# X20CP02xx

## **1** General information

The Compact CPUs are ideal for situations where cycle times in the millisecond range are sufficient and the costbenefit ratio is decisive. Different variants with CAN and Ethernet can be adapted optimally to all requirements. Extremely slim automation solutions are the result.

- Embedded µP 16 / µP 25 with additional I/O processor
- 100/750 kB User SRAM
- 1/3 MB User FlashPROM
- X20CP0291 and X20CP0292: Onboard Ethernet
- Only 37.5 mm wide
- No battery

## 2 Order data



Order number	Included in delivery
X20AC0SL1	X20 end cover plate (left)
X20AC0SR1	X20 end cover plate (right)

## 3 Technical data

Model number	X20CP0201	X20CP0291	X20CP0292		
Short description					
Interfaces	-	1x onboa	rd Ethernet		
System module		CPU			
General information			_		
B&R ID code	0x22A2 0x22A4 0x22A6				
Status indicators	CPU function CPU function, Ethernet				
Diagnostics					
CPU function		Yes, using LED status indicator			
Ethernet	-	Yes, using LE	) status indicator		
Overtemperature		-	Yes, using software		
Power consumption	2.2 W	2.7 W	3 W		
Temperature sensor		No	Yes		
ACOPOS support		PROM) via CAN bus	Yes, via CAN bus		
/isual Components support	Limited (	User PROM)	Yes		
Additional power dissipation caused by actuators		-			
resistive) [W]					
Certifications					
CE		Yes			
КС		Yes			
EAC		Yes			
UL		cULus E115267			
		Industrial control equipment			
HazLoc		cCSAus 244665			
		Process control equipment for hazardous locations			
		Class I, Division 2, Groups ABCD, 1	5		
ATEX		Zone 2, II 3G Ex nA nC IIA T5 Gc			
		IP20, Ta (see X20 user's manual)			
		FTZÚ 09 ATEX 0083X			
DNV GL		Temperature: B (0 - 55°C)			
		Humidity: B (up to 100%)			
		Vibration: <b>B</b> (4 g)			
	EMC: B (bridge and open deck)				
KR	Yes				
Controller					
Real-time clock 1)	Yes, i	resolution 1 s, -18 to 28 ppm accuracy	/ at 25°C		
Processor					
Туре		dded µP 16	Embedded µP 25		
ntegrated I/O processor	Pi	rocesses I/O data points in the backgr	round		
Backup battery		No	1		
Shortest task class cycle time		4 ms	2 ms		
Typical instruction cycle time	(	).8 µs	0.5 µs		
Permanent variables					
Self-discharge time		>10 years			
Memory		2.75 kB FRAM 2)			
Standard memory					
User PROM	1 MB F	FlashPROM	3 MB FlashPROM		
User RAM	100 k	B SRAM 3)	750 kB SRAM 3)		
nterfaces					
nterface IF2					
Signal	-	Eth	ernet		
Variant	_	1x RJ45	5 shielded		
Line length	-	Max. 100 m between 2	stations (segment length)		
Transfer rate	-		Mbit/s		
Transfer					
Physical layer	-	100B/	ASE-TX		
Half-duplex	-		/es		
Full-duplex	-		No		
Autonegotiation	- NO				
Auto-MDI/MDIX	- NO - Yes				
On base module					
X20BB22 <sup>4)</sup>	Compact	CPU base module with integrated RS	232 interface		
X20BB27 <sup>5</sup> )	Compact CPU base module with integrated RS232 interface				
Electrical isolation	- PLC isolated from Ethernet (IF2)				
Operating conditions	-				
Mounting orientation			-		
-		Vaa			
Horizontal		Yes			
Vertical		Yes			
nstallation elevation above sea level		N1. 11 14 14			
0 to 2000 m		No limitation			
>2000 m		tion of ambient temperature by 0.5°C			

