M.2 NVMe SSD PCIe 4.0 Adapter with Covered Heat Sink (PCIE-M20804HS)



Features:

- PCIe 4.0 (Gen 4) x4 compliant design for blazing fast transfer speeds of up to 8 GB/s, doubling the older PCIe 3.0 generation
- Easily upgrade to the latest PCIe 4.0 NVMe SSDs to increase performance for most popular and latest games on market
- Large covered heatsink cooling design to prevent overheating your SSD from throttling
- Wide compatibility to work with single or double-sided SSDs and length sizes including 2230, 2242, 2260, 2280
- Backwards compatible with PCIe 3.0, 2.0, 1.0 and PCIe slot locking mechanism to secure adapter
- Quality design and manufactured multi-layer PCBA to ensure overcurrent, overvoltage, short circuit and EMI protection
- Converts one M.2 (M key) SSD to PCIe 4.0 interface
- Low-profile bracket included

Specifications/Contents:

Model: PCIE-M20804HS Interface: PCIe 4.0 SSD Interface: NVMe or AHCI SSD (M Key) Number of Drives: 1 M.2 SSD Size: 30mm, 42mm, 60mm, 80mm OS support: Windows 7/8/8.1/10, Mac OS 10.2.8 or above, Linux Box contents: PCIe 4.0 adapter, high and low-profile bracket, heat sink, thermal pad x3, M.2 fixture x1