

Software Version : EasyBuilder Pro V6.07.02.273

New Supported Models

cMT3072X2 cMT3072XH2 cMT3072XHT

New Features

- 1. cMT-FHDX-820 supports PLC Web Browser (applicable to all V6.07.02 software released).
- 2. In Data Sampling, reading <u>local</u> addresses of different sections at a time is also possible now.

Corrections

- 1. Fixed an issue where project upload via Utility Manager could fail.
- 2. Fixed an issue where XY plot produces incorrect graphing results.
- 3. Fixed an issue where copying of recipe view object may fail.
- 4. Fixed an issue where objects associated with Data Sampling such as Trend Display may not display data properly when the data is synchronized to an external database.
- 5. Fixed an issue where incorrect error messages may appear during project download.

Communication and Drivers

1. [SIGMATEK S-DIAS CPU (Ethernet)]

Fixed an issue about data reading.

- [Mitsubishi FX3U/FX3G/FX3GA]
 Fixed an issue where cMT X series HMI might not be able to begin communication with the target PLC.
- 3. [Barcode Scanner CDC/POS Mode (USB)] Added this driver (Model and OS restrictions apply).



Software Version : EasyBuilder Pro V6.07.02.235

Corrections

1. Fixed an issue where certain project files may take too long to open.

Communication and Drivers

- 1. [Mitsubishi iQ-R Series (Ethernet)]
 - *a.* Optimized communication efficiency.
 - b. Added Remote password setting
 - c. Added PLC Mode setting.



Software Version : EasyBuilder Pro V6.07.02.226

New Supported Models

cMT3108XH, cMT-SVRX-820/822, cMT-FHDX-820

New Features

EasyBuilder Pro

1. Added horizontal scrolling shortcut: Shift + mouse wheel.

cMT/cMT X Models

1. [Data Sampling]

For selected drivers, reading addresses of different sections at a time is possible. Example 1: General addressing. The following setting aims to read D1~D2, SD5~SD9, D10 at a time.

De	vice : Mitsubishi l	EX5U - Binary Mode (E	thernet)	~		
-	Section	Description	Read address	Data type	Size	
1	1	A1	D-1	16-bit Unsigned	1 word(s)	
2	1	A2	0-1	16-bit Unsigned	1 word(s)	t
3	2	B1	SD-5	32-bit Signed	2 word(s)	
4		B2		32-bit Unsigned	2 word(s)	
5		B3		16-bit Unsigned	1 word(s)	
6	3	с	D-10	16-bit Unsigned	1 word(s)	t
						ţ

Example 2: Tag-based PLC. The following setting aims to read multiple address tags at a time.

1	Section	Description 16-bit Signed	Read address INT-PLC.Blocks.Data_Machine	Data type 16-bit Signed	Size 1 word(s)	
2	2	16-bit Unsigned	BYTE-PLC.Tags.Table.System	16-bit Unsigned	1 word(s)	t.
3	3	32-bit Signed	DINT-PLC.Blocks.Param_Machi	32-bit Signed	2 word(s)	t



2. [User-defined tag]

Added support for conversion of data formats of different sizes; for example, 16 /32bit value 0 can be converted to Boolean False, and Boolean True can be converted to 16 / 32bit value 1, and vice versa.

3. [Trend Display]

Watch line can be hidden after a set period of time.

4. [2D Barcode Display]

Added [Reverse high / low byte] setting.

5. [System Parameters]

Added [Adaptive DPI scaling] option which can automatically adjust the size of the contents according to screen DPI for Trend Display, Event Display, and Option List...etc.

6. [Set Word]

Added Bounce action mode.

7. [Popup Window] [Direct / Indirect Window]

The caption in the title bar can display text, taken from Label Tag Library.

8. [Import / Export]

On cMT-SVR, Recipe Database can be imported / exported by using this feature.

9. [MQTT]

- *a.* Added support for MQTT v5.
- b. (Topic Subscriber) Added [Accept null] option.
- *c.* (Topic Subscriber) Added [(Ending string) Permit data smaller than the preset size] option for raw data.

10. [Recipe Database]

Objects using Recipe related addresses can be copied without losing information between projects provided that these projects have the same database settings.

11. [Contacts Editor]

Added support for Enable/Disable settings (in security tab).

12. [Operation Log]

User login / logout activities can be recorded.

Operation Log						×
Enable operation log fu	nction					
Object	¥=	En	Label li	Comment	¥=	^
🗏 Global						





13. [Event Log]

Added system registers relating to the number of alarms of each priority level: LW-11763~LW-

11766.

14. [WiFi]

Added support for 802.1X EAP TLS. Related settings can be found in System Parameters.

15. [Action Trigger (Per-page)]

Added trigger mode: Value Changed.

16. [Numeric]

The 16bit/32bit Unsigned user-defined tags can be displayed in HEX format in addition to the usual decimal format.

cMT Viewer

1. Added Screenshot option in the right-click menu.

EasyConverter

 Added "Format v2" data presentation format for the event log. In Format v2, there are Acknowledge Time and Recovered Time columns; that is, the Trigger Time, Acknowledge Time, and Recovered Time of an event can be displayed in the same row.

An example of Format v2:

Category	Trigger date	Trigger time	Acknowledge date	Acknowledge time	Recovered date	Recovered time	Message
7	2022/4/27	13:52:47	*	*	2022/4/27	13:53:05	Minor Alarm!! (4)
7	2022/4/27	13:52:53	*	*	*	*	Minor Alarm!! (2)
7	2022/4/27	13:52:59	*	*	*	*	Minor Alarm!! (3)
7	2022/4/27	13:52:59	*	*	*	*	Minor Alarm!! (6)
7	2022/4/27	14:16:38	*	*	2022/4/27	14:17:08	Minor Alarm!! (3)
6	2022/4/27	14:16:44	*	*	*	*	Major Alarm!! (1)
7	2022/4/27	14:16:50	*	*	*	*	Minor Alarm!! (4)

Utility Manager

1. Added cMT X Series OS Update tool.

cMT / cMT X models can now use the following features that were only available on former models:

1. [Backup]

This backup path can be used: datalog/foldername/\${filename}

2. [Option List]

Date of history data can be used as the data source.



Communication and Drivers

1. [OMRON EtherNet/IP (NJ/NX Series)]

Added support for the use of index registers.