

EasyBuilder Pro

Ver. 6.01.02

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1. EasyBuilder Pro Installation and Startup Guide

This chapter explains how to install EasyBuilder Pro.

1.1.	Installation Requirements	1-2
1.2.	Steps to Install EasyBuilder Pro	1-3



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1.1. Installation Requirements

Software:

Download EasyBuilder Pro from CD-ROM or visit Weintek Labs, Inc.'s website at http://www.weintek.com. The language versions include Simplified Chinese, Traditional Chinese, English, Japanese, German, Italian, Korean, Spanish, Russian, French, Polish, and Turkish. The latest upgraded files can be downloaded too.

Operating System:

Windows 7 (32bit / 64bit) Windows 8 (32bit / 64bit) Windows 8.1 (32bit / 64bit) Windows 10 (32bit / 64bit)

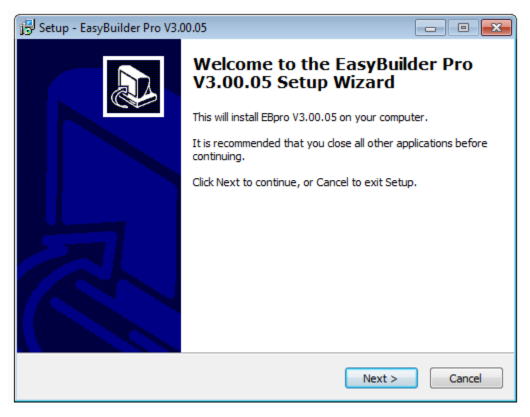


1.2. Steps to Install EasyBuilder Pro

 Insert the CD-ROM into your CD-ROM drive. The computer will automatically install EasyBuilder Pro driver. Or, you can manually execute [Autorun.exe] file under the root directory. The installation screen is shown as the following figure.



2. Click [Install] and select the language for the installation process, and then click [Next].





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- *3.* If there is a previous version of EasyBuilder Pro on the PC, please remove it before installation.
- 4. Select a folder for EasyBuilder Pro installation, or use the default folder. Click [Next].

🔂 Setup - EasyBuilder Pro V3.00.05	
Select Destination Location Where should EasyBuilder Pro V3.00.05 be installed?	
Setup will install EasyBuilder Pro V3.00.05 into the following fo	older.
To continue, click Next. If you would like to select a different folder, cli	ick Browse.
C:\EBpro	Browse
At least 448.5 MB of free disk space is required.	
< Back Next >	Cancel

5. Select a start menu folder, or use the defulat folder. Click [Next].

Setup - EasyBuilder Pro V3.00.05	
Select Start Menu Folder Where should Setup place the program's shortcuts?	
Setup will create the program's shortcuts in the following Start N	1enu folder.
To continue, click Next. If you would like to select a different folder, click	Browse.
EasyBuilder Pro	Browse
< Back Next >	Cancel



6. Select additional tasks, for example: [Create a desktop icon]. Click [Next].

🔁 Setup - EasyBuilder Pro V3.00.05	- • ×
Select Additional Tasks Which additional tasks should be performed?	
Select the additional tasks you would like Setup to perform while installing Pro V3.00.05, then dick Next.	EasyBuilder
Additional icons:	
Create a desktop icon	
< Back Next >	Cancel

7. Confirm all setting. To change the setting, click [Back]. To start installation, click [Install].

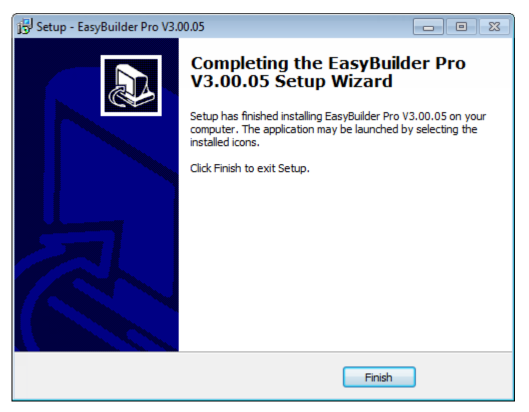
😰 Setup - EasyBuilder Pro V3.00.05	- • •
Ready to Install Setup is now ready to begin installing EasyBuilder Pro V3.00.05 on your computer.	
Click Install to continue with the installation, or click Back if you want to re change any settings.	eview or
Destination location: C:\EBpro	*
Start Menu folder: EasyBuilder Pro	
Additional tasks: Additional icons: Create a desktop icon	
<	*
< Back Install	Cancel



8. Installation progress.

Setup - EasyBuilder Pro V3.00.05	- • 💌
Installing Please wait while Setup installs EasyBuilder Pro V3.00.05 on your computer.	
Extracting files C:\EBpro\project\mTV_demo.emtp	
	Cancel

9. Click [Finish] to complete the installation.





10. The EasyBuilder shortcut can be found in [Start] » [All Programs] » [EasyBuilder Pro].

Installed file	Description
Administrator Tools	Saves User Accounts, USB Security Key, e-Mail SMTP
	Server Setting, e-Mail Contacts to an external device
	(USB drive or SD card) so that the data become
	portable and can be imported to HMI.
cMT Viewer	Supports access to cMT Series HMI via network, for
	operating cMT Series HMI on PC.
Easy Access	Supports access to remote HMI by connecting
	EasyAccess server over Internet.
EasyBuilder Pro	EasyBuilder Pro project editor.
EasyConverter	Conversion tool for Data Sampling and Event Log.
EasyDiagnoser	Monitoring and debugging tool operated on HMI.
EasyPrinter	Allows exporting data to a remote server on PC via
	Ethernet, realizing remote printing / backup.
EasySimulator	Executes simulation.
EasySystemSetting	Allows updating hardware system settings by using
	SD card or USB drive.
EasyWatch	An easy to use debugging and remote monitoring
	tool running on PC that allows monitoring or setting
	HMI and PLC addresses and executing macro.
Recipe Editor	Tool for setting the format of Recipe data. Users can
	open Recipe data or the data in the External
	Memory.
Release Note	Software release notes.
Utility ManagerEx	EasyBuilder Pro management tool.

The description of each item in EasyBuilder Pro menu:

Note

Certain HMI supports downloading/uploading projects via USB cable. After installing EasyBuilder Pro, the USB driver will be automatically installed. A message saying "Windows can't verify the publisher of this driver" may show, please continue anyway. After installing the USB driver, open [Computer Management] » [Device Manager] to check if installation succeeded.



2. Utility Manager

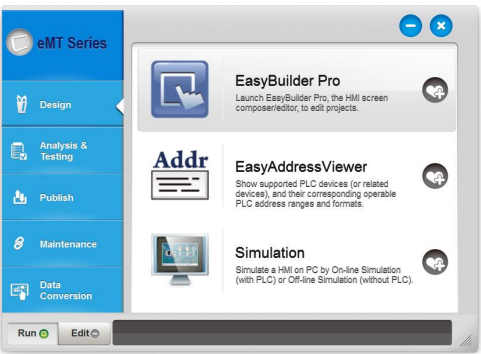
This chapter explains how to use Utility Manager.

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2.4.	Transfer	. 2-6
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2.1. Overview

After installing EasyBuilder Pro, double click [UtilityManagerEx] shortcut on the desktop to start. Utility Manager is for launching several utilities and it is a stand-alone program.



Utilities	Description
Select Model	Select your HMI model. Please note that if the model is incorrect,
	certain features may not work correctly.
Design	EasyBuilder Pro: Launch EasyBuilder Pro to edit projects.
	EasyAddressViewer: Review the address ranges and formats of
	supported PLCs.
	Simulation: Simulate a HMI on PC by On-line Simulation (with PLC)
	or Off-line Simulation (without PLC).
Analysis & Testing	EasyDiagnoser: On-line monitoring and debugging tool. Diagnose
	the connection status between PC/HMI and PLC.
	🖙 See "33 EasyDiagnoser".
	EasyWatch: Allows users to monitor HMI or PLC address values via
	Ethernet on PC.
	🖙 See "35 EasyWatch".
	Reboot HMI: Restart a HMI to its initial condition by Ethernet or
	USB connection.
	Pass-Through: Allows PC applications to control PLC via HMI. In this
	case the HMI is an adaptor.

	See "29 Pass-through".
Publish	Download: Download project file to HMI via Ethernet or USB cable.
	Upload: Upload files on HMI to PC via Ethernet or USB cable.
	Build Download Data for SD/USB Disk:
	Build the data to be saved in SD card / USB drive and then insert
	the device to HMI to download the data. This feature is not
	supported by cMT Series.
Maintenance	EasyPrinter, Backup/Printer Server: A backup/printer server on PC,
	which receives backups from HMI and run a defined batch to
	convert, or HMI screenshots to print out on PC.
	Administrator Tools: Allows storing the data of [User Accounts],
	[USB Security Key], [e-Mail SMTP Server Settings], and [e-Mail
	Contacts] to USB.
	🖙 See "36 Administrator Tools".
	cMT Viewer: Connect to a cMT Series model. PC is the display
	terminal for cMT project.
	Data/Event log Information: Connect with HMI via USB cable or
	Ethernet to check the number of history files in HMI. This feature is
	not supported by cMT Series.
	EasyAccess 1.0: Control remote HMI instantly and conveniently no
	matter which corners in the world you are. You can find more
	information at: <u>www.ihmi.net</u>
Data Conversion	Database Editor: Used to edit recipe data.
	Click the icon to download the document about Recipe
	Database.
	Easy Converter: Reads the data sampling file and event log file in
	HMI and convert the files to Excel (.xls) format.
	🖙 See "25 EasyConverter".
	Recipe Editor: Used to create, view, and edit recipe data.
	🖙 See "24 Recipe Editor".
0	Minimize the window.
×	Close the window.
	Add the frequently used utilities to the toolbar at the bottom of the
4	
G	window.
Run	



2.2. HMI IP, Password

Settings

When operating HMI via Ethernet or USB cable, please set the password for HMI to protect against unauthorized access.

Password :	*****	
	V Mask	

Set the download password. To use masking password, select [Mask] check box.



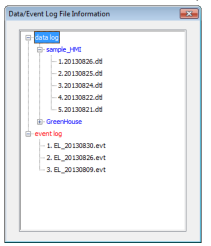
Please remember the password, otherwise, while restoring HMI default settings, the project files and data in HMI will be completely erased.

Reboot HMI

Reboot the HMI without unplugging. After reboot, the system returns to the initial state. Set the correct IP address when rebooting HMI via Ethernet.

Data/Event Log File Information

After setting, connect with HMI to check the number of history files in HMI.







2.3. Editing Tools

2.3.1. Build Download Data for SD/USB Disk

Select the folder to save download data :	
PLEASE INPUT DIRECTORY NAME 1	Browse
	browsen
Sources	
V Project	
PLEASE INPUT EXOB FILE NAME !	Browse
Recipe (RW)	
PLEASE INPUT RECIPE FILE NAME !	Browse
Recipe A (RW_A)	
PLEASE INPUT RECIPE_A FILE NAME !	Browse
✓ Data log	
PLEASE INPUT DATA LOG FILE NAME !	Browse
User-defined startup screen	
PLEASE INPUT START-UP SCREEN FILE NAME !	Browse

- 1. Insert an external device (SD card or USB drive) to PC.
- 2. Assign the directory to store data.
- 3. Select the directory of the source file.
- 4. Click [Build] to create files for downloading.

Files will then be store to the inserted device for users to download to HMI without connecting via a USB cable or Ethernet.

2.3.2. Steps to Download Project to HMI via USB Disk or SD Card

Assume we will download data in the folder named "123" (K:\123) on an USB disk.

- 1. Insert USB (in which the project is saved) to HMI.
- 2. In [Download / Upload] dialog box select [Download].
- **3.** Enter Download Password.
- **4.** In [Download Settings] dialog box, select [Download project files] and [Download history files] check boxes.
- 5. Press [OK].
- 6. In [Pick a Directory] dialog box, select directory: usbdisk\disk_a_1\123.
- **7.** Press [OK].

Project will then be updated.



Note

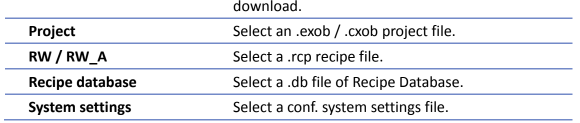
If only the history files are downloaded, it is necessary to reboot HMI to update files.

2.4. Transfer

2.4.1. Download (PC->HMI)

Download files to HMI via Ethernet or USB cable.

	Download (PC->HMI)	
	Runtime (firmware)	₩ MQTT
	V Project	PLEASE INPUT EXOB FILE NAME ! Browse
	RW	PLEASE INPUT RECIPE FILE NAME ! Browse
	RW_A	PLEASE INPUT RECIPE_A FILE NAME ! Browse
	🔽 Recipe database	PLEASE INPUT RECIPE DATABASE FILE NAME ! Browse
	 ✓ System settings ✓ Startup screen 	PLEASE INPUT A SYSTEM SETTINGS NAME ! Browse PLEASE INPUT LOGO FILE NAME ! Browse
	Connection © Ethernet	© USB cable
	4 IP HMI Nan	
	HMI Nan	
		Search All
	Reboot HMI after down Reset recipe (RW, RW_ Reset recipe database Delete existing user acc	
	Port No. Setting	Password : 111111 Mask Download Exit
Setting		Description
Firmware		Update HMI kernel programs. The firmware
		must be downloaded at the first time
		downloading data to HMI.
MQTT		If MQTT is used in the project and HMI is the
		broker, this checkbox must be selected before





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Startup screen	Download a .bmp bitmap file to HMI. After HMI
	is rebooted, this .bmp file will be shown before
	project starts.
Reboot HMI after download	Automatically reboot after download.
Port No. Setting	Select the port by which to download the
	project file via Ethernet.
Synchronize HMI clock with PC	Synchronize HMI time with PC time when
WITTE	downloading project file.
Reset recipe / recipe database / event log / data log / operation log / string table / Delete startup screen / Delete existing user accounts, e-Mail contacts and SMTP settings	Erase the selected files in HMI before download.

2.4.2. Upload (HMI->PC)

Upload files from HMI to PC via Ethernet or USB cable. Click [Browse] and assign the file path before uploading.

Project	PLEASE INPUT EXOB FILE NAME !	Browse
RW RW	PLEASE INPUT RECIPE FILE NAME !	Browse
RW_A	PLEASE INPUT RECIPE_A FILE NAME !	Browse
Recipe database	PLEASE INPUT RECIPE DATABASE FILE NAME !	Browse
Operation log	PLEASE INPUT OPERATION LOG FILE NAME !	Browse
🔽 Data log	PLEASE INPUT DATA LOG FOLDER NAME !	Browse
V Event log	PLEASE INPUT EVENT LOG FOLDER NAME !	Browse
	✓ Use CSV (Comma Seprated Values) format to save data/e	vent log files.
Extend Memory (EM)	PLEASE INPUT EM FOLDER NAME !	Browse
	EM file location : SD card USB disk	
Connection	et 🔘 USB cable	
		Ŀ
Etherne IP HMI Na	sime Search Search All	ad (HMI->PC) Exit
Etheme IP HMI Na HMI :	sime Search Search All	



Extended Memory	Upload the .emi file saved in SD card or USB disk
(EM)	to PC.

For information about [Project], [RW / RW_A], [Recipe database] or [Data log], see "2.4.1 Download" in this chapter.



- The file will be uploaded to PC in .exob / .cxob format. Please decompile it into editable .emtp file first and open the .emtp / .cmtp file in EasyBuilder Pro.
- To upload the historical files saved in the external device, please use FTP. See "32 FTP Server Application" for more information.

2.5. Simulation

2.5.1. Off-line Simulation / On-line Simulation

Off-line simulation: Simulate project operation on PC without any connection. On-line simulation: Simulate project operation on PC and PLCs are directly connected with PC.



When using [On-line simulation] on PC, if the target device is a local PLC (the PLC directly connected to PC), there is a 10 minutes simulation limit.

Before executing On-line/Off-line Simulation, please select the source .exob file. When executing On-line/Off-line Simulation, right click to use these functions:

	Exit simulation Run EasyDiagnoser Screenshot
Setting	Description
Exit simulation	Stop simulating.
Run EasyDiagnoser	To monitor current communication status.
Screenshot	Capture and save current screen image as a
	picture file in the screenshot folder under the
	installation directory.





2.6. Pass-Through

This function allows the PC application to connect PLC via HMI. In this case, the HMI works like a converter.



Pass-through provides two modes: [Ethernet] and [COM port].

When using [Ethernet], please install the virtual serial port driver first.

For more detail, please refer to "Chapter 29 Pass-Through Function".



3. Create an EasyBuilder Pro Project

This chapter explains the basic steps to create an EasyBuilder Pro project.

3.1.	Overview	3-2
3.2.	Create a New Project File	3-2
3.3.	Save and Compile the Project File	3-4
3.4.	Run On-Line or Off-Line Simulation	3-5
3.5.	cMT Viewer	3-5
3.6.	Download the Project File to HMI	3-6
3.7.	Upload the Project File from HMI	3-13



3.1. Overview

The following is the process of creating a project.

- 1. Create a new project file.
- 2. Save and compile the project file.
- **3.** Run On-line or Off-line simulation.
- 4. Download the project file to HMI.

The following describes each process.

3.2. Create a New Project File

- 1. Launch EasyBuilder Pro and open a new project file.
- 2. Select a model and select [Use template] check box.

Model :	Orienta	eMT3105 ion : Landscape Portrait
---------	---------	---

3. Click [New] button in the Device tab and select a device.

Printer/I	Backup Serve	er Tim	e Sync./DST	e-Mail	Recipes	Ce	ellular Data Network
Device	Model	General	System Setting	Security	Non-ASCI	I Fonts	Extended Memory
Device list	:					W	nat's my IP ?
No.		Name	Location	Device type	e Inte	rface	I/F Protocol
► Loca	I HMI	Local HMI	Local	eMT3105 (8	300		-
							A.



4. Configure parameters.

Device Properties
Name : Mitsubishi FX0S/FX0N/FX1S/FX1N/FX2
O HMI O PLC
Location : Local
PLC type : Mitsubishi FX0S/FX0N/FX1S/FX1N/FX2
V.1.40, MITSUBISHI_FX0N.e30
PLC I/F : RS-485 4W 🔻
* Support communications between HMI and PLC in pass-through mode
* Set LW-9903 to 2 to enhance the speed of download/upload PLC program in pass-through mode
COM : COM1 (9600,E,7,1) Settings
PLC default station no. : 0
Default station no. use station no. variable
Use broadcast command
Interval of block pack (words) : 5
Max. read-command size (words) : 32
Max. write-command size (words): 32
OK Cancel

5. A new device is added to the [Device List].

Printer/Backup Server Time S			e Sync./DST	nc./DST e-Mail		Recipes Cell		lular Data Network
Device	Model	General	System Sett	ing	Security	Non-ASCII Fonts		Extended Memory
Device lis	t:						<u>W</u>	hat's my IP ?
No.		Name	Locati	ion	Device type		Interface	I/F Protocol
Local HMI Local PLC 1		Local HMI	Local		eMT3105 (800	-	-
		Mitsubishi F	X0 Local		Mitsubishi	FX0	COM 1 (960)	0,E RS485 4W

6. Create an object, for example, a Toggle Switch, and then set the address.



eneral	Security	Shape	Label			
	Comment	:[
		🔘 Bit I	Lamp	💿 Toggb	e Switch	
_		🔽 Rea	d/Write use diffe	erent addresses		
Read a						
		tsubishi F.	XOS/FXON/FX1:		•	Settings
Add	lress : X			. 0		
		- Inve	ert signal			
Write	address :					
I	LC : Mit	subishi FX	COS/FXON/FX1S	/FX1N/FX2	•	Settings
	ress : Y		-]0		
			10.00			
		Wn	te when button i	s released		
Attribu	ate	-				
S	witch style	: Set OF	F •	•		

7. Place the object in the edit window. A project is now created.

🔁 EasyBuilder Pro : EBProject1 - [10 - WINDOW_010]					
File 🗄 🖾 🐟 🧈 🗸 Home	Project Object Data/History View Tool	- 8 × *			
Paste System Pate Clipboard	● ●	* S1 S2 S3 S4 1 * L1 L2 L3 L4 1 * State/Language			
Windows 👻 🗙	4 10-WINDOW_010 x	Þ			
Object list - 3: Fast Selection - 4: Common Window - 5: PLC Response - 6: HMI Connection - 7: Password Restriction - 8: Storage Space Insufficient - 9: Backup ⊕ +10: WINDOW_010 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 Address Windows Windows					

3.3. Save and Compile the Project File

- 1. In EasyBuilder Pro toolbar click [File] » [Save] to save the .emtp file.
- In EasyBuilder Pro toolbar click [Project] » [Compile] to compile .emtp file as .exob file, which could be downloaded to HMI. This also checks if the project can run correctly.



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Note

- For cMT Series models, the project file extension is .cmtp, and the compiled file extension is .cxob.
- 3. To use multiple languages, all languages must be configured in Label Tag Library first. When downloading the project to HMI, select the needed languages only. A successful compilation is shown in the following figure.

Compiling					E	
Project name	C:\Users\user\Deskt	op\EMTP2.emtp				
EXOB file name	KOB file name : C:\Users\user\Desktop\EMTP2.exob					
EXOB password	Setting	(used in decompiler) Decor	mpilation is prohibited		
Select the languages		ter redownloading th	ne project : Languag	e 1 🔹		
🗹 Language 1	🔽 Language 2	🛛 Language 3	🔽 Language 4	🛛 Language 5	Language 6	
Language 7	🔽 Language 8	Language 9	Language 10	Language 11	Language 12	
Language 13	Language 14	Language 15	Language 16	Language 17	Language 18	
Language 19	Language 20	Language 21	Language 22	Language 23	Language 24	
Note : A maximur	n of 8 languages can l	be selected simultane	ously.			
Double click error mes	sages to modify the a	ttributes of relative o	bjects !			
Compile	🗹 Build font file	95			Close	

3.4. Run On-Line or Off-Line Simulation

Off-line simulation: Simulate project operation on PC without the need for connecting any device.

On-line simulation: Simulate project operation on PC without downloading the project to HMI. The PLC is connected to PC, please set correct parameters.

Note

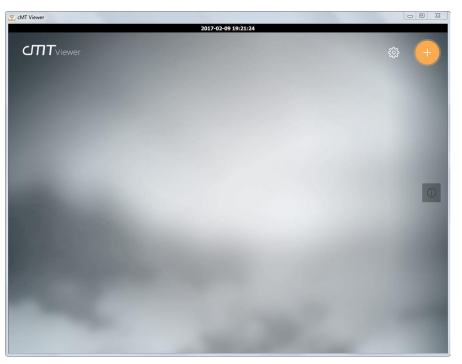
When using On-line Simulation on PC, if the target device is the PLC directly connected to PC, there is a 10-minute simulation limit.

3.5. cMT Viewer

This program connects to cMT Series models via network. To run this program, execute



cMTViewer.exe under installation directory. Or, in EasyBuilder Pro toolbar, click [Tools] » [cMT Viewer].



3.6. Download the Project File to HMI

The following explains four ways to download the project file to HMI.

Note

- For cMT-SVR, only the way described in 3.6.1 is available.
- When download project file to HMI using mini USB cable, please do not connect PLC simultaneously, in order to avoid noise from PLC interfering with HMI.

3.6.1. Configure in EasyBuilder Pro

- 1. In EasyBuilder Pro toolbar, click [Project] » [Download]. Make sure that all the settings are correct.
- 2. Select [Ethernet], set password and HMI IP.



					_
Ethernet	© USF	B cable	Password/Port no.	of download/upload :	Settings
4 IP	HMI Name				Þ
	IP: 192	168.1.100	•		
Font files				Wha	t's my IP ?
	Necessary if up	date runtime or	execute download first time.		
Vse user-d	defined startup s	screen			
F	File location :				Browse
				1	
I lico custom					
✔ Use system	settings file				
	-				
✓ Synchronize	e HMI clock with				
✓ Synchronize ✓ Delete existi	e HMI clock with ing user accoun	its, e-Mail conta	cts and SMTP settings		
✓ Synchronize ✓ Delete existi ○ Delete user-	e HMI clock with ing user accoun -defined startup	its, e-Mail conta	-	_	nling
 ✓ Synchronize ✓ Delete existi Delete user- ✓ Reset recipe 	e HMI clock with ing user accoun -defined startup	its, e-Mail conta	Reset event log	🕐 Reset data sam	
Synchronize Delete existi Delete user- Reset recipe Reset recipe	e HMI clock with ing user accoun -defined startup e e database	ts, e-Mail conta 9 screen	-	_	
 ✓ Synchronize ✓ Delete existi □ Delete user- ✓ Reset recipe ✓ Reset recipe ✓ Rebot HM 	e HMI clock with ing user accoun -defined startup e e database I after download	ts, e-Mail conta) screen d	 ✓ Reset event log ✓ Reset operation log 	🕐 Reset data sam	
 ✓ Synchronize ✓ Delete existi □ Delete user- ✓ Reset recipe ✓ Reset recipe ✓ Rebot HM 	e HMI clock with ing user accoun -defined startup e e database I after download	ts, e-Mail conta) screen d	Reset event log	🕐 Reset data sam	

Setting	Description
Font files	Download the font used in the project to HMI.
Runtime	Select the check box to update the HMI kernel
	programs. If this is the first time downloading file or
	EasyBuilder Pro version is updated, please download
	the firmware before downloading files to HMI.
EasyAccess 2.0	Download EasyAccess 2.0 driver to HMI. (This option
	is available only for MT8000iE models. For other
	models, EasyAccess 2.0 will be automatically
	downloaded.)
Use user-defined	Download the selected .bmp picture to HMI as the
startup screen	startup screen.
Use system settings	Download the system settings file to update
file	hardware settings.
Synchronize HMI	Synchronize HMI time with PC time when
clock with PC	downloading project file.
Delete existing user	Select the check box to delete existing user
accounts, e-Mail contacts and SMTP	accounts, e-Mail contacts or SMTP settings before
settings	downloading the project. This setting is only
settings	downloading the project. This setting is only



	 effective when one of the following settings is enabled: 1. [System Parameters] » [Security] » [Enhanced security mode] » [Use existing user accounts on HMI first (if existed), Othrewise, use settings below]. 2. [System Parameter s] » [e-Mail] » [Use existing user accounts on HMI first (if existed), Othrewise, use settings below]. 	
Reset recipe/ event log/ data sampling/ recipe database/ operation log/ string table/ user-defined startup screen	The selected files will be erased before downloading.	
Reboot HMI after download	HMI will reboot after the downloading process is done.	
Automatically using current settings to download after compiling	The system will compile the project and download it to the latest target HMI. The way to enable this function is described in the following part.	

[Automatically using current settings to download after compiling]

If this check box is selected, EasyBuilder Pro will compile the project and download it to the latest target HMI.

- 1. In EasyBuilder Pro toolbar, click [File] » [Preferences].
- 2. Select [Automatic save and compile when download and simulate] check box.



eference	
Project	
Display	Automatically save and compile the project when download and simulate
Grid	Generate backup of project file before save
Library	Automatically make used pictures and shapes into the project library
	Save AutoRecover information

- 3. In EasyBuilder Pro toolbar, click [Save] and then [Download].
- **4.** In the dialog box, select [Automatically using current settings to download after compiling] check box.
- 5. Click [Download].
- 6. When finished, next time when [Download] is clicked, EasyBuilder Pro will automatically compile and download the project to the latest target HMI.

3.6.2. Use HMI Name

1. Go to [System settings] on HMI and then set HMI name first.

ystem settings	
Network ¹ Time/Da	ate [\] Securit/ HMI name [\] setting \g \
HMI name 📧	5
	Cancel Apply OK <-



2. On PC, select the HMI name and start downloading. To use [Search], enter the HMI name first to search for the HMI. [Search all] searches for all HMIs in the same subnet network.

Download		
@ Ethernet	Password/Port	no. of download/upload : Settings
	Search All	4
Font files Use EasyAcc Runtime Necessary if update runtime Use user-defined startup screen		<u>What's my IP?</u>
Use system settings file		
Synchronize HMI dock with PC Delete user-defined startup screen Reset recipe Reset recipe Reset recipe	 ✓ Reset event log ✓ Reset operation log 	✓ Reset data sampling ✓ Reset string table
Rebot HMI after download Automatically using current settings to o		
Download Stop]	Exit



3.6.3. Use USB cable

Download		
USB cable		Password : Settings
interest and		
Font files Runtime * Necessary if update runtime	e or execute download first time.	
Use user-defined startup screen		
Use system settings file		
Delete user-defined startup screen		
Reset recipe	Reset event log	Reset data sampling
Reset recipe database	Reset operation log	Reset string table
Reboot HMI after download		
Automatically using current settings to	download after compiling	
Download Stop	1	Exit
Stop		LAIL

Select USB cable to download project to HMI. The way of setting is same as "3.6.1 Configure in EasyBuilder Pro". Before downloading via USB cable, please make sure the USB driver is installed. Go to [Computer Management] » [Device Manager] to check if USB driver is installed. If it is not installed, please refer to installation steps to install manually.

3.6.4. Use USB Drive or SD Card

The following explains how to download project file by using USB drive or SD card.

 On EasyBuilder Pro toolbar click [Project] » [Build for SD card / USB disk download]. Browse for the project file and then click [Build], the file for download will be generated in the connected external device.



USB Disk/CF Card/SD Card Data	
Select the folder to save download data :	
н:\	Browse
Use system setting (OS version 20131106 or later supports only) System setting file location :	
	Browse
Build System Settings	Exit

- 2. Insert an external device to HMI.
- 3. Select [Download] on HMI and enter password.

Download/Upload	
Download	Download Settings
Upload	Password:
Restart project and exit	Download project files
Load System Setting	Download history files
Cancel	Clear history files
Stop after download/upload Time remaining 4	Ok Cancel

4. After password is confirmed, it will show the directories in the external device. (pccard: SD Card; usbdisk: USB Drive)

Pick a Directory				\mathbf{X}
Directory:	/usbdisk/disk_a_1			27
av pccard av usbdis	k			
disk	a 1			
# [©] mt8	000ie			
	ОК	4	Cancel	

5. Select the directory that contains project, and then click [OK] to start downloading.



Note

- Please select the parent directory of the generated files when downloading. For the structure above, please select disk_a_1, not mt8000ie.
- You may click [System Settings] to save the hardware settings configured in EasyBuilder Pro into SD card or USB disk, and then download the settings file to HMI. See "4 Hardware Settings" for more information.

3.7. Upload the Project File from HMI

- 1. On EasyBuilder Pro toolbar click [File] » [Upload].
- 2. Set HMI IP, HMI model, project location and project name, and then click [Upload].

Upload			×
Ethernet O U	ISB cable 192.168.1.100	Password/Port no. of download/upload :	Settings
<u> </u>		Ň	Jhat's my IP ?
HMI model :	eMT3070	•	
Project location :	C:\EMTP1.exob		Browse
Upload	Stop		Exit



4. Hardware Settings

This chapter explains HMI settings.

4.1.	Overview	. 4-2
4.2.	I/O Ports	. 4-2
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4.4.	System Reset	. 4-3
4.5.	System Toolbar	. 4-4
4.6.	System Setting Editor	. 4-8



4.1. Overview

This chapter discusses the HMI settings.

4.2. I/O Ports

The I/O ports may vary between models; please see the datasheet for more information. The I/O Ports include:

- SD card slot: Allows downloading / uploading project file, including recipe data, event log, data log...etc and also allows recording history data and data backup.
- COM Port: Connects PLC or other peripheral devices. The type of serial port include: RS-232, RS-485 2W, RS-485 4W, and CAN Bus.
- Ethernet: Allows downloading / uploading project file, including recipe data, event log, data log...etc. Connects to Ethernet devices, such as PLC, laptop.
- USB Host: Supports USB devices, such as mouse, keyboard, USB disk, printer, or barcode device.
- USB Client: Allows downloading / uploading project file, including recipe data, event log, data log...etc and also allows recording history data and data backup.

For the first time operating HMI, please complete the following system settings. When finished, the project files designed using EasyBuilder Pro can be used on HMI.

4.3. LED Indicators

The LED indicators on the HMI indicate:

Moc	lels: MT8121XE, MT815	0XE, MT8121iE, MT8150iE
	LED	Description
	PWR (Orange)	Indicates power status.
	CPU (Green)	Blinks when read/write Flash Memory.
	COM (Blue)	Indicates COM port communication status, blinks
		during communication. When communication is
		good, it may stay on. (Not including network
		communication)
Othe	er Models:	
	LED	Description

LED	Description
PWR (Orange)	Indicates power status.
CPU (Green)	Indicates CPU status. If it blinks or goes out, there



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	may be a CPU error.
COM (Blue/Red)	Indicates communication status, blinks during
	communication. When communication is good, it
	may stay on.

4.4. System Reset

Each HMI is equipped with a reset button and a set of DIP switches. When using the DIP switches to change modes, the corresponding functions will be triggered. If system password is lost or forgotten, see the following steps to restore factory default.

- **1.** Flip DIP Switch 1 to ON and the rest to OFF, and then reboot HMI. HMI will switch to touch screen calibration mode.
- A "+" sign appears on the screen, touch the center of the sign, after all 5 signs are touched, "+" disappears and the touch screen parameters will be stored in HMI system.
- 3. After calibration, confirm to restore the default password, select [Yes].
- 4. Confirm to restore the default password again by typing [yes] and clicking [OK]. The project files and history records stored in HMI will all be removed. (The default Local Password is 111111. However, other passwords, such as Download/Upload passwords have to be reset.)

The following lists the DIP switch settings of different models. Please see the relevant installation instruction.

eMT / iE	SW1	SW2	SW3	SW4	Mode
Dip Switch	ON	OFF	OFF	OFF	Touch Screen Calibration Mode
	OFF	ON	OFF	OFF	Hide HMI System Setting Bar
	OFF	OFF	ON	OFF	Boot Loader Mode
1234	OFF	OFF	OFF	ON	Reserved
	OFF	OFF	OFF	OFF	Normal

Note

The state of DIP Switch 4 on each unit may be different. If it should be ON when out from factory, the Dip Switch 4 would be set ON and cut off. If it should be OFF, the Dip Switch 4 would be set OFF but the switch is not cut.

SW1	SW2	Mode
ON	ON	Restore factory default
ON	OFF	Hide system setting bar



mTV	OFF	ON	Boot loader mode
Dip Switch	OFF	OFF	Normal mode



cMT-SVR Dip Switch

ſ	HH	
L	ÔN 🗌	

SW1	SW2	Mode
ON	ON	Restore factory default
ON	OFF	Restore Ethernet IP Settings
OFF	ON	Boot loader mode
OFF	OFF	Normal mode

4.5. System Toolbar

After rebooting HMI, you can set the system with [System Toolbar] at the bottom of the screen. Normally, this bar is hidden automatically. Only by touching the arrow icon at the bottom-right corner of the screen will the System Toolbar pop up. From left to right the icons are: System Settings, System Information, Text Keyboard, and Number Keyboard.



How to hide HMI System Setting Toolbar:

- When [DIP Switch 2] is set ON, the system setting toolbar is disabled. When set OFF; the system setting toolbar is enabled. Please restart HMI to enable/disable the toolbar.
- For mTV Series, flip DIP Switch 1 to ON to hide system setting toolbar.
- System register [LB-9020] can also enable/disable system setting toolbar. When [LB-9020] is set ON, the toolbar is displayed, and set OFF to hide the toolbar.

4.5.1. System Setting

Set or modify system parameters. Confirm password for security first. The factory default password is 111111.



Hardware Settings

System settings	\times			
Network\Time/Date	≥\Security\y\me\\r setting\0\			
C Obtain an IP Address Automatically				
● IP address get f	rom below			
	192 168 1 64			
Subnet Mask:	255 . 255 . 255 . 0			
GateWay:	192 168 1 254			
DNS address:	8 8 8 8			
Prev Next	Cancel Apply OK 1			
System settings				
Network ^V Time/Date	Security y ame setting hg			
Year: 2013 🖣 M	1on: 8 🛓 Day: 8 📕			
Week				
Hour: 10 Mir	n: 12 Sec: 28			

Cancel Apply OK <=

Network Time/Date Security y ame setting hg

Local Password

Upload Password

Download Password

Upload (History) Password

Network¹ Time/Date¹ Se History me\\r setting\0

Clear

Cancel Apply OK <

Clear Recipe Clear Operationlog Clear Eventlog Clear Data Log

Cancel Apply OK <-

Ne×t

Prev

Prev

Ne×t

Network

When downloading project file to HMI via Ethernet, set the correct IP of the target HMI. You can obtain an IP address automatically or enter the IP address manually. To use Email and EasyAccess2.0, please set correct DNS address.

Time / Date

Set HMI local time and date.

Security

Password protection, the default is 111111. Please click the buttons to set the passwords, and finish password confirmation. [Password for entering system] [Password for uploading project] [Password for downloading project]

[Password for uploading history data]

History

Clears history data in HMI.





Prev Ne×t



Cancel Apply OK <-

Prev Next

system settings
Network ^V Time/Date ^V Sec/// VNC server setting
Start VNC single-connection
Start VNC multi-connection
Stop V/NC
VNC login password
Prev Next Cancel Apply OK <=

HMI name

Set HMI name to be used when download/upload project.

OS setting

[Upgrade OS]

Upgrade firmware. Please do not turn off or unplug HMI during OS upgrade process. For more details, see the instruction about OS upgrade of the model used.

[Portrait Mode]

Set screen orientation mode. After changing the mode, reconnect HMI to power supply, for the setting to take effect. That is, disconnect all power from HMI, and then connect again. If portrait mode is used (90 or 270 degree), the project must be designed for portrait mode, otherwise it cannot be correctly displayed.

VNC server setting

Remote HMI monitoring and controlling via Ethernet.

[Start VNC single-connection]

Allows connection with one VNC client.

[Start VNC multi-connection]

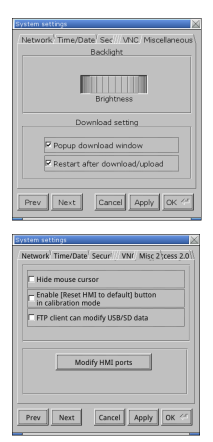
Allows connection with multiple VNC clients.

Connecting more VNC clients may slow down the communication speed.

Please see the settings steps in the later part.



Hardware Settings



System settings 🛛 📈
Network ^V Time/Date ^V Se///VN// EasyAccess 2.0
EasyAccess 2.0 is activated
account :
password :
HWkey =YCT5B500-S5BN-JOWB
-\/SH7-42A4-N\/BM6WHH
Proxy Refresh Activate
Prev Next Cancel Apply OK <#

Misc 1

Rotary switch for adjusting LCD brightness. [Popup download window] If selected, after inserting USB disk or SD card to HMI, the Upload / Download dialog box shows. [Restart after download/upload] If selected, restarts HMI automatically after uploading / downloading project.

Misc 2

[Hide mouse cursor]

If selected, the mouse cursor will be hidden. [Enable [Reset HMI to default] button in calibration mode]

If selected, when the operator presses and holds anywhere on the screen for more than 2 seconds during HMI startup, the touch screen calibration mode will start. After calibration, [Reset HMI to default] option shows.

[FTP client can modify USB/SD data]

If selected, USB/SD data can be modified using FTP. [Modify HMI ports]

Change the port number for Upload/Download and FTP.

EasyAccess 2.0

Activate EasyAccess 2.0 service.

The following steps explain how to set VNC server.

- 1. Enable HMI VNC server, set password.
- 2. Install Java IE or VNC Viewer on PC.
- **3.** Enter remote HMI IP in Internet Browser. Or, in VNC Viewer enter remote HMI IP and password.



	🖹 🚯 🔎 1948 👷 2008 🛪 🛞 🔂 - 🎽 🥱 🗷 -
Net (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	- D 62 1ab
REAL	
	💀 VRC Viewer : Connection Details 📰 📰 🔯
	Server: I Encryption: hist supported
	About. Options. OK Cancel

4.5.2. System Information

Network: Displays network information & HMI IP address.

lt HMI)	\times
192.168.1.56	
255.255.255.0	
192.168.1.254	
00:0C:26:04:70:AC	
Ok	
	192.168.1.56 255.255.255.0 192.168.1.254

Version: Displays HMI firmware version and model type.

System information (Default HMI)
Network Version
MT8xxx(iE) firmware build 20130719
Type :MT8070iE
Ok

4.6. System Setting Editor

System Setting Editor allows updating hardware system settings by using SD card or USB drive. The feature is available for HMI OS version 20131106 or later.



System Setting] Editor Current local passw	ord : 111111				×
Network Security History General VNC server setting Misc 1 Misc 2 Translations	<pre>IP address : Subnet mask : Gateway : DNS address :</pre>		. 255	. 0	
Import E	xport Defa	ult		Exit	

Since the description of other settings can be found in System Setting section in this chapter, the following introduces only General tab.

Setting	Description
General	[HMI name] Enter HMI name.
	[Back light] Adjust LCD backlight brightness.
	[Time offset] Set the HMI RTC with offset.
	For example, if the current RTC time is 15:00:00, and
	the time offset is set to -3, the updated time will be
	12:00:00.
	[Protrait mode] Set the display mode.
Import	Import and edit an existing .conf file.
Export	Export the configured data to a .conf file.
Default	Restore default.

The following explains how to update HMI IP address by using SD card or USB drive.

1. Click [Build Download Data for SD / USB Disk], and then select [Use system setting] check box.





USB Disk/CF Card/SD Card Data	—X
Select the folder to save download data :	
H:\	Browse
✓ Use system setting (OS version 20131106 or later supports only) System setting file location :	Browse
	Browse
Build System Settings	Exit

2. Click [System Settings] Editor button to open System Setting Editor dialog box. Specify HMI network information as shown in the following figure.

🔅 [System Setting] Editor							x
Current local passw	ord : 111111						
Network Security History	✓ Enable						
General		DHC	P				
VNC server setting	IP address :	192		168	1	100	
Misc 1 Misc 2	Subnet mask :	0		0	0	0	
Translations	Gateway :	0		0	0	0	
	$\hfill\square$ DNS address :						
Import E	xport Defa	ult]		C	 Exit	

- 3. Click [Export] to generate a "systemsetting.conf" file.
- 4. Click [Exit] to leave System Setting Editor.
- Click [Build] button in [USB Disk/CF Card/SD Card Data] dialog box to generate the file for download by using SD card or USB disk.
- 6. Insert the external device that stores the download file to HMI and the Download/Upload dialog box appears.







 Press [Load System setting] and then the [Download Config Settings] message appears. The project file will be updated after finishing system settings.



5. System Parameter Settings

This chapter introduces the system parameter settings.

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5.1. Overview

Launch EasyBuilder Pro, in the main menu select [Home] » [System Parameters] to open the [System Parameter Settings] dialog box. System Parameter Settings are divided into several tabs, these tabs will be introduced respectively in this chapter.

5.2. Device

Parameters in this tab determine the attributes of each device connected with HMI. The device can be a Local / Remote HMI / PLC. A default device "Local HMI" exists when creating a new project. This device is the HMI that will be updated and programmed.

5.2.1. How to Control a Local PLC



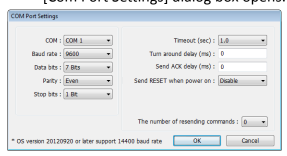
"Local Device" is a device connected to the local HMI. To control/connect a Local Device, add this type of device first. Click [System Parameters] » [New] to open [Device Properties] dialog box. For example, when connecting MODBUS RTU as a Local Device:

indiric i	MODBUS RTU			
	HMI Oevice			
Location :	Local	ings		
* Select Local for a HMI.	device connected to this HMI	, or Remote	for a device connect	ed through anothe
Device type :	MODBUS R TI	U, RTU over	TCP	
	PLC ID: 4, V.3.30, MODBUS	_RTU.e30		
I/⊨:	RS-485 2W	•	Open Device Conne	ction Guide
* Support off-line si	mulation on HMI (use LB-1235	58)		
* Support communi	ations between HMI and devi	ice in pass-th	rough mode	
* Set LW-9903 to 2	to enhance the speed of dow	nload/upload	d device program in p	ass-through mode
	COM1 (9600,E,8,1)	rnload/upload	d device program in p	Settings
COM :			d device program in p	
COM :	COM1 (9600,E,8,1)			
COM :	COM1 (9600,E,8,1) Device default station no. : 1			
COM :	COM1 (9600,E,8,1) Device default station no. : 1	tation no. var	riable	
COM :	COM1 (9600,E,8,1) Device default station no. : 1 Default station no. use st	tation no. var	iable	
COM : [COM1 (9600,E,8,1) Device default station no. : 1 Default station no. use st Use broadcast command <u>How to designate the station</u> val of block pack (words) :	tation no. var	iable saidress?	Settings
COM : [Inter Max. rea	COM1 (9600,E,8,1) Device default station no. : 1 Default station no. use st Use broadcast command <u>How to designate the station</u> val of block pack (words) : 5 d-command size (words) : 1	tation no. var	iable saidress?	Settings



Setting	Description		
Name	The name of the device.		
HMI / Device	In this example a device is used, so select [Device].		
Location	Select [Local] or [Remote]. In this example the device is		
	connected to the Local HMI, so select [Local].		
Device type	Select the type of the device.		
I/F	The available interface: [RS-232], [RS-485 2W], [RS-485		
	4W], [Ethernet], [USB], and [CAN Bus].		
	 If the interface used is [RS-232], [RS-485 2W], or 		

 If the interface used is [RS-232], [RS-485 2W], or [RS-485 4W], configure communication parameters by clicking [Device Properties] » [Settings] and then [Com Port Settings] dialog box opens.



Timeout

If the communication has been disconnected for more than preset time limit configured in [Timeout] (in sec), Window No. 5 will pop up and show "Device No Response" message.

Turn around delay

While sending the next command to the device, HMI will delay the sending according to the time interval set in [Turn around delay]. This may influence the efficiency of the communication between HMI and the device. Default value is "0".

Note: If the device used is SIEMENS S7-200 Series, it is recommended to assign "5" to [Turn around delay] and "30" to [Send ACK delay].

 If the interface used is [Ethernet], click [Device Properties] » [Settings] and the [IP Address Settings] dialog box opens. Please set correct device IP address and port number.





	IP Address Settings
	IP address: 192 . 168 . 1 . 100 Port no.: 500
	Timeout (sec): 1.0 Turn around delay (ms): 0 Send ACK delay (ms): 0 Parameter 1: 0
	Parameter 2 : 0 Parameter 3 : 0 The number of resending commands : 0
	OK Cancel
	 If the interface is [USB], no further setting is
	required. Please check the settings in [Device
	Properties].
	 If the interface is [CAN (Controller Area Network)
	Bus], please see "Device Connection Guide" for
	"CANopen" and import the .eds device file.
Device	Set the default station number for device address if the
default	device station number is not included in the address.
station no.	Device station no. can be set in its address. The address
	format: ABC#Addr
	ABC stands for device station number and ranges from 0 to
	255. Addr stands for device address. And the "#" sign
	separates the station number and the address. As shown
	in the following figure, the data is read from device station
	number 1, and address 0x-20.
	Toggle Switch/Bit Lamp Object's Properties
	General Security Shape Label Profile
	Comment :
	Read address

S	e Bit Lamp	🖱 Toggle S	Switch
- Read addre PLC name	© : : Modbus rtu		▼ Settings
Address	: : Ox Invert signal	▼ 1#20	
55			
PLC name :	MODBUS RTU		
Device type :	0x		
Address :	1#20		
	DDDDD [range : 1 ~ 65535]		

Default	Use the station number variables as the default device
station no. use station	station number. Select one from LW-10000 to LW-10015
no. variable	(var0 to var15) as the station number variables. If the



station no. is not specified in device address, the station number will be determined by the station no. variable. For example, if var3 is set for default station no:



The followings demonstrate some examples:

The device station number is "5".



 The device station number is determined by var7 (LW-10007)

Read address			
PLC name :	MODBUS RTU	•	Setting
Address :	4x ▼ var7#111		

Device address is set to "111", since device station no. is not specified, and the default station no. is var3, the device station no. is determined by var3 (LW-10003).

-Read address			
PLC name :	MODBUS RTU	-	Setting
Address :	4x 🔹	111	

Use broadcast command When [Use broadcast command] check box is selected, please fill in [Broadcast station no.] according to the broadcast station number defined by the device. When HMI sends a broadcast command to the station number set here, the device will only receive the command and not reply to HMI.

PLC default station no. :	0		
Default station no. use	e station no. variab	le	
Vise broadcast comma	nd	Broadcast station no. :	255 🔹

As shown in the following figure:

Read address				
PLC name :	MODBUS RTU		•	Setting
Address :	4x •	255#200		

When HMI sends a command to address 255#200, all the devices will receive this command and will not reply.



	Only devices that support broadcast command can use
	this feature.
Interval of	If the interval between read addresses of different
block pack	commands is less than this value, the commands can be
(words)	combined to one. The combining function is disabled if this value is set to "0".
	For example, the interval value is set to "5", to read 1 word
	from LW-3 and 2 words from LW-6 respectively (read from LW-6 to LW-7), since the interval of addresses between
	LW-3 and LW-6 is less than 5, these two commands can be
	combined to one. The result is to read 5 consecutive words
	from LW-3 to LW-7.
	Note: The maximum size of command combination data
	must be less than [Max. read-command size].
Max. read -	The maximum data size to read from the device at one
command size (words)	time. Unit: word
Max. write -	The maximum data size to write to the device at one time.
command size (words)	Unit: word.

After all settings are completed, a new device named "Local PLC 1" is added to the [Device list].

Ce	llular Data Netwo	ork Prir	nter/Backup Server	Time S	ync./DST	e-Ma	il	Recipes
Devi	ce Model	General	System Setting	Security	Non-A	SCII Fonts	Exte	ended Memor
	ce list : No.	Name	Location	Device type	e	M} Interface	iat's my	/IP ? I/F Protocol
	Local HMI	Local HMI	Local	MT8070iE/	MT8	•		-
	Local PLC 1	MODBUS R	TU Local	MODBUS			-	RS485 2W

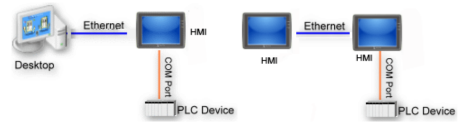
Note

When using cMT, select "Local HMI" in [System Parameter Settings] dialog box and then click [New Device] to add a "Local PLC 1" under "Local HMI".

Extended Me	mory	Time Sy	ync./DST	e-Mail	Rec	ipes	Cell	ular Data Network
Device	Model		General	System Setting		Securi	rity Font Mappin	
Device list :								
								<u>t's my IP ?</u>
No.	Na	me	Location	Device typ	e	Interfa		I/F Protocol
		me cal HMI	Location Local	Device typ				



5.2.2. How to Control a Remote Device



"Remote Device" is a device being connected to a remote HMI. To control a remote device, add this type of device first. Please click [System Parameters] » [New] to open [Device Properties] dialog box. For example, use MODBUS RTU as the Remote Device:

	MODBUS RTU
	HMI O Device
Location :	Remote Settings IP: 0.0.0.0 (Port = 8000)
* Select Local for a HMI.	device connected to this HMI, or Remote for a device connected through another
Device type :	MODBUS RTU, RTU over TCP
	PLC ID : 4, V.3.30, MODBUS_RTU.e30
I/⊨:	RS-485 2W Open Device Connection Guide
	COM1 Settings
[Device default station no. : 1
	Default station no. use station no. variable
	Default station no. use station no. variable How to designate the station no. in object's address?
Inter	
Max. rea	How to designate the station no. in object's address?

Setting	Description
HMI or	In this example, a device is used, so calast [Device]
Device	In this example, a device is used, so select [Device].
Location	Select [Local] or [Remote]. In this example the device is
	connected to Remote HMI, so select [Remote]. Set the IP
	address and port number of the Remote HMI by clicking
	[Settings] next to [Remote].





	IP Address Settings Ethernet © COM port (use master-slave protocol) IP address : 192 . 168 . 1 . 10
	Port no. : 8000 OK Cancel
Device Type	Select the type of the device.
I/F	The interface used for Remote Device. If the remote device uses a COM port, select [RS-232], [RS-485 2W], or [RS485 4W].
СОМ	Set the correct COM port used by the Remote Device.
Device default	Set the station number of Remote Device.
station no.	

After all settings are completed, a new device named "Remote PLC 1" is added to the [Device list].

Cellular Data Network			k Printer	/Backup Server	Time S	ync./DS	T e-Ma	il Recipes
Dev	vice	Model	General	System Setting	Security	Non-	ASCII Fonts	Extended Memory
Dev	rice list :						<u>W</u> }	nat's my IP ?
	No.		Name	Location	Device typ	е	Interface	I/F Protocol
	Local	HMI	Local HMI	Local	MT8070iE/	MT8	-	
•	Remo	te PLC 1	MODBUS RTU	Remote (I	MODBUS	RTU	COM 1 (9600).E RS485 2W

Note

When using a cMT Series model, select the defined "Remote HMI 1" in [System Parameters] dialog box and then click [New Device] to add a "Remote PLC 1" under "Remote HMI 1".

Extended Mer	nory	Time Sync.	/DST	e-Mail	Reci	pes	Cellular	Data Network
Device	Model	Gei	neral ;	System Setting		Securi	ty	Font Mapping
Device list :							<u>What's n</u>	ny IP ?
No.	Nam	ie	Location	Device type	e	Interfa	се	I/F Protocol
No. Local HMI		ie I HMI	Location Local	Device type cMT-SVR (1			се	I/F Protocol
	Loca			cMT-SVR (1				

5.2.3. How to Control a Remote HMI





"Remote HMI" is the HMI other than "Local HMI", and PC is also a "Remote HMI". To control a Remote HMI, add this type of device first. Click [System Parameters] » [New] to open [Device Properties] dialog box as shown in the following figure:

Device F	Properties
	Name : Device
	● HMI ○ PLC
	Location : Remote Settings IP : 192.168.1.10 (Port = 8000)
Setting	Description
HMI or Device	In this example, the device used is a HMI, so select [HMI].
Location	Select [Local] or [Remote]. In this example Remote HMI is used, select [Remote]. Set the IP address and port number of the Remote HMI by clicking [Device Properties] » [Location] » [Settings].
	IP Address Settings Ethernet IP address : 192 . 168 . 1 . 10 Port no. : 8000 OK Cancel

After all settings are completed, a new device named "Remote HMI 1" is added to the [Device list].

Cellular Data Networl		ck Pri	nter/Backup Server	Time S	ync./DSI	e-Ma	dl Recipes
Device	Model	General	System Setting	Security	Non-A	ASCII Fonts	Extended Memory
Device li	st :					<u>W</u>	hat's my IP ?
No		Name	Location	Device typ	е	Interface	I/F Protocol
Loc	al HMI	Local HMI	Local	MT8070iE	MT8	-	-
P. R.	note HMI 1	Device	Remote (I	eMT/XE/iE	SER	Ethernet	TCP/IP

Note

When using a cMT Series model, in [Device list] click [New HMI] to add a "Remote HMI 1".

Extended Me	mory	Tim	ne Sync./D	ST	e-Mail	Reci	ipes	Cell	ular Data Network
Device	Mode	l	Gener	ral	System Settin	g	Securi	ity Font Mapping	
evice list :									
vevice list :								<u>Wha</u>	<u>t's my IP ?</u>
No.	N	ame		Location	Device ty	pe	Interfa		<u>t's my IP ?</u> I/F Protoco
		ame Ical HMI		Location Local	Device ty cMT-SVR				



5.3. Model

Cellula	r Data Network	Prin	ter/Backup S	Server	Time S	mc./DST	e-Ma	il	Recipes
Device	Model	General	System S	etting	Security	Non-AS	CII Fonts	Exter	nded Memor
	HMI model :	MT8092XI	E (1024 x 76	8)			▼ Land	scape	Ŧ
H	IMI station no. :	0	•						
	Port no. :	8000							
		0000							
		🔽 Support	cMT commu	mication p	rotocol				
	Port no. :	8010							
Timer									
	Clock source :	External de	vice	•					
	PLC :	Local HMI					Settings		
	Address :	LW		• 0			16-bit Unsi	gned	
Printer									
	Туре :	SP-M, D, E	, F			•			
	COM :	COM 1 (R	8-232 👻						
	Baud rate :	19200	•]						
	Parity :	None	•	Data b	its : 8 Bits	•	Stop bit	s : 1 B	it 👻
	Pixels of width :	297	pixel(s)			Screen ha	ud copy scal	e : 100	% 🔹
		* 100 pixels	s (for 1610 t	/pe) or 22	0 pixels (for	2407, 4004	type)		
Scroll be	r								
	Default Style	•							
	Width		·						
	🔘 Sn	nall	🔘 Middle	0	Large				
Pass thro	ugh (Virtual CO	M port)							
	Port no. : 2	000	(200	0~2100)	📃 Enab	le RSLinx I	proadcast res	ponse	

Configure the [HMI model], [Timer], [Printer] and [Scroll bar] settings, and more. eMT 、 iE 、 XE 、 mTV Series

cMT Series

Extended Mem	ory C	ellular Da	ta Network	Time Sync./D	ST	e-Mail	Rec	ipes	Font Mappi
Device	Model		General	System Setti	ng	Securit	y	N	on-ASCII Font
HMI sta	II model : (ation no. : (Port no. :	0	(1024 x 768)			• La	ndscap	06 v
	Port no. : [200	CC (2441) CT 1053 C (24	mTV HMI comm used as MODBUS		a constant a fighter of	nd Eas	y Watc	h
Printer	.		IID I						
	Type: [HP Lass	rrJet cm1412fn		•	S	tatus/C	ontrol)
Paj	per Size : [<u>84</u>	HP Lass	arlet cm1412fn			S	tatus/C	ontrol)
	per Size : [face	A4	•]	erlet cm1412fn © USB		I •)(s	tatus/C	ontrol)
Paj	per Size : [face		•]			J.	S	tatus/C	ontrol



Setting	Description					
HMI model	Select an HMI model.					
	The [Resize pop-up windows / objects] dialog box will pop					
	up when changing to a model with a different resolution.					
	Select required adjustment and click [OK]. In most cases,					
	select all options.					
	Resize pop-up windows/objects					
	General windows					
	 ✓ Resize pop-up windows ✓ Resize objects 					
	Keyboard windows					
	Resize function key objects					
	OK Cancel					
	Landscape/Portrait					
	Change the orientation of the project.					
IMI station no.	Set the station number of current HMI. The default value is					
	"0".					
Port no.	Set the port number of current HMI. It is also used in					
	MODBUS server. The default value is "8000".					
Support cMT communication	Supports communication with cMT Series models. cMT					
protocol	Series project file should use the same communication port.					
Timer	Clock source					
	Set the source device of the clock/time information. It is					
	used by [Data Sampling], [Event Log], etc.					
	 If [HMI RTC] is selected, the time information comes 					
	from the internal clock of the HMI.					
	 If [External device] is selected, the time information 					
	comes from an external device. The address of the					
	source device must set correctly. As shown below, the					
	time information is from "TV" address type of the					
	"Local PLC". The addresses of "TV" start from 0 and					
	contain 6 consecutive words and each of them store					
	the following information:					
	TV 0 \rightarrow Second (range: 0~59)					
	TV 1 \rightarrow Minute (range: 0~59)					
	TV 2 \rightarrow Hour (range: 0~23)					
	TV 3 → Day (range: 1~31)					



	TV 4 \rightarrow Month (range: 1~12)					
	TV 5 \rightarrow Year (range: 1970~2037)					
	Timer					
	Clock source : External device					
	PLC name : Mitsubishi FX0S/FX1N/FX1S/FX1N/FX2 Setting Address : Tv 0 10-bit Unsigned					
	Address : v o 16-bit Unsigned					
	Address					
	PLC name : Mitsubishi FX0S/FX0N/FX1S/FX1N/FX2					
	Device type : TV					
	Address: 0 Address format: DDD [range: 0 ~ 255]					
	Rudiess format : bbb [range : 0 * 255]					
	16-bit Unsigned 🔻					
	Tag Library OK Cancel					
Printer (eMT,	Туре					
iE, XE, mTV)	A printer can be connected with the HMI. The HP PCL Series					
	printer is connected through USB interface while other					
	printers through a COM port.					
	For more information, see "23 HMI Supported					
	Printers".					
	If the printer is connected through [COM], configure the					
	parameters correctly. If the printer type is [SP-M, D, E, F],					
	the [pixels of width] has to be set accurately, i.e. the set					
	pixel(s) cannot exceed printer's default setting, or the HMI					
	will fail to print data.					
Printer (cMT	The printer driver can be installed on HMI.					
Series)	Туре					
	Select printer type.					
	Status address					
	Shows printer status.					
	LW-n Status					
	0 Printer driver is not installed yet.					
	1 Installing printer driver.					
	2 Printer is ready.					
	3 Printer is printing.					
	LW-n+1 Error					
	0 None					
	1 Printer is not found.					
	2 Unknown error.					

Updates printer connection parameters.

	LW-n	Command					
	0	None					
	1	Update connection parameters.					
	LW-n+1	1/0					
	0	Ethernet					
	1	USB					
	LW-n+2	IP address (Total: 4 words)					
	LW-n+6	Port (Default port number: 9100)					
	Please note	e that using only the ppd file for a printer may					
	not be able	e to run the printer since the corresponding					
	driver is absent. Using tested models is recommended.						
Scroll bar	Set the wic	Ith of Scroll Bar, when the size of the object is too					
	small to dis	splay the contents, a scroll bar is displayed in the					
	object. This	s feature can be applied to objects that allow					
	scrolling, su	uch as Alarm Display, Event Display, History Data					
	Display, and	d Option List.					
Pass through							
(Virtual COM	Set the por	t number for Pass-through communication.					
port)							

5.4. General

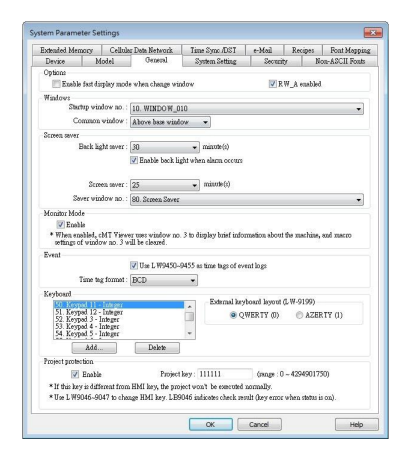
Configure the properties related to screen display. eMT, iE, XE, mTV Series





Cellular	Data Network	Print	er/Backup Server	Time S	ync./DST	e-Mail	Recipes
Device	Model	General	System Setting	Security	Non-ASCII I	Fonts E:	xtended Memory
Options E:	nable fast display	mode wher	ı change window	16419 1	🔽 R W	_A enabled	
Window	s Startup window	00 · 10 8	JINDOW 010				
	Common wind	10.1		•	Object layout	: Nature	•
Screen s	aver						
	Back light sa	ver : 30	•]	minute (s)			
		📝 En	able back light wher	n alarm occurs			
	Screen sa	ver : 25	•	minute(s)			
	Saver window	no.: 80.S	creen Saver				•
Fast sele	ction button						
	Attrib	ute : Enab	le 🔻	Setti	ngs		
	Posit	ion : Left	•	📰 Hide 1	outton when HM	I starts	
Event							
		🔽 Us	e L W9450~9455 as	time tags of ev	ent logs		
	Time tag fon	mat : BCD	•				
Keyboa	d						
	Keypad 11 - Inte:			External key	/board layout (L	W-9199)	
52. 53.	Keypad 12 - Inte; Keypad 3 - Intege Keypad 4 - Intege	er er		0 Q	WERTY (0)) AZER	ΤΥ (1)
54.1	Keypad 5 - Intege	er	*		Caret color		
	Add		Delete		Select color		
Project p	protection			-011-X-1-1	-		
			Project key : 1 key, the project won 4I key. LB9046 ind	n't be executed	normally.	429490175	
		, crunge III		20000 0100K 10	our fuel eren a		

cMT Series





Setting	Description
Options	Enable fast display mode when change window
	With this option selected, certain objects will cache the
	most recent value and display it after changing window, to
	achieve fast display.
	The objects are: Bit Lamp, Word Lamp, Numeric, ASCII, Bar
	Graph, Meter Display, Animation, and Moving Shapeetc.
	RW_A enabled
	Enable or disable recipe data RW A. Enable this, the
	objects can then control RW_A .The size of RW_A is 64K.
Windows	Startup window no.
	Designate the window shown when start up HMI.
	Common window
	The objects in the common window (Window No. 4) will be
	shown in each base window. This determines that the
	objects in common window are placed above or below the
	objects in the base window.
	Object layout
	If [Control] mode is selected, when operating HMI,
	[Animation] and [Moving Shape] objects will be displayed
	above other kinds of objects neglecting the sequence that
	the objects are created. If [Nature] mode is selected, the
	display will follow the sequence that the objects are
	created, the first created will be displayed first.
Screen saver	Back light saver
	If the screen is left untouched and reaches the time limit
	set here, the back light will be turned off. The unit is
	minute. Back light will be on again once the screen is
	touched. If [none] is set, the back light will always be on.
	Screen saver
	If the screen is left untouched and reaches the time limit
	set here. The current screen will automatically switch to a
	window assigned in [Saver window no.].The setting unit is
	minute. If [none] is set, this feature is disabled.
	Saver window no.
	To assign a window for screen saver.
Fast	This setting is applicable for eMT, iE, XE, mTV, and iP Series.
selection	Setting the attributes for fast selection button for Window
	No. 3. To use the fast selection button, create Window No.
buttons	3 first.
	Attribute



EasyBuilder Pro V6.01.02

	click [Settings] to set the attributes, including color and text of the button.
	Position Select the button position on the screen. If [Left] is chosen,
	the button will show at bottom left side of the screen; if [Right] is chosen, the button will show at the bottom right
	side of the screen.
	Settings Set the shape and label font of the Fast Selection Button.
	Hide button when HMI starts
	The Fast Selection Button will be hidden, calling it out
	requires system registers LB-9013~LB-9015.
Monitor	This setting is applicable for cMT Series.
Mode	Window no. 3 in the project is monitored in this mode in
	cMT Viewer. The user can select up to 50 cMT Series HMIs
	to monitor in cMT Viewer, and in 3x3 or 5x4 tile view.
Event	Use LW9450~9455 as time tags of event logs
	When this option is selected, Event Log will use the
	following time tags to show the time that the event is
	triggered.
	LW-9450: time tag of event log – second (range: 0~59)
	LW-9451: time tag of event log – minute (range: 0~59)
	LW-9452: time tag of event log – hour (range: 0~23)
	LW-9453: time tag of event log – day (range: 1~31)
	LW-9454: time tag of event log – month (range: 1~12)
	LW-9455: time tag of event log – year (range: 1970~2037)
	Please note that the system will not be able to use these
	time tags when one of them exceeds acceptable range.
Keyboard	The window number in which the keyboard is placed.
	When using Numeric Input or ASCII Input objects, the type
	of keyboards can be selected. Up to 32 keyboards can be
	added. To design a keyboard, a window should be
	designated for creating it. Press [add] after creating, and
	add the window to the list.
	See "12 Keyboard Design and Usage".
	External keyboard layout
	The available USB keyboard layouts are QWERTY and
	AZERTY. System register LW-9199 allows switching keyboard layouts on HMI.
	Caret color / Select color
	This setting is applicable for eMT, iE, XE, mTV, and iP Series.
	Set the color of caret that appears when entering data in



	Numeric Input and ASCII Input objects, or change the selection color.
Project	Projects can be restricted to be executed by a specific HMI.
protection	🕼 See "30 Project Protection".

5.5. System Setting

[System Setting] is used to configure different features of EasyBuilder Pro.

Startup language after redown Startup language after redown Execute init. macro when power on Auto logout Enable Startup language after redown We heave a user does not operate the HMI for longer Hide system setting bar Hide system setting bar Use LB-9062 to open hardware setting dialog Sound control With each touch on a button, a sound is emitted With each operation from a button, a sound is emitted With each operation from a button, a sound is emitted Disable sound output (or use LB-9019 to disable Disable upload function (effective after rebootir Use a disconnection icon on relative objects when	nloading the project Macro : ninute(s) or than the setting tim mouse cursor I. emitted. le/enable sound outp ng HMI)(or set LB90	<pre>[ID:000] macro_0 ne, the system will automatically logout. Mouse cursor size : Default put)</pre>	•
Execute init macro when power on Auto logout Enable I m * When a user does not operate the HMI for longe: Hide system setting bar V is LB-9062 to open hardware setting dialog Sound control With each touch on a button, a sound is emitted With each operation from a button, a sound is e Disable sound output (or use LB-9019 to disabl Disable upload function (effective after rebootir U use a disconnection icon on relative objects where	Macro : ninute(s) rr than the setting tim mouse cursor t. mritted. le/enable sound outp ng HMI)(or set LB90	<pre>[ID:000] macro_0 ne, the system will automatically logout. Mouse cursor size : Default put)</pre>	•
Auto logout Enable 1 m When a user does not operate the HMI for longe: Hide system setting bar V Hide : * Use LB-9062 to open hardware setting dialog Sound control With each touch on a button, a sound is emitted With each operation from a button, a sound is e Disable sound output (or use LB-9019 to disable Disable upload function (effective after rebootiv U se a disconnection icon on relative objects wheee the source objects whee the source objects whee the source objects wheee the source ob	ninute(s) r than the setting tim mouse cursor l. mritted. le/enable sound outp ng HMI)(or set LB90	ne, the system will automatically logout. Mouse cursor size : Default	
Enable I m When a user does not operate the HMI for longe: Hide system setting bar W Hide : * Use LB-9062 to open hardware setting dialog Sound control With each touch on a button, a sound is emitted With each operation from a button, a sound is e Disable sound output (or use LB-9019 to disable Disable upload function (effective after rebootin U Be a disconnection icon on relative objects where	rr than the setting tim mouse cursor l. smitted. le/enable sound outp ng HMI)(or set LB90	Mouse cursor size : Default	
* When a user does not operate the HMI for longe: Hide system setting bar	rr than the setting tim mouse cursor l. smitted. le/enable sound outp ng HMI)(or set LB90	Mouse cursor size : Default	
 Hide system setting bar W Hide : * Use LB-9062 to open hardware setting dialog Sound control With each touch on a button, a sound is emitted With each operation from a button, a sound is e Disable sound output (or use LB-9019 to disable Ø Disable upload function (effective after rebootin W use a disconnection icon on relative objects who 	mouse cursor 1. smitted . le/enable sound outp ng HMI)(or set LB90	Mouse cursor size : Default	
* Use LB-9062 to open hardware setting dialog Sound control With each touch on a button, a sound is emitted With each operation from a button, a sound is e Disable sound output (or use LB-9019 to disabl Disable upload function (effective after rebootin Use a disconnection icon on relative objects whe	l. mitted. le/enable sound outp ng HMI)(or set LB9(nut)	
Sound control With each touch on a button, a sound is emitted With each operation from a button, a sound is e Disable sound output (or use LB-9019 to disabl Disable upload function (effective after rebootin Use a disconnection icon on relative objects whe	emitted. le/enable sound outp ng HMI)(or set LB90	histor	
 With each touch on a button, a sound is emitted With each operation from a button, a sound is e Disable sound output (or use LB-9019 to disable Disable upload function (effective after rebootin Use a disconnection icon on relative objects whether the source objects whether the so	emitted. le/enable sound outp ng HMI)(or set LB90	histor	
 With each operation from a button, a sound is e Disable sound output (or use LB-9019 to disable Disable upload function (effective after rebootin Use a disconnection icon on relative objects who 	emitted. le/enable sound outp ng HMI)(or set LB90	histor	
 Disable upload function (effective after rebootin Use a disconnection icon on relative objects who 	ng HMI) (or set LB90	histor	
Use a disconnection icon on relative objects whe		033 on)	
_	en device communic		
		cation fails	
Enable watch dog (LB-9049) Reboot	HMI 👻	Timeout (L W-11456) : 5 🔹 🗸	econds

Some features are duplicated from system registers, such as, [Hide system setting bar (LB-9020)], [Hide mouse cursor (LB-9018)], [Disable buzzer (LB-9019)], and [Disable upload function (LB-9033)]. Users can also set these features via system tag.

To select a system tag, select [Address] » [System tag] check box when adding a new object and then select the [Address Type].

To browse all the system tags, Select [Library] » [Tag] » [System] from the main menu of EasyBuilder Pro.

Setting	Description
Startup language after	Set the language to use when HMI starts after
redownloading the	the project is re-downloaded.
project	



Delay time of device	Certain PLC models need relatively longer
communication after	startup time. In order to prevent
HMI starts	communication error that occurs when HMI
	attempts to communicate with a PLC that has
	not yet started, a delay time can be set.
	Include delaying the execution of all init.
	Macros when HMI starts.
	With this option selected, the macros that
	have [Execute one time when HMI starts]
Execute init. MACRO	enabled will also be delayed.
	Designate the macro to be executed when HMI
when power on	power on.
Auto logout	If leaving HMI untouched for longer than the
	set time, the objects protected by security
	classes will not be able to operate. The user ID and password must be entered again to unlock
	it.
Hide system setting bar	Hide the system setting bar in the bottom right
The system setting but	corner of the HMI screen.
Hide mouse cursor	Hide the mouse cursor in HMI screen.
Mouse cursor size	Set mouse cursor size.
Sound control	With each touch on a button, a sound is
	emitted: A sound is emitted when touching a
	button.
	With Each operation from a button, a sound is
	emitted: When the [Min. press time] is
	emitted: When the [Min. press time] is specified, there may be a time gap between
	specified, there may be a time gap between
	specified, there may be a time gap between touching the object and the action of the
	specified, there may be a time gap between touching the object and the action of the object. With this option selected, the sound is emitted when the object actions. Disable sound output: Mute HMI. (Not
	 specified, there may be a time gap between touching the object and the action of the object. With this option selected, the sound is emitted when the object actions. Disable sound output: Mute HMI. (Not including the sound played when tapping
	 specified, there may be a time gap between touching the object and the action of the object. With this option selected, the sound is emitted when the object actions. Disable sound output: Mute HMI. (Not including the sound played when tapping system setting button on HMI.)
-	specified, there may be a time gap between touching the object and the action of the object. With this option selected, the sound is emitted when the object actions. Disable sound output: Mute HMI. (Not including the sound played when tapping
-	 specified, there may be a time gap between touching the object and the action of the object. With this option selected, the sound is emitted when the object actions. Disable sound output: Mute HMI. (Not including the sound played when tapping system setting button on HMI.)
(effective after rebooting	 specified, there may be a time gap between touching the object and the action of the object. With this option selected, the sound is emitted when the object actions. Disable sound output: Mute HMI. (Not including the sound played when tapping system setting button on HMI.)
(effective after rebooting HMI) (or set LB9033 ON)	 specified, there may be a time gap between touching the object and the action of the object. With this option selected, the sound is emitted when the object actions. Disable sound output: Mute HMI. (Not including the sound played when tapping system setting button on HMI.) Disable HMI to upload project.
(effective after rebooting HMI) (or set LB9033 ON) Use a disconnection icon	 specified, there may be a time gap between touching the object and the action of the object. With this option selected, the sound is emitted when the object actions. Disable sound output: Mute HMI. (Not including the sound played when tapping system setting button on HMI.) Disable HMI to upload project.
(effective after rebooting HMI) (or set LB9033 ON) Use a disconnection icon or relative objects when	 specified, there may be a time gap between touching the object and the action of the object. With this option selected, the sound is emitted when the object actions. Disable sound output: Mute HMI. (Not including the sound played when tapping system setting button on HMI.) Disable HMI to upload project.
Disable upload function (effective after rebooting HMI) (or set LB9033 ON) Use a disconnection icon or relative objects when device communication fails	 specified, there may be a time gap between touching the object and the action of the object. With this option selected, the sound is emitted when the object actions. Disable sound output: Mute HMI. (Not including the sound played when tapping system setting button on HMI.) Disable HMI to upload project.



	lower right corner of the object.
	This icon will only show for disconnection after
	successful connection.
Enable watch dog	Watchdog automatically reboots the system
(LB-9049)	after the HMI stops functioning for a specified
· · /	period of time.

5.6. Remote

Parameters in this tab configure remote connections. Certain functions can be carried out using system registers.

Extended Memory	Cellular	Data Network	Time Sync./DST	e-Mail	Recipe Database
Device I	Model	General	System Setting	Remote	Security
 Prohibit remot Prohibit passw Prohibit passw 	ord remote-	read operation (c	or set LB9053 on)		
VNC server					
Password free					
 Password free Password from 	project				
	project		P	assword :	
Monitor mode			2010		
EasyAccess server					
		Location	of EasyAccess 2.0 serv	er : Global	•
Diagnoser					
🔽 Enable					
Password free					
			P	assword :	
cMT viewer					
Max connect coun	t: 3 🌲 C	ount : 1 ~ 10			
	W	/arning : too mar	ny connect count will a	ffect performant	æ.
			an de l		
		6	OK Can	cel	Help

Setting	Description
Prohibit remote HMI connecting to this machine	Prohibit the connection with a remote HMI. The remote HMI will not be able to control the local HMI.
Prohibit password remote-read operation	Prohibit Remote HMI to read Local HMI's project password and user password.



(or set LB9053 ON)	
Prohibit password remote-write operation	Prohibit Remote HMI to write to Local HMI's project password and user password.
(or set LB9054 ON)	
VNC Server	 If [Password free] check box is selected, the client can connect with HMI via VNC without entering the password. If [Monitor mode] check box is selected, the HMI connected via VNC can only be monitored but not controlled. If [Password from project] check box is selected, set the password for VNC login.
Easy Access server	Login EasyAccess 1.0 server:
,	Through this technology, users can easily access to any HMI connected to the internet and operate them on PC just like holding touch screen in hand.
	Easy Access does not transmit updated graphic images directly but only the real time data. This makes transmission really quick and efficient. Please refer to "EasyAccess Manual"
	for more information.
	Location of EasyAccess 2.0 server:
	Current location includes Global and China.
Diagnacar	Enable
Diagnoser	When selected, cMT Viewer will allow diagnostic operations when connecting to a cMT model. System register LB-12656 can also
	be used to control Diagnoser.
	Password free Enabling Disgnoser will not require password login. System Register LB-12657 can also be
	used to set whether a password is required. Password
	Enter the password for logging in Diagnoser. System register LW-11756 (4 words) can also be used to set this password.
cMT Viewer	Max connect count
	Allows specifying the allowable number of cMT Viewer connections for a local cMT HMI.



5.7. Security

Parameters in this tab configure the user passwords and security classes. There are two authentication modes: General Mode and Enhanced Security Mode.

For more information, see "10 Security".

5.7.1. General Mode

Extended	Memory	Printer	/Backup Server	Time Syn	./DST	e-Mail	Recipe
Device		Model	General	System Setti	ng	Security	Font
Password No.	range : 0 - Enable	~ 4294967295 Password	Class A	Class B	Class C	Class D	Clas 🔺
	TRIPUDIC	10350010	0103511				100000000
1	[mail	0	1114				
1		0	V	V	1		E
1 2		0 222		V V			E
1	and the second sec						=
1 2	V	222	V	V	1		E

Up to 12 sets of user and password are available. Password should be one non-negative integer. Once the password is entered, the objects that the user can operate are classified.

There are six security classes available: A to F.

If **[None]** is selected for an object, every user can access this object.

For example, when the security class of User No. 3 is set as the preceding figure, User No. 3 could only access objects of classes A, B, C and "none".

5.7.2. Enhanced Security Mode

At most 11 users can be set here. An [Administrator] user is provided in this mode. An [Administrator] has all privileges and can operate all object classes. User passwords must be alphanumeric and each user can have up to 12 classes: A to L.



General mode G	Cellular	Data Netwo	ork Prin	nter/Backup Server	Time Syn	nc./DST	e-Ma	dl Re	cip
Select operable classes for each user Image: Class A class B 1 0 2 0 3 0 4 0 5 0 6 0 0 0 0 0 0 0 1 0 2 0 3 0 4 0 5 0 6 0 0 0 1 0 1 0 2 0 1 0 2 0 1 0 2 0 1 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 <	Device	Model	General	System Setting	Security	Non-ASC	II Fonts	Extended M	lem
Use existing user accounts on HMI first (if existed). Otherwise, use settings below. No. Enable Secret user User name Password Class A Class B 1 Image: Class A	(🔵 General r	node	Enhance	d security mode			Editable.	
No. Enable Secret user User name Password Class A Class B 1 1 1 1 1 1 1 1 2 1	Select op	erable class	es for each user						
1 V user1 1 2 V user2 2 3 V user3 3 4 user4 4 5 user5 5 6 V V Class Description 6 Class B Class B Class C Class C Administrator Secret user User name : admin Password : 111111 Control address Project password FLC : Local HMI Project password Execute auto login/logout when insert an USB key into HMI Execute auto login/logout when insert an USB key into HMI	📃 Us	e existing us	er accounts on i	HMI first (if existed).	Otherwise, use	settings belo	ow.		
2 V user2 2 V V 3 V V V V 4 User4 4 V V 5 User5 V V 6 User6 6 V V Class Description Class A Class B Class B Class B Class C V V Administrator Secret user User name : admin Password : 111111 Control address PLC : Local HMI Settings Project password IW + 8950 Project password Execute auto login/logout when insert an USB key into HMI Enable	No.	Enable	Secret user	User name	Password		Class A	Class B	
2 W User2 2 3 User3 3 W 4 User4 4 5 User5 5 6 W F Class A Class A Class B Class B Class C Class C Administrator Secret user Secret user User name : admin Password : 111111 Control address PLC : Local HMI Settings Address : LW 8950 Project password Execute auto login/logout when insert an USB key into HMI Enable	1	V	(m)	user1	1		V		
4 user4 4 5 user5 5 6 user6 6 Class A Class A Class B Class B Class C Class C Administrator Secret user Secret user User name : admin Password : 111111 Control address PLC : Local HMI Address : LW Project password Enable Execute auto login/logout when insert an USB key into HMI Enable	2	V	(in)	user2			1	V	
5 user5 5 6 user6 6 Class Description Class A Class B Class C Class C Administrator Secret user Secret user User name : admin Password : 111111 Control address PLC : Local HMI Address : LW Project password Settings Execute auto login/logout when insert an USB key into HMI Enable	3	1	(m)	user3	3		1	V	
6 III Class Description Class A Class B Class B Class C Administrator Secret user Oscore tuser User name : admin Password : 111111 Control address PLC : Local HMI Settings Address : LW Project password Settings Exacute auto login/logout when insert an USB key into HMI Enable			(CON)	user4			1		
Image: Class Description Class A Class A Class B Class B Class C Class C Administrator Secret user Secret user User name : admin Password : 111111 Password : 111111 Control address PLC : Local HMI Address : LW Project password Settings Enable Settings Execute auto login/logout when insert an USB key into HMI Enable		100.0		user5			- termined	Land	
Class Description Class A Class B Class C Administrator Class C Administrator Class C Administrator Control address PLC: Local HMI Address: LW + 8950 Project password Enable Settings Execute auto login/logout when insert an USB key into HMI Enable			Constant State	user6	6		V	(F)	-
Class A Class B Class C Administrator Secret user User name : admin Password : 111111 Control address PLC : Local HMI Address : LW + 8950 Project password Enable Settings Execute auto login/logout when insert an USB key into HMI Enable				T T					
Class B Class C Administrator Secret user User name : admin Password : 111111 Control address PLC : Local HMI * Settings Address : LW * 8950 Project password Enable Settings Execute auto login/logout when insert an USB key into HMI Enable	Clas	s De:	scription						1
Class C Administrator Secret user User name : admin Password : 111111 Control address PLC : Local HMI Address : LW + 8950 Project password Enable Settings Execute auto login/logout when insert an USB key into HMI Enable	Class	: A							[
Administrator Secret user User name : admin Password : 111111 Control address PLC : Local HMI Address : LW + 8950 Project password Enable Settings Execute auto login/logout when insert an USB key into HMI Enable	Class	B							
Secret user User name : admin Password : 111111 Control address PLC : Local HMI Address : LW + 8950 Project password Enable Settings Execute auto login/logout when insert an USB key into HMI Enable	Class	C							
Control address PLC: Local HMI Address: LW + 8950 Project password Enable Execute auto login/logout when insert an USB key into HMI Enable	Admini	strator							
PLC : Local HMI Settings Address : LW 9950 Project password Enable Settings Execute auto login/logout when insert an USB key into HMI Enable	Sec	ret user	User	name : admin		Passwo	ord : 1111	111	
PLC : Local HMI Settings Address : LW 9950 Project password Enable Settings Execute auto login/logout when insert an USB key into HMI Enable	Control	method							
Address : LW + 8950 Project password Enable Settings Execute auto login/logout when insert an USB key into HMI Enable	Contro	_							
Project password Enable Settings Execute auto login/logout when insert an USB key into HMI Enable		100				Set	ttings		
Enable Settings Execute auto login/logout when insert an USB key into HMI Enable	1	uddress : L	W	+ 8950					
Execute auto login/logout when insert an USB key into HMI Enable	Project p	assword							
Enable .	En En	able		Settin;	gs				
Enable .	Emante	unte la cris /le		ut on HCD have into H	ы				
			isoar wien mæ	n on open ney into H	MI				
* Simulation does not support this function and LW-11165s display expiration time of USB key.	En	able							
* Simulation does not support this function and LW-11165s display expiration time of USB key.									
* Simulation does not support this function and LW-11165s display expiration time of USB key.									
* Simulation does not support this function and LW-11165s display expiration time of USB key.									
* Simulation does not support this function and LW-11165s display expiration time of USB key.									
	* Simula	tion does no	ot support this fu	unction and LW-1116	55s display expir	ration time o	of USB ker	<i>y</i> .	
OK Cancel Hel	* Simula	tion does no	ot support this fu	unction and LW-1116	55s display expi	ration time o	of USB key	y .	

Setting

Description

Editable

Determines whether other users can change the

password settings or see passwords.

Read-only Setti	ngs		×
	Enable read-only	N (
Password :	1111111 Mask password	(1 ~ 4294967295)	
		OK Cance	2

Enable read-only

Under this mode, the settings can be viewed but not changed.

Mask password

	Passwords are masked by asterisks (*).			
Select operable When [Use existing user accounts on HMI] check				
classes for each	is selected, the user accounts existing on HMI will not be erased after downloading the project file to HMI.			
user	be crased after downloading the project me to mini.			
Administrator	Default administrator account, cannot be deleted, has all privileges, and cannot be changed. Enhanced			
	Security Mode can be used with Option List object. It			
	displays the account names and privileges. If [Secret			



	user] is checked, the account names and privileges will be hidden in Option List.
Control address	An address for users to manage the accounts directly on HMI.
Project password	When this password is enabled, it has to be entered before editing the project file. Select [Enable] and then click [Settings] to set the password.
Execute auto. Login/logout when insert an USB key into HMI	This feature allows automatic login / logout using an USB security key. The login / logout status will be written into a designated address. Insert the USB disk to HMI to log in, and remove the USB disk to log out. The result codes of login / logout: 0x00: No action, 0x01: Login succeeds, 0x04: Login fails, 0x08: Logout succeeds, 0x10: Logout fails.

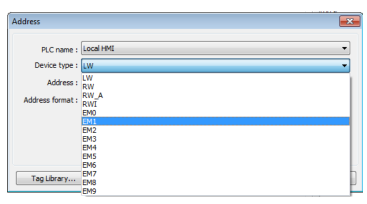
5.8. Extended Memory

Parameters in this tab determine the location of the extended memory.

	Model	General	System Setting	Security	Font
Extended Mem	ory	Printer/Backup Server	Time Sync./DST	e-Mail	Recipes
EMO	508 U.V.				
File name :	em0.emi		(🕽 USB disk	
EM1					
File name :	em1.emi		(🕽 USB disk	
EM2					
File name :	em2.emi			🕽 USB disk	
EM3					
File name :	em3.emi		O USB disk		
EM4					
File name :	em4.emi		O USB disk		
EM5					
File name :	em5.emi			🕽 USB disk	
EM6					
File name :	em6.emi		💿 USB disk		
EM7					
File name :	em7.emi		 USB disk 		
EM8					
File name :	em8.emi		(🖲 USB disk	
EM9					

Extended Memory is numbered from EMO to EM9. It works in a way similar to other device types (i.e. LW or RW address). Users can simply select from [Device type] list while adding a new object. Size of each extended memory is up to 2G word.





Extended memories are saved as files in [SD card] or [USB disk]. [EM0] to [EM9] are saved as "em0.emi" to "em9.emi" respectively. Users can use RecipeEditor.exe to open these files and edit the data in the extended memory.

Data in extended memory will not be erased when power is cut, which means next time when start up HMI again, data in the extended memory remains the same as before power off. This is similar to recipe data (RW, RW_A).

When the device of extended memory does not exist and to read data in it, the data content will be "0"; to write data to a device that does not exist, the "PLC no response" message will be shown in HMI.

Users can insert or remove the external device to or from HMI without cutting the HMI power to update or take data in extended memory.



5.9. Printer / Backup Server

Configure remote printer / backup server.

Device	Model	General	System Setting	Security	Font
Extended Mer	nory Pri	nter/Backup Server	Time Sync./DST	e-Mail	Recipes
* Use EasyPr Dutput settings Orient Printer		PC for printing screen ntal 🔺 💿 Ve	hardcopy and storing back ertical I to printer margins 0		
		168 · 1 · 10			

Setting	Description			
Output	Orientation			
settings	Set how will words or pictures be printed out, [horizontal]			
	or [vertical].			
	Printer size			
	Set to print out in [Original size] or to [Fit to printer			
	margins].			
	Margin			
	Set the top, bottom, right and left margin width.			
Communication	IP address			
settings	Assign the IP address of the printer via network.			
	[Port], [User name], [Password]			
	Specify the data to log in server.			
	Port can be set from 1 to 65535.			
	Maximum length of user name or password is 12			
	characters.			

For more information, see "26 EasyPrinter".



5.10. Time Sync./DST

Synchronize HMI time with NTP server.

Device	Model	General	System Se	tting S	ecurity	Non-ASCII	Fonts	Extend	led Memor
Cellular	Data Networl	c Prin	ter/Backup S	erver	Time S	ync./DST	e-Ma	il	Recipes
		HMI time zone	e : (UTC+0	3:00)					•
8	/ Enable time	synchronizati	on via NTP (l	Network Tin	ne Protoco	ol) server			
I	Z Execute tim	e synchronizat	ion when HM	fI starts					
E	Server resp	onse time has b	een adjusted	in accordan	e with D	ST			
	Serve	r response time	e : (UTC+0	0:00) GMT :	Standard '	Time			37
	Netwo	k time server l	: 0.pool.nt	tp.org		(e.g. wwv.nist.g	ov or 24	.56.178.	140)
	Netwo	k time server 2	2 : 1.pool.nd	tp.org					
	Netwo	k time server i	3 : 2.pool.nt	þ.org					
	Netwo	k time server 4	4 : 3.pool.nt	p.org					
j	Update interv	al (10 ~ 86400)): 1800	se	conds				
* Use I	.W-11273~1	.1294 to modif	fy settings on	HMI					
		time synchron			12055 is s	et to ON.			
I	Z Automatica	lly set daylight	saving time	(DST)					
	Start : 🛛	March	▼ Se	cond	- Sund	lay ·	• 02:0	0上午	•
	End : []	lovember	▼] [Fi	rst	• Sund	lay ·	• 03:0	0上午	\$
		Dayli	ght bias : 01	:00 \$ (00	:30 ~ 12:	00)			
* HMI	enters into D	T period when	n LB-12355	(read only) i	sON.				
		1272 to modif		HMI.					
*DST	is not support	ed in on-line si	imulation.						

Setting	Description
HMI time zone	Select HMI time zone.
Enable time	Execute time synchronization when HMI starts
synchronization	Automatically synchronizes HMI time with the
via NTP (Network	designated NTP server when HMI starts.
Time Protocol)	Server response time
server	Select NTP server time zone.
	Network time server
	Provides four fields to fill in Network Time Servers for
	user's device. If the synchronization with server 1 fails,
	the system will try to synchronize with server 2, and so
	on. If HMI time cannot synchronize with any of the
	Network Time Servers, the system register LB-12055 will
	change to ON status.
	Update interval
	The frequency of synchronization, the range is from 10 to



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	86400 seconds.
Automatically set	Start / End
daylight saving	Set the start/end of Daylight Saving Time.
time (DST)	The option [Last] may refer to the 5 th or 6 th week
	depending on the selected month.
	Daylight bias
	Set the time zone's offset during DST.

Note

- When DST ends, and the time falls back, the Trend Display object in Real-time mode will stop refreshing for the overlapping hour(s) when it just going back to standard time. However, historical data will not be affected.
- When DST ends, adjusting HMI time (manually or by network) back to the DST period will not be effective to the system. The system register LB-12355 stays OFF.
- When DST ends, and the time falls back, the system will not start DST for the overlapping hour(s). The system register LB-12355 stays OFF.
- Before DST starts, adjusting HMI time (manually or by network) into the DST period will start DST. The system register LB-12355 will be set ON. The HMI time will be the specified time without adding the offset.
- During DST, adjusting HMI time (manually or by network) to a time that is not within DST period will end DST. The system Register LB-12355 will be set OFF. The HMI time will be the specified time without subtracting the offset.
- This feature **does not yet support the DST in Southern Hemisphere**.

For more information on system registers relevant to DST, see "22 System Registers".

5.11. e-Mail

Select [Enable e-Mail function] check box to configure the parameters.

When [Use existing contact settings on HMI] check box is selected, the system will use the contact settings in HMI after downloading the project to HMI, or use the following settings when no contact is found in HMI.



Device	Model		General	System Setting	Remote	Security
Extended Me	mory	Cellular D	ata Network	Time Sync./DST	e-Mail	Recipes
	e-Mail functi sting contact	58	MI first (if exist	ed). Otherwise, use settii	ags below.	
SM TP settings						
	Server :	1			Port no. : 0	Ř.
	User name :	-				
	8855555675555555					
	Password :					
Confin	m Password :					
		🗾 SM TP s	erver requires au	uthentication		
		🔲 Use the	following type o	of encrypted connection		
		TLS	*			
Sender informs	tion					
	Name :	Customize		-		
		Local HM				
ŀ	dail address :	1	-			
Error message						
		🔽 Enable				
	Device :	Local HM	[- Settings	.)
	Address :	LW		• 0	20 word (s)	
* Failed step a	nd error code	e are stored t	oLW-11444~11	445		
Error notificati						
	100 M C	is ON when :	failed to send an	e-Mail		
🔲 Tum OFF	LB-12053 o	r LB-12054	before sending a	an e-Mail.		
					ſ	
Recipient					Test SMTP S	ettings

Setting	Description		
SMTP Settings	Server: Set SMTP Server.		
	Port: Set communication port.		
	User name: Set e-mail address.		
	Password: Set e-mail password.		
	Confirm Password: Confirm e-mail password.		
	SMTP server requires authentication:		
	Decide whether Secure Password Authentication is needed		
	when log in e-mail.		
	Use the following type of encrypted connection:		
	Decide whether the encrypted connection (TLS, SSL) is		
	needed when sending e-mail.		
Sender	Name:		
Information	Enter the sender name or use the local HMI name in the		
	device list, or the name specified using system register		
	LW-10884 (HMI name).		



	Mail Address:
	Setting e-mail address.
Error message	When an error occurs in email delivery, the error message
	sent from SMTP server can be shown in the designated
	address.
	Gror more information on system registers relevant to
	mail delivery, see "22 System Registers".
Error	Turn OFF LB-12053 or LB-12054 before send an e-Mail
notification	When enabled, system registers LB-12053 or LB-12054 will
	be turned off before sending e-mail, otherwise, when an
	error occurs in email delivery, the register remains ON.
Test SMTP	Verify SMTP settings in advance by sending a test email to
Settings	the specified e-mail address.

Click [Recipients] to open the following dialog to edit contacts:

		Group information	No. of groups : 1
Mail Address		Contact Name	Mail Address
NewContact@domain.com		NewContact	NewContact@domain.com
	>>		
	<		
		Current gr	roup : Group A
Remove		Comm	nent :
		Import	xport OK Cancel
	NewContact@domain.com	Mail Address NewContact@domain.com	NewContact@domain.com

Setting	Description
Contact list	Add or remove contacts from the list.
Group	Group up contacts.
Information	No. of groups:
	Set no. of contact groups, according to the number, the
	groups are named from A to P and up to 16 groups can be
	set.
	Current group:
	Displays the group that includes the contacts above.
	Comment:
	Enter a description for the current group.





For more information on sending Event Log, see "7 Event Log".

For more information on e-mail related system registers, see "22.3.40 e-Mail".

5.12. Recipe Database

Configure the recipe list for [Recipe Database].

Device	Model	General	System Se	tting	Remote	Security	Extended Memor	
Cellular Da	ata Network	Printer/Ba	Printer/Backup Server Time Sync./DS		ie Sync./DST	e-Mail	Recipe Database	
lecipes List	:							
Recipes		Item name	Data type	Size	Display width	Decimal Pt.	Alignment	
1. Recipe		NewItem	16-bit BCD	1	5	0	Left	
		NewItem1	16-bit BCD	1	5	0	Left	

* At most 100 items in one recipe are recommended. More items might reduce the performance of HMI.

Setting	Description	
Recipes List	Add or delete a recipe, the maximum is 100 recipes.	
New	Add a new item, the maximum is 1000 items.	
Settings	Configure recipe settings, see the following description.	
Delete	Delete the selected items.	
Import	Import recipe definition.	
Export	Export recipe definition. The exported file will not contain recipe records.	

Click [Settings]:

(Recipes Item Information		
	Name :	NewItem1	
	Display Type :	16-bit BCD 💌	
	Item size (WORD) :	1 · · ·	
	Display width (Chars) :	5 🔹	
	Right of decimal Pt. :	0 🔹	
	Alignment :	Align left 🔹	
		OK Cancel	
Setting	Descript	ion	
Name	Enter red	cipe item name.	



Display Type	Setting item data type.	
Item size (WORD)	Setting the size of the item.	
Display with (Chars)	Setting the number of characters of the item to be displayed.	
Right of decimal pt.	Setting the decimal place when displaying data.	
Alignment	Setting the alignment when displaying data. [Align left], [Align center], and [Align right] can be selected.	

Note

- The maximum number of Recipe Database acceptable in a project file is 100 Recipe Databases. A Recipe Database can contain 1000 items.
- The maximum data length acceptable in a Recipe Database is 2000 words. Exceeding the limit can lead to compilation failure.
- The name of Recipe Database and recipe items should be alphanumeric.

For more information, see "24 Recipe Editor".

5.13. Cellular Data Network

This tab is for setting cellular data. Cellular data network settings may differ from one model to another.

Applicable models:

cMT-SVR (OS ver. 20151127 or later)

cMT3072/cMT3090/cMT3103/cMT3151 (OS ver. 20180723 or later)

Attaching a 3G/4G USB dongle to the USB port enables the cMT-SVR to connect to 3G/4G networks.



Setting	Description
Use existing contact	If this check box is selected, the cellular data currently
settings on HMI	in HMI will be used. When no specific settings are
	required, generally, [PIN code] is "0000", [APN] is

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 "internet", and [Username], [Password], [Dial number]
 are optional.

The relevant registers:

LW-11297:	(16 words) : PIN code of SIM card (cellular network)
LW-11313:	(16 words) : Access Point Name (cellular network)
LW-11329:	(16 words) : username (cellular network)
LW-11345:	(16 words) : password (cellular network)
LW-11361:	(16 words) : dial number (cellular network)
LW-11377:	(16bit) : stop (set 0)/start (set 1) connection (cellular
	network)
LW-11378:	(16bit) : last error code (0:success, 1:incorrect PIN code,
	2:no SIM, 3:no device, 4:puk locked, 5:other) (cellular
	network)
LW-11379:	(16bit) : connection status (0:no device, 1:disconnect,
	2:connecting, 3:connected) (cellular network)

USB Tethering

By connecting an Android mobile phone with HMI using a micro USB cable, or any USB data cable that is compatible with the phone, the internet connection of the phone can be shared with HMI. On the Android mobile phone please enable USB Tethering.



When successfully connected, the following registers can be used to monitor and control the connection status.

(16bit) : stop (set 0)/start (set 1) connection (USB
tethering)
(16bit) : connection status (0:no device, 1:disconnect,
2:connected, 3:fail, 4:OS not support, 5:HMI not
support) (USB tethering)



6. Window Operations

This chapter describes different types of windows and how to create, set and delete a window.

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6.3.	Create, Set, and Delete a Window	6-4
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6.1. Overview

A window is a basic element in a project. With a window, all kinds of information like objects, pictures, and texts can be displayed on HMI screen. In total, 1997 windows numbered from 3 ~ 1999 in EasyBuilder Pro can be built and edited.

6.2. Window Types

There are 4 types of windows, each with different functions and usages:

- Base Window
- Fast Selection Window
- Common Window
- System Message Window

6.2.1. Base Window

The most frequently used window, except for main screen, it can also be:

- A background of other windows.
- A keyboard window.
- A pop-up window of Function Key object.
- A pop-up window of Direct Window and Indirect Window objects.
- A screen saver.

Note

Base Window should be in same size as the HMI screen. Therefore, the resolution of the base window should be set to the resolution of HMI.

6.2.2. Fast Selection Window

Window no. 3 is the default Fast Selection Window. This window can co-exist with base window. Generally, it is used to place the frequently-used buttons on the lower-left side or the lower-right side on the screen. Please create window no. 3 first, and set the relevant properties in [System Parameter Settings] » [General] tab. Apart from showing or hiding fast selection window with the button on the screen, there are system registers to do so: [LB-9013] Fast Selection window control [hide(ON)/show(OFF)] [LB-9014] Fast Selection button control [hide(ON)/show(OFF)]

[LB-9015] Fast Selection window/button control [hide(ON)/show(OFF)]

Note

CMT Series does not support Fast Selection Window.



6.2.3. Common Window

Window no. 4 is the default Common Window. Objects in this window will be displayed in other base windows, not including pop-up windows. Therefore, the common objects in different windows are often placed in common window.

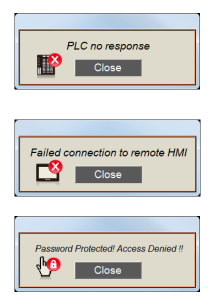
When operating HMI, select [Function Key] » [Change common window] to change the source of common window.

In menu[File] » [Preferences] » [Display] select whether or not to [Display Common Window objects on Base Windows] when editing a project. This can avoid overlapping objects in base window with objects in common window.

Preferences	×
Display Object ID	ay Object Address
Font size : 12 -	Text color :
☑ Background The num	Background color : ber of displayed addresses : 3 •
 Display Common Window objects on Ba Display Underlay Window objects on Bas 	
Using function key to make shape library	y object
Automatically save and compile the proj Generate backup of project file before starting of the second se	
 Automatically make used pictures and sl Save AutoRecover information 	hapes into the project library
Every 3 🔹 minutes	
	OK Cancel

6.2.4. System Message Window

Windows No. 5, 6, 7, 8 are the default System Message Windows:



Window No. 5: PLC Response

When the communication between PLC and HMI is disconnected, this message window will pop up automatically right on the base window currently opened. This window can be disabled by system registers. **Window No. 6: HMI Connection** When failing to connect HMI with a remote HMI, this

message window will pop up automatically.

Window No. 7: Password Restriction

When attempting to control an object without authorization, this window may pop up as a warning depending on the settings of the object.





Window No.8: Storage Space Insufficient

When HMI flash memory, USB disk or SD card run out of storage space, this message window will pop up automatically. (When the memory space is under 4 MB)

The following system registers can be used to check the free memory space in HMI, USB disk, or SD card:

[LW-9072] HMI current free space (K bytes)

[LW-9074] SD current free space (K bytes)

[LW-9076] USB disk current free space (K bytes)

To check if there is sufficient storage in the devices, the following system registers can be used.

These addresses will set ON when the space is under 4 MB.

[LB-9035] HMI free space insufficiency alarm (when ON)

[LB-9036] SD card free space insufficiency alarm (when ON)

[LB-9037] USB disk free space insufficiency alarm (when ON)

For more information, see "22 System Registers".

The text shown in windows no. $5 \sim 8$ can be edited for easier reference.

Note

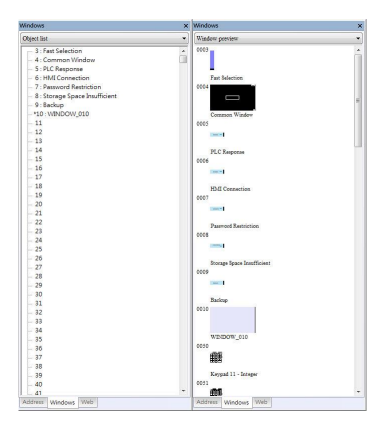
- A screen can display up to 16 pop-up windows simultaneous including System Message Window, Direct Window and Indirect Window.
- The system does not allow opening the same window with two Direct (or Indirect) Windows in one base window.
- Windows no. 3 to 9 are used by the system only, and windows no. 10 to 1999 can be edited based on actual usage.
- For cMT Series, only 1 pop-up window can be displayed at a time.

6.3. Create, Set, and Delete a Window

Check the existing windows in [Window Tree].

[Object list] displays window numbers and window names. Opened windows are marked with (*) sign. Press the (+) sign to see the object ID, address and description in this window. [Window preview] displays the thumbnails of windows.





6.3.1. Creating and Setting a Window

In window tree right click on a window number then select [New].

Name :	WINDOW_010
Window no. :	10
Size	
Width :	800 Height: 480
Frame	
Width :	0 V Color :
Background	
Color :	
	Filled
Underlag, stadam	
Underlay window	
Bottom :	11. Window_011
Middle :	None
Top :	None
Den en stadens	
Popup window	
Start position	
X: 0	Y: 0 V Monopoly V Title bar
Macro	
Open :	[ID:000] macro_0
Cycle :	Disable
Close :	Disable 🔻



Setting	Description
Name	The name appears on the title bar and also in window tree.
Window no.	Can be 3 to 1999.
Size	Set the window size in accordance with the HMI resolution.
Underlay	Underlay Window can be seen as an extra Common
window	Window. When designing the project, some commonly
	used objects are used in some windows but not all. These
	objects can be placed in underlay window.
	Each base window can set three underlay windows as
	background, from [Bottom] to [Top]. The objects in underlay
	windows are displayed in this order in base window.
Pop-up	Base window can also be used as a pop-up window. Use [X]
window	and [Y] to set the coordinates indicating where in the screen
	will this base window pop up. The origin of the coordinates
	is the upper-left corner of the window.
Monopoly	If the option is selected, when the base window pops up, no operations of other pop-up windows and background
	windows are allowed until the monopoly window is closed.
	If a base window is used as a keyboard window, "Monopoly"
	is automatically enabled.
Title bar	If the option is selected, a title bar appears on a system
	message window. This feature is only available for system
	message windows no. 5 to no. 8.
Macro	Select the macro to be executed when the window opens or
	closes, or the macro to be executed periodically (each 500
	ms).
	Please build the macro in advance.

Note

- The objects in underlay window cannot be edited from the base window that displays them. To edit those objects, please open the underlay window where they are located.
- When the window number of the underlay window used by the base window is identical to the pop-up window, the pop-up window is disabled.
- When base window and pop-up window use the same underlay window, the objects in the underlay window cannot be displayed in pop-up window.

Or, from the main menu click [View] » [Open Window] and then click [New] and select the type of the window and click [OK].



No.	Window name	Size	
3	Fast Selection	100,450	New
4	Common Window	800,480	
5	PLC Response	320,100	Settings
6	HMI Connection	320,100	occongon
7	Password Restriction	320,100	Delete
8	Storage Space Insufficient	320,100	Delete
*10	WINDOW_010	800,480	<u> </u>
50	Keypad 11 - Integer	275,280	Open
51	Keypad 12 - Integer	275,280	
52	Keypad 3 - Integer	200,170	
53	Keypad 4 - Integer	304,213	
54 55	Keypad 5 - Integer	160,230	
55 56	Keypad 6 - Integer Keypad 7 - HEX	241,331 306,223	
50 57	Keypad 7 - HEX Keypad 8 - Floating	198,220	
58	Keypad 9 - Numeric	248,248	
60	ASCII Middle	576,240	
61	ASCII Small	480,200	
62	ASCII Upper M	576,240	
63	ASCII Lower M	576,240	
64	ASCII Upper S	480,200	
65	ASCII Lower S	480,200	

Ways to call up [Window Settings] dialog:

- Right click on the window number in the window tree and select [Settings].
- In [View] » [Open Window] select the window then click [Settings].
- In the window, right click when no object is selected, and select [Attribute].

6.3.2. Open, Close, and Delete a Window

The ways to open an existing window:

- Double click on the window number in the window tree.
- In the window tree, select the window, right click, and then select [Open].
- In [View] » [Open Window] select the window then click [Open].

The ways to close or delete an existing window:

- In the window tree, select the window; right click, then select [Close] or [Delete].
- In [View] » [Open Window] select the window then click [Delete].
- To delete a window, please close it first.

6.4. Window Transparency

The cMT Series models support setting window transparency. This setting is applicable for popup windows, Direct / Indirect Windows, and keyboard windows. The settings dialog box and the effect are shown in the following screenshots. Greater transparency can make the object on the base window more visible when it is covered by the popup window.



Window Settings	
Name : Window no. :	WINDOW_010
Size Width :	1024 Height : 748
Background	
Color :	
Transparency :	20%
* [Transparency] is used only on popup, direct/indirect and keyboard windows.
Underlay window	
Bottom :	None
Middle :	None
Top :	None
Popup window	
	V Monopoly
Macro	
Open ;	· · · · · · · · · · · · · · · · · · ·
Cycle :	
Close ;	
	OK Cancel

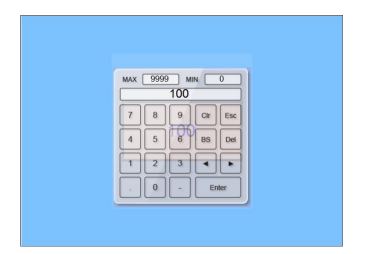
Example

Setting transparency to 40%:

MAX 9999 MIN 0 100 7 8 9 Cir Esc 4 5 6 BS Del 1 2 3 • • . 0 - Enter
--

Setting transparency to 90%:



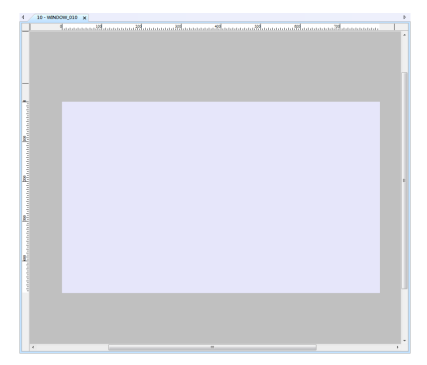


6.5. Editing Tips

EasyBuilder Pro provides a user-friendly interface with which users can easily edit projects. The following are some editing tips.

6.5.1. Non-display Area, Select Tool, and Hand Tool

As shown in the following screenshot, two areas can be found in the editing window: editing area and non-display area. The non-display area refers to the area outside the editing area (the one in the middle). Objects placed in the non-display area will not be visible on HMI. The invisible objects such as Meter, Time-based Data Transfer, or Text objects used for comments can be placed in this area to avoid overlapping with other objects in the editing area, which adds difficulty to project editing. The objects placed in the non-display area remain effective.







Select Tool

Clicking this icon in the toolbar changes the cursor to the Select Tool. Select a single object by clicking it, or select multiple objects by clicking on an empty part of the editing screen and then drag a box around the objects.



Hand Tool

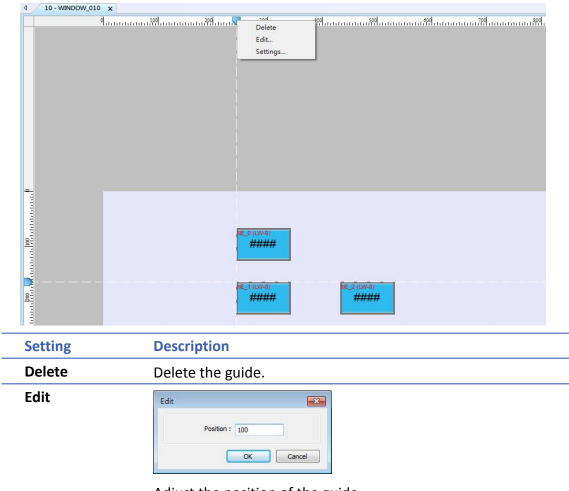
Clicking this icon in the toolbar changes the cursor to the Hand Tool. The Hand Tool allows moving through the project screen by simply left clicking the mouse and dragging anywhere.

6.5.2. Ruler



an 1991 - 1991 - 1991 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 199

Selecting [View] » [Ruler] adds rulers to the top and left of the editing screen. Guides can be added from the ruler by right click on the ruler. Objects will automatically snap to the guides when moved or resized.



Adjust the position of the guide.



Settings	Guides		
		Add	
	100	Delete	
		OK Cancel	

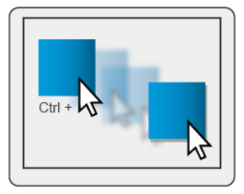
Add or delete multiple guides.

Selecting [File] » [Preferrences] » [Grid] opens the following window for setting the color or style of the Guides.

	X	
Project	Grid	
Display	Spacing	
Grid	X (4-60) : 20 X (4-60) : 20 X	
Library	Color :	
	Display Snap Fix all objects	
	Guides	
	Color :	
	Style : 📃 💌	
	OK Cancel	

6.5.3. Quick Copy

Quick copy can be carried out by pressing and holding Ctrl key on the keyboard while an object is selected, and then drag the cursor to a new location where the object will be created.





7. Event Log

This chapter explains how to set and use Event Log.

7.1.	Overview	7-2
7.2.	Event Log Management	7-2
7.3.	Creating a New Event Log	7-8



7.1. Overview

The following are the basic steps to use Event Log:

- **1**. Define event content and trigger condition.
- 2. Trigger event according to the condition.
- 3. Save the event log to the specified device.
- 4. View the process of event by using the relevant objects.

This chapter will explain how to set and use Event Log.

7.2. Event Log Management

Firstly, define the event content then use Alarm Bar $\overset{\text{w}}{=}$, Alarm Display $\overset{\text{e}}{=}$, Event Display $\overset{\text{w}}{=}$ objects to view the process of the whole event from triggering \rightarrow waiting to be processed \rightarrow return to normal.

7.2.1. eMT, iE, XE, mTV, iP Series

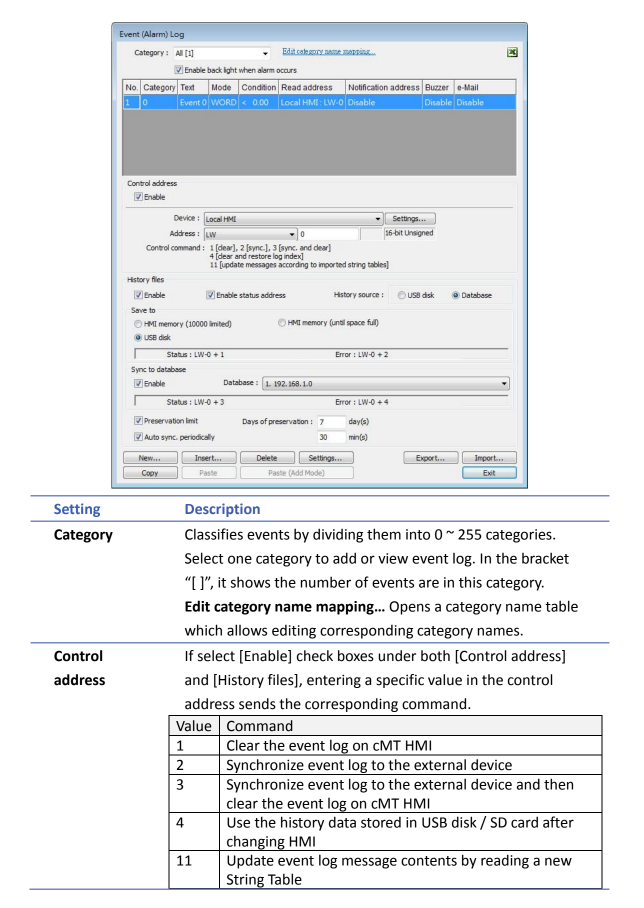
No. Category Text Mode Condition Read address Notification address Buzzer 1 0 Event 0 WORD < 0.00 Local HMI: LW-0 Disable Disable Disable I	e-Mail Disable
1 0 Event 0 WORD < 0.00 Local HMI : LW-0 Disable Disable 1	Disable
• m	
Trable back light when alarm occurs	
History files	
The second secon	
Save to HMI memory Save to USB disk	
Image: Save to HMI memory Save to USB disk Image: Save to USB disk Save to USB disk Image: Save to USB disk Days of preservation : 7	
Preservation limit Days of preservation : 7 day(s) Print	
Preservation limit Days of preservation : 7 day(s)	•



Setting	Description					
Category	Classifies events by dividing them into 0 ~ 255 categories.					
	Select one category to add or view event log. In the bracket					
	"[]", it shows the number of events are in this category.					
History	Saves event log files to the specified location. Once an event					
files	occurs, the HMI immediately saves the history file. When					
	executing On-line or Off-line Simulation on PC, the files will					
	be saved in the HMI_memory / SD_card / USB folder under					
	the installation directory.					
	Preservation limit					
	This setting determines the maximum number of Event Log					
	files to be preserved in HMI memory. This does not include					
	the file generated today. That is, if [Days of preservation] is					
	set to 2; the two latest files excluding the file generated today					
	will be kept. The files that are not within the range will be					
	deleted automatically for saving the storage space.					
Print	In [System Parameter Settings] » [Model], select a printer and					
	set the printing format.					
Сору	Copy the selected item.					
Paste	Overwrites the selected item with the new items. A message					
	window will pop up to confirm this operation.					
Paste						
(Add Mode)	Appends as a new entry.					



7.2.2. cMT Series





7-4



	If none of these values is entered, the system will synchroniz					
	data in the same rules as [History files] setting explained below.					
Status	When LW-n is used as the control address, the four					
Error	consecutive addresses following LW-n (LW-n+1~LW-n+4) wil					
(cMT Series)	show status and error, please see the prompt in the settings					
	dialog box.					
	Control address					
	History files Image:					
	Sync. to SD card Sync. to USB disk					
	Status : LW-0 + 1 Error : LW-0 + 2					
	Auto sync. periodically 10 min(s) Preservation limit Days of preservation : 3 day(s)					
	Sync to database					
	Enable Display history from database Status: LW-0 + 3 Error: LW-0 + 4					
	Database : 1. 192.168.1.0					
	ValueStatus address: LW-n+1 and LW-n+30Disconnected from external device or database					
	1 Connecting with external device or database					
	2 Connected with external device or database					
	3 Storing records into the archive. When this is done, the value returns to 2.					
	Value Error address: LW-n+2 and LW-n+4					
	0 None					
	1 Unknown error					
	2 Failed to connect with external device or database					
	3 Access denied					
	4 Wrong database name					
	5 Inconsistent data format					
	6 Failed to open table					
	7 Failed to create table					
	8 Failed to write table					
History files	Saves the synchronized data to SD, USB disk, or database. Th					
	rules of synchronizing the data saved in the external device are:					
	When the number of events is under 10000, the events					
	will be temporarily saved in cMT HMI.					
	When the number of events reaches 10000, and [HMI					
	memory (10000 limited)] is selected, the system will					

automatically save the data to the external device and



	 deletes the earliest 1000 events in cMT HMI. When the number of events reaches 10000, and [HMI memory (until space full)] is selected, the system will keep on saving the data to HMI memory without deleting the earlier events. In this case the data may not be synchronized to database. If the external device already contains some events, the new data is appended without overwriting the original data each time in synchronization. When the external device is removed from cMT HMI, or cMT HMI is disconnected from database server, if the connection is recovered before the number of events exceeds 9000, the events occur during disconnection will be saved to cMT HMI. If the number of events exceeds 9000 during disconnection, the earlier data will be deleted, and cannot be synchronized by recovering connection. 				
Auto sync.	connection. Data will be automatically synchronized to the designated				
periodically	external device in the specified time interval, regardless of				
	the rules explained above.				
	Unit: Minute(s)				
	Range: 1~1440				
Preservation	This setting determines the maximum number of Event Log				
limit	files to be preserved in HMI memory. This does not include				
	the file generated today. That is, if [Days of preservation] is				
	set to 2; the two latest files excluding the file generated today				
	will be kept. The files that are not within the range will be				
	deleted automatically. The system checks the time of the files				
	and deletes earlier files only during synchronization.				
Display	With this option selected, Event Log displays the history data				
history from	read from database.				
database					
Сору	Copy the selected item.				
Paste	Overwrite the selected items with the clipboard contents.				
	A message window will pop up to confirm this operation.				
Paste (Add Mode)	Append the clipboard contents to the end of the list.				



Before removing SD card / USB disk, or disconnecting from database server, please synchronize event log data by using control address.

7.2.3. Excel Editing

Click on the Excel icon in Event Log setting dialog box to open the Excel template for a reference of editing. This template is under the installation directory, the file name is EventLogExample.xls. This template includes the ready-made dropdown lists and validation mechanism.

	A	В	С	D	E	F	G	Н	Ι	J	K
1	Category	Priority level	Address type	PLC name	Device type	System tag	User-defined tag	Address	Index	Data Format	Enable
2	0	Middle	Word	Local HMI	LW	False	False	100	null	32-bit Signed	True
3	1	Low	Bit	Local HMI	LB-9009	True	False	9009	idx 5	16-bit BCD	▼ lse
4										16-bit BCD 32-bit BCD	
5										16-bit Unsigned	
6										16-bit Singed 32-bit Unsigned 32-bit Signed	
7										32-bit Float	

Note

- [System tag] and [User-defined tag] cannot be set to true simultaneously, otherwise, the system will view the User-defined tag to be a System tag, and [User-defined tag] to be false. If setting [Device type] to [User-defined tag], please set [System tag] to false.
- When setting [User-defined tag] to true, if the system compares the [Device type] with the user-defined tag in the system, and no suitable tag is found, the system will set the [User-defined tag] in event log to false
- [Color] format is R:G:B, each should be an integer form 0 to 255.
- Before importing Label Library / Sound Library, please make sure the library names exist in the system.

7.2.4. Quick View of Errors

When compiling the project, the errors in Event Log will be displayed in the Compile window. To open Event Log and view the errors, double click on the item in the Compile window.



Compile	×
Project name : C:\EMTP1.emtp	
EXOB file name : C:\EMTP1.exob	
EXOB password : Settings (used in decompiler) Decompilation is prohibited	
Select the languages used on the HMI Startup language after redownloading the project : Language 1	
✓ Language 1	
IT	
 Herror(s): 1. Event (Alarm) Log 1 (Category 1): PLC name undefined (Rockwell DF1) 2. Event (Alarm) Log 1 (Category 1): incorrect device type 3. Event (Alarm) Log 2 (Category 1): PLC name undefined (Rockwell DF1) 4. Event (Alarm) Log 3 (Category 1): incorrect device type 5. Event (Alarm) Log 3 (Category 1): PLC name undefined (Rockwell DF1) 6. Event (Alarm) Log 3 (Category 1): PLC name undefined (Rockwell DF1) 6. Event (Alarm) Log 4 (Category 1): PLC name undefined (Rockwell DF1) 8. Event (Alarm) Log 4 (Category 1): incorrect device type 	
Double click error messages to modify the attributes of relative objects !	
Compile Font Management V Build font files	Close

7.3. Creating a New Event Log

General Tab

Click [New] in the [Event (Alarm) Log] dialog box.



eneral	Message	Statistics					
	Category	0	•				
Pri	iority level	Low	•				_
		Delay time	for event monitori	ng when HMI	resets : [1 second(s)	
		👿 Save to F	uistory		l.		
		🔽 Push not	ification (EasyAcce	ss 2.0)			
Туре		5.55-558 11.55-55	15 84				
		🔘 Bit	💿 Wor	d.			
Read ad	2007-02				20040		
P	LC : Loca	al HMI			•	Settings	J
Add	ress: LW	8	• 0		16	5-bit Unsigned	
Notifica	ation	🔽 Enable	🖱 Set ON	Set	OFF		
_		TITUDIE	O SELON	Set .	OFF		
			set ON when event :	recovered)			
P	LC : Loca	el HMI			•][Settings	J
Add	ress : LB		v 0				
Conditio	on						
	Enable if	f value is : 🧹	•				
		V	Dynamic condition	ı value			
		V	Read/Condition us	e different ad	dresses		
Condi	tion value a	address					
Р	LC : Loca	d HMI			•][Settings	1
Addı	cess : LW		• 1				
	2						

Setting	Description
Category	Select event category, the range is from 0 to 255.
Priority level	When the number of events equals to the max number of the system (default 1000), the lower priority events will be deleted and new events will be added in.
Save to history	In Event Log main settings, if [Save to HMI memory] check box under [History files] group box is selected, selecting [Save to history] here determines whether each separate event should be saved as historical file.
Push notification (EasyAccess 2.0)	With this check box selected, each time when an event occurs, user's iOS/Android device can run EasyAccess 2.0 application to receive push notifications.
Delay time for event monitoring when HMI resets	This feature is used to set the delay time of Event Log after HMI reboot, in order to avoid false alarm that occurs upon HMI reboot due to uninitialized values. This feature is often used with [Dynamic condition value]. The delay time only occurs once upon HMI reboot.
Read address	The system reads data from this address to check if the event matches the trigger condition.



Notification	 When enabled, the system will set the specified address ON or OFF when the event is triggered. Follow The notification bit will reset to its original state once the alarm condition returns to normal. For example, when the alarm is triggered, the state of the notification bit turns ON. When the alarm condition returns to normal, and [Follow] check box is selected, the state of the notification bit turns OFF.
Condition	 When [Bit] is selected, Event Log will detect the state of a Bit address. When [Word] is selected, Event Log will detect the value of a Word address to check if it is greater than, less than, or equals to a specified value. See Example 1 and Example 2. Dynamic condition value Allows online change of the comparison value for trigger condition when the condition is a Word address type. If [Read/Condition use different addresses] is not selected, the source of condition value will be the next consecutive address from [Read address]. Read/Condition use different addresses Allows selecting the Word address type to be the source of condition value.

Example 1

Enable if v	/alue is : 30 □ Dynamic condition	n value

The setting above indicates:

When [Read address] value is greater than or equals to 29 (= 30 - 1)

Or less than or equals to 31 (= 30 + 1), the event will be triggered. The trigger condition:

 $29 \leq [\text{Read address}] \text{ value } \leq 31$

After the event is triggered, when [Read address] value is greater than 32 (= 30 + 2) or less than 28 (= 30 - 2) the system will return to normal condition:

[Read address] value < 28 or [Read address] value > 32



Example 2

-Conditi	
	Enable if value is : <>
	Dynamic condition value
h	n tolerance : 1 Out tolerance : 2

The setting above indicates:

```
When [Read address] value is less than 29 (= 30 - 1)
```

or greater than 31 (= 30 + 1), the event will be triggered. The trigger condition:

```
[Read address] value < 29 or [Read address] value > 31
```

After the event is triggered, when [Read address] value is greater than or equals to 28 (= 30 - 2)

or less than or equals to 32 (= 30 + 2) the system will return to normal condition:

 $28 \leq [\text{Read address}] \text{ value } \leq 32$

Message Tab

	Statistics			
Text Content	2			*
📃 Use label libra	ury		Label L	ibrary
🔽 Use string tab	le		String	Table
String ID		Section : [ID:000]	•
🔽 Dynamic				
PLC : Lo	cal HMI		•	Settings
Address : Ly	V.	▼ 10		16-bit Unsigned
Sound Enable	Soun	d Library]		
Fugue	1			
		Play]		



Setting	Description		
Content	The text content displayed in [Alarm Bar], [Alarm Display],		
	and [Event Display] objects. Use the formats in the		
	following two examples of WATCH addresses to use		
	register data in content. The content in Label Tag Library		
	and String Table can be used in the Event Log message.		
Font / Color / Background	The font / color / background color can be set respectively		
color	for each event. The font and color settings determine how		
	[Alarm Bar] shows the text, while The font, color, and		
	background color settings determine how [Alarm Display]		
	and [Event Display] show the text. These settings are not		
	available in the [Event Display] under History mode.		
Write value for Event/Alarm	When an event in [Event Display] or [Alarm Display] is		
Display object	acknowledged, the value is written to the assigned [Write		
	address].		
Sound	If enabled, the selected sound will be played when an		
	event is triggered. Continuous beep can also be enabled,		
	which only stops when the event is acknowledged or		
	recovered.		
	For continuous beep, a delay time can be set between		
	triggering the alarm and the start of beeping.		
	Acknowledged		
	Event		
	User defined		
	10 seconds The time interval for beep sound is once in each second		
Address of			
WATCH 1 ~ 8	Click [Syntax] to edit and display the value in watch		
	address when the event is triggered. Up to 8 watch		
	addresses can be set.		



e-Mail Tab

Please enable this function in [System Parameter Settings] » [e-Mail] first.

ent (Alarm) Log				
eneral Message e-M	ail Occurrence			
Enable Conditi	on	Recipients		
Send wl	nen event triggered			
 Send wl 	ren event cleared	Group A		
Recipients				
	As recipients of t	riggered mail setting	s	
То	Group A			
Cc				
Bcc				
Subject				
	Use event conter	nt as subject		
Subject :	Tank level low. leve	el=%(WATCH1)d.0		-
	4		Þ	
Message				
Opening :				*
	4		÷.	÷
	Use label library			
Ending :				*
				-
	4		÷.	
	Use label library			
		abel Library	Language 1	
	OK	Cancel		Help

Setting	Description
Recipients	Select the [To], [Cc], and [Bcc] recipients.
Subject	Enter the subject of the e-mail.
Message	Enter the [Opening] and [Ending] content of an E-mail.
Attach	If the [Contains a screenshot of window] check box is selected, the screenshot of the selected window will be attached.



Event Log

Statistics

eral Mess	ge Statistics		
currence re	ad and reset addres	\$	
	🔽 Enable		
PLC :	Local HMI		▼ Settings
Address :	LW	↓ 0	16-bit Unsigned
ansed time	read and reset addre	22	
	Cocal HMI		▼ Settings

Setting	Description
Occurrence	If enabled, the number of occurrence of the event after
read and reset	HMI startup will be written to the designated word
address	address. The word address can be read / written.
Elapsed time	If enabled, from an event occurs to its recovery, the
read and reset	elapsed time (in seconds) will be written to the
address	designated word address. The word address can be read / written.



8. Data Sampling

This chapter explains how to set and use Data Sampling.

8.1.	Overview	. 8-2
8.2.	Data Sampling Management	. 8-2
8.3.	Creating a New Data Sampling	. 8-2
8.4.	Synchronizing cMT Viewer data and Saving to External Device	8-11
8.5.	Checking History Data of a Specific Date on cMT Viewer	8-12



8.1. Overview

After defining how the data is sampled, by sampling time, address, or data length, the sampled data can be saved to the designated location, such as HMI memory, SD card, or USB disk. Trend Display and History Data Display objects can be used to display sampling records.

8.2. Data Sampling Management

Create a new Data Sampling object first by the following steps:

- 1. From the menu select [Data/History] and click [Data Sampling].
- 2. Click [New] to finish relevant settings.

ata Sampling Object							
No.	Description	Read address	Sample mode	Trigger address	Control address	History file	Synchronou
L		Local HMI : LW-0	Periodical	Disable	Local HMI : LW0	Disable	Disable
•				ш			
	New	Delete Se	ttings	Π.	E	xport	Import

8.3. Creating a New Data Sampling

The following introduces how to set a new Data Sampling. eMT, iE, XE, mTV, iP Series



Data Sampling

Comment :	PLC name : Local HMI
Sampling mode	Clear real-time data address
High priority (this may reduce refresh rate of screen components.)	Enable
Time-based Trigger-based	
Sampling time interval : 1 second(s)	
	Hold address
	Enable
Read address	
PLC name : Local HMI	History files
Address : LW 🗸 0	Save to HMI memory
* In prior to display or store the data log, you can use the conversion tag to check and	Save to USB disk
modify the data log. * When the Data record is converted by the user-defined conversion tag, the	Each file consists of all records of a day
 When the Dark record is Converted by the User-Defined Conversion (ag, the GetCn/TagArraryIndex() function of [Read conversion] subroutine can get the relative array index. 	Customized file handling
Data Record	Folder name : DataLog
Max. data records (real-time mode): 1000	File name example : 20150727.dtl
	Preservation limit 7
Data Format Data length : 1 word(s)	

Setting	Description		
Sampling mode	High priority		
	Data sampling processes with this feature enabled will be		
	prioritized. Please note that too many priorities can slow		
	down update rate of other objects.		
	Time-based		
	Samples data in a fixed frequency. The [Sampling time		
	interval] can be set from "0.1 second(s) to 120 mins".		
	Trigger-based		
	Triggers data sampling by the status of a designated bit		
	address.		
	Mode Conditions to trigger Data Sampling:		
	[OFF -> ON] Triggers sampling when the status of the		
	address changes from OFF to ON.		
	[ON -> OFF] Triggers sampling when the status of the		
	address changes from ON to OFF.		
	[OFF <-> ON] Triggers sampling when the status of the		
	address changes.		
	Set ON/OFF after triggered		
	If selected, after triggering Data Sampling, the system will		
	set the designated bit address back to ON/OFF state.		
Read address	Specify an address to be the source of Data Sampling. To		
	convert a data record, please use a user-defined		
	conversion tag that allows [Read conversion]. For array		
	addresses, the GetCnvTagArrayIndex function can get the		
	relative array index and then calculate.		



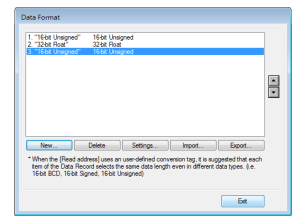
EasyBuilder Pro V6.01.02

Data Record	In Real-time Mode, when [Auto. stop] is not selected, the
(Real-time)	max. number of data records can be saved on HMI is
	86400. When the number of records exceeds 86400, the
	earliest data will be deleted.
	earliest data will be deleted.

Data Format

Data of different formats in consecutive registers can be sampled. For example, setting: LW-0 (16-bit Unsigned), LW-1 (32-bit Float), and LW-3 (16-bit Unsigned).

Data sampling will automatically stop when the number



Auto. stop

of records reaches [Max. data records]. See "8.3.1 Demonstration of Auto. stop". **Clear real-time** Set when the bit address status changes from [OFF -> ON] data address or [ON -> OFF], clear the sampled data in Trend Display Real-time Mode. The number of data records returns zero but the data records that are already saved as history files will not be cleared. Hold address If the status of the designated address is set ON or OFF, sampling will be paused until the status of the designated address returns. **History files** Save to HMI momery Saves Data Sampling to HMI every 10 seconds. Or, use system register [LB-9034] to force storing data. See details on the restrictions of using LB-9034 in the Note below. Save to SD card / USB disk Saves Data Sampling to the specified external device. Each file consists of all records of a day The data sampling file will be saved on a daily basis into



	the specified folder, and the file name will be		
	yyyymmdd.dtl, indicating the date of the file.		
	Folder name		
	Specify Data Sampling file name which must be all in		
	ASCII characters. The folder name will be written as:		
	[Storage Location] \ [Folder Name] \ [File Name]		
	Preservation limit		
	Determines the number of data sampling files to be		
	preserved. Please note that the current .dtl file is not		
	included in this limit. That is, if this limit is set to 2, apart		
	from the current file, two latest files will be preserved.		
Cutomized file	This feature can be used to customize naming and		
handling	management of data sampling files (*dtl).		
	See "8.3.2 Customized File Handling".		

Note

- A Data Sampling may include more than one type of records. Data Sampling can retrieve different types of records at the same time. For example, if define three types of data, 4 words in total, the system retrieves a 4-word data each time from the designated address to be the content in one Data Sampling.
- When using [Each file consists of all records of a day] and set [Preservation limit] to 2 files, the data of yesterday and the day before yesterday will be kept. Data that is not built in this period will be deleted to prevent the storage space from running out.
- When using [Customized file handling] and set [Preservation limit] to 2 files, not only the currently sampled file, another 2 newest files (3 files in total) will be kept. The rest of the data will be deleted to prevent the storage space from running out.
- When running simulation on PC, all data sampling will be saved to the datalog folder in C:\EBPro\[Storage Location]\datalog. If you change the data format of data sampling, delete the previous data records in the installation directory to prevent the system from reading the old records.
- When saving files to USB disk or SD card, the capacity of a FAT32 folder depends on the length of the file names. Fewer files can be saved when the file names are longer.
- When using LB-9034, the shortest interval between two successful executions is 2 seconds. That is, after LB-9034 is triggered, it can be effective again 2 seconds later.

cMT Series

The settings are almost similar to eMT, iE, XE, mTV, iP Series. The following highlights the settings that are different.



	ent :		
mpling mod	de	History file	
	Time-based	✓ Enable	
Mada			
Mode :	OFF->ON Set OFF after triggered	 All records in one file 	
Device :	Local HMI Settings	Customized file handling	Settings
Address :		File name : log000	
10010001		Inc hance . log000	
ad addres	s		
Device :	Local HMI Settings	Save to	
Address :	LW V	HMI memory (10000 limited)	USB disk
	,	 HMI memory (until space full) 	© Obb disk
ata Record			
	Data Format Data length : 1 word(s)	Sync. to database	
		Enable	
ld address		Database : 1. 192.168.1.0	-
	Tenable Mode : ON		
Device :	Local HMI Settings	History source	Database
Address :	LB • 1	OUSB disk	U Database
		✓ Preservation limit (1 ~ 65535 days)	7 day(s)
	ess	Auto sync. periodically	30 min(s)
ntrol addre			
	Enable	Enable status address	
Device :	Local HMI		
	Local HMI	USB Sync. status : LW-1	
Device : Address :	Local HMI		2

Setting	Description		
Data Record	Data of different formats in consecutive registers can be		
	sampled.		
Control	Entering a value in the control address sends the		
address	corresponding command.		
	Value Command		
	1	Clear the sampled data in HMI	
	2	Synchronize data to the external device / database	
	3 Synchronize data to the external device / database		
	and then clear the sampled data in HMI		
	4 Use the history data stored in USB disk / SD card		
	after changing HMI		
	5 As data sampling stops when HMI storage is full, this		
	command allows restarting of data sampling when		
	there's free space		
Status & Error	When LW-n is used as the control address, the four		
address	consecutive addresses following LW-n (LW-n+1~LW-n+4)		
	will s	how status and error, please see the prompt in the	
	settings dialog box.		

8-6



History file	
📝 Enable	📝 Enable status address
Name : Datalog	
Sync. to SD card	✓ Sync. to USB disk
Status : LW-10 + 1	
Error: LW-10 + 2	
Sync to database	
Enable	Display history from database
Database : 1. 192.168.1.0	•
Status : LW-10 + 3	
Error: LW-10 + 4	

Status address: LW-n+1 and LW-n+3
Disconnected from external device or database
Connecting with external device or database
Connected with external device or database
Storing records into the archive. When this is done,
the value returns to 2.
Error address: LW-n+2 and LW-n+4
None
Unknown error
Failed to connect with external device or database
Access denied
Wrong database name
Inconsistent data format
Failed to open table
Failed to create table
Failed to write table

History files

History data can be saved to USB disk, SD card, and Database Server. When the sampled data reaches 10000 records, and [Save to HMI memory (10000 limited)] is selected, the sampled data is automatically saved to the selected external device, and the earliest 1000 records are deleted. When [Save to HMI memory (until space full)] is selected, the system will keep on saving data to HMI memory without clearing the earlier racords. In this case, the data will not be synchronized to Database. To save data in Database Server, please set the computer's IP address.

See synchronization rules in "8.4 Synchronizing cMT



	Viewer data and Saving to External Device".				
	See Database Server usage in "13.44 Database				
	Server".				
Cutomized file	This feature can be used to customize naming and				
handling	management of data sampling files (*db). The current				
	*db file is saved in HMI memory. Please note the				
	following two points when Sync. Destination is USB disk /				
	SD card:				
	1. When *db file name changes, the *.db file with the				
	former name will be synchronized to USB disk / SD				
	card.				
	2. If a new *db file is generated when there's no existing				
	USB disk / SD card on HMI, the earlier *db file will be				
	deleted. For example, if 20161218.db is the current				
	file, when 20161219.db is generated and no external				
	device is inserted to HMI, and then 20161218.db will				
	be deleted.				
	Find Customized File Handling settings dialog box in				
	"8.3.2 Customized File Handling".				
Auto sync.	Data will be automatically synchronized to the designated				
	Data will be automatically synchronized to the designated				
periodically	external device in the specified time interval, regardless				
-					
-	external device in the specified time interval, regardless of the rules explained above. Please note that the timer will reset when a control address is used.				
-	external device in the specified time interval, regardless of the rules explained above. Please note that the timer will reset when a control address is used.				
-	external device in the specified time interval, regardless of the rules explained above. Please note that the timer				
-	external device in the specified time interval, regardless of the rules explained above. Please note that the timer will reset when a control address is used. See "8.4 Synchronizing cMT Viewer data and Saving to				
periodically	external device in the specified time interval, regardless of the rules explained above. Please note that the timer will reset when a control address is used. See "8.4 Synchronizing cMT Viewer data and Saving to External Device or Database Server".				
periodically All record in	 external device in the specified time interval, regardless of the rules explained above. Please note that the timer will reset when a control address is used. See "8.4 Synchronizing cMT Viewer data and Saving to External Device or Database Server". When Sync. Destination is USB disk / SD card, the 				
periodically All record in one file	 external device in the specified time interval, regardless of the rules explained above. Please note that the timer will reset when a control address is used. See "8.4 Synchronizing cMT Viewer data and Saving to External Device or Database Server". When Sync. Destination is USB disk / SD card, the preservation limit is 1 to 65535 days. 				
periodically All record in one file Customized file	 external device in the specified time interval, regardless of the rules explained above. Please note that the timer will reset when a control address is used. See "8.4 Synchronizing cMT Viewer data and Saving to External Device or Database Server". When Sync. Destination is USB disk / SD card, the preservation limit is 1 to 65535 days. When Sync. Destination is USB disk / SD card, the 				
periodically All record in one file Customized file	 external device in the specified time interval, regardless of the rules explained above. Please note that the timer will reset when a control address is used. See "8.4 Synchronizing cMT Viewer data and Saving to External Device or Database Server". When Sync. Destination is USB disk / SD card, the preservation limit is 1 to 65535 days. When Sync. Destination is USB disk / SD card, the preservation limit is 1 to 65535 files. 				



8.3.1. Demonstration of Auto. stop

This feature depends on the arrangement of different objects and modes. (Set [Max. data records] to n.)

[Auto. stop] selected Stops after reaching the specified number of data records (n).		
		er reaching the number of
		ords (n).
er reaching the number of		
ords (n).		
Stops after reaching the specified number of data records (n).		

The figure illustrates how the data is sampled in Trend Display – Real Time mode when [Auto. stop check] box is not selected. Set the number of data records to 10, when the 11th data is generated, the earliest record is deleted and the newest record is added.

Record Number	Data	Not selecting [Auto. stop]
1	101	102
2	102	103
3	103	104
4	104	105
5	105	106
6	106	107
7	107	108
8	108	109
9	109	110
10	110	111
11	111	

8.3.2. Customized File Handling

This feature can be used to customize naming and management of data sampling files (*.dtl, *db).



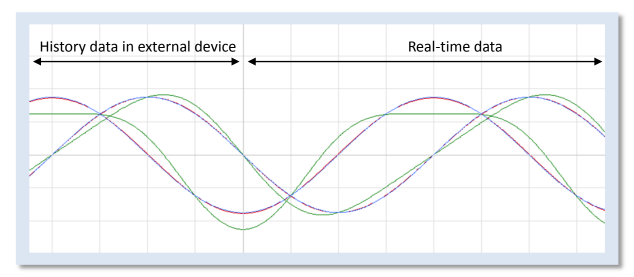
ile creation	
Automatic mode (A)	new file will be created when the file name is changed.)
Trigger mode (Use	the trigger method to create a new file.)
Trigger method	
🔽 Limit by numb	er of data records
Max.	data records in a file : 1000
Register statu	IS
Mo	de : OFF->ON ▼ Set OFF after triggered
PLC name : Local H	IMI ▼ Settings
Address : LB	▼ 0
ile name	
	-
Dynamic form	at
Year (1911-2048)	Year (00-99) Month (01-12) Day (01-31)
Week (00-53)	Weekday (0-6)
Hour (00-23)	Minute (00-59) Second (00-59) %
Format : %	.dti
Example : 20	0141121.dt
%Y Year (1	.911-2048)
%y Year, la	ast two digits (00-99)
	as a decimal number (01-12) the month (01-31)
	number (00-53)
%w Weekda	ay, 0 is Sunday (0-6)
	24h format (00-23)
	(00-59) I (00-59)
%% %	(00-35)
* A filename cannot co	ontain any of the following characters: $ / : *? < > $

Setting	Description
File creation	Automatic mode
	A new file will be created when the name of an existing
	file is changed.
	Trigger mode
	A new file will be created according to the [Trigger
	method] settings.
Trigger method	Limit by number of data records
	A new file will be created when the number of data
	sampling records reaches the specified "Max. data
	records in a file"
	Register status
	A new file will be created when the status of a designated
	bit address meets the specified condition. The condition
	is specified in Mode field.
	Set ON/OFF after triggered
	If selected, after the new file is created, the system will
	set the designated bit address back to ON/OFF state.

File name	The file name can be an alphanumeric name, and certain
	half-width symbols are allowed. The file name can also be
	specified by a file name syntax.
	Dynamic format
	The file names can be set by a designated word address,
	or by a file name syntax indicating the current system
	time. The file name syntax can be specified by selecting
	time buttons or entering the syntax in Format field. The
	length limit is from 1 to 25.
	The following half-width characters are not allowed:
	\/:*?"<>



- If both [Limit by number of data records] and [Dynamic format] check boxes are selected, before startup HMI, please enter the name in the designated register for Dynamic Format, otherwise, it is impossible the reach the "Max. data records in a file", and the data sampling file will not be generated.
- When a new file is generated, the systm will first detect if the filename already exists. If the file name does exist, the newly sampled data will be appended to the existing file.



8.4. Synchronizing cMT Viewer data and Saving to External Device or Database

For other series, when displaying the sampled data in Trend Display object, it is necessary to select from Real-time mode or History mode and the two modes cannot simultaneously be displayed in one object.

cMT Series allows displaying history data and at the same time updates real-time data in one Trend Display or History Data Display object. The data saved in the external device can be updated.



The rule of synchronizing the data saved in the external device:

- **1.** When the sampled data reaches 10000 records, HMI will automatically save data to the external device and deletes the earliest 1000 records in HMI.
- 2. If the external device is removed from HMI, and inserted back again at the time when the sampled data is under 9000 records, the data generated during the time the external device is removed is saved in HMI and is not cleared. If the data exceeds 9000 records during the time the external device is removed, the earlier data is cleared and cannot be synchronized even to insert the external device back to the HMI.
- 3. If there already exists sampled data in the external device, the new data is appended without overwriting the original data each time in synchronization.

