BECKHOFF New Automation Technology

Manual | EN

CX7031

Embedded PC for PROFIBUS slave





Table of contents

1	Notes	s on the o	documentation	7
	1.1	Represe	ntation and structure of warnings	8
	1.2	Docume	ntation issue status	9
2	For y	our safet	ty	10
	2.1	Intended	use	10
	2.2	Staff qua	alification	10
	2.3	Safety in	structions	10
	2.4	Notes or	n information security	11
3	Trans	sport and	l storage	12
4	Prod	uct overv	riew	13
	4.1		9	
	4.2		ate	
	4.3	•	interface (X001)	
	4.4		erface (X002)	
	4.5		ocket (X003)	
	4.6		card	
5	Comi	missionir	ng	21
	5.1]	
		5.1.1	Note the permissible installation positions	
		5.1.2	Fastening to the DIN rail	
		5.1.3	Changing the MicroSD card	
		5.1.4	Installing passive EtherCAT Terminals	
	5.2	Power si	upply	
		5.2.1	Connect Embedded PC	27
		5.2.2	UL requirements	28
	5.3	PROFIB	US: Connection and wiring	29
		5.3.1	D-sub socket (X003)	29
		5.3.2	Connection technology	30
		5.3.3	Topology	32
		5.3.4	Cables and connectors for PROFIBUS	32
6	Multi	function	I/Os	33
	6.1	Digital in	puts	35
	6.2	Digital or	utputs	36
	6.3	Counter	mode	38
		6.3.1	Select operation mode	40
		6.3.2	Switching outputs	41
		6.3.3	Set counter value	42
		6.3.4	Setting the limit value for counters	43
	6.4	Increme	ntal encoder mode	44
		6.4.1	Switching outputs	46
		6.4.2	Latching the counter value	47
		6.4.3	Setting the limit value for counters	48
	6.5	Analog s	ignal mode	49



	6.6	PWM s	signal mode	50	
		6.6.1	Setting the PWM clock frequency and duty cycle	52	
		6.6.2	Setting the channel synchronization	53	
7	Conf	iguration			
	7.1	Starting	g the Beckhoff Device Manager	54	
	7.2	Persiste	ent data	55	
	7.3	NOVRA	AM	56	
		7.3.1	Creating a Retain Handler	57	
		7.3.2	Creating and linking variables	59	
		7.3.3	Deleting variables under the Retain Handler	61	
	7.4	Softwa	re configuration	62	
		7.4.1	User name and password	62	
		7.4.2	Setting the IP address	63	
		7.4.3	Update image	64	
		7.4.4	Updating the firmware for multifunction I/Os	65	
		7.4.5	Updating the ESI device description	66	
8	Twin	CAT		67	
	8.1	First St	eps	67	
		8.1.1	Connect to the CX70x0	67	
		8.1.2	Scan multifunction I/Os	69	
		8.1.3	Establishing ADS communication	71	
		8.1.4	Creating a PLC project	73	
		8.1.5	Linking variables	75	
		8.1.6	Load configuration to CX	76	
	8.2	Creatin	ng CX7031 slave	78	
		8.2.1	Setting the PROFIBUS address	79	
		8.2.2	Creating a virtual slave	81	
		8.2.3	'Turning' process data	82	
		8.2.4	Receiving DPV1 data	83	
		8.2.5	Setting PROFIBUS address via the PLC	87	
		8.2.6	Simulating PROFIBUS devices with CX7031	88	
		8.2.7	Forwarding parameter and configuration data to the PLC	89	
	8.3	Readin	g the IP and MAC addresses	92	
	8.4	Virtual	Ethernet interface	92	
	8.5	CoE ac	ccess to multi-function I/Os	93	
	8.6	Power	supply terminal	95	
	8.7	Cycle a	and processing times		
		8.7.1	Cycle time for PROFIBUS configuration	97	
		8.7.2	Measuring processing time in the PLC program	97	
		8.7.3	Real-Time Clock (RTC)		
		8.7.4	Cycle time of 250 µs		
	8.8	Functio	on Blocks	104	
		8.8.1	FB_CX70xx_RW_EEPROM		
		8.8.2	FB_CX70xx_ResetOnBoardIO		
	8.9	8.9 Important attribute pragmas		106	



	8.9.1	Attribute 'Tc2GvlVarNames'	106
	8.9.2	Attribute 'pack_mode'	106
	8.9.3	Attribute 'TcCallAfterOutputUpdate'	107
Error	handlin	g and diagnostics	111
9.1	Diagnos	stic LEDs	111
	9.1.1	K-bus	112
	9.1.2	E-bus	115
9.2	PROFIE	BUS diagnosis	116
	9.2.1	Slave-Diagnose	117
	9.2.2	Individual diagnostic data	120
9.3	Diagnos	sis of the multi-function I/Os	122
9.4	Memory	usage	123
9.5	Real-tim	ne and CPU load	125
Tech	nical dat	ta	127
Appe	endix		129
11.1	Third-Pa	arty components	129
11.2	Accesso	ories	129
11.3	Certifica	ations	130
List	of tables		131
List	of figure		133
	9.1 9.2 9.3 9.4 9.5 Tech Appe	8.9.2 8.9.3 Error handling 9.1 Diagnos 9.1.1 9.1.2 9.2 PROFIE 9.2.1 9.2.2 9.3 Diagnos 9.4 Memory 9.5 Real-tim Technical data Appendix 11.1 Third-Pa 11.2 Accesso 11.3 Certificat List of tables	8.9.2 Attribute 'pack_mode'. 8.9.3 Attribute 'TcCallAfterOutputUpdate'. Error handling and diagnostics. 9.1 Diagnostic LEDs. 9.1.1 K-bus. 9.1.2 E-bus. 9.2 PROFIBUS diagnosis. 9.2.1 Slave-Diagnose. 9.2.2 Individual diagnostic data. 9.3 Diagnosis of the multi-function I/Os. 9.4 Memory usage.





1 Notes on the documentation

This description is intended exclusively for trained specialists in control and automation technology who are familiar with the applicable national standards.

For installation and commissioning of the components, it is absolutely necessary to comply with the documentation and the following notes and explanations.

The qualified personnel is always obliged to use the currently valid documentation.

The responsible staff must ensure that the application or use of the products described satisfies all safety requirements, including all the relevant laws, regulations, guidelines, and standards.

Disclaimer

The documentation has been prepared with care. The products described are, however, constantly under development.

We reserve the right to revise and change the documentation at any time and without notice.

No claims to modify products that have already been supplied may be made on the basis of the data, diagrams, and descriptions in this documentation.

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1.1 Representation and structure of warnings

The following warnings are used in the documentation. Read and follow the warnings.

Warnings relating to personal injury:

▲ DANGER

Hazard with high risk of death or serious injury.

⚠ WARNING

Hazard with medium risk of death or serious injury.

⚠ CAUTION

There is a low-risk hazard that can result in minor injury.

Warnings relating to damage to property or the environment:

NOTICE

There is a potential hazard to the environment and equipment.

Notes showing further information or tips:



This notice provides important information that will be of assistance in dealing with the product or software. There is no immediate danger to product, people or environment.



1.2 Documentation issue status

Version	Comment
1.0	First version



2 For your safety

Read the chapter on safety and follow the instructions in order to protect from personal injury and damage to equipment.

Limitation of liability

All the components are supplied in particular hardware and software configurations appropriate for the application. Unauthorized modifications and changes to the hardware or software configuration, which go beyond the documented options, are prohibited and nullify the liability of Beckhoff Automation GmbH & Co. KG.

In addition, the following actions are excluded from the liability of Beckhoff Automation GmbH & Co. KG:

- · Failure to comply with this documentation.
- · Improper use.
- · Use of untrained personnel.
- · Use of unauthorized replacement parts.

2.1 Intended use

The embedded PC is a control system for use in machine and system engineering for automation, visualization and communication. The embedded PC is designed for installation in a control cabinet or terminal box and is used together with Bus or EtherCAT Terminals to receive digital and analog signals from sensors and output them to actuators or forward them to higher-level controllers.

The Embedded PC is designed for a working environment that meets the requirements of protection class IP20. This involves finger protection and protection against solid foreign objects up to 12.5 mm, but not protection against water. Operation of the devices in wet and dusty environments is not permitted, unless specified otherwise. The specified limits for electrical and technical data must be adhered to.

Improper use

The Embedded PC is not suitable for operation in the following areas:

- · Potentially explosive atmospheres.
- · Areas with an aggressive environment, e.g. aggressive gases or chemicals.
- Living areas. If the devices are to be used in living areas, the relevant standards and guidelines for interference emissions must be adhered to, and the devices must be installed in housings or control boxes with suitable shielding.

2.2 Staff qualification

All operations involving Beckhoff software and hardware may only be carried out by qualified personnel with knowledge of control and automation engineering. The qualified personnel must have knowledge of the administration of the Industrial PC and the associated network.

All interventions must be carried out with knowledge of control programming, and the qualified personnel must be familiar with the current standards and guidelines for the automation environment.

2.3 Safety instructions

The following safety instructions must be followed during installation and working with networks and the software.

Mounting

• Never work on live equipment. Always switch off the power supply for the device before installation, troubleshooting or maintenance. Protect the device against unintentional switching on.



- Observe the relevant accident prevention regulations for your machine (e.g. the BGV A 3, electrical systems and equipment).
- Ensure standard-compliant connection and avoid risks to personnel. Ensure that data and supply cables are laid in a standard-compliant manner and ensure correct connection.
- · Observe the relevant EMC guidelines for your application.
- · Avoid polarity reversal of the data and supply cables, as this may cause damage to the equipment.
- The devices contain electronic components, which may be destroyed by electrostatic discharge when touched. Observe the safety precautions against electrostatic discharge according to DIN EN 61340-5-1/-3.

Working with networks

- · Restrict access to all devices to an authorized circle of persons.
- · Change the default passwords to reduce the risk of unauthorized access.
- · Protect the devices with a firewall.
- Apply the IT security precautions according to IEC 62443, in order to limit access to and control of devices and networks.

2.4 Notes on information security

The products of Beckhoff Automation GmbH & Co. KG (Beckhoff), insofar as they can be accessed online, are equipped with security functions that support the secure operation of plants, systems, machines and networks. Despite the security functions, the creation, implementation and constant updating of a holistic security concept for the operation are necessary to protect the respective plant, system, machine and networks against cyber threats. The products sold by Beckhoff are only part of the overall security concept. The customer is responsible for preventing unauthorized access by third parties to its equipment, systems, machines and networks. The latter should be connected to the corporate network or the Internet only if appropriate protective measures have been set up.

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Beckhoff products and solutions undergo continuous further development. This also applies to security functions. In light of this continuous further development, Beckhoff expressly recommends that the products are kept up to date at all times and that updates are installed for the products once they have been made available. Using outdated or unsupported product versions can increase the risk of cyber threats.

To stay informed about information security for Beckhoff products, subscribe to the RSS feed at https://www.beckhoff.com/secinfo.



3 Transport and storage

Transport

NOTICE

Short circuit due to moisture

Moisture can form during transport in cold weather or in the event of large temperature fluctuations.

Avoid moisture formation (condensation) in the embedded PC, and leave it to adjust to room temperature slowly. If condensation has occurred, wait at least 12 hours before switching on the embedded PC.

Despite the robust design of the unit, the components are sensitive to strong vibrations and impacts. During transport the embedded PC must be protected from

- · high mechanical stress and
- · use the original packaging for shipping.

Table 1: Dimensions and weight.

	CX7031
Dimensions (W x H x D)	49 mm x 100 mm x 73 mm
Weight	approx. 142 g

Storage

· Store the Embedded PC in the original packaging.



4 Product overview

The CX7031 Embedded PC has an ARM Cortex™ M7 single-core processor running at 480 MHz and the following basic configuration:

- · a microSD card slot with integrated 512 MB microSD card,
- an Ethernet interface (10/100 Mbit/s, RJ45),
- a USB interface (max. 12 Mbit/s, max. 100 mA),
- integrated multi-function I/Os.

The CX7031 is programmed with TwinCAT 3 via the Ethernet interface. In addition, the Beckhoff Device Manger is available as a web interface for configuring the CX7031.

The CX7031 has a PROFIBUS slave interface.

Multi-function I/Os

Special features of the CX7000 series are the eight integrated multifunction inputs and four integrated multifunction outputs.

- 8 digital inputs, 24 V DC, filter 3 ms, type 3, 1-wire technique
- · 4 digital outputs, 24 V DC, 0.5 A, 1-wire technique

The integrated multifunction I/Os of the CX7031 can be configured via TwinCAT 3 for other operation modes in order to enable fast counting or the processing of analog values:

- Counter mode: 1 x digital counter input 100 kHz, 1 x digital input for up/down counter 20 kHz, 2 x digital counter outputs
- Incremental encoder mode: 2 x digital inputs for 250 kHz encoder signal (A/B input), 2 x digital encoder output
- Analog signal mode: 2 x digital inputs configured as analog inputs 0 to 10 V, 12-bit resolution with 16-bit representation
- PWM signal mode: 2 x digital outputs configured for PWM signal, 15 Hz...100 kHz

Power supply terminal

EtherCAT Terminals (E-bus) or Bus Terminals (K-bus) can optionally be connected directly on the right-hand side; the CX7031 automatically recognizes which system is connected during the start-up phase. If further electrical signals are to be processed, the CX7031 can be extended as required and extremely flexibly by EtherCAT Terminals or Bus Terminals in addition to the integrated I/Os.

Firmware

The real-time operating system TC/RTOS, which is based on FreeRTOS, is used as the operating system or firmware. Note that TC/RTOS is a closed system and you cannot install your own software. This provides a certain level of security, as third-party software such as viruses or similar cannot be installed and the CX7031 can be connected to a network. The CX7031 can be used from TwinCAT 3.1 Build 4024.12. The following TC 3 functions are included and licensed:

- TC1000 TC3 ADS
- TC1100 TC3 IO
- TC1200 TC3 PLC
- TF4100 TC3 Controller Toolbox
- TF4110 TC3 Temperature Controller
- TF6255 TC3 Modbus-RTU
- TF6340 TC3 Serial Communication
- TF6701 | TwinCAT 3 IoT Communication (MQTT)*)
- TF6730 | TwinCAT 3 IoT Communicator*)

^{*)} Image version 114606 and TwinCAT 3 XAE 4024.47 or higher required.



The open source licenses can be viewed as a ZIP file on the microSD card.

4.1 Structure

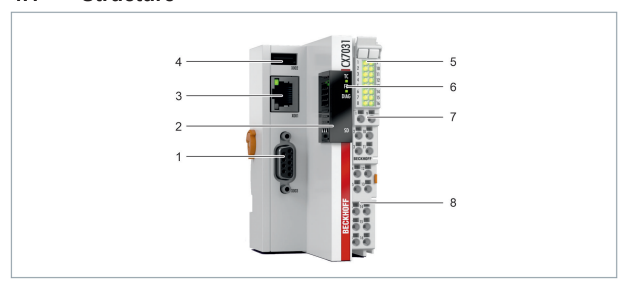


Fig. 1: Sample configuration of a CX7031 Embedded PC.

Table 2: Legend for the configuration of the basic CPU module

No.	Component	Description	
1	D-sub socket (X003).	PROFIBUS slave interface.	
2	MicroSD card slot (under the cover).	Slot for industrial MicroSD cards. Memory space for firmware and TwinCAT 3 projects.	
3	Ethernet interface (X001)	For the connection to local networks. Serves as a programming interface.	
4	USB interface (X002)	Interface for additional USB data storage device.	
5	I/O Status LEDs	Diagnosis of the power supply for the Embedded PC and the terminal bus. Status of the E-bus or K-bus communication and multifunction I/Os.	
6	Diagnostic LEDs	1 x TwinCAT Status, 1 x Flash access, 1 x Error LED.	
7	Spring-loaded terminals, +24 V and 0 V	Power supply (Us) for Embedded PC.	
8	Spring-loaded terminals, +24 V and 0 V	Power supply (Up) for integrated multifunction I/Os and Bus Terminals via the power contacts.	



4.2 Name plate

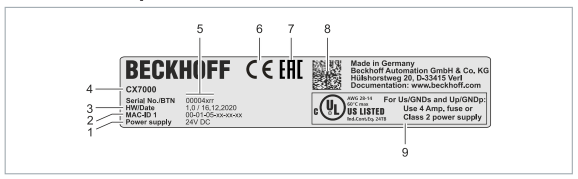


Fig. 2: Name plate example.

Table 3: Information on the name plate.

No.	Description
1	Power supply 24 V DC.
2	MAC addresses of the built-in Ethernet interface.
3	Hardware version and date of manufacture.
4	Product designation for identification of the Embedded PC.
5	Serial number/ Beckhoff Traceability Number (BTN) for the unambiguous identification of the product. The host name is formed from BTN and the serial number/ Beckhoff Traceability Number (BTN). Example: the BTN 00004xrr results in the host name BTN-00004xrr.
6	CE marking
7	EAC marking
8	Machine-readable information in the form of a Data Matrix Code (DMC, code scheme ECC200) that can be used for better identification and management.
9	UL marking with prescribed information on power supply, fuse, temperature and cable cross-sections.



4.3 Ethernet interface (X001)

You can program and commission the CX7031 Embedded PC via the X001 Ethernet interface. The Ethernet interface achieves speeds of 10 / 100 Mbit/s.

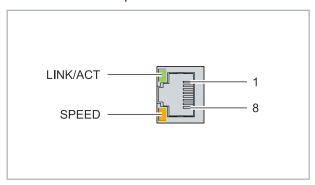


Fig. 3: Ethernet interface X001.

The LEDs on the left of the interface indicate the connection status. The upper LED (LINK/ACT) indicates whether the interface is connected to a network. If this is the case, the LED lights up green. The LED flashes when data transfer on the interface is in progress.

The lower LED (SPEED) indicates the connection speed. The LED is not lit if the speed is 10 Mbit/s. At 100 Mbit/s the LED lights up orange.

Table 4: Ethernet interface X001, pin assignment.

PIN	Signal	Description
1	TD +	Transmit +
2	TD -	Transmit -
3	RD +	Receive +
4	connected	reserved
5		
6	RD -	Receive -
7	connected	reserved
8		

Transmission standards

10Base5

The transmission medium for 10Base5 consists of a thick coaxial cable ("yellow cable") with a max. data transfer rate of 10 Mbaud arranged in a line topology with branches (drops) each of which is connected to one network device. Because all the devices are in this case connected to a common transmission medium, it is inevitable that collisions occur often in 10Base5.

10Base2

10Base2 (Cheaper net) is a further development of 10Base5, and has the advantage that the coaxial cable is cheaper and, being more flexible, is easier to lay. It is possible for several devices to be connected to one 10Base2 cable. It is frequent for branches from a 10Base5 backbone to be implemented in 10Base2.

10BaseT

Describes a twisted pair cable for 10 Mbaud. The network here is constructed as a star. It is no longer the case that every device is attached to the same medium. This means that a broken cable no longer results in failure of the entire network. The use of switches as star couplers enables collisions to be reduced. Using full-duplex connections they can even be entirely avoided.



100BaseT

Twisted pair cable for 100 Mbaud. It is necessary to use a higher cable quality and to employ appropriate hubs or switches in order to achieve the higher data rate.

10BaseF

The 10BaseF standard describes several optical fiber versions.

Short description of the 10BaseT and 100BaseT cable types

Twisted-pair copper cable for star topologies, where the distance between two devices may not exceed 100 meters.

UTP

Unshielded twisted-pair

This type of cable belongs to category 3, and is not recommended for use in an industrial environment.

S/UTP

Screened/unshielded twisted-pair (shielded with copper braid)

Has an overall shield of copper braid to reduce influence of external interference. This cable is recommended for use with Bus Couplers.

FTP

Foiled shielded twisted-pair (shielded with aluminum foil)

This cable has an outer shield of laminated aluminum and plastic foil.

S/FTP

Screened/foiled shielded twisted-pair (shielded with copper braid and aluminum foil)

Has a laminated aluminum shield with a copper braid on top. Such cables can provide up to 70 dB reduction in interference power.

STP

Shielded twisted-pair

Describes a cable with overall shielding without further specification of the type of shielding.

S/STP

Screened/shielded twisted-pair (wires are individually shielded)

This identification refers to a cable with a shield for each of the two wires as well as an outer shield.

ITP

Industrial Twisted-Pair

The structure is similar to that of S/STP, but, in contrast to S/STP, it has only two pairs of conductors.



4.4 USB interface (X002)

A USB flash drive can be connected to the USB interface and used as an additional memory. The USB interface supports transfer speeds of up to 12 Mbit/s and no more than 100 mA. The file is accessed from TwinCAT or the PLC program with the help of the associated function blocks. No other devices can be connected to the USB interface and used.

The same functional mode can be used for accessing files on the MicroSD card. Use C:\ as the drive letter for accessing the MicroSD card and D:\ for accessing the USB flash drive.

Function blocks for data access

The function blocks can be used to process files from the PLC locally on the PC. The TwinCAT target system is identified by the AMS network address. This mechanism makes it possible, amongst other things, to store or to edit files on other TwinCAT systems in the network. Access to files consists of three sequential phases:

- 1. Opening the file.
- 2. Read or write access to the opened file.
- 3. Closing the file.

Opening the file has the purpose of establishing a temporary connection between the external file, whose name is all that initially is known, and the running program. Closing the file has the purpose of indicating the end of the processing and placing it in a defined output state for processing by other programs.

Name	Description
FB_EOF	Check the end of file
FB_FileOpen	Open a file
FB_FileClose	Close a file
FB_FileGets	Get string from a file
FB_FilePuts	Put string to a file
FB_FileRead	Read from a file
FB_FileWrite	Write to a file
FB_FileSeek	Move the file pointer
FB_FileTell	Get the file pointer position
FB_FileDelete	Delete a file
FB_FileRename	Rename a file
FB_CreateDir	Create new directory
FB_RemoveDir	Remove directory

Requirements

Development environment	, , , , , , , , , , , , , , , , , , , ,	PLC libraries to include (Category group)
TwinCAT v3.1.0	PC or CX (x86, x64, ARM)	Tc2_System (System)



4.5 D-sub socket (X003)

Pin 6 transfers 5 V_{DC} , pin 5 transfers GND for the active termination resistor. These must never be used for other functions, as this can lead to destruction of the device. Pins 3 and 8 transfer the PROFIBUS signals. These must never be swapped over, as this will prevent communication.

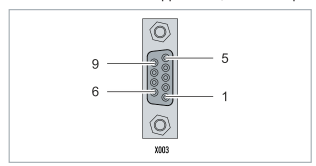


Fig. 4: PROFIBUS interface X003.

The PROFIBUS bus line is connected via a 9-pin D-sub socket with the following pin assignment:

Pin	Connection
1	Shielding
2	not used
3	RxD/TxD-P
4	not used
5	GND
6	+5 V _{DC}
7	not used
8	RxD/TxD-N
9	not used

Cable colors

PROFIBUS line	D-sub
B red	Pin 3
A green	Pin 8



4.6 MicroSD card

The basic equipment of the CX7031 includes a 512 MB microSD card. You can optionally order the embedded PC with a larger microSD card (1 GB, 2 GB, 4 GB, 8 GB or 16 GB).

The cards employed are SLC memory with extended temperature range for industrial applications. Use exclusively microSD cards approved by Beckhoff.

Order identifier	Capacity	Description
CX1900-0123	1 GB	microSD card (SLC memory) with
CX1900-0125	2 GB	extended temperature range for
CX1900-0127	4 GB	industrial applications instead of the 512 MB card (ordering option)
CX1900-0129	8 GB	the 312 Mb card (ordering option)
CX1900-0131	16 GB	

Order identifier	Capacity	Description
CX1900-0122	512 MB	microSD card (SLC memory) with
CX1900-0124	1 GB	extended temperature range for
CX1900-0126	2 GB	industrial applications as spare part.
CX1900-0128	4 GB	part
CX1900-0130	8 GB	
CX1900-0132	16 GB	

5 Commissioning

5.1 Mounting

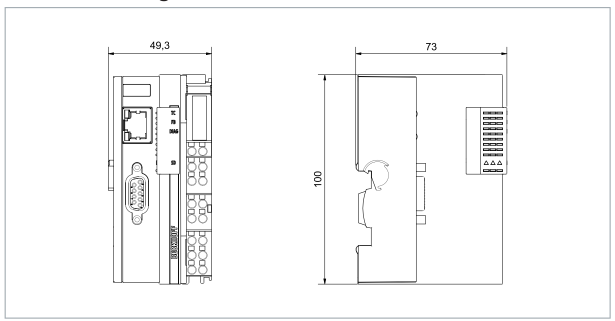


Fig. 5: CX70xx Embedded PC, dimensions.

5.1.1 Note the permissible installation positions

NOTICE

Overheating

The Embedded PC may overheat if the installation position is incorrect or the minimum distances are not adhered to. Adhere to the maximum ambient temperature of 60°C and the mounting instructions.

Install the Embedded PC horizontally in the control cabinet on a DIN rail, in order to ensure optimum heat dissipation.

Note the following specifications for the control cabinet:

- The Embedded PC should only be operated at ambient temperatures between -25 °C and 60 °C. Measure the temperature below the Embedded PC at a distance of 30 mm to the cooling fins, in order to determine the ambient temperature correctly.
- Adhere to the minimum distances of 30 mm above and below the Embedded PC.
- Additional electrical equipment affects the heat generation in the control cabinet. Select a suitable
 control cabinet enclosure depending on the application, or ensure that excess heat is dissipated from
 the control cabinet.

The Embedded PC must be mounted horizontally on the DIN rail. Ventilation openings are located at the top and bottom of the housing. This ensures an optimum airflow through the Embedded PC in vertical direction. In addition, a minimum clearance of 30 mm above and below the Embedded PC is required, in order to ensure adequate ventilation.



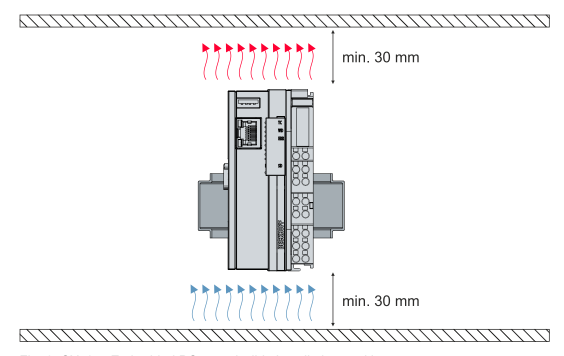


Fig. 6: CX70xx Embedded PC, permissible installation position.

If vibrations and impact occur in the same direction as the DIN rail, the Embedded PC must be secured with an additional bracket, in order to prevent it slipping.

Installation positions with reduced temperature range up to 45 °C

You can also mount the Embedded PC vertically or horizontally on the mounting rail. Note that you can then only operate the Embedded PC up to an ambient temperature of 45 °C.

Ensure that Bus Terminals that are connected to the Embedded PC are designed for operation in vertical or horizontal position.

Restrictions for E-bus/K-bus current

The maximum E-bus/K-bus current varies depending on the selected installation position and the ambient temperature.

Table 5: Maximum E-bus/K-bus current depending on the selected installation position and the ambient temperature.

E-bus/K-bus current	Installation position	Ambient temperature
max. 1.5 A	variable	-2545 °C
max. 1.3 A	horizontal	-2555 °C
max. 1 A	variable	-2555 °C
max. 1 A	horizontal	-2560 °C



5.1.2 Fastening to the DIN rail

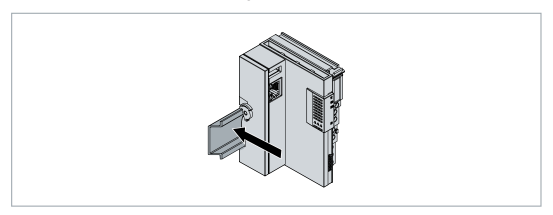
The housing is designed such that the Embedded PC can be pushed against the DIN rail and latched onto it.

Requirements:

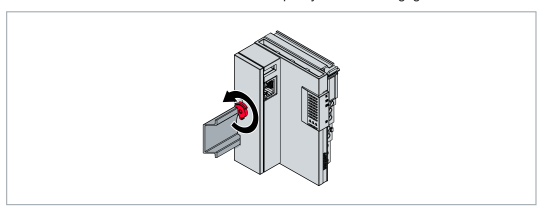
• DIN rail of the type TS35/7.5 or TS35/15 according to EN 60715.

Fasten the Embedded PC to the DIN rail as follows:

1. Place the Embedded PC on the DIN rail. Slightly press the Embedded PC onto the DIN rail until a soft click can be heard and the Embedded PC has latched.



