



Kvaser USBcan Pro 2xHS

EAN: 73-30130-00752-9

The USBcan Pro 2xHS v2 is a USB to dual channel CAN or CAN FD interface with scripting capability. With a standard USB connector and two high-speed CAN channels with ISO 11898-2 compliant CAN transceivers in two separate 9 -pin D-SUB CAN connectors, it is high-performance, yet compact, and can be used as a simple dual-channel interface to connect two high speed CAN buses to a PC or mobile computer, or can be programmed to do more. The Pro version is shipped with Kvaser TRX, a lightweight development environment that lowers the bar when starting out programming the device.

## Feature List

• Supports CAN FD.• Quick and easy plug-and-play installation.• Supports both 11-bit (CAN 2.0A) and 29-bit (CAN 2.0B active) identifiers.• Power is taken from the USB bus.• Galvanic isolation.• High-speed CAN connection (compliant with ISO 11898-2), up to 1 Mbit/s.• Fully compatible with J1939, CANopen, NMEA 2000 and DeviceNet.• Kvaser MagiSync provides automatic time



synchronization between several PC-to-bus interfaces connected to the same PC.• Programming functionality to support interface mode e.g. Optimize protocol handling, pre-filter CAN messages directly on the interface, or simulate missing hardware.• Simultaneous operation of multiple devices.

## Warranty

• 2-Year Warranty. See our General Conditions and Policies for details.

**Support•** Free Technical Support on all products available by contacting support@kvaser.com.

## Software

• Documentation, software and drivers can be downloaded for free at www.kvaser.com/downloads.• Units are shipped with Kvaser TRX, a lightweight development environment.• Kvaser CANLIB SDK is a free resource that includes everything you need to develop software for the Kvaser CAN interfaces. Includes full documentation and many program samples, written in C, C++, C#, Delphi, and Visual Basic.• All Kvaser CAN interface boards share a common software API. Programs written for one interface type will run without modifications on the other interface types!• J2534 Application Programming Interface available.• RP1210A Application Programming Interface available.• On-line documentation in Windows HTML-Help and Adobe Acrobat format.



TECHNICAL DATA - KVA	SER USBCAN PRO 2XHS
GALVANIC ISOLATION	Yes
MSGRATE TX MAX	N/A
# OF CAN CHANNELS	2
CLOCK SYNC	Yes
CERTIFICATIONS	RoHS
SILENT MODE	Yes
TIMESTAMP RESOLUTION (US)	1
MAXIMUM BITRATE (KBPS)	1000
WEIGHT (G)	150.0
ERROR FRAME GENERATION	Yes
MSGRATE RX MAX	20000
ERROR FRAME DETECTION	Yes
CASING MATERIAL	-
ON-BOARD RX BUFFER	N/A
CURRENT CONSUMPTION	max 500mA
WIDTH (MM)	70
ERROR COUNTERS READING	No
IP CLASS	
ON-BOARD TX BUFFER	N/A
ON-BOARD BUFFER	No
OPERATING SYSTEM	Win Vista,Win 8,Win 7,Win XP
LENGTH (MM)	170
STATUS	Active
RUGGED	No
EMBEDDED SCRIPT	Yes
MINIMUM BITRATE (KBPS)	50
CONNECTOR	DSUB 9





NETWORK CHANNEL(S)	2 x CAN HS
API, LICENCED	None
API, FREE	Kvaser API, J2534, RP 1210
SOUND	No
HEIGHT (MM)	25
PC INTERFACE	USB
OPERATING TEMPERATURE RANGE (C)	-40.00 to 85.00

The information herein is subject to change without notice