8.5. Checking History Data of a Specific Date / File on cMT Viewer.

To check the history data, see the following steps (Use Trend Display object as example).

- **1.** Tap the icon in the upper-right corner of the Trend Display object.
- **2.** The following dialog box appears.

			Cancel	Option	Done
			FILE SELECTION		
			(Current)		 ✓
Cancel	Option	Done	20161228_11544	4	
			20161219_15152	0	
Begin Date			20161219_151504	4	
			20161219_15145	4	
Ended Date			20161219_15144	4	
TREND DISPLAY SET	TING		TREND DISPLAY SET	TING	
Channel Visibilit	/		Channel Visibility	,	
Y Scale		Off	Y Scale		Off
	Reset to project default			Reset to project default	

3. Specify the date or the file.

F			Cancel	Option	Done
Cancel	Option	Done	FILE SELECTION		
			(Current)		
Begin Date			20161228_11544	14	
2016-12-19			20161219_15152	20	
			20161219_15150)4	
Ended Date			20161219_15145	54	
2016-12-19			20161219_15144	14	

4. Tap [Done] button to finish setting.



9. Object General Properties

This chapter explains the basic settings of an object.

9.1.	Overview	9-2
9.2.	Selecting PLC and Setting Read/Write Address	9-2
9.3.	Using Shape Library and Picture Library	9-3
9.4.	Setting Label Text	9-7
9.5.	Adjusting Profile Size	9-9



9.1. Overview

The basic steps to create an object:

- 1. Selecting the PLC device and setting the read/write address.
- 2. Using Shape Library and Picture Library.
- 3. Setting label text.
- 4. Adjusting profile size.

This chapter explains the basic settings of an object.

9.2. Selecting PLC and Setting Read/Write Address

Most objects read data from PLC devices, so a properly configured PLC address is needed. Select the PLC to control at [PLC name] which comes from [System Parameters Settings] » [Device List].

Write address				·····
PLC name :	.ocal HMI		•	Setting
Address :	W	▼ 0	IDX 0	16-bit Unsigned
	_			
Address				×
PLC name :	Local HMI			•
Device type :	LW			•
Address :	0	System tag		
Address format :	DDDDD [range : 0 ~ 10799]			
Index :	INDEX 0 (16-bit)	🔽 Index register		
	16-bit Unsigned 🔹			
Tag Library			OK	Cancel

Setting	Description
PLC name	Select the PLC type.
Device type	Different PLCs have different device types.
Address	Set the read/write address.
System tag	Address tags include [System Tag] and [User-defined Tag].
	This option allows users to use [System Tag]. [System Tag]
	consists of the preserved addresses by system for
	particular purposes. The address tags include bit registers
	or word registers (LB or LW).
	After selecting [System tag], not only will the [Device type]
	field display the chosen tag, but [Address] field will also
	display the chosen register.

9-2

|--|

- For more information about System Tag, see "22 System Reserved Words and Bits".
- For more information about Index Register, see "11 Index Register".
- For more information about Tag Library, see "16 Address Tag Library".

9.3. Using Shape Library and Picture Library

In the settings dialog box of certain objects, "Shape" tab can be found. In this tab, Shape Library and Picture Library can be used to add visual effects on objects. Select Shape tab to use the libraries when creating an object.

1		State :	0 -
		Picture	Flat Button
1		1201020.	STYLING SVG
1			106x106
0 1		fore picture lil	oraries
Picture	Picture Library		🔽 Use picture
	Set to original dimensions		Tel oso piotore
	set to original dimensions		
	Duplicate these a	attributes to eve	ery state
Shape	Shape Library]	V Use shape
	🔽 Inner		
	📝 Frame	-	
	Pattern color :	-	
	Pattern type :	-	
	Durlint		
	Duplicate these a	unioutes to eve	ery state

9.3.1. Picture

Select [Use picture] and then click [Picture Library] button to open Picture Manager window, and select a picture from the window.



ystem Flat Button			- 🗑 🚳			
ystem Flat Button						
	Flat Button	1 Flat Button States : 2 Objects : 0				
2	Flat Button	3 Flat Button States : 2		Export	Modify	
	Objects : 0	Objects : 0		0	STYLING_SVG 106x106 3817 bytes	[
4	Flat Button	5 Flat Button		1	STYLING_SVG 106x106 3651 bytes	
	States : 2 Objects : 0	States : 2 Objects : 0				
6	Flat Button	7 Flat Button				
		Background :		New	Delete	Clean

Setting	Description
Picture	Click [Picture Library] button in Picture group box to open
Library	Picture Manager window.
Set to original dimensions	When this checkbox is selected, EasyBuilder will return the picture to its original size to eliminate the redrawing step.
Duplicate these	This button is available only when a system picture is used.
attributes to	Clicking this button will duplicate the attributes of the
every state	current picture to other states.

9.3.2. Shape

Select [Use shape] and then click [Shape Library] button to open Shape Manager window, and select a shape from the window.



Shape manager	
Project Library System Frame	Inner Ø Display
System Frame	Frame
2 5tates : 2 0bjects : 3	Color : Type : T
4 5 §tates : 2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1 Inner,Frame
Background :	Delete Clean OK Cancel Help

Inner	Select [Display] to show the inner color of the shape, and
	select a color as the inner color by clicking the drop down
	button.
	Default
	Recent
	Custom

Frame	Select [Display] to show the frame color of the shape, and
	select a color as the frame color by clicking the drop down
	button.
Pattern color	Click the drop down button to select a color for the
	interior pattern of the shape.
Pattern type	Click the drop down button to select a pattern.



states	states.
Set to all	Duplicate the attributes of the current state to other

9.3.3. Shape manager

In Picture Manager and Shape Manager windows, the currently selected pictue / shape is highlighted yellow as shown below.

Shape manager	Image: State Sta
Project Library	Inner
button2	Display
C\EBpro\libran/button2.plb	
	Frame
Shape0	V Display
States : 2 States : 2	
Objects : 0 😿 Objects : 0	
2 3 Shape2 Shape3	
More option	ins
States : 2	
Objects : 0 😥 Objects : 0 😥 0 🕅 Inner	
4	
Shape4 🖉 Shape5 🖉 1 🖉 Inner	
States : 2	
Objects : 0 😥 Objects : 0	
6 7	
6 7 Shape6 Shape7 +	
Background : Delete Clea	n
OK Cancel Help	

The information about the selected picture / shape:

Directory The directory from which EasyBuilder searches for the pictures / shapes.

Shape5 Name of the shape.

States: 2 Number of states of the shape.

Objects: 1 This shape is used by 0 object in the project.

Inner The state 0 and state 1 of this shape contain only "inner" but not "frame."

For more information, see "14 Shape Library and Picture Library".



9.4. Setting Label Text

Bit Lamp Object's Properties	×
General Security Shape Label Profile	
V Use label	
Use label library	
Convert labels to bitmap images (Use bitmap font)	
State : 0 🗸 🖌 0 1	
Attribute	
Font : Arial	-
Color : Size : 16	•
Align : Left	-
Italic Underline	
Duplicate these attributes to	
Every state	
Movement	_
Direction : No movement	
Content	
Tracking Duplicate this label to every state	te
OK Cancel H	elp

Setting	Description		
Use label	Select this check box to use labels for the object.		
Use label	Select this check box to choose a label in Label Library.		
library	Select this check box to choose a laber in Laber Library.		
Convert labels to	Select this check box to convert the label text into bitmap		
bitmap images	format.		
Label Library	Browse Label Library		
	For more information, see "15 Label Tag Library		
	and Multi Language".		
Font	Select a font from the list. EasyBuilder Pro supports		
	Windows True-type fonts.		
Color	Select the font color.		
Size	Select the font size.		

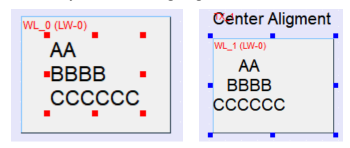


Align	Apart from setting [Align] here, alignment can also be done by clicking the following shortcut keys. Multilined text is aligned within the label outline instead of aligning				
	to the outline o	f the object.			
	[Left]	[Center]	[Right]		
	111 222222 3333333333	111 222222 3333333333	111 222222 333333333		
Blink	Specify the way the text blinks. Choose [None] to disable				
	this feature or s	erval to [1 second] or			
	[0.5 seconds].				
Italic	Use Italic font.	Italic Label			
Underline	Use Underline f	ont. Underline	e Label		
Movement	Direction				
	Set the direction	n of the marquee e	effect. The directions		
	include: [No mo	vement], [Left], [R	light], [Up], [Down].		
	Continuous				
	Specify how the	marquee effect is	displayed.		
	If not selecting	this check box, the	next text appears only		
	when the previo	ous text disappears	s completely.		
	Alarm	ırm			
	If selecting this	check box, the tex	t will be displayed		
	continuously.				
	rm Alarn	n /			
	Speed				
	Adjust the spee	d of the text move	ment.		
Content	Set the content	of the text. If [Lab	el Library] is used, it will		
	automatically us	se the text defined	l in Label Library.		
Tracking	If this check box	is selected, when	changing the position of		
	the text in one s	state, the text posi	tion in the other states		
	will also change	in accordance.			
Duplicate this label to other state	Duplicate the cu	irrent text to the o	other states.		



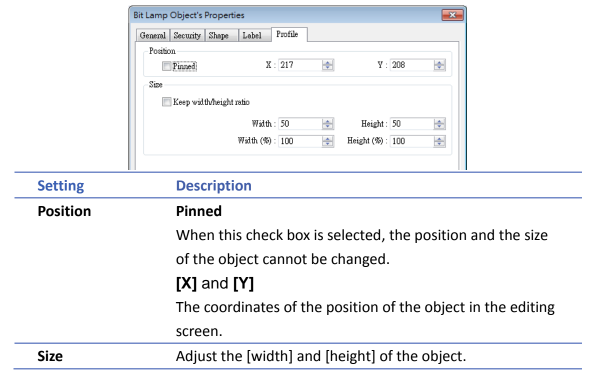
Note

- When Text/Comment object is used with Comment enabled, the text used as comment will not appear on HMI.
- Clicking shortcut keys can align multilined label text. To align label text, please select the dotted outline of the label (red). When object's outline (blue) is selected, clicking the shortcut keys can only move the entire label to the left, center, or right edge of the object without aligning the label text lines.



9.5. Adjusting Profile Size

When an object is created and placed in the editing screen, double click it and select the [Profile] tab to adjust the position and size of the object.





10. User Password and Object Security

This chapter discusses the protection for operations provided by setting up user passwords and security classes.

Overview	
User Password and Operable Object Classes	
Enhanced Security Mode and Control Address	
Enhanced Security Mode Usage	
Object Security Settings	10-13
Example of Object Security Settings	10-13
Protecting Password Settings from Unauthorized Editing	
	User Password and Operable Object Classes Enhanced Security Mode and Control Address Enhanced Security Mode Usage Object Security Settings Example of Object Security Settings



10.1. Overview

This chapter discusses the protection for operations provided by setting up user passwords and security classes. There are two authentication modes:

- General Mode
- Enhanced Security Mode

Each mode will be introduced later.

To set up the protection system, please:

- 1. Set user password and operable classes.
- 2. Set object class for objects.

An object belongs only to one security class. Setting the object class to "None" means any user can operate this object.

10.2. User Password and Operable Object Classes

The security parameters can be found in [System Parameter Settings] » [Security]. Two modes are available: General Mode and Enhanced Security Mode.

10.2.1. General Mode

Up to 12 sets of user and password are available. A password should be one non-negative integer. There are six security classes: A to F.

Once the password is entered, the objects that the user can operate are classified. As shown below, "User 1" can only operate objects with class A or class C.

Note

General Mode is not available for cMT Series.

ixtended	Memory	Cellular	Data Network	Printer/Backup	Server	Time Sync	./DST	e-Mail
Device	1	Model	General System Setting		Sec	urity	Non-ASCII Fonts	
Select op		ses for each us		anced security mo	de	(Edita	ble
Passwo	ord range :	$0 \sim 42949672$	295					
Passwo No.	100	0 ~ 42949672 Password	295 Class A	Class B	Class C	Class	D C	lass E 🔺
	1000			Class B	Class C	Class	D C	lass E 🔺
	Enable	Password	Class A	Class B	COLUMN TWO IS NOT	Class	D C	ilass E 🔺
No.	Enable	Password 111	Class A	Class B	V	Class		ilass E 🔺
No. ▶ 1 2	Enable	Password 111 222	Class A	() ()	7		D C	
No. ▶ 1 2 3	Enable	Password 111 222 333	Class A	() ()	7		D C	



10.2.2. Enhanced Security Mode

Up to 11 users can be set here. In addition, [Administrator] setting is provided. Administrator has all privileges and can operate all object classes. User passwords must be alphanumeric characters and each user can have up to 12 operable classes: A to L. (Up to 127 users can be set in Administrator Tools. Please see "10.4 Enhanced Security Mode Usage" for more details.)

Enhanced Security Mode provides a [Control address] for users to manage the accounts directly on HMI. Please see "10.3 Enhanced Security Mode and Control Address" for more details. Alternatively, use USB Security Key to log in automatically. Insert the USB disk in which the key is saved to log in. Please see 10.4.3 Login / Logout Automatically with USB Security Key" for more details.

Cellular I	Data Netw	ork Pi	inter/Backup Serve	er 🔰 Time Sy	mc./DST	e-Ma	il	Recipes
Device	Model	General	System Settin	g Security	Non-ASCI	I Fonts	Extende	ed Memory
0) General	mode	Enha	anced security mod	e		Edita	ble
Select ope	erable clas	ses for each use	r					
Use	existing u	iser accounts of	n HMI first (if exist	ed). Otherwise, use	settings belo	W.		
No.	Enable	Secret user	User name	Password	(Class A	Class I	в 🔺
1			user1	1		V	E	
▶ 2		<u> </u>	user2	2		V	5	E
3		100	user3	3		1	5	/
4		line.	user4	4		1		
5			user5	5		1		
6		m	user6	6		1	I.	and the second se
•		III						- F
Class	: De	escription						
Class	A							
Class	в							
Class	С							-
Adminis	strator							
Sec.	ret user	Use	r name : admin		Passwo:	rd : 1111	.11	
Control	address							
	PLC :	Local HMI			- Sett	ings)		
A	ddress : 🗍	LW	+ 89	50				
Project pa	frower							
🔲 Ens			Se	ttings				
Execute a	uto login/	logout when in	sert an USB key in	to HMI				
🔽 Ens	2019-000 7 -00-8							
hanned								
Status ad								
	PLC : []	Local HMI			✓ Sett	ings		
A	ddress : 🗍	LW	v 0		16-bit	Unsigned		
	e.	12.976			1			
* Simulat	ion does n	ot support this	function and LW-1	l 1165s display exp	iration time o	f USB key	Γ.	

10.3. Enhanced Security Mode and Control Address

The Control Address is used for login and account management. The Control Address can only be assigned to LW register on Local HMI, and 20 consecutive registers will be used. To log in using Control Address, please select to log in by [user name] or [user index].



Please set [user name] and [password] in [System Parameter Settings] » [Security] » [Enhanced security mode] in advance.

10.3.1. Control Address Settings

When control address is set to LW-n, where n is an arbitrary number, the following addresses will be designated:

Tag Name	Description
command	Commands to be executed: Login, Logout, Add/Setting/Delete Accounts, etc.
command execution result	Displays the result of executing commands.
user index	The index of accounts (used with Option List Object).
user privilege	Binary value. Level A = bit0, Level B = bit1,
user name	Account name (Case-sensitive and only allows letters and numbers).
password	Account password (Case-sensitive and only allows letters, numbers, or special characters).
	command command execution result user index user privilege user name

After setting the [Control address], the relevant addresses can be found in [Address Tag Library]

» [User-defined tags].For example, setting [Control address] to LW-0: (UAC stands for User Account Control)

LW-0 \rightarrow [UAC command]

LW-1 \rightarrow [UAC command execution result]

LW-2 \rightarrow [UAC user index]

LW-3 \rightarrow [UAC user privilege]

LW-4 ~ LW-11 \rightarrow [UAC user name]

LW-12 \sim LW-20 \rightarrow [UAC password]

Note

In Enhanced Security Mode, if cMT Series model is used, the Control Address can only be assigned to PLW register of Local HMI.

10.3.2. Commands

Setting different values in LW-n [command] enables different commands:

Set Value	Command	Corresponding Address
1	Log in by user name	Set [user name] and [password] first. After entering the user name and password, the



10-4

		system will check if they are valid in [System Parameter Settings] » [Security] » [Enhanced security mode].
2	Log in by user index	Set [user index] and [password] first. Please refer to 10.4.4 Enhanced Security Mode with Option List Object.
3	Log out	· · ·
4	Change the password of current logged-in user	Set [user name] and [password] first. Please fill in the original password in [user name] and new password in [password].
5	Add an account	Set [user name], [password] and [user privilege] first.
6	Add a temporary account (minutes)	Set [user name], [password], [user privilege], and [user index] first. [user index] is for specifying a time period (in minutes), within this period the account is valid. If 0 is specified, this account stays valid until the HMI is powered off.
7	Delete an existing account by user name	Set [user name] first.
8	Delete an existing account by user index	Set [user index] first.
9	Setting the privilege of an existing account by user name	Set [user name] and [user privilege] first.
10	Setting the privilege of an existing account by user index	Set [user index] and [user privilege] first.
11	Setting the password of an existing account by user name	Set [user name] and [password] first.
12	Setting the password of an existing account by user index	Set [user index] and [password] first.
13	Read the privilege of an existing account by user name	Set [user name] first. If the command succeeds, [user privilege] can be displayed.
14	Read the privilege of an existing account by user index	Set [user index] first. If the command succeeds, [user privilege] can be displayed.
15	Add a temporary account (days)	Set [user name], [password], [user privilege], and [user index] first. [user index] is for specifying a time period (number of days), within this period the account is valid. If 0 is specified, this account stays valid until the HMI is powered off.



16	Add an expiring account (minutes)	Set [user name], [password], [user privilege], and [user index] first. [user index] is for specifying a time period (in minutes), within this period the account is valid. 0 is an invalid value for this setting.
17	Add an expiring account (days)	Set [user name], [password], [user privilege], and [user index] first. [user index] is for specifying a time period (number of days), within this period the account is valid. 0 is an invalid value for this setting.
18	Remaining minutes for user name	Set [user name] first. If succeeded, the remaining time (in minutes) will be displayed in [user index].
19	Remaining minutes for user index	Set [user index] first. If succeeded, the remaining time (in minutes) will be displayed in [user index].
20	Remaining days for user name	Set [user name] first. If succeeded, the remaining time (number of days) will be displayed in [user index].
21	Remaining days for user index	Set [user index] first. If succeeded, the remaining time (number of days) will be displayed in [user index].

Note

- Add a temporary account / expiring account: The difference between temporary accounts and expiring accounts is that temporary accounts are not stored in the system and will be invalid after HMI is turned off. Both temporary accounts and expiring accounts will be automatically deleted when they are expired.
- Delete the existing account: The currently logged in account cannot be deleted.
- Offline/Online Simulation: Simulate using the account settings in the program. Any
 modifications of the account during simulation will not be reserved for next simulation.
- admin: Default administrator account, cannot be deleted, has all privileges and cannot be changed.
- System Register PLW-10754: Displays current user name. (Only available for cMT Series)
- The [user privilege] address does not display the privileges assigned to current user account, please use system register LW-9222 to display the privileges.



10.3.3. Command Execution Results

After the command is executed, the system will store the result code to control address LW-n +

1. The listed result codes below are shown in hexadecimal format.

Result Codes	Command execution result
(0x001)	Succeeds
(0x002)	Invalid command
(0x004)	Account exists (when adding a new account)
(0x008)	Account not exists
(0x010)	Password error
(0x020)	Deny command
(0x040)	Invalid name
(0x080)	Invalid password character exists
(0x100)	Invalid import data
(0x200)	Out of validity range (when log in by USB Security Key). The [Effective Time] can be set in Administrator Tools.



Users can add a new event in Event (Alarm) Log, and designate the [Read address] to LW-n
 + 1 [command execution result]. Open [Message] tab » [Text] » [Content] and specify the message to be displayed in Event Display Object for showing command execution result.

10.4. Enhanced Security Mode Usage

10.4.1. Importing User Accounts

The user accounts can be set using other tools we provide, apart from the settings in [System Parameter Settings] » [Security] tab. Administrator Tools can also be used to set user accounts. Administrator Tools can be found in the installation directory. After the program starts, select the [User Accounts] check box. Up to 127 accounts can be added.



	V U:	ontents of the USE er Accounts SB Security Key Mail SMTP Server Mail Contacts								
lser Acco	unt Settings	S								
No.	Secret	User name	Password	Class A	Class B	Class C	Class D	Class E	Class F	Clas
1		001001	001001	V						
2		002002	002002			V				
3		003003	003003	V						
4		004004	004004	V		V				
▶ 5		005005	005005				V			
6		006006	006006	V						
•										4
	Add		Remove			Impo	ort		Export	
	Auu									
Effective										
	Time	ng terms								
Effective	Time ict the usir	ng terms 十月 /25 17:27[

For more information, see "36 Administrator Tools".

The added accounts can be stored in USB disk or SD card and imported in HMI by a Function Key Object. To do so, create a Function Key Object, and select [Import user accounts].



New Fund	New Function Key Object					
General	General Security Shape Label					
	Comment :					
	Activate after button is released					
	×					
	Function mode					
	Import user accounts					
	○ Use [USB Security Key] to Login					
AS	Data position					
	○ SD card					
	Account import mode					
	○ Overwrite					
	Delete file after importing user accounts					
-Ha						
	OK Cancel					
	Import user data/Use [USB Security Key]					

When finished, insert the external device to HMI, and press Function Key to import accounts. If [Overwrite] is selected, the existing accounts will be overwritten with new accounts and automatically log out after importing. If select [Delete file after importing user accounts] check box, the system will delete the account data saved in the external device after importing. If the [Effective Time] in Administrator Tools is specified, the importing can only be done in the time limit specified. The imported accounts will not be deleted by system when the effective time ends.

10.4.2. Login with USB Security Key

Instead of entering user name and password to login, a key can be used to do so. In EasyBuilder Pro installation directory, launch Administrator Tools, select [USB Security Key] check box. The account information uses the predefined data in [System Parameter Settings] » [Security].



😼 Administrator Tools		×
Save Contents of the USB data User Accounts USB Security Key e-Mail SMTP Server Settings e-Mail Contacts		
USB Security Key User name :	admin	
Password :	•••••	
Confirm :	•••••	
Effective Time		
Restrict the using terms 2017/ 十月 /25 17:31 (東京) ~	2017/ 十月 /25 17:31 💌 🖄	Save to folder
Help Topics		

Please note that the user accounts used for USB Security Key must already exist in HMI.

For more information, see "36 Administrator Tools".

USB Security Key can be stored in USB disk or SD card, and create a Function Key to log in by USB Security Key as shown below:

	ction Key Object	X
General	Security Shape Label	
	Comment :	
	Activate after button is released	
	×	
	Function mode	
	Import user accounts	
	Ose [USB Security Key] to Login	
	Data position	
A	© SD card	
	SD card SD busk	
		-
4		
		\equiv
He		
	OK Cancel	
	Import user data/Use [USB Security Key]	51
۲	Import user data/Use [USB Security Key] Settings	

When finished, insert the external device to HMI, and press Function Key to log in using USB Security Key. If the [Effective Time] in Administrator Tools is specified, the login can only be done in the time limit specified. The system will log out automatically when the key expires.

10.4.3. Login / Logout Automatically with USB Security Key

As shown below, in [System Parameter Settings] » [Security], select [Enable] check box for [Execute auto. login/logout when insert an USB key into HMI].

🔽 Enable		
– Status address —		
PLC :	Local HMI 👻	Settings
Address :	LW 🗸 1000	16-bit Unsigned

This function allows automatic login / logout using an USB security key. Insert the USB disk in which the key is saved to HMI to log in, and remove the USB disk to log out. The login / logout status will be written into a designated address, the result codes of login / logout:

0x00: No Action

0x01: Login Succeeds

0x04: Login Fails

0x08: Login Succeeds

0x10: Logout Fails

For more information about USB Security Key, see "36 Administrator Tools".



- When Auto Login / Logout is enabled, log in by [Function Key] object is not possible, but it is still possible to log in / out with a designated control address.
- This function does not support On-line / Off-line simulation.
- Only the USB Security Key saved in USB disk is valid.

Click the icon to download the demo project that explains how to use USB Security Key to log in / out. Please confirm your internet connection before downloading the demo project.

10.4.4. Enhanced Security Mode with Option List Object

Enhanced Security Mode uses Control Address LW-n + 2 as account index. With Option List Object, account names and privileges can be displayed. Users can select whether or not to display the account privileges and secret users in Option List. Secret users are set to be hidden in [System Parameter Settings] » [Security] » [Enhanced Security Mode]; their account names will be hidden in Option List if [Secret user] check box is not selected. If the control address is set to LW-0, the monitor address for index of Option List is designated to LW-2.

New Option List Object
Option list Mapping Security Shape Label
Comment :
Mode : Drop-down List - Background :
Selection :
Direction : Down
Source of item data : User account 🗸
Display
Ascending Descending Privilege Secret user
Monitor address
PLC : Local HMI
Address : LW - 2 16-bit Unsigned

Click the icon to download the demo project that explains more about Enhanced Security Mode. Please confirm your internet connection before downloading the demo project.



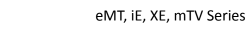
10.5. Object Security Settings

4 -	C
	Series
01111	501105

New Numeric Object	New Set Word Object
General Data Entry Format Security Shape Font	General Security Shape Label
	Safety control Min. press time (sec) : 0 -
	Display confirmation request Max. waiting time (sec) : 10
Enable/Disable	Enable/Disable
☑ Use register status/value	☑ Use register status/value
Device : Local HMI 🗸 Settings	Device : Local HMI 🗾 Settings
Address : LB 🗸 0	Address : LB 🗸 0
Enable if Bit is : ON 👻	Enable if Bit is : ON 👻
Use control token	
Control token : 1: Control Token - Local Only Token Library	
Enable if token is : Acquired	
* For environment of using multiple clients (cMT Viewers)	
Action : Do nothing when disabled 🔹	Action : Do nothing when disabled 🗸 🗸
User restriction	User restriction
Object class : Class : A 🗸	Object class : Class : A
Disable protection permanently after initial activation	Disable protection permanently after initial activation
Display warning message if access denied	Display warning message if access denied
Make invisible while protected	Make invisible while protected
	* If the user touches an unauthorized object, LB-12056 will be set to ON.
Sound	Sound
Enable Sound Library Sound Index : Default	Enable Sound Library Sound Index : Default
Play	Play
OK Cancel Help	OK Cancel Help

10.5.1. Security Tab

Setting	Description	
Min. press	Press and hold the object for longer than the [Min. press	
time (sec)	time] set here to activate the object.	
Display	After pressing the object, a dialog appears for operation	
confirmation	confirmation. If the response to this dialog comes later	
request	than the set [Max. waiting time (sec)], this dialog	
	disappears automatically and the operation will be	
	canceled.	
	Please confirm the operation OK Cancel	





10.5.2. Enable/Disable

When [Use register status/value] or [Use control token] is selected, whether the object is operable is determined by the status of the designated address or acquisition the control token, respectively. As shown in the following figure, only when LB-0 is in OFF state and "2: Control Token" is acquired will this object be operable.

Device : Local HMI		✓ Settings
Address : LB	• 0	
Enable if Bit is :	OFF -	
1728.576 IN AMRICED		
📝 Use control token		
Control token :	2: Control Token #1	Token Library
Control token : Enable if token is :		Token Library
Enable if token is :		Token Library
Enable if token is :	Acquired	Token Library
Enable if token is : * For environment of usi	Acquired	Token Library

The following table describes the action this object will take when it's token is not acquired.

Setting	Description
Do nothing	When the control token is not acquired, the object is
when disabled	displayed.
Hide when	When the control token is not acquired, the object is
disabled	hidden.
Grayed label	When the control token is not acquired, the label of the
when disabled	object turns gray.
	toggle

10.5.2.1. Use Register Status/Value

When selected, the status of the designated bit/word address determines whether the object is operable.

Setting	Description
Bit	The object is operable when the designated bit is in
	On/Off state.
Word	When [Use Register Status/Value] and [Word] are both
	selected, the status of a designated word address
	determines whether the object is operable.
	Enable if value is: >, <, ==, <>, >=,<=
	When the value in the word address reaches the



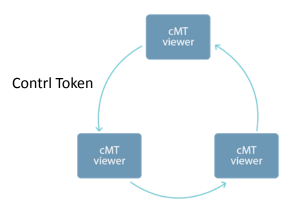
10-14



-

condition specified here, the object is operable.
Tolerance: This setting is available for <> and ==.
<>: The object will be operable when:
value in address > [value in address + tolerance]
or
value in address < [value in address - tolerance]
==: The object will be operable when:
value in address is between [value in address + tolerance]
and [value in address - tolerance] (including value in
address ± tolerance)
For example:
☑ Use register status/value
Device : Local HMI
Address : LW
Enable if value is : 10
Tolerance : 1
When the value in the designated word address is
between 9~11, the object is operable.
Please note that [Word] option is only available for Set
Word and Numeric objects.

10.5.2.2. Control Token



One cMT HMI can be simultaneously controlled by multiple cMT Viewer clients. To ensure system safety by preventing an object to be controlled by multiple clients simultaneously, a control token can be set. Only one cMT Viewer client can acquire the control token at a time, and only the cMT Viewer client that acquires control token can operate the object. The rest of the clients can acquire the token one by one when the token is not occupied. The applicable objects include: Combo Button, Numeric, ASCII, Direct Window, and Indirect



Window.

Setting	Description		
Control Token	Select a contro	l token for the object.	
Token Library	Add/delete cor	ntrol token.	
-	Control Token – Local Only When this token is selected, only the local cMT HMI can		
		· •	
	-	ject. (applicable mode	IS. CIVITSU72,
	cMT3090, cMT3151, cMT-HDMI)		
	Control Token Library		×
	Description	Idle Timeout	New
	1 Control Token - Local O	nly 0 second(s)	Delete
	2 Control Token #2	5 second(s)	
	3 Control Token #3	10 second(s)	
	4 Control Token #4 5 Control Token #5	15 second(s) 20 second(s)	
	S Control Token #3	20 36(0)10(3)	
		ouch operation) for a given time period, the co	ntrol token will be released for other
	* If an user is inactive (no to users. (0: No idle timeout)	ouch operation) for a given time period, the co	ntrol token will be released for other
	users. (0: No idle timeout)	ouch operation) for a given time period, the co	
	users. (0: No idle timeout)		OK Cancel
	Idle Timeout Setting Idle Tim	neout helps avoid the i	OK Cancel
	Idle Timeout Setting Idle Tim other users fro	neout helps avoid the i m gaining operating rig	OK Cancel ssue that prevents ght when the toke
	Idle Timeout Setting Idle Tim other users fro possessor, havi	neout helps avoid the i m gaining operating rig ing finished operation,	OK Cancel ssue that prevents ght when the token does not release
	Idle Timeout Setting Idle Tim other users fro possessor, havi the control tok	neout helps avoid the i m gaining operating rig ing finished operation, en. When the token po	OK Cancel ssue that prevents ght when the token does not release ossessor's HMI
	Idle Timeout Setting Idle Tim other users fro possessor, havi the control tok remains inactiv	neout helps avoid the i m gaining operating rig ing finished operation, en. When the token po re (no touch operation	ok Cancel ssue that prevents ght when the token does not release ossessor's HMI) for a given time
	Idle Timeout Setting Idle Tim other users fro possessor, havi the control tok remains inactiv period, the cor	neout helps avoid the i m gaining operating rig ing finished operation, en. When the token po re (no touch operation ntrol token will be relea	OK Cancel ssue that prevents ght when the token does not release ossessor's HMI) for a given time ased.
	Idle Timeout Setting Idle Tim other users fro possessor, havi the control tok remains inactiv period, the cor The setting ran	neout helps avoid the i m gaining operating rig ing finished operation, en. When the token po ve (no touch operation ntrol token will be relea ge allowed for Idle Tim	ok Cancel ssue that prevents ght when the token does not release ossessor's HMI) for a given time ased. heout is 0~86400
	Idle Timeout Setting Idle Tim other users fro possessor, havi the control tok remains inactiv period, the cor The setting ran seconds. For "C	neout helps avoid the i m gaining operating rig ing finished operation, en. When the token po ve (no touch operation ntrol token will be relea ge allowed for Idle Tim Control Token- Local Or	oK Cancel ssue that prevents ght when the token does not release ossessor's HMI) for a given time ased. heout is 0~86400 hly", the Idle
Enable if Token is	Idle Timeout Setting Idle Tim other users fro possessor, havi the control tok remains inactiv period, the cor The setting ran seconds. For "C Timeout can or	neout helps avoid the i m gaining operating rig ing finished operation, en. When the token po ve (no touch operation ntrol token will be relea ge allowed for Idle Tim Control Token- Local Or nly be zero and is not a	oK Cancel ssue that prevents ght when the token does not release ossessor's HMI) for a given time ased. heout is 0~86400 hly", the Idle djustable.
Enable if Token is	Idle Timeout Setting Idle Tim other users fro possessor, havi the control tok remains inactiv period, the cor The setting ran seconds. For "C Timeout can or When [acquire	neout helps avoid the i m gaining operating rig ing finished operation, en. When the token po re (no touch operation ntrol token will be relea ge allowed for Idle Tim Control Token- Local Or nly be zero and is not a d] is selected, only the	oK Cancel ssue that prevents ght when the token does not release ossessor's HMI) for a given time ased. heout is 0~86400 hly", the Idle idjustable. device that
Enable if Token is	Idle Timeout Setting Idle Tim other users fro possessor, havi the control tok remains inactiv period, the cor The setting ran seconds. For "O Timeout can or When [acquire obtains the cor	neout helps avoid the i m gaining operating rig ing finished operation, en. When the token po ve (no touch operation ntrol token will be relea ge allowed for Idle Tim Control Token- Local Or nly be zero and is not a d] is selected, only the ntrol token can operate	oK Cancel ssue that prevents ght when the token does not release ossessor's HMI) for a given time ased. heout is 0~86400 hly", the Idle djustable. device that e the object. When
Enable if Token is	Idle Timeout Setting Idle Tim other users fro possessor, havi the control tok remains inactiv period, the cor The setting ran seconds. For "C Timeout can or When [acquire obtains the cor [unacquired] is	neout helps avoid the i m gaining operating rig ing finished operation, en. When the token po re (no touch operation ntrol token will be relea ge allowed for Idle Tim Control Token- Local Or nly be zero and is not a d] is selected, only the	oK Cancel ssue that prevents ght when the token does not release ossessor's HMI) for a given time ased. heout is 0~86400 hly", the Idle djustable. device that e the object. When vices that do not



When a cMT Viewer client opens a page, it obtains unacquired control tokens of all



- A cMT Viewer client can simultaneously possess multiple control tokens.
- Control tokens are allocated on a first come first served basis, and a control token can be possessed by one cMT Viewer client at a time. Attempts made for acquiring a control token when it is unavailable will be put into a queue, and it becomes available, it will be passed to the next one in the queue.
- When changing to a new window, even if the object with the same control token appears in both previous and new window, the control token is reacquired upon entering the new window. If the object with the control token is placed in an overlay window or a common window, and the same overlay window is used in both previous and new window, then reacquiring control token will not take place.
- When cMT Viewer client is disconnected from the Server, and the connection is recovered within 30 seconds, reacquiring control token is not necessary. When the disconnection goes longer than 30 seconds, reacquiring control token is necessary.
- Control token is released when its possessor's HMI remains untouched for a period of time longer than Idle Timeout. Later on when HMI is operated, an attempt will be made to acquire the control token again.

10.5.3. User Restriction

Set the security class of the object to be operated by an authorized user.

Oser restriction		
Object class : [Class : A 🗸 🗸	
📃 Disable protec	tion permanently after initial activation	
📃 Display warnii	ng message if access denied	
🔲 Make invisible	e while protected	

Setting	Description		
Object class	"None" means any user can operate this object. Only		
	account "admin" can operate "Administrator" object		
	class.		
Disable	Once the permitted class of the user matches that of the		
protection	object, the system will stop checking the security class		
permanently	permanently, that means, any user can operate this		
after initial	object freely after it is unlocked.		
activation			
Display	When an unauthorized user attempts to operate the		
warning	object, a warning dialog (Window no. 7) appears. The		



message if content of the message in the dialog can be modified.		
access denied		
Make invisible	When the user's privilege does not match the object	
while	class, the object will be hidden.	
protected		



10.6. Example of Object Security Settings

The following shows an example of setting object security class:

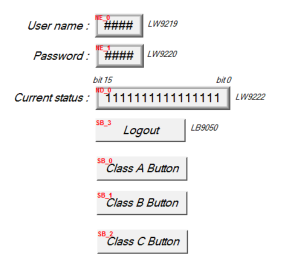
 Create a project, go to [System Parameter Settings] » [Security] » [General] to enable 3 users:

User 1 = Operable class: A

User 2 = Operable class: A, B

User 3 = Operable class: A, B, C

2. Design Window no. 10 as shown:



Create two [Numeric Input] objects:

[LW-9219] User no. (1~12), Length = 1word

[LW-9220] For entering user password. Length = 2 words

Create a [Numeric Display] object:

[LW-9222] Displays the operable object class of current user. (16-bit Binary)

Create a [Set Bit] object

[LB-9050] logout

Create three [Set Bit] objects:

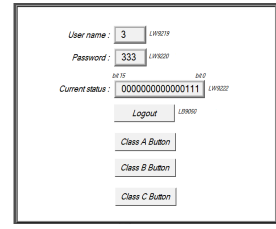
Each set to different classes but all select [Made invisible while protected].

3. After setting, please save and compile the project and execute off-line simulation. The below shows how it works when simulating.



User name : 1 LW9219 Password : 0 LW9220 bit 15 bit 0
bit 15 bit 0
Current status : 00000000000000000000000000000000000
Logout LB9050

User name : 1 Lw9219 Password : 111 Lw9220 bit 15 bit 0 Current status : 00000000000001 Lw9222 Logout LB9050 Class A Button



User name : 3 LW9219
Password : 333 LW9220
bit 15 bit 0
Current status : 00000000000000000000000000000000000
Logout LB9050

Before entering the password, it displays "000000000000000, which means that the user operable object class is "None". [Class A Button] ~ [Class C Button] objects are classified from "A" to "C" and selected [Made invisible while protected]; therefore they are hidden at this moment.

Enter User 1 password "111". Since User 1 is only allowed to operate class A objects, [Class A Button] object appears for operating. [LW-9222] bit 0 turns to "1" means that user can operate class A objects.

Enter User 3 password "333". Since User 3 is allowed to operate class A, B, C objects, [LW-9222] bit 0 ~ bit 2 turns to "1", means that user can operate class A ~ C objects.

Click [Logout] button to log out, the system will return to the initial state, and current user can only operate class "None" objects.



- Password input: If the password is incorrect, [LB-9060] will be ON; if the password is correct, [LB-9060] will be OFF. All user passwords (User 1 to User 12) can be obtained from system registers [LW-9500] ~ [LW-9522], 24 words in total.
- Changing password directly on HMI: When [LB-9061] is set ON, the system will read data in [LW-9500] ~ [LW-9522] to update user password. The new password will be used in future operations. Please note that the user operable object classes will not be changed due to the change of password.



Before sending the project to others who may edit the project afterwards, it is recommended to click [Editable] button in Security settings tab to open read-only mode. This mode can protect password settings from unauthorized editing.

	Data Netwo	ork Prin	nter/Backup Server	Time S	ymc./DST	e-Ma	l R	ecipes
Device Model General		System Setting	Security	Non-ASC	II Fonts	ts Extended M		
Select op		es for each user	Enhanced HMI first (if existed).	l security mod Otherwise, use		w.	Editable.	
No.	Enable	Secret user	User name	Password	-	Class A	Class B	~
► 1		(m)	user1	1			V	
2	1	(m)	user2	2		1		Ξ
3			user3	3		1	1	_
4		0	user4	4		1		
5		(m)	user5	5		V		
6		(C)	user6	6		V		-
Contro	s B s C istrator cret use laddre: PLC Address : I	Password :	Enable read-only IIIIIII Mask password B950	(1 ~ 429496	7295) DK	Cancel		
En 🔽 En			Setting	;s				
Execute En Status a	able ddress	ocal HMI	rt en USB key into H	MI		tings Unsigned		

When [Enable read-only] is selected, a password will be required for changing security settings in the project.

When [Mask password] is selected, passwords will be masked by asterisks (*).



The protected projects cannot be decrypted since they are encrypted by users, therefore, please remember your password.



11. Index Register

This chapter explains how to use Index Register.

11.1.	Overview	11-	-2
11.2.	Examples of Index Register	11-	-2



11.1. Overview

EasyBuilder Pro provides Index Registers for changing addresses flexibly. With Index Registers, user can change the object's read/write address directly on HMI without changing its settings. There are 32 Index Registers, divided into 16-bit and 32-bit.

Address		×
PLC name :	Local HMI	•
Device type :	LW-9002 (32bit-float) : input high limit	-
Address :	LW-9200 (16bit) : address index 0 LW-9201 (16bit) : address index 1	^
Address format :	LW-9202 (16bit) : address index 2 LW-9203 (16bit) : address index 3	
	LW-9204 (16bit) : address index 4 LW-9205 (16bit) : address index 5	
	LW-9206 (16bit) : address index 6	Ξ
	LW-9207 (16bit) : address index 7 LW-9208 (16bit) : address index 8	
	LW-9209 (16bit) : address index 8	
	LW-9210 (16bit) : address index 10	
Tag Library	LW-9211 (16bit) : address index 11 LW-9212 (16bit) : address index 12	
rag corary m	LW-9213 (16bit) : address index 12	
	LW-9214 (16bit) : address index 14	
	LW-9215 (16bit) : address index 15	
	LW-9219 (16bit) : user no. (1~12) LW-9220 (32bit) : password	
	LW-9222 (16bit) : classes can be operated for current user (bit 0:A, bit 1:B,bit	
	LW-9230 (32bit) : address index 16	
	LW-9232 (32bit) : address index 17	
	LW-9234 (32bit) : address index 18 LW-9236 (32bit) : address index 19	
	LW-9238 (32bit) : address index 20	
	LW-9240 (32bit) : address index 21	
	LW-9242 (32bit) : address index 22	
	LW-9244 (32bit) : address index 23 LW-9246 (32bit) : address index 24	
	LW-9248 (32bit) : address index 25	
	LW-9250 (32bit) : address index 26	Ŧ

The corresponding address of 16-bit Index Register 0 to 15: LW-9200 (16bit) to LW-9215 (16bit) The maximum offset range is 65536 words.

The corresponding address of 32-bit Index Register 16 to 31: LW-9230 (32bit) to LW-9260 (32bit)

The maximum offset range is 4294967296 words.

When using [Index register], the address is designated by the following equation:

The constant set in [Address] + the value in the chosen Index Register.

Note

Index Registers work for the Word registers. For Bit registers, adding 1 to the value in the Index Register, the offset is 16 bits.

11.2. Examples of Index Register

The following explains the way to designate the register while Index Register is used. If **not** selecting **[Index register]** check box and set address to [LW-10]. The system will directly



read / write LW-10						
	Address				— ×	
	PLC name : Device type :				•	
	Address :	10	System tag			
	Address format :	DDDDD [range : 0 ~ 10799]				
			Index register			
	Tag Library			ОК	Cancel]

If select **[Index register]** check box and set [Index] to [INDEX 0 (16-bit)]. The system will read / write [LW(10 + value in Index Register 0)].

If the data in [LW-9200] is "5", the designated address is [LW(10+5)] = [LW-15].

Address	×
PLC name :	Local HMI 👻
Device type :	LW
Address :	10 System tag
Address format :	DDDDD [range : 0 ~ 10799]
Index :	INDEX 0 (16-bit) 🔻 🔽 Index register
Tag Library	OK Cancel

Here's a demo project shown as an example:

Index Function of Word						
0000 Index 0 (LW-9200)	0000 LW-0 + Index 0 (LW-9200)	0003 LW-10	0006 LW-20			
Index Function of Bit						
0000						
Index 6 (LW-9206)	LB-0 + Index 6 (LW-9206)	LB-16	LB-32			





Example 1

The following shows an example of using a Word register and select [Index register]. If the value in [LW-0] is 0, in [LW-10] is 3, and in [LW-20] is 6, the result is:

Index Function of Word			
0000	0000	0003	0006
Index 0 (LW-9200)	LW-0 + Index 0 (LW-9200)	LW-10	LW-20

If the value in Index 0 (LW-9200) is 0, then [LW0 + Index 0] = read [LW-0].

Index Function of Word			
0010	0003	0003	0006
Index 0 (LW-9200)	LW-0 + Index 0 (LW-9200)	LW-10	LW-20

If the value in Index 0 (LW-9200) is 10, then [LW0 + Index 0] = read [LW-10] = 3.

Example 2

The following shows an example of using a Bit register and select [Index register].

If the state of [LB-16] is ON, and the state of [LB-32] is OFF.

Since 1 Word equals to 16 Bit, adding 1 in Index Register, the offset is 16 bits.



If Index 6 (LW-9206) is set to 1, then switch [LB-0 + Index6] reads LB-16 which is in ON state.



If Index 6 (LW-9206) is set to 2, then switch [LB-0 + Index6] reads LB-32 which is in OFF state.



When using Index Registers for Bit register, the offset is 16 bits. For example, if the Bit register is LB-0, and set the value in Index Register to 1, then LB-16 will be activated. If set the value in Index Register to 2, then LB-32 will be activated.

Lick the icon to download the demo project. Please confirm your internet connection.



12. Keyboard Design and Usage

This chapter explains how to design and use keyboard in EasyBuilder Pro.

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12.3.	Steps to Design a Keyboard with Direct Window	. 12-5
12.4.	Steps to Design a Fixed Keyboard on Screen	. 12-6
12.5.	Steps to Design a Unicode Keyboard	. 12-7



12.1. Overview

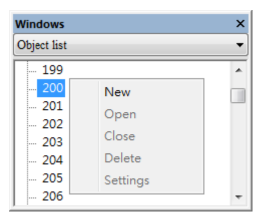
Numeric Input and ASCII Input objects need keyboard as an input tool. Both numeric keyboard and ASCII keyboard are created with Function Key object. Apart from the keyboards provided by EasyBuilder Pro, you can create the keyboard if needed.

The types of the keyboards are:

- Popup Keyboard (with or without title bar)
- Fixed Keyboard
- Unicode Keyboard

12.2. Steps to Design a Popup Keyboard

1. Create and open a window for the new keyboard. For example, set to "window no. 200".



2. Adjust the height and width of "window no. 200" and create a variety of Function Key objects in [ASCII/Unicode mode].

FK_1	FK_2
FK_9	FK 6 FK CR
FK 9	FK_10 EK_11
8	ES ES
FK_13	FK_14
	ENI
	FK_1 FK_5 FK_9 FK_13

Set one of the Function Key objects as the [Esc] key.



[Enter]	🔘 [Backspace]	🔘 [Clear]	🔘 [Ex:]
问 [Delete]	🔘 [Left]	🔘 [Right]	

Set another Function Key object as the [Enter] key.

Enter]	🔘 [Backspace]	🔘 [Clear]	🔘 [Esc]
🔘 [Delete]	🔘 [Left]	🔘 [Right]	

The rest are mostly used to enter numbers.

🔵 [Enter]	🔘 [Backspace]	🔘 [Clear]	🔘 [Ex:]
🔘 [Delete]	🔘 [Left]	🔘 [Right]	

3. Select a suitable picture for each Function Key object.



 Select [System Parameter Settings] » [General] » [Keyboard] » [Add] to add "window no. 200". Up to 32 keyboards can be added.

Add a keyboard window		— ×
Window no. : 200. Keyboar	1	
l	ОК	Cancel

5. After the keyboard window is added, when you create Numerical Input and ASCII Input objects, "200. Keyboard" can be found in [Data Entry] » [Keyboard] » [Window no.]. The [Popup position] is for designating the display position of the keyboard on the HMI screen. The system divides the screen into 9 areas.



ad		
if input v	alue is c	out of range
		•
0 0) ()	
0	0	
0 0) ()	
	if input v	if input value is c

6. Select "200.Keyboard". When you press Numerical Input or ASCII Input objects on the screen, "window no. 200" will pop up. You can press the keys on the keyboard to enter data.





12.3. Steps to Design a Keyboard with Direct Window

- 1. Create a Direct Window object and set a read address to activate it.
 - In [General] » [Attribute] select [No title bar] and the correct [Window No.].

Comment : Attribute	
Trigger :	ON 🔹
	No title bar
	200. Keyboard 🗸
Read address	<i>*</i> *
PLC : Loca	al HMI 👻 Settings
Address : LB	• 0
Auto. adjust	window size

2. Open the [Profile] tab to set the same size as the created keyboard window.

roperties			×
X: 233	*	¥:134	-
ratio			
Width : 300	\$	Height : 200	
Width (%): 100	÷ F	Height (%) : 100	*
	ratio Width : 300	X : 233 🔿 ratio Width : 300 🔿	X : 233 🐟 Y : 134 ratio Width : 300 🐟 Height : 200

3. Create a Numeric Input object, and don't select [Use a popup keypad] check box.

Numeric Input Obje	ct's Properties	×
General Data Entry	Numeric Format Security Shape Font Profile	
Mode :	Touch	
Input order		
Keyboard	🔲 Use a popup keypad	



4. Create a Set Bit object, set address to [LB-0] and set [Set style] to [Set ON]. Overlay it on the Numeric Input object. Pressing the Numeric Input object will open the keyboard window.

New Set Bit Object	×
General Security Shape Label	
Comment :	
Write address	_
PLC name : Local HMI Setting	
Address : LB 🗸 0	
Write after button is released	
Attribute	51
Set style : Set ON	•

5. Add Set Bit objects on the [Enter] and [ESC] Function Key objects respectively. Set address to [LB-0] and [Set style] to [Set OFF]. In this way when pressing either [Enter] or [ESC] key will close the keyboard window.

12.4. Steps to Design a Fixed Keyboard on Screen

You can also place a fixed keyboard on the screen instead of popup keyboard or Direct Window. This type of keyboard can't be moved or closed.

- Create a Numeric Input object, in [Data Entry] » [Keyboard] don't select [Use a popup keypad] check box.
- 2. Use Function Key objects to design the keyboard and place it on the screen.
- 3. Press the Numeric Input object and enter a value with Function Key objects directly.



12.5. Steps to Design a Unicode Keyboard

The following steps explain how to create a Unicode keyboard with Function Key objects.

- 1. Place an ASCII Input object on the window and select [Use Unicode] check box.
- 2. Create Function Key objects as shown in the following figure, and an [Enter] key. A simple UNICODE keyboard is created.

New ASCII Input Object E3 General Data Entry Security Shape Font Description :	ASCII/UNICODE mode
Mask V Use UNICODE	UNICODE
Reverse high/low byte Read address PLC name : Local HMI	FK_0 α ASCII/UNICODE α ASCII/UNICODE mode
Address : LW	$\begin{array}{c c} FK_1 & & & \\ \beta & & & \\ \hline \end{array} \\ \hline \end{array} \\ \hline \begin{array}{c} [Enter] & & \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \begin{array}{c} [Backspace] \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \begin{array}{c} [Backspace] \\ \hline \end{array} \\ \hline \begin{array}{c} [Backspace] \\ \hline \end{array} \\ \hline \begin{array}{c} [Enter] \\ \hline \end{array} \\ \hline \begin{array}{c} [Backspace] \\ \hline \end{array} \\ \hline \\ \\ \hline \end{array} \\ \hline \\ \hline$
Address	FK_2 γ ASCII/UNICODE β ASCII/UNICODE mode © [Enter] © [Backspace]
Device type : LW Address : 0 System tag	FK_3 S [Delete] [Left] (ASCII]/[UNICODE] Y
Address format : DDDDD [range : 0 ~ 10799]	FK_4 Enter
No. of word : 8	 ○ [Enter] ○ [Backspace] ○ [Delete] ○ [Left]
Tag Library OK Cancel	● [ASCII] / [UNICODE] 8

Note

You can group up the elements of the designed keyboard and save to Group Library for future use.



13. Objects

This chapter explains how to use different objects.

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13.1. Bit Lamp

13.1.1. Overview

Bit Lamp object displays the state of a designated bit address. If the bit state is OFF, the State 0 shape will be displayed. If the bit state is ON, the State 1 shape will be displayed.



13.1.2. Configuration



Click [Object] » [Bit Lamp] icon on the toolbar to open a Bit Lamp object property dialog box. Set up the properties, press OK button, and a new Bit Lamp object will be created.

General Tab

eneral Secu	urity Shape Label		
Con	nment :		
	💿 Bit Lamp	🔵 Toggle Switch	
Read addre:			
0.000.000.000.000.000			
	Local HMI		ttings
Address	: LB	• 0	
	🕅 Invert signal		
Blinking			
Blinking			
	Mede (News		
	Mode : None		•
	2.4 800 V0000	nding picture for current state	•
	2.4 800 V0000	nding picture for current state	
	2.4 800 V0000	nding picture for current state	•
	2.4 800 V0000	nding picture for current state	•
	2.4 800 V0000	nding picture for current state	Ţ
	2.4 800 V0000	nding picture for current state	Ţ
	2.4 800 V0000	nding picture for current state	Ţ
	2.4 800 V0000	nding picture for current state	•



Setting	Description
Comment	User can describe the information of the object.
	Bit Lamp / Toggle Switch
	Switch between Bit Lamp and Toggle Switch features.
Read address	Click [Setting] to select the [PLC name], [Address], [Device type],
	[System tag], [Index register] of the bit device that controls the [Bit
	Lamp] object. Users can also set address in [General] tab while
	adding a new object.
	Invert signal
	Reverses the display of ON / OFF states. For example, if [Invert
	signal] check box is selected, when the designated bit is OFF, the
	object displays ON state.
Blinking	The appearance of the object may alternate between states when
	the bit is ON or OFF.
	Mode:
	None
	No blinking.
	Alternating image on state 0
	The appearance of the object alternates between State 0 and 1
	when the bit is OFF.
	Alternating image on state 1
	The appearance of the object alternates between State 0 and 1
	when the bit is ON.
	Blinking on state 0
	The State 0 appearance of the object will blink when the bit is OFF.
	Blinking on state 1
	The State 1 appearance of the object will blink when the bit is ON.
	Hide picture/shape if no corresponding picture for current state
	If selected, when there are not enough pictures to represent all the
	states, hides the picture. Otherwise, displays the last state.

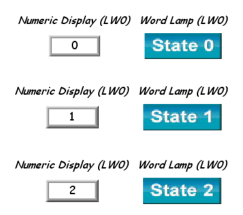
In [Label] tab, if select [ON=OFF (use state 0)] check box, both state 0 and 1 follow the settings of state 0.



13.2. Word Lamp

13.2.1. Overview

Word Lamp object displays the state according to the value of a designated word register. Up to 256 states are available. When the value of the register is 0, State 0 appearance of the object is displayed, and with the register value being 1 the object displays State 1, and so on.



13.2.2. Configuration



Click [Object] » [Word Lamp] icon on the toolbar to open a Word Lamp object property dialog box. Set up the properties, press OK button, and a new Word Lamp object will be created.



General Tab

Feneral	Security	Shape	Label					
	Commen	t:	272	10				
		(a) W.	ord Lamp		Multi-S	tate Switch	(
00			no nomp		- Hour b	000 0 101		
	Mode	e : [Value		•]	Offse	et : 0		
	address 						10	_
	name : Lo							
Ac	ldress : [LV	V		▼ 0			16-bit Uns	igned
Attrib	ute							
Attrib	ute				No. of state	s: 2		•
Attrib	ute				No. of state	s : 2		•
Attrib		rre/chane -	if no corre	sponding pic				•
Attrib		ue/shape :	if no corre:	sponding pict				•
- Attrib		ure/shape :	if no corre:	sponding pict				•
Attrib		ure/shape :	if no corre:	sponding pict				•
- Attrib		ure/shape :	if no corre:	sponding pict				•
Attrib		ure/shape :	if no come:	sponding pict				•
- Attrib		ure/shape :	if no corre:	sponding pict				•
Attrib		we/shape :	if no corre:	sponding pict				•
Attrib		we/shape :	if no corre					THEIP

Setting	Description
Comment	User can describe the information of the object.
	Word Lamp / Multi-State Switch
	Switch between Word Lamp and Multi-State Switch features.
Mode / Offset	Word Lamp object offers the following three modes:
	Value
	The state is displayed according to the value in the designated word
	address and plus the [Offset].
	As shown below, if the value within LW-200 is 3, since the offset is
	set to 3, the shape of state 0 is displayed. (value 3 - offset 3)



New Word Lamp/Multi-State Switch Object	x
General Security Shape Label	
Comment :	
 Word Lamp Multi-State Switch 	
Mode : Walue	
Read address	
PLC : Local HMI	
Address : LW 200 16-bit Unsigned	

LSB

Convert the value from decimal to binary. The least significant

active bit in a binary data word selects the state displayed.

Decimal	Binary	Displayed state
0	0000	State 0 displayed. All the bits are 0.
	0004	State 1 displayed. The least significant
1	0001	active bit is bit 0.
2	0010	State 2 displayed. The least significant
2	0010	active bit is bit 1.
2	0011	State 1 displayed. The least significant
3	0011	active bit is bit 0.
	0100	State 3 displayed. The least significant
4	0100	active bit is bit 2.
F	0101	State 1 displayed. The least significant
5	0101	active bit is bit 0.
C	0110	State 2 displayed. The least significant
6	0110	active bit is bit 1.
7	0111	State 1 displayed. The least significant
/	0111	active bit is bit 0.
0	1000	State 4 displayed. The least significant
8	1000	active bit is bit 3.

Bit combination

Lamp state depends on the states of bit combinations, where PLC 1 represents the least significant bit (LSB), PLC 2 represents the next LSB, and so on. Maximum number of bit is 4, for a total of 16 states. Changing [No. of states] in Attribute group box changes the number of read addresses.



	Word Lamp O Multi-State Switch
	Mode : Bit combination
	Read address
	PLC 1: Local HMI V Settings Address 1: LB V 0
	PLC 2 : Local HMI V Settings Address 2 : LB V 1
	PLC 3 : Local HMI V Settings Address 3 : LB V 2
	PLC 4: Local HMI V Settings Address 4: LB V 3
	Attribute No. of states : 16 v
	Change state by time
	The state displayed changes on a time basis. The frequency can be
	set.
Read address	Click [Setting] to select the [PLC name], [Address], [Device type],
	[System tag], [Index register] of the word device that controls the
	[Word Lamp] object. Users can also set address in [General] tab
	while adding a new object.
Attribute	No. of states
	The number of states is utilized by the object. The state is
	numbered from 0, so the number of states minus 1 will be the state
	number. If the value within the word register is ≥ [No. of states]
	defined in Attribute, the highest state will be displayed.
	defined in Attribute, the highest state will be displayed. If the number of states is set to 8, the valid states will be 0, 1, 2,,
	If the number of states is set to 8, the valid states will be 0, 1, 2,, 7. In this case if the word value is 8 or higher, the system will
	If the number of states is set to 8, the valid states will be 0, 1, 2,, 7. In this case if the word value is 8 or higher, the system will display the state 7 shape.
	If the number of states is set to 8, the valid states will be 0, 1, 2,, 7. In this case if the word value is 8 or higher, the system will

In [Label] tab, Language 1 determines the relevant settings of the font. For Language 2~8, only the font size can be changed and other settings follow Language 1.



Objects

New Word Lamp Object	New Word Lamp Object
General Security Shape Label	General Security Shape Label
Use label Use label library Label tag : Label_0 Label Library	Use label Use label library Label tag : Label_0 Label Library
Language : 1 V State : 0 V V 0 1	Language : 2 V State : 0 V V 0 1
Font : Arial	Font : Arial
Align : Left Blink : None	Align : Left V Blink : None V
Italic Duplicate these attributes to Every state Every language All	Italic Duplicate these attributes to Every state Every language
Movement Direction : No movement	Movement Direction : No movement
Content	Content
text	
Tracking Duplicate this label to every state	Tracking Duplicate this label to every state
OK Cancel Help	OK Cancel Help





13.3. Set Bit

13.3.1. **Overview**

The Set Bit object provides two operation modes: manual or automatic. Manual mode can trigger a designated bit address to change the state between ON and OFF when the object is touched. In automatic mode, the bit is automatically activated when a pre-defined condition occurs; touching the button will not be effective.

13.3.2. Configuration



Click [Object] » [Set Bit] icon on the toolbar to open a Set Bit object property dialog box. Set up the properties, press OK button, and a new Set Bit object will be created.

General Tab

Ger	eral Security Shape Label]	
	Comment :		
	Vrite address		
	PLC name : Local HMI	- Seti	ting
	Address : LB		ang th
		Write after button is released	ł
L [Ittribute		
	Set style : Set ON		
	Set ON Set OFF		
	Toggle		
	lacro Momentary Periodic toggle		
	Execute mac Set ON when v	window opens	
	Set OFF when Set ON when v	window opens window closes	
		window closes	
	Set ON when b Set OFF when		
	Set ON when b		
	Set OFF when	backlight off	
		Cancel	Help

SettingDescriptionWrite addressClick [Setting] to select the [PLC name], [Address], [Device type],
[System tag], [Index register] of the bit device that controls the Set
Bit object. Users can also set address in [General] tab while adding
a new object.Write after button is released



		on does not work with momentary buttons.
Mode / Offset	Set style Set ON	Description Set ON the designated bit of the device.
	Set OFF	Set OFF the designated bit of the device.
	Toggle	Alternates the bit state each time pressed.
	Momentary	Holds the bit ON only while button is pressed.
	Periodical toggle	Set a designated bit ON and OFF at a set time interval. Time interval can be selected; the range is from 0.1 to 25.5 seconds.
	Set ON when window opens	Set ON the bit within the window when the window opens.
	Set OFF when window opens	Set OFF the bit within the window when the window opens.
	Set ON when	Set ON the bit within the window when the
	window closes	window closes.
	Set OFF when window closes	Set OFF the bit within the window when the window closes.
	Set ON when backlight on (N/A for cMT)	Set the bit ON when the backlight is turned ON.
	Set OFF when backlight on (N/A for cMT)	Set the bit OFF when the backlight is turned ON.
	Set ON when backlight off (N/A for cMT)	Set the bit ON when the backlight is turned OFF.
	Set OFF when backlight off (N/A for cMT)	Set the bit OFF when the backlight is turned OFF.
Macro	Set Bit object can trigger the start of a Macro routine when the	
	Macro has been created in advance.	
	🗇 For more information, see "18 Macro References".	
Trigger mode	If [Set style] is set to [Toggle], there is a further selection to make o	
	whether the macro operates after Off to ON, ON to OFF transition,	
	or at both of the ch	-

- In [Label] tab, if select [ON=OFF (use state 0)] check box, both state 0 and 1 follow the settings of state 0.
- Using address types other than PLB or PLW_Bit for Set Bit objects with [Periodic Toggle] attribute is not supported by cMT-SVR.



13.4. Set Word

13.4.1. Overview

The Set Word object provides two operation modes: manual or automatic. Manual mode can change the value in a designated word address when the object is touched. In automatic mode, the word register is automatically activated when a pre-defined condition occurs; touching the button will not be effective.

13.4.2. Configuration



Click [Object] » [Set Word] icon on the toolbar to open a Set Word object property dialog box. Set up the properties, press OK button, and a new Set Word object will be created.

General Tab

New CetWest Object	×
New Set Word Object	
General Security Shape Label	
Comment :	
⊂ Write address	
PLC name : Local HMI	Setting
Address : LW 🔻 0	16-bit Unsigned
Write after button is released	
Notification	
🕼 Enable 💿 Set ON 💿 Se	et OFF
Before writing	
PLC name : Local HMI	Setting
Address : LB 🗸 0	
Attribute	
Set Style : Write constant value	•
Set value : 0	
OK Cancel	Help



Setting	Description
Write address	Click [Setting] to select the [PLC name], [Address], [Device type],
	[System tag], [Index register] of the word device that controls the
	Set Word object. Users can also set address in [General] tab while
	adding a new object.
	Write after button is released
	If this function is selected, the action is delayed till button is
	released; otherwise, the action is executed once the button is
	pressed.
Notification	If this check box is selected, it will notify a designated bit address
	(setting ON or OFF).
	Before writing / After writing
	Set the state of the designated bit address before or after the
	manual operation.
Attribute	Set Style
	Select the button action from the drop down list, see Example 2.
	Dynamic limits
	Set the [Bottom limit] and [Upper limit] by a designated register,
	see Example 1.

Example 1

Set the [Bottom limit] and [Upper limit] by a designated register. When Dynamic Address is LW-n, where n is an arbitrary number, the rule of setting Upper / Bottom limit is:

	Content	16-bit	32-bit
	Dynamic address	LW-n	LW-n
	Bottom limit	LW-n	LW-n
	Upper limit	LW-n+1	LW-n+2
When Dynamic Ac	dress is LW-100, the rule	of setting Upper	/ Bottom limit is:
	Content	16-bit	32-bit
	Dynamic address	LW-100	LW-100
	Bottom limit	LW-100	LW-100
	Upper limit	LW-101	LW-102

Example 2

The available button actions are:

• Write constant value

Preset a register with the value entered. Each time when the button is pressed, it writes the [Set value] to the designated register. Data format is as set by the [Write address]; it can be 16-bit BCD, 32-bit BCD, ...32-bit float. As shown below, when the button is pressed, preset the register with 12.



Attribute		
Set Style :	Write constant value	-
Set value :	12	

Increment value (JOG+)

Increase value in register by a set amount in [Inc. value], each time when the button is pressed, up to the [Upper limit]. As shown below, each button press increases the value in the register by 1 until the value is 10.

Attribute			
Set Style :	Increment value (JOG+)	•
Inc. value :	1	Upper limit :	10

Decrement Value (JOG-)

Decrease value in register by a set amount in [Dec. value], each time when the button is pressed, down to the [Bottom limit]. As shown below, each button press decreases the value in the register by 1 until the value is 0.

Attribute			
Set Style : Decrement value (JOG-)			
Dec. value :	1	Bottom limit :	0

• Press and hold increment (JOG++)

When the button is held longer than a set time in [JOG delay], it will increase the value in a register by a set amount :[Inc. value] at a set rate :[JOG speed], to the [Upper limit]. As shown below, when the button is pressed, it increases the value in the designated register by 1. When the button is held longer than 1 second, it increases the value in register by 1 every 0.5 second, till the value is 10.

Attribute			
Set Style :	Press and hold incremen	t (JOG++)	•
Inc. value :	1	Upper limit :	10
JOG delay :	1.0 second(s)	JOG speed :	0.5 second(s)

	Press and hold increment	(JOG))
-	riess and nota merement		1

When the button is held longer than a set time in [JOG delay], it will decrease the value in a register by a set amount: [Dec. value] at a set rate: [JOG speed], to the [Bottom limit]. As shown below, when the button is pressed, it decreases the value in the designated register by 1. When the button is held longer than 1 second, it decreases the value in register by 1 every 0.5 second, till the value is 0.



Attribute			
Set Style	Press and hold decreme	ent (JOG)	•
Dec. value	: 1	Bottom limit :	0
10G delay	. 1.0 second(s) ▼	10G speed ·	0.5 second(s)
Joo delay	1.0 second(s) +	j boo speed .	0.5 Second(s)

Periodic JOG++

This automatic function increases the value in the register by a set amount: [Inc. value], at a set rate: [Time interval], to the [Upper limit]. As shown below, the system will automatically increase the value in the register by 1 every 0.5 second, till the value is 10. Then the value returns to 0 and add 1 every 0.5 second again.

Set Style :	Periodic JOG++ (up->0	->up->)	
Inc. value :	1	Upper limit :	10
Time interval :	0.5 second(s)		

Automatic JOG++

This automatic function increases the value in the register by a set amount: [Inc. value], at a set rate: [Time interval], to the [Upper limit].then holds this value. As shown below, the system will automatically increase the value in the register by 1 every 0.5 second, till the value is 10, and then stop.

Attribute Set Style :	Automatic JOG++ (up	to high limit)	
Inc. value :	1	Upper limit :	10
Time interval :	0.5 second(s)		
nine interver.	U.5 SECOND(S) +		

Automatic JOG--

This automatic function decreases the value in the register by a set amount: [Dec. value], at a set rate: [Time interval], to the [Bottom limit].then holds this value. As shown below, the system will automatically increase the value in the register by 1 every 0.5 second, till the value is 10, and then stop.



Attribute Set Style :	Automatic JOG (dov	wn to low limit)	•
Dec. value :	1	Bottom limit :	10
Time interval :	0.5 second(s)	•	

Periodic bounce

Increases the word address value to the [Upper limit] by a [Inc. value] at a set rate in [Time interval], then decreases to the [Bottom limit] by the same value at the same rate. As shown below, the system will increase the value in the designated register by 1 every 0.5 second, till the value is 10, and then decrease the value by 1 every 0.5 second till the value is 0 whenever the screen is active.

Attribute			
Set Style :	Periodic bounce (up->down->up->)		
Bottom limit :	0	Upper limit :	10
Inc. value :	1		
Time interval :	0.5 second(s)		

Periodic step up

Step up to the [High limit] by [Inc. value] at a set rate in [Time interval], then reset immediately to the [Low limit]. The action repeats whenever the screen is active. As shown below, the system will increase the value in the designated register by 1 every 0.5 second, till the value is 10, and then reset to 0 and increase again, and the action repeats.

Attribute			
Set Style :	Periodic step up (low to	high)	
Low limit :	0	High limit :	10
Inc. value :	1		
Time interval :	0.5 second(s)		

Periodic step down

Step down to the [Low limit] by [Dec. value] at a set rate in [Time interval], then reset immediately to the [High limit]. The action repeats whenever the screen is active. As shown below, the system will decrease the value in the designated register by 1 every 0.5 second, till the value is 0, and then reset to 10 and decrease again, and the action repeats.



Attribute			
Set Style :	Periodic step down (high to low)		
Low limit :	0	High limit :	10
Dec. value :	1		
Time interval :	0.5 second(s)		

• Set when window opens / Set when window closes

Automatic function occurs whenever the screen is active. The value entered in [Set value] is set into the word address when the action occurs. If [Set value] is set to 5, when the window opens / closes, the system enters 5 into the designated register.

• Set when backlight on / Set when backlight off

Automatic function occurs whenever the backlight is active. The value entered in [Set value] is set into the word address when the action occurs. If [Set value] is set to 5, when the backlight turns ON / OFF, the system sets 5 into the designated register.

Cyclic JOG+

Each time when the button is pressed, increases the word address value to the [Upper limit] by [Inc. value] then reset to the [Bottom limit]. As shown below, each time when pressing the button, the system will increase the value in the designated register by 1, till the value is 10, and then reset to 0 and increase again by pressing the button.

Attribute			
Set Style :	Cyclic JOG+		•
Bottom limit :	0	Upper limit :	10
Inc. value :	1		

Cyclic JOG-

Each time when the button is pressed, decrease the word address value to the [Bottom limit] by [Dec. value] then reset to the [Upper limit]. As shown below, each time when pressing the button, the system will decrease the value in the designated register by 1, till the value is 0, and then reset to 10 and decrease again by pressing the button.

Attribute			
Set Style :	Cyclic JOG-		▼
Bottom limit :	0	Upper limit :	10
Dec. value :	1		

Cyclic JOG++

When the button is held longer than a set time in [JOG delay], it increases the value in a register by a set amount in [Inc. value] at a set rate in [JOG speed], to the [Upper limit], then reset to the [Bottom limit]. As shown below, when the button is held longer than 0.5 second, increase the value in the designated register by 1 every 0.1 second, till the value is 10, and then



reset to 0 and increase again by holding the button.

Attribute		
Set Style :	Cyclic JOG++	▼
Bottom limit :	0	Upper limit : 10
Inc. value :	1	
JOG delay :	0.5 second(s)	JOG speed : 0.1 second(s)

• Cyclic JOG- -

When the button is held longer than a set time in [JOG delay], decrease the value in a register by a set amount in [Dec. value] at a set rate in [JOG speed], to the [Bottom limit], then reset to the [Upper limit]. As shown below, when the button is held longer than 0.5 second, decrease the value in the designated register by 1 every 0.1 second, till the value is 0, and then reset to 10 and decrease again by holding the button.

Attribute		
Set Style :	Cydic JOG	▼
Bottom limit :	0	Upper limit : 10
Dec. value :	1	
JOG delay :	0.5 second(s)	JOG speed : 0.1 second(s) -

Security Tab

Set Word Object's Properties	×
General Security Shape Label Profile	
Safety control	
	Min. press time (sec) : 0
Display confirmation request	Max. waiting time (sec) : 10
Interlock	
Use interlock function	🔘 Bit 💿 Word
Hide when disabled	
Grayed label when disabled	
Trigger if value is : >	1
PLC : Local HMI	▼ Settings
Address : LW 🗸 1	16-bit Unsigned
User restriction	
Object class : None	▼



Setting	Description
Interlock	Use interlock function
	When this option is enabled and [Word] is selected, whether
	the object is operable depends on the condition of a word
	address specified in [Trigger if value is:]. In the settings above,
	the object is operable only when the value in LW-1 is greater
	than 1.
	Hide when disabled
	The object is hidden when the specified condition does not
	occur in the specified word address.
	Grayed label when disabled
	The label of the object turns gray when the specified condition
	does not occur in the specified word address.
	button
	Trigger if value is:
	This setting is for specifying a trigger condition. The available
	options are: >, <, ==, <>, >=, and <=. A tolerance value can be
	set for conditions == and <>.
	For example:
	Hide when disabled
	Grayed label when disabled
	Trigger if value is : == 10
	Tolerance : 1
	When the value is the specified word address is greater than
	or equal to 11, or smaller than or equal to 9, the object will be
	hidden and is not operable.

Note

Using address types other than PLW for Set Word objects with automatic attributes such as [Periodic set up], [Periodic set down], [Automatic JOG++], [Automatic JOG--], and [Periodic JOG++]...etc, is not supported by cMT-SVR.



13.5. Function Key

13.5.1. Overview

The Function Key object can be used for several tasks, such as switching between windows, keypad design, Macro execution, screen hardcopy, and setting USB security key. Function Keys with [Screen hardcopy] or [Import user data/Use [USB Security Key]] selected do not work remotely on cMT Viewer.

13.5.2. Configuration



Click [Object] » [Function Key] icon on the toolbar to open a Function Key object property dialog box. Set up the properties, press OK button, and a new Function Key object will be created.

General Tab

cMT Series

eMT, iE, XE, mTV Se	eries
---------------------	-------

Jew Function Key Object	New Function Key Object	
General Security Shape Label	General Security Shape Label	
Comment :	Comment :	
	C Activate after button is released	
Change full-screen window Change common window Close window Display popup window Animation Setting	 Change full-screen window Display popup window 	
Window no.: 50. Keypad 11 - Integer 🔹	Window no. : 50. Keypad 11 - Integer 🗸 🗸	
ASCII/Unicode mode		
 [Enter] [Backspace] [Clear] [Esc] [Delete] [Left] [Right] 	Return to previous window Close window ASCII/Inicode mode	
[Lesis] [Lesi] [ASCII] / [Unicode]	ASC.11/Uncode mode [Enter] [Backspace] [Clear] [Exc] Delste] [Left] [Right]	
🔘 Execute macro	O [ASCII] / [Unicode]	
Hard copy screen to USB disk, SD card or printer	© Execute macro	
	🔘 Window title bar	
	Hard copy screen to USB disk, SD card or printer	
	🔘 Screen hardcopy	
O Acknowledge all events (alarms)		
Import user data/Use [USB Security Key] Notification	Import user data/Use [USB Security Key]	
Enable	Notification Enable	
OK Cancel Help	OK Cancel Help	



	13-21

Setting	Description				
Activate	If this function is selected, the action is delayed till button is				
after button	released; otherwise, the action is executed once the button is				
is released	pressed.				
Change	Change full-screen window: Change to another base window.				
window	Change common window: Change common window.				
	Display popup window: A pop-up window displays in the base				
	window. If [Close this popup window when parent window is closed]				
	check box is selected, the pop up window will be closed when				
	change the base window to another window. Otherwise, a function				
	key in the pop up window is needed to close it.				
	Oisplay popup window				
	Close this popup window when parent window is closed				
	Style : With title bar				
	Window no. : 11. Window_011				

(cMT Series) Animation Setting: cMT Series allows using transition effects for opening popup windows using Function Keys. The settings can be opened by clicking [Animation Setting].

💿 Change full-screen window	🔘 Change common window
🧿 Display popup window	Animation Setting
Window no. : 50. Keypad 11 - In	nteger

The effects are shown below. Different effects may be used for Start (window appears) and End (window disappears).

Effect Name	Transition
Fade	
Fly	
Float	



Wipe	
Split	
Circle	
Clock	
Zoom	
Turn	
Push	

[Duration] specifies how many milliseconds (ms) a transition effect takes to complete.

[Direction] The direction of the transition.

Return to previous window: If this is selected, the Function Key will change from the current screen to the previous one displayed. For example, when window no. 10 is changed to window no. 20, press the function key to return to window no. 10. This function is only available for base window.

Close window: Close any active pop-up windows, message windows included.

ASCII/	Configures the button as a keypad key, and the character it enters,
UNICODE	via [Numeric] or [ASCII] objects.
mode	Enter: Same as the keyboard's "Enter" function.
	Backspace: Same as the keyboard's "Backspace" function.
	Clear : Clear the value in the word register.
	Esc: Same as the [Close window] function; it is used to close the
	keyboard window.

	Delete: Same as the keyboard's "Delete" function, deletes the				
	number or character on the right side of the text cursor.				
	Left: Same as the keyboard's " \leftarrow " key moves the text cursor to the				
	left side of the previous number or character.				
	Right: Same as the keyboard's " \rightarrow " key moves the text cursor to the				
	left side of the next number or character.				
	ASCII/UNICODE: Specify the character to be entered by this key.				
Execute	Select this check box to execute one of the Macros from the drop				
Macro	down list that has already been configured by users.				
	For more information, see "18 Macro References".				
	Execute macro Macro : [ID:000] macro_0				
Window title	Function Key defined can be used to move a pop-up window which				
bar	has no [window title bar] to a preferred position on screen. Select				
	the pop-up window and then click on a preferred position, the				

 Alarn Status

Mode : color

Select the window title bar firstly.

📃 Rotate image 90 degrees

window will be moved.

Touching the screen for the new position the popup window will be moved.

Hard copy	Print the current window. Before using this function, choose a printer	
screen to	model in [System Parameter Settings] » [Model] » [Printer].	
USB disk, SD card or	If a monochrome printer is used, selecting [grayscale] can provide a	
printer	better print result, but the text may not be clearly printed. To	
	improve text printing, avoid using [grayscale].	
	Hard copy screen to USB disk, SD card or printer	
	Screen hard copy Printer : HP PCL Series (USB) ▼	

Acknowledge	
all events	
(alarms)	Acknowledge all events once by pressing the Function Key.
(cMT Series)	



Ŧ

Import user	A Function Key can be used to import the e-mail contacts or user				
data / Use	accounts set, also, to log in using USB Security Key.				
[USB Security Key]	Function mode Import e-mail settings and contacts Timport user accounts Use [USB Security Key] to Login				
	Data position SD card Image: USB disk Account import mode Image: Overwrite Overwrite Image: Append				
	Delete file after importing user accounts OK Cancel				
	Data Position				
	Select the external device to store data from [SD card] or [USB disk].				
	Account import mode				
	If [Overwrite] is selected, the existing accounts will be overwritten				
	with new accounts in the external device after importing. If [Append]				
	is selected, HMI will append more accounts while the old accounts				
	still exist.				
	Delete file after importing user accounts				
	If select this check box, the system will delete the account data saved				
	in the external device after importing, this can prevent the account				
	data from leaking out.				

Notification	If this selection is enabled, it will notify a designated bit address to
	set ON or OFF, each time the button is pressed.

Note

[Overwrite] is the only option when importing the e-mail contacts. This means that all existing contacts will be removed first, and then the new contacts are added.

For more information, see "6 Window Operations", "12 Keypad Design and Usage", "36 Administrator Tools".



13.6. Toggle Switch

13.6.1. Overview

Toggle Switch object is a combination of Bit Lamp object and Set Bit object. The appearance of the object is controlled by the ON / OFF state of the read bit address. As well, pressing the button sets the value in the bit address according to the settings.

13.6.2. Configuration



Click [Object] » [Toggle Switch] icon on the toolbar to open a Toggle Switch object property dialog. Set up the properties, press OK button, and a new Toggle Switch object will be created.

General Tab

neral	Security	Shape	Label					
	Commer	ut :	31 - 315 -					
		🔘 Bit	Lamp		💿 Toggle	e Switch		
PLC	address name : Lo	ocal HMI	ad/Write use	different ad	dresses		▼ Set	tings
Ad	ldress : Lt	140000	rert signal	• 0				
Write	address : -							
		Wr	ite when butt	ton is releas	ed			
Attrib				ton is releas	ed			
Attrib	ute			ton is releas	ed			
Attrib	ute Switch styl			ion is releas	ed			
Attrib ; Macro	ute Switch styl	e : Set Ol		ton is releas	ed			



Setting	Description			
Comment	User can describ	e the information of the object.		
	Bit Lamp / Togg	le Switch		
	Switch between	Bit Lamp and Toggle Switch features.		
Read/Write				
use different	Different addresses can be used to read data and write data.			
addresses				
Read address	Click [Setting] to	select the [PLC name], [Address], [Device type],		
	[System tag], [In	dex register] of the bit device that controls the		
	[Toggle Switch]	object. Users can also set address in [General] tab		
	while adding a n	ew object.		
	Invert signal			
	Reverses the dis	play of ON / OFF states. For example, if [Invert		
	signal] check bo	x is selected, when the designated bit is OFF, the		
	object displays C	DN state.		
	When [Read/Wr	ite use different addresses] option is not selected,		
	the title of this g	roup box will be "Read/Write address".		
Write address	Click [Setting] to	select the [PLC name], [Address], [Device type],		
	[System tag], [In	dex register] of the bit device that controls the		
	[Toggle Switch]	object. Users can also set address in [General] tab		
	while adding a n	ew object. The address can be the same or		
	different from [F	Read address].		
	Write after butt	on is released		
	If this function is selected, the action is delayed till button is			
	released, otherwise, the action is executed once the button is			
		nction does not work with momentary buttons.		
Attribute	Set style Set ON	Description		
	Set OFF	Set ON the designated bit of the device.		
		Set OFF the designated bit of the device.		
	Toggle	Alternates the bit state each time pressed.		
	Momentary	Holds the bit ON only while button is		
		pressed.		
Macro		pject can trigger the start of a Macro routine when		
	the Macro has h	een created in advance.		



13-27

13.7. Multi-State Switch

13.7.1. Overview

Multi-state Switch object is a combination of Word Lamp object and Set Word object. The appearance of the object is controlled by the value of the read word address. As well, pressing the button sets the value in the word address according to the settings.

13.7.2. Configuration



Click [Object] » [Multi-State Switch] icon on the toolbar to open a Multi-State Switch object property dialog box. Set up the properties, press OK button, and a new Multi-State Switch object will be created.

General Tab

cMT Series

w Multi-State Switch/Word Lamp Object	New Multi-State Switch/Word Lamp Object
eneral Security Shape Label	General Security Shape Label
Comment :	Comment :
Word Lamp Ø Multi-State Switch	Word Lamp Multi-State Switch
Mode : Value Offset : 0	Mode : Value Offset : 0
Read address	Read/Write use different addresses
PLC name : Local HMI	PLC name : Local HMI Settings
Address : LW	Address : LW 0 16-bit Unsigned
Write address :	- Write address :
Attribute	Write when button is released
Switch style : JOG+ 🔹 No. of states : 2 👻	Switch style : JOG+ 🔹 No. of states : 2 👻
Cyclical : Disable 👻	Cyclical : Disable 🗸
User-defined mapping	User-defined mapping
Send notification after writing successfully	Send notification after writing successfully
Enable	Enable
OK Cancel Help	OK Cancel Help

eMT, iE, XE, mTV Series



Setting	Description		
Comment	User can describe the information of the object.		
	Word Lamp / Multi-State Switch		
	Switch between Word Lamp and Multi-State Switch features.		
Model /	Different modes can be selected: [Value], [LSB].		
Offset	🗇 For more information, see "13.2 Word Lamp".		
Read/Write			
use different	Different addresses can be used to read data and write data.		
addresses			
Read address	Click [Setting] to select the [PLC name], [Address], [Device type],		
	[System tag], [Index register] of the word device that controls the		
	Multi-state Switch object. Users can also set address in [General]		
	tab while adding a new object.		
	When [Read/Write use different addresses] option is not selected,		
	the title of this group box will be "Read/Write address".		
Write address	Click [Setting] to select the [PLC name], [Address], [Device type],		
	[System tag], [Index register] of the word device that controls the		
	Multi-state Switch object. Users can also set address in [General]		
	tab while adding a new object.		
	Write after button is released		
	If this function is selected, the action is delayed till button is		
	released; otherwise, the action is executed once the button is		
	pressed.		
Attribute	Switch style		
	Select the object's operation mode, see Example 1.		
	User-defined mapping		
	The value placed in the write register of each selection, the action		
	taken when an illegal value is entered, and error notification to a		
	designated bit address can be set.		



Mapping			
State	Value		
0	0		
1	1		
2 (error)			
			OK
			Cancel
			Set default
Input illegal			
Remain cu	urrent state 💿 :	Jump to error state	
Error notificat	ion		
	V Enable	Set ON	Set OFF
PLC name :	Local HMI		▼ Setting
Address :	LB	• 0	

Remain current state

If an illegal value is entered, Multi-state Switch will remain at the current state.

Jump to error state

If an illegal value is entered, Multi-state Switch will jump to the error state.

Error notification

If an illegal value is entered, automatically set the value placed in the designated register.

Send	
notification	After the system successfully writes data to PLC, the designated bit
after writing	address will be set On/Off.
successfully	
Error handling	The action taken when an illegal value is entered or notify a
(cMT-SVR	designated bit address. This is similar to [User-defined mapping];
Series)	the difference is the value corresponding to each state need not to
•	be preset.

Example 1

JOG+

Increase the value of a designated register by 1 each time when pressing the button, till the value equals to [No. of states]. A cyclic action can be enabled. As shown below, each time when pressing the button, the state number will add 1 start from state 0, till state 4 ([no. of state]-1), and returns to 0 and step up again.



Attribute			
Switch style :	JOG+ 🔻	No. of states :	5 🔹
Cyclical :	Enable		•
User-defined	d mapping		

JOG-

Decrease the value of the designated register by 1 each time when pressing the button, till the value equals to 0. A cyclic action can be enabled. As shown below, each time when pressing the button, the state number will minus 1 start from state 4 ([no. of state]-1), till state 0, and returns to state 4 and step down again.

Attribute			
Switch style :	JOG- 🔻	No. of states :	5 🔹
Cyclical :	Enable		•
User-defined	d mapping		





13.8. Slider

13.8.1. **Overview**

Slider object is used to change the value in a designated word register address by moving the slide on the screen.

13.8.2. Configuration



Click [Object] » [Slider] icon on the toolbar to open a Slider object property dialog box. Set up the properties, press OK button, and a new Slider object will be created.

General Tab

cMT

Slider		
 ✓ Background ✓ Slider ✓ Dynamic Scale 	General Outline Security Shape Comment :	OK Cancel Help
	Coarse increment Write address PLC: Local HMI Address: LW O I6-bit Unsigned Notification Enable Watch address Enable	



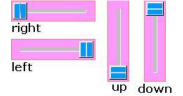
EasyBuilder Pro V6.01.02

New Slider Ob	oject 🔀
General Outli	ine Security Shape
Comn Attribute	ment:
Direc	ction : Right
Low/High	limit : 💿 Constant 💿 Address
Low	limit : 0 High limit : 100
	Coarse increment
- Write addres	
Contraction of the second s	Local HMI 👻 Settings
Address :	LW 0 16-bit Unsigned
Notification	2 AND A REAL ADDRESS ADDRE
	Tenable 💿 Set ON 💿 Set OFF
	Defore writing
PLC :	Local HMI
Address :	LB • 0
Watch addre	ISS Enable
PLC :	Local HMI + Settings
Address :	New York Control of Co
	OK Cancel Help

Attribute

Direction

Select the direction of the slider. (Right, Up, Left, Down)



Resolution

Sets the value change in the word register for each step of the Slider. For example, if set to 10, the register value changes by 10 points for each increment or decrement on the Slider.

Constant

Sets the range of the Slider. For example, If set [Low limit] to 5, and [High limit] to 100, the Slider will enter values between 5 and 100.

Address

Set the [Low/High limit] by a designated register, see Example 1.

Coarse increment

Apart from moving the roller to change the value as in [Resolution],



	if this option is selected, the word value will increase / decrease by
	the [Increment] value each time the object is touched.
Write address	Click [Setting] to select the [PLC name], [Address], [Device type],
	[System tag], [Index register] of the word device that controls the
	Slider object. Users can also set address in [General] tab while
	adding a new object.
Notification	If enabled, the state of a designated bit address will be set to ON or
	OFF before or after writing.
	Click [Setting] to select the [PLC name], [Address], [Device type],
	[System tag], [Index register] of the bit device that controls the
	notification settings. Users can also set address in [General] tab
	while adding a new object.
	[Before writing] / [After writing]
	Change the state of a designated bit register before, or after the
	slider is slid.
Watch address	When moving the roller, the new value written to the word register
	address can be displayed in real time.

Example 1

Set the low or high limit by a designated register. When write address is LW-n, where n is an arbitrary number, the rule of setting limits is:

Content	16-bit	32-bit
Address	LW-n	LW-n
Low limit	LW-n	LW-n
High limit	LW-n+1	LW-n+2

When address is LW-100, the rule of setting limits is:

Content	16-bit	32-bit
Address	LW-100	LW-100
Low limit	LW-100	LW-100
High limit	LW-101	LW-102

Outline Tab

cMT Seires



Objects

Slider		×
 ✓ Background ✓ Sider ✓ Dynamic Scale 	General Outline Security Shape Style Style : Color : Shider button type	OK Cancel Help

eMT, iE, XE, mTV Seires

Jeneral Outline	Security Sha	ape		
Slider button ty	pe	,		
L				and a second
			Width : 20	
			Transparent	
Fram	e:			
Fram Backgroun			Transparent	

Setting	Description
Slider button	Select slider button type, by default, a picture selected from the
type (cMT)	Picture Library can be the slider button.
Slider button	Four default styles are offered, and the width and color of the
type (eMT, iE,	Frame, Background, Slot can be set.
XE, mTV)	Slider button type Slot

13.8.3. Combo Setting

cMT Series HMI support combo setting for Slider, which allows setting of multiple related objects at a time. Slider can be set with Background and Dynamic Scale.



Objects

Background

_

Slider	
Image: Sider Image: Sider	General 0 0 100 Style: Main scole Ticks: 3 Ticks: 1 1 1 0 50 100 Style: 1 </th
Setting	Description
Margin	Specify the space between the background edge and the objects.
Color/Style	Color/Style @ Customize Preme: Preme: Pattern style: Select a suitable background pattern and color. Dicture Color/Style © Customize Picture Picture Library
	Use the default picture or choose a picture from

Picture Library.



	×
General 0 50 100 Style : Vertical Alignment : Bottom Alignment : Bottom Tick Mark Scale Label Color : Image: Color : Main scale Ticks : 3 Image: Color : Sub scale Ticks : 4 Image: Color :	OK Cancel Help
	0 50 100 Style : Vertical Alignment : Bottom Tick Mark Scale Label Color : Main scale Ticks : 3 Sub scale

Setting	Description		
Style	The scale style will follow the Slider.		
Alignment	The position of the scale bar along the Slider.		
Tick Mark	Configure the number of tick marks for main and		
	sub scales, and the color of tick marks.		
Scale Label	Configure the font, font color, font size and other		
	attributes of scale label.		
	In Slider settings if [Address] is selected for		
	Low/High limit, then Scale Label's [Dynamic limits]		
	will be set automatically.		
	In Slider settings if [Left] is selected for Direction,		
	then Scale Label's [Reverse (Left/Right)] will be set		
	automatically.		



Tick Mark Scale La			
🔽 Use scale label			
	Font : Arial		•
c	Color :		Size : 10 🗸
Left decim	al Pt. : 👍 🚔	Right decim	al Pt. : 🛛 🚔
Pos	ition : Top	•	
	📝 Dynamic limi	ts	
	📝 Reverse (Left	/Right)	
	Left: LW-1	F	ight : LW-0



13.9. Numeric

13.9.1. Overview

Numeric object can be used to input or display the value of a designated word register.

13.9.2. Configuration

999

Click [Object] » [Numeric] icon on the toolbar to open a Numeric object property dialog box. Set up the properties, press OK button, and a new Numeric object will be created.

General Tab

	ieric Ob							_			
neral	Data E	ntry	Numeric Format	Secur	rity	Shape	Font				
0	Descripti	on :									
	V Allo	w inpu	ıt								
	🔽 Rea	ad/Wri	te use different	address	ses						
Read a	address										
PLC	name :[Local H	HMI					•	Se	ettings	
Ad	dress :	LW		•	0						
	address								_		
PLC	name : [Local H	HMI					•	Se	ettings	
Ad	dress : [LW			1						
Notific	ation										
Nounc	auon		Enable) s	et ON		Se	t OFF		
					_						
			Before writing		A	fter wri	ting				
PLC	name : [Local H	HMI					•	Se	ettings	
Ad	dress : [LB		•	0						
Notific	ation on				_			~			
			/ Enable		0 S	et ON) Se	t OFF		
PLC	name :	Local	HMT					•	Se	ettings	_
	dress : [11-14	•	1		_	•		- angarn	
~~~	urcss . [	LD		•	1						

Setting	Description
Allow input	If selected, the input features and relevant settings are enabled.
Read / Write use different address	Different addresses can be used to read data and write data.



Read address	Click [Setting] to select the [PLC name], [Address], [Device type],		
	[System tag], [Index register] of the word device that displays the		
	value. Users can also select a tag defined in Address Tag Library.		
	When [Read/Write use different addresses] option is not selected,		
	the title of this group box will be "Read/Write address".		
Write address	Select the [PLC name], [Device type], [Address] of the word device		
	that system writes to.		
Notification	If this check box is selected, it will notify a designated bit address		
	(setting ON or OFF).		
	Before writing / After writing		
	Set the state of the designated bit address before or after the		
	manual operation.		
Notification	If an illegal value is entered, automatically set the state of a		
on invalid	designated register.		
input	-		

# Data Entry Tab

cMT

# eMT, iE, XE, mTV Series

lew Numeric Object		New Numeric Object
General Data Entry H	Format Security Shape Font	General Data Entry Format Security Shape Font
Mode : To	ouch 👻	Mode : Touch
Input order Enable		- Input order
		Stop sequential input function after input
		Input order : 1 🚖 🗍 Group
Keyboard V Use a popup ke	100a	Keyboard
Hide title bar	System keypad  © Custom keypad	Image: Constraint of the second se
Window no. : Popup position Hint : If the keyb window, pl Other options	Relative to HMI screen Animation Setting ocard is an USB keyboard, on indirect/direct window, or on the san lease don't check "Use a popup keypad".	Window no. : 50. Keypad 1 - Integer Popup position : {relative to HMI screen} Hint : If the keyboard is an USB keyboard, on indirect/direct window, or on the same window, please don't check "Use a popup keypad".
	OK Cancel He	IP OK Cancel Help

Setting	Description
Mode	Touch
	Used when data entry is initiated by touching the screen object.



	Bit control					
	Used when data entry is enabled by turning ON a designated bit,					
	and entry ends when the bit goes OFF.					
Allow input	Specify a bit address that enables or ends data entry. The order of					
bit address	data entry is specified in [Input order] and an external USB					
	keyboard is needed for data entry. For cMT-SVR, use iPad's					
	keyboard.					
Input order	Perform continuous input by setting [Input order] and [Group].					
	The criterion of searching the next input object:					
	<ul> <li>The range of [Input order]: 1 ~ 511, range of [Group]: 1 ~ 15.</li> </ul>					
	<ul> <li>If [Group] is not selected, its input order is 0.</li> </ul>					
	<ul> <li>The system only searches for the objects within the same</li> </ul>					
	Group.					
	<ul> <li>The lower number of order is entered before the higher</li> </ul>					
	number of order.					
	<ul> <li>For multiple objects within the same group and with the same</li> </ul>					
	input order, the object placed in the lower layer is entered first.					
Keyboard	Use a popup keypad					
	If selected: A pre-designed pop-up keypad can be chosen by					
	selecting a check box, and selecting the relative position on the					
	HMI screen. When data entry is enabled, the pop-up keypad					
	displays in the selected position, and closed when data entry ends.					
	If not selected: When data entry is enabled, the pop-up keypad is					
	not displayed. Users may:					
	<ul> <li>Create a custom design on the same screen window.</li> </ul>					
	<ul> <li>Use a USB keyboard.</li> </ul>					
	System keypad					
	cMT Series model has its own system keypad, select this checkbox					
	to use the system keypad, or select [Custom keypad] to set up a					
	customized keypad.					
	Animation Setting					
	When using a cMT Series model with [Custom keypad] selected,					
	the transition effect of the keypad window can be selected.					
	👉 See Chapter 13.5 Function Key in this manual for the list of					
	effects.					
	Hide title bar					
	Use a keypad without the title bar.					



#### **Popup position**

When using a cMT Series model with [Custom keypad] selected, the position where the keypad pops up can be selected. The position can either be relative to HMI screen or relative to object.

#### Relative to HMI screen

Relative to object

222	222	222
222	255	(393) 

**Restart the keypad if input value is out of range** When entering data, if the value entered is not within the valid range, the system will automatically restart the keypad.

Other options	Display lower and upper limits	
(For cMT	If selected, when entering a value, the range	1234
Series)	is displayed near the object.	
	Display previous value	Range: 0 to 9999
	If selected, when entering a value, the value	Current value: 5
	before update is displayed near the object.	

To create a keyboard in current window, see "12 Keypad Design and Usage".

# Example 1

This example demonstrates how to use [Input Order] and [Group] to perform continuous input in several Numeric objects. After entering data in one object, entry will be passed to the next input order object which is in the same group.

 Create three Numeric objects, and set [Input order] to 1, 2, and 3 respectively. Include the three objects in [Group 1] as shown in the following figure. LW-0

□Input order □Input Enable	
Stop sequential input function after	er input
Input order : 1	



LW-1			
	Input order		
	Stop sequential input function	after input	
	Input order : 2	Group 1	×
LW-2			
	Input order		
	🔽 Enable		
	Stop sequential input function a	fter input	
	Input order : 3	Group 1	
Gro	oup1		
	0	0	0
	LW-0	LW-1	LW-2
_	Order1	Order2	Order3
	♠		

2. When finish entering data in the last object, to end data entry of all objects, please select [Stop sequential input function after input] check box.

Input order		
🔽 Enable		
Stop sequential input function after	er input	
Input order : 3	📝 Group	1



# Numeric Format Tab

eneral   Data Entry   Form	nat Security Shape Font	
Display ———	N	
PLC data format :	16-bit Unsigned 🛛 🗸 🕅 Mask	
Number of digits		
Left of decimal Pt. :	4	
Display format		
🔽 Enable	Truncated d	igits : 0 🚔
Format :	****	Examples
Use star "*" to repres [Truncated digits]	ent each digits. Number of "*" = [Left o	of decimal Pt.] -
Scaling		
Method :	Interpolation 👻	
	Test <= Preview conversion	result
2 <del>5</del>	Dynamic scales	
Scaling low :	0 Scaling	high : 9999
Limits		
O Direct	Dynamic limits	
	PLC high :	9999
PLC low : 0		0000
PLC low : 0 Input low : 0	Input high :	9999
Input low : 0		9999
Input low : 0	Input high : e alarm color	9999
Input low : 0		9999
Input low : 0		9999
Input low : 0		3993

Setting	Description
Display	Data Format
	Set the data format of a designated word register. The selections
	include: BCD, HEX, Binary, Unsigned, Signed, Float. 16-bit uses 1
	word where 32-bit uses two words.
	Mask
	If selected, any values entered will be hidden by displaying them as
	****
Number of	Left of decimal Pt.
digits	The number of digits before the decimal point.
	Right of decimal Pt.
	The number of digits after the decimal point.
Display	Each "*" sign represents each digit that will be displayed in the
format	Numeric object. Apart from "*" signs, extra texts can be entered in



the [Format] field, for example: kg. The available alignment options are: [Left], [Center], [Right], [Leading zero].

The numeric value represented by "*" sign will be displayed from the highest digit to the lowest in the Numeric object.

**Truncated digits** 

Specify the number of digits to be truncated, from the lowest digit to the highest.

The number of "*" signs = [Left of decimal Pt.]-[Truncated digits] Please see the following examples:

	Example 1
	[Left of decimal Pt.] = 5, [Truncated digits] = 0, so 5 stars "*" must be used.
	Use [Format] = "**kg***g" and [Align] = "Leading zero"
	=> If read data is 12345, the result will be "12kg345g"
	=> If read data is 123, the result will be "00kg123g"
	Example 2 : Change [Truncated digits]
	[Left of decimal Pt.] = 5, [Truncated digits] = 2,
	so 3 stars "*" must be used and last two digits will be truncated.
	Use [Format] = "**kg*00g" and [Align] = "Leading zero"
	=> If read data is 12345, the result will be "12kg300g" => If read data is 123, the result will be "00kg100g"
	Example 3 : Use "Left" Align
	[Left of decimal Pt.] = 5, [Truncated digits] = 0, so 5 stars "*" must be used. Use [Format] = "Total : **kg***g" and [Align] = "Left"
	=> If read data is 12345, the result will be "Total : 12kg345g"
	=> If read data is 123, the result will be "Total : 123g"
	When leading zero is not used, the text enclosed in two "*" signs
	will not show, for example:
	[Left of decimal Pt.] = 5, [Truncated digits] = 0, and Display Format
	is "Total=**kg***g"
	If the data read is 255, the result would be: "Total=255g"
	If the data read is 1000, the result would be: "Total=1kg000g"
Scaling	Interpolation
	If this check box is selected, [Engineering low] and [Engineering
	high] boxes appear. Values entered in these boxes correspond to
	the display range required. The setting also requires [Input low]
	and [Input high] in the limits section. See Example 2.
	Test: Preview the result of Interpolation. See Example 2.
	Dynamic scales: Set the [Engineering low] and [Engineering high]
	by a designated register. See Example 4.
	Macro subroutine
	The value read from or written to the register can be computed by



	macro subroutines selected in [Read conversion] and [Write
	conversion]. The macro subroutines should be defined in Macro
	Function Library. To use this feature, see "13.9.2.1 The rule of using
	Macro subroutine".
Limits	This section allows users to apply display limits to the values held in
	the input register. The color when the register value is outside
	limits can be set.
	Direct
	Sets the limits by entering values in [Input low] and [Input high]. If
	the value entered is outside the limits, the value in the register
	cannot be changed.
	Dynamic limits
	Set the limits by a designated register, see Example 5.
Use alarm	Low limit
color	When the value in the register is outside the [Low limit], display
	digits by the color set.
	High limit
	When the value in the register is outside the [High limit], display
	digits by the color set.
	Blink
	When the value in the register is outside either limit, the digits
	flash.

# 13.9.2.1. The rule of using Macro Subroutine

<ul> <li>There must be a return value and exactly one parameter.</li> </ul>		
Examples:		
sub char test (short a) // (Correct)		
sub test (char a) // (Incorrect, no return value.)		
sub char test (char a, char b) // (Incorrect, two parameters.)		

• Use the Macro data type that corresponds to the object's data format.

The mapping is as follows:

Macro Data Type	Numeric Object Data Format
short	16-bit Signed
Int	32-bit Signed
unsigned short	16-bit BCD, 16-bit HEX, 16-bit Binary, 16-bit Unsigned
unsigned int	32-bit BCD, 32-bit HEX, 32-bit Binary, 32-bit Unsigned
float	32-bit Float



#### Objects

For example, if the data format of the numeric object is 16-bit Unsigned, only the corresponding Macro data type: unsigned short, is available. Examples:

