

User Manual

Weintek Library

This manual walks through the steps to install Weintek function library, and explains the functions.

UM018017E_20241120

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1. Overview

This manual explains some functions in Weintek Library. New functions and function blocks will be added in the future when needed.

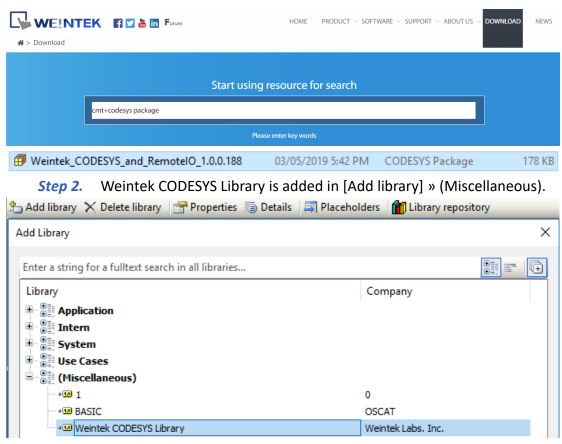
2. Installing Weintek Library

Step 1. Visit Weintek official website and download Weintek_CODESYS_and_RemotelO package.

Download link:

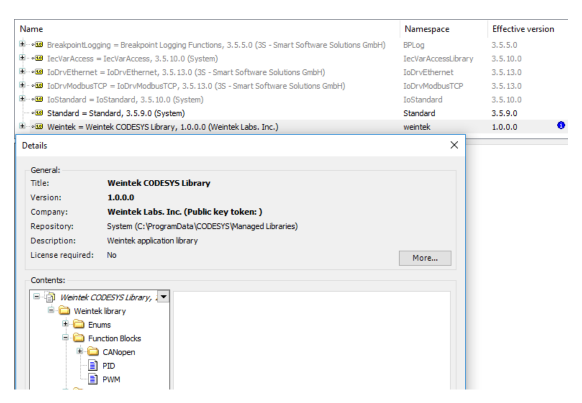
https://www.weintek.com/globalw/Download/Download.aspx

The version of the installation file should be 1.0.0.188 or later, and Weintek_CODESYS_Library is automatically installed in CODESYS.



Step 3. Open [Details] and see Function Blocks.





Step 4. Function Block declaration in the program.

```
PROGRAM PLC_PRG
VAR
PID : weintek.PID ;
END VAR
```

```
PID(
FUNCTION_BLOCK PID
weintek codesys library, 1.0.0.0 (weintek labs. inc)
 VAR_INPUT
              Manual
                               BOOL Manual mode; MV := MV_Manual
 VAR_INPUT
              Run
                               BOOL Weintek PID FB enable
 VAR_INPUT
                               REAL Set Value
              SV
 VAR_INPUT
              PV
                               REAL
                                     Process Value
                               BOOL False = heating ; True = cooling
 VAR_INPUT
             MV_Manual
                               REAL Manual mode Output Value
 VAR_INPUT
                               REAL Output Max value
 VAR_INPUT
             MV Max
 VAR INPUT
              MV Min
                               REAL Output Min value
 VAR_INPUT
              Auto_Deadband REAL Auto tuning dead band
 VAR_INPUT
                               REAL Offset
              Bias
 VAR_INPUT
              Time_Base
                               REAL Time Base = Second;
              Error_Deadband REAL Actual MV dead band
MV REAL PID Auto output value
 VAR_INPUT
 VAR_OUTPUT MV
                               REAL Manual mode output value
 VAR_OUTPUT I_MV
 VAR_IN_OUT Kp
                               REAL Gain Proportional value
 VAR_IN_OUT Ki
                               REAL Gain Integral value
 VAR_IN_OUT Kd
                               REAL Gain Derivative value
                               REAL Derivative-action time constant
 VAR_IN_OUT Tf
                               BOOL Auto tuning enable
 VAR_IN_OUT Autotune
```



3. PID commands

3.1. PID(FB)

Function: Proportional-Integral-Derivative controller

Implementing PID algorithm will start when "Run" is true.

When "Run" and "AutoTune" are TRUE, the parameters are tuned automatically, and

"AutoTune" turns to FALSE after tuning is completed.

"Dir" is FALSE when SV > PV, "Dir" is TRUE when SV < PV

"Time_Base" cannot be set to 0.

Formula:
$$MV = K_p E + K_i \int_0^t E dt + K_d \frac{dE}{dt} + BIAS$$

$$E = SV - PV$$
, when Dir = FALSE

$$E = PV - SV$$
, when Dir = TRUE

L = 1 V SV, WHCH	DII = IROL
PID	
- Manual BOOL	REAL MV
-Run BOOL	REAL I_MV
SV REAL	BOOL ID_Error
-PV REAL	
-Dir BOOL	
MV_Manual REAL	
MV_Max REAL	
MV_Min REAL	
-Auto_Deadband REAL	
-Bias REAL	
-Time_Base REAL	
-Error_Deadband REAL	
-Kp REAL	
-Ki REAL	
-Kd REAL	
-Tf REAL	
-Autotune BOOL	

Parameters:

Input Parameters	Data Type	Definition	Description
Manual	BOOL	Manual Mode	TRUE= Mout (manual output),
			FALSE= Implement PID algorithm
Run	BOOL	Enabling Function	
		Block	
SV	REAL	Target Value	
PV	REAL	Present Value	
Dir	BOOL	PID	FALSE=heating action/
		Forward/Reverse	TRUE=cooling action
		Direction	
MV Manual	REAL	Manual Output	
MV_Max	REAL	Maximum Output	The upper limit of output value.
		Value	
MV_Min	REAL	Minimum Output	The lower limit of output value.
		Value	
Auto_Deadband	REAL	Auto Tuning	Enabled when SV±Auto_Deadband is
		Non-aciton Zone	in the non-action zone.
BIAS	REAL	Feed Forward	
		Output Value	



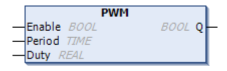
Time_Base	REAL	Sampling Time	Unit= Second(s)
Error_Deadband	REAL	Deadband	Range within which the Output
			value is counted as zero.
			SV±Error_Deadband
In-Out Parameters	Data Type	Definition	Description
Tf	REAL	Derivate-action	Discrete MV of derivative term:
		Time Constant	MV_d
			$= \frac{T_f * MV_{d(last \ cycle)} + K_d * E}{T_f + T_S}$
			_
			MV _d = Discrete MV of derivative term
			T _s = Time_Base
Кр	REAL	Proportional	
		Coefficient	
Ki	REAL	Integral Coefficient	
Kd	REAL	Derivative	
		Coefficient	
Autotune	BOOL	PID Control Mode	The parameters are tuned
			automatically for the temperature
			control. PID Controller will start
			controlling when the tuning of the
			parameters is completed and is filled
			in with appropriate parameters (Tf,
			Kp, Ki, Kd)
Output	Data Type	Definition	Description
Parameters			
MV	REAL	Manipulated Value	
I_MV	REAL	Accumulated	
		Integral Value	
ID_Error	BOOL	Invalid ID of Device	Using a CODESYS controller that is
			not a Weintek product to execute PID
			Function Block may result in error.

^{*}Please find the iR_Application_Oven_Demo project for more information on how to use these functions.

3.2. PWM(FB)

Function: Output PWM signal when "Enable" is TRUE

The time when "Q" is TRUE = "Period" * "Duty"



Parameters:

Input Parameters	Data Type	Definition	Description
Enable	BOOL	Enabling the PWM	Activation by TRUE
		function block	
Period	TIME	Time Period	A TRUE then FALSE per cycle
Duty	REAL	Ratio of output	Range between 0~100%
		duration in a cycle	
Output Parameters	Data Type	Definition	Description
Q	BOOL	Output	Output starting at TRUE



4. iR-COP commands

4.1. Analog_Config(FB)

Function: Read/Write an Analog module's parameters when "xEnable" turns from FALSE to TRUE.

This Function Block can only be used to Read/Write an analog module that is connected to iR-COP.

```
Analog_Config

— xEnable BOOL BOOL xConfirm -
xRead_Write BOOL

— wIndex WORD

— bSubIndex BYTE

— bNode_ID BYTE

— iData INT
```

Parameters:

Input Parameters	Data Type	Definition	Description
xEnable	BOOL	Enable	Triggered by FALSE to TRUE
xRead_Write	BOOL	Switch between	TRUE=Write
		Read/Write	FALSE=Read
wIndex	WORD	Index	Index of Object Dictionary
bSubIndex	BYTE	Sub-index	Sub Index of Object Dictionary
bNode_ID	BYTE	Node ID	Node ID of iR-COP
Output Parameters	Data Type	Definition	Description
xConfirm	BOOL	Completed	Read/Write operation completed
In-Out Parameters	Data Type	Definition	Description
iData	INT	Data	Data being read or written

4.2. AO_Ch_Pa(FB)

Function: Read/Write an Analog output channel when "xEnable" turns from FALSE to TRUE.

This Function Block can only be used to Read/Write an analog module that is connected to iR-COP. Applicable for: AQ04-VI, AM06-VI.

AO_Ch_Pa	
-xEnable BOOL	BOOL xDone
-xRead_Write BOOL	
—bNode_ID BYTE	
-wIndex WORD	
bChannel BYTE	
—iMode <i>INT</i>	
iScale_Max <i>INT</i>	
iScale_Min INT	
-iUpdate_time INT	

Input Parameters	Data Type	Definition	Description
xEnable	BOOL	Enable	Triggered by FALSE to TRUE
xRead_Write	BOOL	Switch between	TRUE=Write
		Read/Write	FALSE=Read
bNode_ID	BYTE	Node ID	Node ID of iR-COP
wIndex	WORD	Index	Index of Object Dictionary
bChannel	BYTE	Channel	Analog Channel no. 0~3
Output Parameters	Data Type	Definition	Description

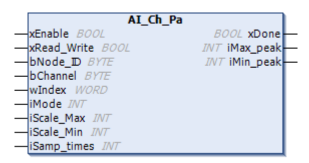


xDone	BOOL	Completed	Function completed
In-Out Parameters	Data Type	Definition	Description
iMode	INT	Channel Mode	
iScale_Max	INT	Maximum channel	
		scale	
iScale_Min	INT	Minimum channel	
		scale	
iUpdate_Time	INT	Channel update time	

4.3. AI_Ch_Pa(FB)

Function: Read/Write an Analog input channel when "xEnable" turns from FALSE to TRUE.

This Function Block can only be used to Read/Write an analog module that is connected to iR-COP. Applicable for: AIO4-VI, AMO6-VI.



Parameters:

Input Parameters	Data Type	Definition	Description
xEnable	BOOL	Enable	Triggered by FALSE to TRUE
xRead_Write	BOOL	Switch between	TRUE=Write
		Read/Write	FALSE=Read
bNode_ID	BYTE	Node ID	Node ID of iR-COP
wIndex	WORD	Index	Index of Object Dictionary
bChannel	BYTE	Channel	Analog Channel no. 0~3
Output Parameters	Data Type	Definition	Description
xDone	BOOL	Completed	Function completed
iMax_Peak	INT	Maximum peak	
		value	
iMin_Peak	INT	Minimum peak value	
In-Out Parameters	Data Type	Definition	Description
iMode	INT	Channel Mode	
iScale_Max	INT	Maximum channel	
		scale	
iScale_Min	INT	Minimum channel	
		scale	
iSamp_Times	INT	Channel Input Filter	
		Frame Size	

4.4. Analog_VI_READ(FB)

Function: Read all analog parameters. when "xEnable" turns from FALSE to TRUE.

This Function Block can only be used to Read/Write an analog module that is connected to iR-COP.

Applicable for: AI04-VI, AQ04-VI, and AM06-VI.



	Analog_VI_Read
-xEnable BOOL	BOOL xDone —
bNode_ID BYTE	ARRAY [043] OF INT aiRegister—
-wIndex WORD	

Input Parameters	Data Type	Definition	Description
xEnable	BOOL	Enable	Triggered by FALSE to TRUE
bNode_ID	BYTE	Node ID	Node ID of iR-COP
wIndex	WORD	Index	Index of Object Dictionary
Output Parameters	Data Type	Definition	Description
xDone	BOOL	Completed	Function completed
aiRegister	INT[043]	Analog Module	Read all the registers of Analog
		Register	module (44 registers)



5. Motion Control commands

5.1. Overview

The interface and the functions in the motion control system are designed based on PLCopen standard, which is both intuitive and logical. Thanks to PLCopen, the learning curve is smooth when switching between different brands of motion control devices, as long as the device is PLCopen compliant. The function blocks for axis motion control are designed according to CANopen CiA402. Function blocks not only can control Weintek iR-PU01-P module but also support profile position, profile velocity and homing modes based on CiA402. These modes are supported by most of the CANopen and EtherCAT motor drivers, taking full advantage of the benefits of a distributed control system.

Execute and Enable are two input variables that can start function block execution. Execute starts function block execution when it changes to TRUE (Edge) while Enable continues function block execution when it is TRUE and stops execution when it is FALSE (Level). The rest of input variables can be effectively updated when:

Α	Busy = TRUE during execution of function block, variables keep on being
	updated.
В	Busy = FALSE and Execute FALSE->TRUE at the rising edge, variables are updated
	once.
С	Execute FALSE->TRUE at the rising edge and ContinuousUpdate = TRUE, variables
	keep on being updated.

Busy and Active are output variables that indicate the execution status of function block. Done and In*** indicate that function block operation ends when the commanded condition is reached.

Function blocks with "_Weintek" in the name can only be used for Weintek iR-PU01-P module. Function block names begin with "_" (e.g. _IO_Ctrl) can only be used with Weintek iR-PU01-P module.

5.2. MC_Power(FB)

Function:

When "Enable", "RegulatorOn", "DriveStart" are TRUE, the specified axis enters Standstill state, which means the axis is ready for motion instructions.

When "Enable" and "RegulatorOn" are FALSE, the specified axis enters Disable state, which means the axis is inactive.

When "DriveStart" is FALSE, the axis quickly stops.



Input Parameters	Data Type	Definition	Description
Enable	BOOL	Enable Function	TRUE: Enable Function Block.
		Block	
RegulatorOn(A)	BOOL	Operate Motion	FALSE: Disable Motion
		Control system	Control system.
			TRUE: Enable Motion Control
			system, and get ready for
			motion instructions.
DriveStart(A)	BOOL	Trigger Quick Stop	FALSE: Enable Quick stop.
			TRUE: Disable Quick stop.
Output Parameters	Data Type	Definition	Description
Status	BOOL	Axis Status	TRUE: The specified axis
			enters Standstill state and is
			ready for motion instructions
RegulatorRealState	BOOL	Motion Control	FALSE: Motion Control system
		Status	is not enabled.
			TRUE: Motion Control system
			is enabled.
DriveStartRealState	BOOL	Quick Stop Status	FALSE: Quick stop is enabled.
		-	TRUE: Quick stop is disabled.
Busy	BOOL	Function Block	TRUE: Function Block is
		Status	beingexecuted.
Error	BOOL	Error Status	TRUE: An error has occurred
			within the Function Block.
ErrorID	eAXIS_FB_ERROR	Error Code	Error identification, please
			see Appendix A for more
			information.
Input / Output	Data Type	Definition	Description
Parameters			
Axis	AXIS_REF_LITE	Axis Variable	Reference to the axis.
		Instance	

Programming:

```
MC_Power_0

TRUE

weintek.MC_Power

EN

axis000 Axis Status - xMC_Power_Status

xEnable_Power Enable RegulatorRealState - xRegulater_State

xRegulator RegulatorOn DriveStartRealState - xDrive_Start_State

xDrive_Start DriveStart Busy - xMC_Power_Busy Error - xMC_Power_Error

ErrorID - eMC_Power_ErrorID
```





5.3. MC_MoveVelocity(FB)

Function:

Perform velocity control by specifying the target velocity for the specified axis.

Velocity control is executed when "Execute" turns from FALSE to TRUE.

Positive velocity = positive direction, negative velocity = negative direction, 0 = decelerates to stop.

