



Dual-Bay Speed. One-Touch Clone. Compact SSD Expansion



Dual-Bay Simultaneous Reading



One-Touch Offline Clone



DC Power for Stable Big Data Transfer

## B30 Dual-Bay M.2 SSD Docking Station

Built for Fast Storage Access and Easy Drive Management

The B30 is a compact dual-bay M.2 SSD docking station built for data access, backup, and cloning. With NVMe / SATA compatibility, a Type-C interface, 10Gbps transfer support, broad M.2 size support, and an aluminum-alloy body, it delivers a practical solution for users who want efficient storage expansion in a clean desktop form.

### Supported Devices:

- Phone (with Type-C)
- Laptop
- Computer
- Tablet
- Game Console
- Smart TV

### Specification Highlights

Interface & Expansion	Interface & Speed	USB 3.2 Type-C, Up to 10Gbps
	Read Mode	Simultaneous dual-drive reading
	Clone Function	One-touch offline clone
	SSD Support	M.2 NVMe / M.2 SATA, depending on model
	Supported Keys	M-Key / B&M-Key
Performance	Capacity Support	Up to 16TB total
Design	Material	Aluminum alloy
	Cooling Design	360° heat dissipation
	Lighting	RGB light effect and status indicators
General	Product Size	99 × 68 × 15.5 mm, 125g
	In the Box	SSD Docking Station, 2-in-1 Type-C to C/A cable x1, Type-C to A (DC power cable) x1
	Warranty	1 year warranty

\*Performance depending on host device, interface, usage conditions & other factors.

## Product Details

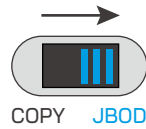


## Features Details



### Dual-Bay Simultaneous Reading

Read two M.2 SSDs at the same time for faster and more flexible storage workflows.



#### Dual Disk Read Mode

Precise reading/writing of data

COPY JBOD

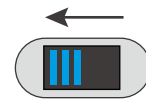
#### Indicator Light

ON	S	T
Power On	Source (SSD Port 1)	Target (SSD Port 2)



### One-Touch Offline Clone

Copy data directly between drives without connecting to a computer.



#### Copy Mode for Cloning

Achieve efficient data migration and backup

COPY JBOD

- M.2 NVMe to M.2 NVMe
- M.2 SATA to M.2 SATA
- M.2 SATA to M.2 NVMe
- M.2 NVMe to M.2 SATA



### Stable Data Transfer with DC Power

Independent power port prevents big data drops and corruption.

#### Anti-Disconnect:

Stable 5V/3A Input

#### Reliability:

Consistent speed under full load



Type-C to A (DC power cable)



2-in-1 Type-C to A/C cable (Connecting to devices)