



Small, mobile and cost-efficient





We live electronics!



CANfox[®]

The CANfox[®] is a VCI of the Sontheim fieldbus-to-USB adapter. Besides its CAN interface it contains a RS232 channel for a maximum of flexibility. The device can be used for monitoring of CAN networks, setting parameters of machines or vehicles etc.

Key Features



RS

232

1× galv. isolated CAN interface acc. to ISO 11898

1× RS232



Connection via USB 2.0



Free configuration of baud rate including 800 Kbit/s



Powerful 32-bit microcontroller



CODESYS Gateway-driver available



Multi-Thread API for own applications



Driver for Windows 2000 up to Windows 10 with 32- and 64-bit

Housing and interfaces

It is housed in a compact plastic case and offers one RS232 and one galvanic isolated CAN interface. This is implemented via a D-Sub9 connector according to CiA standard. Its USB 2.0 interface enables the CANfox[®] to be used at any laptop, embedded PC or desktop PC. Once you have installed the driver you will benefit from hot plug and play, which is a connection of device to PC without restart. Consequently, CANfox[®] offers all necessary interfaces located in a tiny case for mobile or stationary use.

More performance, less costs

It is a powerful device within the Sontheim interface group with its 32-bit microcontroller for data-handling. However, the CANfox[®] is meant to be a flexible and very inexpensive tool. Thus, you can configure the baudrate via software and adapt it to your processes.

Technical Data

Pin assignment

CPU	32-bit Microcontroller	USB
CAN	1× CAN interface acc. to ISO 11898, via D-Sub9	1 VCC (VBUS) 2 – Data
RS232	1× RS232 interface, via D-Sub9	3 + Data 4 GND
USB	1× Standard USB Typ A, 75 cm cable length	
Baud rates	50 Kbit/s up to 1 Mbit/s, free configuration	CAN
Max. Data transfer	1 Mbit/s at 90% Bus load	1 5 2 CAN low
LEDs	3x 3 mm LED	6 9 7 CAN Ground
Housing	compact plastic	
Operating temperature	-20°C up to +60°C	R5232
Storage temperature	−40°C up to +85°C	1 5 2 TXD
Rel. Humidity	20% – 90% non-condensing	6 3 RXD 5 GND
Power supply	via USB interface	
CANAPI (=Windows DLL)	Windows 2000, XP, Vista, 7, 8; 32-bit. Windows 98 on request	

Comprehensive software support

Of course, CANfox[®] is supported by all Sontheim tools like CANexplorer 4 for CAN bus diagnostics or MDT[®] for vehicle applications like diagnostics or End-of-Line processes. With the help of the included software interface (API), users can also run their own software. There is also a CODESYS support implemented in order to use the device for PLC and motion control tasks. Use it as a programming gateway for CODESYS-based PLCs or for downloading programms directly out of a CODESYS programming environment.

The Sontheim Modular Diagnostic Tool Chain

You can easily create your individual and professional diagnostic solution for automotive application with the help of the Sontheim interfaces and diagnostic software. Some use cases by linking hardware and software are:

- CAN data visualization, monitoring and processing
- Parameterization and control of whole CAN networks
- Vehicle diagnostics
- Flash processes of electronic control units (ECUs)



MDT[®]

Order information

CANfox[®]





Mobile Automation



Industrial Automation



Diagnostics



Connectivity

We are looking forward to your enquiry!

Sontheim Electronic Systems L.P.

201 West 2nd Street 52801 Davenport, USA Phone: +1 563 888 1471 Email: info@sontheim-esys.com

Sontheim Industrie Elektronik GmbH

Georg-Krug-Straße 2 D-87437 Kempten Phone: +49 (0) 831 575900-0 Fax: +49 (0) 831 575900-72 Email: info@s-i-e.de

www.sontheim-esys.com