

M.2 PCIe 4.0 Card

for M.2 NVMe SSD







ilicone Based Thermal Pads



Aluminum



Cool Down |5°C~25°(





- Converts one M.2 NVMe SSD (M-key) to one PCle 4.0 x4 interface
- Supports data transfer rates up to 64 Gbit/s
- Includes aluminum heat sink and exposed cooling fins for longterm high-performance operations
- Compatible with M.2 NVMe SSD of 2280, 2260, 2242, 2230
- Includes Low-profile bracket
- Downwards compatible to PCle 3.0/2.0

Equipped for the future and expanded

The Graugear G-M2PCI01 expansion card converts an M.2 NVMe SSD to a PCIe slot, allowing you to upgrade older systems to the latest version. With the exposed cooling fins, long high-performance operation is also guaranteed.







Specification

- SSD Interface : M.2 SSD M-Key
- Connection to Motherboard Slot: PCle x4
- Support SSD: M.2 NVMe 2280, 2260, 2242, 2230
- Data transfer rates: up to 64 Gbit/s
- Thermal Pad thin to thick: 0.5mm, 1mm, 1mm, 1.5mm
- Heat sink material : Aluminum

Package Contents

- 1 x G-M2PCI01
- 1 x Low-profile Bracket
- 4 x Thermal Pads
- 1 x SSD mounting screw
- 1 x Screwdriver
- 1 x Manual
- 1 x Warranty card

Logistic Data

Packaging Unit: 60 pcs/carton; Total weight of carton: 13.9 kg; Gross weight of product: 225 g; Net weight of product: 115 g

Dimension/carton: 300x300x430 mm; Dimension (Pack.) of product: 125x140x27 mm; Dimension of product: 128x18.5x120 mm

G-M2PCI01