

SSD DOCKING STATION (USB 3.1 TYPE-C GEN2) M.2 PCIE NVME DUAL BAY ER1226NDS



Product Highlights:

- This all-in-one dual-bay SSD docking station is a revolutionary product for Offline Clone Copy + Online Read-Write Expansion from one **M.2 NVMe SSD to another M.2 NVMe SSD**.
- Super-Fast performance with read & write speed up to **10 Gbps Data Transfer Rate**.
- **Data Transmission:** Type-C USB 3.1 Gen 2 data transfer rate up to 10Gbps
- Support: Each slot/Bay can support up to 2TB SSD, total Capacity Can **Support 4TB**
- Applicable SSD hard drive: Supports all **M Key PCIe NVMe M.2 2230 / 2242 / 2260 / 2280 / 22110** SSD drive.
- **Function:** Offline One Touch Backup and Clone function + Online Read-Write Expansion
- **Functional Advantages:** This docking station is a perfect solution for System Disk Copy, Big Data Migration Backup, External Expansion Read-Write Backup, Double-Disk M.2 Hard Disk in Seconds.
- With **LED lights** to show working status.
- **Plug and Play** for any Windows, Mac, Linux or Unix Desktop, Laptop, PC with no hassles of installation & no driver required.
- **External Power 5V~3A** required.
- **Hot-Swappable** without rebooting the PC, **attach and eject the dock** 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*



SSD DOCKING STATION (USB 3.1 TYPE-C GEN2) M.2 PCIE NVME DUAL BAY ER1226NDS

- Small-Slim Size, **easy to carry.**
- **Package Contents:**
 - 1 x SSD Docking Station
 - 1 x Type-C to Type-C Cable
 - 1 X Type-C to USB-A Cable
 - 1 x Power Adapter (5V~3A)

***Please note that it supports M-Key NVMe SSD only.**

Technical Specifications:

SKU Code	ER1226NDS
Product Name	SSD Docking Station (USB3.1 Type-C Gen 2 to M.2 NVMe Dual Bay)
Colour	Space Grey + Red
Form Factor	Supports M Key M.2 NVMe 2230/2242/2260/2280/22110 SSD
Function	One Touch Offline Clone Copy + Online Read-Write Expansion
Internal Interface	M.2 PCIe NVMe
External Interface	USB3.1 Type-C Gen2 (Backward Compatible to USB 3.0, 2.0, 1.1)
Transmission Speed	up to 10 Gbps
Hard Drive Capacity	Single Bay Supports 2TB SSD, Total Capacity Can Support 4TB
Casing Material	Aluminium Alloy
OS Support	Windows 98 / ME / 2000 / XP / Vista / 7/ 8/ 10/ 11, Mac OS X 8.6 or up
Advantages	Support System Disk Copy, Big Data Migration Backup, External Expansion Read-Write Backup, Double-Disk M.2 Hard Disk in Seconds
Package Contents	1 x SSD Docking Station 1 x Type-C to Type-C Cable 1 X Type-C to USB-A Cable 1 x Power Adapter (5V~3A)
Item Dimensions	102 x 66 x 13 mm
Item Weight	115 gms (without SSD)