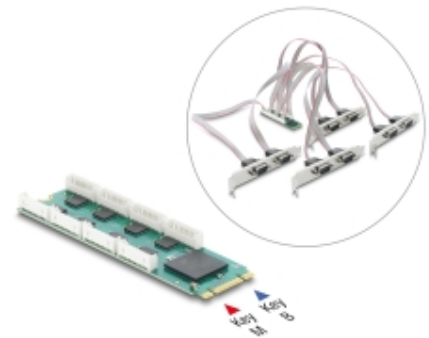


M.2 Card to 8 x Serial RS-232 DB9 with Standard and Low Profile slot brackets

Description

The M.2 to serial card by Delock expands the PC by eight external RS-232 port. Different devices such as scanners, protocol converters, IoT devices etc. can be connected to the card. With the help of the included slot brackets and RS-232 cables, the M.2 card is suitable for installation into any computer case.



Item no. 95282

EAN: 4043619952823

Country of origin: China

Package: Box

Technical details

- Connectors:
 - 1 x M.2 key B+M male
 - 8 x serial RS-232 DB9 male
- Chipset: MaxLinear 17V358
- Form factor: M.2 2280
- Interface: PCIe 2.0
- Compatible with 16C550 UART
- Data transfer rate up to 921.6 Kbps
- FIFO:
 - 8 x 256 Byte - RX
 - 8 x 256 Byte - TX
- Databits: 5, 6, 7, 8
- Stop bits: 1, 2
- Parity: even, odd, none, mark, space
- Flow control: none, hardware RTS / CTS or DTR / DSR, software XON / XOFF
- Signals: DCD, TxD, RxD, RTS, CTS, DTR, DSR, GND, RI
- Cable length incl. connectors: ca. 30 cm
- Dimensions (LxWxH): ca. 80 x 22 x 8 mm

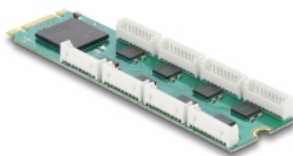
System requirements

- Linux Kernel 2.6.32 or above
- Windows 10/10-64/11
- A free M.2 key B or key M slot

Package content

- M.2 card
- 1 x fixing screw for M.2 module
- 8 x serial connecting cable (ca. 30 cm)
- 8 x low profile bracket
- 4 x standard bracket
- User manual

Images



General

Form factor:	M.2 2280
Specification:	M.2 PCI Express 2.0 RS-232 (EIA / TIA)
Supported operating system:	Windows 10 32-Bit Windows 10 64-Bit Windows 11 Linux Kernel 2.6.32 or above
Slot:	M.2

Interface

External:	8 x Serial RS-232 DB9 Plug
Internal:	1 x 59 pin M.2 key B+M male

Technical characteristics

Chipset:	Exar 17V358
Data transfer rate:	921.6 Kbps
FIFO:	256 Byte
Operating temperature:	0 °C ~ 70 °C
Signal transmission:	TxD, RxD, RTS, CTS, DTR, DSR, DCD, RI, GND
UART:	16C550

Physical characteristics

Slot bracket:	standard Low Profile
Colour:	green

Manufacturer information

Street	Beeskowdamm 13/15
Postal code	14167
City	Berlin

Country

Deutschland

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info@delock.de

Website

www.delock.de

