

User Manual

cMT+CODESYS and Remote I/O Quick Start Guide

This is a step-by-step instruction on how to set up cMT3090 and Remote I/O.

V1.00

cMT+CODESYS and Remote I/O Quick Start Guide



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Software version: CODESYS V3.5 SP10 Patch 3



1 Installing Weintek Built-in CODESYS

Installing Weintek Built-in CODESYS allows users to easily create a cMT3090 CODESYS project in CODESYS software. Please find the Package file we prepared and follow these steps for quick installation.

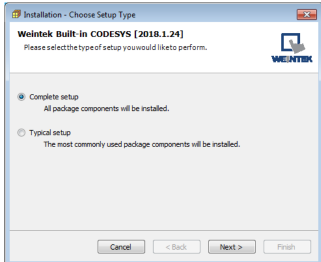
1. Firstly, get a working CODESYS Package file.



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

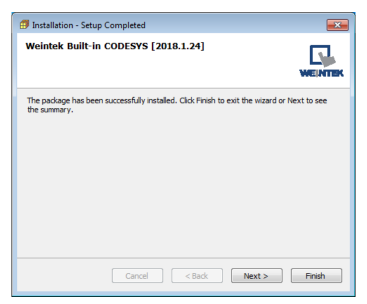


 Select Complete Setup or Typical Setup (you may select any of these setup types since the components used by Weintek Built-in CODESYS exist in both types.)

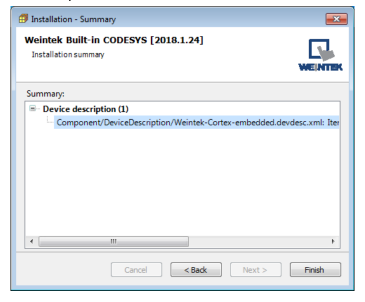


4. Click [Next] when seeing the following message.





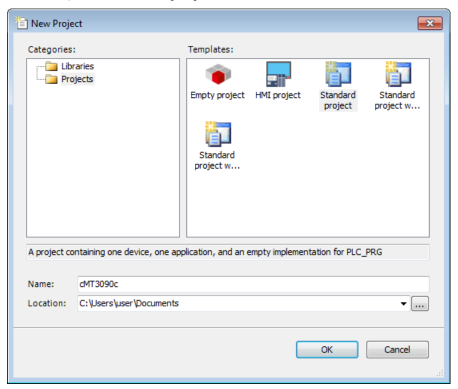
5. The installed component will be shown in the installation summary.



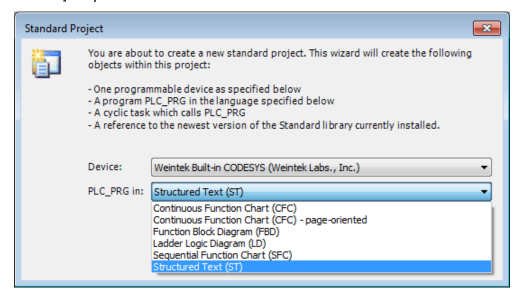


2 Creating cMT3090 CODESYS Project

 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.

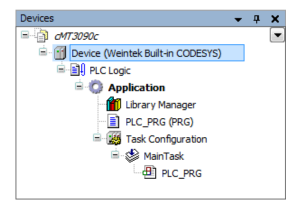


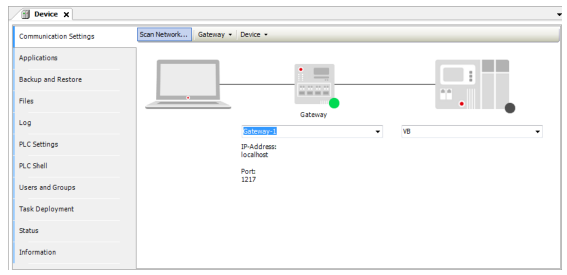
CODYSYS software provides 6 languages that can be selected in [PLC_PRG in:] drop-down list as shown below.



