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CANnector

CANnector is a DIN rail mountable platform with many different communication interfaces. It is ideal for applications in which several bus systems are to be merged into a single device with its own processing power – e.g. for logging or gateway applications.

All applications run on the device, a PC is only needed for configuration or stimulation/visualization of data, as the actual intelligence – for e.g. the transport protocols – is outsourced to the embedded platform.

HMS provides with \rightarrow Ixxat ACT (Advanced Configuration Tool) an easy to use Windows-based tool enabling customers to configure the device via drag-&-drop. Most use-cases can be solved by using ACT Freeware (free of charge).



HIGHLIGHTS

- DIN rail mountable
- Industrial Ethernet support (like EtherCAT)
- Up to 8 CAN channels (4 CAN FD capable) in one device
- CAN listen only (CAN RX) for data logging use-cases
- \bullet Only a few μs delay of frames in classical gateway applications
- Switch-on CAN (self switch on in case of any CAN communication or a defined message)
- Up to 4 kV galvanic isolation
- Compatible to the Ixxat CAN@net Generic Ethernet protocol and CAN@net NT protocol

TECHNICAL SPECIFICATIONS

Dimensions (L x W x H)	196 x 113 x 43 mm
Protection class	IP40
Weight	Approx. 790 g
Operating temperature	-40 °C to +80 °C
Power supply	6-36 V DC
Current consumption	Typ. 420 mA at 12 V (Sleep mode: typ. 7.5 mA at 12 V)
Housing material	Aluminum, stainless steel
Relative humidity	10-95 %, non-condensing
Host system	Power PC, 256 MByte RAM, 256 MByte Flash
Ethernet	10/100 MBit/s, RJ45
USB	2.0 high-speed device, USB-B
	2.0 high-speed device, USB-A
CAN FD transceiver	Microchip MCP2562FD
CAN RX only	Hardware switchable
CAN high-speed transceiver	Texas Instruments SN65HVD251
CAN bus termination resistor	High-speed/CAN-FD: none
LIN transceiver	NXP TJA1020

CONTENTS OF DELIVERY

- CANnector
- Cables for Ethernet, USB
- Hardware manual
- Runtime licences for Gateway

Order number

Order number	Product name	Galvanic	FlexRay	CAN	additional	LIN	EtherCAT	Analog	Digital	Digital	Ethernet	USB	USB	SDHC	Interna
		isolation	A/B		CAN/CAN-		(slave)	in	in/out	in/out	10/100	2.0	2.0	slot	WiFi
					FD						Base-T	device	host		

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									(A) (D)	(A) (E)					
1.01.0091.01000	CANnector Log *	yes	0	4	2	2	0	0	0	2	1	1	2	0	0
1.01.0091.02000	CANnector Range **	yes	0	4	2	2	0	0	0	2	1	1	2	0	0
1.01.0091.03000	CANnector Bridge **	yes	0	4	2	2	0	0	0	2	1	1	2	0	0
1.01.0091.00000	CANnector S	yes	0	4	2	2	0	0	0	2	1	1	2	0	0
1.01.0091.00010	CANnector L	yes	0	4	4	2	0	0	0	2	1	1	2	0	0
1.01.0091.00100	CANnector SE (with EtherCAT)	yes	0	4	2	2	1	0	0	2	1	1	2	0	0
1.01.0091.00110	CANnector LE (with EtherCAT)	yes	0	4	4	2	1	0	0	2	1	1	2	0	0

⁽A) Input or output per software switchable

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⁽D) 4 digital inputs/outputs (5 V TTL)

⁽E) digital inputs (max. 34 V), digital outputs (max. 34 V, 1 ampere)

^{*} CANnector Log – based on CANnector S, ready2use with a basic logging configuration and a 16GByte USB storage device

^{**} CANnector Range/Bridge - based on CANnector S, ready2use with a basic range extending or bridge configuration