

Series CTRL01 User Manual v1.0.1



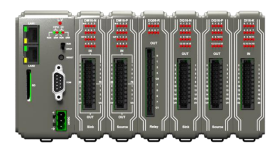
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Chapter1. Overview

1.1. Specification



CODESYS PLC with IIoT Gateway

Features

- CODESYS PLC compliant with IEC61131-3
- Fan-less Cooling System
- Built- in 4GB Flash Memory and RTC SD Card Slot Supports SD/SDHC Cards
- Rich combination of iR Series Modules

Gateway

- COM2 / COM3 RS-485 2W Supports MPI 187.5K
- Supports OPC UA Server/Client and MQTT
- Modbus TCP/IP Gateway

	=: -:	4.00	
	Flash	4 GB	
	RAM	512 MB	
Memory	Data, Memory, Code	3 MB	
momor y	Retain area	16 KB (every minute) (Kept after reboots)	
	Persistent area	16 KB (every minute) (Kept after downloads)	
	File system	8MB	
Processor		Dual-Core 32 bits RISC 1GHz	
	SD Card Slot	SD/SDHC	
	Ethernet	LAN 1: 10/100/1000 Base-T x 1 LAN 2: 10/100 Base-T x 1	
I/O Port	COM Port	COM1 RS-232 2W, COM2 RS-485 2W/4W, COM3 RS-485 2W	
	Local bus	iBus	
	CAN Bus	N/A	
RTC		Built-in	
	Input Power	24±20%VDC	
	Power Isolation	Built-in	
	Power Dissipation	Nominal 310mA@24VDC	
Power	Current for Internal Bus	Max 2A@5VDC	
LOMEI	Current Consumption	550mA@5VDC	
	Voltage Resistance	500VAC (1 min.)	
	Isolation Resistance	Exceed 50MΩ @ 500VDC	
	Vibration Endurance	10 to 25Hz (X, Y, Z direction 2G 30 minutes)	
	PCB Coating	Yes	
	Enclosure	Plastic	
Specification	Dimensions WxHxD	50 x 109 x 81 mm	
	Weight	Approx. 0.24 kg	
	Mount	35 mm DIN rail mounting	
	Protection Structure	IP20	
Environment	Storage Temperature	-20° ~ 70°C (-4° ~ 158°F)	
LIMITOTITIETIL	Operating Temperature	-10° ~ 50°C (14° ~122°F)	
	Relative Humidity	10% ~ 90% (non-condensing)	
Certificate	CE	CE marked	
Software		EasyBuilder Pro V6.03.02 or later versions CODESYS V3.5 SP10 Patch 3 or later	

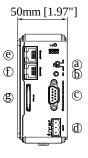
1.2. Dimensions



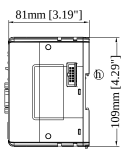
Top View



Side View



Front View



Side View



Bottom View

а	RUN/STOP switch	е	LAN 1
b	Reset Button	f	LAN 2
С	COM1: RS-232, COM2: RS-485 2W/4W, COM3: RS-485 2W	g	SD Card Slot
d	Power Connector	h	Expansion Connector

1.3. Pin Assignment

COM1 [RS232], COM2 [RS-485 2W/4W], COM3 [RS-485 2W], 9 Pin, Male, D-sub

DIN#	COM1	COM2 [RS-485]		COM3
PIN#	[RS-232]	2W	4W	[RS-485] 2W
1				Data+
2	RxD			
3	TxD			
4				Data-
5			GND	
6		Data+	Rx+	
7		Data-	Rx-	
8			Tx+	
9			Tx-	

1.4. Restoring factory default

Press and hold on the Reset button on the unit for more than a certain period of time when the RUN/Stop toggle switch (CODESYS switch) is in STOP state:

Period of time	ERR LED	Action	
button is pressed			
0~3 seconds		No action.	
3~10 seconds	Blinking	Reboot PLC and Gateway	
Over 10 seconds Lights UP		Reset to default. The projects stored in the unit will be cleared and LAN1,	
		LAN2 are reset to default.	

Default settings of cMT-CTRL01:

LAN 1: DHCP, CODESYS

LAN 2: DHCP, Gateway

Please note that the projects and data stored in the unit are all cleared after pressing the Default button, please download the projects again.

1.5. LED indicator

LED indicators show the status of cMT-CTRL01.



L.V LED

L.V LED State	Description
OFF	24V power normal
Blinking	Detect 24V power
ON	24V power error

CPU LED

RUN	ERR	Description
OFF	OFF	CODESYS STOP
ON	OFF	CODESYS RUN
Blinking	OFF	EBPro or CODESYS scans and the LED of the found unit winks.
OFF	ON	CODESYS ERROR
Blinking	Blinking	BOOT

IO LED

RUN	ERR	Description
OFF	OFF	Power off or no power
Blinking	OFF	IO initiating
Blinking	ON	IO initiation error
ON	OFF	IO working
ON	Blinking	IO module alarm
ON	ON	IO communication fault
Blinking	Blinking	Exceeds power limitation or too many modules connected.

Ethernet



Color	Status
Orange	LAN connection status
Green	LAN communication status

1.6. Battery

cMT-CTRL01 requires a CR1220 3V lithium battery to keep the RTC running.

Battery Specification: UL Certification Battery, Type CR1220, Rated 3V, Max. Abnormal Charging Current 10mA, Working Temperature: max. 70°C

Battery replacement shall be performed by qualified personnel (Engineer) only and care must be taken when handling lithium batteries. For more information on battery replacement and disposal considerations, please refer to the following link:

http://www.weintek.com/download/MT8000/eng/FAQ/FAQ 103 Replace Battery en.pdf

1.7. Power connection

Power: The unit can be powered by DC power only, the voltage range is compatible with most controller DC systems. The power conditioning circuitry inside the unit is accomplished by a switching power supply. The peak starting current can be as high as 500mA.

cMT-CTRL01 voltage range: 24±20% VDC

Power Connector Specifications:

Wire AWG: 24~12

Wiring Conductor Minimum Temperature: 75°C

Screw Torque: 4.5 lbf-in (max.)

Copper conduct only



Note: Connect positive DC line to the '+' terminal and the DC ground to the '-' terminal.

1.8. Power Consumption

Туре	Device	Consumption(5V)	Power Supply(5V)
CPU	iR-CTRL01	550mA/2.75w	2A/10w
	iR-DM16-P	130mA/0.65 W	
	iR-DM16-N	130mA/0.65 W	
Dicital I/O	iR-DQ08-R	220mA/1.1 W	
Digital I/O	iR-DQ16-N	205mA/1.02 W	
	iR-DQ16-P	196mA/0.984 W	
	iR-DI16-K	83mA/0.418 W	
Analog I/O	iR-AQ04-VI	65mA/0.325 W	
	iR-AI04-VI	70mA/0.35 W	
	iR-AM06-VI	70mA/0.35 W	
	iR-AI04-TR	65mA/0.325 W	
Motion	iR-PU01-P	108mA/0.54 W	

Note:

The coupler is the only power supply for the modules in this system. Please consider power requirements when connecting multiple modules. The following is an example.

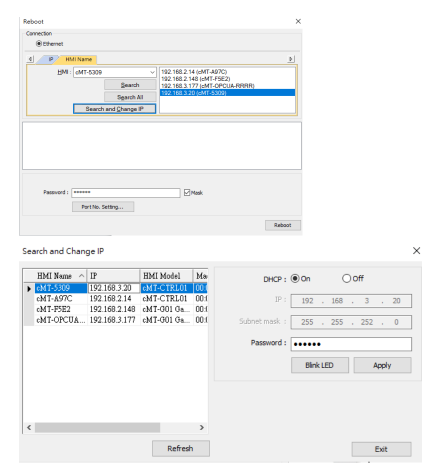
Device	Name	Consumption	Power Supply	
CPU iR-CTRL01		550mA/2.75w	2A/10w	
Module	iR-DM16-P *11	130mA*11=1.43A	Х	
System	Power consumption: $550\text{mA} + 1.43\text{A} = 1.98\text{ A}$			
	Power supply: 2A > 1.98A			

Chapter 2. cMT-CTRL01 System Setting

Connect cMT-CTRL01 via Ethernet cable, and then configure system settings by the following ways.

