

Dual NVME M.2 SSD Docking Station

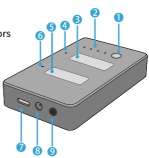


Modle:M03

User Manual

Product Features

- Compatible with PCl-e NVMe M.2 M key & B+M key SSDs NOT COMPATIBLE with M.2 SATA/AHCI SSDS
- Read and write both SSDs simultaneously
- Support data transmission speed of up to 10Gbps
- Offline cloning without using computer
- Full aluminum case for maximum heat dissipation
- 100% tool-free design
- Support Windows 7 or later/ Mac OS 10.5 or later/ Linux Kernel 2.4 or later
- 🕕 Clone Button
- Clone Process LED Indicators
- Target SSD SLOT
- Work LED Indicator
- Source SSD SLOT
- 6 Work LED Indicator
- Type-C
- 8 Power Port
- Power Button





Off-line Disk Cloning Instruction



Target>Source

For Example:

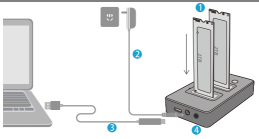






- Before cloning, disconnect the USB cable from the device.
- Put the source SSD in Slot A and target SSD in Slot B.
- Connect the power adapter to the enclosure.
- Press the power button.
- 6 Hold the clone button for 3-5 seconds until LED indicator. begins to flash
- 6 The LED indicators show the cloning process. When all four LEDs stop flashing, the cloning is finished. This process may take a long time which mainly depends on the capacity of SSD.

SSDs Read/Write Installation Instruction



- Plug the SSDs into the slot
- Connect the power adapter
- 3 Connect the USB data cable with the computer
- Press the power button and start to use

WARNING: Do not install any disks while the device is powered on or connected computer.

Off-line Cloning Trouble Shooting

Q: Why does my new cloned drive not show up? A: It mainly happens in Windows OS

The target drive goes offline happens because of signature collision between the source and target drive (they are exactly same as each other after cloned).

Solutions:

For Windows 7 or later:

- 1) Right-click This PC -> Management -> Disk Management.
- 2) Right-click on the disk that is marked as Offline or Missing.
 Select Online command from the drop-down menu.
- 3) On selecting the option Online, Windows will generate a new disk signature. The target drive will come back online, and both drives share the same name.





Q: Why is there unallocated space in target disk?



A:If the capacity of target drive is bigger than the source drive. the remaining space of the drive will be left as unallocated space.

Q:How can I make unallocated space available for data storage?

- 1) Open Disk Management, Right click on the unallocated partition of your newly cloned drive.
- 2) Click [Extend Volume...] in the pop up menu
- 3) Following the steps of New Simple Volume Wizard to assign the unallocated partition.

After-sales: support@acasis.com Website: https://www.acasis.com

Facebook Page: https://www.facebook.com/Acasis.support Acasis Club: https://www.facebook.com/groups/acasis

