

SPARKLE PCIe Gen4 Quad M.2 Riser, Up to 256Gbps with 4x NVMe M.2, Support RAID 0/RAID 1/RAID 10, Support Intel® VROC / AMD RAIDXpert2, Dual-DBB Fan, EP-G4M2X4

Expend your storage capacity with extra 4x SSDs by SPARKLE PCIe Gen4 Quad M.2 Riser. This add-in card provides maximum 256Gbps transfer speed thru PCI Express® 4.0 (x16) interface and support RAID 0, RAID 1 and RAID 10. Additional 8x temperature sensors and dual DBB fans make sure its reliability and consistency stay on the top of the tier.

SPECFICATIONS

- Support NVMe M.2 2242/2260/2289/22110
- PCI Express® 4.0 (x16) Interface
- Support RAID 0, RAID 1 and RAID 10.
- 4x M.2 LED Indicators
- 8x Temperature Sensors

KEY FEATURES

- PCle 4.0 x16 interface provides max. 256 Gbps
- Support up to 4x NVMe M.2 device.
- Support Intel® VROC / AMD RAIDXpert2.
- Support Intel® latest NVMe M.2 SSD
- Dual double-ball bearing fan cooling solution.

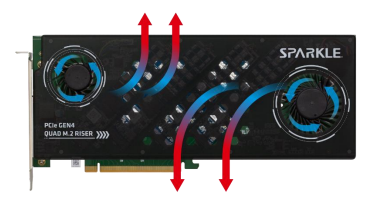
ACCESSORY

- 5x Standoff Screw M2*4.8mm
- 5x Screw I2*3.5mm
- 8x Thermal Pad (4x 2.8mm + 4x 1.8mm)
- Manual

DIMENSIONS

- Dimension: 280 x 120 x 17mm
- Weight: 296 g

Part Number: EP-G4M2X4



Dual-fan solution for PCle 4.0 SSD can dispatch heat through venting holes efficiently.



The EP-G4M2X4 supports up to 4 PCle Gen4x4 NVMe M.2 SSDs on AMD RAID Xpert 2(X570 and above) platform and Intel Virtual RAID on CPU (VROC) technology platform(X299 and above). *PCle x16 needs to be divided to four PCle x4 lanes by the motherboard, please make sure your motherboard supports this function.

