



DATASHEET

CANbridge NT 420

The CANbridge NT 420 is a CAN to CAN bridge/gateway with CAN FD support that can be used to easily connect up to four CAN or two CAN FD systems. It facilitates message exchange by allowing rules and functions to be implemented to control these messages.

The CANbridge NT 420 thus enables easy coupling of CAN and CAN FD networks, conversion of networks with different bit rates or frame formats (11/29 bit identifiers), and manipulation, evaluation, filtering and routing of CAN messages.

It is equipped with a powerful microcontroller that can perform message filtering, ID translation and data multiplexing (e.g. required for converting CAN FD to CAN messages) and can also handle bursts with higher data rates without message loss.

FEATURES AND BENEFITS

- Easy coupling of CAN and CAN FD systems and devices
- Allows system expansion and tree/star topologies
- Cost savings due to simple wiring
- Increased system reliability
- 4 x CAN channels, thereof 2 x channels switchable to CAN FD
- Line protection by galvanic isolation
- Powerful filter, ID translation, data mapping and multiplex functionality
- Execution of pre-defined actions using event-triggered "action rules"
- Windows configuration tool for easy configuration via USB or Ethernet

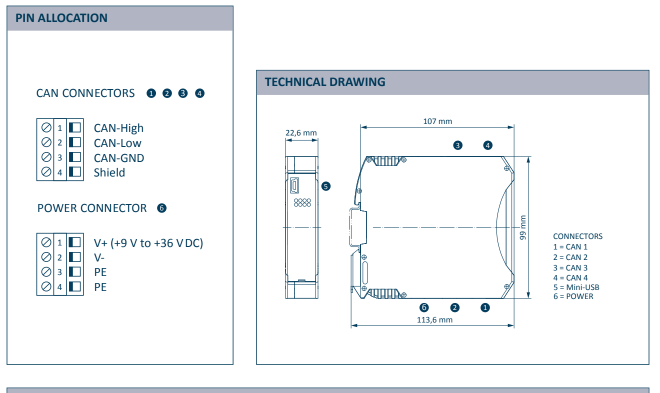
ORDER NUMBER	1.01.0331.42000	
CAN channels (high speed)	4	
CAN FD / CAN channels	2	
CAN bus interface	CAN high speed according to ISO 11898-2:2016; CAN/CAN FD according to ISO 11898-1:2015	
CAN bit rates	5 to 1000 kBit/s	
CAN FD bit rates	Arbitration rate: up to 1000 kbit/s, data rate: up to 8000 kbit/s (verified by testing). User defined bit rates are possible.	
CAN bus termination resistors	None	
Galvanic isolation	1 kV DC for 1 sec	
Power supply	9 V to 36 V DC with overvoltage and polarity protection	



ORDER NUMBER	1.01.0331.42000	
Messages per second (send/receive)	30000-40000 msg/s	
USB Interface	Mini USB port to connect the device for configuration	
Power consumption at 24 V	Typ. 110 mA	
Power consumption at 12 V	Тур. 220 mA	
Weight	Approx. 150 g	
Dimensions	113.6 x 99 x 22.6 mm	
Operating temperature	-40 °C to +85 °C	
Storage temperature	-40 °C to +85 °C	
Protection class	IP20	
Relative humidity	10 to 95 %, non-condensing	
Certification	CE, FCC, UL	
Housing material	Polyamide	
LED	Status LED, Power LED, CAN LEDs 1-4 and User LED; the User LED can be configured with user defined settings via action rules.	
Operating Systems	Windows 11, Windows 10 (32/64), Windows 8 (32/64), Windows 7 (32/64), Linux	



ACCESSORIES	ORDER NUMBER
Termination adapter for CAN/CAN FD (D-Sub male to female)	1.04.0075.03000
CAN cable 2.0 m (D-Sub male to female)	1.04.0076.00180
CAN Y cable 0.22 m	1.04.0076.00001
CAN Y cable 2.1 m	1.04.0076.00002



SOFTWARE SUPPORT

The configuration of the CANbridge NT and the firmware upload is done with an intuitive to operate Windows configuration tool via USB. With the tool, the configuration of filter, mapping, multiplexer or translation rules can be carried out very easily, without programming skills.