

CNV-USB-CAN-FD

1 port USB til CAN FD bus adapter. Support CAN 2.0A/B. ISO 11898 2:2016. up to 8Mbps **FEATURES**

High speed CAN FD interface via USB port 10-pin terminal block connector for connection to one CAN interface ISO 11898-2:2016 CAN specification ISO 11898-1 for CAN and CAN FD CAN FD supports both ISO-11898-1:2015 CAN FD data rate of up to 8 Mbps CAN bus speed up to 1 Mbps Non-standard baud rates are supported CAN FD port with +5VDC/100mA current output CAN 2.0A and CAN 2.0B protocols Listen mode, Loopback mode

CAN FD interface controlled over COM port using simple ASCII commands

Powered by USB port

Includes a USB A/B cable. Cable length: 90 cm

Windows 7 up to Windows 11, Windows Server and Linux OS

Supports Linux SocketCAN (SLCAN)

CanFestival drivers, CANHacker for analyzing CAN

API library of C/C++, C#, VB6, VB.NET, Python and LabVIEW

ABS plastic housing