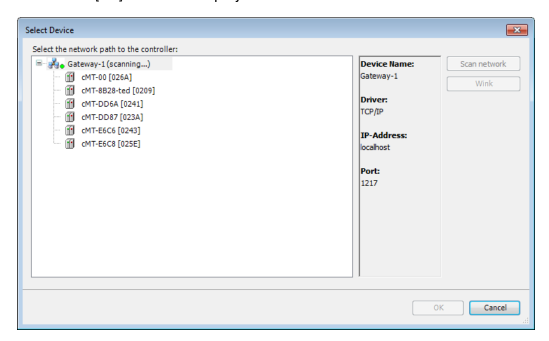
Double-click on Device (Weintek Built-in CODESYS) to open the settings window.







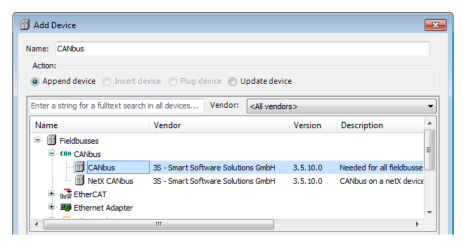
4. Open Scan Network tab, CODESYS software will start searching for the CODESYS devices on the same network. Select the desired device and then click [OK] to leave. The project will connect the selected device.



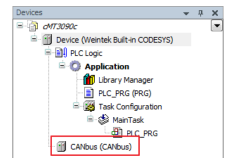


3 Connecting iR-COP

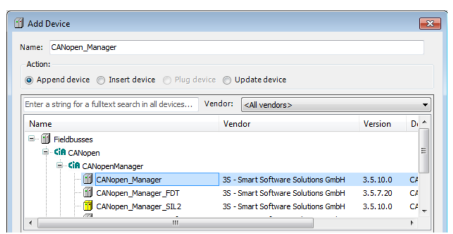
- Right-click on Device (Weintek Built-in CODESYS) and then select [Add Device].
- 2. Select [Canbus] » [Canbus], and then select [Add Device].



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

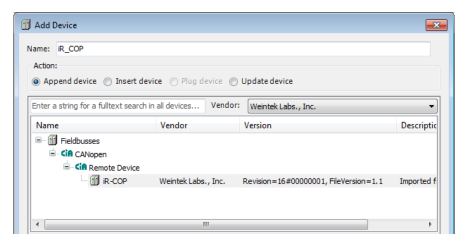


- 4. Double-click on CANbus (CANbus) with the current window opened in Devices tree, or right-click on CANbus (CANbus) and then select [Add Device].
- Click [Fieldbusses] » [CANopen] » [CANopen Manager] » [CANopen Manager], and then select [Add Device].

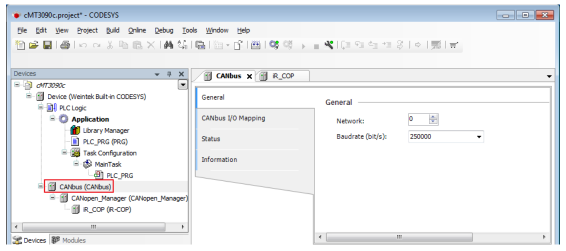




- 6. Double-click on CANopen_Manager with the current window opened in Devices tree or right-click on CANopen_Manager and then click [Add Device].
- Click [Fieldbusses] » [CANopen] » [Remote Device], find iR-COP and then select [Add Device].



8. Double click on CANbus (CANbus) in Devices tree to open the settings window. Please select the correct baud rate for iR-COP in General tab.

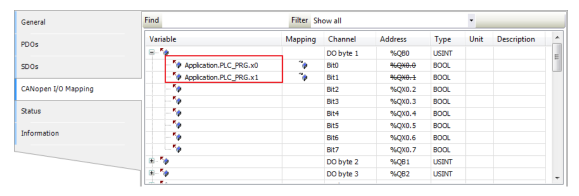


9. Create CANopen variables in PLC PRG, for example:

```
1 PROGRAM PLC_PRG
2 VAR
3 x0 : BOOL;
4 x1 : BOOL;
5
6 END_VAR
```

10. Double click on iR_Cop in Devices tree to open the settings window. Select related variables in CANopen I/O Mapping tab.



