

## **KVASER MEMORATOR PRO 2XHS V2**

EAN 73-30130-00819-9

Kvaser Memorator Pro 2xHS v2 is a professional-level, dual-channel CAN bus interface and stand-alone data logger offering advanced features such as message filtering, triggers, error detection and generation, silent mode, an expandable SD card slot up to 64G, and galvanic isolation. Connected to a PC with USB1.1, the Kvaser Memorator Pro 2xHS v2 operates as a powerful real-time CAN-to-USB interface, while in data logger mode, the compact design of this device makes for the perfect flight recorder. Configurable using Kvaser's Memorator Config Tool, this device is capable of running user-developed scripts, written in the Kvaser t programming language. Guidance in creating t programs is provided. The Kvaser Memorator Pro 2xHS v2 is CAN FD compliant.



## **KVASER MEMORATOR PRO 2XHS V2**

EAN 73-30130-00819-9

## **Major Features**

- Monitor two CAN channels simultaneously using just one device.
- Log data to an expandable SD card slot.
- Supports CAN FD up to 8 Mbit/s (with proper physical layer implementation).
- Script functionality allows users to develop customised t-script applications written in the Kvaser t programming language.
- Power derived from the USB connection, CAN or an in-built power supply.
- Supports silent mode for analysis tools listens to the bus without interfering.
- Detection and generation of error frames and remote frames.
- LED lights alert user to device status, including signaling a full SD card or card error.
- Galvanically isolated CAN bus drivers.
- Automatically time-synchronises the data transmitted and received across both buses.
- Built-in Kvaser MagiSync<sup>™</sup> technology timesynchronises with other Kvaser interfaces connected to the same PC, resulting in simpler and more accurate multichannel data capture.
- Extended operating temperature range from -40 to 85 °C.
- Compatible with J1939, CANopen, NMEA 2000<sup>®</sup> and DeviceNet.
- Plug-and-play installation, and a comprehensive user guide to help make t-script development quick and easy.

