

Software Version: EasyBuilder Pro V6.08.01.350

New Supported Models

cMT3102X (V2), cMT2108X2 (V2)

Resolved Issues

- Hexadecimal addresses used in macros are not properly displayed in the Find/Replace window and the address list.
- 2. Display issues of certain fonts.
- 3. Strings may not be completely displayed in History Data Display (non-cMT only).
- 4. Some tag selection windows do not appear when using the Find/Replace feature.
- 5. Some of the settings after compilation are different from those in the original project file.

Communication and Drivers

[KEYENCE KV-8000 (Symbolic) (Ethernet)]

Improved connection recovery handling.

2. [Rockwell DH485]

Fixed I/O and File address types related issues including communication issues and data writing issues in data transfer.

3. [Rockwell EtherNet/IP DF1]

Fixed data writing issues in data transfer.

4. [CODESYS V3 (Ethernet)][Weintek Built-in CODESYS]

Fixed an issue where strings cannot be written successfully under certain circumstances.

[Atlas Copco Torque Tool Open Protocol (Ethernet)]

Fixed communication issues.

[Inovance Easy Series][Inovance Easy Series (Ethernet)]

Added this driver.

7. [OMRON EtherNet/IP (NJ/NJ Series)]

Fixed an issue where the strings in structures or arrays cannot use index registers.

8. [YASKAWA Sigma-5]

Fixed an issue where communication may stop after running for a relatively long period of



EasyBuilder Pro Release Notes v6.08.01

time.

9. [Barcode Scanner/Keyboard]

Fixed issues related to parameter settings window behaviors.



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

[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]



EasyBuilder Pro Release Notes v6.08.01

Fixed an issue where tags cannot be imported.

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

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

Added this driver.

[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][LS 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.



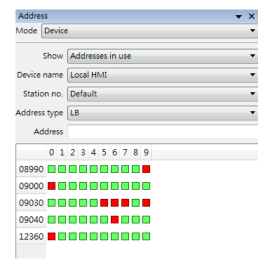
Software Version: EasyBuilder Pro V6.08.01.190

New Features

EasyBuilder Pro

1. [Address Grid]

Added an option for showing only the addresses in use.



[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.



[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.

[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.)

[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

[CODESYS V3 (Ethernet)][Schneider SoMachine M Series (Ethernet)]

Added support for string arrays.