



USB 3.2 Cloner and Dock for M2 + NVMe + SATA

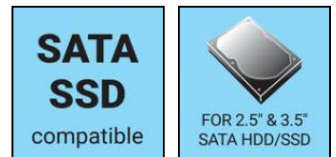
Item no.:

136-49

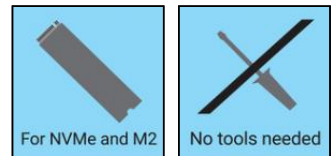
EAN: 
5705730136498



Double Quality Tested



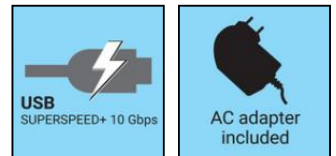
FOR 2.5" & 3.5" SATA HDD/SSD



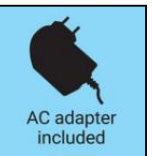
For NVMe and M2



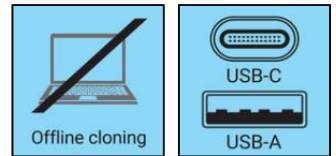
No tools needed



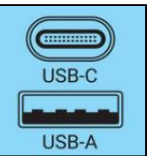
USB SUPERSPEED+ 10 Gbps



AC adapter included



Offline cloning

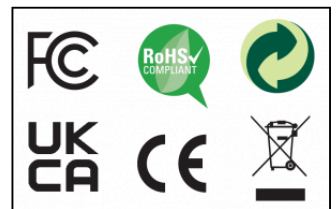


USB-C

USB-A



Sandberg USB 3.2 Cloner & Dock for M2 + NVMe + SATA gives you an easy external connection of traditional, SSD type and NVMe M.2 SSD 3.5"/2.5"/SATA hard disks in a range of sizes. Insert your disk in this handy little dock, avoiding any use of cabinets and screws. It connects easily to your PC via a USB-A or a USB-C port and works immediately. With a USB 3.2 interface you get fast transfer speeds of up to 10 Gbps. You can also clone the contents of one hard disk to another completely without PC connection. The cloning feature works bidirectionally.



 More information:
 www.sandberg.world

Sandberg USB 3.2 Cloner and Dock for M2 + NVMe + SATA

Specifications

 Press quotes



Support offline clone:
(1) 3.5"/2.5" SATA to NVMe M.2
(2) NVMe M.2 to 3.5"/2.5" SATA
USB3.2 Gen2 superspeed up to 10Gbps (backward compatible with older standards)
Transfer speed max: SATA 6 Gpbs, M.2/NVMe 10 Gpbs
SSD types supported: M.2, NVMe, M Key
SSD sizes supported: 2230 / 2240 / 2260 / 2280
Chipset: JMS581D
LED indicator for power and data access
Offline clone, two-way clone (NVMe to SATA, SATA to NVMe)
Max. capacity supported 3,5" HDD: 24TB
Max. capacity supported 2,5" HDD: 8TB
Max. capacity supported SDD: 4TB
Max. capacity supported M.2: 4TB

Packaging info

1 Sandberg USB 3.2 Cloner & Dock for M2 + NVMe + SATA
1 Power Supply output DC 12V/3A, input 230V AC, EU connector
1 USB-C to USB-A/C connecting cable, 80 cm
1 Quick guide

Quick guide: <https://sandberg.world/mt/manual/136-49>

Dimensions

	Product	Package
Height (cm)	10.84	13.50
Width (cm)	2.41	16.90
Depth (cm)	4.43	5.50
Weight (g)	100.00	120.00



Product:
www.sandberg.world/product/usb-32-clonerdock-m2nvme

Dealer:

