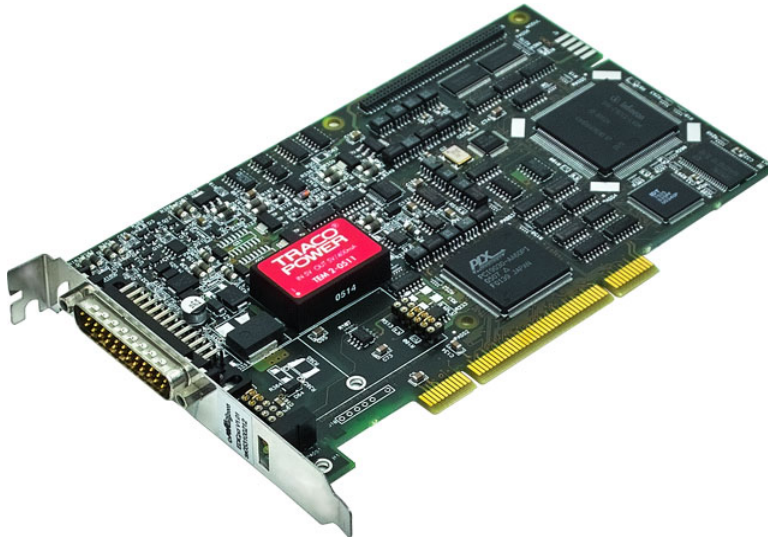


# EDICpci

## Multibus PCI Interface for Vehicle Electronics

Diagnostic interfaces from Softing are based on the tried and tested EDIC® hardware and software platform. EDICpci is a versatile interface and is perfect for use in stationary applications thanks to its high-performing and integrated connection to the PC via the PCI bus.



### Protocol Handling in the Interface

The vehicle protocols are handled directly in the interface. This ensures fast response times and reliable real-time behavior regardless of the PC operating system. Extensive buffer mechanisms make parallel operation of several communication channels possible.

### Software Interfaces

The communication protocols UDS (ISO 14229) and KWP 2000 (ISO 14230, ISO 15765) as well as many OEM-specific protocols are supported via the standardized D-PDU API (ISO 22900-2). With a software layer based on the D-PDU API, the VCI can also be used as a PassThru device in accordance with SAE J2534. Together with the Diagnostic Tool Set DTS from Softing, a total solution in accordance with the MCD-3D standard ISO 22900-3 and ODX technology can be realized.

### Scalability

By combining several EDICpci interfaces (or even other EDIC® interfaces), the number of communication channels available on the PC system can quickly be adapted to the relevant application.

### Flexibility

Software upgrades are also available for EDICpci ensuring it is always perfectly equipped for future applications. This is also the way to realize customer-specific software solutions. The CAN bus physics can be varied by using piggybacks.

### AREAS OF APPLICATION

- Simulation
- Test/validation
- Manufacturing
- Fast and reliable flash programming
- Gateway tests (shared time base for CAN and ISO 9141/LIN)

### ADVANTAGES

- 3 independent channels: 2 x CAN and 1 x ISO 9141/LIN
- Data preprocessing and protocol handling in the interface
- Intelligent data buffering for parallel communication channels
- Galvanic isolation for simple use in the manufacturing environment

## Technical Data

Format	Standard PCI card
Power supply	8 ... 32 V via vehicle diagnostic connector
Current consumption	10 mA to 500 mA (current limitation in the case of a short circuit)
Microcontroller	16-bit microcontroller C167, 40 MHz
PC interface	PCI Standard Rev. 2.2 for 5 V and 3.3 V systems
Vehicle interface	D-Sub 25-pin, all signals galvanically isolated from the PC interface
CAN	2 CAN channels in acc. with ISO11898 and CAN 2.0B Channel 1: CAN high-speed (TJA1041, 1 Mbit/s) / CAN low-speed with optional transceiver piggyback switchable by software Channel 2: CAN high-speed (TJA1050, 1 Mbit/s)
LIN	LIN master or LIN slave node; operation depends on the operating software and is alternative to ISO 9141-2
ISO 9141-2	K- and L-line for 12V and 24V vehicle systems; baud rate can be finely set; max. 256 kBaud (depending on the protocol and bus physics); operation alternative to LIN
Analog inputs	6 freely available analog inputs (0 ... 32 V, 10-bit resolution, 2 % accuracy); operation depends on the operating software used Ignition (KL 15) Battery voltage (KL 30)
Digital outputs	2 freely available digital outputs, Open Collector, max. 200 mA; operation depends on the operating software used
Temperature range	Operation: 0 ... +50 °C, storage: -25 ... +85 °C
Vehicle interfering pulses	In acc. with ISO 7637; pulses 1 - 5
EMC conformity	Noise emission: EN 55022:1998 Class B Interference immunity: EN 61000-6-2:2001 (industrial environment) FCC part 15 subpart B class B (industrial environment)
Software interface	D-PDU API from Softing
System requirements	Operating system depends on the operating software used

## Order Numbers

EDICpci	EDIC PCI bus interface card for ISO 9141-2 and CAN 2.0B including D-PDU API software on data carrier
EDICpci-PTD	EDIC PCI-Bus interface card for ISO 9141-2 und CAN 2.0B including PassThru software interface on data carrier

## Supplementary Products and Services

OPT-CAN1053/HW	Piggyback for CAN low-speed with transceiver TJA1053 or compatible
KAB05-ED25-LAB	Adapter box with lab jacks for all signals, cable length approx. 2 m
KAB06-ED25-J1962	Connecting cable to CARB connector (SAE J1962 / ISO 15031-3), cable length approx. 0.8 m
KAB07-ED25-J1962	Connecting cable to CARB connector (SAE J1962 / ISO 15031-3), cable length approx. 3 m