铜版纸四色印刷, 两折 90X124MM



Aluminum 2-Bay USB3.0 HDD Docking Station with Clone



I: Product Introduction

This product is a high-capacity mobile storage device for high-speed data exchange via a USB port and a computer for use with desktop or notebook computers with USB ports and other devices that support the USB protocol standard. Support USB3.0 standard, and compatible with USB 2.0 and so on. This product can be plugged in and out of the supported operating system without installing the driver.

II: Product Features

1. USB3.0 high speed drive HDD enclosure

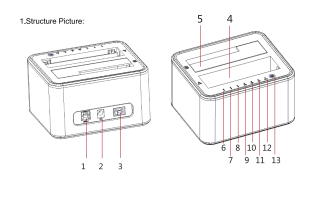
2. Can read 2.5inch or 3.5inch mobile hard disk etc external storage device with USB cable

3. Support One-touch Offline CLONE

4. Can insert 2pcs hard disk to read simultaneously

5. SATA3

III: Structure Description



2.Structure introduction

1. USB 3.0 B connector	8. Power indicator
2. 12/3A DC port	9.25%
3. Power switch	10. 50%
4. HDD A	11.75%
5. HDD B	12. 100%
6. LED indicator for HDD A	13. Offline clone switch
7. LED indicator for HDD B	

IV:Instructions

Two ways of usage: 1: Function of HDD enclosure; 2: Offline CLONE Function 1 Mobile External HDD Enclosure

Please insert 3.5inch hard disk (can support 2.5inch hard disk) to HDD sockets (Socket A or B), then plug the USB cable the port of USB3.0-A to PC, other port connect to USB3.0-B of Docking Station and turn on the power, the power adapter which input port plug into DC port of this device. Final, turn on the power switch is done.

2. Offline CLONE

①. Please operate this step under the condition of the Docking Station is not connect to PC. Must insert the A & B hard disk and the total capacity of hard disk A should be less than hard disk B.

2 Power in and turn on, to press CLONE for 3s, if view the Offline progress indicator light flicker at the same time then should click Offline CLONE switch one more time and start to the working of Offline CLONE. The mark will start from 0% - 25%, when it come to the stage of 25%-50%, the indicator will bright on long in the stage of 25% and indicator will flicker in the stage of 50%, by that analogy. When CLONE finished, 4 lights stay in bright, while can turn off the power and pull hard disk out.

Note: If CLONE interrupted, must COPY again!