

Item no.: 394988

## 90210 - Delock PCI Express x16 card to 4 x internal NVMe M.2 Key M with heatsink - Bifur

## from **52,01 EUR**

Item no.: 394988 shipping weight: 0.40 kg Manufacturer: Delock



## Product Description

This PCI Express card by Delock expands the PC by four M.2 slots. Up to four M.2 SSDs in 2280, 2260, 2242 and 2230 format can be connected to these slots. The large heat sinkensures sufficient cooling of the M.2 modules. PCIebifurcationThe card requires the PCle bifurcation function of themainboard in order to split the PCle signal when multiple connections are used. NoteWithout PCle bifurcation, only the first M.2 slot of the card can be used. Technical dataConnectors:internal:4 x M.2 Key M Slot1 x PCI Express x16, V4.0- Interface: PCle- Supports M.2 modules in 2280, 2260, 2242 and 2230 format with Key M or Key B+M on PCle basis- Maximum height of the components on the module: 1.5 mm, use of double-sided modules possible- Supports NVM Express (NVMP)-5 x LED display- Bootable, from UEFI version 2.3.1- Supports S.M.A.F.T. Supports TRIM - Cooling: 1 x PCI Express x16 slot Supports TRIM- Heat sink dimensions (LxWxH): approx. 144 x 95 x 8 mmSystem requirements- Linux Kernel 5.19 or higher- Windows 10/10-64/11- Windows Server 2019- PC with a free PCI Express x16 / x32 slot- Mainboard and BIOS with PCIe bifurcation supportPackage contents- PCI Express card- Heat sink- Mounting material- 4 x thermal pad- Operating instructions

## Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

