

# PCE-USM RS232 Data Logger



#### Data logger adapter RS232 to USB / TXT format / Time - DateStamp / Query function / external power / 4GBUSB Stick incl.

This RS232 - USB data logger can be connected to the serial Sub-D 9 interfaceof a device and storethe received data on a USB stick in TXT format. The power supply of the RS232 - USB data logger iscarried out by an external power adapter which is included. The RS232 - USB data logger can store receiveddata with time and date stamp, or automatically query data inconfigurable time intervals. The query commands and other settings can be easily changed ina .txt format and withthe help of aconfiguration file,transferredvia the USB stick, andplayed on theRS232 - USB data logger. The RS232 - USB data loggercan always save thedata in the same folder or create a new folder but always after the USB flash drive has been removedfrom the adapter and isadded again.

- ▶ TXT Format
- Querycommands adjustable
- Query cycle adjustable
- ▶ Internal clock for time / date stamp
- External power supply
- ▶ USB stick incl.

## **Specifications**

#### **Technical Data**

Sub-D 9 Male

Pin 2 - TxD transmit data Entrance

Pin 3 - RxD receive data

Pin 5 - Ground

USB A socket Exit

Storage format TXT

Manual (stores received data) Memory function

Automatic (queries data fromitself)

4 GB USB Flash Drive

for up to 64,000,000 Records Memory

(date/ time / weight / unit)

Power supply 12V / 1.4 A power adapter included 65 x 45 x 25 mm (withoutUSB Stick) Dimensions

Weight 50 g (withoutpower supply)

### More information

Manual

More product info



Similar products