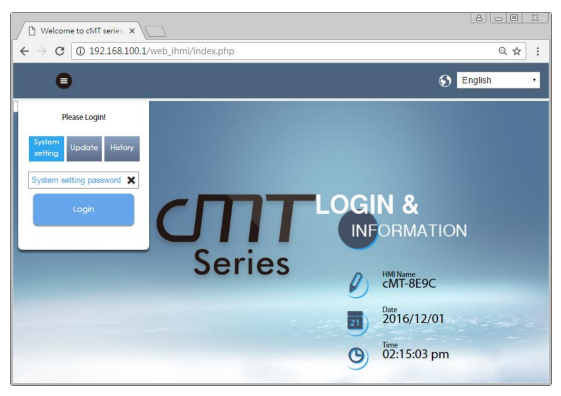
2.1. Search for cMT-CTRL01's IP address

Launch UtilityManagerEX. On the top-left menu select cMT Series, and then select a function from Reboot, Download, or Upload. cMT-CTRL01 can be found in the IP/HMI Name group box by using the model's IP address, even if the PC or laptop is not on the same network. UtilityManagerEX can find and change cMT-CTRL01's IP address. The following settings can be carried out after obtaining the IP address.

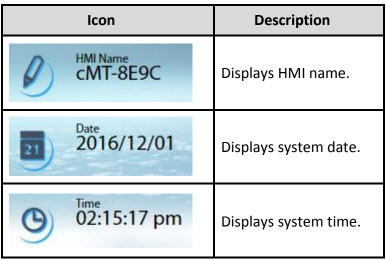


2.2. Set in internet browser

Open internet browser (IE, Chrome, Firefox, Safari), and enter cMT-CTRL01's IP address (e.g. 192.168.100.1) to configure cMT-CTRL01.



cMT-CTRL01 system information is shown in the Login page, and the language used can be changed in this page.



Please note that by default, LAN 2 is assigned for Gateway (DHCP).

2.3. System Setting

The following part introduces cMT-CTRL01 system settings.

Please Login!



Three levels of privileges can be found:

[System Setting]: Controls all the settings

[Update]: Controls limited items.

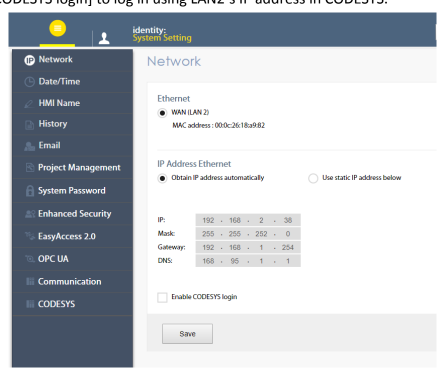
[History]: Downloads history data (Recipes and Event Logs).

2.3.1. Network

Configure Ethernet ports: IP, Mask, Gateway, and DNS.

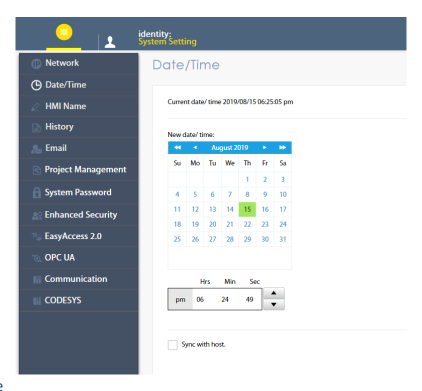
cMT-CTRL01 is equipped with dual Ethernet ports that can be freely assigned as one of the following:

- 1. One Ethernet port for CODESYS (LAN1, DHCP) and the other one for IIoT Gateway (LAN2 DHCP).
- 2. Both Ethernet ports for IIoT Gateway
 Select [Enable CODESYS login] to log in using LAN2's IP address in CODESYS.



2.3.2. Date/Time

Set RTC date and time. Select [Sync. with host] and then click [Save] to synchronize cMT-CTRL01 time with the computer time.



2.3.3. HMI Name

Enter a name to identify the unit.

[Identification light]: The LED indicator of the unit will flash three times when this button is clicked, helping user to find the unit.

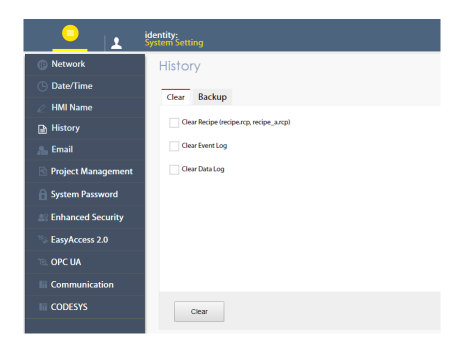


2.3.4. History

This tab offers settings related to historical data.

[Clear]: Clears history data.

[Backup]: Downloads history data in the unit to this computer.



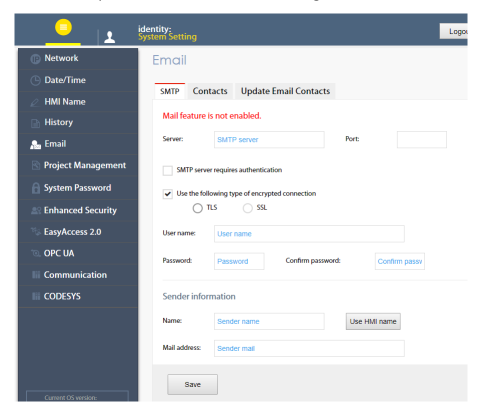
2.3.5. Email

This tab offers settings related to email.

[SMTP]: Configure email server and relevant settings.

[Contacts]: Set email contacts in this tab.

[Update Email Contacts]: Import the email contacts built using Administrator Tools.



2.3.6. Project Management

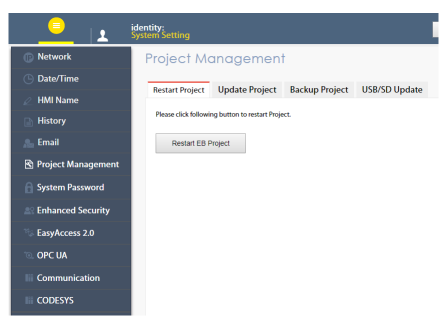
This tab offers settings related to project management.

[Restart Project]: Restart cMT-CTRL01 project.

[Update Project]: Upload the project's *.cxob file to cMT-CTRL01.

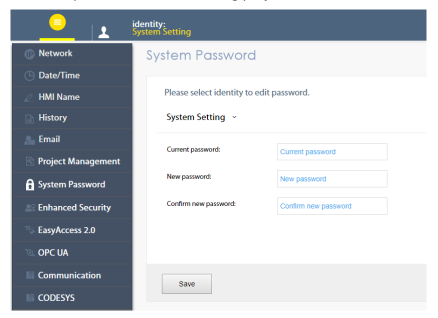
[Backup Project]: Backup the project file to this computer.

[USB/SD Update]: Use the project file stored in the external device to update the project file on cMT-CTRL01.



2.3.7. System Password

Set login password and the password for transferring project file.

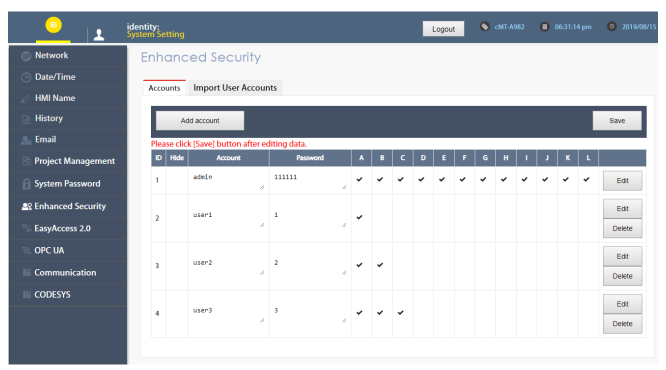


2.3.8. Enhanced Security

The account settings in this tab determine the accounts that can log in OPC UA.