```
sub char test(unsigned short a) // (Correct)
sub char test(char a) // (Incorrect)
```

Supports only the local HMI address.
 Examples:
 GetData(var, "Local HMI", LB, 0, 1) // (Correct)
 GetData(var, "MODBUS RTU", 0x, 0, 1) // (Incorrect)

 The following system defined functions are unable to be invoked: ASYNC_TRIG_MACRO, SYNC_TRIG_MACRO, DELAY, FindDataSamplingDate, FindDataSamplingIndex, FindEventLogDate, FindEventLogIndex, INPORT, INPORT2, OUTPORT, PURGE, TRACE

• The following statements are not supported: For-Next, While-Wend

# Example 2

If [Interpolation] is selected, the scaling equation is as the following:

If A indicates the original data and B indicates the displayed data:

# B = [Engineering low] + (A - [PLC low]) × Ratio

where, Ratio = ([Engineering high] - [Engineering low]) / ([PLC high] - [PLC low]) As shown below, the original data is 15, after conversion, 40 will be displayed.

Scaling			
Method : Interpolation	-		
Test <= Preview conversion result			
Dynamic scales			
Engineering low : 10	Engineering high : 50		
Limits			
Oirect Oynamic limit	\$		
PLC low : 0	PLC high : 20		
Input low : 10	Input high : 50		

Click [Test] button to preview the result of Interpolation. Enter a value in [PLC] field as shown in the following figure, for example, enter value 15, and the result, which is 40, will be displayed.



Conversion Test				<b>—</b> ×
Number of digits Left of decim	al Pt. : 4	Right of decimal I	Pt.: 0	
	Engineering low PLC		Engineering high	Engineering low
40 =	10 +( 15	- 0	20 -	
40 ©####800		15	PLC high	PLC low
HMI		PLC		
			Apply	OK Cancel

# Example 3

If the numeric format selected is not Float and decimal point is used, the decimal place of the converted result will not be adjusted automatically, please adjust [Engineering high] to correctly place the decimal point of the result gained in [Interpolation] mode. Please see the illustration below.

1. Create two Numeric objects, set [Right of decimal Pt.] to 1 and select [Interpolation] method for one of the objects as shown in the following figure.

New Numeric Object			
General Data Entry Numeric Format Security Shape Font			
Display			
Data format : 16-bit Unsigned 🔻 🔲 Mask			
Number of digits			
Left of decimal Pt. : 4 Right of decimal Pt. : 1			
Scaling			
Method : Interpolation 👻			
Dynamic scales			
Engineering low : 0 Engineering high : 200			
Limits			
Oirect Opynamic limits			
PLC low : 0 PLC high : 100			
Input low : 0 Input high : 200			

2. Enter value "123", the object set to [Interpolation] displays "246.0" instead of "24.6".

Original Value	123
Converted Value	246.0



**3.** To move the decimal point one place to the left, adjust [Engineering high] as shown in the following figure.

New Numeric Object
General Data Entry Numeric Format Security Shape Font
Display Data format : 16-bit Unsigned ▼ ■ Mask Number of digits Left of decimal Pt. : 4 ■ Right of decimal Pt. : 1 ■
Scaling Method : Interpolation
Dynamic scales
Engineering low : 0 Engineering high : 20
Original Value 123
Converted Value 24.6

# **Example 4**

If [Interpolation] is selected, set the [Engineering low] and [Engineering high] by a designated register. When Dynamic Address is LW-n, where n is an arbitrary number, the rule of setting [Engineering low] and [Engineering high] is:

Content	16-bit	32-bit					
Dynamic address	LW-n	LW-n					
Engineering low	LW-n	LW-n					
Engineering high	LW-n+1	LW-n+2					
When address is LW-100, the rule of setting limits is:							
Content	16-bit	32-bit					
Dynamic address	LW-100	LW-100					
Engineering low	LW-100	LW-100					
Engineering high	LW-101	LW-102					
	Dynamic address Engineering low Engineering high W-100, the rule of setting Content Dynamic address Engineering low	Dynamic addressLW-nEngineering lowLW-nEngineering highLW-n+1W-100, the rule of setting limits is:Content16-bitDynamic addressLW-100Engineering lowLW-100					

# Example 5

Set the limits by a designated register. When [Address] is LW-n, where n is an arbitrary number, the rule of setting limits is:

Content	16-bit	32-bit
Address	LW-n	LW-n
Low limit	LW-n	LW-n
High limit	LW-n+1	LW-n+2



When address is LW-100, the rule of setting limits is:

Content	16-bit	32-bit
Address	LW-100	LW-100
Low limit	LW-100	LW-100
High limit	LW-101	LW-102

# **Example 6**

The following demonstrates how to use [Macro subroutine] for scaling when configuring Numeric object.

The following two macros are used, one for [Read conversion] and one for [Write conversion].

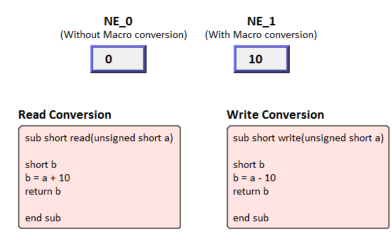
Read Conversion	Write Conversion
sub short read(unsigned short a)	sub short write(unsigned short a)
short b b = a + 10 return b	short b b = a - 10 return b
end sub	end sub

 Create two Numeric objects: NE_0 and NE_1 and use the same control address. Select [Macro subroutine] for NE_1.

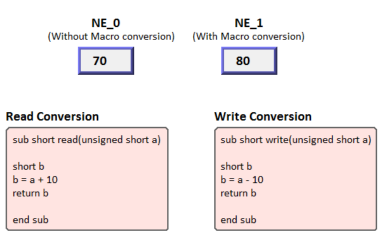
NE_ (Without Macro (Without Macro)) (Without Macro (Without Macro)) (Without M		NE_1 (With Macro conversion)	
Numeric Object's Propertie	5		8
General Data Entry Num	eric Format Security	Shape Font Profile	
Display Data format : 16-bi Number of digits Left of decimal Pt. :		Mask	
Scaling			-1
Method :	Macro subroutine	•	
Read conversion :	read	•	_
Write conversion :	write	•	

2. Enter 0 in NE_0 then NE_1 will execute [Read conversion]. The value gained will be 10.





Enter 80 in NE_1, [Write conversion] is executed and the value gained will be 70. NE_0 displays 70.



# Note

If executing [Read conversion] and [Write conversion] by the same numeric object, the value entered in this object is computed by the Macro subroutine of [Write conversion] first, and then the result is computed by the Macro subroutine of [Read conversion]. In Example 5, if the subroutine of [Write conversion] is set to b=a-20, then entering 80 in NE_1 will get 60 after [Write conversion] and then the object displays 70 after [Read conversion].



# **Security Tab**

Setting       Description         Interlock       Use interlock function         When this option is enabled and [Word] is selected, whether the object is operable depends on the condition of a word address specified in [Trigger if value is:]. In the settings above, the object is operable only when the value in LW-1 is greater than 1.         Hide when disabled       The object is hidden when the specified condition does not occur in the specified word address.         Graved label when disabled       The value in the object turns gray when the specified condition does not occur in the specified word address.		
Setting       Description         Interlock       Use interlock function         When this option is enabled and [Word] is selected, whether the object is operable depends on the condition of a word address specified in [Trigger if value is:]. In the settings above, the object is operable only when the value in LW-1 is greater than 1.         Hide when disabled       The object is hidden when the specified condition does not occur in the specified word address.         Grayed label when disabled       The value in the object turns gray when the specified condition does not occur in the specified word address.		Numeric Object's Properties
Setting       Description         Interlock       Use interlock function         When this option is enabled and [Word] is selected, whether the object is operable depends on the condition of a word address specified in [Trigger if value is:]. In the settings above, the object is operable only when the value in LW-1 is greater than 1.         Hide when disabled       The object is hidden when the specified condition does not occur in the specified word address.         Grayed label when disabled       The value in the object turns gray when the specified condition does not occur in the specified word address.		General Data Entry Format Security Shape Font Profile
Setting       Description         Interlock       Use interlock function         When this option is enabled and [Word] is selected, whether the object is operable depends on the condition of a word address specified in [Trigger if value is:]. In the settings above, the object is operable only when the value in LW-1 is greater than 1.         Hide when disabled       The object is hidden when the specified condition does not occur in the specified word address.         Grayed label when disabled       The value in the object turns gray when the specified condition does not occur in the specified word address.		
Setting       Description         Interlock       Use interlock function         When this option is enabled and [Word] is selected, whether the object is operable depends on the condition of a word address specified in [Trigger if value is:]. In the settings above, the object is operable only when the value in LW-1 is greater than 1.         Hide when disabled       The object is hidden when the specified condition does not occur in the specified word address.         Grayed label when disabled       The value in the object turns gray when the specified condition does not occur in the specified word address.		Interlock
Setting       Description         Interlock       Use interlock function         When this option is enabled and [Word] is selected, whether the object is operable depends on the condition of a word address specified in [Trigger if value is:]. In the settings above, the object is operable only when the value in LW-1 is greater than 1.         Hide when disabled       The object is hidden when the specified condition does not occur in the specified word address.         Grayed label when disabled       The value in the object turns gray when the specified condition does not occur in the specified word address.		Use interlock function 🔘 Bit 💿 Word
Setting       Description         Interlock       Use interlock function         When this option is enabled and [Word] is selected, whether the object is operable depends on the condition of a word address specified in [Trigger if value is:]. In the settings above, the object is operable only when the value in LW-1 is greater than 1.         Hide when disabled       The object is hidden when the specified condition does not occur in the specified word address.         Grayed label when disabled       The value in the object turns gray when the specified condition does not occur in the specified word address.		
Address:       Image: Content of the condition of a word of the condition of the condition of a word of the condition of the condition of a word of the condition does not occur in the specified word of the condition does not occur in the condition does not cocur in the condition does not cocur in the condition does not occur in the specified word of the condition does not occur in the condition does not occur		
Address:       Image: Content of the condition of a word of the condition of the condition of a word of the condition of the condition of a word of the condition does not occur in the specified word of the condition does not occur in the condition does not cocur in the condition does not cocur in the condition does not occur in the specified word of the condition does not occur in the condition does not occur		
Object class : Nome         Setting       Description         Interlock       Use interlock function         When this option is enabled and [Word] is selected, whether the object is operable depends on the condition of a word address specified in [Trigger if value is:]. In the settings above, the object is operable only when the value in LW-1 is greater than 1.         Hide when disabled       The object is hidden when the specified condition does not occur in the specified word address.         Grayed label when disabled       The value in the object turns gray when the specified condition does not occur in the specified word address.		
SettingDescriptionInterlockUse interlock function When this option is enabled and [Word] is selected, whether the object is operable depends on the condition of a word address specified in [Trigger if value is:]. In the settings above, the object is operable only when the value in LW-1 is greater than 1.Hide when disabled The object is hidden when the specified condition does not occur in the specified word address.Grayed label when disabled The value in the object turns gray when the specified condition does not occur in the specified word address.		
InterlockUse interlock functionWhen this option is enabled and [Word] is selected, whether the object is operable depends on the condition of a word address specified in [Trigger if value is:]. In the settings above, the object is operable only when the value in LW-1 is greater than 1.Hide when disabled The object is hidden when the specified condition does not occur in the specified word address.Grayed label when disabled The value in the object turns gray when the specified condition does not occur in the specified word address.		Object class : None
<ul> <li>When this option is enabled and [Word] is selected, whether the object is operable depends on the condition of a word address specified in [Trigger if value is:]. In the settings above, the object is operable only when the value in LW-1 is greater than 1.</li> <li>Hide when disabled</li> <li>The object is hidden when the specified condition does not occur in the specified word address.</li> <li>Grayed label when disabled</li> <li>The value in the object turns gray when the specified condition does not occur in the specified word address.</li> </ul>		-
<ul> <li>the object is operable depends on the condition of a word address specified in [Trigger if value is:]. In the settings above, the object is operable only when the value in LW-1 is greater than 1.</li> <li>Hide when disabled</li> <li>The object is hidden when the specified condition does not occur in the specified word address.</li> <li>Grayed label when disabled</li> <li>The value in the object turns gray when the specified condition does.</li> </ul>	Interlock	Use interlock function
address specified in [Trigger if value is:]. In the settings above, the object is operable only when the value in LW-1 is greater than 1. <b>Hide when disabled</b> The object is hidden when the specified condition does not occur in the specified word address. <b>Grayed label when disabled</b> The value in the object turns gray when the specified condition does not occur in the specified word address.		When this option is enabled and [Word] is selected, whether
the object is operable only when the value in LW-1 is greater than 1. <b>Hide when disabled</b> The object is hidden when the specified condition does not occur in the specified word address. <b>Grayed label when disabled</b> The value in the object turns gray when the specified condition does not occur in the specified word address.		the object is operable depends on the condition of a word
than 1. <b>Hide when disabled</b> The object is hidden when the specified condition does not occur in the specified word address. <b>Grayed label when disabled</b> The value in the object turns gray when the specified condition does not occur in the specified word address.		address specified in [Trigger if value is:]. In the settings above,
than 1. <b>Hide when disabled</b> The object is hidden when the specified condition does not occur in the specified word address. <b>Grayed label when disabled</b> The value in the object turns gray when the specified condition does not occur in the specified word address.		the object is operable only when the value in LW-1 is greater
Hide when disabled The object is hidden when the specified condition does not occur in the specified word address. Grayed label when disabled The value in the object turns gray when the specified condition does not occur in the specified word address.		
The object is hidden when the specified condition does not occur in the specified word address. <b>Grayed label when disabled</b> The value in the object turns gray when the specified condition does not occur in the specified word address.		
occur in the specified word address. <b>Grayed label when disabled</b> The value in the object turns gray when the specified condition does not occur in the specified word address.		
<b>Grayed label when disabled</b> The value in the object turns gray when the specified condition does not occur in the specified word address.		
The value in the object turns gray when the specified condition does not occur in the specified word address.		
condition does not occur in the specified word address.		-
		condition does not occur in the specified word address.
		0000
		Tripper if uplus is:
Trigger if value is:		
This setting is for specifying a trigger condition. The available		
options are: >, <, ==, <>, >=, and <=. A tolerance value can be		options are: >, <, ==, <>, >=, and <=. A tolerance value can be
set for conditions == and <>.		set for conditions == and <>.
For example:		For example:
✓ Hide when disabled		
Grayed label when disabled		Grayed label when disabled
Trigger if value is : ==    10		Trigger if value is : == $\checkmark$ 10
Tolerance : 1		
Tolerance : 1		When the value is the specified word address is greater than
Tolerance : 1		Million the contract states are altitude to a state state of the second states are the second states of the second states are the se
		when the value is the specified word address is greater than

or equal to 11, or smaller than or equal to 9, the object will be hidden and is not operable.



# Font Tab

	New Numeric Object
	Seneral Data Entry Numeric Format Security Shape Font         Attribute         Font:         Color:   Stre: 165         Content         ######
	OK Cancel Help
Setting	Description
Color	When the value is within the limits, display digits using color set in this tab.
Align	Left: Align the number to the left.
	<b>Center:</b> Align the number to the center.
	<b>Right:</b> Align the number to the right.
	Leading zero: The number is preceded with leading zeros when the
	number of digits is less than that set.
	Left 66
	Center 66
	Right 66
	Leading zero 0066
Size	Set the font size.



# 13.10. ASCII

#### 13.10.1. Overview

ASCII object can be used to input or display ASCII or UNICODE characters held in designated word registers.

#### 13.10.2. Configuration



Click [Object] » [ASCII] icon on the toolbar to open an ASCII object property dialog box. Set up the properties, press OK button, and a new ASCII object will be created.

#### **General Tab**

	Data	Entry	Securit	y Shape	Font					
I	)escrip	tion :								
E	Allov	v input								
	/ Mult	i-line d:	isplay		٧e	rtical align	ment : [	Гор		•
*	ASCII	value (	of line fe	ed (LF) cl	naracter : :	l0 (0xA)	20			1
	Mask		Ē	Reverse	high/low	byte				
Data fo	ormat									
E	Unic	ode								
Read a										
9	PLC :	Local	HMI				18	•][	Setting	s
Add	lress :	LW			• 0			1	word(s)	

Setting	Description
Allow input	If selected, the input features and relevant settings are enabled.



Multi-line display	If selected, the ASCII object can display multi-lined text. If a line feed character LF (0xA) is used in the string, a newline will be created.
Vertical alignment	When [Multi-line display] is enabled, the method to vertically align multiple lines of text can be selected.
Mask	If selected, any values entered will be masked by asterisks (*)
Use UNICODE	Select this check box to display data in UNICODE format. If not selected, the characters are displayed in ASCII format. This feature can be used with the [Function Key] object that uses [ASCII/UNICODE].
Reverse	Normally an ASCII code is displayed in "high byte", "low byte"
high/low byte	order. Reverse selection makes the system display ASCII characters in "low byte", "high byte" order. ABCD BADC The left object is in normal form, and another is high/low byte reversed.
Read address	Click [Setting] to select the [PLC name], [Address], [Device type], [System tag], [Index register] of the word device that displays characters. Users can select a defined address tag from Address Tag Library, or set address in [General] tab while adding a new object.

Select the maximum number of words to be displayed.

# Note

An UNICODE character uses 1 word, and an ASCII character uses 1 byte. Therefore 1 word can be used as 1 UNICODE character or 2 ASCII characters. (1 word equals to 2 bytes)



#### Objects

## Font Tab

New ASCII Object	8
General Data Entry Security Shape Font	
Attribute	
Font: Arial	
Align : Left	
Content	_
AA	
OK Cancel Help	,

Setting	Description
Attribute	The font, size, color, and alignment can be set.
	Align
	Left: Align the text to the left.
	Center: Align the text to the center.
	Right: Align the text to the right.



# **13.11.** Indirect Window

#### 13.11.1. Overview

Indirect Window object opens or closes a pop-up window assigned by a designated word register. There are two ways to use Indirect Window object: The first is to use the profile of Indirect Window object, and let the pop-up window be resized and displayed in the defined profile; the second is to automatically resize the window according to the size of the pop-up window to be displayed. To close the pop-up window, assign 0 to the designated word register. The difference between Direct Window and Indirect Window is that Direct Window is controlled by a bit register, while Indirect Window is controlled by a word register.

#### 13.11.2. Configuration



Click [Object] » [Embed Window] » [Indirect Window] icon on the toolbar to open the object property dialog box. Set up the properties, press OK button, and a new Indirect Window object will be created.

#### **General Tab**

ew Indirect Window Object	New Indirect Window Object
General Comment : Read address PLC : Local HMI Address : LW 0   I6-bit Unsigned	General Comment : Read address PLC : Local HMI
Effect     Duration     Direction       Start:     Float     100     ms     From Left $\checkmark$ End:     Fly     100     ms     To Left $\checkmark$	
✓ Use window no. offset     Offset:     -10       ✓ Auto. adjust window size     Alignment:     ●       {relative to object display region}     ●	▼ Use window no. offset Offset : -10 ▼ ▼ Auto. adjust window size Alignment : {relative to object display region}

# SettingDescriptionRead addressClick [Setting] to select the [PLC name], [Address], [Device type],<br/>[System tag], [Index register] of the word device that controls the<br/>pop-up window. Users can also set address in [General] tab while



	adding a new object.	
Attribute	Style	
	Set the display style of the	e pop-up window. There are two styles:
	<ul> <li>No title bar</li> </ul>	
	The pop-up window has n	o title bar and cannot be dragged.
	WINDOW 11	
	<ul> <li>With title bar</li> </ul>	
	The pop-up window has a	title bar that can be dragged to move the
	window.	
	WINDOW 11	
Animation	Effect	
(cMT Series)	Different effects may be u	sed for Start (window appears) and End
	(window disappears).	
	Effect Name	Transition
	Fade	
	Fly	
	Float	
	Wipe	

	Circle	
	Clock	
	Zoom	
	Turn	
	Push	
	Duration	
	Specifies how many milliseconds (	ms) a transition effect takes to
	complete.	
	Direction	
	The direction of the transition.	
Use window	Sets the offset of the window num	ber for selecting the pop-up
no. offset	window. The window number of th	he pop-up window is calculated
	by the value in the word register a	dded to the offset. For example,
	assume the value in the register is	20 and offset is 5, the pop-up
	window number will be 25.	
Auto. adjust	Automatically resizes the Indirect	Window and align the pop-up
window size	window to the preset region.	
	Alignment	
	Sets a reference point of the pop-u	up window from one of the five
	positions on the screen. For examp	ole, if the lower-right region is
	selected, the lower-right corner of	the pop-up window is aligned to
	the lower-right region of the Indire	ect Window. See Example 1.

# Example 1

Here is an example of using Indirect Window. The setting is shown in the following figure, set the address to LW-0 which assigns the window number. Create window no. 11 and 12 first.

- 1. Create an Indirect Window object, set address to LW-0, and select [Auto. adjust window size].
- 2. Select the region where the window is to be displayed.



irect Window Object	's Properties		
eneral Profile			
Comment :			
Read address PLC name : Local H Address : LW	MI	<b>•</b> ]	Setting bit Unsigned
Attribute Style : [v	ith title bar 🔹		
Use window no.	ndow size	ject display region}	

- 3. Enter value 11 in LW-0, the pop-up window displayed is window no. 11.
- 4. Enter value 12 in LW-0, the pop-up window displayed is window no. 12.
- 5. Enter value 0 in LW-0, the pop-up window is closed.

Popup Window No. 11	Popup Window No. 12
<- The frame of Indirect Window	<- The frame of Indirect Window
Window11	Window12

OK Cancel

Help

To close the pop-up window, apart from entering 0 in the designated word register, another way is to place a Function Key object in the pop-up window, and set the key to [Close window].

# Note

- At most 24 windows can be displayed simultaneously at run time.
- The system does not allow opening the same window with two Direct (or Indirect) windows in one base window.
- If the pop up window has monopoly property enabled, then when the window pops up, all background windows may not be operated until the monopolizing window has been closed.



# **13.12.** Direct Window

#### 13.12.1. Overview

Direct Window object opens or closes a pop-up window assigned by a designated bit register. When the state of the bit register changes, the pop-up window appears at the predefined location. The display area for the pop-up window is limited by the size of predefined location. Returning the state of the bit register closes the pop-up window. The difference between Direct Window and Indirect Window is that Direct Window is controlled by a bit register, while Indirect Window is controlled by a word register.

#### 13.12.2. Configuration



Click [Object] » [Embed Window] » [Direct Window] icon on the toolbar to open a Direct Window object property dialog box. Set up the properties, press OK button, and a new Direct Window object will be created.

#### **General Tab**

Nev

#### **cMT** Series

Direct Window Object	New Direct Window Object
eral	General
Comment : Ittribute Trigger : ON	Comment : Attribute Trigger : ON
Window No.: 3. Monitor Mode   ead address PLC: Local HMI Address: LB  0	Window No. : 3. Fast Selection  Read address  PLC : Local HMI  Address : LB  0
Inimation Effect Duration Direction	
Start : Float 🔹 100 🚔 ms From Left 💌	
End : Fly 🔹 100 🚖 ms To Left 💌	
✓ Auto. adjust window size Alignment : ● ● {relative to object display region}	Auto. adjust window size Alignment :   Auto. adjust window size (relative to object display region)  Auto. adjust window size (relative to adjust window size
OK Cancel Help	OK Cancel Help

#### eMT, iE, XE, mTV Series

#### Setting

**Read address** 

Description

Click [Setting] to select the [PLC name], [Address], [Device type], [System tag], [Index register] of the bit device that controls the pop-up window. Users can also set address in [General] tab while



	adding a new object.			
Attribute	Style			
	Set the display style of the	pop-up window. There are two styles:		
	<ul> <li>No title bar</li> </ul>			
	The pop-up window has no	title bar and cannot be dragged.		
	WINDOW 11			
	<ul> <li>With title bar</li> </ul>			
	The pop-up window has a t	itle bar that can be dragged to move the		
	window.			
	WINDOW 11			
	Window no.			
	Set the pop-up window nur	nber.		
Animation	Effect			
	Different effects may be used for Start (window appears) and End			
	(window disappears).			
	Effect Name	Transition		
	Fade			
	Fly			
	Float			
	Wipe			

	Split	
	Circle	
	Clock	5
	Zoom	
	Turn	
	Push	
	Duration	
	Specifies how many milliseconds (r	ns) a transition effect takes to
	complete.	
	Direction	
	The direction of the transition.	
Auto. adjust	Automatically resizes the Direct W	indow and align the pop-up
window size	window to the preset region.	
	Alignment	
	Sets a reference point of the pop-u	p window from one of the five
	positions on the screen. For examp	le, if the lower-right region is
	selected, the lower-right corner of	the pop-up window is aligned to
	the lower-right region of the Direct	t Window. See Example 1.

# Example 1

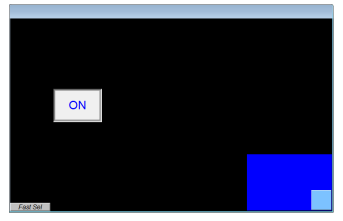
Create window no. 11 which can be controlled by a Toggle Switch with address LB-0.

- 1. Create a Direct Window object and set read address to LB-0.
- 2. In this example, the reference point for alignment is set to the lower-right region.

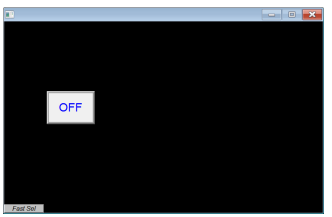


eneral Co	mment :					
				_		
	rigger : ON			•		
Read addr	229					
PLC	: Local HMI			•	Setting	s
Address	LB		• 0			
	Style : No tit w No. : 11. W		•			•]
	Canadarana	Vindow_011		ignment :	0	•
Wind	w No.: 11. W	Vindow_011		- TO	0	
Wind	w No.: 11. W	Vindow_011	Al	- TO	000	•

3. When LB-O's state is ON, window no. 11 will show.



4. When LB-O's state is OFF, window no. 11 will be hidden.





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# Note

- A screen can simultaneously display up to 24 pop-up windows including System Message Window, Direct Window and Indirect Window.
- The system does not allow opening the same window with two Direct (or Indirect) Windows in one base window.
- If the pop up window has monopoly property enabled, then when the window pops up, all background windows may not be operated until the monopolizing window has been closed.



# 13.13. Moving Shape

#### 13.13.1. Overview

Moving Shape object defines the states and moving distance of an object. The state and the location of the object depend on consecutive registers.

#### 13.13.2. Configuration



Click [Object] » [Animation] » [Moving Shape] icon on the toolbar to create a Moving Shape object. Set up the properties, press OK button, and a new Moving Shape object will be created.

#### **General Tab**

General Shane	e Label				L. L
Shape					
Comm	ent :				
PLC na	me : Local HM	I			•
Read address					
PLC name :	Local HMI			Ŧ	Setting
Address :	LW	•	100		16-bit Unsigned
Attribute					
Mo	ode : X axis on	ily			•
No. of sta	tes : 1	•			
	ate : 0	•		Ratio : 1	
-Limit address		rom register			
Limit address	📝 Limit fi	rom register		Ŧ	Setting
	Limit f	rom register	0		Setting
PLC name :	Limit f		0		
PLC name :	Limit f		0		
PLC name :	Limit f		0	~	
PLC name :	Limit f		0		
PLC name :	Limit f		0	· · ·	

SettingDescriptionRead addressClick [Setting] to configure the [PLC name], [Device type],<br/>[Address], [System tag], or [Index register] of the word devices that<br/>control the display of object's state and moving distance. Users can<br/>also set the address in [General] tab while adding a new object.



Attribute	Select the c	object's moven	nent mode and ra	nge. See "13.13.2.	
	Illustration	Illustration of Modes" in the following part.			
Display ratio	The size of	shape in differ	ent states can be	set individually as	
	shown in th	ne following fig	gure.		
	Ratio : 1	Ratio : 1.2	Ratio : 1.4	Ratio : 1.6	
	State 0 State 1 State 2 State 3				
Limit address	The object's moving range can be set by adjusting the data in the				
	designated	register, see E	xample 1.		

#### Example 1

Supposed that the object's moving range is limited by register LW-n, the addresses in the following table are used to limit the moving range.

Data format	16-bit	32-bit
[Min. X] address	LW-n	LW-n
[Max. X] address	LW-n+1	LW-n+2
[Min. Y] address	LW-n+2	LW-n+4
[Mas. Y] address	LW-n+3	LW-n+6

### 13.13.2.1. Illustration of Modes

Available modes are: (Assume Read Address is LW-n)

• X axis only

The object is only allowed to move along the X-axis. The moving distance ranges from [Min. X] to [Max. X].

Attribute		
Mode : X axis only		•
No. of states : 8		
Min. X : 0	Max. X: 600	
Data format	16-bit	32-bit
Data format Object state	16-bit LW-n	32-bit LW-n

• Y axis only

The object is only allowed to move along the Y-axis. The moving distance ranges from [Min. Y] to [Max. Y].



#### Objects

Attribute Mode :			
	1 date entry		
No. of states :	8 🔻		
Min. Y :	: 0	Max. Y: 480	
Data forma	t	16-bit	32-bit
Data forma Object state		16-bit LW-n	32-bit LW-n

• X & Y axis

The object is allowed to move along the X-axis and Y-axis. The moving range in X and Y directions is defined by [Min. X], [Max. X] and [Min. Y], [Max. Y] respectively.

Mode :	X & Y axis		
No. of states :	8 -		
Min. X :	0	Max. X :	600
Min. Y:	0	Max. Y:	480

Data format	16-bit	32-bit
Object state	LW-n	LW-n
Moving distance on X-axis	LW-n+1	LW-n+2
Moving distance on Y-axis	LW-n+2	LW-n+4

For example, if the object's read address is LW-100 and the data format is [16-bit Unsigned], LW-100 is used to control the object's state, LW-101 is used to control the object's moving distance on the X-axis, and LW-102 is used to control the object's moving distance on the Y-axis. The following figure shows that the object's read address is LW-100 and initial position is (100, 50). To move the object to the position (160,180) and change its state to State 2, assign 2 to LW-100, 160-100 = 60 to LW-101, 180-50 = 130 to [LW102].

(100, 50)	L W100	LW101	LW102
State 0	0	0	0
	State	X Offset	Y Offset
(160, 180) next	position		
(100, 50)	LW100	LW101	LW102
(100, 50)	2	<i>LW101</i> 60	<i>LW102</i> 130
			130



• X axis w/ scaling

The object moves in X-axis only with scaling. Suppose that the value of the designated register is DATA, the system uses the following equation to calculate the moving distance on the X-axis.

Displacement (Data [Input low])	[Scaling high]-[Scaling low]
Displacement=(Data-[Input low])×	[Input high]-[Input low]

Data format	16-bit	32-bit
Object state	LW-n	LW-n
Moving distance on X-axis	LW-n+1	LW-n+2

#### • Y axis w/ scaling

The object is for Y axis movement with scale, and the equation to calculate the moving distance on the Y-axis is the same as the one in [X axis w/ scaling].

Data format	16-bit	32-bit
Object state	LW-n	LW-n
Moving distance on Y-axis	LW-n+1	LW-n+2

• X axis w/ reverse scaling

This works in the way as [X axis w/ scaling], but the moving direction is in reverse.

• Y axis w/ reverse scaling

This works in the way as [Y axis w/ scaling], but the moving direction is in reverse.



# 13.14. Animation

#### 13.14.1. Overview

Animation object is defined by a pre-defined point set and states. Animation object will then move to a given point in a given state defined by designated registers. The object state and position depend on current value of two consecutive registers. The first register controls the state of the object and the second register controls the position along the predefined path.

#### 13.14.2. Configuration



Click [Object] » [Animation] » [Animation] icon on the toolbar. First, create the pre-defined path. Move the mouse to each moving position, and click the left button to define positions one by one. When it is done, right click on the screen, set up the properties, press OK button, and a new Animation object will be created.



To change the object's attributes, double click on the object to open Animation Object's Properties dialog box.



#### **General Tab**

	Animation Object's Properties
	Comment :
	Attribute
	No. of states : 8
	Position :      O Controlled by register     Based upon time interval
	Read address PLC name : Local HMI
	Address : LW  v 0 16-bit Unsigned
	OK Cancel Help
g	Description
ute	No. of states
	Configure the number of states for this object.
	Controlled by register
	Use the designated registers to control the object's state and
	position. See Example 1.
	Based upon time interval
	The object's state and position will change from time to time. [Time
	interval attributes] is used to set the time interval for states and
	positions.
	Time interval attributes Position speed : 10 * 0.1 second(s)
	Image state change : Time-based 👻 🔽 Backward cycle
	Image update time : 5 * 0.1 second(s)

Supposed that [Speed] is set to 10, the object's position will change each second.



Image state change: Determines how state changes, either [Position dependent] or [Time-based]. If [Position dependent] is selected, the object state will change when position changes. If [Time-based] is selected, the object position will change based on [Position speed] and the object state will change based on [Image update time].

**Backward cycle:** Assumed the object has four positions: position 0, position 1, position 2, and position 3, and [Backward cycle] is not selected. When the object moves to the last position (position 3), the next position will be back to the initial position 0, and repeat. The moving path is shown as follows:

position  $0 \rightarrow \text{position } 1 \rightarrow \text{position } 2 \rightarrow \text{position } 3 \rightarrow \text{position } 0 \rightarrow \text{position } 1 \rightarrow \text{position } 2...$ 

If [Backward cycle] is selected, when the object moves to the last position (position 3), it will move backwards to position 2, position 1 and then the initial position 0, and start over again. The moving path is shown as follows.

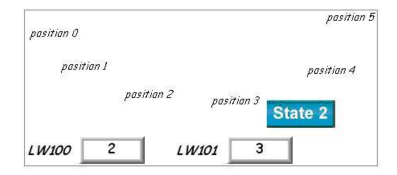
position  $0 \rightarrow \text{position } 1 \rightarrow \text{position } 2 \rightarrow \text{position } 3 \rightarrow \text{position } 2 \rightarrow \text{position } 1 \rightarrow \text{position } 0...$ 

# Example 1

The object's state and position are determined by the registers, and the addresses must be configured correctly, as in the following table:

Data format	16-bit	32-bit
Object state	LW-n	LW-n
Object position	LW-n+1	LW-n+2

For example, if the designated register is LW-100 and the data format is [16-bit Unsigned], then LW-100 represents object's state, LW-101 represents position. In the picture below, LW-100 = 2, LW-101 = 3, so the object's state is 2 and position is 3.





### **Profile Tab**

General Shape Labe	Profile					
Position	×.	191	*	Υ:	56	-
Pinned	Χ;	191		1:	30	•
Size						
Keep width/he	ight ratio					
	Width :	404	-	Height :	131	*
	Width (%) :	100	*	Height (%) :	100	-
Shape rectangle size			Level			11
	Width :	84	* *	Height :	33	-
Trajectory						
		Position	D			•
	X:	191	-	Υ:	147	-

Setting	Description
Shape rectangle size	Set the size of the shape.
Trajectory	Set the position of each point on the moving path.



Since multiple pictures might be used by an [Animation] object, [Set to original dimension] will not return all pictures to the original size.



# 13.15. Bar Graph

#### 13.15.1. Overview

Bar Graph object displays data as a bar graph for visualization.

# 13.15.2. Configuration

# 

Click [Object] » [Chart] » [Bar Graph] icon on the toolbar to open Bar Graph dialog box. Select properties, click OK button, a new Bar Graph object is created.

#### **General Tab**

#### cMT

Bar Graph		<b>—</b>
	dine Range Security Shape	
Bar Graph	ment:	ОК
-Read addre	8	Cancel
PLC	Local HMI	Help
Address	LW 0 16-bit Unsigne	đ



eMT, iE, XE, mTV

	New Bar Graph Object
	General Outline Security Shape
	Comment : Read address PLC name : Local HMI   Cocal HMI  Address : W  Cocal HMI  To bit Unsigned
Setting	Description
	•
Read address	Click [Setting] to Select the [PLC name], [Device type], [Address],
	[System tag], and [Index register] of the word devices that controls
	how the bar graph displays.



# **Outline Tab**

cMT

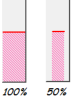
-	
Bar Graph	<b>—</b> ×
Background General Outline Range Security Shape	
Background     General     General <td>ОК</td>	ОК
Dynamic Scale     Style : Default	
	Cancel
Type	Help
Attribute	
Mode : Normal 👻 Direction : Up 👻	
Bar width ratio (%): 100 🔿	
Background	
Frame : Transparent 💌 Background : Transparent 💌	
Bar	
Interior : 📃 💌 Pattern : 🛒	
Style :	

eMT, iE, XE, mTV

eneral	Outline	Range	Security	Shape			
Туре							
		⊚ Bar			Oircular		
Attribu		: Norma	1	•	Angle : Hole Radius (%) :	Full, O	•
Color#	Style	_					
	Frame	:	nsparent		Background :		
	Bar				Bar style :		•

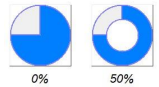


Setting	Description
Туре	Choose either [Bar] or [Circular].
Attribute	Mode
	Choose either [Normal] or [Offset]. If [Offset] is selected, an
	original value [Origin] must be entered for reference.
	Direction / Degree
	Bar: Determine the bar graph direction. Available options are [Up],
	[Down], [Right], and [Left].
	Circular: Determine the circular bar graph direction. Available
	options are [Clockwise] and [Counter clockwise].
	Degree  Direction OClockwise OCounterclockwise
	Degree       Image: Constraint of the start       Image: Constraint of the start
	OK Cancel
	If [Full circle] is selected, set the start degree.
	If [Full circle] is not selected, set the start and end degree.
	Bar width ratio (%)
	The ratio of bar to object width. The figure below shows two ratios
	100% and 50%.



#### Hole Radius (%)

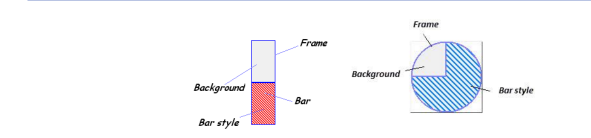
The ratio of the radius of the hole to the radius of the whole circular bar graph. The figure below shows two ratios, 0% and 50%.



Color/Style

Set the bar's frame and background color, bar style, and bar color. See the picture below.





#### **Range Tab**

General	Outline	Range	Security	Shape			
Attribut	be		200 2002	9 146 <i>12</i> 6			-
1	Min value	: 0			Max value :	10	
Target	ind icator -						
		🔽 Ena	ble		Color :		
Ta	rget value	: 0			Tolerance :	0	
Alarm i	ndicators						
	Low limit	: 0			High limit :	10	
1	Low color				High color :		
Dynam	ic target/ai	larm/zero	(span)				
		Ena	ble				

Setting	Description
Zero / Span	The percentage of filling can be calculated by the formula, see
	Example 1.
Target	When the register value meets the condition, the color of filled
indicator	area will change to the target color, see Example 2.
Alarm	If the register value is larger than [High limit], the color of filled
indicators	area will change to [High color]. If the register value is smaller than
	[Low limit], the color will change to [Low color].
Dynamic	When [Enable] is selected, the [Low limit] and [High limit] of [Alarm
taget/alarm	indicator] and the [Target Value] of [Target indicator] will use
/zero(span)	designated registers, which is shown in their respective fields see
	Example 3.

# Example 1

The percentage of filling can be calculated by the following formula:

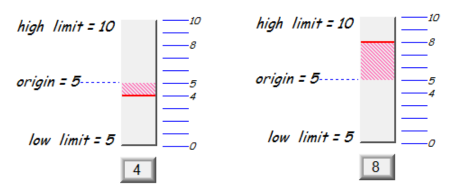
Percentage of filling = 
$$\frac{\text{Register value} - [\text{Zero}]}{[\text{Span}] - [\text{Zero}]} \times 100\%$$

Assume [Offset] is selected. If (Register value - [Zero]) is greater than 0, the bar will fill up from



[Origin]. If (Register value – Zero) is less than 0, the bar will be drawn below [Origin].

For example, [Origin] is 5, [Span] is 10, and [Zero] is 0.For different value in read address, it will display as below:If the value at read address is 4:

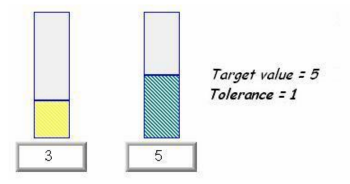


# Example 2

When the register value meets the following condition, the color of filled area will change to the target color.

[Target Value] - [Tolerance] ≤ Register value ≤ [Target Value] + [Tolerance]

Assume [Target Value] is 5 and [Tolerance] is 1. As shown below, if the register value is equal to or larger than 4 (=5-1) and equal to or less than 6 (=5+1), the filled area's color of the bar will change to the target color.



# Example 3

If [Dynamic target/alarm] is enabled, [Low limit] and [High limit] of [Alarm indicator] are defined by designated registers as shown in the following table. Furthermore, if [Dynamic zero/span] is used, [Zero], [Span] and [Origin] will be defined by designated registers. Assume the address is LW-n, the limits are:

Data format	16-bit	32-bit
Alarm Low Limit	LW-n	LW-n

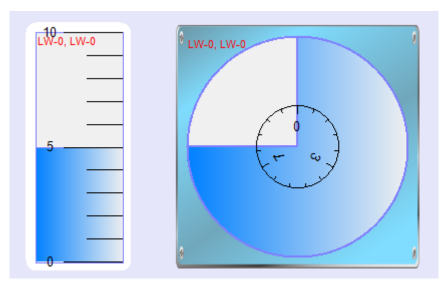


EasyBuilder Pro V6.01.02

Alarm High Limit	LW-n+1	LW-n+2
Target	LW-n+2	LW-n+4
Zero	LW-n+3	LW-n+6
Span	LW-n+4	LW-n+8
Origin	LW-n+5	LW-n+10

# 13.15.3. Combo Setting

cMT Series HMI support combo setting for Bar Graph, which allows setting of multiple related objects at a time. Bar Graph can be set with Background and Dynamic Scale.





# Objects

# Background

	·
<ul> <li>✓ Background</li> <li>✓ Bar Graph</li> <li>✓ Dynamic Scale</li> </ul>	Outline       OK         Margin : 10       Cancel         Colon/Style       Picture         Round : 10       Help         Frame : Transparent        Background :          Pattern :        Pattern style :
etting Margin	Description Specify the space between the background edge an
	the objects.
Color/Style	Color/Style © Customize Round : 10 Frame : Transparent : Background : Pattern style : Select a suitable background pattern and color.
	Picture ColorStyle Customize Picture Picture Picture Ficture F



#### Objects

# **Dynamic Scale**

ØBar Graph ØDynamic Scale	General Profile     Style:     Angle:     Full, 0*     Tick Mark     Solate Label     Color:   Redius:   Main scale   Ticks:   Sub scale   Ticks:     Length:
Getting	Description
Setting	Description         The scale style will follow the bar type.
	-
ötyle	The scale style will follow the bar type.
ityle	The scale style will follow the bar type. Configure the number of tick marks for main and
ötyle	The scale style will follow the bar type. Configure the number of tick marks for main and sub scales. If the style is circular, the radius and tick



# 13.16. Meter Display

#### 13.16.1. Overview

Meter Display object displays the value of word register with a meter.

# 13.16.2. Configuration



Click [Object] » [Chart] » [Meter Display] icon on the toolbar to open the Meter Display dialog box. Set the object's attributes and then click OK to create a new Meter Display object.

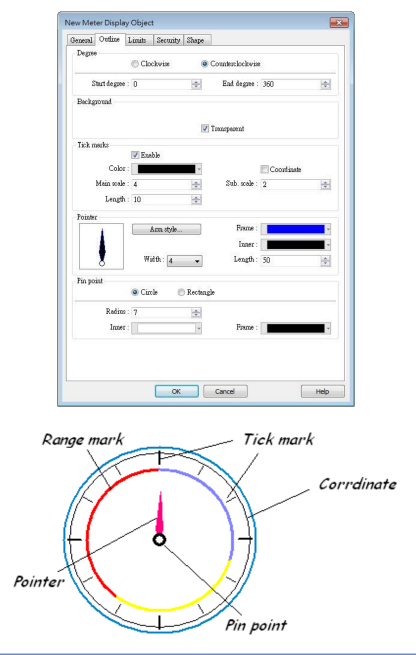
#### 13.16.2.1. eMT, iE, XE, mTV Series

#### **General Tab**

٩	New Meter Display Object
	General Outline Limits Security Shape
	Comment :
	Read address   PLC name : Local HMI   Address : LW     0     16-bit Unsigned
Setting	Description
Read address	Click [Setting] to select the [PLC name], [Device type], [Address],
	[System tag], and [Index register] of the word devices that controls
	the Meter Display object.

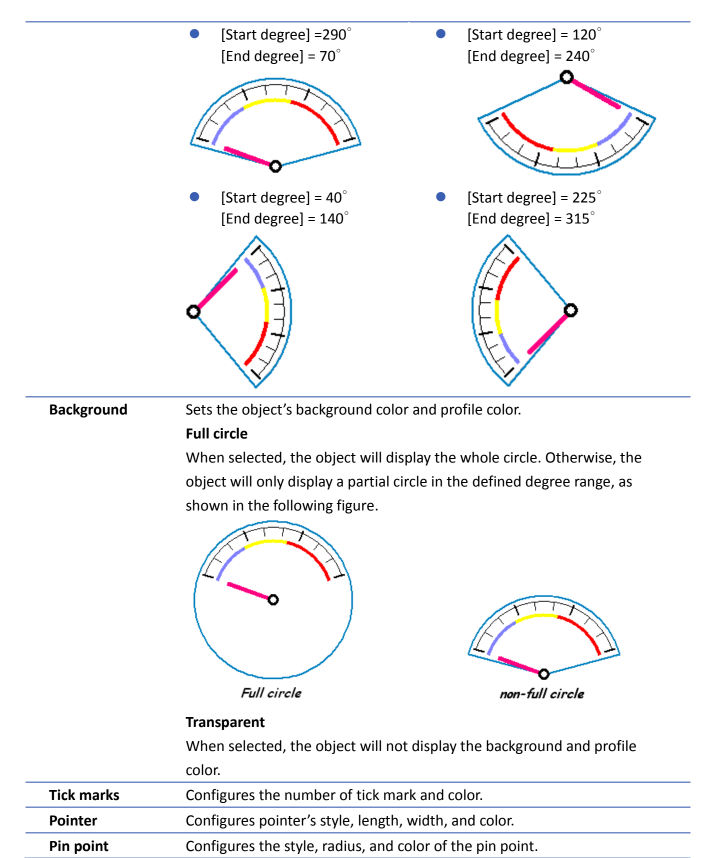


#### **Outline Tab**



Setting	Description
Degree	Set the pointer to go around the meter clockwise or
	counterclockwise.
	Sets the object's start degree and end degree measured clockwise
	from the 12 o'clock position. The angle range is 0 to 360 degrees.
	The following shows meters of different settings.





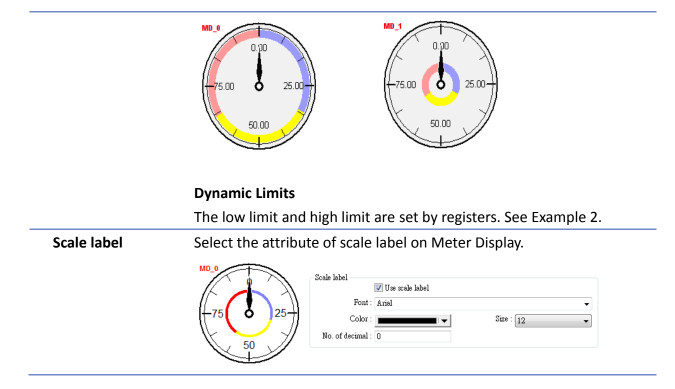


# Limits Tab

General Out	ine Limits	Security Shape		
Value				
	Zero: 0		Span : 100	▲ ▼
-Range limits				
	V Ena			
	Low :	→ Mid :	▼ High :	
v	Vidth: 3			
	📃 Use	user-defined radius		
	V Dvr	namic limits		
PLC name	: Local HMI		<b>_</b>	Setting
Address			16-	bit Unsigned
-Scale label				
	Use	scale label		
	Font : Arial			•
	Color:		Size : 16	•
		Right of	decimal point : 0	

Setting	Description				
Value	Sets the object's display range. Meter Display object will use the				
	value of [Zero] and [Span] and the value of register to calculate the				
	pointer's position. See Example 1.				
Range limits	Configures the values of [Low limit], [High limit], their				
	corresponding display colors, and the width.				
	30 ⁶⁰ 0 100				
	Use user-defined radius				
	Configures the radius to display range limits.				
	For example, set to 80: Set to 30:				





# **Example 1: Pointer position calculation**

Set object's display range. Meter Display object will use the value of [Zero] and [Span] and the value of register to calculate the pointer's position. For example, supposed that [Zero] is 0, [Span] is 100, when the value of register is 30, [Start degree] is 0, and [End degree] is 360, then the degree indicated by the pointer is:

{ (30 - [Zero]) / ([Span] - [Zero]) } * ([End degree] - [Start degree]) =

 $\{(30-0) / (100-0)\} * (360-0) = 108$ 

Pointer will be pointing at 108 degrees.

# **Example 2: Dynamic Limits**

The low limit and high limit are set by the register.

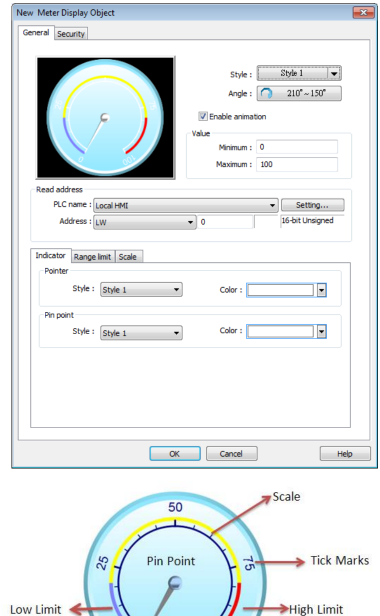
Suppose the address is LW-n, the following table shows the read address of low limit and high limit:

	Content	16-bit	32-bit			
	Low limit	LW-n	LW-n			
	High limit	LW-n+1	LW-n+2			
For instance, when	n address is LW-100, the rule of setting limits is:					
	Content	16-bit	32-bit			
	Low limit	LW-100	LW-100			
	High limit	LW-101	LW-102			



### 13.16.2.2. **CMT Series**

#### **General Tab**



Indicator			
Setting	Description		
Style	Three options are available: [Custom], [Style 1], and [Style 2]. Click		
	on the text to configure the properties. If [Custom] is selected, set		
	the properties such as [Pointer], [Pin point], [Background picture],		
	etc.		

0

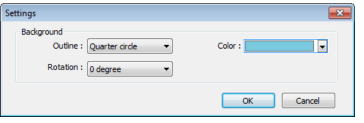
13-87



Setting

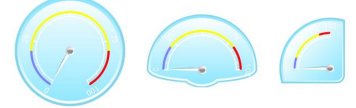
# 13-88

Click the button of [Style 1] or [Style 2] to set the style of meter.



### Outline

The following is the outline of Style 1 when [Full circle], [Half circle], or [Quarter circle] is selected.



The following is the outline of Style 2 when [Full circle], [Half circle], or [Quarter circle] is selected.



	Rotation	
	Rotates the background picture clockwise according to the angles	
	set.	
	Color	
	Sets the color of the background picture of meter.	
Angle	Sets the range to label the scale, $0^\circ\;$ to 360 $^\circ\;$ clockwise or	
	counterclockwise from the twelve o'clock position.	
	Full circle	
	If selected, the full circle is drawn according to the selected	
	direction and the start angle. The limits are determined by the	
	value set in [Minimum] and [Maximum] field under [Value].	
Enable	If selected, the pointer slides to the designated position when the	
animation	read value changes; if not selected, the pointer directly points to	
	the designated position when the read value changes.	
Value	Sets the lower and upper limits of the meter.	
Read address	Displays the value in meter according to the value in the designated	
	word register.	
Indicator	Sets the style of pointer and pin point. If [Custom] is selected, the	
	direction of the pointer must points upward to correctly display.	



Range limit	Sets the colors to indicate different ranges.
	Dynamic limits
	The low limit and high limit are decided by the register. See
	Example 2 above.
Scale	Sets the number of main and sub scale, the color of tick marks and
	scale label.

# 13.17. Trend Display

#### 13.17.1. Overview

Trend display objects draw curves of the data recorded by Data Sampling object.

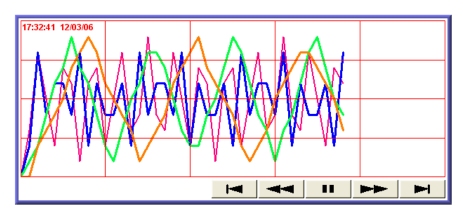
### 13.17.2. Configuration



Click [Data/History] » [Trend Display] icon on the toolbar to open a Trend Display object property dialog box. Set up the properties, press OK button, and a new Trend Display object will be created.

#### 13.17.2.1. eMT, iE, XE, mTV Series

**General Tab** 



Button	Description
	Go to the earliest sampling data.
	Go to the previous time interval.
	Click to stop auto-scrolling. When the new sampling data is
	generated, the display does not scroll, nor is the new data outside
	the display range displayed.
	Click to start auto-scrolling. The display scrolls as the new sampling
	data is generated.
	Go to the next time interval.
	Go to the latest sampling data.



eral Trer	id Channel	Y Scale	Security	Shape	1			
Com	nent :		5 - KOA	011 - 12-043				1
		Dat	a Sampling	Objection	ndex : 1	5		•
					type : 🖪	Q		-
lfno.ofc	hannels is chan,	ged, you n	nust reset H		Long Long	0.000000		
D . 6 1	. data automatic	- 11			250 5			
1997 and the second		(1999) (1999)	1 . 10 .1	23		<i>(</i> <b>)</b>		
No line	connection bet	ween reco:	rds if the ne	ext record	is earlier	(slower)	refresh sp	eed)
	Х	axis time r	ange : 🕥	Pixel	) Tir	ne		
			tance : 12		secon			
	ð		977990 <b>655</b>					
	ic X axis time n	ange						_
	Local HMI					•	Settings	
Address :	LW		•]0					
story conti	ol							
DI C -							a .u:	_
	Local HMI		1.00				Settings bit Unsig	
Address :	LW		➡] 100			10-	on onsigi	neo.
atch line								
Enable							а. ш'.	_
	Local HMI		] 50			•	Settings	
Address :	LW		▼] 50		, H			
me stamp o	output							
V Enable	G						<u> </u>	_
PLC :	Local HMI						Settings	
Address :	(		<b>v</b> 0				bit Unsig	

Setting	Description		
Data			
Sampling	Select a Data Sampling object as the source data.		
Object index			
Refresh data	In history mode, when this option is selected, Trend Display will be		
automatically	automatically refreshed every 10 seconds. If this option is not		
	selected, Trend Display can only be refreshed by changing window.		
No line connection between records if the	When HMI time is adjusted to an earlier time, and data sampling		
	keeps going on, selecting this option can prevent the system from		
	drawing a line to connect the gap between current trend curve		
next record is	(earlier in time axis) and former trend curve (later in time axis). This		
earlier	can slow down refresh speed.		
Trend type	Select the mode of data source, either [Real-time] or [History].		
	Real-time		
	In this mode, the display object shows all sampled data since the		
	HMI started. The maximum number of records that can be sampled		
	is set in [Max.data records] (Real-time mode) of the Data Sampling		
	object. When the sampling data exceed this setting, the earlier		



data will be deleted. To show older data, use [History] mode. [Hold control]: Suspends the update of Trend Display. However, It does not stop the sampling process of Data Sampling object. **History** 

In this mode, the data comes from the history data files stored on HMI. . The history data files are sorted by dates and each is given an index. The system uses [History control] to select the history data files that are created on different dates.

The system sorts the history data of sampling data by date; the latest file is record 0 (typically the data sampled today), the second latest file is record 1, and so on. If the value of designated register in [History control] is n, the Trend Display object will display data record n.

Here is an example to explain [History control]. If the designated register is LW-0, and the sampling data files available are pressure 20061120.dtl, pressure 20061123.dtl,

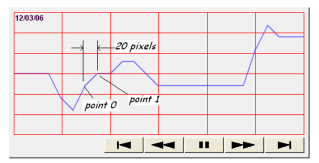
pressure_20061127.dtl, and pressure_20061203.dtl, and it is 2006/12/3 today, based on the value of LW-0, the sampling data file which will be selected by [Trend Display] is shown as follows:

Value of LW-0	Selected sampling history data
0	pressure_20061203.dtl
1	pressure_20061127.dtl
2	pressure_20061123.dtl
3	pressure_20061120.dtl

If use with Option List object and select data source as [Dates of historical data], the history data will be sorted by date and displayed in Option List object, see "13.29 Option List".

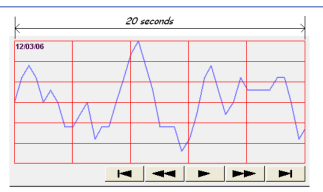
Pixel

[Distance] is used to set the distance between two sampling points, as shown in the following figure.



Time[Distance] is used to set the X-axis in unit of time, as shown in the<br/>following figure.



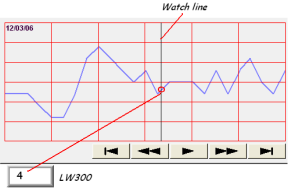


Select [Time] for [X axis time range] and go to [Trend] » [Grid] and enable [Time scale]. Please refer to [Time scale] in the later section.

Dynamic distance between data samples/ Dynamic X axis time range	Designate a 32-bit word register for adjusting the distance between two sampling points (select Pixel), or the time unit represented by X-axis (select Time). If no value is entered, the default value will be used.			
Refresh data automatically	<ul> <li>If selected, every time when opening the window on which the Trend Display object in history mode is placed, the display is automatically refreshed once per second. Please note that:</li> <li>The refresh status can be observed from the control button of Trend Display object. Showing  button: The automatic refresh feature is enabled.</li> </ul>			
	<ul> <li>Showing button: The automatic refresh feature is disabled.</li> <li>When scrolling to the previous data, the automatic refresh feature is disabled, the button is shown.</li> </ul>			
	<ul> <li>If [Refresh data automatically] check box is selected, when change back to the window, the display is refreshed, ignoring the control buttons. For example, select [Refresh data automatically], and scroll to the previous data, the automatic refresh feature is disabled. In this case, changing to another window and then change back will still refresh the display.</li> </ul>			
	<ul> <li>If [Refresh data automatically] check box is not selected when building the project, the feature can still be enabled by pressing          button on HMI. In this case, the automatic refresh feature is disabled, that is, even when change back to the current window, the display will not be refreshed.</li> </ul>			
Hold control	When the register is set ON, suspend the update of Trend Display. It			



does not stop the sampling process of Data Sampling object. This<br/>setting is available only in Real-time mode.Watch lineUse the [Watch line] function to display a "watch line" when user<br/>touches the Trend Display object. It will also export the sampling<br/>data at the position of watch line to the designated word device<br/>and use Numeric objects to display the results, as shown in the<br/>following figure.



[Watch line] can also export sampling data with multiple channels. The system will consecutively write each channel to the specified address and the following addresses, in the same order as in [Data Sampling] object. The address assigned to [Watch line] is the start address, and sampling data for each channel will be exported to the word devices starting from "start address." If the data format of each channel is different, the corresponding address of each channel is arranged from the first to the last. If the watch register is LW-300, watch function will export each channel's data to the following addresses:

Register	Channel	Data format
LW-300	0	16-bit Unsigned (1 word)
LW-301	1	32-bit Unsigned (2 words)
LW-303	2	32-bit float (2 words)
LW-305	3	16-bit Signed (1 word)

Time stampTime stamp outputoutputSuppose the address is set to LW-n, then:If enabled, the system will use the time of the first sampling data as<br/>"time origin", and write the time stamp of the most recent sampled<br/>data (relative to "time origin") to [LW-n+2].When clicking on the curve, the time stamp of the closest sampled<br/>point will be written to [LW-n].Clear real-time data address (Data Sampling object) will clear the



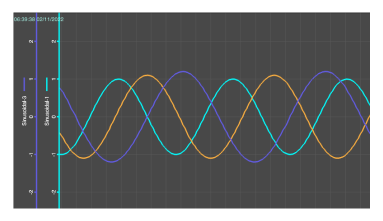
time origin as well. Time stamp is recorded in seconds.

# Note

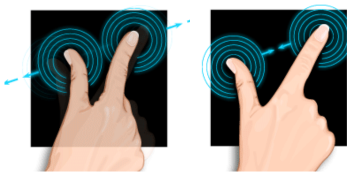
- LW-n and LW-n+2 are both in 32-bit format.
- LW-n is for both real-time and history mode, whereas LW-n+2 only applies to real-time mode.
- This function is available upon enabling [relative time mode] in [Trend] tab.

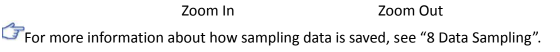
# 13.17.2.2. cMT Series

# **General Tab**



The Trend Display on cMT Series combines Real-time mode and History mode. Drag left to scroll the Trend Display to view history data and drag right to view the latest sampling data. Pinch two fingers together to zoom out Trend Display or spread them apart to zoom in.







Comment :	nnel Shape		
	Data Sama	oling Object inc	dex : 1. 🔻
Note : if no. of			HMI's data samplings !!
	X axis time range :	Millimete	Time
	Distance :		second(s)
-Watch line			
	Enable		
PLC name : Local H	IMI		▼ Setting
Address : LW	•	0	

Setting	Description
Data	
Sampling	Select a [Data Sampling] object as the source data.
Object index	
Millimeter	See 13.1.2.1.
Time	See 13.1.2.1.
Watch line	See 13.1.2.1.



# **Trend Tab**

neral Trend	Channel V Scale Security Shape
F	Transparent rame : Background :
Grid X axis	🖉 Enable Color : 🗾 💌
	Interval Ovision
Int	erval : 4 🔄 second (s)
Y axis	
Divisio	on(s): 4
Time scale Fo	✓ Enable mmat : [HH:MM      ▼     Font : [Arial      ▼
C	Color : Size : 8
Time/Date	time mode
📝 Time	<ul> <li>HH:MM.SS</li> <li>HH:MM</li> <li>SSSSS</li> <li>SSSSS (Leading zero)</li> </ul>
🔽 Date	● MM/DD/YY ◎ DD/MM/YY ◎ DD.MM.YY ◎ YY/MM/DD
Color :	V

Setting	Description		
Transparent /			
Frame /	Select the color of frame and background.		
Background			
Show scroll	Enable or disable the scroll control as shown in the following figure.		
controls			
Grid	Set the number of dividing lines and the line color. The number of		
	divisions depends on the setting in General tab.		
	X-axis interval		
	The number of vertical grid lines.		
	<ul> <li>Select [Pixel] / [Millimeter] in General tab:</li> </ul>		
	Select how many sampling point will be included between two		
	vertical grid lines.		
	Select [Time] in General tab:		



	Select the time range between two vertical grid lines.			
	X-axis division			
	The number of vertical grid lines.			
	Y-axis division			
	The number of horizontal grid lines.			
Time scale	Select [Enable] check box to display the time scale along the x axis.			
	Format         The available time scale formats: HH:MM or HH:MM:SS.         Font / Color / Size         Select the font, font color, and font size of the time scale.         The default font size is 8.			
Time / Date	The time of latest sampling data will be marked on the top left			
	corner of the object. This group box is used to set the time display			
	format and font color.			



# **Channel Tab**

eral Trend Channel Sha	pe		
ta sampling object			
Channel Display Descrip		Data type	Y scale
0 📝 16-bit	Unsigned	16-bit Unsigned	None
annel Pen property Color :		Width : 2	
Dynamic Zero : 1 namel visibility control	limits	Span : 100	
V Enable			
PLC name : Local HMI		•	Setting
Address : LW	▼ 0	1	6-bit Unsigned
isplay channel when the corre	esponding hit is •		
	-		
ON	OFF		

Setting	Description				
-	-				
Y scale	Set Y-axis to be Main Axis or Aux. Axis. See "Y Scale Tab" for more				
	information.				
Channel	Configure each sampling line's format and color. At most 64				
	channels could be configured.				
	Dynamic limits				
	Not selected:				
	[Zero] and [Span] are used to set the low limit and high limit of				
	sampling data. If the low limit is 50 and the high limit is 100 for on				
	sampling line, [Zero] and [Span] must be set as [50] and [100], so				
	that all the sampling data can be displayed in the trend display				
	object.				
	Selected				
	The low limit and the high limit are read from the designated word				
	devices, as shown below. When address is LW-n , the register's				
	address:				
	Data Format 16-bit 32-bit				



	Low li	mit LW-ı	n l	LW-n		
	High L	imit LW-ı	า+1 ไ	LW-n+2		
	For example, if I	W-100 is used here,	the low limit	t and the high lim		
	will be read fror	n:				
	Data F	ormat 16-b	oit 3	32-bit		
	Low li	mit LW-:	100 l	LW-100		
	High L	imit LW-:	101 l	LW-102		
	A typical usage	of this is to zoom in a	and zoom out	t of Trend Display.		
	(Not available fo	or cMT Series). See E	xample 1.			
Channel	If [Enable] is sel	ected, the bits of the	assigned wo	ord register will be		
visibility	used to show/hi	ide each channel. Th	e first bit con	trols the first		
	used to show/hide each channel. The first bit controls the first channel, and the second bit controls the second channel, and so					
control	•					
-	channel, and the	e second bit controls	the second o	channel, and so		
-	channel, and the on. For example	e second bit controls , suppose there are t	the second of th	channel, and so nd LW-0 is used,		
-	channel, and the on. For example	e second bit controls	the second of th	channel, and so nd LW-0 is used,		
-	channel, and the on. For example channels which	e second bit controls , suppose there are t	the second of th	channel, and so nd LW-0 is used,		
-	channel, and the on. For example channels which are:	e second bit controls , suppose there are will be shown given	the second of the second of the second of the states of the states of	channel, and so nd LW-0 is used, the control bits		
-	channel, and the on. For example channels which are: Channel	e second bit controls , suppose there are will be shown given Control Bit	the second of channels ar the states of <u>State</u>	channel, and so nd LW-0 is used, the control bits Displayed		
-	channel, and the on. For example channels which are: Channel 1	e second bit controls , suppose there are s will be shown given Control Bit LW_bit-000	the second of channels ar the states of <u>State</u> OFF	channel, and so nd LW-0 is used, the control bits Displayed YES		
-	channel, and the on. For example channels which are: Channel 1 2	e second bit controls , suppose there are s will be shown given Control Bit LW_bit-000 LW_bit-001	the second of 5 channels ar the states of <b>State</b> OFF ON	channel, and so nd LW-0 is used, the control bits <b>Displayed</b> YES NO		
-	channel, and the on. For example channels which are: Channel 1 2 3	e second bit controls , suppose there are s will be shown given Control Bit LW_bit-000 LW_bit-001 LW_bit-002	the second of 5 channels ar the states of 5 <b>State</b> OFF ON ON	channel, and so nd LW-0 is used, the control bits Displayed YES NO NO		
-	channel, and the on. For example channels which are: Channel 1 2 3 4 5	e second bit controls , suppose there are s will be shown given Control Bit LW_bit-000 LW_bit-001 LW_bit-002 LW_bit-003	the second of 5 channels ar the states of 5 <b>State</b> OFF ON ON OFF OFF	channel, and so nd LW-0 is used, the control bits Displayed YES NO NO YES YES		
-	channel, and the on. For example channels which are: Channel 1 2 3 4 5 Note on using th	e second bit controls , suppose there are 1 will be shown given Control Bit LW_bit-000 LW_bit-001 LW_bit-002 LW_bit-003 LW_bit-004	the second of channels ar the states of <u>State</u> OFF ON OFF OFF trol bits are n	channel, and so nd LW-0 is used, the control bits Displayed YES NO NO YES YES not reserved for		
-	channel, and the on. For example channels which are: Channel 1 2 3 4 5 Note on using the the channel. If a	e second bit controls , suppose there are is will be shown given Control Bit LW_bit-000 LW_bit-001 LW_bit-002 LW_bit-003 LW_bit-004 nis feature: Each controls	the second of channels ar the states of State OFF ON OFF OFF trol bits are n s not displaye	channel, and so nd LW-0 is used, the control bits Displayed YES NO YES YES not reserved for ed, the control bit		
-	channel, and the on. For example channels which are: Channel 1 2 3 4 5 Note on using th the channel. If a is assigned to th	e second bit controls , suppose there are is will be shown given Control Bit LW_bit-000 LW_bit-001 LW_bit-002 LW_bit-003 LW_bit-004 his feature: Each cont particular channel is	the second of channels ar the states of <u>State</u> OFF OFF OFF trol bits are n s not displaye nnel. For exa	channel, and so nd LW-0 is used, the control bits Displayed YES NO NO YES YES not reserved for ed, the control bit ample, if the third		
-	channel, and the on. For example channels which are: Channel 1 2 3 4 5 Note on using th the channel. If a is assigned to th channel of the 5	e second bit controls , suppose there are it will be shown given Control Bit LW_bit-000 LW_bit-001 LW_bit-002 LW_bit-003 LW_bit-004 nis feature: Each cont particular channel it is next displayed cha	the second of channels ar the states of <u>State</u> OFF OFF OFF trol bits are n s not displaye nnel. For exa	channel, and so nd LW-0 is used, the control bits Displayed YES NO YES YES not reserved for ed, the control bit ample, if the third channels will be		

#### Example 1

The example explains how to zoom in or zoom out Trend Display. The feature described is not available for cMT Series.

In Channel tab select [Dynamic limits] check box. If the [Address] is set to LW-n, then LW-n controls the low limit where LW-n+1 controls the high limit.

	V Dynamic limits		
PLC name :	Local HMI	-	Setting
Address :	LW 👻	0	16-bit Unsigned

Set [Address] to LW-0 and create two Numeric objects for entering the low / high limit. The address that controls the low limit is LW-0; the address that controls the high limit is LW-1.



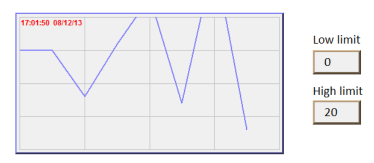
Let's suppose the data is between 0 and 30; set the [Low limit] to 0 and the [High limit] to 30, the trend curve is displayed as shown in the following figure.



To zoom out the Trend Display, enter a value greater than 30 in [High limit] as shown in the following figure.



To zoom in the Trend Display, enter a value less than 30 in [High limit] as shown in the following figure.



Y Scale Tab

eMT, iE, XE, mTV Series



General	Trend	Channe	1 Y Scale	Security	Shape	Profile	
Data san	npling c	object	12	20			
Ch	annel	Display	Description	1	Dat	a type	Y scale
1		True	channel A		16-1	oit Unsigned	Aux. Axis
2		True	channel B			oit Unsigned	Main Axis
3		True	channel C		16-1	oit Unsigned	Aux. Axis
Scale for		nt : Arial		•			
Dynami	Fo Coli c Y-scal	or : <b>En</b>	ble		S	ize : 12	Settings
Dynami PLC r	Fo Coli c Y-scal	or : le visibility En Local HMI	ble	▼ ■ ▼ ▼ 50	\$		Settings
Dynami PLC r Ade	Fo Colu c Y-scal name : [ dress : [	or : le visibility En Local HMI LW	when the co				Settings
Dynamie PLC r Add	Fo Colu c Y-scal name : [ dress : [ y chann	or : End le visibility End Local HMI LW el's Y-scale O N	when the cc	orrespondin			•
Dynami PLC r Adc Display	Fo Colu c Y-scal name : [ dress : [ y channu ic main	or : En Cocal HMI Local HMI LW el's Y-scale ON axis	when the cc	orrespondin			Settings

Setting	Description			
Y scale	Show whether Y-axis is Main Axis or Aux. Axis. See Y Scale Tab in			
	this manual.			
	Channel         Display         Description         Data type         Y scale           1         Tree         channel A         16-bit Unnigned         Arox. Axis           2         Tree         channel B         16-bit Unnigned         Main Axis           3         Tree         channel C         16-bit Unnigned         Arox. Axis			
Scale font	Select the font, font color, and font size of the scale.			
Dynamic	To show or hide Y-scale. If the control address is LW-50, then the			
Y-scale	first axis is controlled by LW_Bit 5000, and the second axis is			
visibility	controlled by LW_Bit 5001, and so on.			
Dynamic	To change the main axis. If writing 1 into LW-80, the main axis will			
main axis	be Channel 1; if writing 2 into LW-80, the main axis will be Channel,			
	and so on.			

#### **cMT** Series

The scale along the Y axis of a specific channel can be displayed. To enable Y Scale, [Grid] should first be enabled in [Trend] tab. Y Scale can be configured on the iPad as shown in the following steps.

**1.** Tap the

- C.S

button on the upper right corner of Trend Display object.

2. Tap [Trend Display Setting] » [Y Scale].



Done
OFF
OFF
>
On >

**3.** Select the channels.





# **13.18.** History Data Display

#### 13.18.1. Overview

History Data Display object displays data stored by Data Sampling object. It differs from Trend Display in that History Data Display object uses a table to display data. The following is an example of a history data display object.

No.	Time	Date	Ch.0	Ch.1	Ch.2
3577	21:52	16/09/07	0	0	0
3576	21:52	16/09/07	0	0	0
3575	21:52	16/09/07	0	0	0
3574	21:52	16/09/07	0	0	0
3573	21:52	16/09/07	0	0	0
3572	21:52	16/09/07	0	0	0
3571	21:52	16/09/07	0	0	0
3570	21:52	16/09/07	0	0	0
3569	21:52	16/09/07	0	0	0
3568	21.52	16/00/07	0	0	
<b>_</b>					

### 13.18.2. Configuration



Click [Data/History] » [History Data Display] icon on the toolbar to open a History Data Display object property dialog box. Set up the properties, press OK button, and a new History Data Display object will be created.



# **General Tab**

ew History Data Display Object	New History Data Display Object
Jeneral Data Format Title Security Shape	General Data Format Title Security Shape
Data Sampling Object index : 1.	Data Sampling Object index : 1. 🗸
Style : Crystal	🕼 Refresh data automatically
	Grid
Style color : Column interval : 5 😓	Color: Column interval : 5
Title page has caption setting.	Profile color
	Transparent Frame : Background : 🔍 💌
Text	Text
Font : Arial	Font: Arial
Time HH:MM  Color:	Time HH:MM  Color:
Date	Date
✓ Date DD/MM/YYYY ▼ Color :	☑ Date DD/MM/YY ▼ Color :
Move column [Date] to the front of column [Time]	Move column [Date] to the front of column [Time]
☑ Sequence no.	Sequence no.
Display chars : 5	
<ul> <li>Time ascending</li> <li>Time descending</li> </ul>	<ul> <li>Time ascending</li> <li>Time descending</li> </ul>
	History control
	PLC : Local HMI    Settings
	Address : LW 🗸 0
OK Cancel Help	OK Cancel Help

Setting	Description					
Data Sampling object index	Select a Data Sampling object as the source data.					
Refresh Data	The system will refresh data every 10 seconds. When this option is					
Automatically	not selected, data can be freshed only by changing windows.					
Style	Select History Data Display object's style.					
	Shows grids between rows and columns.					
	Color					
	Change the color of grids.					
	Column interval					
	Change the width of each column. The figures below are the					
Grid	examples.					
	No.         Time         Date         Ch.0         Ch.1         Ch.2           3667         21:57         16/09/07         1         0         0           3666         21:57         16/09/07         1         0         0           3666         21:57         16/09/07         1         0         0           3666         21:57         16/09/07         1         0         0           3663         21:57         16/09/07         1         0         0           3663         21:57         16/09/07         1         0         0           3663         21:57         16/09/07         1         0         0           3664         21:57         16/09/07         1         0         0           3664         21:57         16/09/07         0         0         3663         21:57         16/09/07           3664         21:57         16/09/07         1         0         0         3662         21:57         16/09/07           3659         21:56         16/09/07         0         0         0         3659         21:56         16/09/07           3659         21:56         16/09/07					

Profile color

Change the color of frame and background. Use [Transparent] to



	hide frames and background.				
Text	Change the font and font size.				
	Enable or disable showing the time and date and configure its				
	format and color.				
	Move column [Date] to the front of column [Time]				
	Swap the postion of column [Date] and column [Time].				
Time / Date	Sequence no.				
Time / Date	Show the sequence number of all records.				
	Time ascending				
	Put earliest data at the top and the latest data at the bottom.				
	Time descending				
	Put the latest data at the top and the earliest data at the bottom.				
History	The history files are sorted by date and each file is given an index.				
History Control	The latest one is assigned index 0 (in most cases: today), the				
(eMT, iE, XE,	second latest file is assigned index 1, and so on. [History Control] is				
mTV Series)	used to specify the history data to be shown.				



When using cMT-SVR, use the filter icon in the upper-right corner of History Data Display object on iPad to select the date and display the data.



#### Data Format Tab

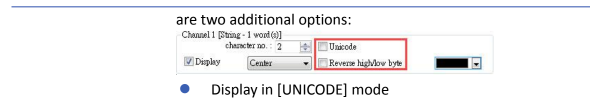
General Data Fo	ormat Title Sec	urity Shape		
	annel : Channel 1 ~	Channel 8	•	
-Channel 1 [16-bi			Right of decimal Pt.	
I Display		_		
	[	📕 📃 Leading	zero	
-Channel 2 [16-bi	it Unsigned ]			
Display				
-Channel 3 [16-bi	it IIncimed 1			
-Cuanner 2 [10-b)	n onagneo 1			
📃 Display				
-Channel 4 [16-bi	it Unsigned ]			
	ecimal Pt. : 4 📑		Right of decimal Pt.	: 0 🚔
🔽 Display	Center	🗸 🔲 Leading	zero	
		_		

SettingDescriptionChannelEach History Data Display object can display up to 64 channels.<br/>Check [Display] to select the channels to be shown on the screen.<br/>In the figure above, there are 4 channels (channel 1 to channel 4) in<br/>the Data Sampling object, and only Ch.1 and Ch.4 are selected. The<br/>data formats are shown next to channel name. The data format of<br/>each channel is decided by the corresponding Data Sampling<br/>objects. The result is shown below:

No.	Time	Date	ch.1	ch 🔺
12	09:50:16		0	0
11	09:50:15		0	0
10	09:50:14		0	0
9	09:50:13		0	0
8	09:50:12		0	0
7	09:50:11		0	0
6	09:50:10		0	0
5	09:50:09	10/03/17	0	0 💌
•				▶

When display [String] format in History Data Display object, there





• Reverse high byte and low byte data and then display.

#### Title Tab

	General Data Format	Title Security	/ Shape Pro	ofile			
	🔽 Use title						
	Background		<u></u>				
	Transparent		Color :				
	Title name	Label library	Title	Label tag	*		
	Sequence no.		No.				
	Time		Time				
	Date Channel 1		Date ch.1				
	Channel 2		ch.2		E		
	Channel 3		ch.3				
	Channel 4		ch.4				
	Channel 5		ch.5				
	Channel 6		ch.6				
	Channel 7		ch.7				
	Channel 8		ch.8				
	Channel 9 Channel 10		ch.9 ch.10				
	Channel 11		ch.10				
	Channel 12		ch.12		5 - C		
	Channel 13		ch.13				
	Channel 14		ch.14				
	Channel 15		ch.15				
	Channel 16		ch.16				
	Channel 17 Channel 18		ch.17				
	Channel 18 Channel 19		ch.18 ch.19		-		
	Channel 20		CIL 19				
	Channel 20		ch.20		-		
		ОК	ch.20		- Help		
	Descriptio	ОК					
-		ок n	Cancel	is mark	Help	wn below	/:
g tle	Descriptio Enable or o	ок n disable titl	Cancel	⋗▲	Help	wn below	/:
	Descriptio Enable or o	n disable titl	Cancel	⋗▲	Help	wn below	/:
e	Descriptio Enable or o	n disable titl e Date 8 10/03/17 7 nt	Cancel		Help red as show		/:
le	Descriptio Enable or o <u>No. Tim</u> 1 09:4 Transpare	n disable titl e Date 8 10/03/17 7 nt	Cancel		Help red as show		/:
le ound	Descriptio Enable or o Descriptio Enable or o Transpare When sele	n disable titl e Date 8 10/03/17 # nt cted, hide	Cancel	kground	Help red as show		/:
e	Descriptio Enable or o Enable or o Transpare When sele Color	n disable titl e Date 1 8 10/03/17 7 nt cted, hide	ch 1 ch 4	kground	ed as show		/:
	Descriptio Enable or o Enable or o Transpare When sele Color Set the bac	n disable titl Date 8 10/03/17 7 nt cted, hide ckground o e text to b	ch.1 ch.4	kground title.	ed as show	area.	



Title name	Label	Label tag	Title	^
Sequence no.	1	Label_1	No.	
Time		104004040404	Time	
Date			Date	
Channel 1			ch.1	=
Channel 2			ch.2	
Channel 3			ch.3	

checkbox in the Label Library column, and then select the label tag.

# Note

After running simulation on PC, to run simulation again using the same project that contains some changed data, please find the HMI_memory, SD_card, or usb1 folder in EasyBuilder Pro installation, and then delete the old data sampling records in it, to prevent the system from reading old data in the second simulation.

# Edit Tab

neral Data	Format Title	Edit S	ecurity Sha	pe	
📝 Enal	ble				
Control addı	855				
Device :	Local HMI			•][	Settings
Address :	LW	•	0		
	* Set 1 to overw * Set 2 to delete	_	og		
)ata address					
Device :	Local HMI			•][	Settings
Address :	LW	•]	10		
elect addres	s				
Device :	Local HMI			•][	Settings
Address :	LW	•]	20		
	Select color :		*		

Setting	Description
Control address	When set to 1, the data in Data Address will overwrite the data in
autress	data log.



	When set to 2, the selected data log will be deleted.				
Data address	The system will start reading row by row from the selected one in				
	History Data Display, and change the data log accordingly.				
	Please note that the settings in this address must be identical to				
	that in Data Sampling.				
Select	By changing the value in Select Address, the corresponding row in				
address	History Data Display can be selected.				
	Please note that:				
	1. When the value in Select Address is 0, no row will be selected,				
	and the value in Data Address will stay the same as that of the				
	previously selected row number.				
	2. When the value in Select Address exceeds the total number of				
	rows in History Data Display, the last row (the one with largest				
	row number) will be selected.				



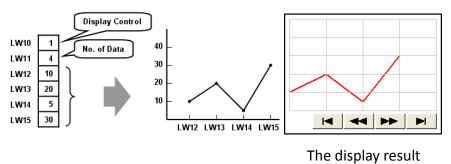
When an external device is used to save data log, removing the external device will make Edit function ineffective. Editing can keep on when the external device is inserted again and the system starts reading historical data.



# **13.19.** Data Block Display

#### 13.19.1. Overview

Data Block is a combination of several word devices with continuous address, where the X axis of Data Block Display object represents the address and the numbers on the Y axis represent the data values in the corresponding address. Data Block Display object can display multiple data blocks. For example, it can display two data blocks LW-12~LW-15 and RW-12~RW-15 in trend curves simultaneously. It is very useful to observe and compare the difference of trend curves.



#### 13.19.2. Configuration



Click the [Object] » [Chart] » [Data Block Display] icon on the toolbar to open the property dialog box. Set up the properties, press OK button, and a new Data Block Display object will be created.



# **General Tab**

eneral Disp	lay Area   Security   Shape			
Com	nent :			
No. of cha	nnel : 1	*		
Watch line	11/14/01 00000			
-	🔽 Enable			
	📰 Allow input		Color :	-
Device :	Local HMI		+	Settings
Address :	LW	• 0		
Cha	nnel : በ			
Control addr				
Device :	Local HMI		-	Settings
Address :	LW	• 0		
No	of data address : [LW-1		Offset to st	
	ge start address :			art auturess
	Local HMI			Settings
	LW	• 2		16-bit Unsigned
Limit				
1	Min. : 0		Max. : 3276	57

Setting	Description
Comment	Description of the object.
No. of	Set the no of channel for this object. Each channel represents one
channel	data block. The maximal number of channels is 12.
Watch Line	If enabled, when user touches the [Data Block Display] object, it will display a vertical cursor line on it, and store the data on the line to the designated registers. See Example 1. <b>Allow input (cMT Series)</b> With this checkbox selected, entering a value in the specified address for watch line can move the verticle watch line to the desired position.
Channel	Select the channel to be configured.
Control	Specify the control address also the data source.
address	Control address is used to control and clear the drawn curve. After executing the operation below, the system will reset the control word to zero. Enter "0" = No action (default) Enter "1" = Draw (Without clear first) Enter "2" = Clear
	Enter "3" = Redraw



	No. of data address
	If control address is LW-n, then LW-n+1 stores the number of word
	devices in each data block, i.e. the number of data. The maximum
	value is 1024.
	Data storage start address
	If [Offset to start address] is enabled, the [Offset value storage
	address] will be set as [Control address] + 2.
	If select 16-bit data format, the address for each data will be start
	address, start address + 1, start address + 2 and so on.
	If select 32-bit data format, the address for each data will be start
	address, start address + 2, start address + 4 and so on.
	For more information about control address, see Example 2 to 5.
Limit	Set the minimum and maximum limit for the curve.

# Note

The system can draw at most N curves, where N = 32 divided by the number of channel.

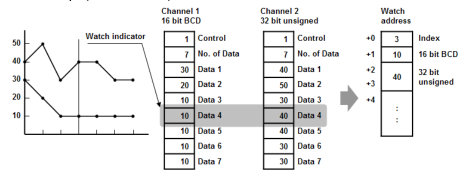
# Example 1

# How to use watch (Cursor Line) feature

Use "Watch" function to check the value of any point of the curve. When the user touches [Data Block] object, it will display a "cursor line", and the system will write the index and value of that data on the cursor line to the designated address.

Data Format	Index Value	Channel 1 Value	Channel 2 Value
16-bit	Address	Address + 1	Address + 2
32-bit	Address	Address + 2	Address + 4

When watch address is set to LW-n, the value written into LW-n represents the channel index number to be called up. (Start form 0)

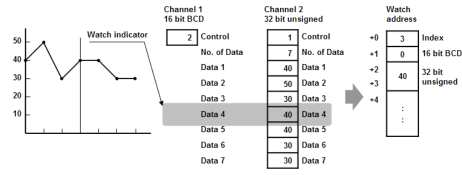


# Note

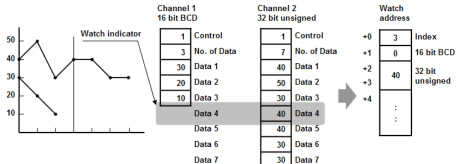
- [Data Index] is a 16 bit unsigned integer. When the designated register of cursor line is 32 bit device, it will be stored in the bit 0-15.
- If the channel to be viewed has no data, "0" will be displayed, as shown below. In the example, there is no data in channel 1, when the cursor points at Data 4, "0" will be



displayed as shown below.



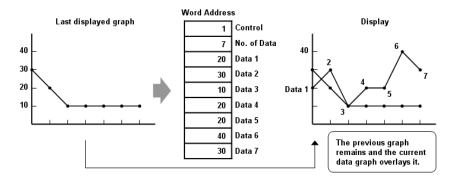
If there is less data in Channel 1, "0" will be displayed, as shown below.



# Example 2

# How to show a data block

- 1. Write the number of data to [No. of data address], i.e. "Control address+1"
- 2. Store the data consecutively beginning at [Data storage start address].
- **3.** Write "1" to [Control address] to draw the curve without cleaning the plot. All previous curves will not be erased.
- 4. The system will write "0" to [Control address] after marking the plot.



# Note

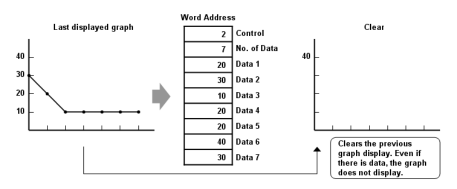
Do not change the content of [Control address], [No. of data address] and [Data storage start address] between step 3 and step 4 above as doing so might cause error for the trend curve plot.



# Example 3

# How to clear the graph

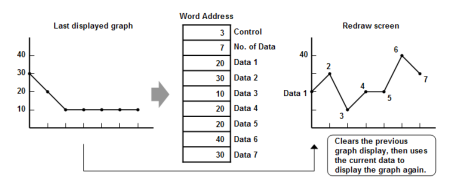
- 1. Write "2" to [Control address], all the trend curves will be cleared.
- 2. The system will write "0" to [Control address] after the trend curve is cleared.



# Example 4

# How to clear the previous trend curve and display new one

- 1. Write the number of data to [No. of data address], i.e. "control address+1"
- 2. Store the data consecutively beginning at [Data storage start address].
- **3.** Write "3" to [Control address], the previous trend curves will be cleared and the new content in data block will be plotted on the screen.
- 4. The system will write "0" to [Control address] after the trend curve has been plotted.



# Example 5

# How to use offset mode

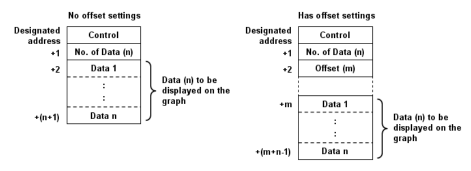
If [Offset to start address] is selected, [Control address], [No. of data address], and [Offset value storage address] will use 3 consecutive addresses.

For example, assume the total number of channels is 3 (start from 0 to 2), and the [Control address] are LW-0, LW-100, and LW-200, respectively. Then, the other addresses will be set as follows: (In the example, format 16-bit Unsigned is used and [Offset value storage address] are all m).



Item	Channel 0	Channel 1	Channel 2
Control Address	LW-0	LW-100	LW-200
No. of data	LW-1	LW-101	LW-201
address			
Offset value	LW-2 (=m)	LW-102 (=m)	LW-202 (=m)
storage address			
Data 1	LW-0+m	LW-100+m	LW-200+m
Data 2	LW-1+m	LW-101+m	LW-201+m

The following figure on the left shows the result when offset mode is not used while the figure on the right shows the result when offset mode is used.

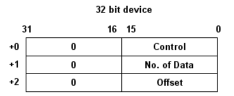


# Note

When [Control address] is set to LW-n, [No. of data address] and [Offset value storage address] are as follows:

Data Type	16-bit	32-bit
Control address	LW-n	LW-n
No. of data address	LW-n+1	LW-n+2
Offset value storage address	LW-n+2	LW-n+4

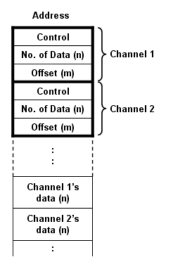
If the control registers are 32-bit devices, only bit 0-15 will be used for control purpose, bit 16-31 will be ignored. (as illustrated below)



- When the value in [Control address] is not zero, the system will read [No. on data address] and [Offset value storage address].
- It is recommended to use [Offset to start address] for data block display with multiple channels and the same device type. As shown in the following figure, The control words of



channel 1 is located from LW-n, the control words of channel 2 is located from LW-n+3, and so on.



#### **Display Area**

Data Block Display Object's Properties
General Display Area Shape Profile
Data samples : 50 💌 Samples to scroll : 10 👘
Profile color
Transparent
Frame : Background :
Grid
Color :
Horiz.: 5 🚖 division(s) Verti.: 5 🚔 division(s)
Channel Channel : 0 V Pen property Color : Width : 3 V
OK Cancel Help

Setting	Description
Description	Data samples
	Configure the maximal number of data samples (points) to be
	displayed.



	Samples to scroll		
	Configure the number of data samples being scrolled.		
	Enable scroll switch		
	Clicking displays the previous or next data point.		
	Clicking displays the first or the last data point.		
Profile	Set the color of the frame and background of the object.		
	Transparent		
	Hides the background. Color selection will not be available.		
Grid	Set the number of horizontal and vertical divisions shown by grid.		
Channel	Set the color, width and style of each curve.		



# 13.20. XY Plot

#### 13.20.1. Overview

XY Plot object is used to display values for two variables (x,y) for a set of data, where the data comes from word registers. Up to 32 channels can be displayed simultaneously. This object facilitates data observation and analysis. Additionally, negative numbers can be displayed as well.

# 13.20.2. Configuration



Click [Object] » [Chart] » [XY Plot] icon on the toolbar to open a [XY Plot] object property dialog box.

#### **General Tab**

Channel : Read address PLC name :	Right   Right  Idress:  Local HMI	No. of channels :	• 2	Setting
Direction : Control Address PLC name : Loca Address : LW No. of data a Channel : Read address PLC name : X data	d HMI ddress: [-₩ : 10 + 1 0 ▼ Local HMI		• 2	
Control Address PLC name : Loca Address : LW No. of data a Channel : Read address PLC name : X data	d HMI ddress: [-₩ : 10 + 1 0 ▼ Local HMI		• 2	
Control Address PLC name : Loca Address : LW No. of data a Channel : Read address PLC name : X data	d HMI ddress: [-₩ : 10 + 1 0 ▼ Local HMI		<b>•</b>	
PLC name : Loca Address : LW No. of data a Channel : Read address PLC name : X data		10	•	Setting
Address : LW No. of data a Channel : Read address PLC name : X data		10		
Channel : Read address PLC name : X data	0 V			
Read address PLC name : X data	Local HMI			
PLC name : X data				
X data				-
Address : LW	Separated address fo		*	Setting 16-bit Unsigned
				-
Y data PLC name : Loca	J LIMT		_	Setting
Address : LW		200		16-bit Unsigned
	· · · · · · · · · · · · · · · · · · ·			
Limits	Dynamic limits			
X axis			007	
Low :	U	High :	3276	57
Yaxis	0	Line a	227	-
Low :	U	High :	3276	5/



Setting	Description				
Direction	There are four selections, right, left, up or down.				
	Right Y Right dire t origin →		Left Left direction	Up Up direction × ↓ origin → v	Down origin → ↓ × Down direction
No. of channels	Set the number of channels for observation.				
Control address	[Control a command LW-n+1 l c	ddress] is s to XY plo controls th	LW-n, assignin ot according to e number of o	nels simultaneoung values to LW-r o the table below data points plotto will be reset to 0.	n will issue v. Meanwhile, ed. After
	Control address	Value	Result		
	LW-n	1 2		on XY curve. d points are kept Y curves.	.)
	3Clears then plots new XY curve.LW-n+1Any numberControls the number of data points plotted.				
	<b>No. of data address</b> Controls the number of data points. Each channel can plot up to 1023 points.				
Channel	Select a channel to configure.				
Read Address	<b>PLC name</b> Select a PLC which will be the source designate a read address.				
	The format of the data register blocks used for the display channels depends on whether [Separated address for X and Y data] and/or [Dynamic limits] has been selected. See Example 1.				
Dynamic limits	The Low a	nd High lir imits are ι			nstants. The Low nge in
	<ul> <li>When selected (See Example 3)</li> <li>A zoom effect can be created by changing the Low / High Limits.</li> </ul>				



## Example 1

The format of the data register blocks used for the display channels depends on whether [Separated address for X and Y data] has been selected, and if [Dynamic limits] has been selected. The following explains the situations where 16-bit register is used:

If [Separated address for X and Y data] is not selected, and set [Read address] to LW-n:
------------------------------------------------------------------------------------------

	Select [Dynam	Select [Dynamic limits]		Dynamic limits]
	X data	Y data	X data	Y data
Low Limit	LW-n	LW-n+2	Constant	Constant
High Limit	LW-n+1	LW-n+3	Constant	Constant
1 st data	LW-n+4	LW-n+5	LW-n+0	LW-n+1
2 nd data	LW-n+6	LW-n+7	LW-n+2	LW-n+3
3 rd data	LW-n+8	LW-n+9	LW-n+4	LW-n+5
4 th data	LW-n+10	LW-n+11	LW-n+6	LW-n+7

• If [Separated address for X and Y data] is selected, and set [X data] to LW-m, [Y data] to LW-n:

	Select [Dynamic limits]		<b>Not</b> select [Dynamic limit		
	X data	Y data	X data	Y data	
Low Limit	LW-m+0	LW-n+0	Constant	Constant	
High Limit	LW-m+1	LW-n+1	Constant	Constant	
1 st data	LW-m+2	LW-n+2	LW-m+0	LW-n+0	
2 nd data	LW-m+3	LW-n+3	LW-m+1	LW-n+1	
3 rd data	LW-m+4	LW-n+4	LW-m+2	LW-n+2	
4 th data	LW-m+5	LW-n+5	LW-m+3	LW-n+3	

## Example 2

When [Dynamic limits] is not selected, the Low and High limits can be set. The Low and High limits are used for calculating X and Y range in percentage.

Scale (%) = 
$$\frac{\text{Read Address Value} - \text{Low Limit}}{\text{High Limit} - \text{Low Lmit}}$$

If [Separated address for X and Y data] is **not** selected and the address is LW-n, the corresponding limits are retrieved from the addresses as shown in the following table.

16-bit	32-bit
LW-n	LW-n
LW-n+1	LW-n+2
LW-n+2	LW-n+4
LW-n+3	LW-n+6
	LW-n LW-n+1 LW-n+2

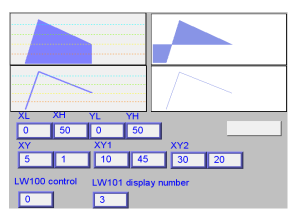


Objects

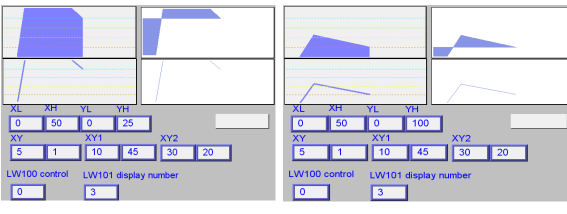
## Example 3

If **[Dynamic limits]** is selected, a zoom effect can be created by changing the setting of Low / High Limits.

In the following example, XL=X low limit, XH=X high limit, YL=Y low limit, YH=Y high limit, and XY, XY1, XY2 are three XY data. When changing the high limits of X and Y axis, the result is shown below:



Original



Change the high limit of Y axis to 25. (zoom in)

Change the high limit of Y axis to 100 (zoom out)

For more information, see "13.17 Trend Display".

## Note

- For cMT Series, on the screen of the visualization device directly pinch two fingers together to zoom out or spread them apart to zoom in.
- X and Y data can be set to different formats. For example: If X data uses 16-bit unsigned, Y data uses 32-bit signed, please note the address setting.
- When using a Tag PLC, such as AB tag PLC, X and Y must be in the same format. When using different formats a warning will be shown.



## **Display Area Tab**

	operties				<b>—</b> ×
General Display A	Area Shape Profile				
Profile color					
	Transparent				
Frame	2:	•	Background	:	
Curve		_			
Channe	: 0	•			
Pen property					
Colo	r:	•	Width	: 1	•
Maker					
			Point width	: 1	
Line	Point	axis pr	ojection	⊚ Y-a	xis projection
Line     Reference line -	Point OX-	axis pr	ojection	© Y-a:	xis projection
	○ Point ○ X- ✓ Limit from PLC	axis pr	rojection	⊚ Y-a	xis projection
	Limit from PLC	axis pr	rojection	○ Y-a:	xis projection
Reference line	☑ Limit from PLC		ojection	© Y-a	
Reference line -	☑ Limit from PLC			© Y-a	Setting
Reference line -			00	© Y-a	Setting
Reference line -	Imit from PLC Cocal HMI W Reference line 1		00	© Y-a	Setting
Reference line -	Limit from PLC  Cocal HMI  W  Reference line 1  Reference line 2		00 20 40	Y-a:	Setting
Reference line -	Limit from PLC  Limit from PLC  Cocal HMI  W  Reference line 1  Reference line 2  Reference line 3		00 20 40 60	Y-a:	Setting

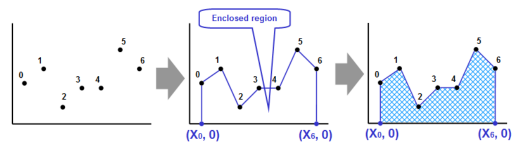
Setting	Description			
Profile color	Select the color of the frame and the background, or select			
	[Transparent] check box to hide the frame and background.			
Curve	For each channel select the properties of color, width, and line			
	style.			
Maker	There are four different types of XY plot. The result is shown below			
	Line Dot			

	X-Axis Projection Y-Axis Projection See Example 4.
Reference line	Up to 4 horizontal reference lines can be shown on the graph. Fill in high, low limits and Y axis percentage values. Different colors can be selected for each reference line. If [Limit from PLC] is selected, designate a register to be the read address of reference line.

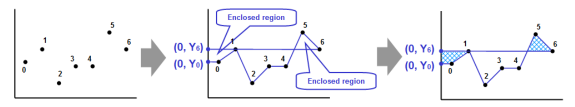
### **Example 4**

The curve shown in the following figure is drawn with 7 points numbered from P0 to P6. The steps the system draws the X-axis Projection are:

- **1.** Calculates the two points in X-axis  $(X_0, 0)$  and  $(X_6, 0)$ .
- 2. Link all the points in the order of  $(X_0, 0)$ , P0... P6,  $(X_6, 0)$  and returns to  $(X_0, 0)$  at last.
- 3. Fill out all enclosed areas.



Similarly for Y-axis projection:



## Note

- XY Plot can be drawn repeatedly up to 32 times:
  - 1 channel→32 times
  - 2 channels → 16 times

The way to calculate: 32 divided by the number of channels.



## 13.21. Alarm Bar and Alarm Display

#### 13.21.1. Overview

Alarm Bar and Alarm Display objects are used to display alarm messages which are defined in Event (Alarm) Log objects. When the trigger conditions are met, events or alarms will be displayed as they occur in chronological order in Alarm Bar or Alarm Display object. Alarm Bar scrolls all alarm messages in one single display line, whereas Alarm Display shows alarm messages in multiple lines.

For more information, see "7 Event Log".

1 (When LW 1 >= 10) 13:21:06 Event 0 (when LW0

Alarm Bar - Displays alarm messages in one scrolling line.

3/12/06	13:21:38	Event 2 (when LB10 = ON)
13/12/06	13:21:38	Event 3 (when LB11 = ON)
13/12/06	13:21:38	Event 0 (when LW0 == 100)
13/12/06	13:21:38	Event 1 (When LW 1 >= 10)

Alarm Display – Displays alarm messages in multiple lines.

#### 13.21.2. Configuration



Click [Data/History] » [Alarm Display] or [Alarm Bar] icon on the toolbar to open the object property dialog box. Set up the properties, press OK button, and a new object will be created.

#### **General Tab**

The difference between these two objects is that Alarm Display allows an [Acknowledge address] and a [Scrolling control address] to be set.



Comment : mowledge address C name : Local HMI Address : LW Enable acknowledge function Enable acknowledge function
C name : Local HMI    Settings  Address : LW
C name : Local HMI    Settings  Address : LW
Address : LW 🗸 0
The second secon
olling control address
📝 Enable
.C name : Local HMI
C name : Local HMI    Settings Address : LW    O  I6-bit Unsigned

Setting	Description	
Enable	If selected, the [Acknowledge value] selected for the associated	
acknowledge	event, specified in Alarm (Event) Log » Message tab will be written to	
function	the [Acknowledge address] designated in Alarm Display. For more	
	information, see "7 Event Log".	
	Acknowledge value for Event/Alarm Display object	
	Acknowledge value : 11	
Scrolling	If enabled, the value in the designated control address indicates the	
control	number of lines to be scrolled down. The minimal value is 0, which	
address	indicates the first line.	



When using cMT-SVR, press and hold the event on the screen to acknowledge an event; drag a finger on the screen to scroll.



#### Objects

#### Alarm Tab

#### Alarm Bar

w Alarm Bar Object	New Alarm Display Object
larm Security Shape Font	General Alarm Security Shape Font
Include categories : 0 thru 255 (see Event (Alam) Log object) Scroll speed : Speed 5 • W Move smoothly (may lead to higher CPU usage)	Include categories : 0 thru 255 {see Event (Alarm) Log object}
elor Transparent Frame : Background : .	Color Transparent Frame : Background : V
ormat Sort O Time ascending O Time descending	Grid Format Sort Time ascending Ime descending
under & Characters	Order & Characters
Display items  Event trigger date  Event trigger time  Event message	Display items     Display chars       Event trigger date     0       Event trigger time     0       Event trigger time     0       Event message     20       Occurrence count     0       Elapsed time     0
Date : MM/DD/YY Time : HH:MM.SS T	* If "Display chars" is 0, it means that the system will display all of characters. * The column width is equal to "Display chars" multiplied by the width of a X. Date : [MM/DD/YY   Time : [HH:MM:SS
Date : MM/DD/YY  Itime : HH:MM:SS	Date : MWVDD/AA A Inue : HH:WW?22 A

Alarm Display

Alarm Display object has extra settings compared to Alarm Bar object: [Occurrence count] and [Elapsed time]. The table below introduces the settings shared between these two objects.

Setting	Description				
Include	Events in the selected category will be displayed. The categories are				
categories	set in Event (Alarm) Log object.				
	For example, if the category is set to "2 to 4" here, only events in				
	categories 2, 3, 4 will be displayed. For more information, see "7				
	Event Log".				
Scroll speed	This selection is only available for Alarm Bar. Select one of the				
	speed settings at which the messages scroll.				
Move	When this option is selected, the message will move along the				
smoothly	alarm bar more smoothly. Please note that enabling this may lead				
	to high CPU loading.				
Format	Time ascending				
	Latest alarm is placed last in the list (the bottom).				
	Time descending				
	Latest alarm is placed first in the list (the top).				

Display order Select the items to be displayed and use the up and down arrow buttons to adjust the display order of the alarms. Date Displays the date tag with each alarm message. The four formats of date tag: MM/DD/YY \ DD/MM/YY \ DD/MM/YY \ YY/MM/DD Time Displays the time tag with each alarm message. The four formats of time tag: HH:MM:SS \ HH:MM \ DD:HH:MM \ HH

#### **Security Tab**

#### Alarm Bar

Alarm Display

New Alarm Bar Object	New Alarm Display Object
Alama Security Shape Font	General Alarm Security Shape Font
	Interlock I Use interlock function
	<ul> <li>✓ Hide when disabled</li> <li>● Enable when Bit is ON</li> <li>● Enable when Bit is OFF</li> </ul>
	PLC : Local HMI
User restriction Object class : Class : Administrator	User restriction Object class : Class : Administrator
₩ Make invisible while protected.	Make invisible while protected
OK Cancel Help	OK Cancel Help

Setting

Description

Interlock

When [Use interlock function] check box is selected, whether the object is operable is determined by the state of a designated Bit address. As shown in the above settings, if LB-0 is ON, the object is operable.



	Hide when disabled					
	When the designated Bit is OFF, the object will be					
	hidden.					
User	Set the security class of the object to be operated by an					
restriction	authorized user.					
	Object class					
	"None" means any user can operate this object. Only					
	account "admin" can operate "Administrator" object					
	class.					
	Make invisible while protected					
	When the user's privilege does not match the object					
	class, the object will be hidden.					
	When this check box is deselected in Alarm Display					
	object settings, the unauthorized user can see the Alarm					
	Display object, but cannot trigger the object or make any					
	change.					
	This check box is greyed out in Alarm Bar object settings.					

#### Font Tab

Set the font size or select [Italic].

New Alarm Bar Object
Alarm Shape Font
Attribute
Attribute
Size : 16 🔻
✓ Italic

The font, color, and content of the alarm messages displayed in Alarm Bar and Alarm Display objects are set in Alarm (Event) Log object:



1
: Event 1: press once to acknowledge
~
Use label library Label Library
- Arial 🗸



## 13.22. Event Display

#### 13.22.1. Overview

Event Display object is used to display event messages which are defined in Event (Alarm) Log and have met a trigger condition. The triggered events are displayed in the chronological order. Event Display object displays: the date and time the event occurs, the time the event is acknowledged, the time the event returns to normal, the event message, the occurrence count, and the elapsed time. Multi-lined messages can also be displayed.

8	12/13/06	22:03:15		Event 3 (when LB11 = ON)	
7	12/13/06	22:03:14	22:03:17	Event 2 (when LB10 = ON)	
6	12/13/06	22:03:13		Event 1 (When LW 1 >= 10)	
5	12/13/06	22:03:12		Event 0 (when LW0 == 100)	
4	12/13/06	22:02:57		Event 3 (when LB11 = ON)	
3	12/13/06	22:02:56	22:03:04	Event 2 (when LB10 = ON)	
2	12/13/06	22:02:56	22:02:58	Event 1 (When LW 1 >= 10)	

1	07/27/10	14:32:56	14:32:57	14:32:59	Event 0 LW 0< 2 Multi-text	Multi-te
						L

#### 13.22.2. Configuration



Click [Data/History] »[ Event Display] icon on the toolbar to open an Event Display object property dialog box. Set up the properties, press OK button, and a new Event Display object will be created.



### **General Tab**

## 13.22.2.1. eMT, iE, XE, mTV Series

eneral	Event Display Security Shape Font
	Comment :
	Mode : Real-time 👻
	Real-time History
Ackno	History wledge address
PLC	name : Local HMI     Settings
Ad	dress : LW 🗸 0 16-bit Unsigned
Contr	ol address
PLC	name : Local HMI
Ad	ldress : LW 🗸 0 16-bit Unsigne
	✓ Enable event management Usage
	Inable event management Usage
	Inable event management Usage
	Inable event management Usage
	Inable event management Usage
	Inable event management Usage
Scroll	ing control address
Scroll	
	ing control address I Enable
PLC	ing control address
PLC	ing control address I Enable
PLC	ing control address
PLC	ing control address
PLC	ing control address

Setting	Description					
Mode	The available modes are: [Real-time] and [History].					
	Real-time					
	All the events triggered since HMI starts up are displayed.					
	History					
	The system reads the event log in HMI memory and displays					
	them. The content can be updated by changing window. In case					
	when the trend display shows history data from today, the					
	display will refresh once per second.					
Acknowledge	When in Real-time mode, and an event is acknowledged by touching					
address	an active display line, the [Acknowledge value] specified in Event					
	(Alarm) Log object, Message tab, is output to the [Acknowledge					
	address] of Event Display object. For more information, see "7 Event					
	Log".					



	Acknowledge value for Event/Ala Acknowledge value : 11	rm Display object						
History	When in History mode, and	d if:						
Control	[Enable reading multi	ple histories] is <b>not</b> selected						
	Daily event log files can b	Daily event log files can be displayed. A history control address can						
	be designated. The value	be designated. The value in the designated register is used as ar						
	index to select historical fil							
	Index value 0 displays the							
	Index value 1 displays the s							
	Index value 2 displays the							
		00, and four data log exist with dates:						
		)0723.evt, EL_20100727.evt, and						
	EL_20100803.evt.							
		control word corresponds to a recor						
	according to the table belo							
	Value in LW-100	The corresponding record						
	0	EL_20100803.evt						
	1	EL_20100727.evt						
	2	EL_20100723.evt						
	3	EL_20100720.evt						
	<ul> <li>[Enable reading multiple histories] is selected</li> </ul>							
	Displays a list of events trip	Displays a list of events triggered in multiple days. If [History control						
	address is set to LW-n, the LW-n to LW-n+1 form a range of log							
	selection. Please note the	at the control address leads to differer						
	results in "Number of day	s" mode and in "Index of the last history						
	mode.							
	Number of days							
		ed by the value in control address. [LW-r						
	marks the number of days from today as the start date of display,							
	and [LW-n+1] marks the number of days preceding the start date,							
	inclusive of the start date, as the end date.							
	Example: If today were 2010/6/10, and the value in LW-n is 1,							
	LW-n+1 is 3, then the data range will start from 1 day from today							
	(LW-n = 1), which is 20100609 (yesterday) in this case, and include							
	data for the preceding 3 days, inclusive of 20100609. As a result, the							
	data displayed should be 20100607~20100609. Since 20100607 does							
	not exist in this example, the data displayed will be from 20100609							
	and 20100608.	N. A CVD DUT						
	딸일EL_20100604 딸일EL_20100605	No.4 1 KB EVT No.3 6 KB EVT						
	SPEL_20100608	No.2 17 KB EVT						
	Section 100000	No.1 4 KB EVT						
	EL 20100610	No.0 12KB EVT						

### Index of the last history

🖳 EL_20100610

The value in control address [LW-n] marks the index value of the

No.0



12 KB EVT

	record to start, and the value in [LW-n+1] marks the index value of					
	the record to end. If LW-n = 1, and LW-n+1 = 3, the data displayed					
	will include data No.1, No.2, No.3.					
	EL_20100604       No.4       1 KB EVT         EL_20100605       No.3       6 KB EVT         EL_20100608       No.2       17 KB EVT         EL_20100609       No.1       4 KB EVT         EL_20100609       No.1       4 KB EVT         EL_20100609       No.0       12 KB EVT					
	Please note that the value in [LW-n+1] must be greater than the					
	value in [LW-n], to form a valid range.					
	The maximum size of data that can be displayed is 4MB; the					
	exceeding part will be ignored.					
	The following shows how data will be stored when the data size is					
	too big.					
	5 history data, each 0.5MB $\rightarrow$ Data displayed: 8 x 0.5MB					
	5 history data, each 1MB $\rightarrow$ Data displayed: 4 x 1MB					
	5 history data, each 1.5MB $\rightarrow$ Data displayed:					
<u> </u>	2 x 1.5MB+1 x 1MB (partial)					
Control	Enable event management					
address	If this check box is selected, writing a specific value into register					
	LW-n and LW-n+1, where n is an arbitrary number, will control [Event					
	Display] object with different commands as shown below: Address Value Command					
	LW-nODisplay all events.1Hide [Confirmed] events.					
	1Inde [commed] events.2Hide [Recovered] events.					
	3 Hide [Confirmed] or [Recovered] events.					
	4 Hide [Confirmed] and [Recovered] events.					
	LW-n+1 1 Delete a single selected event.					
Scrolling	If enabled, the value in the designated control address indicates the					
control	number of lines to be scrolled down. The minimal value is 0, which					
address	indicates the first line.					
	In the following figure, there are 10 events recorded in the object,					
	and value 3 is set at the control address. The upper event object					
	displays the events in time ascending order, and begins at the 4 th					
	event; on the other hand, the lower one displays the events in time					
	descending order, and begins at the 7 th event.					
	event LB0         4         18:48:19         Test Event           5         18:48:19         Test Event           6         18:48:20         Test Event           7         18:48:20         Test Event           8         18:48:20         Test Event					
	Control         7         18:48:20         Test Event           0003         6         18:48:20         Test Event           5         18:48:19         Test Event           4         18:48:19         Test Event					



If [Scrolling control address] is enabled, the scroll bar cannot be used for scrolling, but still shows the relative position of the content. If the control address holds a value that is larger than the total number of lines, the display will stroll to the end.

#### 13.22.2.2. cMT Series

Event Dis	play Object's Pi	roperties	;				X
General	Event Display	Shape	Font	Profile			
	Comment :						
Ackno	wledge address						
PLC	name : Local HN	IN			-	Setting	
Ad	ldress : LW			<b>v</b> 0	 16	-bit Unsigned	

For cMT Series, all the events occur are displayed and updated in real-time.

Press the filter icon in the upper-right corner of the object and set the start and end date. If the dates are not set, all the events are displayed.

					<		Ju	ly 20	13		
					MON	TUE	WED	THU	FRI	SAT	SUN
					1	2	3	4	5	6	7
2	11:55:04 Event 2	$\nabla$			8	9	10	11	12	13	14
1	11:55:04 Event 0		Cancel	Q	15	16	17	18	19	20	21
			✓ starts	>	22	23	24	25	26	27	28
			06/07/2013	÷	29	30	31	1	2	3	4
			✓ ends 08/07/2013	>	5	6	7	8	9	10	11



## **Event Display Tab**

### cMT Series

ew Event Display Object	New Event Display Object
Jeneral EventDisplay Sort Security Shape Font	General Event Display Sort Security Shape Font Empty Warning
Include categories : 0 ~ 255 {see Event (Alarn) Log object}	Include categories : 0 ~ 255 {see Event (Alarn) Log object} Acknowledge style : Click Max. event no. : 200 🜩
Caption Use caption Font size : 16 Name	Color Transparent Frame : Background :
Caption Caption Acknowledge Text: Background: Transparent	Select box :
Return to normal Text : Background : Transparent	Return to normal Text : Background : Transparent Grid Enable
OK Cancel Help	Color:

eMT, iE, XE, mTV Series

Setting	Description
Include categories	Events in the selected category will be displayed. The categories are set in Event (Alarm) Log object. For example, if the category is set to 2 to 4 here, only events in categories 2, 3, 4 will be displayed. For more information, see "7 Event Log".
Acknowledge style (eMT, iE, XE Series)	<ul> <li>Select [Click] or [Double Click] to acknowledge each single event.</li> <li>When an event occurs the user can tap the event line once or twice to acknowledge the new event.</li> <li>When acknowledged, the text color of the event will change to the selected color, and the acknowledge value associated with that event will be sent to the register designated in [Acknowledge address]. If the address is set to LW-100, and the acknowledge value is set to 31, when user acknowledges the event, value 31 is written to LW-100.</li> <li>This can be used in conjunction with Indirect Window object so that when an event is acknowledged, the corresponding message window is displayed.</li> </ul>
Max. event no. (eMT, iE,	The maximum number of events to be displayed in this Event Display object. When the number of the displayed events equals to

_

XE Series)	the set maximum number, the new coming event	will overwrite the					
	latest event.						
Color	Different colors indicate different event states, suc	ch as					
	acknowledged, returns to normal, or selected. The	e system draws a					
	highlight box around the latest selected event. Acknowledge						
	6 13:12:19 Event 1 (When LW 1 >= 10) 5 13:12:18 Event 2 (when LB10 = ON)						
	4         Restriction         Restriction           3         13:12:15         Event 2 (when LB10 = ON)           2         13:12:14         Event 1 (When LW 1 >= 10)           1         13:12:14         Event 0 (when LW0 == 100)	7					
	Sequence no. Return to normal Select bo	x					
	History background (eMT, iE, XE, mTV)						
	When using Event Display object and select Histor	v mode the					
		-					
	background color of the history record can be cus	tomized.					
	New Event Display Object       General     Event Display       Security     Shape       Font     Empty Warning       Include categories :     0       thru     255       (see Event (Alarm) Log object)       Color						
	Image: Second control in the secon						

Grid	Displays a grid of rows and columns in the object. The color of the
	grid lines can be selected.
	Auto fit short column (cMT Series Default style)
	The column width automatically adjusts to the size of the content.
Caption (cMT	Available styles are: Default, Crystal, and Flat.
Series)	With [Use caption] enabled, the font size, color, and name of the
	caption can be specified for Recipt View object.



#### Sort Tab

neral	Event Display	Sort	Security	Shape	Font		
rmat		8 S					
ort							
		🔘 Time a	scending		🔘 Ti	ime descending	
)rder 8	& Characters						
	Display item	15	Display	chars		Display order	
E	Sequence no		0			Event trigger time	
1	Event trigge:	r date	0			Event message	
	/ Event trigge:		0		<b></b>		
E	Acknowledg	ge time	0				
E	Return to no	ormal time	0		-		
	🖊 Event messa	ge	20				
E	Occurrence of	count	0				
E	Elapsed time		0				
	column width is	equal to "I	201 N. 33.	ars" multi	plied by	all of characters. the width of a 'x'.	
* The	column width is	equal to "I	)isplay cha	urs" multi	plied by		
* The	column width is	equal to "I	)isplay cha	urs" multi	plied by		
* The	column width is	equal to "I	)isplay cha	urs" multi	plied by		
* The	column width is	equal to "I	)isplay cha	urs" multi	plied by		
* The	column width is	equal to "I	)isplay cha	urs" multi	plied by		
* The	column width is	equal to "I	)isplay cha	urs" multi	plied by		
* The	column width is	equal to "I	)isplay cha	urs" multi	plied by		
* The	column width is	equal to "I	)isplay cha	urs" multi	plied by		
* The	column width is	equal to "I	)isplay cha	urs" multi	plied by		
* The	column width is	equal to "I	)isplay cha	urs" multi	plied by		
* The	column width is	equal to "I	)isplay cha	urs" multi	plied by		
* The	column width is	equal to "I	)isplay cha	urs" multi	plied by		
* The	column width is	equal to "I	)isplay cha	urs" multi	plied by		

trigger date trigger time notification time return to normal time

0	12/14/06	15:26:21	15:26:31	15:26:36	Event 0 (when LV
1	12/14/06	15:26:47	<u>15:26:50</u>		Event 1 (When LL
2	12/14/06	15:26:48			Event 2 (when LE

Setting	Description
Sort	Time ascending
	Latest event is placed last in the list (the bottom).
	Time descending
	Latest event is placed first in the list (the top).
Order &	Select the items to be displayed and use the up and down arrow
Characters	buttons to adjust the display order of the events.
Date	Displays the date tag with each event message. The four formats of
	date tag: MM/DD/YY、DD/MM/YY、DD/MM/YY、YY/MM/DD
Time	Displays the time tag with each event message. The four formats of
	time tag: HH:MM:SS、HH:MM、DD:HH:MM、HH



### **Security Tab**

	New Event Display Object	<b>X</b>	
	General Event Display Security Shape Font Empty Warning		
	Interlock		
	Vise interlock function		
	♥ Hide when disabled.		
	Enable when Bit is ON     Enable when Bit is OFF		
	PLC : Local HMI	tings	
	Address : LB • 0		
	User restriction		
	Object class : Class : Administrator		
	Make invisible while protected		
	OK Cancel	Help	
Sotting	Description		
Setting Interlock	Description		
птепоск	When [Use interlock function] ch		
	whether the object is operable is		•
	state of a designated Bit address	. As show	n in the above
	settings, if LB-0 is ON, the object	is operat	ole.
	Hide when disabled		
	When the designated Bit is OFF,	the objec	t will be
	hidden.		
User	Set the security class of the object	ct to be o	perated by an
restriction	authorized user.		
	Object class		
	"None" means any user can oper	rate this c	hiect Only
	account "admin" can operate "Ad		
		anninstid	
	class.		

Make invisible while protected

When the user's privilege does not match the object class, the object will be hidden.



When this check box is deselected, the unauthorized user can see the Event Display object, but cannot trigger the object or make any change.

#### Font Tab

In Real-time mode: Users may select Italic font and set the font size. The font is displayed according to the setting in Event Log object.

In History mode: Users may select Italic font and set the font size, font and color, or tick the [Font from label library] check box.

Co	lor :	Size :	16	
0		N126 .	10	
	🔲 Font from label library			
	T Italic			

#### **Empty Warning**

General	Event Display	Security	Shape	Font	Empty Warning		
V Use	empty warning						
No alar	m occurred.						
•						F	
Use	label library						
	Font : Arial					•	
	Color :				Size : 12	-	
	Italic				1.0000		

When [Use empty warning] is enabled, the text displayed when no event has occurred can be specified.



#### 13-141

## 13.23. Data Transfer (Trigger-based)

#### 13.23.1. Overview

Data Transfer (Trigger-based) object can transfer values from the source register to the destination register. The data transfer operation can be activated by changing the state of the designated bit register, or by manually pressing the object. For cMT Series, only touch trigger mode is available.

#### 13.23.2. Configuration



Click [Object] » [Data Transfer] » [Data Transfer (Trigger-based)] icon on the toolbar to open the property dialog box. Set up the properties, press OK button, and a new Data Transfer (Trigger-based) object will be created.

#### **General Tab**

#### cMT Series

eMT,	iΕ,	XE,	mTV	Series
------	-----	-----	-----	--------

New Data Transfer (Trigger-based) Object	New Data Transfer (Trigger-based) Object
General Security Shape Label	General Security Shape Label
Comment :	Comment :
Source address	Source address
PLC name : MODBUS RTU    Setting	PLC : MODBUS RTU
Address : 4X V 1	Address : 4x 🔹 1
Destination address	Destination address
PLC name : Local HMI	PLC : Local HMI
Address : LW • 0	Address : LW 🔹 0
Attribute No. of word : 1	Attribute No. of word : 1 Mode : External trigger  Trigger mode : ON->OFF
	Trigger address
	PLC : Local HMI
	Address : LB • 0
	Notification
	Enable Set ON Set OFF
	Follow (set ON when data transfer starts)
	PLC : Local HMI
	Address : LB 🔹 0
OK Cancel Help	OK Cancel Help



Setting	Description
Source	Data Transfer object reads the data from [Source Address].
address	
Destination	Data Transfer object writes the data to [Destination Address].
address	Data Hansier object writes the data to [Destination Address].
Attribute	No. of words
	The number of words to be transferred from [Source Address] to
	[Destination Address]. The unit is word.
	Mode
	Touch trigger
	Press the object to activate data transfer operation.
	External trigger
	The data transfer operation is activated when the state of the
	designated bit address changes.
	There is a further selection to make of whether the data transfer
	operation is activated after Off to ON, ON to OFF transition, or at
	both of the changes of state.
Trigger	Cup sife a bit adduces for [Esternal trians] and a
address	Specify a bit address for [External trigger] mode.
Notification	When enabled, the system will set the designated address ON or
	OFF when it's ready for data transfer.
	Follow
	The notification bit will reset to its original state once the system
	starts data transfer.



When using Data Transfer Trigger Based object, place the control bit addresses in the same window in order to trigger Data Transfer. If the Data Transfer Trigger Based object is placed in the common window, when the state of the control bit addresses placed in any window changes, Data Transfer is triggered.



### 13.24. Backup

#### 13.24.1. Overview

Backup (Trigger-based) object and Backup (Global) object can transmit recipe data (RW, RW_A), event log, recipe database, sampling data, and operation log to an external device (SD card, USB disk), in a specified time range or format. For example, when the event log is saved in a SD card, a USB disk can be inserted when HMI power is still ON, and use Backup object to copy the data into USB disk from SD card, and then remove USB disk without turning off HMI power. The data saved in USB disk can be used on PC for analyzing. When the system is backing up, the state of system register [LB-9039] is set ON. With [e-Mail] option, information can be sent to configured email contacts.

Backup (Trigger-based) object is triggered by pressing the object on the screen while Backup (Global) object runs in the background regardless of screens being viewed. Backup (Global) object is available only on cMT Series models.

#### 13.24.2. Configuration



On the toolbar click [Object] » [File Operation] to find [Backup (Trigger-based)] and [Backup (Global) objects.

Open [Backup (Trigger-based)] object property dialog box, set up the properties, press OK button, and a new Backup (Trigger-based) object will be created.

When using a cMT Series model, [Backup (Global)] object is available. Open [Backup (Global)] object managing dialog box, click [New] to open the object property dialog box, set up the properties, press OK button, and a new Backup (Global) object will be created.



×

#### **General Tab**

### Backup (Trigger-based)

### cMT Series

Comment : File source RW RW_A Historical data sampling Operation log Backup position
RW      RW_A     Historical data sampling     Operation log
<ul> <li>Historical data sampling</li> <li>Operation log</li> </ul>
Backup position
Backup position
💿 USB disk 🛛 🔘 SD card
Remote printer/backup server
* Use L W-9032~9039 to change the backup f
* Use [Remote printer/backup server] to store [System Parameter][Printer/Backup Server]
Storage format
Format : Comma Separated Values
Add BOM (Byte Order Mark) to file head strings correctly.
🔽 Include title 📃 Inc.
Include occurrence count Inc
Range
Start : 💿 Today 🛛 🔘 Yesterda
Within : All (max. 90 days)
Trigger
Mode : Touch trigger

#### eMT, iE, XE, mTV Series

-	© RW © RW_A	💮 Recipe database
	Historical data sampling	Historical event log
	Operation log	
	Backup position	
	💿 USB disk 🛛 🔘 SD card	🔘 e-Mail
	🔵 Remote printer/backup server	
	* Use L.W-9032~9039 to change the backu	up folder name.
•	* Use [Remote printer/backup server] to sta [System Parameter][Printer/Backup Serve	ore data to a remote PC. Enable the server in er] settings.
II	Storage format	
	Format : Comma Separated Value	es (*.csv) 🔹
	Include title	eader for EXCEL can interpreting non-ASCII Include export time Include elapsed time
	Range	
	Start : ) Today Vester Within : All (max. 90 days)	rday
	Trigger	
	Mode : Touch trigger	•
	2	
	*LB-9039 indicates the status of file backup a	activity (backup in process if status is ON)

### Backup (Global) cMT Series

eneral	
Comment :	
File source :	Historical event log 🗸
Backup position	
OUSB disk	🔘 SD card 💮 e-Mail
*Uœ L W-9032~90	39 to change the backup folder name.
Storage format Format :	Comma Separated Values (*.csv)
	Include export time
Notes and a state of the state of the	Include export time
	Include export time
Event category range	Include export time
Event category range	
Event category range	
Event category range all Partial Range Start : T Within : All	
Event category range All Partial Range Start : O T Within : All Trigger	
Event category range All Partial Range Start : O T Within : All Trigger	oday O Yesterday • • • • • •
Event category range All Partial Range Start : O T Within : All Trigger Mode : Exh Condition : OFF	oday Vesterday email trigger (bit) ->ON  Follow (set OFF when backup finished)
Event category range All Partial Range Start : O T Within : All Trigger Mode : Exth	oday Vesterday email trigger (bit) ->ON  Follow (set OFF when backup finished)
Event category range All Partial Range Start : O T Within : All Trigger Mode : Ext Condition : OFF PLC : Locall Address : LB	oday Vesterday emal trigger (bit) ->ON  Follow (set OFF when backup finished) HMI Settings



Setting	Description
Source	[RW], [RW_A], [Recipe database], [Historical event log],
	[Historical data sampling], [Operation log]
	Select one from the above for the source. When backing up
	[Historical data log], use [Data Sampling object index] to select the
	one to back up.
	Options other than RW, RW_A will be available only when they are
	used in the project file.
Backup	Select the destination where the source files will be saved to.
position	SD card / USB disk
	The external device connected to HMI.
	If using cMT series, SD card and USB disk can only save [RW],
	[RW_A], and [Recipe database].
	Remote printer/backup server (eMT, iE, XE, mTV Series)
	To select this, enable MT remote printer/backup server at: [Menu]
	» [Edit] » [System Parameters] » [Printer/Backup Server].
	Please note that [Operation log] backup can only be saved to
	Remote printer/backup server. To save into a SD card or USB drive,
	please use the control address of Operation Log object.
	For more information, see "26 EasyPrinter".
	E-mail
	To use e-mail, go to [System Parameters] » [e-Mail] tab to configure
	first. And then go to Backup object » [e-Mail] tab to configure the
	recipient address, subject, and message.
Save format	Select the desired format to back up the file.
	eMT, iE, XE, mTV Series:
	<ul> <li>HMI Event Log File (.evt) / HMI Data Log File (.dtl)</li> </ul>
	<ul> <li>Comma Separated Values (.csv)</li> </ul>
	The [Event] column is included in the backup file to indicate the
	type of the event.
	A         B         C         D         E           1         Event         Category         Date         Time         Message           2         0         1         2013/7/4         16:12:11         Event A           3         2         1         2013/7/4         16:12:12         Event A           4         0         0         2013/7/4         16:12:33         Event B           5         2         0         2013/7/4         16:12:37         Event B           6         0         0         2013/7/4         16:12:37         Event B           7         1         0         2013/7/4         16:12:37         Event B           8         2         0         2013/7/4         16:12:37         Event B           9         0         0         2013/7/4         16:12:37         Event B
	0 = Event is triggered
	1 = Event is acknowledged
	2 = Event returns to normal



EasyConverter can be used to easily convert HMI Event Log File (.evt) and HMI Data Log File (.dtl) to .xls or .csv format.

SQLite Database File (.db)

cMT Series:

- SQLite Database File (.db) (Only for backup to e-mail)
- Comma Separated Values (.csv)

# Add BOM (Byte Order Mark) to file header for EXCEL can interpreting non-ASCII strings correctly.

When back up event log in .csv format, open the csv file in EXCEL. The BOM (Byte Order Mark) can be added to the file header so that the .csv file containing non-ASCII strings can directly be opened in EXCEL. The title, export time, occurrence count, and elapsed time can be included or omitted in the backed-up .csv file.

Storage format Format : Comma Separated Values (*.csv) Add BOM (Byte Order Mark) to file header for EXCEL can interpreting non-ASCII strings correctly. Include title Include export time Include occurrence count Include elapsed time

Event	This groupbox will be available only when backing up a historical
category	event log in CSV format. Two options can be found in this group
range	box: All and Partial. Selecting partial and entering "3, 5, 8" in the
	field will backup events in categories 3, 5, and 8. Selecting partial
	and entering "3-8" will backup events in categories 3 to 8.
Range	Historical data sampling
	Select a number of files. For example, if [Start] is set to [Current],
	and [Within] is set to [5 file(s)], the latest five files in memory will
	be backed up.
	Historical eventlog
	Select a number of days. For example, if [Start] is set to [Yesterday],
	and [Within] is set to [2 day(s)], the files obtained yesterday and
	the day before yesterday will be backed up. Select [All] to save all
	files, and the maximum is 90 days.
Trigger	Mode
	There are three ways to activate Backup function.
	Touch trigger
	Touch the Backup object to activate backup operation.



Register a bit device to trigger the backup operation. Select whether the backup operation is activated after Off to ON, ON to OFF transition, or at both of the changes of state.

#### External trigger (word)

Users can specify the number of days to backup data using [Trigger address]. [Trigger address] usage (suppose LW-n is used):

LW-n: Will start to back up when the value changes from 0 to 1.

LW-n+1: The start date of backup.

LW-n+2: The number of days for backup. (The maximum: 90 days).

Syntax 🔀
LW:0
Set 1 to trigger backup activity
LW : 0 + 1 Define backup start day
0 : today 1 : yesterday 2 : the day before yesterday n : and so on
LW : 0 + 2 Define backup range
Unit : day, max. value : 90
Close

On cMT-SVR, Backup (Trigger-based) object only supports [Touch trigger] mode but not [External trigger (bit)] and [External trigger (word)] modes.

Trigger	When the state of the designated register is set ON, the backup
address	operation is activated. When the backup operation is done, the
	state of the designated register is set OFF.

## Note

- All history files should have been saved in memory, either HMI memory, USB disk or SD card. Otherwise, the Backup object will not work.
- The maximum number of days for backup is 90 days. (Not including cMT Series)
- When saving files to USB disk or SD card, the capacity of a FAT32 folder depends on the length of the file names. Fewer files can be saved when the file names are longer.

For cMT Series, see "7 Event Log" and "8 Data Sampling" that explain the mechanism of synchronizing data to external device.



### Advance Tab (eMT, iE, XE, mTV)

Feneral	Advance	Security	Shape	Label	Profile		
	number (ra Enable e	nge : 0000	0 ~ 6553.	5)			
	name : Lo	ocal HMI				•	Settings
A	ddress : [[\	v		▼ 0			
A d	1216-1287 <u>8</u> - 12	g file - 2014	40407.dtl	will be ba	cked up to 201 ed up to 20140		
Optio:	ns		er backup				

Setting	Description
Serial number	If enabled, when backing up history files, a user-defined, 5-digit serial number can be appended to the end of the file name of the history data backup. The serial number is determined by the value in the designated source address. After backup, the value of this LW address will automatically increment by 1. The range of the serial number is 0~65535
	For example, if the serial number is 123, the appended 5 digits will be 00123.
	A data sampling file -20140407.dtl will be backed up as 2014040700123.dtl.
	An event log file -20140407.evt will be backed up as 2014040700123.evt.
Options	<b>Remove old files after backup</b> If selected, the old history files will be removed after backup.

# Note

CMT Series does not support Advance settings.



#### e-Mail Tab

General	Advance	Security	Shape	Label	Profile	e-Mail			
	10 AL	Nak - 940 -	30 - 161 - 1		-04	10 d <del>.</del>			
V Ad	d .txt extens	sion to the	filename	to skip the	anti-virus	detection			
Recipi									
Recipi	ents								
	To							-	
	Cc	5-						-	
	Bcc	12						1	
Subjec	t								
	Sub	ject :						97	
	10 U.D.	*					- F		
			lse label i	librarv					
N		27 - 93							
Messag	ge Openi							1	
	Open	ш8.					÷.		
							P.		
		<u> </u>	lse label l	library					
	Endi	ng:						2	
							-		
		*					,		
		L	Jse label i	library					
				Lahe	l Library	Lang	uage 1	•	
		1	OK		Cancel		[	Help	
			UK		Cancel	_	L	нер	ا.

Setting	Description			
Add .txt				
extension to	If selected, when sending backup data as an email attachment, the			
the filename	filename extension .txt will be added to the file name. This			
to skip the	prevents the mail server or anti-virus software from blocking			
anti-virus	emails.			
detection				
Recipients,				
Subject,	Back up the email address of the recipients, the subject of the email, and the message content.			
Message				



## 13.25. Media Player

#### 13.25.1. Overview

At the first time using Media Player object in the project, download the project to HMI via Ethernet. EasyBuilder Pro installs Media Player driver automatically.

Media Player object plays video files with controls such as seek, zoom, and volume adjustment to provide maintenance instructions or procedures on video so as to enable on-site operators to perform tasks efficiently.

This object does not work remotely on cMT Viewer.

#### 13.25.2. Configuration



Click [Object] » [Media Player] icon on the toolbar to open a Media Player object property dialog box. Set up the properties, press OK button, and a new Media Player object will be created.

#### **General Tab**

#### cMT3151

#### eMT, iE, XE, mTV

General Preview
Comment :
Control address
PLC name :         Local HMI           Setting            Address :         LW           0
Command :         LW : 0         Status :         LW : 0 + 3           Parameter 1 :         LW : 0 + 1         File index :         LW : 0 + 4           Parameter 2 :         LW : 0 + 2         Start time :         LW : 0 + 5           End time :         LW : 0 + 6         End time :         LW : 0 + 6
Update video playing time Update period : 5 second  Playing time : LW : 0 + 7 Ext. device
SD card I USB disk Folder name : video
Attribute Attribute Auto. repeat Background : * OS version 2012. 11. 12 or later support media player only !



Setting	Description				
Use UI control	Use media control provided by user interface.				
	Resume previous playback / Resume after restart				
	Resume Media Player when changing from another window to the				
	window where Media Player is.				
Control	<ul> <li>Selected</li> </ul>				
address	Designate a word register to control the object operations.				
	<ul> <li>Not selected</li> </ul>				
	No manual control. Video will be played automatically when the				
	designated window opens.				
	Command (control address + 0)				
	Enter a value in the Command register to designate which action is				
	executed.				
	Parameter 1 (control address + 1)				
	Enter a value in Parameter 1 associated with each command action.				
	Parameter 2 (control address + 2)				
	Enter a value in Parameter 2 associated with each command action.				
	Status (control address + 3)				
	Indicates the status or errors.				
	File index (control address + 4)				
	The file number in the designated folder. It is recommended to file				
	the video name with a number.				
	Start time (control address + 5)				
	The start time of the video (second). 0, normally.				
	End time (control address + 6)				
	The end time of the video (second). (The time length of the video)				
	Update video playing time				
	If enabled, the elapsed playing time of video will be written into				
	[Playing time] register at a rate set by [Update period] in seconds.				
	Update period				
	Update period of [Playing time], range from 1 to 60 (second).				
	Playing time (control address + 7)				
	The elapsed playing time of video (Second). Normally between				
	start time and end time.				
Ext. device	Play video files in SD card / USB disk.				
	Folder name				
	The folder name of video files stored in SD card or USB disk. Files				
	must be stored in root directory. Subdirectories won't be accepted.				
	(For example, "example\ex" is an invalid directory.)				
	[Folder name] cannot be empty, must be alpha-numeric, and all in				
	ASCII character.				
Attribute	Auto. repeat				



When finish playing all the video files, replay from the first file.
Ex: Video 1 > Video 2 > Video 1 > Video 2
Background
The background color of the object.

## Note

The data format for control address is 16-bit Unsigned or 16-bit Signed. If using 32-bit Unsigned or 32-bit Signed, only the previous 16 bits will be effective.

## **Control command**

The following are the settings of different commands.

```
Play index file
[Command] = 1
[Parameter 1] = file index
[Parameter 2] = ignore (set 0)
```

## Note

- Files are stored with file names in ascending order.
- If the file cannot be found, [Status] bit 8 is set ON.
- Please stop the playing video before switching to another.

```
Play previous file
```

[Command] = 2 [Parameter 1] = ignore (set 0) [Parameter 2] = ignore (set 0)

## Note

- If [File index] is zero, the same file is replayed.
- If the file cannot be found, [Status] bit 8 is set ON.

```
Play next file
```

```
[Command] = 3
```

[Parameter 1] = ignore (set 0)

[Parameter 2] = ignore (set 0)

- If there are no more files, the index 0 file is played.
- If the file cannot be found, [Status] bit 8 is set ON.

### Pause / Play Switch

[Command] = 4 [Parameter 1] = ignore (set 0)



[Parameter 2] = ignore (set 0)

- Stop playing and close file

   [Command] = 5
   [Parameter 1] = ignore (set 0)
   [Parameter 2] = ignore (set 0)
- Start playing from the designated time
   [Command] = 6
   [Parameter 1] = target time (second)
   [Parameter 2] = ignore (set 0)



Parameter 1 (target time) must be less than the ending of time or it plays the last second.

Forward [Command] = 7 [Parameter 1] = target time (second) [Parameter 2] = ignore (set 0)