MC_MoveVelocity function block can be used for JOG, for more information, please see Demo Project: DEM19004E_iR_Application_JOG_Demo_20190906

	MC_MoveVelocity				
_	Axis AXIS_REF_LITE	BOOL InVelocity —			
_	Execute BOOL	BOOL Busy —			
_	ContinuousUpdate BOOL	BOOL Active —			
_	Velocity DINT	BOOL CommandAborted —			
_	Acceleration UDINT	BOOL Error			
_	Deceleration UDINT	eAXIS_FB_ERROR ErrorID —			
-	_IO_Ctrl eMC_IO_Ctrl				

Execute BOOL Execute Triggered by FALSE to TRUE. ContinuousUpdate(B) BOOL Continuously updates the velocity during motion TRUE = The target velocity, acceleration rate and deceleration rate and deceleration rate and deceleration rate and deceleration. Velocity(C) DINT Target Velocity Specify the target velocity. The velocity unit is user-defined unit divided by s (seconds). Acceleration(C*) UDINT Acceleration Rate Specify the acceleration rate, The acceleration unit is user-defined unit divided by s² (second square). Deceleration(C*) UDINT Deceleration Rate Specify the deceleration rate, The deceleration unit is user-defined unit divided by s² (second square). IO_Ctrl(B) eMC_IO_Ctrl I/O Control None: Not used. IO~12: Trigger execution using digital input. Output Parameters Data Type Definition Description InVelocity BOOL Target Velocity Reached TRUE: Target Velocity is reached. Busy BOOL Function Block Status TRUE: Function Block has been executed. Active BOOL Command Aborted TRUE: Function Block has control on the axis. CommandAborted BOOL Command Aborted TRUE: An error has occurred within the Function Block. ErrorID					
ContinuousUpdate(B) BOOL Continuously updates the velocity during motion Velocity(C) DINT Target Velocity Acceleration rate can be changed when the axis is operating. Velocity(C) DINT Target Velocity Acceleration(C*) DUDINT Acceleration Rate Deceleration(C*) Deceleration(C*) DECELERATION(C*) DECELERATION(C*) DECELERATION(C*) DECELERATION(C*) DECELERATION(C*) DECELERATION(C*) DECELERATION(C*) DECELERATION RATE DECELERATION RATE Specify the acceleration rate, The acceleration unit is user-defined unit divided by selected unit divided by select	Input Parameters	Data Type	Definition	Description	
Velocity(C) DINT Target Velocity Specify the target velocity. The velocity unit is user-defined unit divided by s (seconds). Acceleration(C*) UDINT Acceleration Rate Specify the acceleration rate, The acceleration unit is user-defined unit divided by s² (second square). Deceleration(C*) UDINT Deceleration Rate Specify the deceleration rate, The acceleration unit is user-defined unit divided by s² (second square). Deceleration(C*) UDINT Deceleration Rate Specify the deceleration rate, The deceleration unit is user-defined unit divided by s² (second square). IO_Ctrl(B) eMC_IO_Ctrl I/O Control None: Not used. IO^12: Trigger execution using digital input. Output Parameters Data Type Definition Description Invelocity BOOL Target Velocity Reached TRUE: Function Block has been executed. Busy BOOL Function Block Status TRUE: Function Block has been executed. Active BOOL Command Aborted TRUE: Function Block has control on the axis. CommandAborted BOOL Command Aborted TRUE: Command is interrupted by other Function Block or event. Error BOOL Error Status TRUE: An error has occurred within the Function Block.		•			
Velocity(C) DINT Target Velocity specify the target velocity. The velocity in the suser-defined unit divided by s (seconds). Acceleration(C*) UDINT Acceleration Rate suser-defined unit divided by s (seconds). Deceleration(C*) UDINT Deceleration Rate suser-defined unit divided by s² (second square). Deceleration(C*) UDINT Deceleration Rate suser-defined unit divided by s² (second square). IO_Ctrl(B) eMC_IO_Ctrl I/O Control suser-defined unit divided by s² (second square). IO_Ctrl(B) eMC_IO_Ctrl I/O Control sign digital input. Output Parameters Data Type Definition Description InVelocity BOOL Target Velocity reached. TRUE: Target Velocity is reached. Busy BOOL Function Block status TRUE: Function Block has been executed. Active BOOL Motion Control Status TRUE: Function Block has control on the axis. CommandAborted BOOL Command Aborted TRUE: Command is interrupted by other Function Block or event. Error Error Status TRUE: An error has occurred within the Function Block.	ContinuousUpdate(B)	BOOL	-		
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Velocity(C) DINT Target Velocity Specify the target velocity. The velocity unit is user-defined unit divided by s (seconds). Acceleration(C*) Deceleration(C*) Deceleration(C*) Deceleration(C*) Deceleration(C*) Deceleration Rate Deceleration Rate Deceleration Rate In deceleration unit is user-defined unit divided by s² (second square). Deceleration(C*) Deceleration Rate In deceleration rate, The deceleration rate, The deceleration unit is user-defined unit divided by s² (second square). Definition Description Description In Velocity BOOL Target Velocity Reached Function Block Status Description TRUE: Target Velocity is reached. TRUE: Function Block has been executed. Active BOOL Motion Control Status Command Aborted BOOL Command Aborted Error BOOL Error Status TRUE: Command is interrupted by other Function Block or event. TRUE: A error has occurred within the Function Block. TRUE: Function Block TRUE: A error has occurred within the Function Block. Error Lexion Block Er					
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Deceleration(C*) Deceleration(C*) Deceleration Rate Deceleration Rate Specify the deceleration rate, The deceleration unit is user-defined unit divided by s² (second square). IO_Ctrl(B) EMC_IO_Ctrl I/O Control None: Not used. I0^12: Trigger execution using digital input. Output Parameters Data Type Definition Target Velocity Reached Function Block Status BOOL Function Block Status Description TRUE: Target Velocity is reached. TRUE: Function Block has been executed. Active BOOL Motion Control Status Command Aborted BOOL Command Aborted BOOL Error Status TRUE: Command is interrupted by other Function Block or event. TRUE: An error has occurred within the Function Block. Error lD EXTRUE: An error has occurred within the Function Block. Error LETOR Error Code Error identification, please	Acceleration(C*)	UDINT	Acceleration Rate	Specify the acceleration rate,	
Deceleration(C*) Deceleration Rate Deceleration Rate Deceleration Rate Specify the deceleration rate, The deceleration unit is user-defined unit divided by s² (second square). IO_Ctrl(B) PMC_IO_Ctrl I/O Control None: Not used. I0~12: Trigger execution using digital input. Description InVelocity BOOL Target Velocity Reached Function Block Status BOOL Active BOOL Motion Control Status CommandAborted BOOL Command Aborted BOOL Command Aborted Function Block or event. TRUE: Function Block or event. TRUE: Command is interrupted by other Function Block or event. TRUE: An error has occurred within the Function Block. Error ID Error Code Error identification, please				The acceleration unit is	
Deceleration (C*) UDINT Deceleration Rate Specify the deceleration rate, The deceleration unit is user-defined unit divided by s² (second square). IO_Ctrl(B) EMC_IO_Ctrl I/O Control None: Not used. I0~12: Trigger execution using digital input. Description InVelocity BOOL Target Velocity Reached Function Block Status BOOL Active BOOL Motion Control TRUE: Function Block has been executed. Active BOOL Motion Control Status CommandAborted BOOL Command Aborted BOOL Command Aborted BOOL TRUE: Command is interrupted by other Function Block or event. Error BOOL Error Status TRUE: An error has occurred within the Function Block. Error Lode Error identification, please				user-defined unit divided by	
The deceleration unit is user-defined unit divided by s² (second square). IO_Ctrl(B) eMC_IO_Ctrl I/O Control None: Not used. 10~12: Trigger execution using digital input. Output Parameters Data Type Definition InVelocity BOOL Target Velocity Reached Function Block Status Description TRUE: Target Velocity is reached. TRUE: Function Block has been executed. Active BOOL Motion Control Status CommandAborted BOOL Command Aborted TRUE: Function Block has control on the axis. TRUE: Command is interrupted by other Function Block or event. Error BOOL Error Status TRUE: An error has occurred within the Function Block. Error LD Error Code Error identification, please				s² (second square).	
User-defined unit divided by s² (second square). IO_Ctrl(B)	Deceleration(C*)	UDINT	Deceleration Rate	Specify the deceleration rate,	
S² (second square).				The deceleration unit is	
IO_Ctrl(B) eMC_IO_Ctrl I/O Control None: Not used. IO~12: Trigger execution using digital input. Description InVelocity BOOL Target Velocity Reached Function Block Status BOOL Active BOOL Motion Control Status CommandAborted BOOL Command Aborted BOOL TRUE: Function Block has been executed. TRUE: Function Block has control on the axis. TRUE: Command is interrupted by other Function Block or event. Error BOOL Error Status TRUE: An error has occurred within the Function Block. Error Local Error Code Error identification, please				user-defined unit divided by	
Doutput Parameters Data Type Definition Description				s² (second square).	
digital input.Output ParametersData TypeDefinitionDescriptionInVelocityBOOLTarget Velocity ReachedTRUE: Target Velocity is reached.BusyBOOLFunction Block StatusTRUE: Function Block has been executed.ActiveBOOLMotion Control StatusTRUE: Function Block has control on the axis.CommandAbortedBOOLCommand AbortedTRUE: Command is interrupted by other Function Block or event.ErrorBOOLError StatusTRUE: An error has occurred within the Function Block.ErrorIDeAXIS_FB_ERRORError CodeError identification, please	IO_Ctrl(B)	eMC_IO_Ctrl	I/O Control	None: Not used.	
Output Parameters Data Type Definition Description InVelocity BOOL Target Velocity Reached TRUE: Target Velocity is reached. Busy BOOL Function Block Status TRUE: Function Block has been executed. Active BOOL Motion Control Status TRUE: Function Block has control on the axis. CommandAborted BOOL Command Aborted TRUE: Command is interrupted by other Function Block or event. Error BOOL Error Status TRUE: An error has occurred within the Function Block. ErrorID eAXIS_FB_ERROR Error Code Error identification, please				I0~I2: Trigger execution using	
InVelocity BOOL Target Velocity Reached Reached. TRUE: Target Velocity is reached. TRUE: Function Block has been executed. Active BOOL Motion Control Status CommandAborted BOOL Command Aborted BOOL TRUE: Function Block has control on the axis. TRUE: Command is interrupted by other Function Block or event. Error BOOL Error Status TRUE: An error has occurred within the Function Block. ErrorID Error Code Error identification, please				digital input.	
Busy BOOL Function Block Status Been executed. Active BOOL Motion Control Status CommandAborted BOOL Command Aborted Function Block has control on the axis. Command Aborted Function Block or event. Error BOOL Error Status Fror Code Error identification, please	Output Parameters	Data Type	Definition	Description	
Busy BOOL Function Block Status been executed. Active BOOL Motion Control Status CommandAborted BOOL Command Aborted Function Block has control on the axis. CommandAborted Function Block has control on the axis. TRUE: Function Block has control on the axis. TRUE: Command is interrupted by other Function Block or event. Error BOOL Fror Status TRUE: An error has occurred within the Function Block. ErrorID Exercicle Error Code Error identification, please	InVelocity	BOOL	Target Velocity	TRUE: Target Velocity is	
Status been executed. Active BOOL Motion Control TRUE: Function Block has control on the axis. CommandAborted BOOL Command Aborted TRUE: Command is interrupted by other Function Block or event. Error BOOL Error Status TRUE: An error has occurred within the Function Block. ErrorID eAXIS_FB_ERROR Error Code Error identification, please			Reached	reached.	
Active BOOL Motion Control TRUE: Function Block has control on the axis. CommandAborted BOOL Command Aborted TRUE: Command is interrupted by other Function Block or event. Error BOOL Error Status TRUE: An error has occurred within the Function Block. ErrorID eAXIS_FB_ERROR Error Code Error identification, please	Busy	BOOL	Function Block	TRUE: Function Block has	
CommandAborted BOOL Command Aborted TRUE: Command is interrupted by other Function Block or event. Error BOOL Error Status TRUE: An error has occurred within the Function Block. ErrorID eAXIS_FB_ERROR Error Code Error identification, please			Status	been executed.	
CommandAborted BOOL Command Aborted TRUE: Command is interrupted by other Function Block or event. Error BOOL Error Status TRUE: An error has occurred within the Function Block. ErrorID Error Code Error identification, please	Active	BOOL	Motion Control	TRUE: Function Block has	
interrupted by other Function Block or event. Error BOOL Error Status TRUE: An error has occurred within the Function Block. ErrorID eAXIS_FB_ERROR Error Code Error identification, please			Status	control on the axis.	
Error BOOL Error Status TRUE: An error has occurred within the Function Block. ErrorID eAXIS_FB_ERROR Error Code Error identification, please	CommandAborted	BOOL	Command Aborted	TRUE: Command is	
Error BOOL Error Status TRUE: An error has occurred within the Function Block. ErrorID eAXIS_FB_ERROR Error Code Error identification, please				interrupted by other	
within the Function Block. ErrorID eAXIS_FB_ERROR Error Code Error identification, please				I	
ErrorID eAXIS_FB_ERROR Error Code Error identification, please	Error	BOOL	Error Status	TRUE: An error has occurred	
= =				within the Function Block.	
	ErrorID	eAXIS FB ERROR	Error Code		
				see Appendix A for more	



			information.
Input / Output Parameters	Data Type	Definition	Description
Axis	AXIS_REF_LITE	Axis Variable Instance	Reference to the axis.

^{*}The acceleration rate and deceleration rate cannot be changed alone; they are changed according to the specified target velocity.

Programming:

```
MC_Power_0
      TRUE
                                  weintek.MC Power
                                                                 ENO
                     Enable
       axis000 

Axis
                                                           Status - xMC_Power_Status
  nable_Power — Enable RegulatorRealState xRegulater_State xRegulator RegulatorOn DriveStartRealState xDrive_Start_State
xEnable_Power -
xDrive_Start - DriveStart
                                                              Busy - xMC_Power_Busy
Error - xMC_Power_Error
                                                              Error
                                                           ErrorID - eMC_Power_ErrorID
                                      MC_MoveVelocity_0
                                  weintek.MC_MoveVelocity
                          EN
           axis000 <del>↔</del> Axis
                                                         InVelocity - xMove_In_Velocity
          axis000 — Axis InVelocity — xMove_In_Velocity
xExe_Vel — Execute Busy — xMC_MoveVel_Busy
xUpdate — ContinuousUpdate Active — xMC_MoveVel_Active
       diVelocity Velocity CommandAborted xMC_MoveVel_CommandAborted udiAcc Acceleration Error xMC_MoveVel_Error Deceleration ErrorID - eMC_MoveVel_ErrorID
                                                              ErrorID - eMC_MoveVel_ErrorID
eMoveVel_IO_Ctrl -
                         _IO_Ctrl
```

```
ST:
// MC_Power function block
MC_Power_1(
    Axis:= Axis000,
    Enable:= xEnable_Power,
    RegulatorOn:= xRegulator,
    DriveStart:= xDrive Start,
    Status=> xMC_Power_Status,
    RegulatorRealState=> xRegulater_State,
    DriveStartRealState=> xDrive_Start_State,
    Busy=>xMC_Power_Busy,
    Error=> xMC Power Error,
    ErrorID=> eMC Power ErrorID);
// MC Velocity function block
MC MoveVelocity 0(
    Axis:= Axis000,
```



Execute:= xExe_Vel,

ContinuousUpdate:= xUpdate,

Velocity:= diVelocity,

Acceleration:= udiAcc,

Deceleration:= udiDec,

_IO_Ctrl:= eMoveVel_IO_Ctrl,

InVelocity=> xMove_In_Velocity,

Busy=> xMC_MoveVel_Busy,

Active=> xMC_MoveVel_Active,

CommandAborted=> xMC_MoveVel_CommandAborted,

Error=> xMC_MoveVel_Error,

ErrorID=> eMC_MoveVel_ErrorID);



5.4. MC_MoveAbsolute(FB)

Function:

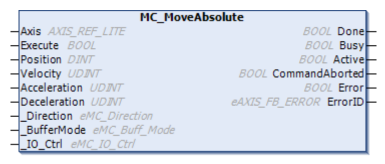
Moves the axis to a specified absolute target position.

Positioning control is executed when "Execute" turns from FALSE to TRUE.

Positioning control can be performed regardless of homing.

The configurable parameters include: Velocity, Acceleration Rate, Deceleration Rate, Buffer Mode, and IO Control.

Direction can be specified for a rotating axis.



Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute	Triggered by FALSE to TRUE.
Position(B)	DINT	Target Position	Specify the absolute target position.
Velocity(B)	UDINT	Target Velocity	Specify the target velocity. The velocity unit is user-defined unit divided by s (seconds).
Acceleration(B)	UDINT	Acceleration Rate	Specify the acceleration rate, The acceleration unit is user-defined unit divided by s ² (second square).
Deceleration(B)	UDINT	Deceleration Rate	Specify the deceleration rate, The deceleration unit is user-defined unit divided by s ² (second square).
_Direction(B)	eMC_Direction	Direction in which the axis rotates.	Positive: positive direction. ShortestWay: shortest way. Negative: negative direction. Current: Follow the last direction. (This setting is available only for a rotating axis.)
_BufferMode(B)	eMT_Buff_Mode	Chronological sequence of the Function Block	Aborting: Not used. Buffered: Continuously executes the next instruction after the ongoing motion is completed. BlendingPrev: Continuously executes the next instruction after the ongoing motion is completed with blending previous velocity.



_IO_Ctrl(B)	eMC_IO_Ctrl	I/O Control	None: Not used. I0~I2: Trigger execution using digital input. O0~O2: Output after the ongoing motion is completed. I_O: Specify Input and Output at a time.
Output Parameters	Data Type	Definition	Description
Done	BOOL	Function Block is done	True: Target position reached.
Busy	BOOL	Function Block Status	TRUE: Function Block is being executed.
Active	BOOL	Motion Control Status	TRUE: Function Block has control on the axis.
CommandAborted	BOOL	Command Aborted	TRUE: Command is interrupted by other Function Block or event.
Error	BOOL	Error Status	TRUE: An error has occurred within the Function Block.
ErrorID	eAXIS_FB_ERROR	Error Code	Error identification, please see Appendix A for more information.
Input / Output Parameters	Data Type	Definition	Description
Axis	AXIS_REF_LITE	Axis Variable Instance	Reference to the axis.