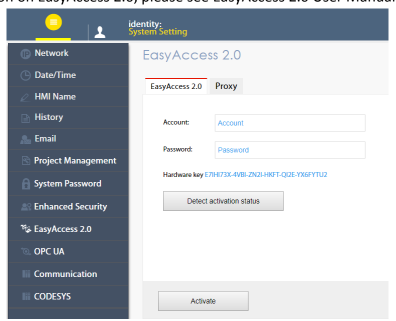
[Accounts]: Add user or change user password and operable classes.

[Import User Account]: Import the user accounts built in Administrator Tools.



2.3.9. EasyAccess 2.0 (Optional)

This tab shows Hardware Key, EasyAccess 2.0 activate status, and proxy settings. For more information on EasyAccess 2.0, please see EasyAccess 2.0 User Manual.

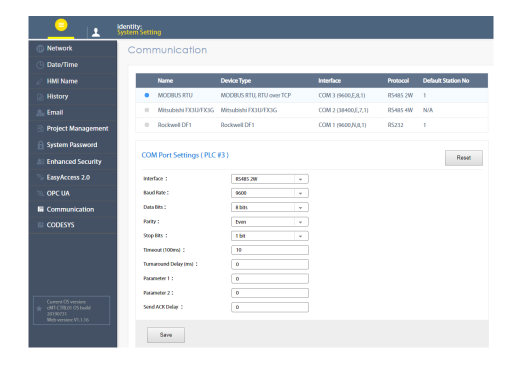


2.3.10. OPA UA

Configure OPC UA settings. Please see "Chapter 6 OPC UA Web Management Interface" in this manual for details.

2.3.11. Communication

This tab displays the communication parameters of the device connected to cMT-CTRL01, and the parameters can be changed in this tab.



Parameters that can be viewed and modified for a device connected via COM port.

Interface

Baud rate

Data Bits

Parity

Stop Bits

Timeout

Parameter 1

Parameter 2

Send ACK Delay

Parameters that can be viewed and modified for a device connected via Ethernet.

IP Address

Port

Timeout

Turnaround Delay

Parameter 1

Parameter 2

Send ACK Delay

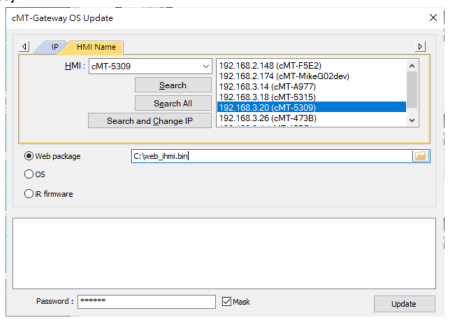
Chapter3. Updating Web Package and OS

cMT-CTRL01 Web Package and OS can be updated through Ethernet. Launch Utility ManagerEX, select [Gateway Series] » [Maintenance] » [cMT-Gateway OS Update].



3.1 Updating Web Package

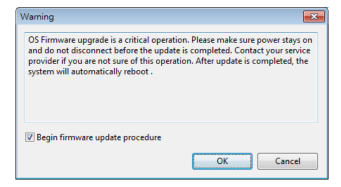
- 1. Select an HMI to update OS.
- 2. Select [Web package] and browse for the source file.
- 3. Click [Update].



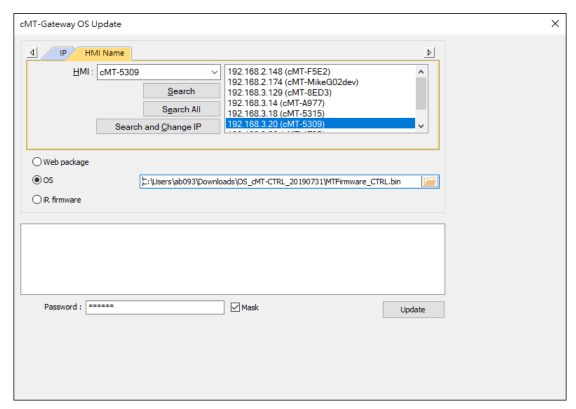
3.2 Updating OS

1. Select an HMI to update OS.

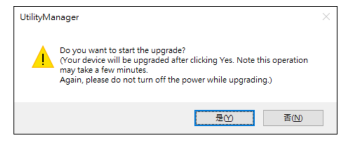
2. Select [OS], a Warning message shows, please read this message carefully before you click [OK].



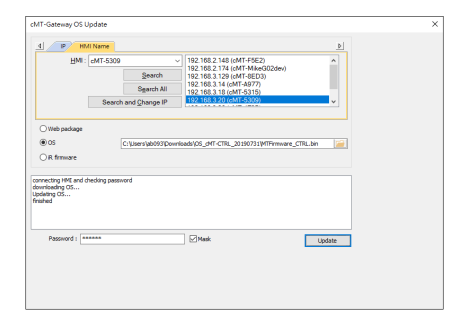
3. If you click [OK], the cMT-Gateway OS Update window opens again, browse for the source file, and then click [Update].



4. The message window below opens, please do not turn off the power while upgrading.



5. When finished, cMT-Gateway OS Update window shows "finished".



Chapter4. How to create a cMT-CTRL01 project

This chapter explains how to create a project when cMT-CTRL01 is used as an OPC UA Server. The basic steps are:

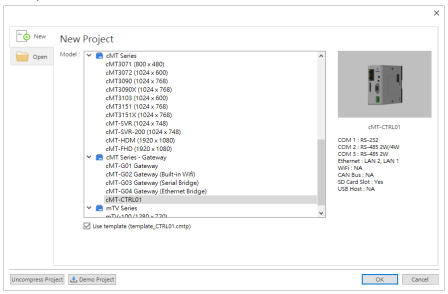
- 1. Add a driver into Device List in EasyBuilder Pro.
- 2. Enable OPC UA Server and designate communication address.
- 3. Download the project to HMI.



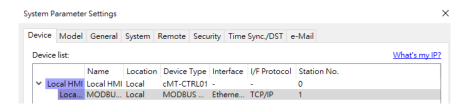
The following explains how to set up OPC UA Server in the project.

4.1. Create a new project

Step 1. Launch EasyBuilder Pro and select a cMT-CTRL01.



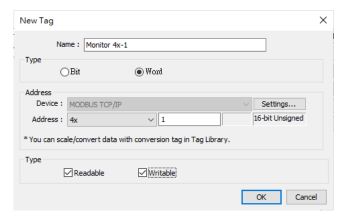
Step 2. Add a device into the list and configure communication parameters.



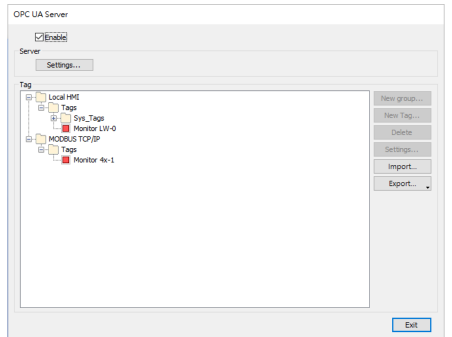
Step 3. Click [IIoT/Energy] » [OPC UA Server], and select [Enable] check box to enable OPC UA Server.



Step 4. Click [Tags] of the device and then click [New Tag] to add tags monitored using OPC UA. When finished, click [OK] to leave.



Step 5. Find the created tags in OPC UA Server window. When a large number of tags are used, the tags can be exported as a csv/excel file to be edited and then imported again.

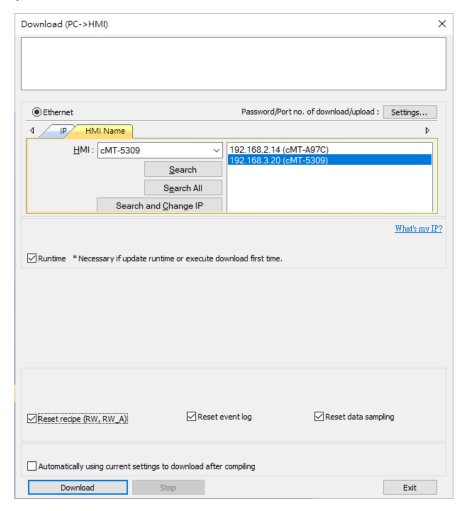


4.2. Download project to cMT-CTRL01

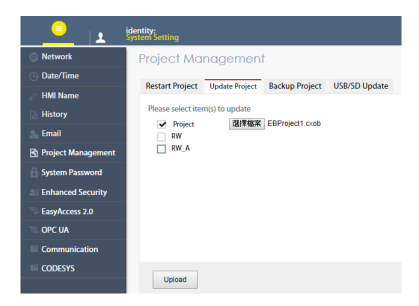
The format of the project file run on cMT-CTRL01 is *.cxob. In EasyBuilder Pro, click [Project] »

[Compile] to compile the project into *.cxob format. When finish compiling, you can download the project to cMT-CTRL01 by two ways.

