X20(c)HB1881

1 General information

1.1 Other applicable documents

For additional and supplementary information, see the following documents.

Other applicable documents

Document name	Title		
MAX20	X20 system user's manual		
MAEMV	Installation / EMC guide		

Additional documentation

Document name	Title
MAREDSYS	Redundancy for control systems

1.2 Coated modules

Coated modules are X20 modules with a protective coating for the electronics component. This coating protects X20c modules from condensation and corrosive gases.

The modules' electronics are fully compatible with the corresponding X20 modules.

For simplification purposes, only images and module IDs of uncoated modules are used in this data sheet.

The coating has been certified according to the following standards:

- · Condensation: BMW GS 95011-4, 2x 1 cycle
- · Corrosive gas: EN 60068-2-60, method 4, exposure 21 days







1.3 Order data

Order number	Short description	Figure
	System modules for the X20 hub system	~
X20HB1881	X20 hub expansion module, integrated 1-port hub, for multimode fiber optic cables	
X20cHB1881	X20 hub expansion module, coated, integrated 1-port hub for fiber optic cables	ISBU SH OZX

Table 1: X20HB1881, X20cHB1881 - Order data

1.4 Module description

The POWERLINK bus controllers X20BC8083, X20BC8084 (revision D0 or higher) and the stand-alone hub X20H-B8880 are equipped with a modular hub expansion. An additional 1 or 2 slots are available, depending on the bus base used. The X20HB1881 hub expansion module can be operated in these slots. Note that the hardware revision of the X20BC8083 and the X20HB8880 must be ≥F0.

The hub expansion module is a 1x hub. The Ethernet connection is made using $62.5/125 \mu m$ or $50/125 \mu m$ fiber optic multimode cable with a duplex LC connection. The module and network status is indicated using LEDs.

- · Hub expansion module
- 1x hub 100 BASE-FX
- · Fiber optic multimode cable
- Range up to 2 km
- · Hot-swap-capable