- 2. Subsequently, lock the catch on the left side of the Embedded PC.
- 3. Turn the latch counter clockwise until the latch quietly clicks and engages.



⇒ You have installed the Embedded PC successfully. Check again that the mounting is correct and that the Embedded PC is engaged on the DIN rail.



5.1.3 Changing the MicroSD card



Loss of data



MicroSD cards are subjected to heavy load during operation and have to withstand many write cycles and extreme ambient conditions. MicroSD cards from other manufacturer may fail, resulting in data loss

Only use industrial MicroSD cards provided by Beckhoff.

The MicroSD card slot is intended for an industrially compatible MicroSD card. The firmware of the Embedded PC is stored on the MicroSD card. If necessary, the MicroSD card can be written to from TwinCAT 3, allowing user-defined data to be stored.

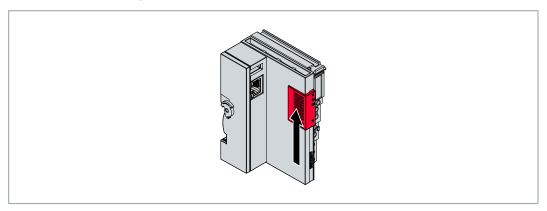
The eject mechanism is based on the push/push principle. Below, we show you how to change the MicroSD card.

Requirements:

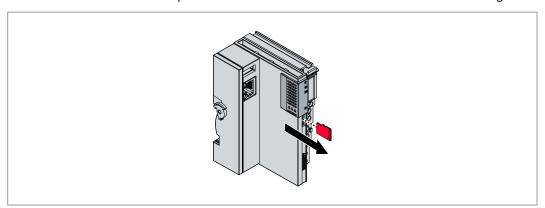
• The Embedded PC must be switched off. The MicroSD card may only be installed or removed in switched-off state.

Changing the MicroSD card

1. Push the black cover upwards.



- 2. Gently push the MicroSD card.
- 3. The card is unlatched with a quiet click and raised about 2 3 mm out of the housing.



- 4. Push the new MicroSD card into the card slot with the contacts at the front. The contacts face to the right.
- 5. A soft click can be heard when the MicroSD card engages.
- ⇒ The card is seated correctly when it is about 1 mm deeper than the front side of the housing.



5.1.4 Installing passive EtherCAT Terminals

Inc

Incorrectly installed passive EtherCAT Terminals

1

The E-bus signal between an Embedded PC and the EtherCAT Terminals can be impaired due to incorrectly installed passive EtherCAT Terminals.

Passive EtherCAT Terminals should not be installed directly on the power supply unit.

EtherCAT Terminals that do not take part in active data exchange are referred to as passive terminals. Passive EtherCAT Terminals have no process image and do not require current from the terminal bus (E-bus).

Passive EtherCAT Terminals (e.g. EL9195) can be detected in TwinCAT. In the tree structure the EtherCAT Terminal is displayed without process image, and the value in column "E-bus (mA)" does not change, compared to the preceding EtherCAT Terminal.

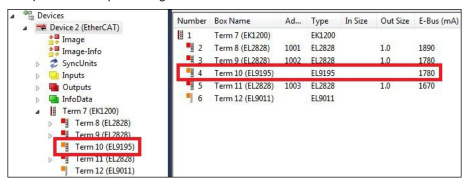


Fig. 7: Identifying a passive EtherCAT Terminal in TwinCAT.

The entry "Current consumption via E-Bus" in the technical data of an EtherCAT Terminal indicates whether a particular EtherCAT Terminal requires power from the terminal bus (E-bus).

The following diagram shows the permissible installation of a passive EtherCAT Terminal. The passive EtherCAT Terminal was not directly attached to the power supply unit.

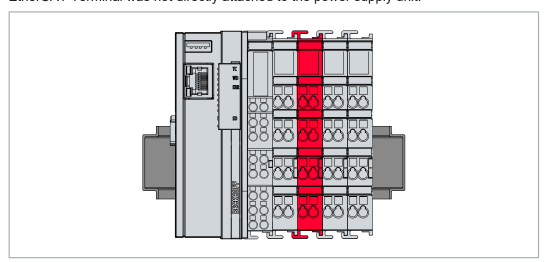


Fig. 8: Passive EtherCAT Terminals, permissible installation.



5.2 Power supply

NOTICE

Damage to the Embedded PCs

The Embedded PCs may be damaged during wiring. The cables for the power supply should only be connected in de-energized state.

The power supply terminals require an external voltage source, which provides 24 V DC (-15% / +20%).

The cabling of the Embedded PC in the control cabinet must be done in accordance with the standard EN 60204-1:2006 (PELV = Protective Extra Low Voltage):

- The "PE" and "0 V" conductors of the voltage source for a basic CPU module must be on the same potential (connected in the control cabinet).
- Standard EN 60204-1:2006, section 6.4.1:b stipulates that one side of the circuit, or one point of the energy source for this circuit must be connected to the protective earth conductor system.

Connections

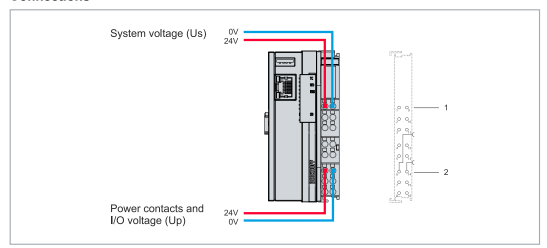


Fig. 9: Connections for system voltage (Us) and power contacts (Up).

Table 6: Legend for the connection example.

No.	Description
1	The upper spring-loaded terminals with the designations "+24 V Us" and "0 V Us" supply the basic CPU module and the terminal bus (data transmission via K-bus or E-bus) with voltage.
2	The upper spring-loaded terminals with the designations "+24 V Up" and "0 V Up" supply the multifunction I/Os, the Bus Terminals and EtherCAT terminals with voltage via the power contacts.

Fuse

- When dimensioning the fuse for the system voltage (Us), observe the maximum power consumption of the Embedded PC (see: <u>Technical data</u> [▶ 127])
- Protect the power contacts (Up) with a fuse with a max. rating of 10 A (slow-blow).

Interrupting / switching off the power supply

To switch off the Embedded PC, do not disconnect the ground (0 V), because otherwise current may continue to flow via the shielding, depending on the device, and damage the Embedded PC or peripheral devices.

Always disconnect the 24 V line. Devices connected to the Embedded PC, which have their own power supply (e.g. a Panel) must have the same potential for "PE" and "0 V" as the Embedded PC have (no potential difference).



5.2.1 Connect Embedded PC

The cables of an external voltage source are connected to spring-loaded terminals on the power supply terminal. Observe the required conductor cross-sections and strip lengths.

Table 7: Required wire cross-sections and strip lengths.

Conductor cross-section	e*: 0.08 1.5 mm ²	e*: AWG 28 16
	f*: 0.25 1.5 mm ²	f*: AWG 22 16
	a*: 0.14 0.75 mm ²	a*: AWG 26 19
Strip length	8 9 mm	0.33 inch

^{*}e: single-wire, solid wire; f: stranded wire; a: with wire end sleeve

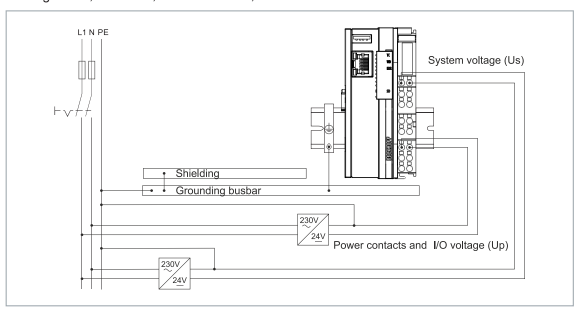
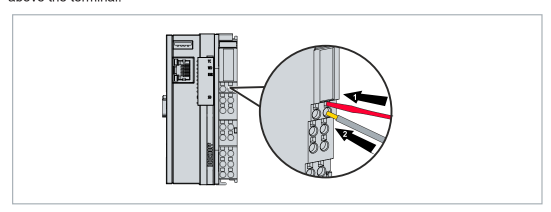


Fig. 10: Connection example with a CX7000.

Connect the Embedded PC as follows:

1. Open a spring-loaded terminal by slightly pushing with a screwdriver or a rod into the square opening above the terminal.



- 2. The wire can now be inserted into the round terminal opening without any force.
- 3. The terminal closes automatically when the pressure is released, holding the wire safely and permanently.
- ⇒ You have successfully connected the voltage source to the power supply terminal when the two upper LEDs of the power supply terminal light up green.

The left LED (Us 24V) indicates the supply of the basic CPU module and terminal bus. The red LED (Up 24V) indicates the Bus Terminal supply via the power contacts.



5.2.2 UL requirements

The CX7031 Embedded PCs are UL-certified. The corresponding UL label can be found on the name plate.

The CX7031 Embedded PCs can thus be used in areas where special UL requirements have to be met. These requirements apply to the system voltage (Us) and the power contacts (Up). Applications without special UL requirements are not affected by UL regulations.

UL requirements:

- The Embedded PCs must not be connected to unlimited voltage sources.
- Embedded PCs may only be supplied from a 24 V DC voltage source. The voltage source must be insulated and protected with a fuse of maximum 4 A (corresponding to UL248).
- Or the power supply must originate from a voltage source that corresponds to NEC class 2. An NEC class 2 voltage source must not be connected in series or parallel with another NEC class 2 voltage source.

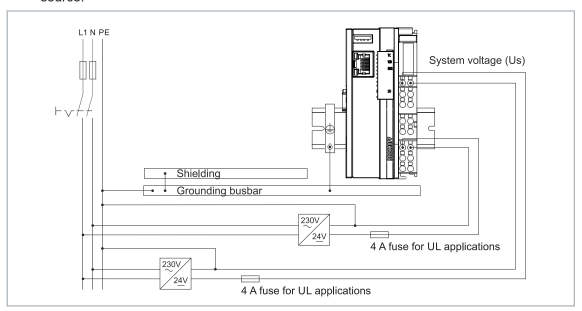


Fig. 11: Connection example for areas with special UL requirements.



5.3 PROFIBUS: Connection and wiring

5.3.1 D-sub socket (X003)

Pin 6 transfers 5 V_{DC} , pin 5 transfers GND for the active termination resistor. These must never be used for other functions, as this can lead to destruction of the device. Pins 3 and 8 transfer the PROFIBUS signals. These must never be swapped over, as this will prevent communication.

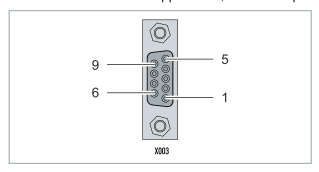


Fig. 12: PROFIBUS interface X003.

The PROFIBUS bus line is connected via a 9-pin D-sub socket with the following pin assignment:

Pin	Connection
1	Shielding
2	not used
3	RxD/TxD-P
4	not used
5	GND
6	+5 V _{DC}
7	not used
8	RxD/TxD-N
9	not used

Cable colors

PROFIBUS line	D-sub
B red	Pin 3
A green	Pin 8



5.3.2 Connection technology

The field of application of a fieldbus system is essentially determined by the choice of transmission medium and the physical bus interface. In addition to the requirements for transmission security, the expense and work involved in acquiring and installing the bus cable is of crucial significance. The PROFIBUS standard therefore allows for a variety of implementations of the transmission technology while retaining a uniform bus protocol.

Cable-based transmission:

This version, which accords with the American EIA RS-485 standard, was specified as a basic version for applications in production engineering, building management and drive technology. A twisted copper cable with one pair of conductors is used. Depending on the intended application area (EMC aspects should be considered) the shielding may be omitted.

Two types of conductor are available, with differing maximum conductor lengths (see the RS485 table).

RS-485 transmission according to the PROFIBUS standard		
Network topology	Linear bus, active bus terminator at both ends, drop lines are possible	
Medium	Shielded twisted cable, shielding may be omitted, depending upon the environmental conditions (EMC)	
Number of stations	32 stations in each segment without repeater. Can be extended to 125 stations with repeater	
Max. bus length without repeater	100 m at 12 Mbit/s 200 m at 1500 kbit/s, up to 1.2 km at 93.75 kbit/s	
Max. bus length with repeater	Repeaters can increase the bus length up to 10 km. The number of possible repeaters is at least 3 and can be up to 10 depending on the manufacturer.	
Data transfer rate (adjustable in steps)	9.6 kbit/s; 19.2 kbit/s; 93.75 kbit/s; 187.5 kbit/s; 500 kbit/s; 1500 kbit/s; 12 Mbit/s	
Connector	9-pin D-sub connector for IP20 M12 round connector for IP65/67	

Cable-related faults

Note the special requirements on the data cable for baud rates greater than 1.5 Mbaud. The correct cable is a basic requirement for correct operation of the bus system. If a simple 1.5 Mbaud cable is used, reflections and excessive attenuation can lead to some surprising phenomena. For example, a connected PROFIBUS station does not establish a connection, but can do so again after disconnecting the neighboring station. Or there may be transmission errors when a specific bit pattern is transmitted. The result of this can be that when the equipment is not operating, PROFIBUS works without faults, but that there are apparently random bus errors after start-up. Reducing the baud rate (< 93.75 kbaud) corrects this faulty behavior.

If reducing the baud rate does not correct the error, then in many cases this can indicate a wiring fault. The two data lines may be crossed over at one or more connectors, or the termination resistors may not be active, or they may be active at the wrong locations.



Pre-assembled cable from BECKHOFF



The pre-assembled cables from BECKHOFF simplify installation considerably. Wiring faults are avoided, and commissioning is more rapidly completed. The BECKHOFF range includes fieldbus cables, power supply cables, sensor cables and accessories such as termination resistors and T-pieces. However, field-assembled plugs and cables are also available.

The following diagram shows the cabling between two stations and how the D-sub connections are assigned:



Termination resistors



In systems with more than two stations all devices are wired in parallel. The bus cable must always be terminated with resistors at the cable ends in order to avoid reflections and thus transmission problems.

Distances

The bus line is specified in EN 50170. This yields the following lengths for a bus segment.

Baud rate in kbits/ sec	9.6	19.2	93.75	187.5	500	1500	12000
Cable length in m	1200	1200	1200	1000	400	200	100

Drop lines up to 1500 kbaud <6.6 m; drop lines should not be used at 12 Mbaud.

Bus segment

A bus segment consists of at most 32 devices. 125 devices are permitted in a PROFIBUS network. Repeaters are required to refresh the signal in order to achieve this number. Each repeater is counted as one device.

IP-Link is the subsidiary bus system of the Fieldbus Boxes whose topology is a ring structure. The coupler modules (IP230x-Bxxx or IP230x-Cxxx) contain an IP-Link master to which up to 120 extension modules (IExxxx) can be connected. The distance between two modules may not exceed 5 m. When planning and installing the modules, note that because of the ring structure the IP-Link master must be connected again to the last module.

Installation guidelines

When installing the modules and laying the cable, observe the technical guidelines of the PROFIBUS user organization (PROFIBUS-Nutzerorganisation e.V.) for PROFIBUS-DP/FMS (see: https://www.profibus.com).

Check the PROFIBUS cable

A PROFIBUS cable (or a cable segment when using repeaters) can be checked with a few simple resistance measurements. The cable should meanwhile be disconnected from all stations:

- 1. Resistance between A and B at the beginning of the line: approx. 110 Ohm
- 2. Resistance between A and B at the end of the line: approx. 110 Ohm
- 3. Resistance between A at the beginning and A at the end of the line: approx. 0 Ohm
- 4. Resistance between B at the beginning and B at the end of the line: approx. 0 Ohm
- 5. Resistance between shield at the beginning and shield at the end of the line: approx. 0 Ohm

If these measurements are successful, the cable is okay. If, in spite of this, bus malfunctions still occur, this is usually a result of EMC interference. Observe the installation instructions of the PROFIBUS User Organization (www.profibus.com).



5.3.3 Topology

- A bus segment may consist of a maximum of 32 devices (including the repeaters).
- The maximum cable length of a segment depends on the data transfer rate in use and on the quality of the bus cables being used.
- No more than 9 repeaters may be installed between two devices.
- Drop lines are to be avoided, and are not permitted above 1.5 Mbaud.
- The maximum number of devices is 125
- Interrupting the supply voltages from cable ends by switching off the repeater/slave, or by pulling out the plug, is not permitted.

5.3.4 Cables and connectors for PROFIBUS

A cross-product and detailed list of further PROFIBUS accessories such as Y splitters, T splitters, couplers and termination resistors can be found on the <u>Beckhoff homepage</u>.

Table 8: ZK1031-6xxx-1xxx | PROFIBUS cables, PUR, drag-chain suitable

Ordering information	Description
ZK1031-6100-1xxx	M12, plug, straight, male, 4-pin, B-coded – open end
ZK1031-6300-1xxx	M12, plug, angled, male, 4-pin, B-coded – open end
ZK1031-6200-1xxx	M12, flange, straight, female, 4-pin, B-coded – open end
ZK1031-6400-1xxx	M12, flange, angled, female, 4-pin, B-coded – open end

Table 9: ZB3xxx | PROFIBUS cables, sold by the meter

Ordering information	Description
ZB3200	PROFIBUS cable, 12 Mbaud, PVC, 1 x 2 x 0.34 mm², fixed installation
ZB3300	PROFIBUS cable, 12 Mbaud, 2 x 0.25 mm ² + 3 x 0.75 mm ² , 5-wire, drag-chain suitable

Table 10: ZS1xxx | PROFIBUS connector

Ordering information	Description
	9-pin D-SUB connector for Profibus (12 Mbaud) with switchable termination resistor
	9-pin D-sub connector for <u>PROFIBUS</u> (12 Mbaud) with integrated termination resistor (other design as ZB3100)



6 Multifunction I/Os

A total of four adjustable slots are available for configuring the operation modes. A slot is a certain number of inputs and outputs. For each slot a maximum of one module (DI, DIO, ENC, CNT or PWM) can be assigned, which in turn determines the operation mode for the respective slot. A module is therefore a function that these inputs and outputs can assume. The current module configuration is listed in TwinCAT under the CX7028 interface. Note that the CX7028 interface for controlling the multifunction I/Os has its own CPU and the CX7028 interface is not displayed or does not work under TwinCAT if the power supply (Up) is not connected.

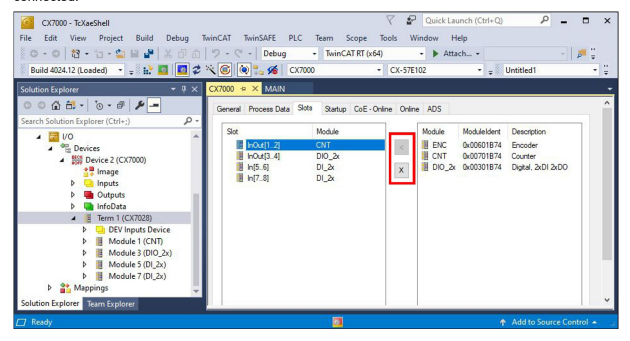


Fig. 13: CX7028 interface, slot and module configuration under TwinCAT.

Modules can be assigned to a specific slot with the button < or removed again with \mathbf{x} . There is a choice of different modules depending on the slot used. The module used by each slot is listed in the following.

Cycle time for multifunction I/Os

Communication to the multifunction I/Os is monitored with a fixed watchdog of 100 ms. This means that the cycle time for the multifunction I/O must be faster than 100 ms.

Slot 1:

When using slot 1, inputs 1, 2 and (*3) as well as outputs 1 and 2 are configured.

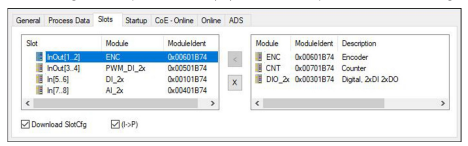


Fig. 14: Supported modules when using slot 1.

- ENC (incremental encoder mode). 2 x digital input for 250 kHz encoder signal, 2 x encoder digital output.
- CNT (counter mode). 1 x counter digital input 100 kHz, 1 x digital input as up/down counter 20 kHz, 2 x counter digital output.
- DIO_2x (digital inputs and outputs). 2 x digital input, 24 V DC, filter 3 ms, type 3, 2 x digital output, 24 V DC, 0.5 A, 1-wire technique.



*) Input 3 is only available in incremental encoder mode. If the level is high, the value of the incremental encoder can be latched or the counter reset.

Slot 2:

When using slot 2, inputs 3 and 4 as well as outputs 3 and 4 are configured.

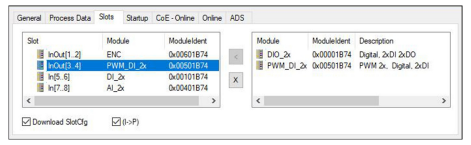


Fig. 15: Supported modules when using slot 2.

- DIO_2x (digital inputs and outputs). 2 x digital input, 24 V DC, filter 3 ms, type 3, 2 x digital output, 24 V DC, 0.5 A, 1-wire technique.
- PWM_DI_2x (PWM signal mode). 2 x digital input, 24 V DC, filter 3 ms, 2 x digital output configured for PWM signal.

Slot 3:

When using slot 3, inputs 5 and 6 are configured.

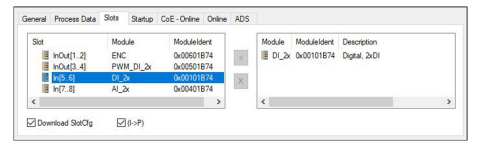


Fig. 16: Supported modules when using slot 3.

Slot 3 contains only one module and therefore cannot be configured differently. The module supports 2 x digital input, 24 V DC, filter 3 ms, type 3.

Slot 4:

When using slot 4, inputs 7 and 8 are configured.

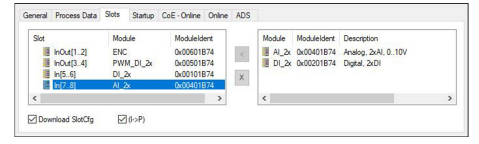


Fig. 17: Supported modules when using slot 4.

- Al 2x (analog signal mode). 2 x digital input configured as analog input 0 to 10 V, 12 bits
- DI_2x (digital input). 2 x digital input, 24 V DC, filter 3 ms, type 3



6.1 Digital inputs

The digital inputs acquire binary control signals from the process level. Typically, these are mechanical contacts such as normally closed contacts or normally open contacts, electronic sensors such as inductive proximity switches, optical sensors or other methods in order to generate a low/high signal in the sense of control technology. Thanks to integrated multi-function I/Os, the CX70xx has a total of 8 digital inputs, 24 V DC, filter 3 ms, type 3.

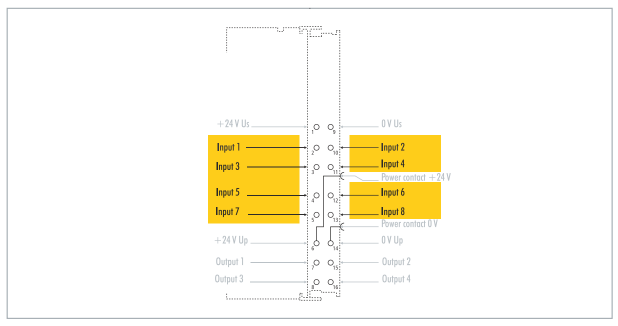


Fig. 18: Configurable digital inputs.

The digital inputs have a 3 ms input filter. The signal status of each individual input is displayed by an LED. For digital inputs 3, 4, 5 and 6, additional filter settings can be made in the appropriate CoE objects and, for example, the resolution and filter time can be set.

Table 11: Technical data, multi-function I/Os as digital inputs.

Technical data	CX7031
Connection technology	1-wire
Number of inputs	8
Nominal voltage	24 V DC (-15 %/+20 %)
Specification	EN 61131-2, type 3
Signal voltage "0"	-3+5 V
Signal voltage "1"	1130 V
Input filter	Configurable, default: 3 ms, min.: 10 µs
Connection cross-section	e*: 0.081.5 mm², f*: 0.251.5 mm², a*: 0.140.75 mm²
Connection cross section AWG	e*: AWG 2816, f*: AWG 2216, a*: AWG 2619
Strip length	8 9 mm

^{*}e: single-wire, solid wire; f: stranded wire; a: with ferrule



6.2 Digital outputs

NOTICE

Feedback at the 24 V outputs

A voltage of 24 V at the outputs can destroy the device if the power supply (Up) is not connected (feedback). Connect the power supply (Up) so that 24 V can be applied to the outputs.

The digital outputs forward binary 24 V DC control signals, electrically isolated, to actuators at the process level. The high level of the positive switching logic corresponds to the supply voltage.

Outputs 3 and 4 have a PWM output stage. If the two digital outputs are used as normal digital outputs, the internal wiring will cause a leakage current of less than 100 μ A, which will cause a voltage of about 5 V. If you want to reach nearly 0 V at the low level of the output, you have to connect a 47 k Ω resistance to ground.

Another possibility is to operate the two outputs in PWM mode and to write the variable PWM output of the PWM signal for FALSE with 0x0000 and for TRUE with 0xFFFF. This activates the PWM output stage, which does not generate any leakage current.

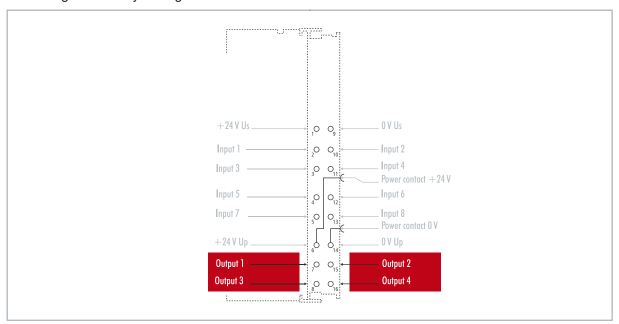


Fig. 19: Configurable digital outputs.

The CX7031 contains a total of four outputs, which indicate their signal state by means of light emitting diodes. The outputs can be used to switch standard actuators such as contactors and valves.

Table 12: Technical data, multi-function I/Os as digital outputs.

Technical data	CX7031
Connection technology	1-wire
Number of outputs	4
Nominal voltage	24 V DC (-15 %/+20 %)
Load type	ohmic, inductive, lamp load
Max. output current	24 V/0.5 A (short-circuit proof)
Changeover times	T _{ON} : 20 μs typ., T _{OFF} : 10 μs typ.
Short circuit current	< 2 A typ.
Max. breaking energy (ind.)	< 150 mJ/channel
Connection cross-section	e*: 0.081.5 mm², f*: 0.251.5 mm², a*: 0.140.75 mm²



Technical data	CX7031
Connection cross section AWG	e*: AWG 2816, f*: AWG 2216, a*: AWG 2619
Strip length	8 9 mm

^{*}e: single-wire, solid wire; f: stranded wire; a: with ferrule

CX7031 Version: 1.0 37



6.3 Counter mode

The CX7031 Embedded PC can be configured as an up/down counter that enables the counting of a pulse. The embedded PC is suitable for fast counting tasks with a cut-off frequency of up to 100 kHz, whereby the CX7031 can be operated in 1-counter mode.

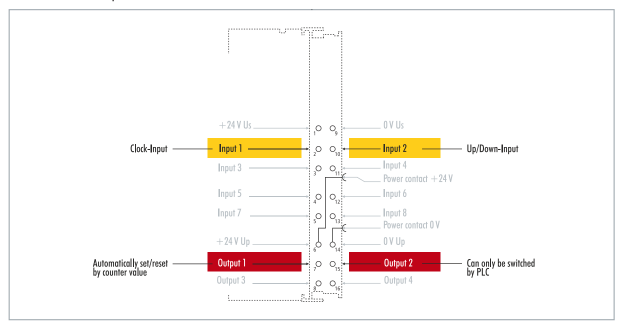


Fig. 20: Configurable inputs and outputs in counter mode.

The CX7031 supports three operation modes in counter mode:

- · Up/down counter
- · Up counter
- · Down counter

In addition, output 1 can be switched depending on the counter value. Output 2 can be switched from the PLC. This allows fast control signals for field devices to be used and switched.

The operation modes are set in TwinCAT via CoE objects.

Up/down counter

In the up/down counter operation mode, the pulse to be counted is detected by digital input 1. The counting direction is specified by digital input 2.

If there is a high level at input 1 and at the same time at input 2, the counter counts upwards. If there is a high level at input 1 and a low level at input 2, the counter counts downwards.

Up counter

In this operation mode, the signal is detected at digital input 1.

Down counter

In this operation mode, the signal is detected at digital input 1.