Way 1: Download using EasyBuilder Pro. Click [Project] » [Download(PC->HMI)], and set HMI IP address. The project can be downloaded via Ethernet.

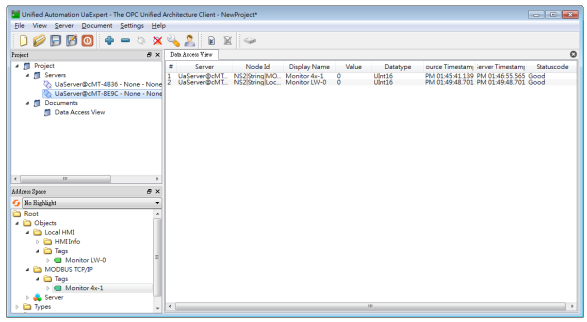


Way 2: Download using website. Open internet browser (IE, Chrome, Firefox), enter cMT-CTRL01's IP address (e.g. 192.168.100.1), click System Setting, enter password, and then configure cMT-CTRL01 settings. Go to [Project Management] page and open [Upload Project] tab to download the project file from the computer to cMT-CTRL01.



4.3. Monitoring OPC UA Client

After downloading the project file, use OPC UA Client software to connect with cMT-CTRL01 to monitor PLC data.

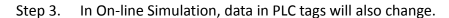


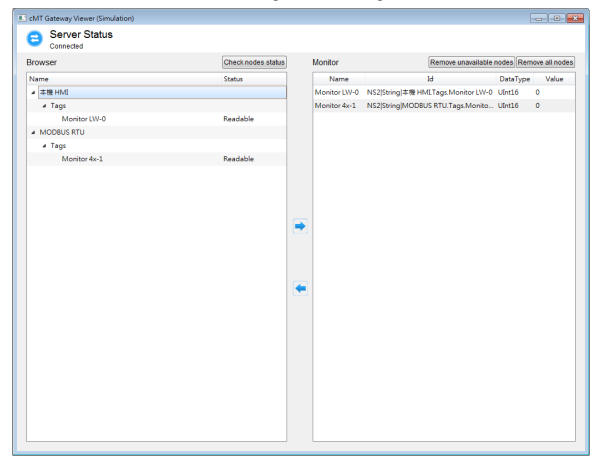
Note: The above is a screenshot of UaExpert. For more information on OPC UA Client software settings, please see OPC UA server manual.

4.4. On-line/Off-line Simulation

Running On-line or Off-line simulation in EasyBuilder Pro helps you examine OPC UA Tag settings. In On-line simulation, cMT Gateway Viewer can read from / write to PLC. Please note that On-line simulation is limited to 10 minutes.

- Step 1. In EasyBuilder Pro click [Project] » [On-line Simulation] / [Off-line Simulation] to open cMT Gateway Viewer window.
- Step 2. Add the tags to be previewed into the Monitor list on the right side.





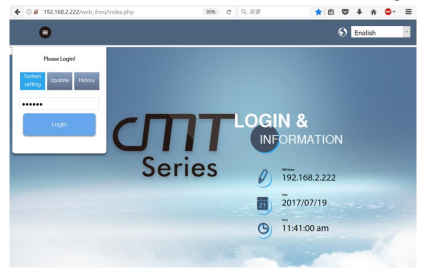
Chapter 5. Functions supported by cMT-CTRL01

- OPC UA Server
 - http://www.weintek.com/download/EBPro/Document/UM016009E_OPC_UA_UserManual_en.pdf
- EasyAccess 2.0 (Optional)
 http://www.weintek.com/download/EasyAccess20/Manual/eng/EasyAccess2 UserManual en.pdf
- Modbus TCP/IP Gateway
- OPC UA Client
- MQTT Server / MQTT Subscriber / MQTT Publisher
- Administrator Tools
- Time synchronization (NTP)
- Macro
- Project protection
- iE/XE/eMT/mTV communication protocol
- Pass-through
- Data Transfer (Global) object
- Off-line / On-line Simulation
- Recipes (RW, RW_A)
- Event Log (please note that cMT-CTRL01 cannot read history data saved in an external device)
- E-Mail
- Scheduler
- Web interface for managing OPC UA and communication parameters

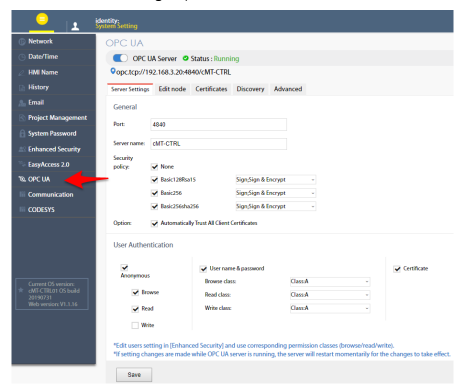
Chapter 6. OPC UA Web Management Interface

6.1. Introduction

cMT-CTRL01 provides a web-based tool for convenient access to OPC UA configurations.



Open cMT-CTRL01's webpage by entering its IP address into the address bar of a web browser. At the entry page, log in with System setting's password. Factory default of the password is 111111. (Suggested resolution: 1024×768 or higher)



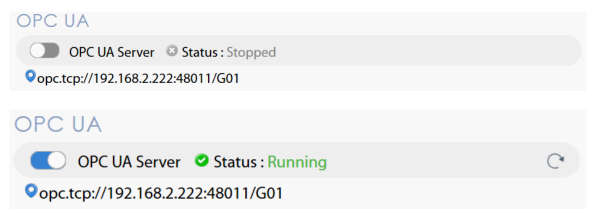
Navigate to the OPC UA configuration page from the context menu on the left.

The OPC UA configuration page consists of a Startup/Shutdown control with status bar and tabbed windows including: Server settings, Edit node, Certificates, Discovery, and Advanced.

Usage of each window tab:

Tab	Description
Server settings	Configure server settings such as port, name, security, user authenticationetc.
Edit node	Manage tags used by OPC UA server.
Certificates	Manage certificates used by OPC UA server.
Discovery	Manage list of discovery server.
Advanced	Advanced options and features.

6.2. Startup / Shut Down



Use the toggle button to start up or shut down the OPC UA server. If there is active client connection, when shutting down, the server will wait for a few seconds before closing off completely.

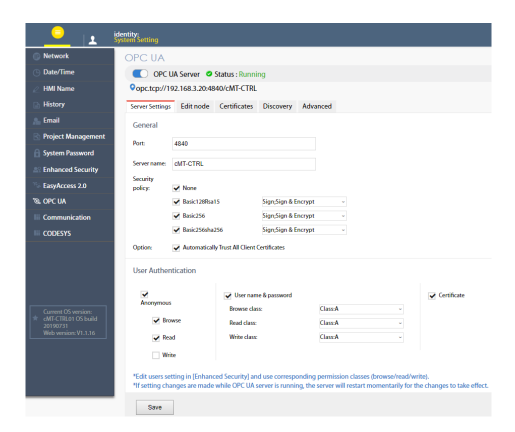
In addition, both the toggle button and a line of text also indicate the status of the server. The status is refreshed approximately every 10 seconds. An icon on the right indicates that the status is being refreshed.

Endpoint URL is also displayed for user's reference.

*Whenever a page refresh is desired, use the menu on the left. Avoid using the browser's refresh button to reload a tab as you may be asked to enter the password to log in again.

6.3. Server Settings

The Server settings page shows general configurations of the OPC UA server.