Programming:



```
MC Power 0
     TRUE
                           weintek.MC_Power
                                                   ENO
      axis000 

Axis
                                               Status
                                                       -xMC_Power_Status
                                  RegulatorRealState - xRegulater_State
xEnable_Power -
                 Enable
                                 DriveStartRealState - xDrive_Start_State
   xRegulator -
                 RegulatorOn
 xDrive_Start -
                 DriveStart
                                                       -xMC_Power_Busy
                                                 Busy
                                                Error - xMC Power Error
                                              ErrorID - eMC_Power_ErrorID
                         MC_Home_0
     TRUE
                      weintek.MC Home
     1 1
                EN
     axis000 <del>─</del>Axis
                                       Done - xMove_Home_Done
   xExe_Home
                Execute
                                      Busy
                                            - xMC_Home_Busy
                                    Active
                                            - xMC_Home_Active
                            CommandAborted - xMC_Home_CommandAborted
                                   Error - xMC_Home_Error ErrorID - eMC_Home_ErrorID
                            MC_MC_MoveAbsolute_0
     TRUE
                           weintek.MC_MoveAbsolute
                       EN
                                                    ENO
           axis000 

Axis
                                                  Done
                                                        -xMove_ABS_Done
          xExe_ABS — Execute
                                                  Busy - xMC_MoveABS_Busy
                                                Active - xMC_MoveABS_Active
        diPosition — Position
       udiVelocity —
                      Velocity
                                       CommandAborted - xMC_MoveABS_CommandAborted
            udiAcc — Acceleration
                                               Error - xMC_MoveABS_Error
            udiDec - Deceleration
                                               ErrorID - eMC_MoveABS_ErrorID
eMoveABS_Direction —__Direction
eMoveABS_Buffer —__BufferMode
  eMoveABS_IO_Ctrl —__IO_Ctrl
```

```
ST:
// MC_Power function block
MC Power 0(
    Axis:= Axis000,
    Enable:= xEnable_Power,
    RegulatorOn:= xRegulator,
    DriveStart:= xDrive Start,
    Status=> xMC_Power_Status,
    RegulatorRealState=> xRegulater State,
    DriveStartRealState=> xDrive Start State,
    Busy=>xMC_Power_Busy,
    Error=> xMC Power Error,
    ErrorID=> eMC_Power_ErrorID);
// MC_Home function block
MC_Home_0(
    Axis:= Axis000,
```



```
Execute:= xExe Home,
    Done=> xMove_Home_Done,
    Busy=> xMC_Home_Busy,
    Active=> xMC_Home_Active,
    CommandAborted=> xMC Home CommandAborted,
    Error=> xMC_Home_Error,
    ErrorID=> eMC_Home_ErrorID);
// MC MoveAbsolute function block
MC_MC_MoveAbsolute_0(
    Axis:= Axis000,
    Execute:= xExe ABS,
    Position:= diPosition,
    Velocity:= udiVelocity,
    Acceleration:= udiAcc,
    Deceleration:= udiDec,
    Direction:= eMoveABS Direction,
    _BufferMode:= eMoveABS_Buffer,
    _IO_Ctrl:= eMoveABS_IO_Ctrl,
    Done=> xMove_ABS_Done,
    Busy=> xMC_MoveABS_Busy,
    Active=> xMC_MoveABS_Active,
    CommandAborted=> xMC MoveABS CommandAborted,
    Error=> xMC_MoveABS_Error,
    ErrorID=> eMC_MoveABS_ErrorID);
```



5.5. MC_VelocityRelative(FB)

Function:

Performs positioning for a specified travel distance from the current position.

Positioning control is executed when "Execute" turns from FALSE to TRUE.

The configurable parameters include: Velocity, Acceleration Rate, Deceleration Rate, Buffer Mode, and IO Control.

MC_	MoveRelative
-Axis AXIS_REF_LITE	BOOL Done
-Execute BOOL	BOOL Busy
- Distance DINT	BOOL Active
-Velocity UDINT	BOOL CommandAborted
-Acceleration UDINT	BOOL Error
Deceleration UDINT	eAXIS_FB_ERROR ErrorID
BufferMode eMC_Buff_Mod	te .
IO_Ctrl eMC_IO_Ctrl	

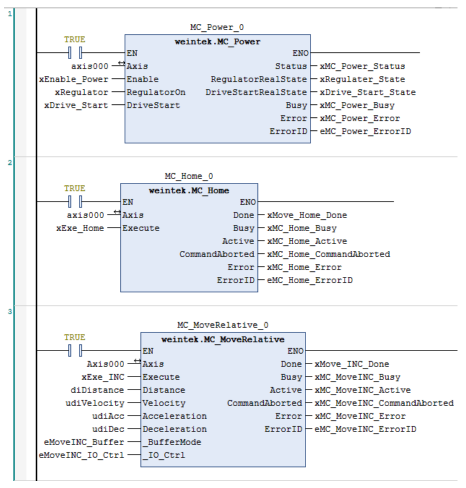
Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute	Triggered by FALSE to TRUE.
Distance(B)	DINT	Travel Distance	Specify the travel distance
		from the Current	from the current position.
		Position.	The unit is user-defined unit.
Velocity(B)	UDINT	Target Velocity	Specify the target velocity.
			The velocity unit is
			user-defined unit divided by s
			(seconds).
Acceleration(B)	UDINT	Acceleration Rate	Specify the acceleration rate,
			The acceleration unit is
			user-defined unit divided by
			s ² (second square).
Deceleration(B)	UDINT	Deceleration Rate	Specify the deceleration rate,
			The deceleration unit is
			user-defined unit divided by
			s ² (second square).
_BufferMode(B)	eMT_Buff_Mode	Chronological	Aborting: Stops executing
		sequence of the	current instruction and
		Function Block	performs positioning
			Buffered: Continuously
			executes the next instruction
			after the ongoing motion is
			completed.
			BlendingPrev: Continuously
			executes the next instruction
			after the ongoing motion is
			completed with blending
			previous velocity.
_IO_Ctrl(B)	eMC_IO_Ctrl	I/O Control	None: Not used.
			10~12: Trigger execution using
			digital input.
			00~02: Output after the
			ongoing motion is
Output Degravates	Data Turra	Definition	completed.
Output Parameters	Data Type	Definition	Description True Toront position
Done	BOOL	Function Block is	True: Target position
		done	reached.



Busy	BOOL	Function Block Status	TRUE: Function Block is being executed.
Active	BOOL	Motion Control	TRUE: Function Block has
		Status	control on the axis.
CommandAborted	BOOL	Command Aborted	TRUE: Command is
			interrupted by other
			Function Block or event.
Error	BOOL	Error Status	TRUE: An error has occurred
			within the Function Block.
ErrorID	eAXIS_FB_ERROR	Error Code	Error identification, please
			see Appendix A for more
			information.
Input / Output	Data Type	Definition	Description
Parameters			
Axis	AXIS_REF_LITE	Axis Variable	Reference to the axis.
		Instance	

Programming:

LD:



ST:

// MC_Power function block MC_Power_0(



```
Axis:=Axis000,
    Enable:= xEnable Power,
    RegulatorOn:= xRegulator,
    DriveStart:= xDrive Start,
    Status=> xMC Power Status,
    RegulatorRealState=> xRegulater_State,
    DriveStartRealState=> xDrive Start State,
    Busy=>xMC Power Busy,
    Error=> xMC Power Error,
    ErrorID=> eMC Power ErrorID);
// MC Power function block
MC_Home_0(
    Axis:= Axis000,
    Execute:= xExe Home,
    Done=> xMove Home Done,
    Busy=> xMC Home Busy,
    Active=> xMC_Home_Active,
    CommandAborted=> xMC Home CommandAborted,
    Error=> xMC Home Error,
    ErrorID=> eMC_Home_ErrorID);
// MC Relative function block
MC MoveRelative 0(
    Axis:=Axis000,
    Execute:= xExe INC,
    Distance:= diDistance,
    Velocity:= udiVelocity,
    Acceleration:= udiAcc,
    Deceleration:= udiDec,
    BufferMode:= eMoveINC Buffer,
    IO Ctrl:= eMoveINC IO Ctrl,
    Done=> xMove INC Done,
    Busy=> xMC MoveINC Busy,
    Active=> xMC MoveINC Active,
    CommandAborted=> xMC_MoveINC_CommandAborted,
    Error=> xMC_MoveINC_Error,
    ErrorID=> eMC_MoveINC_ErrorID );
```



5.6. MC_Home(FB)

Function:

Performs homing when "Execute" turns from FALSE to TRUE.

Object Dictionary 6098: Homing method.

37 homing methods are provided, which can be selected by using [Add SDOs] A homing method ($1^{\sim}37$) can be selected by using [Add SDOs] to write value in CODESYS.

For more information on homing methods, please see Appendix B in this manual.



Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute	Triggered by FALSE to TRUE.
Output Parameters	Data Type	Definition	Description
Done	BOOL	Function Block is	True: Homing is completed.
		done	
Busy	BOOL	Function Block	TRUE: Function Block is being
		Status	executed.
Active	BOOL	Motion Control	TRUE: Function Block has
		Status	control on the axis.
CommandAborted	BOOL	Command Aborted	TRUE: Command is
			interrupted by other
			Function Block or event.
Error	BOOL	Error Status	TRUE: An error has occurred
			within the Function Block.
ErrorID	eAXIS_FB_ERROR	Error Code	Error identification, please
			see Appendix A for more
			information.
Input / Output	Data Type	Definition	Description
Parameters			
Axis	AXIS_REF_LITE	Axis Variable	Reference to the axis.
		Instance	

Programming:

ST:



```
MC_Power_0
                  TRUE
                                     weintek.MC Power
                            EN
                                                         ENO
                                                      Status - xMC_Power_Status
                   axis000 

Axis
              «Enable_Power —
                            Enable
                                          RegulatorRealState - xRegulater_State
                xRegulator —
                                        DriveStartRealState - xDrive_Start_State
Busy - xMC_Power_Busy
                            RegulatorOn
                            DriveStart
              xDrive_Start -
                                                       Error - xMC_Power_Error
                                                     ErrorID - eMC_Power_ErrorID
                                   MC_Home_0
                                weintek.MC Home
                            EN
                  axis000 

Axis
                                               Done - xMove_Home_Done
                                              Busy - xMC_Home_Busy
                xExe_Home -
                           Execute
                                             Active - xMC_Home_Active
                                     CommandAborted - xMC_Home_CommandAborted
                                             Error - xMC Home Error
                                            ErrorID - eMC_Home_ErrorID
// MC Power function block
MC_Power_0(
     Axis:= Axis000,
     Enable:= xEnable Power,
     RegulatorOn:= xRegulator,
     DriveStart:= xDrive Start,
     Status=> xMC Power Status,
     RegulatorRealState=> xRegulater State,
     DriveStartRealState=> xDrive Start State,
     Busy=>xMC Power Busy,
     Error=> xMC_Power_Error,
     ErrorID=> eMC Power ErrorID);
// MC Power function block
MC_Home_0(
     Axis:= Axis000,
     Execute:= xExe Home,
     Done=> xMove Home Done,
     Busy=> xMC Home Busy,
     Active=> xMC_Home_Active,
     CommandAborted=> xMC_Home_CommandAborted,
     Error=> xMC_Home_Error,
     ErrorID=> eMC_Home_ErrorID);
```



5.7. MC_STOP(FB)

Function:

Forces the axis to decelerate to stop (velocity = 0) when "Execute" turns from FALSE to TRUE.

Instructions can only be given after the axis stops.



Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute	Triggered by FALSE to TRUE.
Deceleration(B)	UDINT	Deceleration Rate	Specify the deceleration rate, The unit is user-defined divided by s ² (second square).
Output Parameters	Data Type	Definition	Description
Done	BOOL	Function Block is done	True: Velocity = 0 and Execute = FALSE
Busy	BOOL	Function Block Status	TRUE: Function Block is being executed.
Active	BOOL	Motion Control Status	TRUE: Function Block has control on the axis.
CommandAborted	BOOL	Command Aborted	TRUE: Command is interrupted by other Function Block or event.
Error	BOOL	Error Status	TRUE: An error has occurred within the Function Block.
ErrorID	eAXIS_FB_ERROR	Error Code	Error identification, please see Appendix A for more information.
Input / Output Parameters	Data Type	Definition	Description
Axis	AXIS_REF_LITE	Axis Variable Instance	Reference to the axis.

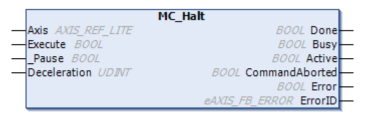


5.8. MC_Halt(FB)

Function:

Decelerates the axis to stop (velocity = 0) when "Execute" turns from FALSE to TRUE. Instructions can be given during deceleration.

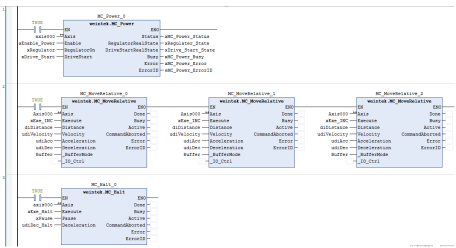
MC_Halt is executed when "Pause" is TRUE. This can only pause positioning control, and positioning control will continue after "Execute" returns to FALSE.



Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute	Triggered by FALSE to TRUE.
_Pause(B)	BOOL	Pause	TRUE: Execute MC_Halt to
			pause positioning control.
			The buffered motion will not
			be interrupted.
Deceleration(B)	UDINT	Deceleration Rate	Specify the deceleration rate,
			The deceleration unit is
			user-defined unit divided by
		- • • •	s² (second square).
Output Parameters	Data Type	Definition	Description
Done	BOOL	Function Block is	True: Velocity = 0 and
		done	Execute = FALSE
Busy	BOOL	Function Block	TRUE: Function Block is being
		Status	executed.
Active	BOOL	Motion Control	TRUE: Function Block has
		Status	control on the axis.
CommandAborted	BOOL	Command Aborted	TRUE: Command is
			interrupted by other
			Function Block or event.
Error	BOOL	Error Status	TRUE: An error has occurred
			within the Function Block.
ErrorID	eAXIS_FB_ERROR	Error Code	Error identification, please
			see Appendix A for more
			information.
Input / Output	Data Type	Definition	Description
Parameters			
Axis	AXIS_REF_LITE	Axis Variable	Reference to the axis.
		Instance	

Programming:





```
ST:
// MC_Power function block
MC_Power_0(
    Axis:= Axis000,
    Enable:= xEnable Power,
    RegulatorOn:= xRegulator,
    DriveStart:= xDrive_Start,
    Status=> xMC Power Status,
    RegulatorRealState=> xRegulater State,
    DriveStartRealState=> xDrive_Start_State,
    Busy=>xMC_Power_Busy ,
    Error=> xMC Power Error,
    ErrorID=> eMC Power ErrorID);
// Buffer mode continuous positioning function block
MC MoveRelative 0(
    Axis:= Axis000,
    Execute:= xExe INC,
    Distance:= diDistance,
    Velocity:= udiVelocity,
    Acceleration:= udiAcc,
    Deceleration:= udiDec,
    _BufferMode:= Buffer,
    _IO_Ctrl:= ,
    Done=>,
    Busy=>,
    Active=>,
    CommandAborted=>,
```



```
Error=>,
    ErrorID=> );
MC_MoveRelative_1(
    Axis:= Axis000,
    Execute:= xExe INC,
    Distance:= diDistance,
    Velocity:= udiVelocity,
    Acceleration:= udiAcc,
    Deceleration:= udiDec,
    BufferMode:= Buffer,
    IO Ctrl:=,
    Done=>,
    Busy=>,
    Active=>,
    CommandAborted=>,
    Error=>,
    ErrorID=> );
MC_MoveRelative_2(
    Axis:= Axis000,
    Execute:= xExe_INC,
    Distance:= diDistance,
    Velocity:= udiVelocity,
    Acceleration:= udiAcc,
    Deceleration:= udiDec,
    BufferMode:= Buffer,
    _IO_Ctrl:= ,
    Done=>,
    Busy=>,
    Active=>,
    CommandAborted=>,
    Error=>,
    ErrorID=> );
// Buffer mode continuous positioning function block
//
    MC_Halt function block
MC_Halt_0(
    Axis:= Axis000,
    Execute:= xExe_Halt,
```



```
Pause:= xPause ,

Deceleration:= udiDec_Halt,

Done=> ,

Busy=> ,

Active=> ,

CommandAborted=> ,

Error=> ,

ErrorID=> );
```



5.9. MC_Reset(FB)

Function:

Resets the errors when the axis turns into Errorstop state due to error.

This Function Block is executed when "Execute" turns from FALSE to TRUE.

When driver error occurs, please clear the driver error before executing MC_Reset.



Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute	Triggered by FALSE to TRUE.
Output Parameters	Data Type	Definition	Description
Done	BOOL	Function Block is	True: Reset completed.
		done	
Busy	BOOL	Function Block	TRUE: Function Block has
		Status	been executed.
Error	BOOL	Error Status	TRUE: An error has occurred
			within the Function Block and
			it cannot be cleared.
ErrorID	eAXIS_FB_ERROR	Error Code	Error identification, please
			see Appendix A for more
			information.
Input / Output	Data Type	Definition	Description
Parameters			
Axis	AXIS_REF_LITE	Axis Variable	Reference to the axis.
		Instance	



5.10. MC_Gear_Weintek(FB)

Function: Converts the input pulse from Electronic Gear or MPG (Manual Pulse Generator) into output pulse.

This function block is only applicable for iR-PU01-P.

