

ORICO Technologies Co.,Ltd 6558US3 (5-Bay)

ORICO 5-Bay USB3.0 HDD/SSD Docking Station

Model: 6558US3 (5-Bay)

Brand: ORICO Technologies Co.,Ltd

INTRODUCTION

The ORICO 6558US3 is a versatile 5-bay HDD/SSD docking station designed for efficient data management. It supports both 2.5-inch and 3.5-inch SATA hard drives and solid-state drives, offering a total capacity of up to 50TB (10TB per bay). This device features a high-speed USB 3.0 interface for data transfer and a convenient offline clone function, allowing you to duplicate drives without connecting to a computer. Its tool-free, open design ensures easy installation and excellent heat dissipation.

KEY FEATURES

- **Offline Clone Function:** Supports direct cloning of 2.5-inch and 3.5-inch SATA HDDs/SSDs without a computer.
- **High-Speed Data Transfer:** USB 3.0 protocol with a maximum transfer speed of 5Gbps, 20% faster than traditional USB 3.0. Backward compatible with USB 2.0/1.0.
- **Tool-Free Installation:** Easy insertion and removal of HDDs/SSDs without any tools. Supports hot-swap.
- **Stable Performance:** Powered by a 78W power adapter for stable data transfer.
- **Excellent Heat Dissipation:** Open design promotes efficient heat dissipation, extending drive lifespan.
- **Wide Compatibility:** Driver-free, supports Mac, Windows, and Linux systems.
- **Anti-slip Design:** Equipped with anti-slip mats on the bottom for stability.

PACKAGE CONTENTS

- 1x ORICO 5-Bay USB3.0 HDD Docking Station
- 1x 12V6.5A Power Adapter (PSE certified)
- 1x USB3.0 A-B Cable (100cm)
- 1x User Manual

SETUP

Follow these steps to set up your ORICO 5-Bay Docking Station:

1. **Insert Drives:** Gently slide your 2.5-inch or 3.5-inch SATA HDDs/SSDs into the available bays. Ensure they are securely seated in the connectors.
2. **Connect Power:** Connect the provided 12V6.5A power adapter to the docking station's power input and then plug it into a power outlet.
3. **Connect to Computer (Optional for PC Mode):** If you intend to use the docking station with a computer, connect the USB 3.0 A-B cable from the docking station to an available USB 3.0 port on your computer.
4. **Power On:** Press the power button on the docking station. The LED indicators for each drive will light up blue, indicating successful connection.



Image: The ORICO 5-Bay Docking Station with multiple hard drives inserted, showcasing its capacity. A QR code on one of the drives links to <http://qr.wdc.com/wdred>.

クローン機能

パソコンなしでデータをまるごとコピーできます；操作簡単、素人も手軽に使用できます。

- ①電源を接続して、HDD装着します
- ②電源スイッチを押し、製品背面のモードキーを「CLONE」方へ置いて
- ③「START」キーを二回で押し、クローンことが始めます

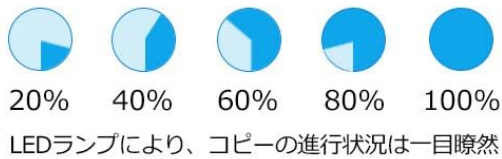


Image: The docking station connected to its power adapter and a USB cable, illustrating the necessary connections for operation.

OPERATION

A. Data Transfer (PC Mode)

When connected to a computer via the USB 3.0 cable, the ORICO 5-Bay Docking Station functions as an external drive enclosure. Each inserted HDD/SSD will be recognized as an individual drive by your operating system. You can drag and drop files, back up data, or access stored information as you would with any other external storage device. The device supports hot-swap, allowing you to insert or remove drives while the unit is powered on and connected to the PC, provided no data transfer is actively occurring on that specific drive.

B. Offline Clone Function

The offline clone function allows you to duplicate data from a source disk to a target disk without needing a

computer. This is ideal for upgrading drives or creating backups.

1. **Prepare Disks:** Insert the **original disk** into the **Source** bay (usually the first bay, labeled SOURCE). Insert the **destination disk** into the **Target** bay (any of the other bays, labeled TARGET).
2. **Connect Power:** Ensure the power adapter is connected and the docking station is powered on.
3. **Select Clone Mode:** Push the

Related Documents - 6558US3 (5-Bay)

	<p>How to Operate Offline Clone - ORICO Hard Drive Docking Station</p> <p>Guide on how to operate the offline clone function of the ORICO Dual Bay Hard Drive Docking Station. Includes step-by-step instructions and troubleshooting for drive letter assignment.</p>
	<p>ORICO 6528US3-C Dual Bay SATA Hard Drive Duplicator User Manual</p> <p>Comprehensive user manual for the ORICO 6528US3-C dual bay SATA hard drive duplicator, covering product overview, features, specifications, quick start guide, cloning operations, disk initialization and formatting, warranty, and FCC compliance.</p>
	<p>ORICO 6638US3-C / 6648US3-C Multi-Bay HDD Docking Station User Manual</p> <p>Comprehensive user manual for the ORICO 6638US3-C and 6648US3-C multi-bay HDD docking stations. Covers product overview, features, specifications, quick start guide, offline cloning instructions, troubleshooting tips, Windows drive initialization and formatting, safe device removal procedures, important notices, and company declarations.</p>
	<p>RSHTeCH Aluminum Dual Bay SATA Hard Drive Docking Station User Manual</p> <p>User manual for the RSHTeCH Aluminum Dual Bay SATA Hard Drive Docking Station (RSH-DS01). This document provides information on product features, setup, operation, and troubleshooting for connecting and cloning 2.5/3.5 inch SATA HDDs and SSDs.</p>
	<p>MAIWO Dual Bay Hard Drive Docking Station with Offline Clone - User Guide</p> <p>Comprehensive guide for the MAIWO Dual Bay Hard Drive Docking Station, covering setup, offline cloning, and USB 3.0 connectivity for 2.5/3.5 inch SATA HDDs/SSDs, CF, and SD cards.</p>
	<p>Cenmate 804PM6G 4-Bay Non-RAID Hard Drive Enclosure User Manual</p> <p>User manual for the Cenmate 804PM6G 4-bay non-RAID hard drive enclosure, detailing product specifications, installation steps, and troubleshooting.</p>