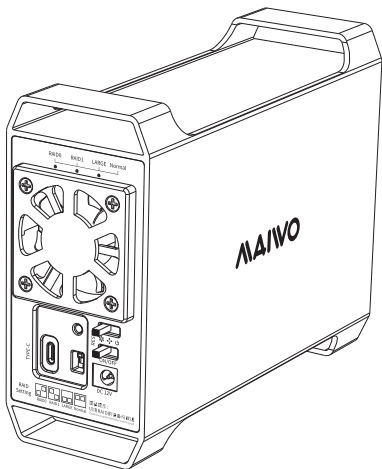


MAIVO®

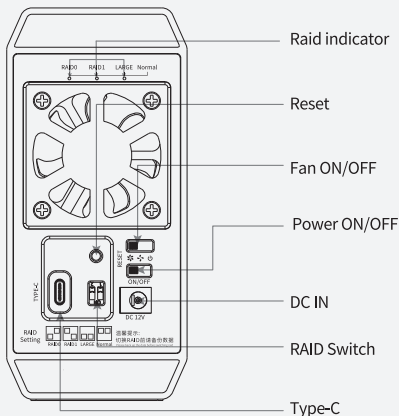
User Manuals



K35262C

Dual bay HDD Enclosure

Product Specifications:

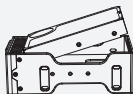


Item name	MAIWO Dual bay HDD Enclosure
Model No.	K35262C
Support	3.5 inch HDD
Interface	SATA
Interface	Type-C
Materials	Aluminium alloy+Plastic
Function	HDD Read and Write, Support Raid0, Raid1, Large, Normal Mode.
System	Windows, mac OS, Linux

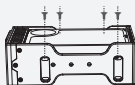
1. Installation & Read / write function:

1.1. Remove the middle frame of the HDD enclosure; install 3.5-inch HDDs into HDD1/HDD2 at 10° (Note: After inserting one HDD, use the silver screws to fix the HDDs into the middle frame; then install the next HDD) Install the middle frame with the installed HDDs back into the HDD enclosure; and fix it with the black screws.

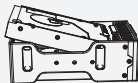
(1). Remove the middle frame of the HDD enclosure and insert HDD into the HDD1 middle frame at an angle of 10°.



(2). And secure the hard drive from the side with silver screws.



(3). Tilt the hard drive at 10° and insert it into the HDD2 middle frame.



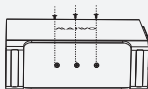
(4). And secure the hard drive from the side with silver screws.



(5). Put the middle frame into the HDD enclosure.

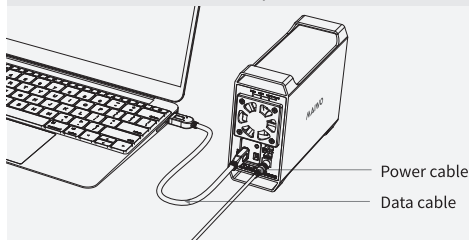


(6). Finally, the three screw holes are secured with black screws.



1. Installation & Read / write function:

1.2. After setting RAID mode, connect to PC with data cable, connect to power with power cable; turn it on, long press RESET button for 5-10 seconds until the light of RAID is on. Then USB drive will be installed automatically.



- * If used hard disk, you could find it from “computer” directly.
- * If new hard disk, you need check it from “disk management” , format and then you can use.

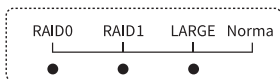
2. RAID Mode Formation:



Tips: Before using the hard drive and switching modes, please back up the data, otherwise the data will be lost, please be careful!

2.1. Normal mode:

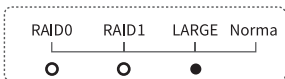
Turn on the power switch, change RAID switch as picture below, if you can't find the drive on PC, pls press “RESET” button for 5-10 seconds. 3 LED lights will all on if setting is successful.



2. RAID Mode Formation:

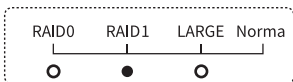
2.2. LARGE mode:

Turn on the power switch, change RAID switch as picture below, if you can't find the drive on PC, pls press "RESET" button for 5-10 seconds. The LARGE lights will be on if setting is successful.



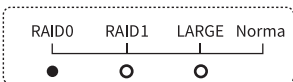
2.3. RAID1 mode:

Turn on the power switch, change RAID switch as picture below, if you can't find the drive on PC, pls press "RESET" button for 5-10 seconds. The RAID1 lights will be on if setting is successful.



2.4. RAID0 mode:

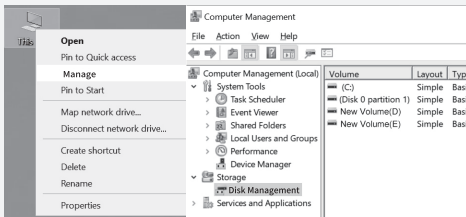
Turn on the power switch, change RAID switch as picture below, if you can't find the drive on PC, pls press "RESET" button for 5-10 seconds. The RAID0 lights will be on if setting is successful.



Note: When one HDD is damaged and have to replace to another HDD, make sure the replaced HDD is new or formatted with non-RAID before.

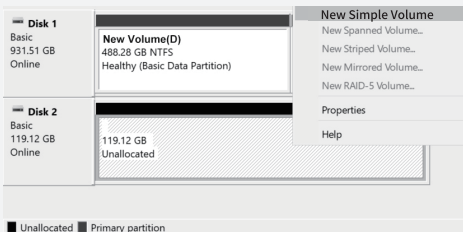
3. New hard disk format:

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



Note: There are two formats when initialization, please choose MBR if your drives are smaller than 2TB, choose GPT if your drives are larger than 2TB.

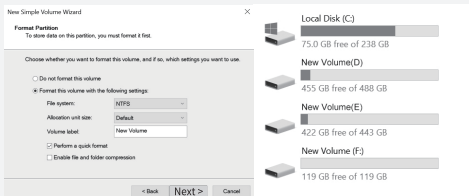
3.2. Right click the “Disk 1” , then click “New Simple Volume” .



3. Hard disk partition:

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

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



For FAQs and more information please visit:

Email: info@maiwoasia.com

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