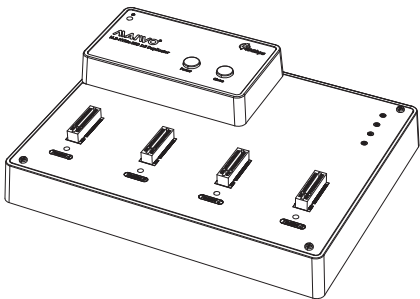


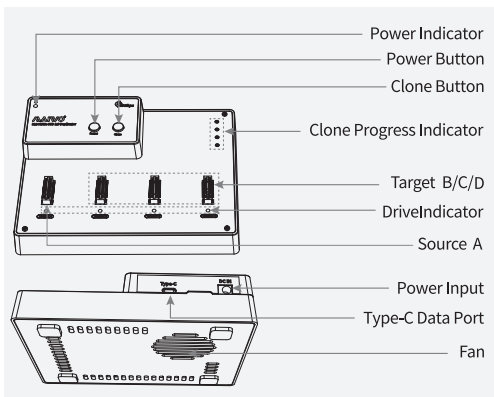
MAIVO[®]

User Manuals



K3015P4

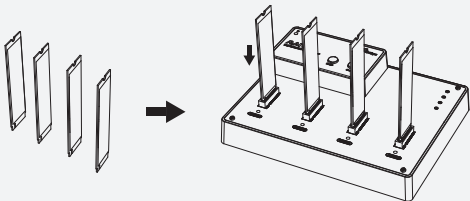
4 Bay M.2 NVMe SSD Duplicator



Product Name	MAIWO 4 Bay M.2 NVMe SSD Duplicator
Model No.	K3015P4
Hard Drive Supported	M.2 NVMe(M Key)
Data Interface	USB4.0
Material	Plastic
Power Supply	12V $\overline{\text{---}}$ 5A
Operating System	Windows, mac OS, Linux
Indicator	<ol style="list-style-type: none"> 1. Power Indicator is blue when power on. 2. Drive indicator flashes in blue when read hard drive or when detect hard drive after power on. 3. Drive indicator is blue when begin cloning, clone progress indicators flash step by step from 25% to 100%, and all light up when cloning is completed.

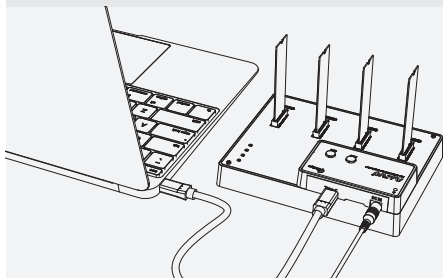
1. Installation & Read / write function:

1.1. Insert M.2 NVMe SSD into duplicator.



1.2. Connect duplicator to computer with data cable and to power socket.

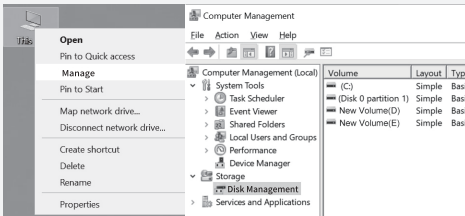
1.3. Press power button once, and computer will find the hardware and install USB driver automatically.



Note: If it is an old hard disk, then the hard disk can be found in "computer", and read hard disk normally. If it is a new hard disk, it needs to be initialized, partitioned, and formatted before it can be used.

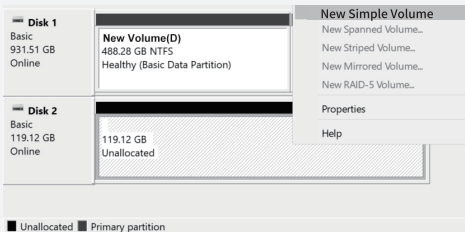
2. New hard disk format:

2.1. View “computer - Manage - disk management” to find the new disk .



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. According to the instruction, choose the size of partition, then click “Next” to finish.

2.4. Then you can find the new hard disk in the “Computer” , it is ready to be 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

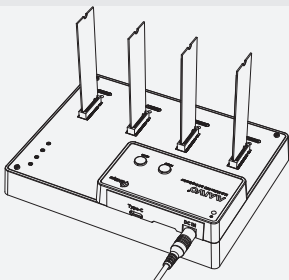
 **New Volume(E)**
422 GB free of 443 GB

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

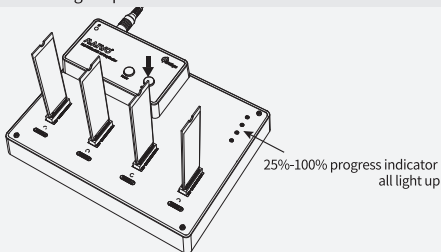
3. Offline clone:

3.1. Insert source drive into Source A, insert target drives into Target B/C/D, then connect the docking station to power socket.

Note:(1)Don't connect to computer when cloning.
(2)The capacity of target disk must be larger than or equal to the source disk, otherwise it cannot be cloned.



3.2. Press the power button once, long-press clone button for 3 seconds after all drive indicators light up, and release clone button when the 25% progress indicator is flashing, clone begins. Clone is completed when 25%-100% progress indicator all light up.



For FAQs and more information please visit:

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