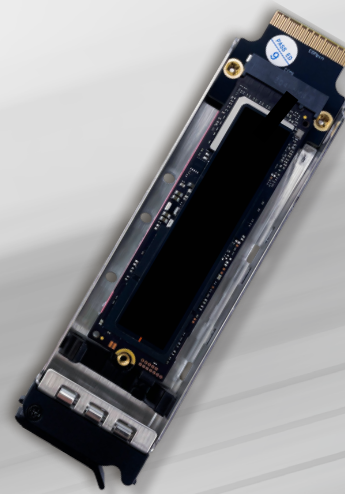


Additional Tray

for FANTEC NVMePCIe-WL-TR-1

adapter card

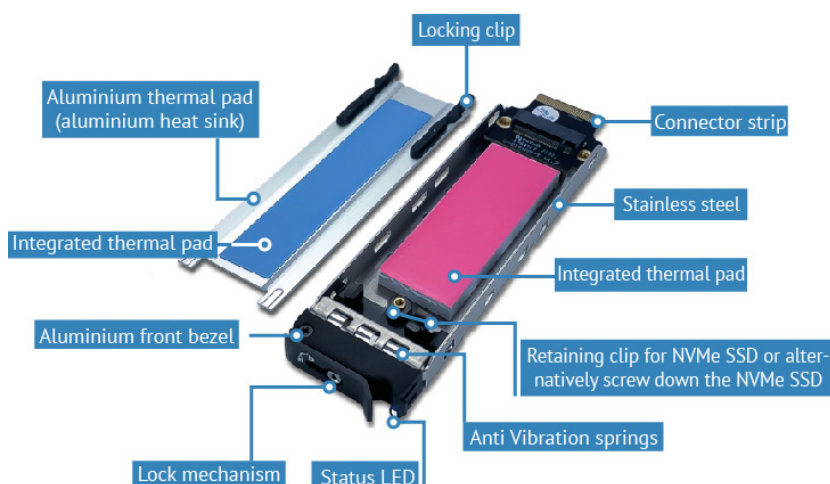


FANTEC NVMePCIe-WL-TR-1 Tray

With the FANTEC PCIe card you can use an NVMe PCIe SSD internally in your PC, replaceable in your PC. The NVMe SSD is mounted on an insertion carrier and inserted into the removable frame of the card at the back of your PC via the slot card's removable frame. This allows you to use and change the NVMe quickly, conveniently and without tools in your PC - without having to remove the PC. without having to open the PC. With the FANTEC NVMePCIe TR-1 slot, you can expand your adapter card with an additional tray.

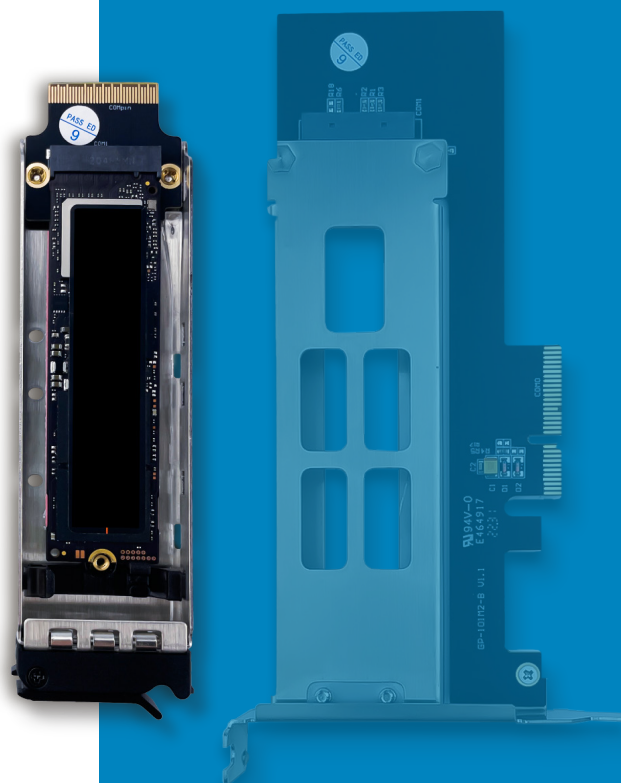
Optimal protection: Your NVMe is safely housed. The sensitive contacts of the NVMe are protected. The slide-in carrier uses its own connector strip.

Optimal cooling: Your NVMe is thermally connected to the aluminium thermal thermally coupled to the aluminium heat-conducting plate. The heat is conducted via the stainless steel slide-in frame to the solid slot bracket. Due to the open and air-permeable design, the operating heat of your NVMe is optimally dissipated.



Specifications

- Original, technically identical tray for the NVMePCI-WL-TR-1 PC card.
- NVMe SSD removable frame for fast, tool-free replacement of the data carrier.
- M.2 NVMe M-key SSD in form factor 2230 to 2280.
- for PCIe 3.0/4.0 x4 NVMe M.2 M-key SSD.
- Transfer rates up to 64Gbit/sec. Depending on the used NVMe and the mainboard.
- Adapter and carrier unit made of stainless steel. Heat-conducting plate and front panel of the carrier made of aluminium.
- Two-colour LED signals operating status.
- Stainless steel anti-vibration springs reduce operating noise of the PC.



Technical data

System requirements

- suitable for FANTEC NVMePCIe-WL-TR-1 adapter card

Note

- When inserting the carrier, make sure that it is properly locked: please push the slide-in frame completely into the bay.
A small screwdriver is required for installation.

Scope of delivery

- NVMePCIe-WL-TR-1 tray
- Art.-No.: 2519 EAN: 4250273425192
- Aluminium heat dissipation (heat sink), incl. thermal pad
- key
- one screw, in case you want to secure your NVMe SSD additionally
- Instruction manual is available online on our homepage

Important:

- The NVMe SSD shown in the picture is not part of the scope of delivery. It serves demonstration purposes.
- the NVMe can be additionally secured with a screw if you wish.

Dimensions (item)

- 123,8 x 33,6 x 11,4mm (W x D x H)
- Weight: 68g

Logistical data

Dimensions (packaging)

- 150 x 45 x 196mm (W x D x H)
- Weight: 148g

Dimensions (export box)

- 410 x 324 x 257mm(W x D x H)
- 20 pieces per carton
- Net weight: 3,22Kg

Country of origin

- Taiwan