```
Note
```

- Going forward to the designated second in [Parameter 1]. If the video is paused, the forwarding action will be started by playing.
- When the designed time is later than the end time, it plays the last second.
- Backward

[Command] = 8 [Parameter 1] = target time (second) [Parameter 2] = ignore (set 0)

## Note

- Going Backward to the designated second in [Parameter 1], if the video is paused, the backward action will be started by playing.
- When the designed time is earlier than the beginning time, it plays from beginning.

### Adjust volume

[Command] = 9 [Parameter 1] = volume (0 ~ 128) [Parameter 2] = ignore (set 0)



## Note

- Default volume is 128.
- Set video display size
   [Command] = 10
   [Parameter 1] = display size (0 ~ 16)
   [Parameter 2] = ignore (set 0)

## Note

- [Parameter 1 = 0] : Fit video image to object size.
- [Parameter 1 = 1 ~ 16]: Magnification from 25% ~ 400% in 25% increments where 1 = 25%, 2 = 50%, 3 = 75% and so on.

## • Status (control address + 3)

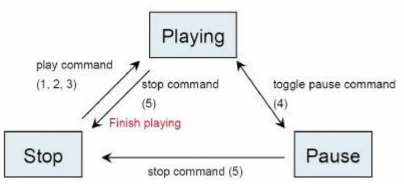
When playing a video the system sets [File Open (bit00)] and [File Playing (bit01)] to ON. If the file cannot be found, or an invalid command is entered, the Command Error bit 08 is set ON. If the file format is not supported, or a disk I/O error occurs, during playback (for example, USB disk unplugged), the File Error bit 09 is set ON.

15	09	08	02	01	00	bit
Reserved (all 0)	0	0		0	0	

00: File Opened / Closed	(0 = closed, 1 = opened)
01: File Playing	(0 = not playing, 1 = playing)
08: Command Error	(0 = accepted, 1 = incorrect)
09: File Error	(0 = accepted, 1 = incorrect)

## Note

The figure shows the status value associated with each state: Stop = 0, Pause = 1, Playing = 3



 [Command], [Parameter 1], and [Parameter 2] are write addresses. All others are read only.



#### **Preview Tab**

Users can test whether the video format is supported by using the preview function.



Description			
Co forward or bookward of the video (in minutes)			
Go forward or backward of the video. (in minutes)			
Select to start playing video or pausing.			
Stop playing and close the video file. To test another video, please			
stop playing the current video first.			
Select a video to preview.			

## Note

- Only one video file can be played at one time.
- If [control address] is not enabled and [Auto. repeat] is not selected, after finish playing the first file, the system will stop playing and close the video file.
- If [control address] is not enabled, the system will find the first file in the designated folder and start to play (in ascending order of the file name).
- If the file can be previewed, the format is supported. If the video image quality is poor, please adjust the resolution.
- The supported formats: mpeg4, xvid, flv...etc.

Lick the icon to download the demo project. Please confirm your internet connection

before downloading the demo project.



# 13.26. Data Transfer

#### 13.26.1. Overview

Data Transfer (Time-based) object has similar function compared to Data Transfer (Trigger-based) object. They transfer the data from source to destination register. The difference is that Data Transfer (Time-based) object transfers data based on time schedule, and is able to transfer data in bits.

When using cMT Series, Data Transfer (Time-based) object is divided into two modes: [Time-based] and [Bit trigger]. In these two modes, the system automatically detects the state of the designated bit register and executes data transfer. [Time-based] mode is the same as described earlier, where [Bit trigger] mode transfers data when the state of the designated bit register changes. For the detail of [Bit trigger] mode, see "13.26.2.2 Data Transfer Bit Trigger".

#### 13.26.2. Configuration



Click [Object] » [Data Transfer] » [Data Transfer (Time-based)] icon on the toolbar to open the Data Transfer management dialog box. Click [New] and configure the properties. All the defined Data Transfer can be viewed from the dialog box as shown in the following figure.

Data Transfer
Time-based
[0: [MODBUS RTU : 0x-1] -> [Local HMI : LB-0], Mode : Bit, Time interval=3.0 second(s), transfer length=1 bit(s)         [1: [MODBUS RTU : 3x-1] -> [Local HMI : LW-0], Mode : Word, Time interval=3.0 second(s), transfer length=1 word(s)
New Delete Settings Exit

#### eMT, iE, XE, mTV Series



#### Objects

#### cMT Series

Da	ata Transfe	r								
	Time-base	d Bit trigger								
	0:	MODBUS RTU	: 0x-1] -> [	Local HMI :	LB-0], Mode :	Bit, Time in	terval=3.0 seo	cond(s), transfe ) second(s), tra	er length=1 bi	it(s)
	1:	MODBUS KTU	: 3X-1] -> [	LOCAL HM1 :	LVV-UJ, MODE :	vvora, rim	ie interval=3.u	J second(s), tra	inster length=	1 Word(s)
	Ne	w	Delet	te	Settings.					Exit

## 13.26.2.1. Data Transfer Time-based

#### **General Tab**

Click the [New] button in the Data Transfer management dialog box.

Data Transfer (Time-based)

	General
	Comment :
	Attribute
	Address type : Word
	No. of word : 1
	Source address
	PLC : MODBUS RTU
	Address : 4x 🔹 1
	Destination address
	PLC : Local HMI
	Address : LW 🗸 0
	Notification
	Follow (set ON when data transfer starts)
	PLC : Local HMI
	Address : LB
	OK Cancel Help
Setting	Description
Attribute	Address type
	Select the data type, either [Bit] or [Word].
	No. of bits /No. of words
	When [Bit] is selected in [Address type], set the number of bit
	transferred each time when data transfer is triggered.
	When [Word] is selected in [Address type], set the number of
	words transferred each time when data transfer is triggered.



×

	Interval
	Select the time interval of data transfer, for example, when 3
	seconds is set, the system will transfer data every 3 seconds.
	Specifying a short time interval or a big number of data to transfer
	may cause an overall performance of system decrease. Therefore, it
	is recommended that users choose a longer time interval and a
	smaller amount of data to transfer.
	When a short interval is inevitable, be aware of the interval must
	be longer than the data transfer operation. For example, if the data
	transfer operation takes 2 seconds, set the interval longer than 2
	seconds.
Activate only	
when	
designated	Data Transfer object transfers data only when the designated
window	window is opened.
opened	
Source	Data Transfer object reads the data from [Source Address]
address	Data Transfer object reads the data from [Source Address].
Destination	Data Transfer object writes the data to [Destination Address]
address	Data Transfer object writes the data to [Destination Address].
Notification	When enabled, the system will set the designated address ON or
	OFF when it's ready for data transfer.
	Follow
	The notification bit will reset to its original state once the system
	starts data transfer.

## **13.26.2.2.** Data Transfer Bit Trigger

## **General Tab**

Click the [New] button in the Data Transfer management dialog box, and open [Bit trigger] tab.



1	Security Shape Label
C	Comment :
Source a	ddress
PI	.C : Local HMI 🗾 Settings
Addr	ess : [LW] 🔹 0
Destinati	ion address
PI	C: Local HMI ▼ Settings
Addr	2551: LW 🚽 10
	of word : 1 Mode : External trigger  Trigger mode : ON->OFF
rigger	
	C: Local HMI
Votificat	tion I Enable 💿 Set ON 💿 Set OFF
	Follow (set ON when data transfer starts)
PI	.C : Local HMI ♥ Settings
Addr	ess : [LB 🔹 0

Setting	Description
Source address	Data Transfer object reads the data from [Source Address].
Destination address	Data Transfer object writes the data to [Destination Address].
No. of word	Set the number of words transferred each time when data transfer is triggered.
Trigger address	Set the register that controls data transfer and select the trigger mode.
	<b>Trigger mode</b> Trigger data transfer when the state of the designated register changes from Off to ON, ON to OFF, or at both of the changes of state.
Notification	When enabled, the system will set the designated address ON or OFF when it's ready for data transfer. <b>Follow</b> The notification bit will reset to its original state once the system starts data transfer.



## 13-160

# 13.27. PLC Control

## 13.27.1. Overview

PLC Control object can execute commands when it is triggered.

## 13.27.2. Configuration



Click [Object] » [PLC Control] icon on the toolbar to open the PLC Control Object management dialog box. To add a PLC Control object, click [New], set up the properties, press OK button and a new PLC Control object will be created.

PLC Control Object	
1: [Local HMI: LB-8999] => Sound control: OFF->ON, PLC no response (67 k)	
2 : [Local HMI : LW-100] => Change window (clear data after window changed)	
3 : [Local HMI : LW-110] => Write data to PLC (current base window ID)	
4 : [Local HMI : LW-120] => General PLC control	
5 : [Local HMI : LW-120] => Change window (clear data after window changed)	
6 : [Local HMI : LB-10] => Execute macro program : [ID:000] macro_0 (OFF->ON) (active on Window 4)	
New Delete Settings	Exit

Click [New] and the following dialog box appears. See "13.27.2.1 Type of Control".

PLC Control	
Comment :	
PLC name :	Local HMI 🔹
Attribute	
Type of control :	Change window 🔻
Active only w     Turn on back     Use window r     Trigger address	Change window Write data to PLC (current base window ID) General PLC control Back light control (write back) Back light control Sound control Execute macro program Screen hardcopy
PLC name : Loca	I HMI
Address : LW	▼ 10 16-bit Unsigned
	OK Cancel

# Note

- The [General PLC Control] option is not available for cMT Series.
- Triggering [Screen hardcopy] in cMT Viewer will result in files being saved into the USB disk / SD card connected to the cMT HMI. Likewise, the [Back light control] option in cMT Viewer will control the backlight of the HMI itself.



Selecting [Change window] or [General PLC Control] as [Type of control] will require more than one trigger word (consecutive). Using a user-defined tag PLC will require declaring an array datatype.

## 13.27.2.1. Type of Control

• Change window

PLC Control	
Comment :	
PLC name : Local HMI	▼
Attribute	
Type of control : Change window	•
Active only when designated window opened 4. Common Window	low 🔻
Turn on back light	
Use window no. offset	
Trigger address	
PLC name : Local HMI	Setting
	5-bit Unsigned
ОК	Cancel

Setting	Description
Active only when	
designated	Allow this operation only if a particular screen is displayed.
window opened	
Turn on back light	The backlight is turned ON when the window object is
	changed. (Not available for cMT Series)
Clear data after	Reset the value at trigger address to zero when the window
window changed	object is changed. If [Use window no. offset] is selected, this
	option will only show when a negative offset is used.
Use window no.	Select the check box and select a window offset, the new
offset	window no. to change to will be the value in [Trigger address]
	plus the offset. For example, if [Trigger address] is LW-0 and
	offset is set to -10. When the value in LW-0 is 25, the system
	will change to window no. 15 (25-10=15). The range of the
	offset is -1024 to 1024.

# Note

If [LB-9017] is set ON, the write-back function will be disabled, the new window number is not written back into a designated address.

Place a valid window number in the designated trigger address to change the base screen to



the new window number. The new window number is written back into the designated address.

For example, if current window is window no. 10, and [Trigger address] is set to LW-0,

When LW-0 is changed to 11, the system will change the current window to window no. 11, and then write 11 to LW-1.

When the window is changed, the new window number is written back into the address that is calculated by [Trigger address] and the data format, as shown in following table.

Data Format	Trigger address	Write address
16-bit BCD	Address	Address + 1
32-bit BCD	Address	Address + 2
16-bit Unsigned	Address	Address + 1
16-bit Signed	Address	Address + 1
32-bit Unsigned	Address	Address + 2
32-bit Signed	Address	Address + 2

## Write data to PLC (current base window)

Each time the base window is changed, the new window number will be written into the [Trigger address]. If [Use window no. offset] is selected, the window number of the base window plus the window number offset will be written into the [Trigger address].

## • General PLC Control (eMT, iE, XE, mTV)

Transfer word data blocks from PLC to HMI, and vise-versa, and the transfer direction is controlled by the value in the [Trigger address].

Value in	Action
[Trigger address]	
1	Transfer data from PLC register $ ightarrow$ HMI RW register
2	Transfer data from PLC register $ ightarrow$ HMI LW register
3	Transfer data from HMI RW register $ ightarrow$ PLC register
4	Transfer data from HMI LW register $ ightarrow$ PLC register

Four consecutive word registers are used as described in the following table:

Address	Purpose	Description
[Trigger	Determine the	The valid values are listed in the
address]	direction of data	above table. When a new control
	transfer	code is written into the register,
		HMI will start to transfer. After data
		transfer is finished, the value will



		be set to 0.
[Trigger	The size of data	The unit is word.
address] +1	to transfer.	
[Trigger	Offset to the	Assume the value is "n", where n is
address] +2	start address of	an arbitrary number, the start
	PLC register	address of PLC register is [Trigger
		address + 4 + n].
		Take an OMRON PLC as an
		example:
		If [Trigger address] uses DM-100,
		[Trigger address + 2] will be
		DM-102. If the value in DM-102 is
		5, the start address of data source
		would be DM-109 (100 + 4 + 5 =
		109).
[Trigger	Offset to the	Take OMRON PLC as an example:
address] +3	start address of	If set [Trigger address] to DM-100,
	LW or RW	[Trigger address + 3] will be
	memory in HMI	DM-103. If the value in DM-103 is
		100, the start address of memory
		100, the start address of memory

# Example 1

To use PLC Control object to transfer 16 words data in OMRON PLC, starting from address DM-100, to the HMI address, starting from RW-200. The setting is shown below:

- Firstly, create a PLC Control object, set [Type of control] to [General PLC control], and set [Trigger address] to DM-10, that is, to use the four sequential registers start from DM-10 to control data transfer.
- Confirm the data size and the offset addresses.
   Set DM-11 to 16, since the number of words to transfer is 16 words.
   Set DM-12 to 86, which indicates the address of data source is DM-100 (100=10+4+86).
   Set DM-13 to 200, which indicates the destination address is RW-200.
- Set DM-10 according to the direction of data transfer.
   If set DM-10 to 1, the data will be transferred from PLC to HMI RW register,
   If set DM-10 to 3, the data will be transferred from HMI RW register to PLC.

Back light control (write back) (eMT, iE, XE, mTV, cMT3151)

When [Trigger address] is turned ON, HMI backlight will be turned ON/OFF and [Trigger



address] will be turned OFF. Any touch on the screen will turn the backlight on.

## Back light control (eMT, iE, XE, mTV, cMT3151)

When [Trigger address] is turned ON, HMI backlight will turn ON/OFF and the state of [Trigger address] will not be changed.

## Sound control

When the state of the designated [Trigger address] changes, the HMI will play the sound selected from the sound library. There is a further selection determines whether the sound is played after Off to ON, ON to OFF transition, or at both of the changes of state.

## Execute macro program

Select a pre-defined Macro from the drop-down list. When the state of the designated [Trigger address] changes, the selected Macro is executed. There is a further selection determines whether the Macro is executed after Off to ON, ON to OFF transition, or at both of the changes of state. If select [Always active when ON], the macro will be executed repeatedly. (The shortest time interval between runs is 0.5 second.)

## Screen hardcopy (eMT, iE, XE, mTV, cMT3151)

PLC Control
Comment :
PLC name : Local HMI
Attribute
Type of control : Screen hardcopy
C Active only when designated window opened
Rotate image 90 degrees
Trigger address
PLC name : Local HMI
Address : LB 🗸 0
Screen hardcopy Trigger mode : OFF->ON
Source window for print
Ourrent base window
Printer : SD card
Customized filename handling
OK Cancel

When the state of the designated [Trigger address] changes, print the selected screen. If select [SD card] or [USB disk] as [Printer], a "hardcopy" folder will be generated in the selected external device for saving the printed screen in JPG format. The name of the JPG files starts from yyymmdd 0000.

To print the screen using a printer, go to System Parameter Settings » Model tab and set the



To print the screen using a remote printer, go to System Parameter Settings » Printer/Backup Server tab and configure the parameters.

There are three options to specify the source window for hardcopy:

## Current base window

Print the base window currently opened.

## Window no. from register

Print the window designated by the value in a designated word address.

#### Designate window no.

Directly select a window to be printed.

#### Customized File Handling

This feature can be used to customize naming of the folders and the JPG files.

Setting	Description		
Folder name	The folder name can be an alphanumeric name, and		
	certain half-width symbols are allowed:		
	!@#\$%^&()_+{}`-=;',.		
	The folder name can also be specified by a naming syntax.		
	Dynamic format		
	The folder names can be set by a designated word		
	address, or by a naming syntax indicating the current		
	system time. The syntax can be specified by selecting		
	time buttons or entering the syntax in Format field. The		
	length limit is from 1 to 25.		
	Note: Up to 10 layers of folders can be created. The		
	exceeding layers will be ignored.		
File name	The way to specify a file name is similar to specifying a		
	folder name.		
	Note: If the file name already exists, the system will add		
	"_0001" to the file name as a serial number. The numbers		
	of the later files add up until "_9999". The files after		
	"_9999" will be ignored.		
	For example, if the three file names exist: "A.jpg",		
	"A_0001.jpg", "A_0003.jpg". When trigger screen		
	hardcopy with the same file name, the coming files will		
	be named in this order: "A_0002.jpg", "A_0004.jpg",		
	"A_0005.jpg", and so on.		



- The [Printer] setting is not available for cMT Series. The window hardcopy file is saved in iPad Photo folder.
- A background printing procedure is performed when the printed window is not the current base window.
- If the hard-copied window is a background window, its [Direct Window] and [Indirect Window] objects will not be printed.
- When using a dynamic format name, the system will use a "_" sign as a substitute for invalid symbols.
- When using a dynamic format name, if screen hardcopy is triggered without specifying the format first, the system will save the file in the default directory, which is: hardcopy\yymmdd_0000.JPG



## 13-167

# 13.28. Scheduler

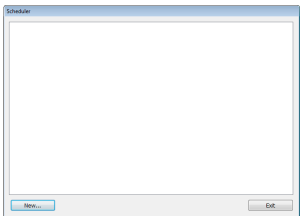
#### 13.28.1. Overview

Scheduler object turns bits ON/OFF, or writes values to word registers at designated start times. It works on a weekly basis.

## 13.28.2. Configuration



Click [Object] » [Time-related] » [Scheduler] icon on the toolbar to open the Scheduler management dialog box, click [New] to open the Scheduler property setting dialog box.



The following two demonstrations explain the usage of Scheduler.

# Example 1

A motor is scheduled to power - ON at 9:00 and power – OFF at 18:00, Monday to Friday. We are using LB-100 to control the motor state. LB-100 will be set ON at 9:00 and OFF at 18:00.

- Click the Scheduler icon on the toolbar to open the Scheduler management dialog box, click [New].
- 2. In [General] tab, select [Bit ON] in [Action mode] and set [Action address] to LB-100.

cheduler General Time Set	: Prohibit		
Comment	t : Scheduler 1		
Action mode	Power-ON s	tart/end action	
Action mode	Bit ON	Bit OFF	Word write
Action address			
PLC name : Lo	ocal HMI		✓ Setting
Address : LE	2	▼ 100	

3. In [Time Set] tab, select [Constant].



Scheduler 🗾	
General Time Set Prohibit	_
Constant     O Address	
Setting on individual day	
9 🔹 : 0 🛬 : 0 💌 (HH:MM:SS)	
Sun 🕼 Mon 🕼 Tue 🕼 Wed 🕼 Thu 🕼 Fri 📄 Sat	
End	
Enable termination action	
18 🔆 : 0 📩 : 0 📩 (HH:MM:SS)	

- Enter [Start] time as 9:00:00 and select Monday to Friday. Do not select [Setting on individual day].
- 5. Enter [End] time as 18:00:00 and select [Enable termination action] check box.
- 6. Click [OK], a new Scheduler object will be created on the [Scheduler] list.

# Example 2

A thermal heater is scheduled to heat up to 90°C at 08:00 and cool down to 30°C at 17:00, Monday to Friday. LW-100 is used to store the set point value.

- Click the Scheduler icon on the toolbar to open the Scheduler management dialog box, click [New].
- 2. In [General] tab, select [Word write] in [Action mode] and set [Action address] to LW-100.
- 3. Select [Constant] for [Word write value settings] and enter 90 in [Start value].

		(
0	Word write	
	<ul> <li>Setting.</li> </ul>	
	16-bit Unsig	ned

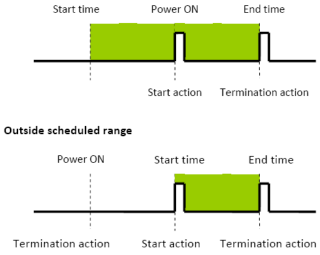
- 4. In [Time set] tab select [Constant].
- 5. Enter [Start] time as 8:00:00 and select Monday to Friday. Do not select [Setting on individual day].
- 6. Enter [End] time as 17:00:00 and select [Enable termination action] check box.
- 7. Return to [General] tab and enter 30 in [End value].
- 8. Click [OK], a new schedule object will be created on the [Scheduler] list.



## **General Tab**

	et Prohibit		
Comme	nt : Scheduler 2		
	V Power-ON st	art/end action	
Action mode	Bit ON	Bit OFF	Word write
Action address			
PLC name :	Local HMI		▼ Setting
Address :	LW	▼ 100	16-bit Unsigned
	ue settings		
Nord write val	Constant	Address	
Word write val	0		
Word write val Start val			

Setting	Description
Power ON	Execute the defined action when the HMI is powered ON.
start/end	Enabled
action	When HMI is powered ON within the scheduled time range, the
	start action will be performed automatically. When HMI is powered
	ON outside the scheduled time range, the termination action will
	be executed.
	Inside scheduled range

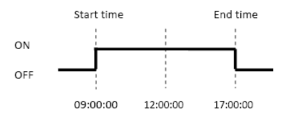


Disabled

When the HMI is powered ON at a time later than the start time, the start action will not be performed, but the termination action will be performed. When the termination action is not defined, the scheduled range is not recognized and no action is performed.



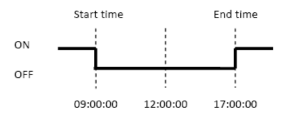
# Action modeChoose the action to do at the given time.Bit ONAt the start time, set the designated bit ON. At the end time, set<br/>the designated bit OFF.Example: Start time : 09:00:00 End time : 17:00:00



## Bit OFF

At the start time, set the designated bit OFF. At the end time, set the designated bit ON.

Example: Start time: 09:00:00 End time: 17:00:00



# Word write

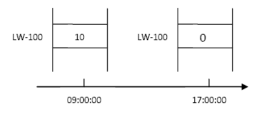
The [Write start value] entered here is transferred to the designated [Action address] word register at the start time. At end time, the [Write end value] entered here is written to the [Action address]. The valued can be entered manually or be set by using [Address] mode. In [Address] mode, the value in the specified address is the start value where the value in [Address + 1] is the end value.

Example: Device address: LW-100

Start time: 09:00:00 End time: 17:00:00

Write start value: 10 Write end value: 0

Use register: If control address is LW-n, then enter 10 in LW-n and enter 0 in LW-(n+1).





Only is an [End time] is set in the [Time set] tab will the [Write end value] box appear.

## Time Set

Specify start time and end time. [Constant] allows specifying a date or period and time. [Address] allows controlling the time by the designated address.

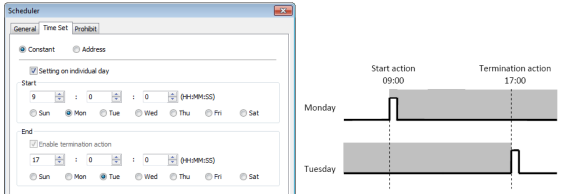
Scheduler	Scheduler
General Time Set Prohibit	General Time Set Prohibit
Constant     O     Address	Constant   Address
Setting on individual day	Time setting address
Start 9 🐨 : 0 🐨 : 0 🐨 (HH:MM:SS)	PLC name : Local HMI   Address : LW  Address
Sun V Mon V Tue V Wed V Thu V Fri Sat	Audress : LW V
	Control: LW:0
Enable termination action	Status: LW:0+1
	Action mode : LW : 0 + 2
	Start time (day) : LW : 0 + 3
	Start time (hour) : LW : 0 + 4
	Start time (minute) : LW : 0 + 5
	Start time (second) : LW : 0 + 6
	End time (day) : LW : 0 + 7
	End time (hour) : LW : 0 + 8
	End time (minute) : LW : 0 + 9
	End time (second) : LW : 0 + 10
OK Cancel Hel	p OK Cancel Help

## Constant

# Setting on individual day

If [Setting on individual day] is selected

The same start time and end time can be assigned to different days of the week.





- Start and end time must be entered.
- Start and end time must be on a different time, or same time but different day.

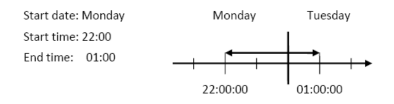
# If [Setting on individual day] is not selected

Start time and end time entered must start and end within 24-hours.

Scheduler			
© Constant © Address		o	
Setting on individual day		Start action 09:00	Termination action 17:00
Start         9         2         0         2         0         2         (HH:MM:SS)           Sun         Ø Mon         Ø Tue         Wed         Thu         Fri         Sat	Monday .	ſ	n
End Enable termination action 17 - 0 - (HH:MM:SS)	Tuesday _	Π	n
17 🔹 : 0 🛓 : 0 🖕 (HH:MM:SS)	Tuesday		

# Note

- Start time and end time must be on a different time, different day.
- If an end time is earlier than a start time, the end action will occur in the next day.



Address

The scheduler object retrieves the start/end time and day of week information from word registers, enabling all parameters to be set and changed under PLC or user control. Designated as the top address in a block of 11 sequential registers which are used to store time setting data.

The format of the 11 word registers should normally be 16-unsigned integer. If a 32-bit word address is chosen, only bits 0-15 are effective, and bits 16-31 should be written as zero. The following describes each register.

# Control (Time setting address + 0)

When [Control] bit is ON, the HMI will read and update [Action mode], [Start time], and [End time] values.

15		Bit
Reserved (0 fixed)	0	

Bit 0: no action 1: read times/action mode



HMI will not regularly read the data from [Action mode] (address + 2) to [End time] (address + 10). Please turn [Control] ON when the settings are changed.

# Status (Time setting address + 1)

When the read operation is completed, Bit00 of this register turns ON. If time data read is out of range or incorrect in any way Bit01 turns ON.

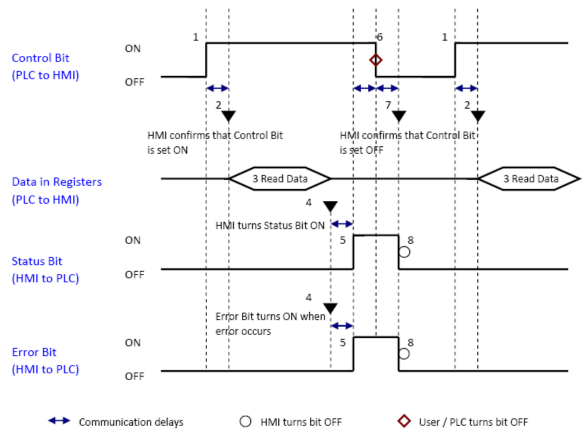
15 0.	2 01	. 00	Bit
Reserved (0 fixed)	0	0	

Bit 00: Status bit: Read operation completed. (0: reading or reading not started. 1: reading completed.)

Bit 01: Error bit: Start or end time format incorrect. (0: corrected 1: error)

# Note

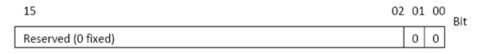
After the scheduler reads the data and the status is turned ON (The value in [Address + 1] = 01), the control bit must be turned OFF (address = 0). The status bit and error bit will be turned OFF  $(1 \rightarrow 0)$  at the same time.





## Action mode (Time setting address + 2)

Enable/disable [Enable termination action] and [Setting on individual day]. Whatever the [Enable termination action] bit is, all the time data, from [Control] to [End time (second)], will be read.



Bit 00 Enable termination action (0: Disabled 1: Enabled) Bit 01 Setting on individual day (0: Disabled 1: Enabled)



- If [Enable termination action] is OFF, all 11 registers are still read but end time is ignored.
- If [Setting on individual day] is ON, make sure that all start end times are entered. If more than one start / end day bit is ON, and error will occur.

Start/End Day (Start Day: Time setting address + 3, End Day: Time setting address + 7)

Designates which day of week is used to trigger the start or end action.

	15		07	06	05	04	03	02	01	00	Bit
[	Reserved (0	fixed)		Sat	Fri	Thu	Wed	Tue	Mon	Sun	
	Bit 00 Sunday	(0: not used 1: used)									
	Bit 01 Monday	(0: not used 1: used)									
	Bit 02 Tuesday	(0: not used 1: used)									
	Bit 03 Wednesda	y (0: not used 1: used	)								
	Bit 04 Thursday	(0: not used 1: used)									
	Bit 05 Friday	(0: not used 1: used)									
	Bit 06 Saturday	(0: not used 1: used)									

Start/End Time (Start Time: Time setting address + 4 to + 6, End Time: Time setting address + 8 to + 10)

Hour: 0 – 23 Minute: 0 – 59 Second: 0 - 59

Values outside these ranges will cause error.

# Note

- 16-bit unsigned integer format must be used; BCD format is not supported here.
- In [Address] mode, [Control] bit should be set after HMI reboots to update scheduler time.
- End time depends on [Action mode] (address + 2). [Enable termination action] (Bit 00) and [Setting individual day] (Bit 01) are related:



Setting individual day	Enabled	Disabled	
Enable termination action	Enabled	Enabled	Disabled

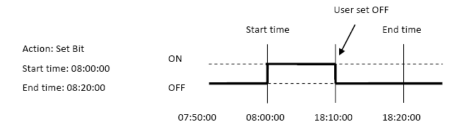
## **Prohibit tab**

Scheduler	×
General Time Set Prohibit	
Prohibit	-
PLC name : Local HMI   Address : LB   0	

Before the scheduled action is performed, the HMI will read the specified bit state. If it is ON, the scheduled start/end action will be skipped. Otherwise, it will be performed normally.

# Note

- The maximum number of Scheduler objects in a project is 64.
- A time schedule applies one action only when the start time is reached.



- [Write start/end value] and [Prohibit] bit is read only once before start action. After that, even to change the state of [Prohibit] bit or [Write start/end value], the end action and the value written will not be affected. Also, to read data of [Write start/end value] and [Prohibit] bit, there is a delay of start action due to the communication.
- Each time RTC data is changed, scheduler list entries that possess both start and end times will be checked for in-range or out-range conditions. For in-range, the start action will occur. If the end action is not set, the new range is not recognized, the action will not occur.
- If several Scheduler objects are set to the same start time or end time, the action is performed in ascending order of the schedule number.
- In [Time Set] » [Address] mode, the system will read [Control] word regularly. The length of the period depends on the system.
- In [Time Set] » [Address] mode, when start time and end time is out- range, error occurs



#### Objects

in the set action time. (Note: BCD is not an acceptable format)

In [Time Set] » [Address] mode, the action will not start up until the first time the time data is successfully updated.

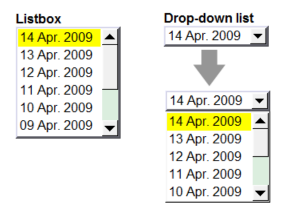


# 13.29. Option List

#### 13.29.1. Overview

Option List object displays a list of items that the user can view and select. Once the user selects an item, the corresponding data will be written to a word register.

There are two forms of this object – [List box] and [Drop-down list]. The [List box] lists all items and highlights the selected one. The [Drop-down list] normally displays only the selected item. Once the object is pressed, the system will display a list (which is similar to list box) as shown in the following figure.



## 13.29.2. Configuration



Click [Object] » [Option List] icon on the toolbar to open an Option List object property dialog box. Set up the properties, press OK button, and a new Option List object will be created.



## Objects

## **General Tab**

	New Option List Object
	Option list Mapping Security Shape Label
	Attribute
	Mode : List box  Background :  Item no.: 1 Selection :
	Source of item data : Predefine
	Monitor address PLC name : Local HMI     ▼ Setting
	Address : LW
	Write when button is released
	Send notification after writing sucessfully
	Enable Setting LB-0
	OK Cancel Help
Setting	Description
Attribute	Mode: The list style, either [List box] or [Drop-down list].
	Item no.: Set the number of items for the object. Each item
	represents a state displayed in the list and the corresponding value
	will be written to the [Monitor address].
	Background: Set background color.
	<b>Background:</b> Set background color. <b>Selection:</b> Set background color for the selected item.
	Selection: Set background color for the selected item. Source of item data: There are 4 sources available: [Predefine],
	Selection: Set background color for the selected item.
Monitor	Selection: Set background color for the selected item. Source of item data: There are 4 sources available: [Predefine], [Dates of historical data], [Item address], and [User account]. See 13.29.2.1
Monitor address	<ul> <li>Selection: Set background color for the selected item.</li> <li>Source of item data: There are 4 sources available: [Predefine],</li> <li>[Dates of historical data], [Item address], and [User account]. See 13.29.2.1</li> <li>The corresponding value of the selected item will be written to</li> </ul>
	<ul> <li>Selection: Set background color for the selected item.</li> <li>Source of item data: There are 4 sources available: [Predefine],</li> <li>[Dates of historical data], [Item address], and [User account]. See 13.29.2.1</li> <li>The corresponding value of the selected item will be written to [Monitor address].</li> </ul>
	<ul> <li>Selection: Set background color for the selected item.</li> <li>Source of item data: There are 4 sources available: [Predefine],</li> <li>[Dates of historical data], [Item address], and [User account]. See 13.29.2.1</li> <li>The corresponding value of the selected item will be written to [Monitor address].</li> <li>Write when button is released</li> </ul>
	<ul> <li>Selection: Set background color for the selected item.</li> <li>Source of item data: There are 4 sources available: [Predefine],</li> <li>[Dates of historical data], [Item address], and [User account]. See 13.29.2.1</li> <li>The corresponding value of the selected item will be written to [Monitor address].</li> </ul>



Send	
notification	Set On/Off the designated bit address after successfully writing
after writing	data to PLC.
successfully	

For cMT Series, the [Dates of historical data] and the [write when button is released] selections are not available.

# 13.29.2.1. Source of item data

## • Predefine

The list is manually defined in [Mapping] tab.

The number of items can be adjusted by [Item no.], and each item represents one state. Each item has a corresponding value which will be written to [Monitor address].

## Dates of historical data

This selection is not available for cMT Series.

New Option List Object
Option list Mapping Security Shape Label Comment :
Attribute Mode : List box  Background : Selection :
Source of item data : Dates of history data
🐷 Enable [delete history files] function
Monitor address
PLC name : Local HMI
Address : LW 🔹 19 16-bit Unsigned
Write when button is released
Item data from dates of historical data
Type : Data Sampling    Date : MM/DD/YY
Data Sampling object : 1. 🗸
Control address
PLC name : Local HMI    Setting
Address : LW 🗸 0
[Address] : set 1 to delete the selected history data
Send notification after writing successfully
Enable Enable

Option List object can be used with historical data display objects, such as Trend Display object, History Data Display object and Event Display object to control which history file should be



06/11/09 -	p6/11/09
06/11/09	ᢉᡊ᠕ᡗᡘᡐ᠕᠒ᢉᡐ᠕᠕ᡗᡐ᠕᠕ᡘᡐ᠕᠕ᡗᡐ᠕᠕ᡘᡐ᠕᠕᠕ᡐᡐ᠕᠕
06/10/09	KANNAN AN AN ANDAN'N A MANNA M
06/09/09	A ANNA A THE ANALA IN TANK WALLAND A HARAY A TRANSPORT
06/08/09	NATE I JAVAN ALTA ANALAL JAVANA ALTA MANARA JAVANA ALTA
06/06/09	4 A ( 4
	13:14:18 13:14:38 13:14:58 13:15:18 13:15:38 13:15:58 13:16:18

shown. The figure below is an example of Option List used with Trend Display.

Setting	Description
Туре	Two options are available: [Event (Alarm) log] and [Data sampling].
Date	Set the date format. YYYY means a four digits year (EX: 2012), YY
	means a two digits year (EX: 12), MM means month and DD means
	day.
Data	Select which Data Sampling object is displayed when [Type] is [Data
Sampling	Sampling], and it should be the same as the [Data sampling object
object	index] configured in [Trend Display] or [History Data Display].
Enable	
[delete	If selected, a control address can be set. Writing "1" to this address
history data]	will delete the history data of the specified date.
function	

# Note

- In [Dates of historical data] mode, since the system automatically reads the historical data and finds the date information, it is not necessary to configure in the [Mapping] tab.
- The error message displayed in Option List can be modified in [Mapping] tab.

Item	Value	Item data
0 (error)		Error!!

# Item address

The list will be read from the given [Item address] and controlled by [Control address]. The following options will be available:



	Object's P	roperties					Σ
Option list	Mapping	Security	Shape	Label	Profile		
		mment:					
Attribute		List box		-	Backgrou	nd :	
					Selecti	on :	
	Source o	of item data	I: Item a	address			•
-Monitor a	address						
PLC n	ame : Loca	al HMI					Setting
Add	ress : LW			- 0			16-bit Unsigned
⊂Control a	address						
PLC n	ame : Loca	al HMI				•	Setting
	ame : Loca ress : LW	al HMI		• 0		•	Setting
Add	ress : LW	al HMI update iter	n data	• 0	[Addre	• ss] +1:it	
Add	ress : LW ] : set 1 to		n data	• 0	[Addre		
Add [Address] Item add	ress : LW ] : set 1 to	update iter	n data		[Addre	ess] + 1 : if	iem count
Add [Address] Item add Rev UNX	ress : LW ] : set 1 to lress verse high/	update iter low byte	n data		-	ess] + 1 : if	iem count

Setting	Description
Control	[Address]: If the value at this address is changed to 1, the option
address	list would be replaced by items defined at [Item address]. After
	updating, the value will be restored to 0.
	[Address + 1]: Define the number of items in [Item address].
Item address	Assign the item address
	UNICODE
	The item will use UNICODE characters, such as Chinese characters.
	The length of each item
	Define the number of letters for each item, the unit is Word.

- The UNICODE characters used here should be used by Text object, so that EasyBuilder Pro will compile the needed fonts and download these fonts to HMI, then the UNICODE letters can be correctly displayed.
- [The number of items] multiplied by [The Length of each item] must be less than 1024 words.
- The system automatically disables [Mapping] tab in [Item address] mode.



## • User account

If [Enhanced Security] mode is enabled, [User account] would appear in the [Source of item data] and it lists the names of users.

0	ption List Object's Properties				
	Option list Mapping Security Shape Label Profile				
	Comment :				
	Mode : List box				
	Selection :				
	Source of item data : User account				
	Sort Display				
	Ascending Descending Privilege Secret user				
	PLC name :         Local HMI         Setting           Address :         LW         0         16-bit Unsigned				
	Write when button is released				
Setting	Description				
Sort	Select the sorting method from [Ascending] of [Descending].				

Display	If [Privilege] is selected, the privileges for each user will be
	displayed in option list.
	If [Secret user] is selected, even though it is defined to be hidden in
	[System parameter settings] » [Security] » [Enhanced Security], the
	users will still be displayed in [Option List].

# Note

The address that controls user index is [Control Address +2 (LW-n+2)] which is set in [System Parameters] » [Security] » [Enhanced Security].

## **Mapping Tab**

This table displays all available states/items, their item data and values. To change the number of available items, please go to [Option list tab] » [Attribute] » [Item no.].



ion list Map	ping Securi	y Shape	Label			
	1					
Item	Value		Item	data		
0	0			Coffee	Internet Internet	
1	1		Latte	Conee		
2	2		Black	Tea		
3	3			uccino		
4	4			la Latte		
5	5		Matty	<b>a</b>		
6	6		Green			
7	7		OoLo	ng Tea		
8	8		Fruit	Tea		
9	9		Scent	ed Tea		
10 (error)						
					Set	defaul
					Jec	ucruu
Impo	rt item data f	om recipe	record			

Setting	Description			
Item	The system lists all available items. Each item represents a state that will be displayed in the list. This field is read-only.			
Value	Here user can assign value for each item, basing on the following two criteria:			
	For reading: If the value in [Monitor address] is changed, the object selects the first-matched item. If no item is matched, the status goes to error state and signals the notification bit register (if requested).			
	For writing: The system writes this value to [Monitor address] when user selects an item.			
Item data	Text displayed for each item. The Option List object displays the text of all items in the list for users to review and select.			
Import item	This feature is enabled when select [Recipe-Selection] as [Monitor			
data from	address]. Click [Import item data from recipe record] to open the			
recipe record	[Records of Recipe Database] setting dialog box. Select [Item data source], the data belonging to the selected column will all be imported to Option List object.			

ecipes :	Ac	id Delete	It	em data source :	Item	-
Drinks (10)		Item	Coffee	Tea	Barcode Calories	1
	1	Black Coffee	225	0	Coffee	
	2	Latte	150	0	Item	
	3	Black Tea	0	130	LH Price	[
	4	Cappuccino	150	0	Protein	
	5	Vanilla Latte	150	0	Sugar	
	6	Mattya	0	0	Tea	
	7	Green Tea	0	130	13	
	8	OoLong Tea	0	130	8	
	9	Fruit Tea	0	100	15	
	10	Scented Tea	0	120	36	
		m				,

Before importing, the number of items in Option List changes



	according to the number of items defined in Records of Recipe
	Database.
After importing, modifying Records of Recipe Database will r	
	change the content of Option List.
Error state	On error state, the list box removes the highlight to represent no item is selected and the drop-down list displays the data of error state. Only the drop-down list uses error state, list box is not able to use error state. For example, item number 8 is the error state when specifying 8 in
	[Item no.]. (The first item number is 0)
Set default	Reset all values or states to default. That is, set 0 for item 0, 1 for item 1, and so on.
Error notification	The system will set ON/OFF to the specified bit register when error is detected. The signal of the bit register could be used to trigger a procedure for correcting the error by using objects such as Event
	Log, Alarm Bar, or pop-up window.



## 13.30. Timer

#### 13.30.1. Overview

Timer object is a switch that can be used to control the mode to count time. The modes are explained later. Timer object uses the following 6 variables:

Timer Variable	Туре	Description
Input bit (IN)	Bit	The main switch of Timer.
Measurement bit (TI)	Bit	Turns ON when the Timer begins
		counting time.
Output bit (Q)	Bit	Activated when the Timer finishes
		counting time.
Preset time (PT)	Word	Presets a time before the Timer
		begins counting time.
Elapsed time (ET)	Word	Displays the elapsed time.
Reset bit (R)	Bit	Resets the elapsed time (ET) to 0.

## 13.30.2. Configuration



Click [Object] » [Time-related] » [Timer] icon on the toolbar to open the property dialog box as shown in the following figure.

imer Timer	
Description : Mode : On delay  Time base : 0.1 second(s)  IN	Input bit (IN) PLC name : Local HMI Address : LB Output bit (Q) PLC name : Local HMI Address : LB IDDRESS : L
Elapsed time (ET)	Measurement bit (TI) PLC name : Local HMI Address : LB Preset time (PT)
Image: Very setting of the settin	Constant preset time PLC name : Local HMI  Address : LW  10  I6-bit Unsigned
	OK Cancel Help



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[Constant preset time] is only available for cMT series.

If use cMT Series, clicking the Timer icon on the toolbar will open the Timer managing window, click [New] to configure.

Timer						
0:	Mode : On de	lay, IN : [Local HMI :	LB-0], TI : [Local HMI : LB	-2], Q : [Local HMI : LE	8-1]	
	New	Delete	Settings			Exit

• On delay

Mode	Register
	Input bit (IN): The main switch of Timer.
IN	Measurement bit (TI): Turns ON when the Timer
	begins counting time.
·····	Output bit (Q): Turns ON when the Timer finishes
Q	counting time.
1 2 3 4 5	Preset time (PT): Presets a time before the Timer
	begins counting time.
	Elapsed time (ET): Displays the elapsed time.
	Description

**Period 1**: When the IN turns ON, TI turns ON and the ET starts counting. The Q remains OFF. **Period 2**: When the ET equals to the PT, the TI turns OFF and the Q turns ON.

**Period 3**: When the IN turns OFF, the Q turns OFF and the ET is reset to 0.

**Period 4**: When the IN turns ON, the TI turns ON and the ET starts counting. The Q remains OFF.

**Period 5**: Turns IN OFF before the ET reaches the PT, the TI turns OFF, and the ET is reset to 0. Since the ET doesn't reach the PT, the Q remains OFF.



# Off delay

Mode	Register			
	Input bit (IN): The main switch of Timer.			
IN	Measurement bit (TI): Turns ON when the Timer			
	begins counting time.			
	Output bit (Q): Turns OFF when the Timer finishes			
	counting time.			
1 2 3 4 5 6	Preset time (PT): Presets a time before the Timer			
	begins counting time.			
	Elapsed time (ET): Displays the elapsed time.			
Description				
Period 1: When the IN turns ON, the TI	remains OFF and the Q turns ON, the ET is reset to 0.			
Period 2: When the IN turns OFF, the TI turns ON and the Q remains ON, the ET starts				
counting.				
Period 3: When the ET equals to the PT, the Q and TI turn OFF.				
Period 4: When the IN turns ON, the TI remains OFF and the Q turns ON, the ET is reset to 0				
Period 5: When the IN turns OFF, the TI turns ON and the Q remains ON, the ET starts				

counting.

**Period 6**: Turns the IN to ON before the ET reaches the PT, the TI turns OFF, the Q remains ON, and the ET is reset to 0,.

Pulse		
Mode	Register	
	Input bit (IN): The main switch of Timer.	
IN	Measurement bit (TI): Turns ON when the Timer	
	begins counting time.	
	Output bit (Q): Turns ON when the Timer begins	
Q	counting time and turns OFF when the Timer	
1 2 3 4	finishes counting time.	
	Preset time (PT): Presets a time before the Timer	
	begins counting time.	
	Elapsed time (ET): Displays the elapsed time.	
	Description	

**Period 1**: When the IN turns ON, the TI and Q turn ON simultaneously, and the ET starts counting.

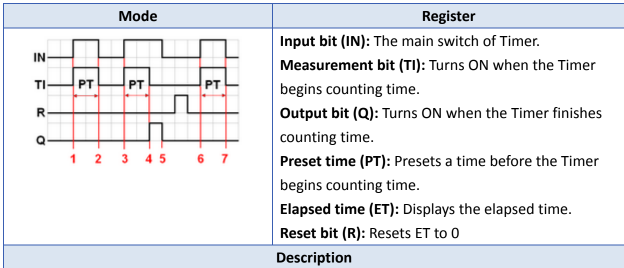
**Period 2**: When the ET equals to PT, the TI and Q turn OFF simultaneously. Since IN is turned OFF when counting time, the ET is reset to 0.

**Period 3**: When the IN turns ON, the TI and Q turn ON simultaneously, and the ET starts counting.

**Period 4**: When the ET equals the PT, the TI and Q turn OFF simultaneously.



# • Accumulated ON delay



**Period 1**: When the IN turns ON, the TI turns ON and the elapsed time ET starts counting, the Q remains OFF.

**Period 2**: When the IN turns OFF, if the ET doesn't reach the PT, the TI turns OFF, and at the same time the Q remains OFF. The ET is in the retentive state.

**Period 3**: When the IN turns ON, the TI turns ON. The timer measurement starts again and the ET starts counting from the kept value. The Q remains OFF.

**Period 4**: When the ET reaches the PT, the TI turns OFF and the Q turns ON.

**Period 5**: When the IN turns OFF, the Q turns OFF. Turning ON the reset bit R will reset the ET to 0, and then the reset bit turns OFF.

<ul> <li>Accumulated OFF delay</li> </ul>		
Mode	Register	
	Input bit (IN): The main switch of Timer.	
	Measurement bit (TI): Turns ON when the Timer	
	begins counting time.	
R	Output bit (Q): Turns OFF when the Timer finishes	
	counting time.	
1 2 3 4 5 6 7 8 9 10	Preset time (PT): Presets a time before the Timer	
	begins counting.	
	Elapsed time (ET): Displays the elapsed time.	
	Reset bit (R): Resets ET to 0	
Description		

**Period 1**: When the IN turns ON, the TI remains OFF and the Q turns ON.

**Period 2**: When the IN turns OFF, the TI turns ON and the Q remains ON. The ET starts counting.

**Period 3**: When the IN turns ON, the TI and Q remain ON, and the ET is in the retentive state. **Period 4**: When the IN turns OFF again, the ET starts counting from the kept value.

**Period 5**: When the ET equals to the PT, the TI and Q turn OFF simultaneously. Turning ON the reset bit R will reset the ET to 0, and then the reset bit turns OFF.



# 13.31. Video In

## 13.31.1. Overview

The eMT, XE, and mTV Series HMI models provide the Video Input feature. By installing a surveillance camera, user can monitor the site on HMI. The video images can be stored in external devices and then analyzed on PC. This feature can be utilized in different places for monitoring, such as vehicles or buildings.

eMT, XE, and mTV Series: Support USB camera video input.

eMT, XE Series: Support IP camera video input.

cMT Series: Supports video recording but does not support capturing images.

eMT3120A/eMT3150A: Not only support USB camera video input but also NTSC and PAL analog video systems. For hardware, HMI provides 2 channels for Video Input. User can freely switch the channel, and capture real-time images even when Video Input is paused. This object does not work remotely on cMT Viewer.

## 13.31.2. Configuration



Click the Video In icon on the toolbar to open the property dialog box. Set up the properties, press OK button, and a new Video In object will be created.



## **General Tab**

# Analog Video Systems

#### **USB** Camera

New Video In Object	Video In (USB Camera) Object's Properties
General	General Profile
Comment :	Comment :
Input channel : 1   Encode format : NTSC	
Capture address           Image: Capture address           Image: Capture function	Capture address           Use capture function
PLC name : Local HMI   Address : LB   0	PLC name : Local HMI
Storage medium	Storage medium
© SD card  © USB disk Record time	
Before : 1 🚖 seconds After : 1 🚖 seconds	
Control address	Control address
Use control function	Use control function
	PLC name : Local HMI   Address : LW  O  Setting  16-bit Unsigned
	Start/stop input : LW : 0 Pause : LW : 0 + 1
	* OS version 2014.01.16 or later support USB camera only !
OK Cancel Help	OK Cancel Help

## IP Camera

100 C C C C C C C C C C C C C C C C C C	(USB Camera) Ob	1999 C		
meral				
Com	ment :			
	🔘 USB Cam	nera 💿 IP Camera	© 7	'ideo Input
RT	SP:// 192.168.1.14	9/live.sdp		
	🔽 Streaming	over TCP		
apture add	ress			
V Use (	capture function			
PLC :	Local HMI		•	Settings
Address :	LB	<b>↓</b> ]0		
Storage me	edium			
🔘 SD c	ard 🧕 USB d	disk		
Control addr	ress	lisk		
Control addi	ress control function	lisk		
Control addu V Use o PLC :	ress control function Local HMI			Settings
Control addi	ress control function Local HMI	disk • 0	•	Settings 16-bit Unsigned
Control addi Use PLC : Address : USB Came	ress control function Local HMI LW Start/stop input : LW- Pause : LW- Pause : LW-	• 0 •0 •1 n 20140701 or later.	•	
Control addi Use PLC : Address : USB Ceme	ress control function Local HMI LW Start/stop input : LW- Pause : LW-	• 0 •0 •1 n 20140701 or later.		



Setting	Description		
Input channel	Select the Video Input channel from channel 1 or channel 2.		
	(Analog video systems)		
Encode	Coloct the form	at from NITSC or DAL (Applog video systems)	
format	Select the form	at from NTSC or PAL. (Analog video systems)	
RTSP	Enter the IP camera's RTSP address.		
	When account and password are required for accessing the IP		
	Camera, an RTSP address with credentials embedded can be used.		
	For example:		
	admin:admin@192.168.1.119:554/cam/realmonitor?channel=1&subtype=0		
	Streaming over TCP		
	Select this check box to stream video over TCP.		
Capture	Select [Use capt	ture function] check box and configure the settings.	
address	Capture addres	S	
	Designate the address that triggers image capturing.		
	Storage medium		
	Designate the s	torage device.	
	System	Storage Device	
	Analog video	Select SD card or USB disk to save the captured	
	system	images. The images of channel 1 will be saved in	
		"VIP1" folder in the chosen storage and so on.	
	USB	Only saves the captured images in SD card.	
	Camera		
	IP Camera	XE Series: Captured images can be saved in USB	
		drive.	
		eMT Series: Captured images can be saved in SD	
		card.	
	<b>Record time</b>		
	Set a period of	time to capture the images.	
	Curatana	Mathad	

System	Method	
Analog video	<ul> <li>The longest period can be set from 10</li> </ul>	
system	seconds before triggering [Capture address]	
	to 10 seconds after triggering.	
	<ul> <li>The time interval of image capturing is once</li> </ul>	
	every second.	
	<ul> <li>The captured .jpg file will be named in the</li> </ul>	
	following format:	



	Before or after [Capture address] is
	triggered: YYYYMMDDhhmmss.jpg
	The moment that [Capture address] is
	triggered: YYYYMMDDhhmmss@.jpg
	For example, set [Record time] "Before" and
	"After" to "5" seconds. When the state of [Capture
	address] changes from OFF to ON, the system will
	start capturing one image per second, from 5
	seconds before the triggering time to 5 seconds
	after the triggering time, which is 11 images in
	total including the one captured at the triggering
	moment.
USB	Only the image of the triggering moment is
Camera	captured. The name format:
	YYYYMMDDhhmmss.png.
IP Camera	Only the image of the triggering moment is
	captured. The naming format:
	YYYYMMDDhhmmss.png.
	· · · · · · · · · · · · · · · · · · ·

Control address

#### Use control function

If enabled, enter certain value to the control address and the following addresses can control Video Input object. For example, if the designated control address is LW-n (n is any address), enter certain value to the designated addresses will execute commands as the following table.

Address	Value	Command		
LW-n	0	Stop displaying image		
	1	Open channel 1 and display the		
		image on HMI		
	2	Open channel 2 and display the		
		image on HMI		
	3	Open channel 1 but don't display the		
		image on HMI (Capture function		
		operable)		
	4	Open channel 2 but don't display the		
		image on HMI (Capture function		
		operable)		
LW-n+1	1	Pause / resume the video		
LW-n+2	1~100	Adjust the contrast ratio		
		(Analog video systems)		



LW-n+3	1~100	Adjust the brightness
		(Analog video systems)
A () I	• •	

- After changing the value in [Control address (LW-n)], the system will keep the new value.
- After changing the value in [Control address + 1 (LW-n+1)], the system will execute the command and then reset the value to 0.
- If [Use control function] check box is not selected, the system will play the image of the selected channel.
- If [Display adjustment] check box is selected, the contrast ratio and brightness can be adjusted. (Analog video systems)
- The USB Camera / IP Camera is controlled by LW-n (value 0 or 1) and LW-n+1.

# Note

## About analog video systems:

- Only one channel can be opened at a time.
- Real-time images can still be captured when Video In is paused.
- Recommended analog video systems and resolutions:

	1:1	50%
NTSC	720 x 480	360 x 240
PAL	720 x 576	360 x 288

## About USB Camera:

- When the USB Camera is disconnected during video playing, video will not resume when camera is connected again. If [Control address] is used in the project, please use the control address to stop and restart video. If [Control address] is not used, switch to another screen and then return, or restart HMI in order to resume the video.
- The maximum size of Video In object of eMT3070A is 340*240, as for eMT3105P, eMT3120A, eMT3150A, XE, and mTV Series, the maximum size of Video in object is 640*480.
- When using a USB Camera, the display resolution of the run-time video is determined by the resolution supported by the USB Camera that is closest to the size of the object. The resolution supported by the USB Camera may not be identical to the size of the object. Therefore, it is good practice to adjust the size of object according to the actual resolution of the video.
- When using a USB Camera, the right and bottom edge of the Video In object will keep a distance of 50 pixels away from the window edge to prevent the run-time video from exceeding the window.
- When using a USB Camera, the background color of Video In object is black. If the resolution of the run-time video is smaller than the object, the empty area is colored



black. Therefore, it is good practice to adjust the size of object according to the actual resolution of the video. The tested and available USB Cameras are: Logitech C170, Logitech C310, Logitech C910, LifeCam VX-2000.

The OS versions that support USB Camera:

Model	OS Version (or later)		
eMT3070A	20140116		
eMT3105P, eMT3120A, eMT3150A	20140701		
XE Series	20140624		
mTV	20140807		

#### **About IP Camera:**

- A RTSP address is required for using IP camera. The RTSP address can be found in the configuration tool of the IP camera, or possibly from an online repository.
- When the IP Camera is disconnected during video streaming, video will not resume when the camera is connected again. If [Control address] is used in the project, please use the control address to stop and restart video. If [Control address] is not used, switch to another screen and then return, or restart HMI in order to resume the video.
- When using an IP camera, the display resolution of the run-time video will be same as that of the object drawn in the EasyBuilder Pro project. If the actual video resolution is different from the size of the object, the resolution will be adjusted to fit the object, which may cause distortion of video image. Therefore, it is good practice to adjust the size of object according to the actual resolution of the video.
- Use the IP cameras that comply with ONVIF standard, and use RTSP for video streaming.
- To ensure the quality and smoothness of the video, and not to affect HMI's general performance, adjust the settings of IP camera when video lags or high CPU loading is observed. As the project complexity and hardware specs vary from one case to another, please fine-tune the video parameters accordingly.
- Recommended video specification:

Resolution	960x544 (max.)		
Format	H.264, MJPEG		
Refresh Rate	15 fps		
Transmission Speed	800kbps (max.)		

Lick the icon to download the demo project. Please confirm your internet connection

before downloading the demo project.



# 13.32. System Message

#### 13.32.1. Overview

If objects use [Display confirmation request] or [local HMI supports monitor function only] is turned on/off, the corresponding messages configured here will be displayed in pop-up message boxes.

## 13.32.2. Configuration



Click the System Message icon on the toolbar to open the setting dialog box.

#### System Message

System Message		
Confirmation require	d	
Diplog size i	@ facel	
Dialog size :	Small	C Large
Message :	Please confirm the operation	
		Use label library
ОК :	ОК	
		Use label library
Cancel :	Cancel	
		Use label library
Font :	Arial	•
Deny write-commar		
	u The system is being prohibited from	a writing dovice registers!
-		I which g device registers!
Font :	Arial	<b>•</b>
		Use label library
Allow write-comma	-	
Message :	The system is now allowed to write	e device registers.
Font :	Arial	•
		Use label library
	ОК	Cancel

Setting	Description	
Dialog Size	Select the size for pop-up window and texts.	
Confirmation	nfirmation If an object uses [Display confirmation request], this message	
required would pop up when the object is used. [Message] shown on		



	confirmation dialog box, and the text label of the 2 buttons, [OK]
	and [Cancel], can be set. Please use the same font for the labels of
	[Message], [OK] and [Cancel]. Additionally, only when selecting
	[Label Library] for [Message], the use of Label Library for [OK] and
	[Cancel] buttons can be enabled.
Deny	Displays when system tag LB-9196 (local HMI supports monitor
write-command	function only) is turned ON.
Allow	Displays when system tag LB-9196 (local HMI supports monitor
write-command	function only) is turned OFF.

# Note

CMT-SVR does not support adjusting dialog size and using system tag LB-9196.



## 13.33. Recipe View

#### 13.33.1. Overview

Recipe View object can be used to display a specific recipe. All items and values of the recipe can be viewed by using this object.

#### 13.33.2. Configuration



Click the Recipe View icon on the toolbar to open a Recipe View object property dialog box. Set up the properties, press OK button, and a new Recipe View object will be created.

#### **General Tab**

cipe View Object's Properties	E Contraction of the second seco	Recipe View Object's Properties
Jeneral Security Shape Font	Profile	General Security Shape Font Profile
Comment :		Comment :
Recipe table		Refresh data automatically
Recipe name : recipe	<b></b>	Recipe table
Default sort method		Recipe name : recipe 🔻
🔽 Enab	le	Default sort method
Sort by : 🛛 A	•	V Enable
Asce	nding <ul> <li>Descending</li> </ul>	Sort by : A
Style : Crystal	Style color :	Ascending     O     Descending
Caption		-
Vse ci	aption	Title
Font size : 16	Color:	Transparent
Nam	ie	Color:
Caption Caption		Profile
		Transparent
		Frame : Background :
		Grid
		Color:
		Selection control Color :
-	OK Cancel Help	OK Cancel Help

# eMT iF XF mTV Series



## The name of each part of the Recipe View object is shown in the following figure.



Setting	Description
Refresh data automatically	When selected, the system will automatically refresh Recipe View when recipe is changed; otherwise, Recipe View will be refreshed after window change.
Recipe table	Choose the recipe name or look for other recipes from the drop-down list.
<b>Style</b> (cMT Series only)	Available styles are: Default, Crystal, and Flat.
Caption (cMT Series only)	With [Use caption] enabled, the text, font size, color, and name of the caption can be specified. (Use caption is only available when the selected style is Crystal or Flat.)
Title	The item name assigned in [System Parameter Setting] » [Recipe]. <b>Transparent</b> If selected, the title row has no shading; the color selection is not available.
Profile	The frame and background color of the object can be set. <b>Transparent</b> Select to hide the background, the color selection is not available.
Grid	The dividing lines between columns and rows. <b>Enable</b> Select to show the grid. <b>Auto fit short column</b> (cMT Series Default style) The column width automatically adjusts to the size of the content.
Selection Control (N/A for cMT)	Change the shading color of the selected row.
Default sort method	Configure how the items are sorted. [Ascending] and [Descending] can be selected.

# Note

There are 4 system registers that can be used to view/update/add/delete recipe database:
Selection

Current selection of record in Recipe View object, and it is numbered from zero. If the first



record is chosen, the value of Selection will be 0. When the value of Selection is changed, the corresponding values will be updated, such as "No", "Timer_1", "Timer_2", as shown in the following figure.

Numeric Input Object's Properties					
General Data Entry Numeric Format Secur	ity Shape	Font	Profile		
Description :					
Read/Write use different address	es				
Read address					
PLC name : Local HMI			▼ S	etting	
Address : RECIPE 🗸	Selectio	on	•		
	🗸 Recip	pe_Sola	•	$\checkmark$	Selection
					Count
					Command
					Result
<ul> <li>Notification</li> </ul>					No
Enable					Timer_1
				-	Timer_2
					Timer_3
					Timer_4
					Speed

### Count

Show the number of records in current recipe.

#### Command

Enter certain value will send command to the selected record.

Enter "1": Add a new recipe record.

Enter "2": Update the selected recipe record.

Enter "3": Delete the selected recipe record.

Enter "4": Delete all recipe records.

## Result

View the result of executing commands.

Displays "1": Command successfully executed.

Displays "2": The selected record does not exist.

Displays "4": Unknown command.

Displays "8": Records reach limit (10000 records), no new records can be added.

Please go to [System Parameter Settings] » [Recipe Database] tab to create the recipe data before using Recipe View object. See "5 System Parameter Settings".

About creating recipes, see "24 Recipe Editor".



# Example 1

In this example, a recipe database is created to be displayed by Recipe View object. When you select a recipe record on Recipe View object, the value of [Selection] and the corresponding values will change accordingly. When finish designing, you can modify the recipe database by entering a value in [Command].

No	Name	Timer_1	Timer_2 T	ïmer_3 T	imer_4	Speed	
0	Mercury	10	1	11	12	26.500	
1	Venus	20	1	21	22	33.500	
2	Mars	30	2	32	35	41.500	
3	Jupiter	50	3	53	56	50.500	
4	Saturn	80	5	85	90	60.500	
Jvstem Re	zisters:						
	gisters: action: 2	Count:	: 5	Comman	d: 0	Result: 1	
Sele	- -		5	Comman	d: O	Result: 1	
	ection: 2	lify here)	5	Comman	d: 0	Result: 1	

**1.** Create a recipe as shown in the following figure.

Device	Model	Gen	eral	Syst	em Setting	Security	/ For	nt
Extended Memory		Prir	Printer/Backup Server			e-Mail	Recipes	
Recipes List :								
Recipes	<b>•</b> ×	Item name	Data type	Size	Display wi	Decimal Pt.	Alignm	
1. Recipe So	olar	No	16-bit U	1	5	0	Align left	
Inteche_be		Name	ASCII	10	8	0	Align left	
		Timer_1	32-bit Si	2	8	0	Align right	
		Timer_2	32-bit Si	2	8	0	Align right	
		Timer_3	32-bit Si	2	8	0	Align right	
		Timer_4	32-bit Si	2	8	0	Align right	
		Speed	32-bit Fl	2	8	3	Align right	

2. Use Records of Recipe Database to create a number of records as shown in the following figure.

Recipe_Solar (5)	1 2	No O	Name	Timer_1	12228 8.43				
		0		I limer 1	Timer_2	Timer_3	Timer_4	Speed	
	2		Mercury	10	1	11	12	26.5	
		1	Venus	20	1	21	22	33.5	
	3	2	Mars	30	2	32	35	41.5	
	4	3	Jupiter	50	3	53	56	50.5	
	5	4	Satum	80	5	85	90	60.5	



- 3. Create a Recipe View object and use the recipe database created in the preceding steps.
- 4. Create 4 Numeric objects using registers "Selection", "Count", "Command", and "Result".
- Create corresponding input objects for "No", "Name", "Timer_1", ..., "Timer_4", "Speed".
   For example, "Name" is an ASCII item with size "10". Create an ASCII object and set device type to "RECIPE" » "Name".

Read address			
PLC name :	Local HMI	× (	Setting
Address :	RECIPE 🗸	Name 👻	
		🗸 Recipe_Solar 🔸 🗸 🛛	lame 📃

- **6.** The project is then completed.
- 7. As shown above, "Mars" is selected and the corresponding items are also updated. There are 5 records so the "Count" displays "5". Try selecting different rows of the Recipe View object. Fields "Name", "Timer_1", ...will change accordingly.
- 8. Try the following operations:
- Add:

To add current data as a new record, enter "1" in "Command".

- Update:
   To update recipe database, enter "2" in "Command".
- Delete:
   To delete the selected record, enter "3" in "Command".
- Sort the items.
- Click the title to change the order.



Objects

# Example 2

In this example, [RECIPE_Bit] can be used to read / write individual bits of Recipe data. Although BOOL type items cannot be added to Recipe Database, individual bit access of 16bit / 32bit data is possible.

As shown in the following figure, select [RECIPE_Bit] for the read address of Bit object and point to the target item, and then the available Bit selections will be displayed. In this manner, Recipe Database can be used to record, read, and write bit data.

Recipes	🛃 🗙	Item name	Data type	Size	Dis	play width	Decimal	Pt.	Alignment
1. myReci	pe	A	16-bit Unsigned	1	5		0		Align left
		В	32-bit Unsigned	2	5		0		Align left
		С	32-bit Unsigned	2	5		0		Align left
Read add	ress								
PLC name	: Local HMI			~	Settin	gs			
Address	RECIPE_Bit	~	Selection-O	-					
			✓ myRecipe	Þ	~	Selection	)	•	
	Inv	/ert signal				Count	•	•	
						Command	d )		
						Result			
				[		A	)		0
						В	)	•	1
						С	,		2
					_			-	3
									4
									5
									6
									7
									8
									9
									10
									11
									12
									13
									14

15

# 13.34. Flow Block

#### 13.34.1. Overview

Flow Block object displays the flow status of the blocks in the pipe or the status of the transportation lines. Unlike Moving Shape object which requires a precise measurement between two points when drawing a straight line provided by users, the blocks flow at a fixed interval in a horizontal or vertical straight line.

The features of Flow Block:

- Each section of the Flow Block must be a horizontal or vertical straight line and the blocks flow at a fixed interval within it.
- Dynamic speed and direction adjustment (Speed and direction can be controlled by a designated register.
- Security mechanism (Interlock), which hides Flow Block when the status of designated bit is invalid.

#### 13.34.2. Configuration



Click on the Flow Block icon on the toolbar or select [Objects] » [Animation] » [Flow Block] to create object.

#### **General Tab**

General	Outline Security	
	Comment :	
Flow s	peed	
	Reverse direction	
	Dynamic speed	
	Flow speed : 5	

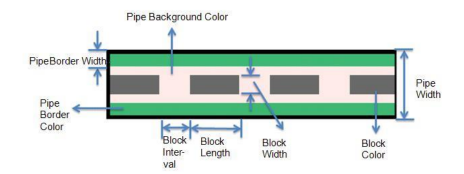
Setting	Description
Reverse	The blocks flow in the direction the object is drawn (the blue
direction	arrow). If select this check box, the blocks flow in the opposite
	direction.



	Flow-direction Reverse direction
Dynamic	Read address
speed	The direction and speed at which the blocks flow can be controlled
	by a designated register. The valid rage is -25 to 25. When a
	negative value is entered, the blocks flow in a reversed direction.
	Setting
	Displays the address and format of the designated register. [System
	register], [Index register], and [Tag Library] can be set here.
Flow speed	25 flow speed levels, the valid range is 0 to 25 when [Dynamic
	speed] is not selected. A larger value indicates a faster speed.

## **Outline Tab**

For setting the outline property of Flow Block. The following illustration shows each item.





eneral Out	line Securi	ty			
			Pipe	Width : [	23 🔹
	ž				Border
	Ľ			C.	2 •]
	×	$\rightarrow \rightarrow \rightarrow$		Color : [	
			8		Background
				Color : [	-
Block					
	Style :	Arrow	•		
	Width :	15	•		
	Length :	20	•		
	Interval :	4	•		
		📝 Dynamia	a color		
Device :	Local HMI				▼ Settings
Address :	LW		• 0		16-bit Unsigned
		Index	Color		
		0	000000		
		1 2		E	
		3	f0f0f0	1	
		4	7f7f7f	1	New
		5			Delete
		•			Delete

Setting	Description
Pipe	Sets the properties of the pipe within which the blocks flow. The
	background color, border width and color can be set. When the
	[Border] check box is selected, the background color must be set.
Block	Sets the properties of blocks. Style, width, length, interval and color
	can be set.
	Available styles are Rectangle and Arrow. The direction in which the
	arrows point to indicates the direction of the flow block.
	Rectange: Arrow:
Dynamic	Allows dynamic color change. Nine customized colors, numbered
color	from 0 to 8, are allowed. The color is selected by entering a value in
	the designated register. Entering a value greater than the largest
	color number changes the Flow Block to the last color in the list.

# Note

If both [Reverse direction] and [Dynamic speed] check boxes are selected in [General] tab, when entering a negative value in the designated register of dynamic speed, the blocks



flow in the direction the object is drawn.

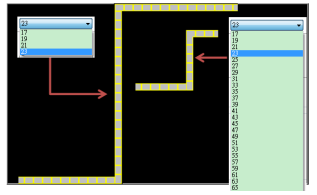
- When both [Arrow] and [Dynamic speed] are selected, the arrow will only show when a value is given to the designated address.
- To avoid the pipe lines from overlapping when drawing a turn, there is a minimum width planned at each turn. As shown in Fig. 34.1, the sign on the cross cursor defines the minimum width. Fig. 34.2 demonstrates that each turn is drawn in the minimum width.



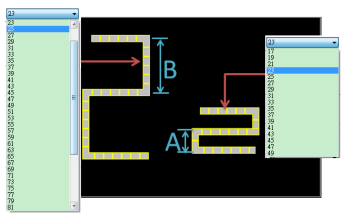
(Fig. 34.1) (Fig. 34.2)

The valid range of the length, width, and height of the Flow Block can be adjusted according to the size of the object drawn and the size of the window.

As shown in the following figure, when the size of the Flow Block is larger, the valid range is restricted to prevent the flow block from exceeding the window size. When the size of the object is smaller, the adjustment range will be larger.



To prevent the flow block from overlapping itself, when the distance between two lines is shorter (Section A), the valid range is restricted. When the distance is longer (Section B), the adjustment range will be larger.



## Example 1

The demonstration below shows how to use [Dynamic speed] to control the direction and



speed of Flow Block by a designated word register.

1. Create a Flow Block object and select [Dynamic speed] check box. Set [Address] to LW-0, and set the format to 16-bit Signed.

eneral Outline Security		
Comment :		
Flow speed		
	Reverse direction	
	Vpnamic speed	
Read address		
PLC name : Local HMI		✓ Setting

 Create a Numeric object, set [Address] to LW-0. The high limit is 25, and the low limit is -25. The format is 16-bit Signed.

Oirect	🔘 Dynamic limits	
PLC low :	-25	PLC high : 25
Input low :	-25	Input high : 25

3. Execute simulation or download the project to HMI. When entering a positive value in LW-0, the blocks flow in the direction the section is drawn. A larger value indicates a faster speed. When a negative value is entered, the blocks flow in a reversed direction, and the smaller value indicates a faster speed. When 0 is entered, it stops flowing.

Lick the icon to download the demo project. Please confirm your internet connection.

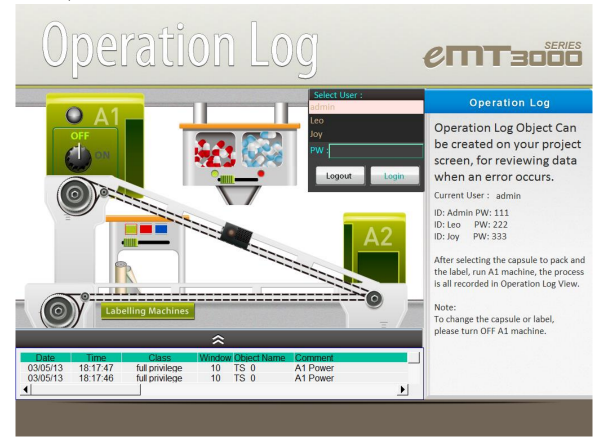


# 13.35. Operation Log

## 13.35.1. Operation Log Settings

#### 13.35.1.1. Overview

Operation Log records user's operation steps and displays the record in real-time. When an error occurs, use operation log to analyze the problem. The backup tables can be used to review the process in order to resolve the errors.



#### 13.35.1.2. Configuration



Select the objects to be recorded. Click [Data/History] » [Operation Log Setting], and then select [Enable operation log function] check box.



5 : PLC Response ■F FK_0				
<u>•</u> f]FK_0				
🖃 6 : HMI Connection				
_F FK_0				
7 : Password Restriction				
_F FK_0				
8 : Storage Space Insufficient				
<pre>_F FK_0</pre>				
10 : WINDO W_010				
AE_0				
SW_0		1	Log in1	
[23] S₩_1		1	Log out	
₽OL_0		1	User ID	
≌_sB_0		1	Green Label	-
मन्त्र <mark>ता व</mark> ा ।		UN.	Dad I ahal	•
Maximum record no. in HMI men External devices for synchronizati	on / back	.000 kup ISB disk	•	
Behavior when HMI space is insufi Stop saving operation log Synchronize to external device records.		device d	oes not exist, erase the olde	est
Control address PLC name : Local HMI			▼ Settin	

Setting	Description	
Object	When Operation Log is enabled, the objects with write function are	
	listed in the setting dialog box sorted by window numbers.	
	[Filter]: By clicking 🍱 icon, the objects with write function are	
	listed. Users can filter out the objects that need not to be recorded,	
	and the log displays only the selected objects.	
Enable	The selected objects are recorded by Operation Log.	
Comment	The description of the object as shown in the following figure.	
	Set Word Object's Properties       EX         General       Security         Shape       Label         Profile       Comment :         Write address       PLC name :         PLC name :       Local HMI         Address :       UAC command         UNC up to the profile       IG-bit Unsigned         Write after button is released       Image: Security to the profile	
	10: WINDOW_010     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10     10	



Select all	Selects all the listed objects. If [Filter] is used, clicking [Select all]					
	only selects the objects in the list.					
Discard all	Discards all the selected objects. If [Filter] is used, clicking [Discard					
	all] only discards the objects in the list.					
Storage	Sets the way the records are stored.					
settings	Maximum record no. in HMI memory					
	Sets the maximum number of records that can be stored in HMI					
	memory.					
	External devices for synchronization / backup					
	Stores backup data to SD card or USB disk.					
	Behavior when HMI space is insufficient					
	When HMI memory space is insufficient, two options are provided:					
	[Stop saving operation log]: Stops saving new records in order to					
	keep the earlier records.					
	[Synchronize to external device]: Stores the Operation Log to the					
	external device. When the device does not exist, the HMI clears the					
	oldest records in its memory.					
Control	Entering different values in the control address sends					
address	corresponding commands to Operation Log and returns the result					
	of executing the command.					
	If control address is LW-n (where n is an arbitrary number), the					
	address that returns the result of executing the commend is					
	LW-n+1.					
	Control address (LW-n):					
	(1): Clear all records.					
	(2): Copy the records to the USB disk.					
	(3): Copy the records to the SD card.					
	(4): Copy the records to the USB disk and clear the records in HMI					
	memory.					
	(5): Copy the records to the SD card and clear the records in HMI					
	memory.					
	(6): Enable Operation Log.					
	(7): Disable Operation Log.					
	(8): Use history data stored in USB disck after changing HMI.					
	(9): Use history data stored in SD card after changing HMI.					
	Execution result (LW-n+1):					
	(0): Processing.					



- (1): Execution succeeded.
- (2): The device does not exist.
- (3): The record does not exist.
- (4): Unknown error.

# Note

- Operation Log can only record the operation of the objects that are manually triggered.
   Objects that cannot be manually triggered are not recorded, such as Time Based Data Transfer object.
- When running off-line or on-line simulation, Operation Log is stored under EasyBuilder installation directory: HMI_memory\operationlog\operationlog.db
- Triggering Macro with a Set Bit object generates two records, the triggering of bit and the triggering of Macro.

## 13.35.2. Operation Log View

## 13.35.2.1. Overview

Operation Log View can be used to review the Operation Log.

## 13.35.2.2. Configuration



Before using Operation Log View, please follow the steps described in the preceding part to finish Operation Log Settings. Click [Data/History], and then click [Operation Log View].



### **General Tab**

N	w Operation Log View Object	
Γ	eneral Title Security Shape	
	Comment :	
	Style : Default	
	Title	
	Color :	
	Profile Transparent	
	Frame : 🗾 💌 Background :	
	Grid	
	Enable 🛛 Auto fit short column	
	Selection control	T
	Color :	
	Font	
	Name : Arial [Arial] [Droid Sans]	<b>•</b>
	Color :	
	Size : 12	
	OK Cancel	Help
	Title	
	Title	
1	Ĩ	
	Date         Time         Class         Wind           03/04/13         15:15:07         full privilege         11	
	03/04/13 15:15:07 full privilege 1	T
	03/04/13         15:15:06         full privilege         11           03/04/13         15:15:00         full privilege         11	
	03/04/13 15:14:55 full privilege 1	T
	03/04/13 15:14:55 full privilege 1	
Profile	02/26/13 18:50:21 full privilege 1	
Frame 8	02/26/13 18:50:18 full privilege 1	
Frame &	02/26/13 18:50:15 full privilege 1	
Background	02/26/13 18:50:09 full privilege 11 02/26/13 18:50:07 full privilege 11	
	Grid	
Setting	Description	
Style	The style of Operation Log View of	bject can be selected
	from Default, Crystal, and Flat.	

Title/Profile/Grid/ These attributes can be configured when the chosen style **Selection control** is Default. Sets the color, font, and font size of the text displayed in Font Operation Log View object.



#### Title Tab

General Title	Shape Pro	ofile			
Title name	Tit	e			
Date	Dat				
Time	Tim	le			
User name	Use	r name			
Class	Cla				
Window		udow			
Object Nam		ect Name			
Comment		nment			
Action Address	Act	ion Iress			
Information		uress Irmation			
moniado		11100001			
Sort					
Time asce	nding	Time descended	ling		
Order & Chara	octers				h II
Disj	olay items	Display ch.	. 🔺	Display order	
🔽 Date		0		Date	
📝 Tim	e	0		Time Class	
	name	0	<b></b>	Window	
Clas	-	0	E	Object Name	
Vin Win		0	-	Comment	
	ect Name	0		Action Address	
Con Acti	ument	0		Information	
V Add		0		User name	
If "Display ch Date : MM/D			tem will display	all of characters.	
		ОК	Cancel	Help	
Descrip	otion				

Sort	Sorts the records in time ascending or descending order.
Display order	Sets the order of the displayed item. If [Display chars.] is 0, all characters are displayed.
Date / Time	Sets the format of date and time displayed in Operation Log View object.

#### 13.35.3. Operation Log Printing

### 13.35.3.1. Overview

Setting Title

Operation Log Printing can generate an Operation Log sheet by printing out using a printer or by saving as JPEG file into an external device. Before using this function, please go to Operation Log Settings to finish the settings.

Operation Logs printed using cMT Viewer will be saved to the USB disk / SD card connected to the cMT HMI.



# 13.35.3.2. Configuration



Select "Enable [Operation Log] printing" check box and click [Settings] button to open the Operation Log Printing dialog box.

Printing Manager	X
Enable [Operation Log] printing	
	Settings
	OK Cancel

## **General Tab**

Operation Log Printing
General Layout Content
Comment :
Printer Device : SD card
Orientation
Font
Name : Arial
Size : [Middle ]
Range Type : O Date O Record
Within : 1000 record(s)
Trigger address
PLC name : Local HMI     Setting
Address : LB v 0
Preview OK Cancel Apply Help

Setting	Description
Printer	Select the device to save the Operation Log sheet. If a printer is
	selected, the paper size should be A4. If an external device is
	selected, the Operation Log sheet is saved as a JPEG file. The

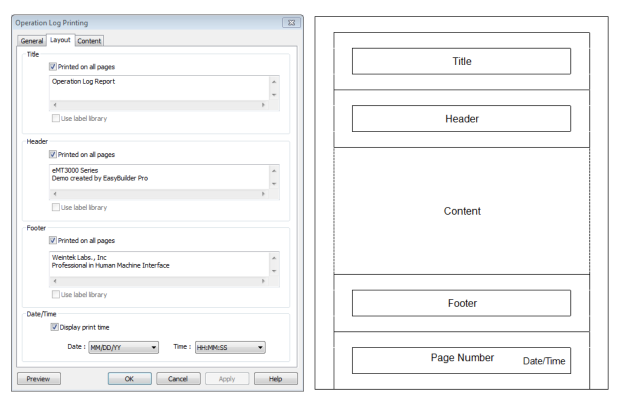


	system generate	s a folder nam	ed "operationlog	sheet", and the files		
	saved in the folder are named "print date_sequence number". For					
	example, the first	st JPEG file save	ed on 2013/05/08	3 is named		
	130508_0000 and so on.					
Orientation	Sets the layout o	of the Operatio	on Log sheet to be	horizontal or		
	vertical.					
Font	Sets the font and	d the font size	to of the Operation	on Log sheet. The		
	following table l	ists the corresp	oonding size.			
	Size	Title	Content			
	Large	20 pt.	16 pt.			
	Middle	16 pt.	12 pt.			
	Small	12 pt.	8 pt.			
Range	Sets the range of the Operation Log to be included in the sheet.					
	Date					
	Sets the range by date, counted from the start day through the					
	number of days entered. The maximum available range is 30 days.					
	Record					
	Sets the range by the number of records. The maximum available					
	range is 10000 records.					
Trigger	Sets the register to control Operation Log Printing. When the					
address	register is set ON, it starts printing. When the printing is done, the					
	register is set OFF automatically.					
Preview	Preview the result before generating the Operation Log sheet.					



#### Objects

## Layout Tab



The layout of each part is shown in the above figure.

Setting	Description		
Title	Sets the content of the title. The title is limited to one line.		
	Printed on all pages		
	If selected, the title is shown on each page; otherwise, the title is		
	shown on the first page.		
Header	Sets the content of the header. The header can have 5 lines in		
	maximum.		
	Printed on all pages		
	If selected, the header is shown on each page; otherwise, the		
	header is shown on the first page.		
Footer	Sets the content of the footer. The footer can have 5 lines in		
	maximum.		
	Printed on all pages		
	If selected, the footer is shown on each page; otherwise, the footer		
	is shown on the last page.		
Date/Time	If selected, the date/time the in the sheet is shown on the		
	lower-right corner of each page; otherwise, the date/time is not		
	shown.		
Page number	Shown on each page.		



## **Content Tab**

	Operation Log Printing					
	General Layout Content					
	Title Title					
	Date Date Time					
	Class Class					
	Window Window					
	Object Name Object Name					
	Comment Comment					
	Action Action					
	Address Address					
	Information Information					
	Sort           Or Time ascending         Image: Time descending					
	Order & Characters Display items Display chars Display order					
	Image: Weight of the second secon					
	Class					
	Window					
	✓     Window     8       ✓     Object Name       ✓     Object Name       12     ▼					
	Comment 30 Action					
	Action 30 Address					
	Address 15 Information					
	Information 30					
	Date : MM/DD/YY   Time : HH::MM:SS					
	Preview OK Cancel Apply Help					
Setting	Description					
Title	Sets the title displayed.					
Sort	Time ascending					
	_					
	The latest record is placed at the bottom.					
	Time descending					
	The latest record is placed at the top.					
Date/Time	Sets the format of date and time displayed.					

#### 13.35.3.3. Demonstration

# Example 1

The following demonstration explains how to create an Operation Log project.

- **1.** Create a Toggle Switch object and a Numeric object on window number 10.
- 2. Go to Operation Log Settings; enable the Toggle Switch object and Numeric object on window number 10.



Object	¥=	Enable	Comment	
🖃 5 : PLC Response				[
<u>•</u> F]FK_0				
🖃 6 : HMI Connection				
<u>•</u> F]FK_0				
7 : Password Restriction				
<u>•</u> f]FK_0				
🖃 8 : Storage Space Insufficient				
<u>_f</u> FK_0				
□ 10 : WINDOW_010				
AE_0				
		1	Login	
23 sw_1		<b>V</b>	Logout	
POL_0		<b>V</b>	User ID	
SB_0		<b>V</b>	Green Label	
1		N.	Pad I shal	

- 3. Create an Operation Log View object and finish relevant settings.
- **4.** Run off-line simulation; trigger Toggle Switch and Numeric object. Operation Log is displayed by Operation Log View object.

Date	Time	Object ID	Action	Address	Information
04/05/17	13:48:22	TS 0	Toggle	Local HMI : LB-0	bit set OFF->ON
04/05/17	13:48:19	NE 0	Set word	Local HMI : LW-0	write 0->0

Lick the icon to download the demo project. Please confirm your internet connection.

## Example 2

Upload Operation Log to PC by using Utility Manager or use Backup object to send the file by email.

- Upload by Utility Manager
- 1. Open Utility Manager, click [Upload].
- 2. Select [Operation log], enter file name and HMI IP, and then click [Upload].

Upioad		
	eMT3000 Series	•
Project		
□ RW		
RW_A		
Recipe database		
Operation log	C:\Users\user\Desktop\Operation Log file.db	Browse
Data log		
Event log		
Extend Memory (EM)		
Extend Memory (EW)		
Connection © Ethernet	C USB cable	
4 IP Name	C USB cable	
		V
IP:	192.168.1.100 💌	
Upload	Stop Settings	Exit



- Send the sheet by e-mail
- 1. Open [System Parameter Settings] » [e-Mail] tab. Set e-mail server and the address of recipient and sender.
- Create a Backup object, under [Source] select [Operation log], and under [Backup position] select [e-Mail].

New Backup Object			Σ
General Security S	nape Label e-Mai		
Comment :			
Source			
© RW	© RW_A	Recipe database	
Historical even	t log	<ul> <li>Historical data sampling</li> </ul>	
Operation log			
Backup position			
SD card	🔘 USB disk	e-Mail	
Remote printe	r/backup server		
Note : Use LW-90	32~9039 to change t	ne backup folder name.	
Note : Use [Remo server in [System	te printer/backup ser Parameter][Printer/B	ver] to store data to a remote PC. Enal ackup Server] settings.	ble the
Trigger	Tauch biana		
Mode :	Touch trigger	•	
	OK	Cancel	Help

For more information about e-Mail settings, see "5 System Parameter Settings".



# 13.36. Combo Button

#### 13.36.1. Overview

Combo Button can execute multiple commands. The former way was to overlay multiple objects in the same position, and the commands are executed in the order of the layer of the objects. This takes time to test the order when planning the project. Combo Button allows users to easily set multiple commands with one object, and freely adjust the order of executing commands.

The following are the features of Combo Button:

- Executes multiple commands.
- Allows adjusting the order of executing multiple commands.
- Displays the state in Bit or Word Lamp.

#### 13.36.2. Configuration

	T

Click on the Combo Button icon on the toolbar or select [Objects] » [Combo Button] to create object. Configure object properties, click OK, a new Combo Button object will be created.



## 13.36.2.1. eMT, iE, XE, mTV

# **General Tab**

General	Security Shape Font	
	Comment :	
Lamp		
	Mode : None	
	Bit lamp Word lamp	
Actions	8	
(III)	Set Bit (Set ON) Set Mord (Write constant value : 0)	Ĩ
+	Set Bit (Set ON) Set Word (Write constant value : 0) Delay (50 ms) Change full-screen window (50: Keypad 11 - Integer)	
e		
	6	- 22,

Setting	Description
Lamp	The mode to display the state of a designated bit or word register.
	None: Not using lamps to show states.
	Bit Lamp
	Displays the state of a designated bit address.
	[Invert Signal] Reverses the display of ON / OFF states. For example,
	if [Invert signal] check box is selected, when the designated bit is
	OFF, the object displays ON state.
	Word Lamp
	Displays the state according to the value of a designated word
	register.
	[No. of state]: The number of states used by the object. The state is
	numbered from 0, so the number of states minus 1 will be the state
	number. If the value in the word register is ≥ [No. of states] defined



in Attribute, the highest state will be displayed. If the number of states is set to 8, the valid states will be 0, 1, 2, ..., 7. In this case if the word value is 8 or higher, the system will display the state 7 shape.

Actions

A combo button can execute up to 20 actions.
----------------------------------------------

Кеу	Description		
+	Add actions.	Add actions.	
×	Delete the selected action.		
	Change the order of the actions.		
	Copy the selected action.		
	Paste the copied action.		

Add

#### Delay

Delays the action for a few seconds. A combo button can set one [Delay] action only.

### Set Bit

Sets the designated bit ON or OFF.

Set style	Description
Set ON	Set ON the designated bit of the device.
Set OFF	Set OFF the designated bit of the device.
Toggle	Alternates the bit state each time pressed.

#### Set Word

Sets the value in the designated register.

Set style	Description
Write Constant Value	Writes a constant value to the designated register.
JOG+	Increases value in register by a set amount in [Inc. value] each time when the button is pressed, to the [Upper limit].
JOG-	Decreases value in register by a set amount in [Dec. value] each time when the button is pressed, to the [Bottom limit].
Dynamic limits	Sets the Upper / Bottom limit by a designated register. When Dynamic Address is LW-n, where n is an arbitrary number, set upper limit when using [JOG+], and bottom limit when using [JOG-].

#### **Change Window**

Switch to the designated window.



## General

Feneral	Security Shape Font		
	Comment :		
Lamp			
	Mode : None	•	
	None Bit lamp		
	Word lamp		
Down	actions	Up acti	ons
+ ×	Set Bit Get ON) Set Word (Write constant value : Delay (50 ms) Keyboard Input ([Enter]) Screen Hardcopy Acknowledge All Events (Alarms Wait Unth (LB-0 is on) Data Frontier	+	Set Bit (Set ON) Set Word (Write constant value : I Keyboard Input ([[1]) Keyboard Input ([[]) Screen Hardcopy Acknowledge All Events (Alarms) Deta Transfer Detay (50 ms) Closs Window
Up acti void rad	ions will be run simultaneously even e condition.	if down action	ns are still running. Use Wait Until to

The following explains actions that are available only for cMT Series, other common actions are explained in Ch13.36.2.1.

Setting	Description			
Down actions	Execute action when the button is pressed.			
Up actions	Execute action after the button is pressed and released.			
Actions	Change Window			
	Switch to the designated window.			
	Animation Setting: cMT Series allows using transition effects for			
	opening popup windows. The settings can be opened by clicking			
	[Animation Setting]. The effects are: Fade, Fly, Float, Push, Wipe,			
	Split, Circle, Clock, Zoom, and Turn. Different effects may be used			
	for Start (window appears) and End (window disappears).			
	[Duration] specifies how many milliseconds (ms) a transition effect			
	takes to complete.			
	[Direction] The direction of the transition.			
	Popup Window			
	Opens a designated window.			



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#### **Close Window**

Closes currently opened window.

#### **Keyboard Input**

Configures the button as a keypad key, and the character it enters, via [Numeric] or [ASCII] objects.

Enter: Same as the keyboard's "Enter" function.

Backspace: Same as the keyboard's "Backspace" function.

Clear: Clear the value in the word register.

Esc: Same as the [Close window] function; it is used to close the keyboard window.

Delete: Same as the keyboard's "Delete" function, deletes the number or character on the right side of the text cursor.

Left: Same as the keyboard's " $\leftarrow$ " key which moves the text cursor to the left side of the previous number or character.

Right: Same as the keyboard's " $\rightarrow$ " key which moves the text cursor to the left side of the next number or character.

ASCII/UNICODE: Specify the character to be entered by this key.

#### Screen Hardcopy

Saves current screen as a hard copy file into a SD card or USB disk.

#### Acknowledge All Event(Alarms)

Acknowledge all events once by pressing the Combo Button.

#### Import Data

Imports the e-mail contacts or user accounts, also, to log in using USB Security Key.

Data Position:

Select the external device to store data from [SD card] or [USB disk].

Account import mode:

If [Overwrite] is selected, the existing accounts will be overwritten with new accounts in the external device after importing. If [Append] is selected, HMI will append more accounts while the old accounts still exist.

Delete file after importing user accounts:

If select this check box, the system will delete the account data saved in the external device after importing, this can prevent the account data from leaking out.

#### Wait Until

The Combo Button will do the next action when the condition set



#### for a designated bit or word address is met.

# Note

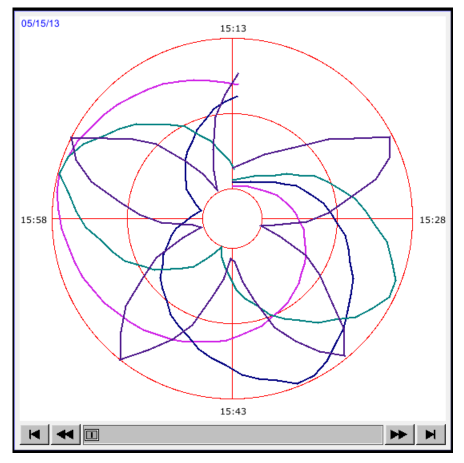
- One Combo Button can only do one of these window actions: [Change Window], [Popup Window], and [Close Window].
- To create a momentary button, add a Set Bit action in Down Action to set the designated bit on, and then add another Set Bit action in Up Action to set the same bit off.



# **13.37.** Circular Trend Display

#### 13.37.1. Overview

Circular Trend Display object draws the trend curve of Data Sampling in a polar coordinate system, where y-axis represents the radial coordinate and the x-axis represents the angular coordinate. The way to use this object is similar to using Trend Display object.



#### 13.37.2. Configureation



Click the Circular Trend Display icon on the toolbar to open the property dialog box. Set up the properties, press OK button, and a new Circular Trend Display object will be created.



# **General Tab**

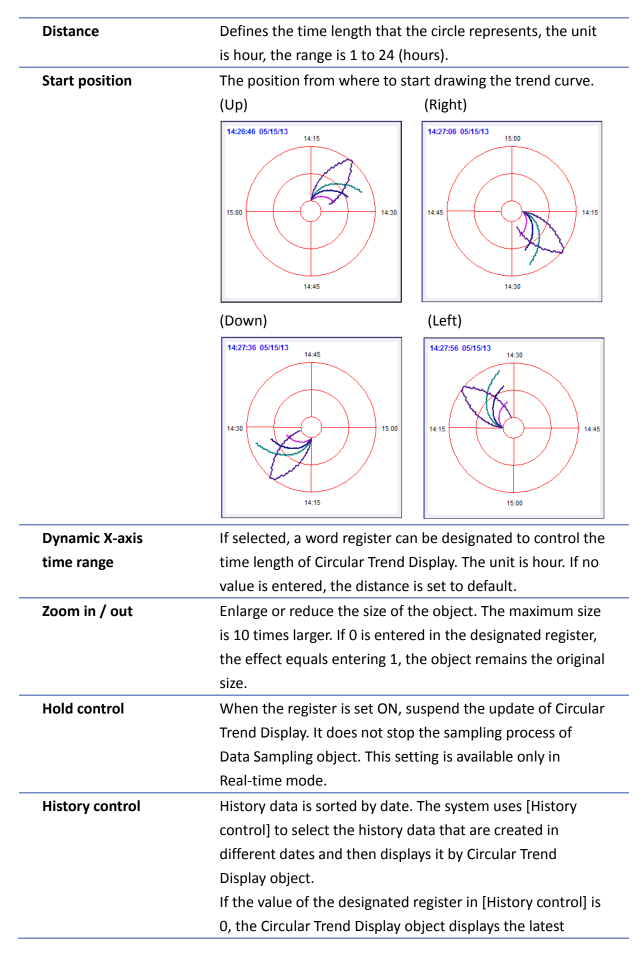
ular Trend D	isplay Object's Pr	operties		
neral Trend	Channel Shap	e Profile		
Com	ment :			
Data San	pling : 1.	•		
	Type : Real-time			
		ed, you must res	et HMI's data samı	alinas II
		jea, joa maseres	cerning data ban	
Distance :	1 🔻	hour(s)	Start position	:Up 🔻
	📝 Dynamic X	(-axis time range		
PLC name :	Local HMI		•	Setting
Address :	LW	▼ 100		16-bit Unsigned
Zoom in/out -	Enable			
PLC name :			-	Setting
Address :		▼ 200		16-bit Unsigned
Hold control -			]	-
	V Enable			
PLC name :	Local HMI		•	Setting
Address :				
Watch line	C Enable			
PLC name :				Setting
Address :		▼ 300		
	[		]1	
Time stamp o	utput Enable			
PLC name :			_	Setting
Address :		▼ 400		32-bit Unsigned
maiai caa i	LVV	+ +00		

Setting	Description			
Data Sampling	Selects the data source for drawing the trend curve.			
Туре	Selects the type of the trend from [Real-time] or [History].			
	Real-time			
	In this mode, it displays a fixed number of sampling data			
	from the moment HMI starts to present. The number of			
	sampling data is determined by the [Max. data records			
	(real-time mode)] setting of Data Sampling object. If the			
	number of sampling data exceeds this number, the earlier			
	data will not be displayed. To display earlier data or the			
	data in other days, please select [History] mode.			
	[Hold control] address can be used to pause refreshing the			
	display. This only stops displaying new data in the Circular			
	Trend Display object, and the data is still being sampled by			



	Data Sampling object.				
	History				
	In this mode, it displays the sampled data sorted by date.				
	Select the data source from [Data Sampling], and then use				
	[History control] address to view the records of different				
	dates.				
	Note				
	If [Show scroll control] check box in Trend Tab is not				
	selected, the earlier data cannot be viewed when				
	exceeding the specified [Distance].				
	For example: Set [Distance] to 1 (hour.), then sampling data				
	earlier than one hour is not displayed.				
Refresh data	If enabled, the window in which the Circular Trend Display				
automatically	object (in history mode) is placed will be refreshed once				
	per second.				
	<ul> <li>The scroll controls can be used to check the refresh</li> </ul>				
	status.				
	If 🔲 button is displayed, the Circular Trend Display				
	will be automatically refreshed.				
	If 🕨 button is displayed, the Circular Trend Display				
	will stop being refreshed.				
	<ul> <li>Scrolling backward and viewing earlier data will</li> </ul>				
	disable [Refresh data automatically]. The button				
	displayed is 🕨 at this moment.				
	<ul> <li>If [Refresh data automatically] is selected, the display</li> </ul>				
	is refreshed when change back to this window,				
	regardless of the use of scroll controls.				
	Example: If [Refresh data automatically] is selected,				
	scrolling to the earlier display stops auto-refresh. At this				
	moment change to another window and then change back,				
	the Circular Trend Display is still refreshed.				
	If [Refresh data automatically] is not enabled when				
	building the project, to enable it directly on HML simply				
	building the project, to enable it directly on HMI, simply press 🕨. Please note that auto-refresh remains disabled				







record. If the value is 1, the second latest record is displayed and so on. This setting is available only in History mode.

If use with Option List object and select data source as [Dates of historical data], the history data will be sorted by date and displayed in Option List object, see "13.29 Option List".

In the following example, when history control address is set to LW-0, and there are 4 sampling data: 20061120.dtl, 20061123.dtl, 0061127.dtl, 20061203.dtl. The

corresponding data selected by the value in history control address is as the following list.

Value in LW-0	The sampling data displayed
0	20061203.dtl
1	20061127.dtl
2	20061123.dtl
3	20061120.dtl

Watch line Displays a watch line when user touches the Circular Trend Display object, and the sampling data at the position of the watch line is output to the designated register. To display sampling data with multiple channels, the system consecutively writes the data of each channel to the designated word register and the following registers. If the data format of each channel is different, the channels are sorted by the data format of its corresponding register. In the following example, when watch address is set to LW-0, and there are 4 sampling data, the format of each data is: 16-bit Unsigned, 32-bit Unsigned, 32bit Signed, and 16-bit Signed. The corresponding watch address is as the following list. Channel Data Format Watch Address Data Length 0 16-bit Unsigned 1 Word LW-0 2 Words LW-1 1 32-bit Unsigned 2 LW-3 32-bit Signed 2 Words 3 16-bit Signed 1 Word LW-5 Time stamp output If selected, the system will start counting time from the first data sampled, and output the elapsed time counted of



the latest data sampled to the register designated in [Time stamp output + 2]. When pressing a point on the trend curve, the relative time of the nearest data sample is then output to [Time stamp output address].

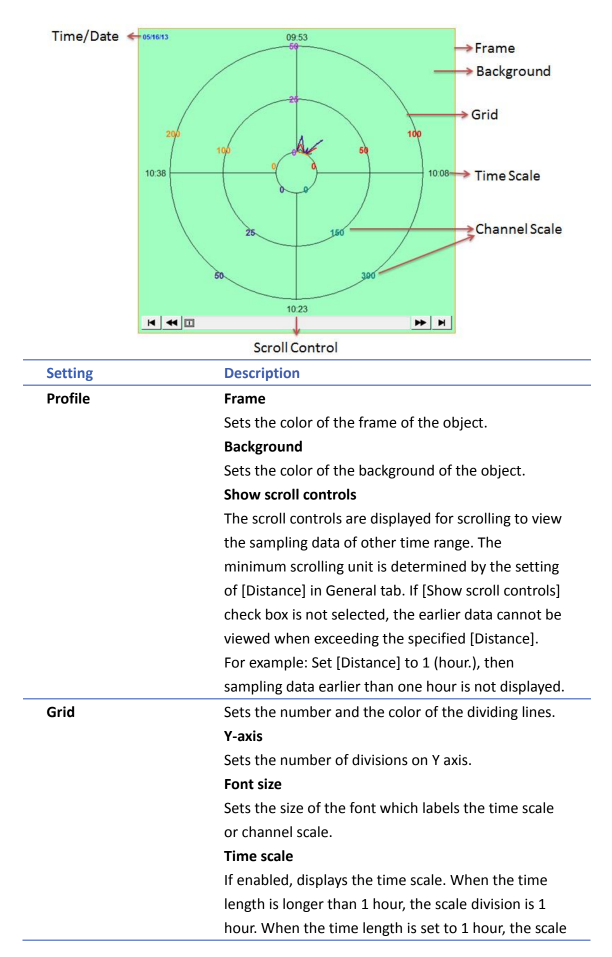
## Note

The format of the register designated in [Time stamp output] and [Time stamp output + 2] must be 32-bit. [Time stamp output + 2] is only available for Real-time mode while [Time stamp output] is available for Real time mode and History mode.

## **Trend Tab**

eneral Trend	Channel Shape Profile
Profile	ame : Background : 📃 💌
	Show scroll controls
Grid	
Y-a Fonts	ixis : 4 division(s)
Time scale -	ize: B v
	☑ Enable Color :
Channel sca	e Enable
	Enable
Time/Date	
🔽 Time	HH:MM:SS      HH:MM
📝 Date	MM/DD/YY ○ DD/MM/YY ○ DD.MM.YY ○ YY/MM/DD
Color :	





division is 15 minutes.
Channel scale
If enabled, displays the channel scale. The color of
the font which labels the channel scale corresponds
to the setting of the trend curve of each channel.
Time
Sets the display format of time.
Date
Sets the display format of date.

# **Channel Tab**

	al Trend	Channel	Shape Profile	
ata	sampling o	 object		
	Channel	Display	Description	Data type
Þ		<b>V</b>	16-bit Unsigned	16-bit Unsigned
	1	~	16-bit Unsigned	16-bit Unsigned
	2	<b>V</b>	16-bit Unsigned	16-bit Unsigned
	3	1	16-bit Unsigned	16-bit Unsigned
			16-bit Unsigned	
	Col		namic limits	Width : 2
	Ze	ero: 100		Span: 1000
har	Ze nnel visibilit			Span : 1000
har			able	Span : 1000
		y control	able	Span : 1000
PL	nnel visibilit	y control I En Local HMI	able	
PL	nnel visibilit .C name : [ Address : [	y control En Local HMI LW		▼ Setting
PL	nnel visibilit .C name : [ Address : [	y control En Local HMI LW	▼ 250 e corresponding bit is :	▼ Setting

Setting	Description
Channel	Sets the style and the color of the trend curve, and
	the upper and lower limit of data that can be drawn
	on the trend curve. Up to 8 channels are supported
	simultaneously.



	Not	selecting	g [Dynami	c limits]		
	The	upper ar	nd lower lii	mits of t	he data ar	e set by
	con	stants.				
	Selecting [Dynamic limits]					
	The upper and lower limits are set by the designated					
	register. When the address is LW-n, the					
	corr	corresponding addresses are as the following list.				
		Data	a format	16-bit	32-bit	
		Low	er limit	LW-n	LW-n	
		Upp	er limit	LW-n+1	LW-n+2	2
Channel Visibility	If [E	nable] is	selected, t	the bits (	of the desi	gnated
Control	wor	d registe	r will be us	sed to sh	iow/hide e	ach
	cha	nnel. Firs	t bit (Bit-0	) control	s the first	channel;
	seco	ond bit (E	3it-1) contr	ols the s	econd cha	innel, and
	so o	on.				
	Disp	olay chan	nel when	the corr	esponding	; bit is:
	If [C	0N] is sele	ected, whe	n the co	orrespondi	ng bit is
	OFF	, the cha	nnel is hido	den. lf [O	OFF] is sele	cted, whe
	the corresponding bit is ON, the channel is hidden.					
	In th	ne follow	ing examp	le, the c	ontrol add	ress of
	cha	channel visibility is set to LW-0 and each channel				
			the corres			
			els, the visi	bility of	the channe	els is as th
		owing list				
	(	Channel	Control a	ddress	Bit state	Display
		0	LW_bit	-000	OFF	YES
		1	LW_bit	-001	ON	NO
		2	LW_bit	-002	ON	NO
		3	LW_bit	-003	OFF	YES
		4	LW bit	-004	OFF	YES



# 13.38. Picture View

#### 13.38.1. Overview

Picture View object plays slideshow of picture files saved in an external device such as a USB drive or SD card.

This object does not work remotely on cMT Viewer.

## 13.38.2. Configuration



Click the Picture View icon on the toolbar to open the property dialog box. Set up the properties, press OK button, and a new Picture View object will be created.

# **General Tab**

eneral	Outline	Security			
	Commen	t:			
File po					
		🔘 SD card	💿 USB disk		
Directo	ory				
	Dynamic f	òlder path			
	PLC :	Local HMI		Ŧ	Settings
	Address :	LW	•]0		20 word (s)
	Automatic	2011년 2011년 1월 2013년 1월 2013년 1월 2013년 1월 2013년 1월 1월 2013년 1월 2	vly generated image ing to a new picture LB-0		
	Automatic Send notif	ication when switc) Settings e from address (hid	ing to a new picture . LB-0		Settings
V V V	Automatic Send notif Specify fil PLC : Address :	ication when switch Settings e from address (hid Local HMI LW	ing to a new picture . LB-0		Settings 20 word (s)



Setting	Description
Outline	Sets the toolbar position, background color, and text font
	of the Picture View object.
	Hide delete button
	If selected, the delete button will not be displayed on the
	Picture View object toolbar. The delete button is used to
	delete the picture currently viewed.
	Display with original size when a picture size is smaller
	than the object size.
	If selected, when the size of the picture is smaller than the
	Picture View object, this setting helps to prevent distortion
	caused by enlarging the picture.
File position	Select the file source of the picture files from [SD card] or
	[USB disk].
Directory	The directory where the picture files are saved.
	Dynamic folder path
	Designate folder path by a local address.
File selection	Automatically display the newly generated image
	When a new image is generated in the folder path, Picture
	View object will automatically display the new image.
	Send notification when switching to a new picture
	When [Automatically display the newly generated image]
	is selected, the state of the designated address changes to
	On/Off when the new picture is displayed on HMI.
	Specify file from address (hide toolbar)
	When enabled, the displayed picture is designated by a file
	name in a local address, and the toolbar will be hidden.

# Note

- The file name must be all in ASCII characters, and the Unicode characters are not supported.
- The supported picture formats are: .jpg, .bmp, .gif, .png.



# **Outline Tab**

	New Picture View Object
	General Outline Security
	Toolbar position : Bottom  Hide delete button Background : Font : Arial  Display with original size when a picture size is smaller than the object size.
Setting	Description
Outline	Specify the position, background color, and font of Picture
	View object.
	Hide delete button
	When selected, the delete button for deleting the viewed
	picture will be hidden in the Picture view object.
	Display with original size when a picture size is smaller
	than the object size.
	When selected, the picture will be displayed in its original
	size if it is smaller than the Picture View object. This can
	avoid distortion caused by enlarging the picture.



# 13.39. File Browser

#### 13.39.1. Overview

File Browser object can display files and folders saved in the SD card or USB disk. Apart from browsing for the files in the external devices, the name of the file and the file path selected in File Browser object can be written to the designated address. This object does not work remotely on cMT Viewer.

# 13.39.2. Configuration



Click the File Browser icon on the toolbar, or select [Object] » [File Browser] to open a File Brower object property dialog box and set up the properties.

#### **General Tab**

neral Out	ine Security Shap	e		
Folder path	address			
	🔽 Enable			
PLC :	Local HMI		•	Settings
Address :	LW	▼ 0		20 word(s)
File name ad	ldress			
	🔽 Enable			
PLC :	Local HMI		-	Settings
Address :	LW	• 0		20 word(s)
Address : Control add:		• 0		
PLC	Local HMI		•	Settings
Address	LW	• 0		22 word (s)
	umand : LW-O O : none, 1 : delete, Result : LW-1 O : success, 1 or mo name : LW-2			



# 13-239

Setting	Description
Folder path address	Current directory.
File name address	The file name of the currently selected file.
Full (folder + file	The full directory and file name of the currently
name) address	selected file.
Control address	Designate the control address used for deleting a
	file or changing file name in File Browser.
	Command: Control Address
	0: None
	1: Delete
	2: Rename
	Result: Control Address+1
	0: Success
	1 or more: Error
	New File Name: Control Address +2

# **Outline Tab**

eneral Outline Se	curity Shape		
File position :	SD card 💿 US	SB disk	
File type :	All files	•	
Font			
	Arial		•
Color :		Size : 12	•
Background			
Color :	Transparent		
Color		112	
Grid :		Select box :	-



Setting	Description
Folder position	Select the position of the file from SD card or USB
	disk.
File type	Select all files or only CSV file to be displayed.
Font / Background / Color	Set the attributes and font of the object.

# Note

- The file name and the directory of the selected file will be written to the designated address, but changing the contents of the designated address will not change the selected file in the File Browser.
- The system will read the folder path address and file name address when the HMI is restarted or when an external device is inserted to the unit. If valid data is can be read from the designated address, the system will then automatically navigate to the appropriate directory and highlight the file according to the data read. If [Folder path address] is not enabled, the data at Full (folder + file name) address will be read.



# 13.40. Import/Export

#### 13.40.1. Overview

With Import/Export object, Recipe Database or String Table can be imported or exported.

# 13.40.2. Configuration



Click the Import/Export icon on the toolbar to open the Import/Export Object management dialog box. To add an Import/Export object, click [New], set up the properties, press OK button and a new Import/Export object will be created.

Import/Export	
1: File position : USB disk, Recipe database : Recipe	
1:       File position : USB disk, Recipe database : Recipe         2:       File position : USB disk, String Table	
New Delete Settings	Exit



# **General Tab**

	Description :	
	Type :	Recipe database
	Recipe :	recipe
	File position :	💿 SD card 💿 USB disk 📐 🔘 Remote HMI (cMT series)
Contro	ol address	
	PLC : Local	I HMI 👻 Settings
Ad	dress : LW	▼ 100
	U: 10.1e, 1:1	DUSY
	0 : idle, 1 : 1 Result : LW- 1 : success, 4	
File na	Result : LW-	-102
File na	Result : L W- 1 : success, « ame address	-102
	Result : L W- 1 : success, « ame address	-102 4 or more : error nclude folder path
	Result : L W- 1 : success, - ame address Ir	-102 4 or more : error nclude folder path
Ad	Result : LW- 1 : success, a ame address In PLC : Local	-102 4 or more : error nclude folder path HMI
Ad Folder	Result : LW- 1 : success, 4 anne address Ir PLC : Local dress : LW	-102 4 or more : error nclude folder path 1 HMI

Setting	Description		
Туре	Select the file source from Recipe Database or		
	String Table.		
File position	Select the position of the file to be imported /		
	exported from SD card, USB disk, or Remote HMI		
	(cMT Series). When Remote HMI is selected, please		
	note that only files in cMT Series models can be		
	imported.		
Recipe	Select the recipe. This option is hidden when select		
	String Table.		
Control address	Designate the control address used for performing		
	import/export, or displaying the result.		
	Control: Control Address		
	Recipe Database:		
	0: None		
	1: Import		
	2: Export (no overwrite)		



	3: Export
	String Table:
	0: None
	1: Delete
	2: Import
	4: Export (no overwrite)
	5: Export
	Status: Control Address+1
	0: Idle
	1: Busy
	Result: Control Address +2
	1: Success
	4: The file already exists, no overwriting.
	Other: Error
File name address	The name of the imported/exported file. If [Include
	folder path] is selected, the full directory and file
	name will be included at this address.
Folder path address	The directory of the imported/exported file.
Remote HMI address	When the file position is [Remote HMI (cMT
	Series) ], please enter the remote HMI's IP address
	in this field.

# Example 1

The following is an example on recipe export/import settings.

Field	Setting
File position	USB disk
Recipe	Recipe_A (or other recipe)
Control address	LW-100
File name address	LW-200
Folder path address	LW-250

- 1. Create two ASCII Input objects. Set address to LW-200 and LW-250 respectively.
- 2. Enter the file name in LW-200: 2015_recipe.csv.
- **3.** Enter the folder path in LW-250: Setting.
- 4. Use a Set Word object to write value 3 to LW-100. Then, Recipe_A will be exported to the USB disk, in the "Setting/2015_recipe.csv" file.



# Note

When performing "Export (no overwrite)" command, if the target file already exists, the export operation will be canceled, and the result value will be set to "4". The following lists the result values and the information.

Result (HEX)	Information	
0x1	Success.	
0x4	File already existed and will not overwrite.	
0x100	Data contains non-numeric data.	
0x101	Path contains invalid string "".	
0x102	Communication error while updating Recipe DB.	
0x103	Error while reading Recipe DB information from	
	project file.	
0x200	General exception.	
0x201	General status error.	
0x202	Import to unknown database type.	
0x203	Error while validating Recipe DB table definition.	
0x204	Error while validating Recipe DB table data.	
0x205	Error while writing Recipe DB table definition.	
0x206	Error while writing Recipe DB table data.	
0x300	File error: Unknown error.	
0x301	File error: Empty file name.	
0x302	File error: The external device does not exist.	
0x303	File error: Invalid file name (directory or specia	
	files), or a folder with the same name already exits.	
0x304	File error: Unable to remove file.	
0x305	File error: Open file stream error.	
0x306	File error: Unhandled BOM.	
0x307	File error: Error while parsing CSV file (incorrect	
	formats).	
0x308	File error: Insufficient space on the external device.	
0x400	Database general exception.	
0x401	Database error: Unable to open table.	
0x402	Database error: Unable to get rows.	
0x403	Number of columns in CSV file and in Recipe DB do	
	not match.	



# 13.41. Pie Chart

## 13.41.1. Overview

The Pie Chart object draws a pie chart that is divided into slices to illustrate numerical proportion, according to the value of the designated read address.

# 13.41.2. Configuration



Click the Pie Chart icon on the toolbar to open the property dialog box. Set up the properties, press OK button, and a new Pie Chart object will be created.

#### **General Tab**

Genera	Angle : Full, 0° Hole No. of channels : 4 Border color : •
– Data (	display Style : Value Font : Arial Size : 12 Right of decimal Pt. : 0
	address PLC name : Local HMI
	Text color :    Background color :      Pattern color :      Pattern style :

Setting

Description

Angle

Set the [Start degree] of the chart. Choose the Chart to be [Clockwise] or [Counter clockwise].

If [Full circle] isn't selected, then [End degree] must

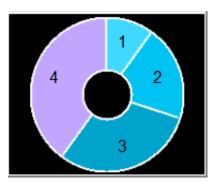


be set.

Degree			×
Start degree :		○ Counterclockw End degree :	
	Full circle		OK Cancel

Hole

# Set the size of the hollow circle in the center of Pie Chart.

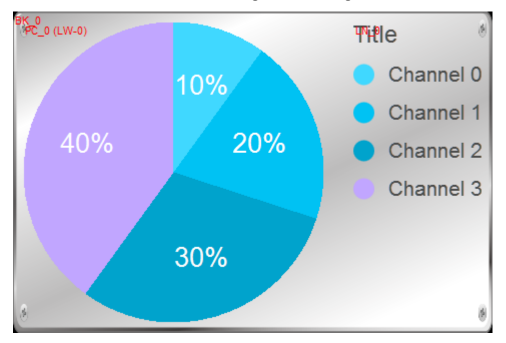


No. of channels	Set the number of channels to be displayed in the
	chart. The range is from 2 to 16.
Border color	Set the color of the border.
Data display	The [Style] can be set as [None], [Value] and
	[Percentage]. The [Font] and [Size] are for the text
	on the chart. For Value Style, the [Right of decimal
	Pt.] can set the value on the chart to be displayed
	with the decimal point. The [Right of decimal Pt.]
	option is only available for [Value] style.
Read Address	The address is for channel 1. The following
	consecutive addresses are for the rest of the
	channels. For example, if the Read Address is LW-0,
	then the Read Address for channel 2 is LW-1;
	channel 3 is LW-2and so on.
Channel	Set the [Text color], [Background color], [Pattern
	color], and [Pattern style] of the selected channel.
	The [Background color] is for the [Pattern style] that
	has background. If the [Pattern style] doesn't have a
	background, then the [Background color] doesn't
	need to be set.



# 13.41.3. Combo Setting

cMT Series HMI support combo setting for Pic Chart, which allows setting of multiple related objects at a time. Pic chart can be set with Background and Legend.



# Background

Pie Chart			×
<ul> <li>✓ Background</li> <li>✓ Pie Chart</li> </ul>	Outine	-	ОК
✓ Pie Chart ✓ Legend	Margin: 10		Cancel
	Color/Style		
	Customize © Picture		Help
	Picture Library		
		Ξ	
		-	
	1		



EasyBuilder Pro V6.01.02

	Description				
Margin	Specify the space between the background edge and				
	the objects.				
Color/Style	Customize				
	Use the default picture or choose a picture from				

# Legend

Pie Chart		
☑ Background General	6	
☑ Pie Chart ☑ Legend	Comment : Font : Arial	OK Cancel
- Tib	Enable Font size : 18 Font color : Title	Help
Cha	≪ ► □ Use label library nnels	=
	Font size : 16 Font color : Channel label : Settings	_



Setting Description	
Title	Set whether to use a title for Pic Chart, and set the
	font size / font color of the title. The title can be
	selected from Label Library.
Channel	Set the channel label. When using Label Library, the
	number of the channels should be the same as the
	number of states in the library.



# 13.42. Barcode

# 13.42.1. 2D Barcode Display

#### 13.42.1.1. Overview

The 2D Barcode Display object transfers the information from the read address into QR Code or Aztec Code.

## 13.42.1.2. Configuration



Click the 2D Barcode Display icon on the toolbar to open the property dialog box. Set up the properties, press OK button, and a new 2D Barcode Display object will be created.

#### **General Tab**

General Security			
Comment :			
Mode :	QR code	•	
Correction level :	H (30%) - Default	•	
Color :	<b>•</b>		
	📃 Unicode		
Read address			
PLC : Local HM	I	•	Settings
Address : LW	• 0		

Setting	Description				
Mode	Supports QR code and Aztec code.				
Correction level	2D barcodes have error correction capability to restore data if the barcode is dirty or damaged. <b>QR code</b>				
	Four correction levels are available: L, M, Q, and H. The data restoration rate is listed below. (The data restoration rate for				
	total codewords. Codeword is a unit that constructs the data				
	area.) Correction Level				
	L 7% M 15%				
	Q 25% H 30%				
	Aztec code				
	Aztec code supports error correction levels from 5% to 95%.				



	Specifying a higher correction value results in a larger printed symbol and increases accuracy.
Color	Set the 2D barcode color.
UNICODE	By default, the 2D barcode is generated via ASCII encoding. If this check box is selected, the 2D barcode is generated via UNICODE encoding. For characters that are not ASCII defined English alphabets or numbers, for example, Chinese or Korean characters, please select the Unicode check box.
Read address	The 2D Barcode Display object will display the 2D barcode generated from the information entered by the read address. The word length limit: 1 ~ 1024.

## 13.42.2. WeChart Barcode Display

#### 13.42.2.1. Overview

WeChat Barcode Display object displays the QR code needed for EasyAccess 2.0 push notification via WeChat.

## 13.42.2.2. Configuration



Click the [Object] » [Barcodes] » [WeChat Barcode Display] to open the property dialog box. Set up the properties, press OK button, and a new WeChat Barcode Display object will be created.

## **General Tab**

Length : 64 word(s)
Length: 64 word(s)



# QR code

Four correction levels are available: L, M, Q, and H. The data restoration rate is listed below. (The data restoration rate for total codewords. Codeword is a unit that constructs the data area.)

/				
Correction Level				
L	7%			
М	15%			
Q	25%			
Н	30%			

# Aztec code

	Aztec code supports error correction levels from 5% to 95%. Specifying a higher correction value results in a larger printed symbol and increases accuracy.
Color	Set the 2D barcode color.
UNICODE	By default, the 2D barcode is generated via ASCII encoding. If this check box is selected, the 2D barcode is generated via UNICODE encoding. For characters that are not ASCII defined English alphabets or numbers, for example, Chinese or Korean characters, please select the Unicode check box.
Read address	The 2D Barcode Display object will display the 2D barcode generated from the information entered by the read address. The word length limit: 1 ~ 1024.



## **System Parameter Settings**

Extended M	emory	Cellul	ar Data Network	Time Sync./DST	e-Mail	Recipes
Device	Mo	del	General	System Setting	Remote	Security
🦳 Prohibi	t password	l remote-r	cting to this machi ead operation (or vrite operation (or	set LB9053 on)		
VNC server						
Passwo	ord free					
	ord from pr	oject				
	r mode	1				
EasyAccess	sen/er					
cusyneess	Server		Location o	f EasyAccess 2.0 server :	China	•
Diagnoser						
Enable						
cMT viewer						
Max conne	ct count :	3 🔷 Ca	ount : 1 ~ 10			
				connect count will affect	t performance.	
				OK Cancel		Help

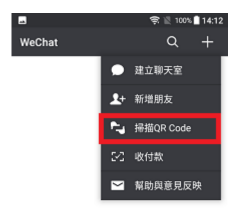
Setting	Description
EasyAccess	WeChat push notification feature is only supported by servers
Server	located in China.

# WeChat Settings

After downloading the project file to HMI, the QR code will be shown on HMI screen, please scan this QR code using WeChat application to subscribe to push notifications.

**1.** Open WeChat application and scan the QR code displayed on HMI.







2. Configure after scanning. (At the first time using WeChat, the system will ask for permission.)

■ × w	হা 🖹 99% 🛢 14:13 /einView EasyAccess 2.0
Ea	<i>syAccess</i> 2.0 监控平台
	推播通知绑定
	6
	8
_	
	开启推送

3. The HMI should follow EasyAccess 2.0 public account before it can be binded.



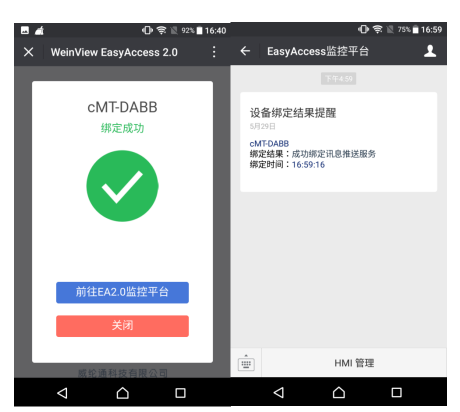


**4.** Follow EasyAccess 2.0 public account to receive event push notification.

-		😤 📓 98% 🗋 14:14	-			Ş 🕅 98% 🛛	14:18
×	WeinView EasyAcce	ss 2.0	×	EasyAcce	ss监控平台		:
	EasyAccess监 EA2开发	站控平台	2018 Easy	<b>可关注</b> -02-13 Easy, Access監控码		行关注	
	<b>1关注</b> 年2月13日 已无更多						
			阅读	10 凸赞			投诉
	< △			$\triangleleft$	$\triangle$		

5. After following EasyAccess 2.0 public account, do step 1 and step 2 again to bind the HMI.





6. Push notification from HMI can now be received using WeChat.

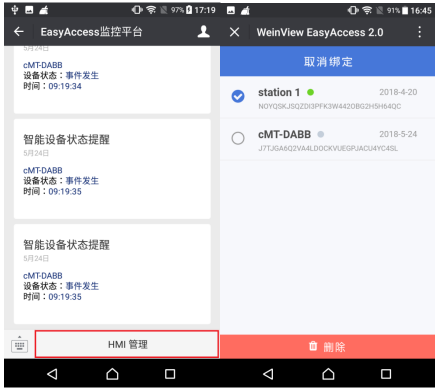
	😤 📓 99% 🗌 14:35	🛥 🤶 🕅 99% 🗋 14:35
WeChat(2)	a +	← EasyAccess监控平台 👤
EasyAccess监控平台 智能设备状态提醒	14:35	
		智能设备状态提醒 3月29日 Gogo J7TJGA6Q2VA4LDOCKVUEGPJACU4YC4SL 设备状态:Event 0 时间:06:34:59 UTC
		智能设备状态提醒 3月29日 Gogo J7TJGA6Q2VA4LDOCKVUEGPJACU4YC4SL 设备状态:Event 0 时间:06:34:59 UTC
●		· · · · · ·

7. In HMI management interface, HMI can be unbinded by deleting it from the list. In the list, the online HMI will have a green point near its name, while an offline HMI has a grey point.



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# Note

Only an online HMI with EasyAccess 2.0 activated by a server located in China can send push notification. Scanning QR Code on an HMI that is not activated will open the following window.





Scanning the QR code on an HMI that is already binded to WeChat account will open the following window.



EasyAccess 2.0 push notification via WeChat is only supported by servers located in China, when scanning QR code on HMIs activated by a global server, the following page will open: https://weintek.zendesk.com/





# 13.42.3. Barcode Scanner (Android Camera)

# 13.42.3.1. Overview

By connecting an Android device (phone/tablet) equipped with a camera to an HMI (cMT-SVR/cMT3151) using cMT Viewer installed on the Android device, the camera can be used to scan 1D or 2D barcodes.

# 13.42.3.2. Configuration



Click the Barcode Scanner icon on the toolbar or click [Objects] » [Barcodes] and then select [Barcode Scanner]. Configure the parameters and click OK; a Barcode Scanner object will be created.

## **General Tab**

neral Securi	ty Profile			
Comme	ent :			
Control addres	8			
PLC :	Local HMI		▼] Settings	
Address :	LW	• 0		
Exe	cution status : LW-1	ione, 1 : start and clear		
	(0:n Data length : LW-2	ione, 1 : success, 2 or i	more : error code )	
tatus address				
PLC :	Local HMI		✓ Settings	
Address :	LB	• 0		
	unning Status : LB-1	ff, 1 : on ) topped, 1 : scanning )	800	
arcode addre	88			
PLC :	Local HMI		✓ Settings	
Address :	LW	➡] 10	20 word (s)	
	🔽 Use Unicode			
ead byte limi	it			
	🔽 Enable	Limit : 10	<b>₽</b> Bytes	

Setting

Description

**Control address** 

**Control address: Gives Command to Barcode** 



	Scanner.
	0: None
	1: Start and Clear
	2: Stop
	3: Clear
	Control address + 1: Shows Execution Status.
	0: None
	1: Success
	2 or more: Error Code
	Control address + 2: Shows data length scanned.
Status address	Status address: Shows camera status is On / Off.
	0: Off
	1: On
	Status address + 1: Shows whether scanning is
	ready.
	0: Stopped
	0: Stopped 1: Ready for scanning
Barcode address	
Barcode address	1: Ready for scanning
Barcode address Read byte limit	1: Ready for scanning The address that stores the data read, UNICODE is



#### Objects

# **Security Tab**

und Library ibrary 📴 👔 [Project]	Name	Size 0 k	Import.	
[ Project ]			Play	
1			OK Can	cel
Sound I Enable	Sound Library Play	] Sound Index : Default	t	

Setting Description	
Sound	If Enable is selected, when data is read, a sound is
	emitted. The supported sound file format is .wav.

# Note

- Barcode Scanner is currently supported on cMT-SVR and cMT3151 models. Barcode Scanner cannot be opened using simulation mode or cMT Viewer.
- Supports: EAN/UPC, Code 128, Code 39, Interleaved 2 of 5 and QR Code.
- On the device, if other applications are also using the camera, or the camera is locked, cMT Viewer may not operate properly.
- In the project, when multiple cMT Viewer devices are connected, since the same address is shared between the devices, the devices will simultaneously scan if they are displaying the same window with Barcode Scanner.



# Example 1

The following demo project shows how to scan QR code using a tablet.

**1.** At the beginning, the display is dark.

Barcode Scanner with Android Camer	а
	Control address
	Command 0000
	Start Stop Clear
	Execute Status 0000
	Length (in Byte) 0000
al brinn himm	Status address
	Camera 💽 Scanning 💽
Barcode address	
Data	
Data Unicode 0000 0000 0000	0 0000

**2.** Tap Start button, the status of Scanning turns ON, the display turns bright, and is ready for scanning.

Barcode Scanner with Android Cam	era
A ARACA ARTICLE AND A ARACA ARACA	Control address
	Command       0000         Start       Stop         Execute Status       0000         Length (in Byte)       0000         Status address         Camera       OK         Scanning       OK
Barcode address	
Data	
Data Unicode 0000 0000 0	000 0000

3. When a QR code is read, the Execute Status turns 1, and the QR code is captured, its content will be displayed in Barcode Address group box. Unicode is also supported.



#### Objects

Barcode Scanner with Android	Camera
	Control address Command 0000 Start Stop Clear Execute Status 0001 Length (in Byte) 0007
	Camera ON Scanning OFF
Barcode address	
Data Weintek	
Data Weintek Unicode 0057 00	65 0069 006E 0074 ···

4. If the size of the data read exceeds the maximum allowable size set in Read Byte Limit (10 bytes in this project), the Execution Status turns to 2 (error code). The exceeding part will still be displayed in the ASCII objects in Barcode Address group box, since the data length displayed depends on the ASCII object settings (20 words in this project).

Barcode Sc	anner wit	h Android Cam	era
			Control address
			Command 0000
teres and the second			Start Stop Clear
			Execute Status 0002
		K.	Length (in Byte) 0015
		<b>新</b> 務	Status address
			Camera 💽 Scanning 💽
	Barcode a	ddress	
	Data	barcode scan	ner
	Data Unicode	barcode scanner 0062 0061 00	072 0063 006F ···

**5.** After changing to another page, Scanning turns OFF, the parameters are reserved. The parameters will be cleared when next time Start button is tapped, or Clear button is tapped.



#### Objects

505 W. 35		
Barcode So	canner wit	h Android Camera
	Tendand -	Control address
		Command 0000
	Barris and Arrists	The Here's Fail The way and the Here's And The Stop Clear
		Execute Status 0002
199		Length (in Byte) 0015
A DESCRIPTION OF THE OWNER		
		Status address
		Camera 🔍 Scanning 🕞
	Barcode a	ddress
	Data	barcode scanner
	Data	barcode scanner
	Unicode	0062 0061 0072 0063 006F ···

Click the icon to download the demo project. Please confirm your internet connection before downloading the demo project.



## 13.43. String Table

### 13.43.1. Overview

By pre-configuring the texts and their corresponding numbers in the String Table, the text can be changed dynamically on HMI. String Table can also be used in a multi-language environment.

## 13.43.2. Configuration



Click [Project] » [String] to open the property dialog box. Set up the properties, press OK button, and a new String Table object will be created.

D:000] Digit	ts	•	New Section	Delete Se	ection				
Des	cription : Digits								
ing Table									
String ID	Language 1	Language 2	Language 3	Language 4	Language 5	Language 6	Language 7	Language 8	
0	1	one	壹 貳 參						
1	2	two	貳						
2	3	three	39°						
New	Set	tings	Delete	Delete All			Export C	SV File	Import CSV File

Setting	Description		
Section	A list of all the existing String Tables.		
	[New Section] Add a new String Table.		
	[Delete Section] Delete the selected String Table.		
New	Add a new string in the table.		
Settings	Set the content of the selected string.		
Export CSV File	Export all the existing String Tables as a *.csv file.		
Import CSV File	Import *.csv file into the String Table.		
Export EXCEL File	Export all the existing String Tables as a *.xls file.		
Import EXCEL File	Import *.xls file into the String Table.		

## Note

The font of each language in the String Table must be specified in Label Text Library.



Number of rows from all sections combined is limited to 10000.

## Example 1

- 1. Create a String Table using the same settings as the preceding figure.
- Create a Text object, select [Use string table] check box. In String ID group box, select [Dynamic] and set read address to LW-0.

w Text Object			
ext Security			
🔲 Use label library		Lat	el Library
🔽 Use string table		Str	ing Table
Section : [ID:000] Digits	•		
String ID			
📝 Dynamic			
PLC : Local HMI		-	Settings
TDC - LOCALHMI			

- 3. Create a Numeric object, set address to LW-0.
- 4. When the value in LW-0 is 0, the No. 0 string is displayed; when the value in LW-0 is 1, the No. 1 string is displayed.

No.	0	No.	1	
Text Object	String_0	Text Object	String_1	



## 13.44. Database

#### 13.44.1. Database Server

#### 13.44.1.1. Overview

Database Server object enables connection with MySQL or MS SQL database server, allowing users to send data log or event log to the database, or use SQL Query to access data from the database.

## 13.44.1.2. Configuration



Click the Database Server icon on the toolbar to create a Database Server object. Or, click [Data/History] » [Database Server] in the menu.

Database Server	
1: Server : 192.168.1.100:3306 User name : user Database : database	
New Delete Settings	Exit



#### Objects

#### **General Tab**

Setting	Description		
Server system	Supported server systems: MySQL, MS SQL Server		
IP	Enter the IP address of the database.		
Use domain name	IP: 127.0.0.1		
	🔽 Use domain name		
	A domain name can be used as MQTT server's IP address.		
Port	Enter the port number of the database.		
Username	Enter the username for connecting the database.		
Password	The maximum is 32 words. Enter the password for connecting the database.		
Fassword	The maximum is 32 words.		
Database name	Enter the name of the database for collecting historical data.		

## Status/Control Tab

Setting	Description	Description		
Status address	LW-n: Displays the connection status of Database			
	Server.			
	Value	alue Description		
	0	Not attempting to connect to database.		
	1	Failed to connect to database.		
	2	Connection succeeded.		
	LW-n+1: E	Error indicator.		
	Value	Description		
	0	No error		
	1 or more	An error occurred		
Control address	LW-n: Controls the operation of Database Server.			
	Value Description			
	0			
	1	1 Start		
	2			
	3 Update			
	LW-n+1: Sets the IP address of the database.			
	LW-n+5: Sets the port number of the database.			
	LW-n+6: Sets the username for connecting database.			
	LW-n+22: Sets the password for connecting			
	database.			
	LW-n+38:	: Sets the name of the database for		
	collecting	g historical data.		

• If sampled data is successfully synchronized to the SQL database, three tables will be



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generated in the database, and the sampled data is saved in *_data table.

Table	Description
<pre><hmi name="">_<datalog name="">_data</datalog></hmi></pre>	Saves data sampling
<pre><hmi name="">_<datalog name="">_data_format</datalog></hmi></pre>	System folder
<pre><hmi name="">_<datalog name="">_data_section</datalog></hmi></pre>	System folder

 When synchronizing event log, the three tables generated in the database are listed as the following table, and the event log is saved in *_event table.

Table	Description
<hr/>	Saves event log
<pre><hmi name="">_event_log</hmi></pre>	System folder
<pre><hmi name="">_event_update_time</hmi></pre>	System folder

 If the content of data sampling / event log, such as data format or event message, is changed and downloaded to HMI, please delete the tables listed above first, and then the new content will thus be effective.

## Example 1

 Create a Database Server object, set Status Address to LW-0, and Control Address to LW-10.

Jatabase Server	L	Database Server
General Status/Control		General Status/Control
Comment :		Status address
		PLC : Local HMI
IP :	127 . 0 . 0 . 1	Address : LW 🗸 0
	🔲 Use domain name	Status : L W-O
Port :	3306	(0: stopped, 1: disconnected, 2: connected)
Username :		Error: LW-1
		(0: none, 1 or more : error)
Password :	111111	
Database name :	database	Control address
		Enable
		PLC : Local HMI
		Address : LW + 10
		Command : L W-10
		(0:none, 1:start, 2:stop, 3:update)
		IP : L W-11 (4 words)
		Port : L W-15
		Username : LW-16 (16 words)
		Password : LW-32 (16 words)
		Database name : LW-48 (16 words)
		OK Cancel Help
	OK Cancel Help	OK Cancel Help

 Create a Data Sampling object, in [Sync. to database] group box select [Enable], and set Control Address to LW-80, to update or clear HMI historical data.



#### Objects

Data Sampling Object	
Sampling mode (a) Time-based Sampling time interval : 1 second(s)	Hold address
Read address	Control address  Control address  PLC: Local HMI  Control address  Address  LW  So  16-bit Unsigned
Address : LW v 100 Data Record	History files           Image: Second system           Image: Second
	Sync. to SD card     Sync. to USB disk       Sync to database     Enable       Display history from database     Database : [1. 127.0.0.1
	OK

- **3.** If the database is successfully connected, the status indicator LW-0 displays 2 (connection succeeded), and the error indicator LW-10 displays 0 (no error).
- 4. Write 2 in LW-80 (sync. data). Open SQL database, the data can be found in table <HMI NAME>_<DATALOG NAME>_data.

Table			Act	tion			Records 😲	Туре	Collation	Size	Overhead
hostname_datalog_data		r in the second s	2	3-	Ĩ	X	6	MyISAM	utf8_unicode_ci	2.1 KiB	-
hostname_datalog_data_format	:=	ŝ	2	3	Ĩ	$\mathbf{X}$	1	MyISAM	utf8_unicode_ci	2.0 KiB	-
hostname_datalog_data_section		ß	1	3-	Ĩ	$\mathbf{X}$	0	MyISAM	utf8_unicode_ci	1.0 KiB	-
3 table(s)			Su	ım			7	MyISAM	utf8_unicode_ci	5.2 KiB	0 B

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## 13.44.2. SQL Query

### 13.44.2.1. Overview

SQL Query can exchange data with SQL database. Before enabling SQL Query, please configure Database Server.

## 13.44.2.2. Configuration



Click [Data/History] » [SQL Query] to open the settings dialog box. Configure the parameters and click OK; a SQL Query will be created.

<b>—</b> ×					QL Query
Advanced mode					General
			1	Description : SQL query	Command
			-	Database : Local 🔹	
			USB disk 💌	Position :	
▼ Settings		ce : Local HMI	Dynamic 🔻 Devi	File path :	
20 word(s)	▼ 100	ss : LW			
			•	Table name : table_name	
				Schema	
	Settings	•]		Device : Local HMI	
			▼ 0	Address : LW	
Address forma	Address	Primary key	Description	Name	
16-bit Unsigned	LW-0	۲		1 ID	
String	LW-1	0		2 Name	
OK Cancel	ent.	uld be auto incremen	III       * Primary key sho	New Delete	

Setting	Description
Advanced Mode	Without [Advanced Mode] selected:
	Click [New] to add a new row or click [Import from
	server] to import an existing database.
	With [Advanced Mode] selected:
	Manually enter syntax in Command tab to control
	MySQL database. Please note that returning from
	Advanced Mode to General Mode is not possible.



Description	User's description about this query.
Database	Select the source database to read from. Local: The source database is the SQLite database stored in a USB disk or SD card attached to HMI. Remote: The source database is the designated Database Server.
File path	Use [Static] or [Dynamic] directory for a local database. When [Static] is selected, please enter the directory in this dialog box. When [Dynamic] is selected, please designate an address as the data source for the file path.
Table name	Enter the name of this query table.
Schema	The data read from database will be filled into the corresponding address specified in the schema. Please manually set Address Format after reading data.

## Note

- A Primary Key should contain only numeric values.
- In MySQL, Auto Increment must be enabled for Primary Key.

Column Name		Datatype	PK	NN	UQ	В	UN	ZF	AI	G	Default/E	pression
data		INT(11)							1			
•												
Column Name:	data		Data Type:	INT(	11)							
Collation:	Table Default	-	Default:									
Comments:			Storage:	ΟV	irtual		0	Sto	red			
				V P	rimary	Кеу	N	/ Not	Null		Unique	
				<b>B</b>	inary			Uns	igned		Zero Fill	



#### Objects

### **Command Tab**

	Control addres	55			
Command	PLC :	ocal HMI			▼ Settings
	Address :	W	▼ 200		
		D: LW-200			
		on: LW-201			
		us: LW-202			
		le: LW-203			
	Error messag	ge: LW-204	(32 words)		
	Command —				
	Command ID	Description	No. of arguments	No. of outputs	Action
	1	Create	6	0	INSERT INTO country(Code, Continent, SurfaceArea,
	2	Read	0	7	SELECT Code, Name, Continent, SurfaceArea, Popula
	3	Update	7	0	UPDATE country SET Code = '\${1}', Continent = '\${3}
	4	Delete	1	0	DELETE FROM country WHERE Name = '\${1}';
	New	Delete	Settings	Сору	Paste

Setting	Description
Control address	Designate five consecutive registers to execute
	commands and show results. When importing the
	table from database, four commands will exist by
	default in the Command table: Create, Read,
	Update, and Delete.

#### 13.44.2.3. Advanced Mode

In the Command table in Advanced Mode, [No. of arguments], [No. of outputs], and [Action] columns can be found.



#### Objects

General	Control addres				
Command	PLC :	ocal HMI			▼ Settings
	Address :	W	▼ 200		
	Command 1	ID: LW-200			
	Row selection	on: LW-201			
	State	us: LW-202			
	Error coo	de: LW-203			
	Error messag	ge: LW-204	(32 words)		
	Command —				
	Command ID	Description	No. of arguments	No. of outputs	Action
	1	Create	6	0	INSERT INTO country(Code, Continent, SurfaceArea,
	2	Read	0	7	SELECT Code, Name, Continent, SurfaceArea, Popula
	3	Update	7	0	UPDATE country SET Code = '\${1}', Continent = '\${3}
	4	Delete	1	0	DELETE FROM country WHERE Name = '\${1}';
	New	Delete	Settings	Сору	Paste

Click [New] or [Settings] to open SQL Query Command window.

## Query Tab

SQL Query Comr	and	×
Query Argument	Command ID : 5 Description : Update SQL Query : Update country SET Name = '\${2}', Continent = '\${3}, SurfaceArea = "\${4}', P	]
	Description	
etting		
ommand II	Specify the ID number used to give this comman	ıd.



SQL Query	Enter the syntax for this command. An argument
	should be enclosed in braces: \${argument no.}
Discard result	With this checkbox selected, the result of executing
	this command will not be shown in SQL Query Result
	Viewer object. This checkbox can be selected for
	commands that are done directly to the database
	without the need for returning a result, such as
	INSERT INTO, UPDATE, DELETEetc.

## Argument Tab

Query	DL C		Address format		7
rgument		MI LW-300			
			String (10)		
			32-bit Float		
			32-bit Unsigned		
	5 Local HI	MI LW-342	32-bit Float		
	6 Local HI	MI LW-344	String		
					,
			te Settings		

If argument is used in the syntax of a command in [Query] tab, the system will refer to the address specified in this tab according to the argument number enclosed in \${argument no.}.



## **Output Tab**

	PI C nom	e Address	Address format
Argument			
Output	1 Local HN		
carbar	2 Local HM	II LW-302	String (26)
	3 Local HM	1I LW-328	String (10)
	4 Local HN	1I LW-338	32-bit Float
	5 Local HN	1I LW-340	32-bit Unsigned
	6 Local HN	1I LW-342	32-bit Float
	7 Local HIV	1I LW-344	String

After reading database, the result will be stored in the addresses specified in this tab.

#### 13.44.2.4. Status

Value	Meaning	
0	Normal	
1	Query result exceeds 1000 records. Using LIMIT clause can	
	constrain the number of rows in one page.	

### **13.44.2.5.** Error Code

Error Code	Meaning	
0	No mistakes	
1	Unknown error	
2	Invalid command	
3	Database Server is not connected yet	
4	Argument cannot be read	
5	Cannot write and output	
6	Incorrect number of arguments	
7	Error in MySQL, please read error message	



8	Unsupported datatype	
9	Number of columns exceeds the limit	
10	Number of rows exceeds the limit	
11	Unable to read local database directory	
12	Name of local database does not exist	
13	Internal error	

#### **13.44.2.6.** Converting Datatype

Converting datatype as shown in the following table will take place after reading MySQL database. If conversion cannot run properly, error code 5 will show. For example, when converting MySQL's INT into EasyBuilder Pro's 16-bit Unsigned, if the value exceeds the limit of 16-bit Unsigned, error code 5 will show.

MySQL data format	EasyBuilder Pro datatype
TINYINT	16/32-bit BCD
SMALLINT	16/32-bit HEX
MEDIUMINT	16/32-bit Binary
INT	16/32-bit Signed
BIGINT	16/32-bit Unsigned
ВІТ	
FLOAT	32-bit Float
DOUBLE	
DECIMAL	
DATETIME	String
CHAR, BINARY	
VARCHAR, VARBINARY	
TINYBLOB, TINYTEXT	
BLOB, TEXT	
MEDIUMBLOB, MEDIUMTEXT	
LONGBLOB, LONGTEXT	



### 13.44.3. SQL Query Result Viewer

#### 13.44.3.1. Overview

SQL Query Result Viewer shows the results obtained by running SQL Query.

## 13.44.3.2. Configuration



Click on [Data/History] » [SQL Query Result Viewer] to open the settings dialog box. Configure the parameters and click OK; a SQL Query Result Viewer will be created.

General Security	Shape
Comment :	
SQL Query :	1: General Mode 🔻
Style :	Crystal 💌
Style Color :	
Text	
Font :	Arial [Arial] [Droid Sans]
Size :	12 •
Color :	<b></b>
Caption —	
Text size :	16 🔻
Text color :	<b>•</b>
	Filter enabled

Setting	Description	
<b>Comment</b> User's comment about this result viewer.		
SQL Query	Select an existing SQL Query to show its result.	
<b>Style/ Style Color</b> Select a style and a color for this result viewer.		
Text Set the font, font size, and font color for the te		
	shown in this result viewer.	



Caption	Set the font size and font color for the caption of this result viewer.	
Table	This group box opens when selecting Default as style. The attributes of the result query table can be configured.	
Filter enabled	With this checkbox selected, entering keywords in SQL Query Result Viewer to search for specific text is possible.	

## 13.45. Dynamic Scale

#### 13.45.1. Overview

Dynamic Scale offers customizable tick marks and scale labels and can be used together with objects such as Trend Display, Bar Graph..., etc.

#### 13.45.2. Configuration



Click the Dynamic Scale icon on the toolbar to open a Dynamic Scale object property dialog box. Set up the properties, press OK button, and a new Dynamic Scale object will be created.

	Style : Circular Angle : 🦱	▼ Full, 0°
ick Mark Scale Label		
Color :	Radius :	
Main scale Ticks : 5	▼ Length :	
Sub scale Ticks : 1	Length :	]

Setting	Description
Style	Select the style from [Circular], [Horizontal], or [Vertical]. If select
	[Circular], set the [Direction] and [Degree].



Degree		×
Direction	Olockwise	O Counterclockwise
Degree Star	Full circle	
		OK Cancel

#### Direction

Select from [Clockwise] or [Counterclockwise].

#### Degree

If [Full circle] is selected, set the start degree.

If [Full circle] is not selected, set the start and end degree.

Degree					
		E Full circle			
	Start :	0	End :	0	

#### Tick Mark

Select the color of the tick mark, and set the number of ticks for the main and sub scale (major and minor tick mark). For [Circular] style, the length of the major and minor tick mark, and

the radius of the circular tick mark can be set.

Scale Label Displays major tick labels. Circular

New Dynamic Scale Object	×
General	
Itick Mark     Scale Label	Style : Circular  Angle : Full , 0°
Font : Arial	•
Color :	▼ Size : 12 ▼
	Right decimal Pt. : 0
Radius :	]
Dynamic limi Min. : 0	ts Max.: 100
ОК	Cancel Help

Set the font, font color, font size, and decimal point of the scale



#### label.

Set the radius start from the center of the object to the position to place the scale label.

New Dynamic Scale Object	t 론
General	
	Style : Horizontal
Tick Mark Scale Label	
Use scale label	
Font :	Arial 👻
Color :	Size : 12 -
Left decimal Pt. :	4 Right decimal Pt. : 0
Position : (	Right 🔻
Top :	Dynamic limits 0 Bottom : 100
	OK Cancel Help

## Virtical / Horizontal

Set the font, font color, font size, and decimal point of the scale label.

Set the position to display the scale label.

The Max. and Min. limits of the scale label can be specified. If [Dynamic limits] is selected, the Max. and Min. limits can be set by the designated word addresses.

		V Dynamic limits	
	Min.:	LW-0 Ma	x. :LW-0 + 1
PLC :	Local HMI		▼ Settings
Address :	LW	• 0	16-bit Unsigned



## 13.46. Dynamic Drawing

#### 13.46.1. Overview

Dynamic Drawing object enables drawing a shape in a specified region on HMI screen at run time. The shape can be a line, a rectangle, a circle, or a dot. By setting the Attributes Addresses, the style and the color of the shape can be customized.

#### 13.46.2. Configuration



Click the Dynamic Drawing icon on the toolbar to open a Dynamic Drawing object property dialog box. Set up the properties, press OK button, and a new Dynamic Drawing object will be created.

	General Color
	Clear address
	PLC : Local HMI - Settings
	Address : LB 🔹 0
	Attributes address
	PLC : Local HMI
	Address : LW 🗸 0
	LW-0 shape
	0: none, 1: line, 2: rectangle, 3: circle, 4: dot 5: ellipse, 6: ellipse from rectangle
	7: arc, 8: pie, 21: move origin
	LW-1 arrow/shape style (more)
	L W-2 line/fill style ( more )
	LW-3 inner color
	LW-4 interior pattern color (rectangle, circle)
	LW-5 x1
	LW-6 y1
	LW-7 x2 (radius of circle, arc, pie), rx (ellipse)
	L W-8 y2, ry (ellipse), start degree (arc, pie)
	LW-9 end degree (arc, pie)
	* (x1, y1) : start point (ine, rectangle ellipse from rectangle) center (circle, ellipse, arc, pie) origin position relative to left-top comer (move origin)
	* (x2, y2) : end point (line, rectangle) width and height (ellipse from rectangle)
L	OK Cancel Help
lg	Description



#### **Attributes Address**

Entering different values in different Attributes Addresses brings different effects, as shown in the following table.

Attributes Address	Attributes Address+0	Attributes Address+1		Attributes Address+2	Attributes Address+3	Attributes Address+4
Default	0	Ones	Tens		Customizable	Customizable
		0: Non-arrow	0: Small	0: Solid line		
		1: Single-ended arrow (Hollow)	1: Large	1: Dashed line		
		2: Double-ended arrow (Hollow)		2: Dotted line		
Line	1	3: Single-ended arrow (Solid)		3: Dash Dot line	Line color	
		4: Double-ended arrow (Solid)		4: Dash Dot Dot line		
				5 and up: Solid line with thicknesses greater than 2		
Rectangle	2	0: Hollow		Drawn in Line mode	Destangle color	Interior pattern
Rectangle	2	1: Solid		Drawn in Pattern mode	Rectangle color	color
Circle	3	0: Hollow		Drawn in Line mode	Circle color	Interior pattern
Circle	5	1: Solid		Drawn in Pattern mode		color
Dot	4				Dot color	
Ellipse	5	0: Hollow		Drawn in Line mode	Ellipse color	Interior pattern
Liipse	5	1: Solid		Drawn in Pattern mode		color
Ellipse from	6	0: Hollow		Drawn in Line mode	Ellipse color	Interior pattern
Rectangle	0	1: Solid		Drawn in Pattern mode		color
Arc	7			Drawn in Line mode	Arc color	
Pie	8	0: Hollow		Drawn in Line mode	Pie color	Interior pattern
FIE	0	1: Solid		Drawn in Pattern mode		color
Move Origin	21					

Attributes Address	Attributes Address+0	Attributes Address+5	Attributes Address+6	Attributes Address+7	Attributes Address+8	Attributes Address+9
Default	0					
Line	1	Start point X	Start point Y	End point X	End point Y	
Rectangle	2	Left-top point X	Left-top point Y	Right-bottom point X	Right-bottom point Y	
Circle	3	Center point X	Center point Y	Radius		
Dot	4	Dot X	Dot Y			
Ellipse	5	Center point X	Center point Y	Radius on the X	Radius on the Y	



				axis	axis	
Ellipse from Rectangle	6	Left-top point X	Left-top point Y	Width	Height	
Arc	7	Center point X	Center point Y	Radius	Start degree	End degree
Pie	8	Center point X	Center point Y	Radius	Start degree	End degree
Move Origin	21	New origin X	New origin Y			

The values in [Attributes Address+2] represent different Line or Pattern styles, as shown in the following table.

Line mode	Pattern mode
0 1 2 3 4 5 6 19	0       1       2       3         4       5       6       7         8       9       10       11         12       13       14       15         16       17       18       19         20       21       22       23         24       25       26



#### Objects

## **Color Tab**

.

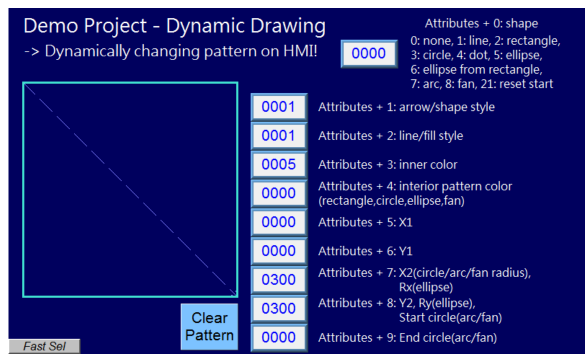
	Dynamic Drawing Object's Properties
	General Color Profile
	No.         Color         New           0         000000         0           1         fffff         0           2         10000         0           3         colocol         4           4         777777         5           5         8080ff         6           6         ff0000         7           7         ffff00         8           8         80ff00         1
etting	Description
lew	Adds a color to be used in the drawing.



## Example 1

The following demo project demonstrates how to dynamically draw an arrow or a circle on HMI screen. To build the project, follow these steps:

- 1. Create a Dynamic Drawing object, set Clear Address to LB-0, and Attributes Address to LW-0.
- 2. Create a Toggle Switch object, set address to LB-0, and select Toggle as switch style, for clearing the drawing.
- Create 10 Numeric objects, set addresses to LW-0~LW-9, for specifying the attributes in the drawing.
- 4. Run simulation or download the project to HMI to see the result. By entering 1 in LW-0, a line is drawn, and entering different values in LW-1~9 can change the style, the color, and the position of the line.



**5.** Press Clear Pattern button, and enter 3 in LW-0, a circle is drawn, and entering different values in LW-1~9 can change the style, the color, and the position of the circle.



Demo Project - Dynamic -> Dynamically changing patter		0: none 1: line 2: rectangle
	0001	Attributes + 1: arrow/shape style
	0025	Attributes + 2: line/fill style
	0004	Attributes + 3: inner color
	0008	Attributes + 4: interior pattern color (rectangle,circle,ellipse,fan)
	0150	Attributes + 5: X1
	0150	Attributes + 6: Y1
	0100	Attributes + 7: X2(circle/arc/fan radius), Rx(ellipse)
Clear	0000	Attributes + 8: Y2, Ry(ellipse), Start circle(arc/fan)
Fast Sel	0000	Attributes + 9: End circle(arc/fan)

## Note

- Before using Attributes Address, please define [Attributes Address + 1] ~ [Attributes Address + 9]. The system will reset the Attributes Address, after it is used.
- If the drawing is not cleared, the new drawing will overlap the previous one, and the maximum acceptable number of drawings in a Dynamic Drawing object is 1000.
- The maximum number of line styles is 19, which means the maximum thickness of a solid line is 16. The style numbers that exceed 19 will be displayed as 19.
- Find the color number in Color tab.
- The range of the start and end degree for Arc and Pie is 0 to 360 degrees.
- Origin position is relative to left-top corner (0,0). Giving "move origin" command will make (x1, y1) the new origin, and x1, y1 will keep on accumulating until being reset to (0,0) by clearing the drawing.



## 13.47. PDF Reader

#### 13.47.1. Overview

PDF Reader object enables viewing of PDF documents on HMI. Please note that this object is currently available only for cMT3151 model, with OS version 20160301 and later.

#### 13.47.2. Configuration



Click the PDF Reader icon on the toolbar to create a PDF Reader object. Or, click [Object] » [Media] » [PDF Reader] in the menu.

New PDF Reader	Object 🥃	S
General		_
	Comment :	
Back	ground color : Transparent	
File position		
	SD card OUSB disk	
Path PLC :	Local HMI v Settings	
Address :	LW  10 20 word(s)	
Page control		
	Tenable	
PLC :	Local HMI	
Address :	LW • 0	
	LW-0 Current page	
	LW-1 Total pages	
* PDF Reader	r requires OS version 20160301 or later.	
	OK Cancel Help	

Setting	Description
File position	Select the position where the PDF file is stored.
Path	The directory of the PDF file stored in the external device.
Page Control	Change the displayed page by entering its page number.



## Note

- PDF Reader can only run on cMT3151, and cannot be opened using simulation mode or cMT Viewer.
- The PDF files protected by passwords or restrictions cannot be read using PDF Reader.
- CPU loading may rise when multiple PDF Reader objects are opened simultaneously.
- When entering a page number in the Page Control register under multi-page view mode, the specified page will be opened in single-page view.

Click the icon to download the demo project. Please confirm your internet connection before downloading the demo project.



## 13.48. Table

#### 13.48.1. Overview

Table object allows users to draw a table in the editing window, and customize the border, grid, and pattern of the table.

## 13.48.2. Configuration



Click the Table icon on the toolbar to create a Table object. Or, click [Object] » [Table] in the menu.

	Divisions
	Vertical : 3 🔶
	Horizontal : 3
	Spacing : Equal 🗸
	*Spacing : Free The row width and column width can be adjusted freely.
Border	
Line type :	Solid line 👻
Line width: 1	
Color :	
Frid	
Line type :	Solid line
Line width: 1	
Color :	
	สม
Pattern style :	Pattern
Interior color :	
Pattern color :	

Setting	Description	
Preview Window	Displays the settings result.	
Vertical	Sets the number of columns in the table. Range:	
	1~255	



Horizontal	Sets the number of rows in the table. Range: 1~255		
Spacing	The available options are [Equal] and [Free]. When		
	[Free] is selected, the user can manually adjust the		
	column width or row height in the editing window.		
Border	Sets the type, width, and color of the border. [Line		
	width] setting is available only when Solid line type		
	is selected. The range of width is 0~8. The line will		
	become invisible when the width is set to 0.		
Grid	Sets the type, width, and color of the grid. [Line		
	width] setting is available only when Solid line type		
	is selected. The range of width is 0~8. The line will		
	become invisible when the width is set to 0.		
Fill Sets the pattern style and color.			



## 13.49. VNC Viewer

#### 13.49.1. Overview

VNC Viewer can run on HMI to control a PC or a device remotely. VNC server must be installed on the remote device to be connected. On HMI the user can monitor and control the remote device.

#### 13.49.2. Configuration



Click on the VNC Viewer icon on the toolbar or select [Objects] » [VNC Viewer] to open the settings dialog box. Configure the parameters and click OK; a VNC Viewer object will be created.

eneral Control Security			
Comment :	[		
IP :	192 . 168	. 0 . 1	
Port :	5900		
	🔲 Default passwo	rd	
Color level			
🧿 Full (all avail	able colors)	🔘 Medium (256 colors)	
🔘 Low (64 cold	ors)	🔘 Very low (8 colors)	
* Some servers s	upport full or med	ium mode only.	
Auto select (not all serv			
Title har			
Inde bal			
Use label library			
Label Library			
and the second second second second	 Must be less than 3	2 characters. Font setting has no effe	ctive.



Setting	Description		
IP	Enter the IP address of the remote device to be		
	connected.		
Port	Enter the port number of the remote device to be		
	connected.		
Default Password	Enter the VNC password to log in the VNC server of		
	the remote device. If Default Password is enabled,		
	when connecting the remote device, VNC Viewer		
	will automatically use the password specified here		
	to log in, and the user doesn't need to enter the		
	password.		
Color level	Select from four color levels: Full (all available		
	colors), Medium (256 colors), Low (64 colors), Very		
	low (8 colors).		
	Auto select (not all servers support this function)		
	Allow VNC Viewer to automatically detect and select		
	the color level supported by the server used.		
	Enable run-time modification in [Control] function		
	Select color level or decide whether to enable [Auto		
	select] in HMI runtime using the control addresses		
	that can be specified in the Control tab in the VNC		
	Viewer settings dialog box.		
Title bar	Enable		
	When [Enable] is selected, a field shows for entering		
	the caption in the title bar. The caption is limited to		
	ASCII characters, and the font cannot be customized.		
	The caption can be selected from Label Tag Library.		
	Only when the title bar is enabled can the VNC		
	Viewer window be moved or resized by dragging.		

# Note

- eMT/iE/XE/mTV: VNC Viewer is supported for OS version 20160418 or later.
- CMT HMI: VNC Viewer is available for OS version 20180601 or later. (excluding cMT_SVR)
- VNC Viewer cannot be simulated in on-line simulation mode.
- When [Default password] is selected, HMI's Virtual Keyboard can only be called out manually. If [Default password] is not selected, the Virtual Keyboard can pop up automatically.



## **Control Tab**

	New VNC Viewer Object
	General Control Security
	V Enable
	PLC : [Local HMI
	Address : LW • 0
	Status : L W-O
	0 : stopped, 1 : running, 2 : failed to connect
	3 : authentication error, 4 : server disconnection 5 : security error
	Command : LW-1
	O : none, 1 : start, 2 : stop, 3 : update
	IP : LW-2 (4 words)
	Fort : LW-6 Default password : LW-7
	0 : disable, 1 : enable
	Password : LW-8 (16 words)
	Title bar : L W-24
	0 : disable, 1 : enable Title bar name : LW-25 (16 words)
	Color level : LW-41
	0 : very low, 1 : low, 2 : medium, 3 : full
	Auto select : LW-42
	0 : disable, 1 : enable
	OK Cancel Help
Setting	Description
IP	A set of word addresses can be specified to control
	VNC Viewer as well to display the connection status.
	Control address: Shows the connection status
	0: Stopped
	1: Running
	2: Failed to connect
	3: Authentication error
	4: Server disconnection error
	5: Security error
	Control address + 1: Command
	0: None
	1: Start

- 2: Stop
- Control address+2~+5: IP
- **Control address+6: Port Number**



Control address+7: Default Password
0: Disable
1: Enable
Control address+8: Password (16 words)
Control address+24: Title bar
0: Disable
1: Enable
Control address+25: Title bar name (16 words)
Control address +41: Color level
0: Very low
1: Low
2: Medium
3: Full
Control address +42: Auto select
0: Disable
1: Enable

## Note

- The allowable value range that can be entered in Control Address+6 is 0~99. The actual Port Number will be the value entered in Control Address+6 plus 5900. For example, if the user enters 1 in Control Address+6, the actual Port Number will be 5901. However, if the user enters 100 in Control Address+6, the value will not be added by 5900, and the actual Port Number will be 100.
- In VNC Viewer, to use the HMI built-in Virtual Keyboard, please tap the Focus button on the Virtual Keyboard first, and then tap VNC Viewer screen. This will change the input target.



Click the icon to download the demo project. Please confirm your internet connection before downloading the demo project.



## 13.50. Contacts Editor

#### 13.50.1. Overview

Contacts Editor enables users to dynamically add / modify / delete email contacts on HMI.

## 13.50.2. Configuration



Click the Contacts Editor icon on the toolbar to create a Contacts Editor object. Or, click [Objects] » [Contacts Editor] in the menu.

neral Out	ne Title Shape	
Control addr	SS	
PLC :	Local HMI	s
Address :	LW 🗸 0	
Cor	nand : LW-0	
	0 [ None ]	
	1 [ Add a contact to contacts list ]	
	2 [ Delete a contact from contacts list ]	
	3 [ Update mail address ]	
	4 [ Add a contact to group ]	
	5 [ Remove a contact from group ]	
	6 [Remove all contacts from group ]	
	7 [ Display contacts in group ]	
	8 [Display contacts with no group ]	
	9 [ Display all contacts ]	
	esult : LW-1	
	1 [ Success ]	
	2 [ Invalid command ]	
	3 [ Contact not found ]	
	4 [ Contact already exists ]	
	5 [ Too many contacts ]	
	6 [ Invalid name ]	
	7 [ Invalid mail address ]	
	8 [ Invalid group (equal to zero) ]	
	9 [ Invalid group (exceed boundary) ]	
Gr	up(s) : LW-2	
	Name : LW-3 (32 word(s))	
	-Mail : LW-35 (32 word(s))	
Group(s) :	it 0 [Group A], bit 1 [Group B], bit 2 [Group C]	



.....

Setting	Description			
Control Address	A set of word addresses can be specified to change			
	contact list or to show results.			
	Control address: Gives commands.			
	Value	Command		
	0	None		
	1	Add a contact to contacts list		
	2	Delete a contact from contacts list		
	3	Update mail address		
	4	Add a contact to group		
	5	Remove a contact from group		
	6	Remove all contacts from group		
	7	Display contacts in group		
	8	Display contacts with no group		
	9	Display all contacts		
	Control address + 1: Shows execution result.			
	Value	Result		
	1 3	Success		
	2	Invalid command		
	3	Contact not found		
	4	Contact already exists		
	5	Too many contacts		
	6	Invalid name		
	7	Invalid mail address		
	8	Invalid group (equal to zero)		
	9	Invalid group (exceed boundary)		
	Control a	ddress + 2: Group(s), uses bits to		
	represent	groups.		
	Value	Commands		
	0	Group A		
	1	Group B		

Group C

Group D ~ Group P

Control address + 3: Name (32 word(s)), contact

Control address + 35: e-Mail (32 word(s)), e-mail

2 3~15

name

address

## Note

- General tab cannot be found when the model used is a cMT model.
- Contact names do not support Unicode.
- The number of groups is specified in [System Parameter Settings] » [e-Mail] » [Recipients].
  Please note that the number of groups cannot be dynamically changed on HMI.

## Outline

## Title

	ew Contacts Editor Object			
	General Outline Title	Shape		
	Title name Contact Name	Title Contact Name		
	Mail Address	Mail Address		
	Characters		Label Library	
	Display items	Disj	lay chars	
	Contact Name Mail Address	12		
		<u> </u>		
Setting	I	Description		
Title	1	The title shown in Contacts Editor.		
Display chars	-	The displayable data length of each title in Contacts		
	E	Editor. Range: 1~60		



#### 13.51. Event Bar Chart

#### 13.51.1. Overview

Event Bar Chart is a type of easy-to-use bar chart that can comprehensively illustrate project schedule. Using Event Bar Chart to illustrate HMI events or alarms can help users to clearly understand the time at which an event or alarm occurs, and its duration. Before drawing an Event Bar Chart, please configure Event Log object first.

This feature is only supported on cMT Series models (excluding cMT-Gateway).

#### 13.51.2. Configuration

#### 13.51.2.1. Event Log

Click [Data/History] » [Event Log] in the menu to configure several event logs. This section describes the Event Bar Chart related settings that can be found in the Event Log settings dialog box.

C	ategory :	AII [9]		•	Edit categ	ory name mapping			2
		/ Enable	e back l	ight when a	larm occurs				
No.	Category	Text	Mode	Condition	Read address	Notification address	Buzzer	e-Mail	4
1	0	Fan	BIT	ON	Local HMI : LB-0	Disable	Disable	Disable	
2	1	Fan	BIT	ON	Local HMI : LB-1	Disable	Disable	Disable	=
3	2	Fan	BIT	ON	Local HMI : LB-2	Disable	Disable	Disable	
4	0	Pump	BIT	ON	Local HMI : LB-3	Disable	Disable	Disable	
5	1	Pump	BIT	ON	Local HMI : LB-4	Disable	Disable	Disable	
6	2	Pump	BIT	ON	Local HMI : LB-5	Disable	Disable	Disable	

Setting

Description

Edit category name

Event Bar Chart will show the name of each category.





#### **General Tab** 13.51.2.2.

ĺ	Event (Alarm) Log
	General Message Statistics Category : 0: Site A Priority level : Low Delay time for event monitoring when HMI resets : 1 second(s) Save to history
	Type     O Bit     Word      Read address
	Device : Local HMI   Address : LB  O
ting	Description

Category

Event Bar Chart will illustrate the duration of all events in one category, please select correct category in this field.

#### Message Tab 13.51.2.3.

	Event (Alarm) Log
	General Message Statistics
	Content : Fan
	Use label library     Label Library       Use string table     String Table
	Color : Background Color :Transparent + Font : Arial [Arial] [Droid Sans] * Font from [Language & Font] settings
Setting	Description
Text	Enter the name of the event log.
Color	Select the color for the bar shown in Event Bar Chart
	that illustrates this event log.



#### Objects

#### 13.51.2.4. Event Bar Chart



Click [Data/History] » [Event Bar Chart] in the menu to draw an Event Bar Chart.

#### **General Tab**

General	Chart Object's Properties          Appearance       Profile         Comment :	<b>.</b>
Setting	Description	
Include categories	Select the categories that wil	l be shown in Event
	BarChart.	

#### Appearance Tab

08/23/2018 13:10 ~ 08/23/2018 14:10
Category 1
Event log 1
Category 2
Event log 2
Event log 3
13:15 13:30 13:45 14:00
Style : Style 1  Text size : 100% Title bar Format : Date + Time Grid Watch line : Enabled
Number of Division : 4 division(s)

Setting	Description
Display timespan	Specify the time interval that is measured as a number of



	hours. Events occur during this time interval will be
	illustrated in Event Bar Chart. Tapping 🔟 in the upper
	right corner of the HMI screen can also change this
	setting.
	Cancel Option Done
	Begin Date and Time
	End Date and Time
	Display Timespan (hr)
	<b>1</b> 2 3 4 6 8 12 24
	By default 2 styles are provided for users to choose from
Style	By default 3 styles are provided for users to choose from.
Text size	Text sizes range from 50%~200%.
Title bar Format	Date + Time: 08/16/2018 13:55 ~ 08/16/2018 14:55
	Date only: 09/03/2018 ~ 09/04/2018
	Time only: 13:57 ~ 14:57
Watch line	A watch line shows at the point in the Event Bar Chart
	that is touched. The time represented by the touched
	and a state of the
	point will show at the top of the watch line.
Number of Division	The number of divisions on X axis.

#### **HMI Settings**

On cMT HMI or cMT Viewer, tap the icon in the upper-right corner of the object to open

the following settings window.



Cancel	Option	Done
Begin Date and Time		
End Date and Time		
Event Filter		
Keyword		
Match case		$\sim$
Display Timespan (hr)		1 🔻

Setting	Description
Begin Date and Time	Specify the begin date and time at which Event Bar
	Chart displays data. By default this setting is disabled,
	and Event Bar Chart displays from the begin date and
	time of the stored data.
End Date and Time	Specify the end date and time at which Event Bar Chart
	displays data. By default this setting is disabled, and
	Event Bar Chart ends at the end date and time of the
	stored data.
Event Filter	Keyword
	Events can be filtered by entering a keyword.
	Match case
	Use case-sensitive search when searching for events in
	English.
Display Timespan	Dynamically change the time range (1~96 hours.)
(hr.)	shown in Event Bar Chart. Select all to display all
	existing events.

# Note

When HMI power is off, the HMI will not be able to obtain the alarm states; therefore, the alarm states during the power off period will not be illustrated in Event Bar Chart, not even after the power turns on.



# 14. Shape Library and Picture Library

This chapter explains how to build Shape Library and Picture Library.

14.1.	Overview	
14.2.	Building Shape Library	
14.3.	Building Picture Library	
14.4.	Immediate Modification and Preview	



#### 14.1. Overview

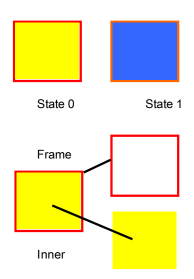
EasyBuilder Pro provides Shape Library and Picture Library for visual effects on objects. Picture Manager provides two modes: [Project] and [Library]. Pictures in [Project] mode will be stored in .emtp project file. Pictures in [Library] mode will be stored in EasyBuilder Pro libraries, or the user-defined directory.

Each Shape or Picture includes up to 256 states. This chapter explains how to build Shape Library and Picture Library.

For more information about using libraries while creating an object, see "9 Object General Properties".

#### 14.2. Building Shape Library

Shapes are vector graphics constructed by lines, curves or polygons. A Shape can have more than one state, and each state includes two parts: frame and inner, as shown in the following figure.

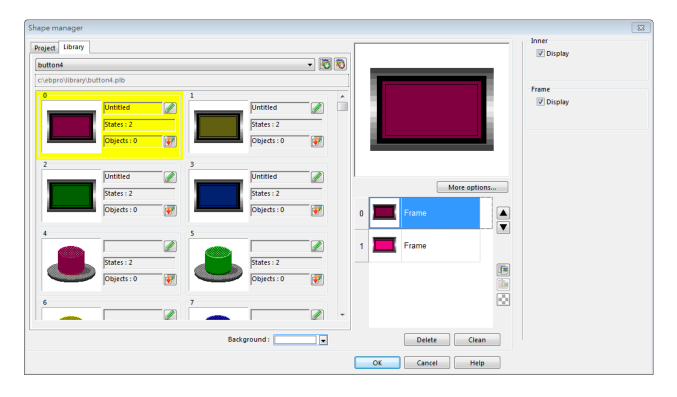


#### 14.2.1. Shape manager

An object can use frame, inner or both. Click [Project] » [Shape], and the [Shape manager] dialog box appears.



## 



Setting	Description
Project	The Shape edited here will be saved in .emtp. Up to
	1000 Shapes can be added.
Library	The Shape edited here will be saved to the library
	directory on PC and will not be saved to .emtp
	project file.
<b>[7</b> ]	Include existing .plb shape library files or create a
🕙 New library	new one. To create an empty library, enter a new
	file name and click [Open]. Up to 40 library files can
	be added.
\delta Unattach library	Exclude currently selected library.
	Copy the selected Shape to [Project]. Only the
墜 Copy to project	shapes that do not belong to the System Libraries
	can be copied. Shapes in System Frame/System
	Button/System Lamp/System Pipe cannot be
	copied.
Background	Select and preview the background color of the
	Shape. The color is only displayed in [Shape
	manager] dialog box, and is not displayed when
	placing the object in the screen.
More options	Set the color and style of [Inner], [Frame], and

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	[Pattern].
	Move the Shape to the previous / next state.
🖻 Сору	Copy the selected Shape.
Paste	Paste the copied Shape.
Insert transparent state	Insert a blank state after the selected state.
Delete	Delete the selected state of the shape.
Clean	Delete all the states of the selected shape.
ОК	Confirm to save the edited Shape.
Cancel	Cancel the editing event.
Help	Open help files.

# Note

The color of [Inner] and [Frame] can be selected in Shape Library. The selection of [Pattern Style] is only available in System Frame / System Button Library.

General Security Shape Label Profile	
Shape	
Shape Library	
Inner ▼	
Frame	
Interior pattern : Pattern Style	
Duplicate these attributes to every state	

CMT Series supports using gradient patterns in [Pattern Style], as follow:

Pattern Style
Solid  Gradient Left to right : Top to bottom : Top-left to bottom-right : Top-right to bottom-left : Radial :
ОК

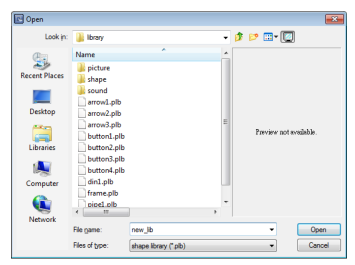
#### 14.2.2. Steps to Build Shape Library

The following explains how to create a new Shape Library and add a Shape with two states into



the library.

1. Click [New library] and enter the name of the new Shape Library, for example, "new_lib".



- 2. Click [Open], a popup dialog appears; click [Yes] to create the file.
- 3. A new Shape Library [new_lib] is added in [Shape manager], and its directory is shown below the name. This library is empty now as shown in the following figure.

Shape manager		<b>—</b>
Project Library		Inner 📝 Display
c\ebpro\library\new_lib.plb		
0         1         ^           States : 0         5tates : 0         5tates : 0		Frame 🐨 Display
Objects:0     Øbjects:0       2     3		
Image: Constraint of the second se	More options	
4 5 States : 0 Objects : 0 0 States : 0 0		
Background : 📃 💌	OK Cancel Help	

**4.** Add a state to the selected Shape. First, use the drawing tools to draw a frame and inner in the window and select the frame to add to the Shape Library.



EasyBuilder Pro : EMTP2 - [		
Eile Edit View Optio	n <u>D</u> raw <u>O</u> bjects <u>L</u> ibrary <u>T</u> ools <u>W</u> indow <u>H</u> elp	_ 8 ×
🕴 🗅 🚅 🔛 🖌 🖓 🛍 🛍 🚅	: 으ㅣ플 💡 😢 🙀 🔟 🖉 🐺 🛠 🕎 😨 🖳 🖉 🖫 🖉 🖓 🖉 🖉 👘 🖉 🛤	i 🗄 🚺 🖓 🖓 📓 📔
N 8 X 8 X CO	) (C) (C) 🚓 📇 🕰 🔄 💡 📲 💾 🗒 🍫 🤜 🖝 📟 📟 📟 🖳 🛞 🔛 🔚 🔛	💠 💱 🛍 🕐 💹 🥅
		• • • • • • • • • •
Object list		
		n i i i i i i i i i i i i i i i i i i i
3 : Fast Selection		
4 : Common Windo		
5 : PLC Response	the second se	
- 6 : HMI Connection		
- 7 : Password Restrict		
8 : Storage Space In		
9 : Backup		
*10 : WINDOW_010		
11		
13		
		E
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
- 27		
- 28 · · ·		-
位址 視窗 網頁		•
(56, 81) - (157, 149)	eMT3105 (800 x 600) Width : 102 Height : 69 X = 223 Y =	10 CAP NUM SCRL

- Click [Project] » [Shape] » [Save to shape] button in the toolbar, select [new_lib], and select a number in this library. The selected number is highlighted yellow.
- 6. Save the Shape as [Frame], select [Insert], and click [Save].

Inner 📝 Display	
Frame V Display	
Save to library	
Save as :	
Frame	Inner
Insert options :	
Insert	Replace
	Save

Setting	Description
Inner	Displays the inner of the Shape.
Frame	Displays the frame of the Shape.
Save to library	Save as Frame
	Saves the Shape as a frame.
	Save as Inner
	Saves the Shape as inner.



#### Insert

Inserts the Shape to be a new state.

#### Replace

Replaces a state with this Shape.

Save Saves the settings above.

7. The following shows that a state of the Shape is added, and is defined as a frame.



8. Create the shape to be saved as inner. Select the shape drawn in the window.

r		
EasyBuilder Pro : EMTP2 - [1	L0 - WINDOW_010 ]	, •
Eile Edit View Option	n <u>D</u> raw <u>O</u> bjects <u>L</u> ibrary <u>T</u> ools <u>W</u> indow <u>H</u> elp	- 8 ×
i D 🚅 🖬 👗 🖻 🖻 의	🗠   叠 🤋 😢   🧣   🧕 🏢 本 🦃 🧟 🖳 🔛 🖉 🖫 🚱 🖓 🖉 🔜 🖉 🗎 🕨 🖉	🖪 🕒 🖪 📔
N R V R M CO	() □ ☆ ≟ A 🗉 _   9 : 1 💆 🗳 🐶 🖃 ↔ 🚥 🖷 🚥 🖤 🗹 () 🔛 🖶 🖶 💠 💔 🛍	h 🔿 🚧 🥅
Object list		
		<u> </u>
3 : Fast Selection		
4 : Common Windo		
6 : HMI Connection		
7 : Password Restrict		
9 : Backup		
*10 : WINDOW_010		
11		
12		
13		E
15		
18		
20		
21		
22		
23		
- 24		
- 25		
20		
- 28 -		
位址 視窗 網頁	•	P I
(188, 85) - (286, 150)	eMT3105 (800 x 600) Width : 99 Height : 66 X = 262 Y = 11 CAP	NUM SCRL

 Click [Save to Shape Library] button in the toolbar, select [new_lib], and select the same number as in creating the frame in this library. The selected number is highlighted yellow.

Project Library		
		States : 0 Objects : 0 Ø
	ites : 0         Image: Constraint of the second secon	States : 0 Objects : 0

**10.** Save the Shape as [Inner], select [Replace], and click [Save].



Inner V Display	
Frame	
Save to library	
Save as :	
Frame Insert options :	
<ul> <li>Insert</li> <li>Replace</li> </ul>	
Save	

**11.** A state of a Shape can include [Inner], [Frame], or both. The state 0 of the Shape shown in the following figure includes both frame and inner. Click [OK], the state 0 of the Shape is created.



**12.** Follow the steps of creating state 0 and insert a new state set to state 1 as shown in the following figure. The Shape now has two states, click [OK] to finish setting.

Shape manager			
Project Library	• 🕅 🔞		Inner 🕼 Display
0 States : 2	States : 0		Frame I Display
2 3	Objects : 0		Save to library
States : 0 Objects : 0	States : 0 Objects : 0	Place More options	
4 <b>5</b>		0 Inner,Frame	
States : 0	States : 0 Objects : 0	1 Inner,Frame	Save as : Frame Inner Insert options :
6 7 Kitalar + 0	Stater • 0	Delete Clean	Insert     Replace     Save
	Background :	OK Cancel Help	





#### 14.3. Building Picture Library

#### 14.3.1. Picture manager

Click [Project] » [Picture] button in the toolbar and the [Picture manager] dialog box appears.

) 🕒 📭 🐧 🔛 🛛	
Call up Picture Library	
Pictures manager	
Project Library	789 Clr Esc
Image: States : 1         Image: States : 1	4 5 6 BS Del
Objects : 1     0     Enter     Objects : 1	1234
2         Image: Constraint of the second secon	Export Modify
4 5 5 5 5 5 5 5 5 5 5 5 5 5	0 BMP 267x207 166482 bytes
Objects : 1         Objects : 1           6         7           Image: Comparison of the second se	
Ktater · ?         More picture libraries         Background :	New         Delete         Clean           OK         Cancel         Help

Setting	Description
Project	The Picture edited here will be saved in .emtp. Up
	to 1000 Pictures can be added.
Library	The Picture edited here will be saved to the library
	directory on PC and will not be saved to .emtp
	project file.
🔕 New library	Add the existing .flbx and .flb picture library files.
	To add a new library that does not exist, enter a
	new file name and click [Open], an empty library
	file is created. Up to 40 library files can be added.
🔞 Unattach library	Delete the currently selected library.



<b>Browse libraries</b>	Search for path and view the pictures in the path.
🐼 Copy to project	Copy the Picture to [Project].
Background	Select the background color of the Picture. The
	color is only displayed in [Picture manager] dialog
	box, and is not displayed when placing the object in
	the screen.
More picture	Log in to Weintek Official Website to download
libraries	more libraries.
Export	Export the selected Picture.
Modify	Modify the settings of the selected Picture.
	Move the Picture to the previous / next state.
💽 Сору	Copy the selected Picture.
	Paste the copied Picture. The Picture copied to the
Paste	clipboard can be imported to the library by pasting.
Insert	Insert a blank state after the selected state.
transparent state	Add a new Picture.
Delete	Delete the selected Picture.
Clean	Delete all the Pictures listed here.
ОК	Confirm to save the edited Shape.
Cancel	Cancel the editing event.
Help	Open help files.



The supported picture formats are .bmp, .jpg, .gif, .dpd, .svg and .png. When adding a gif animation file in Picture Library, the loop times of this animated Picture can be set.

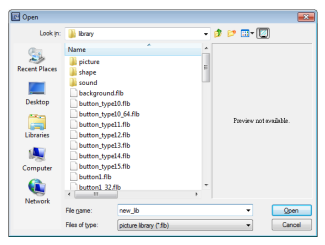




#### 14.3.2. Steps to Build Picture Library

The following example explains how to create a new Picture Library and add a Picture with two states into the library.

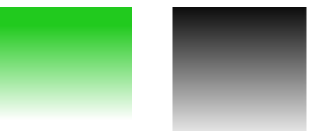
1. Click [New library] and enter the name of the new Picture Library.



- 2. Click [Open], a popup dialog appears; click [Yes] to create the file.
- 3. A new Picture Library [new_lib] is added in [Picture manager]. This library is empty as shown in the following figure.

Pictures manager							×
Project Library							
new_lib			-	Ö 🚳			
	States : 0 Objects : 0	1	States : 0 Objects : 0	]			
2	States : 0 Objects : 0	3	States : 0 Objects : 0		Export	Modify	
4	States : 0	5	States : 0	1			
	Objects : 0		Objects : 0	9			
6	Rtator + 0	7	Rtates + 0		New	Delete	Clean
More picture libraries			Background :		OK	Cancel	Help

4. Draw the two pictures below to represent state 0 and state 1 respectively.



 Select [new_lib], and select a number in this library. The selected number is highlighted yellow.



- 6. Click [New], and select the picture for state 0.
- 7. When the following dialog box is shown, select [Enable] check box to use transparent color. Set to RGB (121, 121, 121), the corresponding color in the picture below will be transparent. Or, click on a desired area with mouse to be the transparent area, the system will show the RGB of the clicked area automatically.

💽 Open					×
Look in:	📃 Desktop		•	3 🕸 📂 🎞 <b>-</b>	
Recent Places	Librari System	es n Folder	12	<b>user</b> System Folder	
Desktop	Comp System	<b>uter</b> n Folder		<b>Network</b> System Folder	
	File fol	der		<b>TW</b> File folder	
Libraries	1.bmpBitmap29.3 KB	o image		<b>2.bmp</b> Bitmap image 29.3 KB	
Computer					
Network	File <u>n</u> ame:	1.bmp		-	Open
	Files of type:	All image file:	8	•	Cancel
			Transparent color	0 x 100 30054 Bytes	
Bad	kground :				

8. The Picture of state 0 is created. Follow the steps of creating state 0 to create state 1 by clicking [New] as shown in the following figure.



Project Library							
new_lib				1			
0	States : 2 Objects : 1	1 States Object					
2	States : 0     Objects : 0	3 States Object			Export	Modify BMP 100x100	
4	States : 0 Objects : 0	5 States Object			0	30054 bytes BMP 100×100 30054 bytes	
6	Ktater + 0	7	• •	•	New	Delete	Clean

*9.* When finished, a complete Picture is created, click [OK]. In [Picture manager] dialog box it shows that the newly added Picture Number 0 is a bitmap picture with two states.

#### 14.3.3. Steps to Import Picture by Pasting

The following example explains how to import a Picture into the library by pasting the picture from the clipboard.

1. Copy the following picture to the clipboard.



2. Click the Paste icon on the right side.

Picture Manager		X
Project Library		
Dbjects : 1	Dijects : 1	
4 5tates : 1 Objects : 1	5 States : 2 Objects : 1	
6 States : 2 Objects : 1	7 States : 2 Objects : 1	Export Modfy
8 States : 1 Objects : 1	9 States : 0 Objects : 0	· New Delete Clean
More picture libraries	Background :	OK Cancel Help



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3. The Pictur can be easily imported to the library.

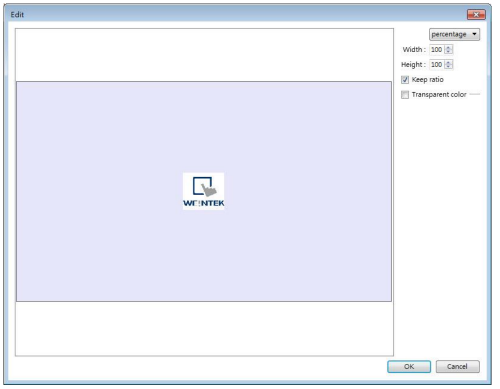


Pasting a picture directly from the clipboard into the project editing window is possible.

**1.** If the picture below is already in the clipboard.



2. Pressing Ctrl+V key in the editing window will open the following dialog box.



- 3. The picture will be pasted into the editing window after clicking OK.
- 4. Double clicking the picture and open Picture Library, the picture can be found in the



#### Project tab in Picture Manager.

roject Library			
1         2         3         4         States: 1           1         2         3         4         Objects: 1	4 5 0 51 States : 1 1 2 3 Far 0 Fater Objects :		4
40 States : 4 Objects : 2	41 States : 2 Objects :	WE!NT	EK
42	43 States : 2 Objects :	Export Modify PNG 113x102 7018 bytes	
44 States : 1 WE!NTEK			
	Background :	New Delete	Clean

# Note

Transparent color can only be set for .bmp, .dpd, and .jpg picture files.

#### 14.4. Immediate Modification and Preview

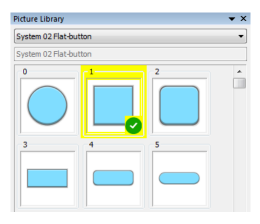
Shape Library / Picture Library settings windows are opened in the editing window. The user can immediately change the picture used by an object or multiple objects, and certain libraries support immediate color change.



📧 EasyBuilder Pro : EBProject1 - [10 -	WINDOW_010	]					- d <b>-</b>
File  🔜 🐟 🤌 🗸 Home	Project Ob	ject Data/History View	Tool				- 8 × *
🗹 Common Window 🗹 Object Addr	ess 🗸 Rule	Address Grid 🗸 Shape	🛞 🕀 ZoomIn	💽 Open Window			
🗹 Underlay Window 🗹 Comment	Grid	✓ Windows Tree ✓ Picture	Zoom Q ZoomOut	🔁 Cascade			
☑ Object ID	✓ Snap	Veb Window 🗌 Sound	75% - 🕂 Center View	🔡 Title			
Display	Positioni	ng Toolbar	Zoom	Window			
Windows 👻 🗙	4 10 - V	MNDOW_010 ×			Þ	Picture Library	<b>▼</b> X
Object list 👻	0					[Project]	▼
3 : Fast Selection           - 4 : Common Window           5 : PLC Response           6 : HMI Connection           7 : Password Restriction           8 : Storage Space Insufficient           9 : Backup           10 : WINDOW (010)           11           12           13           14           15           16           17           18           19           20           21           22           23           24           25           26           27           28           29           30           31           32           33           34           35           36           37           38           20           31           32           33           34           35           36           37           38           20           21           22           33 <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td>+</td> <td></td> <td></td> <td></td>	· · · · · · · · · · · · · · · · · · ·			+			

#### 14.4.1. Replacing a Picture

- 1. Click the object or objects whose picture is to be replaced.
- Locate a new picture in Picture Library window and click the lower-right corner of that picture.



#### 14.4.2. Replacing a Color

The [Color] drop-down list appears when the selected library supports immediate color change.



Picture Library			×
System 02 Flat	-button		•
System 02 Flat	-button		
		2	
3		5	
6		8	Ŧ
Set to al	Color		

- Select an object or objects whose color is to be replaced. 1.
- Select a color from the Color drop-down list. 2.

Picture Library			×
System 02 Flat-but	ton		•
System 02 Flat-but	ton		
		2	<b>^</b>
3	4	5	
6	7	8	Ţ
-		0	
Cold Set to all stat			

3. Click the lower-right corner 🕜 of the new picture to apply.

Setting	Description
Set to all states	Apply the selected color to all states of the object
	that use the same picture.
Auto	Automatically execute [Set to all states].



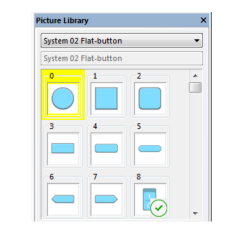
#### 14.4.3. Extended Features

• In the settings window, dragging the slider leftward or rightward can make the thumbnail of the pictures smaller or bigger.

Picture Library			▼ X
System Backg	ound - Standa	rd	- 🔕
System Backg	ound - Standa	rd	
<b>_</b> 0	1	2	
3	-4	5	
		_	
6			
	-0		
	-		
	Color		
Set to a		🥅 Auto	
Shape Library	Picture Libr	rary	

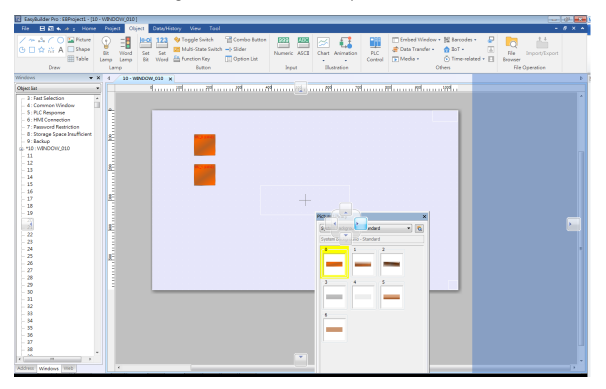
- Immediate preview can be achieved by:
- 1. Select an object.
- 2. Press and hold the Shift key on the keyboard.
- **3.** Select a picture in the library to preview, and release the Shift key to return to current picture.





#### 14.4.4. Docking a Window

Users can drag the Shape / Picture Library window to a desired destination position. When dragging the window, a semi-transparent outline of the window shows where the window will be docked when releasing the mouse cursor at that point.





# 15. Label Tag Library and Multi-Language

This chapter explains how to build and use Label Tag Library.

15.1.	Overview	. 15-2
15.2.	Label Tag Library Manager	. 15-2
15.3.	Steps to build Label Tag Library	. 15-3
15.4.	Using Label Tag Library	. 15-4
15.5.	Settings of Multi-Language	. 15-5



#### 15.1. Overview

The Label Tag Library feature enables a multi-language environment. When multiple languages are required, users can create the Label Tag Library and then select a suitable label in the project. The project will display the corresponding language in runtime based on the settings. EasyBuilder Pro supports up to 24 different languages simultaneously. This chapter will explain how to create and use the Label Tag Library.

#### 15.2. Label Tag Library Manager

Click [Project] » [Label] on the toolbar and the [Label Tag Library] dialog box appears.

	State no. : 0	<b>▼</b> 4	• 0 1	2 3 4 5	5 6 7					
lo.	Label tag name	No. of states	Language 1	Language 2	Language 3	Language 4	Language 5	Language 6	Language 7	Language 8
		100 00	19.							
	New	Settings	Delete		velete All			Save Label File		Load Label File
	New	Settings Paste	Deletz	) [ D	elete All		-	Save Label File port EXCEL Fi		Load Label File Import EXCEL File

Setting	Description
State no.	Indicates the current state. Each Label has a maximum of 256 states (state no. 0 ~ 255). The state no. is determined by [Language no.]. If less than 3 languages are used, the maximum state no. is 256. If more than 4 languages are used, divide 768 by the language number to get the maximum state no For example, the number of languages is 24, then there are only 768/24 = 32 states.
New	Adds a new Label.
Settings	Sets the selected Label.
Save Label File	Saves all Labels in .lbl format.
Load Label File	Loads the existing .lbl file to the Label Library.
Export EXCEL File	Saves all Labels in .csv, .xls, or .xlsx format.



Import EXCEL file	Loads the existing .csv, .xls, or .xlsx file to the Label
•	Library.

## Note

Unicode is not supported when importing and exporting an Excel file.

#### **15.3.** Steps to create Label Tag Library

Please follow the steps to create a Label Tag Library.

1. From the Library menu, click [Label]. The Label Tag Library dialog box appears. Click [New] to specify the name of the Label and the number of states to be displayed by this Label.

Label	×
Label name : Label_0	
No. of states : 1	
	OK Cancel

2. Click [OK] and a new label is added to the Label Tag Library. Select the label and click [Settings] to edit its content.

abel	ag Library									ĺ
	State no. : 0		• 0 1 :	2 3 4 5	5 6 7					
No.	Label tag name					Language 4	Language 5	Language 6	Language 7	Language 8
1	Label_1	1	text							
	New	Settings	Delete		Delete All			Save Label File.		Load Label File
	New	Settings Paste	) Delete		)elete All			Save Label File port EXCEL Fi		Load Label File Import EXCEL File

3. Edit the corresponding language content.



15-3



Li	abel name : Label_1		
	State no. : 0 👻		No. of States : 1 👘 Change
angua	ge	Content	-
	text		
-			

### 15.4. Using Label Tag Library

When there are defined labels in the Label Library, the labels can be found in the object's [Label] tab. Select [Use label library] check box, and select the label from the pull-down list [Label tag].



meral Security S	hape Labe	sl			
🔲 Use label				Label Lil	orary
🔽 Use label library	/	Label tag : I	and the second	3	<b>v</b> [0001]
Convert labels t	o bitmap imay	ges (Use bitmap f	abel_0 iont)		
ON = OFF (use					
Language :	1	-			
State :	0 •				
Attribute					
Font :					Ψ
Color :				Size : 16	•
Align :	Center	•		Blink : None	•
	Italic	0 00000	nderline		
		nese attributes to			
	Every	state Eve	ery language	A11	
Movement					
Direction :	No movemen	at 🔻			
Content	🔽 Preview w	rith actual font siz	e		
How are you					
Tracking			Duplics	te this label to evo	ery state

When a tag is selected, the content of the selected tag is shown in the [Content] field in its corresponding font style. Please note that from Language 2 to Language 24 can only be set the Font [Size], the others such as [Color], [Align], [Blink], etc. will follow the settings of Language 1.

#### 15.5. Selecting Language & Font

#### 15.5.1. Language

Click [Project] » [Language & Font] on the toolbar and the [Language & Font] dialog box appears.



	Non-ASCI	I Fonts Font Mana	gement	
	Langua	ge no. : 8	▼	
L	anguage	Display Name	Font	Lang
1		Language 1	Arial	[Neut
2		Language 2	Arial	[Neut
3		Language 3	Arial	[Neut
4		Language 4	Arial	[Neut
5		Language 5	Arial	[Neut
6		Language 6	Arial	[Neut
7		Language 7	Arial	[Neut
8		Language 8	Arial	[Neut
•		m		
internet and	d Sans Fallbac Icrease HMI s	ck" font includes sup tartup time.)	port for Simplified and Traditional Chi	inese, Korean, Japanese. (This font

	•
Language no.	Specifies the number of languages used in a project.
Font	Shows language names and the fonts used for each language . A font description can be entered.
	[Language Code] allows changing the language used for push notification about the events in EasyAccess 2.0, when [Push notification (EasyAccess 2.0)] is enabled in Event Log.

#### 15.5.2. Non-ASCII Fonts

Parameters in [Non-ASCII Fonts] tab determine the non-ASCII fonts. The non-ASCII fonts used are listed here. When using non-ascii characters or double byte characters (including Simplified or Traditional Chinese, Japanese, or Korean) which are not listed in [Fonts for non-ascii strings] table, EasyBuilder Pro will select a font from the list to substitute for it automatically.



	Font Management		
onts for non-ascii strings —			
Agency FB Bold Angsana New			Add
Arabic Typesetting			Delete
Arial Arial Bold			
Batang			Delete All
Book Antiqua Calibri			
Canaro-Bold Droid Sans Fallback			
Gulim			
Microsoft Sans Serif MS Gothic			
MS Mincho			
Simplified Arabic		6	
Add All Non-	ascii Fonts	Line spacin	g: 0 🗸
Default f	ont for non-ASCII strings : Droj	id Sans Fallback	•
*Defeat for twill be need t	for non 1901 string when the or	elected font is not in the above list.	
*Derault four will be used i	or non-wacht subigs when the se	siecieu tom is not in me above iist.	
	Hahraw and Thai alphabate (	OS version 20130914 or later)	
📃 Support Arabic, Persian,	, mebrew, and man, arphabers (		

Setting	Description
Add All Non-ascii	The non-ascii fonts in Windows can be added to the
Fonts	[Fonts for non-ascii strings] table.
	Line spacing
	Set the space between multiple text lines.
Default font for	EasyBuilder will use the selected font as default font
non-ascii strings	for non-ascii strings.
Support Arabic,	Select this check box to correctly display these
Persian, Hebrew,	alphabets.
and Thai,	
alphabets	



#### **15.5.3.** Font Management

nguage   Non-ASCII Fo	onts Font Management
Current used fonts —	
Name	File position
Arial	C:\Windows\Fonts\arial.ttf
Arial Bold	C:\Windows\Fonts\arialbd.ttf
Comic Sans MS	C:\Windows\Fonts\comic.ttf
Courier New	C:\Windows\Fonts\cour.ttf
Times New Roman	C:\Windows\Fonts\times.ttf
	the font files to OS font directory (i.e. C:\Windows\Fonts) Copy Files To
Replace font in all obje	cts
Replace font in all obje Find what : [	cts Arial
Replace font in all obje	cts Arial
Replace font in all obje Find what : [	cts Arial

Setting	Description
Current used fonts	This table shows all the fonts used in this project and the file position of its font file.
Copy Files To	Copy the font file to the specified position.
Replace font in all objects	Change font at a time for all the objects using that font.

#### 15.5.4. Font Mapping

This tab lists the fonts used in Windows / cMT3000 and the mapping fonts in iOS / cMT-iV5 / Android devices.



Language	Non-ASCII Fonts	Font Mapping	Font Management				-1:
W	indows/cMT3000 fon	it 🔺 iOS fon	t	cMT-iV5/Android font			
	obeDevanagari-Bold			Droid Sans			
	obeDevanagari-Bola obeDevanagari-Regu			Droid Sans			
	ency FB	Helvetic		Droid Sans			
	ency FB Bold	Helvetic		Droid Sans			
	aroni Bold	Helvetic		Droid Sans			
1002	gerian	Helvetic		Droid Sans			
An	dalus	Helvetic	a Neue	Droid Sans			
An	igsana New	Helvetic	a Neue	Droid Sans			
An	igsana New Bold	Helvetic	a Neue	Droid Sans			
An	gsanaUPC	Helvetic	a Neue	Droid Sans			
An	gsanaUPC Bold	Helvetic	a Neue	Droid Sans			
Ap	arajita	Helvetic	a Neue	Droid Sans			
Ap	arajita Bold	Helvetic	a Neue	Droid Sans			
	abic Typesetting	Helvetic	a Neue	Droid Sans			
Ar		Arial		Droid Sans			
Ar	ial Black	Helvetic	a Neue	Droid Sans			
An	ial Bold	Arial		Droid Sans			
۸	:.1 NT	TT.1	. M	There 13 (9			
	ibject's font selection i ibject's font selection i			mation Cancel	[	Help	
	1		5/Android font info		[	Help	
	1		5/Android font infor		[	Help	
g	1	includes cMT-iV Descri∣	5/Android font infor ОК ption		, the f		n iOS /
	bject's font selection i	includes cMT-IV Descri When	5/Android font infor OK ption the check	Cancel		fonts i	-
ng tr's font	bject's font selection i	Descri When cMT-i∖	5/Android font infor OK ption the checkl /5 / Andro	Cancel	the s	fonts i elect f	-
g t's font ion incluc	bject's font selection i	Descri When cMT-i∖	5/Android font infor OK ption the check /5 / Andro property s	Cancel box is selected id that map to settings will be	the s show	fonts i elect f	-
g t's font ion incluc V5/Andro	des bid	Descri When cMT-iV object	5/Android font infor OK ption the check /5 / Andro property s	Cancel box is selected id that map to	the s show	fonts i elect f	-
g t's font ion incluc	des bid	Descri When cMT-i∖	5/Android font infor OK ption the check /5 / Andro property s	Cancel box is selected id that map to settings will be	the s show	fonts i elect f	-
g t's font ion includ	des bid	Descri When cMT-iV object	5/Android font infor OK ption the check /5 / Andro property s	Cancel box is selected id that map to settings will be	the s show	fonts i elect f	-
g t's font ion includ	des bid	Descri When cMT-iV object	5/Android font infor OK ption the check /5 / Andro property s iOS Font Font : Arial [Aria	Cancel box is selected id that map to settings will be	the s show	fonts i elect f vn.	ont in
g t's font ion includ	des bid	Descri When cMT-iV object	5/Android font infor OK ption the checkl /5 / Andro property s	Cancel box is selected id that map to settings will be	the s show	fonts i elect f vn.	ont in
g t's font ion incluc	des bid	Descri When cMT-iV object Attribute	5/Android font info OK ption the check /5 / Andro property s iOS Font Font: Arial [Aria Color :	Cancel box is selected id that map to settings will be	the s show	fonts in elect f vn.	ont in
g t's font ion incluc V5/Andro	des bid	Descri When cMT-iV object Attribute	5/Android font infor OK ption the check /5 / Andro property s iOS Font Font : Arial [Aria Color :	Cancel	the s show	fonts in elect f vn.	ont in
g t's font ion incluc V5/Andro	des bid	Descri When cMT-iV object Attribute	5/Android font info OK ption the check /5 / Andro property s iOS Font Font: Arial [Aria Color :	Cancel box is selected id that map to settings will be	the s show	fonts in elect f vn.	ont in
g t's font ion incluc	des bid	Descri When cMT-iV object Attribute	5/Android font infor OK ption the check /5 / Andro property s ios Font Font : Arial [Aria Color : Image Align : Center I Italic	Cancel	the s show	fonts in elect f vn.	ont in

#### 15.6. Settings of Multi-Language

When displaying the texts in multiple languages, the system register "[LW-9134]: language mode" should be used too.

The value of [LW-9134: language mode] is ranged from 0 to 23. Different values correspond to different languages.

If not all languages are selected to compile and download, [LW-9134] will work differently. For example, user defines 5 different languages in the Label Tag Library:

1: English, 2: Traditional Chinese, 3: Simplified Chinese, 4: French, 5: Korean

If only Language 1, Language 3, and Language 5 are selected to compile then the corresponding values of [LW-9134] are:



0: English, 1: Simplified Chinese, 2: Korean

Please follow the steps to use multiple languages.

1. Create a Text/Comment object and select [Use label library] checkbox.

ext/Comment Security				
Use as comment (not sl	hown on HMI)			
11-10	,		[	1
Use label library			Label L	
Use string table			String 2	l'able
	Label tag :	Label_O		• [0001]
Convert labels to bitme Language : 1 Attribute Font : Arial Color : Align : Center Juph	r ic It iicate these attributes t	Inderline	Size : 16 Blink : None	*) *
Movement				
Direction : No mo	ovement 🔹			
	Preview with	n actual font size	ć	
Content			e	
Content text				

2. Create a Numeric Input Object and use the system register [LW-9134].

eneral	Data Entry Numeric For	mat Security	Shape	Font		
chich di	Data Entry   Numeric Port	nat   Security	Shape	FOIL		
0	escription :					
	Read/Write use differ	nt addresses				
	Read/Write use differe	ent addresses				
Read	Read/Write use differ	ent addresses				
	ddress	ent addresses		•	Setting.	
PLC				<b>▼</b>	Setting.	

3. When compiling, select the defined languages.



15-10



Compiling						×
	C:\Users\user\Deskt C:\Users\user\Deskt					
EXOB password :		(used in decompiler	) Deco	mpilation is prohibited		
Select the languages (		ter redownloading th	ne project : Languag	je 1 🔻		
Language 1 Language 7 Language 13 Language 19 Note : A maximum	Language 2     Language 8     Language 14     Language 20     of 8 languages can	Language 3     Language 9     Language 15     Language 21     Language 21     selected simultane	Language 4 Language 10 Language 16 Language 22 cously.	Language 5 Language 11 Language 17 Language 23	<ul> <li>✓ Language 6</li> <li>Language 12</li> <li>Language 18</li> <li>Language 24</li> </ul>	
Address tag size : Label tag size : Total size :	14 bytes 10 bytes 40 bytes 4237582 bytes (4. 62871282 bytes (5.					^
0 error(s), 0 warning(s succeeded	-					II
Double click error mess	ages to modify the a		bjects !		Close	

**4.** The simulation is shown as followed: If the value of [LW-9134] is changed, the content of the Text object will be changed.

#### English

LW9134 : language mode	0
LW9134 : language mode	简体中文(SIMPLE)
	한국어 웹(KOREAN)
LW9134 : language mode	4

# Note

When using cMT-SVR, system register [LW-9134] is used to change the language mode in server, while [PLW-9134] is used to change the language mode on a portable tablet device.

Lick the icon to download the demo project that illustrates how to use the Option List

object to switch between multiple languages. Please confirm your internet connection before downloading the demo project.



# 16. Address Tag Library

This chapter explains how to build and use Address Tag Library.

16.1.	Overview	16-2
16.2.	Building Address Tag Library	16-2
16.3.	Using Address Tag Library	16-4



EasyBuilder Pro V6.01.02

#### 16.1. Overview

Generally it is recommended to define the commonly used addresses in Address Tag Library when starting to build a project. It not only avoids accidental reuse of addresses but also improves project readability.

#### 16.2. Building Address Tag Library

Click [Library] » [Address] on the toolbar and the [Address Tag Library] dialog box appears.

User-	defined tags	🔘 System tag	s							
No.	Tag name		PLC name	Address	Туре	C D	0 A.	Read/	Comment	
1	Tag_0		Local <mark>H</mark> MI	LB-0	Bit		N.	Read/W		
				III						
dit sy	stem_tag.xml to	customize categories	of system tags							
	stem_tag.xml to New	customize categories	of system tags Delete All	III Setting	15		se UTF	-8 format t	o export CSV file	

Setting	Description
User-defined tags	Displays user-defined address tags.
System tags	Displays system registers. The registers listed cannot
	be deleted or changed.
New	Adds a new address tag. Please see the steps next
	page.
Settings	Sets the selected address tag.
Export CSV	Saves all current address tags as .csv file.
Import CSV	Loads the existing .csv file of address tag to the
	current project.
Export EXCEL	Saves all current address tags as .xls file.
Import EXCEL	Loads the existing .xls file of address tag to the current
	project.
Use UTF-8 format	If selected, the .csv file will be exported in UTF-8
to export CSV file	format. If not selected, in ANSI format.



1. Click [New] and set the relevant properties.

Conversion/Calculation (use macro subroutine) Conversion/Calculation (use macro subroutine) Conversion/Calculation (use macro subroutine) Conversion : 16-bit BCD Read conversion : None (Only data type conversion) Virite conversion : None (Only data type conversion)		
Address PLC: MODBUS RTU  Address type: Bit  Word Device type: 3x  Address: 0  Address : 0  Address format: DDDDD [range : 1 ~ 65535]  Conversion/Calculation (use macro subroutine)  Enable Data format : 16-bit BCD  Read conversion : None (Only data type conversion)  Write conversion : None (Only data type conversion)	Comment :	test pump
PLC: MODBUS RTU  Address type : Bit  Word  Device type : 3x  Address : 0  Address : 0  Address format : 16-bit Unsigned   Address format : DDDDD [range : 1 ~ 65535]  Conversion/Calculation (use macro subroutine)  Conversion/Calculation (use macro subroutine)  Conversion : I 16-bit BCD  Read conversion : None (Only data type conversion)  Write conversion : None (Only data type conversion)		pump
Address type : Bit Word Device type : 3x  Address : 0 Address : 0 Address format : 16-bit Unsigned  Address format : DDDDD [range : 1 ~ 65535] Address format : DDDDD [range : 1 ~ 65535] Conversion/Calculation (use macro subroutine) I Enable Data format : 16-bit BCD Read conversion : None (Only data type conversion) Virte conversion : None (Only data type conversion)		
Device type :       3x <ul> <li>Original format :</li> <li>16-bit Unsigned</li> <li>Address :</li> <li>0</li> </ul> Address format :       DDDDD [range : 1 ~ 65535]         Address format :       DDDDD [range : 1 ~ 65535]         Conversion/Calculation (use macro subroutine)       Image: Display the second se		
Address : 0 Address format : DDDDD [range : 1 ~ 65535] Conversion/Calculation (use macro subroutine) Conversion/Calculation (use macro subroutine)		
Address format : DDDDD [range : 1 ~ 65535] Conversion/Calculation (use macro subroutine)          Image: Conversion/Calculation (use macro subroutine)         Image: Conversion/Calculation (use macro subroutine)         Image: Conversion/Calculation (use macro subroutine)         Image: Conversion/Calculation (use macro subroutine)         Image: Conversion/Calculation (use macro subroutine)         Image: Conversion/Calculation (use macro subroutine)         Image: Conversion/Calculation (use macro subroutine)         Image: Conversion/Calculation (use macro subroutine)         Image: Conversion/Calculation (use macro subroutine)         Image: Conversion	Device type :	3x ▼ Original format : 16-bit Unsigned ▼
Conversion/Calculation (use macro subroutine)  Conversion/Calculation (use macro subroutine)  Conversion : Information:  Conversion:  Conversion: Conversion:  Conversion: Conversion: Conversion: Conversion: Conversion: Convers	Address :	0
Enable  Data format : 16-bit BCD  Read conversion : None (Only data type conversion)  Write conversion : None (Only data type conversion)	Address format :	DDDDD [range : 1 ~ 65535]
Enable  Data format : 16-bit BCD  Read conversion : None (Only data type conversion)  Write conversion : None (Only data type conversion)		
Enable  Data format : 16-bit BCD  Read conversion : None (Only data type conversion)  Write conversion : None (Only data type conversion)		]
✓ Enable     Data format : 16-bit BCD      Read conversion : None (Only data type conversion)      Write conversion : None (Only data type conversion)		
✓ Enable     Data format : 16-bit BCD      Read conversion : None (Only data type conversion)      Write conversion : None (Only data type conversion)		
✓ Enable     Data format : 16-bit BCD      Read conversion : None (Only data type conversion)      Write conversion : None (Only data type conversion)		
Enable  Data format : 16-bit BCD  Read conversion : None (Only data type conversion)  Write conversion : None (Only data type conversion)		
Enable  Data format : 16-bit BCD  Read conversion : None (Only data type conversion)  Write conversion : None (Only data type conversion)		
Enable  Data format : 16-bit BCD  Read conversion : None (Only data type conversion)  Write conversion : None (Only data type conversion)		
Enable  Data format : 16-bit BCD  Read conversion : None (Only data type conversion)  Write conversion : None (Only data type conversion)		
Enable  Data format : 16-bit BCD  Read conversion : None (Only data type conversion)  Write conversion : None (Only data type conversion)		
Data format : 16-bit BCD   Read conversion : None (Only data type conversion)  Write conversion : None (Only data type conversion)		
Read conversion :       None (Only data type conversion)         Write conversion :       None (Only data type conversion)	Conversion/Calculation	
Write conversion : None (Only data type conversion)		☑ Enable
		☑ Enable
	Data for	✓ Enable mat: 16-bit BCD
	Data for Read conver	✓ Enable mat : 16-bit BCD     ✓ sion : None (Only data type conversion)

Setting	Description
Comment	The information of the address tag.
Name	The name of the address tag.
PLC	As defined in [System Parameter Settings] » [Device list].
Address type	The tag address type; select [Bit] or [Word].
Device type	The available device types depend on [PLC name] and
	[Address type].
Address	Address of the tag.
Data format	If select [Word] in [Address type], the data format can be
	specified.
<b>Conversion/Calculation</b>	When enabled, the data format that the address tag will
(Use macro	be converted into can be specified. Macro subroutines can
subroutine)	be selected to do read/write conversion.
Read / Write	Select the macro subroutine to do read/write conversion.
convertion	The macro subroutine can only be selected when the data
	format is identical to the one in the macro subroutine.



2. Click [OK], a newly added tag can be found in the [User-defined tags] library.

User-o	defined tags	System tags								
No.	Tag name	PLC name	Address	Туре	Conversion	Data format	Original format	A.	Read/Write	Comment
1	pump	MODBUS RTU	3x-0	Word	Enable	16-bit BCD	16-bit Unsign	2	Read/Write	test pump
				m						
Edit sys	stem_tag.xml to o	customize categories of	system tags	ш						
	stem_tag.xml to o	customize categories of a	system tags Delete All	III.	Settings	Use UTF-8 for	mat to export CSV	file		

#### 16.3. Using Address Tag Library

- **1.** Create a tag in Address Tag Library.
- 2. Create an object, select [General] » [PLC].
- 3. Click [Settings] to finish the settings.
- 4. Select [User-defined tag] check box.

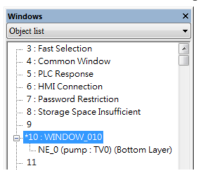
eneral	Data Entry	Format	Security	Shape	Font			
2 	1			Provide Service				_
1	Description :							
	🛚 Allow inpu	t						
								_
	Read/Write	use differ	ent address	es				
neen	Write address							
	write address PLC : MOD						ettings	1
				10.0			etmigs	5 I I
Aut	ness . [pump	o[0] (test pr	ump)	▼] 3x-0				
	PLC :	MODBUS R	TU					
De	vice type : [	oump[0] (t	est pump)					
	Address :			17		1	🔽 User-de	fined tag
							U OSCI - GC	anned tag
Addres	ss format : D	DDDD [rar	nge:1~€	5535]				
				Ē	Index reg	ister		
				L		no den		
					more) from	raw data, use	an user-de	fined tag
To mak	e calculation	(arithmeti	c operation			. an addy abo	. an aber de	med ug
To mak	e calculation sion definitio	(arithmeti n.	c operation	15 +- / 01	morey nom			
onver	e calculation sion definitio g Library	(arithmeti n.	c operation	is <del>1</del> - 7 0i	norej nom		ж	Cancel



- 5. In [Device type] select the defined tag.
- *6.* If [Data type] is selected when creating the address tag, the system automatically restricts the data format to the one selected.

General	Data Entry	Format	Security	Shape	Font	
Display		3 3	5			
	PLC data for	mat : 16-	bit Unsigne	ed	🚽 📃 Mask	

7. When finished, the window tree will show the address tag name used by the object.



## Note

The name of the used tags will be written in red font in Address Tag Library.

1





# 17. Transferring Recipe Data

This chapter explains how to transfer recipe data.

17.1.	Overview	17-2
17.2.	Steps to Update Recipe Data with Ethernet or USB Cable	17-2
17.3.	Steps to Update Recipe Data with SD Card or USB Disk	17-3
17.4.	Transferring Recipe Data	17-3
17.5.	Saving Recipe Data Automatically	17-4



#### **17.1.** Overview

Recipe Data refers to the data stored in RW and RW_A addresses. The way of reading and writing these addresses is the same as operating a word register. The difference is that recipe data is stored in flash memory, when restarting HMI, the latest data records in RW and RW_A are kept.

The size of recipe data a RW address can store is 512K words, and RW_A is 64K words. Users can update recipe data with SD card, USB disk, USB cable or Ethernet and use the data to update PLC data. Recipe Data can also be uploaded to PC; furthermore, PLC data can be saved in recipe data. The following explains the ways of transferring recipe data.

#### 17.2. Steps to Update Recipe Data with Ethernet or USB Cable

- 1. Open UtilityManagerEx and click [Publish] » [Download].
- 2. Select [RW] and [RW_A] and [Browse] for the source file.
- 3. After downloading, restart HMI, RW and RW_A will be updated.

When [Reboot HMI after download] is selected, users don't have to manually reboot HMI. When [Reset recipe] check box is selected, the system will clear all the data in [RW] and [RW_A] before downloading.

Download		X
Firmware	MQTT	
Project		
RW	PLEASE INPUT RECIPE FILE NAME !	Browse
RW_A	PLEASE INPUT RECIPE_A FILE NAME !	Browse
Recipe database		
System settings		
Startup screen		
Connection © Ethernet	O USB cable	
	0	
1 IP HMI Name		4
IP: 1	92.168.2.59 👻	
Reboot HMI after downloa		Delete startup screen
Reset recipe Reset recipe database	Reset data log Reset operation log	Reset event log Reset string table
	Ints, e-Mail contacts and SMTP settings	
Port No. Setting	Password : *****	sk Download Exit



#### **17.3.** Steps to Update Recipe Data with SD Card or USB Disk

- 1. Open UtilityManagerEx and click [Publish] » [Build Download Data for SD/USB Disk].
- 2. Insert a SD card or USB disk into PC.
- 3. Click [Browse] to designate the file path.
- 4. Click [Build], EasyBuilder Pro will save the data in SD card or USB disk.

Build Download Data for SD/USB Disk	<b>—</b>
Select the folder to save download data :	
PLEASE INPUT FOLDER NAME !	Browse
Sources	
Project	
Recipe (RW)	
PLEASE INPUT RECIPE FILE NAME !	Browse
Recipe A (RW_A)	
PLEASE INPUT RECIPE_A FILE NAME !	Browse
User-defined startup screen	
Build	Exit

## Note

When download data is successfully built, two folders can be found: *history* and *emt3000*. *emt3000* is for storing project file; *history* is for storing recipe data and data sampling / event log records.

#### **17.4.** Transferring Recipe Data

Use [Data Transfer (Trigger-based) Object] to transfer recipe data to a specific address, or save the data of this address in [RW] and [RW_A].



eneral Secu	rity Shape Label
Com	nent :
Source addre	8
PLC :	Local HMI
Address :	LW • 0
Destination a	ldress
PLC :	Local HMI    Settings
Address :	LW V
	vord : 100 iode : Touch trigger 🔹
Notification	Enable
Notification	Enable

Setting	Description
Source address	Sets the source of the data.
Destination address	Sets the destination of the data to transfer to.
Attribute	Sets the number of words to transfer from source
	to destination.

#### 17.5. Saving Recipe Data Automatically

In order to prolong the life span of HMI flash memory, the system will automatically save the recipe data to HMI every minute. To avoid losing data when turning HMI off during the interval of saving data, system register [LB-9029: Save all recipe data to machine (set ON)] is provided. Set ON LB-9029 will make the system save recipe data once. Set ON [LB-9028: Reset all recipe data (set ON)], the system will clear all recipe data.



# 18. Macro Reference

This chapter describes the syntax, programming methods and usage of macro commands.

18.1.	Overview	
18.2.	Instructions to use the Macro Editor	
18.3.	Configuration	
18.4.	Syntax	
18.5.	Statement	
18.6.	Function Blocks	
18.7.	Built-In Function Block	
18.8.	How to Create and Execute a Macro	
18.9.	User Defined Macro Function	
18.10.	Some Notes about Using the Macro	
18.11.	Use the Free Protocol to Control a Device	
18.12.	Compiler Error Message	
18.13.	Sample Macro Code	
18.14.	Macro TRACE Function	
18.15.	Example of String Operation Functions	
18.16.	Macro Password Protection	
18.17.	Reading / Writing CANbus Address Using Variable	



#### 18.1. Overview

Macros provide the additional functionality your application may need. Macros are automated sequences of commands that are executed at run-time. Macros allow you to perform tasks such as complex scaling operations, string handling, and user interactions with your projects. This chapter describes syntax, usage, and programming methods of macro commands.

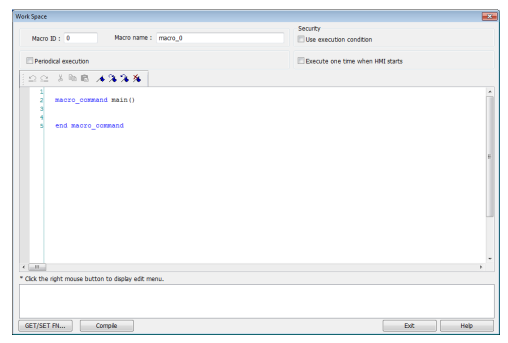
#### **18.2.** Instructions to use the Macro Editor

Macro editor provides the following functions:

- Display line number
- Undo / Redo
- Cut / Copy / Paste
- Select All
- Toggle Bookmark / Previous Bookmark / Next Bookmark / Clear All Bookmarks
- Toggle All Outlining
- Security -> Use execution condition
- Periodical execution
- Execute one time when HMI starts

The instructions in the following part show you how to use these functions.

 Open the macro editor; you'll see the line numbers displayed on the left-hand side of the edit area.





2. Right click on the edit area to open the pop-up menu as shown in the following figure. Disabled operations are colored grey, which indicates that it is not possible to use that function in the current status of the editor. For example, you should select some text to enable the copy function, otherwise it will be disabled. Keyboard shortcuts are also shown.



3. The toolbar provides [Undo], [Redo], [Cut], [Copy], [Paste], [Toggle Bookmark], [Next Bookmark], [Previous Bookmark] and [Clear All Bookmarks] buttons.



4. Any modification will enable the [Undo] function. [Redo] function will be enabled after the undo action is used. To perform the undo/redo, right click to select the item or use the keyboard shortcuts. (Undo: Ctrl+Z, Redo: Ctrl+Y).

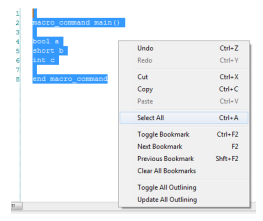
Space					
Macro ID : 0 Macro n	ame : macro_0		Security		
Macro ID : 0 Macro na	macro_u		Use execution condition		
Periodical execution			Execute one time when HMI	starts	
22388.4333	•				
1					
<pre>2 macro_command main() 3</pre>					
< abc abc abc		A17			
5	Undo Redo	Ctrl+Z Ctrl+Y			
7 end macro_command					
	Cut	Ctrl+X			
	Copy Paste	Ctrl+C Ctrl+V			
	Select All	Ctrl+A			
	Toggle Bookmark	Ctrl+F2			
	Next Bookmark	F2			
	Previous Bookmark	Shft+F2			
	Clear All Bookmarks				
	Toggle All Outlining				
	Update All Outlining				
Space		_	Security		
Macro ID : 0 Macro n	ame : macro_0		Use execution condition		
Periodical execution			Execute one time when Hi	4I starts	
22 1 68 4333	٤.				
1					
<pre>2 macro_command main() 3</pre>					
4 abc					
5	Undo Redo	Ctrl+Z Ctrl+Y			
7 end macro_command					
	Cut	Ctrl+X Ctrl+C			
	Copy Paste	Ctrl+C Ctrl+V			
	Select All	Ctrl+A			
	Toggle Bookmark	Ctrl+F2			
	Next Bookmark	F2			
	Previous Bookmark	Shft+F2			
	Clear All Bookmarks				
	Toggle All Outlining				
	Update All Outlining				
ick the right mouse button to display (	edit menu.				
GET/SET FN Comple				Exit	Help



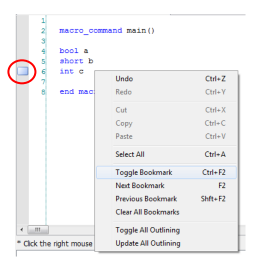
5. Select a word in the editor to enable the [Cut] and [Copy] function. After [Cut] or [Copy] is performed, [Paste] function is enabled.

abc			з	-	mand main()	
	Undo	Ctrl+Z	4	abc abc	Undo	Ctrl+Z
end	Redo	Ctrl+Y	6		Redo	Ctrl+Y
	Cut	Ctrl+X	7	end macr	Cut	Ctrl+X
	Сору	Ctrl+C			Сору	Ctrl+C
	Paste	Ctrl+V			Paste	Ctrl+V
	Select All	Ctrl+A			Select All	Ctrl+A
	Toggle Bookmark	Ctrl+F2			Toggle Bookmark	Ctrl+F2
	Next Bookmark	F2			Next Bookmark	F2
	Previous Bookmark	Shft+F2			Previous Bookmark	Shft+F2
	Clear All Bookmarks				Clear All Bookmarks	
	Toggle All Outlining				Toggle All Outlining	
	Update All Outlining				Update All Outlining	

6. Use [Select All] to include all the content in the edit area.



- **7.** If the macro is too long, use bookmarks to manage and read the code with ease. The following illustration shows how it works.
- Move your cursor to the position in the edit area where to insert a bookmark. Right click, select [Toggle Bookmark]. There will be a blue little square that represents a bookmark on the left hand side of edit area.





- If there is already a bookmark where the cursor is placed, select [Toggle Bookmark] to close it, otherwise to open it.
- Right click and select [Next Bookmark], the cursor will move to where the next bookmark locates. Selecting [Previous Bookmark] will move the cursor to the previous bookmark.

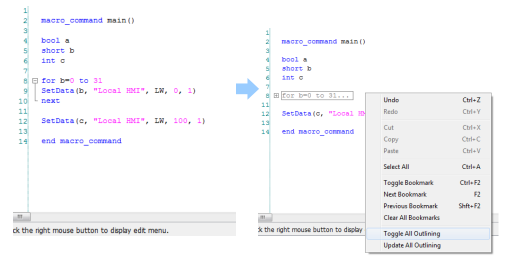
Macro ID:       0       Macro name:       macro_0         Use execution       Execute one time when HMI starts         Imacro_command main()       #         #       bool a         short b       int c         10       E for b=0 to 31         11       SetData(b, "Local HMI", LN, 0, 1)         12       next         13       SetData(c, "Local HMI", LN, 100, 1)         14       SetData(c, "Local HMI", LN, 100, 1)         15       SetData(c, "Local HMI", LN, 100, 1)         16       GetData(c, "Local HMI", LN, 100, 1)	Macro name : macro_0
<pre>Periodical execution  Periodical execution  Execute one time when HMI starts</pre>	
<pre>1 macro_command main() 4 bool a 5 short b 6 int c 7 8 9 10 @ for b=0 to 31 11 [SetData(b, "Local HMI", LN, 0, 1) 12 14 15 5 SetData(c, "Local HMI", LN, 100, 1) 17 </pre>	Execute one time when HMI starts
<pre>3 4 bool a 5 short b 6 int c 7 7 8 9 10 E for b=0 to 31 11 SetData(b, "Local HMI", LW, 0, 1) 12 14 15 16 SetData(c, "Local HMI", LW, 100, 1) 17 </pre>	× × ×
<pre>     s     s     for b=0 to 31     l1    SetData(b, "Local HMI", LN, 0, 1)     l2     l     s     l     s     l     s     s     for setData(c, "Local HMI", LN, 100, 1)     l     r     r     r     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s</pre>	d main()
16 SetData(c, "Local HMI", LW, 100, 1)	
e m	
* Click the right mouse button to display edit menu.	to display edit menu.

- Selecting [Clear All Bookmarks] will delete all bookmarks.

Work Space	Work Space
Macro ID: 0 Macro name : macro_0	Macro ID: 0 Macro name: macro_0
Periodical execution	Periodical execution
🗅 🗠 🐇 🖻 💼 🦽 🛠 🛠 🎋	<u>□</u> Ω
<pre>     macro_command main()     bool a     short b     int c     for b=0 to 31     SetData(b, "Local HMI", LW, 0, 1)     next     SetData(c, "Local HMI", LW, 100, 1)     i3     end macro_command     * um * Click the right mouse button to display edit menu. </pre>	<pre>1 macro_command main() 3 bool a 5 short b 6 int c 7 B for b=0 to 31 11 12 SetData(c, "Local HMI", LW, 100, 1) 13 14 end macro_command 4 m * Clck the right mouse button to display edit menu.</pre>
GET/SET FN Compile	GET/SET FN Compile







10. Sometimes the outlining might be incorrect since that the keywords are misjudged as shown in the following figure. To solve this problem, right click and select [Update All Outlining].

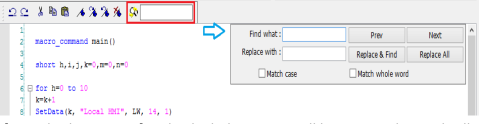
if 1 then	Undo	Ctrl+Z	3
□ // if 1 then	Redo	Ctrl+Y	4 □ if 1 then 5 // if 1 then
end if	Cut	Ctrl+X	6 end if
end macro_command	Сору	Ctrl+C	7 8 end macro command
	Paste	Ctrl+V	
	Select All	Ctrl+A	
	Toggle Bookmark	Ctrl+F2	
	Next Bookmark	F2	
	Previous Bookmark	Shft+F2	
	Clear All Bookmarks		
	Toggle All Outlining		
	Update All Outlining		

- **11.** The statements enclosed in the following keywords are called a "block" of the macro code:
- Function block: sub end sub
- Iterative statements:
  - i. for next
  - ii. while wend
- Logical statements:
  - i. if end if
- Selective statements: select case end select
- **12.** The macro editor is not a monopoly window. Returning to the main screen and editing the project with the Work Space window open is allowed.

GET/SET FN	Save & Compile	Off-line Simulation	On-line Simulation	Exit	Help



**13.** The macro editor provides Find and Replace features.



14. When [Periodical execution] is checked, this macro will be triggered periodically.

Periodical execution	Time interval (0 ~86400) :	10	second(s)

- 15. Select [Security] » [Use execution condition] » [Settings] to enable security settings:
- [Disable when Bit is ON]: When Bit is ON, this macro is disabled.
- [Disable when Bit is OFF]: When Bit is OFF, this macro is disabled.

Security Vise execution condition	Settings
Security	
Disable when Bit is ON	Disable when Bit is OFF
PLC name : Local HMI Address : LB	Setting
	OK Cancel

**16.** Select [Execute one time when HMI starts], this macro will be executed once when HMI starts up.

#### **18.3.** Configuration

A macro contains statements. The statements contain constants, variables and operations. The statements are put in a specific order to create the desired output. A macro has the following structure:



Global Variable Declaration	Optional
Sub Function Block Declarations Local Variable Declarations End Sub	Optional
macro_command main() Local Variable Declarations [Statements]	Required
end macro_command	Required

Macro must have one and only one main function which is the execution start point of macro. The format is:

#### macro_command main()

#### end macro_command

Local variables are used within the main macro function or in a defined function block. Its value remains valid only within the specific block.

Global variables are declared before any function blocks and are valid for all functions in the macro. When local variables and global variables have the same declaration of name, only the local variables are valid.

The following example shows a simple macro which includes a variable declaration and a function call.

macro_command main()

