

http://www.liztek.com

2.5"/3.5" Dual Bay HDD Docking Station

Product Introduction

LIZTEK 2.5"/3.5" USB 3.0 Dual Bay HDD Docking Station enables you to access and transfer data between your computer and two hard drives simultaneously, or between the two hard drives themselves. Moreover, you can also use the docking station to clone hard drives offline at maximum speed. Plug and play support for both 2.5" and 3.5" SATA, SATA II, SATA III and SSD HDDs up to 4TB, USB 3.0 Interface supports super speed data transfer up to 5Gbps (reverse compatible with USB 2.0). Especially ideal for system integrators, administrators and computer technicians.

Product Specification

Product model	LIZTEK HDDT2BS
Product name	2.5"/3.5" USB 3.0 Dual Bay HDD Docking Station
Interface	USB 3.0 (also compatible with USB 2.0)
Product material	Plastic
Product color	Black
Product dimensions	135*121*65 mm
Input interface	USB Input*1 / DC-IN*1
Operating system	Windows XP/2003/Vista/7/2008/8 & MAC With USB Port
Safety approval	CE and FCC Approval

Product Features

- Top slot-loading with Tool Free design Dual Bay SATA dock fits 2x 2.5" or 3.5" SATA HDD or SSD
- Super Speed USB 3.0 5Gbps
- One step duplication of drives without the need of a computer
- Plug and play. No additional drivers or utility needed

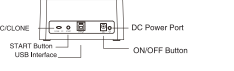
Box Content

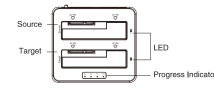
HDD docking station	1Pc
USB data cable	1Pc
Power Adapter	1Pc
User's Manual	1Pc

Environment Requirements

Hardware system requirements: PC/MAC which support USB3.0 Operation system requirements: Windows 2000/XP/7 or above MAC OS or above

Product Schematic







Duplicating Indicator

1. Place the Dock on your Desk or Workbench and ensure it is Standing Safe and Secure 2. Mount Drive to HDD Slot of ORICO Dock.

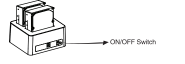


Note.Mount Drive to HDD Slot 1 is Recommended when ONLY 1 Drive is need to mount.

3. Connect the ORICO Dock to Outlet or Power Strip via the Power Cord and Power Adapter in



4. Turn ON the ON/OFF Switch.



- 5. Connect the ORICO Dock to Computer via USB Cable in the Box. Drives will show up in Computer or Disk Management soon.
- 6. Remove the Drives from the your computer when you do not need to use it. Then Remove the USB Cable, Turn OFF the Dock, Remove the Power Supply Unit and Remove the Drives from the Dock.

Duplicating Drives

- Please ensure the volume of the Target Hard Drive is larger than the Source Hard Drive when duplicating drives from the same manufacturer with the same model number. The drives may have tiny differences in volume that may cause the failure of
- 2. Please back up files in the Target Hard Drive before duplicating. Any files in the Target Hard Drive will be overwritten when duplicating.
- 3. a) Turn OFF the docking station. b) Disconnect the USB cable.
- c) Plug the Source Hard Drive into the Source Hard Drive slot.
- d) Plug the Target Hard Drive into the Target Hard Drive slot.
- e) Turn the Control Switch on the rear panel to "Clone". f) Turn ON the docking station.
- g) Then clicking the "Start" button on the rear panel will start the duplicating.
- 4. The duplicating is "Disk to Disk" but not "File to File". Copy/Duplicate an empty 1TB Hard Drive will take the same time of a full filled 1TB Hard Drive.
- 5. The speed of duplicating is 60-80MB per second.
- 2 hours will be needed to duplicate a 500GB Drive.
- 4 hours will be needed to duplicate a 1TB Drive.
- 8 to 9 hours will be needed to duplicate a 2TB Drive
- 6. The LED will flicker when duplicating.
- Three Buzzes will sound when duplicating is finished.
- 7. Drives will go into Suspend Mode for energy savings when the duplicating is finished. a) Turn OFF the docking station.
- b) Turn the Control Switch to "PC".
- c) Turn ON the docking station.
- d) Attaching the docking station to a computer with the USB cable can help you check the duplicated drives.

Hardware Installation

- a) Connect power line with outlet, DC connector with DC interface.
- b) Connect USB-A type cable with computer USB interface, plug USB-B into USB type female
- c) SATA hard disk should be faced up, align hard seat SATA interface of HDD docking station. parallel push hard disk docking station SATA interface perfectly. Open the DC power supply switch, find the equipment in the computer, lower right corner have mobile hardware hint the hard disk management will have corresponding mobile hardware hint can be seen.

Device Exit

Note: When you need to exit the mobile devices, please stop data read & write first, otherwise unable to exit the mobile device.

- Exit from Windows: a) On your computer select "Eject the USB device" b) When the Windows suggests that "Safely Remove Hardware"...
- c) Then remove the device

Exit from Mac OS: Select the mobile hardware icon, left-click and drag it to recycle bin, safely remove the hardware.

Partition and Formatting

- Your newly purchased HDD must be pre-partitioned and formatted for the computer operating system to correctly identify and use the hard disk.
- If your HDD has been partitioned or formatted, you can use them directly. The computer disk will display the new volume.

Warning

Disconnect the data cables is not available in the data transfer process, otherwise will lead to data transmission errors, In order to avoid data loss, please follow the above instructions.

- 1. Do not beat this product and put it in damp or direct sunlight high temperature environment. 2. HDD is high-precision electronic products please read user manual carefully to enable right
- 3. If because of your improper use, demolition or operation not according to the instructions result an damage of your device or USB3.0 hub, the company will not be liable for any damages or maintenance responsibility.

This equipment has been tested and found to comply with the limits for Class B digital device pursuant to Part 15

of Federal Communications Commission (FCC) rules.

This equipment has tested and found to comply with the limits of the European Council Directive on the approximation of law of the member states relating to electromagnetic compatibility (89/336/EEC) according to EN 55022 Class B.

FCC and CE Compliance Statement These limits are designed to provide reasonable protection against frequency interference in residential installation. This

equipment generates, uses and can radiate radio frequency energy, and if not installed or used in accordance with the nstructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in television reception, which can be determined by turning the equipment off and on. The user is encouraged to try and correct the interference by one or more of the following measures: Recrient or relocate the receiving antenna; Increase the separation between the equipment and the receiver; Connect the equipment into an outlet on a citcuit different from that to which the receiver is connected to.

The Federal Communication Commission warns the user that changes or modifications to the unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Disclaimer Statement

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- to get the details: www.liztek.com.

1 Do not tamper with this product or expose to excessive heat, humidity, or direct sunlight.

2. Our company will not be held responsible for any damage to product or its accessories/data

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