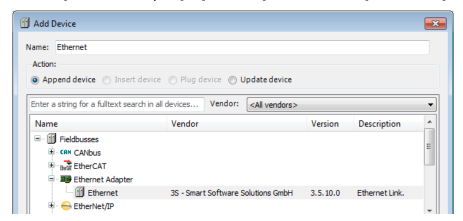


11. When finished, click [Online] » [Login] to download the project to cMT3090.

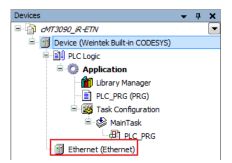


4 Connecting iR-ETN

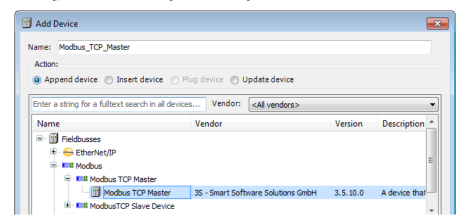
- Right-click on Device (Weintek Built-in CODESYS) and then select [Add Device].
- 2. Select [Ethernet Adapter] » [Ethernet] and then click [Add Device].



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].
- Click [Fieldbusses] » [Modbus] » [Modbus TCP Master] » [Modbus TCP Master], and then select [Add Device].

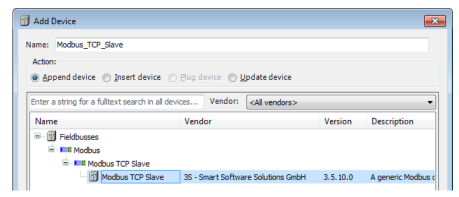


6. Double-click on Modbus TCP Master with the current window opened in Devices tree or right-click on Modbus TCP Master and then click [Add

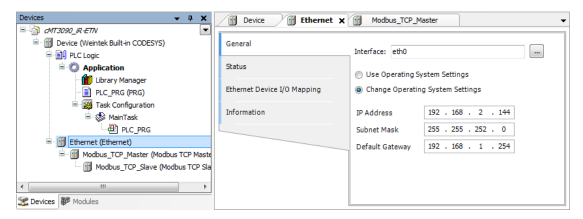


Device].

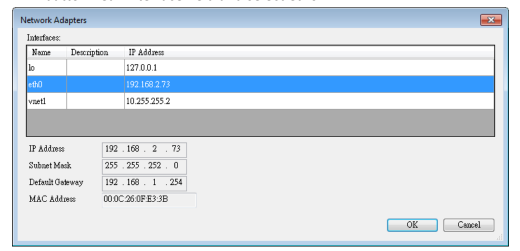
 Click [Fieldbusses] » [Modbus] » [Modbus TCP Slave] » [Modbus TCP Slave], and then select [Add Device].



8. Double click on Ethernet in the Devices tree, enter cMT3090's IP address in General tab, and then select [Change Operating System Settings].

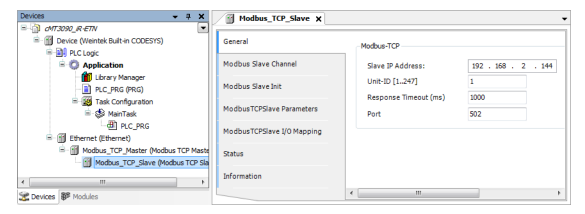


9. When cMT3090 is already connected, go to General tab and click the [...] button near Interface field and select etho.

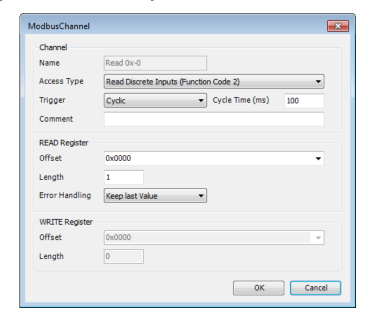


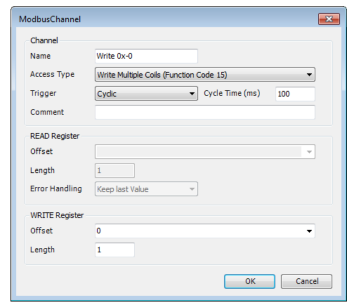
10. Select Modbus_TCP_Slave in the Devices tree and then go to General tab to set up IR-ETN's IP address and Unit ID.





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





12. Open PLC_PRG in Devices tree, create variable and set Bool as data type.



```
PROGRAM PLC_PRG

VAR

read: BOOL;

write: bool;

END_VAR
```

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 cMT3090.

