

## Hard Disk Docking Station

Model:K3082



### **Description:**

Using high strength ABS material, integrated molding process, compact body, 2.5-inch and 3.5-inch SATA interface HDD support, also supports the SSD, equipped with the latest USB 3.0 standard data transmission interface, can provide up to 5Gb / s data transfer rates, nearly 10 times than ordinary USB.

Hard disk cloning, also known as hard disk copying and hard disk copying, is a process of copying (cloning) the contents of a hard disk to another hard disk through computer software or hardware.



The role of hard disk cloning is:

- 1- System backup: you can back up the entire hard disk content containing the operating system, application software, in order to quickly restore the system.
- 2- Data backup: you can back up work documents, important data, photos, videos, etc., so as to avoid irreparable damage caused by the loss of important data.
- 3- System recovery: When the original system disk is infected with a virus or the system crashes, you can use the hard disk clone method to restore the original system, so as to quickly resume normal work.
- 4- Scale installation: through the hard disk cloning, you can quickly install the operating system and software, for the same configuration of the new computer, you can achieve the operating system and software scale installation.
- 5- Hard disk upgrade: When the user buys a new hard disk back, you can use the hard disk clone, copy the contents of the old hardware to the new hard disk, avoiding the trouble of reinstalling the system.

### **Features:**

The biggest feature of the MAIWO K3082 hard disk duplicator is offline cloning. You can complete the fast hard disk cloning independently without connecting to a computer!

#### **1- Double-disc design, size hard drive compatible**



The MAIWO K3082 hard disk copy machine has two disk positions. The disk position marked as HDD1 is the source hard disk placement position, and the HDD2 is the target hard disk placement position. One source hard disk can be copied to one target hard disk.

The MAIWO K3082 hard drive duplicator supports standard hard drives that are common on the market, whether it is a 3.5-inch desktop hard drive or a 2.5-inch notebook hard drive. And compatible with SSD solid state drives.

## 2- One-click offline cloning, the progress is clear at a glance



The MAIWO K3082 hard disk copy machine has a single-button offline cloning function. After plugging in the source hard disk and the target hard disk, just press the Clone button twice and start cloning. The LED indicator will indicate the cloning progress, 25%, 50%, 75%, 100%, the clone is completed, the progress is clear at a glance. The entire cloning process is completely offline, no need to connect to a computer, no need to clone software, no complicated settings, simple, convenient and fast.

Note: When cloning, the capacity of the target hard disk must be greater than or equal to the capacity of the source hard disk to be cloned. If the capacity of the target hard disk is less than the capacity of the source hard disk, the buzzer will sound an alarm when the clone button is pressed, indicating that the clone cannot be cloned.

## 3-USB 3.0 high-speed data transmission interface



In addition to the hard disk cloning function, the MAIWO K3082 hard disk copy machine can be connected to a computer to directly read and write the hard disk.

The MAIWO K3082 hard drive duplicator is equipped with the latest USB 3.0 high-speed interface. When connected to a computer, the USB3.0 data transfer rate is up to 5Gbps, which is 10 times that of USB 2.0 (480Mbps). Read and write hard drive data, smooth and fast, no delay.

### **Specifications:**

- Form Factor: 2.5", 3.5"
- Powered By: AC Charger
- Supports Max. Capacity: 12TB
- Slot: SATA
- Slot Number: 2
- Supports System: Win xp , IOS , Linux , Win vista , Win7 32 , Win7 64 , Win8 32 , Win8 64 , MAC OS X, or later version.
- Dimensions: 14.9cmx10.7cmx6.2cm
- Weight: 388g

### **More Detailed Photos:**

