FANTEC NVMe31

NVMe SSD-Case USB 3.2 Gen. 2

Manufacturer-Item-No. 2171 (black) / 2182 (grey) EAN 4250273421910 (black) / 4250273421828 (grey)





FANTEC NVMe31

Case for M.2 PCIe NVME SSD with optimised heat dissipation

The Fantec NVMe31 is a compact hard drive enclosure for the Installation of one NVMe-SSD. This special type of SSD is known for its high transfer-rates. Thanks to the USB 3.2 Gen 2 interface data-rates up to 10 Gbit/s are possible. Due to the easy and quick installation the SSD is ready for use in no time. Power is supplied via the USB 3.2 Gen 2 interface. The aluminium body ensures ideal protection of your data in mobile use.

Modern NVMe-SSDs get very warm and a effective heat dissipation is absolutely neccessary. The passive cooling on the Fantec NVMe31 is supported by the integrated thermal pad. This makes the SSD "stick" to the inside of the enclosure so the heat dissipation through the enclosure is optimised. This allows the advantage of speed of NVMe-SSDs to be used even in continuous use.



FANTEC NVMe31

NVMe SSD-Case USB 3.2 Gen. 2

Manufacturer-Item-No. 2171 (black) / 2182 (grey) EAN 4250273421910 (black) / 4250273421828 (grey)

Technical Data

Features

• We have adapted the technical designation "USB3.1" according to the current USB-IF designation (USB Assotiation): USB3.2 Gen2, according to USB-IF 10Gbps.

• SSD-Case

- Suitable for M.2 PCIe NVMe-SSD of Type Key-M and Key-B+M
- Optimised heat dissipation through thermal pad allows for permanent use
- USB 3.2 Gen 2 , Bus Type C
- Data transfer up to 10 Gbit/s (with USB 3.2 Gen 2)
- Super compact and lightweight
- Compatible to USB 3.0
- Format 2280, 2260, 2242
- Blue Status-LED
- (On = Connection, Flickering = Access)
- No power adapter neccessary
- Noble black or grey aluminium case
- NOT suitable for M.2 AHCI SSDs

Interfaces

- 1× M.2 PCIe (internal)
- 1× USB 3.2 Gen 2 Type C Device

Operating System

- Microsoft Windows
- Mac OS

Included Supply

- 1× USB 3.2 Gen 2 Cabel Type C to Type C
- Manual

Article Measurements

- 110 × 50 × 14 mm (W × D × H)
- Net weight 0,092 kg per piece

Logistic Data

- Retail Box Measurements 169 × 95 × 24 mm (W × D × H)
- Packgaging Unit Measurements 356 × 268 × 330 mm (W × D × H)
- Gross weight with Retail Box 0,174 kg
- Packaging Unit 60 Pieces per box
- Country of Origin
 China

