



Delock PCI Express Card to 4 x Serial RS-232 with voltage supply 5 V / 12 V

Description

The PCI Express card by Delock expands a PC by four external serial ports.

Optional voltage supplies via RS-232

Connected devices can optionally be supplied with voltages of 5 V or 12 V. The following four outputs are available on the RS-232 ports: pin 1 (DCD), pin 4 (DTR), pin 8 (CTS) and pin 9 (RI).

Low Profile Form Factor

By using the included low profile bracket, the PCI Express card can be also installed into a Mini-PC.



Specification

· Connectors:

internal:

1 x PCI Express x1, V2.0

1 x power connector 4 pin Molex male

external: 1 x DB44 female

connecting cable: DB44 male > 4 x serial RS-232 DB9 male

- Chipset: MaxLinear 17V354
- Compatible with 16C550 UART
- Data transfer rate up to 230.4 Kbps
- Databits: 5, 6, 7, 8
- Stop bits: 1, 1.5, 2
- Parity: even, odd, none, mark, space
- FIFO: 256 byte
- ±15 kV ESD protection on all signal pins
- 5 V or 12 V can be set individually for each port through the jumper (Pin 1/4/8/9)
- Electrical power per port: max. 7.5 watt (5 V / 1.5 A)
- Electrical power per port: max. 18 watt (12 V / 1.5 A)
- I/O address and IRQ assigned by BIOS
- Dimensions (LxW): ca. 80 x 55 mm

System requirements

- Windows 8.1/8.1-64/10/10-64
- · PC with one free PCI Express slot
- · Power supply with a free Molex power connector

Package content

- · PCI Express card
- · Low profile bracket
- 1 x serial connecting cable (ca. 30 cm)
- Driver CD
- User manual