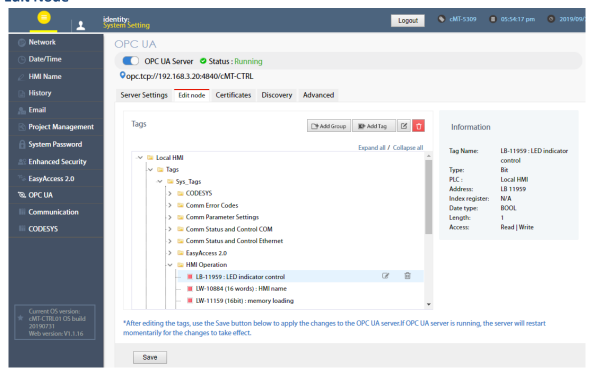
General	Function
Port	Access port of the OPC UA server
Server name	Server name of the OPC UA server
Security policy	Supported security policies. At least one must be selected.
	Supported Policy: None, Basic128Rsa15, Basic256, Basic256sha256
	Mode: Sign, Sign & Encrypt
Option	Automatically Trust all client certificates: by enabling this option, the
	OPC UA server will trust the certificate from any client connection.

OPC UA server must be configured with at least one user authentication mode as listed in the following table.

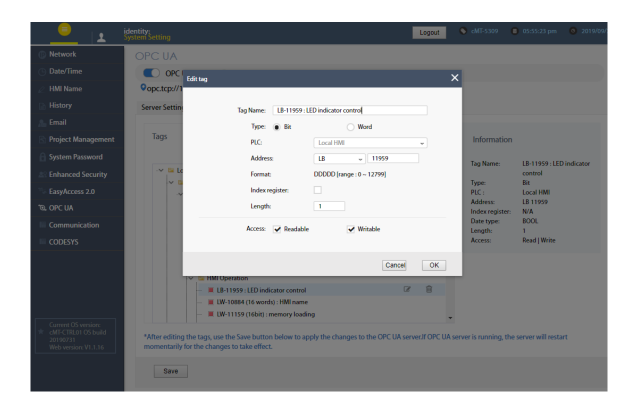
Authentication	Descriptions
Anonymous	Allow anonymous client connection. At least one of Browse, Read, or
	Write modes must be selected.
	Allow user authentication with username and password. Each access
User name &	mode, browse, read, and write can be assigned to a user class. User
Password	classes are configured in the Enhanced Security mode on the web
	interface or in EasyBuilder Pro.
Certificate	User authentication with X.509 certificate

After completing settings, click the Save button to save the changes. OPC UA server will shut down momentarily and then restart for the changes to take effect.

6.4. Edit Node



In this page, the user can view and manage the tags currently available in the OPC UA server. New nodes and groups can be added, while existing nodes and groups can be edited or deleted. For ease of navigation, detail information of the currently selected node/group is displayed on the right. After completing settings, it is necessary to click the Save button to save the changes. OPC UA server will shut down momentarily and then restart for the changes to take effect. Changes will be lost if one exits this page without saving.



Note that all modifications can only be made for existing drivers. It is not possible to change or add other drivers that are not already available. It is also not possible to edit the nodes used by tag PLCs*.

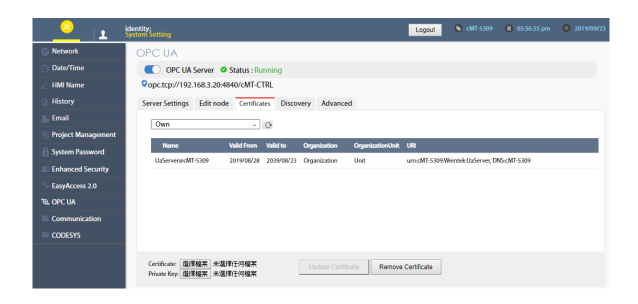
*Tag PLCs are characterized by their use of name tags as device memory address as opposed to using device name with indices. Examples of tag PLCs include: BACnet, Rockwell Free Tag Names, Siemens S7-1200/1500 Symbolic Addressing,...etc.

6.5. Certificates

In this page, the user can manage certificates and revocation lists of the OPC UA server. Use the dropdown menu to access each page.

If "Automatically Trust All Client Certificates" (in the Server settings tab) option is not enabled, OPC UA server will reject all client connections and place their certificates in the untrusted list. User may manually "trust" them in this page. Use the reload button to repopulate the list of certificates if necessary.

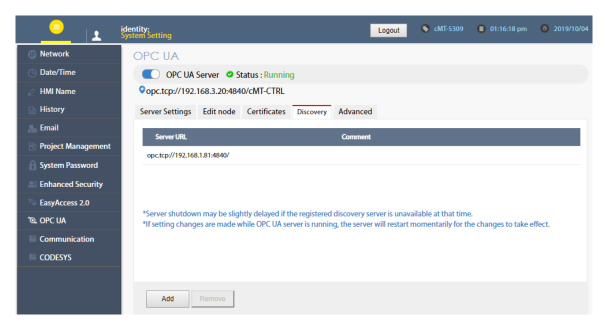
Similarly, currently trusted certificates can be manually rejected on the same page.



Page	Description
Trusted Clients	Lists of trusted/rejected client certificates on the server.
	Supported operation: Trust/Reject, Remove, Import, Export.
Trusted Users	Lists of trusted/rejected user certificates on the server. Supported
	operation: Trust/Reject, Remove, Import, Export.
Own	Server's own certificate.
	Supported operation: Update, Remove.
	When updating own certificate, matching certificate and Private Key
	must be uploaded together; otherwise, update will fail.
	A self-signed, 20-year validity certificate will be generated
	automatically if own certificate is absent when server starts up.
Trusted Client	List of trusted client issuer certificates.
Issuers	Supported operation: Import, Remove, Export.
Trusted User	List of trusted client issuer certificates.
Issues	Supported operation: Import, Remove, Export.
Certificate	Certificate revocation lists for client, user, client issuer, and user issuer.
Revocation List	Supported operation: Import, Remove, Export

6.6. Discovery

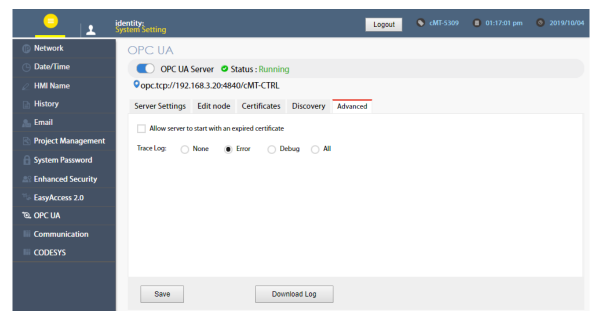
OPC UA server can register itself with Local Discovery Servers. In this page, the user can maintain the list of discovery servers that OPC UA server will register with during startup. Should the discovery server be unavailable during server shutdown, the shutdown process will be slightly delayed.



After completing settings, click the Save button to save the changes. OPC UA server will shut down momentarily and then restart for the changes to take effect.

6.7. Advanced

Additional settings can be configured in the Advanced tab. The user can set the trace logging level and specific startup behavior of the OPC UA server. Furthermore, the trace log can be downloaded.



After completing settings, click the Save button to save the changes. OPC UA server will shut down momentarily and then restart for the changes to take effect.

Chapter7. Installing Weintek Built-in CODESYS

Installing Weintek Built-in CODESYS allows users to easily create a cMT+CODESYS project in CODESYS software. Please find the Package file we prepared and follow these steps for quick installation.

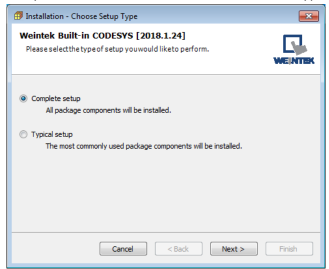
1. First, get a copy of CODESYS Package file.



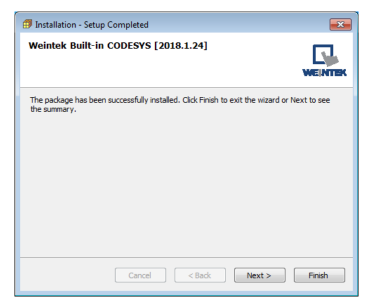
On your PC, right-click the mouse button and select [Open with CODESYS Package Manager].