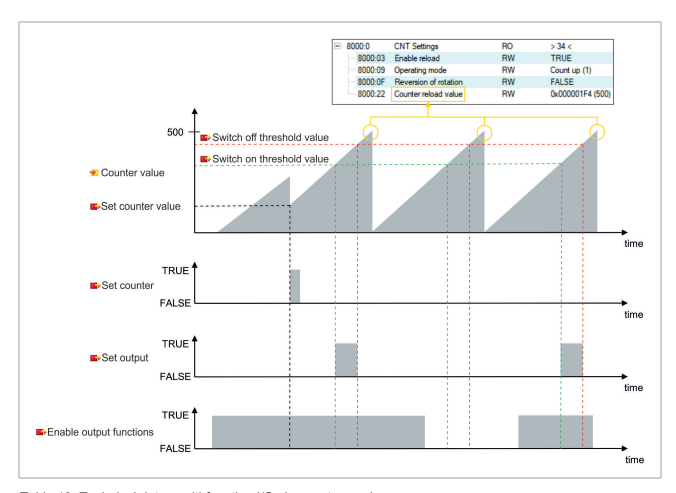


Table 13: Technical data, multi-function I/Os in counter mode.

Technical data	CX7031	
Number of counters	1 x up/down counter, 1 x up or down counter	
Nominal voltage	24 V DC (-15 %/+20 %)	
Specification	EN 61131-2, type 3	
Signal voltage "0"	-3+5 V	
Signal voltage "1"	1130 V	
Cut-off frequency	Up/down counter: 20 kHz ¹⁾ , counting in one direction only: 100 kHz	
Counter depth	32-bit	
Max. output current	24 V/0.5 A (short-circuit proof)	
Special features	Set counter, switch outputs, reset counter	
Connection cross-section	e*: 0.081.5 mm², f*: 0.251.5 mm², a*: 0.140.75 mm²	
Connection cross section AWG	e*: AWG 2816, f*: AWG 2216, a*: AWG 2619	
Strip length	8 9 mm	

¹⁾ The up/down counter can also count up to 100 kHz, only with a direction reversal the counting frequency must be <= 20 kHz, otherwise pulses will be lost.

CX7031 Version: 1.0 39

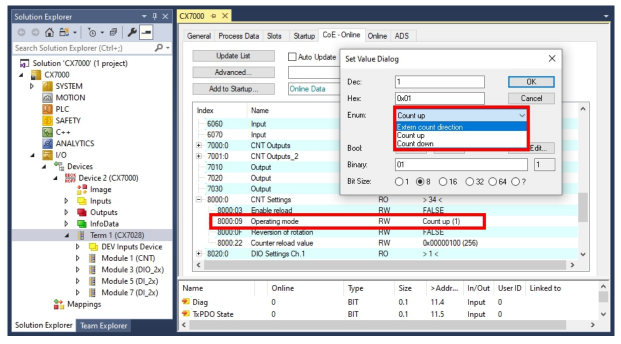
^{*}e: single-wire, solid wire; f: stranded wire; a: with ferrule



6.3.1 Select operation mode

The CX7031 supports three operation modes in counter mode: The operation mode is set in TwinCAT via CoE objects. You can choose between the three operating modes up/down counter, up counter and down counter.

- 1. Click the CX7028 device on the left in the structure tree.
- 2. Click the CoE-Online tab.



- 3. Double-click the CoE object 8000:09 Operating mode.
- 4. Under the **Enum** option, select the required operation mode.
- ⇒ The operation mode is applied. Note that you can only use one operation mode at a time with the CX7031 and mode mixing is not possible.



6.3.2 Switching outputs

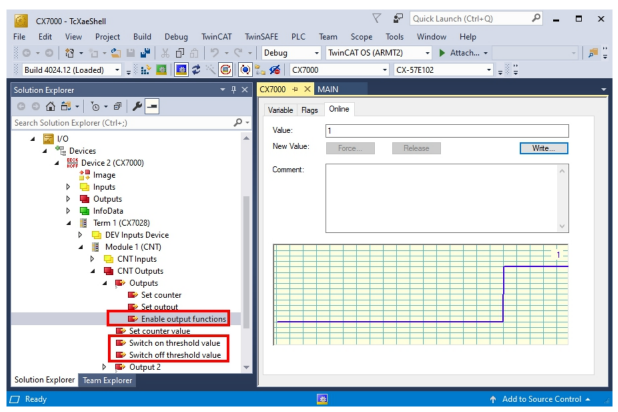
With the CX7031, it is possible to switch output 1 automatically as soon as a certain counter value is reached. This enables fast processing without the PLC. A second output, output 2, can be switched via the PLC irrespective of the counter value.

Output 1 is switched or switched off respectively by the variables **Switch on threshold value** and **Switch off threshold value**:

- If the value set under Switch on threshold value is reached, the output is switched.
- If the value set under Switch off threshold value is reached, the output is switched off.

When counting downwards, the corresponding switching instruction is executed in reverse. If the value falls below the value set in **Switch on threshold value**, output 1 is switched off.

Proceed as follows:



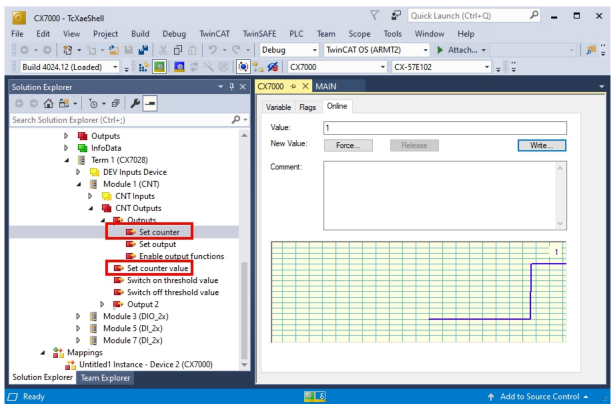
- Use the variable Switch on threshold value to specify a counter value at which the output should be switched.
- 2. Use the variable **Switch off threshold value** to specify a counter value at which the output should be switched off.
- 3. Then set the variable **Enable output functions** to **True** so that the settings are applied.
- Only when the variable Enable output functions is set to True the function is enabled and the output is switched.

If the parameterized counter value from **Switch on/off threshold** is reached or exceeded, but the variable **Enable output functions** is not set, the switching order is not executed. The output is switched as soon as **Enable output functions** is set. Likewise, a subsequently activated counter value **Switch on/off threshold** affects the output immediately when the switching condition is fulfilled.



6.3.3 Set counter value

This step shows you how to set the counter value to a specific value. The variable **Set counter value is** used to specify a value and the variable **Set counter** is used to set the counter value. Both variables can be controlled from the PLC.



- 1. Use the variable **Set counter value** to specify a value to set as a counter value.
- 2. Then set the variable **Set counter** to **True** to apply the settings.
- ⇒ Only when the variable **Set counter** is set to **True**, the value set under **Set counter value** is applied for the counter value.

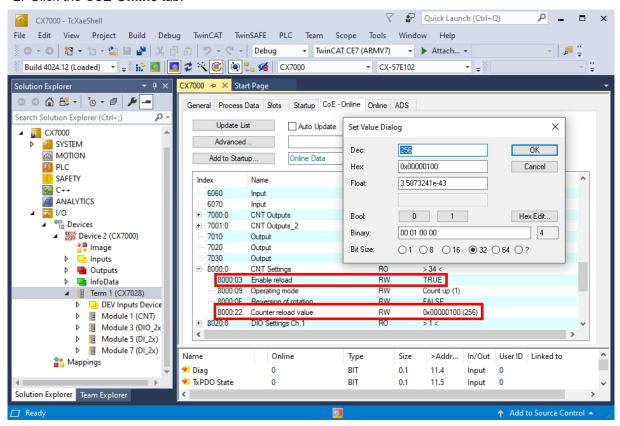


6.3.4 Setting the limit value for counters

This step shows you how to set a limit value in TwinCAT from which the counter value is automatically reset to zero. When counting upwards, the counter value is reset to zero when the limit value is reached. When counting downwards, the counter value is reset to the set limit value when zero is reached.

The counter value is a UDINT variable. The counter counts only in the positive range from 0 to 0xFFFF_FFFF (4294967295). If the value falls below zero, the counter is set to the maximum positive value. If it exceeds 4294967295, the counter is set to zero. The two variables **Counter underflow** or **Counter overflow** respectively indicate the overflow and are reset either on reaching 0x4000 in the positive direction or on reaching 0xFFFFC000 in a negative direction or if the corresponding other overflow has been reached.

- 1. Click the CX7028 device on the left in the structure tree.
- 2. Click the CoE-Online tab.



- 3. Double-click the CoE object 8000:22 Counter reload value and set the limit value.
- 4. Then double-click the CoE object 8000:03 Enable reload and set the value to True.
- ⇒ Only when the CoE object **8000:03 Enable reload** is set to **True** are the function and the defined limit value active.



6.4 Incremental encoder mode

In incremental encoder mode, the CX7031 can be configured as an interface for direct connection of 24 V incremental encoders. A quadruple evaluation is used and both high level and low level are detected at input 1 and input 2.

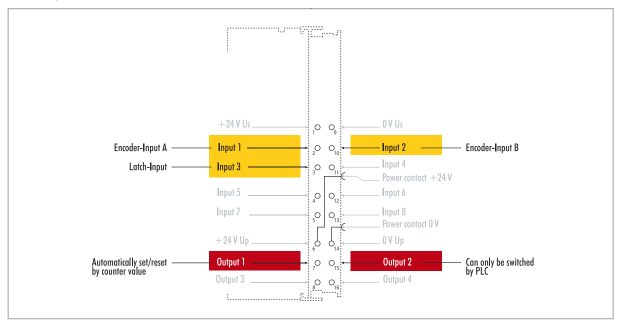


Fig. 21: Configurable inputs and outputs in incremental encoder mode.

The range of functions in encoder mode corresponds to the range of functions in counter mode. In addition, the counter value at input 3 can be latched, i.e. the value is entered in the process data on a high level at input 3. Alternatively, the counter can be reset on a high level at input 3.

In addition, output 1 can be switched depending on the counter value. Output 2 can be switched from the PLC. This allows fast control signals for field devices to be used and switched.



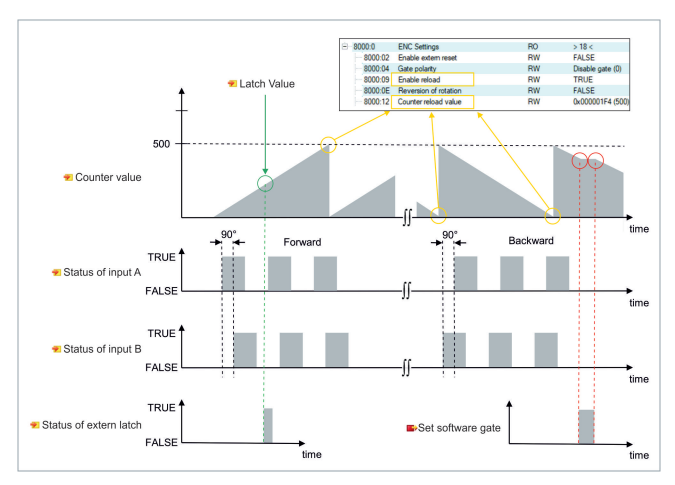


Table 14: Technical data, multi-function I/Os in encoder mode.

Technical data	CX7031	
Technology	Incremental encoder interface	
Nominal voltage	24 V DC (-15 %/+20 %)	
Specification	EN 61131-2, type 3	
Encoder connection	1 x A, B: 24 V, single-ended	
Additional inputs	Latch input, 24 V DC	
Cut-off frequency	250,000 increments/s (with 4-fold evaluation), corresponds to 62.5 kHz	
Counter depth	32-bit	
Quadrature decoder	4-fold evaluation	
Max. output current	24 V/0.5 A (short-circuit proof)	
Special features	Latch function, software gate, set counter, switch outputs, reset counters	
Connection cross-section	e*: 0.081.5 mm², f*: 0.251.5 mm², a*: 0.140.75 mm²	
Connection cross section AWG	e*: AWG 2816, f*: AWG 2216, a*: AWG 2619	
Strip length	8 9 mm	

^{*}e: single-wire, solid wire; f: stranded wire; a: with ferrule



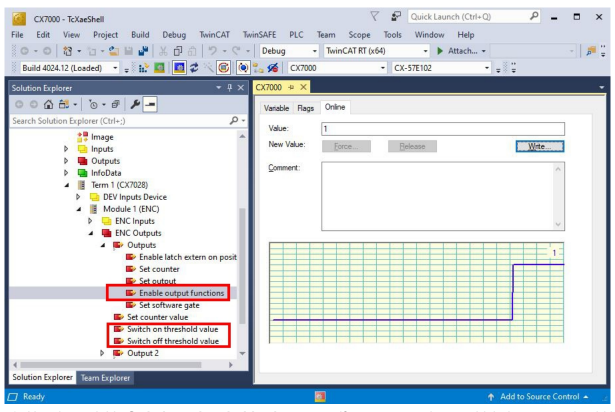
6.4.1 Switching outputs

With the CX7031, it is possible to switch output 1 automatically as soon as a certain counter value is reached. This enables fast processing without the PLC. A second output, output 2, can be switched via the PLC irrespective of the counter value.

Output 1 is switched or switched off respectively by the variables **Switch on threshold value** and **Switch off threshold value**:

- If the value set under Switch on threshold value is reached, the output is switched.
- · If the value set under Switch off threshold value is reached, the output is switched off.

Proceed as follows:



- Use the variable Switch on threshold value to specify a counter value at which the output should be switched.
- 2. Use the variable **Switch off threshold value** to specify a counter value at which the output should be switched off.
- 3. Then set the variable **Enable output functions** so that the settings are applied.
- ⇒ Only when the variable **Enable output functions** is set to **True** is the function enabled and the settings applied.

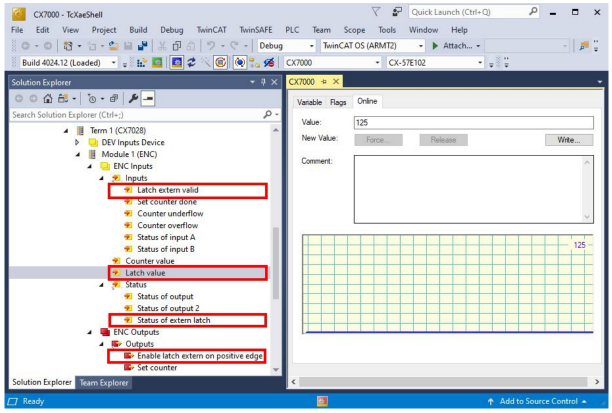
If the parameterized counter value from **Switch on/off threshold** is reached or exceeded, but the variable **Enable output functions** is not set, the switching order is not executed. The output is switched as soon as **Enable output functions** is set. Likewise, a subsequently activated counter value **Switch on/off threshold** affects the output immediately when the switching condition is fulfilled.



6.4.2 Latching the counter value

In incremental encoder mode, the counter value can be latched and thus the current value can be entered in the process data. Input 3 is used as a latch input.

To enable the function, the variable **Enable latch extern on positive edge** must be set to **True**. On a high level at input 3, the current counter value is entered into the variable **Latch Value**. You can monitor the validity of the variable. As soon as the latch value is entered, the variable **Latch extern valid** is also set to **True**.



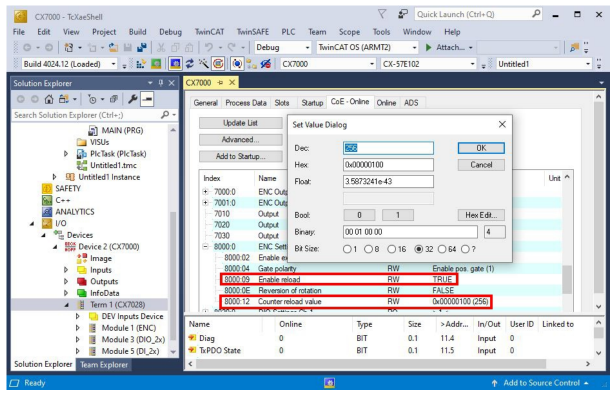
- 1. Set the variable Enable latch extern on positive edge to True to enable the latch function.
- 2. Monitor the status of the latch input with the variable **Status of extern latch**.
- 3. On a high level at input 3, the current counter value is entered into the variable Latch Value.
- 4. Monitor the validity of the latch value via the variable **Latch extern valid**. Once the latch value has been written, the variable is also set to **True**.
- ⇒ To execute a latch again, the variable Enable latch extern on positive edge must receive a high level again.



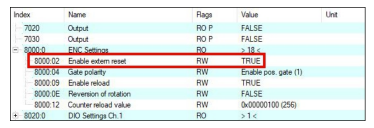
6.4.3 Setting the limit value for counters

This step shows how you can set a limit value in TwinCAT from which the counter value is automatically reset to zero. When counting upwards, the counter value is reset to zero when the limit value is reached. When counting downwards, the counter value is reset to the set limit value when zero is reached.

- 1. Click the **CX7028 device** on the left in the structure tree.
- 2. Click the CoE-Online tab.



- 3. Double-click the CoE object 8000:12 Counter reload value and set the limit value.
- 4. Then double-click the CoE object 8000:09 Enable reload and set the value to True.
- ⇒ The function is only active when Enable reload is set. Alternatively, the latch input can be used and the counter value can thus be reset externally. To do this, the latch function must be disabled and the CoE object Enable extern reset set to True. With this setting, the current counter value is set to zero on a high level at input 3.





6.5 Analog signal mode

The single-ended inputs 7 and 8 acquire signals in the range of 0 to 10 V.

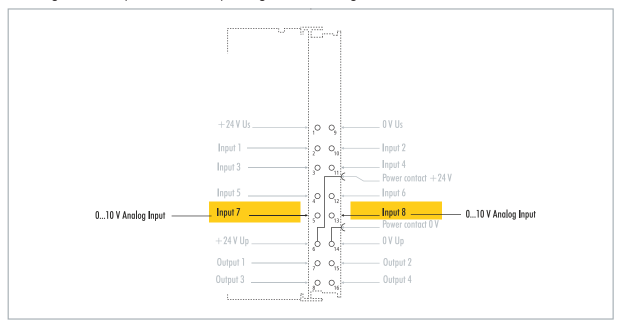


Fig. 22: Configurable analog inputs.

The voltage is digitized with a resolution of 12 bits. LEDs are used to indicate the signal state.

Table 15: Technical data, multi-function I/Os in analog mode.

Technical data	CX7031		
Technology	single ended		
Number of inputs	2		
Signal voltage	010 V		
Internal resistance	500 kΩ		
Input filter cut-off frequency	2 kHz		
Resolution	12-bit (16-bit representation)		
Measuring error	< ±0.3 % (relative to full scale value)		
Connection cross-section	e*: 0.081.5 mm², f*: 0.251.5 mm², a*: 0.140.75 mm²		
Connection cross section AWG	e*: AWG 2816, f*: AWG 2216, a*: AWG 2619		
Strip length	8 9 mm		

^{*}e: single-wire, solid wire; f: stranded wire; a: with ferrule

CX7031 Version: 1.0 49



6.6 PWM signal mode

NOTICE

Feedback at the 24 V outputs

A voltage of 24 V at outputs 3 and 4 can destroy the device (feedback). No voltage may be applied to the outputs in PWM mode.

The PWM signal mode enables a pulse width modulated binary signal to be output at outputs 3 and 4.

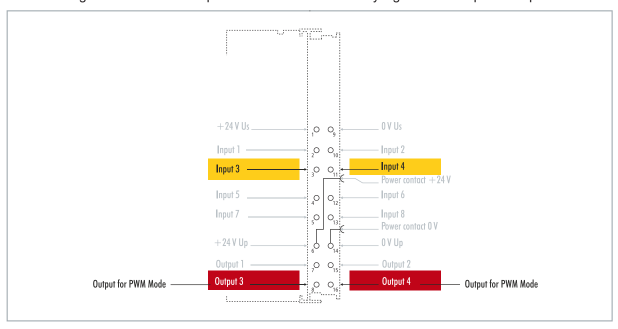


Fig. 23: Configurable inputs and outputs in PWM signal mode

This signal is separated into duty cycle (0... 100 %) and PWM clock frequency (15 Hz... 100 kHz). The LEDs are clocked with the outputs, and show the duty cycle by their brightness. The signal values are transferred in 16-bit values.

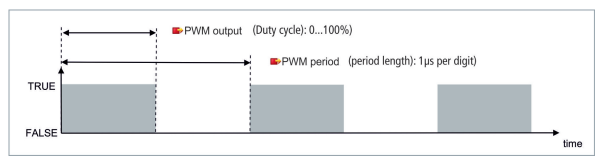


Table 16: Technical data, multi-function I/Os in PWM mode.

Technical data	Digital inputs	
Connection technology	PWM output	
Number of outputs	2	
Nominal voltage	24 V DC (-15 %/+20 %)	
Load type	ohmic, inductive, lamp load	
Max. output current	24 V/0.5 A (short-circuit proof)	
PWM clock frequency	15 Hz100 kHz	
Duty cycle	0100 % (T _{ON} > 20 ns, T _{OFF} > 200 ns)	
Short circuit current	< 2 A typ.	
Special features	separate frequency can be set for each channel	



Technical data	Digital inputs
Connection cross-section	e*: 0.081.5 mm², f*: 0.251.5 mm², a*: 0.140.75 mm²
Connection cross section AWG	e*: AWG 2816, f*: AWG 2216, a*: AWG 2619
Strip length	8 9 mm

^{*}e: single-wire, solid wire; f: stranded wire; a: with ferrule

CX7031 Version: 1.0 51



6.6.1 Setting the PWM clock frequency and duty cycle

The signals at outputs 3 and 4 are output with pulse width modulation, the signals being separated into duty cycle and PWM clock frequency. Separate values for duty cycle and PWM clock frequency can be defined for both outputs.

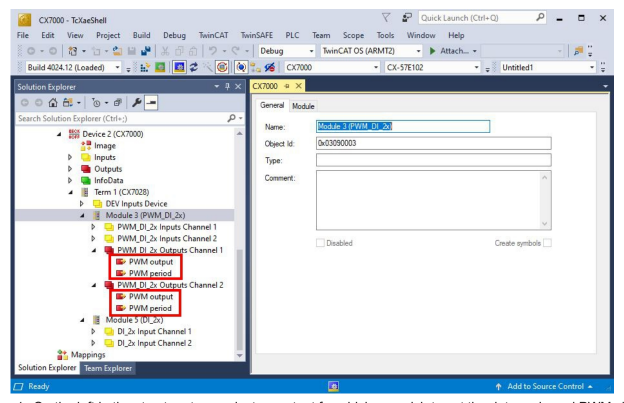
Table 17: PWM output (duty cycle), representation of the PWM signal in the delivery state.

Value	Decimal	Hexadecimal
0 %	0	0x0000
25 %	16383	0x3FFF
50 %	32767	0x7FFF
100 %	65.535	0xFFFF

Table 18: PWM period (PWM clock frequency), representation of the PWM signal in the delivery state.

Value	Decimal	Hexadecimal	Frequency
0.010 ms	010	0x0000-0x000A	100 kHz
0.011 ms	11	0x000B	90.909 kHz
0.100 ms	100	0x0064	10 kHz
1.000 ms	1000	0x03E8	1 kHz
16.38 ms	16383	0x3FFF	61.04 Hz
65.53 ms	65535	0xFFFF	15.26 Hz

The variable **PWM output** correspond to the duty cycle and **PWM period** to the PWM clock frequency at which the signal is output.



- 1. On the left in the structure tree, select an output for which you wish to set the duty cycle and PWM clock frequency.
- 2. Link the variables PWM output and PWM period with the appropriate variables from your PLC project.
- 3. In the variables, set the values for duty cycle and PWM clock frequency according to the above tables.

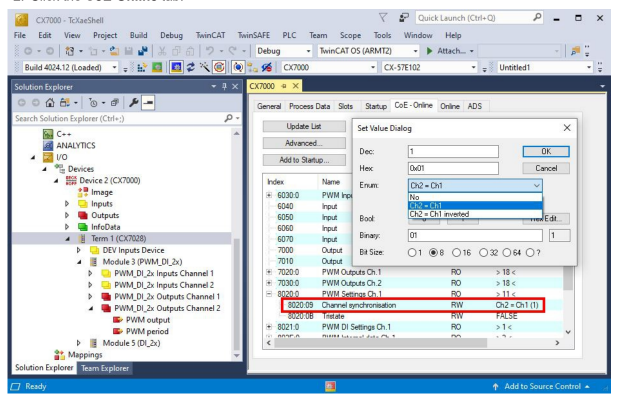


6.6.2 Setting the channel synchronization

The channel synchronization option makes the output of output 2 dependent on output 1. The following values are available in the CoE objects:

- · No: no dependency
- Ch2 = Ch1: Duty cycle and PWM clock frequency of output 1 are also applied to output 2. The phase position is 0, i.e. the rising and falling edges of output 1 and output 2 are synchronized.
- Ch2 = Ch1 inverted: Duty cycle and PWM clock frequency of output 1 are also applied to output 2. However, the PWM clock frequency is inverted. The phase position is 0, i.e. a rising edge at output 1 triggers a falling edge at output 2 at the same time.

- 1. Click the CX7028 device on the left in the structure tree.
- 2. Click the CoE-Online tab.



- 3. Double-click the CoEobject 8020:09 Channel synchronization.
- 4. Under the option **Enum**, select the type of synchronization required.



7 Configuration

7.1 Starting the Beckhoff Device Manager

Using the Beckhoff Device Manager, an Industrial PC can be configured by remote access with the aid of a web browser. The access takes place via the HTTP protocol and Port 80 (TCP).

Requirements:

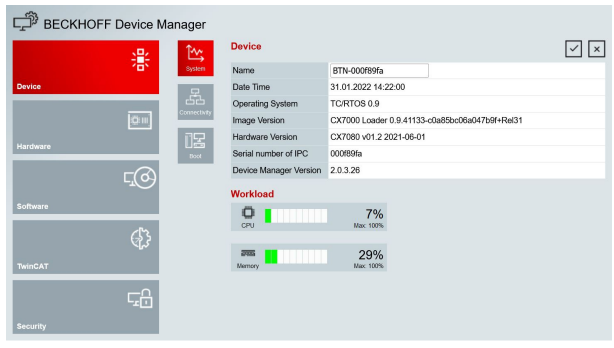
- Host PC and Embedded PC must be located in the same network. The network firewall must allow access via port 80 (HTTP).
- · IP address or host name of the Embedded PC.

Table 19: Access data for the Beckhoff Device Manager on delivery.

User name	Password
Administrator	1

Start the Beckhoff Device Manager as follows:

- 1. Open a web browser on the host PC.
- 2. Enter the IP address or the host name of the Industrial PC in the web browser to start the Beckhoff Device Manager.
 - Example with IP address: http://169.254.136.237/config
 - Example with host name: http://BTN-000f89fa/config
- 3. Enter the user name and password. The start page appears:



⇒ Navigate forward in the menu and configure the Industrial PC. Note that modifications only become active once they have been confirmed. It may be necessary to restart the Industrial PC.



7.2 Persistent data

NOTICE

Application example

In the following example, changes to the loads, the power supply or even just aging components can lead to the application no longer fulfilling the desired function. Beckhoff takes no responsibility for the implementation of the example in an application.

Normally, persistent data are only stored during the TwinCAT stop or by a function block. This chapter shows you how to store persistent data on a CX7031 without a UPS.

In the case of an Embedded PC with UPS, the function block is usually linked to the UPS. The function block becomes active as soon as a power failure is detected, writes the persistent data and then shuts down the Embedded PC. With a 1-second UPS, the Embedded PC is not shut down because there is too little time left for this.

In the case of a small controller such as the CX7031 which is delivered without a 1-second UPS, you can still use this function. All that is needed is to use a power supply unit that has enough residual energy to supply power to the CX7031 with this residual energy for a certain period of time. A small test can show you if this is possible with your power supply unit:

Testing a power supply unit

When the CX7031 is running, turn off the AC voltage of your power supply unit and measure how long the CX7031 continues to run. If it is more than three seconds, you may be able to use the power supply unit as a replacement for a 1-second UPS. Note that power supply units also age and lose capacity. You should therefore include a safety factor, such as a factor of three, so that you have enough reserve to be able to operate the power supply unit for a longer period of time as a replacement for a 1-second UPS.