## **Technical Data**

CAN Bit Rate50 kbit/s to 1 Mbit/sCAN FD Bit RateUp to 8 Mbit/s (with proper physical layer)Temp Range-40° C to +85° CPower ConsumptionUp to 3WHeight23 mmLength150 mmWidth55 mmWeight150 gMessages Per Second Sending20000 msg/s per channelMessages Per Second Receive20000 msg/s per channelChannels2CertificatesCE, RoHSPC InterfaceUSB 2.0OSLinux, Win Vista, Win 10, Win 8, Win 7, Win XPGalvanic IsolationYesError Frame GenerationYesSilent ModeYesTime Stamp Resolution1 msMagiSyncYes		
CAN FD Bit Ratelayer)Temp Range-40° C to +85° CPower ConsumptionUp to 3WHeight23 mmLength150 mmWidth55 mmWeight150 gMessages Per Second Sending20000 msg/s per channelMessages Per Second Receive20000 msg/s per channelChannels2CertificatesCE, RoHSPC InterfaceUSB 2.0OSLinux, Win Vista, Win 10, Win 8, Win 7, Win XPGalvanic IsolationYesError Frame GenerationYesError Frame DetectionYesSilent ModeYesTime Stamp Resolution1 ms	CAN Bit Rate	50 kbit/s to 1 Mbit/s
Power ConsumptionUp to 3WHeight23 mmLength150 mmWidth55 mmWeight150 gMessages Per Second Sending20000 msg/s per channelMessages Per Second Receive20000 msg/s per channelChannels2CertificatesCE, RoHSPC InterfaceUSB 2.0OSLinux, Win Vista, Win 10, Win 8, Win 7, Win XPGalvanic IsolationYesError Frame GenerationYesError Frame DetectionYesSilent ModeYesTime Stamp Resolution1 ms	CAN FD Bit Rate	
Height23 mmLength150 mmWidth55 mmWeight150 gMessages Per Second Sending20000 msg/s per channelMessages Per Second Receive20000 msg/s per channelChannels2CertificatesCE, RoHSPC InterfaceUSB 2.0OSLinux, Win Vista, Win 10, Win 8, Win 7, Win XPGalvanic IsolationYesError Frame GenerationYesError Frame DetectionYesSilent ModeYesTime Stamp Resolution1 ms	Temp Range	-40° C to +85° C
Length150 mmWidth55 mmWeight150 gMessages Per Second Sending20000 msg/s per channelMessages Per Second Receive20000 msg/s per channelChannels2CertificatesCE, RoHSPC InterfaceUSB 2.0OSLinux, Win Vista, Win 10, Win 8, Win 7, Win XPGalvanic IsolationYesError Frame GenerationYesSilent ModeYesTime Stamp Resolution1 ms	Power Consumption	Up to 3W
Width55 mmWeight150 gMessages Per Second Sending20000 msg/s per channelMessages Per Second Receive20000 msg/s per channelChannels2Channels2CertificatesCE, RoHSPC InterfaceUSB 2.0OSLinux, Win Vista, Win 10, Win 8, Win 7, Win XPGalvanic IsolationYesError Frame GenerationYesSilent ModeYesTime Stamp Resolution1 ms	Height	23 mm
Weight150 gMessages Per Second Sending20000 msg/s per channelMessages Per Second Receive20000 msg/s per channelChannels2CertificatesCE, RoHSPC InterfaceUSB 2.0OSLinux, Win Vista, Win 10, Win 8, Win 7, Win XPGalvanic IsolationYesError Frame GenerationYesError Frame DetectionYesSilent ModeYesTime Stamp Resolution1 ms	Length	150 mm
Messages Per Second Sending20000 msg/s per channelMessages Per Second Receive20000 msg/s per channelChannels2CertificatesCE, RoHSPC InterfaceUSB 2.0OSLinux, Win Vista, Win 10, Win 8, Win 7, Win XPGalvanic IsolationYesError Frame GenerationYesSilent ModeYesTime Stamp Resolution1 ms	Width	55 mm
Messages Per Second Receive20000 msg/s per channelChannels2CertificatesCE, RoHSPC InterfaceUSB 2.0OSLinux, Win Vista, Win 10, Win 8, Win 7, Win XPGalvanic IsolationYesError Frame GenerationYesError Frame DetectionYesSilent ModeYesTime Stamp Resolution1 ms	Weight	150 g
Channels2CertificatesCE, RoHSPC InterfaceUSB 2.0OSLinux, Win Vista, Win 10, Win 8, Win 7, Win XPGalvanic IsolationYesError Frame GenerationYesError Frame DetectionYesSilent ModeYesTime Stamp Resolution1 ms	Messages Per Second Sending	20000 msg/s per channel
CertificatesCE, RoHSPC InterfaceUSB 2.0OSLinux, Win Vista, Win 10, Win 8, Win 7, Win XPGalvanic IsolationYesError Frame GenerationYesError Frame DetectionYesSilent ModeYesTime Stamp Resolution1 ms	Messages Per Second Receive	20000 msg/s per channel
PC InterfaceUSB 2.0OSLinux, Win Vista, Win 10, Win 8, Win 7, Win XPGalvanic IsolationYesError Frame GenerationYesError Frame DetectionYesSilent ModeYesTime Stamp Resolution1 ms	Channels	2
OSLinux, Win Vista, Win 10, Win 8, Win 7, Win XPGalvanic IsolationYesError Frame GenerationYesError Frame DetectionYesSilent ModeYesTime Stamp Resolution1 ms	Certificates	CE, RoHS
OS7, Win XPGalvanic IsolationYesError Frame GenerationYesError Frame DetectionYesSilent ModeYesTime Stamp Resolution1 ms	PC Interface	USB 2.0
Error Frame GenerationYesError Frame DetectionYesSilent ModeYesTime Stamp Resolution1 ms	05	
Error Frame DetectionYesSilent ModeYesTime Stamp Resolution1 ms	Galvanic Isolation	Yes
Silent Mode Yes   Time Stamp Resolution 1 ms	Error Frame Generation	Yes
Time Stamp Resolution 1 ms	Error Frame Detection	Yes
	Silent Mode	Yes
MagiSync Yes	Time Stamp Resolution	1 ms
	MagiSync	Yes



Tel. 309.291.0966 | www.AutonomouStuff.com info@AutonomouStuff.com