

Ixxat CAN-IB400/PCI

Item number: 1.01.0293.22001

The Ixxat CAN-IB400/PCI is an active PCI interface card with two CAN channels and galvanic isolation. It is an easy and cost-efficient way to connect computers to a CAN bus network. Based on a modular design, the card enables simple integration into diverse industrial setups, supporting various CAN applications.



PC interface card for CAN (2 x CAN), galv. isolated

Features and benefits

Active CAN interface card

Fulfills even high requirements in data pre-processing, like precise on-board time-stamping and data filtering.

PCI interface

PCI (V2.2) plug&play interface supports high-speed data transmission, ideal for demanding industrial applications.

Standard slot bracket

Standard slot bracket size ensures compatibility with a wide range of PC systems.

Modular architecture for easy expansion

Modern and modular concept enables easy extension with customer specific interfaces via expansion boards and piggyback modules.

Overvoltage protection

Galvanic isolation safeguards against overvoltage and protects from potential electrical damage.

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.

Use in industrial and standard PCs

PC board with slot plate for fixed installation in desktop or industrial PCs, providing reliable connectivity.

Installation of multiple cards

Integration of multiple cards in one PC allows easy channel extension, making it suitable even for demanding settings like test benches and manufacturing plants.

Expandable LIN, high- and low-speed CAN channels

Supports expansion boards for additional low-speed CAN, LIN, or up to four high-speed CAN channels – switchable through software.

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 CAN-IB400/PCI



General	
Net Width (mm)	64
Net Height (mm)	120
Net Weight (g)	66
Packed Width (mm)	14
Packed Height (mm)	4
Packed Depth (mm)	18
Packed Weight (g)	210
Operating Temperature °C Min	0
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)	100 mA (3.3 VDC), 100 mA (5 V DC)
Input Voltage (V)	3.3/5 V DC via PCI socket
Isolation	1 kV DC for 1 sec.
Content of Delivery	PC interface card, 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
Mounting	PCI
Packaging Material	Cardboard





General

Warranty (years)

Identification and Status

Product ID	1.01.0293.22001
Country of Origin	Germany
HS Code	8517620000
Export Control Classification Number (ECCN)	EAR99
Supply Risk Factor ERP	Used in Volume 01

Physical Features

Connectors / Input / Output 2 x D-Sub 9 connector, 1 x PCI (V2.2)

1

CAN Features

CAN Mode	CAN high-speed (ISO 11898-2), via optional expansion: CAN low-speed (ISO 11898-3)
CAN Transceiver	TLE6250GV33
CAN Controller	CAN 2.0 A/B
CAN Baud Rate	CAN high-speed: 10 kBit/s to 1 Mbit/s, via optional expansion: CAN low-speed: 10 kBit/s to 125 kBit/s

LIN Features

via optional expansion: LIN (ISO 9141), LIN VBAT 8-48 V DC for product version 3.0 and newer, LIN VBAT 8-18 V DC for product version 2.0 and older

LIN Baud Rate via optional expansion: 10 kBit/s to 25 kBit/s

Certifications and Standards

ETIM Classification	EC000515
WEEE Category	IT and telecommunications equipment