Item no. 89895

EAN: 4043619898954

Country of origin: China

Package: Box



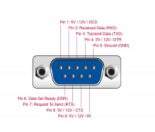


Images













| Form factor: Low Profile Function: Power over Serial Specification: RS-232 (EIA / TIA) PCI Express 2.0 Supported operating system: Windows 10 32-bit Windows 10 64-bit Windows 8.1 32-bit Windows 8.1 64-bit Windows 8.1 64-bit Slot: PCle Interface External: Internal: 1 x PCI Express x1, V2.0 Technical characteristics Chipset: MaxLinear XR17V354 Data transfer rate: 4 x bis zu 128 Kbps FIFO: 4 x 256 Byte Jumper: 20 x Maximum current: 1500 mA per port Voltage: Power over System (POS) Optional 5 V - 12 V UART: 16C550 Physical characteristics Slot bracket: low profile standard Colour: | General | |
|---|-----------------------------|--------------------------------|
| Specification: RS-232 (EIA / TIA) PCI Express 2.0 Supported operating system: Windows 10 32-bit Windows 10 64-bit Windows 8.1 32-bit Windows 8.1 64-bit Slot: PCle Interface External: 4 x Seriell RS-232 DB9 Stecker Internal: 1 x PCI Express x1, V2.0 Technical characteristics Chipset: MaxLinear XR17V354 Data transfer rate: 4 x bis zu 128 Kbps FIFO: 4 x 256 Byte Jumper: 20 x Maximum current: 1500 mA per port Voltage: Power over System (POS) Optional 5 V - 12 V UART: Physical characteristics Slot bracket: Slot bracket: low profile standard | Form factor: | Low Profile |
| PCI Express 2.0 | Function: | Power over Serial |
| Supported operating system: Windows 10 32-bit | Specification: | RS-232 (EIA / TIA) |
| Windows 10 64-bit Windows 8.1 32-bit Windows 8.1 64-bit | | PCI Express 2.0 |
| Windows 8.1 32-bit | Supported operating system: | Windows 10 32-bit |
| Windows 8.1 64-bit | | Windows 10 64-bit |
| Slot: PCIe Interface External: 4 x Seriell RS-232 DB9 Stecker Internal: 1 x PCI Express x1, V2.0 Technical characteristics Chipset: MaxLinear XR17V354 Data transfer rate: 4 x bis zu 128 Kbps FIFO: 4 x 256 Byte Jumper: 20 x Maximum current: 1500 mA per port Voltage: Power over System (POS) Optional 5 V - 12 V UART: UART: 16C550 Physical characteristics low profile Slot bracket: low profile standard standard | | Windows 8.1 32-bit |
| Interface | | Windows 8.1 64-bit |
| External: 4 x Seriell RS-232 DB9 Stecker Internal: 1 x PCI Express x1, V2.0 Technical characteristics Chipset: MaxLinear XR17V354 Data transfer rate: 4 x bis zu 128 Kbps FIFO: 4 x 256 Byte Jumper: 20 x Maximum current: 1500 mA per port Voltage: Power over System (POS) Optional 5 V - 12 V UART: 16C550 Physical characteristics Slot bracket: low profile standard | Slot: | PCle |
| Internal: 1 x PCI Express x1, V2.0 Technical characteristics Chipset: MaxLinear XR17V354 Data transfer rate: 4 x bis zu 128 Kbps FIFO: 4 x 256 Byte Jumper: 20 x Maximum current: 1500 mA per port Voltage: Power over System (POS) Optional 5 V - 12 V UART: 16C550 Physical characteristics Slot bracket: low profile standard | Interface | |
| Technical characteristics Chipset: MaxLinear XR17V354 Data transfer rate: 4 x bis zu 128 Kbps FIFO: 4 x 256 Byte Jumper: 20 x Maximum current: 1500 mA per port Voltage: Power over System (POS) Optional 5 V - 12 V UART: 16C550 Physical characteristics Slot bracket: low profile standard | External: | 4 x Seriell RS-232 DB9 Stecker |
| Chipset: MaxLinear XR17V354 Data transfer rate: 4 x bis zu 128 Kbps FIFO: 4 x 256 Byte Jumper: 20 x Maximum current: 1500 mA per port Voltage: Power over System (POS) Optional 5 V - 12 V UART: 16C550 Physical characteristics Slot bracket: low profile standard | Internal: | 1 x PCI Express x1, V2.0 |
| Data transfer rate: 4 x bis zu 128 Kbps FIFO: 4 x 256 Byte Jumper: 20 x Maximum current: 1500 mA per port Voltage: Power over System (POS) Optional 5 V - 12 V UART: 16C550 Physical characteristics Slot bracket: low profile standard | Technical characteristics | |
| FIFO: 4 x 256 Byte Jumper: 20 x Maximum current: 1500 mA per port Voltage: Power over System (POS) Optional 5 V - 12 V UART: 16C550 Physical characteristics Slot bracket: low profile standard | Chipset: | MaxLinear XR17V354 |
| Jumper: 20 x Maximum current: 1500 mA per port Voltage: Power over System (POS) Optional 5 V - 12 V UART: 16C550 Physical characteristics Slot bracket: low profile standard | Data transfer rate: | 4 x bis zu 128 Kbps |
| Maximum current: Voltage: Power over System (POS) Optional 5 V - 12 V UART: 16C550 Physical characteristics Slot bracket: low profile standard | FIFO: | 4 x 256 Byte |
| Voltage: Power over System (POS) Optional 5 V - 12 V UART: 16C550 Physical characteristics Slot bracket: low profile standard | Jumper: | 20 x |
| Optional 5 V - 12 V UART: 16C550 Physical characteristics Slot bracket: low profile standard | Maximum current: | 1500 mA per port |
| UART: 16C550 Physical characteristics Slot bracket: low profile standard | Voltage: | Power over System (POS) |
| Physical characteristics Slot bracket: low profile standard | | Optional 5 V - 12 V |
| Slot bracket: low profile standard | UART: | 16C550 |
| standard | Physical characteristics | |
| | Slot bracket: | low profile |
| Colour: black | | standard |
| | Colour: | black |