2 Technical description

2.1 Technical data

Order number	X20HB1881	X20cHB1881
Short description		
Hub	1 Fast Ethernet interface for fiber	optic cables for hub expansion
General information		трин и и и и и и и и и и и и и и и и и и
Status indicators	Module status,	bus function
Diagnostics		
Module status	Yes, using LED:	status indicator
Bus function	Yes, using LED	
Power consumption	1.45 W (rev. <d0: 1.65="" td="" w)<=""><td>1.45 W</td></d0:>	1.45 W
Additional power dissipation caused by actuators	-	
(resistive) [W]		
Certifications		
CE	Ye	S
UKCA	Ye	S
ATEX	Zone 2, II 3G Ex nA nC IIA T5 Gc	
	IP20, Ta (see X20	
	FTZÚ 09 AT	EX 0083X
UL	cULus E	
	Industrial contr	
HazLoc	cCSAus	
	Process contro	
	for hazardou Class I, Division 2,	
DNV	Temperature:	
DINV	Humidity: B (
	Vibration	
	EMC: B (bridge a	and open deck)
LR	EN	V1
ABS	Ye	s
BV	EC3	3B
	Temperature	e: 5 - 55°C
	Vibratio	
	EMC: Bridge a	· ·
EAC	Ye	S
KC	Yes	•
Interfaces		
Туре	Hub expans	
Variant	1x female o	•
Transfer rate	100 M	IDIT/S
Transfer	400DA	75 5V
Physical layer	100BAS	
Half-duplex	Ye	
Full-duplex	No	
Autonegotiation		
	No	
Auto-MDI/MDIX	No)
Auto-MDI/MDIX Hub propagation delay	No 0.96 to	ο 1 1 μs
Auto-MDI/MDIX	No 0.96 to Typ. 13	ο 1 μs 00 nm
Auto-MDI/MDIX Hub propagation delay	No. 0.96 to Typ. 13 Rx range: 127	ο 1 μs 00 nm 0 to 1380 nm
Auto-MDI/MDIX Hub propagation delay Wave length	No. 0.96 to Typ. 13 Rx range: 127 Tx range: 1270	ο 1 μs 00 nm 0 to 1380 nm 0 to 1380 nm
Auto-MDI/MDIX Hub propagation delay	No. 0.96 to Typ. 13 Rx range: 127 Tx range: 1270 Multimode fiber with 62.5/125 μι	0 1 μs 00 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type	No. 0.96 to Typ. 13 Rx range: 127 Tx range: 1270	0 1 μs 00 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget	No. 0.96 to Typ. 13 Rx range: 127 Tx range: 1270 Multimode fiber with 62.5/125 μι On both sides: Male o	ο 1 μs 00 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter duplex LC connector
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget Glass fiber 62.5/125 µm, NA = 0.275	No. 0.96 to Typ. 13 Rx range: 127 Tx range: 127 Multimode fiber with 62.5/125 µ On both sides: Male o	0 1 μs 00 nm 0 to 1380 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter duplex LC connector
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget Glass fiber 62.5/125 µm, NA = 0.275 Glass fiber 50/125 µm, NA = 0.200	No. 0.96 to Typ. 13 Rx range: 127 Tx range: 1270 Multimode fiber with 62.5/125 μι On both sides: Male o	0 1 μs 00 nm 0 to 1380 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter duplex LC connector
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget Glass fiber 62.5/125 μm, NA = 0.275 Glass fiber 50/125 μm, NA = 0.200 Line length	No. 0.96 to 19.00 No. 0.96 to	D 1 μs 00 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter duplex LC connector
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget Glass fiber 62.5/125 µm, NA = 0.275 Glass fiber 50/125 µm, NA = 0.200 Line length Half-duplex	No. 0.96 to 19.00 to	1 μs 00 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter duplex LC connector BB dB ations (segment length)
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget Glass fiber 62.5/125 µm, NA = 0.275 Glass fiber 50/125 µm, NA = 0.200 Line length Half-duplex POWERLINK	No. 0.96 to 19.00 No. 0.96 to	1 μs 00 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter duplex LC connector BB dB ations (segment length)
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget Glass fiber 62.5/125 µm, NA = 0.275 Glass fiber 50/125 µm, NA = 0.200 Line length Half-duplex POWERLINK Electrical properties	No. 0.96 to Typ. 13 Rx range: 127 Tx range: 127 Multimode fiber with 62.5/125 µ On both sides: Male of 7.5 Max. 175 m between 2 sta	1 μs 00 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter duplex LC connector BB dB ations (segment length)
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget Glass fiber 62.5/125 µm, NA = 0.275 Glass fiber 50/125 µm, NA = 0.200 Line length Half-duplex POWERLINK Electrical properties Electrical isolation	No. 0.96 to 19.00 to	1 μs 00 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter duplex LC connector BB dB ations (segment length)
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget Glass fiber 62.5/125 µm, NA = 0.275 Glass fiber 50/125 µm, NA = 0.200 Line length Half-duplex POWERLINK Electrical properties Electrical isolation Operating conditions	No. 0.96 to Typ. 13 Rx range: 127 Tx range: 127 Multimode fiber with 62.5/125 µ On both sides: Male of 7.5 Max. 175 m between 2 sta	1 μs 00 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter duplex LC connector BB dB ations (segment length)
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget Glass fiber 62.5/125 µm, NA = 0.275 Glass fiber 50/125 µm, NA = 0.200 Line length Half-duplex POWERLINK Electrical properties Electrical isolation Operating conditions Mounting orientation	Nover supply isola	o 1 µs 00 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 µm core diameter duplex LC connector dB dB ations (segment length) ations (segment length) ted from Ethernet
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget Glass fiber 62.5/125 µm, NA = 0.275 Glass fiber 50/125 µm, NA = 0.200 Line length Half-duplex POWERLINK Electrical properties Electrical isolation Operating conditions Mounting orientation Horizontal	Nover supply isola	1 μs 00 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter duplex LC connector IB dB dB ations (segment length) ations (segment length) ted from Ethernet
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget Glass fiber 62.5/125 µm, NA = 0.275 Glass fiber 50/125 µm, NA = 0.200 Line length Half-duplex POWERLINK Electrical properties Electrical isolation Operating conditions Mounting orientation Horizontal Vertical	Nover supply isola	1 μs 00 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter duplex LC connector IB dB dB ations (segment length) ations (segment length) ted from Ethernet
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget Glass fiber 62.5/125 µm, NA = 0.275 Glass fiber 50/125 µm, NA = 0.200 Line length Half-duplex POWERLINK Electrical properties Electrical isolation Operating conditions Mounting orientation Horizontal Vertical Installation elevation above sea level	Nover supply isola	1 μs 00 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter duplex LC connector IB dB ations (segment length) ations (segment length) ted from Ethernet
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget Glass fiber 62.5/125 µm, NA = 0.275 Glass fiber 50/125 µm, NA = 0.200 Line length Half-duplex POWERLINK Electrical properties Electrical isolation Operating conditions Mounting orientation Horizontal Vertical Installation elevation above sea level 0 to 2000 m	No 0.96 to 10.96 to 1	1 μs 00 nm 0 to 1380 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter duplex LC connector dB dB dB ations (segment length) ted from Ethernet
Auto-MDI/MDIX Hub propagation delay Wave length Cable fiber type Optical power budget Glass fiber 62.5/125 µm, NA = 0.275 Glass fiber 50/125 µm, NA = 0.200 Line length Half-duplex POWERLINK Electrical properties Electrical isolation Operating conditions Mounting orientation Horizontal Vertical Installation elevation above sea level	Nover supply isola	1 μs 00 nm 0 to 1380 nm 0 to 1380 nm 0 to 1380 nm m or 50/125 μm core diameter duplex LC connector dB dB dB ations (segment length) ations (segment length) ted from Ethernet

