

6Gbps SATA I/II/III External Hdd Hard Drive Duplicator And Cloner With Stand Alone Whole Drive Clone Modes

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: SUBOSEN
- Certification: CE,FCC,ROHS,ISO 9001
- Model Number: DP01
- Minimum Order Quantity: 500 Pcs
- Price: 2-10usd/pcs
- Packaging Details: Customized Colorful boxes
- Delivery Time: 7-10workdays
- Payment Terms: TT in advance
- Supply Ability: 200000PCS/month



Product Specification

- Dimensions: 5.9 X 4.3 X 2.8 In
- Drive Compatibility: SATA I/II/III
- Power Source: AC Adapter
- Clone Modes: System And File, Whole Drive
- Led Indicators: Power, Activity, Source, Target
- Transfer Speed: Up To 6 Gbps
- Type: Stand-alone
- Number Of Drives: 1 To 1
- Highlight: **hard drive duplicator cloner, external hard drive duplicator, hdd duplicator**



for more products please visit us on subosen.com

6Gbps SATA I/II/III Hard Drive Duplicator And Cloner With Stand alone Whole Drive Clone Modes

Product Description:

Supports SATA-I, II, and III internal and external USB 3.0; works well with 2.5- and 3.5-inch SATA HDDs and SSDs. Up to 20% faster than USB 3.0, transfer speeds of up to 6Gbps are supported with the UASP transfer protocol. Maximum speeds of 12Mbps (USB 1.1), 480Mbps (USB 2.0), and 5Gbps (USB 3.0) Support 60 Mbps of offline cloning. Drivers not required, simple installation; Make sure the target disk's capacity is greater than or equal to the source disk's before performing an offline clone; online cloning is not supported.

Features:

Product Name: Hard drive duplicator cloner

Dimensions: 5.9 X 4.3 X 2.8 In

Number Of Drives: 1 To 1

Clone Speed: Up To 28 GB/min

Clone Modes: System And File, Whole Drive

Drive Size: 2.5in & 3.5in

This disk replication machine is a portable drive cloner with drive cloning hardware. It can clone drives in both system and file modes, as well as whole drive cloning. It is capable of cloning at speeds up to 28 GB/min. The duplicator cloner is compatible with both 2.5in and 3.5in drives.

Technical Parameters:

Product Attributes	Specifications
Drive cloning hardware type	Stand-alone
Multi-drive duplicator support	1 to 1
Clone Modes	System And File, Whole Drive
Drive Compatibility	SATA I/II/III
Drive Size	2.5in & 3.5in
Supported Formats	NTFS, FAT, HFS+, EXT2/3/4
Transfer Speed	Up To 6 Gbps
Clone Speed	Up To 28 GB/min
Power Source	AC Adapter
Dimensions	5.9 X 4.3 X 2.8 In
Data copying device	Hard drive duplicator cloner



Applications:

The SUBOSEN DP01 hard drive duplicator cloner product is an efficient and reliable drive cloning station that allows you to duplicate hard drives quickly and easily. It has a transfer speed of up to 6 Gbps and supports various formats, including NTFS, FAT, HFS+, EXT2/3/4. With its one-to-one drive duplication capability, you can clone multiple drives at once.

1. Data Backup and Cloning:

Hard Drive Docking Stations are commonly used for backing up and cloning data from internal hard drives or SSDs. They provide a

straightforward method to connect bare drives without needing to install them internally in a computer. This is useful for creating backups, upgrading storage, or transferring data between drives.

2. Data Recovery and Forensics:

In IT and forensic investigations, Hard Drive Docking Stations play a crucial role. They allow technicians to access data on suspect drives or recover data from malfunctioning systems. Docking stations provide a non-invasive way to connect and analyze drives without altering the original hardware setup.

3. Drive Testing and Maintenance:

For troubleshooting purposes, technicians use docking stations to test the functionality of drives outside of their host systems. This helps diagnose issues related to connectivity, performance, or drive health without installing the drive into a computer.

4. Media and Content Creation:

In media industries, professionals use docking stations to access large amounts of media content stored on different drives quickly. This facilitates efficient editing, processing, and archiving workflows by providing easy access to various drives without the need for multiple enclosures.

5. Temporary Drive Access:

Users who frequently work with multiple drives find docking stations convenient for temporary access. Instead of installing drives into external enclosures permanently, docking stations offer a quick way to connect and disconnect drives as needed for file transfers or accessing archived data.

6. Multi-Drive Management:

Some docking stations support multiple drives simultaneously, allowing users to manage several drives at once. This is particularly useful for IT professionals or enthusiasts who need to clone drives, perform data transfers between multiple disks, or manage RAID configurations efficiently.

7. Education and Training:

In educational settings or workshops, docking stations provide a practical tool for demonstrating how hard drives function and how data can be accessed and managed. They offer hands-on learning experiences without the complexity of internal installations.

FAQ:

Q: What is the brand name of the hard drive duplicator cloner?

A: The brand name of the hard drive duplicator cloner is SUBOSEN.

Q: What is the model number of the hard drive duplicator cloner?

A: The model number of the hard drive duplicator cloner is DP01.

Q: Where is the hard drive duplicator cloner made?

A: The hard drive duplicator cloner is made in China.

Q: What certifications does the hard drive duplicator cloner have?

A: The hard drive duplicator cloner is certified with CE, FCC, ROHS, and ISO 9001.

Q: What is the minimum order quantity for the hard drive duplicator cloner?

A: The minimum order quantity for the hard drive duplicator cloner is 100PCS.

Q: What is the price range for the hard drive duplicator cloner?

A: The price range for the hard drive duplicator cloner is between 2-10 USD/pcs.

Q: What are the packaging details for the hard drive duplicator cloner?

A: The packaging details for the hard drive duplicator cloner are customized colorful boxes.

Q: What is the delivery time for the hard drive duplicator cloner?

A: The delivery time for the hard drive duplicator cloner is 7-10 workdays.



Dongguan Hongxinda Electronic Technology Co., Ltd.



+8613711965307



lujunfeng@subosen.com



subosen.com

9 F, Unit 3, Building 2, Hongfa Shuzhigang, No. 1, Jianye Second Road, Tangxia Town, Dongguan City, 523711