Now determine how long the power supply unit maintains the supply of power. You need an EL1722 for this, which you connect to the AC side of the power supply unit. Then write a small program:

```
VAR

bPower230V AT %I*: BOOL; (*link to the EL1722*)

END_VAR

VAR RETAIN

Counter: INT;

END_VAR

Program:

IF NOT bPower230V THEN (*bPower230V is linked to the EL1722*)

Counter:=counter+1; (*the counter is a retain value*)

END_IF
```

Create a boot project and turn off the AC voltage of the power supply unit. As soon as the EL1722 no longer displays a value, the counter is incremented and the data are copied to the internal NOVRAM. Turn the AC voltage back on and log in. You must now multiply the counter value by the task time. Repeat this a few times to be sure that the power supply unit always behaves in the same way. Next, you have to insert the function block FB_WritePersistentData. This is contained in the Tc2_Utilities library (in the "TwinCAT PLC" folder).

Then determine how long it takes to store the persistent data. Repeat this process a few times too, so that you obtain a constant value and can determine a maximum value in case of fluctuations. You can determine the time required via the Busy flag. The function block is being processed as long as the Busy flag is set. Multiply the value determined by two to incorporate a further safety factor.

Example:

Your measurement shows that the power supply unit maintains the supply of power for three seconds and that the persistent data is written in about 400 ms. With the recommended safety factors, the power supply is maintained for one second and the persistent data is written in about 800 ms.

The power supply is therefore maintained for a longer period of time than is needed to store the persistent data. Therefore you can use the example power supply unit as a replacement for the 1-second UPS.

CX7031 Version: 1.0 55



7.3 NOVRAM

The NOVRAM can be used to reliably save important variable values, such as production data or counter values, in the event of a power failure. The memory size of the NOVRAM is limited and only suitable for smaller data quantities up to 4 kB.

In this chapter we show you how the NOVRAM is used in TwinCAT 3.

Functioning

The NOVRAM (Non-Volatile Random Access Memory) is a special memory component that is used to reliably save important data. The NOVRAM consists of two sections, a volatile memory and a non-volatile memory.

TwinCAT only writes to the volatile section of the NOVRAM. In the event of a power failure, the data are automatically copied from the volatile memory into the non-volatile memory. The energy required for this process is supplied by a capacitor. As soon as the power supply is restored, the data are automatically copied back into the volatile memory, so that TwinCAT can continue to use them.

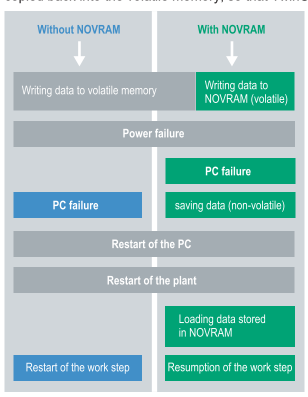


Fig. 24: Controller behavior with and without NOVRAM.

Memory size

The NOVRAM has a capacity of 4 kB. The data are saved cyclically and alternately based on the dual buffer principle, in order to avoid the risk of data inconsistency.

Requirements

Development environ- ment	Target platforms		PLC libraries to include
TwinCAT 3.1 Build: 4020	PC or CX (x86, x64, ARM)	CX70xx, CX9020, CX20x0, CX20x2, CX20x3	Tc2_loFunctions



7.3.1 Creating a Retain Handler

Under TwinCAT 3 (from Build 4020) a delta algorithm is used to save data in the NOVRAM. The algorithm does not save all the variables in the NOVRAM. Instead, it searches for changes (delta function) compared to the previous cycle and only saves variables that have changed.

To use the delta algorithm, a Retain Handler must be created in TwinCAT 3, and the relevant variables must be declared in the PLC with the keyword VAR RETAIN.

A new feature of this method is that no function blocks have to be used. The Retain Handler saves data in the NOVRAM in the event of a power failure and makes them available again once the power has been restored.

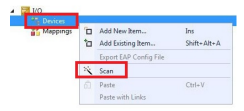
This chapter describes how to create a Retain Handler in TwinCAT 3. The Retain Handler saves data in the NOVRAM and makes them available again. In other words, important variable values such as production data or counter values are retained during a restart or power failure.

Requirements for this step:

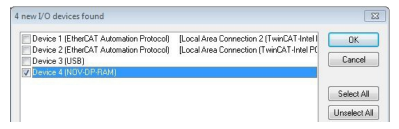
- TwinCAT 3.1 Build: 4020.
- · A target device selected in TwinCAT.

Create the Retain Handler as follows:

- 1. Right-click on **Devices** in the tree view on the left-hand side.
- 2. In the context menu click on Scan.



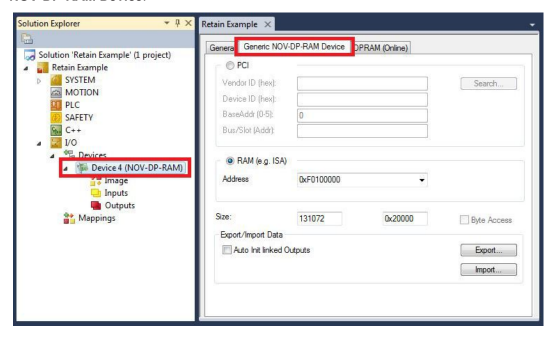
3. Select Device (NOV-DP-RAM) and confirm with OK.



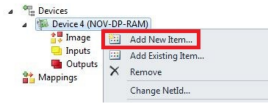
4. Click on Yes to search for boxes.



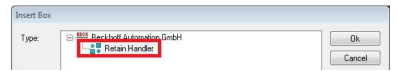
5. Click on **Device (NOV-DP-RAM)** in the tree view on the left-hand side and then on the tab **Generic NOV-DP-RAM Device**.



- 6. Click the option RAM.
- 7. Right-click on Device (NOV-DP-RAM) in the tree view and then on Add New Item.



8. Select the Retain Handler and click on OK.



⇒ You have successfully created a Retain Handler in TwinCAT.



In the next step you can create retain variables in the PLC and link them with the Retain Handler.



7.3.2 Creating and linking variables

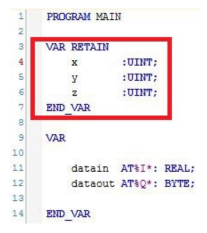
Once you have created a Retain Handler in TwinCAT, you can declare variables in the PLC and link them to the Retain Handler. The variables have to be identified in the PLC with the keyword VAR_RETAIN.

Prerequisite for this step:

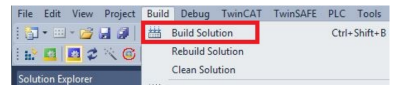
· A PLC project created in TwinCAT.

Create variables as follows:

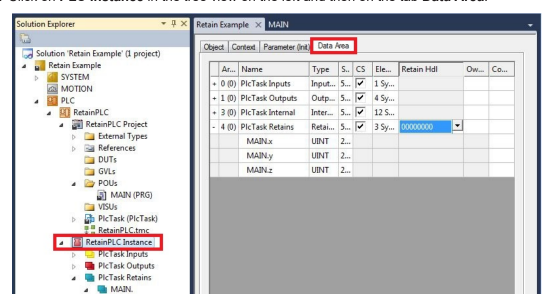
1. Create the variables in your PLC project in a VAR RETAIN area.



2. Click on **Build** in the toolbar at the top, then on **Build Solution**.

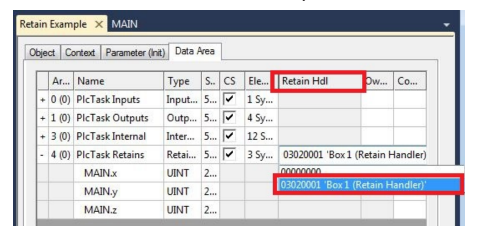


3. Click on PLC Instance in the tree view on the left and then on the tab Data Area.



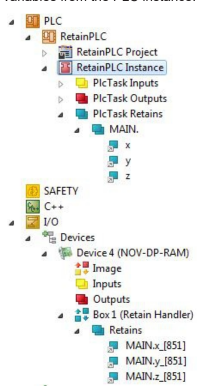


4. Under Retain Hdl, select the Retain Handler that you have created.



After selecting a Retain Handler as a target, the symbols in the tree view are linked and a mapping is created.

In the tree view the variables are created from the PLC under the Retain Handler and linked to the variables from the PLC instance.



An existing link is displayed with an arrow symbol.



7.3.3 Deleting variables under the Retain Handler

If variables are deleted from the PLC, the link with the Retain Handler is cancelled. However, the variables continue to be shown under the Retain Handler and are not deleted automatically.

Under TwinCAT 3 the variables have to be deleted manually.

Prerequisites for this step:

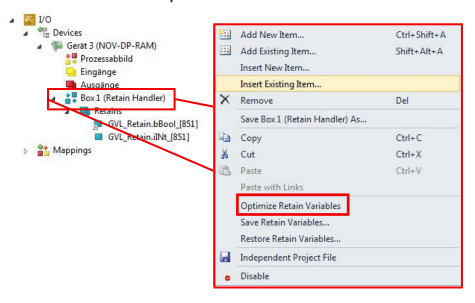
· Variables declared with VAR RATAIN were deleted from the PLC.

Delete the variables under the Retain Handler as follows:

1. The variable GVL Retain.iNt under the Retain Handler is to be deleted.



- 2. Right-click on the Retain Handler in the tree view on the left.
- 3. In the context menu click on Optimize Retain Variables.



⇒ The variable under the Retain Handler is deleted.



7.4 Software configuration

7.4.1 User name and password

In the delivery state, the CX7031 has a preset user name with password, which is necessary for logging in to TwinCAT or the Beckhoff Device Manager.

• User name: Administrator

• Password: 1

The user name is fixed and cannot be changed. It is also not possible to add another user name. The preset password can be changed via the Beckhoff Device Manager (see: Starting the Beckhoff Device Manager). The password can contain a maximum of 32 characters. Numbers, letters and special characters are allowed and a distinction is also made between upper and lower case letters.



Fig. 25: Changing the password in the Beckhoff Device Manager.

You can restore the delivery state and preset password by removing the MicroSD card, accessing the MicroSD card with a card reader and deleting the <code>device.conf</code> file in the <code>/etc</code> folder. The password cannot be reset without physical access to the CX7031 and thus to the MicroSD card.



7.4.2 Setting the IP address

DHCP is enabled by default for the CX7031. Without a DHCP server, the CX7031 uses a local IP address in the address range 169.254.x.x

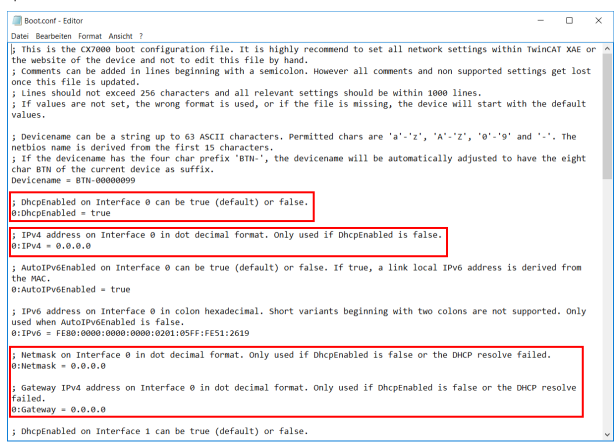
In the case of the CX7031 Embedded PC, there are several ways to set the IP address. One way is to call the Beckhoff Device Manager and set the IP address for the CX7031 in the browser (see: Starting the Beckhoff Device Manager).

Another way to set the IP address is offered by the boot.conf file, which is created on the MicroSD card after the first start. This step shows you how to set the IP address in the boot.conf file.

Requirements:

· MicroSD card reader

- 1. Switch the Embedded PC off and remove the MicroSD card from the Embedded PC.
- 2. Open the Boot.conf file under \etc



- 3. Set the **DhcpEnabled** entry to **false**.
- 4. Assign an IP address under IPv4.
- 5. Make the settings for subnet mask, gateway and DNS server.
- ⇒ Save the changes and install the MicroSD card in the Embedded PC again. The settings are effective after startup.



7.4.3 Update image

NOTICE

Failure of the power supply

The bootloader may be corrupted if the update is interrupted. The CX70x0 thus becomes unusable and must be sent in for repair. Ensure a stable power supply during initial start-up and do not interrupt the update.

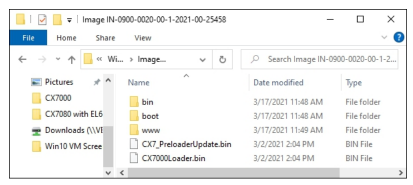
The new image will be copied directly to the MicroSD card in order to update the image of the Embedded PC. The new image is made available by Beckhoff Service. Perform the update only after consulting with Beckhoff Service.

Requirements:

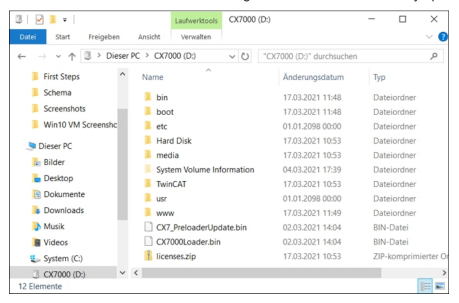
· Card reader for MicroSD cards.

Update the image as follows:

- 1. Switch the Embedded PC off and remove the MicroSD card from the Embedded PC.
- 2. Insert the MicroSD card into an external card reader and open the MicroSD card's folder tree.
- 3. Delete all files and folders on the MicroSD card.
- 4. Copy all files and folders of the new image to the empty MicroSD card.



- 5. Re-install the MicroSD card in the Embedded PC and start the Embedded PC.
- ⇒ The Embedded PC is started and saves the current hardware configuration. New folders are created, such as Hard Disk or TwinCAT. The image has now been successfully updated.





7.4.4 Updating the firmware for multifunction I/Os

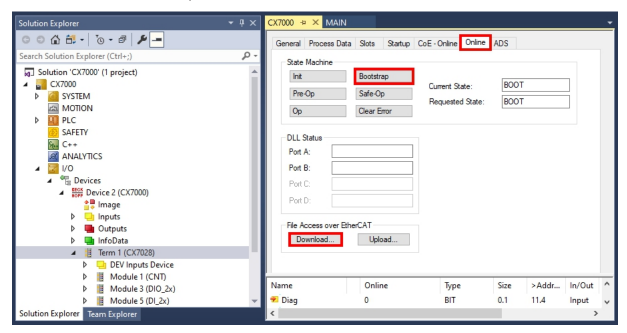
This step shows you how to update the firmware of the multifunction I/Os. The firmware is provided by Beckhoff Service and the update is carried out in TwinCAT.

Requirements:

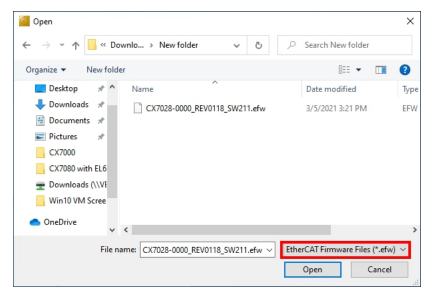
EtherCAT firmware file (*.efw)

Proceed as follows:

- 1. Start TwinCAT in configuration mode (config mode).
- 2. On the left in the structure tree, click the CX7028 device and then click the Online tab.



- 3. Click the Bootstrap button to switch the multifunction I/Os to the bootstrap state.
- 4. Click the **Download** button and select a current efw file.



⇒ The update takes about 3 to 4 minutes. A progress bar indicates the progress of the update. Do not switch the CX7031 off during this time.

When the update is complete, return to the Operational (Op) state by clicking the **Op** button.



7.4.5 Updating the ESI device description

The TwinCAT System Manager and the TwinCAT EtherCAT Master require the device description files of all EtherCAT devices for configuration in online and offline mode. These device descriptions are the so-called ESI files (EtherCAT Slave Information) in XML format. These files can be requested from the respective vendor and are made available for download. An *.xml file may contain several device descriptions.

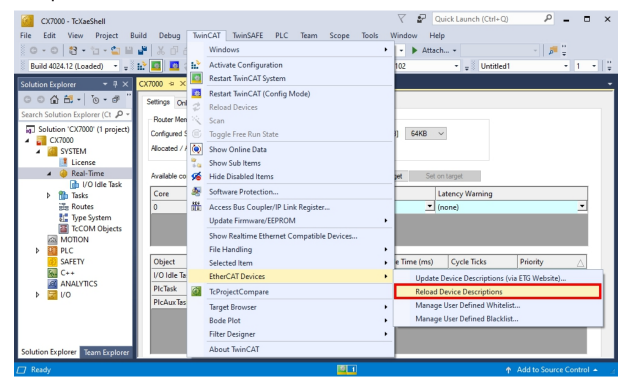
ESI files for Beckhoff EtherCAT devices are provided at https://www.beckhoff.com.

Requirements:

- · ESI file for the CX7031 in XML format.
- If necessary, the associated *.xsd file, which describes the structure of the XML file.

Proceed as follows:

- 1. Copy the ESI file into the TwinCAT installation directory: \TwinCAT\3.1\Config\lo\Onboardlo.
- 2. Create the folder manually if it doesn't exist.
- 3. Open TwinCAT and click in the menu under **TwinCAT > EtherCAT Devices** on **Reload Device Description**.



⇒ The ESI file is re-read into TwinCAT. An error is returned if there is a faulty ESI file. Check whether the structure of the *.xml corresponds to the associated *.xsd file or whether the files match the CX7031.



8 TwinCAT

8.1 First Steps

8.1.1 Connect to the CX70x0

Before you can configure the CX7031 in TwinCAT, you must establish a connection between your engineering computer and the CX7031 (target system). The engineering computer and the Embedded PC must be in the same network and subnet or alternatively connected directly via an Ethernet cable (peer-to-peer).

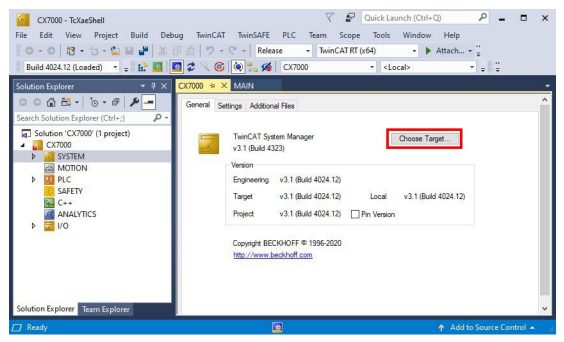
The IP address or host name of the CX7031 is required for the connection.

Requirements:

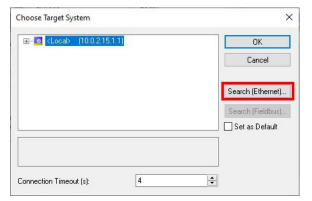
- · TwinCAT must be in Config mode.
- · IP address or host name of the Embedded PC.

Establish a connection as follows:

- 1. In the menu at the top click on File > New > Project and create a new TwinCAT XAE project.
- 2. In the tree view on the left click on SYSTEM, and then Choose Target.

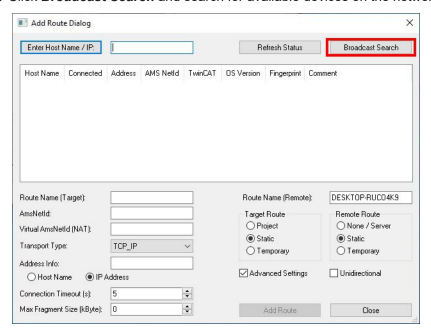


3. Click on Search (Ethernet).

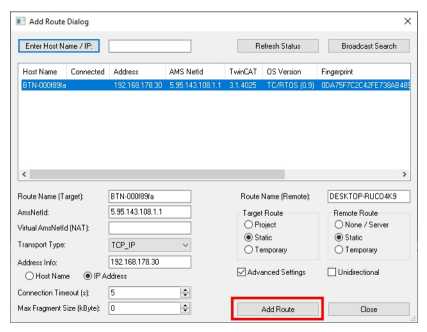




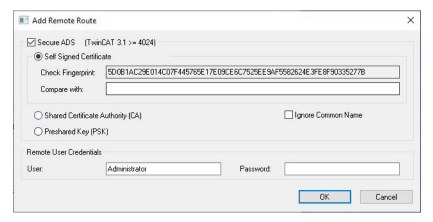
4. Click **Broadcast Search** and search for available devices on the network.



5. Mark the appropriate CX7031 and click **Add Route**. The host name and IP address facilitate identification.



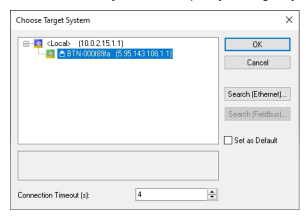
6. Enter the user name and password in the **User** and **Password** fields respectively and click **OK**. User name: Administrator **Password**: 1



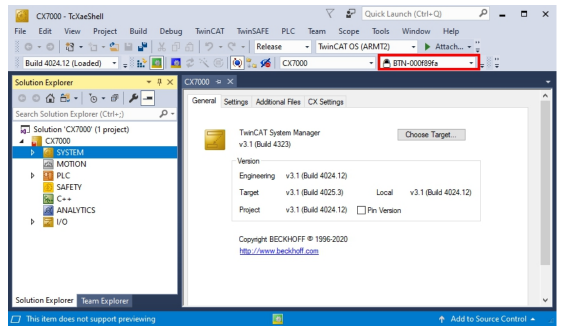
7. The new device is displayed in the **Choose Target System** window.



8. Select the device you want to specify as target system and click **OK**.



⇒ You have successfully established a connection between your engineering computer and the CX7031 (target system) in TwinCAT. The new target system and the host name are displayed in the menu bar.



Using this procedure you can search for all available devices and also switch between the target systems at any time.

8.1.2 Scan multifunction I/Os

Special features of the CX7000 series are the eight integrated multifunction inputs and four integrated multifunction outputs. This chapter shows how to scan and create the multifunction I/Os in TwinCAT.

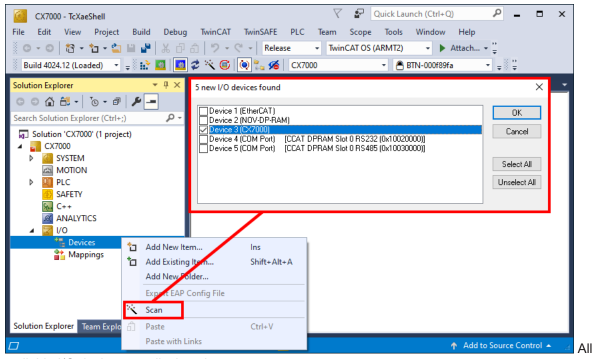
Note that the CX7028 interface for controlling the multifunction I/Os has its own CPU and the CX7028 interface is not displayed or does not work under TwinCAT if the power supply(Up) is not connected.

Proceed as follows:

CX7031 Version: 1.0 69

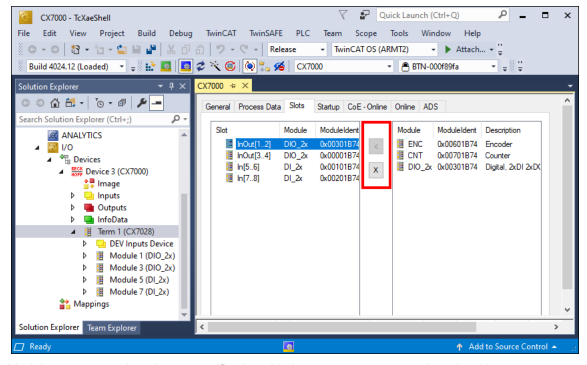


1. On the left side of the tree view, right-click Devices and then click Scan.



available I/O devices are displayed.

- 2. Select the appropriate I/O devices. For this example, at least the CX7028 interface, i.e. the CX7000 device, must be selected. If you still want to operate Bus or EtherCAT Terminals on the CX7000, then you must also select EtherCAT as a device.
- 3. A total of four slots are created. For each slot a maximum of one module (DI, DIO, ENC, CNT or PWM) can be assigned, which in turn determines the operation mode for the respective slot.



- 4. Modules can be assigned to a specific slot with the button < or removed again with x.
- ⇒ Define the required modules according to their requirements. There is a choice of different modules depending on the slot used. Which modules are supported by which slot is listed in the chapter Multifunction I/Os [▶_33].



8.1.3 Establishing ADS communication

This chapter shows you how to connect a CX7031 to another CX70x0 or any TwinCAT controller. The ADS protocol provides the simplest way to connect two TwinCAT systems to each other. With the ADS protocol, data can be both read and written. ADS function blocks are normally used for communication; these are included in the Tc2_System library. In the following example, data are to be written to and read from a memory area.

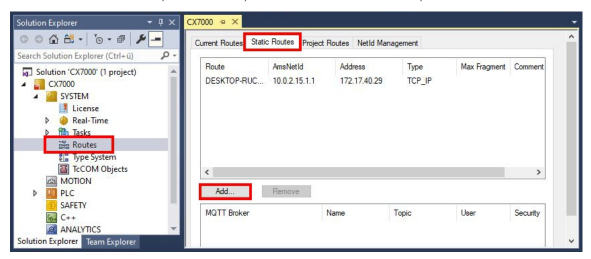
In order to set up an ADS connection, an ADS route is created first. Communication then takes place via Ethernet and data exchange via the TCP/IP protocol. The ADS route is then the interface between the ADS and TCP/IP connection. The ADS route indicates which AmsNetId is assigned to which TCP/IP address. As a result, the ADS function blocks no longer use the TCP/IP address, but the AmsNetId.

Requirements:

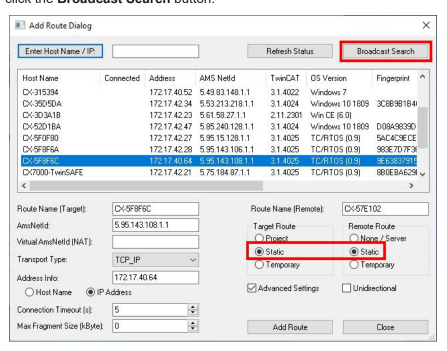
- Two CX70x0 Embedded PCs.
- Both CX70x0s are in the same network and accessible via ADS.

Proceed as follows:

- 1. Start TwinCAT and connect to the first CX70x0 (see: Connect to the CX70x0 [▶ 67]).
- 2. On the left in the tree view, click Routes, select the Static Routes tab, and click the Add button.

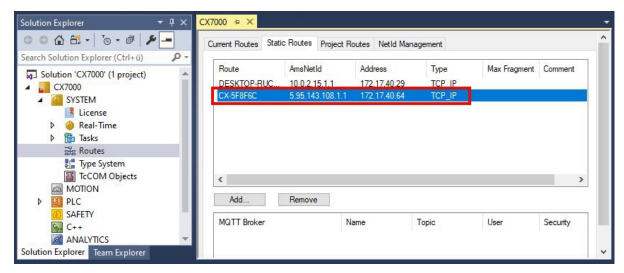


3. Under **Remote Route**, select the **Static** option so that the ADS route remains in the project, and then click the **Broadcast Search** button.





4. Select the second CX70x0 as the destination of the ADS route. The ADS route is entered for both Embedded PCs. The AmsNetId of the second CX70x0 is displayed and can be used in the program for ADS function blocks.



5. Now connect to the second CX70x0, which has been set as the destination of the ADS route, and write a small program. Define an array and increment a value of the array.

```
VAR
MarksTest AT %MB0 : ARRAY[0..9] of INT;
END_VAR

Program:
MarksTest[0]:=MarksTest[0]+1;
```

- 6. Activate the configuration and switch the CX70x0 to Run mode.
- 7. For the first CX70x0, write a program that reads the incremented value of the array.

```
VAR
    ADSREAD : ADSREAD:
    NetID : STRING:='5.81.38.23.1.1'; (* AMSNetId of the target*)
    Value : INT; (* value of target MarksTest[0]*)
    Error : INT;
    NoError : INT;
END VAR
Program:
    ADSREAD (
        NETID:=NetID ,
PORT:=851 , (* plc port of the target*)
        IDXGRP:=16#4020 , (* Marks %MB*)
        IDXOFFS:=0 , (* Marks offset in byte*)
LEN:=2 , (* length of data in byte*)
        DESTADDR:=ADR(Value) , (* pointer to the data in which the value is to be stored *)
         READ:=TRUE ,
        TMOUT:= ,
        BUSY=> ,
        ERR=> ,
        ERRID=> );
    IF NOT ADSREAD.BUSY THEN
        IF NOT ADSREAD.ERR THEN
             NoError:=NoError+1;
        ELSE
            Error:=Error+1;
        END IF
    ADSREAD (Read:=FALSE);
    END IF
```

- 8. The incremented value is read out and transmitted to the first CX70x0.
- ⇒ You should see on the first CX70x0 how the value of the Value variable is incremented. The writing of the data works in the same way. Data can be written with the ADSWRITE function block. Make sure that you set the offset (IDXOFFSET) to 10 in this sample setup so that the array [4... 9] is written. Limit the length to 10 bytes, as an array of 0... 9 of type INT was created and the memory thus uses %MB0... MB19 (10 * 2 bytes) (The elements 0...4 for reading the array and the elements 5...9 for writing it).

