铜版纸四色双面印刷 90X124MM



Instruction Manual Aluminium 2-Bay USB-C (Gen 2) M.2 NVMe PCI-E SSD Docking Station with Clone



Model: VL-UCM2DS

I: Product Introduction

Product model: VL-UCM2DS Input Port: USB3.1 power port

Support capacity: single disk supports 2TB, total capacity 4TB Product material: aluminum alloy Product weight: 150g

Product size: 102x66x13mm

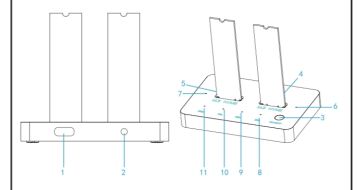
Support M.2 NVME protocol different size hard drives

Product features: offline cloning, online read-write expansion

Functional advantages: support system disk done, big data migration backup, external expansion read-write backup, change in seconds Dual-disk M.2 hard drive

II:Structure description

1.Structure diagram:



2.Structure introduction:

 Type-c interface 2. 5V/2A DC interface

3. Offline clone switch 4. Disk A

5. Disk B

8. 25% indicator 9.50% indicator 10. 75% indicator

11, 100% indicator

7. Disk B data indicator

6. A disk data indicator

Ⅲ:Instructions

Two ways to use: 1. Mobile hard disk box function; 2. Offline clone function

1.portable hardisk:

When using, please plug the hard disk socket (A disk port or B disk port) of this product into the M.2 SSD hard disk (2230/2242/2260/2280 M.2 hard disk); turn on the power and plug in the power input port In the DC power port of this product. Then plug one end of the USB cable into the USB A port to the computer, and plug the other end into the Type-C port of this product.

2.Offline clone function:

- ① Please operate without connecting to the computer, you must insert two disks AB, the total capacity of disk A is smaller than disk B;
- 2 Please operate without connecting to the computer, you must insert two disks AB, the total capacity of disk A is less than disk B! Turn on the power and turn on the switch; press and hold the done button for 3 seconds. If the done progress indicator flashes at the same time, click the offline clone switch again. If the 25% indicator starts to flash, it means copying from Disk A to Disk B When the clone is completed, all four lights are on. At this time, you can turn off the power and pull out the hard disk.

Note: If the copying period is interrupted, you need to done again