

USB3.2 Type-C SATA⇌NVMe SSD Cloner/Copier



- Offline Cloning: Efficiently transfer data between different storage types.
- Versatile Compatibility: Supports 3.5"/2.5" SATA HDD/SSD and NVMe M.2 SSDs (2230/2240/2260/2280).
- High-Speed Transfer: USB 3.2 Gen 2 interface offers up to 10Gbps for NVMe and 5Gbps for SATA.
- Wide OS Compatibility: Works with Windows, Linux, macOS, Android, and iOS.
- User-Friendly Design: Tool-free operation and convenient Type-C connector.

Specifications

Model Number	RS-NS-CL
Size	M.2, 2.5", 3.5"
Type	Dual Bay Duplicator For M.2 and 2.5"/3.5" Drive
AC Adapter	Yes, 12V/3A
Material	ABS
Internal Interface	M.2, 2.5", 3.5"
External Interface	USB 3.1 Gen 2 Type-C
HDD Count Supported	1x M.2 & 1x 2.5"/3.5"
Number of Bay	2 Bay
Maximum Capacity (per Bay)	4 TB For NVMe, 18 TB For 2.5"/3.5"
Operating Systems Supported	Windows / Mac OS / Linux / Android / IOS
Dimension	108.4mm x 44.3mm x 24.1mm
Weight	48.5g

10Gbps

SATA 6Gbps transmission bandwidth,
NVMe 10Gbps transmission bandwidth.

Fast and stable reading and writing.



FREE SWITCHING between Different Hard Drives

The product is equipped with a hard drive switch, allowing for the free selection of different hard drives.



Supports M.2 NVMe/SATA Protocol Solid-state Drives

Supports 2230/2242/2260/2280 Size
Solid-state Drives



Connect Your Phone

Quickly Read Data from
Multiple Hard Drives

Easy to connect to mobile phones
and achieve fast movement of hard
disk data.



Multi Device and Multi System Compatibility

Supports connecting devices such as PS4,
computer, TV, router, etc.

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



Computer



TV



Router



PS5



Android



Mac OS



windows



Linux



ios