Use one ADS command at a time. Wait until the ADS service is finished, i.e. the BUSY output of the



function block is switched to FALSE, and only then use the next ADS function block. To optimize the access timing, you can also use an ADSREADWRITE function block that reads and writes the data at the same time.

8.1.4 Creating a PLC project

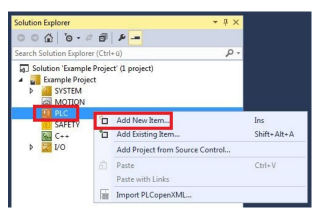
The next steps describe how to create a PLC project in TwinCAT and add it in the tree view.

Prerequisites for this step:

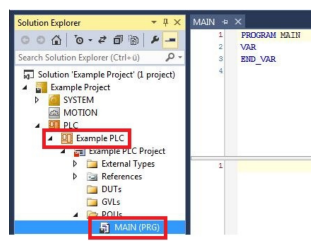
· A newly created TwinCAT XAE project.

Create a PLC project as follows:

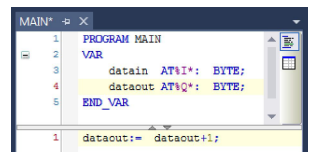
- 1. Right-click on PLC in the tree view.
- 2. In the context menu click on Add New Item and select the Standard PLC Project.



3. In the tree view click on the newly created PLC project, then double-click on MAIN (PRG) under POUs.

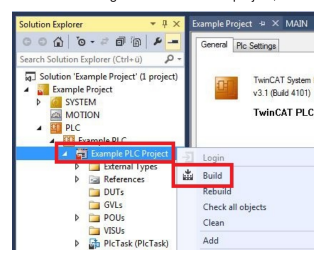


4. Write a small program, as shown in the diagram below.

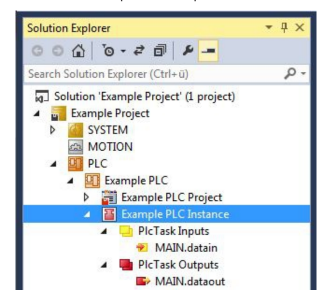




5. In the tree view right-click on the PLC project, then click on **Build** in the context menu.



⇒ You have successfully created a PLC project and added the project in TwinCAT. A PLC instance with the variables for the inputs and outputs is created from the PLC project.



In the next step you can link the variables with the hardware.



8.1.5 Linking variables

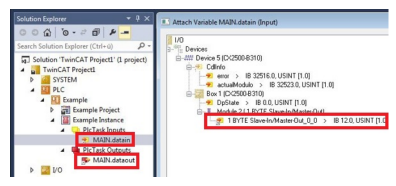
Once the PLC project was successfully added in the System Manager, you can link the newly created input and output variables from the PLC project with the inputs and outputs of your hardware.

Prerequisites for this step:

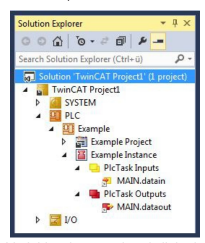
· A PLC program attached in TwinCAT.

Link the variables as follows:

Double-click on the input or output variables in the tree view under PLC.
 The Attach Variable window appears and shows which inputs or outputs can be linked with the variables from the PLC project.

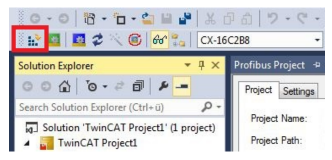


2. Double-click on the inputs or outputs of the hardware in the **Attach Variable** window. Link the input variables with the inputs and the output variables with the outputs of the hardware.



Variables that are already linked are indicated with a small arrow icon in TwinCAT.

3. In the toolbar click on Activate Configuration.



- 4. Confirm the request whether TwinCAT is to start in Free Run mode with Yes.
- ⇒ You have successfully linked variables with the hardware. Use Activate Configuration to save and activate the current configuration.

The configuration can now be loaded on the CX, in order to automatically start TwinCAT in Run mode, followed by the PLC project.



8.1.6 Load configuration to CX

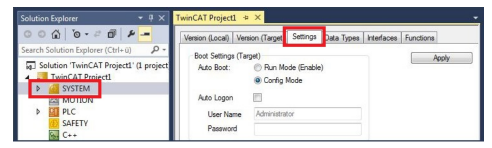
Once variables are linked, the configuration can be saved and loaded on the CX. This has the advantage that the PLC project is loaded and started automatically when the CX is switched on. The start of the previously created PLC project can thus be automated.

Prerequisites for this step:

- · A completed PLC project, added in the System Manager.
- · Variables from the PLC project, linked with the hardware in the System Manager.
- · A CX selected as target system.

Load the configuration from the System Manager to the CX as follows:

- 1. In the tree view on the left click on SYSTEM.
- 2. Click on the **Settings** tab.



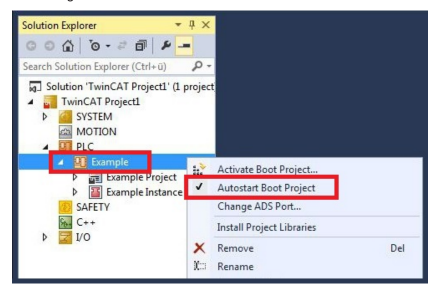
3. Under Boot Settings select the option Run Mode (Enable) and tick the Auto Logon checkbox.



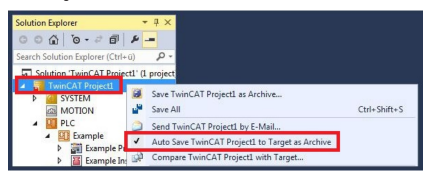
- 4. Enter the user name and password for the CX in the User Name and Password fields.
- 5. Click on Apply.
- 6. In the tree view on the left right-click on the PLC project under PLC.



7. In the context menu click on **Autostart Boot Project**. The setting is selected



- 8. Right-click on the project folder in the tree view.
- 9. In the context menu click on **Auto Save to Target as Archive**. The setting is selected.



⇒ You have successfully loaded the CX configuration. From now on, TwinCAT will start in Run mode and the PLC project will start automatically.

Next, the master can be added in a new project in the System Manager and can then be used to find slaves that have already been set up.

CX7031 Version: 1.0 77



8.2 Creating CX7031 slave

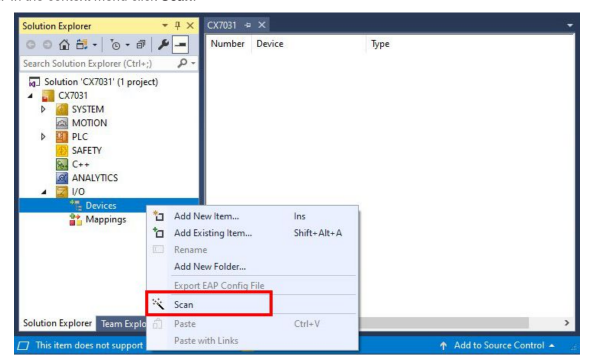
In order to ensure that the PROFIBUS slave is configured and subsequently detected by the PROFIBUS master with all inputs and outputs, the PROFIBUS slave first must be created in TwinCAT.

Requirements:

· CX7031 as the target device.

Proceed as follows:

- 1. In the tree view on the left, right-click on I/O Devices.
- 2. In the context menu click Scan.

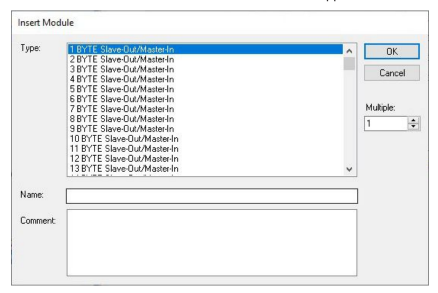


3. Select the devices you want to use and confirm the selection with **OK**.

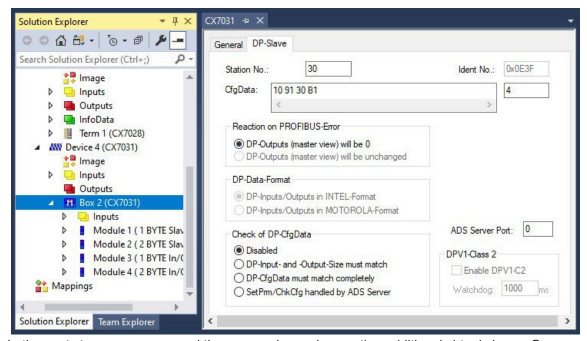




4. Confirm the request with **Yes** to search for boxes. The boxes are included. The **Insert Module** window appears.



- 5. Add modules such as **1 BYTE Slave-Out/Master-In** and **1 BYTE Slave-In/Master-Out** for your process image.
- 6. Click on Cancel to close the Insert Module window.
- 7. Confirm the request whether to enable FreeRun with Yes.
- ⇒ The PROFIBUS slave is displayed in the structure view with the inputs and outputs. You can add more modules by right-clicking on the box and then clicking on **Add New Item** in the context menu.



In the next step, you can expand the process image by creating additional virtual slaves. Or you can set the address, once the slave configuration is complete.

8.2.1 Setting the PROFIBUS address

Once the PROFIBUS slave has been successfully added to TwinCAT, the PROFIBUS address of the slave can be set. In this step the address is set in TwinCAT, so that the PROFIBUS slave can be reached by the PROFIBUS master via this address.

Possible addresses are 1 to 125, whereby the lower addresses are intended for the master. Addresses 0 to 127 are reserved.

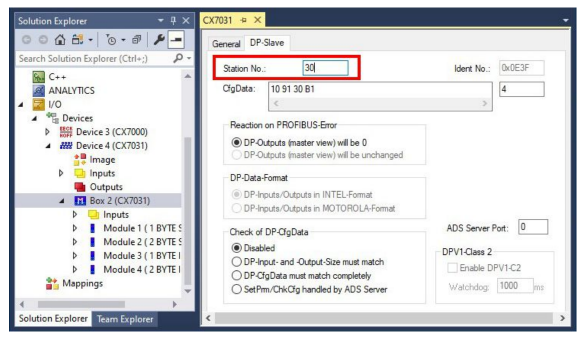


Requirements:

· An added PROFIBUS slave in TwinCAT.

Proceed as follows:

- 1. Click on a slave box and then on the **DP slave** tab.
- 2. Enter a value for the PROFIBUS address in the field Station No, e.g. "30".



⇒ You have set the address successfully. The PROFIBUS master can reach the PROFIBUS slave with the set address. Next, you can create a PLC project for the PROFIBUS slave.



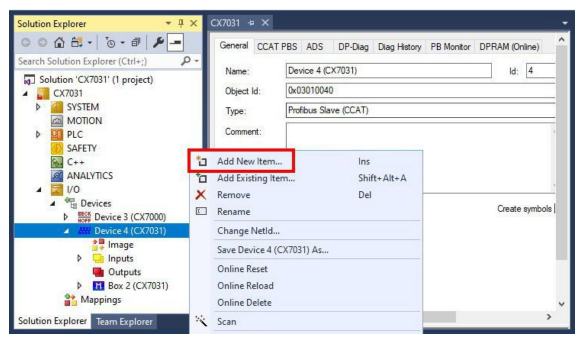
8.2.2 Creating a virtual slave

Additional virtual slaves can be created on the same hardware interface. This enables more data to be exchanged with a PROFIBUS master, or a connection with a second PROFIBUS master can be established.

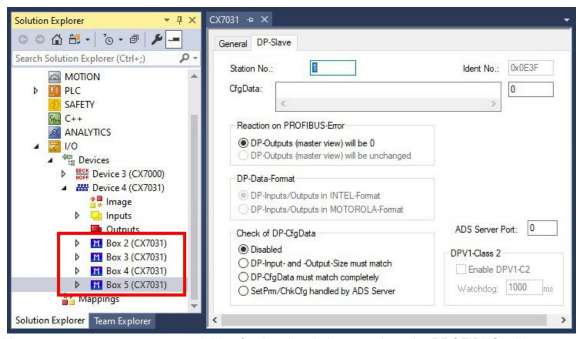
A maximum of four virtual slaves can be created. A maximum of 240 bytes of data can be configured per slave, i.e. a total of four times 240 bytes of data can be exchanged in each direction. Each virtual slave receives its own address via TwinCAT and is configured for the PROFIBUS master as an independent device.

Proceed as follows:

- 1. Right-click on a PROFIBUS slave in the tree view on the left.
- 2. In the context menu click Add New Item.



⇒ A further box (virtual slave) is created. Up to four virtual slaves can be created.



You can now create your own variables for the virtual slaves and set the PROFIBUS addresses.



8.2.3 'Turning' process data

The process data are transmitted in Intel format by default. If the data are required in Motorola format, they have to be 'turned' accordingly. This step illustrates how to 'turn' the data in TwinCAT.

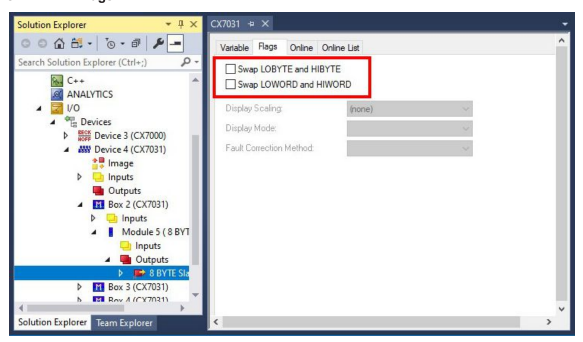
If the standard format is required, you can skip this step.

Requirements for this step:

· A parameterized slave.

'Turn' the process data as follows:

- 1. In the tree view, right-click on a variable containing data to be 'turned'.
- 2. Click on the Flags tab.



3. Click on the required option. For WORD variables, only LOBYTE and HIBYTE can be swapped. For DWORDs, additionally the LOWORD and HIWORD.



□ In this way you can 'turn' process data. Use the following example to see how the data changes with the individual options.

 Example for DWORD.

Data of the slave	Data which the master receives			
Original data	No option selected	Swap Byte (blue)	Swap Word (green)	Swap both (blue and green)
0x01020304	0x01020304	0x02010403	0x03040102	0x04030201

The data can also be turned in the PLC project using the ROR command. Sample for ST: VarProfibus:=ROR(VarAnalog,8); (*both variables of type WORD*)



8.2.4 Receiving DPV1 data

DPV1 services are, in addition to the cyclic connection, the acyclic data exchange. This is always initiated by the PROFIBUS master and can read or write data via this channel. This service is useful for transporting data that are rarely required or rarely change. As a rule, these are devices that can be parameterized at runtime, for example, and the user can then read or write these parameters.

With the CX7031, this channel is open and can therefore be used by the user in parallel with the cyclic data.

With the CX7031, reception takes place via the ADS notification function blocks in the PLC. If a DPV1 telegram is received, it is entered in the ADS notification and forwarded to the PLC and can then be evaluated with the corresponding function blocks, e.g. ADSWRITEIND for a write telegram. The user must also generate the response and can also return a corresponding error if the DPV1 data is incorrect, e.g. that the data length is incorrect or the DPV1 index is wrong.

The procedure is to call the ADSWRITEIND function block, if the VALID is set, data has been received, as other services may also use the ADS indication, it is recommended to check the AMS NetID where the ADS indication comes from. In the case of the CX7031, this is the AMS NetID of the CX7031 device. The port is then checked, as there may be 4 slaves in the CX7031, the port number can be used to determine from which slave the DPV1 service was received. The port is always 1000 + slave address. So you simply have to calculate the value of the port minus 1000 to get the PROFIBUS address of the slave. Next comes the IDXGRP, bit 31 is always set here, and the DPV1 slot number is also coded here. The IDXOFFS contains the DPV1 index number. If the DP-V1 service is correct, they then acknowledge with the corresponding ADS response and the result = 0. If the DP-V1 is invalid, the response must be <> 0 and is answered depending on the error; the error codes of the PROFIBUS standard must be observed here; these are described in the following table DP- V1 Error Response.

To enable forwarding to the PLC, the port of the PLC must be specified in TwinCAT; this is usually "851". The default value is "0", i.e. this service is disabled.

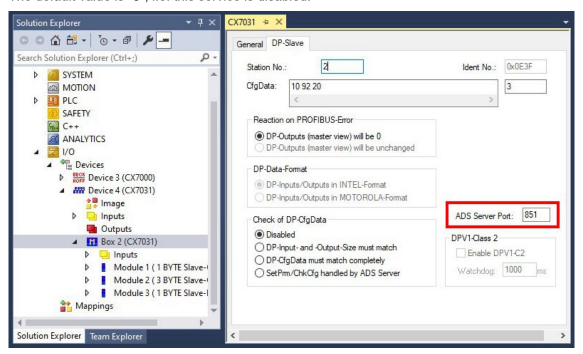


Fig. 26: Receiving DPV1 data: Activation of communication under TwinCAT.

DPV1 Read

A DPV1-MSAC C1 read indication is mapped in an ADS read indication as follows:

ADS read indication parameter	Meaning
Source-Net-ID (NETID) Net-ID of the slave (see the device's ADS tab)	
Source-Port (PORT)	1000+slave address
Invoke-ID (INVOKEID)	unique number, must be used for the response
IndexGroup (IDXGRP) Slot number (DPV1 parameter) (0x010xFC)	



ADS read indication parameter	Meaning
IndexOffset (IDXOFFS)	Index (DPV1 parameter) (0x000xFF)
Length (LENGTH)	Length of the data to be read (max. 236 bytes)

An ADS read response is mapped in a DPV1-MSAC_C1 read response as follows:

ADS read response parameter	Meaning
Destination-Net-ID (NETID)	Net-ID of the slave (see the device's ADS tab)
Destination-Port (PORT)	1000+slave address
Invoke-ID (INVOKEID)	unique number, as with Indication
Result (RESULT)	See DPV1 error response
Length (LENGTH)	Length of data read
Data (DATAADDR)	Read data

DPV1-Write

A DPV1-MSAC_C1 write indication is mapped in an ADS write indication as follows:

ADS write indication parameter	Meaning
Source-Net-ID (NETID)	Net-ID of the slave (see the device's ADS tab)
Source-Port (PORT)	1000+slave address
Invoke-ID (INVOKEID)	unique number, must be used for the response
IndexGroup (IDXGRP)	Slot number (DPV1 parameter) (0x010xFC)
IndexOffset (IDXOFFS)	Index (DPV1 parameter) (0x000xFF)
Length (LENGTH)	Length of the data to be written (max. 240 bytes)
Data (DATAADDR)	Data to be written

An ADS read response is mapped in a DPV1-MSAC_C1 read response as follows:

ADS read response parameter	Meaning
Destination-Net-ID (NETID) Net-ID of the slave (see the device's ADS tab)	
Destination-Port (PORT)	1000+slave address
Invoke-ID (INVOKEID)	unique number, as with Indication
Result (RESULT)	See DPV1 error response
Length (LENGTH)	Length of data read

DPV1 error response:

Response: = 16#aaaa_yyxz (yy error code 2 manufacturer-specific, x error class, z error code) "aaaa" optional, ADS error code, we recommend using the error code 0x0700 here.

Error-Class (x= Bit 4-7)	Error-Code (z=Bit 0-3)	Meaning
0xA	0x0	Application, Read Error
	0x1	Application, Write Error
	0x2	Application, Module Failure
	0x8	Application, Version Conflict
	0x9	Application, Feature Not Supported
0xB	0x0	Access, Invalid Index
	0x1	Access, Write Length Error
	0x2	Access, Invalid Slot
	0x3	Access, Type Conflict
	0x4	Access, Invalid Area
	0x5	Access, State Conflict
	0x6	Access, Access Denied



Error-Class (x= Bit 4-7)	Error-Code (z=Bit 0-3)	Meaning
	0x7	Access, Invalid Range
	0x8	Access, Invalid Parameter
	0x9	Access, Invalid Type
0xC	0x0	Resource, Read Constrain Conflict
	0x1	Resource, Write Constrain Conflict
	0x2	Resource, Busy
	0x3	Resource, Unavailable

For example, if you want to report that the DPV1 index is incorrect, answer with 0x0000_00B0 in the response.

Code sample:

```
VAR GLOBAL
    CX7031 NetID AT %I*:AMSNETID ;
                                       //Link to the AMS Net ID from the CX7031 PROFIBUS Interface
END VAR
PROGRAM pro DPV1 Service
     i : INT; //Count up if something is coming in the Write Indication
                 :STRING;
    sNetId
    nPort
                     :UINT;
    udInvokeId
                   :UDINT;
    iCase
                     :INT;
                    :UDINT;
    udGroup
    udOffset
                    :UDINT;
    udLenght
                    :UDINT;
                    :POINTER TO BYTE; (* Datenpointer *)
    ptrByte
    fbAdsWriteInd :ADSWRITEIND;
    fbAdsWriteRes :ADSWRITERES;
    bExecute
                     :BOOL;
                    :UDINT; //Bit 0..7 Error Code 1: Class/Code, Bit 8..15 Error Code 2, Bit 16..31
    result
not necessary
    nResult
                    :UDINT;
    DPV1_Write :ARRAY[0..255] OF BYTE;
ADSREADINDEX :ADSREADINDEX;
                    :ADSREADRES;
    ADSREADRES
    sNetId READ
                    :STRING(23);
    nPort READ
                    :UINT;
    udInvokeId READ : UDINT;
    udGroup READ
                    :DWORD;
    udOffset_READ
                     :UDINT;
    udLenght READ
                     :UDINT;
    ptrByte READ
                    :Tc2 System.UXINT;
    DATAADDR
                    :TNT;
                     :ARRAY[0..199] OF BYTE;
    DataRead
    iRead
                    :INT;
END VAR
//Read a DPV1 Write here we receive DV1 write data
fbAdsWriteInd(
    CLEAR
     VALID
              =>,
              =>,
    NETID
              =>,
    PORT
    INVOKEID =>,
    IDXGRP
              =>,
    IDXOFFS
              =>,
    LENGTH
    DATAADDR =>);
IF fbAdsWriteInd.VALID THEN
                              //wait until valid is True then we receive data
    (* You have to check the NETID and port number if you use ADS notification also for other
things *)
    i := i + 1; //Count up if something is coming in the Indication
    sNetId := fbAdsWriteInd.NETID; //AMD Net ID from device (CX7031)
    nPort := fbAdsWriteInd.PORT; //PB Adresse + 1000 dec
    udInvokeId := fbAdsWriteInd.INVOKEID; //for the Response
    udGroup := UDINT TO DWORD(fbAdsWriteInd.IDXGRP);
    udOffset := fbAdsWriteInd.IDXOFFS; //Prm or Cfg Data or DPV1 Services
    udLenght := fbAdsWriteInd.LENGTH; //Len of the data
    ptrByte := fbAdsWriteInd.DATAADDR; //Pointer from the data
```



```
//Result without Error, if you want so send an Error use "1"
        IF F CreateAmsNetId(nIds:=gvl.CX7031 NetID )=sNetId THEN //Check the AMSNet ID from CX7031
-> IF sNetId='5.23.4.5.4.1' THEN ....

IF nPort=1000 + 22 THEN //Slave with Adress 22
                CASE udOffset OF //Offset which kind of data is comming
                      20: //For DP-V1 Services (20 is here the PB Index)
                          MEMCPY(ADR(DPV1_Write),ptrByte,udLenght);
                          fbAdsWriteRes.RESULT := 0;
                      ELSE
                          fbAdsWriteRes.RESULT := 16#0700 00B0 ; //Access, Invalid Index;
                END CASE
            END IF
            IF iCase = 0 THEN
                     iCase := 10; //Send response
            END IF
        END IF
END IF
CASE iCase OF
    0: (* WAIT *);
     10: (* send ADS-Response *)
            fbAdsWriteRes(
                  NETID := sNetId,
                   PORT := nPort,
                   INVOKEID := udInvokeId,
                   RESULT := ,
                   RESPOND := TRUE);
            fbAdsWriteInd(CLEAR:=TRUE); (* confirm ADS-Indication *)
            iCase := 20;
     20: fbAdsWriteRes(RESPOND:=FALSE);
            fbAdsWriteInd(CLEAR:=FALSE);
            iCase := 0;
END CASE
//READ Indication for DPV1 Read Data
ADSREADINDEX (
     CLEAR:=
     MINIDXGRP:= ,
     VALID=> ,
     NETID=> ,
     PORT=> ,
     INVOKEID=> ,
     IDXGRP=> ,
     IDXOFFS=> ,
     LENGTH=> );
IF ADSREADINDEX. VALID THEN
     sNetId_READ :=ADSREADINDEX.NETID; //AMD Net ID from device (CX7031)
     nPort READ
                      :=ADSREADINDEX.PORT; //PB Adresse + 1000 dec
     udInvokeId READ :=ADSREADINDEX.INVOKEID; //for the Response
     udGroup_READ :=UDINT_TO_DWORD(ADSREADINDEX.IDXGRP);
udOffset_READ :=ADSREADINDEX.IDXOFFS; //Prm or Cfg Data
     udLenght READ :=ADSREADINDEX.LENGTH; //Len of the data
        iRead:=10;
        IF F_CreateAmsNetId(nIds:=gvl.CX7031_NetID )=sNetId_READ THEN //Check the AMSNet ID from
CX7031 -> IF sNetId='5.23.4.5.4.1' THEN ....
            IF nPort READ =1022 THEN //Check Slave Addr 22
                 IF (16#FF AND udGroup READ) = 2 THEN //Check Slot Number
                      IF udOffset READ=\overline{16}#15 THEN //Check Index Number, here is the Index 21=0x15
                             DataRead[0]:=DPV1 Write[0]+1;
                             ADSREADRES.RESULT:=0; //no Error
                             ADSREADRES.RESULT :=16#0700 00B0 ; //Access, Invalid Index
                      END IF
                     ADSREADRES.RESULT :=16#0700 00B2 ; //Access, Invalid Slot
                 END IF
            END IF
        END IF
END IF
CASE iRead OF
   0:
         //Wait
    10:
         ADSREADRES (
            NETID:=sNetId READ ,
            PORT:=nPort READ ,
            INVOKEID:=udInvokeId READ ,
            RESULT:= ,
```



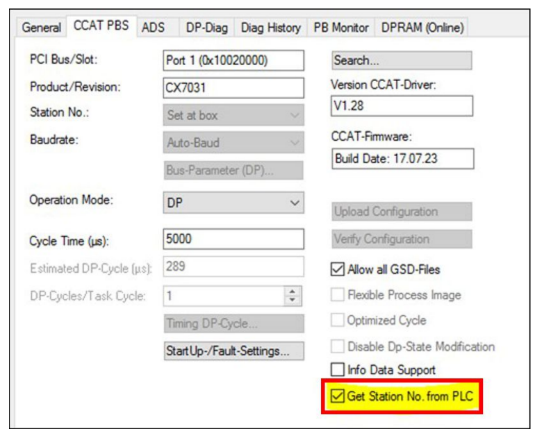
```
LEN:=20 ,
DATAADDR:=ADR(DataRead) ,
RESPOND:=TRUE );
ADSREADINDEX(Clear:=TRUE);
iRead:=20;
20: ADSREADRES(RESPOND:=FALSE);
ADSREADINDEX(Clear:=FALSE);
iRead:=0;
END_CASE
```

8.2.5 Setting PROFIBUS address via the PLC

The PROFIBUS address is used to assign a unique identification to the devices in a PROFIBUS network in order to enable communication between the controller and the connected devices. In addition to the setting options in TwinCAT, the PROFIBUS address can also be set via the PLC.

Proceed as follows:

1. Activate the option Get Station No. from PLC in TwinCAT and activate the project.



- 2. The CX7031 initially starts without a PROFIBUS address and there is no PROFIBUS communication.
- 3. Assign a PROFIBUS address to the PROFIBUS slave using the function block ADSWRITE.

```
AMS Net ID //from CX7031 device
Port := 200
IDXGRP:= 16#F480
IDXOFFS:= 0..3 //(if you have configured up to 4 slaves)
LEN:=1
```

- 4. The first byte of data then contains the PROFIBUS address of the slave. When working with several slaves on the CX7031, make sure that when writing a new PROFIBUS address, the PROFIBUS slaves already in communication are temporarily disconnected from the data exchange.
- ⇒ The address is stored in the CX7031, i.e. the written addresses remain valid for the slaves in the event of a TwinCAT restart or Power-ON. Reading back via the function block ADSREAD is not possible.

