

Item no.: 394990

90282 - Delock PCI Express x4 card to 2 x external USB 5 Gbps Type-A 2 x internal USB 5 Gbp

from **52,92 EUR**

Item no.: 394990
shipping weight: 0.10 kg
Manufacturer: Delock



Product Description

The PCI Express card by Delock expands the PC by two external USB 5 Gbps ports as well as two internal USB 5 Gbps ports. Various USB devices, such as USB sticks, card readers, external housings etc., can be connected. Dual ChannelThe Delock PCIe card provides two dedicated 5 Gbps channels, where each channel is connected to two USB ports. This design with independent ports improves performance by transferring data on two individual PCI Express channels. This enables faster data transfer.If several USB devices are connected to a conventional PCI Express card (single bus), the maximum bandwidth is distributed across all ports. Due to the two host controller chipsets used in theDelock card, only two ports instead of four utilise one channel. This reduces bottlenecks anddoubles the available bandwidth. No additional power supplyDue to the on-board 5 V DC power supply regulation, the PCIe card does not require an additional power supply. Technical dataConnectors:external:2 x USB 5 Gbps Type-A socketinternal:2 x USB 5 Gbps Type-A socket1 x PCI Express x4, V2.0- Chipset: 2 x Renesas uPD720202, Asmedia ASM1806- Data transfer rate up to 5 Gbps- Supports UASP- Supports eXtensible Host Controller Interface (xHCI) specification 1.0- BootableSystem requirements- Linux Kernel 6.2 or higher- Windows 10/10-64/11- PC with a free PCI Express x4 / x8 / x16 / x32 slotPackage contents- PCI Express card USB 5 Gbps- Low Profile bezel- User manual

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

