



2.5"/3.5" USB 3.0 DUAL SATA HDD DOCKING STATION



Quick Installation Guide

DA-71540-2

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1. Introduction

Experience a convenient and powerful solution for your storage needs with the DA-71540-2 Dual Bay HDD Clone Station. This versatile device makes it easy to read, clone and back up your data from 2.5" and 3.5" hard drives and other external storage devices. With USB 3.0 high-speed connectivity and support for SATA3 hard drives, the Clone Station offers impressive transfer speeds and reliability.

2. Features / Specifications

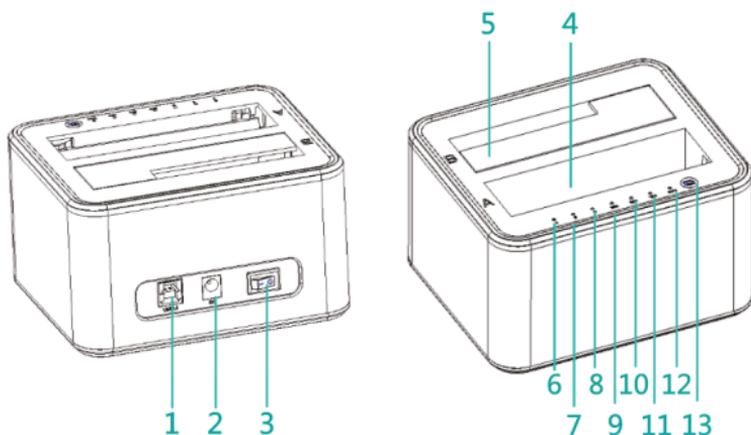
- USB 3.0 high-speed connection: Enables fast data transfer speeds that are up to 10 times faster than USB 2.0
- Supports 2.5" and 3.5" hard disks: Compatible with mobile hard disks of different sizes for maximum flexibility
- One-touch offline cloning: Clone your hard disks quickly and easily without the need for a computer
- LED status display: Informs about the status of the hard disks and cloning processes in real time
- Dual hard disk recording: read and write to two hard disks simultaneously, ideal for data backups and migrations
- SATA3 support: Provides improved transfer speeds and reliability for your hard disks
- External storage support: Works with other external storage devices via the USB cable for added versatility
- Easy to use: Plug-and-play functionality, no driver installation required
- Robust design: High-quality materials and sophisticated construction for long-lasting performance

- Wide compatibility: Compatible with a wide range of operating systems, including Windows, macOS and Linux

3. Package Contents

- Dual Bay HDD Clone Station
- USB 3.0 cable
- Power supply unit
- User manual

4. Structure Description



| | | | | | |
|---|-------------------------|---|-----------------|---|-------------------------|
| 1 | USB 3.0 B connector | 2 | 12/3A DC port | 3 | Power switch |
| 4 | HDD A | 5 | HDD B | 6 | LED indicator for HDD A |
| 7 | LED indicator for HDD B | 8 | Power indicator | 9 | 25% |

| | | | | | |
|----|----------------------|----|-----|----|------|
| 10 | 50% | 11 | 75% | 12 | 100% |
| 13 | Offline clone switch | | | | |

5. Instructions

Two ways of usage:

1. Function of HDD enclosure.
2. Offline CLONE Function

1. Mobile External HDD Enclosure:

Please insert 3.5-inch 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 connects 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

- 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.

- 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 inter ruptde, must COPY again!

6. Format your Hard Drive

(If the drive already appears in “My Computer”, Please skip to 6.2)

6.1 For an un-partitioned or un-formatted new drive, it normally does not automatically appear in “My Computer” the first time.

Please follow these steps:

Windows 2000/XP/VISTA/7/8/10

- Right key of Mouse select” My computer”, choose “Manager” choose “disk manager” of the list
- The operating interface will show on the computer, Subarea Format following the operating interface.

Attention: About Windows2000/XP/VISTA/7/8/10, please choose NTFS Format, when the capacity is below 32GB, you can choose FAT32 format.

6.2 Go to “My Computer”, locate the removable disk, right click on it, and select “format” from the drop-down list, follow the instructions to complete the formatting process.

Note:

By this method to format your drive it will result in a single partition in largest drive capacity, which is also highly recommended.

7. FAQ instructions

Q: I can't find the drive under my computer, why?

A: Please make sure your new hard disk has been partitioned.

Q: After installing the drive. Why it is still recognized as "Unknown device".

A: This means the driver installation is not successful, please install the driver one more time

Q: Can I use external USB hub?

A: Yes, USB hub works in the same way as the computer USB ports

Q: My computer doesn't have USB 3.0 port; Can I use USB 3.0 host adapter?

A: USB 3.0 host adapter works in the same way as the built-in USB ports.

Hereby Assmann Electronic GmbH declares that the Declaration of Conformity is part of the shipping content. If the Declaration of Conformity is missing, you can request it by post under the below mentioned manufacturer address.

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