

EW7013

M.2 NVMe SSD Docking Station, USB-C, USB 3.2 Gen 2

- Easily backup your data to and from a M.2 NVMe/PCIe SSD
- Suitable for one M.2 SSD with M key or B+M key with and without heatsink, up to 4TB
- USB 3.2 Gen2 10Gbps and UASP support for high transfer speeds
- On/off switch and LED indicator
- Support U.A.S.P and TRIM
- Supported formats: M-key NVMe 2230,2242,2260,2280,22110
- B+M key NVMe 2230,2242,2260,2280,22110
- · Plug and Play, no driver installation required
- USB powered
- · Cable length: 50 centimeters

DESCRIPTION

The EW7013 M.2 SSD Docking Station is the perfect solution for a quick and easy data backup. This USB-C 3.2 Gen2 docking station is suitable for one M.2 NVMe/PCIe SSD with M key and B+M key. Even SSDs with heatsink are supported. Connect the SSD to your PC via the docking station and back up your data at a maximum transfer speed of 10Gbps. The dock is USB powered and features a LED indicator and on/off switch.

Transfer data to and from your computer at up to 10Gbps

Data backup has never been easier or more convenient. Simply connect a M.2 Solid State Drive to your computer or laptop by using the EW7013 docking station and backup files to and from your PC. The docking station supports USB 3.2 Gen2 10Gbps and UASP (USB Attached SCSI-Protocol) for fast data transfer.

Additional features

The USB-C SSD dock is USB powered, so no additional power supply is required. The dock also has a status LED and on/off switch.

TECHNICAL

- Interface: USB-C to M-key M.2
- USB version: USB 3.2 Gen2 (10Gps), backward USB3.0 and USB2.0
- Support NVMe protocol M.2 SSD, size:2230,2242,2260,2280,22110
- Cable lenght: USB-C cable 50cm
- Support U.A.S.P and TRIM
- Compatibility OS: Windows, Mac Osx
- Dimension (LxWxH): 60x60x14.5mm

LOGISTIC

- Product Weigth: 65.00 g
- Retail packaging Dimension (mm): 145x95x30
- · Retail packaging Weigth: 88 g
- · Master carton Qtv: 100
- Master carton Dimension (cm): 49x31x35
- · Master carton Weigth: 10.00 kg

15/05/2024 Page 1/2

















15/05/2024 Page 2/2