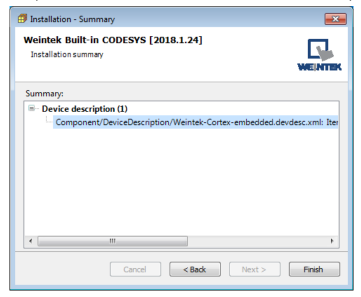
3. Select Complete Setup or Typical Setup (you may select any of these setup types since the components used by Weintek Built-in CODESYS exist in both types.)



4. Click [Next] when seeing the following message.



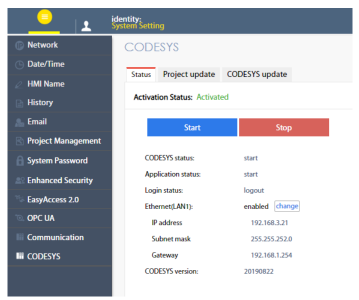
5. The installed component will be shown in the installation summary.



Chapter8. Connecting cMT-CTRL01 CODESYS

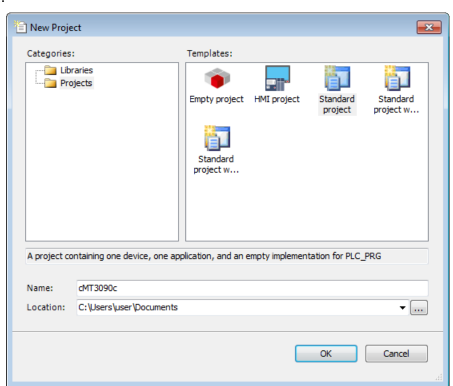
8.1. Connecting Through Network

- 1. Connect cMT-CTRL01's LAN 1 port with a router or PC.
- 2. Open internet browser (IE, Chrome, Firefox, Safari), enter cMT-CTRL01's IP address (e.g. 192.168.100.1), and then configure cMT-CTRL01 settings.
- Open CODESYS page to see the IP address. By default DHCP is used for cMT-CTRL01 CODESYS IP.

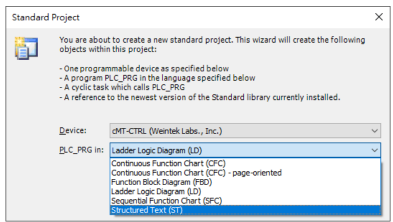


8.2. Creating CODESYS Project

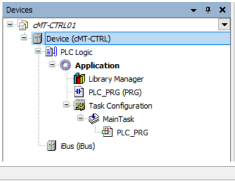
Launch CODESYS V3.5 and click [File] » [New Project], and then select [Standard project].
 Enter the project name in Name filed, browse for the location, and then click [OK] to leave.

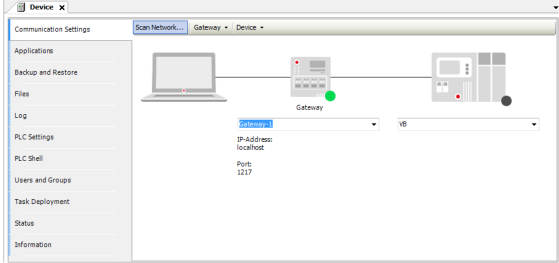


 Select Weintek Built-in CODESYS. CODESYS software provides 6 languages that can be selected in [PLC_PRG in:] drop-down list as shown below. Structure Text (ST) is used as an example in this manual.

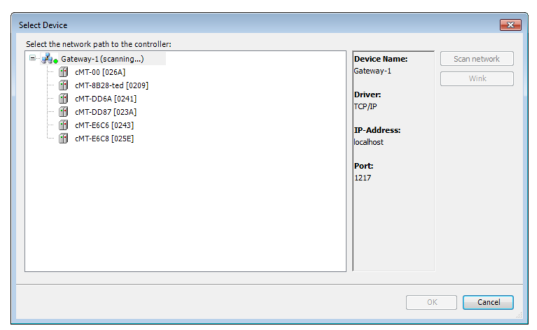


3. Double-click on Device (Weintek Built-in CODESYS) to open the settings window.

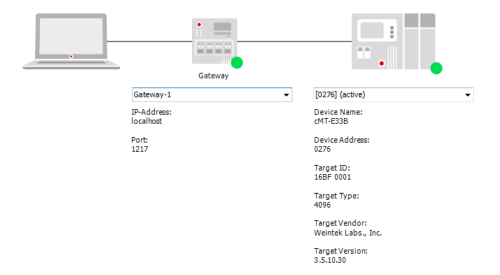




4. Open Scan Network tab, CODESYS software will start searching for the CODESYS devices on the same network. Select the desired device and then click [OK] to leave. The last two IP address parts (between dots) are converted into HEX digits and shown in this window. For example, if the IP address of the CODESYS device is 192.168.2.118, please select HMI Name[0276]. After clicking Wink button, CPU RUN LED flashes for three times.



5. The project will connect the selected device.



IP address of the device can be entered in the field shown below.

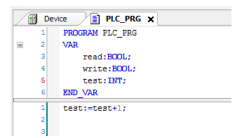


Chapter9. Creating EasyBuilder Project

*Please use EasyBuilder Pro v6.04.01 or later versions.

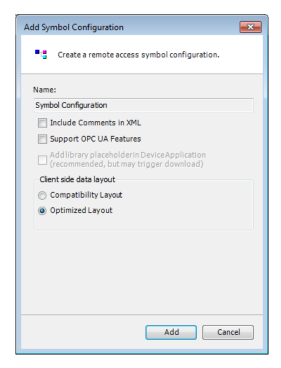
9.1. Creating Tags

1. Create several tags in PLC_PRG tab and make tag "test" accumulate automatically.

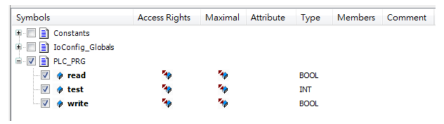


9.2. Exporting Tags

 Right-click on Application in Devices tree and then select [Add Object] » [Symbol Configuration], use defaults.



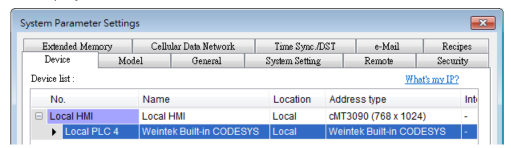
2. Find PLC PRG, select the variables to be exported, and then click [Build].



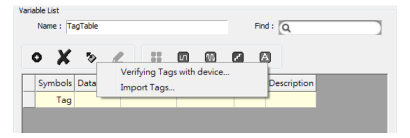
3. Select [Build] » [General code], the *.xml file can be found in the directory of the project.

9.3. Configuring EasyBuilder

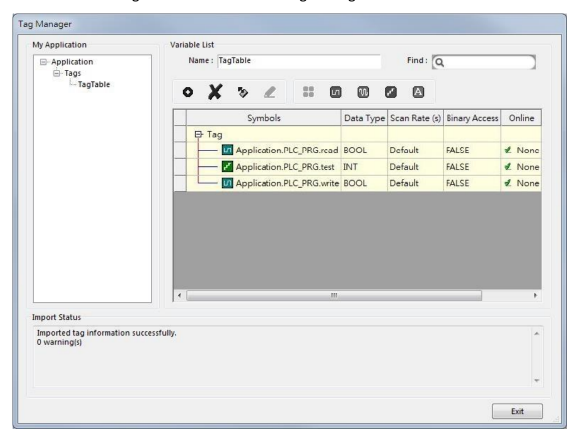
1. Create a project and select Weintek Built-in CODESYS in the device list.



Open Tag Manager and click , and then click [Import Tag] to import the *.xml file built in preceding steps.