Since pulse input and output use different axes (master axis and slave axis), Pulse Input Method 5501h must be configured. Please set Bit 4 to 1 (main axis encoder) to use Electronic Gear or MPG.

The input pulse unit from the main axis is converted using a conversion ratio to calculate the output pulse unit.

This Function Block is executed when "Execute" turns from FALSE to TRUE. ContinuousUpdate: When this is TRUE, the conversion ratio can be updated continuously when the axis is in motion.

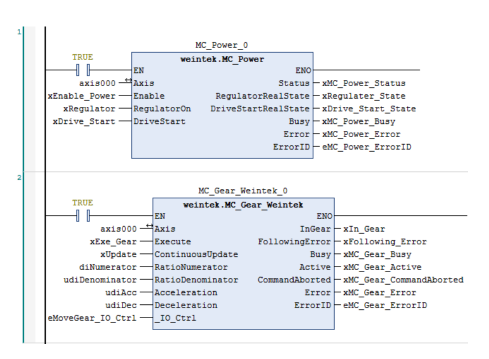
	MC_Gear_	_Weintek
_	Axis AXIS_REF_LITE	BOOL InGear —
_	Execute BOOL	BOOL FollowingError—
_	ContinuousUpdate BOOL	BOOL Busy —
_	RatioNumerator DINT	BOOL Active —
_	RatioDenominator UDINT	BOOL CommandAborted —
_	Acceleration UDINT	BOOL Error —
_	Deceleration UDINT	eAXIS_FB_ERROR ErrorID -
-	_IO_Ctrl eMC_IO_Ctrl	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute	Triggered by FALSE to TRUE.
ContinuousUpdate(B)	BOOL	Continuously updates the velocity during motion	TRUE= The target velocity, acceleration rate and deceleration rate can be changed when the axis is operating.
RatioNumerator(C)	REAL	Ratio Numerator	Output Pulse Unit = Input
RatioDenominator(C)	REAL	Ratio Denominator	Pulse Unit * RatioNumerator RatioDenominator
Acceleration(C)	UDINT	Acceleration Rate	Specify the acceleration rate before reaching InGear, The acceleration unit is user-defined unit divided by s ² (second square).
Deceleration(C)	UDINT	Deceleration Rate	Specify the deceleration rate before reaching InGear, The deceleration unit is user-defined unit divided by s ² (second square).
IO_Ctrl(B)	eMC_IO_Ctrl	I/O Control	None: Not used. IO~I2: Trigger execution using digital input.
Output Parameters	Data Type	Definition	Description
InGear	BOOL	Target Pulse	TRUE: Output Pulse = Input



		Reached.	Pulse
FollowingError	BOOL	Following Error	TRUE: Output Pulse ≠ Input Pulse, and the difference is greater than tolerable elapsed time.
Busy	BOOL	Function Block Status	TRUE: Function Block is being executed.
Active	BOOL	Motion Control Status	TRUE: Function Block has control on the axis.
CommandAborted	BOOL	Command Aborted	TRUE: Command is interrupted by other Function Block or event.
Error	BOOL	Error Status	TRUE: An error has occurred within the Function Block.
ErrorID	eAXIS_FB_ERROR	Error Code	Error identification, please see Appendix A for more information.
Input / Output Parameters	Data Type	Definition	Description
Axis	AXIS_REF_LITE	Axis Variable Instance	Reference to the axis.

Programming:





```
DriveStart:= xDrive Start,
    Status=> xMC Power Status,
    RegulatorRealState=> xRegulater_State,
    DriveStartRealState=> xDrive Start State,
    Busy=>xMC Power Busy,
    Error=> xMC Power Error,
    ErrorID=> eMC Power ErrorID);
// MC Gear function block
MC_Gear_Weintek_0(
    Axis:=Axis000,
    Execute:= xExe Gear,
    ContinuousUpdate:= xUpdate,
    RatioNumerator:= diNumerator,
    RatioDenominator:= udiDenominator,
    Acceleration:= udiAcc,
    Deceleration:= udiDec,
    _IO_Ctrl:= eMoveGear_IO_Ctrl,
    InGear=> xIn Gear,
    FollowingError=> xFollowing Error,
    Busy=> xMC Gear Busy,
    Active=> xMC Gear Active,
    CommandAborted=> xMC Gear CommandAborted,
    Error=> xMC Gear Error,
    ErrorID=> eMC Gear ErrorID);
```

5.11.MC_Cam_Weintek(FB)

Function: Synchronizes slave axis position (pulse output) with main axis position (pulse input from iR-PU01-P) according to a Cam Table defined by user.

This function block is only applicable for iR-PU01-P.

Since pulse input and output use different axes (master axis and slave axis), Pulse Input Method 5501h must be configured. Please set Bit 4 to 1 (main axis encoder) to use Electronic Cam.

The input pulse from the main axis is converted according to the Cam table to calculate the output pulse.

This Function Block is executed when "Execute" turns from FALSE to TRUE.

The number in CamTableID is the number of the Cam table currently used. (no. 0~2)



Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute	Triggered by FALSE to TRUE.
MasterScaling(B)	UDINT	Scale for Master	Specifies the scale for
		Axis	extending or contracting
			the phase of master axis in
			Cam Table. The unit is
			1/1000. Default value: 1000
SlaveScaling(B)	UDINT	Scale for Slave	Specifies the scale for
		Axis	extending or contracting
			the phase of slave axis in
			Cam Table. The unit is
			1/1000. Default value: 1000
CamTableID(B*)	eMC_CAM_TABLEID	No. of Cam Table	Specifies the Cam table to
			be used for engaging the
			axis by its number. The
			table can be changed at the
			beginning of the next cam
	_		cycle.
_IO_Ctrl(B)	eMC_IO_Ctrl	I/O Control	None: Not used.
			10~12: Trigger execution
			using digital input.
Output Parameters	Data Type	Definition	Description
InCamTableID	eMC_CAM_TABLEID	No. of Cam Table	Displays the number of the
meannableib	CIVIC_C/(IVI_I/(BEEIB	for engaging the	Cam Table being used.
			carriable being usea.
InCam	BOOL	axes.	
InCam	BOOL		TRUE: Synchronizing the
InCam	BOOL	axes.	TRUE: Synchronizing the master and slave axis
InCam	BOOL	axes.	TRUE: Synchronizing the
	BOOL	axes. Engage Status	TRUE: Synchronizing the master and slave axis positions according to the
InCam		axes.	TRUE: Synchronizing the master and slave axis positions according to the definition in Cam Table.
		axes. Engage Status Synchronization	TRUE: Synchronizing the master and slave axis positions according to the definition in Cam Table. TRUE: Slave axis has
		axes. Engage Status Synchronization	TRUE: Synchronizing the master and slave axis positions according to the definition in Cam Table. TRUE: Slave axis has reached the position of the
InSync	BOOL	axes. Engage Status Synchronization Status	TRUE: Synchronizing the master and slave axis positions according to the definition in Cam Table. TRUE: Slave axis has reached the position of the main axis in the Cam Table.
InSync	BOOL	axes. Engage Status Synchronization Status Flag of the End of	TRUE: Synchronizing the master and slave axis positions according to the definition in Cam Table. TRUE: Slave axis has reached the position of the main axis in the Cam Table. Indicates the end point in the Cam Table (the start and end point are
InSync	BOOL	axes. Engage Status Synchronization Status Flag of the End of	TRUE: Synchronizing the master and slave axis positions according to the definition in Cam Table. TRUE: Slave axis has reached the position of the main axis in the Cam Table. Indicates the end point in the Cam Table (the start
InSync	BOOL	axes. Engage Status Synchronization Status Flag of the End of	TRUE: Synchronizing the master and slave axis positions according to the definition in Cam Table. TRUE: Slave axis has reached the position of the main axis in the Cam Table. Indicates the end point in the Cam Table (the start and end point are
InSync	BOOL	axes. Engage Status Synchronization Status Flag of the End of	TRUE: Synchronizing the master and slave axis positions according to the definition in Cam Table. TRUE: Slave axis has reached the position of the main axis in the Cam Table. Indicates the end point in the Cam Table (the start and end point are determined by the direction
InSync	BOOL	axes. Engage Status Synchronization Status Flag of the End of	TRUE: Synchronizing the master and slave axis positions according to the definition in Cam Table. TRUE: Slave axis has reached the position of the main axis in the Cam Table. Indicates the end point in the Cam Table (the start and end point are determined by the direction in which main axis moves). TRUE: A single PLC Task Cycle, this may be the end
InSync	BOOL	axes. Engage Status Synchronization Status Flag of the End of	TRUE: Synchronizing the master and slave axis positions according to the definition in Cam Table. TRUE: Slave axis has reached the position of the main axis in the Cam Table. Indicates the end point in the Cam Table (the start and end point are determined by the direction in which main axis moves). TRUE: A single PLC Task Cycle, this may be the end of a cycle or the beginning
InSync	BOOL	axes. Engage Status Synchronization Status Flag of the End of	TRUE: Synchronizing the master and slave axis positions according to the definition in Cam Table. TRUE: Slave axis has reached the position of the main axis in the Cam Table. Indicates the end point in the Cam Table (the start and end point are determined by the direction in which main axis moves). TRUE: A single PLC Task Cycle, this may be the end of a cycle or the beginning of next cycle.
InSync	BOOL	axes. Engage Status Synchronization Status Flag of the End of	TRUE: Synchronizing the master and slave axis positions according to the definition in Cam Table. TRUE: Slave axis has reached the position of the main axis in the Cam Table. Indicates the end point in the Cam Table (the start and end point are determined by the direction in which main axis moves). TRUE: A single PLC Task Cycle, this may be the end of a cycle or the beginning of next cycle. TRUE: Function Block is
InSync EndOfProfile	BOOL	axes. Engage Status Synchronization Status Flag of the End of Motion Profile	TRUE: Synchronizing the master and slave axis positions according to the definition in Cam Table. TRUE: Slave axis has reached the position of the main axis in the Cam Table. Indicates the end point in the Cam Table (the start and end point are determined by the direction in which main axis moves). TRUE: A single PLC Task Cycle, this may be the end of a cycle or the beginning of next cycle.



		Status	control on the axis.
CommandAborted	BOOL	Command	TRUE: Command is
		Aborted	interrupted by other
			Function Block or event.
Error	BOOL	Error Status	TRUE: An error has
			occurred within the
			Function Block.
ErrorID	eAXIS_FB_ERROR	Error Code	Error identification, please
			see Appendix A for more
			information.
Input / Output	Data Type	Definition	Description
Parameters			
Axis	AXIS_REF_LITE	Axis Variable	Reference to the axis.
		Instance	

^{*}EndOfProfile checks whether the CamTableID has changed. If it has changed, the StartMode and Transition Direction will be changed accordingly. MasterAbsolute and SlaveAbsolute will use the parameters previously set, and the end of the current Cam Table will continue to the beginning of the next Cam Table.

Programming:

LD:

```
MC Power 0
    TRUE
                         weintek.MC Power
                                               ENO
     Axis000 

Axis
                                           Status - xMC_Power_Status
               Enable
xEnable Power -
                              RegulatorRealState - xRegulator_State
  xRegulator —
               RegulatorOn
                              DriveStartRealState - xDrive_Start_State
xDrive_Start - DriveStart
                                             Busy - xMC_Power_Busy
                                            Error - xMC_Power_Error
                                          ErrorID - eMC_Power_ErrorID
                           MC_Cam_Weintek_0
    TRUE
                        weintek.MC_Cam_Weintek
                    EN
                                                ENO:
         Axis000 - Axis
                                      InCamTableID - uiCam_Table_ID
        xExe_Cam —
                   Execute
                                             InCam - xIn_Cam
 udiMaster_Scale -
                   MasterScaling
                                            InSync - xIn_Sync
  udiSlave Scale - SlaveScaling
                                             Busy - xMC_Cam_Busy
                   CamTableID
                                            Active - xMC_Cam_Active
      eCam_Table -
eMove_Cam_IO_Ctrl —
                    IO Ctrl
                                    CommandAborted - xMC_Cam_CommandAborted
                                             Error - xMC Cam Error
                                           ErrorID - eMC_Cam_Error_ID
                                      EndOfProfile - xMC_Cam_End
```

ST:
//MC_Power function block
MC_Power_0(



```
Axis:=Axis000,
    Enable:= xEnable Power,
    RegulatorOn:= xRegulator,
    DriveStart:= xDrive Start,
    Status=> xMC Power Status,
    RegulatorRealState=> xRegulator State,
    DriveStartRealState=> xDrive Start State,
    Busy=> xMC Power Busy,
    Error=> xMC Power Error,
    ErrorID=> eMC Power ErrorID);
//MC Cam weintek function block
MC Cam Weintek 0(
    Axis:= Axis000,
    Execute:= xExe Cam,
    MasterScaling:= udiMaster Scale,
    SlaveScaling:= udiSlave Scale,
    CamTableID:= eCam Table,
    IO Ctrl:= eMove Cam IO Ctrl,
    InCamTableID=> uiCam Table ID,
    InCam=> xIn_Cam,
    InSync=> xIn Sync,
    Busy=> xMC Cam Busy,
    Active=> xMC Cam Active,
    CommandAborted=> xMC Cam CommandAborted,
    Error=> xMC Cam Error,
    ErrorID=> eMC Cam Error ID,
    EndOfProfile=>xMC Cam End );
```

5.12. MC_TorqueControl(FB)

Function: Continuously exerts a torque or force of the specified magnitude which is approached using a defined ramp, and then sets InTorque output if the commanded torque level is reached.

This Function Block is applicable for drivers that support torque control.

This Function Block is executed when "Execute" turns from FALSE to TRUE.

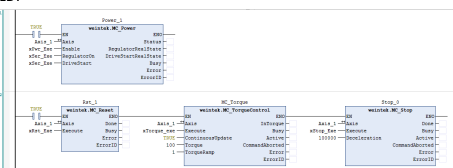


MC_Torque	eControl
Axis AXIS_REF_LITE	BOOL InTorque
Execute BOOL	BOOL Busy
ContinuousUpdate BOOL	BOOL Active
Torque INT	BOOL CommandAborted
TorqueRamp UDINT	BOOL Error
	eAXIS_FB_ERROR ErrorID

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute	Triggered by FALSE to TRUE.
ContinuousUpdate	BOOL	Continuously	TRUE= The target torque
		updates the	level can be changed when
		torque during	the axis is operating.
		motion	
Torque	INT	Value of the	
		Torque	
TorqueRamp	UDINT	Torque Ramp	The maximum time
			derivative of the set value
			of the torque.
Output Parameters	Data Type	Definition	Description
InTorque	BOOL	Torque Level	TRUE: The commanded
		Reached	torque level is reached.
Busy	BOOL	Function Block	TRUE: Function Block is
		Status	being executed.
Active	BOOL	Motion Control	TRUE: Function Block has
		Status	control on the axis.
CommandAborted	BOOL	Command	TRUE: Command is
		Aborted	interrupted by other
			Function Block or event.
Error	BOOL	Error Status	TRUE: An error has
			occurred within the
			Function Block.
ErrorID	eAXIS_FB_ERROR	Error Code	Error identification, please
			see Appendix A for more
			information.
Input / Output	Data Type	Definition	Description
Parameters			
Axis	AXIS_REF_LITE	Axis Variable	Reference to the axis.
		Instance	

Programming:

LD:





6. Writing Parameters into iR-ETN to configure iR-PU01-P

6.1. ETN_PU Function Block

When iR-ETN is connected to multiple iR-PU01-P modules, it can access data in one object address of one iR-PU01-P at a time. This chapter explains how to write multiple motion control parameters at a time using the ETN_PU function block.

6.2. Accessing iR-PU01-P

Please see index, sub-index, and length in the object dictionary in iR-PU01-P User Manual.

Please see the following table for more information on how to reads or writes iR-PU01-P's parameters over ModbusTCP/IP.

R/W	Address (Hex)	Description				
Write	0xFFF0	Index				
Object	0xFFF1	Sub-index (Hi	igh Byte)			
		Length (Low	Byte)			
	0xFFF2	Hi Byte	0x56		WORD	DWORD
		Lo Byte	0x78	BYTE		
	0xFFF3	Hi Byte	0x12			
		Lo Byte	0x34			
	iR-ETN sec	quentially writes	data into 0xFf	F0~0xFFF3. [Data will be v	vritten to iR-PU01-P when
	iR-ETN wri	tes data into 0x	FFF3.			
Read	0xFFF4	Index				
Object	0xFFF5	Sub-index (Hi	igh Byte)			
		Length (Low	Byte)			
	0xFFF6	Hi Byte	0x56		WORD	DWORD
		Lo Byte	0x78	BYTE		
	0xFFF7	Hi Byte	0x12			
		Lo Byte	0x34			
	Step1: iR-E	TN sequentially	writes data in	to 0xFFF4~0x	FFF5. iR-ETN	I will start reading
	iR-F	PU01-P object w	hen writing da	ta into 0xFFF	5, and the da	ata will be placed in
	0xF	FF6~0xFFF7.				
	Step 2: Rea	ad data of 0xFFF	6~0xFFF7 Obj	ect.		

6.3. ETN_PU_SDO(FB)

Function:

Reads or writes an iR-PU01-P parameter.

Please see index, sub-index, and length in the object dictionary in iR-PU01-P User



Manual.