```
short pressure = 10 // local variable declaration
SetData(pressure, "Allen-Bradley DF1", N7, 0, 1) // function calling
end macro_command
```

#### 18.4. Syntax

#### 18.4.1. Constants and Variables

#### **18.4.1.1. Constants**

Constants are fixed values and can be directly written into statements. The formats are:



Constant Type	Note	Example
Decimal integer		345, -234, 0, 23456
Hexadecimal	Must begin with 0x	0x3b, 0xffff, 0x237
ASCII	Single character must be enclosed in single	ʻa', "data", "name"
	quotation marks and a string (group of	
	characters) must be enclosed by double	
	quotation marks.	
Boolean		true, false

Here is an example using constants:

macro_command main()

short A, B	//	A and B are variables	
A = 1234			
B = 0x12	//	1234 and 0x12 are constants	
end macro_command			

#### **18.4.1.2.** Variables

Variables are names that represent information. The information can be changed as the variable is modified by statements.

#### Naming Rules for Variables

- A variable name must start with an alphabet.
- Variable names longer than 32 characters are not allowed.
- Reserved words cannot be used as variable names.

There are 8 different Variable types, 5 for signed data types and 3 for unsigned data types:

Variable Type	Description	Range
bool (boolean)	1 bit (discrete)	0, 1
char (character)	8 bits (byte)	+127 to -128
short (short integer)	16 bits (word)	+32767 to -32768
int (integer)	32 bits (double word)	+2147483647to -2147483648
float (floating point)	32 bits (double word)	
unsigned char	8 bits (byte)	0 to 255
unsigned short	16 bits (word)	0 to 65535
unsigned int	32 bits (double word)	0 to 4,294,967,295

#### **Declaring Variables**

Variables must be declared before being used. To declare a variable, specify the type before the variable name.



Example:	
int	а
short	b, switch
float	pressure
unsigned short	С

#### **Declaring Arrays**

Macros support one-dimensional arrays (zero-based index). To declare an array of variables, specify the type and the variable name followed by the number of variables in the array enclosed in brackets "[]". The length of an array could be 1 to 4096. (Macros only support at most 4096 variables per macro).

Example:

int	a[10]
short	b[20], switch[30]
float	pressure[15]

The minimum array index is 0 and the maximum is (array size -1).

Example:

char data [100] // array size is 100

In this case, the minimum of array index is 0 and maximum of array index is 99 (=100-1)

#### Variable and Array Initialization

There are two ways variables can be initialized:

```
    By statement using the assignment operator (=)
```

Example:

```
int a
```

```
float b[3]
```

```
a = 10
```

```
b[0] = 1
```

During declaration

```
char a = '5', b = 9
```

The declaration of arrays is a special case. The entire array can be initialized during declaration by enclosing comma separated values inside curly brackets "{}".

Example:

float data[4] = {11, 22, 33, 44} // now data[0] is 11, data[1] is 22....

#### 18.4.2. Operators

Operators are used to designate how data is manipulated and calculated.

## 

Operator	Description	Example
=	Assignment operator	pressure = 10
Arithmetic Operators	Description	Example
+	Addition	A = B + C
-	Subtraction	A = B - C
*	Multiplication	A = B * C
/	Division	A = B / C
%	Modulo division (return	A = B % 5
	remainder)	

By default, integer numbers (1, 2,3..etc) are considered having integer data type; therefore, when division is carried out involving two integer numbers where the result should have decimal point, the decimal part will be removed. To avoid this, add .0 (1.0, 2.0, 3.0...etc) behind the dividend or the divisor to turn it into a floating point number calculation. Examples:

A = 3/2 = 1 » 3 and 2 are both integers; therefore the result is an integer.

 $B = 3 / 2.0 = 1.5 \Rightarrow 3$  is an integer whereas 2.0 is a floating point number, therefore the result is a floating point number.

C = 3.0 / 2 = 1.5 » 3.0 is a floating point number whereas 2 is an integer, therefore the result is a floating point number.

Comparison Operators	Description	Example
<	Less than	if A < 10 then B = 5
<=	Less than or equal to	if A <= 10 then B = 5
>	Greater than	if A > 10 then B = 5
>=	Greater than or equal to	if A >= 10 then B = 5
==	Equal to	if A == 10 then B = 5
<>	Not equal to	if A <> 10 then B = 5

Logic Operators	Description	Example
and	Logical AND	if A < 10 and B > 5 then C = 10
or	Logical OR	if A >= 10 or B > 5 then C = 10
xor	Logical Exclusive OR	if A xor 256 then B = 5
not	Logical NOT	if not A then B = 5

Shift and bitwise operators are used to manipulate bits of signed/unsigned character and integer variables. The priority of these operators is from left to right within the statement.

Shift Operators	Description	Example	
<<	Shifts the bits in a bitset to	A = B << 8	



	the left a specified num	iber	
	of positions		
>>	Shifts the bits in a bitse	t to A = B >> 8	
the right a specified number		mber	
	of positions		
Bitwise Operators	Description	Example	
&	Bitwise AND	A = B & 0xf	
	Bitwise OR	A = B   C	
۸	Bitwise XOR	A = B ^ C	

A = ∼B

#### **Priority of All Operators**

The overall priority of all operations from highest to lowest is as follows:

One's complement

- 1. Operations within parenthesis are carried out first
- 2. Arithmetic operations

^~

- 3. Shift and Bitwise operations
- 4. Comparison operations
- 5. Logic operations
- 6. Assignment

#### **Reserved Keywords**

The following keywords are reserved for system. These keywords cannot be used as variable, array, or function names.

+, -, *, /, %, >=, >, <=, <, <>, ==, and, or, xor, not, <<, >>,=, &, |, ^, ~

exit, macro_command, for, to, down, step, next, return, bool, short, int, char, float, void, if, then, else, break, continue, set, sub, end, while, wend, true, false SQRT, CUBERT, LOG, LOG10, SIN, COS, TAN, COT, SEC, CSC, ASIN, ACOS, ATAN, BIN2BCD, BCD2BIN, DEC2ASCII, FLOAT2ASCII, HEX2ASCII, ASCII2DEC, ASCII2FLOAT, ASCII2HEX, FILL, RAND, DELAY, SWAPB, SWAPW, LOBYTE, HIBYTE, LOWORD, HIWORD, GETBIT, SETBITON, SETBITOFF, INVBIT, ADDSUM, XORSUM, CRC, INPORT, OUTPORT, POW, GetCnvTagArrayIndex, GetError, GetData, GetDataEx, SetData, SetDataEx, SetRTS, GetCTS, Beep, SYNC_TRIG_MACRO, ASYNC_TRIG_MACRO, TRACE, FindDataSamplingDate, FindDataSamplingIndex, FindEventLogDate, FindEventLogIndex StringGet, StringGetEx, StringSet, StringSetEx, StringCopy, StringMid, StringDecAsc2Bin,

StringBin2DecAsc, StringDecAsc2Float, StringFloat2DecAsc, StringHexAsc2Bin, StringBin2HexAsc, StringLength, StringCat, StringCompare, StringCompareNoCase, StringFind, StringReverseFind, StringFindOneOf, StringIncluding, StringExcluding, StringToUpper,



StringToLower, StringToReverse, StringTrimLeft, StringTrimRight, StringInsert, String2Unicode



#### 18.5. Statement

#### 18.5.1. Definition Statement

This covers the declaration of variables and arrays. The formal construction is as follows:

type	name		
This defines a variable with name as "name" and type as "type". Example:			
int A	// define a variable A as an integer		
type	name[constant]		

This defines an array variable called "name" with size as "constant" and type as "type". Example:

int B[10] // where define a variable B as a one-dimensional array of size 10

#### 18.5.2. Assignment Statement

Assignment statements use the assignment operator to move data from the expression on the right side of the operator to the variable on the left side. An expression is the combination of variables, constants and operators to yield a value.

VariableName	Expression
Evampla	

Example

A = 2 where a variable A is assigned to 2

#### 18.5.3. Logical Statements

Logical statements perform actions depending on the condition of a boolean expression. The syntax is as follows:

#### **Single-Line Format**

f <condition> then</condition>	
[Statements]	
else	
[Statements]	
end if	



```
Example:
if a == 2 then
b = 1
else
b = 2
```

end if

#### **Block Format**

If <Condition> then
 [Statements]
else if <Condition-n> then
[Statements]
else
 [Statements]
end if

#### Example:

if a == 2 then b = 1 else if a == 3 then b = 2 else b = 3 end if

#### Syntax description

if	Must be used to begin the statement.
<condition></condition>	Required. This is the controlling statement. It is FALSE when the <condition> evaluates to 0 and TRUE when it evaluates to non- zero.</condition>
then	Must precede the statements to execute if the <condition> evaluates to TRUE.</condition>
[Statements]	It is optional in block format but necessary in single-line format without else. The statement will be executed when the <condition> is TRUE.</condition>
else if	Optional. The else if statement will be executed when the relative <condition-n> is TRUE.</condition-n>
<condition-n></condition-n>	Optional. see <condition></condition>
else	Optional. The else statement will be executed when <condition> and <condition-n> are both FALSE.</condition-n></condition>
end if	Must be used to end an if-then statement.

#### 18.5.4. Selective Statements

The select-case construction can be used like multiple if-else statements and perform selected actions depending on the value of the given variable. When the matched value is found, all the actions below will be executed until a break statement is met. The syntax is as follows:

#### Format without a Default Case

Select Case [variable]	
Case [value]	
[Statements]	
break	
end Select	
Example:	

Select Case A Case 1 b=1 break end Select

#### Format with a Default Case (Case else)

Select Case [variable]

Case [value] [Statements]

break

Case else

[Statements]

break

#### end Select

Example:

Select Case A Case 1 b=1 break Case else b=0 break end Select



Select Case [variable] Case [value1] [Statements] Case [value2] [Statements]

break

#### end Select

#### Example:

Select Case A Case 1 break Case 2 b=2 break Case 3 b=3 break end Select

#### Syntax description

Select Case	Must be used to begin the statement.
[variable]	Required. The value of this variable will be compared to the value of each case.
Case else	Optional. It represents the default case. If none of the cases above are matched, the statements under default case will be executed. When a default case is absent, it will skip directly to the end of the select-case statements if there is no matched case.
break	Optional. The statements under the matched case will be executed until the break command is reached. If a break command is absent, it simply keeps on executing next statement until the end command is reached.
end Select	Indicates the end of the select-case statements.

#### 18.5.5. Iterative Statements

Iterative statements control loops and repetitive tasks depending on condition. There are two types of iterative statements.



#### 18.5.5.1. for-next Statements

The for-next statement runs for a fixed number of iterations. A variable is used as a counter to track the progress and test for ending conditions. Use this for fixed execution counts. The syntax is as follows:

```
for [Conunter] = <StartValue> to <EndValue> [step <StepValue>]
  [Statements]
next [Counter]
```

```
Or
```

```
for [Conunter] = <StartValue> to <EndValue> [step <StepValue>]
  [Statements]
next [Counter]
```

#### Example:

```
for a = 0 to 10 step 2
b = a
```

next a

#### Syntax description

• ) · · · · · · · · · · · · · · · · · ·	
for	Must be used to begin the statement
[Counter]	Required. This is the controlling statement. The result of evaluating the variable is used as a test of comparison.
<startvalue></startvalue>	Required. The initial value of [Counter]
to/down	Required. This determines if the <step> increments or decrements the <counter>. "to" increments <counter> by <stepvalue>.</stepvalue></counter></counter></step>
	"down" decrements <counter> by <stepvalue>.</stepvalue></counter>
<endvalue></endvalue>	Required. The test point. If the <counter> is greater than this value, the macro exits the loop.</counter>
step	Optional. Specifies that a <stepvalue> other than one is to be used.</stepvalue>
[StepValue]	Optional. The increment/decrement step of <counter>. It can be omitted when the value is 1 If [step <stepvalue>] are omitted the step value defaults to 1.</stepvalue></counter>
[Statements]	Optional. Statements to execute when the evaluation is TRUE. "for-next" loops may be nested.
next	Required.
[Counter]	Optional. This is used when nesting for-next loops.
· · · · · · · · · · · · · · · · · · ·	





#### 18.5.5.2. while-wend Statements

The while-wend statement runs for an unknown number of iterations. A variable is used to test for ending conditions. When the condition is TRUE, the statements inside are executed repetitively until the condition becomes FALSE. The syntax is as follows.

[Statements] wend	
xample:	
while a < 10	
a = a + :	10
wend	
yntax description	
while	Must be used to begin the statement.
continue	Required. This is the controlling statement. When it is TRUE, the loop begins execution. When it is FALSE, the loop terminates.
return [value]	Statements to execute when the evaluation is TRUE.
wend	Indicates the end of the while-end statements.

# breakUsed in for-next and while-wend. It skips immediately to the end of the<br/>iterative statement.continueUsed in for-next and while-wend. It ends the current iteration of a loop<br/>and starts the next one.returnThe return command inside the main block can force the macro to stop<br/>anywhere. It skips immediately to the end of the main block.

#### **18.6.** Function Blocks

Function blocks are useful for reducing repetitive codes. It must be defined before use and supports any variable and statement type. A function block could be called by putting its name followed by parameters in parenthesis. After the function block is executed, it returns the value to the caller function where it is used as an assignment value or as a condition. A return type is not required in function definition, which means that a function block does not have to return a value. The parameters can also be ignored in function definition while the function has no need to take any parameters from the caller. The syntax is as follows:

Function definition with return type



```
18-20
```

```
sub type <name> [(parameters)]
Local variable declarations
[Statements]
[return [value]]
end sub
```

Example:

```
sub int Add(int x, int y)
int result
result = x +y
return result
end sub
```

```
macro_command main()
int a = 10, b = 20, sum
sum = Add(a, b)
end macro_command
```

#### or:

#### Function definition without return type

```
sub <name> [(parameters)]
   Local variable declarations
   [Statements]
end sub
```

Example:

sub Add(int x, int y) int result result = x +y



```
18-21
```

```
end sub
```

```
macro_command main()
int a = 10, b = 20
Add(a, b)
end macro_command
```

#### or:

sub Add()

```
int result, x=10, y=20
result = x +y
end sub
```

```
macro_command main()
Add()
end macro_command
```

#### Syntax description

Syntax acscription	
sub	Must be used to begin the function block
type	Optional. This is the data type of value that the function returns. A function block is not always necessary to return a value.
(parameters)	<ul> <li>Optional. The parameters hold values that are passed to the function.</li> <li>The passed parameters must have their type declared in the parameter field and assigned a variable name.</li> <li>For example: sub int MyFunction(int x, int y). x and y would be integers passed to the function. This function is called by a statement that looks similar to this: ret = MyFunction(456, pressure) where "pressure" must be integer according to the definition of function.</li> <li>Notice that the calling statement can pass hard coded values or variables to the function. After this function is executed, an integer values is return to 'ret'.</li> </ul>
Local variable	Variables that are used in the function block must be declared first.
declaration	This is in addition to passed parameters. In the above example x and y are variables that the function can used. Global variables are also available for use in function block.
[Statements]	Statements to execute
[return [value]]	Optional. Used to return a value to the calling statement. The value can be a constant or a variable. Return also ends function block execution. A function block is not always necessary to return a value, but, when the return type is defined in the beginning of the definition of function, the return command is needed.
end sub	Must be used to end a function block.
·	



#### **18.7.** Built-In Function Block

EasyBuilder Pro has many built-in functions for retrieving and transferring data to the PLC, data management and mathematical functions.

#### 18.7.1. PLC

Name	GetData
Syntax	GetData(read_data[start], device_name, device_type, address_offset, data_count) or GetData(read_data, device_name, device_type, address_offset, 1)
Description	Receives data from the PLC. Data is stored into <i>read_data[start]</i> ~ <i>read_data[start + data_count - 1</i> ]. <i>data_count</i> is the amount of received data. In general, <i>read_data</i> is an array, but if <i>data_count</i> is 1, <i>read_data</i> can be an array or an ordinary variable. Below are two methods to read one word data from PLC.
	macro_command main() short read_data_1[2], read_data_2 GetData(read_data_1[0], "FATEK KB Series", RT, 5, 1) GetData(read_data_2, "FATEK KB Series", RT, 5, 1) end macro_command
	<i>Device_name</i> is the PLC name enclosed in the double quotation marks (") and this name has been defined in the device list of system parameters as follows
	<i>Device_name</i> is the PLC name enclosed in the double quotation marks (") and this name has been defined in the device list of system parameters as follows (see FATEK KB Series):
	this name has been defined in the device list of system parameters as follows
	this name has been defined in the device list of system parameters as follows (see FATEK KB Series):
	this name has been defined in the device list of system parameters as follows (see FATEK KB Series):
	this name has been defined in the device list of system parameters as follows (see FATEK KB Series):           System Parameter Settings           Font           Extended Memory           Printer/Backup Server
	this name has been defined in the device list of system parameters as follows (see FATEK KB Series):
	this name has been defined in the device list of system parameters as follows (see FATEK KB Series): System Parameter Settings       Printer/Backup Server         Font       Extended Memory       Printer/Backup Server         Device       Model       General       System Setting         Device list :       Interface       Interface         Local HMI       Local       MT8104iH (800 x
	this name has been defined in the device list of system parameters as follows (see FATEK KB Series): System Parameter Settings       Image: Constraint of the system setting security         Device       Model       General       System Setting       Security         Device list :       Image: Constraint of the system setting       Security         Device list :       Image: Constraint of the system setting       Security         Local HMI       Local       MT8104iH (800 x Local Server         Local Server       Free Protocol       Local       Free Protocol
	this name has been defined in the device list of system parameters as follows (see FATEK KB Series): System Parameter Settings       Printer/Backup Server         Font       Extended Memory       Printer/Backup Server         Device       Model       General       System Setting         Device list :       Interface       Interface         Local HMI       Local       MT8104iH (800 x
	this name has been defined in the device list of system parameters as follows (see FATEK KB Series): System Parameter Settings         Font       Extended Memory         Printer/Backup Server         Device       Model         General       System Setting         Security         Device list :         No.       Name         Location       Device type         Interface         Local HMI       Local         MT8104iH (800 x         Local Server       Free Protocol         COM 1 (9600,I         Remote PLC1       FATEK FB Series         Remote PLC1       FATEK FB Series         Remote PLC1       FATEK FB Series         Remote type       is the device type and encoding method (binary or BCD) of the PLC
	this name has been defined in the device list of system parameters as follows (see FATEK KB Series): System Parameter Settings         Font       Extended Memory       Printer/Backup Server         Device       Model       General       System Setting         Device list :       No.       Name       Location       Device type       Interface         Local HMI       Local       MT8104iH (800 x       Local Server       Free Protocol       COM 1 (9600,I         Remote PLC1       FATEK FB Series       Remote (IP:192.168.1.10       FATEK FB Series       COM 1 (9600,I         Device_type       is the device type and encoding method (binary or BCD) of the PLC       data. For example, if device_type is LW_BIN, it means the register is LW and the
	this name has been defined in the device list of system parameters as follows (see FATEK KB Series): System Parameter Settings       Image: Constraint of the system setting is the security of the system setting is the security of
	this name has been defined in the device list of system parameters as follows (see FATEK KB Series): System Parameter Settings         Font       Extended Memory         Printer/Backup Server         Device       Model         General       System Setting         Security       Device list :         No.       Name         Local HMI       Local         Local Server       Free Protocol         Local Server       Free Protocol         Local Server       Free Protocol         COM1 (9600,1)       Remote PLC1         FATEK FB Series       Remote (IP:192.168.1.10         Free Protocol       Local         For example, if device_type and encoding method (binary or BCD) of the PLC         data. For example, if device_type is LW_BIN, it means the register is LW and the encoding method is binary. If use BIN encoding method, "BIN" can be ignored         If device_type is LW_BCD, it means the register is LW and the encoding method
	this name has been defined in the device list of system parameters as follows (see FATEK KB Series): System Parameter Settings         Font       Extended Memory       Printer/Backup Server         Device       Model       General       System Setting         Device list :       No.       Name       Location       Device type         Local HMI       Local       MT8104iH (800 x       Local Server         Local Server       Free Protocol       Local       Free Protocol       COM 1 (9600, I         Remote PLC1       FATEK FB Series       Remote (IP:192.168.1.10       FATEK FB Series       COM 1 (9600, I         Device_type       is the device type and encoding method (binary or BCD) of the PLC       data. For example, if device_type is LW_BIN, it means the register is LW and the encoding method is binary. If use BIN encoding method, "BIN" can be ignored         If device_type is LW_BCD, it means the register is LW and the encoding method is BCD.
	this name has been defined in the device list of system parameters as follows (see FATEK KB Series): System Parameter Settings         Font       Extended Memory       Printer/Backup Server         Device       Model       General       System Setting         Device list :       No.       Name       Location       Device type         Local HMI       Local       MT8104iH (800 x       Local Server         Local Server       Free Protocol       Local       Free Protocol       COM 1 (9600,         Remote PLC1       FATEK FB Series       Remote (IP:192.168.1.10       FATEK FB Series       COM 1 (9600,         Device_type is the device type and encoding method (binary or BCD) of the PLC       data. For example, if device_type is LW_BIN, it means the register is LW and the encoding method is binary. If use BIN encoding method, "_BIN" can be ignored         If device_type is LW_BCD, it means the register is LW and the encoding method is BCD.       Address_offset is the address offset in the PLC.
	this name has been defined in the device list of system parameters as follows (see FATEK KB Series): System Parameter Settings         Font       Extended Memory       Printer/Backup Server         Device       Model       General       System Setting         Device list :       No.       Name       Location       Device type         Local HMI       Local       MT8104iH (800 x       Local Server         Local Server       Free Protocol       Local       Free Protocol       COM 1 (9600, I         Remote PLC1       FATEK FB Series       Remote (IP:192.168.1.10       FATEK FB Series       COM 1 (9600, I         Device_type       is the device type and encoding method (binary or BCD) of the PLC       data. For example, if device_type is LW_BIN, it means the register is LW and the encoding method is binary. If use BIN encoding method, "BIN" can be ignored         If device_type is LW_BCD, it means the register is LW and the encoding method is BCD.

number is N. AAAAA represents the address offset. This format is used while multiple PLCs or controllers are connected to a single serial port. For example, GetData(read_data_1[0], "FATEK KB Series", RT, 2#5, 1) represents that the PLC's station number is 2. If GetData() uses the default station number defined in the device list as follows, it is not necessary to define station number in *address offset*.

HMI PLC Location : Remote Settings IP : 192.168.1.10 (Port = 8000) PLC type : FATEK FB Series V.1.80, FATEK_FB.SI PLC I/F : RS-232 COM : COM1 Settings COM : COM1 Settings PLC default station no. : 2 Default station no. use station no. variable Interval of block pack (words) : 5  Max. read-command size (words) : 64	Name :	FATEK FB Series
PLC type : FATEK FB Series V.1.80, FATEK_FB.si PLC I/F : RS-232 COM : COM1 Settings PLC default station no. : 2 Default station no. use station no. variable Interval of block pack (words) : 5 Max. read-command size (words) : 64		○ HMI
V.1.80, FATEK_FB.si PLC I/F : RS-232 COM : COM1 PLC default station no. : 2 Default station no. use station no. variable Interval of block pack (words) : 5 Max. read-command size (words) : 64	Location :	Remote    Settings IP : 192.168.1.10 (Port = 8000)
PLC I/F : RS-232         COM : COM1         PLC default station no. : 2         Default station no. use station no. variable         Interval of block pack (words) : 5         Max. read-command size (words) : 64	PLC type :	FATEK FB Series
COM : COM1 Settings PLC default station no. : 2 Default station no. use station no. variable Interval of block pack (words) : 5 Max. read-command size (words) : 64		V.1.80, FATEK_FB.si
PLC default station no. : 2 Default station no. use station no. variable Interval of block pack (words) : 5 Max. read-command size (words) : 64	PLC I/F :	RS-232 •
Max. read-command size (words) : 64		
	Inter	val of block pack (words) : 5
	Max. rea	ad-command size (words) : 64
Max. write-command size (words): 64	Max. wri	te-command size (words): 64 🛛

The number of registers actually read from depends on both the type of the *read_data* variable and the value of the number of *data_count*.

type of read data	data count	actual number of
type of reau_uata	data_count	16-bit register read
char (8-bit)	1	1
char (8-bit)	2	1
bool (8-bit)	1	1
bool (8-bit)	2	1
short (16-bit)	1	1
short (16-bit)	2	2
int (32-bit)	1	2
int (32-bit)	2	4
float (32-bit)	1	2
float (32-bit)	2	4
When a GetData() is execu	ited using a 32-hit da	ta type (int or float) the

When a GetData() is executed using a 32-bit data type (int or float), the function will automatically convert the data. For example,





macro_command main() float f GetData(f, "MODBUS", 6x, 2, 1) // f will contain a floating point value
end macro_command
<pre>macro_command main() bool a bool b_array[30] char c char c_array[20] short s short s_array[50] int i int i_array[10] float f</pre>
float f_array[15]double g[10]
<pre>// get the state of LB2 to the variable a GetData(a, "Local HMI", LB, 2, 1)</pre>
<pre>// get 30 states of LB0 ~ LB29 to the variables b_array[0] ~ b_array[29] GetData(b_array[0], "Local HMI", LB, 0, 30)</pre>
<pre>// get lower byte of LW-0 to the variable c // note that char is 1 byte, and a LW address occupies 2 bytes (1 word). Reading the first byte in a word register will get the lower byte of the word. // Ex: when the value in LW-0 is 0x0201, then variable c will read 0x01 GetData(c, "Local HMI", LW, 0, 1)</pre>
<pre>// get data of LW1 ~ LW10 to the c_array[0] ~ c_array[19] GetData(c_array[0], "Local HMI", LB, 0, 20)</pre>
<pre>// get one word from LW-2 to the variable s GetData(s, "Local HMI", LW, 2, 1)</pre>
// get 50 words from LW-0 ~ LW-49 to the variables s_array[0] ~ s_array[49] GetData(s_array[0], "Local HMI", LW, 0, 50)
<pre>// get 2 words from LW-6 ~ LW-7 to the variable e // Ex: When value in LW-6 is 0x0002, in LW-7 is 0x0001, then i will read 0x00010002(65538) // note that int occupies 2 words (32-bit) GetData(i, "Local HMI", LW, 6, 1)</pre>
<pre>// get 20 words (10 integer values) from LW-0 ~ LW-19 to variables i_array[0] ~ i_array[9], note that type of i_array[10] is int. GetData(i_array[0], "Local HMI", LW, 0, 10)</pre>



<pre>// get data from LW-10 ~ LW-11 to the variable f // note that type of variable f is float. GetData(f, "Local HMI", LW, 10, 1)</pre>
<pre>// get 30 words (15 float variables) from LW-0 ~ LW-29 to variables f_array[0] ~ f_array[14], note that type of f_array[15] is float. // note that float occupies 2 words (32-bit) GetData(f_array[0], "Local HMI", LW, 0, 15)</pre>
end macro_command

Name	GetDataEx
Syntax	GetDataEx(read_data[start], device_name, device_type, address_offset, data_count) or GetDataEx(read_data, device_name, device_type, address_offset, 1)
Description	Receives data from the PLC and continue executing next command even if no response from this device. Descriptions of <i>read_data, device_name, device_type, address_offset</i> and <i>data_count</i> are the same as GetData.
Example	<pre>macro_command main() bool a bool b bool b bool b_array[30] char c char c_array[20] short s short s_array[20] int i int i_array[10] float f float f_float f_array[15] // get the state of LB2 to the variable a GetDataEX(a, "Local HMI", LB, 2, 1) // get 30 states of LB0 ~ LB29 to the variables b_array[0] ~ b_array[29] GetDataEX(b_array[0], "Local HMI", LB, 0, 30) // get lower byte of LW-0 to the variable c // note that char is 1 byte, and a LW address occupies 2 bytes (1 word). Reading the first byte in a word register will get the lower byte of the word. // Ex: when the value in LW-0 is 0x0201, then variable c will read 0x01 GetDataEX(c, "Local HMI", LW, 0, 1)</pre>



<pre>// get data of LW1 ~ LW10 to the c_array[0] ~ c_array[19] GetDataEX(c_array[0], "Local HMI", LB, 0, 20)</pre>
<pre>// get one word from LW-2 to the variable s GetDataEX(s, "Local HMI", LW, 2, 1)</pre>
<pre>// get 50 words from LW-0 ~ LW-49 to the variables s_array[0] ~ s_array[49] GetDataEX(s_array[0], "Local HMI", LW, 0, 50)</pre>
<ul> <li>// get 2 words from LW-6 ~ LW-7 to the variable e</li> <li>// Ex: When value in LW-6 is 0x0002, in LW-7 is 0x0001, then i will read</li> <li>0x00010002(65538)</li> <li>// note that int occupies 2 words (32-bit)</li> <li>GetDataEX(i, "Local HMI", LW, 6, 1)</li> </ul>
<pre>// get 20 words (10 integer values) from LW-0 ~ LW-19 to variables i_array[0] ~ i_array[9], note that type of i_array[10] is int. GetDataEX(i_array[0], "Local HMI", LW, 0, 10)</pre>
<pre>// get data from LW-10 ~ LW-11 to the variable f // note that type of variable f is float. GetDataEX(f, "Local HMI", LW, 10, 1)</pre>
<pre>// get 30 words (15 float variables) from LW-0 ~ LW-29 to variables f_array[0] ~ f_array[14], note that type of f_array[15] is float. // note that float occupies 2 words (32-bit) GetDataEX(f_array[0], "Local HMI", LW, 0, 15)</pre>
end macro_command

Name	GetError					
Syntax	GetError ( <i>err</i> )					
Description	Get an error code.					
Example	macro_command main()					
	short err					
	char byData[10]					
	GetDataEx(byData[0], "MODBUS RTU", 4x, 1, 10)// read 10 bytes // if err is equal to 0, it is successful to execute GetDataEx() GetErr(err)// save an error code to err end macro_command					



Name	SetData						
Syntax	SetData(send_data[start], device_name, device_type, address_offset, data_count) or SetData(send_data, device_name, device_type, address_offset, 1)						
Description	Send data to the PLC. Data is defined in <i>send_data[start]~ send_data[start + data_count - 1</i> ]. <i>data_count - 1</i> ]. <i>data_count</i> is the amount of sent data. In general, <i>send_data</i> is an array, but if <i>data_count</i> is 1, <i>send_data</i> can be an array or an ordinary variable. Below are two methods to send one word data.						
	<pre>macro_command main() short send_data_1[2] = { 5, 6 }, send_data_2 = 5 SetData(send_data_1[0], "FATEK KB Series", RT, 5, 1) SetData(send_data_2, "FATEK KB Series", RT, 5, 1) end macro_command  device_name is the PLC name enclosed in the double quotation marks (") this name has been defined in the device list of system parameters. device_type is the device type and encoding method (binary or BCD) of th data. For example, if device_type is LW_BIN, it means the register is LW ar encoding method is binary. If use BIN encoding method, "_BIN" can be ig If device_type is LW_BCD, it means the register is LW and the encoding metion is BCD. address offset is the address offset in the PLC.</pre>						
	For example, SetData(read_data_1[0], "FATEK KB Series", RT, 5, 1) represents that the address offset is 5. If <i>address_offset</i> uses the format –"N#AAAAA", N indicates that PLC's station number is N. AAAAA represents the address offset. This format is used while multiple PLCs or controllers are connected to a single serial port. For example, SetData(read_data_1[0], "FATEK KB Series", RT, 2#5, 1) represents that the PLC's station number is 2. If SetData () uses the default station number defined in the device list, it is not necessary to define station number in <i>address_offset</i> .						
	The number of registers actually sends to depends on both the type of the send_data variable and the value of the number of data_count.						
	type of <i>read_data</i>	data_count	actual number of 16-bit register send				
	char (8-bit)	1	1				
	char (8-bit)	2	1				
	bool (8-bit)	1	1				
	bool (8-bit)	2	1				
	short (16-bit)	1	1				



	abart (1Cbit)	2	2				
	short (16-bit)	2	2				
	int (32-bit)	1	2				
	int (32-bit)	2	4				
	float (32-bit)	1	2				
	float (32-bit)	2	4				
	When a SetData() is executed using a 32-bit data type (int or float), the function						
	will automatically send int-format or float-format data to the device. For						
	example,						
	macro_command main()						
	float f = 2.6						
	SetData(f, "MODBUS", 6x, 2, 1) // will send a floating point value to the						
	device						
	end macro_command						
Example	macro_command main()						
	int i						
	bool a = true						
	bool b[30]						
	short c = false						
	short d[50]						
	int e = 5						
	int f[10]						
	for i = 0 to 29						
	b[i] = true						
	next i						
	for i = 0 to 49						
	d[i] = i * 2						
	next i						
	for i = 0 to 9						
	f [i] = i * 3						
	next i						
	// set the state of LB2						
	SetData(a, "Local HMI", LB	. 2. 1)					
		, _, _,					
	// set the states of LB0 ~	LB29					
	SetData(b[0], "Local HMI", LB, 0, 30)						
	// set the value of LW-2						
	SetData(c, "Local HMI", LW, 2, 1)						
		, _, _,					
	// set the values of LW-0	~ LW-49					
L							



SetData(d[0], "Local HMI", LW, 0, 50)
// set the values of LW-6 $\sim$ LW-7, note that the type of e is int SetData(e, "Local HMI", LW, 6, 1)
<pre>// set the values of LW-0 ~ LW-19 // 10 integers equal to 20 words, since each integer value occupies 2 words. SetData(f[0], "Local HMI", LW, 0, 10)</pre>
end macro_command

Name	SetDataEx
Syntax	SetDataEx (send_data[start], device_name, device_type, address_offset, data_count) or SetDataEx (send_data, device_name, device_type, address_offset, 1)
Description	Send data to the PLC and continue executing next command even if no response from this device. Descriptions of <i>send_data, device_name, device_type, address_offset</i> and <i>data_count</i> are the same as SetData.
Example	<pre>macro_command main() int i bool a = true bool b[30] short c = false short d[50] int e = 5 int f[10] for i = 0 to 29 b[i] = true next i for i = 0 to 49 d[i] = i * 2 next i for i = 0 to 9 f [i] = i * 3 next i // set the state of LB2 SetDataEx (a, "Local HMI", LB, 2, 1)</pre>



// set the states of LB0 ~ LB29
SetDataEx (b[0], "Local HMI", LB, 0, 30)
// set the value of LW-2
SetDataEx (c, "Local HMI", LW, 2, 1)
// set the values of LW-0 ~ LW-49
SetDataEx (d[0], "Local HMI", LW, 0, 50)
// set the values of LW-6 ~ LW-7, note that the type of e is int
SetDataEx (e, "Local HMI", LW, 6, 1)
// set the values of LW-0 ~ LW-19
// 10 integers equal to 20 words, since each integer value occupies 2 words.
SetDataEx (f[0], "Local HMI", LW, 0, 10)
end macro_command

#### **18.7.2.** Free Protocol

Name	GetCTS
Syntax	GetCTS(com_port, result)
Description	Get CTS state for RS232. <i>com_port</i> refers to the COM port number. It can be either a variable or a constant. <i>result</i> is used for receiving the CTS signal. It must be a variable. This command receives CTS signal and stores the received data in the <i>result</i> variable. When the CTS signal is pulled high, it writes 1 to <i>result</i> , otherwise, it writes 0.
Example	macro_command main() char com_port=1 char result GetCTS(com_port, result) // get CTS signal of COM1 GetCTS (1, result) // get CTS signal of COM1 end macro_command

Name	INPORT
Syntax	<pre>INPORT(read_data[start], device_name, read_count, return_value)</pre>
Description	Reads data from a COM port or the ethernet. These data is stored to read_data[start]~ read_data[start + read_count - 1]. device_name is the name of a device defined in the device table and the device must be a "Free Protocol"-type device.

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	<i>read_count</i> is the required amount of reading and can be a constant or a
	variable.
	If the function is used successfully to get sufficient data, <i>return_value</i> is 1, otherwise is 0.
Example	Below is an example of executing an action of reading holding registers of a MODBUS device.
	<pre>// Read Holding Registers macro_command main() char command[32], response[32] short address, checksum short read_no, return_value, read_data[2]</pre>
	FILL(command[0], 0, 32)// command initialization FILL(response[0], 0, 32)
	command[0] = 0x1// station no command[1] = 0x3// function code : Read Holding Registers
	address = 0 HIBYTE(address, command[2]) LOBYTE(address, command[3])
	read_no = 2// read 2 words (4x_1 and 4x_2) HIBYTE(read_no, command[4]) LOBYTE(read_no, command[5])
	CRC(command[0], checksum, 6)
	LOBYTE(checksum, command[6]) HIBYTE(checksum, command[7])
	<pre>// send out a 'Read Holding Registers" command OUTPORT(command[0], "MODBUS RTU Device", 8)</pre>
	<pre>// read responses for a 'Read Holding Registers" command INPORT(response[0], "MODBUS RTU Device", 9, return_value)</pre>
	if return_value > 0 then read_data[0] = response[4] + (response[3] << 8)// data in 4x_1 read_data[1] = response[6] + (response[5] << 8)// data in 4x_2
	SetData(read_data[0], "Local HMI", LW, 100, 2) end if
	end macro_command



Name	INPORT2
Syntax	INPORT2(response[start], device_name, receive_len, wait_time)
Description	Read data from a communication port (COM Port or Ethernet Port). The data read will be saved in response. The description of <i>device_name</i> is the same as OUTPORT. <i>receive_len</i> stores the length of the data received, this must be a variable. <i>receive_len</i> total length can't exceed the size of response. <i>wait_time</i> (in millisecond) can be a constant or variable. After the data is read, if there's no upcoming data during the designated time interval, the function returns.
Example	<pre>macro_command main() short wResponse[6], receive_len, wait_time=20 INPORT2(wResponse[0], "Free Protocol", receive_len, wait_time) // wait_time unit : millisecond if receive_len &gt; 0 then SetData(wResponse[0], "Local HMI", LW, 0, 6) // set responses to LW0 end if end macro_command</pre>

Name	INPORT3
Syntax	INPORT3(response[start], device_name, read_count, receive_len)
Description	Read data from a communication port (COM Port or Ethernet Port). The data read will be saved in response.
	The amount of data to be read can be specified. The data that is not read yet will be stored in HMI buffer memory for the next read operation, in order to prevent losing data. The description of <i>device_name</i> is the same as OUTPORT. <i>read_count</i> stores the length of the data read each time.
	<i>receive_len</i> stores the length of the data received, this must be a variable. <i>receive len</i> total length can't exceed the size of response.
Example	macro_command main()
	short wResponse[6], receive_len
	INPORT3(wResponse[0], "Free Protocol", 6, receive_len) // read 6 words
	if receive_len >= 6 then
	SetData(wResponse[0], "Local HMI", LW, 0, 6) // set responses to LW0





end if
end macro_command

Name	OUTPORT
Syntax	OUTPORT(source[start], device_name, data_count)
Description	Sends out the specified data from source[ <i>start</i> ] to source[ <i>start</i> + <i>data_count</i> -1] to PLC via a COM port or the ethernet. <i>device_name</i> is the name of a device defined in the device table and the device must be a "Free Protocol"-type device. <i>data_count</i> is the amount of sent data and can be a constant or a variable.
Example	To use an OUTPORT function, a "Free Protocol" device must be created first as
	follows: System Parameter Settings Device to Concerned System Setting Security Foot Power Recipes Name Location Device type Interface No Name Location Device type Interface No Cost Server MODBUS RTU Local eNT3105 (800 Local Server MODBUS RTU Local eNT3105 (800 Secting of this device. (the current setting is "19200,E, 8, 1") Below is an example of executing an action of writing single coil (SET ON) to a MODBUS device. macro_command[32] short address, checksum FILL(command[0], 0, 32)// command initialization command[0] = 0x1// station no command[1] = 0x5// function code : Write Single Coil address = 0 HIBYTE(address, command[2]) LOBYTE(address, command[3]) command[4] = 0xff// force bit on command[5] = 0 CRC(command[0], checksum, 6)



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LOBYTE(checksum, command[6]) HIBYTE(checksum, command[7])
<pre>// send out a "Write Single Coil" command OUTPORT(command[0], "MODBUS RTU Device", 8)</pre>
end macro_command

Name	PURGE
Syntax	PURGE (com_port)
Description	<i>com_port</i> refers to the COM port number which ranges from 1 to 3. It can be
	either a variable or a constant. This function is used to clear the input and
	output buffers associated with the COM port.
Example	macro_command main()
	int com_port=3
	PURGE (com_port)
	PURGE (1)
	end macro_command

Name	SetRTS
Syntax	SetRTS(com_port, source)
Description	Set RTS state for RS232.
	<i>com_port</i> refers to the COM port number. It can be either a variable or a
	constant. <i>source</i> can be either a variable or a constant.
	This command raise RTS signal while the value of source is greater than 0 and
	lower RTS signal while the value of <i>source</i> equals to 0.
Example	macro_command main()
	char com_port=1
	char value=1
	SetRTS(com_port, value) // raise RTS signal of COM1 while value>0
	SetRTS(1, 0) // lower RTS signal of COM1
	end macro_command

#### 18.7.3. Process Control

Name	ASYNC_TRIG_MACRO
Syntax	ASYNC_TRIG_MACRO (macro_id or name)
Description	Trigger the execution of a macro asynchronously (use <i>macro_id or macro name</i> to designate this macro) in a running macro. The current macro will continue executing the following instructions after triggering the designated macro; in other words, the two macros will be active



	simultaneously.
	macro_id can be a constant or a variable.
Example	macro_command main()
_	char $ON = 1$ , $OFF = 0$
	SetData(ON, "Local HMI", LB, 0, 1)
	ASYNC_TRIG_MACRO(5)// call a macro (its ID is 5)
	ASYNC_TRIG_MACRO("macro_1") // call a macro (its name is macro_1)
	SetData(OFF, "Local HMI", LB, 0, 1)
	end macro_command

Name	DELAY
Syntax	DELAY( <i>time</i> )
Description	Suspends the execution of the current macro for at least the specified interval ( <i>time</i> ). The unit of <i>time</i> is millisecond. <i>time</i> can be a constant or a variable.
Example	macro_command main() int time == 500 DELAY(100)// delay 100 ms DELAY(time)// delay 500 ms end macro_command

Name	SYNC_TRIG_MACRO
Syntax	SYNC_TRIG_MACRO(macro_id or name)
Description	Trigger the execution of a macro synchronously (use <i>macro_id</i> or macro name to designate this macro) in a running macro. The current macro will pause until the end of execution of this called macro. <i>macro_id</i> can be a constant or a variable.
Example	macro_command main() char ON = 1, OFF = 0 SetData(ON, "Local HMI", LB, 0, 1) SYNC_TRIG_MACRO(5) // call a macro (its ID is 5) SYNC_TRIG_MACRO("macro_1") // call a macro (its name is macro_1) SetData(OFF, "Local HMI", LB, 0, 1) end macro_command



## 18.7.4. Data Operation

Name	FILL
Syntax	FILL(source[start], preset, count)
Description	Sets the first count elements of an array ( <i>source</i> ) to a specified value ( <i>preset</i> ). <i>source</i> and <i>start</i> must be a variable, and <i>preset</i> can be a constant or variable.
Example	macro_command main() char result[4] char preset
	<pre>FILL(result[0], 0x30, 4) // result[0] is 0x30, result[1] is 0x30, , result[2] is 0x30, , result[3] is 0x30 preset = 0x31 FILL(result[0], preset, 2) // result[0] is 0x31, result[1] is 0x31</pre>
	end macro_command

Name	SWAPB
Syntax	SWAPB(source, result)
Description	Exchanges the high-byte and low-byte data of a 16-bit <i>source</i> into <i>result</i> . <i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	<pre>macro_command main() short source, result SWAPB(0x5678, result)// result is 0x7856 source = 0x123 SWAPB(source, result)// result is 0x2301 end macro_command</pre>

Name	SWAPW
Syntax	SWAPW(source, result)
Description	Exchanges the high-word and low-word data of a 32-bit <i>source</i> into <i>result</i> . <i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	<pre>macro_command main() int source, result SWAPW (0x12345678, result)// result is 0x56781234 source = 0x12345 SWAPW (source, result)// result is 0x23450001 end macro_command</pre>



Name	LOBYTE
Syntax	LOBYTE(source, result)
Description	Retrieves the low byte of a 16-bit <i>source</i> into <i>result</i> . <i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	<pre>macro_command main() short source, result LOBYTE(0x1234, result)// result is 0x34 source = 0x123 LOBYTE(source, result)// result is 0x23 end macro_command</pre>

Name	HIBYTE
Syntax	HIBYTE(source, result)
Description	Retrieves the high byte of a 16-bit <i>source</i> into <i>result</i> . <i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	macro_command main() short source, result HIBYTE(0x1234, result)// result is 0x12 source = 0x123 HIBYTE(source, result)// result is 0x01 end macro_command

Name	LOWORD
Syntax	LOWORD(source, result)
Description	Retrieves the low word of a 32-bit source into result. <i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	<pre>macro_command main() int source, result LOWORD(0x12345678, result)// result is 0x5678 source = 0x12345 LOWORD(source, result)// result is 0x2345 end macro_command</pre>



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Name	HIWORD
Syntax	HIWORD(source, result)
Description	Retrieves the high word of a 32-bit source into result.
	<i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	macro_command main()
	int source, result
	HIWORD(0x12345678, result)// result is 0x1234 source = 0x12345 HIWORD(source, result)// result is 0x0001 end macro_command

Name	INVBIT
Syntax	INVBIT(source, result, bit_pos)
Description	Inverts the state of designated bit position of a data ( <i>source</i> ), and put changed data into <i>result</i> . <i>source</i> and <i>bit_pos</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	<pre>macro_command main() int source, result short bit_pos INVBIT(4, result, 1)// result = 6 source = 6 bit_pos = 1 INVBIT(source, result, bit_pos)// result = 4 end macro_command</pre>

Name	SETBITON
Syntax	SETBITON(source, result, bit_pos)
Description	Changes the state of designated bit position of a data ( <i>source</i> ) to 1, and put changed data into <i>result</i> . <i>source</i> and <i>bit_pos</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	<pre>macro_command main() int source, result short bit_pos SETBITON(1, result, 3)// result is 9 source = 0</pre>



bit_pos = 2 SETBITON (source, result, bit_pos)// result is 4
end macro_command

Name	SETBITOFF
Syntax	SETBITOFF(source, result, bit_pos)
Description	Changes the state of designated bit position of a data (source) to 0, and put in
	changed data into <i>result</i> .
	source and bit_pos can be a constant or a variable.
	<i>result</i> must be a variable.
Example	macro_command main()
	int source, result
	short bit_pos
	SETBITOFF(9, result, 3)// result is 1
	source = 4
	bit_pos = 2
	SETBITOFF(source, result, bit_pos)// result is 0
	end macro_command

Name	GETBIT
Syntax	GETBIT(source, result, bit_pos)
Description	Gets the state of designated bit position of a data ( <i>source</i> ) into <i>result</i> . <i>result</i> value will be 0 or 1. <i>source</i> and <i>bit_pos</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	<pre>macro_command main() int source, result short bit_pos GETBIT(9, result, 3)// result is 1 source = 4 bit_pos = 2 GETBIT(source, result, bit_pos)// result is 1 end macro_command</pre>



## 18.7.5. Data Type Conversion

Name	ASCII2DEC
Syntax	ASCII2DEC(source[start], result, len)
Description	Transforms a string ( <i>source</i> ) into a decimal value saved to a variable ( <i>result</i> ). The length of the string is <i>len</i> . The first character of the string is <i>source[start]</i> . <i>source</i> and <i>len</i> can be a constant or a variable. <i>result</i> must be a variable. <i>start</i> must be a constant.
Example	<pre>macro_command main() char source[4] short result source[0] = '5' source[1] = '6' source[2] = '7' source[3] = '8' ASCII2DEC(source[0], result, 4) // result is 5678 end macro_command</pre>

Name	ASCII2FLOAT
Syntax	ASCII2FLOAT(source[start], result, len)
Description	Transforms a string ( <i>source</i> ) into a float value saved to a variable ( <i>result</i> ). The length of the string is <i>len</i> . The first character of the string is <i>source[start]</i> . <i>source</i> and <i>len</i> can be a constant or a variable. <i>result</i> must be a variable. <i>start</i> must be a constant.
Example	<pre>macro_command main() char source[4] float result source[0] = '5' source[1] = '6' source[2] = '.' source[3] = '8' ASCII2FLOAT (source[0], result, 4) // result is 56.8 and macro_command</pre>
	ASCII2FLOAT (source[0], result, 4) // result is 56.8 end macro_command

Name	ASCII2HEX
Syntax	ASCII2HEX (source[start], result, len)
Description	Transforms a string ( <i>source</i> ) into a hexadecimal value saved to a variable ( <i>result</i> ).
	The length of the string is <i>len</i> . The first character of the string is <i>source[start]</i> .



	<i>source</i> and <i>len</i> can be a constant or a variable. <i>result</i> must be a variable. <i>start</i>
	must be a constant.
Example	macro_command main()
-	char source[4]
	short result
	source[0] = '5' source[1] = '6' source[2] = '7' source[3] = '8'
	ASCII2HEX (source[0], result, 4) // result is 0x5678
	end macro_command

Name	BIN2BCD
Syntax	BIN2BCD(source, result)
Description	Transforms a binary-type value ( <i>source</i> ) into a BCD-type value ( <i>result</i> ). <i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	macro_command main()
	short source, result BIN2BCD(1234, result)// result is 0x1234 source = 5678 BIN2BCD(source, result)// result is 0x5678
	end macro_command

Name	BCD2BIN
Syntax	BCD2BIN(source, result)
Description	Transforms a BCD-type value ( <i>source</i> ) into a binary-type value ( <i>result</i> ).
	source can be a constant or a variable. result must be a variable.
Example	macro_command main()
	short source, result
	BCD2BIN(0x1234, result)// result is 1234
	source = 0x5678
	BCD2BIN(source, result)// result is 5678
	end macro_command



Name	DEC2ASCII
Syntax	DEC2ASCII(source, result[start], len)
Description	Transforms a decimal value ( <i>source</i> ) into an ASCII string and save it to an array ( <i>result</i> ). <i>Ien</i> represents the length of the string and the unit of length depends on result's type., i.e. if result's type is "char" (the size is byte), the length of the string is (byte * <i>len</i> ). If result's type is "short" (the size is word), the length of the string is (word * <i>len</i> ), and so on. The first character is put into <i>result[start]</i> , the second character is put into <i>result[start + 1]</i> , and the last character is put into <i>result[start + (len -1)]</i> . <i>source</i> and <i>len</i> can be a constant or a variable. <i>result</i> must be a variable. <i>start</i> must be a constant.
Example	<pre>macro_command main() short source char result1[4] short result2[4] char result3[6] source = 5678 DEC2ASCII(source, result1[0], 4) // result1[0] is '5', result1[1] is '6', result1[2] is '7', result1[3] is '8' // the length of the string (result1) is 4 bytes( = 1 * 4) DEC2ASCII(source, result2[0], 4) // result2[0] is '5', result2[1] is '6', result2[2] is '7', result2[3] is '8' // the length of the string (result2) is 8 bytes( = 2 * 4) source=-123 DEC2ASCII(source, result3[0], 6) // result1[0] is '-', result1[1] is '0', result1[2] is '0', result1[3] is '1' // result1[4] is '2', result1[5] is '3' // the length of the string (result1) is 6 bytes( = 1 * 6) end macro_command</pre>

Name	FLOAT2ASCII
Syntax	FLOAT2ASCII(source, result[start], len)
Description	Transforms a floating value ( <i>source</i> ) into ASCII string saved to an array ( <i>result</i> ). <i>len</i> represents the length of the string and the unit of length depends on result's type., i.e. if result's type is "char" (the size is byte), the length of the string is (byte * <i>len</i> ). If result's type is "short" (the size is word), the length of the string is (word * <i>len</i> ), and so on. <i>source</i> and len can be a constant or a variable. <i>result</i> must be a variable. start must be a constant.
Example	macro_command main()



float source
char result[4]
source = 56.8
FLOAT2ASCII (source, result[0], 4)
<pre>// result[0] is '5', result[1] is '6', result[2] is '.', result[3] is '8'</pre>
end macro_command

Name	HEX2ASCII
Syntax	HEX2ASCII(source, result[start], len)
Description	Transforms a hexadecimal value ( <i>source</i> ) into ASCII string saved to an array ( <i>result</i> ).
	<i>len</i> represents the length of the string and the unit of length depends on result's type., i.e. if result's type is "char" (the size is byte), the length of the string is (byte * <i>len</i> ). If result's type is "short" (the size is word), the length of the string is (word * <i>len</i> ), and so on. <i>source</i> and <i>len</i> can be a constant or a variable. <i>result</i> must be a variable. <i>start</i>
<b>F</b>	must be a constant.
Example	macro_command main() short source char result[4]
	<pre>source = 0x5678 HEX2ASCII (source, result[0], 4) // result[0] is '5', result[1] is '6', result[2] is '7', result[3] is '8' end macro command</pre>

Name	StringDecAsc2Bin
Syntax	success = StringDecAsc2Bin(source[start], destination)
	or
	<pre>success = StringDecAsc2Bin("source", destination)</pre>
Description	This function converts a decimal string to an integer. It converts the decimal
	string in source parameter into an integer, and stores it in the destination
	variable.
	The source string parameter accepts both static string (in the form: "source")
	and char array (in the form: source[start]).
	Destination must be a variable, to store the result of conversion.
	This function returns a Boolean indicating whether the process is successfully
	done or not. If successful, it returns true, otherwise it returns false. If the
	source string contains characters other than '+' or '-' and '0' to '9', it returns
	false.
	The success field is optional.
Example	macro_command main()



char src1[5]="12345"
int result1
bool success1
<pre>success1 = StringDecAsc2Bin(src1[0], result1)</pre>
<pre>// success1=true, result1 is 12345</pre>
char src2[5] = "-6789"
short result2
bool success2
success2 = StringDecAsc2Bin(src2[0], result2)
// success2 = true $\cdot$ result2 is ssult2
char result3
bool success3
<pre>success3 = StringDecAsc2Bin("32768", result3)</pre>
<pre>// success3=true, but the result exceeds the data range of result3</pre>
char src4[2]="4b"
char result4
bool success4
success4 = StringDecAsc2Bin (src4[0], result4)
// success4=false, because src4 contains characters other than '+' or '-' and '0'
to '9'
end macro_command

Name	StringBin2DecAsc
Syntax	<pre>success = StringBin2DecAsc (source, destination[start])</pre>
Description	This function converts an integer to a decimal string. It converts the integer in source parameter into a decimal string, and stores it in the destination buffer. Source can be either a constant or a variable. Destination must be an one-dimensional char array, to store the result of conversion. This function returns a Boolean indicating whether the process is successfully done or not. If successful, it returns true, otherwise it returns false. If the length of decimal string after conversion exceeds the size of destination buffer, it returns false. The success field is optional.
Example	<pre>macro_command main() int src1 = 2147483647 char dest1[20] bool success1 success1 = StringBin2DecAsc(src1, dest1[0]) // success1=true, dest1="2147483647"</pre>



short src2 = 0x3c
char dest2[20]
bool success2
<pre>success2 = StringBin2DecAsc(src2, dest2[0])</pre>
<pre>// success2=true, dest2="60"</pre>
int src3 = 2147483647
char dest3[5]
bool success3
success3 = StringBin2DecAsc(src3, dest3[0])
<pre>// success3=false, dest3 remains the same.</pre>
end macro_command

Name	StringDecAsc2Float
	success = StringDecAsc2Float (source[start], destination)
Syntax	
	or
	success = StringDecAsc2Float ("source", destination)
Description	This function converts a decimal string to floats. It converts the decimal string
	in source parameter into float, and stores it in the destination variable.
	The source string parameter accepts both static string (in the form: "source")
	and char array (in the form: source[start]).
	Destination must be a variable, to store the result of conversion.
	This function returns a Boolean indicating whether the process is successfully
	done or not. If successful, it returns true, otherwise it returns false. If the
	source string contains characters other than '0' to '9' or '.', it returns false.
	The success field is optional.
Example	macro_command main()
	char src1[10]="12.345"
	float result1
	bool success1
	<pre>success1 = StringDecAsc2Float(src1[0], result1)</pre>
	<pre>// success1=true, result1 is 12.345</pre>
	float result2
	bool success2
	success2 = StringDecAsc2Float("1.234567890", result2)
	<pre>// success2=true, but the result exceeds the data range of result2, which</pre>
	// might result in loss of precision
	char src3[2]="4b"
	float result3
	bool success3
	success3 = StringDecAsc2Float(src3[0], result3)
	// success3=false, because src3 contains characters other than '0' to '9' or



// ''
end macro_command

Name	StringFloat2DecAsc
Syntax	success = StringFloat2DecAsc(source, destination[start])
Description	<ul> <li>This function converts a float to a decimal string. It converts the float in source parameter into a decimal string, and stores it in the destination buffer. Source can be either a constant or a variable.</li> <li>Destination must be an one-dimensional char array, to store the result of conversion.</li> <li>This function returns a Boolean indicating whether the process is successfully done or not. If successful, it returns true, otherwise it returns false. If the length of decimal string after conversion exceeds the size of destination buffer, it returns false.</li> <li>The success field is optional.</li> </ul>
Example	<pre>macro_command main() float src1 = 1.2345 char dest1[20] bool success1 success1 = StringFloat2DecAsc(src1, dest1[0]) // success1=true, dest1="1.2345" float src2 = 1.23456789 char dest2 [20] bool success2 success2 = StringFloat2DecAsc(src2, dest2 [0]) // success2=true, but it might lose precision float src3 = 1.2345 char dest3[5] bool success3 success3 = StringFloat2DecAsc(src3, dest3 [0]) // success3=false, dest3 remains the same. end macro_command</pre>

Name	StringHexAsc2Bin
Syntax	success = StringHexAsc2Bin (source[start], destination)
	or
	success = StringHexAsc2Bin ("source", destination)
Description	This function converts a hexadecimal string to binary data. It converts the
	hexadecimal string in source parameter into binary data, and stores it in the
	destination variable.
	The source string parameter accepts both static string (in the form: "source")
	and char array (in the form: source[start]).



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	Destination must be a variable, to store the result of conversion.
	This function returns a Boolean indicating whether the process is successfully
	done or not. If successful, it returns true, otherwise it returns false. If the
	source string contains characters other than '0' to '9', 'a' to 'f' or 'A' to 'F', it
	returns false.
	The success field is optional.
Example	macro_command main()
	char src1[5]="0x3c"
	int result1
	bool success1
	success1 = StringHexAsc2Bin(src1[0], result1)
	// success1=true, result1 is 3c
	short result2
	bool success2
	success2 = StringDecAsc2Bin("1a2b3c4d", result2)
	<pre>// success2=true, result2=3c4d.The result exceeds the data range of</pre>
	// result2
	char src3[2]="4g"
	char result3
	bool success3
	success3 = StringDecAsc2Bin (src3[0], result3)
	// success3=false, because src3 contains characters other than '0' to '9'
	// , 'a' to 'f' or 'A' to 'F'
	end macro command

Name	StringBin2HexAsc
Syntax	success = StringBin2HexAsc (source, destination[start])
Description	<ul> <li>This function converts binary data to a hexadecimal string. It converts the binary data in source parameter into a hexadecimal string, and stores it in the destination buffer.</li> <li>Source can be either a constant or a variable.</li> <li>Destination must be an one-dimensional char array, to store the result of conversion.</li> <li>This function returns a Boolean indicating whether the process is successfully done or not. If successful, it returns true, otherwise it returns false. If the length of hexadecimal string after conversion exceeds the size of destination buffer, it returns false.</li> <li>The success field is optional.</li> </ul>
	Please note that this function cannot convert negative values.
Example	macro_command main()
	int src1 = 20
	char dest1[20]





bool success1 success1 = StringBin2HexAsc(src1, dest1[0]) // success1=true, dest1="14"
short src2 = 0x3c char dest2[20] bool success2 success2 = StringBin2HexAsc(src2, dest2[0]) // success2=true, dest2="3c"
int src3 = 0x1a2b3c4d char dest3[6] bool success3 success3 = StringBin2HexAsc(src3, dest3[0]) // success3=false, dest3 remains the same.
end macro_command

# 18.7.6. String Operation

Name	String2Unicode
Syntax	result = String2Unicode("source", destination[start])
Description	Convert all the characters in the source string to Unicode and store the result in the destination buffer. The length of result string after conversion will be stored to result. Source must be a constant but not a variable.
Example	<pre>macro_command main() char dest[20] int result result = String2Unicode("abcde", dest[0]) // "result" will be set to 10. result = String2Unicode("abcdefghijkImno", dest[0]) // "result" will be set to 20. // "result" will be the length of converted Unicode string end macro_command</pre>

Name	StringCat
Syntax	<pre>success = StringCat (source[start], destination[start])</pre>
	or
	<pre>success = StringCat ("source", destination[start])</pre>
Description	This function appends source string to destination string. It adds the contents
	of source string to the last of the contents of destination string.
	The source string parameter accepts both static string (in the form: "source")





	and char array (in the form: source[start]).
	Destination must be an one-dimensional char array.
	This function returns a Boolean indicating whether the process is successfully
	done or not. If successful, it returns true, otherwise it returns false. If the
	length of result string after concatenation exceeds the max. size of destination
	buffer, it returns false.
	The success field is optional.
Example	macro_command main()
-	char src1[20]="abcdefghij"
	char dest1[20]="1234567890"
	bool success1
	<pre>success1= StringCat(src1[0], dest1[0])</pre>
	// success1=true, dest1="123456790abcdefghij"
	char dest2 [10]="1234567890"
	bool success2
	success2= StringCat("abcde", dest2 [0])
	// success2=false, dest2 remains the same.
	char src3[20]="abcdefghij"
	char dest3[20]
	bool success3
	success3= StringCat(src3[0], dest3[15])
	// success3=false, dest3 remains the same.
	end macro_command

Name	StringCompare
Syntax	ret = StringCompare (str1[start], str2[start])
	ret = StringCompare ("string1", str2[start])
	ret = StringCompare (str1[start], "string2")
	ret = StringCompare ("string1", "string2")
Description	Do a case-sensitive comparison of two strings.
	The two string parameters accept both static string (in the form: "string1") and
	char array (in the form: str1[start]).
	This function returns a Boolean indicating the result of comparison. If two
	strings are identical, it returns true. Otherwise it returns false.
	The ret field is optional.
Example	macro_command main()
	char a1[20]="abcde"
	char b1[20]="ABCDE"
	bool ret1
	ret1= StringCompare(a1[0], b1[0])
	// ret1=false



char a2[20]="abcde"
char b2[20]="abcde"
bool ret2
ret2= StringCompare(a2[0], b2[0])
// ret2=true
char a3 [20]="abcde"
char b3[20]="abcdefg"
bool ret3
ret3= StringCompare(a3[0], b3[0])
// ret3=false
end macro command

Name	StringCompareNoCase
Syntax	ret = StringCompareNoCase(str1[start], str2[start])
	ret = StringCompareNoCase("string1", str2[start])
	ret = StringCompareNoCase(str1[start], "string2")
	ret = StringCompareNoCase("string1", "string2")
Description	Do a case-insensitive comparison of two strings.
	The two string parameters accept both static string (in the form: "string1") and
	char array (in the form: str1[start]).
	This function returns a Boolean indicating the result of comparison. If two
	strings are identical, it returns true. Otherwise it returns false.
	The ret field is optional.
Example	macro_command main()
	char a1[20]="abcde"
	char b1[20]="ABCDE"
	bool ret1
	ret1= StringCompareNoCase(a1[0], b1[0])
	// ret1=true
	char a2[20]="abcde"
	char b2[20]="abcde"
	bool ret2
	ret2= StringCompareNoCase(a2[0], b2[0])
	// ret2=true
	char a3 [20]="abcde"
	char b3[20]="abcdefg"
	bool ret3
	ret3= StringCompareNoCase(a3[0], b3[0])
	// ret3=false
	end macro_command



Name	StringCopy
Syntax	<pre>success = StringCopy ("source", destination[start])</pre>
	or
	<pre>success = StringCopy (source[start], destination[start])</pre>
Description	Copy one string to another. This function copies a static string (which is
	enclosed in quotes) or a string that is stored in an array to the destination buffer.
	The source string parameter accepts both static string (in the form: "source")
	and char array (in the form: source[start]).
	destination[start] must be an one-dimensional char array.
	This function returns a Boolean indicating whether the process is successfully
	done or not. If successful, it returns true, otherwise it returns false. If the
	length of source string exceeds the max. size of destination buffer, it returns
	false and the content of destination remains the same.
	The success field is optional.
Example	macro_command main()
	char src1[5]="abcde"
	char dest1[5]
	bool success1
	<pre>success1 = StringCopy(src1[0], dest1[0])</pre>
	<pre>// success1=true, dest1="abcde"</pre>
	char dest2[5]
	bool success2
	success2 = StringCopy("12345", dest2[0])
	// success2=true, dest2="12345"
	char src3[10]="abcdefghij"
	char dest3[5]
	bool success3
	success3 = StringCopy(src3[0], dest3[0])
	<pre>// success3=false, dest3 remains the same.</pre>
	char src4[10]="abcdefghij"
	char dest4[5]
	bool success4
	success4 = StringCopy(src4[5], dest4[0])
	// success4=true, dest4="fghij"
	end macro_command

Name	StringExcluding
Syntax	<pre>success = StringExcluding (source[start], set[start], destination[start])</pre>
	<pre>success = StringExcluding ("source", set[start], destination[start])</pre>



	<pre>success = StringExcluding (source[start], "set", destination[start])</pre>
	<pre>success = StringExcluding ("source", "set", destination[start])</pre>
Description	Retrieve a substring of the source string that contains characters that are not in the set string, beginning with the first character in the source string and ending when a character is found in the source string that is also in the target string. The source string and set string parameters accept both static string (in the form: "source") and char array (in the form: source[start]). This function returns a Boolean indicating whether the process is successfully done or not. If successful, it returns true, otherwise it returns false. If the length of retrieved substring exceeds the size of destination buffer, it returns false.
Example	<pre>macro_command main() char src1[20]="cabbageabc" char set1[20]="ge" char dest1[20] bool success1 success1 = StringExcluding(src1[0], set1[0], dest1[0]) // success1=true, dest1="cabba" char src2[20]="cabbage" char dest2[20] bool success2 success2 = StringExcluding(src2[0], "abc", dest2[0]) // success2=true, dest2="" char set3[20]="ge" char dest3[4] bool success3</pre>
	success3 = StringExcluding("cabbage", set3[0], dest3[0]) // success3=false, dest3 remains the same.

end macro_command

Name	StringFind
Syntax	<pre>position = StringFind (source[start], target[start])</pre>
	<pre>position = StringFind ("source", target[start])</pre>
	position = StringFind (source[start], "target")
	<pre>position = StringFind ("source", "target")</pre>
Description	Return the position of the first occurrence of target string in the source string.
	The two string parameters accept both static string (in the form: "source") and
	char array (in the form: source[start]).
	This function returns the zero-based index of the first character of substring in
	the source string that matches the target string. Notice that the entire
	sequence of characters to find must be matched. If there is no matched
	substring, it returns -1.



Example	macro_command main()
	char src1[20]="abcde"
	char target1[20]="cd"
	short pos1
	pos1= StringFind(src1[0], target1[0])
	// pos1=2
	char target2[20]="ce"
	short pos2
	pos2= StringFind("abcde", target2[0])
	// pos2=-1
	ahan ana2(20). Ilahadall
	char src3[20]="abcde"
	short pos3
	pos3= StringFind(src3[3], "cd")
	// pos3=-1
	end macro_command

Name	StringFindOneOf
Syntax	position = StringFindOneOf (source[start], target[start])
	<pre>position = StringFindOneOf ("source", target[start])</pre>
	<pre>position = StringFindOneOf (source[start], "target")</pre>
	<pre>position = StringFindOneOf ("source", "target")</pre>
Description	Return the position of the first character in the source string that matches any
	character contained in the target string.
	The two string parameters accept both static string (in the form: "source") and
	char array (in the form: source[start]).
	This function returns the zero-based index of the first character in the source
	string that is also in the target string. If there is no match, it returns -1.



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Example	macro_command main() char src1[20]="abcdeabcde"
	char target1[20]="sdf"
	short pos1
	pos1= StringFindOneOf(src1[0], target1[0])
	// pos1=3
	char src2[20]="abcdeabcde"
	short pos2
	pos2= StringFindOneOf(src2[1], "agi")
	// pos2=4
	// posz-4
	char target3 [20]="bus"
	short pos3
	pos3= StringFindOneOf("abcdeabcde", target3[1])
	// pos3=-1
	end macro_command

Name	Strin	gGet						
Syntax	StringGet(read_data[start], device_name, device_type, address_offset,							
	data_count)							
Description	Rece	eives data fro	om the PLC.	The String data	ı is s	tored into <i>read</i>	l_data[start]~	
	read	_data[start	+ data_coun	nt - 1]. read_da	ta n	nust be a one-d	limensional ch	ar
	array	y.						
	Data	r_ <i>count</i> is th	e number of	f received chara	acte	rs, it can be eit	her a constant	tor
		riable.						
		—				double quotation		
				in the device lis	st of	system param	eters as follow	/S
	· _	FATEK KB Se	,					N N
	Sj	ystem Parameter	r Settings				<b>—X</b> —	
	ſ	Font	E	xtended Memory		Printer/Back	up Server	
	Device Model General System Setting Security							
		Device list :						
		No.	Name	Location		Device type	Interface	
		Local HMI	Local HMI	Local		MT8104iH (800 x		
		Local Server		Local		Free Protocol	COM 1 (9600,I	
		Remote PLC 1	FATEK FB Series	Remote (IP:192.168	.1.10.	FATEK FB Series	COM 1 (9600,1	
	Device_type is the device type and encoding method (binary or BCD) of the PLC							
	data. For example, if device_type is LW_BIN, it means the register is LW and the							
	encoding method is binary. If use BIN encoding method, "_BIN" can be ignored.							
	If device_type is LW_BCD, it means the register is LW and the encoding method							
	is BCD.							
	Address_offset is the address offset in the PLC.							
	For e	example, Str	ingGet(read	_data_1[0], "FA	ATEK	KB Series", RT	, 5, 1) represe	nts

	that the address offset is 5					
	—		, N indicates that PLC's station			
	•		set. This format is used while			
	multiple PLCs or controllers are connected to a single serial port. For example, StringGet(read_data_1[0], "FATEK KB Series", RT, 2#5, 1) represents that the					
	PLC's station number is 2. If StringGet() uses the default station number					
		s follows, it is not nec	essary to define station number			
	in address_offset.					
	Device Properties Name : FATEK FB Series					
	Location : Remote		Port = 8000)			
	Location . Remote	<ul> <li>Settings&lt; IP : 192.168.1.10 (I</li> </ul>				
	PLC type :	FATEK FB Series				
	V.1.80, FATEK_FB.	si				
	PLC I/F : RS-232	•				
	COM : COM1		Settings			
	PLC default station	10.:2				
	Default station n	o. use station no. variable				
	Interval of block pack (w Max. read-command size (w					
	Max. write-command size (w					
		ОК	Cancel			
	The number of registers ac	• •				
		_	is restricted to char array.			
	type of read_data	data_count	actual number of			
			16-bit register read			
	char (8-bit)	1	1			
	char (8-bit)	2	1			
	1 WORD register(16-bit) e	quals to the size of 2	ASCII characters. According to			
	the above table, reading 2	ASCII characters is ac	tually reading the content of			
	one 16-bit register.					
Example	macro_command main()					
-	char str1[20]					
	// read 10 words from LV	N-0~LW-9 to the varia	ables str1[0] to str1[19]			
	// since that 1 word can	store 2 ASCII characte	ers, reading 20 ASCII			
	// characters is actually reading 10 words of register					



StringGet(str1[0], "Local HMI", LW, 0, 20)
end macro_command

StringGetEx			
StringGetEx (read_data[start], device_name, device_type, address_offset,			
data_count)			
Receives data from the PLC and continue executing next command even if no			
response from this device.			
Descriptions of read_data, device_name, device_type, address_offset and			
data_count are the same as GetData.			
macro_command main()			
char str1[20]			
short test=0			
<pre>// macro will continue executing test = 1 even if the MODBUS device is</pre>			
// not responding			
StringGetEx(str1[0], "MODBUS RTU", 4x, 0, 20)			
test = 1			
<pre>// macro will not continue executing test = 2 until MODBUS device responds</pre>			
StringGet(str1[0], "MODBUS RTU", 4x, 0, 20)			
test = 2			
end macro command			

Name	StringIncluding
Syntax	<pre>success = StringIncluding (source[start], set[start], destination[start])</pre>
	<pre>success = StringIncluding ("source", set[start], destination[start])</pre>
	<pre>success = StringIncluding (source[start], "set", destination[start])</pre>
	<pre>success = StringIncluding ("source", "set", destination[start])</pre>
Description	Retrieve a substring of the source string that contains characters in the set
	string, beginning with the first character in the source string and ending when a
	character is found in the source string that is not in the target string.
	The source string and set string parameters accept both static string (in the
	form: "source") and char array (in the form: source[start]).
	This function returns a Boolean indicating whether the process is successfully
	done or not. If successful, it returns true, otherwise it returns false. If the
	length of retrieved substring exceeds the size of destination buffer, it returns
	false.



Example	macro_command main()
	char src1[20]="cabbageabc"
	char set1[20]="abc"
	char dest1[20]
	bool success1
	<pre>success1 = StringIncluding(src1[0], set1[0], dest1[0])</pre>
	<pre>// success1=true, dest1="cabba"</pre>
	char src2[20]="gecabba"
	char dest2[20]
	bool success2
	<pre>success2 = StringIncluding(src2[0], "abc", dest2[0])</pre>
	// success2=true, dest2=""
	char set3[20]="abc"
	char dest3[4]
	bool success3
	<pre>success3 = StringIncluding("cabbage", set3[0], dest3[0])</pre>
	// success3=false, dest3 remains the same.
	end macro_command

Name	StringInsert
Syntax	success = StringInsert (pos, insert[start], destination[start]) success = StringInsert (pos, "insert", destination[start]) success = StringInsert (pos, insert[start], length, destination[start]) success = StringInsert (pos, "insert", length, destination[start])
Description	Insert a string in a specific location within the destination string content. The insert location is specified by the pos parameter. The insert string parameter accepts both static string (in the form: "source") and char array (in the form: source[start]). The number of characters to insert can be specified by the length parameter. This function returns a Boolean indicating whether the process is successfully done or not. If successful, it returns true, otherwise it returns false. If the length of string after insertion exceeds the size of destination buffer, it returns false.





Example	macro_command main()
	char str1[20]="but the question is" char str2[10]=", that is" char dest[40]="to be or not to be" bool success
	success = StringInsert(18, str1[3], 13, dest[0]) // success=true, dest="to be or not to be the question"
	success = StringInsert(18, str2[0], dest[0]) // success=true, dest="to be or not to be, that is the question"
	success = StringInsert(0, "Hamlet:", dest[0]) // success=false, dest remains the same.
	end macro_command

Name	StringLength	
Syntax	length = StringLength (source[start])	
	or	
	length = StringLength ("source")	
Description	Obtain the length of a string. It returns the length of source string and stores it in the length field on the left-hand side of '=' operator.	
	The source string parameter accepts both static string (in the form: "source")	
	and char array (in the form: source[start]).	
	The return value of this function indicates the length of the source string.	
Example	macro_command main()	
	char src1[20]="abcde"	
	int length1	
	length1= StringLength(src1[0])	
	// length1=5	
	char src2[20]={'a', 'b', 'c', 'd', 'e'}	
	int length2	
	length2= StringLength(src2[0])	
	// length2=5	
	char src3[20]="abcdefghij"	
	int length3	
	length3= StringLength(src3 [2])	
	// length3=8	
	end macro_command	



Name	StringMid
Syntax	<pre>success = StringMid (source[start], count, destination[start])</pre>
-	or
	<pre>success = StringMid ("string", start, count, destination[start])</pre>
Description	Retrieve a character sequence from the specified offset of the source string and store it in the destination buffer. The source string parameter accepts both static string (in the form: "source") and char array (in the form: source[start]). For source[start], the start offset of the substring is specified by the index value. For static source string("source"),
	the second parameter(start) specifies the start offset of the substring.
	The count parameter specifies the length of substring being retrieved. Destination must be an one-dimensional char array, to store the retrieved substring.
	This function returns a Boolean indicating whether the process is successfully done or not. If successful, it returns true, otherwise it returns false. If the length of retrieved substring exceeds the size of destination buffer, it returns false. The success field is optional.
Example	macro command main()
-//0111610	char src1[20]="abcdefghijklmnopqrst"
	char dest1[20]
	bool success1
	success1 = StringMid(src1[5], 6, dest1[0])
	<pre>// success1=true, dest1="fghijk"</pre>
	char src2[20]="abcdefghijklmnopqrst"
	char dest2[5]
	bool success2 success2 = StringMid(src2[5], 6, dest2[0])
	// success2=false, dest2 remains the same.
	char dest3[20]="12345678901234567890" bool success3
	success3 = StringMid("abcdefghijklmnopqrst", 5, 5, dest3[15]) // success3= true, dest3="123456789012345fghij"
	end macro_command

Name	StringReverseFind	
Syntax	<pre>position = StringReverseFind (source[start], target[start])</pre>	
	position = StringReverseFind ("source", target[start])	
	<pre>position = StringReverseFind (source[start], "target")</pre>	
	<pre>position = StringReverseFind ("source", "target")</pre>	
Description	Return the position of the last occurrence of target string in the source string.	
	The two string parameters accept both static string (in the form: "source") and	



	char array (in the form: source[start]).	
	This function returns the zero-based index of the first character of substring in	
	the source string that matches the target string. Notice that the entire	
	sequence of characters to find must be matched. If there exists multiple	
	substrings that matches the target string, function will return the position of	
	the last matched substring. If there is no matched substring, it returns -1.	
Example	macro_command main()	
	char src1[20]="abcdeabcde"	
	char target1[20]="cd"	
	short pos1	
	pos1= StringReverseFind(src1[0], target1[0])	
	// pos1=7	
	char target2[20]="ce"	
	short pos2	
	<pre>pos2= StringReverseFind("abcdeabcde", target2[0])</pre>	
	// pos2=-1	
	char src3[20]="abcdeabcde"	
	short pos3	
	pos3= StringReverseFind(src3[6], "ab")	
	// pos3=-1	
	end macro_command	

Name	StringSet	
Syntax	StringSet(send_data[start], device_name, device_type, address_offset, data_count)	
Description	Send data to the PLC. Data is defined in <i>send_data[start]~ send_data[start + data_count - 1</i> ]. send_data must be a one-dimensional char array. <i>data_count</i> is the number of sent characters, it can be either a constant or a variable. <i>device_name</i> is the PLC name enclosed in the double quotation marks (") and this name has been defined in the device list of system parameters. <i>device_type</i> is the device type and encoding method (binary or BCD) of the PLC data. For example, if <i>device_type</i> is LW_BIN, it means the register is LW and the encoding method is binary. If use BIN encoding method, "_BIN" can be ignored. If <i>device_type</i> is LW_BCD, it means the register is LW and the encoding method is BCD. <i>address_offset</i> is the address offset in the PLC. For example, StringSet(read_data_1[0], "FATEK KB Series", RT, 5, 1) represents that the address offset is 5. If <i>address_offset</i> uses the format –"N#AAAAA", N indicates that PLC's station number is N. AAAAA represents the address offset. This format is used while multiple PLCs or controllers are connected to a single serial port. For example,	



	StringSet(read_data_1[0	)], "FATEK KB Series"	, RT, 2#5, 1) represents that	the
			he default station number c	
	in the device list, it is no	t necessary to define	e station number in <i>address</i>	_offset.
	The number of registers	actually conde to do	nands on the value of the n	umbor
	The number of registers actually sends to depends on the value of the number of <i>data_count</i> , since that <i>send_data</i> is restricted to char array.			
	or duta_count, since that send_duta is restricted to that drug.			
	type of	data_count	actual number of	
	read_data		16-bit register send	
	char (8-bit)	1	1	
	char (8-bit)	2	1	
	the above table, sending register. The ASCII chara to high byte. While using	g 2 ASCII characters i cters are stored into g the ASCII Display o lata_count must be a	f 2 ASCII characters. Accordins s actually writing to one 16- the WORD register from low bject to display the string da a multiple of 2 in order to dis	bit w byte ita
	macro_command main( char src1[10]="abcde" StringSet(src1[0], "Local end macro_command			
	The ASCII Display object	shows:		
		abcd		
	the string, the content o	-	ter than or equal to the leng letely shown:	gth of
	macro_command main( char src1[10]="abcde" StringSet(src1[0], "Local end macro_command			
		abcde		
Example	macro_command main(	)		
	char str1[10]="abcde"			
	// Send 3 words to LW	-0~LW-2		
	••	until the end of strir	ng is reached.	



<ul> <li>// Even though the value of data_count is larger than the length of string</li> <li>// , the function will automatically stop.</li> <li>StringSet(str1[0], "Local HMI", LW, 0, 10)</li> </ul>
end macro_command

Name	StringSetEx	
Syntax	StringSetEx (send_data[start], device_name, device_type, address_offset, data_count)	
Description	Send data to the PLC and continue executing next command even if no response from this device. Descriptions of <i>send_data, device_name, device_type, address_offset</i> and <i>data_count</i> are the same as StringSet.	
Example	<pre>macro_command main() char str1[20]="abcde" short test=0 // macro will continue executing test = 1 even if the MODBUS device is // not responding StringSetEx(str1[0], "MODBUS RTU", 4x, 0, 20) test = 1 // macro will not continue executing test = 2 until MODBUS device responds StringSet(str1[0], "MODBUS RTU", 4x, 0, 20) test = 2 end macro_command</pre>	

Name	StringToUpper	
Syntax	<pre>success = StringToUpper (source[start], destination[start])</pre>	
	<pre>success = StringToUpper ("source", destination[start])</pre>	
Description	Convert all the characters in the source string to uppercase characters and	
	store the result in the destination buffer.	
	The source string parameter accepts both static string (in the form: "source")	
	and char array (in the form: source[start]).	
	This function returns a Boolean indicating whether the process is successfully	
	done or not. If successful, it returns true, otherwise it returns false. If the	
	length of result string after conversion exceeds the size of destination buffer, it	
	returns false.	



Example	macro_command main()
	char src1[20]="aBcDe"
	char dest1[20]
	bool success1
	<pre>success1 = StringToUpper(src1[0], dest1[0])</pre>
	<pre>// success1=true, dest1="ABCDE"</pre>
	char dest2[4]
	bool success2
	<pre>success2 = StringToUpper("aBcDe", dest2[0])</pre>
	<pre>// success2=false, dest2 remains the same.</pre>
	end macro_command

Name	StringToLower	
Syntax	success = StringToLower (source[start], destination[start])	
	<pre>success = StringToLower ("source", destination[start])</pre>	
Description	n Convert all the characters in the source string to lowercase characters and stor	
	the result in the destination buffer.	
	The source string parameter accepts both static string (in the form: "source")	
	and char array (in the form: source[start]).	
	This function returns a Boolean indicating whether the process is successfully	
	done or not. If successful, it returns true, otherwise it returns false. If the	
	length of result string after conversion exceeds the size of destination buffer, it	
	returns false.	
Example macro_command main()		
char src1[20]="aBcDe"		
	char dest1[20]	
	bool success1	
	<pre>success1 = StringToLower(src1[0], dest1[0])</pre>	
	<pre>// success1=true, dest1="abcde"</pre>	
	char dest2[4]	
	bool success2	
	<pre>success2 = StringToLower("aBcDe", dest2[0])</pre>	
	// success2=false, dest2 remains the same.	
	end macro_command	

Name	StringToReverse	
Syntax	<pre>success = StringToReverse (source[start], destination[start])</pre>	
	<pre>success = StringToReverse ("source", destination[start])</pre>	
Description	Reverse the characters in the source string and store it in the destination buffer.	

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	The source string parameter accepts both static string (in the form: "source") and char array (in the form: source[start]).
	This function returns a Boolean indicating whether the process is successfully
	done or not. If successful, it returns true, otherwise it returns false. If the
	length of reversed string exceeds the size of destination buffer, it returns false.
Example	macro_command main()
	char src1[20]="abcde"
	char dest1[20]
	bool success1
	<pre>success1 = StringToReverse(src1[0], dest1[0])</pre>
	// success1=true, dest1="edcba"
	<pre>char dest2[4] bool success2 success2 = StringToReverse("abcde", dest2[0]) // success2=false, dest2 remains the same.</pre>
	end macro_command

Name	StringTrimLeft
Syntax	<pre>success = StringTrimLeft (source[start], set[start], destination[start])</pre>
	success = StringTrimLeft ("source", set[start], destination[start])
	success = StringTrimLeft (source[start], "set", destination[start])
	<pre>success = StringTrimLeft ("source", "set", destination[start])</pre>
Description	Trim the leading specified characters in the set buffer from the source string.
	The source string and set string parameters accept both static string (in the
	form: "source") and char array (in the form: source[start]).
	This function returns a Boolean indicating whether the process is successfully
	done or not. If successful, it returns true, otherwise it returns false. If the
	length of trimmed string exceeds the size of destination buffer, it returns false.
Example	macro_command main()
	char src1[20]= "# *a*#bc"
	char set1[20]="# *"
	char dest1[20]
	bool success1
	success1 = StringTrimLeft (src1[0], set1[0], dest1[0])
	// success1=true, dest1="a*#bc"
	abar cot 2[20] - [141 + 1 + 181]
	char set2[20]={'#', ' ', '*'} char dest2[4]
	bool success2
	success2 = StringTrimLeft ("# *a*#bc", set2[0], dest2[0])
	// success2=false, dest2 remains the same.
	char src3[20]="abc *#"

<pre>char dest3[20] bool success3 success3 = StringTrimLeft (src3[0], "# *", dest3[0]) // success3=true, dest3="abc *#" end macro_command</pre>	
end macro_command	bool success3 success3 = StringTrimLeft (src3[0], "# *", dest3[0])
	end macro_command

Name	StringTrimRight
Syntax	success = StringTrimRight (source[start], set[start], destination[start])
	success = StringTrimRight ("source", set[start], destination[start])
	<pre>success = StringTrimRight (source[start], "set", destination[start])</pre>
	<pre>success = StringTrimRight ("source", "set", destination[start])</pre>
Description	Trim the trailing specified characters in the set buffer from the source string.
	The source string and set string parameters accept both static string (in the
	form: "source") and char array (in the form: source[start]).
	This function returns a Boolean indicating whether the process is successfully
	done or not. If successful, it returns true, otherwise it returns false. If the
	length of trimmed string exceeds the size of destination buffer, it returns false.
Example	macro_command main()
	char src1[20]= "# *a*#bc# * "
	char set1[20]="# *"
	char dest1[20]
	bool success1
	<pre>success1 = StringTrimRight(src1[0], set1[0], dest1[0])</pre>
	<pre>// success1=true, dest1="# *a*#bc"</pre>
	char set2[20]={'#', ' ', '*'}
	char dest2[20]
	bool success2
	success2 = StringTrimRight("# *a*#bc", set2[0], dest2[0])
	<pre>// success2=true, dest2="# *a*#bc"</pre>
	char src3[20]="ab**c *#"
	char dest3[4]
	bool success3
	success3 = StringTrimRight(src3[0], "# *", dest3[0])
	<pre>// success3=false, dest3 remains the same.</pre>



	end macro_command
--	-------------------

#### 18.7.7. Mathematics

Name	SQRT
Syntax	SQRT(source, result)
Description	Calculate the square root of <i>source</i> and store the result into <i>result</i> . <i>source</i> can be a constant or a variable. <i>result</i> must be a variable. <i>source</i> must be a nonnegative value.
Example	macro_command main() float source, result SQRT(15, result)
	source = 9.0 SQRT(source, result)// result is 3.0 end macro_command

Name	CUBERT
Syntax	CUBERT(source, result)
Description	Calculate the cube root of source and store the result into <i>result</i> . <i>source</i> can be a constant or a variable. <i>result</i> must be a variable. <i>source</i> must be a nonnegative value.
Example	macro_command main() float source, result CUBERT (27, result) // result is 3.0 source = 27.0 CUBERT(source, result)// result is 3.0 end macro_command

Name	POW
Syntax	POW(source1, source2, result)
Description	Calculate <i>source1</i> to the power of <i>source2</i> .
	source1 and source2 can be a constant or a variable.
	<i>result</i> must be a variable.
	source1 and source2 must be a nonnegative value.
Example	macro_command main()
	float y, result
	y = 0.5



POW (25, y, result) // result = 5
end macro_command

Name	SIN
Syntax	SIN(source, result)
Description	Calculate the sine of <i>source</i> (degree) into <i>result</i> .
	<i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	macro_command main()
	float source, result
	SIN(90, result)// result is 1 source = 30 SIN(source, result)// result is 0.5 end macro_command

Name	COS
Syntax	COS(source, result)
Description	Calculate the cosine of <i>source</i> (degree) into <i>result</i> . <i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	<pre>macro_command main() float source, result COS(90, result)// result is 0 source = 60 COS(source, result)// result is 0.5 end macro_command</pre>

Name	TAN
Syntax	TAN(source, result)
Description	Calculate the tangent of <i>source</i> (degree) into <i>result</i> . <i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	<pre>macro_command main() float source, result TAN(45, result)// result is 1 source = 60 TAN(source, result)// result is 1.732 end macro_command</pre>



Name	СОТ
Syntax	COT(source, result)
Description	Calculate the cotangent of <i>source</i> (degree) into <i>result</i> . <i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	<pre>macro_command main() float source, result COT(45, result)// result is 1 source = 60 COT(source, result)// result is 0.5774 end macro_command</pre>

Name	SEC
Syntax	SEC(source, result)
Description	Calculate the secant of <i>source</i> (degree) into <i>result</i> . <i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	<pre>macro_command main() float source, result SEC(45, result)// result is 1.414 source = 60 SEC(source, result)// if source is 60, result is 2 end macro_command</pre>

Name	CSC
Syntax	CSC(source, result)
Description	Calculate the cosecant of <i>source</i> (degree) into <i>result</i> .
	<i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	macro_command main()
	float source, result
	CSC(45, result)// result is 1.414 source = 30 CSC(source, result)// result is 2
	end macro_command



Name	ASIN
Syntax	ASIN(source, result)
Description	Calculate the arc sine of <i>source</i> into <i>result</i> (degree).
	<i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	macro_command main()
	float source, result
	ASIN(0.8660, result)// result is 60
	source = 0.5 ASIN(source, result)// result is 30
	end macro_command

Name	ACOS
Syntax	ACOS(source, result)
Description	Calculate the arc cosine of <i>source</i> into <i>result</i> . <i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	<pre>macro_command main() float source, result ACOS(0.8660, result)// result is 30 source = 0.5 ACOS(source, result)// result is 60 end macro_command</pre>

Name	ATAN
Syntax	ATAN(source, result)
Description	Calculate the arc tangent of <i>source</i> into <i>result</i> . <i>source</i> can be a constant or a variable. <i>result</i> must be a variable.
Example	<pre>macro_command main() float source, result ATAN(1, result)// result is 45 source = 1.732 ATAN(source, result)// result is 60 end macro_command</pre>



Name	LOG
Syntax	LOG (source, result)
Description	Calculates the natural logarithm of a number and saves into result.
	source can be either a variable or a constant. result must be a variable.
Example	macro_command main()
	float source = 100, result
	LOG (source, result)// result is approximately 4.6052 end macro_command

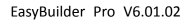
Name	LOG10
Syntax	LOG10(source, result)
Description	Calculates the base-10 logarithm of a number and saves into <i>result</i> .
	source can be either a variable or a constant. result must be a variable.
Example	macro_command main()
	float source = 100, result
	LOG10 (source, result) // result is 2
	end macro_command

Name	RAND
Syntax	RAND(result)
Description	Calculates a random integer and save into result.
	<i>result</i> must be a variable.
Example	macro_command main()
	short result
	RAND (result) //result is not a fixed value when executes macro every time end macro_command

# 18.7.8. Statistics

Name	AVERAGE
Syntax	AVERAGE(source[start], result, count)
Description	Get the average value from array.
Example	int data[5] = {1, 2, 3, 4, 5} float result AVERAGE(data[0], result, 5) // result is equal to 3
	AVERAGE(data[2], result, 3)     // result is equal to 4





Name	HARMEAN
Syntax	HARMEAN(source[start], result, count)
Description	Get the harmonic mean value from array.
Example	int data[10] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10} float result
	HARMEAN(data[0], result, 10) // result is equal to 3.414

Name	MAX
Syntax	MAX(source[start], result, count)
Description	Get the maximum value from array.
Example	int data[5] = {1, 2, 3, 4, 5} int result
	MAX(data[0], result, 5) // result is equal to 5 MAX(data[1], result, 3) // result is equal to 4

Name	MEDIAN
Syntax	MEDIAN(source[start], result, count)
Description	Get the median value from array.
Example	int data[10] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10} float result
	MEDIAN(data[0], result, 10) // result is equal to 5.5

Name	MIN
Syntax	MIN(source[start], result, count)
Description	Get the minimium value from array.
Example	int data[5] = {1, 2, 3, 4, 5} int result
	MIN(data[0], result, 5) // result is equal to 1 MIN(data[1], result, 3) // result is equal to 2

Name	STDEVP
Syntax	STDEVP(source[start], result, count)
Description	Get the standard deviation value from array.
Example	int data[10] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10} float result STDEVP(data[0], result, 10) // result is equal to 2.872

Name	STDEVS
Syntax	STDEVS(source[start], result, count)



Description	Get the sample standard deviation value from array.
Example	int data[10] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10} float result
	STDEVS(data[0], result, 10) // result is equal to 3.027

# **18.7.9.** Recipe Database

Name	RecipeGetData
Syntax	RecipeGetData(destination, recipe_address, record_ID)
Description	Get Recipe Data. The gained data will be stored in <i>destination</i> , and must be a variable. <i>recipe_address</i> consists of recipe name and item name: "recipe_name.item_name". record_ID specifies the ID number of the record in recipe being gained.
Example	<pre>macro_command main() int data=0 char str[20] int recordID bool result recordID = 0 result = RecipeGetData(data, "TypeA.item_weight", recordID) // From recipe "TypeA" get the data of the item "item_weight" in record 0. recordID = 1 result = RecipeGetData(str[0], "TypeB.item_name", recordID) // From recipe "TypeB" get the data of the item "item_name" in record 1. end macro_command</pre>

Name	RecipeQuery
Syntax	RecipeQuery (SQL_command, destination)
Description	Use SQL statement to query recipe data. The number of records of query result will be stored in the <i>destination</i> . This must be a variable. SQL command can be static string or char array. Example: RecipeQuery("SELECT * FROM TypeA", destination) or RecipeQuery(sql[0], destination) SQL statement must start with "SELECT * FROM" followed by recipe name and query condition.
Example	macro_command main() int total_row=0 char sql[100]="SELECT * FROM TypeB" short var bool result

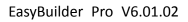


result = RecipeQuery("SELECT * FROM TypeA", total_row) // Query Recipe "TypeA". Store the number of records of query result in total_row.
result = RecipeQuery(sql[0], total_row) // Query Recipe "TypeB". Store the number of records of query result in total_row.
result = RecipeQuery("SELECT * FROM Recipe WHERE Item >%(var)", total_row) // Query "Recipe", where "Item" is larger than var. Store the number of records of query result in total_row.
end macro_command

Name	RecipeQueryGetData
Syntax	RecipeQueryGetData (destination, recipe_address, result_row_no)
Description	Get the data in the query result obtained by RecipeQuery. This function must be called after calling RecipeQuery, and specify the same recipe name in <i>recipe_address</i> as RecipeQuery. <i>result_row_no</i> specifies the sequence row number in query result
Example	macro_command main() int data=0 int total_row=0 int row_number=0
	<pre>bool result_query bool result_data result_query = RecipeQuery("SELECT * FROM TypeA", total_row) // Query Recipe "TypeA". Store the number of records of query result in total_row. if (result_query) then for row_number=0 to total_row-1 result_data = RecipeQueryGetData(data, "TypeA.item_weight", row_number) next row_number end if</pre>
	end macro_command

Name	RecipeQueryGetRecordID
Syntax	RecipeQueryGetRecordID (destination, result_row_no)
Description	Get the record ID numbers of those records gained by RecipeQuery. This function must be called after calling RecipeQuery. <i>result_row_no</i> specifies the sequence row number in query result, and write the obtained record ID to destination.
Example	macro_command main()





<pre>int recordID=0 int total_row=0 int row_number=0 bool result_query bool result_id  result_query = RecipeQuery("SELECT * FROM TypeA", total_row) // Query Recipe "TypeA". Store the number of records of query result in total_row. if (result_query) then for row_number=0 to total_row-1 result_id = RecipeQueryGetRecordID(recordID, row_number) next row_number end if end macro_command</pre>	 · · · · ·
<pre>int row_number=0 bool result_query bool result_id  result_query = RecipeQuery("SELECT * FROM TypeA", total_row) // Query Recipe "TypeA". Store the number of records of query result in total_row. if (result_query) then for row_number=0 to total_row-1 result_id = RecipeQueryGetRecordID(recordID, row_number) next row_number end if</pre>	int recordID=0
<pre>bool result_query bool result_id  result_query = RecipeQuery("SELECT * FROM TypeA", total_row) // Query Recipe "TypeA". Store the number of records of query result in total_row. if (result_query) then for row_number=0 to total_row-1 result_id = RecipeQueryGetRecordID(recordID, row_number) next row_number end if</pre>	int total_row=0
<pre>bool result_id result_query = RecipeQuery("SELECT * FROM TypeA", total_row) // Query Recipe "TypeA". Store the number of records of query result in total_row. if (result_query) then for row_number=0 to total_row-1 result_id = RecipeQueryGetRecordID(recordID, row_number) next row_number end if</pre>	int row_number=0
<pre>result_query = RecipeQuery("SELECT * FROM TypeA", total_row) // Query Recipe "TypeA". Store the number of records of query result in total_row. if (result_query) then for row_number=0 to total_row-1 result_id = RecipeQueryGetRecordID(recordID, row_number) next row_number end if</pre>	bool result_query
<pre>// Query Recipe "TypeA". Store the number of records of query result in total_row. if (result_query) then for row_number=0 to total_row-1 result_id = RecipeQueryGetRecordID(recordID, row_number) next row_number end if</pre>	bool result_id
<pre>// Query Recipe "TypeA". Store the number of records of query result in total_row. if (result_query) then for row_number=0 to total_row-1 result_id = RecipeQueryGetRecordID(recordID, row_number) next row_number end if</pre>	
total_row. if (result_query) then for row_number=0 to total_row-1 result_id = RecipeQueryGetRecordID(recordID, row_number) next row_number end if	result_query = RecipeQuery("SELECT * FROM TypeA", total_row)
if (result_query) then for row_number=0 to total_row-1 result_id = RecipeQueryGetRecordID(recordID, row_number) next row_number end if	// Query Recipe "TypeA". Store the number of records of query result in
for row_number=0 to total_row-1 result_id = RecipeQueryGetRecordID(recordID, row_number) next row_number end if	total_row.
result_id = RecipeQueryGetRecordID(recordID, row_number) next row_number end if	if (result_query) then
next row_number end if	for row_number=0 to total_row-1
end if	result_id = RecipeQueryGetRecordID(recordID, row_number)
	next row_number
end macro_command	end if
end macro_command	
	end macro_command

Name	RecipeSetData
Syntax	RecipeSetData(source, recipe address, record_ID)
Description	Write data to recipe. If success, returns true, else, returns false. recipe_address consists of recipe name and item name: "recipe_name.item_name". record_ID specifies the ID number of the record in recipe being modified.
Example	<pre>macro_command main() int data=99 char str[20]="abc" int recordID bool result recordID = 0 result = RecipeSetData(data, "TypeA.item_weight", recordID) // set data to recipe "TypeA", where item name is "item_weight" and the record ID is 0. recordID = 1 result = RecipeSetData(str[0], "TypeB.item_name", recordID) // set data to recipe "TypeB", where item name is "item_name" and the record ID is 1. end macro_command</pre>

# 18.7.10. Data/Event Log

Name	FindDataSamplingDate
Syntax	<pre>return_value = FindDataSamplingDate (data_log_number, index, year, month, day)</pre>

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	or FindDataSamplingDate ( <i>data_log_number, index, year, month, day</i> )
Description	A query function for finding the date of specified data sampling file according to the data sampling no. and the file index. The date is stored into year, month and day respectively in the format of YYYY, MM and DD.
	Data Sampling Object         No.       Description       Read address       Sample mode       Trigger address       Clear address       Hold address       Auto. stop         1       Local HMI : LW-0       Periodical       Disable       Disable       Disable       Enable         2       Local HMI : LW-100       Periodical       Disable       Local HMI : LB0       Enable         Data sampling no.
	The directory of saved data: [Storage location]\[filename]\yyyymmdd.dtl. The data sampling files under the same directory are sorted according to the file name and are indexed starting from 0. The most recently saved file has the smallest file index number. For example, if there are four data sampling files as follows: 20101210.dtl 20101230.dtl 20110110.dtl 20110111.dtl The file index are: 20101210.dtl -> index is 3 20101230.dtl -> index is 2 20110110.dtl -> index is 1 20110111.dtl -> index is 0 <i>return_value</i> equals to 1 if referred data sampling file is successfully found, otherwise it equals to 0.
	<i>data_log_number</i> and <i>index</i> can be constant or variable. <i>year, month, day</i> and <i>return_value</i> must be variable. <i>return_value</i> is optional.
Example	macro_command main() short data_log_number = 1, index = 2, year, month, day short success
	<pre>// if there exists a data sampling file named 20101230.dtl, with data sampling // number 1 and file index 2. // the result after execution: success == 1, year == 2010, month == 12 and //day == 30 success = FindDataSamplingDate(data_log_number, index, year, month, day)</pre>
	end macro_command

Name	FindDataSamplingIndex
Syntax	return_value = FindDataSamplingIndex ( <i>data_log_number, year, month, day, index</i> ) or
	FindDataSamplingIndex (data_log_number, year, month, day, index)
Description	A query function for finding the file index of specified data sampling file according to the data sampling no. and the date. The file index is stored into



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	index. year, month and day are in the format of YYYY, MM and DD respectively.
	Data Sampling Object
	No Description Read address Sample mode Trigger address Clear address Hold address Auto. stop
	1         Local HMI: LW-0         Periodical         Disable         Disable         Disable         Enable           2         Local HMI: LW-100         Periodical         Disable         Local HMI: LB0         Local HMI: LB0         Enable
	Data sampling no.
	The directory of saved data: [Storage location]\[filename]\yyyymmdd.dtl. The
	data sampling files under the same directory are sorted according to the file
	name and are indexed starting from 0. The most recently saved file has the
	smallest file index number. For example, if there are four data sampling files as
	follows:
	20101210.dtl
	20101230.dtl
	20110110.dtl
	20110111.dtl
	The file index are:
	20101210.dtl -> index is 3
	20101230.dtl -> index is 2
	20110110.dtl -> index is 1
	20110111.dtl -> index is 0
	return_value equals to 1 if referred data sampling file is successfully found,
	otherwise it equals to 0.
	data_log_number, year, month and day can be constant or variable. index and
	<i>return_value</i> must be variable. <i>return_value</i> is optional.
Example	macro_command main()
_	short data_log_number = 1, year = 2010, month = 12, day = 10, index
	short success
	// if there exists a data sampling file named 20101210.dtl, with data sampling //
	number 1 and file index 2.
	// the result after execution: success == 1 and index == 2
	<pre>success = FindDataSamplingIndex (data_log_number, year, month, day, index)</pre>
	end macro_command

Name	FindEventLogDate
Syntax	return_value = FindEventLogDate ( <i>index, year, month, day</i> )
	or
	FindEventLogDate (index, year, month, day)
Description	A query function for finding the date of specified event log file according to file index. The date is stored into year, month and day respectively in the format of YYYY, MM and DD. The event log files stored in the designated position (such as HMI memory storage or external memory device) are sorted according to the file name and are indexed starting from 0. The most recently saved file has the smallest file index number. For example, if there are four event log files as follows: EL_20101210.evt



	EL_20101230.evt
	EL_20110110.evt
	EL_20110111.evt
	The file index are:
	EL_20101210.evt -> index is 3
	EL_20101230.evt -> index is 2
	EL_20110110.evt -> index is 1
	EL_20110111.evt -> index is 0
	<i>return_value</i> equals to 1 if referred data sampling file is successfully found,
	otherwise it equals to 0.
	<i>index</i> can be constant or variable. <i>year, month, day</i> and <i>return_value</i> must be
	variable. <i>return_value</i> is optional.
Example	macro_command main()
•	short index = 1, year, month, day
	short success
	// if there exists an event log file named EL_20101230.evt ,with index 1
	<pre>// the result after execution: success == 1, year == 2010, month == 12, day //==</pre>
	30
	success = FindEventLogDate (index, year, month, day)
	end macro_command
	end macro_command

Name	FindEventLogIndex
Syntax	return_value = FindEventLogIndex (year, month, day, index)
	or
	FindEventLogIndex ( <i>year, month, day, index</i> )
Description	A query function for finding the file index of specified event log file according
	to date. The file index is stored into index. year, month and day are in the
	format of YYYY, MM and DD respectively.
	The event log files stored in the designated position (such as HMI memory
	storage or external memory device) are sorted according to the file name and
	are indexed starting from 0. The most recently saved file has the smallest file
	index number. For example, if there are four event log files as follows:
	EL_20101210.evt
	EL_20101230.evt
	EL_20110110.evt
	EL_20110111.evt
	The file index are:
	EL_20101210.evt -> index is 3
	EL_20101230.evt -> index is 2
	EL_20110110.evt -> index is 1
	EL_20110111.evt -> index is 0
	<i>return_value</i> equals to 1 if referred data sampling file is successfully found,
	otherwise it equals to 0.
	<i>index</i> can be constant or variable. <i>year, month, day</i> and <i>return_value</i> must be
	variable. <i>return_value</i> is optional.
Example	macro_command main()



short year = 2010, month = 12, day = 10, index short success
<pre>// if there exists an event log file named EL_20101210.evt, with index 2 // the result after execution: success == 1, index == 2 success = FindEventLogIndex (year, month, day, index)</pre>
end macro_command

#### 18.7.11. Checksum

Name	ADDSUM
Syntax	ADDSUM(source[start], result, data_count)
Description	Adds up the elements of an array ( <i>source</i> ) from <i>source[start</i> ] to <i>source[start + data_count - 1</i> ] to generate a checksum. Puts in the checksum into <i>result</i> . <i>result</i> must be a variable. <i>data_count</i> is the amount of the accumulated elements and can be a constant or a variable.
Example	<pre>macro_command main() char data[5] short checksum  data[0] = 0x1 data[1] = 0x2 data[2] = 0x3 data[3] = 0x4 data[4] = 0x5  ADDSUM(data[0], checksum, 5)// checksum is 0xf end macro_command</pre>

Name	XORSUM
Syntax	XORSUM(source[start], result, data_count)
Description	Uses XOR to calculate the checksum from <i>source</i> [ <i>start</i> ] to <i>source</i> [ <i>start</i> + <i>data_count</i> - 1]. Puts the checksum into <i>result</i> . <i>result</i> must be a variable. <i>data_count</i> is the amount of the calculated elements of the array and can be a constant or a variable.
Example	<pre>macro_command main() char data[5] = {0x1, 0x2, 0x3, 0x4, 0x5} short checksum XORSUM(data[0], checksum, 5)// checksum is 0x1 end macro_command</pre>



Name	BCC
Syntax	BCC(source[start], result, data_count)
Description	Same as XORSUM.
Example	macro_command main() char data[5] = {0x1, 0x2, 0x3, 0x4, 0x5} char checksum
	BCC(data[0], checksum, 5) // checksum is 0x1
	end macro_command

Name	CRC
Syntax	CRC(source[start], result, data_count)
Description	Calculates 16-bit CRC of the variables from <i>source</i> [ <i>start</i> ] to source[ <i>start</i> + <i>data_count</i> - 1]. Puts in the 16-bit CRC into <i>result</i> . <i>result</i> must be a variable. <i>data_count</i> is the amount of the calculated elements of the array and can be a constant or a variable.
Example	<pre>macro_command main() char data[5] = {0x1, 0x2, 0x3, 0x4, 0x5} short checksum CRC(data[0], checksum, 5) // checksum is 0xbb2a, 16-bit CRC end macro_command</pre>

#### 18.7.12. Miscellaneous

Name	Веер
Syntax	Beep ()
Description	Plays beep sound. This command plays a beep sound with frequency of 800 hertz and duration of 30 milliseconds.
Example	macro_command main() Beep() end macro_command

Name	Buzzer
Syntax	Buzzer ()
Description	Turn ON / OFF the buzzer.



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Example	macro_command main()
	char on = 1, off = 0 Buzzer(on) // turn on the buzzer
	DELAY(1000) // delay 1 second
	Buzzer(off) // turn off the buzzer
	DELAY(500) // delay 500ms
	Buzzer(1) // turn on the buzzer
	DELAY(1000) // delay 1 second
	Buzzer(0) // turn off the buzzer
	end macro_command

Name	TRACE			
Syntax	TRACE(format, argument)			
Description	Use this function to send specified string to the EasyDiagnoser. Users can print out the current value of variables during run-time of macro for debugging. When TRACE encounters the first format specification (if any), it converts the value of the first argument after format and outputs it accordingly. format refers to the format control of output string. A format specification, which consists of optional (in []) and required fields (in bold), has the following form: %[flags] [width] [.precision] <b>type</b> Each field of the format specification is described as below:			
	flags (optional):			
	+			
	width (optional):			
	A nonnegative decimal integer controlling the minimum			
	number of characters printed.			
	precision (optional):			
	A nonnegative decimal integer which specifies the precision and			
	the number of characters to be printed.			
	<ul> <li>type:</li> <li>C or c : specifies a single-byte character.</li> <li>d : signed decimal integer.</li> <li>i : signed decimal integer.</li> <li>o : unsigned octal integer.</li> <li>u : unsigned decimal integer.</li> <li>X or x : unsigned hexadecimal integer.</li> <li>E or e : Signed value having the form. [ – ]d.dddd e [sign]ddd where d is a single decimal digit, dddd is one or more decimal digits, ddd is exactly</li> </ul>			



	three decimal digits, and sign is + or –.	
	f : Signed value having the form [ – ]dddd.dddd,	v
	The length of output string is limited to 256 characters. The extra characters will be ignored. The <i>argument</i> part is optional. One format specification converts exactly one argument.	
Example	<pre>macro_command main() char c1 = 'a' short s1 = 32767 float f1 = 1.234567 TRACE("The results are") // output: The results are TRACE("c1 = %c, s1 = %d, f1 = %f", c1, s1, f1)</pre>	
	<pre>// output: c1 = a, s1 = 32767, f1 = 1.234567 end macro_command</pre>	

Name	GetCnvTagArrayIndex
Syntax	GetCnvTagArrayIndex( <i>array_index</i> )
Description	When an user-defined conversion tag uses array, the GetCnvTagArrayIndex() function of [Read conversion] subroutine can get the relative array index before doing conversion.
Example	Sub short newfun(short param) Int index GetCnvTagArrayIndex(index) If index is 2, the third data record in the array will be converted. return param end sub

# 18.8. How to Create and Execute a Macro

#### 18.8.1. How to Create a Macro

Please follow the steps below to create a macro.

1. Click [Project] » [Macro] to open Macro Manager dialog box.



Macro

Macro list	
	Nou
	Delete
	Edit
	Сору
	Paste
	Export
	Import
	Library
	Help
1 : Execute one time when HMI starts	
*P : Periodical execution *S : Use executio	n condition
Macro under development	
	Exit

In Macro Manager, all macros compiled successfully are displayed in "Macro list", and all macros under development or cannot be compiled are displayed in "Macro under development". The following is a description of the various buttons.

Address variables use [DDDDdd] address format to access [DDDDh] partial-hexadecimal address format in Macro functions (i.e. SetData, GetData, ...)

Setting	Description
New	Opens a blank "WorkSpace" editor for creating a
	new macro.
Delete	Deletes the selected macro.
Edit	Opens the "WorkSpace" editor, and loads the
	selected macro.
Сору	Copies the selected macro into the clipboard.
Paste	Pastes the macro in the clipboard into the list, and
	creates a new name for the macro.
Export	Save the selected macro as *.edm file.
Import	Import an *.edm file to the project.
Library	Open Macro Function Library managing dialog.



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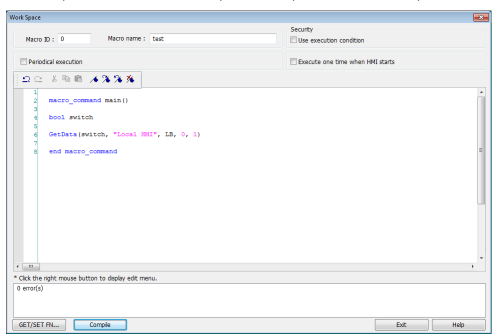
Work Space	×
	Security
Macro ID : 0 Macro name : test	Use execution condition
Periodical execution	Execute one time when HMI starts
[고요 ½ 階 🛍 🔺 🌤 🌤 🎘	
<pre>1 2 macro_command main() 3 4 5 end macro_command </pre>	E
< m	4
* Click the right mouse button to display edit menu.	
0 error(s)	
GET/SET FN Compile	Exit Help

Design your macro. To use built-in functions (like SetData() or Getdata()), press [Get/Set FN...] button to open API dialog box and select the function and set essential parameters.

API			×
	Build-in	Library	
Function name :	GetData	▼	
	GetData(switch, "Local HMI",	, LB, 0, 1)	
[Description] Read data from a	device.		
[Usage] GetData(desti, PLO	C name, device type, address	s, data count)	Ш
[Example] char byData[10]			Ŧ
•		+	
Variable 1			
Variable type :	bool		
Variable :	switch 🔹		
Read address			
PLC name :	Local HMI	•	]
Device type :	LB	•	]
Address :	0	System tag	
		User-defined tag	
Address format :	DDDDD [range : 0 ~ 12399]		
	BIN 🔹	Data count : 1	
		OK Cancel	



4. After the completion of a new macro, press [Compile] button to compile the macro.



 If there is no error, press [Exit] button and a new macro "macro_test" will be in "Macro list".

Macro	×
Macro list	
[ID : 000] test	New
	Delete
	Edit
	Сору
	Paste
	Export
	Import
	Library
	Help
*I : Execute one time when HMI starts	
*P : Periodical execution *S : Use execution condition	
Macro under development	
	Exit
Set password	
Address variables use [DDDDdd] address format to access [DDDDh] par address format in Macro functions (i.e. SetData, GetData,)	tial-hexadecimal



#### 18.8.2. Execute a Macro

There are several ways to execute a macro.

- Use a PLC Control object
- 1. Open [PLC Control] and add one PLC Control object with the [Type of control] as [Execute macro program].
- 2. Select the macro in [Macro name]. Choose a bit and select a trigger condition to trigger the macro. In order to guarantee that the macro will run only once, consider latching the trigger bit, and then resetting the trigger condition within the macro.
- 3. Use a [Set Bit] or Toggle Switch object to change the bit to activate the macro.
- Use a [Set Bit] or Toggle Switch object
- 1. On the [General] tab of the [Set Bit] or [Toggle Switch] dialog box, select the [Execute Macro] option.
- Select the macro to execute. The macro will be executed one time when the button is activated.
- Use a Function Key object
- 1. On the [General] tab of the [Function Key] dialog, select the [Execute Macro] option.
- Select the macro to execute. The macro will execute one time when the button is activated.
- In macro editor, use
- 1. [Periodical Execution]: Macro will be triggered periodically.
- 2. [Execute one time when HMI starts]: Macro will be executed once HMI starts.
- In Window Settings, Macro group box
- **1.** [Open]: When the window opens, run the selected macro once.
- 2. [Cycle]: When the window opens, run the selected macro every 0.5 second.
- 3. [Close]: When the window closes, run the selected macro once.

# **18.9.** User Defined Macro Function

When editing Macro, to save time of defining functions, user may search for the needed from built-in Macro Function Library. However, certain functions, though frequently used, may not be found there. In this case, user may define the needed function and save it for future use. Next time when the same function is required, the saved functions can be called from [Macro Function Library] for easier editing. Additionally, [Macro Function Library] greatly enhances the portability of user-defined functions. Before building a function please check the built-in



functions or online function library to see if it exists.

	Function Editor	
	[122 法 略 · · · · · · · · · · · · · · · · · ·	
	1 🖯 sub int add(short x, short y)	
	2 3 int result	
	4 result = $x + y$	
	5 return result	
	7 end sub	
	-	
	• m	
	* Click the right mouse button to display edit menu. Edit description here :	
	GET/SET FN Comple Save Cancel Help	
Macro Eu	Inction Library	
viacio i u		
No.	Function Name	
1	short add_left3 ( char, short )	
2	short right_y (short, short)	
3	int add ( short, short )	Ξ
4	add2 (short, int )	
5	short multiply ( )	
6	add3 ( )	
7	int add_multiply ( short, int )	
8	unsigned int add4 ( unsigned char, unsigned short, unsigned int )	
9	unsigned short operation ( int )	
10	int return_x ( unsigned int )	
11	add5 ( bool, char, short, int, float, unsigned char, unsigned short, unsigned int )	
		*
		· ·
		P
New.	Delete Edit	
Expo	ort	ок

#### 18.9.1. Import Function Library File

Open a project in HMI programming software, the default Function Library File will be read automatically and the function information will be loaded in. At this moment if a user-defined function is called, the relevant .mlb file must be imported first.

- 1. Default Function Library File Name: MacroLibrary (without filename extension)
- 2. Function Library Directory: HMI programming software installation directory\library (folder)
- Alibrary (folder) contains two types of function library files:
   Without filename extension: MacroLibrary, the Default Function Library for HMI programming software to read at the beginning.

With filename extension (.mlb): Such as "math.mlb". The files to be read / written when users import / export. These files are portable and can be called from the folder when



needed.

**4.** When opening HMI programming software, only the functions in Default Function Library will be loaded in, to use functions in .mlb files, please import them first.

Organize   New fol	der	
🔆 Favorites	Name	Date modified
🛄 Desktop	picture	2011/10/13 上午 1.
🚺 Downloads	🍶 shape	2011/10/12 上午 0.
🔛 Recent Places	길 sound	2011/10/12 上午 0.
	length 0926.mlb	2008/7/16 下午 02:
🥱 Libraries	MacroLibrary	2007/8/5 上午 01:3
Documents	map1.tlb	2007/8/5 上午 01:3
J Music	math.mlb	2007/8/5 上午 01:3
Pictures	menu01.flb	2007/8/5 上午 01:3

#### **18.9.2.** How to Use Macro Function Library

**1.** Select the function directly from Macro Function Library.

/lacro Fu	unction Library	×
No.	Function Name	*
1	short add_left3 ( char, short )	
2	short right_y ( short, short )	
3	int add (short, short)	Ξ
4	add2 (short, int )	
5	short multiply ( )	
6	add3 ( )	
7	int add_multiply (short, int )	
8	unsigned int add4 ( unsigned char, unsigned short, unsigned int )	
9	unsigned short operation ( int )	
10	int return_x (unsigned int)	
11	add5 ( bool, char. short, int, float, unsigned char, unsigned short, unsigned int )	-
•	m	•
		*
		•
New		

2. In WorkSpace click [GET/SET FN...] to open API dialog box.



Work Space	×
Macro ID : 20 Macro name : macro_20	Security Use execution condition
Periodical execution	Execute one time when HMI starts
[白ヱ × 陶 聞 <b>/ 洋 洋 洋</b>	
1 2 macro_command main() 3 4 5 end macro command	
s end macro_command	
	E
• •	• • • • • • • • • • • • • • • • • • •
* Click the right mouse button to display edit menu.	
GET/SET FN Compile	Exit Heb

3. At least check one from [Library] or [Build-in] and select the function to be used.

API			×
Function name :	Build-in ACOS ACOS(, )	Library	•
[Usage]	to the arcosine of the so	ource.	A II
ACOS(source, resu [Example] float source = 0.5			
*			4
Variable 1 Variable type : Variable :		Array index :	0
Variable 2 Variable type :			
Variable :		Array index :	0

4. The description displayed in API dialog box is the same as written in Function Editor.



API	
Ari U Ubrary Function name : add2 add2(short, int) parameter 1 : short parameter 2 : int reutrn : none	Function Editor         Image: Constraint of the second s
	GET/SET FN Compile Save Cancel Help

 Select the function to be used, fill in the corresponding variables according to the data type.

1		1	
2	<pre>macro_command main()</pre>	2	<pre>macro_command main()</pre>
3		3	
4	short a	4	short a
5	int b, result	5	int b, result
6		6	
7	add2(short, int)	7	result = add2(a, b)
8		8	
9	end macro command	9	end macro command
	-		-

6. Upon completion of the steps above, user-defined functions can be used freely without defining the same functions repeatedly.

#### **18.9.3.** Function Library Management Interface

**1.** Open macro management dialog, click [Library] to open [Macro Function Library] dialog box.



Macro				<b>—</b> ×
Macro list				
[ID:000]	sub - 1		•	New
[ID:001] [ID:002]	sub - 2 sub - 3			Delete
[ID:003] [ID:004] [ID:005]	sub - 4 sub - 5 sub - 6			Edit
[ID:005] [ID:006] [ID:007]	sub - 7 sub - 8			Сору
[ID:008] [ID:009]	sub - 9 sub - 10		=	Paste
[ID:010] [ID:011]	sub - 11 sub - 12			ок
[ID:012] [ID:013] [ID:014]	sub - 13 sub - 14 sub - 15			Cancel
[ID:014] [ID:015] [ID:016]	sub - 15 sub - 16 sub - 17			Library
[ID:017] [ID:018]	sub - 18 sub - 19		-	
*I : Execute on	e time when HMI st	arts		
*P : Periodical e	execution	*S: Use execution cor	ndition	
Macro under de	velopment			
				Help
Password pro	tect			
*Decompilation	cannot recover MAC	ROs when checks [Pass	word protect]	
		address format to access s (i.e. SetData, GetData,		tial-hexadecimal

2. A list of functions is shown. When the project is opened, the software will load all the functions in the Macro Function Library.

Macro F	unction Library (	×
No.	Function Name	
1	short add _left3 ( char, short )	
2	short right_y (short, short)	-
3	int add (short, short)	Ξ
4	add2 (short, int )	
5	short multiply ( )	
6	add3 ( )	
7	int add_multiply ( short, int )	
8	unsigned int add4 ( unsigned char, unsigned short, unsigned int )	
9	unsigned short operation ( int )	
10	int return_x (unsigned int )	
11	add5 ( bool, char, short, int, float, unsigned char, unsigned short, unsigned int )	Ψ.
•	4 III	
param	eter 1 : short eter 2 : int : none	*
4	b.	
Nev		
Exp	OK OK	

3. Each listed function has the following format:

return_type function_name ( parameter_type1, ..., parameter_typeN)

*return_type* indicates the type of the return value. If this value does not exist, this column will be omitted. function_name indicates the name of the function. "N" in *parameter_typeN* stands for the number of parameter types. If this function does not



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need any parameter, this column will be omitted.

