

Ixxat USB-to-CAN V2 compact

Item number: 1.01.0281.11001

The Ixxat USB-to-CAN V2 compact with a D-Sub 9 CAN interface is an easy and cost-efficient way to connect a computer to a CAN bus network. It enables simple integration into diverse industrial setups, supporting various CAN applications, from testing and development to maintenance and control tasks.



PC interface adapter (1 x CAN)

Features and benefits

Versatile connectivity for CAN-based networks

Simplifies the connection of computers to CAN-based networks by providing versatile integration options for industrial and automotive applications.

High-speed USB connectivity

Native USB 2.0 hi-speed (480 MBit/s) ensures fast data transfer and compatibility with USB 1.1 and USB 3.x.

Efficient data handling

Offers high data throughput combined with minimal latency, ensuring prompt and efficient data processing for demanding needs.

Powerful programming interface

Ixxat offers versatile programming interfaces for Windows (VCI), Linux (ECI) and real-time OS (on request), enabling flexible development across multiple operating systems.

Cost-effective connectivity

Offers a cost-effective solution, delivering high performance at an economical price. Ideal choice for demanding applications, without having to compromise on quality.

High-precision timestamps

High-precision on-board time-Stamping allows for precise data tracking and monitoring.

Comprehensive driver compatibility

Ixxat VCI driver packages support multiple fieldbuses and allow easy switching between different PC interface types. Available as free download.

Analysis software included

Ixxat canAnalyser3 Mini is included in the VCI V4 download package and enables first steps in analyzing and monitoring CAN networks.



Ixxat USB-to-CAN V2 compact



General	
Net Width (mm)	50
Net Height (mm)	80
Net Depth (mm)	22
Net Weight (g)	205
Packed Width (mm)	13
Packed Height (mm)	17
Packed Depth (mm)	4
Packed Weight (g)	205
Operating Temperature °C Min	-20
Operating Temperature °C Max	70
Storage Temperature °C Min	-40
Storage Temperature °C Max	85
Relative Humidity	10 to 95 %, non-condensing
Current Consumption Type Value at Vcc Nom (mA)	48 mA
Current Consumption Max value at Vcc nom (mA)	300 mA (5 V DC)
Input Voltage (V)	5 V DC via USB port
Power Connector	USB
Content of Delivery	USB-to-CAN V2 interface, user manual, available as free download: CAN driver VCI, simple CAN monitor "canAnalyser Mini"
Not Included (in delivery)	Comprehensive and powerful driver and software packages are available as free download

Ixxat USB-to-CAN V2 compact

UKCA



General	
Housing Materials	PC ABS, UL 94 VO
Packaging Material	Cardboard
Warranty (years)	1
Identification and	d Status
Product ID	1.01.0281.11001
Country of Origin	Sweden
HS Code	8517620000
Dual Usage	No
Export Control Classification Number (ECCN)	EAR99
Physical Feature	S
Connectors / Input / Output	1 x D-Sub 9 connector, 1 x USB type A connector
Contains Battery	No
Contains Battery	No
	No CAN high-speed (ISO 11898-2: 2016)
CAN Features	
CAN Features	CAN high-speed (ISO 11898-2: 2016)
CAN Features CAN Mode CAN Transceiver	CAN high-speed (ISO 11898-2: 2016) TI SN65HVD251
CAN Features CAN Mode CAN Transceiver CAN Controller	CAN high-speed (ISO 11898-2: 2016) TI SN65HVD251 CAN 2.0 A/B 10 kBit/s to 1 Mbit/s
CAN Features CAN Mode CAN Transceiver CAN Controller CAN Baud Rate	CAN high-speed (ISO 11898-2: 2016) TI SN65HVD251 CAN 2.0 A/B 10 kBit/s to 1 Mbit/s
CAN Features CAN Mode CAN Transceiver CAN Controller CAN Baud Rate Certifications an	CAN high-speed (ISO 11898-2: 2016) TI SN65HVD251 CAN 2.0 A/B 10 kBit/s to 1 Mbit/s d Standards
CAN Features CAN Mode CAN Transceiver CAN Controller CAN Baud Rate Certifications an Protection Class IP	CAN high-speed (ISO 11898-2: 2016) TI SN65HVD251 CAN 2.0 A/B 10 kBit/s to 1 Mbit/s d Standards IP40



Yes



Certifications and Standards

 TELEC
 No

 WEEE Category
 IT and telecommunications equipment

