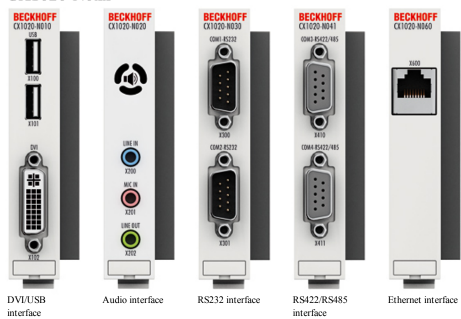
## CX1020-N0xx



## CX1020-N0xx | System interfaces

A number of optional interface modules are available for the basic CX1020 CPU module that can be installed ex factory. The CX1020-N010 option connects Beckhoff Control Panels or standard monitors with DVI or VGA input via the DVI or USB interfaces. Devices such as printer, scanner, mouse, keyboard, mass storage, CR-RW, etc. can be connected via the USB 2.0 interfaces. Multimedia capability is realised via the CX1020-N020 audio interface. The modules CX1020-N030 and CX1020-N040 offer a total of four serial RS232 interfaces with a maximum transfer speed of 115 kbaud. These four interfaces can be implemented in pairs as RS422/RS485, in which case they are identified as CX1020-N031 and CX1020-N041 respectively. The system interfaces cannot be retrofitted or expanded in the field. They are supplied ex factory in the specified configuration and cannot be separated from the CPU module. The internal PC/104 bus runs through the system interfaces, so that further CX components can be connected. The power supply of the system interface modules is ensured via the internal PC/104 bus.

Technical data	CX1020-N010	CX1020-N020	CX1020-N030 CX1020-N040		
Interfaces	1 x DVI + 2 x USB 2.0 (max. 500 mA per port)	Line IN, Line Mic IN, Line	OUT 1 x COM1+2, RS232, 1 x COM3+4, RS232	1 x COM1+2, RS232, 1 x COM3+4, RS232	
Type of connection	DVI-I 29-pin socket + 2 USB port type A	3.5 mm socket for jack plug 2 x D-sub plug, 9-pin			
Properties	DVI-I interface also carries out VGA signals (DVI-A)	built-in PC beeper, Line OU output, max. 200 mW, sui earphones		,	
Power supply	via system bus (through CX1100-xxxx power supply modules)				
Dimensions (W x H x D)	19 mm x 100 mm x 51 mm				
Weight	approx. 95 g				
Operating/storage temperature	0+55 °C/-25+85 °C				
Relative humidity	95 %, no condensation				
Vibration/shock resistance	conforms to EN 60068-2-6/EN 60068-2-27				
EMC immunity/emission	conforms to EN 61000-6-2/EN 61000-6-4				
Protection class	IP 20				
Technical data	CX1020-N031 CX1020-N041		CX1020-N060		
Interfaces	1 x COM1+2, RS422/RS485	RS422/RS485, 1 x COM3+4,	1 x Ethernet, 10/100 Mbit/s		
Type of connection 2 x D-sub socket		cet, 9-pin	1 x RJ 45		
Properties		115 kbaud, cannot be used with N030/N040	max. baud rate 100 Mbit/s, max. 20 length CAT5, cannot be used simul		

## with CX1100-0004

Power supply	via system bus (through CX1100-xxxx power supply modules)	
Dimensions (W x H x D)	19 mm x 100 mm x 51 mm	
Weight	approx. 95 g	
Operating/storage temperature	0+55 °C/-25+85 °C	
Relative humidity	95 %, no condensation	
Vibration/shock resistance	conforms to EN 60068-2-6/EN 60068-2-27	
EMC immunity/emission	conforms to EN 61000-6-2/EN 61000-6-4	
Protection class	IP 20	