```
1 □ sub int ADD(int a, int b)

2 int ret

3 ret = a+b

4 return ret

5 end sub

6
```

4. Macro function can be embedded in the project file. Select the function and then click [Copy To Project], then you can find this function in [Project] tab. When opening the project on another computer, this function can still be used. When compiling the project, the .exob file will included the functions that are used. Please note that decompiling the project will only produce the macro commands that are used.

	Macro Function Library	×
Project	Global Library	
No.	Function Name	^
1	short add left3 (char, short )	
2	short right y (short, short)	
3	int add ( short, short )	
4	add2 (short, int )	
5	short multiply ( )	
6	add3()	
7	int add multiply (short, int )	
8	unsigned int add4 ( unsigned char, unsigned short, unsigned int )	
9	unsigned short operation ( int )	
10	int return_x ( unsigned int )	
11	add5 ( bool, char, short, int, float, unsigned char, unsigned short, unsigned int )	
12	float add6 ( bool, char, short, int, float, unsigned char, unsigned short, unsigned int )	
13	unsigned char return_255 ( )	
14	unsigned short return_65535 ( )	
15	unsigned int return_int ( )	~
<	>	
		$\sim$
<	>	
*The subr	outine can be invoked by Conversion Tags or the Numeric object's Scaling feature under the following conditions:	_
	Jaration of a subroutine is: nc_name(type_b name), where type_b must be the same data format as the numeric data, for example, both data types are 16-bit	
2. NOT rea	ad/write the non-HMI local address.	
3. NOT ca FindDataS	ll the following functions or commands : SYNC_TRIG_MACRO(), SYNC_TRIG_MACRO(), DELAY(), FindDataSamplingDate(), amplingIndex(), FindEventLogDate(), FindEventLogIndex(), INPORT(), INPORT2(), INPORT3(), OUTPORT(), PURGE(), for, while.	
New	. Delete Edit Export Import Copy To Project OK	

#### 18.9.3.1. Create a Function

1. Click [New] to enter Function Editor.



oject	Global Library	
0.	Function Name	
	short add left3 ( char, short )	-
	short right_y ( short, short )	
	int add ( short, short )	
	add2(short, int)	
	short multiply ( )	
	add3()	
	int add multiply (short, int )	
	unsigned int add4 ( unsigned char, unsigned short, unsigned int )	
	unsigned short operation ( int )	
0	int return_x ( unsigned int )	
1	add5 (bool, char, short, int, float, unsigned char, unsigned short, unsigned int )	
2	float add6 ( bool, char, short, int, float, unsigned char, unsigned short, unsigned int )	
3	unsigned char return_255 ( )	
	unsigned short return 65535 ( )	
4		
	unsigned int return_int ( )	
4 5		>
5		
5		>

2. Edit function in Function Editor.

Function Editor	X
22388 4333	
1	Â
Function Editing Field	E
< m	
* Click the right mouse button to display edit menu.	
Edit description here :	
Function Description Field	
1	
GET/SET FN Comple Save Cancel	Help

- 3. Edit the function description to describe what the specification is, how to use ... etc.
- **4.** After editing, click [Compile] and [Save] to save this function to the Library. Otherwise, a warning is shown.



5. Successfully add a function into Macro Function Library.



acro Fi	unction Library	<b>-</b> X
No.	Function Name	•
11	add5 ( bool, char, short, int, float, unsigned char, unsigned short, unsigned int )	
12	float add6 ( bool, char, short, int, float, unsigned char, unsigned short, unsigned int )	
13	unsigned char return_255 ( )	
14	unsigned short return_65535 ( )	
15	unsigned int return_int ( )	
16	short sub_case ( short )	
17	int sub_for ( short )	
18	float return_float ( short )	E
19	char return_unsigned_char ( unsigned char )	
20	short return_short ( short, short )	
		-
•	III	
		-
*		Þ
New	w Delete Edit	
Eve	port Import	OK

# Note

- The total size of data type can be declared in a function is 4096 bytes.
- Function name must only contain alphanumeric characters, and cannot start with a number.

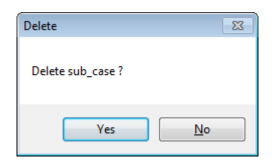
#### 18.9.3.2. Delete a Function

**1.** In function list select the function to be deleted and click [Delete].

	Macro Function Library	×					
Project	Global Library						
No.	Function Name	^					
1	short add left3 (char, short)						
2	short right y (short, short)	-					
3	int add ( short, short )						
4	add2 (short, int )						
5	short multiply ( )						
6	add3()						
7	int add multiply (short, int )						
8	unsigned int add4 ( unsigned char, unsigned short, unsigned int )						
9	unsigned short operation ( int )						
10	int return x (unsigned int)	- 11					
11	add5 (bool, char, short, int, float, unsigned char, unsigned short, unsigned int )						
12	float add6 ( bool, char, short, int, float, unsigned char, unsigned short, unsigned int )						
13	unsigned char return 255 ( )						
14	unsigned short return 65535 ( )						
15	unsigned int return int ( )	~					
<	د د	>					
<		~					
*The subr	- outine can be invoked by Conversion Tags or the Numeric object's Scaling feature under the following conditions:						
1. The de	daration of a subroutine is: nc_name(type_b name), where type_b must be the same data format as the numeric data, for example, both data types are 16-bit						
2. NOT re	2. NOT read/write the non-HMI local address.						
	II the following functions or commands : SYNC_TRIG_MACRO(), SYNC_TRIG_MACRO(), DELAY(), FindDataSamplingDate(), amplingIndex(), FindEventLogDate(), FindEventLogIndex(), INPORT(), INPORT2(), INPORT3(), OUTPORT(), PURGE(), for, while.						
New.	. Delete Edit Export Import Copy To Project OK						

2. Click [Yes] to confirm, [No] to cancel the deletion. Click [Yes] to delete MAX_SHORT function.





# 18.9.3.3. Modify a Function

- 1. Users can modify the functions exist in the Library.
- 2. Select a function to modify by clicking [Edit] to enter Function Editor.

Macro Function Library 🛛 🗙								
Project Global Library								
No.	Function Name	^						
1	short add left3 (char, short )							
2	short right_y (short, short)							
3	int add ( short, short )							
4	add2 (short, int )							
5	short multiply ( )							
6	add3()							
7	int add_multiply ( short, int )							
8	unsigned int add4 ( unsigned char, unsigned short, unsigned int )							
9	unsigned short operation ( int )							
10	int return x ( unsigned int )							
11	add5 ( bool, char, short, int, float, unsigned char, unsigned short, unsigned int )							
12	float add6 ( bool, char, short, int, float, unsigned char, unsigned short, unsigned int )							
13	unsigned char return_255 ( )							
14	unsigned short return_65535 ( )							
15	unsigned int return int ( )	¥						
<								
<	,	~						
1. The dec	The subroutine can be invoked by Conversion Tags or the Numeric object's Scaling feature under the following conditions: The declaration of a subroutine is: You a func name(type to hame), where type is must be the same data format as the numeric data, for example, both data types are 16-bit You a func name(type to hame), where type is must be the same data format as the numeric data, for example, both data types are 16-bit							
Unsigned.								
2. NOT rea	2. NOT read/write the non-HMI local address.							
<ol> <li>NOT call the following functions or commands : SYNC_TRIG_MACRO(), SYNC_TRIG_MACRO(), DELAY(), FindDataSamplingDate(), FindDataSamplingIndex(), FindEventLogDate(), FindEventLogIndex(), INPORT(), INPORT2(), INPORT3(), OUTPORT(), PURGE(), for, while.</li> </ol>								
New	New Delete Edit Export Import Copy To Project OK							

3. Double click the function to be modified can also enter Function Editor.



Function Editor					
<u>□</u> Ω Ω → № 🛍 → ≫ ≫ ≫					
short ADD (short a, short b) short c end sub end sub <b>Modify Function Name and</b> <b>Definition Here</b>	A E F				
* Click the right mouse button to display edit menu. Edit description here :					
This is the function of A + B Modify Function Description					
0 eror(s)					
1 Compile 2 Save					
GET/SET FN Compile Save	Cancel Help				

4. After modifying, [Compile] then [Save] before leaving.

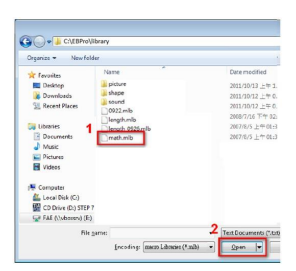
# 18.9.3.4. Import a Function

**1.** Functions can be imported using an external .mlb file.

	Macro Function Library	×					
Project	Global Library						
No.	Function Name	^					
1	short add left3 (char, short )						
2	short right y (short, short)						
3	int add ( short, short )						
4	add2 (short, int )						
5	short multiply ( )						
6	add3()						
7	int add multiply (short, int )						
8	unsigned int add4 ( unsigned char, unsigned short, unsigned int )						
9	unsigned short operation ( int )						
10	intreturn x (unsigned int)	1					
11	add5 (bool, char, short, int, float, unsigned char, unsigned short, unsigned int )						
12	float add6 ( bool, char, short, int, float, unsigned char, unsigned short, unsigned int )						
13	unsigned char return_255 ( )						
14	unsigned short return_65535 ( )						
15	unsigned int return int ( )	¥					
<	> > >						
<	×	^ ~					
. The dec	outine can be invoked by Conversion Tags or the Numeric object's Scaling feature under the following conditions: daration of a subroutine is: n c name(type b name), where type b must be the same data format as the numeric data, for example, both data types are 16-bit						
insigned.							
. NOT rea	ad/write the non-HMI local address.						
. NOT call the following functions or commands : SYNC_TRIG_MACRO(), SYNC_TRIG_MACRO(), DELAY(), FindDataSamplingDate(), ndDataSamplingIndex(), FindEventLogDate(), FindEventLogIndex(), INPORT(), INPORT2(), INPORT3(), OUTPORT(), PURGE(), for, while.							
New	. Delete Edit Export Import Copy To Project OK						

 For example, import a function library "math.mlb" which contains a function "test1". Click [Open].





3. When importing a function which already exists in the Library, a confirmation pop-up will be shown. The buttons are:

No.	Function Name
1	int ADD (int, int )
2	int SUBS (int, int )
3	int MUL (int, int)
4	int DIV (int, int )
5	short test1 (short)
this is a	macro about s OK No Yes to all No to all

[OK]: Overwrite the existing function with the imported one.

[NO]: Cancel the importing of the function with the same name.

[Yes to all]: Overwrite using all the imported functions with the same name.

[No to all]: Cancel the importing of all the functions with the same name.

**4.** The imported functions will be saved in Default Function Library, so if "math.mlb" file is deleted, "test1" will still exist in the Library, even restarting EasyBuilder Pro.

No.	Function Name	
1	int ADD (int, int )	
2	int SUBS ( int, int )	
3	int MUL (int, int )	
1	int DTV (int, int)	
5	short test1 (short )	
_		
	New Eurotion Successfully Added	
	New Function Successfully Added	
	-	
Net		,
Nev	w Delete Edit	÷
New	w Delete Edt	, ,
Nes	w Delete Edit	, OK



#### 18.9.3.5. Export a Function

1. Export the function from Function Library and save as .mlb file. Click [Export].

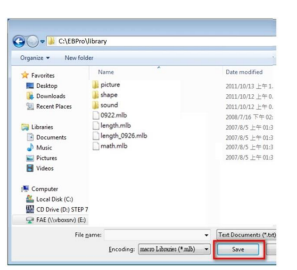
	Macro Function Library						
Project	Global Library						
No.	Function Name	1					
1	short add_left3 ( char, short )						
2	short right_y (short, short)						
3	int add (short, short)						
4	add2 (short, int )						
5	short multiply ( )						
6	add3 ( )						
7	int add_multiply ( short, int )						
8	unsigned int add4 ( unsigned char, unsigned short, unsigned int )						
9	unsigned short operation (int)						
10	int return_x (unsigned int )	1					
11	add5 (bool, char, short, int, float, unsigned char, unsigned short, unsigned int )						
12	float add6 ( bool, char, short, int, float, unsigned char, unsigned short, unsigned int )						
13	unsigned char return_255 ( )						
14	unsigned short return_65535()						
15	unsigned int return_int ( )						
<	>						
	^	1					
1°							
	✓						
<	>						
STILL AND A	outine can be invoked by Conversion Tags or the Numeric object's Scaling feature under the following conditions:	1					
*The subro	outre can be invoked by Conversion rags or the numeric objects scaling reature under the following conditions:						
	<ol> <li>The declaration of a subroutine is: type_a func_name(type_b name), where type_b must be the same data format as the numeric data, for example, both data types are 16-bit Unsigned.</li> </ol>						
2. NOT read/write the non-HMI local address.							
<ol> <li>NOT call the following functions or commands : SYNC_TRIG_MACRO(), SYNC_TRIG_MACRO(), DELAY(), FindDataSamplingDate(), FindDataSamplingIndex(), FindEventLogDate(), FindEventLogIndex(), INPORT(), INPORT2(), INPORT3(), OUTPORT(), PURGE(), for, while.</li> </ol>							
New	. Delete Edit Export Import Copy To Project OK						

2. Select the function to be exported, and click [Export].

Select fu	unctions to export	×
No.	Function Name	14
1	short test1 (short)	
<b>V</b> 2	int ADD (int, int)	
<b>V</b> 3	int SUBS (int, int)	
<b>V</b> 4	int MUL (int, int)	
5	int DIV (int, int)	
6	length (short)	
		-
		2
Sele	ect All	4
		Export
		Control 1
		Cancel

- A "math.mlb" file can be found under export directory. This file contains 4 functions: ADD, SUBS, MUL, and DIV.
- **4.** The exported .mlb file can be imported on another PC. Open HMI programming software, import, then the functions in this file can be used.





# 18.10. Some Notes about Using the Macro

**1.** The maximum storage space of local variables in a macro is 4K bytes. So the maximum array size of different variable types are as follows:

char	a[4096]
bool	b[4096]
short	c[2048]
int	d[1024]
float	e[1024]

- 2. A maximum of 255 macros are allowed in an EasyBuilder Pro project.
- 3. A macro may cause the HMI unresponsive. Possible reasons are:
- A macro contains an infinite loop with no PLC communication.
- The size of an array exceeds the storage space in a macro.
- **4.** The PLC communication speed affects the running time for the macro to execute. Also, too many macros may slow down the communication between HMI and PLC.

# 18.11. Use the Free Protocol to Control a Device

If EasyBuilder Pro does not provide a driver for a specific device, users can use OUTPORT and INPORT built-in functions to control the device. The data sent by OUTPORT and INPORT must follow the communication protocol of the device. The following example explains how to use these two functions to control a MODBUS RTU device.

 First, create a new device in the device table. The device type of the new device is set to "Free Protocol" and named with "MODBUS RTU device" as follows:





Device Properties		System Param	eter Settin	gs					×
Name :	V.1.00, FREE_PROTOCOL.e30		ed Memory Mode		Loc	Syste cation cal	r   em Setting Device typ eMT3105 ( Free Proto	(800	Recipes
COM :	COM1 (9600,E,8,1) Settings	< New Project descr		Delete	III Set	ttings			•
	OK Cancel	4				OK	Cancel		> >

 The interface of the device (PLC I/F) uses [RS-232]. If a MODBUS TCP/IP device is connected, the interface should be [Ethernet] with correct IP and port number as follows:

Device Properties						
Name :	Modbus RTU Device					
	○ HMI					
Location :	Local   Settings					
PLC type :	PLC type : Free Protocol					
	V.1.00, FREE_PROTOCOL.e30					
PLC I/F :	Ethernet 👻					
IP :	IP : 192.168.1.100, Port=502					
	Use UDP (User Datagram Protocol )					

Suppose that the HMI will read the data of  $4x_1$  and  $4x_2$  on the device. First, utilize OUTPORT to send out a read request to the device. The format of OUTPORT is:

OUTPORT(command[start], device_name, cmd_count)

Since "MODBUS RTU device" is a MODBUS RTU device, the read request must follow MODBUS RTU protocol. The request uses" Reading Holding Registers (0x03)" command to read data. The following picture displays the content of the command. (The items of the station number (byte 0) and the last two bytes (CRC) are ignored).



Reques	t						
	Function code	1 Byte	0x03				
	Starting Address	2 Bytes	0x0000 to 0xFFFF				
	Quantity of Registers	2 Bytes	1 to 125 (0x7D)				
Response							
	Function code	1 Byte	0x03				
	Byte count	1 Byte	2 x N*				
	Register value	N* x 2 Bytes					
*	N = Quantity of Registers						
Error							
	Error code	1 Byte	0x83				
	Exception code	1 Byte	01 or 02 or 03 or 04				

Depending on the protocol, the content of a read command as follows (The total is 8 bytes):

command[0]: station number	(BYTE 0)
command[1]: function code	(BYTE 1)
command[2]: high byte of starting address	(BYTE 2)
command[3]: low byte of starting address	(BYTE 3)
command[4]: high byte of quantity of registers	(BYTE 4)
command[5]: low byte of quantity of registers	(BYTE 5)
command[6]: low byte of 16-bit CRC	(BYTE 6)
command[7]: high byte of 16-bit CRC	(BYTE 7)
So a read request is designed as follows:	

```
So a read request is designed as follows:

char command[32]

short address, checksum

FILL(command[0], 0, 32) // initialize command[0]~command[31] to 0

command[0] = 0x1 // station number

command[1] = 0x3 // read holding registers (function code is 0x3)

address = // starting address (4x_1) is 0

HIBYTE(address, command[2])

LOBYTE(address, command[2])

LOBYTE(address, command[3])

read_no = 2 // the total words of rading is 2 words

HIBYTE(read_no, command[4])

LOBYTE(read_no, command[5])

CRC(command[0], checksum, 6) // calculate 16-bit CRC

LOBYTE(checksum, command[6])

HIBYTE(checksum, command[7])
```

Lastly, use OUPORT to send out this read request to PLC.

OUTPORT(command[0], "MODBUS RTU Device", 8) // send read request

After sending out the request, use INPORT to get the response from PLC. Depending on the protocol, the content of the response is as follows (the total byte is 9):



command[0]: station number	(BYTE 0)
command[1]: function code	(BYTE 1)
command[2]: byte count	(BYTE 2)
command[3]: high byte of 4x_1	(BYTE 3)
command[4]: low byte of 4x_1	(BYTE 4)
command[5]: high byte of 4x_2	(BYTE 5)
command[6]: high byte of 4x_2	(BYTE 6)
command[7]: low byte of 16-bit CRC	(BYTE 7)
command[8]: high byte of 16-bit CRC	(BYTE 8)
The format of INPORT is:	

```
INPORT(response[0], "MODBUS RTU Device", 9, return_value) // read reponse
```

Where the real read count is restored to the variable return_value (unit is byte). If return_value is 0, it means reading fails in executing INPORT.

According to the MODBUS RTU protocol specification, the correct response[1] must be equal to 0x03. After getting correct response, calculate the data of 4x_1 and 4x_2 and put in the data into LW-100 and LW-101 of HMI.

```
If (return_value) >0 and response[1] == 0x3) then
  read_data[0] = response[4] + (response[3] << 8) // 4x_1
  read_data[1] = response[6] + (response[5] << 8) // 4x_2
  SetData(read_data[0], "Local HMI", LW, 100, 2)
endif</pre>
```

The complete macro is as follows:



```
// Read Holding Registers
macro command main()
  char command[32], response[32]
  short address, checksum
  short read no, return value, read data[2], i
  FILL(command[0], 0, 32)// initialize command[0]~command[31] to 0
  FILL(response[0], 0, 32)
  command[0] = 0x1// station number
  command[1] = 0x3// read holding registers (function code is 0x3)
  address = 0
  address = 0// starting address (4x_1) is 0
  HIBYTE(address, command[2])
  LOBYTE(address, command[3])
  read_no = 2/ the total words of reading is 2 words
  HIBYTE(read no, command[4])
  LOBYTE(read_no, command[5])
  CRC(command[0], checksum, 6)// calculate 16-bit CRC
  LOBYTE(checksum, command[6])
  HIBYTE(checksum, command[7])
  OUTPORT(command[0], "MODBUS RTU Device", 8 )// send request
  INPORT(response[0], "MODBUS RTU Device", 9, return_value)// read response
  if (return value > 0 and response[1] == 0x3) then
    read data[0] = response[4] + (response[3] \langle 8 \rangle// 4x 1
    read_data[1] = response[6] + (response[5] << 8)// 4x_2</pre>
    SetData(read data[0], "Local HMI", LW, 100, 2)
  end if
  end macro command
```

The following example explains how to design a request to set the status of 0x_1. The request uses "Write Single Coil(0x5)" command.



Reque	st		
	Function code	1 Byte	0x05
	Output Address	2 Bytes	0x0000 to 0xFFFF
	Output Value	2 Bytes	0x0000 or 0xFF00
_			
Respo	nse		
	Function code	1 Byte	0x05
	Output Address	2 Bytes	0x0000 to 0xFFFF
	Output Value	2 Bytes	0x0000 or 0xFF00
Error			
	Error code	1 Byte	0x85
	Exception code	1 Byte	01 or 02 or 03 or 04

The complete macro is as follows:

```
// Write Single Coil (ON)
macro_command main()
char command[32], response[32]
short address, checksum
short i, return value
FILL(command[0], 0, 32)// initialize command[0]~ command[31] to 0
FILL(response[0], 0, 32)
command[0] = 0x1// station number
command[1] = 0x5// function code : write single coil
address = 0
HIBYTE(address, command[2])
LOBYTE(address, command[3])
command[4] = 0xff// force 0x_1 on
command[5] = 0
CRC(command[0], checksum, 6)
LOBYTE(checksum, command[6])
HIBYTE(checksum, command[7])
OUTPORT(command[0], "MODBUS RTU Device", 8)// send request
INPORT(response[0], "MODBUS RTU Device", 8, return_value)// read response
```

## end macro_command

#### 18.12. Compiler Error Message

Error Message Format
 error C# : error description
 (# is the error message number)



Example: error C37 : undeclared identifier : i When there are compile errors, the description of the error can be found by the compiler error message number.

Error Description
 (C1) syntax error : 'identifier'
 There are many possibilities to cause compiler error.

For example: macro_command main() char i, 123xyz // this is an unsupported variable name end macro_command

(C2) 'identifier' used without having been initializedMacro must define the size of an array during declaration.

For example: macro_command main() char i int g[i] // i must be a numeric constant end macro_command

(C3) redefinition error : 'identifier'The name of variable and function within its scope must be unique.

For example: macro_command main() int g[10] , g // error end macro_command

(C4) function name error : 'identifier'Reserved keywords and constant cannot be the name of a function

For example : sub int if() // error

(C5) parentheses have not come in pairs
Statement missing "(" or ")"



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#### Macro Reference

For example : macro_command main ) // missing "("

(C6) illegal expression without matching 'if' Missing expression in "if" statement

(C7) illegal expression (no 'then') without matching 'if' Missing "then" in "if" statement

(C8) illegal expression (no 'end if')Missing "end if"

(C9) illegal 'end if' without matching 'if' Unfinished "If' statement before "End If"

(C10) illegal 'else'The format of "if" statement is :if [logic expression] then[ else [if [logic expression] then ] ]

end if

Any format other than this format will cause a compile error.

(C17) illegal expression (no 'for') without matching 'next' "for" statement error : missing "for" before "next"

(C18) illegal variable type (not integer or char) Should be integer or char variable

(C19) variable type error Missing assign statement

(C20) must be keyword 'to' or 'down' Missing keyword "to" or "down"

(C21) illegal expression (no 'next') The format of "for" statement is:



for [variable] = [initial value] to [end value] [step]

next [variable]

Any format other than this format will cause a compile error.

(C22) 'wend' statement contains no 'while'"While" statement error : missing "while" before "Wend"

(C23) illegal expression without matching 'wend' The format of "While" statement is :

while [logic expression]

wend

Any format other than this format will cause a compile error.

(C24) syntax error : 'break'"break" statement can only be used in "for", "while" statement.

(C25) syntax error : 'continue' "continue" statement can only be used in "for" statement, or "while" statement.

(C26) syntax error Error in expression.

(C27) syntax error The mismatch of an operation object in expression can cause a compile error.

For example : macro_command main() int a, b for a = 0 to 2 b = 4 + xyz // illegal : xyz is undefined next a end macro_command



(C28) must be 'macro_command' There must be 'macro_command'

(C29) must be key word 'sub' The format of function declaration is:

```
sub [data type] function_name(...)
```

.....

end sub

For example::
sub int pow(int exp)
end sub

format other than this format will cause a compile error.

(C30) number of parameters is incorrect Mismatch of the number of parameters

(C31) parameter type is incorrect

Mismatch of data type of parameter. When a function is called, the data type and the number of parameters should match the declaration of function, otherwise it will cause a compile error.

(C32) variable is incorrect The parameters of a function must be equivalent to the arguments passing to a function to avoid compile error.

(C33) function name : undeclared function

(C34) expected constant expression Illegal array index format.

(C35) invalid array declaration

(C36) array index error

(C37) undeclared identifier : i 'identifier'



(C38) un-supported PLC data address The parameter of GetData( ... ) , SetData( ... ) should be legal PLC address. If the address is illegal, this error message will be shown.

(C39) 'idenifier' must be integer, char or constantThe format of array is:Declaration: array_name[constant] (constant is the size of the array)Usage: array_name[integer, character or constant]Any format other than this format will cause a compile error.

(C40) execution syntax should not exist before variable declaration or constant definition

```
For example :
macro_command main( )
int a, b
for a = 0 To 2
    b = 4 + a
int h , k // illegal – definitions must occur before any statements or expressions
    // for example, b = 4 + a
next a
end macro_command
```

(C41) float variables cannot be contained in shift calculation

(C42) function must return a value

(C43) function should not return a value

(C44) float variables cannot be contained in calculation

```
(C45) PLC address error
```

- (C46) array size overflow (max. 4k)
- (C47) macro command entry function is not only one



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(C48) macro command entry function must be only one The only one main entrance of macro is : macro_command function_name() end macro_command

(C49) an extended addressee's station number must be between 0 and 255

For example : SetData(bits[0], "PLC 1", LB, 300#123, 100) // illegal : 300#123 means the station number is 300, but the maximum is 255

(C50) an invalid PLC name PLC name is not defined in the device list of system parameters.

(C51) macro command do not control a remote device A macro can only control a local machine.

For example : SetData(bits[0] , "PLC 1", LB , 300#123, 100) "PLC 1" is connected with the remote HMI ,so it cannot work.

# 18.13. Sample Macro Code

"for" statement and other expressions (arithmetic, bitwise shift, logic and comparison)
 macro_command main()
 int a[10], b[10], i

```
b[0] = (400 + 400 << 2) / 401

b[1] = 22 *2 - 30 % 7

b[2] = 111 >> 2

b[3] = 403 > 9 + 3 >= 9 + 3 < 4 + 3 <= 8 + 8 == 8

b[4] = not 8 + 1 and 2 + 1 or 0 + 1 xor 2

b[5] = 405 and 3 and not 0

b[6] = 8 & 4 + 4 & 4 + 8 | 4 + 8 ^ 4

b[7] = 6 - (\sim 4)

b[8] = 0x11

b[9] = 409
```



```
for i = 0 to 4 step 1
  if (a[0] == 400) then
       GetData(a[0], "Device 1", 4x, 0,9)
       GetData(b[0],"Device 1", 4x, 11,10)
  end If
  next i
  end macro_command
     "while", "if" and "break" statements
macro_command main()
  int b[10], i
  i = 5
  while i == 5 - 20 % 3
       GetData(b[1], "Device 1", 4x, 11, 1)
      if b[1] == 100 then
            break
      end if
  wend
  end macro_command
    Global variables and function call
char g
  sub int fun(int j, int k)
      int y
       SetData(j, "Local HMI", LB, 14, 1)
       GetData(y, "Local HMI", LB, 15, 1)
      g = y
      return y
  end Sub
  macro_command main()
      int a, b, i
  a = 2
  b = 3
```



```
i = fun(a, b)
     SetData(i, "Local HMI", LB, 16, 1)
end macro_command
   "if" statement
macro_command main()
     int k[10], j
     for j = 0 to 10
          k[j] = j
     next j
     if k[0] == 0 then
     SetData(k[1], "Device 1", 4x, 0, 1)
     end if
if k[0] == 0 then
          SetData(k[1], "Device 1", 4x, 0, 1)
     else
     SetData(k[2], "Device 1", 4x, 0, 1)
end if
     if k[0] == 0 then
          SetData(k[1], "Device 1", 4x, 1, 1)
     else if k[2] == 1 then
     SetData(k[3], "Device 1", 4x, 2, 1)
end If
     if k[0] == 0 then
     SetData(k[1], "Device 1", 4x, 3, 1)
else if k[2] == 2 then
     SetData(k[3], "Device 1", 4x, 4, 1)
else
     SetData(k[4], "Device 1", 4x, 5, 1)
end If
end macro_command
```



"while" and "wend" statements

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```
macro_command main()
 char i = 0
 int a[13], b[14], c = 4848
 b[0] = 13
 while b[0]
           a[i] = 20 + i * 10
      if a[i] == 120 then
           c =200
                break
      end if
      i = i + 1
 wend
 SetData(c, "Device 1", 4x, 2, 1)
 end macro_command
    "break" and "continue" statements
macro_command main()
 char i = 0
 int a[13], b[14], c = 4848
 b[0] = 13
 while b[0]
           a[i] = 20 + i * 10
           if a[i] == 120 then
           c =200
           i = i + 1
                continue
           end if
```

i = i + 1



next i

SetData(a[0], "Device 1", 4x, 0, 13)

end macro_command

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#### 18.14. Macro TRACE Function

TRACE function can be used with EasyDiagnoser to show the current content of the variables. The following example illustrates how TRACE function could be used in macro.

First of all, add a new macro "macro_0" in the project, and in "macro_0" add TRACE ("LW = %d", a). "%d" indicates display current value of LW in decimal format. The content of "macro_0" is as follows:

```
2
    macro_command main()
 3
 4
    short a
 5
    GetData(a, "Local HMI", LW, 0, 1)
 6
    a=a+1
    SetData(a, "Local HMI", LW, 0, 1)
 7
 8
    TRACE ("LWO = d" , a)
 9
10
    end macro command
```

 Secondly, add a Numeric Display object and a Function Key object in window no. 10 of the project. The Function Key object is used to execute macro_0.

10 - WINDOW_010 ×		
Object Display		
LW-0		
Function Key <mark>^{fk_}macro_0</mark>		

- 3. Lastly, compile the project and execute [Off-line simulation] or [On-line simulation].
- When processing simulation on PC, right click and select "Run EasyDiagnoser" in the pop-up menu.

Object Display					
LW-0		Exit simulation Run EasyDiagnoser			
Function Key	macro_0	Screenshot			



5. Afterwards, EasyDiagnoser will be started. [Logger] window displays whether EasyDiagnoser is able to connect with the HMI to be watched or not. [Output] window displays the output of the TRACE function. The illustration below shows that EasyDiagnoser succeeds in connecting with HMI.

Co <u>m</u> mand:	Read + Wi	rite	•	Device: Al			▼ <u>S</u> tai	tion: 0	
ddress Type	All			<u>R</u> ange:	0	~ 99999		<u><u>C</u>;</u>	apture
No	Cmd.	PID	Device		St.	Index	Address / Length	Time	Error
agger									д
ogger )2:59:11] Lo )2:59:11] Co	oking for t nnection	the target establishe	HMI ed with the ta	arget HMI.					

When EasyDiagnoser is not able to connect with HMI, [Logger] window displays content as shown in the following figure:

Logger	
[03:01:08] Looking for the target HMI	
📄 Logger 🔚 Devices 🧭 Output < Polling Packages	

6. The possible reason of not being able to get connection with HMI can be failure in executing simulation on PC. Another reason is that the Port No. used in project for simulation on PC is incorrect (or occupied by system). Please change Port No. as shown, compile project then do simulation again.

Extended	Memory	Printer/Bad	kup Server	e-Mail	Recipes
Device Model		General	System Setting	Security	Font
шит	model :	0.5 (000 (005)			
HMI	model : eMT31	05 (800 x 600)			•
	model : eMT31	05 (800 x 600) •			•

7. In EasyDiagnoser, the Port No. should be set the same as the Port No. in the project.



Select HMI			×
4 IP Name			4
<u>H</u> MI Name:	eMT3105 -	192.168.1.118 (Default HMI)           192.168.1.12 (Default HMI)           192.168.1.131 (eMT3105)           192.168.1.136 (Default HMI)           192.168.1.162 (Default HMI)           192.168.1.162 (Default HMI)           192.168.1.221 (mt8104ih_susan)           192.168.1.236 (Default HMI)	E
Project Port:	8005 -	ОК	Exit

The three consecutive ports of the project port no. are preserved for HMI communication. In the setting above as an example, Port No. is set as 8005. Port 8005, 8006 and 8007 should be reserved. In this case when executing simulation on PC, please make sure that these ports are not occupied by other programs.

#### TRACE Syntax List

Name	TRACE
Syntax	TRACE(format, argument)
Description	Use this function to send specified string to the EasyDiagnoser. Users can print out the current value of variables during run-time of macro for debugging. When TRACE encounters the first format specification (if any), it converts the value of the first argument after format and outputs it accordingly. format refers to the format control of output string. A format specification, which consists of optional (in [ ]) and required fields (in bold), has the following form: %[flags] [width] [.precision] type Each field of the format specification is described as below: flags (optional): 
	+
	<ul> <li>width (optional):         <ul> <li>A nonnegative decimal integer controlling the minimum number of characters printed.</li> <li>precision (optional):</li></ul></li></ul>
	number of characters to be printed. type:
	<ul> <li>C or c : specifies a single-byte character.</li> <li>d : signed decimal integer.</li> <li>i : signed decimal integer.</li> <li>o : unsigned octal integer.</li> <li>u : unsigned decimal integer.</li> <li>X or x : unsigned hexadecimal integer.</li> <li>E or e : Signed value having the form. [ - ]d.dddd e [sign]ddd where d is a single decimal digit, dddd is one or more decimal digits, ddd i exactly three decimal digits, and sign is + or</li> <li>f : Signed value having the form [ - ]dddd.dddd, where dddd is one or more decimal digits.</li> </ul>
	The length of output string is limited to 256 characters.





The argument part is optional.
macro_command main()
char c1 = 'a'
short s1 = 32767
float f1 = 1.234567
TRACE("The results are") // output: The results are
TRACE("c1 = %c, s1 = %d, f1 = %f", c1, s1, f1)
// output: c1 = a, s1 = 32767, f1 = 1.234567
end macro_command

- 8. Use LB-9059 to disable MACRO TRACE function (when ON). When set ON, the output message of TRACE won't be sent to EasyDiagnoser.
- 9. Users can directly execute EasyDiagnoser.exe from Utility Manager. In Utility Manager, current HMI on line will be listed; users can simply select the HMI to be watched. Please note that Project Port should be the same as Port No. used in project file.

🦪 Utility Manager	- • 💌					
- HMI IP, Password						
Type : eMT3000 Ser	ies 💌					
Settings	Reboot HMI					
Connection						
Ethernet OUSE	3 cable					
HMI IP :	•					
Data/Event Log	File Information					
Utility						
EasyBu	ilder Pro					
EasyConverter	EasyAddressViewer					
EasyPrinter	EasyDiagnoser					
Recipe/Extende	d Memory Editor					
Build Download Dat	a for SD/USB Disk					
	· · · · · · · · · · · · · · · · · · ·	Select H	IMI			×
Download	Upload	4	IP Name			4
On-line Simulation	Off-line Simulation		HMI Name:	eMT3105 -	192.168.1.118 (Default HMI) 192.168.1.12 (Default HMI)	Ē
Pass-th	rough			Search	192.168.1.131 (eMT3105)	E
	-			Search All	192.168.1.136 (Default HMI) 192.168.1.162 (Default HMI)	
					192.168.1.221 (mt8104ih_susan) 192.168.1.236 (Default HMI)	-
Help	Exit		Project Port:	8005 👻	ок	Exit

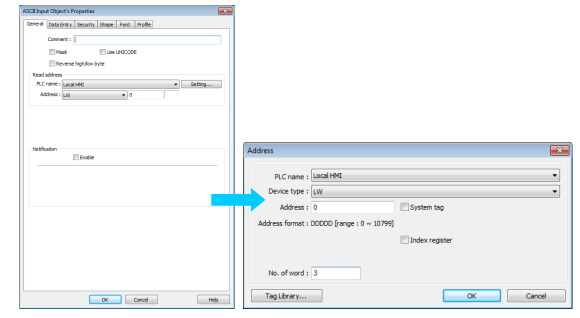
- 10. Download the project to HMI and start the project. If EasyDiagnoser is unable to get connection with the HMI to be watched, it is possible that HMI power is not ON, or Port No. is incorrect. This may cause EasyDiagnoser to connect then disconnect with HMI continuously. Please check the Port No. in EasyDiagnoser settings.
- **11.** When EasyDiagnoser succeeds in connecting with HMI, simply execute macro_0, [Output] window will then display the output of the TRACE function.



Object Display LW-0 5 Function Key macro_0	Weintek HMI Diagnostic T         Eile       View         Output       #         Output       #         [ID 0, Ln 10] LW0 = 2         [ID 0, Ln 10] LW0 = 3         [ID 0, Ln 10] LW0 = 4         [ID 0, Ln 10] LW0 = 5
<pre>1 2 macro_command main() 3 4 short a 5 6 GetData(a, "Local HMI", LW, 0, 1) 7 a=a+1 8 SetData(a, "Local HMI", LW, 0, 1) 9 10 TRACE("LWO = %d" , a) 11 12 end macro_command</pre>	► Logger ■ Devices 2 Output   Pollin

# 18.15. Example of String Operation Functions

String operation functions are added to macro to provide a convenient way to operate strings. The term "string" means a sequence of ASCII characters, and each of them occupies 1 byte. The sequence of characters can be stored into 16-bit registers with least significant byte first. For example, create an ASCII Input object and setup as follows:



Run simulation and input "abcdef":





The string "abcdef" is stored in LW-0~LW-2 as follows (LB represents low byte and HB represents high byte):

	HB	LB
LW0 LW1 LW2 LW3 LW4	'B' 'D' 'F'	'A' 'C' 'E'
LW5		

The ASCII Input object reads 1 word (2 bytes) at a time as described in the previous chapter. Suppose an ASCII Input object is set to read 3 words as shown in the above example, it can actually read at most 6 ASCII characters since that one ASCII character occupies 1 byte. The functionality of each string operation function is described in the following table:

Function name	Description
StringGet	Read string data from a device.
StringGetEx	Read string data from a device and continue executing next
	command even if no response from that device.
StringSet	Write string data to a device.
StringSetEx	Write string data to a device and continue executing next
StingSetEx	command even if no response from that device.
StringCopy	Copy one string to another.
StringMid	Retrieve a substring.
StringDecAsc2Bin	Convert a decimal string to an integer.
StringBin2DecAsc	Convert an integer to a decimal string.
StringDecAsc2Float	Convert a decimal string to floats.
StringFloat2DecAsc	Convert a float to a decimal string.
StringHexAsc2Bin	Convert a hexadecimal string to binary data.
StringBin2HexAsc	Convert binary data into a hexadecimal string.
StringLength	Obtain the length of a string.
StringCat	Append source string to destination string.
StringCompare	Do a case-sensitive comparison of two strings.
StringCompareNoCase	Do a case-insensitive comparison of two strings.
StringFind	Find a substring inside a larger string.
StringReverseFind	Find a substring inside a larger string; starts from the end.
StringFindOneOf	Find the first matching character from a set.
StringIncluding	Extracts a substring that contains only the characters in a set.



StringExcluding	Extracts a substring that contains only the characters not in a	
StillgExcluding	set.	
StringToUpper	Convert the characters of a string to uppercase.	
StringToLower	Convert the characters of a string to lowercase.	
StringToReverse	Reverse the characters of a string.	
StringTrimL oft	Trim the leading specified characters in a set from the source	
StringTrimLeft	string.	
StringTrimRight	Trim the trailing specified characters in a set from the source	
String minikight	string.	
StringInsert	Insert a string in a specific location within another string.	

For more detailed information of the above string operation functions, please check out the "Built-In Function Block" section. In order to demonstrate the powerful usage of string operation functions, the following examples will show you step by step how to create executable project files using the new functions; starts from creating a macro, ends in executing simulation.

**1.** To read (or write) a string from a device:

Create a new macro:

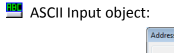
Macro	
Macro list	
	New

Edit the content:

1			
2	macro_command main()		
3			
4	char str[20]		
5			
6	<pre>StringGet(str[0], "Local HMI", LW, 0, 20)</pre>		
7	<pre>StringSet(str[0], "Local HMI", LW, 50, 20)</pre>		
8			
9	end macro_command		
9	end macro_command		

The first function "StringGet" is used to read a string from LW-0~LW-19, and store it into the str array. The second function "StringSet" is used to output the content of str array. Add one ASCII Input object and one II Function Key object in window 10 of the project. The settings of these objects are shown as below. Function Key object is used to execute macro_0.





Address				×
PLC name : Device type :				•
Address :	0	System tag		
Address format :	DDDDD [range : 0 ~ 10799]			
		Index register		
No. of word :	10			
Tag Library			OK Cance	I

**I** Function Key object:

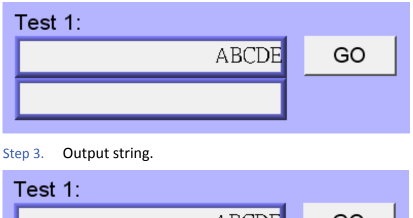
Address	
PLC name :	Local HMI
Device type :	LW
Address :	50 System tag
Address format : I	DDDDD [range : 0 ~ 10799]
No. of word :	10
Tag Library	OK Cancel
ecute macro	Macro : [ID:000] macro_0 🗸

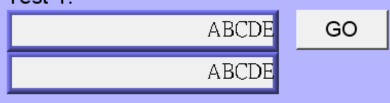
Lastly, use % [Compile] to compile the project and execute  $\blacksquare$  [Off-line simulation] or  $\blacksquare$  [On-line simulation]. Follow the steps below to operate the executing project:

Step 1. Input string.

Step 2. Press "GO" buttor	۱.
---------------------------	----

۲





**2.** Initialization of a string.

Create a new macro and edit the content:



```
1
2 macro_command main()
3
4 char str1[20]="abcde"
5 char str2[20]={'a','b','c','d','e'}
6
7 StringSet(str1[0], "Local HMI", LW, 0, 20)
8 StringSet(str2[0], "Local HMI", LW, 50, 20)
9
10 end macro_command
```

The data enclosed in double quotation mark ("") is viewed as a string. str1 is initialized as a string while str2 is initialized as a char array. The following snapshot of simulation shows the difference between str1 and str2 using two ASCII Input objects.



Macro compiler will add a terminating null character ( $\langle 0' \rangle$ ) at the end of a string. The function "StringSet" will send each character of str1 to registers until a null character is reached. The extra characters following the null character will be ignored even if the data count is set to a larger value than the length of string.

On the contrary, macro compiler will not add a terminating null character ('0') at the end of a char array. The actual number of characters of str2 being sent to registers depends on the value of data count that is passed to the "StringSet" function.

**3.** A simple login page.

Create a new macro and edit the content, for example, Macro [ID:001] macro_1.





```
1
2
    macro_command main()
3
    char name[20]="admin"
 4
    char password[20]="123456"
 5
    char name_input[20], password_input[20]
 6
 7
    char message_success[40]="Success! Access Accepted."
    char message_fail[40]="Fail! Access Denied."
8
 9
    char message_clear[40]
    bool name_match=false, password_match=false
10
11
    StringGet(name_input[0], "Local HMI", LW, 0, 20)
12
    StringGet(password_input[0], "Local HMI", LW, 50, 20)
13
14
    name_match = StringCompare(name_input[0], name[0])
15
   password_match = StringCompare(password_input[0], password[0])
16
17
    FILL(message_clear[0], 0x20, 40) //FILL with white space
18
    StringSet(message_clear[0], "Local HMI", LW, 100, 40)
19
20
21 🗇 if (name match==true and password match==true) then
        StringSet(message success[0], "Local HMI", LW, 100, 40)
22
    else
23
24
        StringSet(message fail[0], "Local HMI", LW, 100, 40)
25
   L end if
26
    end macro command
27
```

The first two "StringGet" functions will read the strings input by users and store them into arrays named name_input and password_input separately. Use the function "StringCompare" to check if the input account name and password are matched. If the account name is matched, name_match is set true; if the password is matched, password_match is set true. If both name_match and password_match are true, output the string "Success! Access Accepted.". Otherwise, output the string "Fail! Access Denied.". Add ASCII Input and Function Key I objects in window 10 of the project. The settings of these objects are shown as below. Function Key object is used to execute macro_1.



#### Object 1: Function Key 🖭

Select [Execute macro] and Macro: [ID:000] macro_1.



Object 2: ASCII Input			
[	Address		<b>×</b>
	PLC name : Local HMI Device type : LW		•
		System tag	
	Address format : DDDDD [range : 0 ~ 10799]	Index register	
	No. of word : 10		
l	Tag Library	ОК	Cancel
Object 3: ASCII Input			
	ASCII Input Object's Properties		
	General Data Entry Security Shape Font	t Profile	
	Comment :		
	Mask Use UNICO	DE	
	Reverse high/low byte		
	PLC name : Local HMI	✓ Setting	
	Address : LW V		
	Address		<b>—</b> ×
	PLC name : Local HMI		<b>-</b>
	Device type : LW		<b>•</b>
	Address : 50	System tag	
	Address format : DDDDD [range : 0 ~ 10799]		
	I	Index register	
	No. of word: 10		
	Tag Library	ОК	Cancel
Object 4: ASCII Displa	ay 🛄		
Addre	255		×
	PLC name : Local HMI		•
	Device type : LW		
		System tag	
Ad	Idress format : DDDDD [range : 0 ~ 10799]	5)562 tag	
	_	Index register	
	No. of word : 20		
	Tag Library	ОК	Cancel

Lastly, use 🛠 [Compile] to compile the project and execute 星 [Off-line simulation] or 🖳 [On-line simulation]. Follow the steps below to operate the executing project:



	• 💌
Account Name: admin	
Account Name.	
Password:	
Login	
! @ # \$ % ^ & * ( ) BS	
~qwertyuiop{}	
Capszxcvbnm $<$ $>$ ?	
Clear SPACE + =	
Fast Sel	

# Step 2. Enter password and press [Login] button.

Account Name: admin	
Password: ******	
1 assword.	
Login	
Login	
MAX: 0   MIN: 0	
111111	
7 8 9 Cir Esc	
4 5 6 BS Del	
. 0 - Enter	
Fast Sel	

Step 3. Login succeeded or failed.

Account Name:	admin		Account Name:	admin	
Password:	Password: ******		Password:	*****	
	L	ogin			Login
Succes	s! Access Acce		Fail! Ac	ccess Denied.	





# 18.16. Macro Password Protection

A password can be set to protect all the macros in the list, or an individual macro.

#### Protecting all macros:

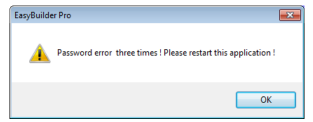
Password Protect
------------------

In Macro Manager window there's the [Password Protect...] button, click it and then click [Enable] to set a password less than or equals to 10 characters (support ASCII character only, e.g. "a\$#*hFds").

After setting the password, users will have to enter correct password when opening Macro Manager.

Password Protect			<b>×</b>
	Enable     111111	(max : 10 chara	cters)
* Decompilation ca	nnot recover MACROs	when [Enable] is	checked.
			OK Cancel

EasyBuilder Pro should be rebooted for typing the password again after 3 incorrect attempts.



When macro is password protected, de-compilation of EXOB file will not be able to restore macro contents. The macro content will be shown as below:

<pre>macro_command main()</pre>				
11	macro	is	password	protected
end	macro		mmand	

#### Protecting individual macro:

In the Work Space for editing an indivisual macro, click the [Password Protect...] button and then click [Enable] to set a password less than or equals to 10 characters (support ASCII character only, e.g. "a\$#*hFds"). [Encrypted] and [Read only] modes work as follows.



Password Protec	t	×
	🔽 Enable	
	Mask	
Password :	1234	(max : 10 chars)
Mode		
	Encrpted	
	Read only	
		OK Cancel

#### [Encrypted]

Encrypt the macro content. Entering macro editing window will require password. EasyBuilder Pro should be rebooted for typing the password again after 3 incorrect attempts opening the same macro.

(The number of allowable incorrect attempts may vary between macros.)

#### [Read-only]

The user can only view the content of the macro and will not be able to edit it.

With this mode selected, macro editing window can be opened directly from Macro Manager; however, a password is required after clicking [Password Protect...] button.

EasyBuilder Pro should be rebooted for typing the password again after 3 incorrect attempts.

In the macro list, the selected mode for each macro is shown.

Macro Manager		×
Macro list		
[ID : 000] [Read only] [ID : 001] [Encrypted] [ID : 002]	macro_0 macro_1 macro_2	New Delete
		Edit
		Сору
		Paste
		Export
		Import
		Library
		Help

# 18.17. Reading / Writing CANbus Address Using Variable

In "CAN Bus 2.0A/2.0B General and SAE J1939" driver, two device types can be found: DATA and DATA_Bit, and the formats of these device types are shown in the following window.



CAN Bus CAN Bus 2.0A/ CAN Bus CANo	2.0B General a	and SAE J1939		- Se	arch
Device type	Bit/Word	Address format	Max. ad	Min. a	Descrip
Device type DATA DATA_Bit	Bit/Word Word Bit	Address format HHHHHHHBbNN [ HHHHHHHBb [ran	ннннн	Min. a HHHH HHHH	
DATA	Word	НННННННВЬNN [	ннннн	НННН	НННН

Device Type & Address Format	Description
	H: ID
DATA	B: Byte position(1~8)
НННННННВЬNN	b: Bit position (1~8)
	NN: Bit number(1~64)
DATA BIA	H: ID
DATA_Bit	B: Byte position(1~8)
НННННННВЬ	b: Bit position(1~8)

The ID is represented in hexadecimal while the position and number are represented in decimal, please see the usage below.

#### Examples:

Variable is **not** used: short f GetData(f, "CAN Device", DATA, 4e55108, 1) GetData(f, "CAN Device", DATA, 4e65108, 1



Variable is used: short f **unsigned int** address = **0x**4e55108 GetData(f, "CAN Device", DATA, address, 1) address = address + 0x10000// == 0x4e65108 GetData(f, "CAN Device", DATA, address, 1)

#### Please note that:

 Declare variable as "Unsigned int" and use hexadecimal to represent address. Since the size of Unsigned int is 4 bytes and Bb, NN take 1 byte respectively, when using a variable for address parameter to read/write DATA_Bit device type, the format will change to HHHHHBb (Max. ID: 0xfffff), and when using a variable for address parameter to read/write DATA device type, the format will change to HHHHBbNN (Max. ID: 0xffff).





# 19. Configure HMI as a MODBUS Server

This chapter explains how to configure HMI as a MODBUS Server.

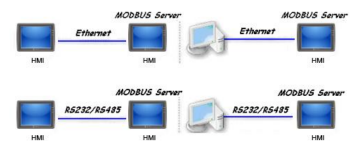
19.1.	Overview	. 19-2
19.2.	Steps to Create a MODBUS Server	. 19-2
19.3.	Steps to Access a MODBUS Server	. 19-4
19.4.	Changing MODBUS Server Station Number Online	. 19-7
19.5.	MODBUS Address Type	. 19-7



# **19.1.** Overview

Once the HMI is configured as a MODBUS device, the data of HMI can be read or written via MODBUS protocol.

As shown in the following figure, the HMI is configured as a MODBUS device (also called MODBUS Server). The HMI, PC or other devices can use MODBUS protocol to read or write HMI data via Ethernet or RS-232 / RS-485 interface.



# 19.2. Steps to Create a MODBUS Server

 To configure the HMI as a MODBUS device, add a new device to the device list in [System Parameters] first. Click [PLC type] drop-down box and select "MODBUS Server" driver. [PLC I/F] includes: RS-232 / RS-485 2W / RS-485 4W / Ethernet / USB / CAN BUS. Choose the PLC interface appropriate for your PLC model.

Name : MODBUS Server
○ HMI
Location : Local
* Select Local for a PLC connected to this HMI, or Remote for a PLC connected through another HMI.
PLC type : MODBUS Server +
PLC ID : 54, V. 1.00, MODBUS_SERVER.e30
I/F: RS-232  Open PLC Connection Guide RS-232
RS-485 2W RS-485 4W
Ethernet USB
CAN (Controller Area Network) Bus
COM : COM1 (9600,E,8,1) Settings
Station no. : 1
Use broadcast command
How to designate the station no. in object's address?
MODBUS TCP/IP Gateway
Enable
OK Cancel



2. If [PLC I/F] is set to [RS-232] or [RS-485], please select [COM] (COM 1 ~ COM 3) and set correct communication parameters as shown in the following figure. MODBUS Server [Station no.] is set to 1. Click [Settings], the maximum LW address range read / written by Modbus Client can be set. When the object in the project uses a LW register, the Modbus Client will not be able to read or write an address that is not within the specified range.

PLC type :	MODBUS Server
V.1.00, MODBUS_SERV	/ER.e30
PLC I/F : RS-232	<b>~</b>
COM : COM1 (9600,E,8,1)	Settings
Station no.	: 1
COM Port Settings	
COM : COM 1 -	Timeout (sec) : 1.0
Baud rate : 9600 🔻	Turn around delay (ms): 0
Data bits : 8 Bits 👻	
Parity : Even 👻	
Stop bits : 1 Bit 🔹	Limit LW maximum read/write address
	Max. LW address (0~9999) : 5000
* Of version 20120020 or btor support 1	4400 baud rate OK Cancel
* OS version 20120920 or later support 1	

If [PLC I/F] is set to [Ethernet], please set [Port no.].

PLC type :	MODBUS Server
	V.1.00, MODBUS_SERVER.e30
PLC I/F :	Ethernet 🔹
IP :	Local,Port=8000(=HMI Port) Settings
	User UDP (User Datagram Protocol )
	Station no. : 1

The [Port no.] of MODBUS Server and HMI must be the same. To change the port number, please set in the [System Parameters] » [Model] tab.



Centinar	Data Network	Prin	ter/Backup Server —	Time S	ync./DST	e-Ma	il	Recipes
Device	Model	General	System Setting	Security	Non-ASCI	I Fonts	Exter	nded Memory
			€ (1024 x 768)				scape	Ψ
HMI station no. : 0  Port no. : 8000 (used as MODBUS server's port no.)								

3. When finished, MODBUS Server is listed in [Device] tab. The configuration of MODBUS device is completed. Compile the .emtp file and download the compiled .exob file to the HMI, then HMI data can be read or written by using MODBUS protocol.

stem Par	ameter Setti	ings								
Cellular Data Network		x Print	Printer/Backup Server		Time Sync./DST		r	e-Ma	a	Recipes
Device	Model	General	Sys	stem Setting	Security	Non-	ASCII	Fonts	Ext	ended Memory
Device lis	t:								Wh	at's my IP?
No.		Name		Location	Device type	•	Inter	face		I/F Protocol
► Loc	al HMI	Local HMI		Local	MT8092XE	(10	-			-
Loc	al Server	MODBUS Se	erver	Local	MODBUS S	Server	COM	1 (9600	),E	RS232

# Note

For cMT Series models, if [Ethernet] PLC interface is chosen, port number can be specifed.

IP Address Settings	
Port no. : 502	
	Turn around delay (ms) : 0
	OK Cancel

# 19.3. Steps to Access a MODBUS Server

Two HMIs can be configured as one MODBUS client and one MODBUS server to communicate and exchange data.

 Add a new device in client's device list. If the client chooses [Ethernet] PLC interface, set [PLC type] to "MODBUS TCP/IP" and fill in the correct [IP address] (the IP of MODBUS Server), [Port no.], and [Station no.].



Name :	MODBUS TCP/IP
	○ HMI
Location :	Local   Settings
	PLC connected to this HMI, or Remote for a PLC connected through another HMI.
PLC type :	MODBUS TCP/IP
	PLC ID : 58, V.2.30, MODBUS_TCPIP.e30
I/F :	Ethernet
* Support off-line si	imulation on HMI (use LB-12358)
IP :	192.168.1.100, Port=502     Settings       Use UDP (User Datagram Protocol )
IP :	
IP :	Use UDP (User Datagram Protocol )
IP :	Use UDP (User Datagram Protocol ) PLC default station no. : 1
IP :	Use UDP (User Datagram Protocol )  PLC default station no. : 1  Default station no. use station no. variable
	Use UDP (User Datagram Protocol )  PLC default station no. : 1  Default station no. use station no. variable Use broadcast command
Inter	Use UDP (User Datagram Protocol )  PLC default station no. : 1  Default station no. use station no. variable Use broadcast command How to designate the station no. in object's address?

If the client chooses [RS-232] or [RS-485] PLC interface, the [PLC type] must be set to "MODBUS RTU", and its communication parameters also must be configured correctly.



Name : MODBUS RTU
○ HMI
Location : Local
* Select Local for a PLC connected to this HMI, or Remote for a PLC connected through another HMI.
PLC type : MODBUS RTU, RTU over TCP
PLC ID : 4, V.3.10, MODBUS_RTU.e30
I/F: RS-485 2W
* Support off-line simulation on HMI (use LB-12358)
* Support communications between HMI and PLC in pass-through mode
* Set LW-9903 to 2 to enhance the speed of download/upload PLC program in pass-through mode
COM : COM2 (9600,E,8,1) Settings
PLC default station no. : 1
Default station no. use station no. variable
Use broadcast command
How to designate the station no. in object's address?
Interval of block pack (words) : 5
Max. read-command size (words) : 120   Max. read-command size (words) : 120
Max. write-command size (words) : 120
OK Cancel

2. When finished, click [OK], then a new device "MODBUS RTU" is listed in the [Device] tab.

Cellul	r Data Networ	k F	Printer/Bac	kup Server	Time Sa	mc./DST	e-M	้องไ	Recipes
Device	Model	Genera		tem Setting	Security		ASCII Fonts		ended Memory
Device li									
Device li	st :							Wh	at's my IP?
No No		Name		Location	Device type	)	Interface		at's my IP? I/F Protocol
No		Name Local HM	11	Location Local	Device type MT8092XE				

**3.** In the setting page of each object, select "MODBUS RTU" in [PLC name], and set the address of MODBUS RTU.

-Read address	1		
PLC name :	MODBUS RTU	•	Setting
Address :	0x 🔹	1	
	0x		
	1x 3x_Bit 4x_Bit 6x_Bit		
	6x_Bit 0x_multi_coils		

Since the server is an HMI, the corresponding read and write addresses are listed below :

0x/1x (1 ~ 12800)	LB (0 ~ 12799)
3x/4x/5x (1 ~ 9999)	LW (0 ~ 9998)
3x/4x/5x (10000 ~ 65535)	RW (0 ~ 55535)



# 19.4. Changing MODBUS Server Station Number Online

EasyBuilder Pro provides the following system registers to change MODBUS Server station number online.

LW-9541	MODBUS/ASCII server station no. (COM 1)
LW-9542	MODBUS/ASCII server station no. (COM 2)
LW-9543	MODBUS/ASCII server station no. (COM 3)
LW-9544	MODBUS/ASCII server station no. (Ethernet)

# 19.5. MODBUS Address Type

In the EasyBuilder Pro, the address types of MODBUS protocol are 0x, 1x, 3x, 4x, 5x, 6x, 3x_bit and 4x_bit. MODBUS RTU function codes are listed below:

0x: Coils	A read and write device type. When reading a bit with this device type, the function code is 01H.
	When writing a bit, the function code is 05H. When writing multiple bits, the function code is 0fH.
1x:	A read only device type. When reading a bit the
Discrete Inputs	function code is 02H.
3x:	A read only device type. When reading data, the
Input Registers	function code is 04H.
4x:	A read and write device type. When reading data,
Holding Register	the function code is 03H. When writing data, the
	function code is 10H.
5x	The function code is the same as 4x. The difference is that 5x makes double word swap when the format is 32-bit unsigned. If the data read by 4x is 0x1234, the data read by 5x is 0x3412.
6х	A read and write device type. When reading data, the function code is 03H. The difference from 4x is that when writing data, the function code is 06H, meaning to write a single register.
3x_bit	The function code is the same as 3x. The difference is that 3x_bit reads a single bit in the data.
4x_bit	The function code is the same as 4x. The difference is that 4x_bit reads a single bit in the data.
6x_bit	The function code is the same as 6x. The difference is that 6x_bit reads a single bit in the data.

For more information, see "37 MODBUS TCP/IP Gateway".



# 20. How to Connect a Barcode Reader

This chapter explains how to connect a Barcode reader and the relevant settings.

20.1.	Overview	20-2
20.2.	Steps to Connect a Barcode Reader	20-2



#### 20.1. Overview

HMI can connect with barcode reader via the following interfaces:

- USB
- COM port

To connect a barcode reader, please add a new device by the following steps.

#### 20.2. Steps to Connect a Barcode Reader

1. In EasyBuilder Pro click [System Parameters] » [Device list] and add a new device.

	S	System Parameter Settings								
		Font		Extended Memory		Printer/Backup Server				
		Device	М	odel			Security			
		Device list :								
		No.	Name	Location	Device type		Interface	I/F Proto	col Station no	
		Local HMI	Local HMI	Local	MT6070iH/MT80	)70		-	0	
Device F	Prop	perties								
		Name :	Barcode/K	eyboard (l	JSB/COM)					
			© HMI	PLC	c					
		Location :	Local	·	Settings					
		PLC type :		Baro	ode/Keyboard (USBA	COM	I)		•	
			V.1.30, BA	RCODE.si						
		PLC I/F:	RS-232			•				
		COM ·	COM1 (960	0 N 8 1)					Cattings	
		COM .	COMT (900	ю, N, O, I )					Settings	•

2. Click [Settings] and finish [Barcode Device / Keyboard Settings].

Barcode Device / Keyboard Settings						
Barcode device	© Keyboard					
Timeout : 1.0 v sec COM : COM 1 v Baud rate : 9600 v Data bits : 8 Bits v Parity : None v	Read byte limit  Use a start code  Start code : 0					
Stop bits : 1 Bit 🔹	Terminator © CR/LF					
	OK Cancel					



Setting	Description
Timeout	When select [Barcode device], if the device reads
	slowly, a longer timeout is suggested to read data
	completely.
	When select [Keyboard], a time range can be set for
	keyboard entries. The system starts counting time from
	the first entry.
СОМ	When using COM port, please set the communication
Baud rate	parameters correctly.
Data bits Parity	When using USB, there is no need to set the
Stop bits	parameters.
Read byte limit	If this check box is selected, the number of bytes a
Read byte innit	barcode reader reads is restricted in order to prevent
	-
	overloading. The range is 10 to 512. Please note that the data cannot be read if it exceeds
	the limit.
Use a start code	If this check box is selected, the data is only valid when
	the first data is identical to the start code, otherwise
	the data will be ignored. The start code will not be
	stored in the address of barcode reader.
	For example: if the start code is 255 (0xff), and the data
	read is:
	0xff 0x34 0x39 0x31 0x32 0x30 0x30 0x34 0x37
	The data saved in the designated barcode reader
	address will be:
	0x34 0x39 0x31 0x32 0x30 0x30 0x34 0x37
Terminator	Terminator means the end of data. When a terminator
	is detected, it stands for the end of data stream.
CR/LF	0x0a or 0x0d stands for the end of data stream.
STX/ETX	0x02 or 0x03 stands for the end of data stream.
Other	Users can set the terminator.
NI	If this shack hav is calacted UNA will save all the data to
None	If this check box is selected, HMI will save all the data to

When finish setting, a new device is added to the [Device list]. Now the barcode reader can be selected in [PLC type] when creating an object. The address types are listed in the following table.





Address Type	Address Name	Description
Bit	FLAG	FLAG 0 indicates the status of data
		reading. When reading data, the status of
		FLAG 0 is set OFF and will return ON after
		reading successfully.
	RESET	<b>RESET 0</b> clears the data of BARCODE and
		RESULT when set ON.
	CONNECT_STAT	CONNECT_STATUS 0 indicates whether
	US	the barcode reader (USB interface) is
		connected. When the status is ON, the
		barcode reader is connected.
Word	BARCODE	BARCODE 0: Number of bytes currently
		read.
		BARCODE 1 ~ n: Stores the data read.
	RESULT	<b>RESULT 0</b> indicates the result of data
		reading. The following codes indicate:
		<b>0x00</b> Waiting to read BARCODE.
		<b>0x01</b> BARCODE successfully read.
		<b>0x02</b> Invalid BARCODE format.
		<b>0x03</b> The number of bytes specified in
		[Read byte limit] exceeded.
		<b>0x04</b> The Start Code of the data read
		does not match the setting.
		<b>0x05</b> The Terminator of the data read
		does not match the setting.

#### Example 1

The following is a setting example, the barcode is 9421007480830. BARCODE 0 is the address of Numeric Object (BYTES) and BARCODE 1  $\sim$  n is the address of ASCII object (BARCODE).

✓ Read byte limit	
10	Address : BARCODE O
Use a start code	BYTES : 13
Start code : 0	Address : BARCODE 1~n
Terminator	BARCODE : 9421007480830
© None	

In the example the data stored in the barcode reader address is listed in the following table:



Barcode Reader Address	Data		
	13 bytes (decimal)		
	However, the data saved is 14 bytes = 7 words.		
BARCODE 0	It is because when the number of bytes is an		
	odd number, the system adds a byte (0x00) to		
	make it an even number.		
BARCODE 1	3439 (HEX)		
BARCODE 2	3132 (HEX)		
BARCODE 3	3030 (HEX)		
BARCODE 4	3437 (HEX)		
BARCODE 5	3038 (HEX)		
BARCODE 6	3338 (HEX)		
BARCODE 7	0030 (HEX)		

## Note

HMI can only connect with one USB barcode reader. When the device list in the project includes this kind of device, the system register LB-9064: [enable USB barcode device (disable keyboard) (when ON)] is set ON. To enable USB keyboard again and stop using USB barcode reader, please set LB-9064 OFF.

Lick the icon to download the demo project. Please confirm your internet connection.



# 21. Ethernet Communication and Multi-HMI Connection

This chapter explains how to connect multiple devices via Ethernet.

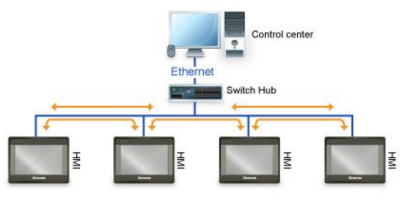
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HMI to HMI Communication	. 21-2
PC to HMI Communication	. 21-3
Operate the PLC Connected with Other HMI	. 21-4
	Overview HMI to HMI Communication PC to HMI Communication Operate the PLC Connected with Other HMI



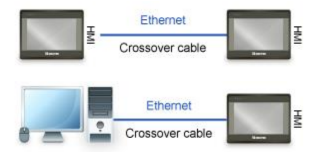
#### 21.1. Overview

There are two ways of Ethernet communication:

• Use RJ45 straight through cable and hub.



• Use RJ45 crossover cable and without hub, but this is limited to point-to-point connection (HMI to HMI or PC to HMI).

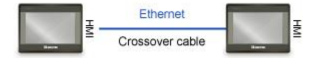


Through Ethernet network, the system provides the following methods for data transmission:

- HMI to HMI communication.
- PC to HMI communication.
- Operating the PLC connected to another HMI.

#### 21.2. HMI to HMI Communication

To exchange data between one HMI and another HMI, add a new remote HMI device in [System Parameter Settings]. If there are 2 HMIs (HMI A and HMI B), in order to use a Set Bit object on HMI A to control [LB-0] on HMI B, the setting of the project of HMI A is explained in the following part.



1. Set the IP address of the two HMIs, for example, HMI A: 192.168.1.1, HMI B: 192.168.1.2.



2. In [System Parameters] » [Device list], add a remote HMI B (IP: 192.168.1.2).

Device Properties		
Name :	HMI B	
	● HMI ○ PLC	
Location :	Remote    Settings IP : 192.168.1.2 (Port = 8000)	
IP Addre	ess Settings Iernet IP address : 192 . 168 . 1 . 2 Port no. : 8000 OK Cancel	

 Create a Set Bit Object, select "HMI B" in [PLC name] to control the address of the remote HMI.

New Set Bit Object	×
General Security Shape Label	
Comment :	
Write address	
PLC name : HMI B Setting	
Address : LB 🗸 0	
Write after button is released	
Attribute	51
Set style : Set ON	•

### Note

- One HMI can handle requests from a maximum of 64 HMIs simultaneously.
- One cMT Series model can handle requests from a maximum of 32 HMIs simultaneously.

#### 21.3. PC to HMI Communication

With On-line Simulation, PC can collect data from HMI through Ethernet network and save the data files to PC. To connect PC with two HMIs (HMI A and HMI B), the setting of the project on PC is explained in the following part.



- 1. Set the IP address of the two HMIs, for example, HMI A: 192.168.1.1, HMI B: 192.168.1.2.
- In [System Parameter Settings] » [Device list], add a remote HMI A (IP: 192.168.1.1) & HMI B (IP: 192.168.1.2).



stem P	arameter Set	tings					
Cellu	lar Data Networ	k Pri	nter/Backup Server	Time Sy	mc./DST	e-Mai	l Recipes
Device	Model	General	General System Setting Security Non-ASCII Fonts Extended Memo			Extended Memory	
Device	list :						<u>What's my IP?</u>
No. Name Location Device type Interface				Interface			
Lo	cal HMI	Local HMI	Local	Local MT8092XE (10			
R	emote HMI 1	HMIA	Remote (IP:192.	Remote (IP:192.168.1.1, Port.		/iE/iP/m.	Ethernet
▶ R	emote HMI 2	HMI B	Remote (IP:192.	Remote (IP:192.168.1.2, Port   eMT/X			Ethernet

3. Create a Set Bit Object, select "HMI A" in [PLC name] to control the address of the remote HMI A. Same for the HMI B.

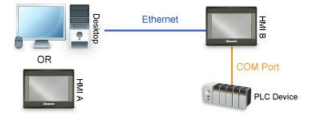
New Set Bit Object
General Security Shape Label
Comment :
Write address
PLC name : HMI A Setting
Address : LB  0
Write after button is released
Attribute
Set style : Set ON 💌

## Note

- A PC can control at most 64 HMIs simultaneously.
- As shown above, HMI can also control PC. PC can be seen as another HMI, that is, adding a remote HMI in the project of HMI A / HMI B, and the IP of the remote HMI is set to the IP of PC.

#### 21.4. Operating the PLC Connected with Other HMI

Through Ethernet network, PC or HMI can operate the PLC that is connected to another HMI. If PLC is connected to COM 1of HMI B, when using PC or HMI A to read PLC data, the setting of the project of PC or HMI A is explained in the following part.



#### 21.4.1. Settings of eMT / iE / XE / mTV / iP Series

**1**. Set the IP address of HMI B, for example, 192.168.1.2.



 In [System Parameter Settings] » [Device list], add a remote PLC, and set [Name] to "PLC on HMI B". Set correct parameters. Since this PLC is connected to remote HMI B, set the IP address to HMI B (IP: 192.168.1.2).

Name : PLC on HMI B	
Location :         Remote         Settings         IP : 192.168.1.2 (Port = 8000)           * Select Local for a PLC connected to this HMI, or Remote for a PLC connected through another	HMI.
PLC type : Mitsubishi FX0S/FX0N/FX1S/FX1N/FX2	
I/F : RS-485 4W   Deen PLC Connection Guide	
COM : COM1 Settings	
Interval of block pack (words) : 5 Max. read-command size (words) : 32 * Max. write-command size (words) : 32 *	

3. Create a Set Bit Object, select "PLC on HMI B" in [PLC name] to control the PLC connected with the remote HMI B.

New Set Bit Object	×
General Security Shape Label	
Comment :	
Write address	
PLC name : PLC on HMI B    Setting	
Address : X 🔹 0	
Write after button is released	
Attribute Set style : Set ON	]

#### 21.4.2. Settings of cMT Series models

- 1. Set the IP address of HMI B, for example, 192.168.1.2.
- In [System Parameters] » [Device list], click [New HMI]. Set the IP address to HMI B (IP: 192.168.1.2).



Name :	HMIB
	I HMI
Location :	Remote v Settings IP : 192.168.1.2 (Port = 8000)
munication proto	ocol] check box. Please check connected HMI's setting.
IP Address S	
IP Address S Ethernet	
IP Address S Ethernet	

3. In the project of HMI B, go to [System Parameter Settings] » [Device list], click [New PLC], set [Name] to "PLC on HMI B". Set correct parameters.

Extended	d Memory	Cellular I	Data Network	Time Sync./DST	e-Mail	Recipes	
Device	Model	General	System Setting	Security Nor	-ASCII Fonts	Font Mapping	
evice list :		- 23		i do do milo	3	What's my IP?	
No.		Name	Location	Device type In	nterface	I/F Protocol	
Local	HMI	Local HMI	Local	cMT3090 (102		-	
Rem	ote HMI 1	HMI B	Remote (I	CMT-SVR E	thernet	TCP/IP	
				Name : p	PLC on HMI B		
						PLC	
-				Location :	Remote	- Settings	IP: 192.168.1.2 (Port = 8000)
Mesu	ныі	New PL		Location : [ * Select Local for a P	2010 (2010) 7/7-51		IP : 192.168.1.2 (Port = 8000) for a PLC connected through another HMI
1	HMI	New PL			2010 (2010) 7/7-51		
New		New PL	c		LC connected to		or a PLC connected through another HMI
New Add a [W	Veintek Built		c	* Select Local for a P PLC type :	LC connected to Mitsubi	this HMI, or Remote f	FX1N/FX2
New Add a [W	Veintek Built		c	* Select Local for a P PLC type :	LC connected to Mitsubi	this HMI, or Remote f	FX1N/FX2       I.c30
New Add a [W	Veintek Built		c	* Select Local for a P PLC type :	LC connected to Mitsubi LC ID : 10, V.1.4	this HMI, or Remote f shi FX0S/FX0N/FX1S/ 50, MITSUBISHI_FX0N	FX1N/FX2 ►
New Add a [W oject des	Veintek Built	⊧in CODESYS] PI	C	* Select Local for a P PLC type :	LC connected to Mitsubi LC ID : 10, V.1.4	this HMI, or Remote f shi FX0S/FX0N/FX1S/ 50, MITSUBISHI_FX0N	FX1N/FX2 ►
New Add a [W oject des CADA so:	Veintek Built cription : ftware can ir		C LC to commun	* Select Local for a P PLC type :	LC connected to Mitsubi LC ID : 10, V.1.4	this HMI, or Remote f shi FX0S/FX0N/FX1S/ 50, MITSUBISHI_FX0N	FX1N/FX2 ►
New Add a [W coject desc CADA so:	Veintek Built cription : ftware can ir	t-in CODESYS] PI	C LC to commun	* Select Local for a P PLC type :	LC connected to Mitsubi LC ID : 10, V.1.4	this HMI, or Remote f shi FX0S/FX0N/FX1S/ 50, MITSUBISHI_FX0N	FX1N/FX2 ►
New Add a [W oject des CADA so:	Veintek Built cription : ftware can ir	t-in CODESYS] PI	C LC to commun	* Select Local for a P PLC type : [ P I/F : [	LC connected to Mitsubi /LC ID : 10, V. 1./ RS-485 4W	this HMI, or Remote f shi FX0S/FX0N/FX1S/ 50, MITSUBISHI_FX0N	Tr a PLC connected through another HMD FX1N/FX2 .c30 Open PLC Connection Guide
Add a [W roject desc ( CADA so:	Veintek Built cription : ftware can ir	t-in CODESYS] PI	C LC to commun	* Select Local for a P PLC type :	LC connected to Mitsubi /LC ID : 10, V. 1./ RS-485 4W	this HMI, or Remote f shi FX0S/FX0N/FX1S/ 50, MITSUBISHI_FX0N	FX1N/FX2 ►
New Add a [W pject desc CADA so:	Veintek Built cription : ftware can ir	t-in CODESYS] Pl	C LC to commun	* Select Local for a P PLC type : [ P I/F : [	LC connected to Mitsubi /LC ID : 10, V. 1./ RS-485 4W	this HMI, or Remote f shi FX0S/FX0N/FX1S/ 50, MITSUBISHI_FX0N	Tr a PLC connected through another HMD FX1N/FX2 .c30 Open PLC Connection Guide



**4.** When finished, a remote PLC can be found under Remote HMI 1. Local HMI 1 stands for HMI A, Remote HMI 1 stands for HMI B, and Remote PLC 1 is connected with HMI B.

T		meter Set	5	Net Metwork	Тінге Онен Л	DOT	. 16.2	
Extended Memory Cellular Data Network			Time Sync./I		e-Mail	Recipes		
De	vice	Model	General	System Setting	Security	Non-	ASCII Fonts	Font Mapping
Dev	ice list :						<u>v</u>	<u>What's my IP?</u>
	No.		Name	Location	Device type	1	nterface	I/F Protoco
	Local	НМІ	Local HMI	Local	cMT3090 (1	02		-
-	Remo	te HMI 1	HMI B	Remote (IP:.	. CMT-SVR	E	Ethernet	TCP/IP
	▶ Re	mote P	PLC on HMI B	Remote (IP:.	Mitsubishi F	X0 (	COM 1 (9600,	E RS485 4W

5. Create a Set Bit Object, select "PLC on HMI B" in [PLC name] to control the PLC connected with the remote HMI B.

New Set Bit Object
General Security Shape Label
Comment :
Write address
PLC name : PLC on HMI B   Setting
Address : X 🗸 🗸
Attribute Set style : Set ON
Macro Execute macro

## Note

When the remote HMI in a cMT Series project is an eMT/iE/XE/mTV model, please select [Support iE/XE/eMT/mTV HMI communication protocol and EasyWatch] check box in the [Model] tab in [System Parameters]. Similarly, when the remote HMI in a non-cMT project is a cMT Series model, please select [Support cMT communication protocol] to establish communication between cMT and non-cMT models.



## 22. System Registers

This chapter introduces different types of registers.

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#### 22.1. Overview

Some Word and Bit addresses are reserved in EasyBuilder Pro. These registers are reserved for different functions. This chapter introduces different types of registers.

The "C" letter in the register tables stands for "Control", which means that this register not only allows write operation, but also can be controlled by Macro or a remote HMI. When using a cMT Series model, the PLW and PLB registers can be selected. LW/LB are local registers whereas PLW/PLB are client registers. The client device can be: cMT-iV5, iPad, Android device...etc. When connecting a cMT Series model with one or multiple client devices, the PLW/PLB registers can be set on the client devices.

Please note that the supported system tags may vary between models. After launching EasyBuilder Pro and selecting a model, the available system tags for the particular model can be found in Address Tag Library.

User-	defined tags	System tags	Classific	ation				
No.	Tag name	PLC name	Address	Туре	Read/Write	R	Comment	
1	LB-9000 : initialized .	. Local HMI	LB-9000	Bit	Read/Write	Ν.		
2	LB-9001 : initialized .	. Local HMI	LB-9001	Bit	Read/Write	Ν.		
3	LB-9002 : initialized .	. Local HMI	LB-9002	Bit	Read/Write	Ν.		
4	LB-9003 : initialized .	. Local HMI	LB-9003	Bit	Read/Write	Ν.		
5	LB-9004 : initialized .	. Local HMI	LB-9004	Bit	Read/Write	Ν.		
6	LB-9005 : initialized .	. Local HMI	LB-9005	Bit	Read/Write	Ν.		
7	LB-9006 : initialized .	. Local HMI	LB-9006	Bit	Read/Write	Ν.		
8	LB-9007 : initialized .	. Local HMI	LB-9007	Bit	Read/Write	Ν.		
9	LB-9008 : initialized .	. Local HMI	LB-9008	Bit	Read/Write	Ν.		
10	LB-9009 : initialized .	. Local HMI	LB-9009	Bit	Read/Write	Ν.		
11	LB-9010 : data-tran	Local HMI	LB-9010	Bit	Read only			
12	LB-9011 : data-tran	Local HMI	LB-9011	Bit	Read only			
13	LB-9012 : data-tran	Local HMI	LB-9012	Bit	Read only			
14	LB-9013 : hide (set	Local HMI	LB-9013	Bit	Read/Write	Ν.		
15	LB-9014 : hide (set	Local HMI	LB-9014	Bit	Read/Write	Ν.		
16	LB-9015 : hide (set	Local HMI	LB-9015	Bit	Read/Write	Ν.		
17	LB-9016 : status is	Local HMI	LB-9016	Bit	Read/Write	Ν.		
18	LB-9017 : disable w.	Local HMI	LB-9017	Bit	Read/Write	Ν.		
19	LB-9018 : disable(s	Local HMI	LB-9018	Bit	Read/Write	Ν.		
20	LB-9019 : disable(s	Local HMI	LB-9019	Bit	Read/Write	Y		
21	LB-9020 : show (set.		LB-9020	Bit		Ν.		
22	LB-9021 : reset curr	Local HMI	LB-9021	Bit		Ν.		
23	LB-9022 : delete the.	. Local HMI	LB-9022	Bit	Read/Write	Ν.		
24	LB-9023 : delete all		LB-9023	Bit		Ν.		
25	LB-9024 : refresh ev.	. Local HMI	LB-9024	Bit	Read/Write	Ν.		
Edit sy	stem_tag.xml to custo	mize categories of	system tags					
	New	Delete	Delete All		Settings		Use UTF-8 format to export CSV file	
-	port CSV	mport CSV	Export EXCEL		Import EXCE			Exit





#### 22.2. The Address Ranges of Local HMI

#### 22.2.1. Bits

Register	Device Type	Range	Format
Local Bits (for users)	LB	0 ~ 8999	DDDDD
Local Bits (for system registers)	LB	9000 ~ 12799	DDDDD
Client Bits	PLB	0~12399	DDDDD
Local Word Bits	LW_Bit	0~1200015	DDDDDdd DDDDD: address dd: bit no. (00 ~ 15)
Client Word Bits	PLW_Bit	0~1200015	DDDDDdd DDDDD: address dd: bit no. (00 ~ 15)
Retentive Bit Index	RBI	0 ~ 65535f	DDDDDh DDDDD: address h: bit no. (0 ~ f) Use LW-9000 as Index Register, and correspond to RW_Bit
Retentive Word Bits	RW_Bit	0~524287f	DDDDDh DDDDD: address h: bit no. (0 ~ f)
Retentive A Word Bits	RW_A_Bit	0 ~ 65535f	DDDDDh DDDDD: address h: bit no. (0 ~ f)

#### 22.2.2. Words

Register	Device Type	Range	Format	
Local Words	LW	0 ~ 8999	DDDDD	
(for users)				
Local Words	LW	9000 ~ 12000	DDDDD	
(for system				
registers)				
Client Words	PLW	0~12000	DDDDD	
Retentive	RW	0~524287	DDDDDD	
Words				
Retentive A	RW_A	0~65535	DDDDD	
Words				



Retentive	RWI	0~65535	DDDDD
Word			Use LW-9000 as Index
Index			Register, and
			correspond to RW
Extended	EM0 ~ EM9	0 ~	DDDDDDDDD
Memory		1073741823	
Words			

#### 22.3. System Registers

#### 22.3.1. HMI Time

		Read(R)/	Write(W)/Control(C		
Address	Description	Local HMI	Macro	Remote HMI	
LB-11958	time setting error (when ON) *Note 3	R	R	R	
LW-9010	(16bit-BCD) : local second	R/W	R/C	R/C	
LW-9011	(16bit-BCD) : local minute	R/W	R/C	R/C	
LW-9012	(16bit-BCD) : local hour	R/W	R/C	R/C	
LW-9013	(16bit-BCD) : local day	R/W	R/C	R/C	
LW-9014	(16bit-BCD) : local month	R/W	R/C	R/C	
LW-9015	(16bit-BCD) : local year	R/W	R/C	R/C	
LW-9016	(16bit-BCD) : local week	R	R	R	
LW-9017	(16bit) : local second	R/W	R/C	R/C	
LW-9018	(16bit) : local minute	R/W	R/C	R/C	
LW-9019	(16bit) : local hour	R/W	R/C	R/C	
LW-9020	(16bit) : local day	R/W	R/C	R/C	
LW-9021	(16bit) : local month	R/W	R/C	R/C	
LW-9022	(16bit) : local year *Note 1	R/W	R/C	R/C	
LW-9023	(16bit) : local week *Note 2	R	R	R	
LW-9030	(32bit) : system time (unit : 0.1 second)	R	R	R	
LW-9048	(16bit) : time (0 : AM, 1 : PM)	R/W	R/C	R/C	
LW-9049	(16bit) : local hour (12-hour format)	R/W	R/C	R/C	

## Note

- **1.** Value range: 2000 ~ 2037.
- 2. Value range: 0 ~ 6, stand for Sunday ~ Saturday.
- 3. When use LW-9010 to LW-9023 to update RTC time, the system will check if RTC time is

successfully updated. If the system still fails to update RTC time, the system register [LB-11958: time setting error] will be set ON, and restore to the time before update. Updating time on PC during simulation by using LW-9010 to LW-9023 is ineffective.

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#### 22.3.2. HMI Operation

		Read(R)/	Vrite(W)/Control(	
Address	Description	Local HMI	Macro	Remote HMI
LB-9018	disable(set ON)/enable (set OFF) mouse cursor	R/W	R/C	R/C
LB-9019	disable(set ON)/enable (set OFF) buzzer	R/W	R/C	R/C
LB-9020	show (set ON)/ hide (set OFF) system setting bar	R/W	R/C	R/C
LB-9033	disable(when on)/enable (when off) HMI upload function *Note 1	R/W	R/C	R
LB-9040	backlight up (set ON) *Note 2	W	С	С
LB-9041	backlight down (set ON) *Note 2	W	С	С
LB-9047	reboot HMI (set ON when LB-9048 is on)	W	С	С
LB-9048	reboot-HMI protection	R/W	R/C	R/C
LB-9062	open hardware setting dialog (set ON)	w	с	С
LB-9063	disable(set ON)/enable(set OFF) popuping information dialog while finding an USB disk	R/W	R/C	R/C
LB-9064	enable USB barcode device (disable keyboard) (when ON) *Note 5	R/W	R/C	R
LB-11959	LED indicator control *Note 4	R/W	R/C	R/C
LB-12042	open/close [System information] dialog (set ON/set OFF)	R/W	R/C	R/C
LB-12051	buzzer status (active when ON)	R/W	R/C	R/C
LB-12360	CPU loading alarm (> 95%) *Note 6	R	R	R
LB-12364	show (set ON)/hide (set OFF) [Reset HMI to default] button in calibration mode	R/W	R/C	R/C
LW-9007	(16bit) : hardware index	R	R	R
LW-9008	(32bit-float) : battery voltage *Note 3	R	R	R
LW-9025	(16bit) : CPU loading (x 100%)	R	R	R
LW-9026	(16bit) : OS version (year)	R	R	R
LW-9027	(16bit) : OS version (month)	R	R	R
LW-9028	(16bit) : OS version (day)	R	R	R
LW-9040	(16bit) : backlight index *Note 2	R	R	R
LW-9051	(16bit) : audio volume (0 ~100)	R/W	R/C	R/C
LW-9054	(32bit) : HMI model ID	R	R	R
LW-9080	(16bit) : backlight saver time (unit : minute)	R/W	R/C	R/C
LW-9081	(16bit) : screen saver time (unit : minute)	R/W	R/C	R/C
LW-9141	(16bit) : HMI station no.	R/W	R/C	R/C
LW-9199	(16bit) : external keyboard layout : 0 (QWERTY), 1 (AZERTY)	R/W	R/C	R/C
LW-9350	(16bit) : pending command no. in local HMI	R	R	R
LW-10884	(16 words) : HMI name	R/W	R/C	R/C



LW-11155	(32bit) : the total size of HMI memory (K bytes)	R	R	R
LW-11157	(32bit) : the free size of HMI memory (K bytes)	R	R	R
LW-11159	(16bit) : memory loading (x 100%)	R	R	R
LW-11382	(16bit) : DIP switch status (bit 0 : DIP 1, bit 1 : DIP 2, bit 2 :	R	R	R
	DIP 3)			

## Note

- **1.** After changing the settings, please reboot HMI for the updates to take effect.
- Use LW-9040 together with LB-9040 ~ LB-9041 to adjust the backlight brightness, range: 0 ~ 31.
- **3.** Only supported by eMT Series. When the battery voltage level, indicated by LW-9008, drops below 2.8V, battery replacement is recommended.
- **4.** When multiple mTV or cMT-SVR/cMT-HDMI devices are used, this register can be triggered to make the LED indicator blink for identifying the device.
- 5. LB-9064: Enable USB barcode device (disable keyboard).

Lick the icon to download the demo project. Please confirm your internet connection.

6. This register will be set to ON if CPU loading remains over 95% for 30 seconds.

#### 22.3.3. Touch Position

		Read(R)/	Write(W)/0	Control(C)
Address	Description	Local HMI	Macro	Remote HMI
LW-9041	(16bit) : touch status word(bit 0 on = user is touching the screen)	R	R	R
LW-9042	(16bit) : touch x position	R	R	R
LW-9043	(16bit) : touch y position	R	R	R
LW-9044	(16bit) : leave x position	R	R	R
LW-9045	(16bit) : leave y position	R	R	R

Click the icon to download the demo project that explains how to how to trigger relevant registers to change page with finger slide. Please confirm your internet connection.

#### 22.3.4. Local HMI Network Information

		Read(R)/	Write(W)/0	Control(C)
Address	Description	Local HMI	Macro	Remote HMI
LB-12041	refresh HMI ethernet information (DHCP, gateway, netmask, IP) (set ON)	R/W	R/C	R/C
LB-12094	update ethernet 1 setting (IP, netmask, gateway) (set ON)	R/W	R/C	R/C



LB-12095	update ethernet 2 setting (IP, netmask) (set ON)	R/W	R/C	R/C
LW-9125	(16bit) : HMI ethernet 1 gateway 0 (machine used only)	R/W	R/C	R/C
LW-9126	(16bit) : HMI ethernet 1 gateway 1 (machine used only)	, R/W	R/C	R/C
LW-9127	(16bit) : HMI ethernet 1 gateway 2 (machine used only)	, R/W	R/C	R/C
LW-9128	(16bit) : HMI ethernet 1 gateway 3 (machine used only)	, R/W	R/C	R/C
LW-9129	(16bit) : HMI ethernet 1 IP 0 (machine used only)	R/W	R/C	R/C
LW-9130	(16bit) : HMI ethernet 1 IP 1 (machine used only)	, R/W	R/C	R/C
LW-9131	(16bit) : HMI ethernet 1 IP 2 (machine used only)	R/W	R/C	R/C
LW-9132	(16bit) : HMI ethernet 1 IP 3 (machine used only)	R/W	R/C	R/C
LW-9133	(16bit) : ethernet port no.	R	R	R
LW-9135	(16bit) : HMI media access control (MAC) address 0	R	R	R
LW-9136	(16bit) : HMI media access control (MAC) address 1	R	R	R
LW-9137	(16bit) : HMI media access control (MAC) address 2	R	R	R
LW-9138	(16bit) : HMI media access control (MAC) address 3	R	R	R
LW-9139	(16bit) : HMI media access control (MAC) address 4	R	R	R
LW-9140	(16bit) : HMI media access control (MAC) address 5	R	R	R
LW-10750	(16bit) : HMI ethernet 1 Mask 0 (machine used only)	R/W	R/C	R/C
LW-10751	(16bit) : HMI ethernet 1 Mask 1 (machine used only)	R/W	R/C	R/C
LW-10752	(16bit) : HMI ethernet 1 Mask 2 (machine used only)	R/W	R/C	R/C
LW-10753	(16bit) : HMI ethernet 1 Mask 3 (machine used only)	R/W	R/C	R/C
LW-10786	(16bit) : HMI ethernet 2 IP 0 (machine used only)	R/W	R/C	R/C
LW-10787	(16bit) : HMI ethernet 2 IP 1 (machine used only)	R/W	R/C	R/C
LW-10788	(16bit) : HMI ethernet 2 IP 2 (machine used only)	R/W	R/C	R/C
LW-10789	(16bit) : HMI ethernet 2 IP 3 (machine used only)	R/W	R/C	R/C
LW-10790	(16bit) : HMI ethernet 2 netmask 0 (machine used only)	R/W	R/C	R/C
LW-10791	(16bit) : HMI ethernet 2 netmask 1 (machine used only)	R/W	R/C	R/C
LW-10792	(16bit) : HMI ethernet 2 netmask 2 (machine used only)	R/W	R/C	R/C
LW-10793	(16bit) : HMI ethernet 2 netmask 3 (machine used only)	R/W	R/C	R/C
LW-10794	(16bit) : HMI ethernet 2 gateway 0 (machine used only)	R/W	R/C	R/C
LW-10795	(16bit) : HMI ethernet 2 gateway 1 (machine used only)	R/W	R/C	R/C
LW-10796	(16bit) : HMI ethernet 2 gateway 2 (machine used only)	R/W	R/C	R/C
LW-10797	(16bit) : HMI ethernet 2 gateway 3 (machine used only)	R/W	R/C	R/C
LW-10798	(16bit) : ethernet 2 media access control (MAC) address 0	R	R	R
LW-10799	(16bit) : ethernet 2 media access control (MAC) address 1	R	R	R
LW-10800	(16bit) : ethernet 2 media access control (MAC) address 2	R	R	R
LW-10801	(16bit) : ethernet 2 media access control (MAC) address 3	R	R	R
LW-10802	(16bit) : ethernet 2 media access control (MAC) address 4	R	R	R



#### System Registers

LW-10803	(16bit) : ethernet 2 media access control (MAC) address 5	R	R	R
LW-10804	(16bit) : HMI ethernet 1 domain name system (DNS) server IPO	R	R	R
LW-10805	(16bit) : HMI Ethernet 1 domain name system (DNS) server IP1	R	R	R
LW-10806	(16bit) : HMI Ethernet 1 domain name system (DNS) server IP2	R	R	R
LW-10807	(16bit) : HMI Ethernet 1 domain name system (DNS) server IP3	R	R	R
LW-10808	(16bit) : HMI ethernet 2 domain name system (DNS) server IPO	R	R	R
LW-10809	(16bit) : HMI ethernet 2 domain name system (DNS) server IP1	R	R	R
LW-10810	(16bit) : HMI ethernet 2 domain name system (DNS) server IP2	R	R	R
LW-10811	(16bit) : HMI ethernet 2 domain name system (DNS) server IP3	R	R	R
LW-10812	<ul><li>(16bit) : obtain an IP address automatically (DHCP =&gt; 0 : off,</li><li>1 : on)</li></ul>	R/W	R/C	R/C
LW-10813	(16bit) : obtain an ethernet 2 IP address automatically (DHCP => 0 : off, 1 : on)	R/W	R/C	R/C
LW-10815	(16bit) : link speed of ethernet 1 (0:failure, 10 (10M), 100 (100M), 1000 (1G))	R	R	R
LW-10816	(16bit) : link speed of ethernet 2 (0:failure, 10 (10M), 100 (100M), 1000 (1G))	R	R	R

#### 22.3.5. Project File Information

		Read(R)/	Write(W)/0	Control(C)
Address	Description	Local HMI	Write(W)/Control(C) Macro Remote HMI R R R R R R R R R R R R R R R R R R R	
LW-9100	(16bit) : project name (16 words)	R	R	R
LW-9116	(32bit) : project size in bytes	R	R	R
LW-9118	(32bit) : project size in K bytes	R	R	R
LW-9120	(32bit) : compiler version	R	R	R
LW-9122	(16bit) : project compiled date [year]	R	R	R
LW-9123	(16bit) : project compiled date [month]	R	R	R
LW-9124	(16bit) : project compiled date [day]	R	R	R



LW-11440	(16bit) : project compiled time [hour] (24-hour format)	R	R	R
LW-11441	(16bit) : project compiled time [minute]	R	R	R
LW-11442	(16bit) : project compiled time [second]	R	R	R

#### 22.3.6. Storage Space Management

		Read(R)/	Write(W)/0	Control(C)
Address	Description	Local HMI	Macro	Remote HMI
LB-9035	HMI free space insufficiency alarm (when ON)	R	R	R
LB-9036	SD card free space insufficiency alarm (when ON)	R	R	R
LB-9037	USB disk free space insufficiency alarm (when ON)	R	R	R
LB-12048	USB disk status (exists when ON)	R	R	R
LB-12050	SD card status (exists when ON)	R	R	R
LW-9070	(16bit) : free space insufficiency warning (Mega bytes)	R	R	R
LW-9071	(16bit) : reserved free space size (Mega bytes)	R	R	R
LW-9072	(32bit) : HMI current free space (K bytes)	R	R	R
LW-9074	(32bit) : SD current free space (K bytes)	R	R	R
LW-9076	(32bit) : USB disk current free space (K bytes)	R	R	R
LW-11458	(32bit) : HMI total space for history data (K bytes)	R	R	R
LW-11460	(32bit) : HMI current free space for history data (K bytes)	R	R	R

Click the icon to download the demo project that explains how to use LW-9072 ~ LW-9076 with Backup Object. Please confirm your internet connection.

#### 22.3.7. Recipe and Extended Memory

		Read(R)/	Write(W)/0	Control(C)
Address	Description	Local HMI	Macro	Remote HMI
LB-9028	reset all recipe data (set ON)	W	С	С
LB-9029	save all recipe data to machine (set ON)	W	С	С
LB-9460	EM0's storage device (SD card) does not exist (when ON)	R	R	R
LB-9461	EM1's storage device (SD card) does not exist (when ON)	R	R	R
LB-9462	EM2's storage device (SD card) does not exist (when ON)	R	R	R
LB-9463	EM3's storage device (SD card) does not exist (when ON)	R	R	R
LB-9464	EM4's storage device (SD card) does not exist (when ON)	R	R	R
LB-9465	EM5's storage device (SD card) does not exist (when ON)	R	R	R
LB-9466	EM6's storage device (SD card) does not exist (when ON)	R	R	R



LB-9467	EM7's storage device (SD card) does not exist (when ON)	R	R	R
LB-9468	EM8's storage device (SD card) does not exist (when ON)	R	R	R
LB-9469	EM9's storage device (SD card) does not exist (when ON)	R	R	R
LB-9470	EM0's storage device (USB disk) does not exist (when ON)	R	R	R
LB-9471	EM1's storage device (USB disk) does not exist (when ON)	R	R	R
LB-9472	EM2's storage device (USB disk) does not exist (when ON)	R	R	R
LB-9473	EM3's storage device (USB disk) does not exist (when ON)	R	R	R
LB-9474	EM4's storage device (USB disk) does not exist (when ON)	R	R	R
LB-9475	EM5's storage device (USB disk) does not exist (when ON)	R	R	R
LB-9476	EM6's storage device (USB disk) does not exist (when ON)	R	R	R
LB-9477	EM7's storage device (USB disk) does not exist (when ON)	R	R	R
LB-9478	EM8's storage device (USB disk) does not exist (when ON)	R	R	R
LB-9479	EM9's storage device (USB disk) does not exist (when ON)	R	R	R
LB-12363	Prohibit recipe database update from remote HMI (set ON)	R/W	R/C	R/C

#### 22.3.8. Data Sampling

		Read(R)/	Write(W)/0	Control(C)
Address	Description	Local HMI	Macro	Remote HMI
LB-9025	delete the earliest data sampling file on HMI memory (set ON)	w	с	С
LB-9026	delete all data sampling files on HMI memory (set ON)	w	С	С
LB-9027	refresh data sampling information on HMI memory (set ON)	w	С	С
LB-9034	save event/data sampling to HMI, USB disk, SD card (set ON) *Note 1	w	с	С
LB-11949	delete the earliest data sampling file on SD card (set ON)	W	С	С
LB-11950	delete all data sampling files on SD card (set ON)	W	С	С
LB-11951	refresh data sampling information on SD card (set ON)	W	С	С
LB-11952	delete the earliest data sampling file on USB disk (set ON)	W	С	С
LB-11953	delete all data sampling files on USB disk (set ON)	W	С	С
LB-11954	refresh data sampling information on USB disk (set ON)	W	С	С
LW-9063	(16bit) : no. of data sampling files on HMI memory	R	R	R
LW-9064	(32bit) : size of data sampling files on HMI memory (bytes)	R	R	R
LW-10489	(16bit) : no. of data sampling files on SD card	R	R	R
LW-10490	(32bit) : size of data sampling files on SD card (bytes)	R	R	R
LW-10492	(16bit) : no. of data sampling files on USB disk	R	R	R
LW-10493	(32bit) : size of data sampling files on USB disk (bytes)	R	R	R





## Note

- **1.** The shortest interval between two successful executions is 2 seconds.
- 2. The registers for deleting or updating data samplings do not work during simulation on PC.

#### 22.3.9. Event Log

		Read(R)/	/Write(W)/Control(C		
Address	Description	HMIHIVWCCWCCWCCWCCWCCWCCWCCWCCWCCWCCWCCWCCWCCWCCWCCWCCWCCWCCWCCWCCWCC	Remote HMI		
LB-9021	reset current event log (OFF->ON)	W	С	С	
LB-9022	delete the earliest event log file on HMI memory (set ON)	W	С	С	
LB-9023	delete all event log files on HMI memory (set ON)	W	С	С	
LB-9024	refresh event log information on HMI memory (set ON)	W	С	С	
LB-9034	save event/data sampling to HMI, USB disk, SD card (set	14/	C	6	
	ON) *Note 2	vv	Ľ	Ľ	
LB-9042	acknowledge all alarm events (set ON)	W	С	С	
LB-9043	unacknowledged events exist (when ON)	R	R	R	
LB-11940	delete the earliest event log file on SD card (set ON)	W	С	С	
LB-11941	delete all event log files on SD card (set ON)	w	С	С	
LB-11942	refresh event log information on SD card (set ON)	w	С	С	
LB-11943	delete the earliest event log file on USB disk (set ON)	w	С	С	
LB-11944	delete all event log files on USB disk (set ON)	W	С	С	
LB-11945	refresh event log information on USB disk (set ON)	w	С	С	
LB-12024	disable alarm buzzer (set ON)	w	С	С	
LB-12399	status is on when alarm exists in any category	R	R	R	
LB-12400	status is on when alarm exists in category 0	R	R	R	
LB-12401	status is on when alarm exists in category 1	R	R	R	
LB-12402	status is on when alarm exists in category 2	R	R	R	
LB-12403	status is on when alarm exists in category 3	R	R	R	
LB-12404	status is on when alarm exists in category 4	R	R	R	
LB-12405	status is on when alarm exists in category 5	R	R	R	
LB-12406	status is on when alarm exists in category 6	R	R	R	
LB-12407	status is on when alarm exists in category 7	R	R	R	
LB-12655	status is on when alarm exists in category 255	R	R	R	
LW-9060	(16bit) : no. of event log files on HMI memory	R	R	R	
LW-9061	(32bit) : size of event log files on HMI memory (bytes)	R	R	R	
LW-9450	(16bit) : time tag of event log – second *Note 1	R/W	R/C	R/C	



LW-9451	(16bit) : time tag of event log – minute *Note 1	R/W	R/C	R/C
LW-9452	(16bit) : time tag of event log – hour *Note 1	R/W	R/C	R/C
LW-9453	(16bit) : time tag of event log – day *Note 1	R/W	R/C	R/C
LW-9454	(16bit) : time tag of event log – month *Note 1	R/W	R/C	R/C
LW-9455	(16bit) : time tag of event log – year *Note 1	R/W	R/C	R/C
LW-10480	(16bit) : no. of event log files on SD card	R	R	R
LW-10481	(32bit) : size of event log files on SD card (bytes)	R	R	R
LW-10483	(16bit) : no. of event log files on USB disk	R	R	R
LW-10484	(32bit) : size of event log files on USB disk (bytes)	R	R	R
LW-11443	<ul><li>(16bit) : push notification alarm status (0 : none; 1 : green;</li><li>2 : yellow; 3 : red)</li></ul>	R	R	R
LW-11499	total no. of alarms	R	R	R
LW-11500	no. of alarms in category 0	R	R	R
LW-11501	no. of alarms in category 1	R	R	R
LW-11502	no. of alarms in category 2	R	R	R
LW-11503	no. of alarms in category 3	R	R	R
LW-11504	no. of alarms in category 4	R	R	R

R

R

R

R

R

R

R

R

R

R

R

R



LW-11505

LW-11506

LW-11507

LW-11755

- 1. If LW-9450 ~ LW-9455 are used to get Event Log time, please enable in [system parameters] » [General].
- The shortest interval between two successful executions is 2 seconds. 2.
- The registers for deleting or updating event logs do not work during simulation on PC. 3.

Lick the icon to download the demo project that explains how to use the system registers

LW-9450 to LW-9455 to be the time tag of event log. Please confirm your internet connection.

#### 22.3.10. Station Number Variables

no. of alarms in category 5

no. of alarms in category 6

no. of alarms in category 7

no. of alarms in category 255

Address		Read(R)/	Write(W)/0	Control(C)
	Description	Read(R)/Write(W)/Control(C)Local HMIMacro HMIRemote HMIR/WR/CR/CR/WR/CR/C		
LW-10000	(16bit) : var0 - station no variable (usage : var0#address)	R/W	R/C	R/C
LW-10001	(16bit) : var1 - station no variable (usage : var1#address)	R/W	R/C	R/C
LW-10002	(16bit) : var2 - station no variable (usage : var2#address)	R/W	R/C	R/C



#### System Registers

LW-10003	(16bit) : var3 - station no variable (usage : var3#address)	R/W	R/C	R/C
LW-10004	(16bit) : var4 - station no variable (usage : var4#address)	R/W	R/C	R/C
LW-10005	(16bit) : var5 - station no variable (usage : var5#address)	R/W	R/C	R/C
LW-10006	(16bit) : var6 - station no variable (usage : var6#address)	R/W	R/C	R/C
LW-10007	(16bit) : var7 - station no variable (usage : var7#address)	R/W	R/C	R/C
LW-10008	(16bit) : var8 - station no variable (usage : var8#address)	R/W	R/C	R/C
LW-10009	(16bit) : var9 - station no variable (usage : var9#address)	R/W	R/C	R/C
LW-10010	(16bit) : var10 - station no variable (usage : var10#address)	R/W	R/C	R/C
LW-10011	(16bit) : var11 - station no variable (usage : var11#address)	R/W	R/C	R/C
LW-10012	(16bit) : var12 - station no variable (usage : var12#address)	R/W	R/C	R/C
LW-10013	(16bit) : var13 - station no variable (usage : var13#address)	R/W	R/C	R/C
LW-10014	(16bit) : var14 - station no variable (usage : var14#address)	R/W	R/C	R/C
LW-10015	(16bit) : var15 - station no variable (usage : var15#address)	R/W	R/C	R/C

Lick the icon to download the demo project. Please confirm your internet connection.



#### 22.3.11. Index Registers

		Read(R)/	Write(W)/Control(C		
Address	Description	Local HMI	Macro	Remote HMI	
LW-9200	(16bit) : address index 0	R/W	R/C	R/C	
LW-9201	(16bit) : address index 1	R/W	R/C	R/C	
LW-9202	(16bit) : address index 2	R/W	R/C	R/C	
LW-9203	(16bit) : address index 3	R/W	R/C	R/C	
LW-9204	(16bit) : address index 4	R/W	R/C	R/C	
LW-9205	(16bit) : address index 5	R/W	R/C	R/C	
LW-9206	(16bit) : address index 6	R/W	R/C	R/C	
LW-9207	(16bit) : address index 7	R/W	R/C	R/C	
LW-9208	(16bit) : address index 8	R/W	R/C	R/C	
LW-9209	(16bit) : address index 9	R/W	R/C	R/C	
LW-9210	(16bit) : address index 10	R/W	R/C	R/C	
LW-9211	(16bit) : address index 11	R/W	R/C	R/C	
LW-9212	(16bit) : address index 12	R/W	R/C	R/C	
LW-9213	(16bit) : address index 13	R/W	R/C	R/C	
LW-9214	(16bit) : address index 14	R/W	R/C	R/C	
LW-9215	(16bit) : address index 15	R/W	R/C	R/C	
LW-9230	(32bit) : address index 16	R/W	R/C	R/C	
LW-9232	(32bit) : address index 17	R/W	R/C	R/C	
LW-9234	(32bit) : address index 18	R/W	R/C	R/C	
LW-9236	(32bit) : address index 19	R/W	R/C	R/C	
LW-9238	(32bit) : address index 20	R/W	R/C	R/C	
LW-9240	(32bit) : address index 21	R/W	R/C	R/C	
LW-9242	(32bit) : address index 22	R/W	R/C	R/C	
LW-9244	(32bit) : address index 23	R/W	R/C	R/C	
LW-9246	(32bit) : address index 24	R/W	R/C	R/C	
LW-9248	(32bit) : address index 25	R/W	R/C	R/C	
LW-9250	(32bit) : address index 26	R/W	R/C	R/C	
LW-9252	(32bit) : address index 27	R/W	R/C	R/C	
LW-9254	(32bit) : address index 28	R/W	R/C	R/C	
LW-9256	(32bit) : address index 29	R/W	R/C	R/C	
LW-9258	(32bit) : address index 30	R/W	R/C	R/C	
LW-9260	(32bit) : address index 31	R/W	R/C	R/C	

Lick the icon to download the demo project. Please confirm your internet connection.



#### 22.3.12. MODBUS Server Communication

		Read(R)/	Write(W)/	Control(C)
Address	Description	Local HMI	Macro	Remote HMI
LB-9055	MODBUS server (COM 1) receives a request (when ON)	R	R	R
LB-9056	MODBUS server (COM 2) receives a request (when ON)	R	R	R
LB-9057	MODBUS server (COM 3) receives a request (when ON)	R	R	R
LB-9058	MODBUS server (ethernet) receives a request (when ON)	R	R	R
LB-12052	MODBUS server status (disabled when ON)	R/W	R/C	R/C
LW-9270	(16bit) : request's function code - MODBUS server (COM 1)	R	R	R
LW-9271	(16bit) : request's starting address - MODBUS server (COM 1)	R	R	R
LW-9272	(16bit) : request's quantity of registers - MODBUS server (COM 1)	R	R	R
LW-9275	(16bit) : request's function code - MODBUS server (COM 2)	R	R	R
LW-9276	(16bit) : request's starting address - MODBUS server (COM 2)	R	R	R
LW-9277	(16bit) : request's quantity of registers - MODBUS server (COM 2)	R	R	R
LW-9280	(16bit) : request's function code - MODBUS server (COM 3)	R	R	R
LW-9281	(16bit) : request's starting address - MODBUS server (COM 3)	R	R	R
LW-9282	(16bit) : request's quantity of registers - MODBUS server (COM 3)	R	R	R
LW-9285	(16bit) : request's function code - MODBUS server (ethernet)	R	R	R
LW-9286	(16bit) : request's starting address - MODBUS server (ethernet)	R	R	R
LW-9287	(16bit) : request's quantity of registers - MODBUS server (ethernet)	R	R	R
LW-9288	(16bit) : last error code - MODBUS server (ethernet)	R	R	R
LW-9541	(16bit) : MODBUS/ASCII server station no. (COM 1)	R/W	R/C	R/C
LW-9542	(16bit) : MODBUS/ASCII server station no. (COM 2)	R/W	R/C	R/C
LW-9543	(16bit) : MODBUS/ASCII server station no. (COM 3)	R/W	R/C	R/C
LW-9544	(16bit) : MODBUS/ASCII server station no. (ethernet)	R/W	R/C	R/C
LW-9570	(32bit) : received data count (bytes) (COM 1 MODBUS server)	R	R	R



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#### System Registers

LW-9572	(32bit) : received data count (bytes) (COM 2 MODBUS server)	R	R	R
LW-9574	(32bit) : received data count (bytes) (COM 3 MODBUS server)	R	R	R
LW-9576	(32bit) : received data count (bytes) (Ethernet MODBUS server)	R	R	R

#### 22.3.13. Communication Parameter Settings

		Read(R)/	ead(R)/Write(W)/0	
Address	Description	Local HMI	Macro	Remote HMI
LB-9030	activate COM 1 new communication settings	R/W	R/C	R/C
	(LW-9550~9554) (set ON)			
LB-9031	activate COM 2 new communication settings	R/W	R/C	R/C
	(LW-9555~9559) (set ON)			
LB-9032	activate COM 3 new communication settings	R/W	R/C	R/C
	(LW-9560~9564) (set ON)			
LB-9065	disable/enable COM 1 broadcast station no.	R/W	R/C	R/C
LB-9066	disable/enable COM 2 broadcast station no.	R/W	R/C	R/C
LB-9067	disable/enable COM 3 broadcast station no.	R/W	R/C	R/C
LW-9550		R/W	R/C	R/C
	(use LB-9030 to activate all communication settings)		R/C	R/C
LW-9551	(16bit) : COM 1 baud rate	R/W	R/C	
	(7:1200,8:2400,0:4800,1:9600,10:14400,			R/C
	2:19200,11:28800,3:38400,4:57600,) *Note 1			
LW-9552	(16bit) : COM 1 databits (7 : 7 bits, 8 : 8 bits)	R/W	R/C	R/C
LW-9553	(16bit) : COM 1 parity (0:none, 1:even, 2:odd, 3:mark,	R/W	R/C	R/C
	4:space)	1,7	ity e	ily e
LW-9554	(16bit) : COM 1 stop bits (1 : 1 bit, 2 : 2 bits)	R/W	R/C	R/C
LW-9555	(16bit) : COM 2 mode (0:RS232,1:RS485 2W,2:RS485 4W)	D (h)	- /-	D/C
	(use LB-9031 to activate all communication settings)	R/W	R/C	R/C
LW-9556	(16bit) : COM 2 baud rate			
	(7:1200,8:2400,0:4800,1:9600,10:14400,	R/W	R/C	R/C
	2:19200,11:28800,3:38400,4:57600,) *Note 1			
LW-9557	(16bit) : COM 2 databits (7 : 7 bits, 8 : 8 bits)	R/W	R/C	R/C
LW-9558	(16bit) : COM 2 parity (0:none, 1:even, 2:odd, 3:mark,	R/W	R/C	R/C
	4:space)			



LW-9559	(16bit) : COM 2 stop bits (1 : 1 bit, 2 : 2 bits)	R/W	R/C	R/C
LW-9560	(16bit) : COM 3 mode (0:RS232,1:RS485 2W) (use LB-9032	R/W	R/C	R/C
	to activate all communication settings)	rj vv	куC	ŊС
LW-9561	(16bit) : COM 3 baud rate			
	(7:1200,8:2400,0:4800,1:9600,10:14400,	R/W	R/C	R/C
	2:19200,11:28800,3:38400,4:57600,) *Note 1			
LW-9562	(16bit) : COM 3 databits (7 : 7 bits, 8 : 8 bits)	R/W	R/C	R/C
LW-9563	(16bit) : COM 3 parity (0:none, 1:even, 2:odd, 3:mark, 4:space)	R/W	R/C	R/C
LW-9564	(16bit) : COM 3 stop bits (1 : 1 bit, 2 : 2 bits)	R/W	R/C	R/C
LW-9565	(16bit) : COM 1 broadcast station no.	R/W	R/C	R/C
LW-9566	(16bit) : COM 2 broadcast station no.	R/W	R/C	R/C
LW-9567	(16bit) : COM 3 broadcast station no.	R/W	R/C	R/C
LW-10500	(16bit) : PLC 1 timeout (unit : 100ms, 0 : 50ms)	R/W	R/C	R/C
LW-10501	(16bit) : PLC 1 turn around delay (unit : ms)	R/W	R/C	R/C
LW-10502	(16bit) : PLC 1 send ACK delay (unit : ms)	R/W	R/C	R/C
LW-10503	(16bit) : PLC 1 parameter 1	R/W	R/C	R/C
LW-10504	(16bit) : PLC 1 parameter 2	R/W	R/C	R/C
LW-10505	(16bit) : PLC 2 timeout (unit : 100ms, 0 : 50ms)	R/W	R/C	R/C
LW-10506	(16bit) : PLC 2 turn around delay (unit : ms)	R/W	R/C	R/C
LW-10507	(16bit) : PLC 2 send ACK delay (unit : ms)	R/W	R/C	R/C
LW-10508	(16bit) : PLC 2 parameter 1	R/W	R/C	R/C
LW-10509	(16bit) : PLC 2 parameter 2	R/W	R/C	R/C
LW-10510	(16bit) : PLC 3 timeout (unit : 100ms, 0 : 50ms)	R/W	R/C	R/C
LW-10511	(16bit) : PLC 3 turn around delay (unit : ms)	R/W	R/C	R/C
LW-10512	(16bit) : PLC 3 send ACK delay (unit : ms)	R/W	R/C	R/C
LW-10513	(16bit) : PLC 3 parameter 1	R/W	R/C	R/C
LW-10514	(16bit) : PLC 3 parameter 2	R/W	R/C	R/C
LW-10515	(16bit) : PLC 4 timeout (unit : 100ms)	R/W	R/C	R/C
LW-10516	(16bit) : PLC 4 turn around delay (unit : ms)	R/W	R/C	R/C
LW-10517	(16bit) : PLC 4 send ACK delay (unit : ms) (SIEMENS S7/400		- / -	D / 0
	Link type)	R/W	R/C	R/C
LW-10518	(16bit) : PLC 4 parameter 1 (SIEMENS S7/400 rack)	R/W	R/C	R/C
LW-10519	(16bit) : PLC 4 parameter 2 (SIEMENS S7/400 CPU slot)	R/W	R/C	R/C
LW-10520	(16bit) : PLC 5 timeout (unit : 100ms)	R/W	R/C	R/C
LW-10521	(16bit) : PLC 5 turn around delay (unit : ms)	R/W	R/C	R/C
LW-10522	(16bit) : PLC 5 send ACK delay (unit : ms) (SIEMENS S7/400	R/W	R/C	R/C



	Link type)			
LW-10523	(16bit) : PLC 5 parameter 1 (SIEMENS S7/400 rack)	R/W	R/C	R/C
LW-10524	(16bit) : PLC 5 parameter 2 (SIEMENS S7/400 CPU slot)	R/W	R/C	R/C
LW-10525	(16bit) : PLC 6 timeout (unit : 100ms)	R/W	R/C	R/C
LW-10526	(16bit) : PLC 6 turn around delay (unit : ms)	R/W	R/C	R/C
LW-10527	(16bit) : PLC 6 send ACK delay (unit : ms) (SIEMENS S7/400 Link type)	R/W	R/C	R/C
LW-10528	(16bit) : PLC 6 parameter 1 (SIEMENS S7/400 rack)	R/W	R/C	R/C
LW-10529	(16bit) : PLC 6 parameter 2 (SIEMENS S7/400 CPU slot)	R/W	R/C	R/C
LW-10530	(16bit) : PLC 7 timeout (unit : 100ms)	R/W	R/C	R/C
LW-10531	(16bit) : PLC 7 turn around delay (unit : ms)	R/W	R/C	R/C
LW-10532	(16bit) : PLC 7 send ACK delay (unit : ms) (SIEMENS S7/400 Link type)	R/W	R/C	R/C
LW-10533	(16bit) : PLC 7 parameter 1 (SIEMENS S7/400 rack)	R/W	R/C	R/C
LW-10534	(16bit) : PLC 7 parameter 2 (SIEMENS S7/400 CPU slot)	R/W	R/C	R/C
LW-10535	(16bit) : PLC 8 timeout (unit : 100ms)	R/W	R/C	R/C
LW-10536	(16bit) : PLC 8 turn around delay (unit : ms)	R/W	R/C	R/C
LW-10537	(16bit) : PLC 8 send ACK delay (unit : ms) (SIEMENS S7/400 Link type)	R/W	R/C	R/C
LW-10538	(16bit) : PLC 8 parameter 1 (SIEMENS S7/400 rack)	R/W	R/C	R/C
LW-10539	(16bit) : PLC 8 parameter 2 (SIEMENS S7/400 CPU slot)	R/W	R/C	R/C
LW-10655	(16bit) : PLC 32 timeout (unit : 100ms)	R/W	R/C	R/C
LW-10656	(16bit) : PLC 32 turn around delay (unit : ms)	R/W	R/C	R/C
LW-10657	(16bit) : PLC 32 send ACK delay (unit : ms)	R/W	R/C	R/C
LW-10658	(16bit) : PLC 32 parameter 1	R/W	R/C	R/C
LW-10659	(16bit) : PLC 32 parameter 2	R/W	R/C	R/C

## Note

1. The Baud Rates are: 0:4800, 1:9600, 2:19200, 3:38400, 4:57600, 5:115200, 6:187.5K, 7:1200, 8:2400, 10:14400, 11:28800, 12:76800



		Read(R)/	Write(W)/	Control(C)
Address	Description	Local HMI	I         HMI           /         R/C         R/C           /         R/C         R/C<	Remote HMI
LB-9150	auto. connection for PLC 1 (COM 1) (when ON)	R/W	R/C	R/C
LB-9151	auto. connection for PLC 2 (COM 2) (when ON)	R/W	R/C	R/C
LB-9152	auto. connection for PLC 3 (COM 3) (when ON)	R/W	R/C	R/C
LB-9200	PLC 1 status (SN0, COM 1), set on to retry connection.	R/W	R/C	R/C
LB-9201	PLC 1 status (SN1, COM 1), set on to retry connection	R/W	R/C	R/C
LB-9202	PLC 1 status (SN2, COM 1), set on to retry connection	R/W	R/C	R/C
LB-9203	PLC 1 status (SN3, COM 1), set on to retry connection	R/W	R/C	R/C
LB-9204	PLC 1 status (SN4, COM 1), set on to retry connection	R/W	R/C	R/C
LB-9205	PLC 1 status (SN5, COM 1), set on to retry connection	R/W	R/C	R/C
LB-9206	PLC 1 status (SN6, COM 1), set on to retry connection	R/W	R/C	R/C
LB-9207	PLC 1 status (SN7, COM 1), set on to retry connection	R/W	R/C	R/C
LB-9455	PLC 1 status (SN255, COM 1), set on to retry connection	R/W	R/C	R/C
LB-9500	PLC 2 status (SN0, COM 2), set on to retry connection.	R/W	R/C	R/C
LB-9501	PLC 2 status (SN1, COM 2), set on to retry connection	R/W	R/C	R/C
LB-9502	PLC 2 status (SN2, COM 2), set on to retry connection	R/W	R/C	R/C
LB-9503	PLC 2 status (SN3, COM 2), set on to retry connection	R/W	R/C	R/C
LB-9504	PLC 2 status (SN4, COM 2), set on to retry connection	R/W	R/C	R/C
LB-9505	PLC 2 status (SN5, COM 2), set on to retry connection	R/W	R/C	R/C
LB-9506	PLC 2 status (SN6, COM 2), set on to retry connection	R/W	R/C	R/C
LB-9507	PLC 2 status (SN7, COM 2), set on to retry connection	R/W	R/C	R/C
LB-9755	PLC 2 status (SN255, COM 2), set on to retry connection	R/W	R/C	R/C
LB-9800	PLC 3 status (SN0, COM 3), set on to retry connection	R/W	R/C	R/C
LB-9801	PLC 3 status (SN1, COM 3), set on to retry connection	R/W	R/C	R/C
LB-9802	PLC 3 status (SN2, COM 3), set on to retry connection	R/W	R/C	R/C
LB-9803	PLC 3 status (SN3, COM 3), set on to retry connection	R/W	R/C	R/C
LB-9804	PLC 3 status (SN4, COM 3), set on to retry connection	R/W	R/C	R/C
LB-9805	PLC 3 status (SN5, COM 3), set on to retry connection	R/W	R/C	R/C
LB-9806	PLC 3 status (SN6, COM 3), set on to retry connection	R/W	R/C	R/C
LB-9807	PLC 3 status (SN7, COM 3), set on to retry connection	R/W	R/C	R/C
LB-10055	PLC 3 status (SN255, COM 3), set on to retry connection	R/W	R/C	R/C
LB-12030	COM 1 status (OFF : normal, ON : open failed) *Note 1	R	R	R
LB-12031	COM 2 status (OFF : normal, ON : open failed)	R	R	R
LB-12032	COM 3 status (OFF : normal, ON : open failed)	R	R	R



LB-12033	COM 4 status (OFF : normal, ON : open failed)	R	R	R
LB-12034	COM 5 status (OFF : normal, ON : open failed)	R	R	R
LB-12035	COM 6 status (OFF : normal, ON : open failed)	R	R	R
LB-12036	COM 7 status (OFF : normal, ON : open failed)	R	R	R
LB-12037	COM 8 status (OFF : normal, ON : open failed)	R	R	R
LB-12038	COM 9 status (OFF : normal, ON : open failed)	R	R	R
LW-9351	(16bit) : pending command no. in PLC 1 (COM 1)	R	R	R
LW-9352	(16bit) : pending command no. in PLC 2 (COM 2)	R	R	R
LW-9353	(16bit) : pending command no. in PLC 3 (COM 3)	R	R	R

## Note

**1.** The ON state of COM is for checking if COM is occupied by other program during simulation on PC.

#### 22.3.15. Communication Status and Control with PLC (Ethernet)

Address	Description	Read(R)/Write(W)/Control(C)		
		Local HMI	Macro	Remote HMI
LB-9153	auto. connection for PLC 4 (ethernet) (when ON)	R/W	R/C	R/C
LB-9154	auto. connection for PLC 5 (ethernet) (when ON)	R/W	R/C	R/C
LB-9155	auto. connection for PLC 6 (ethernet) (when ON)	R/W	R/C	R/C
LB-9156	auto. connection for PLC 7 (ethernet) (when ON)	R/W	R/C	R/C
LB-9157	auto. connection for PLC 8 (ethernet) (when ON)	R/W	R/C	R/C
LB-9158	auto. connection for PLC 9 (ethernet) (when ON)	R/W	R/C	R/C
LB-9189	auto. connection for PLC 40 (ethernet) (when ON)	R/W	R/C	R/C
LB-10070	forced to reconnect PLC 4 (ethernet) when IP or system parameters changed on-line (set ON)	R/W	R/C	R/C
LB-10071	forced to reconnect PLC 5 (ethernet) when IP or system parameters changed on-line (set ON)	R/W	R/C	R/C
LB-10072	forced to reconnect PLC 6 (ethernet) when IP or system parameters changed on-line (set ON)	R/W	R/C	R/C
LB-10073	forced to reconnect PLC 7 (ethernet) when IP or system parameters changed on-line (set ON)	R/W	R/C	R/C
LB-10074	forced to reconnect PLC 8 (ethernet) when IP or system parameters changed on-line (set ON)	R/W	R/C	R/C
LB-10075	forced to reconnect PLC 9 (ethernet) when IP or system parameters changed on-line (set ON)	R/W	R/C	R/C
LB-10099	forced to reconnect PLC 33 (ethernet) when IP or system	R/W	R/C	R/C



	parameters changed on-line (set ON)			
LB-10100	PLC 4 status (ethernet), set on to retry connection	R/W	R/C	R/C
LB-10101	PLC 4 status (SN0, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10102	PLC 4 status (SN1, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10103	PLC 4 status (SN2, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10104	PLC 4 status (SN3, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10105	PLC 4 status (SN4, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10106	PLC 4 status (SN5, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10107	PLC 4 status (SN6, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10108	PLC 4 status (SN7, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10356	PLC 4 status (SN255, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10400	PLC 5 status (ethernet), set on to retry connection	R/W	R/C	R/C
LB-10401	PLC 5 status (SN0, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10402	PLC 5 status (SN1, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10403	PLC 5 status (SN2, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10404	PLC 5 status (SN3, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10405	PLC 5 status (SN4, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10406	PLC 5 status (SN5, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10407	PLC 5 status (SN6, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10408	PLC 5 status (SN7, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10656	PLC 5 status (SN255, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10700	PLC 6 status (ethernet), set on to retry connection	R/W	R/C	R/C
LB-10701	PLC 6 status (SN0, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10702	PLC 6 status (SN1, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10703	PLC 6 status (SN2, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10704	PLC 6 status (SN3, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10705	PLC 6 status (SN4, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10706	PLC 6 status (SN5, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10707	PLC 6 status (SN6, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10708	PLC 6 status (SN7, ethernet), set on to retry connection	R/W	R/C	R/C
LB-10956	PLC 6 status (SN255, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11000	PLC 7 status (ethernet), set on to retry connection	R/W	R/C	R/C
LB-11001	PLC 7 status (SN0, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11002	PLC 7 status (SN1, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11003	PLC 7 status (SN2, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11004	PLC 7 status (SN3, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11005	PLC 7 status (SN4, ethernet), set on to retry connection	R/W	R/C	R/C



LB-11006	PLC 7 status (SN5, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11007	PLC 7 status (SN6, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11008	PLC 7 status (SN7, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11256	PLC 7 status (SN255, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11300	PLC 8 status (ethernet), set on to retry connection	R/W	R/C	R/C
LB-11301	PLC 8 status (SN0, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11302	PLC 8 status (SN1, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11303	PLC 8 status (SN2, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11304	PLC 8 status (SN3, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11305	PLC 8 status (SN4, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11306	PLC 8 status (SN5, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11307	PLC 8 status (SN6, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11308	PLC 8 status (SN7, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11556	PLC 8 status (SN255, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11600	PLC 9 status (ethernet), set on to retry connection	R/W	R/C	R/C
LB-11601	PLC 9 status (SN0, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11602	PLC 9 status (SN1, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11603	PLC 9 status (SN2, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11604	PLC 9 status (SN3, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11605	PLC 9 status (SN4, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11606	PLC 9 status (SN5, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11607	PLC 9 status (SN6, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11608	PLC 9 status (SN7, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11856	PLC 9 status (SN255, ethernet), set on to retry connection	R/W	R/C	R/C
LB-11900	PLC 10 status (ethernet), set on to retry connection	R/W	R/C	R/C
LB-11901	PLC 11 status (ethernet), set on to retry connection	R/W	R/C	R/C
LB-11902	PLC 12 status (ethernet), set on to retry connection	R/W	R/C	R/C
LB-11903	PLC 13 status (ethernet), set on to retry connection	R/W	R/C	R/C
LB-11904	PLC 14 status (ethernet), set on to retry connection	R/W	R/C	R/C
LB-11905	PLC 15 status (ethernet), set on to retry connection	R/W	R/C	R/C
LB-11906	PLC 16 status (ethernet), set on to retry connection	R/W	R/C	R/C
LB-11939	PLC 49 status (ethernet), set on to retry connection	R/W	R/C	R/C
LW-9354	(16bit) : pending command no. in PLC 4 (ethernet)	R	R	R
LW-9355	(16bit) : pending command no. in PLC 5 (ethernet)	R	R	R
LW-9356	(16bit) : pending command no. in PLC 6 (ethernet)	R	R	R

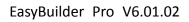


LW-9357	(16bit) : pending command no. in PLC 7 (ethernet)	R	R	R
LW-9389	(16bit) : pending command no. in PLC 39 (ethernet)	R	R	R
LW-9600	(16bit) : PLC 4's IPO (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9601	(16bit) : PLC 4's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9601	(16bit) : PLC 4's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9603	(16bit) : PLC 4's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9604	(16bit) : PLC 4's port no.	R/W	R/C	R/C
LW-9605	(16bit) : PLC 5's IPO (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9606	(16bit) : PLC 5's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9607	(16bit) : PLC 5's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9608	(16bit) : PLC 5's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9609	(16bit) : PLC 5's port no.	R/W	R/C	R/C
LW-9610	(16bit) : PLC 6's IPO (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
	(16bit) : PLC 6's IP1 (IP address = IP0:IP1:IP2:IP3)			
LW-9611		R/W	R/C	R/C
LW-9612	(16bit) : PLC 6's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9613	(16bit) : PLC 6's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9614	(16bit) : PLC 6's port no.	R/W	R/C	R/C
LW-9615	(16bit) : PLC 7's IPO (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9616	(16bit) : PLC 7's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9617	(16bit) : PLC 7's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9618	(16bit) : PLC 7's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9619	(16bit) : PLC 7's port no.	R/W	R/C	R/C
LW-9620	(16bit) : PLC 8's IPO (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9621	(16bit) : PLC 8's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9622	(16bit) : PLC 8's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9623	(16bit) : PLC 8's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9624	(16bit) : PLC 8's port no.	R/W	R/C	R/C
LW-9625	(16bit) : PLC 9's IPO (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9626	(16bit) : PLC 9's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9627	(16bit) : PLC 9's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9628	(16bit) : PLC 9's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9629	(16bit) : PLC 9's port no.	R/W	R/C	R/C
LW-9765	(16bit) : PLC 37's IPO (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9766	(16bit) : PLC 37's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9767	(16bit) : PLC 37's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9768	(16bit) : PLC 37's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9769	(16bit) : PLC 37's port no.	R/W	R/C	R/C

#### System Registers

LW-11472	(16bit) : PLC 4's ID0 (Beckhoff AMS NetId =			
-	ID0:ID1:ID2:ID3:ID4:ID5)	R/W	R/C	R/C
LW-11473	(16bit) : PLC 4's ID1 (Beckhoff AMS NetId =			
	ID0:ID1:ID2:ID3:ID4:ID5)	R/W	R/C	R/C
LW-11474	(16bit) : PLC 4's ID2 (Beckhoff AMS NetId =			
	ID0:ID1:ID2:ID3:ID4:ID5)	R/W	R/C	R/C
LW-11475	(16bit) : PLC 4's ID3 (Beckhoff AMS NetId =	- 6	- /-	- 1-
	ID0:ID1:ID2:ID3:ID4:ID5)	R/W	R/C	R/C
LW-11476	(16bit) : PLC 4's ID4 (Beckhoff AMS NetId =	5.44	D/0	5/2
	ID0:ID1:ID2:ID3:ID4:ID5)	R/W	R/C	R/C
LW-11477	(16bit) : PLC 4's ID5 (Beckhoff AMS NetId =	D /M/	D/C	D/C
	ID0:ID1:ID2:ID3:ID4:ID5)	R/W	R/C	R/C
LW-11478	(16bit) : PLC 5's ID0 (Beckhoff AMS NetId =	D /M/	D/C	D/C
	ID0:ID1:ID2:ID3:ID4:ID5)	R/W	R/C	R/C
LW-11479	(16bit) : PLC 5's ID1 (Beckhoff AMS NetId =	D /\A/	D/C	P/C
	ID0:ID1:ID2:ID3:ID4:ID5)	R/W	R/C	R/C
LW-11480	480 (16bit) : PLC 5's ID2 (Beckhoff AMS NetId = ID0:ID1:ID2:ID3:ID4:ID5) R/W	D /\A/	R/C	R/C
		Γ/ Ψ		КуС
LW-11481	(16bit) : PLC 5's ID3 (Beckhoff AMS NetId =	R/W	R/C	R/C
	ID0:ID1:ID2:ID3:ID4:ID5)	Γ, Ψ	ŊС	ŊС
LW-11482	(16bit) : PLC 5's ID4 (Beckhoff AMS NetId =	R/W	R/C	R/C
	ID0:ID1:ID2:ID3:ID4:ID5)	Γ, Ψ	ŊС	ŊС
LW-11483	(16bit) : PLC 5's ID5 (Beckhoff AMS NetId =	R/W	R/C	R/C
	ID0:ID1:ID2:ID3:ID4:ID5)		NyC	iiye
LW-11484	(16bit) : PLC 6's ID0 (Beckhoff AMS NetId =	R/W	R/C	R/C
	ID0:ID1:ID2:ID3:ID4:ID5)		NyC	NyC
LW-11485	(16bit) : PLC 6's ID1 (Beckhoff AMS NetId =	R/W	R/C	R/C
	ID0:ID1:ID2:ID3:ID4:ID5)		N/C	iye
LW-11486	(16bit) : PLC 6's ID2 (Beckhoff AMS NetId =	R/W	R/C	R/C
	ID0:ID1:ID2:ID3:ID4:ID5)		NyC	N/C
LW-11487	(16bit) : PLC 6's ID3 (Beckhoff AMS NetId =	R/W	R/C	R/C
	ID0:ID1:ID2:ID3:ID4:ID5)		NyC	iiye
LW-11488	(16bit) : PLC 6's ID4 (Beckhoff AMS NetId =	R/W	R/C	R/C
	ID0:ID1:ID2:ID3:ID4:ID5)	.,, .,	N/ C	iv C
LW-11489	(16bit) : PLC 6's ID5 (Beckhoff AMS NetId =	R/W	R/C	R/C
	ID0:ID1:ID2:ID3:ID4:ID5)	17 VV	N/C	ive
LW-11490	(16bit) : PLC 7's ID0 (Beckhoff AMS NetId =	R/W	R/C	R/C





	ID0:ID1:ID2:ID3:ID4:ID5)			
LW-11491	(16bit) : PLC 7's ID1 (Beckhoff AMS NetId =	R/W	D/C	R/C
	ID0:ID1:ID2:ID3:ID4:ID5)	rj vv	R/C	ŊС
LW-11492	(16bit) : PLC 7's ID2 (Beckhoff AMS NetId =	D /\A/	D/C	D/C
	ID0:ID1:ID2:ID3:ID4:ID5)	R/W	R/C	R/C
LW-11493	(16bit) : PLC 7's ID3 (Beckhoff AMS NetId =	D /\A/	D/C	D/C
	ID0:ID1:ID2:ID3:ID4:ID5)	R/W	R/C	R/C
LW-11494	(16bit) : PLC 7's ID4 (Beckhoff AMS NetId =	R/W	R/C	R/C
	ID0:ID1:ID2:ID3:ID4:ID5)	K/ VV	K/C	R/C
LW-11495	(16bit) : PLC 7's ID5 (Beckhoff AMS NetId =	D /\A/	D/C	D/C
	ID0:ID1:ID2:ID3:ID4:ID5)	R/W	R/C	R/C

### 22.3.16. Communication Status and Control with PLC (USB)

Address		Read(R)/	Write(W)/0	Control(C)
	Description	Local HMI	Macro	Remote HMI
LB-9190	auto. connection for PLC (USB) (when ON)	R/W	R/C	R/C
LB-9191	PLC status (USB), set on to retry connection	R/W	R/C	R/C
LW-9390	(16bit) : pending command no. in PLC (USB)	R	R	R



		Read(R)/	Read(R)/Write(W)/Control(		
Address	Description	HMI HN		Remote HMI	
LB-12080	auto. connection for PLC (CAN Bus) (when ON)	R/W	R/C	R/C	
LB-12081	PLC status (CAN Bus) set on to retry connection	R/W	R/C	R/C	
LB-12100	pause CAN Bus device 1 communication (when ON)	R/W	R/C	R/C	
LB-12101	pause CAN Bus device 2 communication (when ON)	R/W	R/C	R/C	
LB-12102	pause CAN Bus device 3 communication (when ON)	R/W	R/C	R/C	
LB-12103	pause CAN Bus device 4 communication (when ON)	R/W	R/C	R/C	
LB-12104	pause CAN Bus device 5 communication (when ON)	R/W	R/C	R/C	
LB-12105	pause CAN Bus device 6 communication (when ON)	R/W	R/C	R/C	
LB-12106	pause CAN Bus device 7 communication (when ON)	R/W	R/C	R/C	
LB-12107	pause CAN Bus device 8 communication (when ON)	R/W	R/C	R/C	
LB-12108	pause CAN Bus device 9 communication (when ON)	R/W	R/C	R/C	
LB-12109	pause CAN Bus device 10 communication (when ON)	R/W	R/C	R/C	
LB-12354	pause CAN Bus device 255 communication (when ON)	R/W	R/C	R/C	
LW-9392	(16bit) : pending command no. in PLC (CAN Bus)	R	R	R	

### 22.3.17. Communication Status and Control with PLC (CAN Bus)

### 22.3.18. Communication Status and Control with Remote HMI

		Read(R)/Write(W)/Control(C)		
Address	Description		Remote HMI	
LB-9068	auto. connection for remote HMI 1 (when ON)	R/W	R/C	R/C
LB-9069	auto. connection for remote HMI 2 (when ON)	R/W	R/C	R/C
LB-9070	auto. connection for remote HMI 3 (when ON)	R/W	R/C	R/C
LB-9071	auto. connection for remote HMI 4 (when ON)	R/W	R/C	R/C
LB-9072	auto. connection for remote HMI 5 (when ON)	R/W	R/C	R/C
LB-9073	auto. connection for remote HMI 6 (when ON)	R/W	R/C	R/C
LB-9074	auto. connection for remote HMI 7 (when ON)	R/W	R/C	R/C
LB-9075	auto. connection for remote HMI 8 (when ON)	R/W	R/C	R/C
LB-9099	auto. connection for remote HMI 32 (when ON)	R/W	R/C	R/C
LB-9100	remote HMI 1 status (set on to retry connection)	R/W	R/C	R/C
LB-9101	remote HMI 2 status (set on to retry connection)	R/W	R/C	R/C
LB-9102	remote HMI 3 status (set on to retry connection)	R/W	R/C	R/C
LB-9103	remote HMI 4 status (set on to retry connection)	R/W	R/C	R/C
LB-9104	remote HMI 5 status (set on to retry connection)	R/W	R/C	R/C



LB-9105	remote HMI 6 status (set on to retry connection)	R/W	R/C	R/C
LB-9106	remote HMI 7 status (set on to retry connection)	R/W	R/C	R/C
LB-9107	remote HMI 8 status (set on to retry connection)	R/W	R/C	R/C
LB-9148	remote HMI 49 status (set on to retry connection)	R/W	R/C	R/C
LB-9149	forced to reconnect remote HMI when IP changed on-line (set ON)	R/W	R/C	R/C
LW-9800	(16bit) : remote HMI 1's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9801	(16bit) : remote HMI 1's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9802	(16bit) : remote HMI 1's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9803	(16bit) : remote HMI 1's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9804	(16bit) : remote HMI 1's port no.	R/W	R/C	R/C
LW-9805	(16bit) : remote HMI 2's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9806	(16bit) : remote HMI 2's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9807	(16bit) : remote HMI 2's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9808	(16bit) : remote HMI 2's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9809	(16bit) : remote HMI 2's port no.	R/W	R/C	R/C
LW-9810	(16bit) : remote HMI 3's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9811	(16bit) : remote HMI 3's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9812	(16bit) : remote HMI 3's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9813	(16bit) : remote HMI 3's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9814	(16bit) : remote HMI 3's port no.	R/W	R/C	R/C
LW-9815	(16bit) : remote HMI 4's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9816	(16bit) : remote HMI 4's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9817	(16bit) : remote HMI 4's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9818	(16bit) : remote HMI 4's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9819	(16bit) : remote HMI 4's port no.	R/W	R/C	R/C
LW-9820	(16bit) : remote HMI 5's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9821	(16bit) : remote HMI 5's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9822	(16bit) : remote HMI 5's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9823	(16bit) : remote HMI 5's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9824	(16bit) : remote HMI 5's port no.	R/W	R/C	R/C
LW-9825	(16bit) : remote HMI 6's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9826	(16bit) : remote HMI 6's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9827	(16bit) : remote HMI 6's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9828	(16bit) : remote HMI 6's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9829	(16bit) : remote HMI 6's port no.	R/W	R/C	R/C
LW-9830	(16bit) : remote HMI 7's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C



LW-9831	(16bit) : remote HMI 7's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9832	(16bit) : remote HMI 7's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9833	(16bit) : remote HMI 7's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9834	(16bit) : remote HMI 7's port no.	R/W	R/C	R/C
LW-9835	(16bit) : remote HMI 8's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9836	(16bit) : remote HMI 8's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9837	(16bit) : remote HMI 8's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9838	(16bit) : remote HMI 8's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9839	(16bit) : remote HMI 8's port no.	R/W	R/C	R/C
LW-9895	(16bit) : remote HMI 20's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9896	(16bit) : remote HMI 20's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9897	(16bit) : remote HMI 20's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9898	(16bit) : remote HMI 20's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9899	(16bit) : remote HMI 20's port no.	R/W	R/C	R/C
LW-9905	(16bit) : remote HMI 21's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9906	(16bit) : remote HMI 21's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9907	(16bit) : remote HMI 21's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9908	(16bit) : remote HMI 21's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9909	(16bit) : remote HMI 21's port no.	R/W	R/C	R/C
LW-9910	(16bit) : remote HMI 22's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9911	(16bit) : remote HMI 22's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9912	(16bit) : remote HMI 22's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9913	(16bit) : remote HMI 22's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9914	(16bit) : remote HMI 22's port no.	R/W	R/C	R/C
LW-9915	(16bit) : remote HMI 23's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9916	(16bit) : remote HMI 23's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9917	(16bit) : remote HMI 23's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9918	(16bit) : remote HMI 23's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9919	(16bit) : remote HMI 23's port no.	R/W	R/C	R/C
LW-9920	(16bit) : remote HMI 24's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9921	(16bit) : remote HMI 24's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9922	(16bit) : remote HMI 24's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9923	(16bit) : remote HMI 24's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9924	(16bit) : remote HMI 24's port no.	R/W	R/C	R/C
LW-9925	(16bit) : remote HMI 25's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9926	(16bit) : remote HMI 25's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9927	(16bit) : remote HMI 25's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C



LW-9928	(16bit) : remote HMI 25's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9929	(16bit) : remote HMI 25's port no.	R/W	R/C	R/C
LW-9930	(16bit) : remote HMI 26's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9931	(16bit) : remote HMI 26's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9932	(16bit) : remote HMI 26's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9933	(16bit) : remote HMI 26's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9934	(16bit) : remote HMI 26's port no.	R/W	R/C	R/C
LW-9935	(16bit) : remote HMI 27's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9936	(16bit) : remote HMI 27's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9937	(16bit) : remote HMI 27's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9938	(16bit) : remote HMI 27's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9939	(16bit) : remote HMI 27's port no.	R/W	R/C	R/C
LW-9940	(16bit) : remote HMI 28's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9941	(16bit) : remote HMI 28's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9942	(16bit) : remote HMI 28's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9943	(16bit) : remote HMI 28's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9944	(16bit) : remote HMI 28's port no.	R/W	R/C	R/C
LW-9945	(16bit) : remote HMI 29's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9946	(16bit) : remote HMI 29's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9947	(16bit) : remote HMI 29's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9948	(16bit) : remote HMI 29's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9949	(16bit) : remote HMI 29's port no.	R/W	R/C	R/C
LW-9950	(16bit) : remote HMI 30's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9951	(16bit) : remote HMI 30's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9952	(16bit) : remote HMI 30's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9953	(16bit) : remote HMI 30's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9954	(16bit) : remote HMI 30's port no.	R/W	R/C	R/C
LW-9955	(16bit) : remote HMI 31's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9956	(16bit) : remote HMI 31's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9957	(16bit) : remote HMI 31's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9958	(16bit) : remote HMI 31's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9959	(16bit) : remote HMI 31's port no.	R/W	R/C	R/C
LW-9960	(16bit) : remote HMI 32's IP0 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9961	(16bit) : remote HMI 32's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9962	(16bit) : remote HMI 32's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9963	(16bit) : remote HMI 32's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9964	(16bit) : remote HMI 32's port no.	R/W	R/C	R/C



ess = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
	- 4	- / -	- /-

LW-9995	(16bit) : remote HMI 39's IP0 (	(IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9996	(16bit) : remote HMI 39's IP1 (	(IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9997	(16bit) : remote HMI 39's IP2 (	(IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9998	(16bit) : remote HMI 39's IP3 (	(IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9999	(16bit) : remote HMI 39's port n	10.	R/W	R/C	R/C

### 22.3.19. Communication Status and Control with Remote PLC

		Read(R)/	Write(W)/	Control(C)
Address	Description	Local HMI	Macro	Remote HMI
LW-10050	(16bit) : IPO of the HMI connecting to remote PLC 1 (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10051	(16bit) : IP1 of the HMI connecting to remote PLC 1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10052	(16bit) : IP2 of the HMI connecting to remote PLC 1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10053	(16bit) : IP3 of the HMI connecting to remote PLC 1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10054	(16bit) : port no. of the HMI connecting to remote PLC 1	R/W	R/C	R/C
LW-10055	(16bit) : IPO of the HMI connecting to remote PLC 2 (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10056	(16bit) : IP1 of the HMI connecting to remote PLC 2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10057	(16bit) : IP2 of the HMI connecting to remote PLC 2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10058	(16bit) : IP3 of the HMI connecting to remote PLC 2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10059	(16bit) : port no. of the HMI connecting to remote PLC 2	R/W	R/C	R/C
LW-10060	(16bit) : IPO of the HMI connecting to remote PLC 3 (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10061	(16bit) : IP1 of the HMI connecting to remote PLC 3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10062	(16bit) : IP2 of the HMI connecting to remote PLC 3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10063	(16bit) : IP3 of the HMI connecting to remote PLC 3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10064	(16bit) : port no. of the HMI connecting to remote PLC 3	R/W	R/C	R/C



LW-10065	(16bit) : IPO of the HMI connecting to remote PLC 4 (IP		D/C	D/C
	address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10066	(16bit) : IP1 of the HMI connecting to remote PLC 4 (IP	R/W	R/C	R/C
	address = IP0:IP1:IP2:IP3)		кус	ŊС
LW-10067	(16bit) : IP2 of the HMI connecting to remote PLC 4 (IP	R/W	R/C	R/C
	address = IP0:IP1:IP2:IP3)		iye	ily C
LW-10068	(16bit) : IP3 of the HMI connecting to remote PLC 4 (IP	R/W	R/C	R/C
	address = IP0:IP1:IP2:IP3)		ive.	iye
LW-10069	(16bit) : port no. of the HMI connecting to remote PLC 4	R/W	R/C	R/C
LW-10205	(16bit) : IPO of the HMI connecting to remote PLC 32 (IP	R/W	R/C	R/C
	address = IP0:IP1:IP2:IP3)		ive.	iye
LW-10206	(16bit) : IP1 of the HMI connecting to remote PLC 32 (IP	R/W	R/C	R/C
	address = IP0:IP1:IP2:IP3)		ive.	iye
LW-10207	(16bit) : IP2 of the HMI connecting to remote PLC 32 (IP	R/W	R/C	R/C
	address = IPO:IP1:IP2:IP3)		ive	ily c
LW-10208	(16bit) : IP3 of the HMI connecting to remote PLC 32 (IP	R/W	R/C	R/C
	address = IP0:IP1:IP2:IP3)		ive.	iye
LW-10209	(16bit) : port no. of the HMI connecting to remote PLC 32	R/W	R/C	R/C
LW-10300	(16bit) : remote PLC 1's IPO (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10301	(16bit) : remote PLC 1's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10302	(16bit) : remote PLC 1's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10303	(16bit) : remote PLC 1's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10304	(16bit) : remote PLC 1's port no.	R/W	R/C	R/C
LW-10305	(16bit) : remote PLC 2's IPO (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10306	(16bit) : remote PLC 2's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10307	(16bit) : remote PLC 2's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10308	(16bit) : remote PLC 2's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10309	(16bit) : remote PLC 2's port no.	R/W	R/C	R/C
LW-10310	(16bit) : remote PLC 3's IPO (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10311	(16bit) : remote PLC 3's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10312	(16bit) : remote PLC 3's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10313	(16bit) : remote PLC 3's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10314	(16bit) : remote PLC 3's port no.	R/W	R/C	R/C
LW-10315	(16bit) : remote PLC 4's IPO (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10316	(16bit) : remote PLC 4's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10317	(16bit) : remote PLC 4's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10318	(16bit) : remote PLC 4's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C



LW-10319	(16bit) : remote PLC 4's port no.	R/W	R/C	R/C
LW-10455	(16bit) : remote PLC 32's IPO (IP address = IPO:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10456	(16bit) : remote PLC 32's IP1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10457	(16bit) : remote PLC 32's IP2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10458	(16bit) : remote PLC 32's IP3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-10459	(16bit) : remote PLC 32's port no.	R/W	R/C	R/C

### 22.3.20. Local/Remote Operation Restrictions

Address		Read(R)/Write(W)/Control(C)			
	Description	Local HMI	Macro	Remote HMI	
LB-9044	disable remote control (when ON)	R/W	R/C	R/C	
LB-9053	prohibit password remote-read operation (when ON)	R/W	R/C	R/C	
LB-9054	prohibit password remote-write operation (when ON)	R/W	R/C	R/C	
LB-9196	local HMI supports monitor function only (when ON)	R/W	R/C	R/C	
LB-9197	support monitor function only for remote HMIs (when ON)	R/W	R/C	R/C	
LB-9198	disable local HMI to trigger a MACRO (when ON)	R/W	R/C	R/C	
LB-9199	disable remote HMI to trigger a MACRO (when ON)	R/W	R/C	R/C	

### 22.3.21. Communication Error Codes

		Read(R)/	Write(W)/0	Control(C)
Address	Description	Local HMI	Macro	Remote HMI
LW-9400	(16bit) : error code for PLC 1	R	R	R
LW-9401	(16bit) : error code for PLC 2	R	R	R
LW-9402	(16bit) : error code for PLC 3	R	R	R
LW-9403	(16bit) : error code for PLC 4	R	R	R
LW-9404	(16bit) : error code for PLC 5	R	R	R
LW-9405	(16bit) : error code for PLC 6	R	R	R
LW-9406	(16bit) : error code for PLC 7	R	R	R
LW-9407	(16bit) : error code for PLC 8	R	R	R
LW-9449	(16bit) : error code for PLC 50	R	R	R
LW-9490	(16bit) : error code for USB PLC	R	R	R
LW-9491	(16bit) : error code for CAN-Bus PLC	R	R	R

# Note

**1.** A list of the explaination of PLC communication error codes:



Error Code	Cause of Communication Error
0	Normal
1	The device is busy and not yet ready to process a command.
2	Communication error due to unexpected reason.
3	The device does not exist.
4	The device using the specified station number does not exist.
5	Incorrect address format.
6	Read/Write unsupported address.
7	The driver of the device does not exist.
8	The COM port does not exist.
9	Incorrect IP address or unable to connect the device.
10	Checksum error.
11	Unidentified command.
12	Ignore
20	The USB device is improperly connected.
21	The CAN Bus device is improperly connected.
22	No reply from the device.
23	Insufficient data read from the device before timeout.
24	The Conversion Tag used by the object does not exist or the content is incorrect.
25	HMI is not accepting any commands from a remote HMI.
251	Read/Write exceeding number of words from/to the register of the MODBUS device.
252	MODBUS device replies incorrect data format.
253	MODBUS device checksum error.