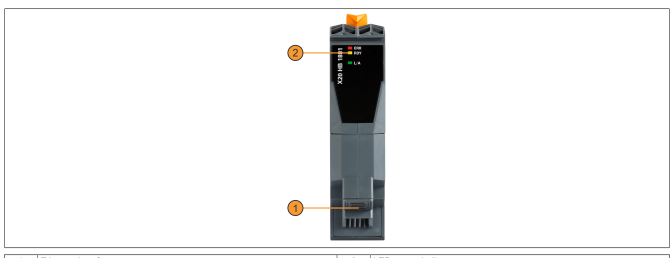
Table 2: X20HB1881, X20cHB1881 - Technical data

Order number	X20HB1881	X20cHB1881			
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	Up to 100%, condensing			
Storage	5 to 95%, non-condensing				
Transport	5 to 95%, non-condensing				
Mechanical properties					
Slot	Hub expansion for X20BC8083, X20BC8084 and X20HB8880 ¹⁾	Hub expansion for X20cBC8084 and X20cHB8880 ²⁾			

Table 2: X20HB1881, X20cHB1881 - Technical data

- 1) The hardware revision of X20BC8083 and X20HB8880 must be F0 or later, and the hardware revision of X20BC8084 must be D0 or later.
- 2) The hardware revision of the X20cHB8880 must be F0 or later, and the hardware revision of the X20cBC8084 must be D0 or later.

2.2 Operating and connection elements

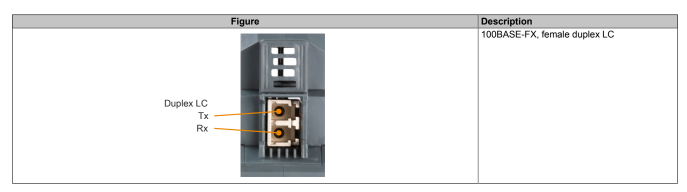


1	Ethernet interface	2	LED status indicators

2.2.1 LED status indicators

Figure	LED	Color	Status	Description
	ERR	Red	On	Slot not detected
	RDY	Orange	On	Slot detected, module active
	L/A	Green	On	The link to the remote station is established.
X20 HB 1881 ERR RDY			Blinking	The link to the remote station is established. The LED blinks if Ethernet activity is taking place on the bus.

2.2.2 Ethernet interface



2.2.2.1 Wiring guidelines for X20 modules with fiber optic cable

The following wiring guidelines must be observed:

- Cable fiber type: Multimode fiber with 62.5/125 μm or 50/125 μm core diameter
- · On both sides: Duplex LC male connector
- · Observe minimum cable flex radius (see data sheet for the cable)

3 Commissioning

3.1 Network size and collision detection

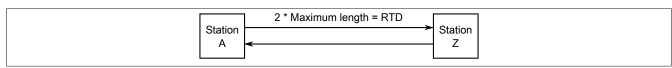
Information:

This section applies to the use of Ethernet networks, not POWERLINK networks.

According to Ethernet specification IEEE 802.3, the transmission duration of a frame of minimum length must always be greater than the round-trip delay time (RTD). RTD is the time needed by a data packet to travel from one end of the network to the other.

If this is not observed, collision detection can no longer be guaranteed.

Illustration of RTD



When using fiber optic cables, the default maximum size is 175 m. Since there are often different devices in a network using different PHYs, the propagation delay of the frames changes since each PHY has different latency. This also affects the network size, and collision detection can no longer be guaranteed at 175 m.

For this reason, it is necessary to re-check whether the transmission duration of a frame of minimum length is actually greater than the maximum RTD.

Example for calculating network size

Transfer rate: 100 Mbit/s

Length of the fiber optic cable: 175 m

Number of hubs: 2

Hub propagation delay of a frame: 1 μs

Minimum frame size in the Ethernet network: 72 bytes

Calculation procedure

1. How long does 1 byte need at 100 Mbit?	$\frac{12,500,000}{1} = \frac{1}{X}$
- 100 Mbit/s / 8 = 12.5 MB/s	1 ^
	$x = \frac{1s}{12,500,000} = 80ns$
2. Propagation delay of minimum Ethernet frame	72 * 80 <i>ns</i> = 5.76µs
 Minimum frame in Ethernet network: 72 bytes 	12 * 00/15 = 3.1 0μ5
3. Propagation delay in cable and hub	
(100 m cable = 0.5 μs)	$\frac{175}{100}$ m * 0.5 μ s + 2 μ s = 2.875 μ s
 175 m cable = 1.75 x 0.5 μs 	$\frac{100}{100}$ m * 0.5 μ s + 2 μ s = 2.675 μ s
- 2 hubs = 2 x 1 μs	
4. Calculation of total propagation delay	2.975.02 = 5.75.00
 Outbound/Inbound propagation delay 	2.875μs * 2 = 5.75μs
Outbound/Inbound propagation delay	

Result

Collision detection is possible since the total time of 5.75 μ s is less than the minimum Ethernet propagation delay of 5.76 μ s.

With a longer cable or device with different latency, collision detection would no longer exist.