

SSD DOCK (USB 3.1 GEN2) M.2 PCIE NVME/NGFF DUAL PROTOCOL ER1224NSDS



Product Highlights:

- This all-in-one dual protocol SSD docking station is a revolution in storage solution for online reading & writing from M.2 PCIe NVMe or M.2 NGFF SSD (Dual protocol). This dock is a perfect solution for data transfer or data backup.
- Super-Speed USB 3.1 performance with read & write up to 10 Gbps Data Transfer Rate.
- With **2-in-1 cable** (Type-C to Type-C + USB-A)
- **Data Transmission**: Type-C USB 3.1 Gen 2 data transfer rate up to 10Gbps
- Support: 1 bay supports max capacity up to 2TB SSD
- Applicable SSD hard drive: Supports M key NVMe or B+M Key NGFF (M.2 2230 / 2242 / 2260 / 2280 / 22110 SSD drive).
- Function: Online reading& writing with 10gbps transmit speed
- It supports UASP if your laptop supports UASP.
- With LED light indicator, to show online reading and writing during working.
- **Plug and Play** for any Windows, Mac, Linux or Unix Desktop, Laptop, PC with no hassles of installation & no driver required. No additional power required.
- **Hot-Swappable** without rebooting, attach and eject the drive as needed.
- Special Design & finish: Made from a high-grade aluminium alloy. Docking station
 without case design is good for heat dissipation and keep your hard drive from
 overheating.
- Compatible with Windows XP/ Vista / 7/ 8/ 10/ 11, Mac OS, Linux
- Small-Slim Size, easy to carry.
- Package Contents: 1 * SSD Dock, 1 x 2-in-1 USB A + Type-C to Type-C data cable.



SSD DOCK (USB 3.1 GEN2) M.2 PCIE NVME/NGFF DUAL PROTOCOL ER1224NSDS

Technical Specifications:

SKU Code	ER1224NSDS
Product Name	SSD Dock (USB3.1 TYPE-C Gen 2 to M.2 PCIe NVMe or M.2 NGFF (Dual
	Protocol)
Colour	Space Grey
Form Factor	Supports M key/B+M Key M.2 2230/2242/2260/2280/22110 SSD
Function	Online reading & writing with 10gbps transmit speed
Internal Interface	M.2 PCIe NVMe/M.2 NGFF
External Interface	USB 3.1 Type-C Gen2 (Backward Compatible to USB 3.0, 2.0, 1.1)
Transmission Speed	up to 10 Gbps
Hard Drive Capacity	Support Up to 2 TB
Casing Material	Aluminium Alloy
Power Source	Bus- Powered- Operates on the power supply from the connected computer
Cables	1 x 2 in 1 cable (Type-C to Type-C + USB-A)
Item Dimensions	66 x 51 x 13 mm
Item Weight	60 gms (without SSD)
OS Support	Windows 98 / ME / 2000 / XP / Vista / 7/ 8/ 10/ 11, Mac OS X 8.6 or up