3. The CODESYS tags can now be found in Tag Manager.



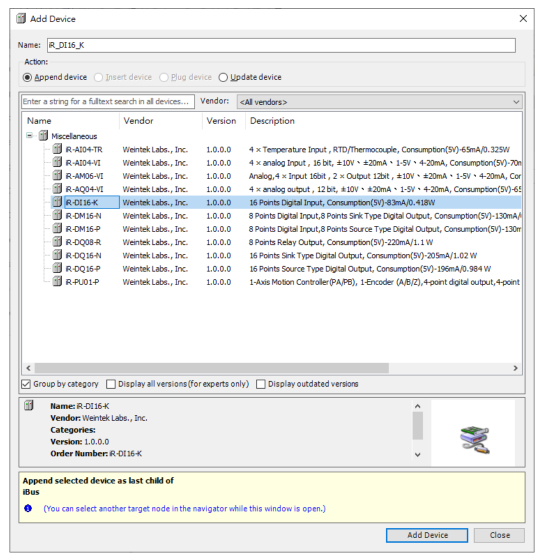
4. Create a Numeric object and use "Application.PLC_PRG.test" for address. After downloading the project to HMI, "test" tag data can be found.

Chapter 10. Connecting cMT-CTRL01 CODESYS to iR Series Modules

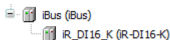
1. Right-click on [iBus (iBus)] and then select [Add Device].



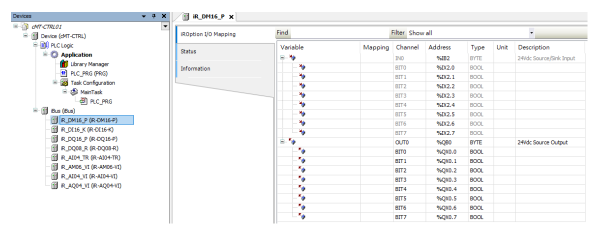
2. Select an iR module and then click [Add Device].



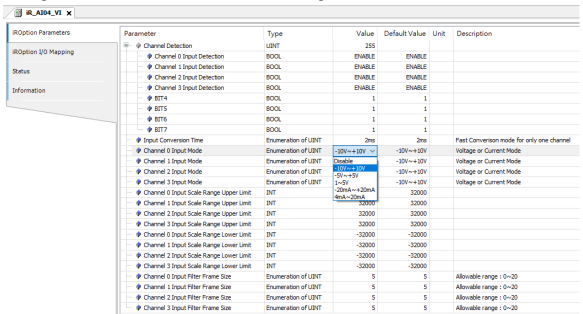
The added device can be found under iBus. You may add more modules with this window is left opened.



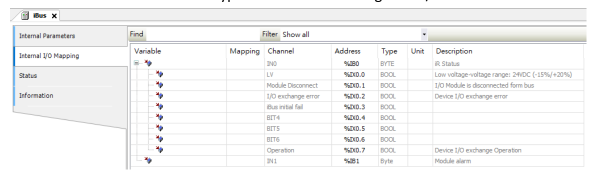
Double click on a module name to open iROption I/O Mapping.



Analog modules, other modules, and their settings.



iBus has two addresses in BYTE type that show low voltage and I/O error.



5. Open PLC PRG in Devices tree and configure variables as shown below.

```
PROGRAM PLC_PRG

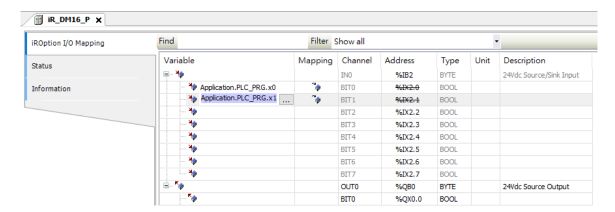
VAR

x0 : BOOL;

x1 : BOOL;

END_VAR
```

6. In Devices tree double click on an iR module name to open object settings window. In iROption I/O Mapping tab, select a variable for the object.

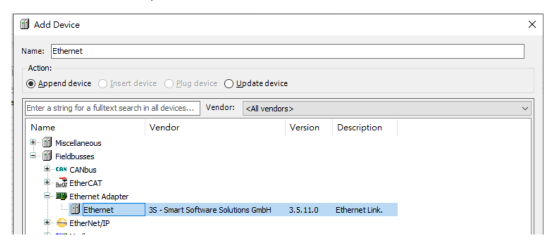


7. When finished, click [Online] » [Login] to download the project to CODESYS.

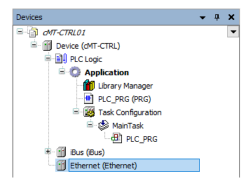
Chapter 11. Connecting cMT-CTRL01 to iR-ETN

11.1. Connecting cMT-CTRL01 to iR-ETN

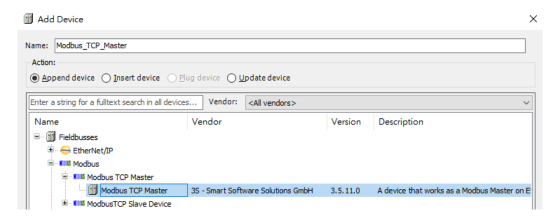
- 1. Right-click on Device (cMT-CTRL01) and then select [Add Device].
- 2. Select [Ethernet Adapter] » [Ethernet] and then click [Add Device].



3. Ethernet (Ethernet) can be found in Devices tree.

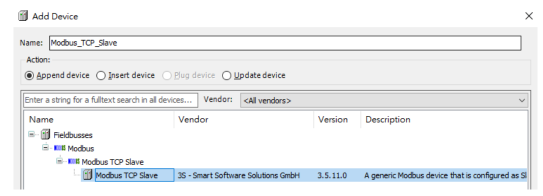


- **4.** Double-click on Ethernet with the current window opened in Devices tree or right-click on Ethernet and then select [Add Device].
- 5. Click [Fieldbusses] » [Modbus] » [Modbus TCP Master] » [Modbus TCP Master], and then select [Add Device].

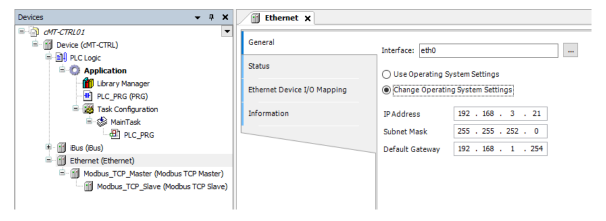


- **6.** Double-click on Modbus TCP Master with the current window opened in Devices tree or right-click on Modbus TCP Master and then click [Add Device].
- 7. Click [Fieldbusses] » [Modbus] » [Modbus TCP Slave] » [Modbus TCP Slave], and then

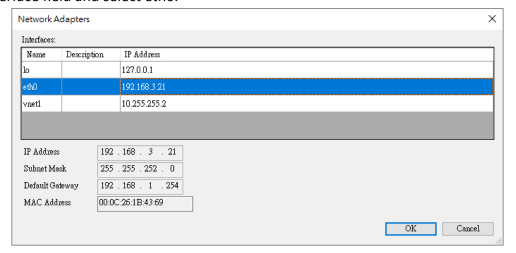
select [Add Device].



8. Double click on Ethernet in the Devices tree, enter CODESYS's IP address in General tab, and then select [Change Operating System Settings]. When [Use operating System Settings] is selected, settings on cMT-CTRL01 will be used without being changed.

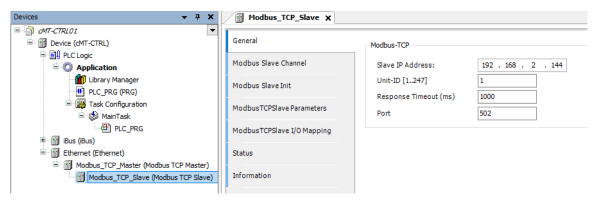


When CODESYS is already connected, go to General tab and click the [...] button near Interface field and select eth0.



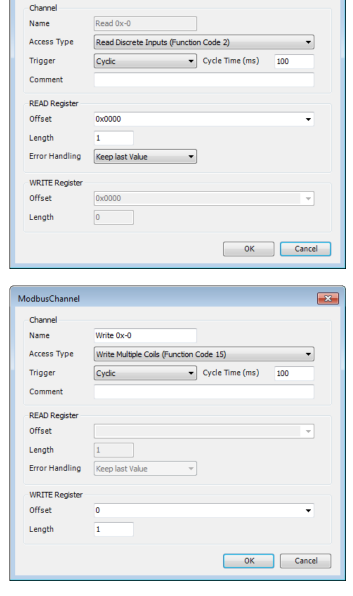
 Select Modbus_TCP_Slave in the Devices tree and then go to General tab to set up IR-ETN's IP address and Unit ID.

