

Kvaser USBcan Professional



The Kvaser USBcan Professional with MagiSync is a high performance, two channel CAN bus interface with a standard USB1.1 connection. It enables several interfaces to be easily connected to a PC and when combined with the Kvaser Linx, also supports bus types like J1587.

The Kvaser USBcan Professional provides two CAN bus interfaces through a single USB connection. When combined with the Kvaser Linx the Kvaser USBcan Professional also supports bus types like J1587.

The Kvaser USBcan Professional supports Kvaser's MagiSync™ technology to synchronize time stamps across multiple units without extra wires providing flexibility for multi-channel applications. With quick reaction times and high data throughput, the Kvaser USBcan Professional is perfect for rapid ECU re-flashing, advanced bus analyzers, and efficient development work.

Major features of Kvaser USBcan Professional

- One device for desktop and laptop.
- Quick and easy plug-and-play installation.
- Automatic and accurate clock synchronization between several Kvaser USBcan Professional interfaces through Kvaser MagiSync™. The technical solution is unique and patented by Kvaser.
- Supports both 11-bit (CAN 2.0A) and 29-bit (CAN 2.0B active) identifiers.
- Support for Kvaser Linx J1587.
- CAN Messages are time-stamped and synchronized with a precision of 2 microseconds.
- Large on-board RAM buffer for CAN message.
- Handles up to 40 000 messages per second.
- Excellent error handling.
- Supports silent mode for analyzing tools.
- Galvanic isolation of the CAN bus driver stage to protect the hardware.
- Labeled CAN channel for easy identification of the supported physical layer.



- 100% compatible with applications written for all Kvaser hardware with KVASER's CANlib.
- Interfaces the CAN bus with 9-pin D-SUB connectors or RJ45 connectors.
- Designed for USB 2.0, backward compliant with USB 1.1.
- A practically unlimited number of Kvaser USBcan Professional devices can be connected via standard USB hubs for simultaneous use on a single PC.
- Driver support for major operating systems.
- 100% compatible with applications written for Leaf, LAPcan, PClcan, and PCcan with KVASER's CANlib.
- Two high-speed channels with ISO 11898-2 compliant CAN transceivers, 10 kbit/s up to 1 Mbit/s.
- Plastic housing with dimension W*L*H about 50*90*25 mm (approx 2 x 3,5 x 1 inch)

Technical Data

Kvaser USBcan Professional

Galvanic Isolation	Yes
Bitrate	5-1000 kbit/s
Silent mode	Yes
Error frame generation	Yes
Error frame detection	Yes
Weight	150g
Timestamp resolution	2 s
On board buffer	Yes
Maximum message rate, send	20000
Maximum message rate, receive	20000
Sound	No
Clock synchronization	MagiSync
Dimensions (WxLxH)	50x90x25mm
Temperature range	-40 C to +85 C
Order number	73-30130-00357-6
	T . C

The information herein is subject to change without notice

KVASER Aminogatan 25 SE-431 53 Mölndal, Sweden Telephone: +46 (0)31 88 63 44 E-mail: sales@kvaser.com www.kvaser.com