

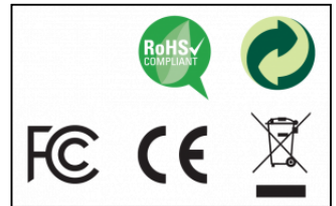
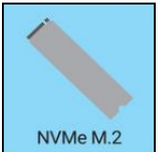
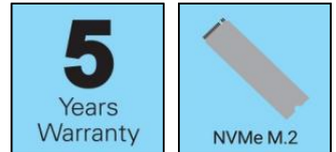


USB3.2 Cloner Dock for NVMe M.2 SSD

Item no.:

136-72

EAN:



Sandberg USB3.2 Cloner Dock for NVMe M.2 SSD makes it easy to read, write, and clone your NVMe SSDs. Cloning from one disk to another can be done entirely without connecting to a PC. The dock also works perfectly as a disk expansion, allowing you to have two extra SSDs connected to your computer simultaneously. Ideal for backup, data transfer, and storage expansion. Supports up to 20 Gbps via USB-C and requires no tools or software installation.



More information:
www.sandberg.world



Sandberg USB3.2 Cloner Dock for NVMe M.2 SSD

Specifications

Supports offline 1:1 clone (no PC required)
Dual-bay M.2 NVMe SSD support
USB3.2 Gen2 SuperSpeed up to 10 Gbps (backward compatible)
Transfer speed max:
USB3.2 Gen2x1 *2 SSD: Up to 10 Gbps
USB3.2 Gen2x2 *1 SSD: Up to 20 Gbps
SSD types supported: NVMe, M.2, M Key
SSD sizes supported: 2230 / 2242 / 2260 / 2280 / 22110
LED indicators for power and activity
Max. capacity supported: 8 TB

NOTE: SATA M.2 SSD not supported

Compatible with:
 Windows 11  Windows 10  Windows 8  Windows 7  MacOS



Packaging info

1 Sandberg USB3.2 Cloner Dock for NVMe M.2 SSD
1 USB-C to USB-A adapter
1 Quick guide

Quick guide: <https://sandberg.world/mt/manual/136-72>

Dimensions

	Product	Package
Height (cm)	1.20	9.00
Width (cm)	5.00	12.00
Depth (cm)	5.00	6.50
Weight (g)	52.00	82.00



Product:
www.sandberg.world/product/usb32-cloner-dock-for-m2nvme

Dealer:

