NVMe M.2 Duplicator Dual-Bay Offline Clone USB C To NVME Docking Station For M2 SSD M Key Hard Drives

Basic Information

- Place of Origin:
- Brand Name: SUBOSEN
- Certification: CE,FCC,ROHS,ISO 9001

China

- Model Number: DP01
 Minimum Order 500 Pcs
- Minimum Order Quantity:
- Price: 2-10usd/pcs
- Packaging Details: Customized Colorful boxes
- Delivery Time: 7-10workdays
- Payment Terms: TT in advance
- Supply Ability: 20000PCS/month



Product Specification

Highlight:	m2 nvme docking station, NVME Docking Station, nvme m.2 duplicator dual-bay offline clone
- Highlight:	mo nume decking station
 Supported Formats: 	NTFS, FAT, HFS+, EXT2/3/4
Transfer Speed:	Up To 6 Gbps
Drive Size:	2.5in & 3.5in
Drive Interface:	SATA
• Type:	Stand-alone
Number Of Drives:	1 To 1
Drive Compatibility:	SATA I/II/III
Clone Modes:	System And File, Whole Drive

Our Product Introduction



NVMe M.2 Duplicator Dual-Bay Offline Clone USB C to NVME Docking Station for M2 SSD M Key Hard Drives

Product Description:

The SUBOSEN M.2 NVMe enclosure increases disk space and boosts your computer's overall performance by cloning the system to the SSD. Disk cloning makes sure that no data is lost or overlooked from the source disk by fully copying all copied data to the target drive. Note: To prevent losing crucial data, please make a backup of the data on the target disk before cloning. 10Gbps super speed data transfer is made possible by this dual-bay NVME duplicator drive enclosure, which can write and read most M2.NVME SSDs at 992 Mb/s. Cloning a 256GB m.2 SSD to a 2TB one took roughly 4 minutes in the testing scenario.Allow for an SSD up to 8TB in size.

Features:

Product Name: Hard drive duplicator cloner Type: Stand-alone Model: SATDUP11 Transfer Speed: Up To 6 Gbps Dimensions: 5.9 X 4.3 X 2.8 In

Led Indicators: Power, Activity, Source, Target

This Hard drive duplicator cloner is a portable drive cloner that can be used as a USB duplicator. It is perfect for copying hard drives at high transfer speeds of up to 6 Gbps. Its compact dimensions of 5.9 X 4.3 X 2.8 In make it easy to carry around. The LED indicators for power, activity, source, and target make it easy to monitor the copying process.

Technical Parameters:

Transfer Speed:	Up To 6 Gbps
Supported Formats:	NTFS, FAT, HFS+, EXT2/3/4
Drive Size:	2.5in & 3.5in
Drive Interface:	SATA
Clone Modes:	System And File, Whole Drive
Туре:	Stand-alone
Power Source:	AC Adapter
Drive Compatibility:	SATA I/II/III
Number Of Drives:	1 To 1
Clone Speed:	Up To 28 GB/min