## Table 2: X20CP0201, X20CP0291, X20CP0292 - Technical data

### X20CP02xx

Model number	X20CP0201	X20CP0291	X20CP0292	
Degree of protection per EN 60529	IP20			
Ambient conditions				
Temperature				
Operation				
Horizontal mounting orientation		-25 to 60°C		
Vertical mounting orientation		-25 to 50°C		
Derating		-		
Storage	-40 to 85°C			
Transport	-40 to 85°C			
Relative humidity				
Operation	5 to 95%, non-condensing			
Storage	5 to 95%, non-condensing			
Transport	5 to 95%, non-condensing			
Mechanical properties				
Note	Order 1x terminal block X20TB12 separately. Order 1x power supply module X20PS9500 or X20PS9502 separately. Order 1x Compact CPU base X20BB22 or X20BB27 separately			
Spacing <sup>6)</sup>	37.5 <sup>+0.2</sup> mm			

#### Table 2: X20CP0201, X20CP0291, X20CP0292 - Technical data

- 1) The real-time clock is backed up for approx. 1000 hours by a gold foil capacitor. The gold foil capacitor is completely charged after 18 continuous hours of operation.
- This FRAM stores its contents ferroelectrically. A backup battery is therefore no longer required. 2)
- 3) Not backed up.
- 4) For technical data, see the data sheet for power supply module X20PS9500.
- 5) 6)
- For technical data, see the data sheet for power supply module X20PS9502. Pitch is based on the width of Compact CPU base X20BB22 or X20BB27. Power supply module X20PS9500 or X20PS9502 is always required for the CPU.

## **4 LED status indicators**

## X20CP0201

Figure	LED	Color	Status	Description
	R/E	Green	On	Application running
		Red	On	Mode SERVICE
			Off	1)
5 R/E	RDY	Yellow	On	Mode SERVICE
X20 CP 020			Off	1)

1) Mode BOOT: LEDs "R/E" and "RDY" are off and the power supply LED flashes.

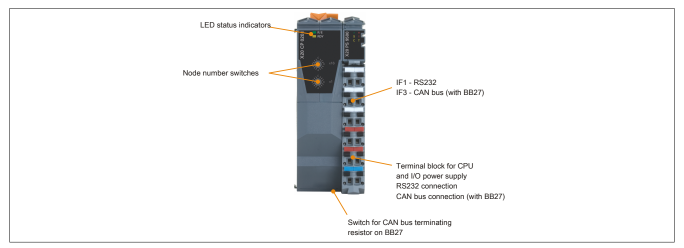
### X20CP029x

I	Figure	LED	Color	Status	Description	
		R/E	Green	On	Application running	
			Red	On	Mode SERVICE	
				Off	1)	
5	60 RDY		Yellow	On	Mode SERVICE	
)26				Off	1)	
L.			Green	On	The link to the Ethernet remote station is established.	
X20 C				Blinking	The link to the Ethernet remote station is established. The LED blinks if Ethernet activity is taking place on the bus.	

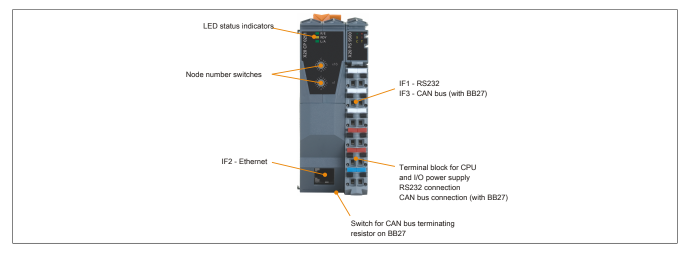
Mode BOOT: LEDs "R/E" and "RDY" are off and the power supply LED flashes. 1)

## **5** Operating and connection elements

## X20CP0201



### X20CP0291 and X20CP0292



## 6 Node number switches



The two hex switches are used to set the node number. The switch position can be evaluated by the application program at any time. The operating system interprets the switch position only when the device is switched on.

