

USB keyboard interface RS232-USB-1

For transferring measured values via keyboard interface

BOBE

Application:

For transferring measured values via keyboard interface, e.g. to Microsoft® Office applications such as EXCEL, WORD etc. For measuring instruments with serial interfaces connected to USB ports via keyboard interfaces.

Execution:

- For measuring instruments with data cable RS232 connecting plug to PC
- Power supply via USB interface
- USB interface is detected as a keyboard
- Closing characters such as Enter or Tab can be set on the USB interface. These are automatically sent together with the data.
- Language, separator settings etc.
- Data transfer via data button on the measuring instrument or using a timer
- Timer function can be set from 0–99 seconds for the transmission of measured values within a specified time interval
- Including pedal jack

Advantage:

- Cost-effective solution for transferring measured data
- Software-neutral data transmission in keyboard format HID (human interface device)
- No driver file is needed for the USB interface

Delivery:

USB keyboard interface incl. USB cable



Art. no.	39870 220
Brand	BOBE
Manufacturer Part Number	RS232-USB-1
Model	RS232-USB-1
Interface input	1 x RS232
Number of rechargeable batteries/batteries	0
Gross Weight	0.256 kg
Data transmission type	USB
Suitable for	Measuring instruments with RS232 interface
Product Group	386