If several slaves are used in the CX7031, only one slave can be switched active or inactive at a time. If, for example, all of the maximum possible 4 slaves are to receive a PROFIBUS address from the PLC, this must be done one after the other and cannot be done simultaneously. It should also be noted that every change of state results in the other devices briefly leaving the data exchange; technically, this

CX7031 Version: 1.0 87



cannot be solved in any other way. Even if you disable one of the slaves that is in data exchange, the other slaves will also briefly fail, but will immediately re-establish the connection. You must take this into account in your application. If your application cannot handle it, you cannot use the feature.

Further application scenarios

The description of further application scenarios is intended as a suggestion and does not claim to be exhaustive.

1. Use Hot-Connect:

This feature can be used to activate slaves when the CX7031 detects a specific configuration via EtherCAT, for example. Such a configuration could be a Hot-Connect group, for example.

If a specific Hot-Connect group is detected, the corresponding PROFIBUS address is set and the slave is activated. If the Hot-Connect group does not exist, the PROFIBUS address is set to "0". This can also be done during operation if the Hot-Connect group is connected via EtherCAT. As up to four slaves can be created, it is recommended to use a maximum of three Hot-Connect groups.

2. Send diagnostic data:

The PROFIBUS diagnostic data can be sent via ADSWRITE. The manufacturer-specific diagnostics starts from the 6th byte with the length of the following diagnostic data. The first byte of the diagnostic data must always be 0x08 so that manufacturer-specific diagnostics are sent; bytes 2...6 are set by the driver and cannot be changed by your application.

Example for 10 bytes diagnostic data for slave no. 2:

If you also want to use alarm or error modules from your higher-level control system, this is another application scenario that you can use. Such alarm or error function blocks are usually processed and called differently in the master controller than the standard I/O data.

If, for example, the CX has an error and the EtherCAT master has detected a problem, the normal I/O data for the PROFIBUS initially continues to run independently of this. To indicate to the PROFIBUS master that the slave has detected an error, the slave can send a diagnosis message. The advantage of a diagnosis message is that it is event-driven and, depending on the PROFIBUS master, is also processed in special function blocks and/or displayed visually.

In addition, minimum and maximum values can be set via the diagnostics, e.g. if a fill level is exceeded or not reached. This diagnostic data is recorded and stored in special fault loggers, especially in process engineering systems.

8.2.6 Simulating PROFIBUS devices with CX7031

The CX7031 can simulate up to four PROFIBUS devices. It should be noted that the CX7031 can only simulate the GSD file, but not the actual function or logic. Timings are also not part of the simulation. The user must therefore take care of this himself and is also responsible for the application. The number of process data as well as parameter and configuration data must not exceed 240 bytes in total.

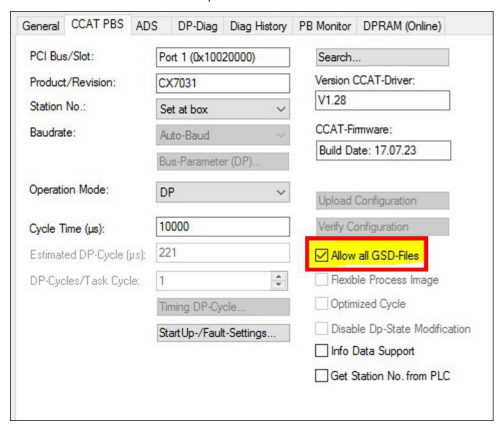
The parameter and configuration data are always confirmed without errors. However, it is possible to redirect these two data packets to the PLC for evaluation and, if necessary, to change the process data or function.

Proceed as follows:

1. Insert the GSD file that you want to simulate into the folder \TwinCAT\3.1\Config\lo\Profibus.



2. Activate the Allow all GSD files option to activate this function.



3. Insert the PROFIBUS device to be simulated into the structure tree. The input data is then regarded as output data and vice versa, as the data direction changes. The GSD file shows the data from the master's point of view. However, as the GSD file is viewed from the slave's perspective, the data direction is reversed.

Example: The GSD file contains an INT variable that displays the temperature value of a PROFIBUS slave. In the simulation on the CX7031, this value is determined via an EL3312, which is connected to the terminal as an input and forwarded to the PROFIBUS interface as an output. The value then appears again as an input on the PROFIBUS master side.



The picture shows a simulated BK3100 with an analog input terminal. An analog output is required to link the data for the input (from the master's point of view).

8.2.7 Forwarding parameter and configuration data to the PLC

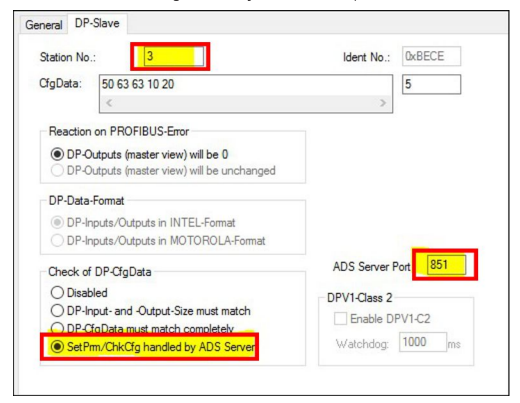
To be able to transfer the parameter and configuration data to the PLC, these must be sent to the ADS server in the slave. The corresponding option is activated via TwinCAT.

Proceed as follows:

1. Select the PROFIBUS slave in the structure tree on the left.



2. Activate the SetPrm/ChkCfg handled by ADS Server... option.



- 3. Use port 851 for the first PLC task.
- ⇒ The data is now sent to the PLC via ADS indication. The data must be accepted and acknowledged in the PLC.

Accepting and acknowledging data in the PLC

First of all, you should check where the data comes from. The CX7031 supports up to 4 slaves, which are coded in the port number of the slave, namely the PROFIBUS address + 0x1000hex.

The telegram is coded in IdxOffset:

Parameter data: 16#03230020Configuration data: 16#03230021

When starting the master, you will always receive two indications, both of which you must acknowledge with Result=0, otherwise an error will be sent to the corresponding PROFIBUS master and the connection will not be established.

Code sample:

```
VAR
   i
                    : INT;
   sNetId
                    : STRING;
  nPort
                   : UINT;
  udInvokeId
                   : UDINT;
  iCase
                    : INT;
  udGroup
                   : UDINT;
  udOffset
                    : UDINT;
                   : UDINT
  udLenaht.
                    : POINTER TO BYTE; (* Datenpointer *)
  ptrByte
  strPrmData2
                   : ARRAY[0..127] OF BYTE;
  strCfgData2
strPrmData3
                  : ARRAY[0..127] OF BYTE;
: ARRAY[0..127] OF BYTE;
   strCfgData3 : ARRAY[0..127] OF BYTE;
fbAdsWriteInd : ADSWRITEIND;
   fbAdsWriteRes : ADSWRITERES;
  bExecute
                    : BOOL;
  stAdsInfo AT %I*: ST AmsAddr;
   nState AT %I*: WORD;
  UnKonwnoffset : UDINT;
```



```
END VAR
fbAdsWriteInd(
  CLEAR := ,
  VALID => ,
  NETID => ,
  PORT => ,
  INVOKEID => ,
  TDXGRP => ,
  IDXOFFS => ,
  LENGTH => ,
  DATAADDR => );
IF fbAdsWriteInd.VALID THEN
  (* You have to check the NETID and port number if you use ADS notification also for other things
  i := i + 1;
                                             // AMD Net ID from device (CX7031)
  sNetId := fbAdsWriteInd.NETID;
  nPort := fbAdsWriteInd.PORT;
                                            // PB Adresse + 1000 dec
  udInvokeId := fbAdsWriteInd.INVOKEID;
                                            // for the Response
  udGroup := UDINT TO DWORD(fbAdsWriteInd.IDXGRP);
  udOffset := fbAdsWriteInd.IDXOFFS;
                                            // Prm or Cfg Data
  udLength := fbAdsWriteInd.LENGTH;
                                            // Len of the data
  ptrByte := fbAdsWriteInd.DATAADDR;
                                            // Pointer from the data
                                             \ensuremath{//} Result without Error, if you want to send an Error u
  fbAdsWriteRes.RESULT := 0;
se "1"
   IF nPort = 1002 THEN // Slave with Adress 2
     CASE udOffset OF
                           // Prm Data
         16#03230020:
           MEMCPY(ADR(strPrmData2), ptrByte, udLength);
                      // Cfg Data
         16#03230021:
           MEMCPY(ADR(strCfgData2), ptrByte, udLength);
         ELSE
           fbAdsWriteRes.RESULT := 1;
            UnKnownOffset := udOffset;
     END CASE
  END_IF
   IF nPort = 1003 THEN // Slave with Adress 3
     CASE udOffset OF
        16#03230020:
                          // Prm Data
           MEMCPY(ADR(strPrmData3), ptrByte, udLength);
         16#03230021:
                         // Cfg Data
           MEMCPY(ADR(strCfgData3), ptrByte, udLength);
         ELSE
           fbAdsWriteRes.RESULT := 1;
           UnKnownOffset := udOffset;
     END CASE
  END IF
   IF iCase = 0 THEN
     iCase := 10;
                      // Send response
  END IF
END_IF
CASE iCase OF
  0: (* WAIT *);
   10: (* send ADS-Response *)
      fbAdsWriteRes(
        NETID := sNetId,
         PORT := nPort,
        INVOKEID := udInvokeId,
        RESULT := ,
         RESPOND := TRUE);
      fbAdsWriteInd(CLEAR := TRUE); (* confirm ADS-Indication *)
      iCase := 20;
      fbAdsWriteRes(RESPOND := FALSE);
      fbAdsWriteInd(CLEAR := FALSE);
      iCase := 0;
END CASE
```



8.3 Reading the IP and MAC addresses

This sample shows you how to read the IP and MAC addresses. The function block FB_MDP_NIC_Read can be used to retrieve information from the network adapter.

Sample

```
Var
    FB MDP NIC Read
                        : FB MDP NIC Read;
END_VAR
PROGRAM:
FB MDP NIC Read(
   bExecute:=TRUE ,
    tTimeout:= ,
    iModIdx:= ,
    sAmsNetId:= ,
    bBusy=> ,
   bError=> ,
    nErrID=> ,
    iErrPos=>
    stMDP ModuleHeader=> ,
    stMDP ModuleContent=> );
```

The output stMDP_ModuleHeader displays the header information. The output stMDP_ModuleContent displays, among other things, the information about the IP and MAC addresses.

stMDP_ModuleHeader	ST_MDP_ModuleHea	
iLen	UINT	4
nAddr	DWORD	131072
sType	T_MaxString	'Nic'
sName	T_MaxString	'st'
nDevType	DWORD	141072
	ST_MDP_NIC_Prope	
iLen	UINT	8
sMACAddress	T_MaxString	'00:01:05:5f:0f:7a'
sIPAddress	T_MaxString	'169.254.123.15'
sSubnetMask	T_MaxString	'255.255.0.0'
▶ bDHCP	BOOL	TRUE
	BYTE	0

Fig. 27: Content of the MDP module with IP and MAC address.

8.4 Virtual Ethernet interface

The virtual Ethernet interface integrates network adapters into the TwinCAT system. This makes it possible to establish a virtual Ethernet communication via ADS, TCP or UDP to a BK9xx0. Do not use more than two BK9xx0 and a cycle time > 50 ms.

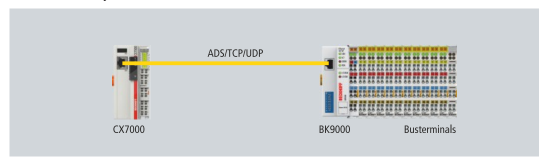
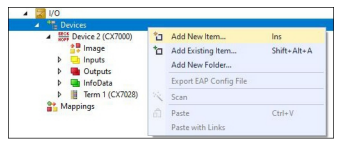


Fig. 28: Virtual Ethernet communication via ADS, TCP or UDP.

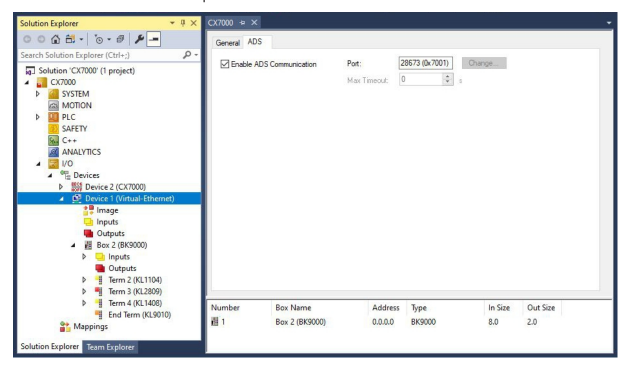
Proceed as follows:



1. In the tree view on the left, right-click on **Devices**.



- 2. Click on Add New Item and select the Virtual Ethernet Interface.
- ⇒ The Virtual Ethernet Interface is created in the tree view on the left. The ADS port number can be read out under the ADS tab. The Enable ADS Communication option must be active so that ADS communication to the BK9xx0 is possible.



8.5 CoE access to multi-function I/Os

The FB_EcCoeSdoReadEx function block allows data to be read from an object directory of an EtherCAT slave via SDO data (Service Data Object). The nSubIndex and nIndex parameters allow the object that is to be read to be selected. Via bCompleteAccess := TRUE the parameter can be read with subelements.

Sample: Read the firmware version of the multi-function I/Os.

```
VAR
AMSNetID AT %I*:T_AmsNetIdArr;
Port AT %I*:T_AmsPort;
FB_EcCoESdoReadEx: FB_EcCoESdoReadEx;
FirmwareVersion: STRING;
END_VAR
```

The AmsNetId and port number are required for communication with the CX7028 interface. The inputs of the function block FB_EcCoeSdoReadEx can be linked with the input variables netId and port under TwinCAT, so that the function block is permanently connected to the CX7028 interface.

CX7031 Version: 1.0 93



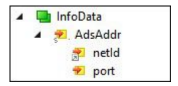


Fig. 29: CoE access to multi-function I/Os, input variables "netId" and "port" under TwinCAT.

The input sNetId of the function block corresponds to the input netId under TwinCAT. The function block requests a string and the link returns a byte array. You can convert the byte array to a string using the F CreateAmsNetId function. The input nSlaveAddr corresponds to the input port under TwinCAT.

```
FB_EcCoESdoReadEx(
sNetId:=F_CreateAmsNetId(nIds:=AMSNetID) , (* AmsNetId of the CX7028 Interface *)
nSlaveAddr:=Port , (* Port Number(nSlaveAddr): 0x1000 *)
nSubIndex:= ,
nIndex:=16#100A , (* Index Number *)
pDstBuf:=ADR(FirmwareVersion) ,
cbBufLen:=SIZEOF(FirmwareVersion) ,
bExecute:=TRUE ,
tTimeout:= ,
bCompleteAccess:= ,
bBusy=> ,
bError=> ,
nErrId=> );
```

The index number for the CoE object Software version is located under the CoE Online tab.

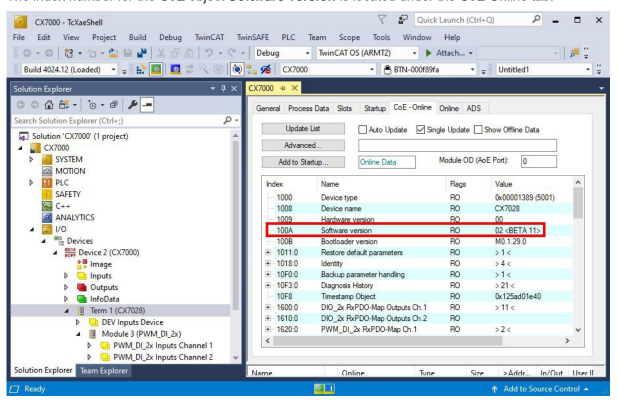


Fig. 30: CoE communication, listing of CoE objects with matching index number.

With the FB_EcCoeSdoWriteEx function block an object from the object directory of an EtherCAT slave can be written by SDO-Download. Pay attention to whether the object can be accessed for reading; this is displayed in the Flags column. The nSubIndex and nIndex parameters allow the object that is to be written to be selected. Via bCompleteAccess := TRUE the parameter can be written with subelements.



8.6 Power supply terminal

EtherCAT Terminals (E-bus) or Bus Terminals (K-bus) can optionally be connected directly on the right-hand side; the CX7031 automatically recognizes which system is connected during the start-up phase.

K-bus interface

The CX7031 reads out the terminal types during scanning and creates them in the System Manager under a Bus Coupler.

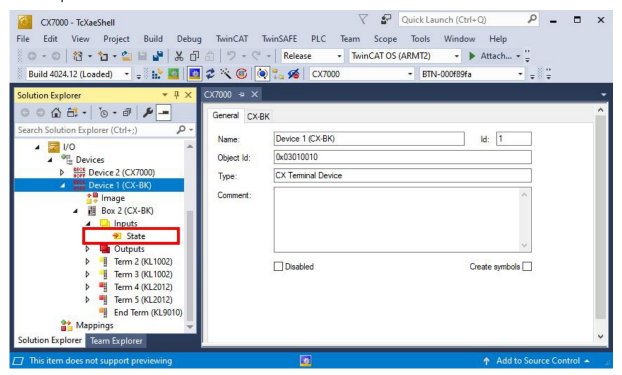


Fig. 31: K-bus interface of a CX7031 in the TwinCAT System Manager.

For K-bus diagnostics there is a status variable in TwinCAT under the Bus Coupler, which can be used for diagnostic purposes and indicates the status of the K-bus communication. For more information, refer to the chapter "Error handling and diagnostics" at K-bus [\rightarrow 112].

E-bus interface



Distributed clocks



The Embedded PCs of the CX7000 series are not suitable for the use of EtherCAT slaves that use distributed clocks or require them.

The operation of EtherCAT Terminals and EtherCAT devices is also possible at CX7031. The CX7031 also recognizes these terminals automatically during scanning, reads out the terminal types and creates them in the System Manager under an EtherCAT Coupler.



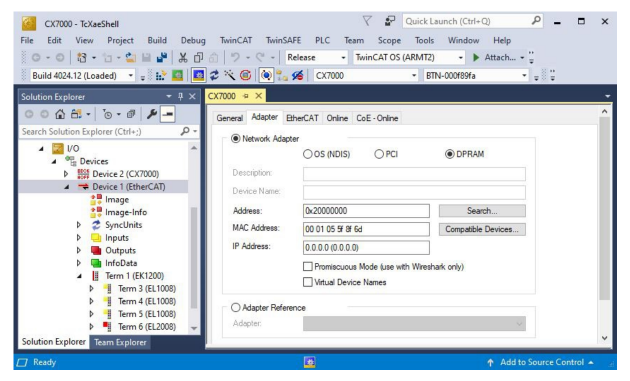


Fig. 32: E-bus interface of a CX7031 in the TwinCAT System Manager.

For more information on diagnostics, refer to the chapter "Error handling and diagnostics" at <u>E-bus [▶ 115]</u>.

8.7 Cycle and processing times

8.7.1 Cycle time for PROFIBUS configuration

For the PROFIBUS configuration, it is recommended to use a separate PROFIBUS task to retrieve the data as quickly as possible from the PROFIBUS controller's (PBS) receive memory.

The task should be as fast as possible (short cycle time), otherwise the task cannot pick up the PROFIBUS data in time. However, a cycle time that is too short is also not recommended, as otherwise the cycle time will be exceeded. If the task is slow (long cycle time), the data cannot be retrieved from the receive memory and errors occur on the PROFIBUS side (No Resources - RR).

With one to two slaves, the PROFIBUS task should take 2 ms, with three to four slaves 4 ms. Use the settings to check the CPU load of the task; you can then optimize it if necessary. These settings apply to a PROFIBUS velocity of 12 Mbit/s. If you are allowed to use lower PROFIBUS speeds, the cycle time may be higher than recommended.

In addition, if you use acyclic PROFIBUS communication, you should not run this via the PROFIBUS task, but create a low-priority task with a higher cycle time, e.g. from 20 ms.

Never go to the limit, give the system enough leeway, approx. 60...70 % CPU load should be the limit.

8.7.2 Measuring processing time in the PLC program

This sample shows you how to determine the processing time of a program code with the help of a small PLC program. This allows you to measure, for example, how long the PLC needs for a mathematical function, a loop or a specific program part. The resolution is 1 ns per digit.

Sample

```
VAR

MeasureStart : T_DCTIME64;
MeasureResult : T_DCTIME64;
END_VAR

PROGRAM:
MeasureStart:=F_GetActualDcTime64(); (*Insert your program code to measure the processing time*)
MeasureResult:=F GetActualDcTime64()-MeasureStart;
```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.0	PC or CX (x86, x64, ARM)	Tc2_EtherCAT

8.7.3 Real-Time Clock (RTC)

The CX7031 has an internal, capacitor-buffered real-time clock (RTC) for time and date, which continues to run in the switched-off state. The capacitance of the capacitor is sufficient for at least 30 days and, unlike a battery-backed solution, is maintenance-free. The time is lost and must be reset if the CX7031 is turned off for more than 30 days

The following settings are possible in the boot.conf file:

- SNTP Server
- Update time (default = 1 hour)
- · Change UTC Offset
- DHCP server

Sample

The sample below shows you how to read the time. In the sample, the time is output as UTC time and one hour is added to get the CET time.



```
VAR
    FB_LocalSystemTime : FB_LocalSystemTime;
DATEANDTIME : DATE_AND_TIME;
DATEANDTIME_Addlh : DATE_AND_TIME;
END VAR
PROGRAM:
FB LocalSystemTime(
         sNetTD:=
         bEnable:=TRUE ,
         dwCycle:= ,
         dwOpt:= ,
         tTimeout:= ,
         bValid=> ,
         systemTime=> ,
         tzID=> );
DATEANDTIME:=SYSTEMTIME TO DT(TIMESTR:=FB LocalSystemTime.systemTime);
                                                                                          (*UTC Time*)
DATEANDTIME Add1h:=DATEANDTIME+T#1H; (*UTC Time + 1h*)
```

Requirements

Development environment		PLC libraries to be integrated (category group)
	PC or CX (WES7/Win7/Win10: TC RT x86/x64, WEC6/7: TC RT x86, WEC7: TC CE7 ARMV7, TC/BSD: TC RT x64, TC OS ARMT2)	Tc2_Utilities (System)

8.7.4 Cycle time of 250 μs

Note that a cycle time of 250 μ s on a CX7031 represents an extreme optimum and all boundary conditions must be right. Furthermore, a cycle time of 250 μ s only makes sense if the inputs and outputs are correspondingly fast.

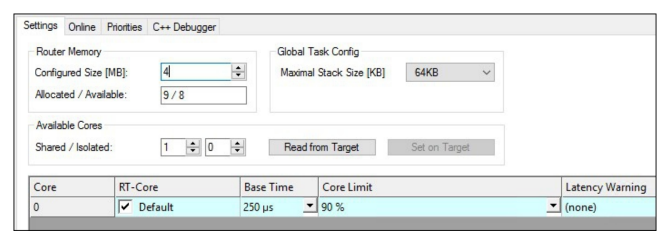
The CX7031 has different interfaces, including, for example, the K-bus. The K-bus can achieve perhaps 1 ms under optimal conditions and is therefore unsuitable for cycle times of 250 µs. The E-bus (EtherCAT) is much faster, but the structure of an EtherCAT frame and the merging of the data into an EtherCAT frame is much more complex, so that only 1 ms is possible here as well.

Of course, EtherCAT can be operated with other Industrial PCs under 100 µs. However, these are usually equipped with more powerful CPUs and may use a DMA controller for EtherCAT processing. That is not the case with the CX7031, however, so the CPU power and the interfaces to EtherCAT are the limiting factors. Of course, the CX7031 as a small controller was not developed for high-speed applications and, due to its cost-efficiency, should not be compared to more powerful Industrial PCs.

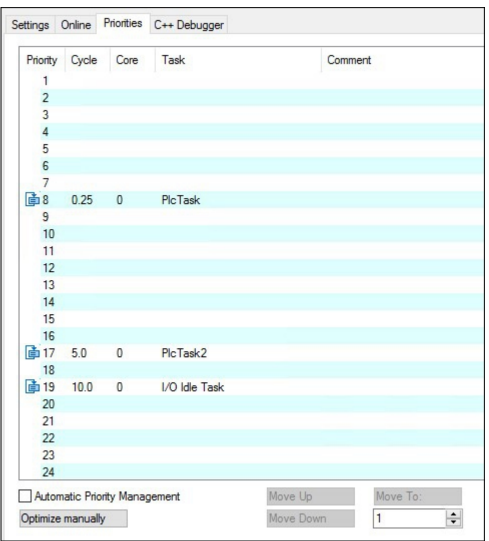
Setting a cycle time of 250 µs

A cycle time of 250 µs is possible on a CX7031 if the boundary conditions are right. The CX7031 is helped by the multifunction I/Os, which are connected to the CPU via a fast IO connection. The connection is kept very lean and has a correspondingly good data throughput. It is possible to reach the 250 µs with the help of the multifunction I/Os. Of course, the PLC program may contain only very little code and the core limit must be set to 90%, which in turn results in the described disadvantages (see: Real-time and CPU load [▶ 125]).





In addition, you should set the priority of the task so that the 250 μ s task has the highest priority in the system.



If you now allow a digital output of the CX7028 interface to toggle, for example with $Out_01:=not_0ut_01$ in the 250 μ s task, the task is output at a frequency of 2 kHz. In order for the output to be optimally fast, this output should have a load. Only wire the output with a digital input; as a result, the load is very small and the switch-off behavior of the driver is relatively slow. Slow here means in relation to the 250 μ s task time. It makes a difference whether the output requires 50 μ s or 100 μ s to switch off. If you now wish to measure the response time, i.e. the time it takes for the CX7031 to react to an input, the following background is important:

CX7031 Version: 1.0 99

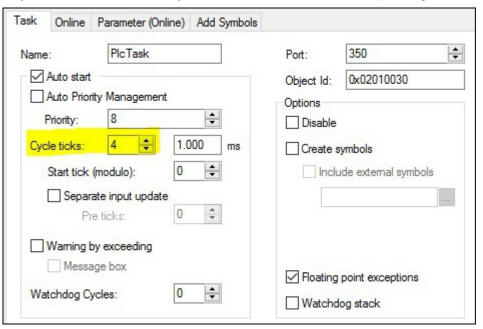


From a cycle time of 1 ms or greater, an optimal cycle is operated, i.e. the inputs of the CX7028 interface are read by the processor of the CX7028 interface about 20% before the new task cycle. If the task time is faster than 1 ms, the time is not sufficient for the optimized response time. In this case the inputs are read with the task cycle. As a result, a task time of 500 µs achieves the same response time as a task time of 1 ms. With a task time of less than 1 ms, the update needs four task cycles for a cycle. With 1 ms or slower it needs two task cycles. This should make you aware that it is not always the shortening of the cycle time that shortens the reaction time, but also the internal process, which plays a decisive role in the reading of the data.

Here is a sample, so that you can reproduce this behavior yourself and see and measure the differences:

- 1. Connect the +24 V Up and 0 V Up power supply to power the multifunction I/Os.
- 2. Connect output 1 to input 1 to toggle the output as described.
- 3. Connect output 2 to input 2.
- 4. Set the core limit to 90%, the base time to 250 μ s, the priority of the fast task to the highest priority, and the idle task to 10 ms.

The inputs have only a minimal filter time and are therefore well suited for the measurement. A load on the output is not necessary in this case. For the following samples, we always leave the base time at 250 μ s and only increase the number of cycle ticks in order to set the corresponding task time.



Sample program

```
PROGRAM MAIN
VAR
   bOut 1 AT %Q*:BOOL; (*toggle Output link to digital Output pin 7*)
   bOut 2 AT %Q*:BOOL; (*reaction time link to digital Output pin 14*)
   bIn 1 AT %I*: BOOL; (*toggle Output link to digital Input pin 2*)
   bIn 2 AT %I*: BOOL; (*reaction time link to digital Input pin 10*)
   fbTimer : TON;
   fbflanke1 : R_TRIG;
   fbflanke2 : R TRIG;
   cnt1: INT; (*toggle Output*)
   cnt1_M: INT; (*toggle Output*)
   cnt2: INT; (*reaction time*)
   cnt2 M: INT; (*reaction time*)
END VAR
PROGRAM MAIN
bOut_1:= NOT bOut_1; (*toggle Output*)
bOut 2:= NOT bIn 2; (*reaction time*)
fbflanke1(CLK:=bIn 1);
IF fbflanke1.Q THEN
```



The toggling of the output results in a frequency of 2 kHz - 250 μ s On, 250 μ s Off - i.e. a period duration of 500 μ s. When measuring the positive edge, this is 2000 edge changes in one second.

