

Product Information



Kvaser Memorator

CAN/USB Interface and data logger



Kvaser Memorator makes it possible for you to log data from a CAN bus to a standard SD or MMC disk.

Kvaser Memorator provides a dual channel CAN bus interface with a standard USB interface.

Kvaser Memorator has a USB connection and can be used as a powerful CAN to USB interface (like our USBcan II adapter) as well as a standalone CAN data logger - two products in one!

A great advantage is that all configurations are made with a user-friendly configuration program and are stored on the flash disk.

It makes it both easy and convenient to set configurations with the PC and download it to Kvaser Memorator for use in the field.

Functions in Kvaser Memorator

Triggers

Kvaser Memorator can log continuously, or logging can be triggered by external triggers (rising or falling edge) and/or by messages and signals on the CAN bus (triggered by identifier, or data contents.)

Pre- and post-triggers are available.

Filters

To enhance logging performance, Kvaser Memorator can filter out selectable messages to be logged. The identifiers can be picked from a database, or all messages can be logged.

Memory cards

Standard MMC or SD type flash memory cards can be used.

Larger memory cards, up to 1 GB, can be used.

See our support pages for more information.





Configuration software in the PC

- Configuration of the CAN controller, i.e. bit rate and filters.
- Configuration of the trigger conditions.
- Configuration of filter for messages to be stored.
- Configuration upload and download via USB.

Major features of Kvaser Memorator

- One device for desktop and laptop.
- Quick and easy plug-and-play installation.
- Supports both 11-bit (CAN 2.0A) and 29-bit (CAN 2.0B active) identifiers.
- CAN messages are time-stamped with 10 microseconds resolution.
- Large on-board RAM buffer for CAN messages.
- Supports "listen-only" mode for bus analysis tools.
- Driver support for major operating systems.
- 100% compatible with applications written for Leaf, LAPcan, PClcan, PCcan and USBcan with Kvaser's CANlib.
- One SD/MMC connector that accepts SD or MMC flash disks, currently up to 1 GB.
- One CAN connection ISO-11898 high-speed, 50kbit/s up to 1 Mbit/s (Philips TJA1050).
- Optional, second CAN connection that can be either high-speed (TJA1050), low-speed (Philips TJA1054), or single-wire (AU5790)
- One USB 1.1 connection (12 Mbit/s). This connection is compatible with USB 2.0.
- Power from CAN bus or from the USB side.
- Built-in real time (calendar) clock with battery backup.
- Logger status is indicated with four externally visible LEDs.
- Plastic housing with dimension W*L*H about 50*90*25 mm (circa 2 x 3,5 x 1 inch)

Application support

ATI Vision™
 ATI Apollo™
 ATI CANlab™
 Ficosa CANica™
 Kvaser CanKing™
 National Instruments LabView™
 National Instruments DIAdem™
 VAT 2000™
 Warwick X-Analyser™
 Vector CANalyzer™
 Vector CANoe™
 Vector CANape™
 Warwick X-Analyser™
Xtm™ (distributed by agostec)

Software Platforms

Windows 2000/XP/Server 2003,
 Windows 98/ME,
 Linux (in USBcanII mode)

Product Versions

Memorator HS / HS Item No. 00175-6
 Memorator HS / LS Item No. 00170-1
 Memorator HS/ SWC Item No. 00234-0