

LC POWER LC-DOCK-U3-HUB HDD Docking Station User **Manual**

Home » LC-POWER » LC POWER LC-DOCK-U3-HUB HDD Docking Station User Manual

Contents

- 1 LC POWER LC-DOCK-U3-HUB HDD Docking **Station**
- 2 Specifications
- 3 Installation
- 4 Features
- **5 Documents / Resources**

LC POWER-LOGO

LC POWER LC-DOCK-U3-HUB HDD Docking Station



Thank you for choosing our product. Please read the manual carefully before you use the product.

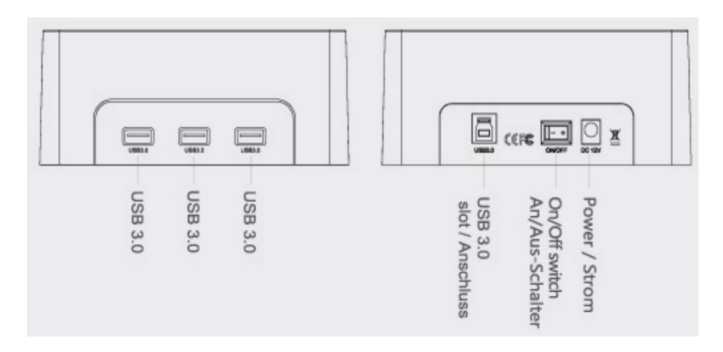
Service

If you need technical support, please contact us via support@l-power.com.

If you need after sales service, please contact your retailer.

Specifications

LC-DOCK-U3-HUB: HDD/SSD Docking Station / USB 3.0 hub

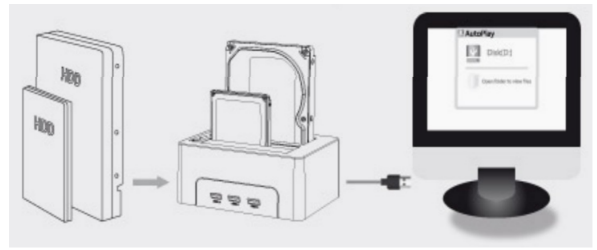


| Item | LC-DOCK-U3-HUB |
|------------------|-------------------------------------------------------|
| HDD | 2,5"/3,5" HDDor SSD (Festplatte oder SSD) |
| Quantity | 2 pcs. |
| Docking: | Dualbay |
| Interface | SATA, USB 3.0 (compatible to/ kompatibel zu:USB 2.0) |
| Function | 3portuse3.0hub,1:1cloning,readandwritedata |
| Size | 153 x 112 x 63 mm |
| Operating s tem | Windows 7/8/10,MacOS |
| Package contents | DockingStation, user manual, USB cable, power adapter |

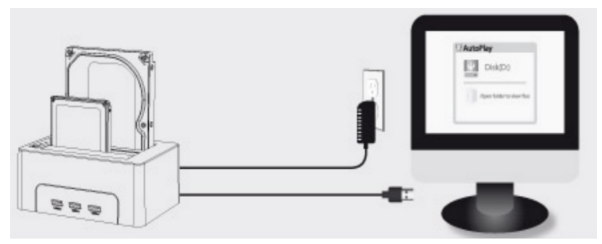
Installation

1. HDD/SSD read/write

Insert the drive(s) correctly into the docking station and connect it to the USB port of vour computer.



2. Connect the power adapter and turn on the device. The drive(s) shall be recognised automatically by your computer.

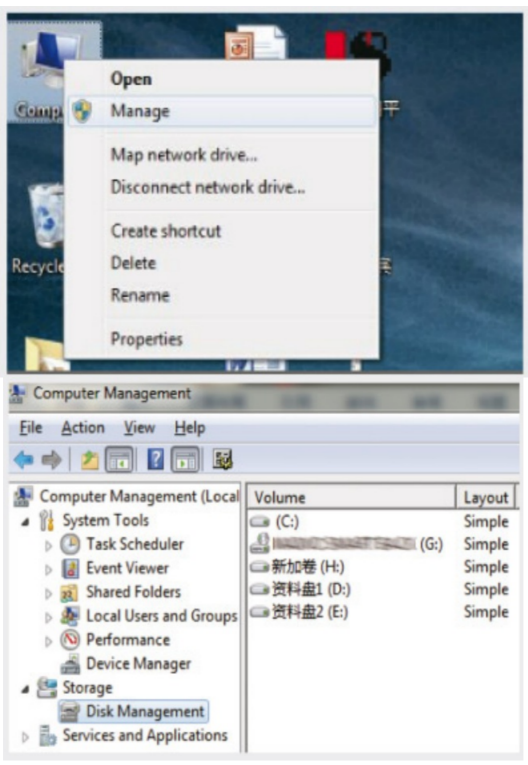


Note:

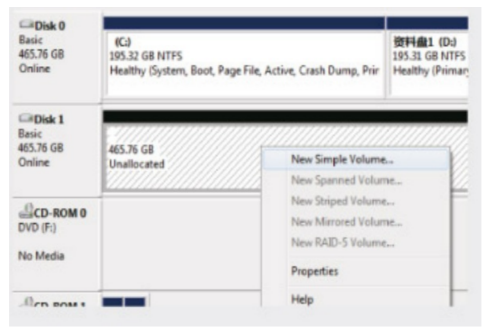
1. Already used drives can be found directly, new drives need to be initialised and formatted first.