	BOOL	TRUE
bOut_2	BOOL	TRUE
	BOOL	FALSE
bIn_2	BOOL	FALSE
⊎ 🎓 fbTimer	TON	
⊌ 🎓 fbflanke1	R_TRIG	
⊌ 🎓 fbflanke2	R_TRIG	
	INT	1014
ø cnt1_M	INT	2000
	INT	253
cnt2_M	INT	500

Fig. 33: Measurement at a task time of 250 µs.

In the case of the response time, it is 500 changes in one second, as the optimized access to the inputs does not apply here.

	•	bOut_1	BOOL	TRUE
	•	bOut_2	BOOL	TRUE
	•	bIn_1	BOOL	TRUE
	•	bIn_2	BOOL	FALSE
Ŧ	•	fbTimer	TON	
H	•	fbflanke1	R_TRIG	
Ŧ	•	fbflanke2	R_TRIG	
	•	cnt1	INT	68
	•	cnt1_M	INT	1001
	•	cnt2	INT	17
	•	cnt2_M	INT	250

Fig. 34: Measurement at a task time of 500 µs.

As expected, the values are only half as large with a task time that is twice as long.

	•	bOut_1	BOOL	FALSE
	•	bOut_2	BOOL	TRUE
	•	bIn_1	BOOL	FALSE
	•	bIn_2	BOOL	FALSE
Ŧ	•	fbTimer	TON	
Ŧ	•	fbflanke1	R_TRIG	
Ŧ	•	fbflanke2	R_TRIG	
	•	cnt1	INT	169
	•	cnt1_M	INT	501
	•	cnt2	INT	84
	•	cnt2_M	INT	251

Fig. 35: Measurement at a task time of 1 ms.



With a task time of 1 ms, you can clearly see that the optimized mode actually helps to reduce the response time. While the toggle change has halved again, i.e. it is now still 500 Hz with a task time of 1 ms, the value for the response time has remained the same.



8.7.4.1 Cycle time ≥1 ms



Fig. 36: CX7031 CPU and PLC.

Yellow and red: Mapping and update of the IOs.

Light grey: Time remaining until the task begins again (OS).

Dark grey: PLC cycle.

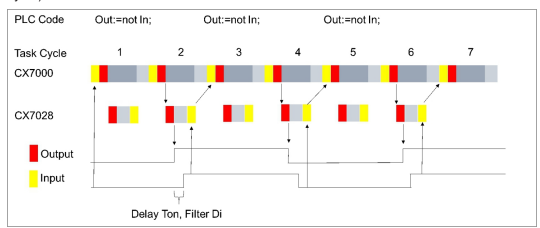


Fig. 37: CPU of the CX7028 interface.

Red: Output update.

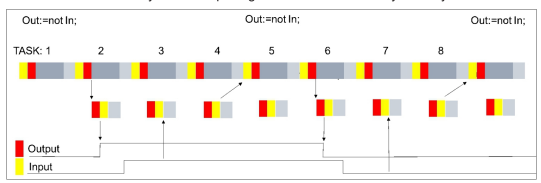
Grey: CPU processing of the multifunction IOs.

Yellow: Input update (from a cycle time of 1 ms there is a waiting period of up to approx. 80% of the cycle time before the update of the input signals so that the inputs are read as late as possible, i.e. before the next cycle).



8.7.4.2 Cycle time < 1 ms

From a cycle time of < 1 ms, the update of the input signals is carried out immediately and is therefore only available with the next cycle. The input signals are therefore always one cycle old.



With this background knowledge, you should be able to make the right settings on the CX7031 for your application.



8.8 Function Blocks

8.8.1 FB_CX70xx_RW_EEPROM

```
FB_CX70xx_RW_EEPROM

bExecute BOOL

eMode E_CX70xx_EEPROM_Mode

pSrcBuf PVOID

cbSrcBufSize UINT

pDstBuf PVOID

cbDstBufSize UINT

UINT nWritesCycles

cbDstBufSize UINT
```

The function block allows a maximum of 120 bytes to be written to the EEPROM (hardware) of the CX70xx. The EEPROM may be written to a maximum of 200 times. The memory is intended for one-time writing.

This function block can be used to personalize the CX70xx. That means, in the simplest case you write your company ID into the EEPROM. When starting the CX70xx program, read the contents of the memory. For example, if it is empty, you cannot continue to run the program because it is no longer your original CX70xx that you programmed.

If you want to exchange a CX70xx for a new device, the EEPROM must be written again by you.

Inputs

```
VAR_INPUT

bExecute : BOOL; // rising edge triggers process with selected mode

eMode : E_CX70xx_EEPROM_Mode; // select RW mode

pSrcBuf : PVOID; // pointer to WRITE EEPROM data buffer

cbSrcBufSize : UINT; // size of WRITE EEPROM data buffer (max.120 Bytes)

pDstBuf : PVOID; // pointer to READ EEPROM data buffer

cbDstBufSize : UINT; // max.size of READ EEPROM data buffer (max.120 Bytes)

END_VAR
```

Name	Туре	Description
bExecute	BOOL	A positive edge starts the function block.
eMode	E_CX70xx_ EEPROM_M ode	ReadOnly: EEPROM read WriteOnly: EEPROM write WriteAndRead: EEPROM write and read
pSrcBuf	PVOID	Pointer to the data buffer to be written.
cbSrcBufLen	UINT	Length of data to be written (max. 120 bytes)
pDstBuf	PVOID	Pointer to the data buffer into which the contents of the EEPROM are to be copied.
cbDstBufLen	UINT	Length of data to be read. (maximum 120 bytes) When reading, the length information must be greater than or equal to the data contained in the EEPROM.

Outputs

```
VAR OUTPUT
   bBusy
                    : BOOL;
                                    // FB is working
                                    // FB has an Error
                   : BOOL;
   nErrorID
                     : UDINT;
                                     (* Error Code
   If nErrorID=DEVICE INVALIDACCESS the EEPROM write cycles reached max. value.
   If nErrorID=DEVICE_INVALIDPARM the given pointer parameter is invalid/null.
   If nErrorID=DEVICE INVALIDSIZE the given buffer size is too small or too big.
   If nErrorID=DEVICE_SRVNOTSUPP probably the image version need to be updated to support this feat
ure. *)
   nDataSizeEEPROM : UINT;
                                     // current size of (read) EEPROM data in bytes (max.120 Bytes)
   nWritesCycles
                   : UINT;
                                     // already performed EEPROM write cycles (maximum possible = 20
END VAR
```

Name	Туре	Description
bBusy	BOOL	The function block is active and working.



Name	Туре	Description
bError	BOOL	The function block has an error.
nErrorID	UDINT	ADS Error Code Examples:
		DEVICE_INVALIDACCESS: the EEPROM write cycles have reached the maximum value. The EEPROM cannot be rewritten.
		DEVICE_INVALIDPARM: the allocated pointers are invalid/NULL.
		DEVICE_INVALIDSIZE: the allocated buffer size is too small or too large.
		DEVICE_SRVNOTSUPP: the image version of the CX70xx does not support this feature. An update (>=35695) is necessary.
nDataSizeEEPROM	UINT	Current size in bytes of the read EEPROM data
nWritesCycles	UINT	Number of write operations still available

8.8.2 FB_CX70xx_ResetOnBoardIO



The function block allows to execute a reset from the OnBoard I/O of the CX70xx Embedded PC.

Typical use case is after an error in the communication to the OnBoard I/Os (CX7028). Such an error occurs when the power supply (Up) of the OnBoard I/Os is interrupted.

NOTICE

State of the I/Os

Outputs that are still set in the process image are switched on again immediately after a reset.

Further details on the OnBoard I/O can be found in the documentation of the CX70xx Embedded PC.

Inputs

```
VAR_INPUT

bExecute : BOOL; // rising edge triggers process
sNetId : T_AmsNetID; // AMS Net ID of the OnBoard IOs
tTimeout : TIME := DEFAULT_ADS_TIMEOUT; // maximum time allowed for execution of this ADS c
ommand
END VAR
```

Name	Туре	Description
bExecute	BOOL	A positive edge starts the function block.
sNetId	T_AmsNetID	AMS Net ID of the OnBoard I/Os
tTimeout	TIME	States the length of the timeout that may not be exceeded by execution of the ADS command.

Outputs

```
VAR_OUTPUT

bBusy : BOOL; // FB is working

bError : BOOL; // FB has an Error

nErrorID : UDINT; (* Error Code. If nErrorID=DEVICE_SRVNOTSUPP probably the image version need to be updated to support this feature. *)

END VAR
```

Name	Туре	Description
bBusy	BOOL	The function block is active and working.
bError	BOOL	The function block has an error.



Name	Туре	Description
nErrorID	UDINT	ADS Error Code Examples:
		DEVICE_SRVNOTSUPP: the image version of the CX70xx does not support this feature. An update (>=47912) is necessary.

Sample:

```
FUNCTION BLOCK FB Test ResetOnboardIO
   AMSNetID : T AmsNetIdArr;
                                 // link to the AMS Net ID of the OnBoard IOs
   // link to the State of the OnBoard IOs
                                 // if Ready to Reset you can reset the OnBoard IOs
END VAR
IF State<>8 AND NOT State.8 AND State.4 THEN // if OnBoard IO device signals an error and is not OP
but present
   bReset := TRUE;
   bReset := FALSE;
END IF
IF NOT fbReset.bBusy AND bReset THEN
   fbReset(bExecute:=TRUE, sNetId:=F CreateAmsNetId(AMSNetID));
   fbReset (bExecute:=FALSE);
END IF
```

8.9 Important attribute pragmas

Attribute pragmas are used to influence compilation and pre-compilation. TwinCAT supports a number of predefined attribute pragmas. Attributes are defined in the declaration part.

8.9.1 Attribute 'Tc2GvIVarNames'

The pragma has the effect that symbols, which are declared in a GVL, are addressed via ADS just like in TwinCAT 2 (without the use of the GVL name as namespace).

Syntax: {attribute 'Tc2GvIVarNames'}

Sample:

```
{attribute 'Tc2GvlVarNames'}
VAR_GLOBAL
   Test : INT;
END_VAR

GVL.Test:=GVL.Test+1; (*without attribute*)
Test:=Test+1; (*with attribute*)
```

8.9.2 Attribute 'pack_mode'

This attribute pragma specifies how a data structure is packaged during allocation. The attribute must be inserted above the data structure and affects the packing of the whole structure.

Syntax: {attribute 'pack_mode' := '<Value>'}

Sample

```
{attribute 'pack_mode' := '0'}
TYPE str_Test :
STRUCT
    byTest1 : BYTE;
    iTest : DINT;
    byTest2 : BYTE;
    nValue : INT;
END_STRUCT
END_TYPE
```



In this sample, the pack mode has been set to 0. If you determine the size of the structure in the sample with SIZEOF, you get the value 8.

1 byte + 4 bytes (DINT) + 1 byte + 2 bytes (INT) = 8 bytes

If you set the pack mode to 2 (WordAlignment), you get the value 10 because a padding byte is inserted after each byte. If you set the pack mode to 4 (DWordAlignment), then you get the value 12, because this time three padding bytes are inserted after each byte. A pack mode of 8 (LWordAlignment) does not change anything, because the sample does not use variables that require 8 bytes.

The CX7031 works with the DWordAlignment (pack mode 4) if you do not use the attribute.

For more information about the pack mode attribute, see: Attribute 'pack mode'

8.9.3 Attribute 'TcCallAfterOutputUpdate'

The attribute pragma TcCallAfterOutputUpdate causes the IO update to take place before the PLC cycle and not after the PLC program as is set by default.

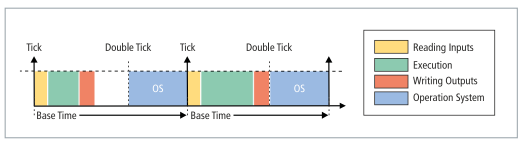


Fig. 38: Default calling of a PLC task.

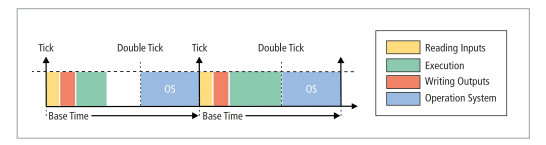


Fig. 39: Calling a PLC task with the attribute tcCallAfterOutputUpdate.

This function can be used for projects with strongly fluctuating cycle times. In projects with strongly fluctuating cycle times, the outputs, since they are written after the PLC cycle, are sometimes written earlier (short PLC cycle time) and sometimes later (long PLC cycle time). These fluctuations cause jitter in the outputs. The disadvantage is that the attribute cannot react quite as quickly and a cycle is always lost. You have to decide whether you want to react quickly to an input (default setting) or whether you prefer to have a deterministic behavior of the outputs (setting of the attribute).

Syntax: {attribute 'TcCallAfterOutputUpdate'}

Insertion location: This attribute must be added to all program POUs, which are to be called after the output update.

Sample:

To illustrate the behavior, you need a digital output terminal such as an EL2008 and an oscilloscope.

Write a small PLC program and link the variable bout with a digital output:

bOut:=not bOut;

The PLC program is very simple and does not cause any fluctuations. The pulse is displayed on the oscilloscope as follows:

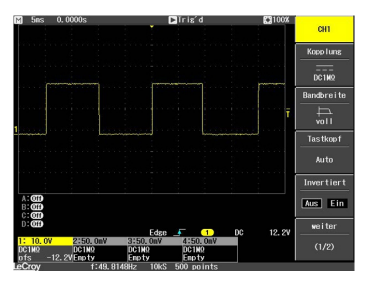


Fig. 40: Pulse of a digital output without load.

Now extend the PLC program with a For loop to create a program load. The mathematical function used does not matter and is intended only to generate a load:

```
bOut:=not bOut;

IF bOut THEN
    For loop:=1 to 2000 do
        lrTest:=SIN(INT_TO_LREAL(loop)*3.14);
    END_FOR
END_IF
```

Whenever the output is set to TRUE, the loop is run through and a load is generated. As a result, more time is needed to run the PLC and the output is written later than usual. During the next cycle, the output is set back to FALSE, the loop is not run through and the output is set to FALSE faster, because the PLC program is finished faster without a For loop. The result is that the pulse is very much shorter.

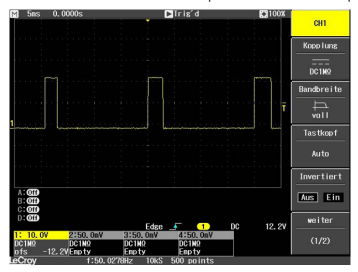


Fig. 41: Shortened pulse of a digital output with load.

If the For loop is called upon FALSE instead of TRUE, the result is inverted.



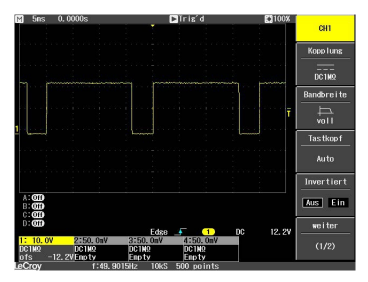


Fig. 42: Inverted representation of a digital output.

With the attribute pragma TcCallAfterOutputUpdate, the pulse is constant and is independent of how long the For loop takes or whether it is called. The whole thing only works if the PLC task is not exceeded. Therefore, when reproducing the sample, pay attention to the exceed counters of the task.

Detecting a PLC program with different runtimes

The PLC program must be supplemented in order to detect PLC programs with different runtimes. Different runtimes are not recognizable in the online view, since an average value is always formed over several cycles. Therefore, outliers can only be detected if they lie above the task time. If the outliers are still within the task time, they are not easily visible.

For this we then use the system variable: PlcTaskSystemInfo

```
VAR
    bOut : BOOL;
    PlcTaskSystemInfo : PlcTaskSystemInfo;
    udiValue : ARRAY[0..19] of UDINT;
    Cnt : INT;
END VAR
Program:
bOut:=not bOut;
IF bOut THEN
   For loop:=1 to 2000 do
        lrTest:=SIN(INT TO LREAL(loop)*3.14);
    END FOR
END IF
PlcTaskSystemInfo:= TaskInfo[1];
udiValue[Cnt]:= PlcTaskSystemInfo.LastExecTime;
cnt:=cnt+1;
IF Cnt >19 THEN
        Cnt := 0;
END IF
```

With this program extension you can see that the PLC program with a For loop requires 7.7 ms and without a For loop 1.1 ms. The specification is 100 ns per digit.



■ 🐞 udiValue	ARRAY [019] OF U	
<pre>udiValue[0]</pre>	UDINT	77728
udiValue[1]	UDINT	10713
udiValue[2]	UDINT	71049
udiValue[3]	UDINT	11065
udiValue[4]	UDINT	69882
udiValue[5]	UDINT	11027
udiValue[6]	UDINT	77084
udiValue[7]	UDINT	11939
<pre>udiValue[8]</pre>	UDINT	77494
udiValue[9]	UDINT	18527
udiValue[10]	UDINT	76724
udiValue[11]	UDINT	11043
udiValue[12]	UDINT	71519
udiValue[13]	UDINT	11406
udiValue[14]	UDINT	79004
udiValue[15]	UDINT	11118
udiValue[16]	UDINT	70745
udiValue[17]	UDINT	12007
weit/alvo[19]	LIDIAT	77761

Fig. 43: Determination of different running times in the PLC program.

The measurement coincides with the displays on the oscilloscope, on which it can be seen that a pulse is sometimes 6.5 ms longer or 6.5 ms shorter. You can measure the processing time of the For loop (Measuring processing time in the PLC program [\(\bullet 97\)]). The result of this measurement will coincide with the observed values through the program extension, with a certain inaccuracy and jitter.



9 Error handling and diagnostics

9.1 Diagnostic LEDs

Display	LED	Color	Description
	TC Green		TwinCAT is in Run mode.
TC		Red	TwinCAT is in Stop mode.
FB DIAG			Additionally indicates errors during system startup by error code and error argument (see table: TC-LED, error description and remedy). The red LED flashes with two different frequencies.
		Blue	TwinCAT is in Config mode.
SD		Yellow	Error or crash of the PLC.
חכ	FB	Green	PROFIBUS in data exchange
		Green flashing	PROFIBUS waits for config data
	DIAG	Red	no PROFIBUS configured
		Red (DIAG only)	If only the DIAG LED lights up when starting the CX70xx, then the bootloader is damaged and the device must be sent in for repair.

The TC-LED flashes at a specified frequency and in a specified order, thus indicating the error code and argument.

Table 20: TC LED, order and meaning.

Sequence	Meaning
Fast flashing	Starting the sequence
First slow sequence	Error code
No display	Pause, the LED is off
Second slow sequence	Error argument

Count how many times the red TC LED flashes in order to determine the error code and argument.

Table 21: TC LED, error description and remedy.

Error code	Error argument	Description	Remedy
1	1	microSD card not recognized	Check the microSD card.
	2	Card init failed - preloader	Image is defective. Install a new image on
	3	No partition found - preloader	the microSD card.
	4	Filesystem mount failed - preloader	
	5	Card init failed - loader	
	6	No partition found - loader	
	7	Filesystem mount failed - loader	
2	1	Loader not found	
	2	Loader file invalid (checksum, size, read error)	
	3	TC dll not found	
	4	TC dll checksum error	
	5	EEPROM file missing or invalid	
	6	TcOsSys.dll version not compatible with loader	
3	1	Rbf not found	
	2	CCAT 1 init failed	



Error code	Error argument	Description	Remedy
	3	CCAT 2 init failed	
	4	CCAT EEPROM writing failed	
	5	CCAT 1 EEPROM reloaded failed	
	6	CCAT 2 EEPROM reloaded failed	
4	1	Peripheral not working	Hardware defective, replace the CX
	2	Voltage Vo not reached	
	3	Low speed external oscillator not running	
	4	High speed external oscillator not running	
	5	Flash failed	
	6	Device overclocked (old Hardware)	
5	5	RAM error detected	

9.1.1 K-bus

The power supply unit checks the connected Bus Terminals for errors. The red LED "K-bus ERR" is off if no error is present. The red LED "K-bus ERR" flashes if Bus Terminal errors are present.

Table 22: Diagnostic LEDs in K-Bus mode.

Display	LED	Meaning
Us Up	Us 24 V	Power supply for basic CPU module. The LED lights green if the power supply is correct.
Link / Act 10	Up 24V	Power supply for terminal bus. The LED lights green if the power supply is correct.
D15	K-BUS RUN	Diagnostic K-bus. The green LED lights up in order to indicate error-free operation. "Error-free" means that the communication with the fieldbus system is also running.
JOT/THIL	K-BUS ERR	Diagnostic K-bus. The red LED flashes to indicate an error. The red LED flashes with two different frequencies.

The frequency and number of the flashes can be used to determine the error code and the error argument. An error is indicated by the "K-bus ERR" LED in a particular order.

Table 23: K-bus ERR LED, fault indication sequence through the LED.

Order	Meaning
Fast flashing	Starting the sequence
First slow sequence	Error code
No display	Pause, the LED is off
Second slow sequence	Error code argument

Count how often the red LED K-bus ERR flashes, in order to determine the error code and the error argument. In the error argument the number of pulses shows the position of the last Bus Terminal before the error. Passive Bus Terminals, such as a power feed terminal, are not included in the count.

Table 24: K-BUS ERR LED, fault description and troubleshooting.

Error code	Error code argu- ment	Description	Remedy
Persistent, continuous flashing		EMC problems.	Check power supply for undervoltage or overvoltage peaks.



Error code	Error code argument	Description	Remedy
			Implement EMC measures.
			 If a K-bus error is present, it can be localized by a restart of the power supply unit (by switching it off and then on again).
3 pulses	0	K-bus command error.	No Bus Terminal inserted.
			 One of the Bus Terminals is defective; halve the number of Bus Terminals attached and check whether the error is still present with the remaining Bus Terminals. Repeat this procedure until the faulty Bus Terminal has been found.
4 pulses	0	K-bus data error, break behind the power supply unit.	Check whether the Bus End Terminal 9010 is connected.
	n	Break behind Bus Terminal n.	Check whether Bus Terminal n+1 after the power supply unit is connected correctly; replace if necessary.
5 pulses	n	K-bus error in register communication with Bus Terminal n.	Replace Bus Terminal at location n.
6 pulses	0	Error at initialization.	Replace Embedded PC.
	1	Internal data error.	Hardware reset of the Embedded PC (switch off and back on again).
	8	Internal data error.	Hardware reset of the Embedded PC (switch off and back on again).
7 pulses	0	Process data lengths of the set and actual configurations do not correspond.	Check the configuration and the Bus Terminals for consistency.

For some error the LED "K-BUS ERR" does not go out, even if the error was rectified. Switch the power supply for the power supply unit off and back on again to switch off the LED after the error has been rectified.



State variable

In TwinCAT there is a State variable under the Bus Coupler for K-bus diagnostics.

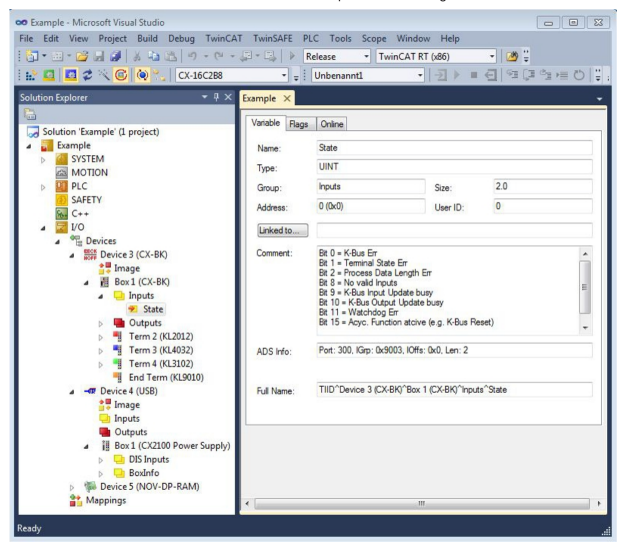


Fig. 44: Status variable for error handling and diagnostics under TwinCAT.

If the value is "0", the K-bus operates synchronous and without error. If the value is <> "0" there may be a fault, or it may only be an indication that the K-bus cycle is longer than the task. In which case it would no longer be synchronous with the task. The task time should be faster than 100 ms. We recommend a task time of less than 50 ms. The K-bus update time typically lies between one and five ms.

Table 25: Description of the State variable values.

Bit	Description
Bit 0	K-bus error.
Bit 1	Terminal configuration has changed since the start.
Bit 2	Process image lengths do not match.
Bit 8	(still) no valid inputs.
Bit 9	K-bus input update not yet complete.
Bit 10	K-bus output update not yet complete.
Bit 11	Watchdog.
Bit 15	Acyclic K-bus function active (e.g. K-bus reset).

If there is a K-bus error, this can be reset via the IOF_DeviceReset function block (in the TcloFunctions.lib).



9.1.2 E-bus

The power supply unit checks the connected EtherCAT Terminals. In E-bus mode the "Link/Act IO" LED is lit. When data are transferred, the "Link/Act IO" LED flashes.

Table 26: Diagnostic LEDs in K-Bus mode.

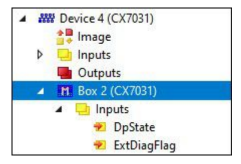
Display	LED		Meaning
Us Up	Us		Power supply for basic CPU module. The LED lights green if the power supply is correct.
Link / Act 10	Up		Power supply for terminal bus. The LED lights green if the power supply is correct.
DI5 DI6	Link/Act	off	E-bus not connected.
Al1 / Dl7	IO	on	E-bus connected / no data traffic.
PWM1 / D03 D04 / PWM2		flashes	E-bus connected / data traffic on the E-bus.



9.2 PROFIBUS diagnosis

Diagnostic variables

The slave has several diagnostic variables, that describe the state of the slave and the PROFIBUS and can be linked in the PLC:



DpState:

Value	Description
0	No Error: Station is in data exchange.
1	Station deactivated: The slave has been deactivated.
2	Station not exists: Slave does not respond. Check whether the slave is switched on, the cabling is correct or the address is correct.
3	Master lock: The slave is exchanging data with another master.
4	Invalid slave response: An incorrect response from the slave. Occurs temporarily if the slave has terminated the data exchange due to a local event.
5	Parameter fault: Indicates a parameterization error.
6	Not supported: A DP function is not supported. Check whether the GSD file and the address is correct.
7	Config fault: Indicates a configuration error. Check whether the added terminals or modules are OK.
8	Station not ready: The device is starting up. This is displayed temporarily during startup.
9	Static diagnosis: The slave indicates a static diagnosis and is currently unable to provide valid data. Check the operating state at the slave.
10	Diagnosis overflow: The slave indicates a diagnosis overflow. Read the diagnostics data with ADS Read and check the operating state of the slave.
11	Physical fault: Indicates a physical error in the response of a slave. Check the cabling.
12	Data-Exchange left: The data transmission was not completed.
13	Severe bus fault: Indicates a severe bus fault. Please check the cabling.
14	Telegram fault: The slave responds with an invalid telegram.
15	Station has no ressources: The slave does not have enough resources for the telegram. Check whether the GSD file is correct.



Value	Description
16	Service not activated: Occurs if the slave terminates the data exchange due to a local event. Check whether DP functionality is disabled for the slave.
17	Unexpected telegram: Unexpected telegram, can occur temporarily if two PROFIBUS networks are plugged together or check whether bus times are set the same for the second master.
18	Station ready: Occurs temporarily during startup and as long as the task has not yet started.
31	only for EtherCAT gateways: WC state of the cyclic EtherCAT frame is 1.
128	Slave waiting for data transfer: The slave has been parameterized and configured, but has not yet received a Data_Exchange telegram.
129	Slave waiting for configuration: The slave has been parameterized but has not yet received a Chk_Cfg telegram.
130	Slave waiting for parameter: Slave has not yet been parameterized and is waiting for Set_Prm (Lock) telegram.
131	Slave waiting for baud rate: The baud rate has not been set.
132	Slave waiting for station no. from PLC: The Profibus address has not been set.

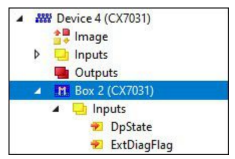
ExtDiagFlag:

Value	Description	
0	Diagnostic data have not changed.	
1	Diagnostic data have changed. Use ADS Read to read the data.	

9.2.1 Slave-Diagnose

DP-State

Each DP slave has a status variable that indicates the current state of that DP slave. This status is a real-time status, i.e. it always matches the current data of the DP slave and can be linked to a PLC variable (-> **DpState** of the slave):



Diagnostic data

Each DP slave can report DP diagnostic data acyclically during Data_Exchange operation. The slave sets the Diag_Flag in the response of the cyclic Data_Exchange telegram, whereupon the DP master automatically reads the DP diagnostic data from the slave. The data exchange cycle of the Beckhoff DP master is not affected, as the DP diagnostic telegram is sent at the end of the cyclic data exchange cycle (before the start of the next cycle). If the DP diagnostic data read from the slave has changed compared to the last status, the DP master sets the ExtDiagFlag variable, which can be linked to a variable in the control program.