ETN_PU_SDO	
Read BOOL	BOOL Busy
Write BOOL	BOOL Done
Index WORD	BOOL Error
Sub_Index BYTE	
Length BYTE	
Modbus_Slave ModbusTCPSlave	
Data Modbus_Data	

Input Parameters	Data Type	Definition	Description
Read	BOOL	Execute Read	Triggered by FALSE to TRUE.
		Operation	
Write	BOOL	Execute Write	Triggered by FALSE to TRUE.
		Operation	
Index	WORD	Address of	Index of Object Dictionary.
Sub_Index	BYTE	iR-PU01-P	Sub Index of Object
		Parameter	Dictionary.
Length	BYTE	Data Length to Read	Data length unit = byte
		/ Write	
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function Block is
		Status	being executed.
Done	BOOL	Function Block	TRUE: Function Block
		Completed	finishes writing.
Error	BOOL	Error Status	TRUE: An error has occurred
			within the Function Block.
Input / Output	Data Type	Definition	Description
Parameters			
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave device
		Device	(iR-ETN)
Data	Modbus_Data	Read / Write Data	

6.4. ETN_PU_Pulse_Method(FB)

Function: Write input / output pulse method to the designated iR-PU01-P. (Axis $0^{\sim}3$)

ETN_PU_Pulse_Method	
Execute BOOL	BOOL Busy -
Axis USINT	BOOL Done-
Pulse_Input_Method USINT	BOOL Error
Pulse_Output_Method USINT	
Modbus_Slave ModbusTCPSlave	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Axis	USINT	Designate	Designate an
		iR-PU01-P Module	iR-PU01-P
			connected to
			iR-ETN.
			Axis: 0~3
Pulse_Input_Method	USINT	The Method to	Please see object
		Input Pulse	dictionary in



Pulse_Output_Method	USINT	The Method to Output Pulse	iR-PU01-P User Manual. Index=5501h & 5511h
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block Status	TRUE: Function Block is being executed.
Done	BOOL	Function Block Completed	TRUE: Function Block finishes writing.
Error	BOOL	Error Status	TRUE: An error has occurred within the Function Block.
Input / Output Parameters	Data Type	Definition	Description
Modbus_Slave	ModbusTCPSlave	Designate ModbusTCPSlave Device	Designate the ModbusTCPSlave device (iR-ETN)

6.5. ETN_PU_Pulse_Out_Unit(FB)

Function: Writes pulse output unit to the designated iR-PU01-P. (Axis 0~3)

ETN_PU_Pulse_Out_Unit	
Execute BOOL	BOOL Busy
Axis USINT	BOOL Done
Encoder_Increments UDINT	BOOL Error
Motor_Revolution UDINT	
Motor_Shaft_Revolution UDINT	
Driving_Shaft_Revolution UDINT	
Feed UDINT	
Shaft_Revolution UDINT	
Modbus_Slave ModbusTCPSlave	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Axis	USINT	Designate	Designate an
		iR-PU01-P Module	iR-PU01-P
			connected to
			iR-ETN.
			Axis: 0~3
Encoder_Increments	UDINT	Encoder	Please see object
		Increments	dictionary in
Motor_Revolution	UDINT	Motor Revolution	iR-PU01-P User
Motor_Shaft_Revolution	UDINT	Motor Shaft	Manual.
		Revolution	Index=608Fh &
Driving_Shaft_Revolution	UDINT	Driving Shaft	6091h & 6092h
		Revolution	
Feed	UDINT	Feed	
Shaft_Revolution	UDINT	Shaft Revolution	
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function



		Completed	Block finishes
			writing.
Error	BOOL	Error Status	TRUE: An error has
			occurred within the
			Function Block.
Input / Output Parameters	Data Type	Definition	Description
Input / Output Parameters Modbus_Slave	ModbusTCPSlave	Definition Designate	Description Designate the
•	, , , , , , , , , , , , , , , , , , ,		

6.6. ETN_PU_Max_Setting(FB)

Function: Write the maximum allowable value to the designated iR-PU01-P module. (Axis $0^{\sim}3$)

ETN_PU_Max_Setting	
Execute BOOL	BOOL Busy
Axis USINT	BOOL Done
Max_Profile_Velocity UDINT	BOOL Error
Max_Motor_Speed UDINT	
Max_Acceleration UDINT	
Max_Deceleration UDINT	
Modbus_Slave ModbusTCPSlave	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Axis	USINT	Designate iR-PU01-P	Designate an
		Module	iR-PU01-P
			connected to
			iR-ETN.
			Axis: 0~3
Max_Profile_Velocity	UDINT	Max. Allowable	Please see object
		Profile Velocity	dictionary in
Max_Motor_Speed	UDINT	Max. Allowable	iR-PU01-P User
		Motor Speed	Manual.
Max_Acceleration	UDINT	Max. Allowable	Index =
		Acceleration Rate	607Fh &
Max_Deceleration	UDINT	Max. Allowable	6080h &
		Deceleration Rate	60C5h &
			60C6h
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			writing.
Error	BOOL	Error Status	TRUE: An error has
			occurred within the
			Function Block.
Input / Output	Data Type	Definition	Description
Parameters			
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave
		Device	device (iR-ETN)



6.7. ETN_PU_Motion_Config(FB)

Funciton: Write the configured motion control parameter to the designated iR-PU01-P. (Axis 0^{-3})

ETN_PU_Motion_Config

Execute BOOL

Axis USINT

BOOL DoneMax_Position_Range_Limit DINT

Max_Position_Soft_Limit DINT

Max_Position_Soft_Limit DINT

Quick_Stop_Deceleration UDINT

Profile_Jerk UDINT

Additional_Position_Modulo_Range_1st DINT

Additional_Position_Modulo_Range_2nd DINT

Modbus_Slave ModbusTCPSlave

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by
		Operation	FALSE to TRUE.
Axis	USINT	Designate	Designate an
		iR-PU01-P	iR-PU01-P
		Module	connected to
			iR-ETN.
			Axis: 0~3
Max_Position_Range_Limit	DINT	Max. Position	Please see
		Range Limit	object dictionary
Min_Position_Soft_Limit	DINT	Min. Position	in iR-PU01-P
		Soft Limit	User Manual.
Max_Position_Soft_Limit	DINT	Max. Position	Index =
		Soft Limit	607Bh & 607Dh
Quick_Stop_Deceleration	UDINT	Quick Stop	& 6085h &
		Deceleration	60A4h &
Profile_Jerk	UDINT	Jerk	5528h
Additional_Position_Modulo_Range_1st	DINT	Max. Position	
		Range of 1 st	
		Encoder	
Additional_Position_Modulo_Range_2nd	DINT	Max. Position	
		Range of 2 nd	
		Encoder	
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			writing.
Error	BOOL	Error Status	TRUE: An error
			has occurred
			within the
		- a	Function Block.
Input / Output Parameters	Data Type	Definition	Description
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave
		Device	device (iR-ETN)



6.8. ETN_PU_DI_Setting(FB)

Function: Write digital input setting to the designated iR-PU01-P. (Axis $0^{\sim}3$)

ETN_PU_DI_Setting	
Execute BOOL	BOOL Busy
Axis USINT	BOOL Done
Digital_Input_Polarity UDINT	BOOL Error
DI_0_Function USINT	
DI_1_Function USINT	
DI_2_Function USINT	
DI_3_Function USINT	
DI_A_Function USINT	
DI_B_Function USINT	
DI_Z_Function USINT	
Modbus_Slave ModbusTCPSlave	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Axis	USINT	Designate iR-PU01-P	Designate an
		Module	iR-PU01-P
			connected to
			iR-ETN.
			Axis: 0~3
Digital_Input_Polarity	UDINT	Digital Input Polarity	Please see object
DI_0_Function	USINT	DI-0 Function	dictionary in
DI_1_Function	USINT	DI-1 Function	iR-PU01-P User
DI_2_Function	USINT	DI-2 Function	Manual.
DI_3_Function	USINT	DI-3 Function	Index =
DI_A_Function	USINT	DI-A Function	5502h &
DI_B_Function	USINT	DI-B Function	5503h
DI_Z_Function	USINT	DI-Z Function	
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			writing.
Error	BOOL	Error Status	TRUE: An error has
			occurred within the
			Function Block.
Input / Output Parameters	Data Type	Definition	Description
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave
		Device	device (iR-ETN)



6.9. ETN_PU_DI_Filter(FB)

Function: Write digital input filter setting to the designated iR-PU01-P. (Axis 0~3)

ETN_PU_DI_Filter	
Execute BOOL	BOOL Busy
Axis USINT	BOOL Done
DI_0_Filter USINT	BOOL Error
DI_1_Filter USINT	
DI_2_Filter USINT	
DI_3_Filter USINT	
DI_A_Filter USINT	
DI_B_Filter USINT	
DI_Z_Filter USINT	
Modbus_Slave ModbusTCPSlave	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Axis	USINT	Designate iR-PU01-P	Designate an
		Module	iR-PU01-P
			connected to
			iR-ETN.
			Axis: 0~3
DI_0_Filter	USINT	DI-0 Filter	Please see object
DI_1_Filter	USINT	DI-1 Filter	dictionary in
DI_2_Filter	USINT	DI-2 Filter	iR-PU01-P User
DI_3_Filter	USINT	DI-3 Filter	Manual.
DI_A_Filter	USINT	DI-A Filter	Index =
DI_B_Filter	USINT	DI-B Filter	5504h
DI_Z_Filter	USINT	DI-Z Filter	
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			writing.
Error	BOOL	Error Status	TRUE: An error has
			occurred within the
			Function Block.
Input / Output Parameters	Data Type	Definition	Description
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave
		Device	device (iR-ETN)



6.10.ETN_PU_DO_Setting(FB)

Function: Write digital output function setting to the designated iR-PU01-P. (Axis $0^{\sim}3$)

ETN_PU_DO_Setting	
Execute BOOL	BOOL Busy
Axis USINT	BOOL Done
Digital_Output_Polarity UDINT	BOOL Error
DO_0_Function USINT	
DO_1_Function USINT	
DO_2_Function USINT	
DO_3_Function USINT	
DO_PA_Function USINT	
DO_PB_Function USINT	
Modbus_Slave ModbusTCPSlave	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Axis	USINT	Designate	Designate an
		iR-PU01-P Module	iR-PU01-P
			connected to
			iR-ETN.
			Axis: 0~3
Digital_Output_Polarity	UDINT	Digital Output	Please see object
		Polarity	dictionary in
DO_0_Function	USINT	DO-0 Function	iR-PU01-P User
DO_1_Function	USINT	DO-1 Function	Manual.
DO_2_Function	USINT	DO-2 Function	Index =
DO_3_Function	USINT	DO-3 Function	5512h &
DO_PA_Function	USINT	DO-PA Function	5513h
DO_PB_Function	USINT	DO-PB Function	
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			writing.
Error	BOOL	Error Status	TRUE: An error has
			occurred within the
			Function Block.
Input / Output Parameters	Data Type	Definition	Description
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave
		Device	device (iR-ETN)



6.11.ETN_PU_DO_Abort_Option(FB)

Function: Write digital output abortion setting to the designated iR-PU01-P. (Axis $0^{\sim}3$)

ETN_PU_DO_Abort_Option	1
Execute BOOL	BOOL Busy
Axis USINT	BOOL Done
DO_0_Abort_Option USINT	BOOL Error
DO_1_Abort_Option USINT	
DO_2_Abort_Option USINT	
DO_3_Abort_Option USINT	
DO_PA_Abort_Option USINT	
DO_PB_Abort_Option USINT	
Modbus_Slave ModbusTCPSlave	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Axis	USINT	Designate iR-PU01-P	Designate an
		Module	iR-PU01-P
			connected to
			iR-ETN.
			Axis: 0~3
DO_0_Abort_Option	USINT	DO-0 Abortion	Please see object
		Option	dictionary in
DO_1_Abort_Option	USINT	DO-1 Abortion	iR-PU01-P User
		Option	Manual.
DO_2_Abort_Option	USINT	DO-2 Abortion	Index =
		Option	5514h
DO_3_Abort_Option	USINT	DO-3 Abortion	
		Option	
DO_A_Abort_Option	USINT	DO-A Abortion	
		Option	
DO_B_Abort_Option	USINT	DO-B Abortion	
		Option	
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			writing.
Error	BOOL	Error Status	TRUE: An error has
			occurred within the
			Function Block.
Input / Output	Data Type	Definition	Description
Parameters			
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave
		Device	device (iR-ETN)



6.12.ETN_PU_Home_setting(FB)

Function: Write the Homing setting to the designated iR-PU01-P. (Axis 0~3)

ETN_PU_Home_Setting Execute BOOL Axis USINT Homing_Method SINT Speed_Search_Switch UDINT Speed_Search_Zero UDINT Home_Offset DINT Homing_Acceleration UDINT Additional_Home_Offset_1st DINT Modbus_Slave ModbusTCPSlave

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by
		Operation	FALSE to TRUE.
Axis	USINT	Designate	Designate an
		iR-PU01-P	iR-PU01-P
		Module	connected to
			iR-ETN.
			Axis: 0~3
Homing_Method	USINT	Homing Method	Please see object
Speed_Search_Switch	USINT	Homing Speed -	dictionary in
		Slow	iR-PU01-P User
Speed_Search_Zero	USINT	Homing Speed -	Manual.
		Fast	Index =
Home_Offset	USINT	Home Offset	6098h &
Homing_Acceleration	USINT	Homing	6099h &
		Acceleration	607Ch &
		Rate	609Ah &
Additional_Home_Offset_1st	USINT	Home Offset of	5529h
		1 st Encoder	<u> </u> -
Additional_Home_Offset_2nd	USINT	Home Offset of	
		2 nd Encoder	
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
	2001		writing.
Error	BOOL	Error Status	TRUE: An error
			has occurred
			within the
Innut / Output Davamatars	Data Tuna	Definition	Function Block.
Input / Output Parameters	Data Type	Definition	Description
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave
		Device	device (iR-ETN)



6.13. ETN_PU_AddPosition_Unit(FB)

Function: Write the add position unit setting to the designated iR-PU01-P. (Axis 0~3)

```
ETN_PU_AddPosition_Unit

Execute BOOL
Axis USINT
BOOL Done-
Add_Position_1st_Encoder_Increments UDINT
Add_Position_1st_Motor_Revolution UDINT
Add_Position_1st_Motor_Shaft_Revolution UDINT
Add_Position_1st_Driving_Shaft_Revolution UDINT
Add_Position_1st_Feed UDINT
Add_Position_1st_Shaft_Revolution UDINT
Add_Position_2nd_Encoder_Increments UDINT
Add_Position_2nd_Motor_Revolution UDINT
Add_Position_2nd_Motor_Revolution UDINT
Add_Position_2nd_Motor_Shaft_Revolution UDINT
Add_Position_2nd_Driving_Shaft_Revolution UDINT
Add_Position_2nd_Feed UDINT
Add_Position_2nd_Feed UDINT
Add_Position_2nd_Shaft_Revolution UDINT
Modbus_Slave ModbusTCPSlave
```

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by
		Operation	FALSE to TRUE.
Axis	USINT	Designate	Designate an
		iR-PU01-P	iR-PU01-P
		Module	connected to
			iR-ETN.
			Axis: 0~3
Add_Postion_1st_Encoder_Increments	UDINT	1st Encoder	Please see
		Increments	object
Add_Postion_1st_Motor_Revolution	UDINT	Motor	dictionary in
		Revolution of 1st	iR-PU01-P User
		Encoder	Manual.
Add_Postion_1st_Motor_Shaft_Revolution	UDINT	Motor Shaft	Index =
		Revolution of 1st	60E6h &
		Encoder	60EBh &
Add_Postion_1st_Driving_Shaft_Revolution	UDINT	Driving Shaft	60E8h &
		Revolution of 1st	60EDh &
		Encoder	60E9h &
Add_Postion_1st_Feed	UDINT	Feed of 1 st	60EEh
		Encoder	
Add_Postion_1st_Shaft_Revolution	UDINT	Shaft Revolution	
		of 1 st Encoder	
Add_Postion_2nd_Encoder_Increments	UDINT	2 nd Encoder	
		Increments	
Add_Postion_2nd_Motor_Revolution	UDINT	Motor	
		Revolution of 2 nd	
		Encoder	
Add_Postion_2nd_Motor_Shaft_Revolution	UDINT	Motor Shaft	
		Revolution of 2 nd	
		Encoder	
Add_Postion_2nd_Driving_Shaft_Revolutio	UDINT	Driving Shaft	
n		Revolution of 2 nd	
		Encoder	
Add_Postion_2nd_Feed	UDINT	Feed of 2 nd	
		Encoder	
Add_Postion_2nd_Shaft_Revolution	UDINT	Shaft Revolution	
		of 2 nd Encoder	
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function



		Status	Block is being executed.
Done	BOOL	Function Block Completed	TRUE: Function Block finishes writing.
Error	BOOL	Error Status	TRUE: An error has occurred within the Function Block.
Input / Output Parameters	Data Type	Definition	Description
Modbus_Slave	ModbusTCPSlav e	Designate ModbusTCPSlav e Device	Designate the ModbusTCPSlav e device (iR-ETN)

6.14. ETN_PU_Motion_DIO_Setting(FB)

Function: Write the setting of digital input /output during motion to the designated iR-PU01-P. (Axis $0^{\sim}3$)

