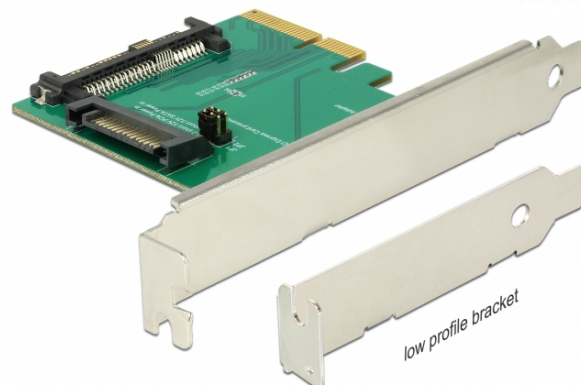


Placă PCI Express x4 > 1 x SFF-8639 tată U.2 NVMe internă

Descriere scurta

Această placă PCI Express de la Delock extinde PC-ul cu o interfață U.2. De exemplu, puteți conecta o unitate SSD Intel® 750 Series NVMe de 2.5".

U.2
NVMe



Specification

- Conectori:
intern:
1 x U.2 SFF-8639 tată
1 x PCI Express x4, V3.0
1 x SATA, 15 pini, tată
- 2 x jumpere pentru a seta alimentarea prin interfață PCIe sau SATA
- 1 x indicator cu LED
- Acceptă NVM Express (NVMe)

Cerinte de sistem

- Windows 7/7-64/8.1/8.1-64/10/10-64, Linux ex Kernel 4.6 / Kernel 4.9.4
- PC cu slot PCI Express x4 / x8 / x16 / x32 liber

Pachetul contine

- Placă PCI Express
- Consolă minimalistă
- Manual de utilizare

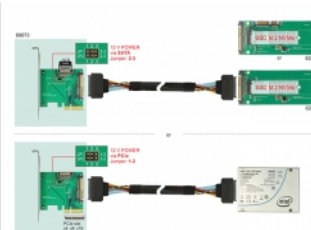
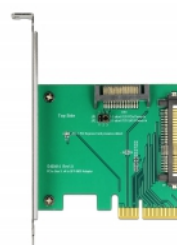
Nr. 89673

EAN: 4043619896738

Țara de origine: Taiwan, Republic of China

Pachet: Retail Box

Imagini



General	
Function:	NVM Express (NVMe)
Specification:	U.2
Supported operating system:	Linux Kernel 4.6 sau superior Windows 10 32-bit Windows 10 64-bit Windows 7 32-bit Windows 7 64-bit Windows 8.1 32-bit Windows 8.1 64-bit ex Linux Kernel 4.9.4
Indicator cu LED:	3 x
Interface	
Internal:	1 x PCI Express x4, V3.0 1 x SATA 15 pin male 1 x U.2 SFF-8639 tată
Technical characteristics	
Jumper:	2 x
Physical characteristics	
Slot bracket:	low profile standard