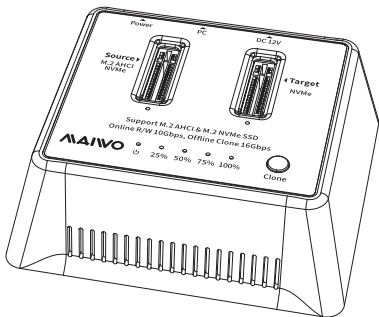


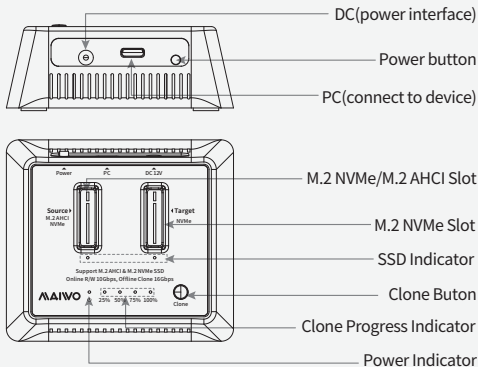
MAIVO[®]

User Manual



K3017AN

**2 Bay M.2 NVMe SSD
Docking Station Duplicator**

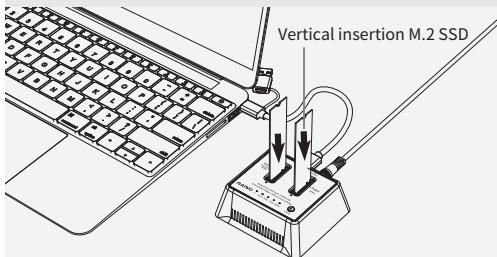


Product name	MAIWO 2 Bay M.2 NVMe SSD Docking Station Duplicator
Model	K3017AN
Support SSD	M.2 NVMe/AHCI M-Key SSD
Interface	Type-C
Material	ABS Plastic
Main function	Read/Write/Clone M.2 NVMe/AHCI SSD
Product size	89.19 X 79.19 X 33.76 mm
Systems	Windows, mac OS, Linux
Indicator status	<ul style="list-style-type: none"> • Power Indicator: blue (light up when power on) • Clone Progress Indicator: blue (flash when clone) • SSD Indicator: white (flash when read/wrire/-clone, flash in red if SSD was defective)

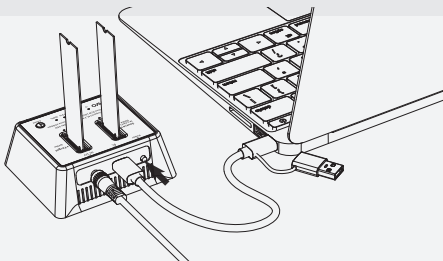
1. Read and write:

1.1. Insert SSDs, connect docking station to power supply and to computer.

PS: Only the source slot supports AHCI SSD.



1.2. Press power button, the corresponding SSD indicator will light up in white. If the SSD is defective, the SSD indicator will flash in red.



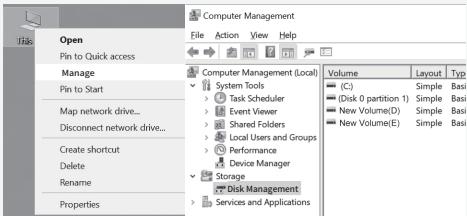
NOTE:

If your M.2 SSD has been used, please directly find the drive in Computer.

If your SSD is new, please do drive Initialization, Partition and Formatting before using.

2. New hard disk initialization:

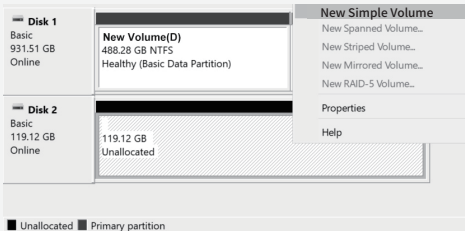
2.1. Right-click "Computer" - "Management" - "Disk Management" to find new disk to initialize.



NOTE:

There are two format options when initialization. If your drive is less than 2TB, please choose MBR; if larger than 2TB, please choose GPT; if equal to 2TB, choose MBR or GPT, preference for GPT.

2.2. Right click the "Disk 1" , then click "New Simple Volume" .



2. Hard disk partition:

2.3. Follow prompts to select the desired partition size and select the format option. Repeat this process to create multiple partitions until the setup is complete.

2.4. Then you can find the new hard disk in the “Computer”, it’s ready to use.

New Simple Volume Wizard ✕

Format Partition
To store data on this partition, you must format it first.

Choose whether you want to format this volume, and if so, which settings you want to use.

Do not format this volume

Format this volume with the following settings:


File system:


Allocation unit size:


Volume label:


Perform a quick format

Enable file and folder compression

 **Local Disk (C:)**
75.0 GB free of 238 GB

 **New Volume(D)**
455 GB free of 488 GB

 **New Volume(E)**
422 GB free of 443 GB

 **New Volume (F:)**
119 GB free of 119 GB

3. Clone Steps:

3.1. Insert SSDs into corresponding slots. (Please back up the data in target drive as cloning will overwrite the original content of target drive.)

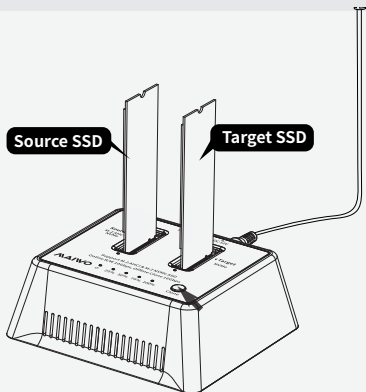
NOTE:

- ① Please do not connect to computer when clone.
- ② Please make sure the capacity of target drive is larger than source drive, otherwise it can not clone.
- ③ Only the source slot supports AHCI SSD.

3.2. Press power button, the corresponding SSD indicator will light up in white. If the SSD is defective, the SSD indicator will flash in red.

3.3. Long-press clone button until all clone progress indicators light up, then immediately press clone button once again. 25%-100% flash circularly in order and SSD indicators flash indicates start of clone.

3.4. SSD indicators and 25%-50%-75%-100% indicators all light up without flashing indicates clone finish. Remove SSDs after power off.



For FAQs and more information please visit:

Email: info@maiwoasia.com
Website: www.maiwoasia.com



Instagram
@MAIWO_Official



Twitter
@MAIWOOfficial



Facebook
@MAIWO