ETN_PU_Motion_DIO_Setting		
Execute BOOL	BOOL Busy	
Axis USINT	BOOL Done	
Motion_Output_Setting_0 UDINT	BOOL Error	
Motion_Output_Setting_1 UDINT		
Motion_Output_Setting_2 UDINT		
Motion_Trigger_Setting_0 UINT		
Motion_Trigger_Setting_1 UINT		
Motion_Trigger_Setting_2 UINT		
Modbus_Slave ModbusTCPSlave		

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Axis	USINT	Designate	Designate an
		iR-PU01-P Module	iR-PU01-P
			connected to
			iR-ETN.
			Axis: 0~3
Motion_Output_Setting_0	UDINT	Digital Output	Please see object
		Setting in Motion -	dictionary in
		0.	iR-PU01-P User
Motion_Output_Setting_1	UDINT	Digital Output	Manual.
		Setting in Motion -	Index =
		1.	558Fh &
Motion_Output_Setting_2	UDINT	Digital Output	559Fh
		Setting in Motion -	
		2.	
Motion_Input_Setting_0	UINT	Digital Input	
		Setting in Motion -	
		0.	
Motion_Input_Setting_1	UINT	Digital Input	1
		Setting in Motion -	
		1.	
Motion_Input_Setting_2	UINT	Digital Input	
		Setting in Motion -	



		2.	
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			writing.
Error	BOOL	Error Status	TRUE: An error has
			occurred within
			the Function
			Block.
Input / Output Parameters	Data Type	Definition	Description
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave
		Device	device (iR-ETN)

6.15.ETN_PU_PWM_Setting(FB)

Function: Write PWM setting to the designated iR-PU01-P. (Axis 0~3)

ETN_PU_PWM_Setting	
Execute BOOL	BOOL Busy
Axis USINT	BOOL Done
D0_PWM_Setting UDINT	BOOL Error
D1_PB_PWM_Setting UDINT	
Modbus_Slave ModbusTCPSlave	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Axis	USINT	Designate iR-PU01-P	Designate an
		Module	iR-PU01-P
			connected to
			iR-ETN.
			Axis: 0~3
D0_PWM_Setting	UDINT	DO-0 Output PWM	Please see object
		Setting	dictionary in
D1_PB_PWM_Setting	UDINT	DO-1 & PB Output	iR-PU01-P User
		PWM Setting	Manual.
			Index =
			551Ah
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			writing.
Error	BOOL	Error Status	TRUE: An error has
			occurred within the
			Function Block.
Input / Output	Data Type	Definition	Description
Parameters			
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave
		Device	device (iR-ETN)



$6.16. ETN_PU_Axis_Setting$

Function: Write the setting for other axes to the designated iR-PU01-P. (Axis $0^{\sim}3$)

ETN_PU_Axis_Setting	
Execute BOOL	BOOL Busy
Axis USINT	BOOL Done
Cycle UDINT	BOOL Error
Bias_Velocity UDINT	
Backlash_Compensation UIVT	
Modbus_Slave ModbusTCPSlave	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Axis	USINT	Designate	Designate an
		iR-PU01-P Module	iR-PU01-P
			connected to
			iR-ETN.
			Axis: 0~3
Cycle	UDINT	Motion Scan Cycle	Please see object
Bias_Velocity	UDINT	Bias Velocity	dictionary in
Backlash_Compensation	UINT	Backlash	iR-PU01-P User
		Compensation	Manual.
			Index =
			5520h &
			5521h
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			writing.
Error	BOOL	Error Status	TRUE: An error has
			occurred within the
			Function Block.
Input / Output Parameters	Data Type	Definition	Description
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave
		Device	device (iR-ETN)



6.17.ETN_PU_Capture_Enable(FB)

Function: Designate an iR-PU01-P module to enable Capture feature. (Axis 0~3)

ETN_PU_Capture_Enable		
Execute BOOL	BOOL Busy	
Axis USINT	BOOL Done	
Capture_Ch_Enable USINT	BOOL Error	
Modbus_Slave ModbusTCPSlave		

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE to
		Operation	TRUE.
Axis	USINT	Designate	Designate an iR-PU01-P
		iR-PU01-P	connected to iR-ETN.
		Module	Axis: 0~3
Capture_Ch_Enable	USINT	Capture Channel	Please see object
		Status	dictionary in iR-PU01-P
			User Manual.
			Index = 5590h
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function Block is
		Status	being executed.
Done	BOOL	Function Block	TRUE: Function Block
		Completed	finishes writing.
Error	BOOL	Error Status	TRUE: An error has
			occurred within the
			Function Block.
Input / Output	Data Type	Definition	Description
Parameters			
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave device
		Device	(iR-ETN)

6.18.ETN_PU_Capture_Setting(FB)

Function: Designate an iR-PU01-P module to write Capture parameters. (Axis 0~3)

ETN_PU_Capture_Setting		
Execute BOOL		BOOL Busy
Axis USINT		BOOL Done
Capture_Setting_Ch0	UDINT	BOOL Error
Capture_Setting_Ch1	UDINT	
Capture_Setting_Ch2	UDINT	
Capture_Setting_Ch3	UDINT	
Capture_Setting_Ch4	UDINT	
Modbus_Slave Modbu	isTCPSlave	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Axis	USINT	Designate iR-PU01-P	Designate an
		Module	iR-PU01-P
			connected to
			iR-ETN.
			Axis: 0~3
Capture_Setting_Ch0	USINT	Capture Setting	Please see object
		Channel 0	dictionary in



Capture_Setting_Ch1	USINT	Capture Setting Channel 1	iR-PU01-P User Manual.
Capture_Setting_Ch2	USINT	Capture Setting Channel 2	Index = 5592h
Capture_Setting_Ch3	USINT	Capture Setting Channel 3	
Capture_Setting_Ch4	USINT	Capture Setting Channel 4	
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block Status	TRUE: Function Block is being executed.
Done	BOOL	Function Block Completed	TRUE: Function Block finishes writing.
Error	BOOL	Error Status	TRUE: An error has occurred within the Function Block.
Input / Output Parameters	Data Type	Definition	Description
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave
		Device	device (iR-ETN)

6.19.ETN_PU_Gear_Setting(FB)

Function: Designate an iR-PU01-P module to write Gear parameters. (Axis 0~3)

ETN_PU_Gear_Setting	
Execute BOOL	BOOL Busy
Axis USINT	BOOL Done
Master_Direction_Limit USINT	BOOL Error
Slave_Direction_Limit USINT	
Moving_Average_Size USINT	
Following_Error_Window UDINT	
Following_Error_TimeOut UINT	
Modbus_Slave ModbusTCPSlave	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Axis	USINT	Designate	Designate an
		iR-PU01-P Module	iR-PU01-P
			connected to
			iR-ETN.
			Axis: 0~3
Master_Direction_Limit	USINT	Master Direction	Please see object
		Limit	dictionary in
Slave_Direction_Limit	USINT	Slave(PU) Direction	iR-PU01-P User
		Limit	Manual.
Moving_Average_Size	USINT	Moving Average	Index = 5530h
		Size	
Following_Error_Window	UDINT	Following Error	
		Window	
Following_Error_TimeOut	UINT	Following Error	
		Time out	



Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			writing.
Error	BOOL	Error Status	TRUE: An error has
			occurred within the
			Function Block.
Input / Output Parameters	Data Type	Definition	Description
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave
		Device	device (iR-ETN)



7. PU_PWM(FB)

7.1. Overview

This function block is for users to dynamically change iR-PU01-P's PWM parameters. (For more information, please see the Object Dictionary in iR-PU01-P User Manual and find PWM Output Setting.)

7.2. PU_Frequency_Transfer_PWM(FUN)

Function: Convert frequency unit (Hz) to iR-PU01-P's PWM parameter.

	PU_Frequency_Transfer_PWM
Frequency UDINT	stPU_PWM_Data_PU_Frequency_Transfer_PWM
Duty UINT	

Input Parameters	Data Type	Definition	Description
Frequency	USINT	Frequency	The unit is Hz.
Duty	UINT	Duty Cycle	The range is 0%~100%.
Output Parameters	Data Type	Definition	Description
PU_Frequency_Transfer_PWM	stPU_PWM_Data	Set iR-PU01-P PWM data.	Convert frequency unit to iR-PU01-P's PWM parameter.



7.3. PWM_Output_COP(FB)

Function: Convert frequency unit (Hz) to iR-PU01-P's PWM parameter and write the data to iR-PU01-P. (Exclusive to iR-COP)

PU_P\	WM_Output_COP
Execute BOOL	BOOL Done
Frequency UDINT	BOOL Busy
Axis USINT	cia405.CANOPEN_KERNEL_ERROR Error
Node_ID USINT	cia405.SDO_ERROR ErrorInfo
Out_Position ePU_PWM_Output	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Frequency	UDINT	Frequency	The unit is Hz.
Axis	USINT	Designate	Designate an
		iR-PU01-P Module	iR-PU01-P
			connected to
			iR-COP.
			Axis: 0~3
Node_ID	USINT	iR-COP Node ID	
Out_Position	ePU_PWM_Output	Designate an	The output
		output position.	position can be
			DO-0, DO-1, or PB.
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Tarrection Block	TROE. Function
		Completed	Block finishes
Error	CANOPEN_KERNEL_ERROR		Block finishes
Error	CANOPEN_KERNEL_ERROR	Completed	Block finishes writing.
Error	CANOPEN_KERNEL_ERROR	Completed CANopen Error	Block finishes writing. See CiA405
Error ErrorInfo	CANOPEN_KERNEL_ERROR SDO_ERROR	Completed CANopen Error	Block finishes writing. See CiA405 function block

7.4. PU_PWM_Output_ECAT(FB)

Function: Convert frequency unit (Hz) to iR-PU01-P's PWM parameter and write the data to iR-PU01-P. (Exclusive to iR-ECAT)

PU_PWM_Outp	out_ECAT
Execute BOOL	BOOL Done
Frequency UDINT	BOOL Busy
Axis USINT	BOOL Error
Device UIVT	ETC_CO_ERROR ErrorInfo
Out_Position ePU_PWM_Output	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Frequency	UDINT	Frequency	The unit is Hz.
Axis	USINT	Designate	Designate an
		iR-PU01-P Module	iR-PU01-P
			connected to
			iR-ECAT.



			Axis: 0~3
Device	UINT	EtherCAT address	iR-ECAT's
			EtherCAT address.
Out_Position	ePU_PWM_Output	Designate an	The output
		output position.	position can be
			DO-0, DO-1, or PB.
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			writing.
Error	BOOL	Error Status	TRUE: An error
			has occurred
			within the
			Function Block.
ErrorInfo	ETC_CO_ERROR	Error Code	Enumeration
			ETC_CO_ERR in
			IODrvEtherCAT
			library



8. iR-PU01-P Counter Function Block

8.1. iR-PU01-P Simple Counter

Starting from iR-PU01-P V1011, Digital Input DI-2 can be configured for simple counter. When using simple counter, Pulse Input Method cannot be set to CW/CCW mode. Simple Counter function block can be used to set related parameters and read counter value.

* This function must be used in motion mode.

Settings:

Input Parameters	Data Type	Description	
Control_Bit	USINT	Bit-0: Enable	
		Bit-7 Restart	
Initial_Value	UDINT	Initial value	
Computed_Mode	USINT	Pulse computed mode, the value is	
		displayed in Computed_Value.	
		0: Frequency	
		1: Difference	
Sampling_Time	UINT	Sampling time, unit: ms, max. 1000	

8.1.1. ETN_PU_DI_Counter_Setting(FB)

Function: Set the counter parameters of the iR-PU01-P connected to iR-ETN.

ETN_PU_DI_Counter_Setting	
Execute BOOL	BOOL Busy
Axis USINT	BOOL Done
Control_Bit USINT	BOOL Error
Initial_Value UDINT	
Computed_Mode USINT	
Sampling_Time UINT	
Modbus_Slave ModbusTCPSlave	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write Operation	Triggered by FALSE
			to TRUE.
Axis	USINT	Designate iR-PU01-P	Designate an
		Module	iR-PU01-P
			connected to
			iR-ETN
			Axis: 0~3
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block Status	TRUE: Function
			Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
		·	writing.
Error	BOOL	Error Status	TRUE: An error
			has occurred
			within the
			Function Block.
Input / Output	Data Type	Definition	Description
Parameters	,,		
Modbus_Slave	ModbusTCPSlave	Designate a	ModusTCPSlave



	ModusTCPSlave device.	device.: iR-ETN
--	-----------------------	-----------------

8.1.2. ETN_PU_DI_Counter_Value(FB)

Function: Read the counter value of the iR-PU01-P connected to iR-ETN.

Input Parameters	Data Type	Definition	Description
Enable	BOOL	Execute Write Operation	Triggered by FALSE
			to TRUE.
Axis	USINT	Designate iR-PU01-P	Designate an
		Module	iR-PU01-P
			connected to
			iR-ETN
			Axis: 0~3
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block Status	TRUE: Function
			Block is being
			executed.
Error	BOOL	Error Status	TRUE: An error
			has occurred
			within the
			Function Block.
Counter_Value	UDINT	Counter Value	
Computed_Value	UDINT	Computed Value	
Input / Output	Data Type	Definition	Description
Parameters			
Modbus_Slave	ModbusTCPSlave	Designate a	ModusTCPSlave
		ModusTCPSlave device.	device.: iR-ETN

8.1.3. COP_PU_Counter_Setting(FB)

Function: Set the counter parameters of the iR-PU01-P connected to iR-COP.

COP_PU_Counter_Setting

Execute BOOL BusyNode USINT BOOL DoneAxis BYTE BOOL ErrorControl_Bit USINT
Initial_Value UDINT
Computed_Mode USINT
Sampling_Time UINT

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write Operation	Triggered by FALSE
			to TRUE.
Node	USINT	Node ID	iR-COP's Station
			Number
Axis	USINT	Designate iR-PU01-P	Designate an
		Module	iR-PU01-P
			connected to
			iR-COP
			Axis: 0~3
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block Status	TRUE: Function
			Block is being



			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			writing.
Error	BOOL	Error Status	TRUE: An error
			has occurred
			within the
			Function Block.

8.1.4. COP_PU_Counter_Value(FB)

Function: Read the counter value of the iR-PU01-P connected to iR-COP.

	COP_PU_Counter_Value
Enable BOOL	BOOL Busy
Node USINT	BOOL Error
Axis USINT	UDINT Counter_Value
	UDINT Computed_Value

Input Parameters	Data Type	Definition	Description
Enable	BOOL	Execute Write Operation	Triggered by FALSE to TRUE.
Node	USINT	Node ID	iR-COP's Station Number
Axis	USINT	Designate iR-PU01-P Module	Designate an iR-PU01-P connected to iR-COP Axis: 0~3
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block Status	TRUE: Function Block is being executed.
Error	2001		
	BOOL	Error Status	TRUE: An error has occurred within the Function Block.
Counter_Value	UDINT	Error Status Counter Value	has occurred within the

8.1.5. ECAT_PU_Counter_Setting(FB)

Function: Set the counter parameters of the iR-PU01-P connected to iR-ECAT.

ECAT_PU_Counter_Setting		
Execute BOOL	BOOL	Busy
Device UINT	BOOL	Done
Axis BYTE	BOOL	Error
Control_Bit USINT		
Initial_Value UDINT		
Computed_Mode USINT		
Sampling_Time UIVT		

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write Operation	Triggered by FALSE to TRUE.
Device	USINT	EtherCAT address	iR-ECAT's Station Number



Axis	USINT	Designate iR-PU01-P Module	Designate an iR-PU01-P connected to iR-ECAT Axis: 0~3
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block Status	TRUE: Function Block is being executed.
Done	BOOL	Function Block Completed	TRUE: Function Block finishes writing.
Error	BOOL	Error Status	TRUE: An error has occurred within the Function Block.

8.1.6. ECAT_PU_Counter_Value(FB)

Function: Read the counter value of the iR-PU01-P connected to iR-ECAT.

	ECAT_PU_Counter_Value
Enable BOOL	UDINT Counter_Value
Device UINT	UDINT Computed_Value
Axis USINT	BOOL Busy-
	BOOL Error
	ETC_CO_ERROR Error_Code

Input Parameters	Data Type	Definition	Description
Enable	BOOL	Execute Write Operation	Triggered by FALSE
			to TRUE.
Device	USINT	EtherCAT address	iR-ECAT's Station
			Number
Axis	USINT	Designate iR-PU01-P	Designate an
		Module	iR-PU01-P
			connected to
			iR-ECAT
			Axis: 0~3
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block Status	TRUE: Function
			Block is being
			executed.
Error	BOOL	Error Status	TRUE: An error
			has occurred
			within the
			within the
			Function Block.
Counter_Value	UDINT	Counter Value	

8.2. iR-PU01-P Counter Mode

Starting from iR-PU01-P firmware version V1030, it is possible to configure four high-speed counters by changing the mode. When in counter mode, iR-PU01-P does not support motion control. The Simple Counter function block is used to configure high-speed counter parameters and read counter values.



