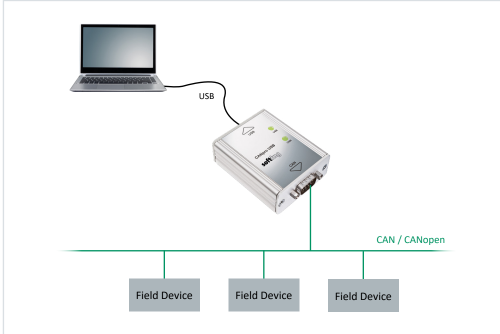


# **CANpro USB**

### High Speed USB to CAN Interface Card for Mobile Use

- Top performing and fast access to CAN / CANopen networks
- Suitable for a wide variety of CAN and CANopen applications
- Integration of applications like control, measurement, configuration and analysis tasks





#### High data throughput resulting in short response time

- Single channel CAN interface card with USB 2.0 high speed connector
- Processor and speed-optimized firmware designed for 100% bus load at 1 Mbit/s
- 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
- Time stamp for CAN messages (1μs resolution, ±10μs Jitter)
- Easy-to-use
- USB and CAN status shown by LEDs
- Easy installation by simply connecting USB cable to PC and D-Sub connector to CAN network
- No power supply required

#### Suitable for in-house or mobile usage

- Small but robust metal housing suited for everyday use
- Heavy duty version offering extensive temperature range (-20°C ... 70°C) and lockable USB cable connector with special mounting kit for fixing to PC, ideal for mobile use in harsh industrial environments

## Comprehensive functionality supporting a wide variety of use cases

- Easy integration into CAN applications
- Numerous free-of-charge programming interfaces:
  - CAN C-API supporting various operating modes (FIFO and Object Buffer)
  - CAN.NET API
  - CANopen client API



### **CANpro USB**

**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

**Indicators** 

USB LED USB status
CAN LED CAN status

Operation Temperature  $0 \,^{\circ}\text{C} \, ... +55 \,^{\circ}\text{C} \, (\text{standard version}) / -20 \,^{\circ}\text{C} \, ... +70 \,^{\circ}\text{C} \, (\text{heavy duty version})$ Storage Temperature  $-20 \,^{\circ}\text{C} \, ... +70 \,^{\circ}\text{C} \, (\text{standard version}) / -20 \,^{\circ}\text{C} \, ... +70 \,^{\circ}\text{C} \, (\text{heavy duty version})$ 

FC

Relative Humidity < 90 %, non-condensing
Dimensions 74 mm x 55 mm x 26 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

 $c\epsilon$ 

RoMS

Caara	of F	S a li	
Scope	OT L	Jell	very

Hardware (Standard Version) CANpro USB (standard version), USB cable

Hardware (Heavy Duty Version) CANpro USB (heavy duty version), lockable USB cable with cable connector and mounting kit

Software <u>Download from the Softing website:</u> Drivers, APIs, sample programs

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

Order Numbers

DUL-OO-012410 CANpro USB (standard version)
DUL-OO-012411 CANpro USB (heavy duty version)

Your local Softing contact:

http://industrial.softing.com

