

Delock Module MiniPCle I/O PCle full size 2 x Serial RS-232 + 1 x Parallel

Description

This MiniPCIe adapter by Delock expands your system by two additional serial and one parallel port, which you can lead out through the slot bracket. You can connect different serial and parallel devices like printer, scanner, modem etc. to this adapter.



Item no. 95246

EAN: 4043619952465 Country of origin: Taiwan, Republic of China Package: Box

Technical details

Connector: on the module: 2 x 10 pin pin header male (serial) 1 x 18 pin pin header male (parallel) on the slot bracket (standard) 2 x: 2 x serial RS-232 DB9 male with screw nuts 1 x parallel male with screw nuts or on the slot bracket (low profile) 3 x: 1 x serial RS-232 DB9 male with screw nuts 1 x parallel male with screw nuts
Chipset: Systembase SB16C1053
Form faster: MiniDCIa full size

- Form factor: MiniPCIe full size
- Interface: PCI Express revision 2.0
- Data transfer rate up to 921.6 Kb/s
- Compatible with 16C550 UART
- Cable length: ca. 30 cm (incl. connector)

DATASHEET



System requirements

- Windows Vista/Vista-64/7/7-64/8/8-64/8.1/8.1-64/10/10-64, Linux Kernel 2.6
- Mainboard with a free MiniPCIe slot with a PCIe interface

Package content

- MiniPCIe module
- 2 x serial connection cable (pin header > DB9)
- 1 x parallel connection cable (pin header > DB25)
- 2 x standard slot bracket
- 3 x low profile slot bracket
- Driver CD
- User manual

Images

