# CAN-PCI/331 Up to Two Channel PCI-CAN Interface (Layer 2, CANopen® or J1939)

## 1 or 2 Channel CAN Interface for PCs available with high-speed and low-speed CAN Versions

- Up to two high-speed CAN interfaces according to ISO 11898, electrically isolated
- 1x low-speed CAN interface according to ISO 11519-2 available
- Powerful microcontroller 68331 reduces CPU load

#### Real-time OS Support and Higher Layer Protocols CANopen and J1939

- Software drivers for Windows<sup>®</sup>, VxWorks<sup>®</sup>, Linux<sup>®</sup>, QNX<sup>®</sup>
- CANopen and J1939 protocol libraries are available

#### Well-established Product, approved in medical Applications



**Powerful CAN Interfaces for PCs** The module CAN-PCI/331 is a PC board designed for the PCI bus. It uses a microcontroller of type 68331, which cares for the local CAN data management. The CAN data is stored in a local SRAM. Reliability of data and data consistency is guaranteed for up to 1 Mbit/s.

## **CAN** Interface

The ISO 11898 compliant CAN interfaces allow a data transfer rate of 1 Mbit/s. The CAN interface is electrically isolated from the other potentials.

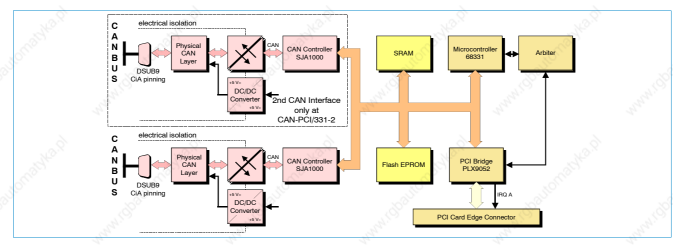
## Software Support

Software drivers are available for Windows<sup>®</sup> Linux<sup>®</sup>, RTX, VxWorks<sup>®</sup>, QNX<sup>®</sup>, SGI<sup>®</sup>-IRIX<sup>®</sup>6.5, AIX<sup>®</sup> and Solaris<sup>®</sup>. Drivers for other operating systems are available as well.

Custom firmware is possible.

Libraries for the higher layer protocols CANopen and J1939 are available.

Additional free-of-charge esd CAN tools for Windows offer efficient setup and analysis of CAN applications and networks.



# **Technical Specifications:**

PCI Interface and	Microcontro	oller:	
PCI bridge	PLX PCI90	52	
PCI standard	PCI bus ac Specificatio	cording to PCI Local E on 2.1	Bus
Microcontroller	68331		2007
Memory equipped		bits SRAM, its Flash EPROM	-) -)
CAN Bus:			
CAN controller	SJA1000,	ISO 11898-1	
CAN interface	differential ISO 11898	, electrically isolated, 8-2	1 Mbit/s,
General:			
Temperature	050°C		
Humidity	max. 90 %,	non-condensing	30
Supply voltage	5 VDC	and the	
Connector	CAN:	9-pin DSUB (male)	

Order Information:	
Hardware	Order No.
CAN-PCI/331-1 1xCAN 11-bit	C.2020.02
CAN-PCI/331-1 1xCAN 29-bit	C.2020.03
CAN-PCI/331-2 2xCAN 11-bit	C.2020.04
CAN-PCI/331-2 2xCAN 29-bit	C.2020.05
CAN-PCI/331-2 1xCAN low-speed, ISO 11519-2	C.2020.40
1xCAN high-speed, ISO 11898	24

CAN layer 2 drivers for Windows and Linux are included in delivery<sup>1</sup>.

Software Support	
Additional CAN layer 2 object licences in	cluding CD-ROM <sup>1</sup> :
CAN-DRV-LCD QNX	C.1101.32
CAN-DRV LCD RTX	© C.1101.35
CAN-DRV LCD VxWorks	C.1101.55
CANopen object licences including CD-R	20M1:
CANopen-LCD Windows/Linux	C.1101.06
CANopen-LCD QNX	C.1101.17
CANopen-LCD RTX	C.1101.16
CANopen-LCD VxWorks	C.1101.18
J1939 Stack object licenses including CD	D-ROM <sup>1</sup> :
J1939 Stack for Windows	C.1130.10
J1939 Stack for Linux	C.1130.11

contact our sales team.

©2013 esd electronic system design gmbh, Hannover All data are subject to change without prior notice. I:\Texte\Doku\DBL\CAN\ENGLISCH\Blue\CAN-PCl331\_Datasheet\_en\_12.odt

esd electronic system design gmbh Vahrenwalder Str. 207 30165 Hannover / Germany

CiA® and CANopen® are registered community trademarks of CAN in Automation e.V.. All trademarks are reserved by their respective owners.