Address	Description	Read(R)/Write(W)/Control(C)			
		Local HMI	Macro	Remote HMI	
LW-9300	(16bit) : driver ID of local PLC 1	R	R	R	
LW-9301	(16bit) : driver ID of local PLC 2	R	R	R	
LW-9302	(16bit) : driver ID of local PLC 3	R	R	R	
LW-9303	(16bit) : driver ID of local PLC 4	R	R	R	
LW-9331	(16bit) : driver ID of local PLC 32	R	R	R	

### 22.3.23. DLT645 Controller

	Description	Read(R)/Write(W)/Control(C)			
Address		Local HMI	Macro	Remote HMI	
LW-10700	(4 words) : DLT_645 operator (COM 1)	R/W	R/C	R/C	
LW-10704	(4 words) : DLT_645 password (COM 1)	R/W	R/C	R/C	
LW-10708	(6 words) : DLT_645 address (COM 1)	R/W	R/C	R/C	
LW-10715	(4 words) : DLT_645 operator (COM 2)	R/W	R/C	R/C	
LW-10719	(4 words) : DLT_645 password (COM 2)	R/W	R/C	R/C	
LW-10723	(6 words) : DLT_645 address (COM 2)	R/W	R/C	R/C	
LW-10730	(4 words) : DLT_645 operator (COM 3)	R/W	R/C	R/C	
LW-10734	(4 words) : DLT_645 password (COM 3)	R/W	R/C	R/C	
LW-10738	(6 words) : DLT_645 address (COM 3)	R/W	R/C	R/C	

### 22.3.24. [PLC No Response] Window Control

		Read(R)/	Write(W)/0	Control(C)
Address	Description	Local HMI	Macro	Remote HMI
LB-9192	disable USB PLC's "PLC No Response" dialog (when ON)	R/W	R/C	R/C
LB-11960	disable PLC 1's "PLC No Response" dialog (when ON)	R/W	R/C	R/C
LB-11961	disable PLC 2's "PLC No Response" dialog (when ON)	R/W	R/C	R/C
LB-11962	disable PLC 3's "PLC No Response" dialog (when ON)	R/W	R/C	R/C
LB-11963	disable PLC 4's "PLC No Response" dialog (when ON)	R/W	R/C	R/C
LB-11964	disable PLC 5's "PLC No Response" dialog (when ON)	R/W	R/C	R/C
LB-11965	disable PLC 6's "PLC No Response" dialog (when ON)	R/W	R/C	R/C
LB-11966	disable PLC 7's "PLC No Response" dialog (when ON)	R/W	R/C	R/C
LB-11967	disable PLC 8's "PLC No Response" dialog (when ON)	R/W	R/C	R/C
LB-12023	disable PLC 64's "PLC No Response" dialog (when ON)	R/W	R/C	R/C
LB-12082	disable CAN Bus device's "PLC No Response" dialog (when ON)	R/W	R/C	R/C





Address	Description	Read(R)/Write(W)/Control(C)			
		Local HMI	Macro	Remote HMI	
LB-9013	hide (set ON)/show (set OFF) FS window	R/W	R/C	R/C	
LB-9014	hide (set ON)/show (set OFF) FS button	R/W	R/C	R/C	
LB-9015	hide (set ON)/show (set OFF) FS window/button	R/W	R/C	R/C	

### 22.3.26. EasyAccess

Address Descrip		Read(R)/Write(W)/Control(C)			
	Description	Local HMI	Macro	Remote HMI	
LB-9051	disconnect (set OFF)/connect (set ON) EasyAccess server	R/W	R/C	R/C	
LB-9052	status of connecting to EasyAccess server	R	R	R	
0					

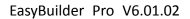
For more information about EasyAccess, please visit <u>http://www.ihmi.net/</u>.

Lick the icon to download the demo project. Please confirm your internet connection.

### 22.3.27. EasyAccess 2.0

		Read(R)/	Read(R)/Write(W)/Control(C)			
Address	Description	Local HMI	Macro	Remote HMI		
LW-10820	(16bit) : disable (set 0)/enable (set 1) (EasyAccess 2.0)	R/W	R/C	R/C		
LW-10821	(5 words) : session ID (EasyAccess 2.0)	R/W	R/C	R/C		
LW-10826	(2 words) : password (EasyAccess 2.0)	R/W	R/C	R/C		
LW-10828	(16bit) : execution status (EasyAccess 2.0)	R	R	R		
LW-10829	(16bit) : the last error code (EasyAccess 2.0)	R	R	R		
LW-11170	(16bit) : Proxy Disable/Enable (0:disable, 1:enable) (EasyAccess 2.0)	R/W	R/C	R/C		
LW-11171	(16bit) : Proxy Type (0:HTTP, 1:SOCKSv4, 2:SOCKSv5) (EasyAccess 2.0)	R/W	R/C	R/C		
LW-11172	(16bit) : Proxy Server IPO (EasyAccess 2.0)	R/W	R/C	R/C		
LW-11173	(16bit) : Proxy Server IP1 (EasyAccess 2.0)	R/W	R/C	R/C		
LW-11174	(16bit) : Proxy Server IP2 (EasyAccess 2.0)	R/W	R/C	R/C		
LW-11175	(16bit) : Proxy Server IP3 (EasyAccess 2.0)	R/W	R/C	R/C		
LW-11176	(16bit) : Proxy Server Port (EasyAccess 2.0)	R/W	R/C	R/C		
LW-11177	(16bit) : Proxy authentication (0:disable, 1:enable) (EasyAccess 2.0)	R/W	R/C	R/C		
LW-11178	(16 words) : Proxy username (EasyAccess 2.0)	R/W	R/C	R/C		
LW-11194	(16 words) : Proxy password (EasyAccess 2.0)	R/W	R/C	R/C		





LW-11210	(20 words) : Hardware key (EasyAccess 2.0)	R	R	R
LW-11296	(16bit) : Location of EasyAccess 2.0 server (0 : Global, 1 : China)	R	R	R

### 22.3.28. Remote Print/Backup Server

		Read(R)/	Write(W)/0	Control(C)
Address	Description	Local HMI	Macro	Remote HMI
LB-10069	forced to reconnect remote printer/backup server when IP changed on-line (set ON)	R/W	R/C	R/C
LB-12040	remote printer/backup server disconnection alarm (when ON)	R	R	R
LW-9770	(16bit) : remote printer/backup server IP0 (IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9771	(16bit) : remote printer/backup server IP1 (IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9772	(16bit) : remote printer/backup server IP2 (IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9773	(16bit) : remote printer/backup server IP3 (IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-9774	(6 words) : remote printer/backup server user name *Note 1	R/W	R/C	R/C
LW-9780	(6 words) : remote printer/backup server password *Note 1	R/W	R/C	R/C

### Note

1. When change settings using LW-9774 and LW-9780, please reboot HMI for the new settings to take effect.

Lick the icon to download the demo project. Please confirm your internet connection.

### 22.3.29. Pass-Through Settings

		Read(R)/	Write(W)/0	Control(C)
Address	Description	Local HMI	Macro	Remote HMI
LW-9901	(16bit) : pass-through source COM port (1~3 : COM 1~COM 3)	R/W	R/C	R/C
LW-9902	(16bit) : pass-through destination COM port (1~3 : COM 1~COM 3)	R/W	R/C	R/C
LW-9903	(16bit) : pass-through control (0 : normal, 1 : pause, 2 : stop communications between HMI and PLC when executing pass-through)	R/W	R/C	R/C
LW-9904	(16bit) : pass-through server port no. (2000~2100)	R/W	R/C	R/C



#### System Registers

LW-10850	(16bit) : disable/enable (0 : disable, 1 : normal, 2 : IP	R/W	R/C	R/C
	limited) (siemens pass-through)			
LW-10851	(16bit) : destination COM port (siemens pass-through)	R/W	R/C	R/C
LW-10852	(16bit) : destination PLC station no. (siemens pass-through)	R/W	R/C	R/C
LW-10853	(16bit) : communication protocol (0 : invalid, 1 : PPI, 2 : MPI) (siemens pass-through)	R/W	R/C	R/C
LW-10854	(16bit) : IPO of connecting client (IP address = IPO:IP1:IP2:IP3) (siemens pass-through)	R/W	R/C	R/C
LW-10855	(16bit) : IP1 of connecting client (IP address = IP0:IP1:IP2:IP3) (siemens pass-through)	R/W	R/C	R/C
LW-10856	(16bit) : IP2 of connecting client (IP address = IP0:IP1:IP2:IP3) (siemens pass-through)	R/W	R/C	R/C
LW-10857	(16bit) : IP3 of connecting client (IP address = IP0:IP1:IP2:IP3) (siemens pass-through)	R/W	R/C	R/C
LW-10858	(16bit) : IPO of designated client (IP address = IPO:IP1:IP2:IP3) (siemens pass-through)	R/W	R/C	R/C
LW-10859	(16bit) : IP1 of designated client (IP address = IP0:IP1:IP2:IP3) (siemens pass-through)	R/W	R/C	R/C
LW-10860	(16bit) : IP2 of designated client (IP address = IP0:IP1:IP2:IP3) (siemens pass-through)	R/W	R/C	R/C
LW-10861	(16bit) : IP3 of designated client (IP address = IP0:IP1:IP2:IP3) (siemens pass-through)	R/W	R/C	R/C
LW-10862	(16bit) : connection status (0 : ready, 1 : client connecting) (siemens pass-through)	R	R	R
LW-10863	(16bit) : execution status (0 : normal, 1 : error) (siemens pass-through)	R	R	R
LW-10864	(16bit) : the last error (siemens pass-through)	R	R	R

For more information about Siemens pass-through feature, see "29 Pass-through".

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### 22.3.30. VNC Control

		Read(R)/Write(W)/Control(C			
Address	Description	Local HMI	Macro	Remote HMI	
LB-12088	enable VNC monitor mode (when ON) *Note 1	R/W	R/C	R/C	
LB-12089	VNC pass word free (when ON) *Note 1	R/W	R/C	R/C	

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LB-12090	a VNC client connecting to HMI (when ON)(OS version 20120621 or later supports only)	R	R	R
LB-12091	disable auto-logout function when a VNC client connecting to HMI (when ON)(OS version 20120621 or later supports only)	R/W	R/C	R/C
LB-12092	enable VNC (set ON), disable VNC (set OFF)	R/W	R/C	R/C
LB-12093	VNC connection mode (OFF: single connection, ON: multi connection) (OS version 2013.05.09 or later support)*Note1	R/W	R/C	R/C
LW-9530	(4 words) : VNC server password	R/W	R/C	R/C

# Note

**1.** To change VNC mode, use LB-12092 to stop and then restart VNC to update the setting.

### 22.3.31. Project Key and HMI Key

		Read(R)/Write(W)/Control(C)       Local     Macro       HMI     HMI		
Address	Description		Macro	
LB-9046	project key is different from HMI key (when ON)	R	R	R
LW-9046	(32bit) : HMI key *Note 1	R/W	R/C	R

### Note

- 1. When change HMI Key using LW-9046, please reboot HMI for the new settings to take effect.
- Lick the icon to download the demo project. Please confirm your internet connection.

### 22.3.32. USB Security Key

		Read(R)/	Write(W)/0	rite(W)/Control(C) Macro Remote HMI  R R R R R R R R R R R R R R R R R R		
Address	Description	Local HMI	Macro			
LW-11160	(16bit) : start time of USB security key - year	R	R	R		
LW-11161	(16bit) : start time of USB security key - month	R	R	R		
LW-11162	(16bit) : start time of USB security key - day	R	R	R		
LW-11163	(16bit) : start time of USB security key - hour	R	R	R		
LW-11164	(16bit) : start time of USB security key - minute	R	R	R		
LW-11165	(16bit) : expiration time of USB security key - year	R	R	R		
LW-11166	(16bit) : expiration time of USB security key - month	R	R	R		
LW-11167	(16bit) : expiration time of USB security key - day	R	R	R		
LW-11168	(16bit) : expiration time of USB security key - hour	R	R	R		
LW-11169	(16bit) : expiration time of USB security key - minute	R	R	R		





### 22.3.33. User Name and Password

		Read(R)/			
Address	Description	Local HMI	HIN           C         C           R         R           C         C           R         R           N/A         N/A           R/C         R/A           R/C         R/A	Remote HMI	
LB-9050	user logout	W	С	С	
LB-9060	password error	R	R	R	
LB-9061	update password (set ON)	W	С	С	
LB-12056	the user touches an unauthorized object (when ON)	R	R	R	
PLB-12056	the user touches an unauthorized object (when ON) (on tablet)	R	N/A	N/A	
LW-9082	(16bit) : auto logout time (unit : minute, 0 : disable the function)	R/W	R/C	R/C	
LW-9219	(16bit) : user no. (1~12)	R/W	R/C	R/C	
LW-9220	(32bit) : password	R/W	R/C	R/C	
LW-9222	(16bit) : object classes can be operated for current user (bit 0:A, bit 1:B,bit 2:C,)	R	R	R	
PLW-9222	(16bit) : object classes can be operated for current user (bit 0:A, bit 1:B,bit 2:C,)	R	N/A	N/A	
LW-9500	(32bit) : user 1's password	R/W	R/C	R/C	
LW-9502	(32bit) : user 2's password	R/W	R/C	R/C	
LW-9504	(32bit) : user 3's password	R/W	R/C	R/C	
LW-9506	(32bit) : user 4's password	R/W	R/C	R/C	
LW-9508	(32bit) : user 5's password	R/W	R/C	R/C	
LW-9510	(32bit) : user 6's password	R/W	R/C	R/C	
LW-9512	(32bit) : user 7's password	R/W	R/C	R/C	
LW-9514	(32bit) : user 8's password	R/W	R/C	R/C	
LW-9516	(32bit) : user 9's password	R/W	R/C	R/C	
LW-9518	(32bit) : user 10's password	R/W	R/C	R/C	
LW-9520	(32bit) : user 11's password	R/W	R/C	R/C	
LW-9522	(32bit) : user 12's password	R/W	R/C	R/C	
PLW-10754	(8 words) : current user name *Note 1	R	N/A	N/A	

# Note

1. Only for [Security] » [Enhanced security mode].

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#### 22.3.34. Macro

		Read(R)/	Read(R)/Write(W)/C	
Address	Description	Local HMI	Macro	Remote HMI
LB-9059	disable macro TRACE function (when ON) *Note1	R/W	R/C	R/C
LW-10900	(16bit) : macro 0 status (0:ready, 3:executing, 5:waiting response, 9:waiting sync, 17:delay, 32:abnormal end (exceed array size))	R	R	R
LW-10901	(16bit) : macro 1 status (0:ready, 3:executing, 5:waiting response, 9:waiting sync, 17:delay, 32:abnormal end (exceed array size))	R	R	R
LW-10902	(16bit) : macro 2 status (0:ready, 3:executing, 5:waiting response, 9:waiting sync, 17:delay, 32:abnormal end (exceed array size))	R	R	R
LW-10903	(16bit) : macro 3 status (0:ready, 3:executing, 5:waiting response, 9:waiting sync, 17:delay, 32:abnormal end (exceed array size))	R	R	R
LW-10904	(16bit) : macro 4 status (0:ready, 3:executing, 5:waiting response, 9:waiting sync, 17:delay, 32:abnormal end (exceed array size))	R	R	R
LW-10905	(16bit) : macro 5 status (0:ready, 3:executing, 5:waiting response, 9:waiting sync, 17:delay, 32:abnormal end (exceed array size))	R	R	R
LW-10906	(16bit) : macro 6 status (0:ready, 3:executing, 5:waiting response, 9:waiting sync, 17:delay, 32:abnormal end (exceed array size))	R	R	R
LW-10907	(16bit) : macro 7 status (0:ready, 3:executing, 5:waiting response, 9:waiting sync, 17:delay, 32:abnormal end (exceed array size))	R	R	R
LW-10908	(16bit) : macro 8 status (0:ready, 3:executing, 5:waiting response, 9:waiting sync, 17:delay, 32:abnormal end (exceed array size))	R	R	R
LW-10909	(16bit) : macro 9 status (0:ready, 3:executing, 5:waiting response, 9:waiting sync, 17:delay, 32:abnormal end (exceed array size))	R	R	R
LW-11154	(16bit) : macro 254 status (0:ready, 3:executing, 5:waiting response, 9:waiting sync, 17:delay, 32:abnormal end (exceed array size))	R	R	R

### Note

**1.** LB-9059: Disable macro trace function.

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### 22.3.35. Input Object Function

		Read(R)/Write(W)/Control(C)		Mrite(W)/Control(C)MacroRemote HMIRRRRN/AN/A	
Address	Description	Local HMI	Macro		
LW-9002	(32bit-float) : input high limit	R	R	R	
LW-9004	(32bit-float) : input low limit	R	R	R	
PLW-9052	(32bit-float) : the previous input value of the numeric input object	R	N/A	N/A	
LW-9150	(32 words) : keyboard's input data (ASCII)	R	R	R	
LW-9540	(16bit) : reserved for caps lock	R/W	R/C	R/C	

### 22.3.36. Time Sync./Daylight Saving Time

		Read(R)/	Write(W)/Control(C		
Address	Description	Local HMI	Macro	Remote HMI	
LB-12055	failed to execute time synchronization (when ON)	R	R	R	
LB-12355	daylight saving time period (when ON)	R	R	R	
LW-11260	(16bit) : enable/disable the daylight saving time (DST) (0:disable, 1:enable)	R/W	R/C	R/C	
LW-11261	(16bit) : hour of the DST bias	R/W	R/C	R/C	
LW-11262	(16bit) : minute of the DST bias	R/W	R/C	R/C	
LW-11263	(16bit) : month of the year when DST starts	R/W	R/C	R/C	
LW-11264	(16bit) : week of the month when DST starts (1~5)	R/W	R/C	R/C	
LW-11265	(16bit) : day of the week when DST starts ( $0^{\sim}$ 6)	R/W	R/C	R/C	
LW-11266	(16bit) : hour of local time when DST starts	R/W	R/C	R/C	
LW-11267	(16bit) : minute of local time when DST starts	R/W	R/C	R/C	
LW-11268	(16bit) : month of the year when DST ends	R/W	R/C	R/C	
LW-11269	(16bit) : week of the month when DST ends (1~5)	R/W	R/C	R/C	
LW-11270	(16bit) : day of the week when DST ends (0 $^{\sim}$ 6)	R/W	R/C	R/C	
LW-11271	(16bit) : hour of local time when DST ends	R/W	R/C	R/C	
LW-11272	(16bit) : minute of local time when DST ends	R/W	R/C	R/C	
LW-11273	(16bit) : enable/disable time synchronization via NTP (Network Time Protocol) server (0:disable, 1:enable)	R/W	R/C	R/C	
LW-11274	(16bit) : execute time synchronization when HMI starts (0:disable, 1:enable)	R/W	R/C	R/C	
LW-11275	(16bit) : server response time has been adjusted in accordance with DST (0:disable, 1:enable)	R/W	R/C	R/C	





#### System Registers

LW-11276	(16bit) : HMI time zone (unit : minute)	R/W	R/C	R/C
LW-11277	(16bit) : server response time (server time zone) (unit : minute)	R/W	R/C	R/C
LW-11278	(16bit) : IP 0 of network time server 1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11279	(16bit) : IP 1 of network time server 1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11280	(16bit) : IP 2 of network time server 1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11281	(16bit) : IP 3 of network time server 1 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11282	(16bit) : IP 0 of network time server 2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11283	(16bit) : IP 1 of network time server 2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11284	(16bit) : IP 2 of network time server 2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11285	(16bit) : IP 3 of network time server 2 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11286	(16bit) : IP 0 of network time server 3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11287	(16bit) : IP 1 of network time server 3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11288	(16bit) : IP 2 of network time server 3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11289	(16bit) : IP 3 of network time server 3 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11290	(16bit) : IP 0 of network time server 4 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11291	(16bit) : IP 1 of network time server 4 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11292	(16bit) : IP 2 of network time server 4 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11293	(16bit) : IP 3 of network time server 4 (IP address = IP0:IP1:IP2:IP3)	R/W	R/C	R/C
LW-11294	(32bit) : update interval (time synchronization interval) (10 ~ 86400, unit : second)	R/W	R/C	R/C



### 22.3.37. Cellular Data Network

	Description	Read(R)/	Write(W)/0	Control(C)
Address		Local HMI	Macro	Remote HMI
LW-11297	(16 words) : PIN code of SIM card (cellular network)	R/W	R/C	R/C
LW-11313	(16 words) : Access Point Name (cellular network)	R/W	R/C	R/C
LW-11329	(16 words) : username (cellular network)	R/W	R/C	R/C
LW-11345	(16 words) : password (cellular network)	R/W	R/C	R/C
LW-11361	(16 words) : dial number (cellular network)	R/W	R/C	R/C
LW-11377	(16bit) : stop (set 0)/start (set 1) connection (cellular	R/W	R/C	R/C
	network)	K/ VV		ŊС
LW-11378	(16bit) : last error code (0:success, 1:incorrect PIN code,			
	2:no SIM, 3:no device, 4:puk locked, 5:other) (cellular	R	R	R
	network)			
LW-11379	(16bit) : connection status (0:no device, 1:disconnect,	D	R	R
	2:connecting, 3:connected) (cellular network)	R	к	ĸ
LW-11380	(16bit) : stop (set 0)/start (set 1) connection (USB tethering)	R/W	R/C	R/C
LW-11381	(16bit) : connection status (0:no device, 1:disconnect,			
	2:connected, 3:fail, 4:OS not support, 5:HMI not support)	R	R	R
	(USB tethering)			

### 22.3.38. Wi-Fi Setting

		Read(R)/Write(W)/Control(C)			
Address	Description	Local HMI	Macro	Remote HMI	
LB-12365	update wifi setting (IP, netmask, gateway, DNS) (set ON)	R/W	R/C	R/C	
LW-11383	(16bit) : Wi-Fi control (1: disconnect, 2: connect, 3: popup setting dialog)	R/W	R/C	R/C	
LW-11384	(16bit) : Wi-Fi error code (0: no error, 1: no such device, 2. radio is off)	R	R	R	
LW-11385	(16bit) : Wi-Fi status (0: stopped; 1: connecting; 2: connected)	R	R	R	
LW-11386	(16 words) : Wi-Fi connected SSID	R	R	R	
LW-11402	<ul><li>(16bit) : Wi-Fi signal level (0: none, 1: weak, 2: fair, 3: good,</li><li>4: excellent) (Wi-Fi) *Note2</li></ul>	R	R	R	
LW-11403	(16bit) : Wi-Fi country code *Note1	R/W	R/C	R/C	
LW-11404	(16bit) : Wi-Fi radio (0: Off, 1: On)	R/W	R/C	R/C	



#### System Registers

LW-11405	(16bit) : Wi-Fi signal strength (dBm) (0, 1, 2: failed, others:	R	R	R
	signal strength) (Wi-Fi)			
LW-11410	(16bit) : HMI Wi-Fi IP 0 (machine used only)	R/W	R/C	R/C
LW-11411	(16bit) : HMI Wi-Fi IP 1 (machine used only)	R/W	R/C	R/C
LW-11412	(16bit) : HMI Wi-Fi IP 2 (machine used only)	R/W	R/C	R/C
LW-11413	(16bit) : HMI Wi-Fi IP 3 (machine used only)	R/W	R/C	R/C
LW-11414	(16bit) : HMI Wi-Fi netmask 0 (machine used only)	R/W	R/C	R/C
LW-11415	(16bit) : HMI Wi-Fi netmask 1 (machine used only)	R/W	R/C	R/C
LW-11416	(16bit) : HMI Wi-Fi netmask 2 (machine used only)	R/W	R/C	R/C
LW-11417	(16bit) : HMI Wi-Fi netmask 3 (machine used only)	R/W	R/C	R/C
LW-11418	(16bit) : HMI Wi-Fi gateway 0 (machine used only)	R/W	R/C	R/C
LW-11419	(16bit) : HMI Wi-Fi gateway 1 (machine used only)	R/W	R/C	R/C
LW-11420	(16bit) : HMI Wi-Fi gateway 2 (machine used only)	R/W	R/C	R/C
LW-11421	(16bit) : HMI Wi-Fi gateway 3 (machine used only)	R/W	R/C	R/C
LW-11422	(16bit) : HMI Wi-Fi media access control (MAC) address 0	R	R	R
LW-11423	(16bit) : HMI Wi-Fi media access control (MAC) address 1	R	R	R
LW-11424	(16bit) : HMI Wi-Fi media access control (MAC) address 2	R	R	R
LW-11425	(16bit) : HMI Wi-Fi media access control (MAC) address 3	R	R	R
LW-11426	(16bit) : HMI Wi-Fi media access control (MAC) address 4	R	R	R
LW-11427	(16bit) : HMI Wi-Fi media access control (MAC) address 5	R	R	R
LW-11428	(16bit) : HMI Wi-Fi domain name system (DNS) server IP 0	R/W	R/C	R/C
LW-11429	(16bit) : HMI Wi-Fi domain name system (DNS) server IP 1	R/W	R/C	R/C
LW-11430	(16bit) : HMI Wi-Fi domain name system (DNS) server IP 2	R/W	R/C	R/C
LW-11431	(16bit) : HMI Wi-Fi domain name system (DNS) server IP 3	R/W	R/C	R/C
LW-11432	(16bit) : obtain an Wi-Fi IP address automatically (DHCP => 0 : off, 1 : on)	R/W	R/C	R/C

### Note

- 1. Please enter Wi-Fi country code in ASCII for uppercase letters, the setting will take effect after rebooting HMI. Wireless regulations vary from country to country. The country code selection affects the list of channels of the wireless radio.
- The signal strength is classified into four levels: 1. Weak (<-70 dBm), 2. Fair (-60 ~ -70 dBm), 3. Good (-50 ~ -60 dBm), 4. Excellent (>-50 dBm)



### 22.3.39. OPC UA Server

		Read(R)/Write(W)/Control(C)			
Address	Description	Local HMI	Macro	Remote HMI	
LW-11435	(16bit) : OPC UA Server status (0: Stopped, 1: Started)	R	R	R	
LW-11436	(16bit) : OPC UA Server error code (0: Success, 1 or more: Error)	R	R	R	
LW-11437	(16bit) : OPC UA Server control command (0: None, 1: Start, 2: Stop)	R/W	R/C	R/C	

### 22.3.40. e-Mail

Address	Description	Read(R)/Write(W)/Control(C)			
		Local HMI	Macro	Remote HMI	
LB-12053	failed to send an [Event Log] e-Mail (when ON)	R	R	R	
LB-12054	failed to send an [Backup Object] e-Mail (when ON)	R	R	R	
LW-9216	(16bit) : the result of importing email data *Note 1	R	R	R	
LW-11444	(16bit) : failed step (e-Mail) *Note 2	R	R	R	
LW-11445	(16bit) : error code (e-Mail) *Note 3	R	R	R	

### Note

1. 1: import succeeded, 2: import failed (file doesn't exist)

### 2. Error codes of failed steps include:

Code	Cause of Error
0	CSMTP_NO_ERROR
100	WSA_STARTUP = Unable to initialise winsock2
101	WSA_VER = Wrong version of the winsock2
102	WSA_SEND = Function send() failed
103	WSA_RECV = Function recv() failed
104	WSA_CONNECT = Function connect failed
105	WSA_GETHOSTBY_NAME_ADDR = Unable to determine remote server
106	WSA_INVALID_SOCKET = Invalid winsock2 socket
107	WSA_HOSTNAME = Function hostname() failed
108	WSA_IOCTLSOCKET = Function ioctlsocket() failed
109	WSA_SELECT
110	BAD_IPV4_ADDR = Improper IPv4 address
200	UNDEF_MSG_HEADER = Undefined message header
201	UNDEF_MAIL_FROM = Undefined mail sender





202	UNDEF_SUBJECT = Undefined message subject
203	UNDEF_RECIPIENTS = Undefined at least one reciepent
204	UNDEF_RECIPIENT_MAIL = Undefined recipent mail
205	UNDEF_LOGIN = Undefined user login
206	UNDEF_PASSWORD = Undefined user password
207	BAD_LOGIN_PASSWORD = Invalid user login or password
208	BAD_DIGEST_RESPONSE = Server returned a bad digest MD5 response
209	BAD_SERVER_NAME = Unable to determine server name for digest MD5 response
300	COMMAND_MAIL_FROM = Server returned error after sending MAIL FROM
301	COMMAND_EHLO = Server returned error after sending EHLO
302	COMMAND_AUTH_PLAIN = Server returned error after sending AUTH PLAIN
303	COMMAND_AUTH_LOGIN = Server returned error after sending AUTH LOGIN
304	COMMAND_AUTH_CRAMMD5 = Server returned error after sending AUTH CRAM-MD5
305	COMMAND_AUTH_DIGESTMD5 = Server returned error after sending AUTH DIGEST-MD5
306	COMMAND_DIGESTMD5 = Server returned error after sending MD5 DIGEST
307	COMMAND_DATA = Server returned error after sending DATA
308	COMMAND_QUIT = Server returned error after sending QUIT
309	COMMAND_RCPT_TO = Server returned error after sending RCPT TO
310	MSG_BODY_ERROR = Error in message body
400	CONNECTION_CLOSED = Server has closed the connection
401	SERVER_NOT_READY = Server is not ready
402	SERVER_NOT_RESPONDING = Server not responding
403	SELECT_TIMEOUT =
404	FILE_NOT_EXIST = File not exist
405	MSG_TOO_BIG = Message is too big
406	BAD_LOGIN_PASS = Bad login or password
407	UNDEF_XYZ_RESPONSE = Undefined xyz SMTP response
408	LACK_OF_MEMORY = Lack of memory
409	TIME_ERROR = time() error
410	RECVBUF_IS_EMPTY = RecvBuf is empty
411	SENDBUF_IS_EMPTY = SendBuf is empty
412	OUT_OF_MSG_RANGE = Specified line number is out of message size
413	COMMAND_EHLO_STARTTLS = Server returned error after sending STARTTLS
414	SSL_PROBLEM = SSL problem
415	COMMAND_DATABLOCK = Failed to send data block
416	STARTTLS_NOT_SUPPORTED = The STARTTLS command is not supported by the server
417	LOGIN_NOT_SUPPORTED = AUTH LOGIN is not supported by the server
	1



**3.** Error messages sent from mail server can be shown by designating a word address (length adjustable) in System Parameter Settings » e-Mail tab » [Error message].

### 22.3.41. cMT Viewer and Diagnoser

		Read(R)/Write(W)/Co		Control(C)
Address	Description	Local HMI	Macro	Remote HMI
LB-12656	enable Diagnoser (set ON), disable (set OFF)	R/W	R/C	R/C
LB-12657	Diagnoser password free (when ON)	R/W	R/C	R/C
LW-11756	(4 words) : Diagnoser password	R/W	R/C	R/C
LW-11839	(16bit) : number of connected clients (cMT Viewer)	R	R	R
LW-11840	(8 words) : client 1 user name	R	R	R
LW-11848	(8 words) : client 2 user name	R	R	R
LW-11856	(8 words) : client 3 user name	R	R	R
LW-11864	(8 words) : client 4 user name	R	R	R
LW-11872	(8 words) : client 5 user name	R	R	R
LW-11880	(8 words) : client 6 user name	R	R	R
LW-11888	(8 words) : client 7 user name	R	R	R
LW-11896	(8 words) : client 8 user name	R	R	R
LW-11904	(8 words) : client 9 user name	R	R	R
LW-11912	(8 words) : client 10 user name	R	R	R
LW-11940	(16bit) : client 1 IPO (IP address = IPO:IP1:IP2:IP3)	R	R	R
LW-11941	(16bit) : client 1 IP1 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11942	(16bit) : client 1 IP2 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11943	(16bit) : client 1 IP3 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11944	(16bit) : client 2 IPO (IP address = IPO:IP1:IP2:IP3)	R	R	R
LW-11945	(16bit) : client 2 IP1 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11946	(16bit) : client 2 IP2 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11947	(16bit) : client 2 IP3 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11948	(16bit) : client 3 IPO (IP address = IPO:IP1:IP2:IP3)	R	R	R
LW-11949	(16bit) : client 3 IP1 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11950	(16bit) : client 3 IP2 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11951	(16bit) : client 3 IP3 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11952	(16bit) : client 4 IPO (IP address = IPO:IP1:IP2:IP3)	R	R	R
LW-11953	(16bit) : client 4 IP1 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11954	(16bit) : client 4 IP2 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11955	(16bit) : client 4 IP3 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11956	(16bit) : client 5 IPO (IP address = IPO:IP1:IP2:IP3)	R	R	R



LW-11957	(16bit) : client 5 IP1 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11958	(16bit) : client 5 IP2 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11959	(16bit) : client 5 IP3 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11960	(16bit) : client 6 IPO (IP address = IPO:IP1:IP2:IP3)	R	R	R
LW-11961	(16bit) : client 6 IP1 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11962	(16bit) : client 6 IP2 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11963	(16bit) : client 6 IP3 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11964	(16bit) : client 7 IPO (IP address = IPO:IP1:IP2:IP3)	R	R	R
LW-11965	(16bit) : client 7 IP1 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11966	(16bit) : client 7 IP2 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11967	(16bit) : client 7 IP3 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11968	(16bit) : client 8 IPO (IP address = IPO:IP1:IP2:IP3)	R	R	R
LW-11969	(16bit) : client 8 IP1 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11970	(16bit) : client 8 IP2 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11971	(16bit) : client 8 IP3 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11972	(16bit) : client 9 IPO (IP address = IPO:IP1:IP2:IP3)	R	R	R
LW-11973	(16bit) : client 9 IP1 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11974	(16bit) : client 9 IP2 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11975	(16bit) : client 9 IP3 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11976	(16bit) : client 10 IPO (IP address = IPO:IP1:IP2:IP3)	R	R	R
LW-11977	(16bit) : client 10 IP1 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11978	(16bit) : client 10 IP2 (IP address = IP0:IP1:IP2:IP3)	R	R	R
LW-11979	(16bit) : client 10 IP3 (IP address = IP0:IP1:IP2:IP3)	R	R	R

### 22.3.42. Miscellaneous

	Description	Read(R)/Write(W)/Control(C)			
Address		Local HMI	Macro	Remote HMI	
LB-9000~ LB-9009	initialized as ON	R/W	R/C	R/C	
LB-9010	data-transfer write indicator	R	R	R	
LB-9011	data-transfer read indicator	R	R	R	
LB-9012	data-transfer execution indicator	R	R	R	
LB-9016	status is on when a client connects to this HMI	R	R	R	
LB-9017	disable write-back in PLC control's [change window]	R/W	R/C	R/C	
LB-9039	status of file backup activity (backup in process if ON)	R	R	R	





#### System Registers

LB-9045	memory-map communication fails (when ON)	R	R	R
LB-9049	disable/enable watch dog (use LW-11456 set		D/C	D/C
	watch dog timeout) *Note 1	R/W	R/C	R/C
LB-12356	enable(set on)/disable(set off) web streaming	R/W	R/C	R/C
LB-12357	web streaming status (on: enabled / off:	5	_	
	disabled)	R	R	R
LB-12358	enable (when ON) / disable (when OFF) off-line simulation on HMI *Note 5	R/W	R/C	R/C
LB-12361	status of operation log function (OFF : disabled, ON : enabled)	R	R	R
LW-9006	(16bit) : connected client no.	R	R	R
LW-9024	(16bit) : memory link system register	R/W	R/C	R/C
LW-9032	(8 words) : folder name of backup history files to SD, USB memory <b>*Note 3</b>	R/W	R/C	R/C
LW-9050	(16bit) : current base window ID	R	R	R
PLW-9050	(16bit) : current base window ID	R	N/A	N/A
LW-9134	(16bit) : language mode *Note 2	R/W	R/C	R/C
PLW-9134	(16bit) : language mode *Note 2	R/W	N/A	N/A
LW-9900	(16bit) : HMI run mode (0 : normal mode, 1-3 : test mode (COM 1-COM 3)	R/W	R/C	R/C
LW-10762	(8 words) : slot1 user name	R/W	R/C	R/C
LW-10770	(8 words) : slot2 user name	R/W	R/C	R/C
LW-10778	(8 words) : slot3 user name	R/W	R/C	R/C
LW-10814	(16bit) : connecting to a Weintek HMI (0:none, 1:connecting) *Note 4	R	R	R
LW-11456	(16bit) : watch dog timeout (3 ~ 10), unit : second *Note 1	R/W	R/C	R/C
LW-11760	(16bit) : CODESYS firmware status (0:error, 1:start, 2:stop)	R	R	R
LW-11761	(16bit) : CODESYS application status (0:error, 1:start, 2:stop)	R	R	R
LW-11762	<ul><li>(16bit) : CODESYS login status (0:error, 1:login,</li><li>2:logout)</li></ul>	R	R	R
LW-11770	(64 words) : QR code (URL) for WeChat push notification (EasyAccess 2.0)	R	R	R

## Note

- **1.** When LB-9049 watch dog function is enabled, watch dog automatically reboots the system after the HMI stops functioning for a specified period of time.
- To display texts on objects in multiple languages, except for using Label Library, the system reserved register [LW-9134: language mode] is needed. The value range in LW-9134 is 0 ~ 23. The values in LW-9134 relates to the languages downloaded to HMI. LW-9134 value



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and language correspondence vary according to the languages selected during project compilation and download.

For example: If 5 languages are defined by user in Label Library as Language 1 (Traditional Chinese), Language 2 (Simplified Chinese), Language 3 (English), Language 4 (French), and Language 5 (Japanese). If only Language 1, 3, 5 are downloaded, the corresponding language of the value in LW-9134 will be  $0 \rightarrow$  Language 1 (Traditional Chinese),  $1 \rightarrow$  Language 3 (English),  $2 \rightarrow$  Language 5 (Japanese). The following demo project explains how to switch languages using Option List Object and LW-9134.

Lick the icon to download the demo project. Please confirm your internet connection.

- 3. The default name of the backup data folder will be the HMI name.
- **4.** When the USB Host is connected to a Weintek HMI, the address is set to 1, for testing if the USB Client of another Weintek HMI works normally.
- 5. This register allows switching to off-line mode on HMI. In off-line mode, "Device No Response" message will not show even when HMI is not properly connected. In this case, device related objects can still operate, however, the values are not read by / written to the device.



# 23. HMI Supported Printers

This chapter describes the printers supported by HMI and the setup steps.

23.1.	The Supported Printer Types	23-2
23.2.	Steps to Add a New Printer and Start Printing	23-5
23.3.	The Supported Printer Types on cMT3151	23-7



### **23.1.** The Supported Printer Types

HMI supported printer drivers include the following types:

Printer type	Description
• SP-M, D, E, F	Serial printers, please configure communication
	parameters to match the printer. [Pixels of width]
	must be correctly set and can't exceed printer
	default setting:
	100 pixels for 1610 series printers.
	220 pixels for 2407, 4004 series printers.
	The driver uses EPSON ESC Protocol for Serial
	Micro Printer.
EPSON ESC/P2 Series	Serial printers, please configure communication
	parameters to match the printer.
	The ESPON ESC/P2 printer protocol is used.
1	Impact Printer: LQ-300, LQ-300+, LQ-300K+
	(RS-232), LQ-300+II (RS-232)
6	Inkjet Printer: Stylus Photo 750
	Laser Printer: EPL-5800
<ul> <li>HP PCL Series (USB)</li> </ul>	HP compatible USB printers that support HP PCL5
	protocol or PostScript3 Printer Control Language.
	The printers that support PCL5 or later versions will
00	support PCL5 protocol due to the downward
	compatibility of PCL.







• EPSON TM-L90



EPSON TM-T70



BRIGHTEK WH-A19



Micro printer from France connects via serial port; please configure communication parameters to match the printer.

Serial printers, please configure communication parameters to match the printer. [Pixels of width] must be correctly set and can't exceed printer default setting "100".

Serial printers, please configure communication parameters to match the printer. [Pixels of width] must be correctly set and can't exceed printer default setting "576".

Serial printers, please configure communication parameters to match the printer. [Pixels of width] must be correctly set and can't exceed printer default setting "576".

The paper cutting mode can be selected: [No cut] / [Partial cut].

Supported models: A92R10-00E72A 72 in model number represents hexadecimal printer, and A represents wide voltage 5~9V. This is the same as the A6 16 impact printer.





BRIGHTEK WH-E19



BRIGHTEK WH-E22



BRIGHTEK WH-C1/C2



Serial printers, please configure communication parameters to match the printer. The paper cutting mode can be selected: [No cut] / [Half cut] / Full cut].

E22R10-00E725: Same as A7 16 impact printer.

E221R90-00E11740GA: Serial printer, connects through RS-485 port, please use a RS232-to-RS485

Serial printers, please configure the same

communication parameters as the printer.

Supported models:

converter.

A7 represents A72R90-31E72A.

Remote Printer Server



Use EasyPrinter to start printing by the printers connected with PC via Ethernet. This works under MS Windows so most printers on the market are supported.



### 23.2. Steps to Add a New Printer and Start Printing

- **1.** Add printer type.
- In [System Parameter Settings] » [Model] select the printer type and set the relevant parameters.

	emory	Printer/Bac	kup Server	e-Mail	Recipes
Device	Model	General	System Sett	ing Secur	ity Font
HMI statio	odel : eMT307 n no : 0 t no. : 8000	•	ed as MODBUS s	rver's port no.)	•
limer					
rinter				_	
	уре : SP-M, I	), E, F			
С	OM : None				
C Baud	EPSON	ÉSC/P2 Series		obits : 8 Bits	•
Baud	rate : EPSON HP PCL Axiohm	ESC/P2 Series Series (USB) A630	. D6 A DN T)	obits : 8 Bits bits : 1 Bit	<b>•</b>
Baud	rate : EPSON HP PCL arity : Axiohm SPRT (S idth : EPSON EPSON BRIGH	ESC/P2 Series Series (USB) A630 P-DIII, DIV, D5 TM-L90			-
Baud Pe Pixels of w Scroll bar	rate : EPSON HP PCL arity : Axiohm SPRT (S idth : EPSON EPSON BRIGH	ESC/P2 Series Series (USB) A630 P-DIII, DIV, D5 TM-L90 TM-T70 IEK WH-E19		bits : 1 Bit scale : 100%	-

• To connect Remote Printer Server, set the parameters in [System Parameter Settings] » [Printer/Backup Server].

Device Mo			rstem Setting	Security	Font
Extended Memory	Prin	ter/Backup Serv	er	e-Mail	Recipes
	r to configure PC Horizontal Original size	► ve ● Fit	rtical 💽 to printer ma mm		o data.
Communication settin	gs				
IP address :	192 . 168	. 1 . 20			
Port :	8005				
User name :	admin				
	111111				



- 2. Start printing.
- Start printing with Function Key.

ew Fund	tion Key Obj	ect			×
General	Security Sha	pe Label			
	Comment :				
		Activate after butt	on is released		
-	Change full-scre Display popup v		Change comm	non window	
	Return to previo		Close window	W	
	/UNICODE mo		<b>a</b> (C)1	@ F]	
	Enter] Delete]	[Backspace]	[Clear]	🔘 [Ex:]	
	ASCII] / [UNIC	-			
0	Window title ba	r			
	opy screen to U Screen hard cop	ISB disk, SD card c y	r printer Printer : SP-M, D, E	, F	•
F	Rotate image 90	degrees	Mode : grayscale		-
- Notific	ation	Enable			
		ОК	Cancel		Help

• Or, use PLC Control [Screen hardcopy] to start printing with a designated bit address.

PLC Control
Comment :
PLC name : Local HMI
Attribute
Type of control : Screen hardcopy
C Active only when designated window opened
Rotate image 90 degrees
Trigger address PLC name : Local HMI  V Setting
Address : LB 🗸 0
Trigger mode : OFF->ON 💌
Source window for print
Current base window   Window no. from register   Designate window no.
PLC name : Local HMI Setting
Printer : SP-M, D, E, F   Mode : black and white
OK Cancel



### **23.3.** The Supported Printer Types on cMT3151

HM HMI st		8000 Suppor	(1024	E/eMT/m	Setting nTV HMI sss Inkjet :	commu	urity nication ;		Status	Font Mapp
HMI st	ation no : Port no. : Type : per Size :   face	0 8000 Suppor	▼ t iE/XI	E/eMT/m			nication :		Status	
-Printer Pap	Port no. : Type : per Size :   face	0 8000 Suppor	▼ t iE/XI	E/eMT/m			nication :		Status	*Control
-Printer Pap	Port no. : Type : per Size :   face	8000 Suppor	t iE/XI	P Busine			nication :		Status	Control
-Printer Pap	Type : per Size :   face	Suppor		P Busine			nication :		Status	Control
Pap	oer Size :   face	[] A4		P Busine			nication .		Status	/Control
Pap	oer Size :   face	[] A4		P Busine					Status	/Control
Pap	oer Size :   face		н		ss Inkjet i	2600		1•)(	Status	%Control
Pap	oer Size :   face		H		ss Inkjet :	2600		1•)(	Status	Control
Pap	oer Size :   face		H		∞ Inkjet :	2600		I•)[	Status	Control
Pap	oer Size :   face		H		∞ Inkjet :	2600		▼]	Status	Control
Pap	oer Size :   face		H		:∞ Inkjet 1	2600		·•]	Status	«Control
Pap	oer Size :   face		H		ss Inkjet i	2600		I <b>v</b> ][	Status	/Control
Pap	oer Size :   face		H		ss Inkjet i	2600		▼]	Status	Control
	oer Size :   face		H		ess Inkjet i	2600		♥][	Status	Control
	oer Size :   face				•	******				
	face			<b></b>						
Tuten		10 ANIONS 0								
		Etherne	t		O USB					
	IP :		.92	1.67	1999		147			
			92	- 25	168	5	<u>10</u>	1	25. 25.	24
	Port :	9100								
8										
D (1 )	m - 10	ov								
Pass through										
	Port no. :	2000		(2	000~210	0)				

To connect cMT3151 with a printer, go to System Parameter Settings » Model tab.

**1.** Select a printer type. To add a new printer, place the printer's PPD file in the ppd folder under EasyBuilder Pro installation directory, and then click [Refresh].

1anufacturers	Printers	
None HP	HP Business Inkjet 2230 HP Deskjet 3050a j611 Series HP Officejet 4100 Series HP LaserJet m1412fn HP LaserJet 1220se HP Deskjet 540 HP Deskjet 540 HP Photosmart d6300 Series HP Photosmart d6300 Series HP Photosmart d5100 Series HP Officejet r45 HP Business Inkjet 2800 HP LaserJet p2035n	Î
	HP Business Inkjet 2600 HP Business Inkjet 3000	
	HP Officejet Pro X451-X551 Printer HP Color LaserJet (M855 HP Color LaserJet CM4730 MFP HP Color LaserJet cg3505 HP Deskjet 500 HP Photosmart c4600 Series	



2. Use Status Address to monitor printer status, and use Control Address to dynamically update connection parameters.

tus addres:	s 🔽 Enable				
PLC :	Local HMI			÷	Settings
Address :	LW	<b>↓</b> 0			
	Status : LW-0 ( 0 : not r Error : LW-0 + 1				ing )
ntrol addres	(0:none	, 1 : no device	, 2 : unkno	wn error)	
ntrol addres	ss	, 1: no device	, 2 : unkno	wn error)	Settings
	ss Enable Local HMI	, 1 : no device			Settings
PLC : Address :	ss Enable Local HMI LW mmand : LW-0	•]1			Settings
PLC : Address : Co	ss Enable Local HMI LW mmand : LW-0 (0 : none	• 1 • 1: update)			Settings
PLC : Address : Co	ss Enable Local HMI LW mmand : LW-0 (0 : none terface : LW-0 + 1	• 1 • 1: update)			Settings
PLC : Address : Co	ss Enable Local HMI LW mmand : LW-0 (0 : none terface : LW-0 + 1	▼ 1 , 1 : update) I met, 1 : USB)			Settings



## 24. Recipe Editor

This chapter explains how to use Recipe Editor.

24.1.	Overview	24-2
24.2.	Recipe / Extended Memory Editor Setting	24-2
24.3.	Records of Recipe Database Setting	24-4



#### 24.1. Overview

Recipe Editor is used to create, view, and edit recipe data.

EasyBuilder Pro also provides another tool for editing recipe: Recipe Records. To use this tool, first define a recipe in EasyBuilder Pro [System Parameter Settings] » [Recipe Database] tab, and then use [Recipe View Object] to display the content. The following introduces the usage of these two editing tools.

#### 24.2. Recipe / Extended Memory Editor Setting

- 1. Open Utility Manager and click [Recipe/Extended Memory Editor].
- 2. To add new .rcp or .emi files, click [File] » [New].
- 3. Set address range and select data format.

Data Format			<b>—</b> ×
Address range	(unit : word)	Select your data format Format 0 Save Format	▼ Delete Format
Data format Size 1 WORD 10 WORDs 1 WORD 1 WORD	Type 16-bit Unsigned String [ASCII] 16-bit Unsigned 16-bit Unsigned	Description Product No. Name Store No. Category	Add Delete Clear All Modify
•		Þ	OK Cancel

Setting	Description	
Address range	Fill in address range, the unit of which is word.	
Select your data	Save the specified data format for loading next time.	
format	The saved file name is "dataEX.fmt" under	
	EasyBuilder Pro's installation directory.	
Data format	Edit new data format in this field.	



**4.** Click [Add] to enter a description of the data type, and select data format. When selecting [String], please enter the length (words) and select [ASCII] or [Unicode].

Data Type	×
Description : Data 4	
C 16-bit BCD	C 32-bit BCD
C 16-bit HEX	C 32-bit HEX
• 16-bit Unsigned	C 16-bit Signed
C 32-bit Unsigned	C 32-bit Signed
C Float	
C String	WORD(s)
ASCII	C Unicode
ОК	Cancel

5. After setup, click [OK] to start editing recipe data.

øN	🖄 New document*								
ID	ADDRESS	Product No.	Name	Store No.	Category				
0	0	0	shampoo	9	4				
1	13	1	knife	1	5				
2	26	2	chair	3	2				
3	39	3	coffee	3	3				
4	52	4	pencil	6	5				
5	65	5	muffin	6	3				
6	78	6	donut	5	3				
7	91	7	DVD	9	6				
8	104	8	postcard	4	5				
9	117	9	maps	5	5				
10	130	10	camera	2	1				

In this example, the total length of data format is 13 words. Each 13 words will be one set of recipe data.

The first set: "product no." = address 0, "Name" = address 1 ~ 10, "Store No." = address 11, "Category" = address 12;

The second set: "product no." = address 13, "Name" = address 14 ~ 23, "Store No." = address 24, "Category" = address 25;...and so on.





After editing recipe data, it can be saved as .rcp, .emi, or .csv files. The .rcp files can be downloaded to HMI using Utility Manager or external devices (USB drive or SD card). The .emi files can be saved directly to the external device which is inserted to HMI as extended memory (EM).

#### 24.3. Records of Recipe Database Setting

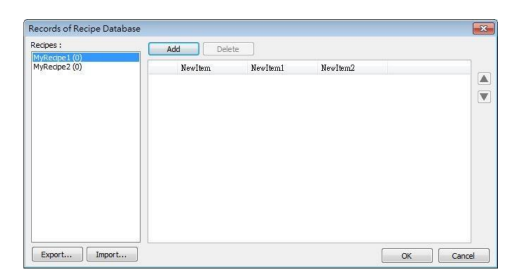
 Before using Records of Recipe Database, first enable it in EasyBuilder Pro [System Parameters] » [Recipe Database]. Please see "5 System Parameter Settings" for more detail.

	Model		General	Sys	tem Setting	Remote	Security
Extended Memo	ry Cellu	lar Da	ta Network	Time	Sync./DST	e-Mail	Recipe Databas
Recipes List :							
Recipes 🚺	🗙 🛛 Item r	ame	Data type	Size	Display width	Decimal Pt.	Alignment
1. MyRecipe1	NewIt	em	16-bit Unsign	1	5	0	Left
2. MyRecipe2	NewIt	em1	16-bit Unsign	1	5	0	Left
	NewIt	em2	ASCII	1	5	0	Left

2. When finished, Recipe Records can be opened in main menu » [Project] » [Records of Recipe Database]. In the example shown below, there are MyRecipe1 and MyRecipe2. Three items are shown on the right hand side. The names of recipe come from System Parameter Settings.







Setting	Description		
Recipes:	The recipes created in System Parameter Settings.		
	The number enclosed in brackets shows the total		
	number of records in the corresponding recipe.		
Add	Inserts records into the recipe according to the item		
	format.		
Delete	Deletes the edited content.		
Up / Down Arrows	Moves the selected record upward / downward.		

3. To define recipes according to the specified format, click [Add] button above the record list to insert a new record and start editing each item. When click on the item, the item format will be shown under the record list. This helps users to fill in each item with legal value. Click [OK] to confirm and save the records.

Recipes :		Add	Delete	-		
MyRecipe 1 (6) MyRecipe 2 (0)		NewIt	em	NewItem1	NewItem2	
	1	0		12	AA	
	2			2	BB	
	3	X (1)0427.67		2	CC	
	• • 4			5	DD	
	1.73	5 44 6 55		3	EE	
	6			0	FF	
			-bit Unsign			



Each recipe can hold a maximum of 10000 records.



The recipe records will be stored in the .exob file after compilation and will be downloaded to HMI. These recipes cannot be shared with other project files. If users need to modify the recipe contents and download them to the HMI, make sure that [Reset recipe database] check box is selected during download. If not, the recipe database in the HMI will not be updated.

Download 🗾
Ethernet     O USB cable     Password : Setting
4 IP Name Þ
ĮP: 192.168.1.222 ▼
✓ Firmware ✓ Font files
* Necessary if update firmware or execute download first time.
Use user-defined startup screen
✓ Reset recipe ✓ Reset event log ✓ Reset data sampling
Reset recipe database
<ul> <li>Reboot HMI after download</li> <li>Automatically using current settings to download after compiling</li> </ul>
Download         Stop         Exit





## 25. EasyConverter

This Chapter explains how to use EasyConverter.

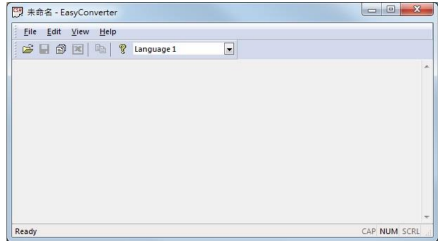
25.1.	Overview	. 25-2
25.2.	Converting Data Log File to Excel File	. 25-2
25.3.	Converting Event Log File to Excel File	. 25-4
25.4.	Converting Operation Log File to Excel File	. 25-5
25.5.	Converting Multiple Files	. 25-6
25.6.	Scaling Function	. 25-8
25.7.	Batch File	. 25-9



#### 25.1. Overview

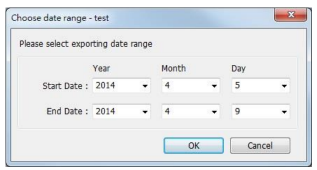
EasyConverter reads the Data Log file, Event Log file, and Operation Log file in HMI and convert the files to Excel format.

- From Utility ManagerEX click [Data Conversion] » [EasyConverter].
- From EasyBuilder Pro menu select [Tool] » [Data/Event Log Converter].



#### 25.2. Converting Data Log File to Excel File

 If the Data Log file format is .db, and the file includes data of more than one day, the data to be viewed can be specified by selecting a date range. (If the file format is .dtl, please skip this step.)



2. The following is the setting dialog box, please set based on actual needs.



	16-bit Unsigned 16-bit Unsigned	100	0	No 💌
umidity	16-bit Unsigned	1	0	No 💌
				()
ig & Offset				
		ude millisecond information		

3. Click [OK], the Data Log layout is shown in the following figure. Click [Export to Excel]. The file will be converted to Excel format.

<i>≌</i> ₽ ₿	× • •	Canguage 1		
"Date", "Time	", "Millisec	ond", "temperatu	re", "humidity"	
2014/4/5,	-04:03:30	, 46 , 0 , 0		
2014/4/5",	•04:03:33	459,0,0		
2014/4/5",	04:03:36	456, 0, 0		
2014/4/5",	04:03:39	456, 0, 0		
2014/4/5",	04:03:42	457 0 0		
2014/4/5",	04:03:45	457,0,0		
2014/4/5",	04:03:48	457, 10, 0		
2014/4/5",	04:03:51	, 458, 10, 23	- ²	
2014/4/5".	04:03:54	457,10,23	- ⁻	
2014/4/5",	•04:03:57	458 42 23	- C	
2014/4/5".	-04:04:00	456 14 67	<b>/-</b>	
2014/4/5",	•04:04:03	457,14,55	-	
2014/4/5",	04:04:06	459,14,55	-	
2014/4/7",	04:04:09	, 264, 14, 55	-	
2014/4/7",	04:04:12	209 23 55	•	
2014/4/7",	04:04:15	, 21 , 23 , 96		
2014/4/7",	04:04:18	209 23 96	5"	

4. The Excel layout is shown in the following figure.

B	C	D	E	F
Time	Millisecond	temperature	humidity	
4:03:30	46	0	0	
4:03:33	459	0	0	
4:03:36	456	0	0	
4:03:39	456	0	0	
4:03:42	457	0	0	
4:03:45	457	0	0	
4:03:48	457	10	0	
4:03:51	458	10	23	
4:03:54	457	10	23	
4:03:57	458	42	23	
4:04:00	456	14	67	
4:04:03	457	14	55	
4:04:06	459	14	55	
4:04:09	264	14	55	
4:04:12	209	23	55	
4:04:15	21	23	96	
		4:04:15 21	4:04:15 21 23	4:04:15 21 23 96



Note

- If the file requires over six million cells in Excel format, only partial data will be shown in EasyConverter. (The complete data will still be exported to xls / xlsx file.)
- The file will be automatically separated into different sheets in the xls / xlsx file under these conditions:
  - 1. Exceeds 60 thousand rows in a single sheet.
  - 2. Exceeds 1.5 million cells in a single sheet.

#### 25.3. Converting Event Log File to Excel File

 If the Event Log file format is .db, and the file includes data of more than one day, the data to be viewed can be specified by selecting a date range.

(If the file format is .evt, please skip this step.)

Please select expo	orting date	range				
	Year		Month		Day	
Start Date :	2014	•	4	•	5	•
End Date :	2014	•	4	•	9	•

2. If the .db file of Event Log contains multiple languages, the language to be viewed can be specified. (If the file format is .evt, please skip this step.)

elect language - event		
Select your event log la	anguage	
Language 1		•
🔲 Don't ask me again		
	ОК	Cancel

 Click [OK], the Event Log layout is shown in the following figure. Click [Export to Excel]. The file will be converted to Excel format.



2 🖬 🗗 🗷	1 1 1	Language 1	
vent", "Categ	ory", "Date"	"Time", "Messa	ige"
."0","2014	4/5,04:0	3:28", Bit OFF	-
	4/5","04:0	3:31","Bit OFF	-
. 0. 2014	4/5, 04:0	3:31","Bit ON"	
.0.,2014	4/5,04:0	3:32","Bit ON"	
."0","2014	4/5, 04:0	3:32","Bit OFF	-
","0","2014,	4/5,04:0	3:33","Bit OFF	-
. 0, 2014	4/5,04:0	3:35","Bit OFF	-
	4/5, 04:0	3:35","Bit ON"	
	4/5,04:0	3:36","Bit ON"	
	4/5, 04:0	3:38","Bit ON"	
","0","2014,	4/5,04:0	3:38","Bit OFF	-
. 0, 2014	4/5,04:0	3:40","Bit OFF	-
","0","2014,	4/5,04:0	3:40", "Bit ON"	
	4/7","04:0	4:15","Bit ON"	
","0","2014,	4/7","04:0	4:15","Bit OFF	-
, 0, 2014	4/7 , 04:0	4:16","Bit OFF	-
","0","2014,	4/7","04:0	4:16","Bit ON"	

4. The Excel layout is shown in the following figure.

14	A	В	С	D	E	F
1	Event	Category	Date	Time	Message	
2	0	0	2014/4/5	4:03:28	Bit OFF	
3	2	0	2014/4/5	4:03:31	Bit OFF	
4	0	0	2014/4/5	4:03:31	Bit ON	
5	2	0	2014/4/5	4:03:32	Bit ON	
6	0	0	2014/4/5	4:03:32	Bit OFF	
7	1	0	2014/4/5	4:03:33	Bit OFF	
8	2	0	2014/4/5	4:03:35	Bit OFF	
9	0	0	2014/4/5	4:03:35	Bit ON	
10	1	0	2014/4/5	4:03:36	Bit ON	
11	2	0	2014/4/5	4:03:38	Bit ON	
12	0	0	2014/4/5	4:03:38	Bit OFF	
13	2	0	2014/4/5	4:03:40	Bit OFF	
14	0	0	2014/4/5	4:03:40	Bit ON	
15	2	0	2014/4/7	4:04:15	Bit ON	

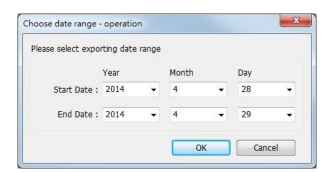
### Note

- The "Event" column can be found. 0-> Event triggered; 1-> Event acknowledged; 2-> Event returns to normal.
- If the file requires over six million cells in Excel format, opening the file in EasyCoverter only partially shows the data. (The complete data will be exported to xls / xlsx file.)
- The file will be automatically separated into different sheets in the xls / xlsx file under these conditions:
  - 1. Exceeds 60 thousand rows in a single sheet.
  - 2. Exceeds 1.5 million cells in a single sheet.

#### 25.4. Converting Operation Log File to Excel File

1. If the Operation Log file includes data of more than one day, the data to be viewed can be specified by selecting a date range.





 Click [OK], the Operation Log layout is shown in the following figure. Click [Export to Excel]. The file will be converted to Excel format.

"ID", "Date", "Time", "User_Name	","Class","Window","Object_Name","Comment","Action","Address","Information"	
1, 2014/4/28, 06:47:57,	",","10","NE_9","month","Set word","LW-9220 (32bit): password","write 111"	
2", 2014/4/28", 06:47:59","	noname:", ADEF", 10", NE_4", day, Set word", LW-9020 (16bit) : local day, write 29"	
3", 2014/4/29", 06:48:02",	noname:","ADEF","10","NE_5","hour","Set word","LW-9019 (16bit) : local hour","write 9"	
4", 2014/4/29", 09:48:10",	noname:","ADEF","10","NE_2","year","Set word","LW-9022 (16bit) : local year","write 2014"	
5", 2014/4/29", 09:48:13","	noname:","ADEF","10","NE_2","year","Set word","LW-9022 (16bit) : local year","write 2014"	
6", 2014/4/29", 09:48:16","	noname:", ADEF", 10", "NE_6", "minute", "Set word", "LW-9018 (16bit) : local minute", write 50"	
7", 2014/4/29", 09:50:20",	noname:","ADEF","10","NE_8","month","Set word","LW-9219 (16bit) : user no. (1~12)","write 2"	
8", 2014/4/29", 09:50:22",	noname:","ADEF","10","NE_9","month","Set word","LW-9220 (32bit) : password","write 222"	
9", 2014/4/29", 09:50:26",	noname:","B","10","NE_3","month","Set word","LW-9021 (16bit) : local month","write 6"	

3. The Excel layout is shown in the following figure.

	A	B	С	D	E	F	G	Н	1	J	K	L
1	ID	Date	Time	User_Name	Class	Window	Object_Name	Comment	Action	Address	Information	
2	1	2014/4/28	6:47:57			10	NE 9	month	Set word	LW-9220 (32bit) : password	write 111	
3	2	2014/4/28	6:47:59	:noname:	ADEF	10	NE_4	day	Set word	LW-9020 (16bit) : local day	write 29	
4	3	2014/4/29	6:48:02	:noname:	ADEF	10	NE_5	hour	Set word	LW-9019 (16bit) : local hour	write 9	
5	4	2014/4/29	9:48:10	:noname:	ADEF	10	NE 2	year	Set word	LW-9022 (16bit) : local year	write 2014	
6	5	2014/4/29	9:48:13	:noname:	ADEF	10	NE 2	year	Set word	LW-9022 (16bit) : local year	write 2014	
7	6	2014/4/29	9:48:16	:noname:	ADEF	10	NE_6	minute	Set word	LW-9018 (16bit) : local minute	write 50	
8	7	2014/4/29	9:50:20	:noname:	ADEF	10	NE 8	month	Set word	LW-9219 (16bit) : user no. (1~12)	write 2	
9	8	2014/4/29	9:50:22	:noname:	ADEF	10	NE 9	month	Set word	LW-9220 (32bit) : password	write 222	
10	9	2014/4/29	9:50:26	:noname:	В	10	NE 3	month	Set word	LW-9021 (16bit) : local month	write 6	
11												
12												

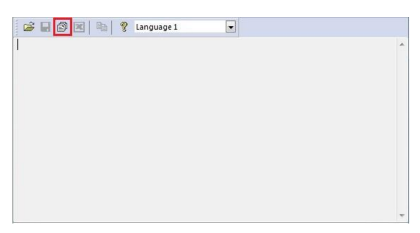
### Note

- If the file requires over six million cells in Excel format, opening the file in EasyCoverter only partially shows the data. (The complete data will be exported to xls / xlsx file.)
- The file will be automatically separated into different sheets in the xls / xlsx file under these conditions:
  - 1. Exceeds 60 thousand rows in a single sheet.
  - 2. Exceeds 1.5 million cells in a single sheet.

#### 25.5. Converting Multiple Files

**1.** Click [Multi-File] to open the following dialog box.





2. Click [Add File...] to add the files to be converted. If click [OK] without selecting [Combine to a file], the files will be exported to separate Excel files.

ulti-File Management		×
Convert file list :		
H:\EasyConverter\emt3070\datalog\test\2014032 H:\EasyConverter\emt3070\eventlog\EL_2014032 H:\EasyConverter\emt3070\operation.db H:\EasyConverter\history\datalog\test.db H:\EasyConverter\history\eventlog\event.db		
Enable setting file	Add File Delete File	
<ul> <li>Combine to a file</li> <li>Merge data into a single sheet</li> </ul>		
C:\Users\nicolas\Desktop\all files.xls		
	OK Cancel	

**3.** If [Combine to a file] is selected, the files will be separated into different sheets of one Excel file as shown in the following figure.

24	A	В	С	D	E	F	G
1	Date	Time	Millisecond	temperature	humidity		
2	2014/3/22	6:36:52	260	2	1		
3	2014/3/22	6:36:55	250	6	3		
4	2014/3/22	6:36:58	250	10	6		
5	2014/3/22	6:37:01	300	13	8		
6	2014/3/22	6:37:04	280	17	10		
7	2014/3/22	6:37:07	250	21	13		
8							
9							
10							
11							
12							
13							
14							
15	-						
14. 4	▶ ₩ 2014	40322 <u>/</u> E	L_20140322 🏑	operation / test	/event / 🔁	/	



## Note

The files cannot be combined when the total size of the files exceeds 32MB.

### 25.6. Scaling Function

When opening a Data Log file, the scaling function can be set.

The equation of scaling new value =  $[(value + A) \times B] + C$ , and users can set the values of A, B, and C.

A -> lower limit of the value ; B -> [(scaled max) - (scaled min) / (upper limit) - (lower limit)] ; C -> scaled min.

For example, here is a voltage data with a format of 16-bit unsigned (range: 0 ~ 4096).

To convert the data to volt, range form -5V to +5V, the new value = [(value + 0) x 0.0024] + (-5).

1
-Sc
Sc
Sc
Sc ne



#### 25-9

#### Before scaling: After scaling: 😂 🔚 🗗 💌 🖬 % Language 1 + 🖼 🖬 🕼 💌 🖿 💡 Language 1 Ŧ "Date", "Time", "Millisecond", "sample" "Date", "Time", "Millisecond", "sample" 2014/06/30, 23:02:50, 80, 0 2014/06/30, 23:02:54, 30, 0 2014/06/30, 23:02:57, 990, 55 2014/06/30", 23:02:50", 80", -5.000" 2014/06/30", 23:02:54", 30", -5.000" 2014/06/30", 23:02:57", 990", -4.868" 2014/06/30", 23:03:02", 70", 55" "2014/06/30","23:03:02","70","-4.868" 2014/06/30", 23:03:06", 20", 89" 2014/06/30", 23:03:10", 20", 159 2014/06/30", 23:03:06", 20", -4.786 2014/06/30", 23:03:10", 20", -4.618 2014/06/30", 23:03:14", 30", -3.728 159 2014/06/30", 23:03:14", 30", 530" 2014/06/30, 23:03:18, 20, 898 2014/06/30, 23:03:22, 40, 1024 2014/06/30, 23:03:26, 0, 2055 2014/06/30, 23:03:18, 20, -2.845 "2014/06/30","23:03:22","40","-2.542" "2014/06/30","23:03:26","0","-0.068" 1024 2014/06/30, 23:03:30, 30, 2055 2014/06/30, 23:03:30, 30, -0.068

The settings described above can be saved as a settings file in *.lgs format, and then loaded next time if needed.

#### 25.7. Batch File

EasyConverter command line can execute batch file (.bat), and convert .dtl or .evt files into .xls or .csv files for export. In the batch file, the user can define the format of the exported file (ex: ASCII, Unicode, or UTF-8), and decide whether or not to include millisecond information or load settings file.

The following explains how to create batch file (.bat) and provides some relevant notes.

#### Parameters:

[/c{a,8,u}] [/t{0,1}] [/s "Format file"] ["Src file"] ["Dest file"]

#### Example:

EasyConverter.exe /ca /t1 /s "C:\Format.lgs" "C:\Src.dtl" "C:\Dest.csv" EasyConverter.exe /t1 /s "C:\Format.lgs" "C:\Src.dtl" "C:\Dest.xls"

Parameter	Description
/c{a,8,u}	Optional, specifies encoding method, only required when exporting
	a .csv file.
	/ca : ASCII (Default)
	/c8 : UTF-8
	/cu : Unicode
/t{0,1}	Optional, specifies whether or not to include millisecond
	information.



/t0 : Excludes millisecond information.
/t1 : Includes millisecond information. (Default)
Optional, specifies whether or not to import settings file.
To import settings file, specify the path of .lgs file following /s.
For example: /s "C:\Format.lgs"
Specifies the source file path, and the file format should
be: .dtl, .evt, or .db
Specifies the destination file path, and the file format can be: .xls
or .csv. See Note.



If the file name and path of "Dest file" is not specified in command line, the system will export the file to the same path as "Src file".

You can also find the commands above by entering the file path of EasyConverter.exe in Windows cmd.exe as shown in the following window.

Example: Enter "D:\EasyBuilder\EB Pro>EasyConverter.exe -h"

```
х
■ 系統管理員: C:\Windows\system32\cmd.exe
D:\EasyBuilder\EB Pro_50302>EasyConverter.exe -h
Usage:
                                                                                 Ξ
[/c{a,8,u}] [/t{0,1}] [/s "Format file"] ["Src file"] ["Dest file"]
Example:
EasyConverter.exe /ca /t1 /s "C:\Format.lgs" "C:\Src.dtl" "C:\Dest.csv"
EasyConverter.exe /t1 /s "C:\Format.lgs" "C:\Src.dtl" "C:\Dest.xls"
/c{a,u,8} -- (Option) Only required when exporting a CSU file.
 /ca, ASCII (Default)
  ∕c8, UTF-8
  ∕cu, Unicode
/t{0,1} -- (Option) Select whether or not to include milliseconds.
 /t0, no millisecond information
  /t1, have millisecond information (Default)
 's -- (Option) To specified data format from source file.
 Specified /s: Need to specify "Format file"
  "Format file", File path of the imported *.lgs file. (e.g. "C:\Format.lgs")
"Src file" -- The path of source file.
                                                       (e.g. "C:\Src.dt1")
 Acceptable file type: *.dtl, *.evt, *.db
"Dest file" -- (Option) The path of destination file. (e.g. "C:\Dest.xls")
  Determine the format of the file extension, for *.xls, , *xlsx, *.csv file.
D:\EasyBuilder\EB_Pro_50302>_
```



#### Example

To convert the file 20150919 stored in "D:\EasyBuilder\EB Pro\HMI_memory" from .dtl to .xls, and then save the file to the desktop, you can use the following command lines.

**Scene 1:** If the .bat file is placed in the same directory as EasyConverter, then the command line is:

EasyConverter.exe "D:\EasyBuilder\EB Pro\HMI_memory\20150919.dtl"

"C:\Users\Desktop\20150919.xls"

**Scene 2:** If the .bat file is placed in a different directory from EasyConverter, the directory to store EasyConverter.exe. must be specified, and the command line will be:

"D:\EasyBuilder\EB Pro\EasyConverter.exe" "D:\EasyBuilder\EB

Pro\HMI_memory\20150919.dtl" "C:\Users\Desktop\20150919.xls"





## 26. EasyPrinter

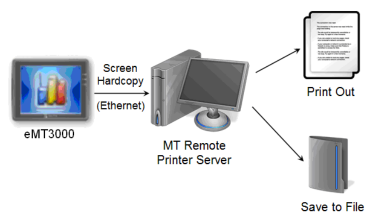
This chapter explains the setup steps of EasyPrinter.

26.1.	Overview	
26.2.	Using EasyPrinter as a Printer Server	
26.3.	Using EasyPrinter as a Backup Sever	
26.4.	EasyPrinter Operation Guide	
26.5.	Convert Batch File	



#### 26.1. Overview

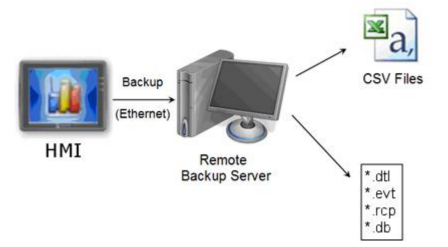
EasyPrinter is a Win32 application and can only run on MS Windows 2000 / XP / Vista / 7 / 8. It enables HMI to output screen hardcopies to a remote PC via Ethernet. The following explains how to use EasyPrinter.



Here are some advantages of using EasyPrinter:

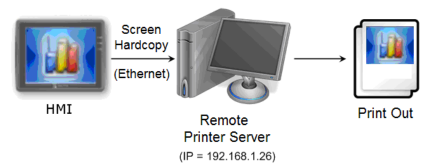
- EasyPrinter provides two modes of hardcopy output: [Print Out] and [Save to File]. Users can use either or both modes.
- Since EasyPrinter runs on MS Windows system, it supports most of the printers available on the market.
- Multiple HMIs can share one printer so users don't have to prepare printers for each HMI.

Additionally, EasyPrinter can also be a backup server. Users can use Backup objects on HMI to copy history files such as Data Sampling records and Event Log to a remote PC via Ethernet. Please see the following illustration:





#### 26.2. Using EasyPrinter as a Printer Server



Users can make screen hardcopies with a Function Key object. The hardcopies will be transferred to the Remote Printer Server via Ethernet and then printed out.

#### 26.2.1. Setup Procedure in EasyPrinter

In EasyPrinter's main menu, select [Options] » [Settings] and the following dialog box appears:

MT8xxx Remote P	rinter Server Settings	x
General	Server	
Hardcopy	Port number of the server socket: 8005	
Backup	User name: [Max. length = 12 characters] admin	
	Password: [Max. length = 12 characters] 111111	
	Naming Convention for HMI Folder (when writing files) <ul> <li>Use IP address</li> <li>Use HMI name (assign HMI name by L W9032~L W9039)</li> </ul> <li>Prefix: <ul> <li>IP</li></ul></li>	
	OK Cance	I

- **1.** Select [General] on the left hand side.
- In [Server], set [Port number of the server socket] to "8005", [User name] to "admin" and [Password] to "111111". (These are default values.)
- In [Naming Convention for HMI Folder], select [Use IP address] and enter "IP_" in the [Prefix] field.
- 4. In [Properties], select [Minimize to system tray] check box.



Set the print out location.

MT8xxx Remote I	Printer Server Settings
General	Output
Hardcopy	Print out to:
Backup	Microsoft XPS Document Writer      Save to files in:  C: \EBpro
	OK Cancel

- **1.** Select [Hardcopy] on the left hand side.
- 2. Under [Output] select [Print out to] and choose a printer as the output device for screen hardcopies. (The printer shown in the image above is an example; please select an actual printer located in your network environment.)
- 3. Click [OK] to confirm the settings.
- In EasyPrinter main menu select [File] » [Enable Output] to output any incoming print request.

#### 26.2.2. Setup Procedure in EasyBuilder Pro

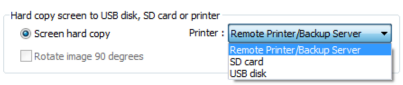
The setting procedure of EasyPrinter in EasyBuilder Pro:

- **1.** Open a new project or an existing project in EasyBuilder Pro.
- In EasyBuilder Pro main menu select [Home] » [System Parameters] » [Printer/Backup Server] and select [Use Remote Printer/Backup Server] check box.



Device	Model	General	System Setting	Security	Font
Extended	Memory	Printer/Bad		e-Mail	Recipes
Note: Use E Dutput settir	ngs	nfigure PC for prin	-	y and storing backup	o data.
	itation : ) Hor er size : ) Orio		○ Vertical ○ Fit to printer m		
FILLO	er size . 🕑 Orig	jiridi size	Ht to printer in	argins	
		) 📩 mm 0	0	mm	
Communicati	on settings				
IP ac	ddress : 192	. 168 . 1	. 26		
	Port: 8005				
Use	r name : admin				
Pa	ssword : 11111	1			

- 3. Under [Output settings] set appropriate values for left / top / right / bottom margins. (The margins are all set to 15mm in the example.)
- 4. Under [Communication settings] fill in the [IP address] of the printer server according to the settings in EasyPrinter. Set [Port] to "8005", [User name] to "admin" and [Password] to "111111".
- **5.** Click [OK].
- In EasyBuilder Pro main menu select [Objects] » [Button], select [Function Key], select [Screen hardcopy] and set [Printer] to [MT Remote Printer/Backup Server].



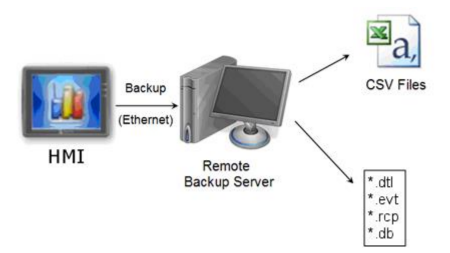
- **7.** Place the Function Key object in the common window (window no. 4) so that screen hardcopies can be captured anytime when needed.
- Compile and download the project to HMI. Press the Function Key object on the screen to make a screen hardcopy.



- A PLC Control object can also be used to make screen hardcopies.
- Alarm information cannot be printed via EasyPrinter.
- EasyPrinter can only communicate with HMI via Ethernet. Please check that the HMI has appropriate network settings.



#### 26.3. Using EasyPrinter as a Backup Sever



Backup objects can upload historical data and Operation Log to remote backup server.

#### 26.3.1. Setup Procedure in EasyPrinter

In EasyPrinter's main menu, select [Objects] » [Settings] and the following dialog box will appear:

MT8xxx Remote Pi	inter Server Settings
General	Server
Hardcopy	Port number of the server socket: 8005
Backup	User name: [Max. length = 12 characters] admin
	Password: [Max. length = 12 characters] 111111
	Naming Convention for HMI Folder (when writing files)
	OK Cancel

- **1.** Select [General] on the left hand side.
- Under [Server] set [Port number of the server socket] to "8005", [User name] to "admin" and [Password] to "111111". (These are default values.)
- Under [Naming Convention for HMI Folder] select [Use IP address] and enter "IP_" in the [Prefix] field.



4. Under [Properties] select [Minimize to system tray].

#### Set the backup location.

MT8xxx Remote	Printer Server Settings
General	Output
Hardcopy	Backup files in:
Backup	C:\EBpro
	When target file has existed: <u>O</u> verwrite it. (The content will be destroyed) <u>O</u> <u>Append</u> .BAK to the file name.
	Convert Batch File  Enable  C:\EBpro\convert2csv.def
	OK Cancel

- **1.** Select [Backup] on the left.
- 2. Under [Output] click the incoming history files.
- 3. Click [OK] to confirm the settings.
- 4. In the main menu, select [File] » [Enable Output] to backup data in the selected directory.

#### 26.3.2. Setup Procedure in EasyBuilder Pro

The setup procedure of EasyPrinter in EasyBuilder Pro:

- **1.** Open a new project or an existing project in EasyBuilder Pro.
- 2. In EasyBuilder Pro's main menu, select [Home] » [System Parameters] » [Printer/Backup Server] and select the [Use Remote Printer/Backup Server] check box.



Device	Model	General	System Settin	g Security	Font
Extended M	emory	Printer/Back	up Server	e-Mail	Recipes
✓ Use Remote Note: Use Eas Dutput settings	yPrinter to co		ting screen hardco	py and storing bac	kup data.
Orienta	tion : 💿 Ho	rizontal 🔺			
Printer	size : 💿 Ori	ginal size	Fit to printer n	nargins	
Ma	argin :	0	🚖 mm		
0 🐨 mm 0 🐨 mm					
Communication	settings				
IP addr	ress : 192	. 168 . 1	. 26		
I	Port : 8005				
User n	iame : admin				
Passv	word : 11111	11			

- 3. Under [Communication settings] fill in the [IP address] of the printer server according to the settings in EasyPrinter. Set the [Port] to "8005", [User name] to "admin" and [Password] to "111111". (Note: These are default values.)
- **4.** Click [OK].

Create a Backup object.

**1.** In EasyBuilder Pro's main menu, select [Data/History] » [Backup] and the following dialog

box appears:



lew Backup Object 🗾
General Security Shape Label
Comment :
Source
RW RW_A Recipe database
Historical event log     Historical data sampling
Operation log
Backup position
Remote printer/backup server
Note : Use LW-9032~9039 to change the backup folder name.
Note : Use [Remote printer/backup server] to store data to a remote PC. Enable the server in [System Parameter][Printer/Backup Server] settings.
Range Start :   Today   Yesterday
Within : All (max. 90 days)
Trigger
Mode : Touch trigger 🔻
*LB-9039 indicates the status of file backup activity (backup in process if status is ON)
OK Cancel Help

- 2. Under [Source] select [Historical event log] (or [RW], [RW_A] if needed.)
- 3. Under [Backup position] select [Remote printer/backup server].
- 4. Under [Range] select [Today] and [All] (or other options if needed.)
- 5. Under [Trigger] select [Touch trigger].
- 6. Click [OK].
- Place the [Backup] object in the common window (window no. 4), and users will be able to make backups anytime when needed.
- *8.* Compile and download the project to HMI. Press the Backup object on the screen to make a backup of the history data.

## Note

- The Backup object can also be triggered by a bit address.
- Users can arrange a Scheduler object, which turns a bit ON at the end of a week, to trigger the Backup object to automatically back up all history data.



#### 26.4. EasyPrinter Operation Guide

The following introduces the interface and operation of EasyPrinter.

#### 26.4.1. EasyPrinter Managing Window

EasyPrinter main menu is divided into 5 parts as shown in the following figure:

🛬 Weintek MT Remote Printer Server - EasyPrinter						
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>O</u> ptions <u>H</u> elp						
🖨 🙆 😭 😭						
Job ID Address	Download Progress	Ф 💌	Preview	Ф 🔛	Properties	д 🗵
	From	Progress				
1	2		3		4	
Logger						<b>д </b>
[10:16:55] Printer server is active and ready for requests.						
Ready					CAP	NUM SCRL

Area	Name	Description
1	Job List	Lists all incoming tasks, such as screen
		hardcopy and backup requests.
2	Download Progress	Shows the download progress of incoming
		requests.
3	Preview	Shows the preview image of the screen
		hardcopy task selected from [Job List].
4	Properties	Shows the information about the task
		selected from [Job List].
5	Logger	Shows the time and message information of
		events such as incoming request, incorrect
		password, etc.



#### 26.4.2. Operation Guide

The following describes the function of EasyPrinter menu items.

Menu	Description						
File	Enable Output						
	If selected, EasyPrinter processes the tasks one by one,						
	otherwise, EasyPrinter stores the tasks in memory.						
Edit	Edit						
	Edits screen hardcopy by setting [Orientation], [Scaling] and						
	[Margins].						
	Delete						
	Deletes the selected tasks permanently.						
	Select All						
	Selects all tasks from [Job List].						
View	Properties Bar						
	Shows or hide the Property Window.						
	Preview Bar						
	Shows or hide the Preview Window.						
	Download Bar						
	In [Download Progress] Window, the mode to display download						
	progress can be set by clicking the header of the [progress]						
	column as shown in the following figure:						
	Download Progress 🛛 🗜 📧						
	From Progress						
	Data Length Display						
	Logger Bar						
	EasyPrinter can reserve up to 10,000 messages in Message						
	Window. If a new message comes in, the oldest message will be						
	deleted.						
Options	Please see the following page.						

## Note

EasyPrinter can only reserve up to 128 MB of task data in memory. If the memory is full, any request coming in afterwards will be rejected. Users must either operate [Enable Output] or delete some tasks to make room for new tasks.



- The backup task is not editable.
- Edit] is available only when a task is selected.
- [Delete] is available when at least one task is selected.

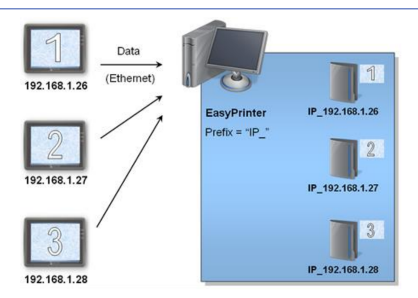
The following is the detail for [Options] » [Settings]

• In General Tab:

MT8xxx Remote Pr	inter Server Settings
General	Server
General Hardcopy Backup	Server         Pgrt number of the server socket:       8005         User name: [Max. length = 12 characters]       admin         Password: [Max. length = 12 characters]       111111         Naming Convention for HMI Folder (when writing files)       •         • Use IP address       •         • Use HMI name (assign HMI name by L W9032~L W9039)         Prefix:         IP_       (Ex: IP_192.168.1.25)         Properties         ✓ Minjmize to system tray         Detailed message
	OK Cancel

Setting	Description
Server	Port number of the server socket
	Sets the Ethernet port number to connect the HMI. Range: 1 $^{\sim}$
	65535. Default: 8005.
	User name / Password
	Sets the user name and password to let only authorized HMIs send
	requests to EasyPrinter.
Naming	EasyPrinter uses different folders to store files (e.g. hardcopy
Convention	bitmap files, backup files) from different HMI. There are two ways
for HMI	to name the folders:
Folder	Use IP address
	EasyPrinter names the folder as [Prefix] + [IP address] after the
	HMI at this IP address sends request.





#### Use HMI name

EasyPrinter names the folder in [Prefix] + [HMI name] after the HMI this name indicates sends request.

PropertiesMinimize to system trayIf this check box is selected, the EasyPrinter shortcut icon will be<br/>placed in the system tray in PC. Double click the on icon in system<br/>tray to open EasyPrinter.Detailed message<br/>Select this check box to display more detailed messages about

events in the message window.

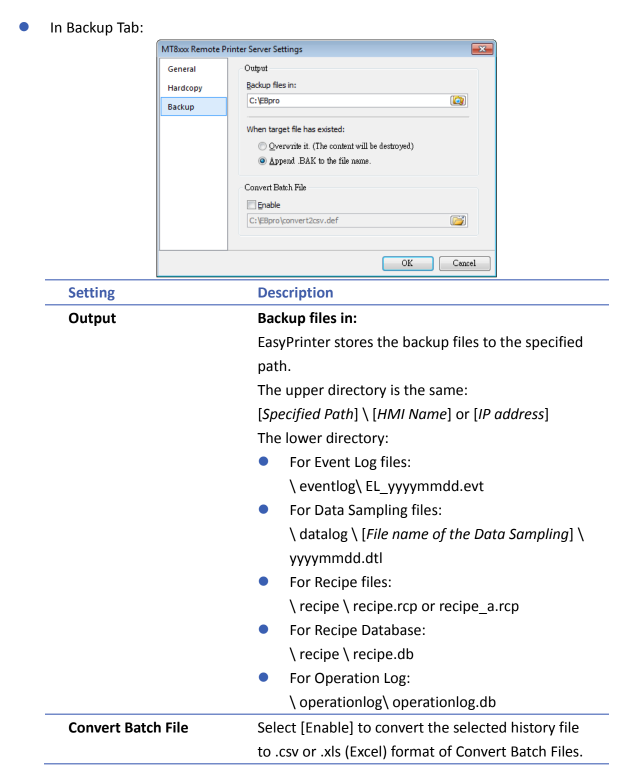
#### In Hardcopy Tab:

General	Output
Hardcopy	Print out to:
Backup	Microsoft XPS Document Writer 👻
	Save to files in:
	C:\EBpro
	OK Cance

SettingDescriptionOutputPrint out to<br/>EasyPrinter prints out the hardcopy result with the specified<br/>printers.Save to files in<br/>EasyPrinter converts the hardcopy result into a bitmap file and



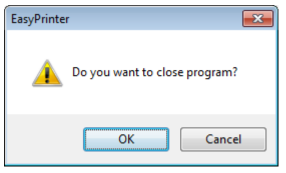
saves it in the specified directory. The bitmap files are found at: [Specified Path] \ [HMI Folder] \ yymmdd_hhmm.bmp For example, when a hardcopy request is given at 17:35:00, 12/Jan/2009, the bitmap file will be named "090112_1735.bmp". And if there is another bitmap file generated within the same minute, it will be named "090112_1735_01.bmp" and so on.





## Note

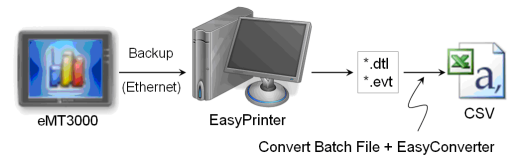
- System registers LW-9032 to LW-9039 can be used to specify HMI name.
- When closing EasyPrinter, the following dialog will appear.



#### 26.5. Convert Batch File

EasyPrinter provides a conversion tool to convert the uploaded Data Sampling and Event Log history files to .csv files automatically. To do so, please select [Enable] under [Convert Batch File] to make EasyPrinter convert the history files.

In the following illustration, the conversion is actually executed by EasyConverter. EasyPrinter simply follows the criteria in Convert Batch File and activates EasyConverter with proper arguments to achieve the conversion.



## Note

- EasyConverter is another Win32 application that converts history data into .csv or MS Excel .xls files. Users can find it in the EasyBuilder Pro installation directory.
- Users requesting this function must ensure EasyPrinter and EasyConverter are placed in the same directory.

#### 26.5.1. The Default Value of Convert Batch File

The following is the default Convert Batch File: convert2csv.def

Listing 1. Default Convert Batch File

1: "dtl", "EasyConverter /c \$( Pathname)"



#### 2: "evt", "EasyConverter /c \$( Pathname)"

There are two lines in the file. Each line has two arguments separated by a comma and forms a criterion of how to process a specific type of files. The first argument stands for the extension name of the file type to be processed. The second argument stands for the command to be executed in console mode. Please note that "\$(Pathname)" is a key word to inform EasyPrinter to replace it with the real name of the converted backup file. For example, if a Data Sampling history file named 20090112.dtl is uploaded and stored, EasyPrinter will send out the following command to a console window:

1: EasyConverter /c 20090112.dtl

A file named 20090112.csv is created.

The criteria of the default Convert Batch File:

- 1. Convert all Data Sampling history files (.dtl) into .csv files.
- 2. Convert all Event Log history files (.evt) into .csv files.

### Note

- "\$(Pathname)" in the second argument stands for the full path name of the file. In the previous case, EasyPrinter replaces it with:
   [Specified Path] \ [HMI Folder] \ [datalog] \ [Folder name of the Data-Sampling object] \ 20090112.dtl
- EasyPrinter interprets the Convert Batch File in line basis, that is, each line forms a criterion.
- Any two arguments should be separated by a comma.
- Every argument should be put in double quotes.
- Do not put any comma inside an argument.
- Supported parameters for batch file: \$(PathName), \$(HmiName), and \$(IP) which stand for file path, HMI name, and HMI IP address.

For more information, see "25 Easy Converter".

#### 26.5.2. Specialized Criteria

The specialized criterion are needed when:

- Upload file to a specific HMI, see listing 2.
- Identify the HMI by HMI name, see listing 3.
- Process differently to different Data Sampling, see listing 4.

(This can only be used for Data Sampling file with the file name "voltage".)

The 3rd argument ("*") indicates this criterion accepts the Data Sampling files that meet the criterion from any HMI. Users can also change the 3rd argument to "192.168.1.26",



"192.168.1.", or HMI name, etc. for narrowing the range of the target HMI.

Listing 2. Specialized Criterion for the HMI IP: 192.168.1.26

1: "dtl", "EasyConverter /c \$(Pathname)", "192.168.1.26"

Listing 3. Specialized Criterion for HMI name: Weintek_01

1: "dtl", "EasyConverter /c \$(Pathname)", "Weintek_01"

Listing 4. Specialized Creterion for Data Sampling file name: Voltage

1: "dtl", "EasyConverter /s Voltage.lgs \$(Pathname)", "*", "Voltage"

#### 26.5.3. The Format of a Convert Batch File

The following explains the arguments in a criterion.

File TypeCommand (line)HMI IP / NameCondition 1Condition 2

File Type

This argument specifies the extension name of the uploaded file in this criterion.

(e.g. ".dtl" for Data Sampling history files, ".evt" for Event Log history files)

- Command (line)
   The command EasyPrinter sends to a console window if the uploaded file meets the criterion.
- HMI IP / Name

This argument specifies the HMI that meets the criterion.

Condition 1

This argument specifies the folder name of the Data Sampling files that meet the criterion. This is not effective to other format of files.

Condition 2
 Not used (Reserved for future use).

#### 26.5.4. The Order of Examining Criterion

EasyPrinter examines criterion in descending order every time a file is uploaded. Once the file meets a criterion, it stops the examination and starts over for the next file. Therefore, users should place the criterion with a wider range downward in the Convert Batch File and place the more specific criteria upward. For example:

- "evt", "EasyConverter /c \$(Pathname)"
- "dtl", "EasyConverter /c \$(Pathname)"
- "dtl", "EasyConverter /c \$(Pathname)", "192.168.1.26"
- "dtl", "EasyConverter /c \$(Pathname)", "my_HMI_01"
- "dtl", "EasyConverter /c \$(Pathname)", "my_HMI_02"
- "dtl", "EasyConverter /s Voltage.lgs \$(Pathname)", "*", "Voltage"



The correct order of examination would be: (from bottom to top) "dtl", "EasyConverter /s Voltage.lgs \$(Pathname)", "*", "Voltage" "dtl", "EasyConverter /c \$(Pathname)", "my_HMI_02" "dtl", "EasyConverter /c \$(Pathname)", "my_HMI_01" "dtl", "EasyConverter /c \$(Pathname)", "192.168.1.26" "dtl", "EasyConverter /c \$(Pathname)"



# 27. EasySimulator

This chapter explains how to use EasySimulator.

27.1.	Overview	27-2
27.2.	Steps to setup EasySimulator	27-2



#### 27.1. Overview

EasySimulator allows a project to be run in the On- or Off-line simulator without having to start the simulator from EasyBuilder Pro. To do this, please prepare the required files and follow the steps to setup EasySimulator.

#### 27.2. Steps to setup EasySimulator

- **1.** Prepare the following required files.
- [driver]  $\rightarrow$  [win32]
- com_e30.exe
- EasySimulator.exe
- gui_e30.exe
- sqlite3.dll
- xob_pos.def
- libcurl.dll
- libeay32.dll
- MFC71.dll
- mosquitto.dll
- mosquittopp.dll
- pthreadVC2.dll
- ssleay32.dll
- 2. Open **xob_pos.def** by using a text editing tool (e.g. Notepad) and edit the contents.

🗍 xob_pos - Notepad	×
<u>F</u> ile <u>E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp	
"2" // operation mode 2: off-line 3: on-line "C:\EBpro" // define the directory of com_e30.exe and gui_e30.exe "C:\EBpro\project\emt_demo_800x600.exob" // define the directory of exob file	*
	-
	▶

Line number	Description
1	"2" run an Off-line Simulation; "3" run an On-line Simulation.
2	The directories of the relevant files.
	(e.g. com_e30.exe, gui_e30.exe, EasySimulator.exeetc.)
3	The full path of the .exob file.
Double click on [	Focusion later ave to start a simulation

- **3.** Double click on EasySimulator.exe to start a simulation.
- 4. On-line / Off-line Simulation is displayed on the screen.





- If EasySimulator.exe is not activated, please check if the installation directory is correct.
- If the "Failed to open project file: No such file or directory" dialog box appears, this indicates that there is an error of the .exob file path, please check again.



# 28. Multi-HMI Communication (Master Slave Mode)

This chapter explains how to connect multiple HMIs.

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28-2
28-3
28-5



EasyBuilder Pro V6.01.02

#### 28.1. Overview

Multi-HMI Communication means that a HMI connects with a remote HMI via COM port, and read the data in the PLC connected to the remote HMI as shown in the following figure.



The PLC is connected with HMI 1, and HMI 1 is connected with HMI 2 via COM port, so that HMI 2 can read the data in PLC through HMI 1.

The following parts explain how to create the projects used in HMI 1 and HMI 2 by using EasyBuilder Pro.

#### 28.2. Steps to Create a Project of Master HMI

The following is the settings of HMI 1 in [System Parameter Settings] » [Device List].

Device list :

	No.	Name	Location	Device type	Interface
	Local HMI	Local HMI	Local	eMT/MT SERIES	-
	Local PLC 1	FATEK FB Series	Local	FATEK FB Series	COM 1 (9600,E,
۲	Local Server	Master-Slave S	Local	Master-Slave S	COM 3 (115200,

- 1. Since COM 1 of HMI 1 connects to PLC; the device list must include [Local PLC 1], and set the correct parameters. In this example the connected PLC is "FATEK FB Series".
- 2. COM 3 of HMI 1 is used to receive commands from HMI 2; a new device must be added– [Master-Slave Server] for setting communication properties of COM 3. The parameters of COM 3 in the example are set to "115200, E, 8, 1", and uses RS232. These parameters are not required to be the same as PLC settings, but the [Data bits] must be set to 8. In general, a higher baud rate is recommended for HMI 2 to efficiently read PLC data.



#### 28.3. Steps to Create a Project of Slave HMI

The following is the settings of HMI 2 in [System Parameter Settings] » [Device List].

Dev	ice list :				
	No.	Name	Location	Device type	Interface
	Local HMI	Local HMI	Local	eMT/MT SERIES	-
►	*Remote PL	FATEK FB Series	COM 1 (	FATEK FB Series	COM 1 (115200,

Since the PLC that HMI 2 reads is connected with HMI 1, thus for HMI 2, PLC is a remote device. Therefore, it is necessary to add a [Remote PLC] into the device list. In this example the connected PLC is "FATEK FB Series". The way to create [*Remote PLC 1] is described in the following steps.

**1.** Add a new device. Set [PLC type] to [FATEK FB Series] and [PLC default station no.] must be set in accordance with the connected PLC.

Name	FATEK FB Series	
	○ HMI	
Location	Local	
PLC type	FATEK FB Series	•
	V.1.80, FATEK_FB.e30	
PLC I/F	. RS-232 ▼	
* Support commun	ications between HMI and PLC in pass-through mode	
* Set LW-9903 to	2 to enhance the speed of download/upload PLC program ir	n pass-through mode
СОМ	: COM1 (9600,E,7,1)	Settings
СОМ	: COM1 (9600,E,7,1)	Settings
СОМ	: COM1 (9600,E,7,1) PLC default station no. : 1	Settings
СОМ		Settings
СОМ	PLC default station no. : 1	Settings
СОМ	PLC default station no. : 1	Settings
	PLC default station no. : 1	Settings
Inte	PLC default station no. : 1 Default station no. use station no. variable Use broadcast command	Settings
Inte Max. ro	PLC default station no. : 1 Default station no. use station no. variable Use broadcast command erval of block pack (words) : 5	Settings

2. Correctly set the parameters. Since COM 1 of HMI 2 connects with COM 3 of HMI 1 instead of directly connect with PLC, the settings of PLC will be ignored. HMI 2 COM 1 and HMI 1 COM 3 must set to the same communication parameters and interfaces. As shown in the following figure, use RS232, and set parameters to [115200, E, 8, 1].



COM Port Settings		
COM : COM 1 -	Timeout (sec) :	1.0 -
Baud rate : 115200 🔹	Turn around delay (ms) :	0
Data bits : 8 Bits 🔹	Send ACK delay (ms) :	0
Parity : Even 🔻	Parameter 1 :	0
Stop bits : 1 Bit 🔹	Parameter 2 :	0
	Parameter 3 :	0
* OS version 20120920 or later support 1-	4400 baud rate OK	Cancel

**3.** For HMI 2, PLC is a remote device, change [Location] to [Remote], and select [COM port] to connect remote HMI (HMI 1).

Name :	FATEK FB Series
	© HMI
Location :	Remote    Settings  COM 1 (master-slave mode)
PLC type :	FATEK FB Series
	V.1.80, FATEK_FB.e30
PLC I/F :	RS-232 •
IP	P Address Settings
0	Ethernet     O COM port (use master-slave protocol)
со	ettings
	OK Cancel
	Default station no. use station no. variable
	rval of block pack (words) : 5
	ad-command size (words): 64
Max. writ	ite-command size (words): 64
	OK Cancel
st:	

# No. Name Location Device type Interface Local HMI Local eMT/MT SERIES *Remote PL... FATEK FB Series COM 1 (... FATEK FB Series COM 1 (115200,E...)

4. When finished, a new device [Remote PLC] can be found in the [Device List]. This device has a "*" symbol, which means, even if it contains "Remote" in the name, it actually gives commands and gets replies through a local COM port, and therefore the connection with PLC can be checked from a local system register. [*Remote PLC 1], [*Remote PLC 2], [*Remote PLC 3] and [Local PLC 1], [Local PLC 2], [Local PLC 3] use the same system registers from the listed below.



Register	Description
LB-9150	When ON, automatically connects with PLC (COM 1) when disconnected.
	When OFF, ignores disconnection with PLC.
LB-9151	When ON, automatically connects with PLC (COM 2) when disconnected.
	When OFF, ignores disconnection with PLC.
LB-9152	When ON, automatically connects with PLC (COM 3) when disconnected.
LD-9192	When OFF, ignores disconnection with PLC.
	These local registers indicate the connection states with PLC (through
	COM1).
10.0000	LB9200 indicates the connection state with PLC (station no. 0), and
LB-9200~ LB-9455	LB9201 indicates the connection state with PLC (station no. 1) and so on.
LD-9433	When ON, indicates the connection state is normal.
	When OFF, indicates disconnection with PLC.
	Set ON again, the system will then try to connect with PLC.
LB-9500~	These local registers indicate the connection states with PLC (through
LB-9755	COM2).
	LB9500 indicates the connection state with PLC (station no. 0), and
	LB9501 indicates the connection state with PLC (station no. 1) and so on.
	When ON, indicates the connection state is normal.
	When OFF, indicates disconnection with PLC.
	Set ON again, the system will then try to connect with PLC.
LB-9800~	These local registers indicate the connection states with PLC (through
LB-10055	COM3).
	LB9800 indicates the connection state with PLC (station no. 0), and
	LB9801 indicates the connection state with PLC (station no. 1) and so on.
	When ON, indicates the connection state is normal.
	When OFF, indicates disconnection with PLC.
	Set ON again, the system will then try to connect with PLC.

#### 28.4. Steps to Connect with MT500 Slave HMI

EasyBuilder Master-Slave Protocol enables MT500 to exchange data with eMT3000 local data via the connected PLC.

#### 28.4.1. Settings in EasyBuilder Pro

**1.** Select [Master-Slave Server] and click [Settings]. If a PLC is connected, follow the original settings.



Extende	ed Memory		Printer/	Backup Server		Recipes
Device	Model	General	S	ystem Setting	Securit	y Font
evice list : No.	Name	9	Location	Device type	Interfa	ace I/F
evice list : No. Local HMI		-	Location Local	Device type eMT/MT SERIE		ace I/F -

2. Select [RS-232], click [Settings].

Device Properties	
Name :	Master-Slave Server
	○ HMI
Location :	Local   Settings
PLC type :	Master-Slave Server
	V.1.00, MASTER_SLAVE.e30
PLC I/F :	RS-232 🔹
COM :	COM1 (115200,E,8,1) Settings

3. Fill in MT500 PLC ID No. in [Parameter 1] (Refer to MT500 settings).

COM Port Settings		
COM : COM 1 -	Timeout (sec) :	1.0 •
Baud rate : 115200 🔻	Turn around delay (ms) :	0
Data bits : 8 Bits 🔹	Send ACK delay (ms) :	0
Parity : Even 🔻	Parameter 1 :	10
Stop bits : 1 Bit 🔹	Parameter 2 :	0
	Parameter 3 :	0
* OS version 20120920 or later support :	14400 baud rate OK	Cancel

#### 28.4.2. Settings in EasyBuilder500

1. In [System Parameter Settings], set [Multiple HMI] to Slave, set [HMI-HMI link speed] to 115200.



[Baud rate] must be identical in EasyBuilder500 and EasyBuilder Pro.

/stem	Parameter Setti	ing					
PLC	General India	cator Security	Editor	Hardware	Aux.		
	PLC type :	MITSUBISHI FX	X0n/FX2	2	•		
	HMI model :	MT510T/MT50	IST (640	x 480)	•		
	PLC I/F port :	RS-485 default	-		Baud rate	e : 9600	Ŧ
	Data bits :	7 Bits	-		Parity	C Even	-
	Stop bits :	1 Bit	-				
	Parameter 1 :	0		Tur	m around delay	/: O	
	Parameter 3 :	0			Parameter 4	4:0	
	Parameter 5 :	0			Parameter 6	6: 0	
Н	IMI station no. :	0	•	l	PLC station no	. : 0	•
	Multiple HMI :	Slave	•	HMI-	HMI link speed	d : 115200	•
	Connect I/F :	Serial	-				
	Local IP	o address : 0	· [	) · O	· 0		
	Server IP	o address : 0	· 0	) · O	· 0		
	Subnetwo	ork mask : 0		) · 0	· 0	7	
	Default route IP	o address : 0	· [0	· · 0	· 0	<u> </u>	
PL	.C time out const	tant (sec) : 3.0		▼ F	LC block pack	t : 0	•
		ſ	ОК		ancel	Apply	Help

 Double click PLC Address View.exe to check PLC ID No. and fill in [Parameter 1] of EasyBuilder.

MITSUBISHI FX0n/FX2						
PLC/Address Type ID	Bit/Word	Address Type	Addressing Format	Max	Min	Γ
MITSUBISHI FX0n/FX2	PLC ID=10					
0	Bit(HMI)	LB	ddd	9999	0	
1	Bit(PLC)	X	000	377	0	
2	Bit(PLC)	Y	000	377	0	]
3	Bit(PLC)	М	ddd	9999	0	j
4	Bit(PLC)	Т	ddd	255	0	ĺ
5	Bit(PLC)	С	ddd	255	0	İ
8	Word(HMI)	LW	ddd	9999	0	İ
9	Word(PLC)	TV	ddd	255	0	ĺ
10	Word(PLC)	CV	ddd	199	0	İ
11	Word(PLC)	D	ddd	9999	0	ĺ
12	DWord(PLC)	CV2	ddd	255	200	İ
13	Word(PLC)	SD	ddd	9999	8000	İ
121	Word(HMI)	RWI	ddd	32767	0	İ
120	Bit(HMI)	RBI	ddd(h)	2047f	0	İ
140	Bit(HMI)	RB	ddd(h)	2047f	0	ĺ
141	Word(HMI)	RW	ddd	65535	0	İ
160	Bit(HMI)	Ms_RB	ddd (h)	4095f	0	İ
161	Bit(HMI)	Ms_LB	ddd	9999	0	j
180	Word(HMI)	Ms_RW	ddd	65535	0	ĺ

3. Connect HMIs via Com Port RS-232, the communication is then enabled.

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# Note

- There will always be a PLC selected in MT500 system parameter settings, in this case, even to read/write eMT3000 local data, the ID of the selected PLC of MT500 system parameters must also be filled in EasyBuilder [Parameter 1].
- When using S7-200, S7-300 drivers, since MT500 reverses the high bytes and the low bytes, this will cause MT500 to misread eMT3000 local data, therefore this way is not available in Master-Slave Mode.

Bit/Word	MT500	eMT3000	Range
В	Ms_RB	RW_Bit	dddd: 0~4095 (h): 0~f
В	Ms_LB	LB	ddd: 0~9999
W	Ms_RW	RW	dddd: 0~65535
W	Ms_LW	LW	ddd: 0~9999

The Comparison between MT500 and eMT3000:



# 29. Pass-through

This chapter explains how to set up Pass-through mode.

29.1.	Overview	
29.2.	Ethernet Mode	29-2
29.3.	COM Port Mode	29-7
29.4.	Pass-through Control	29-9
29.5.	SIEMENS S7-200 PPI and S7-300 MPI Pass-through Settings	



#### 29.1. Overview

The Pass-through feature allows PC applications to control PLC via HMI. In this case the HMI is an adaptor.

The Pass-through feature provides two modes:

- Ethernet
- COM port

Click [Pass-through] in Utility Manager to open the setting dialog box.

#### 29.2. Ethernet Mode

#### 29.2.1. Steps to Install Virtual Serial Port Driver

Before using [Ethernet] mode, please check if Weintek virtual serial port driver has been installed.

**1.** Open Utility Manager to check if the driver has been installed. If it shows [Please install weintek virtual serial port driver], please click [Install].

Pass-through	
Ethernet	C COM port
Virtual COM P	ort (PC <-> PLC)
	Please install weintek virtual serial port driver
PLC Connecti	on Port (HMI <-> PLC)
HMIIP	: Stop Pass-through
	V V
Install	Uninstall Apply
	Exit

2. If the dialog below pops up during installation asking for verification, please click

#### [Continue Anyway].



 When finished, the [Virtual COM Port (PC <-> PLC)] field displays the virtual COM port used.

#### 29.2.2. Steps to Change the Virtual Serial Port Number

**1.** Open [Device Manager] and find Virtual Serial Port.

ሞ Ports (COM & LPT)	
	3)

 To change to another COM Port Number, double-click Virtual Serial Port and open [Port Settings] » [Advanced].

ĺ	Virtual Serial Port (COM3) Properties
	General Port Settings Driver Details
Advanced Settings for COM3	<u>B</u> its per second: 9600 ▼
Use FIFO buffers (requires 16550 compatible UAR	Data bits: 8 ▼
Select lower settings to correct connection problem	Parity: None
Select higher settings for faster performance.	<u>S</u> top bits: 1 ▼
Receive Buffer: Low (1)	<u>F</u> low control: None ▼
<u>T</u> ransmit Buffer: Low (1)	Advanced
COM Port Number: COM3	
	OK Cancel

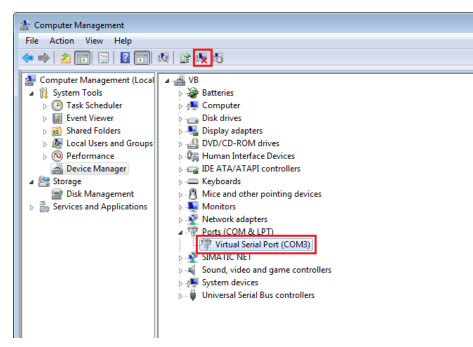
#### 29.2.3. Steps to Uninstall the Virtual Serial Port

**1.** Open [Device Manager] and find Virtual Serial Port.

Ports (COM & LPT)

2. To uninstall the Virtual Serial Port, select it and click the [Uninstall] button in the Device Manager toolbar.





3. Click [OK] to uninstall this Virtual Serial Port.

Confirm Device Uninstall
Virtual Serial Port (COM3)
Waming: You are about to uninstall this device from your system.
Delete the driver software for this device.
OK Cancel

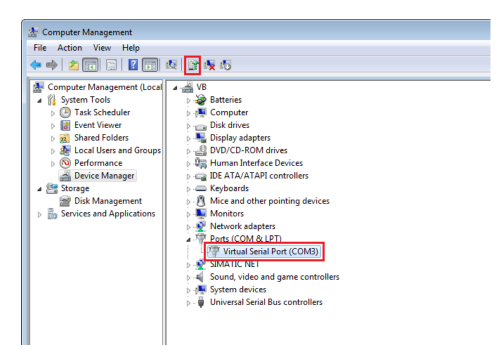
#### 29.2.4. Steps to Update Virtual Serial Port Driver

**1.** Open [Device Manager] and find Virtual Serial Port.

ts (COM & LPT)
 Virtual Serial Port (COM3)

 To update virtual serial port driver software, select Virtual Serial Port and click the [Update Driver Software] button in the Device Manager toolbar.





3. Browser for the directory of the driver, and then click [Next] to update the driver.

	×
🚱 🧕 Update Driver Software - Virtual Serial Port (COM3)	
Browse for driver software on your computer	
Search for driver software in this location:	
C:\Users\user\Documents	
✓ Include subfolders	
Let me pick from a list of device drivers on my computer This list will show installed driver software compatible with the device, and all driver software in the same category as the device.	
Next Can	cel

#### 29.2.5. Settings of Ethernet mode

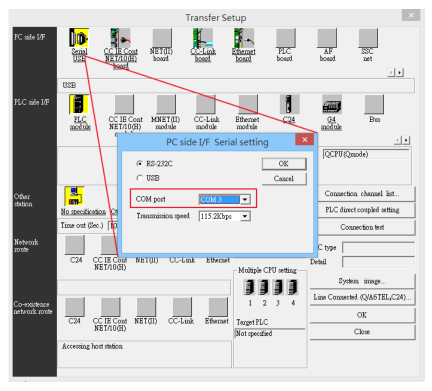
After installing the virtual serial port driver, follow the steps to use Ethernet mode of pass-through feature.

- **1.** Set the IP address of the HMI connected with PLC.
- 2. Set the communication port and the serial port that connects HMI with PLC.
- 3. Click [Apply], to apply the settings.



Pa	ass-through			
	ethernet	© COM port		
	Virtual COM Por	t (PC <-> PLC)		
		СОМЗ		
		Install		
	Settings of Dest	ination HMI		
		Mode : Normal	•	
		IP: 192.168.	1 . 123	
	Commun	ication port : 8000	<ul> <li>(Default : 8000)</li> </ul>	
	Pass-th	nrough port:2000	•	
	PLC	connection : COM 1	<ul> <li>(LW-9902 on HMI))</li> </ul>	
			Apply	
Destination C	OM Port			
			Ethernet	
DI C	<b>→</b>		<b>←</b> →	
PLC	·	- Brance		
		HMLIP		Virtual COM

4. When running PC application, set COM port to the used virtual serial port. For example, in Mitsubishi application, if the virtual serial port is COM 3, set [PC side I/F Serial setting] » [COM port] to COM 3.

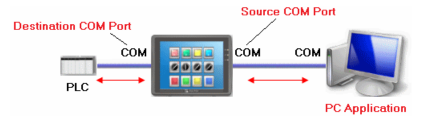


5. With the correct configurations, upon execution of PLC application on PC, HMI will be



automatically switched to Pass-through mode. During Pass-through, the PLC is controlled by PC via the virtual serial port. Pass-through mode will be turned off when the application ends.

#### 29.3. COM Port Mode



[Source COM Port] The port connects HMI with PC.

[Destination COM Port] The port connects HMI with PLC.

To use [COM port] mode of Pass-through, please set the properties of Source COM Port and Destination COM Port correctly.

#### 29.3.1. Settings of COM Port Mode

There are two ways to enable [COM port] mode of Pass-through feature.

- Using Utility Manager.
- Using system registers.
   LW-9901: pass-through source COM port (1 ~ 3: COM 1 ~ COM 3)
   LW-9902: pass-through destination COM port (1 ~ 3: COM 1 ~ COM 3)

#### 29.3.2. Using Utility Manager

**1.** Click [Pass-through] button in Utility Manager to set the communication parameters as shown in the following figure.



ass-through		
C Ethernet	COM port	
HMI IP :	•	
	Get HMI Communication Parameters	
н	MI work mode : Unknown	
Source COM Po	t (PC -> HMI)	
	COM 1 TRS2	32 🔹
Baud rate :	9600 <b>v</b> Data bits : 7 Bit	s 🔹
Parity :	None   Stop bits : 1 Bit	•
Destination CON	I Port (HMI -> PLC)	
	COM 3   RS2	32 🔻
Baud rate :	9600 💌 Data bits : 7 Bit	s 💌
Parity :	None  Stop bits : 1 Bit	•
Start Pass-thro	ugh Stop Pass-through	
		Exit

Setting	Description
HMI IP	HMI IP address.
Get HMI Communication	Reads the settings of Source and Destination COM
Parameters	port. Click this button to update the communication
	parameters.
Source COM Port (PC->HMI) /	The communication parameters of Source and
Destination COM Port	Destination COM Port are displayed.
(HMI->PLC)	The settings will be applied when [Start
	Pass-through] is clicked.
Baud rate /	Source and Destination COM Port parameters should
Data bits /	be set to be same. Since [Source COM Port]
Parity /	connects PC, select RS-232 mode in most situations;
Stop bits	[Destination COM Port] connects PLC, so the setting
	depends on the PLC type, and can be one of RS-232,
	RS-485 2W, or RS-485 4W.

# Note

When pass-through feature is no longer needed, click [Stop Pass-through] to stop it. HMI will then resume communication with PLC.

There are three work modes of HMI.

29-8

Mode	Description
Unknown	The work mode before reading the settings of HMI.
Normal	The work mode after reading the settings of HMI.
	The HMI does not accept any data form the Source
	COM Port.
Pass-through	The work mode is "Pass-through." the PC connected
	via Source COM Port can control the PLC connected
	via Destination COM Port.

#### 29.3.3. Using System Registers

Another way of enabling pass-through is by writing to LW-9901(Source COM port) and LW-9902 (Destination COM port). When the values of LW-9901 and LW-9902 match the conditions below, HMI will start Pass-through automatically:

- The values of LW-9901 and LW-9902 are 1 to 3 (1 to 3: COM 1 to COM 3).
- The values of LW-9901 and LW-9902 are different.

To change the communication parameters, just change the value in the related registers and set ON the appropriate registers: [LB-9030: update COM 1 communication parameters], [LB-9031: update COM 2 communication parameters] and [LB-9032: update COM 3 communication parameters]. HMI will then update the settings.

# Note

To stop Pass-through, change the values of LW-9901 and LW-9902 to 0.

#### 29.4. Pass-through Control

Generally speaking, during pass-through, HMI closes its connection with the PLC until the pass-through mode ends. However, certain PLC drivers allow communications between HMI and PLC in pass-through mode.

To see whether a driver supports concurrent communication, see "PLC Connection Guide".

Pass-through control is controlled by LW-9903. The following table shows valid LW-9903 values and their features.

LW-9903	Description	
0 (Default)	Normal Mode. Communications between HMI	
	and PLC in pass-through mode is allowed.	
2	Stop Mode. No communications between HMI	
	and PLC in pass-through mode	



### Note

Due to speed limitation, users may wish to set LW-9903 to 2 to enhance the speed of program download/upload in pass-through mode.

#### 29.5. SIEMENS S7-200 PPI and S7-300 MPI Pass-through Settings

EasyBuilder Pro supports SIEMENS S7-200 PPI and S7-300 MPI pass-through feature.

#### 29.5.1. EasyBuilder Pro Settings

Launch EasyBuilder Pro, go to [System Parameter Settings] » [Device list], and then add SIEMENS S7-200 PPI or S7-300 MPI device. Click [Pass-Through Settings] and the following dialog box appears.

IEMENS PLC Pass-Through Settings	Settings
Disable pass-through	
☑ Designate client IP	
IP address: 192 . 168 . 0 . 119	
OK Cancel	
Interval of block pack (words) : 5	
Interval of block pack (words) : 5	-
	n Settings

Setting	Description	
Disable pass-through	Select this check box to disable pass-through	
	mode. By default this check box is not selected.	
Designate client IP	Designate client HMI IP address used in	
	pass-through mode.	

#### 29.5.2. S7-200 PPI Connection

Confirm that the HMI used in pass-through communication is started and connected to the network. Launch STEP 7 Micro/Win, open [Communications] dialog box, and then search for the HMI IP address. Connect the HMI to communicate.



nmunications		
Address Host: Remote: PLC Type:	FAE-PC1 192 . 168 . 1 . 28 Unknown	TCP/IP(Auto) -> NVIDIA nForce Netw Host: FAE-PC1
Update PLC type Network Parameters		to Refresh
Protocol: Connection Timeout -	TCP/IP(Auto) -> NVIDIA nForce Networki TCP/IP	
	eceiving data. Connections with a high traffic higher timeout value.	
Timeout:	3 seconds	

#### 29.5.3. S7-300 MPI Connection

Connect via virtual COM port or Ethernet.

#### 29.5.3.1. Virtual COM Port

1. In Utility Manager run [Pass-Through], in [HMI Mode] select "MPI ISOTCP" to install virtual serial port driver. Set the HMI IP address and the COM port that connects PLC, and then start Pass-through.

Ethernet	O COM port	
Virtual COM F	Port (PC <-> PLC)	
	СОМ4	
PLC Connect	ion Port (HMI <-> PLC)	
HMI Mode		Stop Pass-through
HMLIF	P: 192.168.1.235	
HMI Por	t: 102	
	СОМ 3	
Install	Uninstall	Apply

2. In STEP 7, go to [Option] » [Set PG/PC Interface]. Confirm that the interface used is "PC



Adapter(MPI)", and then click [Properties]. Select the same COM port as the virtuel serial port. In the example COM 4 is used.

Set PG/PC Interface	×
Access Path LLDP / DCP	
Access Point of the Application:	
S70NLINE (STEP 7)> PC Adapter(MPI)	
(Standard for STEP 7)	
Interface Parameter Assignment Used:	
PC Adapter(MPI)	
PC Adapter(Auto)	
PC Adapter(PROFIBUS) Copy	
PC/PPI cable(PPI)	
(Parameter assignment of your PC adapter for an MPI network)	
Add/Remove: Select	
OK Cancel Help	
Properties - PC Adapter(MPI)	
MPI Local Connection	
Connection to:	
Iransmission rate: 19200	
Apply settings for all modules	
OK Default Cancel Help	

3. When finished, STEP 7 can be used to Upload / Download PLC program via HMI.

#### 29.5.3.2. Ethernet

1. In STEP 7 go to [Option] » [Set PG/PC Interface]. As shown in the following figure, select "TCP/IP(Auto) -> the name of the network interface card".



C-4 DC/DC  -4C	
Set PG/PC Interface	<u> </u>
Access Path LLDP / DCP	
Assess Driet of the Assessment	
Access Point of the Application:	
S70NLINE (STEP 7)> TCP/IP(Auto)	-> NVIDIA nForce Netv
(Standard for STEP 7)	
Interface Parameter Assignment Used:	
TCP/IP(Auto) -> NVIDIA nForce Networki	P <u>r</u> operties
TCP/IP -> VirtualBox Host-Only E 🔨	Diagnostics
TCP/IP(Auto) -> NVIDIA nForce Ne	
TCP/IP(Auto) -> TAP-Win32 Adapt	Сору
TCP/IP(Auto) -> TAP-Windows Ada	Delete
(Assigning Parameters for the IE-PG access to your NDIS CPs with TCP/IP Protocol	
(RFC-1006))	
Interfaces	
Add/Remove:	Sele <u>c</u> t
ОК	Cancel Help

 Go to [PLC] » [Update station to PG], in [Target Station] select [Can be reached by means of gateway]. From left to right columns enter MPI, PLC station number, S7 Subnet ID, and HMI IP address. When finished, S7 can upload PLC program to STEP 7 via HMI.

Select Node	Address		×	
Which module	Which module do you want to reach?			
<u>R</u> ack: <u>S</u> lot:				
Target Statior	Target Station: C Local C Can be reached by means of gateway			
Enter conne	ection to target station:		1st gateway	
Туре	Address	S7 subnet ID	IP address	
MPI	3	0045-0001	192.168.1.235	
Accessible No MPI MPI	odes		192 168 1.140 192 168 1.152	
MPI			192.168.1.119	
	( <u>U</u> pdate			
ОК			Cancel Help	

#### 29.5.4. Registers of SIEMENS Pass-through

System registers from LW-10850 to LW-10864 are used to set or indicate pass-through status of SIEMENS devices.

For more information see "22 System Registers".

During pass-through mode, LW-10863 indicates errors and LW-10864 displays error code. The following table lists the error codes, the description of each code, and the possible reason.



#### (The client usually refers to STEP 7 PLC program)

Description	Possible Reason
Successfully executed	
Prohibit client from connecting	HMI is already running
HMI	pass-through and won't accept any
	request from other client.
Prohibit client from connecting	When LW-10850 is set to 1, the
HMI	client IP for connecting HMI is
	different from the IP specified in
	LW-10858 ~ LW-10861.
Invalid communication	Incorrect setting in LW-10853.
protocol	
Invalid PLC station number	The PLC station number specified in
	LW-10852 does not exist.
Delayed communication	PLC connection failure.
Busy communication	PLC does not accept pass-through
	request, please confirm PLC
	settings.
Invalid pass-through request	Environment setup failure.
	Successfully executed Prohibit client from connecting HMI Prohibit client from connecting HMI Invalid communication protocol Invalid PLC station number Delayed communication Busy communication





# **30. Project Protection**

This chapter explains the settings relevant to project protection.

