

USB3.2 Type-C NVMe M.2 SSD Cloner/Copier



- Off-line Cloning: Perform SSD clones without a host computer for added convenience.
- High-Speed Data Transfer: Achieve lightning-fast data transfer speeds up to 20Gbps with USB3.2 Gen2x2 technology.
- Versatile Functionality: Serve as both a docking station and a duplicator for efficient data management and cloning.
- Compact and Portable: The lightweight and compact design makes it easy to carry and use on the go.
- Tool-Free Operation: Easily install and remove M.2 SSDs without the need for any tools.

Specifications

Model Number	RS-N2-CL
Size	M.2
Type	Dual Bay M.2 NVMe Duplicator
AC Adapter	Yes, 5V/3A
Material	ABS
Internal Interface	M.2 NVME M-Key
External Interface	USB 3.2 Gen 2 Type-C
HDD Count Supported	Dual Bay M.2 NVMe
Number of Bay	2 Bay
Maximum Capacity (per Bay)	4 TB
Operating Systems Supported	Windows / Mac OS / Linux / Android / IOS
Dimension	78.8mm x 76.4mm x 18mm
Weight	153g

20Gbps High-speed Bandwidth

USB 3.2 Gen 2x2 interface, theoretical transfer speed up to 2000MB/s.



Support AHCI/NVMe Two Solid-state Protocols

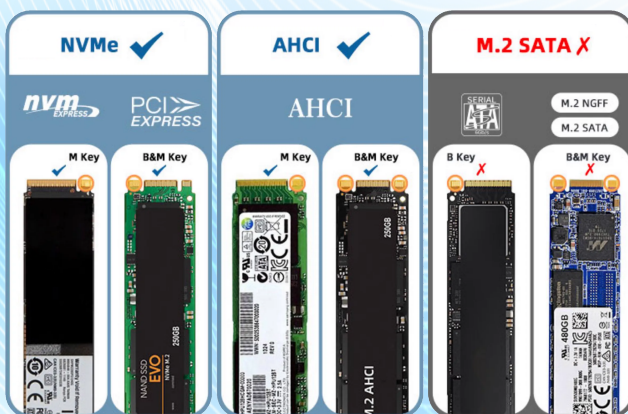
Supports both M.2 AHCI and NVMe protocol SSDs, dual disks can read and write data simultaneously, and also supports Apple 12+16PIN interface hard drives.

One Click Offline Cloning Full Disk Data Replication

No need to connect to a computer, achieve one click offline cloning.

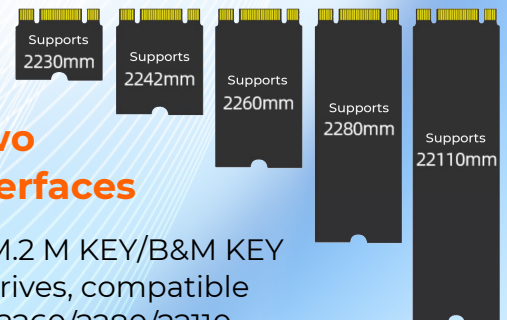


NVMe TO NVMe



Supports Two Types of Interfaces

Supports both M.2 M KEY/B&M KEY interface hard drives, compatible with 2230/2242/2260/2280/22110 length hard drives.



Multi System Support

No Driver Installation Required

Supports Windows, Mac OS, Linux, Android, IOS operating systems.