Settings:

Input Parameters	Data Type	Description	
Control_Bit	USINT	Bit-0: Enable	
		Bit-7 Restart	
Initial_Value	UDINT	Initial value	
Computed_Mode	USINT	Pulse computed mode, the value is	
		displayed in Computed_Value.	
		0: Frequency	
		1: Difference	
Sampling_Time	UINT	Sampling time, unit: ms, max. 1000	

8.2.1. ETN_PU_DI_Counter_Mode(FB)

Function: Designate an iR-PU01-P module to write PU mode and counter parameters. (Axis $0^{\sim}3$)

ETN_PU_Counter_Mode	
Execute BOOL	BOOL Busy
Axis USINT	BOOL Done
PU_Mode USINT	BOOL Error
Counter_0_Computed_Mode USINT	
Counter_1_Computed_Mode USINT	
Counter_2_Computed_Mode USINT	
Counter_3_Computed_Mode USINT	
Counter_0_Sampling_Time UINT	
Counter_1_Sampling_Time UINT	
Counter_2_Sampling_Time UINT	
Counter_3_Sampling_Time UIVT	
Modbus_Slave ModbusTCPSlave	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Axis	USINT	Designate	Designate an
		iR-PU01-P Module	iR-PU01-P
			connected to
			iR-ETN.
			Axis: 0~3
PU_Mode	USINT	Select PU Mode	0 = single-axis
			pulse control mode
			(default)
			1 = 24V high-speed
			input mode
Counter_0_Computed_Mode	USINT	24V Counter 0~3	0 = Speed(Default),
Counter_1_Computed_Mode	USINT	Measuring Mode	1 = Difference
Counter_2_Computed_Mode	USINT		
Counter_3_Computed_Mode	USINT		
Counter_0_Sampling_Time	UINT	24V Counter Input	
Counter_1_Sampling_Time	UINT	Pulse Sampling	
Counter_2_Sampling_Time	UINT	Time (ms)	
Counter_3_Sampling_Time	UINT		
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			writing.



Error	BOOL	Error Status	TRUE: An error has
			occurred within the
			Function Block.
Input / Output Parameters	Data Type	Definition	Description
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave
		Device	device (iR-ETN)

8.2.2. ETN_PU_DI_Counter_Restart(FB) PU 4

Function: Designate an iR-PU01-P module to write counter restart parameters. (Axis $0^{\sim}3$)

ETN_PU_Counter_Restart	
Execute BOOL	BOOL Busy
Axis USINT	BOOL Done
Counter USINT	BOOL Error
Modbus_Slave ModbusTCPSlave	

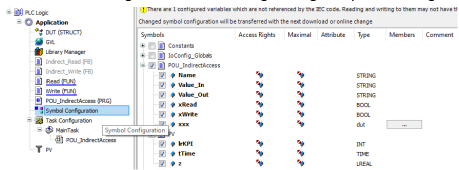
Innut Darameters	Data Type	Definition	Description
Input Parameters	Data Type		Description
Execute	BOOL	Execute Write	Triggered by FALSE
		Operation	to TRUE.
Axis	USINT	Designate	Designate an
		iR-PU01-P Module	iR-PU01-P
			connected to
			iR-ETN.
			Axis: 0~3
Counter	USINT	Counter Number	Counter 0~3
			16#FF=restart all
			counters.
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			writing.
Error	BOOL	Error Status	TRUE: An error has
			occurred within the
			Function Block.
Input / Output Parameters	Data Type	Definition	Description
Modbus_Slave	ModbusTCPSlave	Designate	Designate the
		ModbusTCPSlave	ModbusTCPSlave
		Device	device (iR-ETN)



9. VAR_Access

9.1. Overview

VAR ACCESS can access tag values after creating the tags in Symbol Configuration.



VAR_ACCESS can only access IEC datatype of tags including: BOOL, BYTE, WORD, DWORD, LWORD, SINT, INT, DINT, LINT, USINT, UINT, UDINT, ULINT, REAL, LREAL, STRING, WSTRING, TIME, DATE

9.2. Read_Symbol(FUN)

Function: Get tag value by entering tag name.



Input Parameters	Data Type	Definition	Description
Name	STRING	Tag name	
Output Parameters	Data Type	Definition	Description
Read_Symbol	STRING	Returned value	

Demonstration:



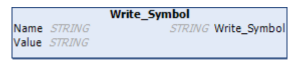
The tag name must be a full name. In the demonstration above, tag "a" under PV is read; therefore, the full name is:

Root Directory(Application).Sub Directory(PV).Tag(a)

The full name in this demonstration is: Application.PV.a

9.3. Write_Symbol(FUN)

Function: Write the tag by entering its name and value.



Input Parameters	Data Type	Definition	Description
Name	STRING	Tag name	
Value	STRING	Tag value	



Demonstration:



The tag name must be a full name. In the demonstration above, tag "b" under PV is written; therefore, the full name is:

Root Directory(Application).Sub Directory(PV).Tag(b)

The full name in this demonstration is: Application.PV.b



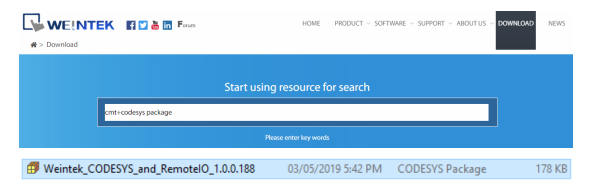


10. Weintek_iBus_Library

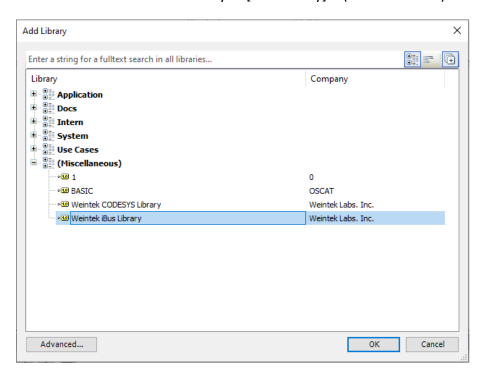
10.1. Overview

Weintek_iBus_Library function block is available exclusively for cMT-CTRL01. This function block can read / write the parameters of the iR modules connected to cMT-CTRL01.

Step 1. Open the download page on Weintek official website and search for [cMT+CODESYS Package] to download and install the package.
https://www.weintek.com/globalw/Download/Download.aspx
https://www.weintek.com/globalw/Download.aspx
https://www.weintek.com/globalw/Download.aspx
https://www.weintek.com/globalw/Download.aspx
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https://www.weintek.com/globalw/Download.aspx
<a href="https://www.weintek.com/globalw/Download.aspx"

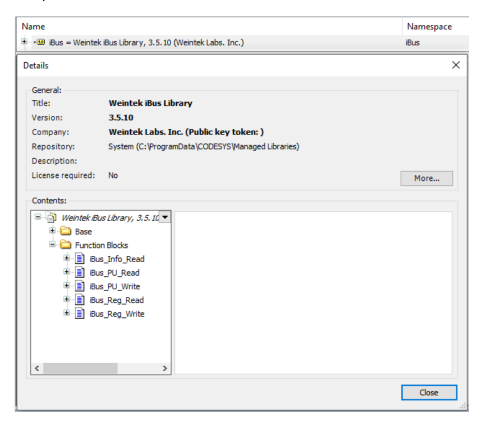


Step 2. Add Weintek CODESYS Library in [Add library] » (Miscellanuous).



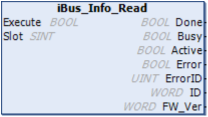


Step 3. Open Details window and the function blocks can be found.



10.2. iBus_Info_Read(FB)

Function: Specify an iR module to read its module information.



Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Read	
		Operation	
Slot	SINT	Module Slot	Number: 0~15
		Number	
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			reading.
Active	BOOL	Operation Status	TRUE: Function
			Block's command
			is working.
Error	BOOL	Error Status	TRUE: An error
			has occurred



			within the
			Function Block.
ErrorID	UINT	Error Code	See Appendix D in
			this manual.
ID	WORD	iR Module's ID	
		Number	
FW_Ver	WORD	Firmware Version	

10.3. iBus_PU_Read(FB)

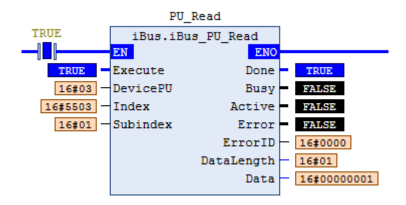
Function: Specify an iR-PU01-P module by entering its slot number, index and sub-index in order to read iR-PU parameters.

iBus_PU_Read		
Execute BOOL	BOOL Done	
DevicePU BYTE	BOOL Busy	
Index WORD	BOOL Active	
Subindex BYTE	BOOL Error	
	UINT ErrorID	
	BYTE DataLength	
	DWORD Data	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Read	
		Operation	
DevicePU	BYTE	Module Slot	Number: 0~3
		Number	
Index	WORD	Index	See Object
SubIndex	BYTE	Sub-index	Dictionary in
			iR-PU01-P user
			manual.
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			reading.
Active	BOOL	Operation Status	TRUE: Function
			Block's command
			is working.
Error	BOOL	Error Status	TRUE: An error
			has occurred
			within the
			Function Block.
ErrorID	UINT	Error Code	See Appendix D in
			this manual.
DataLength	BYTE	Data Length	The unit is Byte
Data	DWORD	Data	

Demonstration:





Trigger "Execute" to read the data of the fourth iR-PU01-P module: Index = 16#5503, Sub Index = 01, Data Length = 1 (1Byte), Value = 1.

10.4. iBus_PU_Write(FB)

Function: Specify an iR-PU01-P module by entering its slot number, index and sub-index in order to write iR-PU parameters.

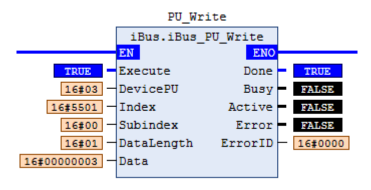
iBus_PU_V	/rite
Execute BOOL	BOOL Done
DevicePU BYTE	BOOL Busy
Index WORD	BOOL Active
Subindex BYTE	BOOL Error
DataLength BYTE	UINT ErrorID
Data DWORD	

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	
		Operation	
DevicePU	BYTE	Module Slot	Number: 0~3
		Number	
Index	WORD	Index	See Object
SubIndex	BYTE	Sub-index	Dictionary in
			iR-PU01-P user
			manual.
DataLength	BYTE	Data Length	The unit is Byte
Data	DWORD	Data	
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			reading.
Active	BOOL	Operation Status	TRUE: Function
			Block's command
			is working.
Error	BOOL	Error Status	TRUE: An error
			has occurred
			within the
			Function Block.



ErrorID	UINT	Error Code	See Appendix D in
			this manual.

Demonstration:



Trigger "Execute" to write the data to the fourth iR-PU01-P module: Index = 16#5503, Sub Index = 00, Data Length = 1 (1Byte), Value = 3.

10.5. iBus_Reg_Read(FB)

Function:

Mode 1: ModuleID=BySlot, enter the slot number and the address to read the value.

Mode 2: ModuleID=Module ID, enter the module ID and the address to read the value.

iBus_Reg_Read	
Execute BOOL	BOOL Done
Device_Slot BYTE	BOOL Busy
ModuleID eCTRL_MODULE_LIST	BOOL Active
Address WORD	BOOL Error
	UINT ErrorID
	WORD Data

Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Read Operation	
Device_Slot	ВУТЕ	Module Slot Number	When Module ID=BySlot, specify the module by its slot number. When Module ID=ModuleID, specify the module by its ID number.
ModuleID	WORD	Module ID Number	
Address	ВУТЕ	Address	See iR-AQ01-VI, iR-AM06-VI, iR-AI01-VI User Manual, and iR-AI01-TR



			UserManual
Output Parameters	Data Type	Definition	Description
Busy	BOOL	Function Block	TRUE: Function
		Status	Block is being
			executed.
Done	BOOL	Function Block	TRUE: Function
		Completed	Block finishes
			reading.
Active	BOOL	Operation Status	TRUE: Function
			Block's command
			is working.
Error	BOOL	Error Status	TRUE: An error
			has occurred
			within the
			Function Block.
ErrorID	UINT	Error Code	See Appendix D in
			this manual.
Data	DWORD	Data	

10.6.iBus_Reg_Write(FB)

Function:

Mode 1: ModuleID=BySlot, enter the slot number and the address to write the value.

Mode 2 : ModuleID=Module ID, enter the module ID and the address to write the value.

iBus_Reg_Write	
Execute BOOL	BOOL Done
Device_Slot BYTE	BOOL Busy
ModuleID eCTRL_MODULE_LIST	BOOL Active
Address WORD	BOOL Error
Data WORD	UINT ErrorID

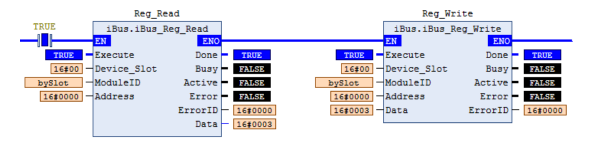
Input Parameters	Data Type	Definition	Description
Execute	BOOL	Execute Write	
		Operation	
Device_Slot	BYTE	Module Slot	When Module
		Number	ID=BySlot, specify
			the module by its
			slot number.
			When Module
			ID=ModuleID,
			specify the
			module by its ID
			number.
ModuleID	WORD	Module ID	
		Number	
Address	BYTE	Address	See iR-AQ01-VI,
			iR-AM06-VI,
			iR-AI01-VI User
			Manual, and
			iR-AI01-TR
			UserManual
Data	DWORD	Data	
Output Parameters	Data Type	Definition	Description



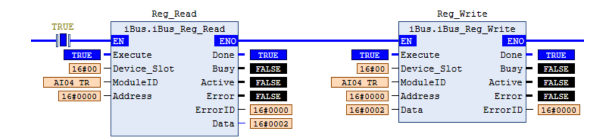
Busy	BOOL	Function Block Status	TRUE: Function Block is being executed.
Done	BOOL	Function Block Completed	TRUE: Function Block finishes reading.
Active	BOOL	Operation Status	TRUE: Function Block's command is working.
Error	BOOL	Error Status	TRUE: An error has occurred within the Function Block.
ErrorID	UINT	Error Code	See Appendix D in this manual.

Demonstration of iBus_Reg_Read & iBus_Reg_Write:

Mode 1 (ModuleID=BySlot): Trigger "Execute" to write data to the first iR module's register. Address = 0, Value = 3, and then read this value.



Mode 2 (ModuleID=ModuleID): Trigger "Execute" to write data to the first thermal module's register. Address = 0, Value = 2, and then read this value.





11. Counter

11.1.CTU32(FB)

Function: 32 Bit Up Counter.

CTU32		
CU BOOL	BOOL Q	
Reset BOOL	UDINT CV	
PV UDINT		

Input Parameters	Data Type	Description
CU	BOOL	Increase 1 count on rising edge
Reset	BOOL	Reset counter to 0
PV	UDINT	Preset value
Output Parameters	Data Type	Description
Q	BOOL	Output TRUE after reaching the
		target value.
CV	UDINT	Current counter value

11.2.CTD32(FB)

Function: 32 Bit Down Counter.

CTD32	
CD BOOL	BOOL Q
Load BOOL	UDINT CV
PV UDINT	

Input Parameters	Data Type	Description
CD	BOOL	Decrease 1 count on rising edge
Load	BOOL	Reset counter to PV
PV	UDINT	Load value
Output Parameters	Data Type	Description
Q	BOOL	Output TRUE after reaching 0.
CV	UDINT	Current counter value

11.3.CTUD32(FB)

Function: 32 Bit Up & Down Counter.

CTUD32	
CU BOOL	BOOL QU
CD BOOL	BOOL QD
Reset BOOL	UDINT CV
Load BOOL	
PV UDINT	

Input Parameters	Data Type	Description
CU	BOOL	Increase 1 count on rising edge
CD	BOOL	Decrease 1 count on rising edge
Reset	BOOL	Reset counter to 0
Load	BOOL	Reset counter to PV
PV	UDINT	Preset / Load value
Output Parameters	Data Type	Description
QU	BOOL	Output TRUE after reaching the
		target value.
QD	BOOL	Output TRUE after reaching 0.
CV	UDINT	Current counter value



12. Timer

12.1. Accumulation_Timer(FB)

Function: Accumulation timer that allows exceeding target time.



Input Parameters	Data Type	Description
In	BOOL	In=TRUE, start counting
PT	TIME	Preset time
Reset	BOOL	Reset timer, ET=T#0s
Output Parameters	Data Type	Description
Out	BOOL	Output TRUE after reaching PT
ET	TIME	Elapsed time

12.2. Accumulation_Timer_S(FB)

Function: Accumulation timer, elapsed time should be equivalent or shorter than the preset time (ET<=PT).

Accumulation	_Timer_S
In BOOL	BOOL Out
PT TIME	TIME ET
Reset BOOL	

Input Parameters	Data Type	Description	
In	BOOL	In=TRUE, start counting	
PT	TIME	Preset time	
Reset	BOOL	Reset timer, ET=T#0s	
Output Parameters	Data Type	Description	
Out	BOOL	Output TRUE after reaching PT	
ET	TIME	Elapsed time	



13. System

13.1. First_Cycle(FB)

Function: Distinguish Reset / Warm Reset / Cold Reset

First_Cycle		
E	300L	FirstCycle
BC	OL V	VarmCycle
E	300L	ColdCycle

Output Parameters	Data Type	Description
FirstCycle	BOOL	Output TRUE in the first scan cycle after reset.
WarmCycle	BOOL	Output TRUE in the first scan cycle after warm reset.
ColdCycle	BOOL	Output TRUE in the first scan cycle after cold reset.

13.2. RetainSave_Sync_Weintek(FB)

Function: Force writing to the retain memory and ensure a successful write.

OL D	one
OL B	usy
	OOL B

Input Parameters	Data Type	Description
Execute	BOOL	Triggered by FALSE to TRUE.
Output Parameters	Data Type	Description
Done	BOOL	TRUE: Function Block finishes writing.
Busy	BOOL	TRUE: Function Block is being executed.

13.3. RetainSave_Weintek(FUN)

Function: Force writing to the retain memory.

		RetainSave_Weintek
Cmd	UINT	BOOL RetainSave_Weintek

Input Parameters	Data Type	Description
Cmd	UINT	Command
		0: Write to memory.



Appendix A. Motion Control FB Error Code

Error Code	State	Description	Error Handling
0	NO_ERROR	No Error	
1	AXIS_NOT_READY	The axis is not ready	After resolving other errors,
		for operation.	enable MC_Power, wait until the
			Status turns to True, and then
			restart.
2	AXIS_BUFFER_FULL	Positioning Buffer is	Please modify the program to
		full.	avoid buffering too many
			positioning controls, and use
			MC_Reset to clear the error.
3	AXIS_MOTION_ERROR	A motion error occurs.	Please see chapter 4.3 in
			iR-PU01-P User manual.
4	AXIS_HOMING_ERROR	A homing error occurs.	Please check the homing related
			settings.
5	AXIS_TRANSITION_ERROR	Incorrect transition of	Please modify the program to
		motion mode.	avoid associating Homing with
			other motions, and avoid
			associating Positioning Buffer
			with non-positioning motions.
			Please clear the error using
		1 1	MC_Reset.
6	FB_RUNTIME_ERROR	Function Block runtime	The Function Block used is not
		error.	supported by the CODESYS
			device, please use Weintek's
			CODESYS controller.

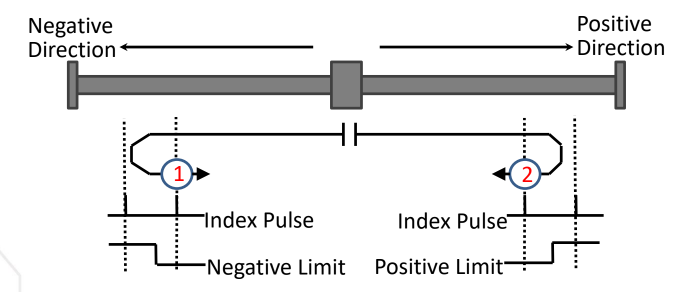
When an error occurs on iR-PU01-P, the diagnostic value is output to the ErrorCode in the AXIS_REF_LITE. Please see Chapter 4 Error Handling in iR-PU01-P User Manual.



Appendix B. Homing Methods

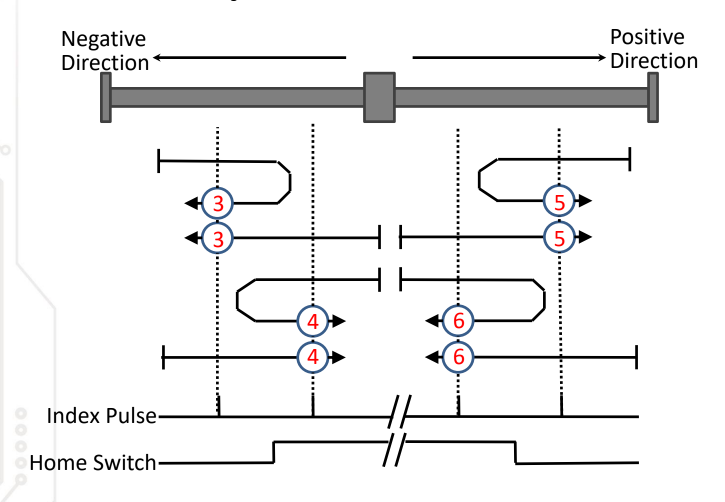
Method 1~2: Homing on negative / positive limit switch and index pulse.

The direction of movement is moving toward the limit switch, and then turning to an opposite direction at the first index pulse.



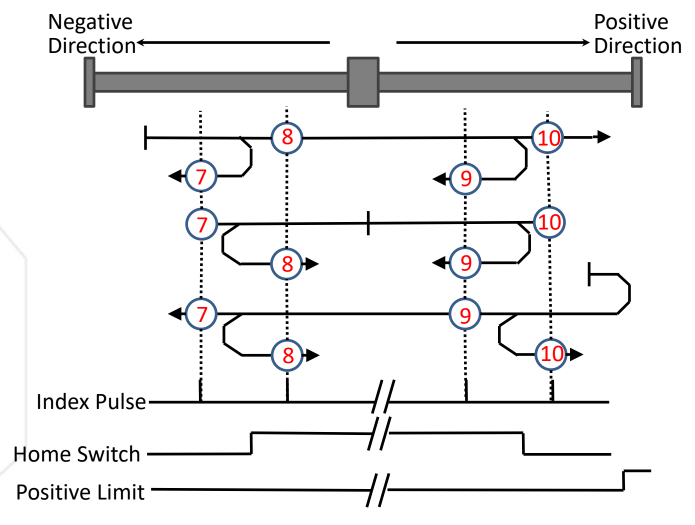


Method 3~6: Homing on positive / negative home switch and index pulse. The direction of movement is dependent on the state of home switch. The home position shall be at the index pulse to either to the left or right of the point where the home switch changes state.



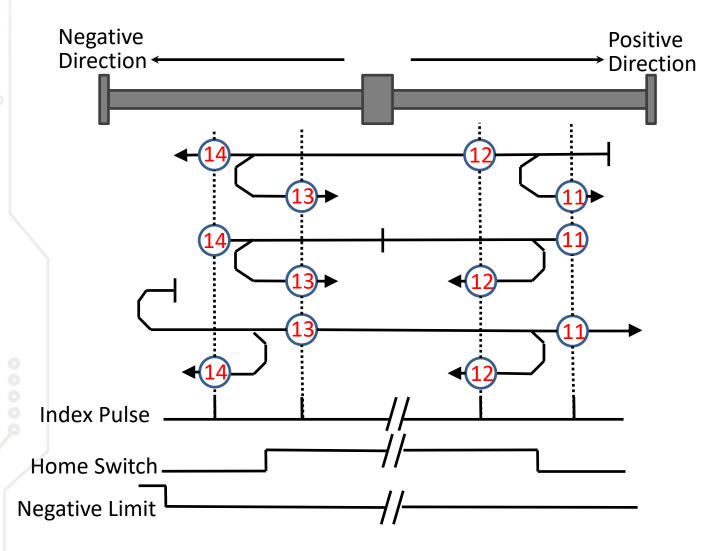


Method 7~10: Homing on home switch and index pulse – positive initial motion The initial direction of movement shall be to the right if the home switch is active at the start of the motion. In this case, the initial direction of motion shall be dependent on the edge being sought. The home position shall be at the index pulse on either side of the rising or falling edges of the home switch. If the initial direction of movement leads away from the home switch, the drive shall reverse on encountering the relevant limit switch.



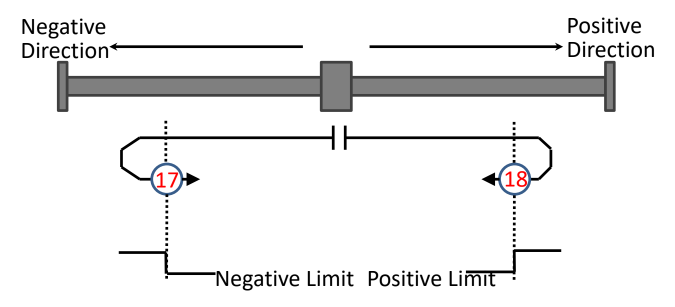


Method 11~14: Homing on home switch and index pulse – negative initial motion The initial direction of movement shall be to the left if the home switch is active at the start of the motion. In this case, the initial direction of motion shall be dependent on the edge being sought. The home position shall be at the index pulse on either side of the rising or falling edges of the home switch. If the initial direction of movement leads away from the home switch, the drive shall reverse on encountering the relevant limit switch.

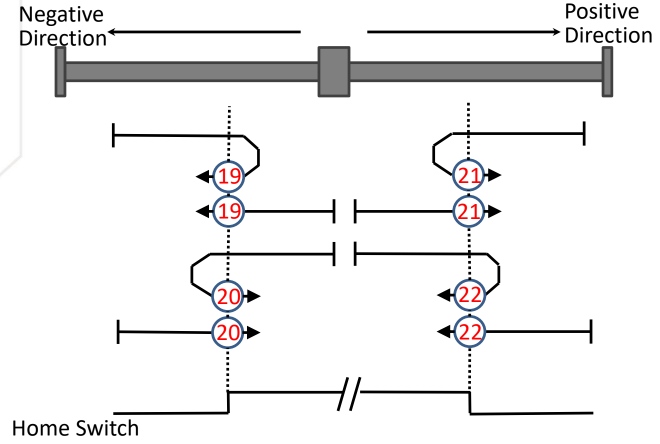




Method 17~18: Homing on negative / positive limit switch
Similar to Method 1~2 except the home position is not dependent on the index pulse.

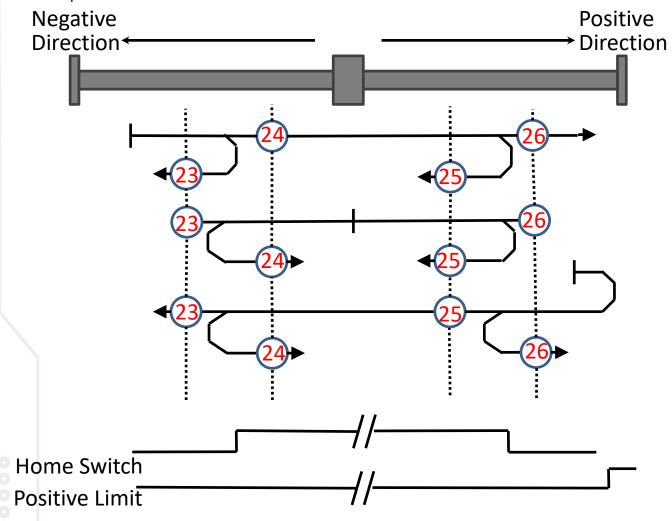


Method 19~22: Homing on positive / negative home switch Similar to Method 3~6 except the home position is not dependent on the index pulse.



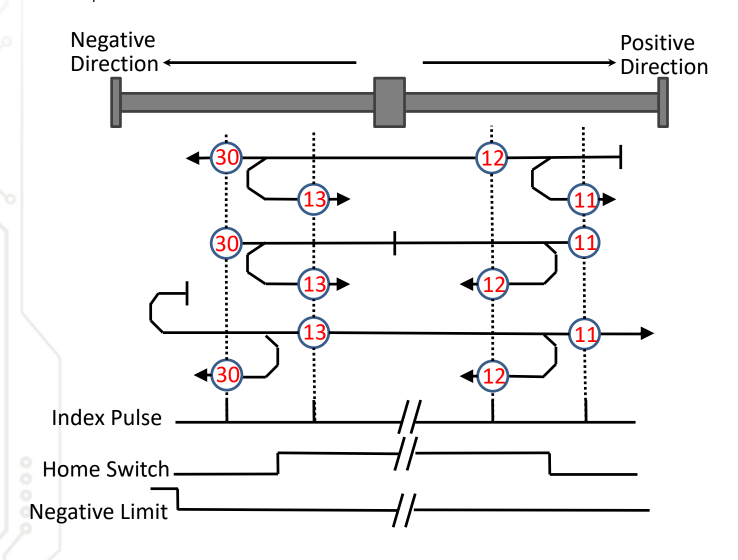


Method 23~26: Homing on home switch – positive initial motion Similar to Method 7~10 except the home position is not dependent on the index pulse.



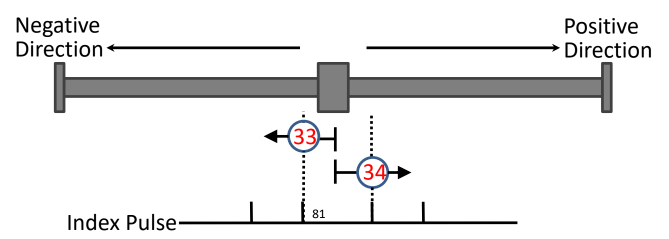


Method 27~30: Homing on home switch – negative initial motion Similar to Method 11~14 except the home position is not dependent on the index pulse.



Method 33~34: Homing on index pulse

The home position shall be at the index pulse found in the selected direction as shown below.





Method 37 (Default): Homing on current position
In this method, the position sensor information shall be taken to be the home position.

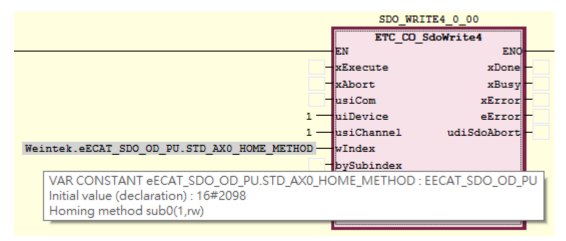
Position actual value = Home offset.

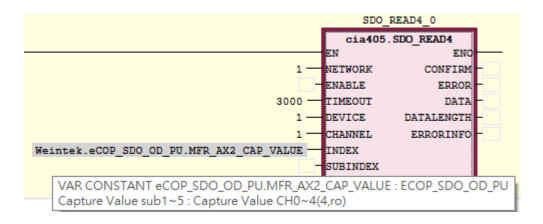


Appendix C. Enum

Name	Description	
eAXIS_CiA402_Mode	Motion mode in CiA402.	
eAXIS_FB_ERROR	Error code that is output when an error has	
	occurred within the Function Block.	
eAXIS_STATE	State of the axis.	
eCOP_SDO_OD_PU	Specifies the Object Index of iR-PU01-P stored	
	by SDO in CANopen.	
eECAT_SDO_OD_PU	Specifies the Object Index of iR-PU01-P stored	
	by SDO in EtherCAT.	
eMC_BUFF_MODE	BufferMode of the positioning function block.	
eMC_CAM_TABLEID	ID number of Cam Table for MC_CAM.	
eMC_DIRECTION	Direction setting for MC_MoveAbsolute.	
eMC_IO_CTRL	Specifies combination for IO control.	

The read/write parameters usually used for SDO in CiA402 and iR-PU01-P user-defined object are listed in eCOP_SDO_OD_PU and eECAT_SDO_OD_PU. The notes of each parameter will show its sub-index, length, read / write property and settings information. These can be used with the SDO function block of CANopen and EtherCAT offered by CODESYS.







Appendix D.iBus FB Error Code

Error Code	Description	Error Handling
16#1	iBus command buffer is full	Use less than 256 iBus function blocks.
16#2	Maximum number of slots exceeded	Use less than 15 slots.
16#3	Timeout	Use latest version of CODESYS Runtime and iR_Slave.

Appendix E. Function Blocks Limited to Weintek CODESYS Runtime

The table below lists the function blocks exclusively supported by Weintek CODESYS Runtime, which cannot be used in other CODESYS Runtimes.

Category	Function Block
PID Control Related Command	PID
Motion Control Command	MC_MoveVelocity
	MC_MoveAbsolute
	MC_MoveRelative
	MC_Home
	MC_Stop
	MC_Halt
	MC_Reset
	MC_Gear_Weintek
	MC_Cam_Weintek
	MC_TorqueControl
iBus	iBus_Info_Read
	iBus_PU_Read
	iBus_PU_Write
	iBus_Reg_Read
	iBus_Reg_Write
System	RetainSave_Sync_Weintek
	RetainSave_Weintek



Appendix F. CODESYS Libraries

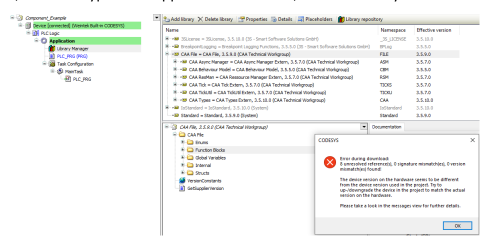
The libraries in the table below require OS support. Libraries that do not require OS support can be used directly; e.g. OSCAT Basic, Util library...etc.

Sys Library	Cmp Library	CAA Library
SysTimeRtc	CmpTraceMgr	CAAType
SysTimer	CmpSrv	CAATick
SysTime	CmpSettings	CAATickUtil
SysTask	CmpSchedule	CAAStorage
SysTarget	CmpRouter	
SysSocket	CmpPlcShell	
SysMem	CmpLog	
SysFile	CmploMgr	
SysExcept	CmploDrvC	
SysEvent	CmplecVarAccess	
SysEthernet	CmplecTask	
SysDir	CmpEventMgr	
SysCpuHandling	CmpDynamicText	
SysCom	CmpCheckSum	
	CmpChannelServer	
	CmpBinTagUtillec	
	CmpAsyncMgr	
	СтрАррВР	

Please note that after adding a library that requires OS support but is not included in the list, an "unresolved" message may be displayed during login.

Example:

A CAA File contains multiple libraries, and among these libraries, only CAA Tick, CAA TickUtil, and CAA Types are supported. In this case, CAA File library cannot be used.



If a message indicating "unresolved" does not appear during the download, it is still essential to test the function block to confirm that it operates correctly on the Weintek built-in CODESYS.