

Software Version : EasyBuilder Pro V6.08.01.296

New Features

EasyBuilder Pro

1. [Macro]

Added these functions: CRC16_CCITT, CRC16_CCITT_FALSE, CRC16_X25, CRC16_XMODEM, ASCII2DOUBLE, DOUBLE2ASCII

Resolved Issues

1. Unicode texts in macro of an older project may turn into gibberish when decompiled.
2. System error may occur when a Condition object edited in a certain way is used.
3. The server disconnected warning shows when clearing data for the Energy Demand feature.
4. In macro functions where device addresses and variables are used, the variables will all be changed to incorrect values following the change of device.
5. System error may occur if a cMT Viewer disconnects from the HMI during backup initialized by that cMT Viewer.
6. For Action Trigger / Combo Button, Execute JS action containing JavaScript codes that access PLW/PLB data by using GetData / SetData methods may cause subsequent action groups to be skipped.
7. The server disconnected warning shows when the [Support iP/iE/XE/eMT/mTV communication protocol and EasyWatch] option is selected and the port number is set to 8002.

Communication and Drivers

1. [Barcode Scanner]

Increased the readable number of characters of QR code.

2. [Siemens S7-200 SMART PPI]

Fixed an issue where the serial port settings are not present when the driver is used on a remote HMI.

3. [Mitsubishi iQ-R Series (Ethernet)]

Fixed an issue where PLC Mode's IQ-R and IQ-F options are erroneously placed in reverse.

4. [Panasonic MEWTOCOL7]

Fixed an issue where tags cannot be imported.

5. [Mitsubishi iQ-R Series – Binary Mode (Symbolic Addressing) (Ethernet)]

Added this driver.

6. [YOKOGAWA FA-M3 – Binary Mode (Ethernet)]

Added this driver.

7. [Schneider SoMachine M Series (Ethernet)]

Fixed communication issues that may occur when array size is too large.

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

Added support for communication of tags with relatively longer names.

9. [Siemens S7-1200/S7-1500 (S7CommPlus, Symbolic Addressing) (Ethernet)]

Fixed various tag import related issues.

10. [BACnet Server]

Enhanced support for Device Object's properties.

11. [Siemens S7-1200/S7-1500 (Absolute Addressing) (Ethernet)]

Allowed the use of dots in address formatting.

12. [LS XBM/XBC/XGK CPU DIRECT][LS XGK Cnet][LX XGK FEnet (Ethernet)]

Expanded the range of the addresses: MW, MW_Bit, ZRW, ZRW_Bit

13. [Weintek Built-in CODESYS]

Fixed string related issues including data writing issues and macro syntax compatibility issues.

Software Version : EasyBuilder Pro V6.08.01.214

New Supported Model

MT8072iP

Resolved Issues

1. Find / Replace address replacement issues.
2. The available number of channels setting of Trend Display is not properly limited.
3. The grid lines of Data Block Display are not correctly displayed.
4. Certain Korean fonts cannot be correctly displayed.
5. (cMT Series) The maximum number of words of Data Transfer is not properly limited.
6. cMT models cannot sample data from non-cMT models.

Communication and Drivers

1. **[BACnet/MSTP Server]**
Added support for Property 97.
2. **[Schneider M340/M580 series]**
Fixed an issue where the arrays that do not start at 0 cannot be read successfully.
3. **[CO-TRUST CTH300-H (Ethernet)]**
Expanded V address range.

Software Version : EasyBuilder Pro V6.08.01.190

New Features

EasyBuilder Pro

1. [Address Grid]

Added an option for showing only the addresses in use.

	0	1	2	3	4	5	6	7	8	9
08990	■	■	■	■	■	■	■	■	■	■
09000	■	■	■	■	■	■	■	■	■	■
09030	■	■	■	■	■	■	■	■	■	■
09040	■	■	■	■	■	■	■	■	■	■
12360	■	■	■	■	■	■	■	■	■	■

2. [Window Copy]

SQL Query related settings of a source file can be copied.

cMT/cMT X Series

Feature additions listed in this section are available for cMT / cMT X series models that support the said features.

1. [Data Transfer (Global)]

Settings can be imported or exported.

2. [Slider]

Non-local HMI device addresses can be used as watch address.

3. [Picture]

A picture object can be enabled or disabled according to the state of a bit address.

4. [Event Log]

An event can be enabled or disabled according to the state of a bit address. When an event is disabled, the communication with its related addresses is stopped as well.

5. **[File Browser]**
Non-ASCII filenames can be displayed. (OS restrictions apply.)
6. **[Data Sampling]**
The oldest data can be deleted by using the control command.
7. **[Trend Display]**
When a watch line is displayed, it will be the center line for zooming along the X axis.
8. **[Combo Button]**
Added “Change state by ranges” setting for Word Lamp. (Also available for non-cMT models.)
9. **[System Settings]**
A startup screen can be saved in a project file.
10. **[PLC Web Browser]**
Added “Rounded corners” option. (OS restrictions apply.)
11. **[Trend Display][Event Display] and similar objects whose time range can be specified**
Optimized the way to set time range.
12. **[OPC UA Server]**
Added “Information modeling mode”.

All features listed in this section are added on cMT / cMT X series for compatibility with the behavior of legacy models.

13. **[Trend Display]**
Added new option: Value alignment of Y-scale. Available modes include: “Center on tick” and “Full text”.

cMT Viewer

1. Added Droid Sans Japanese font support.

Serial Pass-Through

1. Added Mitsubishi A Series Initialization.

Communication and Drivers

1. **[CODESYS V3 (Ethernet)][Schneider SoMachine M Series (Ethernet)]**
Added support for string arrays.