×



11. Open [Modbus Slave Channel] tab and create Modbus Variable.

ModbusChannel



12. Open PLC_PRG in Devices tree, create tag and set Bool as data type. Write a command as shown below.

```
PROGRAM PLC_PRG
VAR
read:BOOL;
write:BOOL;
END_VAR
write:=1;
```

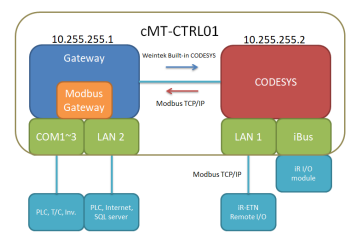
13. Open Modbus_TCP_Slave in Devices tree and then go to [Modbus_TCPSlave I/O Mapping] tab to set up iR-ETN's IP address and Unit ID.



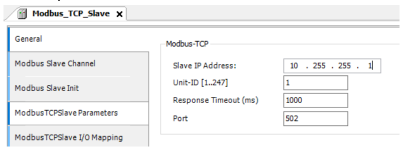
14. When finished, click [Online] » [Login] to download the project to CODESYS.

11.2. Connecting CODESYS and Modbus TCP/IP Gateway

cMT-CTRL01 supports Modbus TCP/IP Gateway which allows CODESYS to access Modbus TCP/IP Gateway using Modbus TCP Slave, in order to control the devices connected to Modbus TCP/IP Gateway.

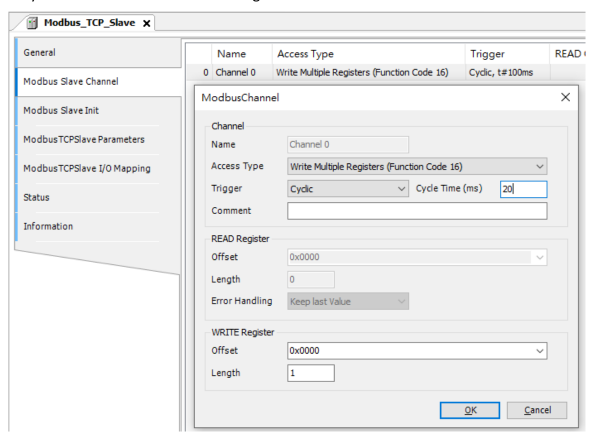


On cMT-CTRL01, Gateway and CODESYS respectively use different IP addresses; therefore, by adding Modbus_TCP_Slave for CODESYS and set IP address to 10.255.255.1, CODESYS is able to connect to Modbus Gateway.



To immediately display CODESYS data on HMI, values can be written to HMI's LW registers for

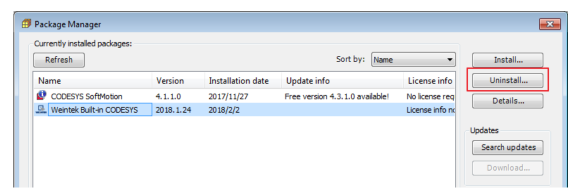
objects to read. When setting Modbus Slave Channel, Cycle Time can be configured to adjust the frequency at which data is written to the registers.



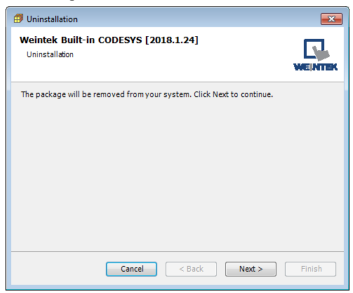
For more information on Modbus Gateway, please see EasyBuilder Pro User Manual Chapter 37 MODBUS TCP IP Gateway.

Chapter12. Removing Weintek Built-in CODESYS

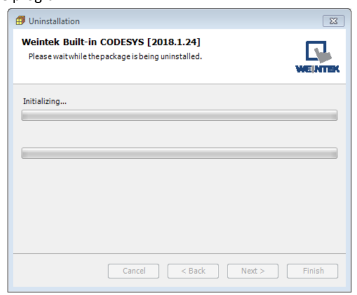
- 1. Click [Tools] » [Packages Manager].
- 2. Find Weintek Built-in CODESYS and then click [Uninstall].



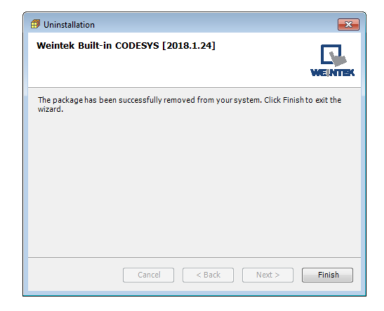
3. Click [Next] when seeing the window below.



4. Removing the program.



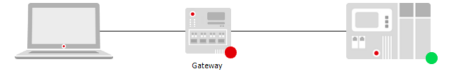
5. Click [Finish].



Chapter 13. Frequently Asked Questions

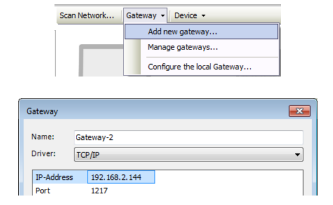
13.1. Questions Related to CODESYS

Q1. When the indicator of CODESYS Gateway lights up in red, how can I connect to the device? A: When CODESYS Gateway is not properly started or installed, its indicator will light up in red.

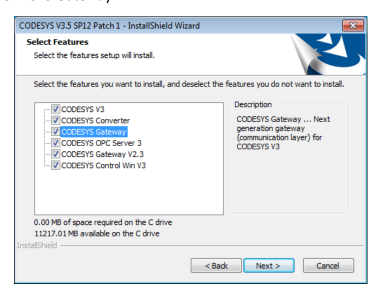


Please try the following 3 methods to solve this situation.

- Click the icon of "CODESYS Gateway SysTray" in system settings and then click [Start Gateway].
- Add new gateway and enter HMI IP.



Re-install CODESYS Gateway.



Q2. Why a triangle icon shows near Modbus_TCP_Slave device when I log in HMI in CODESYS software?

△
 Modbus_TCP_Slave (Modbus TCP Slave)

A: This means that HMI cannot connect Modbus TCP/IP device via CODESYS. Please check the

IP settings and make sure the cable is properly connected.

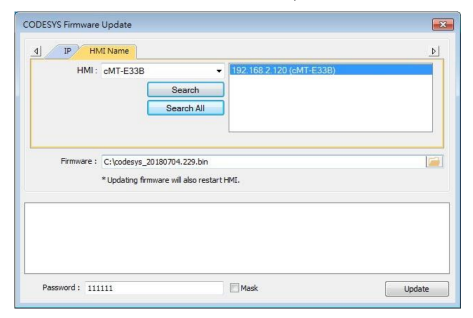
13.2. Questions Related to Downloading cMT CODESYS File

Q1. How to update CODESYS firmware?

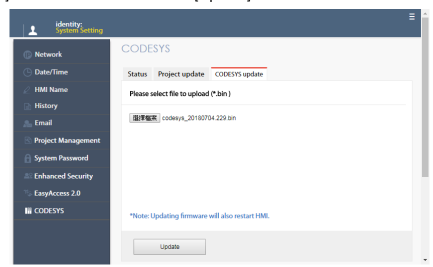
A:

There are 2 ways to update CODESYS firmware.

 Launch Utility Manager and select cMT Series » Maintenance » CODESYS Firmware Update. Browse for the firmware file and click [Update].



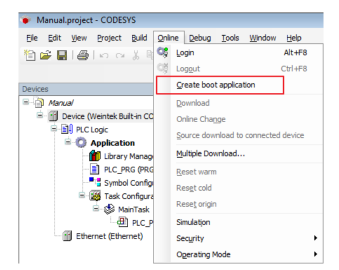
2. Enter cMT HMI's IP address in the website browser and find [CODESYS] » [CODESYS update] tab. Select the file and click [Update].



Q2. How to download CODESYS project using website?

A:

1. In CODESYS software select [Online] » [Create boot application]. An *.app file and a *.crc file will be generated.



2. Enter cMT HMI's IP address in the website browser and find [CODESYS] » [Project update] tab. Select the files generated in the previous step and click [Update].

