

CPCI-CAN/360 High Performance CPCI-CAN-Interface

- interface from PC to one or two independent CAN nets
- 3 HE board with high end microcontroller 68360 on board

Powerful CAN Interfaces for PCs

The module CPCI-CAN/360 is a CompactPCI board in euro format. It uses a 68360 microcontroller which cares for the local CAN data management. The CAN data is stored in the local SRAM. Security and consistency of data is guaranteed up to 1 Mbit/s.

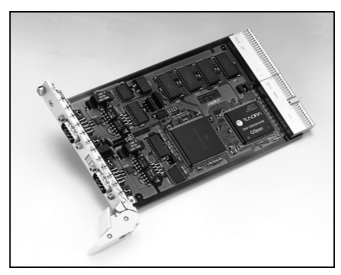
CAN Interface

The ISO 11898 compliant CAN interface allows a data transfer rate of 1 Mbit/s. The CAN interface is electrically isolated from the other potentials by optocouplers and DC/DC converters.

Software Support

The board is shipped with software examples in source code for DOS and Windows 3.11. Moreover, software drivers are available for Windows and Linux.

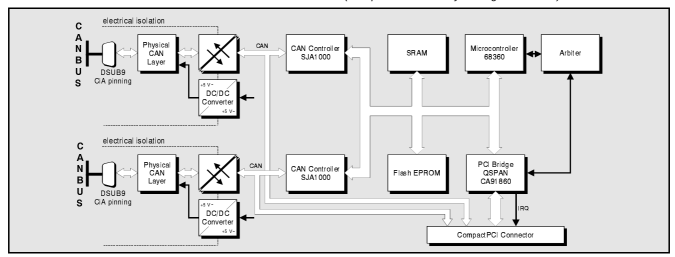
The Windows 95/98 driver is realized as VxD. Drivers for other operating systems are available as well. The firmware can be loaded from the PC into the Flash EPROM.



CAN Protocols

Software packages for CANopen are available for Windows NT, Windows 95/98, UNIX systems and real-time operating systems (VxWorks, pSOS, QNX, LynxOS, e.a.)

(This product is in life cycle stage end-of-life.)



Technical Specifications:

CompactPCI interface and microcontroller:		
PCI bridge:	QSPAN CA91860	
Microcontroller:	68360, 25 MHz, 32 bit	
Memory equipped:	128 k x 32 bit Fast SRAM, 1M x 8 bit Flash EPROM	
CAN:		
CAN controller:	SJA1000, CAN 2.0A/B	
CAN interface:	differential, electrically isolated, 1 Mbit/s, ISO11898	
General:		
Ambient temperature:	050 ℃ Option: -40 ℃+85 ℃	
Humidity:	max. 90 %, non-condensing	
Connectors:	CAN: 9-pole DSUB (male)	

Order information:		
Designation		order no.
CPCI-CAN/360-2	2x CAN, 0 50 °C	C.2026.02
Options: CAN-DRV-LCD CPCI-CAN/360-Co	Object licence for Windows and Linux incl. CD-ROM CANopen master/slave object licence	C.1101.02 C.2026.12
CPCI-CAN/360-ME CAN-API-ME CANopen-ME	Hardware manual Softwaremanual CAN-API CANopen manual	C.2026.21 C.2001.21 C.2002.21