

CAN Interface CPC-miniPCIe Bundle

Special Features

- Form factor Mini PCIe full size
- Interface: USB 2.0, data rate up to 480 Mbps
- Supply over USB
- Optional galvanic isolation between CAN and USB
- Firmware flashable over USB
- Linux socketCAN is supported
- Free of charge development kits for Windows 7/8.x/10/11 and Linux

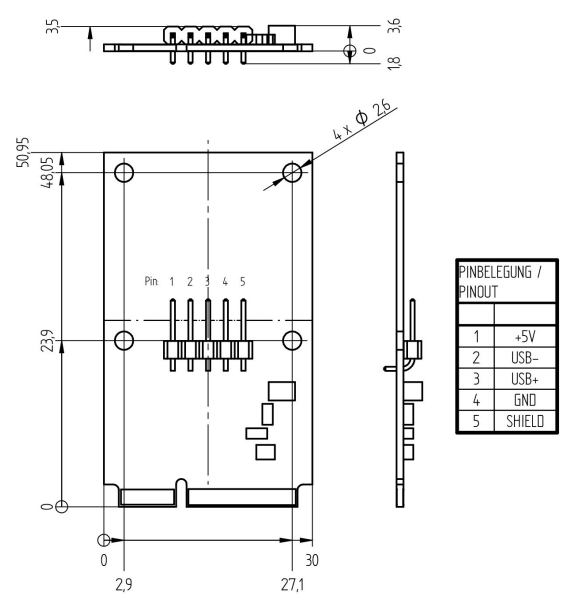
Description

The CPC-miniPCIe bundle consists of a CPC-USB/embedded CAN interface and a miniPCIe adapter. A MiniPCIe/CAN interface is formed by the combination of the miniPCIe adapter and the respective CPC-USB/embedded. CPC-miniPCIe bundle is a low cost alternative to miniPCIe/CAN plug-in boards available on the market.

All versions of CPC-USB/embedded are supported. A usable USB port/interface on the Mini PCIe slot is mandatory. Although this should be given by the Mini PCIe specification, it may not be implemented on some hosts.

For the operating systems Windows and Linux software development kits with identical API are available free of charge. Linux SocketCAN is supported as well.

Dimensions miniPCle Adapter



Scope of Delivery

- Version of USB/CAN interface CPC-USB/embedded
- miniPCIe adapter
- USB connection cable for pin header RM2.5
- User manuals
- proCANtool CAN-Monitor for operating systems Windows 7/8.x/10/11 is provided as a download (digital service). A data medium (e.g. CD) will be sent on request.