Production Introduction

ORICO A3H Series, including A3H4/A3H7/A3H10 five models, is a super speed USB 3.0 independent HUB which adopts VL811 mainstream chipset. You can expand multiple USB 3.0 interface in your PC. It features humanized design, you do not need to worry about the shortage of the USB interface. ORICO A3H Series supports multi-USB3.0 super speed interface using at the same time, allows the operation of multiple USB3.0 and other USB devices. Independent power supply provides stable power, built-in power switch and internal current protection protect the connected devices and HUB when it happens to power on.

Product specifications

<table>
<thead>
<tr>
<th>Product model</th>
<th>ORICO A3H4/A3H7/A3H10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product name</td>
<td>ORICO USB3.0 super speed HUB</td>
</tr>
<tr>
<td>Interface</td>
<td>USB3.0 B type male port/DC power port/USB A type female port</td>
</tr>
<tr>
<td>Product material</td>
<td>Aluminum</td>
</tr>
<tr>
<td>Product color</td>
<td>Black/white</td>
</tr>
<tr>
<td>Product dimensions</td>
<td>(W)5&quot;(H)6&quot;(L)10/14/18cm</td>
</tr>
<tr>
<td>Support system</td>
<td>Windows XP/Vista/7/8 &amp;MAC (support USB)</td>
</tr>
<tr>
<td>Safety approval</td>
<td>CE and FCC approval</td>
</tr>
<tr>
<td>LED indicator</td>
<td>LED1-LED7 corresponds USB1-USB7 indicator status—blue</td>
</tr>
</tbody>
</table>

Product features

- Aluminum material, popular and fashionable
- LED indicator for power status and USB working status
- Multiple USB3.0 interface supports plug and play, hot-swap, easy to use and carry
- Support over current and instant current protection, protect the connected devices and HUB itself
- Support USB3.0 super speed (5Gbps) transmission, downgradable compatible USB2.0/USB1.1
- Drive free, supports Windows XP/Vista/7/8 &MAC supported USB
- Independent power supply provides stable power supply to connected devices

User Manual

A3H Series USB HUB

1. USB HUB connection:
   a. Connect power line with outlet, DC connector with DC interface in HUB
   b. Connect USB-A type cable with computer USB interface, plug USB-B into USB3.0-B type interface in HUB
   c. Open DC power supply

2. Devices connection:
   a. Insert to be connected USB device, corresponding LED indicator on USB HUB when it happens to power on.

3. Device exit:
   Note: When you need to exit the mobile devices, please stop data R&W first, otherwise unable to exit the mobile devices.
   a. Right-click the mobile hardware icon at the right lower corner of computer, select "Eject the USB device", safely remove the connected USB device.
   b. Exit the USB hardware, USB interface LED goes out, remove the external mobile devices

Application:

A3H Series USB HUB could use in USB3.0 disk drives, high-resolution camera, video surveillance cameras, digital video cameras, as well as multi-channel audio and other broadband peripherals, and supports simultaneous connection of four high-speed USB3.0 interface devices, the speed up to 5Gbps.

Note:

Do not beat this product and put in damp or direct sunlight high temperature environment.

Improper use, demolition or operation not according to the instructions result any damage of your device or USB3.0 hub, our company will not be liable for any compensation or maintenance responsibility.

Panel introduction

1. USB3.0 B type interface
2. DC power port
3. power switch
4. LED indicator
5. USB interface

Packing Content

A3H Series USB HUB 1Pcs
DC power adapter 1Pcs
USB3.0 data cable (100CM) 1Pcs
User Manual 1Pcs
Warranty card 1Pcs

FCC and CE Radiation Norm

FCC

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

CE

This equipment has been tested and found to comply with the limits of the European Council Directive on the approximation of laws 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 harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

The user is responsible for causing interference by the equipment to meet the FCC's or CE's technical criteria. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Disclaimer Statement

Thank you for your choice to purchase and use ORICO products! Please read this user manual carefully before using the product, to ensure correct operation methods. Any product damage caused by improper operation methods will not be covered by ORICO. Please note that the product instructions and terms here are for reference only, for other things, please contact ORICO service staff.

Copyright Description

© Copyright description: All ORICO contents and related marks belong to ORICO TECHNOLOGIES (SD) LTD. ORICO owns the right of infringement and reasonable reproduction in publications. This user manual includes, but not limited to all information with copyright protection, without permission from ORICO, no one is allowed to share, copy, reproduce, translate, use or distribute for other things.

The product manual is subject to changes based on the positive determination of the manufacturer. ORICO reserves the right to make changes to the product specifications and appearance of the product without prior notice. The product manual is not a part of the purchase agreement and does not become a part of the purchase agreement or the contract. This user manual is for reference only, and does not constitute any legal advice, and shall not apply to any case without further notice. ORICO will not take responsibility for any error or omissions in this user manual.

The product manual in this user manual is for reference only, this manual may be issued by the other company's registered trademark or product likenesses. When the ORICO product no longer appears in the user manual, the ORICO product will no longer be available, the user manual will be updated without notice. ORICO reserves the right to withdraw the user manual at any time.

The product manual is intended for users to understand and identify the product, and does not represent all product information. ORICO will not make any warranty or claim for the product manual.

1) The product does not belong to ORICO's warranty, specification alteration and parts replacement.
2) Product bar code is vague or test.

The user manual will update as the product specification or driver's change. Please visit the ORICO official website to get the details: www.orico.com.cn

http://www.orico.com.cn