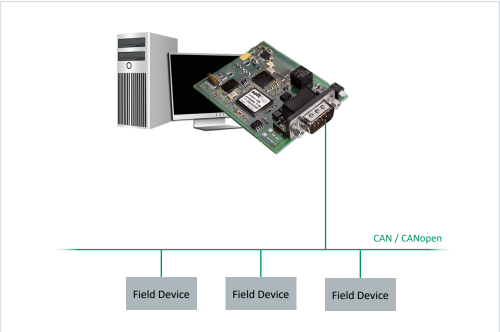


# **CANpro USB embedded**

### Very Fast CAN Interface for Integration into Industrial PCs

- Easy-to-integrate solution of a powerful CAN interface for Industrial PCs
- Top performing and fast access to CAN / CANopen networks
- Suitable for a wide range of CAN and CANopen applications





## CAN interface for direct integration via mainboard USB connection

- Easy CAN interface integration
- Space-saving and easy-to-handle solution
- Connection to internal USB connector
- Fixed to PC housing through on-board D-Sub connector
- No expansion slot on main board and no specific interface required
- No power supply or housing required

#### **High Data Throughput Resulting in Short Response Time**

- USB 2.0 High Speed standard
- One of the fastest CAN interfaces available on the market
- High data throughput and very short response times of 100 μs to 500 μs
- Suitable for running wide variety of applications, including time-critical ones

#### **Comprehensive Application Programming Interface**

- Comprehensive API, supporting both CAN and CANopen protocols
- Different operating modes for handling of individual CAN messages
- APIs based on C and .NET
- Interface adjustable according to special requirements for series use, including hardware adaptations



### **CANpro USB embedded**

**Technical Data** 

CAN Protocol and Available APIs CAN V2.0 (11/29 Bit IDs)

CAN API

**CANopen Client API** 

**Bus Connection** 

Connector 9 pin D-Sub male

Galvanically Isolated Yes

Physical Layer ISO 11898-2 (CAN High Speed)

PC Interface USB 2.0 High Speed, 480 Mbit/s, internal USB connection

Operating Temperature  $-20 \, ^{\circ}\text{C} \dots +70 \, ^{\circ}\text{C}$ Storage Temperature  $-20 \, ^{\circ}\text{C} \dots +70 \, ^{\circ}\text{C}$ Relative Humidity  $< 90 \, ^{\circ}\text{M}, \text{ non-condensing}$ Dimensions  $71 \, \text{mm} \times 51 \, \text{mm} \times 17 \, \text{mm}$ 

**Power Supply** 

Supply Voltage 5 VDC (±5 %) via USB connector

Current Consumption Typically 200 mA

Drivers Available for Windows XP, Windows 7, Windows 8, Windows 10, Linux

Conformity C F FC Rolls

#### Scope of Delivery

Hardware CANpro USB embedded, internal USB cable

Software Download from the Softing website: Drivers, APIs, sample programs

Documentation <u>Download from the Softing website:</u> Manual

#### **Order Numbers**

BUL-OO-011810 CANpro USB embedded

Your local Softing contact:

http://industrial.softing.com

