

CODESYS & Remote IO Package

Version: 1.5.3.529

1. Updated PROFINET Controller Library to v3.5.13.

Version: 1.5.3.527

1. Compatible with CODESYS Firmware version 20250724.836.

Version: 1.5.3.516

1. Added support for PROFINET Controller Library 3.5.12.

Version: 1.5.3.510

1. Compatible with CODESYS Firmware version 20241206.820.

Version: 1.5.3.500

1. Increased storage and memory space:
Data, Input, Output, Memory, Code: Increased from 3 MB to 5 MB
Retain area (retains data after restart): Increased from 16 KB to 32 KB
Persistent area (retains data after download): Increased from 16 KB to 32 KB
File system: Increased from 8 MB to 12 MB
2. Increased the number of available CODESYS programming/communication channels to 16.

Version: 1.5.3.470

1. Drivers for the devices listed below are included in this package:

Device	Version
CANbus	3.5.15.0
CANopen manager	3.5.15.0
Ethernet adapter	3.5.15.0

Ethernet IP Scanner	3.5.15.50
Modbus TCP master	3.5.15.0
EtherCAT master	3.5.12.0

Version: 1.4.0.435

1. Added support for CODESYS Recipe Manager
 2. Added support iR-ECAT v1.04
 3. Updated Weintek CODESYS Library to v1.0.0.8
- New FUN:
 - RetainSave_Weintek
 - New FB:
 - First_Cycle
 - RetainSave_Sync_Weintek
 - ETN_PU_DI_Counter_Restart
 - ETN_PU_DI_Counter_Mode
 - COP_PU_Counter_Restart
 - COP_PU_Counter_Mode
 - ECAT_PU_Counter_Restart
 - ECAT_PU_Counter_Mode
 - CTRL_PU_Counter_Restart
 - CTRL_PU_Counter_Mode
 - New parameters:
 - AXIS_REF_LITE
 - eAXIS_Drive_Manufacturer
 - Mapping type of MC_TorqueControl changed to Union

CODESYS & Remote IO Package

Version: 1.3.0.425

1. Added support for use with CODESYS 3.5.18.30 (64-bit).

Version: 1.2.0.400

1. Added iR-PU01-P description file v1.0.3.0.

Version: 1.1.0.319

1. Updated “Weintek CODESYS Library” to 1.0.0.7

Added Function Block:

ETN_PU_DI_Counter_Value
ETN_PU_DI_Counter_Setting
COP_PU_Counter_Setting
COP_PU_Counter_Value
ECAT_PU_Counter_Setting
ECAT_PU_Counter_Value
ETN_PU_Capture_Setting
ETN_PU_Capture_Setting
ETN_PU_Gear_Setting
Accumulation_Timer
Accumulation_Timer_S
CTU32
CTD32
CTUD32

Version: 1.0.0.311

1. Updated “Weintek CODESYS Library” to 1.0.0.6

Added Function Block:

MC_TorqueControl (only applicable to EtherCAT/CANopen slave driver)

Added Array & DUT Indirect Access to Function Blocks:

Read_Symbol
Write_Symbol

2. Added “Weintek iBus Library” 3.5.10.0 to support cMT-CTRL iBus Read/Write function.

Added Function Blocks:

iBus_Info_Read

iBus_PU_Read

iBus_PU_Write

iBus_Reg_Read

iBus_Reg_Write

“Weintek iBus Library 3.5.10.0” works with

“CODESYS Firmware” 20210119.520 or later

“CTRL Embedded iR Coupler Firmware” 1.02.0 or later.

3. Updated cMT-CTRL EDS file to support iBus Scan function.
4. Added supported driver to “Weintek_Axis_Template”.

EtherCAT Driver:

Mitsubishi MR-J4, MR-J5, MR-JET

Panasonic A6

CANopen Driver:

Panasonic A6

Version: 1.0.0.280

1. Added support for Network Variable Object for cMT-CTRL01.
2. Added Function Blocks:

MC_Cam_weintek

ETN_PU_AddPosition_Unit

ETN_PU_Axis_Setting

ETN_PU_DI_Filter

ETN_PU_DI_Setting

ETN_PU_DO_Abort_Option

ETN_PU_DO_Setting

ETN_PU_Home_Setting

ETN_PU_Max_Setting

ETN_PU_Motion_Config

ETN_PU_Motion_DIO_Setting

ETN_PU_Pulse_Method

ETN_PU_Pulse_Out_Unit

ETN_PU__Setting

ETN_PU_SDO

Version: 1.0.0.255

1. Added support for EtherCAT related devices.
2. Added support for CAM function and related parameters for iR-PU01-P.

Version: 1.0.0.235

1. Expanded allowable number of modules to 16 modules.
2. Added restriction to changing parameters online.

Version: 1.0.0.231

1. iR-DI16-K, iR-DM16-P, iR-DM16-N: Added filter settings.

Version: 1.0.0.229

1. Added cMT-CTRL01 description file.
2. Added Motion Control Function Blocks (FB) for use with iR-PU01-P.
3. Updated iR-COP EDS file (1.3) to support iR-PU01-P.