TOOL FREE
3.5” HDD docking station
User Manual
6518Series
Production Introduction

1. Product name and description
ORICO 6518series is a delicate and opening 3.5" single bay SATA HDD docking station, it support tool free design, including 6518USB3/ 6518SUS3/ 6518US/ 6518SUS four products. It features humanized technology design, reduce the trouble of installation. Simple and convenient to expand your HDD capacity, transfer data and backup data more convenient. It features high and plastic material, independent power supply design for stable power, built-in circuit design can protect the connected devices and product itself when suddenly power off. This kind of HDD docking station features light weight, exquisite design, easy to carry, convenient for your work.

2. Product specification

<table>
<thead>
<tr>
<th>Product model</th>
<th>ORICO 6518USB3 / 6518SUS3 / 6518US / 6518SUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>USB2.0 / USB3.0 / e-SATA</td>
</tr>
<tr>
<td>Product material</td>
<td>Plastic</td>
</tr>
<tr>
<td>Color</td>
<td>Black/White</td>
</tr>
<tr>
<td>Product dimensions</td>
<td>L180<em>W120</em>H40 mm</td>
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<tr>
<td>Weight</td>
<td>372g</td>
</tr>
<tr>
<td>Operation system</td>
<td>Windows XP/Vista/7/8 etc</td>
</tr>
<tr>
<td>Safety approval</td>
<td>CE and FCC approval</td>
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</tbody>
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3. Product features
- Features high strength ABS plastic material, fashionable and stable
- Tool free and vertical plug design, quickly and easy to use
- Horizontal HDD installation design, smooth and steady, beneficial to the heat dissipation
- 12V/2.5A independent power supply, with power switch, low-carbon and green
- Plug and play, support hot-swap, driver free design, easy to use
- Connect the storage devices with any computers easily via USB3.0/eSATA interfaces
- USB3.0 transfer interface conform USB3.0 standard specifications, maximum support 5Gps
- e-SATA transfer interface conform Series ATA 3.0standard specifications, maximum support 6Gps
- Unique LED indicator with blue light flashing for HDD R/W status
- Support all 3.5" SATAIII HDD on the market (downward compatible with SATAII/SATAI HDD)

4. Packing Content

| 6518Series HDD docking station | 1Pcs |
| USB3.0 data cable (only 6518USB3/6518SUS3) | 1Pcs |
| e-SATA data cable (only 6518SUS3/6518SUS ) | 1Pcs |
| USB2.0 data cable (only 6518USB/6518SUS ) | 1Pcs |
| DC power adapter (12V 2.5A) | 1Pcs |
| User manual | 1Pcs |
| Warranty card | 1Pcs |
Hardware Installation and Usage

1. Environment requirements
   Hardware system requirements: PC/MAC which support USB3.0 & e-SATA
   Operation system requirements: Windows 2000/XP/7 or above, MAC OS or above.

2. Product schematic
   - Main view
   - Front view

3. 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 interface, or use e-SATA data cable connect computer and docking station and express card. (when USB cable and eSATA cable using at the same time, the USB data cable is useless)
   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 R/W first, otherwise unable to exit the mobile device.

1. Exit from Windows: Right-click the mobile hardware icon at the right lower corner of computer, select "Eject the USB device", safely removed the hardware when the system suggests that "safely remove hardware".
a) Exit from Windows: Right-click the mobile hardware icon at the right lower corner of computer, select "Eject the USB device", safely removed the hardware when the system suggests that "safely remove hardware".

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

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.

Note:
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 operation.
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.

Partition and formatting
Your newly purchased HDD must be after the partition, formatted, the computer operation system in order to correctly identify and use the hard disk.
If your HDD has been partitioned or formatted, you can use them directly. And computer disk will display the new volume, as shown below.

If your HDD has not been partitioned or formatted, under the premise of system can correctly identify HDD, you can use the partition and formatting program come with system to do it, or third-party software (such as Fdisk, DM, PQ Magic, etc.) to do it. (The following comes to Win7 system partition and format)
1. right–select the computer, select the 'management' into Computer Management and select 'Disk Management', then right–click the disk name in the left region, select Initialize the disk, then right–click in the right area of the disk, select New construct simple volume.
2. In the New Simple Volume Wizard, click Next, according to the desired partition resize disk partition size, and select Next, specify the disk drive letter, click Next, select the file system, enter the volume label, and select Disk formatting way, click Next, click Finish, the disk will be formatted. Above, the operation can be repeated according to disk size.

3. After operation finished, open my computer, it will appear the 'New add volume' except the local disk, it indicates that connect computer normally.

After sales and warranty

We are very glad that you are the customers who are using ORICO products, we hope it will give you much pleasure. We sincerely hope to offer the best quality products and the support services to you.

ORICO provides the service of free email support that suitable for all ORICO products within the product warranty period.

Within the product warranty period, the product data provided form our company is unlimited.

Email technology support: supports@orico.com.cn
Technology support telephone: 4006696298

Product warranty: 1 year warranty

We ORICO promise to take relevant responsibility about our products' problems under the restrictions of the following terms:

I. Warranty period:
Unless otherwise specified, all ORICO products will enjoy 1 year warranty from the date of purchasing. The warranty period of replacement is thirty days or longer. (Special explanation, ORICO's HDD external enclosure and mobile rack enjoy 1 year warranty and RAID card, express card enjoy 5 years warranty.) Non-original products have their own warranty period, please click above link for more details and read carefully.

II. Warranty beneficiary:
The first purchaser enjoys this warranty. Need identity verification before enjoying warranty service.

III. Warranty terms:
Special explanation, 3 years warranty is not unconditional. Though the quality of our products is good and strong but it doesn’t mean it won’t be damaged. Therefore, any damage caused by human destroyed or improper use won’t be warranted.

The following conditions are not included in warranty:
1. Transform the product without our ORICO’s permission; serial number or warranty label was worm, altered or lost.
2. Natural wear.
3. Damage caused by improper operation and use
4. Damage or failure caused by following situation:
   "*Accident, abuse, misuse, neglect, fire, flood, lighting stroke or other natural disasters;
   *Reconfigure without permission or operation without following instructions.
   *Repairs not in ORICO’s official specified repair centers.
   *Damaged in transporting (forwarder’s responsibility).
   *Other defects which are not related to products.
FCC and CE Radiation Norm

FCC
This equipment has tested and found to comply with the limits for Class B digital device pursuant to Part 15 of Federal Communications Commission (FCC) rules.

CE
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 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 instructions, 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:
- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and the receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected to.

CAUTION!
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.