30.1.	Overview	30-2
30.2.	EXOB Password	30-2
30.3.	Decompilation is Prohibited	30-3
30.4.	Disable EXOB Upload Function	30-3
30.5.	Project Key	30-3
30.6.	EMTP Password	30-4



#### 30.1. Overview

The copyright of program design must be protected. This chapter discusses how to protect the projects by settings in EasyBuilder Pro.



The protected projects cannot be decrypted by the factory since they are encrypted by users, therefore, please remember your password.

#### **30.2. EXOB** Password

After editing a project (.emtp), users can compile the project to .exob format. The .exob file can be downloaded to HMI. Password can be set to protect the .exob file in [EXOB password] when compiling. (Password range: 0 ~ 4294967295)

A password will be required when attempting to decompile the .exob file back to .emtp file. If the password is entered incorrectly for three times, please restart EasyBuilder Pro.

Compiling	×
Project name : C:\Users\nicolas\Desktop\0604.cmtp	
EXOB file name : C:\Users\nicolas\Desktop\0604.cxob	
EXOB password : Setting (used in decompiler)  Decompilation is prohibited	
Select the languages used on the HMI Startur Password	
Image 1         Password : 111111         (range : 0 ~ 4294967295)           OK         Cancel	
Shape size       : 36 bytes         Macro size       : 14 bytes         Address tag size       : 962 bytes	
Total size: 3496 bytes (0.00M)Free space: 33550936 bytes (32.00M)	E
0 error(s), 0 warning(s) succeeded	
Double click error messages to modify the attributes of relative objects !	
Compile	Close



#### **30.3.** Decompilation is Prohibited

After a project (.emtp) is done editing, users can compile the project to .exob format. The .exob file can be downloaded to HMI. If [Decompilation is prohibited] check box is selected when compiling, the setting in [EXOB password] will be ignored. Furthermore, the .exob file cannot be decompiled to .emtp file.

Compiling		×
Project name :	C:\Users\nicolas\Desktop\0604.cmtp	
EXOB file name :	C:\Users\nicolas\Desktop\0604.cxob	
	Decompilation is prohibited	
Select the languages	used on the HMI	
	Startup language after redownloading the project : Language 1	
✓ Language 1		
	: 36 bytes : 14 bytes	•
	962 bytes	
	: 3496 bytes (0.00M) : 33550936 bytes (32.00M)	E
0 error(s), 0 warning(s	3)	
succeeded	sages to modify the attributes of relative objects !	<b>•</b>
Compile		ose

#### 30.4. Disable EXOB Upload Function

EasyBuilder Pro provides a system reserved register [LB-9033]. When this register is set ON, the .exob file cannot be uploaded. If attempting to upload an .exob file with this register set ON, the file obtained after uploading is 0 byte, and cannot be decompiled. Please reboot HMI for the changed setting to take effect.

#### **30.5.** Project Key

Projects can be restricted to run on a specific HMI. The setting is in [System Parameters Settings] » [General] » [Project protection].



Project protection			
Enable	Project key :	111111	(range : 0 ~ 4294901750)
* If this key is different from HM	I key, the projec	t won't be execut	ed normally.
* Use LW9046~9047 to change	HMI key. LB9046	indicates check re	esult (key error when status is on).

If the [Enable] check box is selected under [Project protection], please set the [Project key] (password range: 0 ~ 4294901750). System registers LW-9046 ~ LW-9047 (32-bit) can be used to set the [HMI key] for HMI. The values in LW-9046 and LW-9047 cannot be read or written by a remote device. The .exob file obtained after compiling can only be executed on HMI when [HMI key] and [Project key] match. If the keys don't match, LB-9046 is set ON. To change [HMI key], please reboot HMI.

### Note

When [HMI key] and [Project key] don't match, HMI and PLC cannot communicate.

Lick the icon to download the demo project. Please confirm your internet connection.

#### **30.6. EMTP Password**

After a project (.emtp) is done editing, a password can be set to protect the .emtp file. In [System parameter] » [Security] tab, select [Enable] check box under [Project password] and click [Settings] (password range: 1 ~ 4294967295).

The password will be required when attempting to open the .emtp file.

ct password (EMTP file) 📝 Enable		Setting
MTP file		×
Password :	116546	(range: 1 ~ 4294967295)
	ОК	Cancel

### Note

When using "Window Copy" function, if the source file is protected by EMTP password, please enter the correct password for the system to execute window copy.



# 31. Memory Map

This chapter explains the settings relevant to Memory Map.

31.1.	Overview	31-2
31.2.	PIN Settings	
31.3.	Communication Flowchart	31-3
31.4.	Address Types	
31.5.	Settings	



#### 31.1. Overview

Memory Map communication protocol is similar to IBM 3764R, and it is used when the memory data transferred seldom between two devices. When setting the two devices, one is set as Master, and another is Slave. Generally, Master and Slave do not communicate unless the data in the assigned address has changed. Once the data is synchronized, the communication will stop. The purpose of Memory Map is to keep the consistency of the assigned part of data between two devices (Master and Slave).

The corresponding addresses of Master and Slave devices should have the same property as MW (MB) address type. The size of MW (MB) in HMI is 10,000 words.

MB and MW indicate the same area of memory, for example, MB0~MBf correspond to the bits of MW0, MB10~MB1f correspond to MW1, as shown in the following table:

Device Type	Format	Range
МВ	DDDDh	DDDD:0~4095 h:0~f(hex)
MW	DDDD	DDDD:0~9999

#### 31.2. PIN Settings

When using Memory Map communication protocol, the Master and Slave must have the same communication parameters. The wiring is shown in the following table:

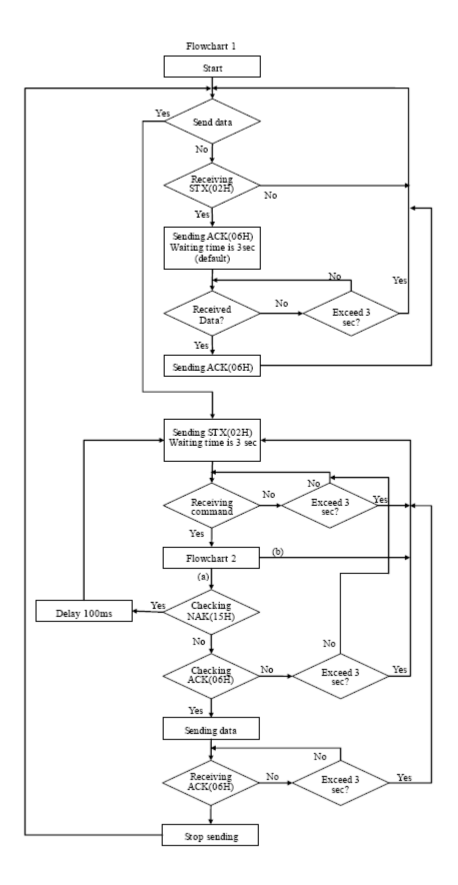
(the # will be distinct	depends on the type	e of PLC or controller.)
(		

COM Port	RS-232	
Device	Master	Slave
Pin Mapping	TX(#)	RX(#)
	RX(#)	TX(#)
	GND(#)	GND(#)
COM Port	RS-485 (4W)	
Device	Master	Slave
Pin Mapping	TX+(#)	RX+(#)
	TX-(#)	RX-(#)
	RX+(#)	TX+(#)
	RX-(#)	TX-(#)
	GND(#)	GND(#)

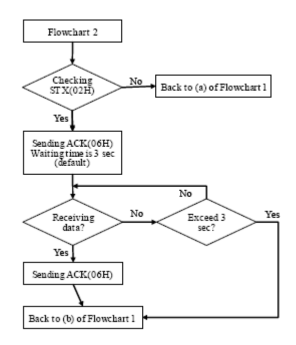




#### 31.3. Communication Flowchart



EasyBuilder Pro V6.01.02



# Note

- Flowchart 2 works for Slave but not Master.
- STX: Start of Text, ACK: Acknowledge, NAK: Negative Acknowledge

#### **31.4.** Address Types

There are two address types, MB and MW.

The format of the commands that controls MB are listed in the following table:

		MB Commands
Offset(byte)	Format	Description
0	0x02	The operating sign to MB
1	0x##	Address (Low byte)
2	0x##	Bit Address (High byte)
		For example: MB-18 = 1*16 + 2 = 18 = 0x12 and 0x00
3	0x00	The data in MB address.
	(or 0x01)	(Bit type, must be 0 or 1)
4, 5	0x10, 0x03	Stop sign
6	0x##	The checksum. Calculate XOR from offset 0 to 5.



		MW Commands
Offset(byte)	Format	Description
0	0x01	The operating sign to MW
1	0x##	Address (Low byte)
2	0x##	Bit Address (High byte)
		If the address includes 0x10, insert another 0x10
		after it and all offsets after that are increased by 1.
		For example: 0x10, 0x04 will become
		0x10,0x10,0x04
3	0x##	Number of sending bytes (To control a word, the
		number of bytes must be even). If the number of
		bytes is 0x10, insert another 0x10 after it and all
		offsets after that are increased by 1.
4 to 4+n-1	0x##(L),0x##(H)	The address that the first and second bytes
	0x##(L),0x##(H)	correspond to is the initial address. "n" is the
		number of bytes. If the data includes 0x10, insert
		another 0x10 after it and the "Number of sending
		bytes" (offset 3) remains the same, but n = n + 1.
		Same thing applies to other 0x10 data.
4+n,	0x10	End sign
4+n+1	0x03	
4+n+2	0x##	The checksum. Calculate XOR from all above.

The format of the commands that controls MW are listed in the following table:

#### 31.4.1. Communication Examples

#### Example 1

If Master sets the data of MW-3 to 0x0a, Master will build communication with Slave immediately due to the data changed, so Slave will update its MW-3 to 0x0a, the procedure is:

- 1. Master sends STX(0x02h).
- 2. Slave receives STX(0x02h) from Master, and sends ACK(0x06h) to Master.
- 3. Master receives ACK(0x06h) from Slave.
- 4. Master sends 0x01,0x03,0x00,0x02,0x0a,0x00,0x10,0x03,0x19, as shown in the following table:



Offset(byte)	Format	Description
0	0x01	The operating sign for MW
1	0x03	Address(Low byte)
2	0x00	Bit Address (High byte)
3	0x02	The number of bytes sent (MW-3= two bytes).
4, 5	0x0a, 0x00	Data in MW-3 is 0x0a and 0x00
6, 7	0x10, 0x03	End sign
8	0x19	The checksum
		0x01^0x03^0x00^0x02^0x0a^0x00^0x10^0x03=0x19

5. Slave receives data from Master and then sends ACK(0x06h).

6. Master receives ACK(0x06h) from Slave.

When finish communicating, Master sends the updated data in MW to Slave, and Slave synchronizes its MW data with Master.

#### Example 2

If the data includes 0x10; please notice the change in data format.

If MW-10 of Slave is set to 0x10, Slave will build communication with Master immediately, and Master will update its MW-10 to 0x10, the procedure is:

- 1. Slave sends STX(0x02h)
- 2. Master receives STX(0x02h) from Slave, and sends ACK(0x06h) to Slave.
- 3. Slave receives ACK(0x06h) from Master
- 4. Slave sends 0x01,0x10,0x10,0x00,0x02,0x10,0x10,0x00,0x10,0x03,0x10 as shown in the following table:

_		
Offset(byte)	Format	Description
0	0x01	The operating sign to MW
1	0x10	Address(Low byte)
2	0x10	Insert 0x10
3	0x00	Bit Address (High byte)
4	0x02	The number of bytes sent (MW-10= two bytes).
5	0x10	0x10 is the low byte in MW-10
6	0x10	Insert 0x10
7	0x00	0x00 is the high byte
8	0x10	End sign
9	0x03	
10	0x10	The checksum,
		0x01^0x10^0x10^0x00^0x02^0x10^0x
		10^0x00^0x10^0x03=0x10

5. Master receives data from Slave and sends ACK(0x06h) to Slave.

6. Slave receives ACK(0x06h) from Master.

Slave sends the updated data in MW to Master, and Master synchronizes its MW data with Slave.



#### 31.5. Settings

The following explains how to connect two HMIs using Memory Map protocol.

# Note

If the type of these two HMIs are different, please create different project files, or, after setting the first HMI, directly change to the type of the second HMI in [Home] » [System Parameters] » [Model], and then compile and download the project to the second HMI.

#### 31.5.1. Steps to Add a Memory Map Device

- **1.** Launch EasyBuilder Pro, select [New], and select an HMI model.
- 2. Click [Home] » [System Parameters] » [Device] tab, then click [New] to add a new device.
- In the [Name] field enter "Memory Map", and then select [PLC], set the [Location] to [Local].
- 4. Set [PLC type] to [Memory Map], and set [PLC I/F] to [RS-232].

Device Properties		
Name : Memory Map		
○ HMI		
Location : Local		
PLC type : Memory Map		
V.1.10, MEMORY_MAP.e30		
PLC I/F : RS-232		
COM : COM1 (115200,E,8,1) Settings		
PLC default station no. : 0		
Default station no. use station no. variable		
Use broadcast command		
Interval of block pack (words) : 5 Max. read-command size (words) : 32 Max. write-command size (words) : 32		
OK Cancel		

5. Click [Settings], and the setting is shown in the following figure.



COM Port Settings		
COM : COM 1 Baud rate : 115200 Data bits : 8 Bits Parity : Even Stop bits : 1 Bit	Timeout (sec) : Turn around delay (ms) : Send ACK delay (ms) : Parameter 1 : Parameter 2 :	0 0 0 0
	Parameter 3 : The number of resending com	0
* OS version 20120920 or later support 14400 baud rate OK Cancel		

- 6. After setting the COM port click [OK].
- 7. Click [OK] to finish setting.

### Note

- Memory Map in MT500 is divided into [Memory Map_Master] and [MemoryMap_Slave]; please refer to the relevant manual.
- For eMT3000 and MT8000 Series, select [Memory Map] in the PLC type setting.
- [Data bit] must set to 8 bits.
- All the settings of the two HMIs must be the same.

#### **31.5.2.** Object Settings

Add two objects in window no. 10, a Toggle Switch and a Multi-state Switch:

Create a Toggle Switch Object as shown in the following steps.

- 1. Set the [PLC name] of read address and write address to [Memory Map].
- 2. Set [Address] to MB-0.
- 3. Set [Switch style] to [Toggle]. (The picture and label of the object can be selected).

New Toggle Switch Object		
General Security Shape Label		
Comment :		
Read address		
PLC name : Memory Map   Setting		
Address : MB		
Invert signal		
The Write when button is released		
Switch style : Toggle		



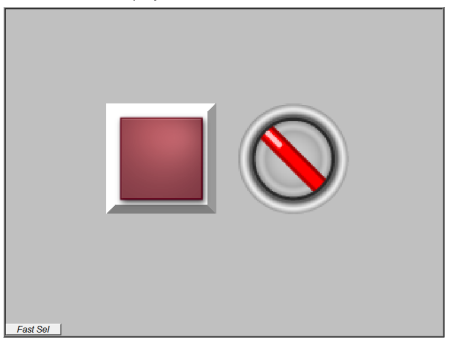
Create a Multi-state Object as shown in the following steps.

- 1. Set the [PLC name] of read address and write address to [Memory Map].
- 2. Set [Address] to MW-1.
- **3.** Set [Cyclical] to [Enable]. (The picture and label of the object can be selected).

New Multi-State Switch Object
General Security Shape Label
Comment :
Mode : Value   Offset : 0
Read/Write use different addresses
PLC name : Memory Map   Setting
Address : MW v 1 16-bit Unsigned
Write when button is released
Attribute
Switch style : JOG- 🔹 No. of states : 2 💌
Cyclical : Enable

#### **31.5.3.** Executing the Settings

Compile and download the same project to HMI 1 and HMI 2.



When pressing the button in one of the HMIs, the status of another one will also be changed. The way to connect a HMI with a controller is similar to the example above. The data in the same addresses of the two devices are kept identical.



# 32. FTP Server Application

This chapter explains how to use FTP Server.

32.1.	Overview	32-2
32.2.	Steps to Log in FTP Server	32-2
32.3.	Backup History Data and Update Recipe Data	32-3



#### 32.1. Overview

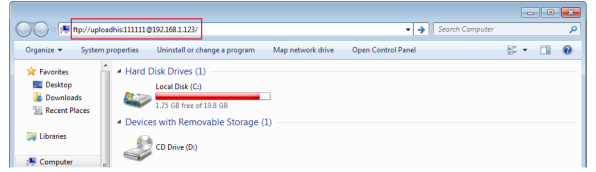
Apart from saving the history data from an HMI to your PC by using SD card, USB disk or EasyPrinter, the FTP Server can also do the backup. After downloading a project to the HMI, the FTP Server can be used to backup or update the history data and the recipe data, but not able to delete those data. Please disconnect from FTP before removing an SD card or USB disk, otherwise these external devices may not work when next time inserted.

#### 32.2. Steps to Log in FTP Server

1. Before logging in FTP Server, please check the HMI IP address.

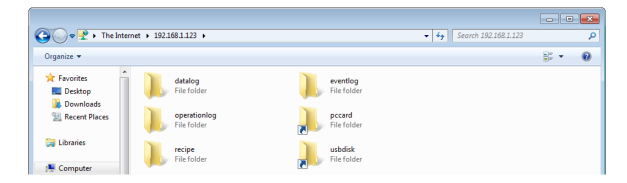
lt HMI)	$\sim$
192.168.1.123	
255.255.255.0	
192.168.1.254	
00:0C:26:04:51:4B	
UK	
	192.168.1.123 255.255.255.0 192.168.1.254

2. On PC, enter the HMI IP address: ftp://192.168.1.123/ (example), then log in by the user name: uploadhis, and enter the HMI [history upload password] (if not changed, the default password is 111111). Or, directly enter "ftp://uploadhis:111111@192.168.1.123/"



 After entering the IP address, the ftp address: ftp://192.168.1.123 and its folders are shown as below:





#### **32.3.** Backup History Data and Update Recipe Data

- Steps to backup Data Sampling records
- **1.** Click "datalog" folder to view the files.
- 2. Click the file to check the records.
- 3. Copy and paste the needed files to your PC.



- Steps to backup Event (Alarm) Log records
- 1. Click "eventlog" folder to view the files.
- 2. Copy and paste the needed files to your PC.



- Steps to backup or update Recipe records
- **1.** Click "recipe" folder to view the files.
- 2. Copy and paste the needed files to your PC.

	e Internet → 192.168.1.123 → recipe		✓ 4 Search recipe		<u>×</u>
Organize 🔻				₩= <b>▼</b>	0
☆ Favorites ■ Desktop ▶ Downloads	recipe .rcp	recipe_a.rcp			

## Note

Since the recipe data is automatically saved per minute, after updating "recipe.rcp" or

"recipe_a.rcp", the HMI must be rebooted within one minute or the saving will be failed.

The HMI can be rebooted by the system registers: [LB-9047] (reboot HMI) and [LB9048] (reboot HMI protection). You can set [LB-9048] ON first, and then set [LB-9047] ON to reboot the HMI.



# 33. EasyDiagnoser

This chapter explains how to use EasyDiagnoser.

33.1.	Overview	
33.2.	Configuration	
33.3.	EasyDiagnoser Settings	
33.4.	Error Code	33-9
33.5.	Window Adjustment	



#### 33.1. Overview

EasyDiagnoser is a tool for detecting the error in the communication of HMI with PLC.

#### **33.2.** Configuration

The following steps explain how to configure EasyDiagnoser.

- 1. Open Utility Manager and click EasyDiagnoser.
- 2. Set the HMI IP address. Enter IP address or click [Search All], and then enter [Project Port].

n - I I III - M		
Select HMI		×
4 IP Name		4
ĮP:	192.168.1.131 -	
Project Port	8000 -	OK Exit
Select HMI		
1 IP Name		4
HMI Name:	eMT3105 -	192.168.1.118 (Default HMI)
Livii Name.		192.168.1.131 (eMT3105)
	<u>S</u> earch	192.168.1.162 (Default HMI)
		192.168.1.30 (Default HMI)

Dr, during On-line simulation, right click and select [Run EasyDiagnoser] to open
asyDiagnoser. EasyDiagnoser will monitor the communication between PC and PLC.

ОК

Exit

•

Search All

Project Port: 8000

Siemens	S7-300/	ET200S	(Etherne	et)		
				Γ	Exit simulation	
					Run EasyDiagnoser	
				L	Screenshot	
96	56	3	4	9		
34	0	56	0	0		



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- 🢖 Weintek HMI Diagnostic Tool EasyDiagnoser - - -🔚 🤞 🚊 🗹 <u>File View Options H</u>elp **p 🔝** Devices Command: Read + Write 

  Device: All - <u>R</u>ange: 0 Index Address Type: All ~ 99999 <u>Capture</u> 0 Type Name MT8000 Series HMI No Cmd. PID Device St. Index Address / Length Time Е Location Local Block Interval 5 words Max. Read Length 256 words Max. Write Length 256 words 🗉 Sie Index SIEMENS S7/300 Ethernet Type Name Location Local Ethernet (192.168.1.170:102) PLC I/F Block Interval 5 words Max. Read Length 20 words Max. Write Length 20 words 🗣 🔝 Polling Packages 輸出 **p** 💽 Package ID Device Sta... Index Address / L... 7 (0) Local HMI -----[LB] 563 / 1 --8 (0) Local HMI [LB] 574 / 1 Siemens S... 1 Siemens S... 1 ---· 67 (16) [M] 0 / 1 ± 68 (10) --[MW] 0 / 10 Þ 📄 記錄器 📝 輸出 CAP NUM SCRL Ready
- 3. When finished, click [OK], EasyDiagnoser dialog box is shown in the following figure.

#### 33.3. EasyDiagnoser Settings

#### 33.3.1. Main Menu

Item	Description
File	Save As
	The communication data can be saved as .xls file which can be
	opened by Excel.
	Exit
	Exits current file.
View	Device Bar displays Device window.
	Package Bar displays Package window.
	Logger Bar displays Logger window.
	Output Bar displays Output window.
Options	Toolbars displays toolbar icons of Device Bar, Package Bar,
	Logger Bar, and Output Bar.



Help

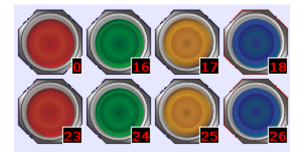
**Activity Area** 

33.3.2.

**Status Bar** displays information of CAP, NUM, and SCRL at the bottom of EasyDiagnoser window.

**Update Package List** displays the Polling Package information of current page.

**Show Object ID (HMI)** shows the ID of the objects on HMI as shown in the following figure.



Displays EasyDiagnoser version information.

communication.

Clear Activity List clears all the information recorded during

ne a	ctivity	area, u	isers ca	an observe the cor	nmuni	cation	between HMI an	d PLC.		
Con	nmand:	Read +	Write	Device: All			<u>Station</u> :	0		
<u>A</u> dd	ress Typ	e: All			0	~ 99	999	<u>C</u> aptur	e	
	No	Cmd.	PID	Device	St.	Index	Address / Length	Time	E	
	1270	R	67	Siemens S7-300/E	1		[M] 0 / 1	20	0	
	1269	R	8	Local HMI			[LB] 574 / 1	20	0	
	1268	R	7	Local HMI			[LB] 563 / 1	20	0	
	1267	R	68	Siemens S7-300/E	1		[MW] 0 / 10	20	0	
	1266	R	8	Local HMI			[LB] 574 / 1	20	0	
	1265	R	7	Local HMI			[LB] 563 / 1	20	0	
	1264	R	67	Siemens S7-300/E	1		[M] 0 / 1	30	0	
	1263	R	68	Siemens S7-300/E	1		[MW] 0 / 10	30	0	
	1262	R	8	Local HMI			[LB] 574 / 1	20	0	
	1261	R	7	Local HMI			[LB] 563 / 1	20	0	
	1260	R	67	Siemens S7-300/E	1		[M] 0 / 1	10	0	_
	1050	n	60	Ciamana 07 200/E	4		0.000.0140	40	^	

ltem	Description
Command	Read + Write
	Displays Read and Write information in activity area.
	Read
	Displays only Read information in activity area.



	Write
	Displays only Write information in activity area.
Device	All
	Displays the information of Local HMI and PLC.
	<ul> <li>If command is set to Read + Write, the Read and Write</li> </ul>
	information of Local HMI and PLC will be displayed in the
	activity area.
	<ul> <li>If command is set to Read, the Read information of Local</li> </ul>
	HMI and PLC will be displayed in the activity area.
	<ul> <li>If command is set to Write, the Write information of Local</li> </ul>
	HMI and PLC will be displayed in the activity area.
	Local HMI
	Displays the information of Local HMI.
	<ul> <li>If command is set to Read + Write, the Read and Write</li> </ul>
	information of Local HMI will be displayed in the activity
	area.
	<ul> <li>If command is set to Read, the Read information of Local</li> </ul>
	HMI will be displayed in the activity area.
	<ul> <li>If command is set to Write, the Write information of Local</li> </ul>
	HMI will be displayed in the activity area.
	PLC
	Displays the information of PLC.
	<ul> <li>If command is set to Read + Write, the Read and Write</li> </ul>
	information of PLC will be displayed in the activity area.
	<ul> <li>If command is set to Read, the Read information of PLC</li> </ul>
	will be displayed in the activity area.
	<ul> <li>If command is set to Write, the Write information of PLC</li> </ul>
	will be displayed in the activity area.
Station	Selects the PLC station number to be displayed.
	(This function is disabled when selecting [All] in [Device]).
Address	Selects all or a preferred address type to be displayed.
Туре	(This function is disabled when selecting [All] in [Device]).
Range	Sets the range of address types.
	(This function is disabled when selecting [All] in [Device]).
Capture	Click to start/stop capturing the communication message.
Error	Please see "33.4 Error Code".



#### 33.3.3. Polling Packages

					(			
Package ID	Device	Station	Index	Address / Length	ı			
7 (0)	Local HMI			[LB] 563 / 1				
8 (0)	Local HMI			[LB] 574 / 1				
£ 67 (16)	Siemens S7-300/ET20	1		[M] 0 / 1				
· 68 (10)	Siemens S7-300/ET20	1		[MW] 0 / 10				
tem	Description							
Package ID	Uses the Package ID to	check t	the erro	r of the object	•			
Device	Displays HMI and PLC t	ype.						
itation	Displays PLC station nu	mber.						
ndex	Displays the index regis	ster nur	nbers o	f the objects.				
Address /	Displays the device type and the size of the package (in							
.ength	words).							
Polling Packages								
Object		Screen	ID	Address	-			
7 (0)	Local HMI			[LB] 563 / 1				
8 (0)	Local HMI			[LB] 574 / 1				
67 (16)	Siemens S7-300/ET	1		[M] 0 / 1				
Toggle Swit	tch	10	1	[M] O				
Toggle Swit		10	1	[M] O	=			
Toggle Swit		10	12	[M] 0				
Toggle Swit		10	12	[M] 0				
Toggle Swit		10	13	[M] 0				
Toggle Swit		10	13	[M] 0				
Toggle Swit		10	14	[M] 0				
Toggle Swit		10	14	[M] 0				
Toggle Swit		10	15	[M] 0				
		10	15	[M] 0				
Toggle Swit		10	16	[M] O	-			
	ich							
Toggle Swit	Description							

Item	Description
Object	Check the object in the package.
Screen	The window in the project where the object is placed.
ID	The ID number of the object.
Address	The address of the object.



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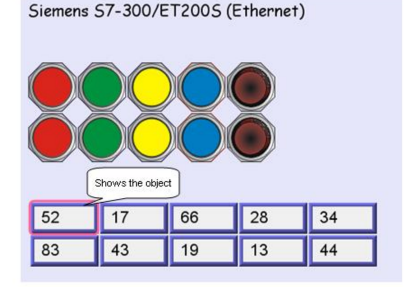
Click [Package ID], the device station number will be displayed in the 3rd column.

	Package ID	Device	Station	Index	Address / Length	
	7 (0)	Local HMI			[LB] 563 / 1	
	8 (0)	Local HMI			[LB] 574 / 1	
Ŧ	67 (16)	Siemens S7-300/ET2	1		[M] 0 / 1	
÷	68 (10)	Siemens S7-300/ET2	1		[MW] 0 / 10	

Double click [Package ID] then select [object] to display the position of the object.
 For example, select [Numeric Input] and the screen no. displays 10.

This shows that this object is in window no. 10 in the project and will be marked with pink frame on HMI as shown in the following figures

Pol	ling	Packages				X
	Ob	bject		Screen	ID	Address
	7 (	0)	Local HMI			[LB] 563 / 1
	8 (	0)	Local HMI			[LB] 574 / 1
+	67	(16)	Siemens S7-300/ET20	1		[M] 0 / 1
	68	(10)	Siemens S7-300/ET20	1		[MW] 0 / 10
	•	Numeric Input		10	2	[MW] 0
		Numeric Input		10	3	[MW] 2
		Numeric Input		10	4	[MW] 4
		Numeric Input		10	5	[MW] 6
		Numeric Input		10	6	[MW] 8
		Numeric Input		10	7	[MW] 10
		Numeric Input		10	8	[MW] 12
		Numeric Input		10	9	[MW] 14
		Numeric Input		10	10	[MW] 16
		Numeric Input		10	11	[MW] 18





#### 33.3.4. Devices

Displays the information of HMI and PLC.

Dev	vices							
	Local HMI							
	Index	0						
	Type Name	MT8000 Series HMI						
	Location	Local						
	Block Interval	5 words						
	Max. Read Length	256 words						
	Max. Write Length	256 words						
	Siemens S7-300/ET200S (Ethernet)							
	Index	1						
	Type Name	SIEMENS S7/300 Ethernet						
	Location	Local						
	PLC I/F	Ethernet (192.168.1.170:102)						
	Block Interval	5 words						
	Max. Read Length	20 words						
	Max. Write Length	20 words						

#### 33.3.5. Output (Macro debug)

With Macro Trace function, the executing status of Macro can be seen.

In the illustration below, for [ID 1, Ln 7] and [ID 1, Ln 12]

ID 1 represents Macro name.

Ln 7 and Ln 12 represent that data are in the 7th and 12th line of Macro.

Output	$\mathbf{\Sigma}$
[ID 1, Ln 7] LW0 = 1	*
[ID 1, Ln 12] LW0 = 2 [ID 1, Ln 7] LW0 = 2	
[ID 1, Ln 12] LW0 = 3	
[ID 1, Ln 7] LW0 = 3	
[ID 1, Ln 12] LW0 = 4	
	Ŧ
<ul> <li>•</li> </ul>	- F

For more information, see "18 Macro Reference".



#### **33.4.** Error Code

#### In the activity area, the reason of error can be found through the error codes listed below.

Error Code	Cause of Communication Error
0	Normal
1	The device is busy and not yet ready to process a command.
2	Communication error due to unexpected reason.
3	The device does not exist.
4	The device using the specified station number does not exist.
5	Incorrect address format.
6	Read/Write unsupported address.
7	The driver of the device does not exist.
8	The COM port does not exist.
9	Incorrect IP address or unable to connect the device.
10	Checksum error.
11	Unidentified command.
12	Ignore
20	The USB device is improperly connected.
21	The CAN Bus device is improperly connected.
22	No reply from the device.
23	Insufficient data read from the device before timeout.
24	The Conversion Tag used by the object does not exist or the content is incorrect.
25	HMI is not accepting any commands from a remote HMI.
251	Read/Write exceeding number of words from/to the register of the MODBUS device.
252	MODBUS device replies incorrect data format.
253	MODBUS device checksum error.

When error occurs, the error message will be shaded red as shown in the following figure.



Ready

Weintek HMI [	Diagnostic Too	ol - EasyDiagn	oser					3 ×
🖩 🤞 🗎 🗹								
<u>F</u> ile <u>V</u> iew Op	otions <u>H</u> elp							
o <u>m</u> mand: Rea	d + Write		<u>D</u> evice: Sieme	ens S7-300/ET20	0S (Ethernet)	<ul> <li>Station:</li> </ul>	0	
Idress Type: A	I		▼ <u>R</u> ange: 0	~ 99999	9		Capture	
No	Cmd.	PID	Device	St.	Index	Address / Length	Time	E ^
1310	R	68	Siemens S7-300/ET200S (Ether	1		[MW] 0 / 10	2063	2
1309	R	67	Siemens S7-300/ET200S (Ether	1		[M] 0 / 1	2033	2
1308	R	68	Siemens S7-300/ET200S (Ether	1	-	[MW] 0 / 10	2023	2
1307	R	67	Siemens S7-300/ET200S (Ether	u. 1	-	[M] 0 / 1	2023	2
1306	R	68	Siemens S7-300/ET200S (Ether	1	-	[MW] 0 / 10	2023	2
1305	R	67	Siemens S7-300/ET200S (Ether	<b>1</b>		[M] 0 / 1	2013	2
1304	R	68	Siemens S7-300/ET200S (Ether	<b>1</b>		[MW] 0 / 10	2023	2
1303	R	67	Siemens S7-300/ET200S (Ether	t 1		[M] 0 / 1	40	0
1302	R	68	Siemens S7-300/ET200S (Ether	t 1		[MW] 0 / 10	40	0
1301	R	67	Siemens S7-300/ET200S (Ether	t 1		[M] 0 / 1	20	0
1300	R	68	Siemens S7-300/ET200S (Ether	t 1		[MW] 0 / 10	30	0
1299	R	67	Siemens S7-300/ET200S (Ether	t 1		[M] 0 / 1	30	0
1298	R	68	Siemens S7-300/ET200S (Ether	t 1		[MW] 0 / 10	20	0
1297	R	67	Siemens S7-300/ET200S (Ether	t 1		[M] 0 / 1	20	0
1296	R	68	Siemens S7-300/ET200S (Ether	1		[MW] 0 / 10	50	0
1295	R	67	Siemens S7-300/ET200S (Ether	t 1		[M] 0 / 1	50	0
1294	R	68	Siemens S7-300/ET200S (Ether	1		[MW] 0 / 10	20	0

#### **Window Adjustment** 33.5.

Users can drag or use the smart docking icons in editing window to place the windows to a desired position.

<u>File Vie</u> o <u>m</u> mand:			✓ Devic	se: Siemen	s S7-300	/ET2C 👻 🔲 Stati	0		Output			₽ (
		· write										
ddress Ty	pe: All			ange: 0	~	99999	<u>Capture</u>					
No	Cmd.	PID	Device	St	Index	Address / Length	Time E					
1310	R	68	Siemens S7-3			[MW] 0 / 10	2063 2	-				
1309	R	67	Siemens S7-3			[M] 0 / 1	2033 2					
1308	R	68	Siemens S7-3			[MW] 0 / 10	2023 2					
1307 1306	R	67 68	Siemens S7-3 Siemens S7-3			[M] 0 / 1 [MW] 0 / 10	2023 2 2023 2					
1306	R	67	Siemens S7-3				2023 2					
1304	R	68	Polling Packa	•			2013 2					
1303	R	67	Object		_		Screen	ID		Address		
1302	R	68	7 (0)			cal HMI	Screen			[LB] 563 / 1		
1301	R	67	8 (0)			cal HMI				[LB] 574 / 1		
1300	R	68	<ul> <li>         • (0)         • (16)         •     </li> </ul>			emens S7-300/ET20	1		_	[LD] 37471 [M] 0 / 1		
99	R	67	<ul> <li>□ 68 (10)</li> </ul>			emens S7-300/ET20				[MW] 0 / 10		
-298	R	68	Nume	ric Input			10		2	[MW] 0		
1297	R	67		ric Input			10		3	[MW] 2		
1296	R	68	Nume	ric Input			10		4	[MW] 4		
1295	R	67	Nume	ric Input			10		5	[MW] 6		
1294	R	68	Nume	ric Input			10		6	[MW] 8		
gger			Nume	ric Input			10		7	[MW] 10		
0:16:48] l				ric Input			10		8	[MW] 12		
0:16:48] (	Connecti	on estab		ric Input			10		9	[MW] 14		
				ric Input			10		10	[MW] 16		
			Nume	ric Input			10		11	[MW] 18		

## Note

EasyDiagnoser doesn't support Siemens S7/1200 (Ethernet) and Allen-Bradley Ethernet/IP (CompactLogix/ControlLogix) – Free Tag Names since both of the PLCs use tag.



EasyBuilder Pro V6.01.02

CAP NUM SCRL

# 34. Rockwell EtherNet/IP Free Tag Names

This chapter explains how to use Rockwell EtherNet / IP Free Tag Names.

34.1.	Overview	34-2
34.2.	Steps to Import User-Defined AB Tag CSV File to EasyBuilder Pro	34-2
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#### 34.1. Overview

When using Rockwell EtherNet/IP Free Tags (CompactLogix/ControlLogix) driver, the User-defined tag in RSLogix5000 can be exported to .csv file, and then imported to EasyBuilder Pro.

However, the tags in User-Defined, Predefined and Module-Defined will not be exported. Structure Editor in EasyBuilder Pro is then used for importing and editing tags of data structures in User-Defined, Predefined and Module-Defined.

	A	В	С	D	Е	F	
7	TYPE	SCOPE	NAME	DESCRIPT	DATATYPE	SPECIFIER	ATTRIBUTES
8	TAG		Local:1:C		AB:Embedded_IQ16F:C:0		
9	TAG		Local:1:I		AB:Embedded_IQ16F:I:0		
10	TAG		Local:2:C		AB:Embedded_OB16:C:0		
11	TAG		Local:2:I		AB:Embedded_OB16:I:0		
12	TAG		Local:2:0		AB:Embedded_OB16:0:0		
13	TAG		Array2D		DINT[25,5]		(RADIX := Decimal, Cons
14	TAG		ArrayBool		BOOL[256]		(RADIX := Decimal, Cons
15	TAG		ArrayDINT	•	DINT[130]		(RADIX := Decimal, Cons
16	TAG		ArrayReal		REAL[125]		(RADIX := Float, Constant
17	TAG		B001		INT[15]		(RADIX := Decimal, PLC)
18	TAG		b003		INT[255]		(RADIX := Decimal, PLC)
10	TAG		L1		POOT		(PADIX - Decimal Cana

#### 34.2. Steps to Import User-Defined AB Tag CSV File to EasyBuilder Pro

#### **1.** Create Tags in RSLogix5000.

RSLogix 5000 - AB [1769-L23E-QB1 18.11]* - [Controller Tags - AB(controller)]         File Edit View Search Logic Communications Tools Window Help											
🖺 🖆 🖬 🤀 🞋 ங 💼 🛩 🗠 📃 🔽 📝 🖉 🖉 🏶 🏪 🙀 🌆 🔃 😰 🖳 🍳 Select a Language 🔮 🦻											
Rem Run 📜 🗖 Run Mode 🛛 🛤	Path: AB_ETH-1\192.168.1.13	0\Backplane\0*									
No Forces											
No Edits		-( )(U)(L)-	▶								
No Edits  Battery DK  Favorites Add-On Safety Alarms Bt Timer/C											
Controller Organizer - I × Scope: DAB Show: All Tags											
Controller Tags	Name <u>18</u> 4	Value 🔸	Force Mask 🛛 🗲	Style	Data Type						
Controller Fault Handler	+ ABC	56		Decimal	DINT						
Power-Up Handler	+ Array2D	{}	{}	Decimal	DINT[25,5]						
🖨 🔄 Tasks	+ ArrayBool	{}	{}	Decimal	BOOL[256]						
🖻 😽 Main Task	+ ArrayDINT	{}	{}	Decimal	DINT[130]						
Hereit MainProgram     Unscheduled Programs / Phases	+-ArrayReal	{}	{}	Float	REAL[125]						
Motion Groups	61	0		Decimal	BOOL						
Ungrouped Axes	F-INT	{}	{}	Decimal	INT[360]						
🗀 Add-On Instructions		{}	{}		AB:Embedded IQ						
🚍 😋 Data Types	T-Local 1:	()	{}		AB:Embedded IQ						
😟 🙀 User-Defined	+ Local 2:C	{}	{}		AB:Embedded 0						
🕀 🛄 Strings	+ Local 2:1	{}	{}		AB:Embedded_0						
Add-On-Defined	+ Local 2:0	{}	{}		AB:Embedded_0						
H Module-Defined	VarBool	{}	{}	Decimal	BOOL						
Trends											
I/O Configuration	VarDint	21862		Decimal	DINT						
CompactLogix5323E-QB1 System	+-Varint	0		Decimal	INT						
1769-L23E-QB1 AB	VarReal	0.0		Float	REAL						
😑 🛷 1769-L23E-QB1 Ethernet Port LocalEN	+-VarSint	-128		Decimal	SINT						

2. Export Tags to .csv file.



RSLogix 5000 - AB [1769-L23E-QB1 18.11]* - [Controller Tags - AB(controller)]								
🦻 File Edit View Search Logic Communications	Too	s Window Help						
Image: Controller OK     Image: Controller OK	9	Options Security Documentation Languages		▶ 🙀 📴 📝 🖭 🔍 Q. Q.   3.1.130\Backplane\0* 🗸 🗸				
No Edits El 1/0 0K		Iranslate PLC5/SLC Import Export	•	+/+ -( )(U)(L)- X Safety X Alarms X Bit X Tir Tags and Logic Comments				
Controller AB Controller Tags Controller Fault Handler Controller Fault Handler Controller Tags Controller Tags Controller Additional Controller Controll		Motion Monitor Equipment Phases Custom Tools ControlFLASH Online Books	•	<u>Component</u> 56 () () () () 0				

3. In EasyBuilder Pro, add Rockwell EtherNet/IP-Tag (CompactLogix/ControlLogix) driver. Enter PLC IP address and click [Import Tag].

System Parameter Settin	ngs			2	C Open	×
Extended Memory	Printer/Back		e-Mail	Recipes	🕞 🗢 📕 🕨 Tags	• • • Search Tags
Device Mode	d General	System Setting	Security	Font		
Device list :					Organize 🔻 New folder	≣≕ ▼ 🔟 🔞
		cation Device ty		ice I.	🛧 Favorites	Date modified Type
	ocal HMI Loc tockwell Ether Loc		D/eMT3 I Ether Ethern	- at /IP-1 T	Desktop AB-Controller-Tags.CSV	2013/7/24 下午 03: CSV File
Cocarrect 4	Cockwell Earen   Eoc			ier (ii – i ji	🗼 Downloads	
					🖳 Recent Places	
< New		- ,( -	ort Tag ]	► Data Type	E Libraries Documents Music E Pictures Videos Computer	
		EasyBuilder Pro		<b>—</b> ×	Local Disk (C:)	
		A Import	tag information	successfully.	✓ VM-Share (\\vbo + <	4
				uny	File <u>n</u> ame: AB-Controller-Tags.CSV	Import/Export Files (*.CSV)     Open     Cancel
				ОК		

4. In the object setting dialog, select the PLC type, and select a controller tag.

Descript Read address	ic Format Security Shape Font	• Setting	
	Name	Data Type	Description
		DINT[10]	
	Test_DINT_BIN	DINT	
	- Test_DINT_DEC	DINT	
	Test_INT_Array	INT[6]	
	- Test_INT_BIN	INT	
	Test_INT_BIN_Array	INT[6]	
	Test_INT_DEC	INT	
	- Test_REAL	REAL	
	NEW_TEST	INT	
	Tag :		- OK Cancel
	OK Cancel		Help



#### 34.3. Steps to Add a New Data Type

Structure Editor is in the installation directory of EasyBuilder Pro. Double-click Structure Editor.exe and the editor window will appear. See the following steps.

 Right click the assigned data type (usually labeled as User-Defined), then click [New Data Type] to start editing.

🖭 Structure Editor			×
Data Types     User-De     New data typ     ⊕-Strings     New data typ	0		
			Ŧ
	Name	Data type	Description
	O member(s)     Add Paste	III Edit Dele	te OK
Load from default Save to default	Help		Exit

2. Enter the name of the data type. [Description] field can be left blank. To add a member, click [Add].

Structure Editor	New data type Name TestStr Description	uct	
	Name	Data type	Description
Load from default Save to default	<ul> <li>0 member(s)</li> <li>Add Past</li> <li>Help</li> </ul>	III te Edit Dek	ete OK Exit



3. Enter the name and the data type then click [OK].

Add Data Membervoid	×
Name : Data 1	
Comment :	
·	
Data type :	
AB:1769_DI16:I:0 AB:1769_D0132:I:0 AB:1769_D016:0:0 AB:1769_D032:0:0 AB:1769_IF16:I:0 AB:Embedded_IQ16F:C:0 AB:Embedded_0B16:C:0 AB:Embedded_0B16:I:0 AB:Embedded_0B16:0:0	
Array dimensions	
Dim <u>2</u> Dim <u>1</u> Dim <u>0</u>	
Show data types by groups	
OK Cancel	

**4.** After adding all members, click [OK]. The new data type will be added to the list of data types.

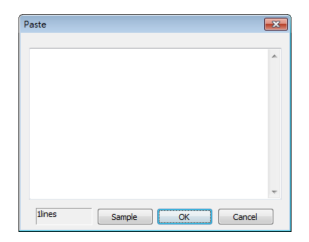
Structure Editor						
···· ConveyorProgram ···· Device	^	Name T	estStruct			
EventEnrolment File		Description				*
Group						
···· LifeSafetyPoint ···· LifeSafetyZone						-
Loop MainDrooram		Name		Data type	Description	
MainProgram MultistateInput MultistateOutput MultistateValue NotificationClass Program PulseConverter	ш	Data1		INT		
···· Schedule ···· TrendLog		•	"	1		F
TestStruct ⊕ Strings		1 memb	er(s)			
Predefined	Ŧ	Add	Paste	Edit De	elete OK	>
oad from default Save to d	efault	Help			Exit	

5. After changing the name or description of a data type, click [OK] to update.



#### 34.4. Steps to Paste

**1.** When adding a patch of members, this function allows users to add multiple data in one step. First, click the [Paste] button.

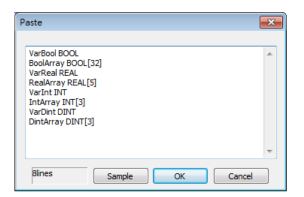


 Type in data name, and then enter data type, separated by Space key or Tab key. It is recommended that data be directly copied and pasted from RSLogix5000 to avoid errors. Users can click [Sample] for a formatting example.

ame: T	estTypeA			
escription:	I		~	
embers:	Data Type	ata Type Size: 60 byte Style	(s)	External Access
VarBool	BOOL	Decimal		Read/Write
BoolArray	BOOL[32]	Decimal		Read/Write
VarReal	REAL	Float		Read/Write
RealArray	REAL[5]	Float		Read/Write
VarInt	INT	Decimal		Read/Write
IntArray	INT[3]	Decimal		Read/Write
meanay	DINT	Decimal		Read/Write
VarDint				Read/Write
	DINT[3]	Decimal		

**3.** Copy the needed Name and Data defined in RSLogix such as one shown above. Paste the content in the editing window, as shown in the following figure.





4. Click [OK] to finish setting, and return to the main menu to check the added data.

E Structure Editor							×
Device EventEnrolment File Group LifeSafetyPoint LifeSafetyZone Loop	*	Name Description	TestStruct				*
···· MainProgram ···· MultistateInput		Name		Data type		Description	-
MultistateOutput		Data1		INT			
···· MultistateValue		VarBool		BOOL			=
···· NotificationClass		BoolArray		BOOL[32]			
···· Program		VarReal		REAL			
···· PulseConverter	Ξ	RealArray		REAL[5]			
Schedule		VarInt		INT			-
TestStruct		1				•	
· TrendLog ⊕- Strings ⊕- Predefined ⊕- Module-Defined	-	9 mer	nber(s)	Edit	Delet	е ОК	
Load from default Save to de	efault	Help				Exit	

#### 34.5. Miscellaneous Functions

- Revising member data
   Double click the member to be revised, or click the member then click [Edit].
- Deleting member data
   Select the data to be deleted then click [Delete]. To delete all members of a data type, press and hold the Delete button on the keyboard and then click the [Delete] button in the dialog box.
- Deleting a data type
   Select the data type from the list on the left and then press the Delete key on the keyboard.
- Load from Default

To start over from default settings, click [Load from Default] button.

Save to Default

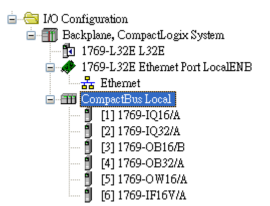
Saves data type settings to default for use in other projects.



#### 34.6. Module-Defined

Module-Defined is a default structure of a module.

Here is an example showing how to define the default structure of a module. In RSLogix5000 [I/O Configuration], the I/O module is set.

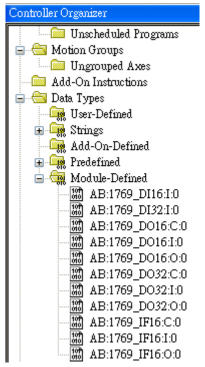


The exported CSV file will not list tags that are associated with module-defined structure. Please define the tags manually by following the steps below.

	А	В	С	D	Е	F	G	Н
7	TYPE	SCOPE	NAME	DESCRIPT	DATATYPE	SPECIFIER	ATTRIBUT	FES
8	TAG		Local:1:I		AB:1769_DI16:I:0			
9	TAG		Local:2:I		AB:1769_DI32:I:0			
10	TAG		Local:3:C		AB:1769_D016:C:0			
11	TAG		Local:3:I		AB:1769_D016:I:0			
12	TAG		Local:3:0		AB:1769_D016:0:0			
13	TAG		Local:4:C		AB:1769_D032:C:0			
14	TAG		Local:4:I		AB:1769_D032:I:0			
15	TAG		Local:4:0		AB:1769_D032:0:0			
16	TAG		Local:5:C		AB:1769_D016:C:0			
17	TAG		Local:5:I		AB:1769_D016:I:0			
18	TAG		Local:5:0		AB:1769_D016:0:0			
19	TAG		Local:6:C		AB:1769_IF16:C:0			
20	TAG		Local:6:I		AB:1769_IF16:I:0			
21	TAG		Local:6:0		AB:1769_IF16:0:0			
22								

 In RSLogix5000 [Controller Organizer] » [Data Types] » [Module-Defined], double click Data Type of the module. Members of the module will be shown in a popup dialog. Copy the Name and Data Type of the members.





In Structure Editor, right click [Module-Defined], and then click [New Data Type]. In [New Data Type] » [Name], enter the Module-Defined name.

E Structure Editor   MultistateValue  NotificationClass  Program PulseConverter Schedule TrendLog  Strings	New data type Name Description		
	pe	Data type	Description
AB:Embedded_OB16 AB:Embedded_OB16 AB:Embedded_OB16 AB:Embedded_OB16 Control AB:Embedded_OB16 Control AB:Embedded_OB16	O member(s)     Add Paste     Help	III Edit De	lete OK



3. Click [Paste], and paste the data type information in the dialog box.

Controller Organizer 2 3 × Controller EGG Controller Tags Controller Fault Handler Power-Up Handler Tasks GMainTask MainProgram Unscheduled Programs Mon Groups	Name: Description:	AB:1769_IF4:C:0		2		
Ungrouped Axes						
🗀 Add-On Instructions 	Members:		Data 1	Type Size: 20 byte(s)		
User-Defined	Name	Data Type	Style	Description	External Access	~
🗊 🙀 Strings	Ch0Config	INT	Binary		Read/Write	
Add-On-Defined	Ch0Filter_0	BOOL	Decimal		Read/Write	=
🖬 🖙 Predefined	Ch0Filter_1	BOOL	Decimal		Read/Write	
AB:1769 IF4:C:0	Ch0Filter_2	BOOL	Decimal		Read/Write	
M AB:1769_IF4:I:U	Ch0Filter 3	BOOL	Decimal		Read/Write	
Trends	ChORange_8	BOOL	Decimal		Read/Write	
😑 😋 I/O Configuration	ChORange_9	BOOL	Decimal		Read/Write	
😑 🎹 Backplane, CompactLogix System	ChORange_10	BOOL	Decimal		Read/Write	
- 📅 1769-L35E EGG - 🛷 1769-L35E Ethernet Port LocalENB	ChORange 11		Decimal		Read/Write	
HING IN SECTOR FOR LOCALINE	Ch0DataForm		Decimal		Read/Write	
CompactBus Local	ChOD ataForm	-	Decimal		Read/Write	
[1] 1769-IF4/B	ChOD ataForm	-	Decimal		Read/Write	~
Description				ОК	Cancel Apply	Help

R Structure Editor						×
NotificationClass     Program     PulseConverter     Schedule     TrendLog     Strings		Name Description	AB:1769_IF4:	C:0		*
	Ш	Name Ch0Config Ch0Filter_ Ch0Filter_ Ch0Filter_ Ch0Filter_ Ch0Range	D 1 2 3	Data type INT BOOL BOOL BOOL BOOL BOOL BOOL	Description	•
AB:Embedded_OB16:C:0     AB:Embedded_OB16:C:0     AB:Embedded_OB16:C:0     AB:Embedded_OB16:O:0     AB:Embedded_OB16		52 mer	mber(s)	Edit	Delete OK	



**4.** Select a member and then click [Edit]. Since the data of the modules allows bit-wise operation, [Binary Access] should be selected, then click [OK] to return to Structure Editor.

Edit data mem	nber	×
Name :	Ch0Config	
Comment :		*
		Ŧ
Data type :	INT Sinary acc	ess
	AB:1769_DI16:I:0 AB:1769_DI32:I:0 AB:1769_DO16:0:0 AB:1769_DO32:0:0 AB:1769_IF16:I:0 AB:1769_IF4:C:0 AB:Embedded_IQ16F:C:0 AB:Embedded_OB16:C:0 AB:Embedded_OB16:C:0 AB:Embedded_OB16:I:0	•
Array	/ dimensions	- I
0	Dim 2         Dim 1         Dim 0           ^         0         ^         0         ^	
Show	w data types by groups	
	OK Cancel	

5. Click [OK] to finish setting.



## 35. EasyWatch

This chapter explains how to use EasyWatch.

Overview	35-2
Configuration	
Monitor Settings	
Macro Settings	35-8
HMI Manager	35-9
Object List	
	Configuration Monitor Settings Macro Settings HMI Manager



#### 35.1. Overview

EasyWatch allows users to monitor the HMI or the PLC address values via Ethernet from the PC, or to invoke the Macro for debugging, remote monitoring, and controlling.

For example, In EasyBuilder Pro, after creating a Numeric Input Object, you can set its address to LW-10, and set the same address in EasyWatch. The value of LW-10 will be shown in EasyWatch when successfully connecting.

	Numeric Input	Object's Properties			<b>—</b>	
	General Data	Entry Numeric Format Security	/ Shape Font	Profile		
	Descri	otion :				
	-Read addre	: Local HMI		<ul> <li>Setting</li> </ul>		
2		Untitled - EasyWat	tch		-	= x
<u>File E</u> dit Obje	ects <u>H</u> elp					
🕒 🍐 🔷		🛍   🕨 🔳 🗶   🌌	🧠 🗔   🕫	2		
New Page 💽						▼ X
Name	Status	HMI/PLC	Address	Address Type	Update Cycle	Value
New Monit	or 🕨 Connected	192.168.1.85 (8000) - Default H	MI:HMI LW:10	16-bit Unsigned	2500 ms	0
<						>
or Help, press F1					CAP NUM	SCRL .

### Note

When the system register [LB-9044 (disable remote control)] or [System Parameter Settings] » [System Setting] » [Prohibit remote HMI connecting to this machine] is enabled, the feature of monitoring in EasyWatch will be unavailable.

#### 35.2. Configuration

#### 35.2.1. Basic Functions

ltem	Description
File	New: Opens a new EasyWatch file.
	<b>Open:</b> Opens an existing EasyWatch file.
	Save: Saves an EasyWatch file.
	Save As: Saves an EasyWatch file to .ewt format.



	Exit: Exits EasyWatch.
Edit	<b>Cut:</b> Relocates the selected items to the clipboard.
	Copy: Copies the selected items to the clipboard.
	Paste: Pastes the items in the clipboard at the selected location.
Objects	Add Object: Adds new Monitor or Macro objects.
	<b>Delete Objects</b> : Selects the objects to be deleted, a dialog box
	appears, click [Yes] to delete.
	Modify Object: Changes the settings of the selected object.
	HMI Manager: Adds, modifies, or removes HMI settings.
	Run: Executes the selected object.
	Stop: Stops executing the selected object.
Help	Help Topics: Reference of how to operate EasyWatch.
	About EasyWatch: EasyWatch version information.

#### **35.2.2.** Quick Selection Tools

•	Untitled - EasyWatch	- = X
<u>F</u> ile <u>E</u> dit	Objects <u>H</u> elp	
14	🔷   🗶 🖻 👘   🕨 💻 🗶   🚾 🤐 [	3 9

ltem	Description
🕒 New	Opens a new EasyWatch file.
Dpen	Opens an existing EasyWatch file.
Save	Saves an EasyWatch file.
🐱 Cut	Relocates the selected items to the clipboard.
📴 Сору	Copies the selected items to the clipboard.
Paste	Pastes the items in the clipboard at the selected location.
<b>Run</b>	Executes the selected object.
<b>Stop</b>	Stops executing the selected object.



🗱 Delete	Deletes the selected object.
Add Monitor	Adds a new address monitor.
🙀 Add Marco	Adds a new macro.
	Opens HMI Manager to add, modify, or remove
нмі	HMI settings.
Help Topics	Reference of how to operate the EasyWatch.

#### 35.3. Monitor Settings

#### 35.3.1. Adding a Monitor

There are two ways to create a Monitor Object.

- Select from the toolbar: [Objects] » [Add Object] » [Add Monitor].
- Select from the quick selection toolbar: [Add new address monitor].

#### **35.3.2.** Monitor Settings

Monitor Settings	
Name : New Monitor	Read Only
HMI	Open HMI Manager
PLC HMI	Station No. : 0 None
Address Address : LW 10 Address Format : DDDDD [range : 0 ~ 10799]	
Address Type	16-bit BCD 32-bit BCD 16-bit HEX
Numeric     String     No. of Word : 1	32-bit HEX E 16-bit Binary 32-bit Unsigned 16-bit Unsigned
Update Cycle : 2500 ms	Ok Cancel Help
ng Description	
e Enters an object na	me which is an unique name.

Enters an object name which is an unique name. **Read Only:** If an object is set to read only, its address value can't be edited.



НМІ	Select a HMI to monitor.
PLC	Selects the desired PLC to monitor and sets its type, station number, and connection method.
Address	Selects the desired object address to monitor and sets its address type.
Address Type	When the address type is set, the available formats of the address can be selected. When executing, the address will bedisplayed according to the selected format.
Update Cycle	Sets the update interval of the monitoring object. If many objects are executed simultaneously, the errors or delays may appear.

#### 35.3.3. Steps to Add a New Monitor

 Select a target HMI. If the target HMI does not exist, click [Open HMI Manager] and click [Add] to search the HMI for adding.

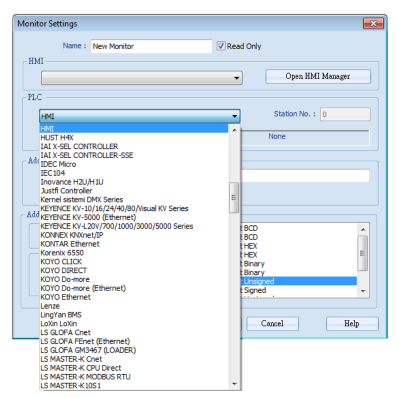
	Monitor Settings
	Name : New Monitor
	192. 168. 1.85 ( 8000 ) - Default HMI         Open HMI Manager
	HMI Manager
	192.168.1.85 (8000 ) - Default HMI
	Modify Remove
HMI Setting	
<b>₫</b> IP	Name
	HMI Name:         Default HMI         192.168.1.58 (Default HMI)           Search         192.168.1.63 (cMT-76E6)           192.168.1.66 (cMT-7599)         192.168.1.66 (cMT-7599)           Search All         192.168.1.68 (cMT-1B2D)           192.168.1.68 (cMT-1BEE)         192.168.1.68 (cMT-1BEE)           192.168.1.65 (Default HMI)         192.168.1.69 (cMT-1BEE)
🔲 Use Loca	1 HMI Port No. : 8000 V OK Cancel

Or, select [Use Local HMI] checkbox to use the project on PC as a monitoring device.

HMI Settings				<b>—</b>
🔽 Use Local HMI	HMI Port No. :	8000 👻	OK	Cancel

2. Select a target HMI or PLC. If one HMI is selected, you can directly control the local HMI.





If one PLC is selected, click [I/F Setting] and select [Com Port] to choose a COM port.

Monitor Settings				8
Name : New M	onitor	Read Only		
C HMI				
		<b>-</b>	Open HMI Manager	
PLC				
FATEK FB Series		•	Station No.: 0	
I/F Setting	COM Port Settings	? <mark>- x -</mark>	rt : COM 1	_
- Address	COM 1			
Address : X	COM 2 COM 3			
Address Format : DDI				
Address Type	COM 6 COM 7			
	COM 8 COM 9 COM 10			
Ø Bit	COM IN			
O Numeric				

Or, click [I/F Setting] and select [Ethernet] to set the IP address.

Ν	Monitor Settings	2
	Name : New Monitor	Read Only
	HMI	Open HMI Manager
	PLC FATEK FB Series	Station No. : 0
	I/F Setting   > Ethernet Settings	? 💌
	Address IP Addre	ss: 192 . 168 . 1 . 85
	Address : X Address Format : DD	OK Cancel

3. Set the object address and its address type for being monitored.



Monitor Settings		<b>—</b>
Name : New Moni	tor	Read Only
		Open HMI Manager
HMI		Station No. : 0
Address	▼ 10	

When a Word address is selected, set the address type to [Numeric] or [String].[Numeric]: Select the data format of the monitor address.

Address Type ———			
🔘 Bit		16-bit BCD 32-bit BCD 16-bit HEX	<u>^</u>
Numeric		32-bit HEX 16-bit Binary 32-bit Binary	E
String	No. of Word : 1	16-bit Unsigned 16-bit Signed	-

[String]: Select the data format from [ANSI], [UNICODE], and [High/Reversed]. Set [No. of Word] for reading the number of WORD.

- Address Type				
Bit			ANSI UNICODE High/Low Reversed	
O Numeric				
String	No. of Word :	1		

5. Set the update interval of the monitor object. The range can be set from 500ms to 5000ms.

- Address Type	ANSI UNICODE High/Low Reversed
Numeric     String     No. of Word : 1	
Update Cycle : 2500 ms	Ok Cancel Help



#### 35.4. Macro Settings

#### 35.4.1. Adding a Macro

There are two ways to create a Macro object.

- Select from the toolbar: [Objects] » [Add Object] » [Add Macro].
- Select from the quick selection toolbar: [Add new macro].

#### 35.4.2. Macro Settings

Name : New Macro	
CHMI	
	<ul> <li>Open HMI Manager</li> </ul>
Maria Tana	
Macro Type	
Active Type 🕨	
	Direct Active
I	
Macro	
	Up
Macro	Macro ID : 0
Macro ID : 0	
© Sleep	
	Davas
Sleep Time : 500 ms ▼	Down
Sleep Time : 500 ms ▼	Down place Clean Remove

Setting	Description	
Name	Enters an object name which is an unique name.	
НМІ	Selects a HMI to monitor.	
Macro Type	The ways to execute the Macro included Direct Active and	
	Cycle Active.	
Macro	Each Macro Object can execute multiple macros. The time	
	interval between the executions of two macros can be	

#### 35.4.3. Steps to Add a New Macro

- 1. Select a target HMI. If the target HMI does not exist, add a new device, see "35.3.3 Steps to Add a New Monitor".
- Set Active Type under Macro Type to [Direct Active] or [Cycle Active].
   [Direct Active]: Directly executes Macro once.
   [Cycle Active]: Set the interval of executing Macro.



Mad	cro Settings	x
	Name : New Macro	
ſ	HMI Open HMI Manager	
_ <b>p</b>	facro Type ▲ctive Type → Direct Active	
	Cycle Active e (Cycle : 1 secs )	_

For example, if [Cycle Active] is set to 5 seconds, when executing a macro, the next time to execute the macro object will be 5 seconds later.

Active Cycle Settings	
Active Cycle : 5 secs	
OK Cancel	

Set Macro to [Macro] or [Sleep].

[Macro]: Select the Macro ID for execution, and click [Add] to add the Macro to the list.

Macro	Up
Macro     Macro ID :     O     T	Macro ID : 0
© Sleep Sleep Time : 500 ms ▼	Down
Add Replace	Clean Remove

[Sleep]: Set the time interval between the executions of two Macros. Click [Add] or [Replace] to add or replace the Macros from the list.

Масто	
Macro	Up
Macro ID : 0	Macro ID : 0 Sleep : 1000 ms
Add Replace	Down Clean Remove

#### 35.5. HMI Manager

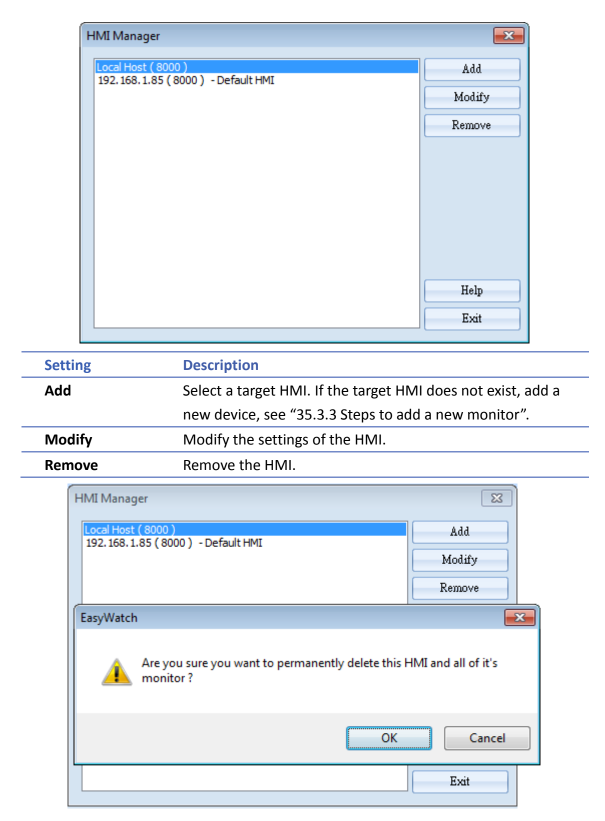
#### 35.5.1. Opening HMI Setting

There are two ways to open the HMI Setting.

- Select from the toolbar: [Objects] » [HMI Manager].
- Select from the quick selection toolbar: [Open HMI manager].



#### 35.5.2. HMI Manager





# 35.6. Object List

# 35.6.1. Object List Columns

-	Untitled - EasyWatch _ 🗖 🗙
<u>File E</u> dit Objects I	lelp
🕒 🌰 🔷 🛛	6 🖻 💼   🕨 💻 🗶   🌌 🤽 🖬   📽
New Page New Page1	× X
	atus HMI/PLC Address Address Type Update Cycle Value
New Monitor	Stop Local Host (8000) : HMI LW : 10 16-bit BCD 2500 ms
<	
For Help, press F1	CAP NUM SCRL
Setting	Description
Name	Displays the object name. The small icons of the names
	are for users to identify the objects.
Status	Displays the status of the objects: [Connecting],
	[Connected], and [Stop]. If HMI is not connected or Port
	No. is incorrect, the error message "HMI Not Found" will
	appear. For Monitor Objects, if the address is incorrect,
	"Address Error" message will appear.
HMI / PLC	Displays the information of HMI / PLC that is currently
	operated by the objects.
Address	For Monitor Objects, the relevant address setting is
Address Type	displayed.
Update Cycle	Set the update interval of the monitor object.
Value	For Monitor Object, if the status shows [Connected], the
	current HMI address value will be displayed. Modifying
	the value is also available when the Read-Only checkbox
	is unselected. For Macro Object, if set to [Direct Active],
	there will be an [Active] button in this column for clicking
	to directly execute a macro.





### **35.6.2.** Editing Object List

• Adding a new page: Click the icon to add a new page.

New Page New P	age1 💽	▼ X
Name	Status	HMI/PLC
🚧 New Monitor	📲 Stop	Local Host (8000) : HMI

• Deleting a page: Click the icon and confirm the deletion.

New Page N	lew Page1 📑		<b>▼</b> ×
Name	Status	HMIPLC	
🔥 New Monit	tor 📲 Stop	Local Host (8000) : HMI	
	EasyWatch		
		ou sure you want to permanently delete this page ?	
		OK Cancel	

• Renaming the page: Double-click on the page name and enter a new name.

New Page	New Page1						•	×
Name	Status	HMI/PLC	Address	Address Type	Update Cycle	Value		

• Positioning the column headers: Drag and drop the column headers to the desired location.

New Page	New Page1	🖁 Address T						$\bullet$	×
Name	Status	HMI/PLC	ype Add:	ress	Address Type	Update Cycle	Value		1
💦 New Moni	💵 Stop 1	Local Hos	LW:	: 10	16-bit Unsigned	2500 ms			





# 36. Administrator Tools

This chapter explains how to setup Administrator Tools.

36.1.	Overview	
36.2.	User Accounts	
36.3.	USB Security Key	
36.4.	e-Mail SMTP Server Settings	
36.5.	e-Mail Contacts	



# 36.1. Overview

Administrator Tools allows storing the data of [User Accounts], [USB Security Key], [e-Mail SMTP Server Settings], and [e-Mail Contacts] to USB. With EasyBuilder Pro user accounts and e-Mail function, the data built can be imported to HMI by Function Key object set to "Import user data / Use [USB Security Key]". The portability and convenience is greatly improved. Launch Administrator Tools, select the check boxes in [Save] column to enable the selected functions introduced in this chapter.

🖳 Administrator 1	Tools	×
Save	Contents of the USB data User Accounts USB Security Key e-Mail SMTP Server Settings e-Mail Contacts	
		1
Help Topics	Save to folder	

# **36.2.** User Accounts

### 36.2.1. User Accounts Settings

Select [User Accounts] check box and complete the relevant settings.



Save		ontents of the US	B data							
	-	ser Accounts								
		SB Security Key	0							
		Mail SMTP Server Mail Contacts	r Settings							
	e-	Mail Contacts								
Jser Accou	int Settings									
No.	Secret	User name	Password	Class A	Class B	Class C	Class D	Class E	Class F	Cla
1		001001	001001							
			77							
٢										4
<	Add		III Remove			Impo	rt		Export	4
<						Impo	rt		Export	4
Effective 1		) terms				Impo	rt		Export	•
Effective 1	Time ict the usin	g terms	Remove	09/2013 10:51		Impo	rt	Save to		4

Settings	Description					
Secret	Select the check box to set secret accounts.					
User Name	Sets User Name. *Note 1					
Password	Sets User Password. *Note 1					
Class A to L	Sets user privilege.					
Add	Adds a new account. *Note 2					
Remove	Deletes an existing account.					
Import	Imports user account data.					
Export	Exports user account data.					
Effective Time	If [Restrict the using terms] is not selected, it is					
	available to import data anytime.					
	If select [Restrict the using terms] check box, and set					
	an effective time period, the importing of data to					
	HMI can only be done in the time limit specified.					
	When time expired, data cannot be imported, please					
	reset the data with this tool again.					
Save to USB	Saves data to USB. To save to a specific folder, click					
	"←" button and select "Folder".					
	Save to USB					





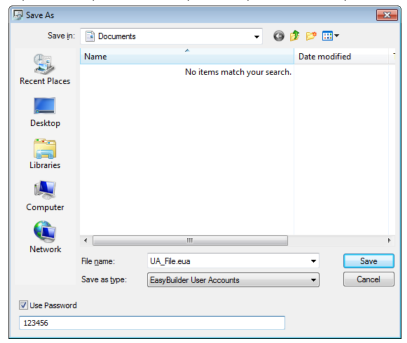
- 1. Only allows letters, numbers, "-" or "_", case-sensitive.
- 2. A maximum of 127 user accounts can be added.

#### 36.2.2. Steps to Set User Accounts

 Click [Add] to create a new account. Click [Remove] to delete the selected account. Select [Secret] check box to define the account as a secret user. Type in [User name] and [Password] and check the privilege from [Class A] to [Class L] check boxes.

No.	Secret	User name	Password	Class A	Class B	Class C	Class D	Class E	Class F	Cla
- 1		Kevin	001001	<b>V</b>		<b>V</b>		<b>V</b>		
2	<b>V</b>	Fiona	002002	<b>V</b>			<b>V</b>	<b>V</b>	<b>V</b>	
3		Katte	003003	<b>V</b>			<b>V</b>		<b>V</b>	
4	1	Barry	004004			<b>V</b>				
5		Susan	005005	<b>V</b>						
6		Carey	006006							
7		Paul	007007	<b>V</b>	<b>V</b>	<b>V</b>			<b>V</b>	
8	1	Ted	008008			1		1		
9		Jim	009009	<b>V</b>						
10		Mark	010010			1		1	1	
10		Mark		V				V	V	
										•

2. To back up the data, click [Export]. Click [Use Password] to protect the data, next time when click [Import] to import the backup data, a password is required.



**3.** If under [Effective Time], the [Restrict the using terms] check box is selected, only during the specified time period can the users import account data to HMI. If not selected, users



can import data to HMI at any time.

Effective Time	2		
Restrict	the using terms		
	Sep /09/2013 10:51	~	Oct /09/2013 00:00

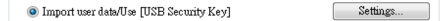
4. When finished, click [Save to USB], select the location of USB and then click [Create]. If successful, the "Generated successfully!" message is shown.

	Save to USB	
Save to USB	1	×
	r USB device	
If your US	B device is not displayed, click HERE	Exit
	Administrator Tools	
	Generated successfu	lly !
	ОК	

### 36.2.3. Steps to Import Accounts Using EasyBuilder Pro

The following steps explain how to create a Function Key to import data in EasyBuilder Pro.

**1.** Select "Import user data/Use [USB Security Key]" in Function Key setting dialog box, and then click [Settings].



2. Under [Function mode] select [Import user accounts]. Select the device that stores the data in [Data position]. Select [Overwrite] under [Account import mode]; HMI will only store the account data imported this time. Select [Append], HMI will store the accounts imported this time and those already exist. Select [Delete file after importing user accounts] check box to delete the source files after importing.



Function mode
Import e-mail settings and contacts
Import user accounts
© Use [USB Security Key] to Login
Data position
○ SD card
Account import mode
Overwrite
Delete file after importing user accounts
OK Cancel

Click the icon to download the demo project that explains how to import user accounts by using Function Key. Please confirm your internet connection.

# 36.3. USB Security Key

# 36.3.1. USB Security Key Settings

With the predefined user login information, the USB Security Key can be used to log in directly.

😼 Administrator To	ols		
Save	Contents of the USB data		
	User Accounts		
▶ 🔽	USB Security Key		
	e-Mail SMTP Server Settings		
	e-Mail Contacts		
USB Security Key			
	User name :	Tony	
	User hame :	Tony	
	Password :	•••	
	Confirm :	•••	
Effective Time			
Restrict the	using terms		
			Save to USB
Se	p/09/2013 10:51 💌 🖶 🛛 ~	Oct /09/2013 00:00	Save to USB
Help Topics			
Help Topics			



Save to USB	Saves data to USB.
	any time.
	time period. If not specifying Effective Time, log in at
Effective Time	Logs in using USB Security Key during the specified
Confirm	Confirms User Password.
Password	Sets User Password. *Note 1
User Name	Sets User Name. *Note 1
Settings	Description



**1.** Only allows letters, numbers, "-" or "_", case-sensitive.

#### 36.3.2. Steps to Set USB Security Key

**1.** Type in the existing user name and password. Type the password again in [Confirm] field for password confirmation.

USB Security Key		
User name :	Tony	
Password :	•••	
Confirm :	•••	

2. Under [Effective Time] if [Restrict the using terms] check box is selected, only during the specified time period can users log in using USB Security Key. If not selected, users can log in using USB Security Key at any time.

Effective Time		
Restrict the using terms		
Sep /09/2013 10:51	~	Oct /09/2013 00:00

 When finished, click [Save to USB], select the location of USB and then click [Create]. If successful, the "Generated successfully!" massage is shown.



	Save t	o USB	•	
		L		
Save to USB				×
H:\	r USB device B device is not displaye	d, click HERE		•
Crea	ite		Exit	
	4	L		
	Administrator Too	ls	×	
	Genera	ated successfully	Ĩ	
		ОК		

#### 36.3.3. Steps to Set USB Security Key Using EasyBuilder Pro

The following steps explain how to create a Function Key to enable USB Security Key in EasyBuilder Pro. By touching the object, the USB Security Key is enabled for login.

 Select "Import user data/Use [USB Security Key]" in Function Key setting dialog box, and then click [Settings].



2. Under [Function mode] select [Use USB Security Key to Login]. Select the device that stores the data in [Data position].





Click the icon to download the demo project that explains how to enable login using USB Security Key by using Function Key. Please confirm your internet connection.

# 36.4. e-Mail SMTP Server Settings

Select [e-Mail SMTP Server Settings] check box to complete the relevant settings.

	ls 🗾	
Save	Contents of the USB data	
	User Accounts	
	USB Security Key e-Mail SMTP Server Settings	
	e-Mail Contacts	
Mail Settings		
	smtp.example.com	
Port :	25 Sender information	
User name :	eMT3000@example.com Name : eMT3000	
Password :	Mail address : eMT3000@example.com	
Confirm :	•••••	
	Using Secure Password Authentication (SPA)	
	Use the following type of encrypted connection	
	TLS •	
Help Topics	Save to USB	
Help Topics	Save to USB	
il Settings	Description	
il Settings ITP Server	Description Specifies SMTP Server.	
il Settings ITP Server rt	Description Specifies SMTP Server. Specifies SMTP Server port number.	
il Settings ITP Server rt er name	Description         Specifies SMTP Server.         Specifies SMTP Server port number.         User e-mail account name.	
iil Settings ITP Server rt er name ssword	Description         Specifies SMTP Server.         Specifies SMTP Server port number.         User e-mail account name.         User e-mail account password.         Confirm user e-mail account password.	
iil Settings ITP Server rt er name ssword nfirm	Description         Specifies SMTP Server.         Specifies SMTP Server port number.         User e-mail account name.         User e-mail account password.         Confirm user e-mail account password.	ed.
ill Settings ITP Server rt er name ssword nfirm nder Informat	Description         Specifies SMTP Server.         Specifies SMTP Server port number.         User e-mail account name.         User e-mail account password.         Confirm user e-mail account password.         tion         Description	
nil Settings ITP Server rt er name ssword nfirm nder Informat me	Description         Specifies SMTP Server.         Specifies SMTP Server port number.         User e-mail account name.         User e-mail account password.         Confirm user e-mail account password.         Confirm user e-mail account password.         The sender name displayed when mail receive	

# 36.4.1. Steps to set e-Mail SMTP Server Settings

**1.** Set the settings as shown in the following figure.



Mail Settings			
SMTP Server :	smtp.example.com		
Port :	25	Sender information	
User name :	eMT3000@example.com	Name :	eMT3000
Password :	•••••	Mail address :	eMT3000@example.com
Confirm :	•••••		
	Log on using Secure Password Authentication	on (SPA)	
	Use the following type of encrypted connect	tion	
	TLS •		

 When finished, click [Save to USB], select the location of USB and then click [Create]. If successful, the "Generated successfully!" massage is shown.

	Save to US	В	-	
Save to USB				X
Select your	USB device			
H:\				-
If your USE	3 device is not displayed, cl	ick HERE		
Creat	e		Exit	
	ļ		×	
	Administrator Tools	successfully		
		ОК		

# 36.5. e-Mail Contacts

### 36.5.1. e-Mail Contacts Settings

Select [e-Mail Contacts] check box to complete the relevant settings.



Save	Conten	ts of the USB data				
	User Ad	counts				
	USB Se	ecurity Key				
<b>V</b>		SMTP Server Settings				
•	e-Mail (	Contacts				
Contacts						
Lontacts				No	. of groups :	1
				Group information		
Contac		Mail Address		Current group	Group A	•
John Do	-	jdoe@example.com			: Basic Contac	rte
Smith D		sdoe@exmaple.com		Description	. Dasic contac	
John Sr		ismith@exmaple.com		Contact	Mail Address	
Mary Sr	nith	msmith@example.com			doe@example.c	
				Smith Doe	sdoe@exmaple.	com
			>>			
			<			
				ſ		
Add	R	lemove			Import	Export

Settings	Description
Add	Adds a new contact. *Note1
Remove	Removes a contact.
No. of groups	The number of groups. *Note2
Current group	The name of current group. *Note3
Description	Group description.
Import	Imports contact information.
Export	Exports contact information.
Save to USB	Saves data to USB.

# Note

- **1.** A maximum of 256 contacts can be added.
- 2. A maximum of 16 groups can be added. (Group A to Group P)
- **3.** From Group A to P, when [No. of groups] is "1", only Group A will exist, when added to "2", Group A and Group B will exist, and so on.
- 4. UTF-8 characters are allowed in contact names.

## 36.5.2. Steps to set e-Mail Contacts

- **1.** Click [Add] to add in all contacts.
- 2. Add the contacts to Group A, the added contacts are displayed in red font.



	Save Co	ntents of the USB data		
	Us	er Accounts		
		B Security Key		
		Nail SMTP Server Settings		
•	V e-1	Aail Contacts		
nta	cts			
			No. of groups : 1	
			Group information	
	Contact Name	Mail Address	Current group : Group A	-
	John Doe Smith Doe	jdoe@example.com sdoe@exmaple.com	Description : Basic Contacts	
	John Smith	jsmith@exmaple.com		
	Mary Smith	msmith@example.com	Contact Mail Address	
	mary omar	mania (Cexample.com	John Doe jdoe@example.com	
			>> Smith Doe sdoe@exmaple.com	
			<<	
		Demus		
	Add	Remove	Import	Export
	Add	Remove	Import	Export
	Add	Remove	Import	Export

**3.** Press the up or down arrows of the spin box of [No. of groups] to add new groups. If add to "2", Group B can be found. Repeat step 1 and step 2 to add contacts into groups.

Smith Doe     sdoe@exmaple.com       John Smith     jsmith@exmaple.com       Mary Smith     msmith@example.com       >>        <	Contact Name John Doe	Mail Address jdoe@example.com	No. of groups : 2 Group information Current group : Group B Description : Group A
	John Smith	jsmith@exmaple.com	Contact         Mail Address           John Smith         jsmith@exmaple.com           Mary Smith         msmith@example.com

- **4.** After adding all the e-mail contacts, click [Export] to back up the data for future use and modification. Next time when needed, click [Import] to import the backup data.
- 5. When finished, click [Save to USB], select the location of USB and then click [Create]. If successful, the "Generated successfully!" massage is shown.



	Save to USB	<b>•</b>	
	1		
Save to USB			×
Select your L	JSB device		
H:\			•
If your USE	device is not displayed, click H	IERE	
Create			Exit
	Ļ		
A	Administrator Tools	×	
	Generated suc	cessfully !	
		ОК	

### 36.5.3. Steps to Import e-Mail Settings and Contacts Using EasyBuilder Pro

The following steps explain how to create a Function Key to import e-Mail contacts.

- 1. Select "Import user data/Use [USB Security Key]" in Function Key setting dialog box, and then click [Settings].
- 2. Under [Function mode] select [Import e-mail settings and contacts]. Select the device that stores the data in [Data position].



Click the icon to download the demo project that explains how to import e-mail settings and contacts by using Function Key. Please confirm your internet connection.



# 37. MODBUS TCP/IP Gateway

This chapter explains how to use MODBUS TCP/IP Gateway and configure address mapping tables.

37.1.	Overview	37-2
37.2.	Steps to Create an Address Mapping Table	37-2
37.3.	Notes about Configuring Address Mapping	37-5



# 37.1. Overview

To access the data of the PLC connected to HMI with SCADA software (Supervisory Control and Data Acquisition), the former way was to transfer PLC data to the HMI's local address first, and then use MODBUS TCP/IP protocol on PC to read HMI local address to get PLC data. Now by using MODBUS TCP/IP Gateway provided by EasyBuilder, the mapping of MODBUS address to PLC address can be defined first, and then one can directly use MODBUS TCP/IP protocol to access PLC data.



# 37.2. Steps to Create an Address Mapping Table

To create an Address Mapping Table, please follow the steps:

- 1. In [System Parameter Settings] » [Device] tab, add the PLC device. (In the example FATEK FB Series is used).
- 2. Add MODBUS Server (Ethernet), select [Enable] check box under [MODBUS TCP/IP Gateway] as shown in the following figure.



Device Properties	
Name :	MODBUS Server
	○ HMI
Location :	Local   Settings
PLC type :	MODBUS Server   >
	V.1.00, MODBUS_SERVER.e30
PLC I/F :	Ethernet 🔹
IP :	Local,Port=502(=HMI Port) Settings
	Station no. : 1
	Use broadcast command
-MODBUS TCP/IP Gate	way
	Enable Address Mapping Tables
	OK Cancel

**3.** Click [Address Mapping Tables] button and the following default tables will be displayed. Modify the tables if needed or add new tables.

Table	Description	MODBUS Address		PLC Name	Mapped PLC Address	Table Size	Read/Write
1	0x <==> LB		<==>	Local HMI		12400 Bit(s)	Read/Write
2	1x <==> LB	1x-1	<==	Local HMI	LB-0	12400 Bit(s)	Read only
3	3x <==> LW	3x-1	<==	Local HMI	LW-0	9999 Word(s)	Read only
4	4x <==> LW	4x-1	<==>	Local HMI	LW-0	9999 Word(s)	Read/Write
5	3x <==> RW	3x-10000	<==	Local HMI	RW-0	55536 Word(s)	Read only
6	4x <==> RW	4x-10000	<==>	Local HMI	RW-0	55536 Word(s)	Read/Write
*Note	:: No cross-table	reading/writing, i.e	. access	ing data fron	n multiple tables in one	command.	
		reading/writing, i.e the last communicat		-	· .	command. the following fur	nction codes :
+ LW * 0 : n	9288 indicates t normal	the last communicat	tion erro 4 : re	r : ad-only error	* Support 0x : 1, 5,		
* LW-9 0 : n 1 : r	9288 indicates 1 normal read/write unde	the last communicat	tion erro 4 : re 5 : w	r : ad-only error rite-only erro	* Support 0x : 1, 5, or 1x : 2	the following fur	
* LW- 0 : n 1 : r 2 : c	9288 indicates t normal	the last communicat fined registers e range	tion erro 4 : re 5 : w 6 : tir	r : ad-only error	* Support 0x:1,5, or 1x:2 3x:4	the following fur 15 (15 used on	



**4.** For example, to access the data in the 50 consecutive registers of FATEK FB Series PLC starting from register D-0, configure the settings as shown in the following figure.

able Settings					
Description (1) Device type	:				
	🔘 Bit	۲	Word		
(2) Mode					
<ul> <li>Read,</li> </ul>	Write	Read only	(	O Write on	ly
(3)					
MODBUS addres	s				
PLC name : M	DDBUS Server			-	
Address : 4x	:	▼ 1			
(4) Mapped PLC add	ress				
PLC name : FA	TEK FB Series			•	Setting
Address : D		<b>▼</b> 0			
(5)					
Table size					
	50	Word(s)			
(6)					
Conversion					
	AB -> BA		ABCD -> 0	CDAB	
			ОК		Cancel

- (1) Select the device type of the registers to be mapped, in the example select [Word].
- (2) Select the mode to access the data in the mapped register, in the example set to [Read/Write].
- (3) Set the start address of MODBUS, in the example set to "4x-1".
- (4) Set the start address of the mapped PLC, in the example set to "D-0".
- (5) Set the range size of address mapping, in the example set to "50".
- (6) If needed, select high/low byte swap (AB->BA) or high/low word swap (ABCD->CDAB).

Table	Description	MODBUS Address		PLC Name	Mapped PLC Address	Table Size	Read/Write
1	Access D0 ~ D49	4x-1	<==>	FATEK FB Series	D-0	50 Word(s)	Read/Write

The above figure shows that MODBUS Server  $4x-1 \sim 4x-50$  registers are mapped to FATEK FB Series PLC D-0  $\sim$  D-49 registers.

5. When finished, the data of FATEK FB Series PLC D-0 ~ D-49 registers are now accessible by using MODBUS TCP/IP protocol to send read / write command to 4x-1 ~ 4x-50 registers.



# 37.3. Notes about Configuring Address Mapping

- UDP is not supported when using the MODBUS TCP/IP Gateway feature.
- This feature is only supported by MODBUS Server (Ethernet) interface.
- System register LW-9288 is used to indicate if data transfer has been correctly executed.
   The following error codes represent:

Value	Definition
0	Normal
1	Read or write the register that is not defined in the
	Address Mapping Table.
2	Read or write a range of registers that is not within
	the range defined in a single Address Mapping Table.
	(Or, read / write a register that is defined in other
	Address Mapping Table.)
3	The command format does not follow MODBUS
	TCP/IP protocol.
4	Modify a read-only register.
5	Read a write-only register.
6	Cannot get the correct reply from PLC within the
	specified time range.
7	Use a function code that is not supported by
	MODBUS Server.

- The defined register range must not overlap between different mapping tables.
- If [MODBUS TCP/IP Gateway] is enabled, EasyBuilder will cancel the original mapping between MODBUS Server and HMI register. That includes:
  - (1) 0x, 1x mapped to LB
  - (2) 3x, 4x mapped to LW, RW

Therefore, to access data in LB or LW register via 0x, 1x, 3x, 4x, configure the Address Mapping Table again. The following figure is an example.

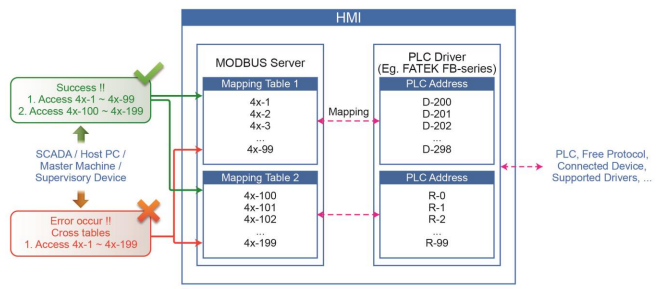
Table	Description	MODBUS Address		PLC Name	Mapped PLC Address	Table Size	Read/Write
1	0x <==> LB	0x-1	<==>	Local HMI	LB-0	12400 Bit(s)	Read/Write
2	1x <==> LB	1x-1	<==	Local HMI	LB-0	12400 Bit(s)	Read only
3	3x <==> LW	3x-1	<==	Local HMI	LW-0	9999 Word(s)	Read only
4	4x <==> LW	4x-1	<==>	Local HMI	LW-0	9999 Word(s)	Read/Write
5	3x <==> RW	3x-10000	<==	Local HMI	RW-0	55536 Word(s)	Read only
6	4x <==> RW	4x-10000	<==>	Local HMI	RW-0	55536 Word(s)	Read/Write



SCADA can only read / write the register defined in one Address Mapping Table at one time, that is, the same MODBUS command cannot access the data in the registers defined in different Address Mapping Tables.

Table	Description	MODBUS Address		PLC Name	Mapped PLC Address	Table Size	Read/Write
1	Access D200 ~ D298	4x-1	<==>	FATEK FB Series	D-200	99 Word(s)	Read/Write
2	Access R0 ~ R99	4x-100	<==>	FATEK FB Series	R-0	100 Word(s)	Read/Write

As shown in the above figure, in Mapping Table 1 set MODBUS 4x-1 to access register D-200, table size 99 words, and in Mapping Table 2 set MODBUS 4x-100 to access register R-0, table size 100 words. If using SCADA to send a command to read from 4x-1 to 4x-199, table size 199 words, since the range spans two different tables, the command will not be accepted by HMI. Instead, access the data with two separate commands (4x-1~4x-99 and 4x-100~4x-199), each reading only from one table as shown in the following figure.





# 38. EasyDownload

This chapter explains how to setup EasyDownload.

38.1.	Overview	. 38-2
38.2.	Configuration	. 38-2



# 38.1. Overview

EasyDownload allows downloading the project data file built in EasyBuilder Pro via Ethernet or USB cable. In EasyBuilder Pro main menu select [Project] and then select [Build for SD card/USB disk download] to build the data file before running EasyDownload.

# 38.2. Configuration

EasyDownload			×			
Download data fold	er : C:\Users\nicolas\Desktop\emt3	3000	Browse			
RW			Browse			
₩ RW_A			Browse			
Recipe database	Γ		Browse			
<ul> <li>✓ Reboot HMI after do</li> <li>✓ Reset recipe</li> <li>✓ Reset event log</li> </ul>	ownload I✓ Reset recipe d I✓ Reset data log					
C USB cable	Ethernet					
IP         Name           HMI Name:         HMI Name:	Search         192.16           Search         192.16           Search         192.16           192.16         192.16           Search         192.16           192.16         192.16           192.16         192.16           192.16         192.16	58.1.102 (cMT-1BEE) 58.1.118 (e7) 58.1.144 (Default HMI) 58.1.152 (cMT-6559) 58.1.172 (paul-svr) 58.1.2 (zulu) 58.1.20 (Default cMT-iV5)	Add Add All			
192.168.1.49	wnload All Stop	Password / Port No	Delete All			
ngs	Description					
nload data folder		Browse for the project data file to download.				
	Browse for	Browse for the recipe data (.rcp) to download.				
A	Browse for	Browse for the recipe data (.rcp) to download.				
pe database	Browse for	the recipe database (.	db) to download			
oot HMI after nload	If selected,	HMI will reboot after	downloading.			



EasyBuilder Pro V6.01.02

Reset recipe Reset recipe database Delete startup screen Reset event log Reset data log Reset Operation Log	The selected files will be erased before downloading.	
USB cable	Download the file to HMI via USB cable. Please make	
	sure that the USB driver is correctly installed.	
Ethernet	Download the file to HMI via Ethernet.	
IP	Enter the target HMI IP address.	
Name	Enter the target HMI name.	
Search	Search by HMI name.	
Search All	Search from all the HMI names on the same network.	
Add	Add the selected HMI in the Search field to the	
	Destination field.	
Add All	Add all the HMI in the Search field to the Destination	
	field.	
Destination	A list of all the HMI for download.	
Delete	Delete the selected HMI in the Destination field.	
Delete All	Delete all the HMI in the Destination field.	
Download	Click to start download to the selected HMI in the	
	Destination field.	
Download All	Click to start download to all the HMI in the Destination	
	field.	
Password / Port No.	Enter the password and the port number of download	
	set in HMI system settings.	
	Download Password, Port No.	
	Password : 111111 Port no. of download : 20248 (default : 20248) OK Cancel	







Take eMT3000 Series as an example, the built download data directory has the following structure. Please select the parent directory of the generated file when download.

Parent directory	First subdirectory	Second subdirectory
emt3000	001	
	002	
	Pub	driver
		font

- The parent directory name changes according to the model used.
- Downloading to multiple HMI is only supported by Ethernet.
- When downloading the project to multiple HMI at a time, all the HMI must use the same password and port number.
- The downloading process goes from the top of Destination list to the bottom. Only when the downloading of one HMI is done will the downloading of next HMI start.
- To avoid long waiting time for an off-line HMI, the wait time is 3 seconds.



# 39. Data Security

This chapter explains how to setup Data Security.

39.1.	Overview	. 39-2
39.2.	Configuration	. 39-2



# 39.1. Overview

Data Security allows setting restrictions on the write operations that modify local Word or Bit register data. To do so, open [System Parameter Settings] » [Device] tab, select [Local HMI] and then click [Security...] button.

Execution 1	viemory	Printer/Ba	ackup Serve	er	e-Ma	1	Recipes
Device	Model	General	Sy	stem Setting		Security	Font
evice list :							
No.	Nam	e L	ocation	Device typ	e	Interface	e I.
Local HM	I Local	HMI L	ocal	eMT3070	(800	-	-
•		III					۲
New	Deb	ete	Security				
roject descripti							
iojeci descripa	1011.						
							~
							-
< CADA - 0		mel				TTL/T /A 1	* +
< CADA softwa IODBUS TCP	re can indirectly /IP Server first	y access PLC dat and enable [MO	a via MOD. DBUS TCP	BUS TCP/IP S /IP Gateway])	erver o	n HMI. (Ado	+ + da
CADA သftwa IODBUS TCP	re can indirectly AP Server first	y access PLC dai and enable [MO	a via MOD DBUS TCP	BUS TCP/IP S /IP Gateway])	erver o	n HMI. (Ado	+ + da
≪ CADA ∞ftwa 4ODBUS TCP	re can indirectly AP Server first	y access PLC dat and enable [MO	DBUS TCP	/IP Gateway])		n HMI. (Add	+ da
< CADA softwa 40DBUS TCP	/IP Server first	y access PLC dat and enable [MO	DBUS TCP	BUS TCP/IP S /IP Gateway]) ss Mapping Ta		n HMI. (Add	+ H
CADA softwa fodbus TCP	re can indirectly AP Server first PLC	y access PLC dat and enable [MO	DBUS TCP	/IP Gateway])		n HMI. (Ado	da *
< CADA softwa IODBUS TCP	/IP Server first	y access PLC dat and enable [MO	DBUS TCP	/IP Gateway])		n HMI. (Ado	da -
< CADA softwa IODBUS TCP	/IP Server first	and enable [MO	Addre	VIP Gateway]) ss Mapping To		n HMI. (Add	t da
≪ CADA softwa łODBUS TCP	/IP Server first	and enable [MO	Addre	/IP Gateway])		n HMI. (Adu	t da

# **39.2.** Configuration

The following is the settings dialog box:



#### Data Security

Name : Local HMI		
e HMI	O PLC	
Location : Local	← Settings	
W protection		
V Prohibit remote-write oper	ation of remote HMI or MODBUS client	
LW range : 0	~ 0	
RW protection		
📝 Prohibit remote-write oper	ation of remote HMI or MODBUS client	
RW range : 0	~ 0	

Setting	Description
LW protection \ Prohibit remote-write operation of remote HMI or MODBUS client	If selected, a remote HMI or MODBUS client will not be able to write to the specified LW addresses.
RW protection \ Prohibit remote-write operation of remote HMI or MODBUS client	If selected, a remote HMI or MODBUS client will not be able to write to the specified RW addresses.

Click [Data Security] button to set the restrictions on the write operations that modify local Word or Bit register data.

### **39.2.1.** Word address settings

Set the restrictions relevant to local Word addresses.



	LW-0			
Address Mode :	Word 🗸	]		
PLC name :	Local HMI		*	Setting
Address :	LW	• 0		16-bit Unsigned
Min. value :	0	Max	value: 1	0
☑ Disable re	mote-write operation			
Used only	in remote-write opera	ition		
	[,] in remote-write opera value when write value		nin. <mark>v</mark> alue	
Use min.		e is less than n		
Use min.	value when write value	e is less than n		
☑ Use min. ☑ Use max.	value when write value	e is less than n e is more thar	i max. value	(
Use min. • Use max. otification	value when write value value when write valu	e is less than n e is more thar	i max. value	Setting

Setting	Description
Description	Enter the description or memo about this setting.
Address Mode	Select [Word] to set the relevant attributes.
Min. value	Set the minimum value that can be written to the
	designated word address.
Max. value	Set the maximum value that can be written to the
	designated word address.
Disable remote-write	If selected, the remote HMI will not be able to
operation	write to the protected address.
Used only in	If selected, the range between [Min. value] and
remote-write	[Max. value] is only used to restrict the value
operation	written by a remote device.
Use min. value when	If selected, when the written value is less than
write value is less	[Min. value], the system will write the specified
than min. value	minimum value instead.
	If not selected, when the written value is less
	than [Min. value], the system will keep the
	original value.
Use max. value when	If selected, when the written value is greater than
write value is more	[Max. value], the system will write the specified
than max. value	maximum value instead.



	If not selected, when the written value is greater
	than [Max. value], the system will keep the
	original value.
Notification	When the written value is not within the specified
	range between [Min. value] and [Max. value], the
	system will trigger the designated notification bit
	address.

As shown in the preceding figure, the remote HMI will not be able to write to LW-0, and when the value written to the local address is greater than 10, the value 10 is written instead, and the notification bit LB-0 will be set ON.

# **39.2.2.** Bit address settings

Set the restrictions relevant to local Bit addresses.

	LB-10		
Address Mode :	Bit 👻		
PLC name :	Local HMI	*	Setting
Address :	[LB 🔻 ] 10		
	Set ON only	Set OFF only	
Disable r	emote-write operation		
	ly in remote-write operation		
Notification			
Notification	Set ON	© Set OFF	
		© Set OFF	Setting
🗹 Enable	Local HMI	© Set OFF	Setting

Setting	Description
Description	Enter the description or memo about this setting.
Address Mode	Select [Bit] to set the relevant attributes.
Set ON only	If selected, the designated bit address can only be
	set ON.
Set OFF only	If selected, the designated bit address can only be
	set OFF.



39-5



Disable remote-write	If selected, the remote HMI will not be able to
operation	write to the protected address.
Used only in	If colored the energiand condition is only used to
remote-write	If selected, the specified condition is only used to
operation	restrict the write operation by a remote device.
Notification	When enabled and:
	<ul> <li>Select [Set ON], the system will trigger the</li> </ul>
	notification bit address when attempting to
	set OFF the protected bit address.
	<ul> <li>Select [Set OFF], the system will trigger the</li> </ul>
	notification bit address when attempting to
	set ON the protected bit address.

As shown in the preceding figure, the remote HMI can only set ON LB-10, while the local HMI is not restricted. If the remote HMI attempts to set LB-10 OFF, the system will trigger notification bit LB-0 ON.





# 40. Web Streaming

This chapter explains how to setup Web Streaming.

40.1.	Overview	40-2
40.2.	Configuration	40-2
40.3.	Operation	40-2
40.4.	Applicable Models	40-3



## 40.1. Overview

With Web Streaming function, video from the USB camera on HMI can be streamed and viewed in web browsers, and third party devices.

# 40.2. Configuration

Instead of setting an object in EasyBuilder Pro, Web Streaming is controlled by system registers. To enable Web Streaming, please set bit addresses or use macros to add the following system registers into the project file.

> LB-12356: open(set on)/close(set off) web streaming server LB-12357: web streaming server status. (on: opened / off: closed)

Set LB-12356 on to start Web Streaming, and set LB-12356 off to stop Web Streaming. LB-12357 indicates the streaming status. When LB-12357 is on, Web Streaming is enabled and running. When LB-12357 is off, Web Streaming is stopped. Web Streaming cannot start when the USB camera is not connected.

# 40.3. Operation

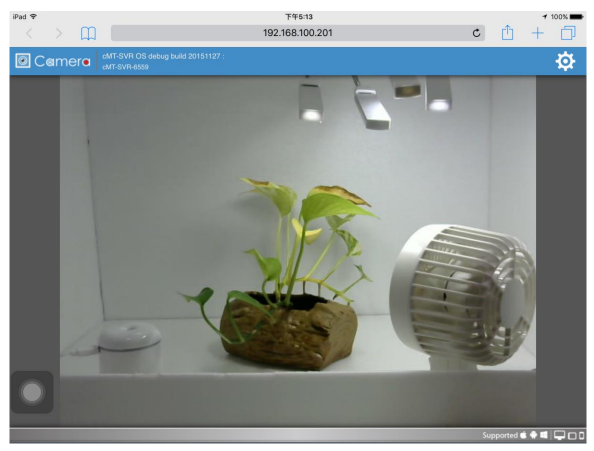
First, please make sure that the Web Streaming browser is enabled and running. To stream video on a browser, enter HMI's IP address with port 8080. For example, if the IP address is 192.168.1.100, please enter:

### http://192.168.1.100:8080

### **Example 1**

The following is a still image of video stream on iPad's Safari of a plant monitoring application.





# Note

When using EasyAccess 2.0, the HMI's IP address is the virtual IP address obtained in the software.

# 40.4. Applicable Models

Model	<b>OS Version</b>	EasyBuilder Pro Version
eMT Series	20150525	V5.04.01.013
XE Series / eMT3070B	20150225	V5.04.01.013
mTV	20150508	V5.05.01
cMT-SVR	20151117	V5.03.02
cMT3090	20171024	V6.00.01
cMT3151	20171129	V6.00.01





# 41.**Energy**

This chapter explains how to setup Energy Demand Settings to monitor and record energy consumption and calculate future energy demands.

41.1.	Energy Demand Setting	. 41-2
41.2.	Energy Demand Display	41-6



# 41.1. Energy Demand Setting

#### 41.1.1. Overview

By monitoring the recorded energy consumption in a specified period, the Energy Demand Setting feature can calculate future energy demands, and help saving energy.

### 41.1.2. Configuration



Click [Data/History] and then click [Demand Setting] to open the settings dialog box. Configure General and Demand Threshold settings and click OK; an Energy Demand Setting object will be created.

Energy Demand Setting					
New	Exit				



#### Energy

General	Deman	d Threshold	Demand o	output				
		Comment	: (					
Accun		energy addres	\$					
		Local HMI						Settings
I	Address :	LW		•	0			16-bit Unsigned
			Units :	0.01	•	k₩h		
	Den	nand update f	requency .	1		minute(s) (	1~60)	
	2011		duration :	-	575775	minute(s) (		
		Demano	u ulauon .	12	1.41		,	

Setting	Description
Accumulative	This address records energy consumption. The unit
energy address	can be 0.1/0.01/0.001 kWh (kilowatt-hours).
Demand update	The frequency to record energy consumption, the
frequency	range is from 1 to 60 minutes.
Demand duration	The frequency to calculate energy demand. The
	range is from 1 to 60 minutes.



Please note that Demand Duration (T) must be an integral multiple of Demand Update Frequency (t).



#### **Demand Threshold**

		d Threshold	Demand output			
Thresho	10000 600	ng: LW-0	kW	Alarm	:[LW-2	kW
÷		📝 Dyna	umic			
	PLC :	Local HMI			•	Settings
Ac	ddress :	LW	•	0		32-bit Unsigned
Notifica	ation					
		📝 Enab	le	🔘 Set ON	💿 Set O	FF
9		Follo	w (set ON when e	event recovered	)	
	PLC :	Local HMI			•	Settings
Ac	ddress :	LB		0		
		Warning :	LB-0			
		Alarm :				

Setting	Description			
Threshold	When the values in the specified addresses reach			
	the values specified in Warning and Alarm fields, the			
	warning and alarm will be triggered. The threshold			
	limits can be dynamically changed at runtime.			
Notification	When the estimated energy demand reaches the			
	threshold limit, the status of the specified bit			
	address will change accordingly.			
Follow	If selected, when the estimated energy demand falls			
	less than the threshold limit, the status of the			
	notification bit address will return to its original			
	state.			





#### **Demand Output**

General	Deman	d Threshold	Demand output					
E	nable de	nand output	т. – э С					
Constant Sector	emand s							
I Ir	nclude da	ily demands		🔽 Ir	nclude mon	thly dem	ands	
			~ ~ ~	3350				
4	1me ion	nat : [HH:M	M:SS 🔹	Da	te format :	MM/DI	WYY 👻	
			Begin day	of billin	ng cycles :	1	*	(1-28)
1	PLC :						]	
		Local HMI					Setting	
A	.ddress :	LW	-	]0			32-bit Un:	agned
			Current der	mand ·	LW-0			
		Max	demand value for t	odav :	LW-2			
			and date/time for t		LW-4			
		Maxo	lemand value yeste	erday :	LW-14			
		Max dem	and date/time yests	erday :	LW-16			
		Max d	emand value this n	10nth :	LW-26			
		Max dema	und date/time this n	nonth :	LW-28			
		Max d	emand value last n	10nth :	LW-38			
		Max dema	and date/time last n	nonth :	LW-40			

Setting	Description			
Enable demand output	Opens [Max. demand statistics] settings.			
Max demand	The maximum energy demand of today/yesterday,			
statistics	and current month/last month, can be recorded in			
	the corresponding addresses. The time/date format,			
	and the beginning day of the billing cycle, can be			
	specified.			



#### 41.2. Energy Demand Display

#### 41.2.1. Overview

Energy Demand Display object graphs the result from Energy Demand Setting object at runtime.

The font, grid and watch line style can be specified, and the threshold limits can be shown in the graph.

#### 41.2.2. Configuration



Click [Data/History] and then click [Demand Display] to open the settings dialog box. Configure the attributes and click OK; an Energy Demand Display object will be created.

#### **General Tab**

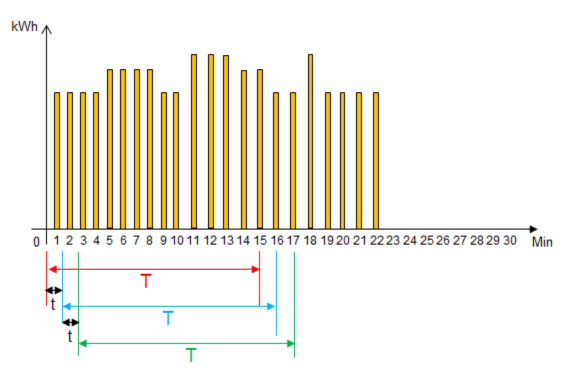
w Energy Demand Display Object	
eneral	
1000 0 800 0 600 0 400 0 200 0	Demand setting : 1.
0.0	Background :
X aois Division : 5	Latest position ratio : 90 (*)
Y axis	
Division : 5	Maximum : LW-1
Dynamic PLC : Local HMI Address : LW	Settings      0     16-bit Unsigned
Scale text Font : Arial [Arial] [Droid	i Sani 🔹 Color :
Line	
Demand	•
Line type : Solid lin	v •
Line width : 1	4
Color :	



Setting	Description
Object index	Select an existing Energy Demand Setting object as
	the data source of Energy Demand Display object.
Time/Date format	Set Time and Date format.
Chart	Set the colors of Grid, Frame, and Background.
X axis	Set the number of divisions and time duration on
	the X axis. Latest position ratio: The ratio represents
	a position along the X axis, where 50% represents
	the middle and 100% represents the right end. This
	field sets the position to mark the latest data, and
	the acceptable range is: 50%~100%.
Y axis	Set the number of divisions, maximum and
	minimum scale values on the Y axis. The limits can
	be changed dynamically at runtime.
Scale text	Set the font and color of the scale text.
Line	Three watch lines marking Demand, Alarm, and
	Warning can be shown. The type, width, and color of
	the lines can be customized.

### Example 1

The following example illustrates the relationship between Demand Duration (T) and Demand Update Frequency (t) mentioned in Energy Demand Setting guide above.





- As shown in the above figure, when t=1, the frequency to record energy consumption will be once per minute. When T=15, each 15 minutes the sum of the energy consumption measured every minute (t=1) will be calculated.
- 2. From the 1st to the 15th minute (red zone), the energy consumption measured each minute will be added up to get the total sum. The total sum times 4 (15 minutes is a quarter of an hour) to obtain a value (kWh) indicating the estimated energy demand.
- 3. From the 2nd to the 16th minute (blue zone), the energy consumption measured each minute will be added up to get the total sum. The total sum times 4 (15 minutes is a quarter of an hour) to obtain a value (kWh) indicating the estimated energy demand.
- **4.** From the 3rd to the 17th minute (green zone), the energy consumption measured each minute will be added up to get the total sum. The total sum times 4 (15 minutes is a quarter of an hour) to obtain a value (kWh) indicating the estimated energy demand.
- 5. The Energy Demand Display object will graph the estimated energy demand.
- 6. If t=3 and T=15, the estimated energy demand will be: Sum of the latest 5 records (15/3=5) times 4 (15 minutes is a quarter of an hour).
- If t=5 and T=30, the estimated energy demand will be: Sum of the latest 6 records (30/5=6) times 2 (30 minutes is half an hour).

Click the icon to download the demo project. Please confirm your internet connection before downloading the demo project.



41-8



# 42.**IIoT**

This chapter explains how to use IIoT protocols.

42.1.	MQTT	2-2
42.2.	OPC UA Server	-19



#### 42.1. MQTT

#### 42.1.1. Overview

MQTT object can send message to a remote server, or subscribe to topics on a remote server. HMI can serve as a local server.

When HMI serves as a local server, the HMI will not send message to the remote server.

#### 42.1.2. Configuration

# 6

Click [Object] » [IIoT] » [MQTT] in the menu to open the settings dialog box.

MQTT	
Enable	
* Supported OS version : 20150923 or later	Exit





#### 42.1.2.1. Server Settings

#### **General Tab**

General Address	TLS/SSL	System Topic	2				
Comment :	-						
Cloud service :	Normal	▼ * C	ompatibl	e with IE	3M Clo	ud, Mi	icrosoft Azure, and A
Protocol :	MQTTV	3.1 🔻					
	🔽 Custo	mize length	for client	: ID/user	name/	passw	ord
		Client ID	: 64 wor	ds 🜲			
	Usernam	e/password	: 128 wo	ords 🚔			
IP :	127	. 0	2	0	8	1	🔲 🔲 Use domain n
Port :	1883						(e.g., 1883, 8000~
Client ID :	962						
	%0 : HMI %2 : Rane %% : Cha	dom					
··	V Authe	entication					
	User	name :					
	Pass	word :					
Keep alive time :	10 secon	d(s)					
	Auto-	connection					
4							
-							

Setting	Description
Cloud service	Normal
	Use general publish-subscribe service.
	AWS IOT
	Use AWS IoT as a Broker, and use Thing Shadows service.
	For more information, please find "AWS IOT User
	Manual".
	Sparkplug B
	Sparkplug B is a specification designed based on the
	characteristic features of IoT applications. It helps define
	topics and messages that are not specified by standard
	MQTT, and allows non-MQTT terminal devices to transfer
	data with MQTT Server through Edge of Network, which
	can be HMIs in this architecture. Please see "Sparkplug B
	Quick Start Guide" for more information.
Protocol	Supports MQTT v3.1 and v3.1.1.

42-3

Customize length for Client ID/ username/password	Registration ID: The upper limit is 128 words. Username/Password: The upper limit is 256 words.
IP	Enter the MQTT Server IP address for receiving the message. If [Localhost] is checked, HMI will run a MQTT server locally.
Use domain name	A domain name can be used as MQTT server's IP address.
Port	Enter the MQTT Server port number for receiving the message.
Client ID	Enter the Client ID. Variables can be used for Client ID, for example, entering %0 will make the HMI Name to be the Client ID.
Authentication	If selected, connecting MQTT Server will require [Username] and [Password].
Username	Enter the username for connecting MQTT Server.
Password	Enter the password for connecting MQTT Server.
Keep alive time	When MQTT Server does not receive the message from HMI passing the specified time, the HMI will be identified as disconnected. Note: When running simulation, the message may be delayed, but the delay will not exceed the [Keep alive time]. The message from the HMI will be sent immediately.
Auto-connection	In this mode, the connection will be automatically terminated if there's no data update for a specified period of time. The connection will resume once any data update occurs. The user can choose to publish initial values / topic list only at the first connection. In this mode, the start and stop commands are disabled.



#### **Address Tab**

neral Addre	annea by	stem Topic	
Status addres:			
	Local HMI		✓ Settings
Address :	LW	<b>→</b> 0	
	Status : L W	-0	
	(0:	stopped, 1 : disconnected, 2	: connected )
	Error : LW	-1	
	(0:	none, 1 or more : error )	
Buffer usage	address		
	🔽 Enable		
PLC :	Local HMI		- Settings
Address :	LW	▼ 10	16-bit Unsigned
PLC :	Enable		✓ Settings
	personal sector of the sector		▼ Settings
Address :	LW	▼ 20	
	Command : LW	1770	500.54
		none, 1 : start, 2 : stop, 3 : u	update )
		-1 (4 word(s))	
	Port : LW	-5	
10000	gistration ID : LW		
A	uthentication : LW		
	(0:	none, 1 : account )	
	Username : LW	-27 (16 word(s))	
		42 (16	
	Password : LW	-43 (10 Word(s))	
	Password : LW	-43 (10 WOM(S))	

Setting

Description

Status address

LW-n: Displays the connection status to MQTT

Server.

Value	Description
0	Not attempting to connect to MQTT
	Server.
1	Disconnected and can't connect to
	MQTT Server.
2	Connection succeeded.

LW-n+1: Error indicator.

Value	Description
0	No error
1	Unknown error
2	Failed to connect
3	Access denied



	4	Not allowed port number for built-in
		MQTT server
	5	Unresolvable domain name
	6	Buffer overflowed
	32	Incorrect client ID
	48	Failed to verify certificate
	256	Still connecting
Buffer usage	Message	es that have not been sent are stored in the
address	buffer. T	he maximum buffer capacity is 10000
	message	s. The buffer capacity is measured in
	percenta	ege (%), rounded up.
	LW-n: Sh	lows buffer usage.
Control address	LW-n: Co	ontrols the operation of MQTT Server.
	Value	Description
	0	Ready
	1	Start
	2	Stop
	3	Update
	LW-n+1:	Sets the IP address of MQTT Server.
	LW-n+5:	Sets the port number of MQTT Server.
	LW-n+6:	Sets the Client ID for connecting MQTT
	Server.	
		: Enables / Disables authentication.
	Value	Description
	0	Disable
	1	Enable
	LW-n+27	': Sets the username for connecting MQTT
	Server.	
		S: Sets the password for connecting MQTT
	Server.	





#### TLS/SSL Tab

General	Address 1	LS/SSL	System Topic	
	Enable			
100				
	verification			
1	Enable			
1	Use certifica	te on HM	I first (if existed). Otherwise, use imported fil	es below.
	CA certifica	ate : Noi	1e	
			· · · · ·	
		the second second second second second second second second second second second second second second second se	Import	
( <del>1</del>	~			
	Server name	must ma	tch certificate's information	
	Server name	must me		
	Server name verification	must me		
Client		: must me		
Client	verification Enable		tch certificate's information	ies helmy
Client	verification Enable Use certifica	te on Hlv	tch certificate's information I first (if existed). Otherwise, use imported fil	ies below.
Client	verification Enable Use certifica		tch certificate's information I first (if existed). Otherwise, use imported fil	ies below,
Client	verification Enable Use certifica	te on Hlv	tch certificate's information I first (if existed). Otherwise, use imported fil	ies below.
Client	verification Enable Use certifica Certifica	te on HM ate : Non	tch certificate's information I first (if existed). Otherwise, use imported fil	
Client	verification Enable Use certifica Certifica	te on HM ate : Non	tch certificate's information Il first (if existed). Otherwise, use imported fil ie Import MI first (if existed). Otherwise, use imported f	

Setting	Description
Enable	Enable TLS/SSL authentication.
Server verification	Enable
	Verify whether the server certificate is signed by CA
	(certificate authority) certificate. Server certificate is
	sent from server during connection.
	Server name must match certificate's information
	Verify whether the server's domain name or IP
	matches the records in the server certificate.
	Domain name and IP records are stored in Subject
	Alternative Name of the certificate.
<b>Client verification</b>	By providing a private key and certificate, the server
	can verify the client faster, skipping login by
	username or password.



### System Topic

eneral Address	TLS/SSL System Topic	
Topic List		
Connect State		
Enable	iot-2/type/mt/id/%1/evt/topics_update/fmt/json	Default
	%0 : HMI name %1 : Client ID for server %% : Character %	
	📝 Retain message	
	2 🗸	
QoS :		

Setting	Description
Topic List	Enable
	Selecting this checkbox puts the specified topic into
	the server's topic list, which includes topics
	published by different HMIs.
	At the first time the subscriber connects to the
	server, the server will send the specified topic to the
	subscriber. Alternatively, the subscriber can
	subscribe to this topic to view the available topics in
	the server.
	Retain message
	When this checkbox is selected, the MQTT server
	will save the latest message.
Connect State	Enable
	Selecting this checkbox displays the connection state
	between the server and the HMI (publisher).
	At the first time the subscriber connects to the
	server, the server will send the specified topic to the
	subscriber. Alternatively, the subscriber can
	subscribe to this topic to monitor the connection
	state between the server and other HMIs
	(publisher).
	Retain message
	When this checkbox is selected, the MQTT server



will save the latest message.

### Note

Please note that System Topics tab is not supported when using Sparkplug B cloud service.

#### 42.1.2.2. MQTT Topic Publisher

IQTT		
🔽 Enable		
Server Settings	IP/Domain name : 127.0.0.1, Port : 1883	
Topic		
	Publisher MQTT Topic Subscriber	
-		
New	Delete Settings Export Import	
Supported OS	version : 20150923 or later	Exit

Click [New] to open General and Address settings, or click [Import] / [Export] to import or export an existing *.csv file. The maximum allowable number of topics is 255.



#### **General Tab**

General	Address		
r	Nickname :	topic 1	
85	Topic :	iot-2/type/cMT3072/id/%0/evt/topic 1/fmt/json	0
		%0 : HMI name %1 : Client ID for server %(DYNAMIC) : Dynamic string %% : Character %	
Sendi	ing mode :	Address (Auto.)	
<b>V</b>	/alue-trigg	er-based	
Т	ime-based		
0		m canada ta an initia	
-		Compressed transmission	 
0 <del>.</del>		🔲 Retain message	
2 <del></del> 2 <del></del>	QoS :	🔲 Retain message	
Conte	QoS : nt format :	<ul> <li>Retain message</li> <li>Include timestamp</li> <li>         2         <ul> <li>Include timestamp</li> </ul> </li> </ul>	
Conte	22	<ul> <li>Retain message</li> <li>Include timestamp</li> <li>         2         <ul> <li>Include timestamp</li> </ul> </li> </ul>	
Conte	22	<ul> <li>Retain message</li> <li>Include timestamp</li> <li>         2         <ul> <li>Include timestamp</li> </ul> </li> </ul>	
Conte	22	<ul> <li>Retain message</li> <li>Include timestamp</li> <li>         2         <ul> <li>Include timestamp</li> </ul> </li> </ul>	
Conte	22	<ul> <li>Retain message</li> <li>Include timestamp</li> <li>         2         <ul> <li>Include timestamp</li> </ul> </li> </ul>	
Conte	22	<ul> <li>Retain message</li> <li>Include timestamp</li> <li>         2         <ul> <li>Include timestamp</li> </ul> </li> </ul>	

Setting	Description		
Nickname	Enter the nickname of the MQTT Topic for easier reference.		
Торіс	Specify the format of the message topic sent to MQTT Server.		
	Variables can be used for Topic. Entering %(DYNAMIC) in the Topic		
	field opens Dyanmic String group box for designating a word address.		
	%(DYNAMIC) can include multiple topic levels. For example:		
	myhome/groundfloor.		
	MQTT Topic Publisher		
	General Address		
	Nickname : topic 1		
	Topic : %(DYNAMIC) Ge		
	%0 : HMI name %1 : Client ID for server %(DYNAMIC) : Dynamic string %% : Character %		
	Dynamic string Device : Local HMI		

Sending mode

Address (A	Auto.)
------------	--------



	Value-trigger-based:
	Sends MQTT message when any value changes.
	Time-based:
	Sends MQTT message in a time-based manner.
	Address (Bit trigger)
	Sends MQTT message when a designated bit is triggered.
	Event (Alarm) Log
	The topic source can be an Event Log. MQTT message can be sent
	when a single event or any event in a specific category occurs.
Compressed	The message will be compressed before being sent, and
transmission	decompression is needed before reading the message. Messages in
	MQTT are compressed / decompressed with DEFLATE algorithm.
Retain message	If selected, the MQTT server will save the latest message.
Include	When the format used is JSON, selecting this option can include
timestamp	timestamp in the message.
QoS	MQTT provides three levels of reliability, which are known as qualities
	of service (QoS). The reliability of the message determines the
	persistence of the message.
	0: At most once, messages are not persistent.
	1: At least once.
	2: Exactly once.
Content Format	The supported formats are: JSON and Raw Data.



#### **Address Tab**

LW80 Local HMI LW-80 32-bit Float 2 LW40 Local HMI LW-40 16-bit Unsigned 2 LE94 Local HMI LB-94 Bit 4	Name	PLC name	Address	Address formet	Address element count
LW40 Local HMI LW-40 16-bit Unsigned 2					
		Local HMI			

Setting

Description

Delete the address.

New

Add the source of the topic. The length of each

address can be specified respectively.

Delete	
Setting	

Change the name and address.

(	Type/Address					×		
	Name : valu Type © Bit Address	e 1 © Word	1					
	Device : Local HM			•	Settings			
	Address : LW * You can scale/conv Remove JSON arr Enable number of	ert data with conve ay bracket '[' and ']'			loat (1)			
					OK Cance			
Setting	C	escription	า					
Remove JSON	array F	or JSON fo	ormatt	ed messa	ages, selec	ting this	option	

bracket "[" and "]" can remove bracket "[" and "]".	•		i of soon formatted messages, s
	k	bracket "[" and "]"	can remove bracket "[" and "]".



Enable number of	
digits to the right	When data type is Float, the number of digits after
of the decimal	the decimal point can be specified.
point	

#### 42.1.2.3. MQTT Topic Subscriber

Enable						
erver						
Settings IP	Domain name	: 127.0.0.1, Poi	rt:1883			
opic						
MQTT Topic Publishe	r MQTT Topi	Subscriber				
New	Delete	Settings	Export	] Import		

Click [New] to open General and Address settings, or click [Import] / [Export] to import or export an existing *.csv file. The maximum allowable number of topics is 255.

#### **General Tab**

ſ	IQTT Topic Subscriber
	General Address
	Nickname : topic 1
	Topic : iot-2/type/cMT3072/id/device_id/evt/topic 1/fmt/json Generate %(DYNAMIC) : Dynamic string %% : Character %
	Compressed transmission QoS : 2 Content Format : ISON Verify timestamp
	OK Cancel Help
Setting	Description
Nickname	Enter the nickname of the MQTT Topic for easier
	reference.
	Entering %(DYNAMIC) in the Topic field opens
	Dyanmic String group box for designating a word

Dyanmic String group box for designating a word address. %(DYNAMIC) can include multiple topic levels. For example: myhome/groundfloor.

eneral Addres	8	
Nickname	: topic 1	
Торіс	: %(DYNAMIC)	Generate
	%(DYNAMIC) : Dynamic string %% : Character %	
Dynamic strin,	(	
Device :	Local HMI	▼ Settings
Address :	LW V	20 word(s)

Торіс	Subscribe to a topic in MQTT Server. The topic name
	can be dynamic.
Compressed	Configure with the same setting as MQTT Topic
transmission	Publisher.



QoS	MQTT provides three levels of reliability, which are
	known as qualities of service (QoS). The reliability of
	the message determines the persistence of the
	message.
	0: At most once, messages are not persistent.
	1: At least once.
	2: Exactly once.
Content Format	The supported formats are: JSON and Raw Data.
Verify timestamp	When timestamp is included in the message,
	selecting this option will verify whether the
	timestamp is increasing, and will only update when
	the timestamp does increase; otherwise, the
	message will be indicated as an earlier message and
	will not update.

#### Address Tab

neral Ad	dress			
Name	PLC name	Address	Address format	Address element coun
L W80	Local HMI	LW-80	32-bit Float	2
LW40	Local HMI	LW-40	16-bit Unsigned	2
▶ LB94	Local HMI	LB-94	Bit	4
New	, Del	ete ]	Settings	

Setting	Description
New	Add the destination address of the subscribed topic.
	The length of each address can be specified
	respectively.
Delete	Delete the address.



Setting	Change the name and address.
Type Address Device Address	ame : value 1  Bit O Word  Local HMI  Settings
Setting	Description
Remove JSON array	For JSON formatted messages, selecting this option
bracket "[" and "]"	can remove bracket "[" and "]".



- Supports Amazon Web Service (AWS) IoT Core.
   Notes on AWS IoT Core:
  - 1. The maximum number of layers in a topic is 8 (iot-2/type equals to 2 layers).
  - 2. Authentication in General tab is not supported, please use TLS/SSL.
  - 3. Supports only Qos 0 and Qos 1.
  - 4. Retaining the latest message in MQTT server is not supported.

#### 42.1.2.4. Sparkplug B

General settings and Device settings for cloud service Sparkplug B are as shown below.



lloT

#### **General Tab**

📝 Enable	
Server	
Settings IP : 127.0.0.1, Port : 1883	
Sparkplug B	
General Device	
Group ID : CMT Group	
Edge node ID : CMT EoN	
DDATA min. time : 0 ms	me before sending a new DDATA (Deivice DATA) message (if data changes are detected)
QoS: 1	ne belore sending a new boxix (beivice bxix) message (ir data changes are detected)
+ Supported OS version - 20150022 or later	Evit
* Supported OS version : 20150923 or later	Exit
* Supported OS version : 20150923 or later Setting	Exit Description
Setting	Description
Setting Group ID	Description The group ID that identifies the group in which the Edge of Network Nodes belong to.
Setting	Description The group ID that identifies the group in which the
Setting Group ID Edge ID	Description         The group ID that identifies the group in which the         Edge of Network Nodes belong to.         The ID that identifies a specific Edge of Network         Node.
Setting Group ID	Description         The group ID that identifies the group in which the Edge of Network Nodes belong to.         The ID that identifies a specific Edge of Network Node.         The minimum-wait-time duration before a new
Setting Group ID Edge ID	Description         The group ID that identifies the group in which the Edge of Network Nodes belong to.         The ID that identifies a specific Edge of Network Node.         The minimum-wait-time duration before a new DDATA (Device DATA) message is sent when data
Setting Group ID Edge ID DDATA min. time	Description         The group ID that identifies the group in which the Edge of Network Nodes belong to.         The ID that identifies a specific Edge of Network Node.         The minimum-wait-time duration before a new DDATA (Device DATA) message is sent when data change is detected.
Setting Group ID Edge ID	Description         The group ID that identifies the group in which the Edge of Network Nodes belong to.         The ID that identifies a specific Edge of Network Node.         The minimum-wait-time duration before a new DDATA (Device DATA) message is sent when data change is detected.         MQTT provides three levels of reliability, which are
Setting Group ID Edge ID DDATA min. time	Description         The group ID that identifies the group in which the Edge of Network Nodes belong to.         The ID that identifies a specific Edge of Network Node.         The minimum-wait-time duration before a new DDATA (Device DATA) message is sent when data change is detected.         MQTT provides three levels of reliability, which are known as qualities of service (QoS). The reliability of
Setting Group ID Edge ID DDATA min. time	Description         The group ID that identifies the group in which the Edge of Network Nodes belong to.         The ID that identifies a specific Edge of Network Node.         The minimum-wait-time duration before a new DDATA (Device DATA) message is sent when data change is detected.         MQTT provides three levels of reliability, which are known as qualities of service (QoS). The reliability of the message determines the persistence of the
Setting Group ID Edge ID DDATA min. time	Description         The group ID that identifies the group in which the Edge of Network Nodes belong to.         The ID that identifies a specific Edge of Network Node.         The minimum-wait-time duration before a new DDATA (Device DATA) message is sent when data change is detected.         MQTT provides three levels of reliability, which are known as qualities of service (QoS). The reliability of
Setting Group ID Edge ID DDATA min. time	Description         The group ID that identifies the group in which the Edge of Network Nodes belong to.         The ID that identifies a specific Edge of Network Node.         The minimum-wait-time duration before a new DDATA (Device DATA) message is sent when data change is detected.         MQTT provides three levels of reliability, which are known as qualities of service (QoS). The reliability of the message determines the persistence of the
Setting Group ID Edge ID DDATA min. time	Description         The group ID that identifies the group in which the Edge of Network Nodes belong to.         The ID that identifies a specific Edge of Network Node.         The minimum-wait-time duration before a new DDATA (Device DATA) message is sent when data change is detected.         MQTT provides three levels of reliability, which are known as qualities of service (QoS). The reliability of the message determines the persistence of the message.



#### **Device Tab**

nable ver				
Settings IP : 127	.0.0.1, Port : 18	83		
arkplug B	18			
General Device	Address	Address Format	Address Element Count	New Group
No. or other states of the sta	LW-9019 LW-9018	16-bit Unsigned 16-bit Unsigned	1	New Tag Delete
Second Tag0 Tag4	LW-9017 LB-0 LW-0	16-bit Unsigned 位元 16-bit Unsigned	1	Settings
oported OS version :	20150923 or lat	ter		Exi
oported OS version :	20150923 or lat	ter Descri	ption	Exi
*******	20150923 or lat	Descri	ption group to manage the tags.	
etting	20150923 or lat	Descri Add a	-	
etting Iew Group	20150923 or lat	Descri Add a Add th engine	group to manage the tags. ne tags of this EoN node mo e. Please note that the Nam	nitored by MQTT
etting Iew Group	20150923 or lat	Descri Add a Add th engine be bla	group to manage the tags. ne tags of this EoN node mo e. Please note that the Nam	nitored by MQTT



#### 42.2. OPC UA Server

#### 42.2.1. **Overview**

OPC UA (Unified Architecture) is a communication technology often used in industrial automation fields. OPC UA features cross-platform interoperability, unified access, standardized communication, and security. In this architecture, cMT Series HMI models with built-in OPC UA server play a key role as Communication Gateway, and allow OPC UA clients to access HMI or PLC data by subscribing to tags to receive real-time updates. This new architecture can help you achieve vertical integration.

Hardware & Software requirements:

- HMI Model: cMT-G01, cMT-G02, cMT3072, cMT3090, cMT3103, cMT3151
- Software: EasyBuilder Pro V5.06.01 or later
- Recommended OPC UA Client: Unified Automation UaExpert

#### 42.2.2. Configuration



Click [Object] » [IIoT] » [OPC UA Server] in the menu to open the settings dialog box.



#### **General Tab**

1	OPC UA Server	
	General User Authentication	
OPC UA Server	Comment :	
V Enable	OPC TCP opc.tcp:// <hmi ip="">:4840/</hmi>	
	Port : 4840	
	Server name :	
	Security policy : 📝 None	
	✓ Basic128Rsa15 Sign; Sign & Encrypt ▼	
	☑ Basic256 Sign; Sign & Encrypt 👻	
	👽 Basic256Sha256 🛛 Sign; Sign & Encrypt 🛛 👻	
	You can use the following OPC UA system tags : LW-11435 (16bit) : OPC UA status (0: Stopped, 1: Started)	
	LW-11436 (16bit) : OPC UA error code (0: Success, 1 or more: Error)	
	LW-11437 (16bit) : OPC UA control command (0: None, 1: Start, 2: Stop)	
	* If timestamp in OPC UA is incorrect, please check your time zone setting in [System Parameter	
	Settings].	
		Exit
	OK Cancel Help	

Setting	Description
Comment	The description about the OPC UA Server.
ОРС ТСР	The URL of the server.
Port	The port number for the clients to connect with OPC
	UA Server. The default port number is 4840.
Server name	The server name, this field is allowed to remain
	blank.
Security Policy	Configure the security policy that can be used by
	clients.



#### **User Authentications Tab**

	OPC UA Server
	General User Authentication
OPC UA Server	Methods Methods Read Write User name & password Browse class : Class : A Read class : Class : A Write class : Class : A * Edit user accounts in [Security] of [System Parameter Settings].
	OK Cancel Help
Setting	Description
Methods	Anonymous
	Grant Browse, Read, Write permissions to
	anonymous login by selecting the checkboxes.
	User name & password
	Use the same user name and password as HMI. The
	permissions are granted to the security classes
	specified in System Parameter Settings » Security.





#### **Discovery Tab**

	entication Di	covery					
	URL				Com	ment	
1 opc.tcp://192	.168.1.141:484	40/LDS-t					
Add	Remove						
AUU	Kelliove						
IP:	192	54	168	20	1	10	141
Port :	4840						
Server Name :	LDS-test						
Comment :							
-	vn may be slig	htly del	ayed if the	e registe	red disco	very ser	rver is

When configured, OPC UA server will register to the Local Discovery Server (LDS).

OPC UA Discovery service is used to simplify server location maintenance when there are many OPC UA servers in the network. An OPC UA client can access one LDS Server and obtain all registered OPC UA server.

Setting	Description
IP IP address of the OPC UA client.	
Port	Port number used by the OPC UA client.
Server Name	Server name of the OPC UA client.
Comment	A memo on the server and will not influence
	communication.

#### Example 1

The following is an example showing how to set up Discovery service.

 Install Local Discover Server (LDS) on a PC (for example, the PC name is DESKTOP-ABCD). Download the LDS provided by OPC Foundation from the link below: https://opcfoundation.org/developer-tools/developer-kits-unified-architecture/local-discovery-ser ver-lds/



- If the DNS service of router cannot resolve the HMI name to IP address, the HMI name should be changed to the IP address of the HMI. For example: If HMI IP address is 192.168.1.100, then the HMI name should be 192.168.1.100 or 0.0.0.0.
- On the PC with OPC UA LDS installed, please manually copy the certificate from folder "C:\ProgramData\OPC Foundation\UA\pki\rejected\certs" (Folder for rejected certificates) to folder "C:\ProgramData\OPC Foundation\UA\pki\trusted\certs" (Folder for trusted certificates).
- **4.** Launch the software of OPC UA Client, enter the name of the PC with OPC UA LDS installed or its IP address to obtain all the registered OPC UA servers.

When Discovery does not work properly, please:

 Open Windows Task Manager » Performance » Resource Monitor » Network » Listening Ports, and find the port number used by opcualds.exe. As shown in the following screenshot, in this example the PC's opcualds.exe uses port 4840.

File Monitor Help					
Overview CPU N	lemory Disk	Network			
Processes with Net	work Activity				•
Network Activity		14 Kbps Network I/O	📕 0% Netwo	rk Utilization	
TCP Connections					
Listening Ports					<u> </u>
Image	PID	Address	Port	Protocol	Firewall Status
opcualds.exe	1976	IPv4 unspecified	4840	TCP	Allowed, not r
		the second second second second second second second second second second second second second second second se			
		Character Sec			
		21-000		-	
		10	-	Ξ.	
			-	2	

2. Enter HMI's IP address in the web browser, and enter the password to log in. Open OPC UA settings page and restart OPC UA Server.

🕞 Network	OPC UA
Date/Time	OPC UA Server Status : Running
🖉 HMI Name	©opc.tcp://192.168.2.39:4840/G01
History	Server Settings Edit node Certificates Discovery Advanced
🔝 Email	Server URL Comment
🔊 Project Management	opc.tcp://192.168.1.141:4840/
System Password	
Enhanced Security	
EasyAccess 2.0	*Server shutdown may be slightly delayed if the registered discovery server is unavailable at that time.
ିଭ୍ OPCUA	*If setting changes are made while OPC UA server is running, the server will restart momentarily for the changes to take effect.
Communication	



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Tag

C Enable							
Server Settings							
Tag	New group New Tag Delete Settings Import Export						
Setting	Description						
New group	New group       Old name :       New name :       OK   Cancel						
	Add a new group for managing tags.						
New Tag	New Tag						
	Add a new tag for the client to monitor or control.						
	The name must be entered, and the address can be Readable or Writeable.						
	Delete en evicting group en teg						
Delete	Delete an existing group or tag.						
Delete Settings	Set an existing group or tag.						



#### Export

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### Note

When downloading the project file to HMI, please make sure that the HMI time and time-zone settings are correct. Otherwise, the client program may not be able to authenticate, and the communication may fail due to authentication error caused by incorrect certificate valid time.



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## Appendix A.

### **Comparison of HMI Software Features**

- eMT Series: eMT3070B, eMT3105P, eMT3120A, eMT3150A
- cMT Series: cMT-SVR-100, cMT-SVR-102, cMT-iV5, cMT3151, cMT3090, cMT3072, cMT3103, cMT-HDMI
- cMT Series-Gateway: cMT-G01, cMT-G02, cMT-G03, cMT-G04,
- mTV Series: mTV-100
- iE Series: MT8050iE, MT6070iE, MT6071iE, MT8070iE, MT8071iE, MT8073iE, MT8100iE, MT8101iE, MT8102iE, MT8103iE
- iER Series: MT8070iER1
- XE Series: MT8090XE, MT8091XE, MT8092XE, MT8121XE, MT8150XE
- iP Series: MT6051iP, MT8051iP, MT6071iP, MT8071iP, MT6103iP, MT8102iP

Please note that the table below is for reference only and may not include all features. Some features are version-dependent, so please confirm again by cross-checking with the software or consulting Weintek service when in doubt.

Category	Model	new iP	iE	eMT	mTV	XE	cMT-SVR	cMT3072	cMT3090	cMT3103	cMT3151	cMT-HDMI	cMT-G01 cMT-G02 cMT-G03 cMT-G04	Note
	History size limit	16MB	16MB	64MB	64MB	64/120MB*	*	*	*	*	*	*	*	1
EasyBuilder	Project Protection	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
	Project size limit	22.5MB	22.5MB	64MB	64MB	64MB	32MB	64MB	64MB	64MB	64MB	64MB	32MB	
	USB Cable Download	6051iP 6071iP 6103iP	6070iE 6071iE	Y	N/A	8121XE 8151XE	N/A	N/A	N/A	N/A	Y	N/A	N/A	
	USB Disk Download	Y	Y	Y	Y	Y	N/A	Y	Y	Y	Y	Y	N/A	
Function	3G/4G Dongle	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	N/A	N/A	2
	Audio (cMT Viewer)	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	N/A	
	Control Token	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	N/A	



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#### Comparison of HMI Software Features

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Category	Model	new iP	iE	eMT	mTV	XE	cMT-SVR	cMT3072	cMT3090	cMT3103	cMT3151	cMT-HDMI	cMT-G01 cMT-G02 cMT-G03 cMT-G04	Note
	e-Mail	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
	Enhanced Security Mode	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
	Ethernet Printer	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	N/A	
	Recipe Database	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A	
	String Table	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A	
	Time Synchronization	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
	USB Tethering	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A	3
	User-defined Startup Screen	Y	Y	Y	Y	Y	N/A	Y	Y	Y	Y	Y	N/A	
	VNC Server	N/A	Y	Y	Y	Y	N/A	Y	Y	Y	Y	Y	N/A	4
	Web Streaming	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A	5
	Audio Output	N/A	N/A	Y	HDMI	N/A	N/A	N/A	Y	N/A	Y	HDMI	N/A	
Hardware	CAN Bus	N/A	N/A	Y	N/A	8091XE 8092XE	N/A	Y	Y	Y	Y	N/A	N/A	
	Wi-Fi	N/A	8103iE	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A	cMT-G02	
	Barcode Scanner (Android Camera)	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	N/A	6
	Combo Button	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A	
	Date/Time	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A	
	Dynamic Drawing	N/A	Y	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	Dynamic Scale	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A	
	File Browser	N/A	Y	Y	Y	Y	N/A	Y	Y	Y	Y	Y	N/A	
	Flow Block	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A	
Object	Media Player	N/A	N/A	eMT3105 eMT3121 eMT3150	N/A	Y	N/A	Y	Y	Y	Y	N/A	N/A	7
	PDF Reader	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	N/A	
	Picture Viewer	N/A	Y	Y	Y	Y	N/A	Y	Y	Y	Y	Y	N/A	
	Pie Chart	N/A	Y	Y	Y	Y	N/A	Y	Y	Y	Y	Y	N/A	
	Recipe Import/Export	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A	
	Recipe View	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A	
	Table	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N/A	



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#### Comparison of HMI Software Features

Category	Model	new iP	iE	eMT	mTV	XE	cMT-SVR	cMT3072	cMT3090	cMT3103	cMT3151	cMT-HDMI	cMT-G01 cMT-G02 cMT-G03 cMT-G04	Note
	Video In - IP Camera	N/A	N/A	Y	N/A	Y	N/A	Y	Y	Y	Y	Y	N/A	8
	Video In - USB Camera	N/A	N/A	Y	Y	Y	N/A	Y	Y	Y	Y	Y	N/A	
	Video In - Video Input	N/A	N/A	eMT3121 eMT3150	N/A	N/A	N/A	N/A	N/A	N/A	Y	N/A	N/A	
	VNC Viewer	N/A	Y	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	N/A	9
	Demand Display	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	N/A	
	Demand Setting	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	N/A	
	MQTT	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Object - IIoT/Energy	MQTT - AWS IoT	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	
	OPC UA Client	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
	OPC UA Server	N/A	N/A	N/A	N/A	N/A	License	Y	Y	Y	Y	License	Y	
	Circular Trend Display	N/A	Y	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	Database Server	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	
Object – Data/History	Event Bar Chart	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	N/A	
	Operation Log Settings	N/A	Y	Y	N/A	Y	Y	Y	Y	Y	Y	Y	N/A	
	SQL Query	Local only	Local only	Local only	Local only	Local only	Y	Y	Y	Y	Y	Y	N/A	
Other	CODESYS	N/A	N/A	N/A	N/A	N/A	N/A	Y	Y	N/A	Y	N/A	N/A	
	EasyAccess 1.0	Y	Y	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	EasyAccess 2.0	N/A	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Utility	EasyAccess 2.0 Built-in License	N/A	8073iE 8103iE	N/A	N/A	8092XE	cMT-SVR- 102	Y	Y	Y	Y	N/A	N/A	
	EasyDiagnoser	Y	Y	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	EasyLauncher	N/A	N/A	N/A	N/A	N/A	Y	Y	Y	Y	Y	Y	N/A	
	EasyPrinter	Y	Y	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	EasySimulator	Y	Y	Y	Y	Y	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	EasySystemSetting	Y	Y	Y	Y	Y	Y*	Y*	Y*	Y*	Y*	Y*	N/A	10
	EasyWatch	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	

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#### Notes

No.	Function	Note
1	History Size Limit	MT8121/8150XE: 64MB,
		MT8090/8091/8092XE: 120MB
		cMT Series: Max. data sampling entries: 40

#### **OS Support**

	port	
No	Function	OS Version
2	3G/4G Dongle	cMT-SVR 20151127
		cMT3072/3090/3103/3151: 20180723 or later
3	USB Tethering	iE Type A: 20160707
		iE Type B: 20160325
		eMT: 20160601
		mTV: 20160527
		XE: 20160503
		cMT-SVR: 20160518
		cMT3090/3103/3151/HDMI: 20160412 or later
4	VNC Server	cMT3090/3151: 20160412 or later
5	Web Streaming	cMT-SVR: 20151127, cMT3151:20171129 or later
6	Barcode Scanner Android	Android cMTViewer V1.7.0 or later
7	Media Player	cMT-HDMI: no 1920*1080 resolution
8	Video-in IP Camera	eMT: 20160601
		XE: 20160503
9	VNC Viewer	iE Type A: 20160707
		iE Type B: 20160325
		eMT: 20160601
		mTV: 20160527
		XE: 20160503
		cMT3090/3103/3151/HDMI: 20180601 or later
10	EasySystemSetting	all cMT serie:s 20180723 or later



## **Appendix B. cMT Viewer Limitations**

A cMT series HMI screen accessed locally, by physically on the HMI screen itself, or remotely, from another device running cMT Viewer or VNC viewer. However, please note that some features do not work when connecting remotely from a cMT Viewer client (iOS, Android, PC, cMT-iV5), even if they work on the local cMT machine. Please take this into consideration when designing projects.

Features that do not work remotely on cMT Viewer:

- File Browser
- Media Player
- Video In: USB Camera
- Video In: IP Camera
- Video In: Video Input (analog)
- Picture View
- PDF Reader
- VNC Viewer
- Selected features of Function Key: Screen hardcopy, Import user data/User [USB Security Key]
- Selected features of PLC Control
  - i. Screen hardcopy: File are saved in the external drive on HMI
  - ii. Backlight: Backlight control of HMI screen
- Selected features of Operation Log
  - i. Operation Log printing: Logs are saved in the external drive on HMI