The current diagnostic data of the DP slave is displayed in the System Manager tab **Diag** of the slave. It can also be read by the control program via ADS, which will cause the "ExtDiagFlag" flag to be reset once more:



ADS-Read parameters	Meaning
Net-ID	Net-ID of the master (see the device's ADS tab)
Port	200
IndexGroup	0x00yyF181 (yy = address of the slave)
IndexOffset	Offset within the diagnostic data
Length	Length of the diagnostic data to be read
Data	Diagnostic data

The diagnostic data contains the slave statistics (32 bytes) and the DP diagnostic data sent by the slave (up to 244 bytes), and is constructed as follows:

Offset	Meaning	
Slave statistics	Slave statistics	
0	Receive-Error-Counter (WORD): Number of faulty telegrams during communication with this slave	
2	Repeat-Counter[8] (WORD): The repeat counters show how often and how many repeats had to be made. Repeat-Counter[0] shows how often a telegram to this slave had to be repeated once, Repeat-Counter[1] how often a telegram to this slave had to be repeated twice, etc. The maximum number of repetitions is set with the parameter Max Retry-Limit (see dialog Bus-Parameter), the value range is from 0 to 8, so there are 8 Repeat-Counters here (for 1 to 8 repetitions)	
18	reserved for extensions	
20	NoAnswer-Counter (DWORD): Number of telegrams during communication with this slave that were not answered. If a slave does not respond the first time, the telegram is repeated according to the MaxRetryLimit ; if it still does not respond, it is not repeated the next time.	
24-27	Last-DPV1-Error[4] (BYTE): The last faulty DPV1 response is entered here (byte 0: DPV1 service (bit 7 is set and thus indicates an error), byte 1: Error_Decode, byte 2: Error_Code_1 (Error_Class/Error_Code), byte 3: Error_Code_2), see description DPV1 error codes	
27-31	reserved for extensions	
from 32	DP diagnostic data	

There follows a description of the DP diagnostic data

Offset	Meaning
0x00.0	StationNonExistent: Slave did not respond to the last telegram
0x00.1	StationNotReady: Slave is still processing the Set_Prm or Chk_Cfg telegram
0x00.2	CfgFault: Slave reports a configuration error
0x00.3	ExtDiag: Extended DiagData are available and valid
0x00.4	NotSupported: Slave does not support a feature that was requested with Set_Prm or Global_Control
0x00.5	InvalidSlaveResponse: Slave does not respond in accordance with DP
0x00.6	PrmFault: Slave reports a parameterization error
0x00.7	MasterLock: Slave is exchanging data with another master
0x01.0	PrmReq: Slave must be re-parameterized and reconfigured
0x01.1	StatDiag: Slave reports static diagnosis or application of DPV1 slave not yet ready for data exchange
0x01.2	PROFIBUS DP slave
0x01.3	WdOn: DP watchdog is switched on
0x01.4	FreezeMode: DP slave is in freeze mode
0x01.5	SyncMode: DP slave is in Sync mode
0x01.6	reserved
0x01.7	Deactivated: DP slave has been deactivated
0x02.0	reserved



Offset	Meaning
0x02.1	reserved
0x02.2	reserved
0x02.3	reserved
0x02.4	reserved
0x02.5	reserved
0x02.6	reserved
0x02.7	ExtDiagOverflow: too much Extended DiagData available
0x03	MasterAdd: Address of the master that exchanges data with the slave
0x04,0x05	IdentNumber
from 0x06	Extended DiagData

Extended DiagData

The Extended DiagData distinguishes between identifier diagnostics, channel diagnostics and manufacturer-specific diagnostics, with the first byte indicating the type of diagnostics and the length of the associated data. Several diagnostic types can also follow one another in the Extended DiagData.

Header byte

Bit	Meaning
0-5	Length of the associated diagnostic data, including header byte
6-7	0 = manufacturer-specific diagnostics (DPV1 is not supported) or DPV1 diagnostics (DPV1 is supported (DPV1_Enable = 1) in associated GSD file)
	Module diagnostics
	Channel diagnostics
	Revision Number

Manufacturer-specific diagnostics

The structure of the manufacturer-specific diagnostics may be found in the documentation for the DP slave.



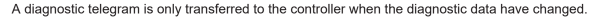
9.2.2 Individual diagnostic data

The controller enables sending of diagnostic data from the PLC. You can write your own diagnostic message for the master and fill it individually with data (see Device-specific diagnostic data below).

DP Diagnostic Data (DiagData)



Transmission of the diagnostic telegram



The DP diagnostic data consists of 6 bytes of DP standard diagnosis, along with up to 238 bytes of device-specific diagnostic data.

When the DP diagnostic data changes, the slave reports this fact to the master, and the master will automatically fetch the changed diagnostic data. This means that DP diagnostic data is not included in the DP process data in real-time, but is always sent to the controller a few cycles later.

In TwinCAT the DP diagnostic data are read by the DP master connection via ADS

DP standard diagnostic data

Offset	Meaning
0x00.0	StationNonExistent: Slave did not respond to the last telegram
0x00.1	StationNotReady: Slave is still processing the Set_Prm or Chk_Cfg telegram
0x00.2	CfgFault: Slave reports a configuration error
0x00.3	ExtDiag: Extended DiagData are available and valid
0x00.4	NotSupported: Slave does not support a feature that was requested with Set_Prm or Global_Control
0x00.5	InvalidSlaveResponse: Slave does not respond in accordance with DP
0x00.6	PrmFault: Slave reports a parameterization error
0x00.7	MasterLock: Slave is exchanging data with another master
0x01.0	PrmReq: Slave must be re-parameterized and reconfigured
0x01.1	StatDiag: Slave reports static diagnosis or application of DPV1 slave not yet ready for data exchange
0x01.2	PROFIBUS DP slave
0x01.3	WdOn: DP watchdog is switched on
0x01.4	FreezeMode: DP slave is in freeze mode
0x01.5	SyncMode: DP slave is in Sync mode
0x01.6	reserved
0x01.7	Deactivated: DP slave has been deactivated
0x02.0	reserved
0x02.1	reserved
0x02.2	reserved
0x02.3	reserved
0x02.4	reserved
0x02.5	reserved
0x02.6	reserved
0x02.7	ExtDiagOverflow: too much Extended DiagData available
0x03	MasterAdd: Address of the master that exchanges data with the slave
0x04,0x05	IdentNumber
from 0x06	Device-specific diagnostic data (Extended DiagData)



Device-specific diagnostic data



Transmission of user-specific diagnostic data

PROFIBUS standard for user-specific diagnostics.

Byte[0] of the data must contain 0x08. Byte [1..5] are overwritten by the CX. You can enter your own diagnostic data from byte 6. Ensure that your own diagnostic data complies with the

The ADSWRITE function block is used for sending diagnostic data. The current DP diagnostics as sent to the bus can be read via ADSREAD. When reading, make sure that you take 6 bytes (the PROFIBUS standard DP diagnostics) into account, i.e. read 6 bytes more than you have written. The ADS parameters are identical to reading.

Input parameters	Description
NETID	local NetId of the Profibus device
PORT number	0x1000+slave address
IDXGRP	16#F481
IDXOFFS	0
LEN	max. 244
SRCADDR	Pointer to diagnostic data



9.3 Diagnosis of the multi-function I/Os

This chapter describes the diagnostic options for multi-function I/O communication. This is important, for example, if the 24 V power supply for the multi-function I/Os fails or the circuit breaker has triggered.

Status variable

The status variable state can be used for diagnostic purposes. In the normal state, the status variable takes the value 0x = 8 (OP, Operational) and thus indicates that everything is error-free.

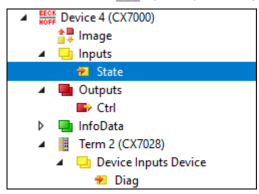


Fig. 45: Multi-function I/O status variable.

The following table shows which values the variables can assume:

Value	Meaning
0x1	Slave in 'INIT' state
0x2	Slave in 'PREOP' state
0x3	Slave in 'BOOT' state
0x4	Slave in 'SAFEOP' state
0x8	Slave in 'OP' state
0x001_	Slave signals error
0x002_	Invalid vendorld, productCode read
0x004_	Initialization error occurred
0x010_	Slave not present

If there is a power supply failure, the multi-function I/Os do not automatically go back into data exchange. To do this, the multi-function I/Os must be reset. A function block that can be used to reset the multi-function I/Os is the FB CX70xx ResetOnBoardIO [> 105] function block.

Notice: If outputs are still set in the PLC, the outputs of the multi-function I/Os are immediately reactivated as soon as the multi-function I/Os are reset with the function block.

Other diagnostic variables

The diagnostic variables <code>Diag</code> and <code>TxPDO</code> State are currently not in use and are reserved for future use. The variable <code>Input cycle counter</code>, on the other hand, increments with each cycle and indicates the number of I/O cycles exchanged with the multi-function I/Os. As soon as the variable is no longer incremented, no more I/O cycles are exchanged with the multi-function I/Os.

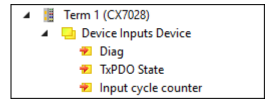


Fig. 46: Further diagnostic variables for multi-function I/Os



Variable	Meaning
Diag	Reserved, currently not used.
TxPDO State	Reserved, currently not used.
	Incremented by 1 with each cycle. If this counter stops, then no more I/O cycles are exchanged with the multi-function I/Os.

9.4 Memory usage

The CX7031 has 32 MB of RAM that is used by the firmware (TC/RTOS) and TwinCAT (TwinCAT memory). The TwinCAT memory is further divided into the router memory and the PLC memory. The router memory is used for ADS communication and the PLC memory for the actual PLC program including TcConfiguration, mapping and data.

19.1 MB of TwinCAT memory are available to the CX7031. Because the size of the memory is limited, it is important to control the memory usage and to adapt your PLC project if it is exceeded.

Router memory

On the one hand, you can adjust the size of the router memory in TwinCAT and set a smaller router memory depending on the ADS communication actually used.

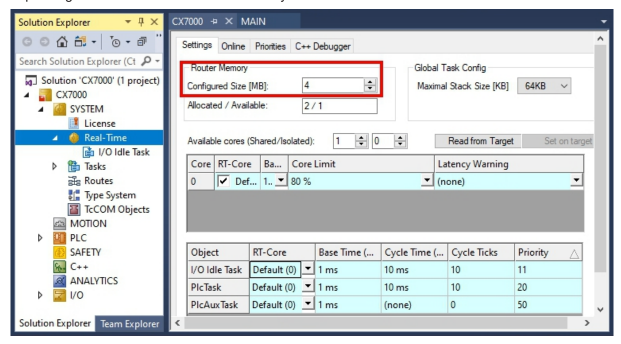


Fig. 47: Settings for router memory in the TwinCAT System Manager.

By default, a value of 32 MB is entered in TwinCAT, which in turn is limited to 9 MB for the CX7031 because of the small RAM in the CX7031. A router memory of 9 MB is usually much too large for a small controller. A router memory of 4 MB is recommended for the CX7031 and can be even smaller if little to no ADS communication is used. However, a router memory of at least 1 MB should be adhered to and should not be any smaller. You can determine how much router memory is used with the function block FB GetRouterStatusInfo or alternatively with the Beckhoff Device Manager.

Note that the router memory is only re-created with a power off/on of the CX7031. A TwinCAT restart is not sufficient. The rule of thumb is: The smaller the router memory for ADS communication is set, the larger the application can be, i.e. the PLC program, TcConfiguration, mapping and data.

Determining the memory usage

With the function block FB_GetRouterStatusInfo, or alternatively with the Beckhoff Device Manager, it is possible to determine how large the memory requirement of the router memory is.



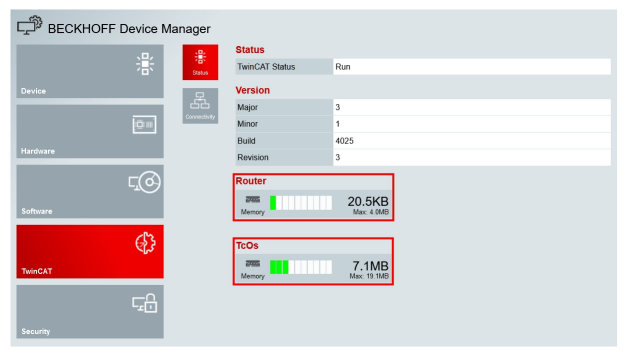


Fig. 48: Utilization of the router and TwinCAT memory.

The **Router** display can be used to determine the memory requirements of the router memory. In this example, 20.5 kB of a maximum of 4 MB are occupied. The **TcOs** display shows the total memory consumption of the TwinCAT memory including router memory and PLC program. In this example, 7.1 MB are occupied in total.

With the help of this display, the size of the PLC program can also be calculated, since the router memory is fixed at 4 MB and is part of the TwinCAT memory. If you subtract the 4 MB from 7.1 MB, therefore, the PLC program occupies 3.1 MB.

Memory reserve

Since in this example the TwinCAT memory occupies 7.1 MB of 19.1 MB, a reserve of 12 MB remains for the PLC program. Note that more memory is needed for a short time for an Online Change in TwinCAT. If you want to use the Online Change function, it is advisable to always have a certain reserve. In the most extreme case, twice the currently consumed PLC program may be required to perform an Online Change. An error message is displayed in TwinCAT if there is not enough memory available for the Online Change.



9.5 Real-time and CPU load

For the proper functioning of the CX7031, it is important to keep an eye on CPU load and real-time compliance. Otherwise, the CX7031 will no longer work reliably in the event of an overload. Note that in the event of an overload, the load indicator is also affected and no longer provides current values. For example, a load of 40% can be incorrectly displayed, but the PLCs are no longer working in real time and the system is overloaded. You should therefore gradually approach the load limit with a small controller.

What is meant by real-time in this context? By default, the PLC works in synchronization with the cycle, which means that a task time is always defined and called at a fixed time. The PLC works in synchronization with the cycle if the task time is not exceeded. For example, if you define a task time of 10 ms and the PLC only needs 2 ms for processing, the selected task time is fine and the PLCs work in synchronization with the cycle.

Even if you do not need the real-time, it is recommended to adhere to the real-time, because otherwise negative effects can occur. These could be connection problems or problems with subsystems such as K-bus or EtherCAT. You can perform the following steps to check whether the CX7031 is optimally set or rather overloaded:

- · Observe the exceed counter.
- · Check the CPU load.

Observe the exceed counter

The exceed counter is incremented as soon as the PLC no longer works in synchronization with the cycle and the defined task time is exceeded. Ideally, the counter value should be zero.

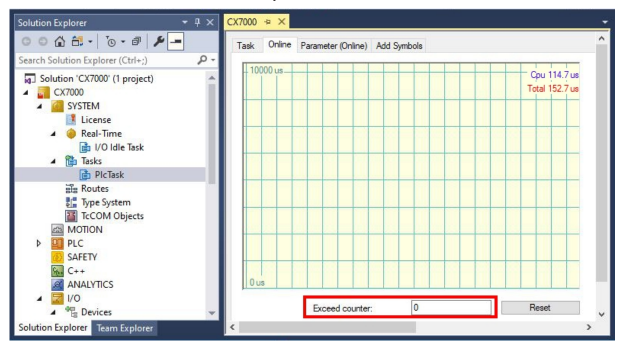


Fig. 49: Display of the exceed counter in TwinCAT.

It is possible for the exceed counter to be incremented at the start of the PLC, for example, because the PLC is called for the first time or certain components are initialized. Observe the exceed counter over a period of several hours. One can only speak of a stable state when the exceed counter is no longer incremented over a longer period of time.

Check the CPU load

In TwinCAT, the CPU load is displayed under Realtime and on the Online tab. Check the value to determine whether you can run additional program code or reduce the task time.



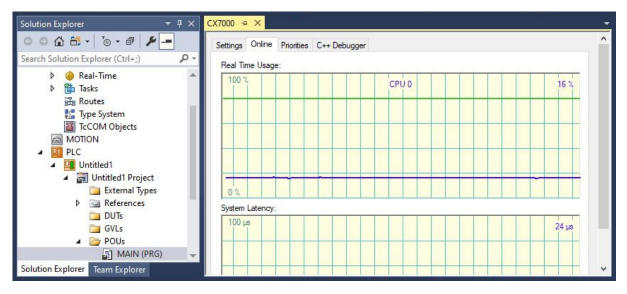


Fig. 50: Display of the CPU load in TwinCAT.

The light green line indicates the preset CPU limit. If the load is ≥ 65%, the CX7031 is already very busy and no more code should be executed or the task time shortened. You should not go to the limit and use the CX7031 to full capacity.

Measures in the event of overload

If an overload is detected with the help of the steps shown, the load can be reduced by improving the programming or increasing the task time. To find places in the program code with long processing times, the sample in Measuring processing time in the PLC program [> 97] can be used.

The selected terminal system also has an influence on the real-time. Depending on the number of terminals, the K-bus, for example, can also take several milliseconds and must be taken into account when choosing the task time. It may well be that, with a set task time of 10 ms, the PLC program only needs 5 ms, but the exceed counter still increments. This is due to the fact that the K-bus requires more than 5 ms for processing and the task time of 10 ms including PLC program and K-bus is exceeded. This problem can be solved by reducing the number of terminals or increasing the task time.

By default, the real-time is set to 80%. This is already the maximum value and an increase to 90% is equivalent to an increase to 100%.

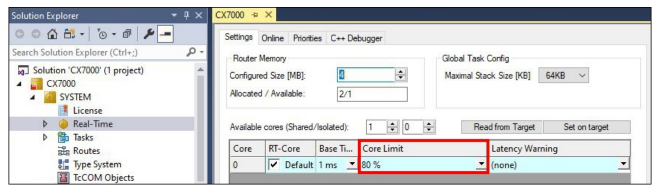


Fig. 51: Setting the real-time load in TwinCAT.

TwinCAT would then consume all the CPU power, and services that the operating system serves would no longer work or would not work adequately. If you increase the real-time load to 90%, you should be aware of the potential consequences for the operating system.



10 Technical data

Table 27: Technical data, dimensions and weights.

	CX7031
Dimensions (W x H x D)	49 mm x 100 mm x 73 mm
Weight	142 g

Table 28: Technical data, general data.

Technical data	CX7031			
Processor	ARM Cortex™ M7, 480 MHz			
Number of cores	1			
Flash memory	512 MB microSD (optionally 1 GB, 2 GB, 4 GB or 8 GB)			
Main memory	32 MB SDR (internal, non-extendable)			
Number of inputs	8 multifunction inputs (24 V DC)			
Number of outputs	4 multifunction outputs (24 V DC, 0.5 A, 1-wire technique)			
NOVRAM	4 kB			
Interfaces	1 x RJ45 10/100 Mbit/s, 1x USB (max 12 Mbit/s, max 100 mA)			
Bus interface	D-sub socket, 9-pin, 1 x PROFIBUS slave			
Data transfer rate	9.6 kbaud - 12 Mbaud			
Diagnostic LED	1 x TC Status, 1 x WD LED, 1 x ERR LED			
Clock	internal, capacitor-buffered real-time clock for time and date (memory > 21 days)			
Operating system	TC/RTOS			
Control software	TwinCAT 3 Runtime (XAR)			
Power supply	24 V _{DC} (-15 %/+20 %)			
Max. power consumption < 2 W (max. 12 W with E-bus/K-bus)				
TwinCAT 3 functions included TC1000 TwinCAT 3 ADS, TC1100 TwinCAT 3 I/O, TC1200 Tw PLC, TF4100 TwinCAT 3 Controller Toolbox, TF4110 TwinCAT Temperature Controller, TF6255 TwinCAT 3 Modbus RTU, TF6 TwinCAT 3 Serial Communication, TF6701 TwinCAT 3 IoT Communication (MQTT), TF6730 TwinCAT 3 IoT Communication				
Approvals CE, UL				

Table 29: Technical data, I/O terminals.

Technical data	CX7031		
I/O connection	via power supply terminal (E-bus or K-bus, automatic recognition)		
Power supply for I/O terminals	max. 1.5 A (installation position any, temp2545 °C) max. 1.3 A (installation position horizontal, temp2555 °C) max. 1 A (installation position any, temp2555 °C) max. 1 A (installation position horizontal, temp2560 °C)		
Power contacts current load	max. 10 A		
Process data on the K-bus	max. 512 bytes In and 512 bytes Out		
max. number of terminals (K-bus)	64 (255 with K-bus extension)		
E-bus process data	max. 4 kB In and 4 kB Out		
max. number of terminals (E-bus)	up to 65534 terminals.		

Table 30: Technical data, environmental conditions.

Technical data	CX7031
Ambient temperature during	-25° C +60° C
operation	



Technical data	CX7031			
Ambient temperature during storage	-40° C +85° C see notes under: Transport and storage [▶ 12]			
Relative humidity	95 % no condensation			
Vibration resistance	conforms to EN 60068-2-6			
Shock resistance	conforms to EN 60068-2-27			
EMC immunity	conforms to EN 61000-6-2			
EMC emission	conforms to EN 61000-6-4			
Protection rating	IP20			

Table 31: Technical data, Ethernet interface X001.

Technical data	CX7031		
Data transfer medium	4 x 2 twisted pair copper cables category 5 (100 Mbit/s)		
Cable length	100 m from switch to CX7031		
Data transfer rate	10/100 Mbit/s		
Topology	star wiring		
Protocols all non-real-time-capable protocols that are based on TCP or do not require a real-time extension			

Table 32: Technical data, PROFIBUS interface X003.

Technical data	CX7031			
Fieldbus	PROFIBUS DP, DP-V1			
Data transfer rate	9.6 k; 19.2 k; 93.75 k; 187.5 k; 500 k; 1.5 M; 3 M; 6 M; 12 Mbaud			
Bus interface	1 x D sub-socket, 9-pin			
Extendable process image	Up to 3 virtual slaves in addition			
max. process image	4 slaves x (240 bytes in / 240 bytes out)			
Autobaud	Yes			
Protocol				
PROFIBUS DP slave	Yes			
PROFIBUS DP (virtual slave)	4 (3 virtual PROFIBUS nodes)			
ADS Interface	yes (only via Ethernet)			
Services				
PROFIBUS	DP			
DPV1	Yes			
Diagnostics/Status/Alarm				
TC LED	Yes, green/red			
BF LED	Yes, green/red			
DIA LED	Yes, green/red			
Diagnostic messages	Yes			



11 Appendix

11.1 Third-Party components

This device contains Beckhoff software and third-party software. Please refer to the license file on the storage medium.

11.2 Accessories

Table 33: microSD cards.

Order number	Description
CX1900-0122	512 MB microSD card
CX1900-0132	16 GB microSD card

Table 34: Further spare parts.

Order number	Description	
ZB8701	Slotted screwdriver 2.0 x 40 mm, HD terminals	



11.3 Certifications

FCC Approvals for the United States of America

FCC: Federal Communications Commission Radio Frequency Interference Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Approval for Canada

FCC: Canadian Notice

This equipment does not exceed the Class A limits for radiated emissions as described in the Radio Interference Regulations of the Canadian Department of Communications.



List of tables

Table 1	Dimensions and weight.	12
Table 2	Legend for the configuration of the basic CPU module	14
Table 3	Information on the name plate.	15
Table 4	Ethernet interface X001, pin assignment.	16
Table 5	Maximum E-bus/K-bus current depending on the selected installation position and the ambient temperature.	22
Table 6	Legend for the connection example.	26
Table 7	Required wire cross-sections and strip lengths	27
Table 8	ZK1031-6xxx-1xxx PROFIBUS cables, PUR, drag-chain suitable	32
Table 9	ZB3xxx PROFIBUS cables, sold by the meter	32
Table 10	ZS1xxx PROFIBUS connector	32
Table 11	Technical data, multi-function I/Os as digital inputs.	35
Table 12	Technical data, multi-function I/Os as digital outputs	36
Table 13	Technical data, multi-function I/Os in counter mode.	39
Table 14	Technical data, multi-function I/Os in encoder mode	45
Table 15	Technical data, multi-function I/Os in analog mode.	49
Table 16	Technical data, multi-function I/Os in PWM mode.	50
Table 17	PWM output (duty cycle), representation of the PWM signal in the delivery state	52
Table 18	PWM period (PWM clock frequency), representation of the PWM signal in the delivery state	52
Table 19	Access data for the Beckhoff Device Manager on delivery	54
Table 20	TC LED, order and meaning.	111
Table 21	TC LED, error description and remedy.	111
Table 22	Diagnostic LEDs in K-Bus mode.	112
Table 23	K-bus ERR LED, fault indication sequence through the LED.	112
Table 24	K-BUS ERR LED, fault description and troubleshooting.	112
Table 25	Description of the State variable values.	114
Table 26	Diagnostic LEDs in K-Bus mode.	115
Table 27	Technical data, dimensions and weights.	127
Table 28	Technical data, general data	127
Table 29	Technical data, I/O terminals.	127
Table 30	Technical data, environmental conditions.	127
Table 31	Technical data, Ethernet interface X001.	128
Table 32	Technical data, PROFIBUS interface X003.	128
Table 33	microSD cards	129
Table 34	Further spare parts	129

Version: 1.0



List of figures

Fig. 1	Sample configuration of a CX7031 Embedded PC.	14
Fig. 2	Name plate example.	15
Fig. 3	Ethernet interface X001.	16
Fig. 4	PROFIBUS interface X003	19
Fig. 5	CX70xx Embedded PC, dimensions.	21
Fig. 6	CX70xx Embedded PC, permissible installation position	22
Fig. 7	Identifying a passive EtherCAT Terminal in TwinCAT.	25
Fig. 8	Passive EtherCAT Terminals, permissible installation.	25
Fig. 9	Connections for system voltage (Us) and power contacts (Up).	26
Fig. 10	Connection example with a CX7000.	27
Fig. 11	Connection example for areas with special UL requirements.	28
Fig. 12	PROFIBUS interface X003	29
Fig. 13	CX7028 interface, slot and module configuration under TwinCAT.	33
Fig. 14	Supported modules when using slot 1.	33
Fig. 15	Supported modules when using slot 2.	34
Fig. 16	Supported modules when using slot 3.	34
Fig. 17	Supported modules when using slot 4.	34
Fig. 18	Configurable digital inputs	35
Fig. 19	Configurable digital outputs	36
Fig. 20	Configurable inputs and outputs in counter mode	38
Fig. 21	Configurable inputs and outputs in incremental encoder mode	
Fig. 22	Configurable analog inputs.	49
Fig. 23	Configurable inputs and outputs in PWM signal mode	50
Fig. 24	Controller behavior with and without NOVRAM.	56
Fig. 25	Changing the password in the Beckhoff Device Manager.	62
Fig. 26	Receiving DPV1 data: Activation of communication under TwinCAT	83
Fig. 27	Content of the MDP module with IP and MAC address.	92
Fig. 28	Virtual Ethernet communication via ADS, TCP or UDP.	92
Fig. 29	CoE access to multi-function I/Os, input variables "netId" and "port" under TwinCAT	94
Fig. 30	CoE communication, listing of CoE objects with matching index number	94
Fig. 31	K-bus interface of a CX7031 in the TwinCAT System Manager.	95
Fig. 32	E-bus interface of a CX7031 in the TwinCAT System Manager.	96
Fig. 33	Measurement at a task time of 250 µs.	101
Fig. 34	Measurement at a task time of 500 µs.	101
Fig. 35	Measurement at a task time of 1 ms.	101
Fig. 36	CX7031 CPU and PLC	103
Fig. 37	CPU of the CX7028 interface	103
Fig. 38	Default calling of a PLC task.	107
Fig. 39	Calling a PLC task with the attribute tcCallAfterOutputUpdate	107
Fig. 40	Pulse of a digital output without load	108
Fig. 41	Shortened pulse of a digital output with load.	
Fig. 42	Inverted representation of a digital output	
Fig. 43	Determination of different running times in the PLC program	
Fig. 44	Status variable for error handling and diagnostics under TwinCAT	114



Fig. 45	Multi-function I/O status variable.	122
Fig. 46	Further diagnostic variables for multi-function I/Os	122
Fig. 47	Settings for router memory in the TwinCAT System Manager	123
Fig. 48	Utilization of the router and TwinCAT memory.	124
Fig. 49	Display of the exceed counter in TwinCAT.	125
Fig. 50	Display of the CPU load in TwinCAT.	126
Fia. 51	Setting the real-time load in TwinCAT	126

More Information: www.beckhoff.com/CX7031

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