New drive

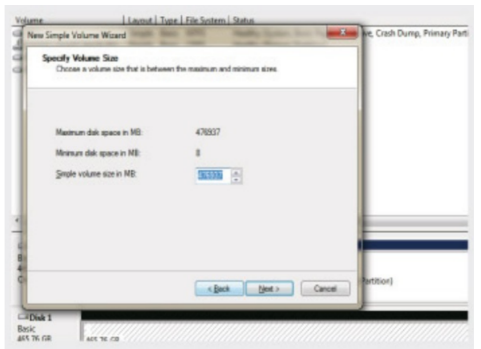
1. Go to "Computer – Manage – Disk management" to find the new drive.



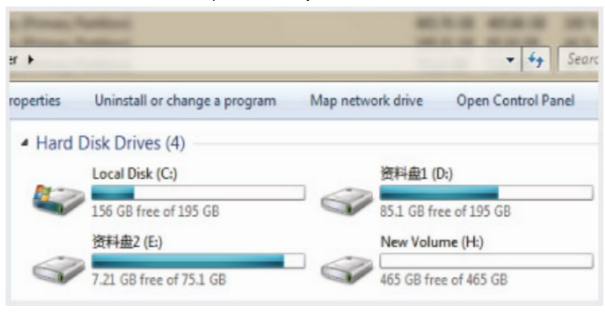
2. Right-click "Disk 1", then click "New Simple Volume",



3. Choose the size of the new partition and dick "Next" to finish.



4. You can now find the new drive at "Computer", it's ready to be used.

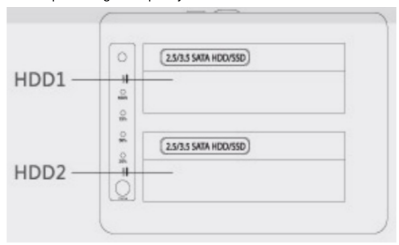


Features

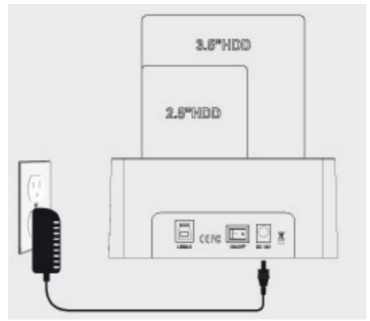
Cloning

1. Insert a 2,5"/3,5" HDD/SSD into bay 1 and bay 2.

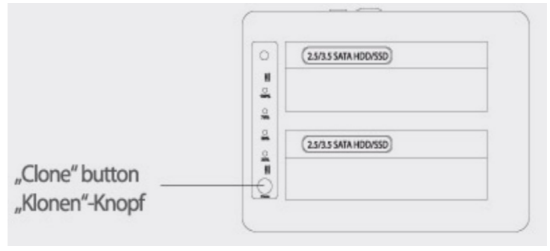
Note: Drive 2 must have an equal or higher capacity than drive 1.



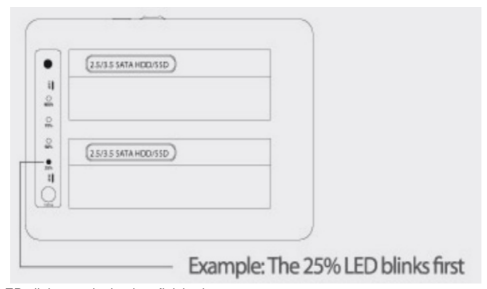
2. Power on the device. A USB connection is not necessary.



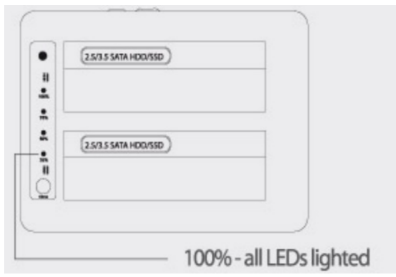
3. When the red power LED is on, press the "Clone" button until the blue clone % LEDs shine. Release the button to start the cloning process from drive 1 to drive 2. The blue progress LEDs flicker.



4. The blue LEDs will blink according to the current cloning state (25/50/75/100%).



5. When all four LEDs light up, cloning has finished.



Silent Power Electronics GmbH, Formerweg 8, 47877 Willich, Germany, www.lc-power.com

Documents / Resources



LC POWER LC-DOCK-U3-HUB HDD Docking Station [pdf] User Manual LC-DOCK-U3-HUB HDD Docking Station, LC-DOCK-U3-HUB, HDD Docking Station, Docking Station

Manuals+,