Switch position	Operating mode	Description	
0x00	BOOT	In this switch position, the operating system can be installed via the RS232 interface that has be	
		configured as the online interface. User flash memory is erased only when the update begins	
0x01 - 0xFE	RUN	Mode RUN. The application is running.	
0xFF	DIAGNOSE	The CPU is starting up in diagnostic mode. Program sections in User RAM and User FlashPROM	
		are not initialized. After diagnostic mode, the CPU always starts up with a cold restart.	

#### X20CP0201

In conjunction with bus module X20BB27, the X20CP0201 is equipped with a CAN bus interface. The node number switches are used to set the INA2000 station number for CAN.

#### X20CP0291 and X20CP0292

These two CPUs are equipped with an onboard Ethernet interface. When using bus module X20BB27, they are also equipped with a CAN bus interface.

The number set with the two hex switches defines the INA2000 station number of both the CAN and Ethernet interface.

## 7 Ethernet interface (IF2)

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The X20CP0291 and X20CP0292 are equipped with an Ethernet interface. The connection is made via a 100BASE-T twisted pair female RJ45 connector.

#### Pinout

Interface		Pinout	
	Pin	Ethernet	
	1	RXD	Receive data
	2	RXD\	Receive data\
Shielded RJ45	3	TXD	Transmit data
	4	Termination	
	5	Termination	
	6	TXD\	Transmit data\
	7	Termination	
	8	Termination	

For information about wiring X20 modules with an Ethernet interface, see section "Mechanical and electrical configuration - Wiring guidelines for X20 modules with Ethernet cables" of the X20 user's manual.

## Information:

## The Ethernet interface (IF2) is not suitable for POWERLINK.

With operating system version 1.07 and later, the CPUs have a default IP address.

IP address: 192.168.0.1 Subnet mask: 255.255.0.0

## 8 Programming system flash memory

### **General information**

The CPUs are delivered with a runtime system. When delivered, the node number switches are set to switch position 0x00. This means that bootstrap mode is set.

To boot the PLC in mode RUN, a corresponding switch position must be set (0x01 to 0xFE). A runtime system update is only possible in mode RUN.

#### Runtime system update

A runtime system update is performed using the programming system. When updating the runtime system (online runtime system update), the following procedure must be followed:

- 1. An online runtime system update is only possible when the processor is in mode RUN. For this purpose, the set node number must be in the range 0x01 to 0xFE.
- 2. Apply the supply voltage.
- 3. The runtime system update is performed via the existing online connection. The online connection can be established via the serial RS232 onboard interface, for example. For CPUs with an integrated Ethernet interface, the update is also possible via this interface.
- 4. Start the B&R Automation Studio programming environment.
- Start the update procedure by selecting command Online from the Project menu. From the menu that opens, select command Transfer Automation Runtime and then following the instructions from B&R Automation Studio.
- 6. A dialog box for setting the runtime system version is displayed. The runtime system version is already preselected by the project settings made by the user. It is possible in the pop-up menu to choose between the runtime system versions saved in the project. Clicking the **Browse** button makes it possible to load a specific runtime system version from the hard disk or CD.

**Next >** opens a selection window where it is possible to select whether modules with target memory SYSTEM ROM should be transferred with the subsequent runtime system update. Otherwise, the modules can be transferred with a later download of the application.

**Next** > opens a dialog box is opened where the CAN transfer rate, CAN ID and CAN node number can be defined (the CAN node number set here is only relevant if an interface module does not include a CAN node number switch). The CAN node number must be between decimal 01 and 99. A unique node number assignment is particularly necessary for online communication via a CAN network (INA2000 protocol).

7. The update procedure is started by selecting **Next >**. The update progress is displayed in a message box.

## Information:

#### User flash memory is erased.

- 8. When the update procedure is completed, the online connection is resumed automatically.
- 9. The PLC is now ready for operation.

Depending on the system configuration, updating the runtime system is not only possible via an online connection, but also via a CAN network, serial network (INA2000 protocol) or Ethernet network.