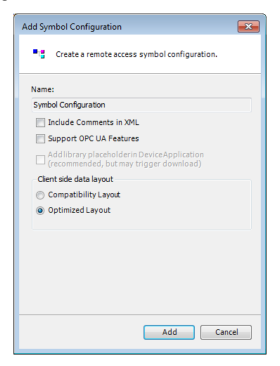


5 EasyBuilder Connection Settings

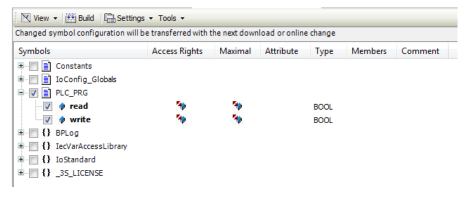
* Please use EasyBuilder Pro v6.00.02 build 20180410 or later versions.

5.1 Exporting Tag

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].

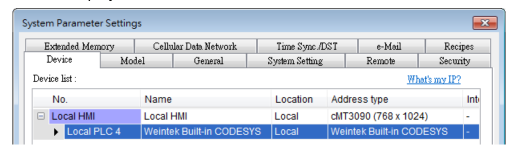


3. Select [Build] » [General code], the *.xml file can be found in the directory of the project.

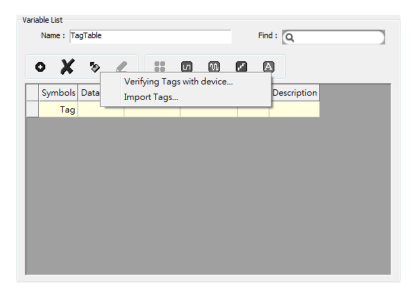


5.2 Configuring EasyBuilder

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

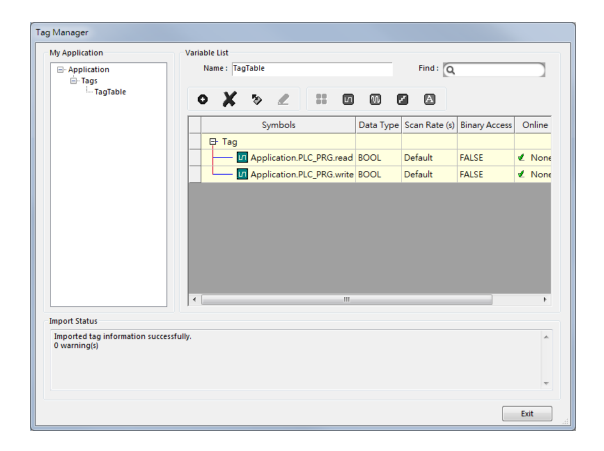


 Open Tag Manager and click , and then click [Import Tag] to import the *.xml file.



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

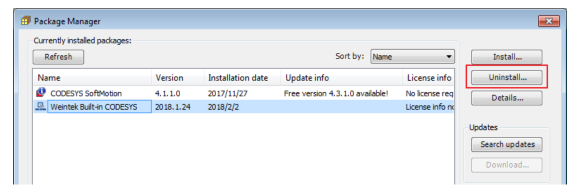




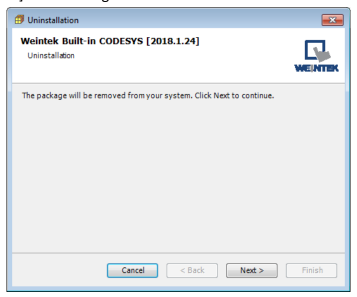


6 Removing Weintek Built-in CODESYS

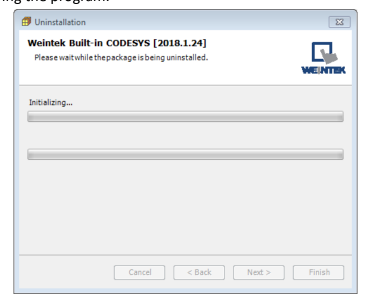
- 1. Click [Tools] » [Packages Manager].
- 2. Find Weintek Built-in CODESYS and then click [Uninstall].



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



4. Removing the program.





5. Click [Finish].

