

UGREEN M.2 NVME SSD ENCLOSURE

UGREEN M.2 NVMe SSD Enclosure USB C 3.1 Gen 2 to M-Key M&B-Key NVMe PCIe 10Gbps External Enclosure Thunderbolt 3 Compatible with MacBook Pro & 2230 2242 2260 2280 NVMe PCIe SSD

Read More

SKU: HDD-60354

Price: 8,590 Vt

Stock: instock

Categories: Computer Accessories, Hard Drive / SSD,

USB

Product Description

- ONLY for NVMe PCle M.2 SSD: UGREEN M.2 SSD Enclosure is specially designed for M-Key & M+B Key NVMe PCle based SSD up to 2TB. Offering an easy way to connect M.2 SSD with your USB-C (Thunderbolt 3 Compatible) laptops for file backup, disk upgrade, clone, data recovery and storage expansion. Does not support NGFF SATA based B-Key and M&B-Key M.2 SSD, M.2 PCle AHCI SSD, mSATA SSD.
- 10Gbps with UASP Accelerated: With the latest USB 3.1 Gen2, PCIe Gen3 and UASP ready, this M.2 enclosure achieves 10Gbps data transmission rate from NVMe PCIe SSD to USB-C laptops, which is faster enough to transfer 10GB files in 10 seconds. The advanced ASM2362 chip greatly ensures a steady and speedy transmission. Your NVMe SSD will perform at its best with super speed transmission at 900-998MB/s reading and writing.
- Tool-Free Installation: UGREEN M.2 NVMe enclosure allows quick and easy installation of your M.2 NMVe SSDs. Plug and play, no driver needed. Just slide the back cover and open the case, plug your M.2 SSD into the M-Key or M&B-key slot, fasten with two rubbers included, finally close the cover. Compact and portable with a sleek aluminum shell for easy carrying while on the go.
- Broad Compatibility: Supports Windows, LINUX, Mac OS 8.0 and above systems.
 Compatible with Samsung 970 EVO Plus/ 970 EVO/970 Pro/960 EVO/950

- PRO/PM981/SM961/ PM951, WD Black SN750, Crucial P1 1TB, HP EX900, Intel Optane 800P/760P, Toshiba RC100/XG5/XG6, ADATA XPG SX8000, CORSAIR MP300/MP510, Plextor M9Pe/M8Pe, Kingston A1000, Pioneer APS-SE10G-512, Extreme PRO m.2, Seagate BarraCuda 510, etc. Not Spport USB-C Smartphone
- User Friendly Design: Made of premium aluminum alloy for better heat dissipation, no cooling fan is needed for high-speed working. The LED indicator lets you know the working status easily. Features S.M.A.R.T function to check the status of your M.2 SSD on computer. Built with short-circuit, over-current and multi-protection to ensure safety for your SSD and valuable data.