

SATA Hard Drive HDD Duplicator Dock - eSATA USB

StarTech ID: SATDOCK22RE



The SATDOCK22RE USB and eSATA Standalone Duplicator Dock lets you duplicate/clone an existing hard drive without the use of a host computer system, or can be connected to a computer system for use as an external hard drive dock.

As a hard drive duplicator, you can create an exact 1 to 1 sector clone from one hard drive to another, including partition and boot sector information and all data, at a rate of 72MB/second - ensuring data integrity and consistency for sensitive operations, such as data recovery.

As an external hard drive dock, the duplicator/dock supports plug-and-play installation and can be connected to your host computer through USB 2.0 or eSATA, providing data transfer speeds up to 480Mbps or 3Gbps respectively from the hard drives to your computer system. Large capacity drives (tested with up to 4TB 3.5" and 1TB 2.5" drives per bay) can be used to greatly enhance your computer's storage/backup capabilities.

Not having to install the hard drives into an enclosure or tray system allows for quick setups - a perfect solution for situations that require swapping through multiple drives, which combined with no driver or software installation requirements delivers a convenient and versatile storage solution. The value of this hard drive docking station can be extended, using a SATA to IDE hard drive adapter (SAT2IDEADP), which enables you to use any 2.5 or 3.5 in IDE hard drive in a SATA hard drive dock slot.

Applications

- Disk sector imaging/cloning to create an exact replica of a source drive onto a different drive.
- Create identical backups for when data integrity is crucial, such as data recovery and forensic applications.
- Technicians who require access to bare hard drives for backup/recovery purposes or needs to swap between drives regularly.
- Quickly access data from a drive, without having to install it internally or into an enclosure.



Features

- Standalone Sector by Sector copying including the HPA
- LED progress bar for duplication status
- Push-button switching between Duplicator mode and Docking Station mode
- Patented hard drive eject push-buttons for each drive
- A single high speed eSATA host interface, with transfer rates up to 3Gbps
- Supports 2.5in or 3.5in form factor hard drives (HDD) or solid state drives (SSD)
- Supports SATA revision 1.0/2.0 (SATA 150/300) drives up to 2.0TB in capacity
- High speed USB 2.0 host interface, with transfer rates up to 480Mbps
- Compact, desktop-style form factor
- Hot-Swap and Plug-and-Play compatible



Technical Specifications

Warranty 2 Years

Interface USB 2.0 & eSATA

Number of 2

Drives

Drive Size 2.5in & 3.5in

SATA Drive Type

Chipset ID JMicron - JMB352U

Drive 2 - SATA Data & Power Combo (7+15 pin) Receptacle

Connectors

Host 1 - eSATA (7 pin; Data) Plug

Connectors

Host 1 - USB B (4 pin) Female

Connectors

USB 2.0 - 480 Mbit/s Type and Rate Type and Rate SATA II (3 Gbps)

Max Drive Currently tested with up to 4TB 5400 RPM hard drives per bay (8TB total) and 1TB 5400 RPM

2.5" hard drives (2TB total) Capacity

Insertion Rating 15,000 cycles

OS Windows® 8/8.1 (32/64bit), 7 (32/64bit), Server 2008 (32/64), Vista(32/64), Server 2003 (32/64)

Compatibility XP(32/64), 2000

Apple® Mavericks (10.9) OSX Mountain Lion (10.8), Lion (10.7), Snow Leopard (10.6)

Linux

Color Black Enclosure Type Plastic

Product Length 5.8 in [147 mm]

Product Width 5.2 in [132 mm] Product Height 2.8 in [70 mm]

Product Weight 19.3 oz [547 g]

LED Indicators 1 - Mode Indicator (Blue - JBOD, Red - Duplication)

LED Indicators 1 - Power Indicator (Blue) LED Indicators 1 - Progress Bar (Blue)

LED Indicators 2 - Drive Status (Blue - drive detected, Red - drive not detected, Flashing Red - Activity)

Power Adapter Yes

Included

Input Voltage 110 ~ 240 AC

Output Voltage 12/5 DC

3A Output Current

Operating 5°C to 80°C (41°F to 176°F)

Temperature

-40°C to 70°C (-40°F to 158°F) Storage





Temperature

Humidity 8~90% RH

Note For duplication, the destination drive must be of equal or greater capacity than the source drive.

If the source drive contains an EISA (Extended Industry Standard Architecture) partition, the EISA

partition needs to be removed prior to beginning the duplication.

eSATA operation with two hard drives installed, requires an eSATA host controller with Port

Multiplier support.

Shipping (Package)

Weight

1.8 lb [0.8 kg]

Included in

1 - SATA HDD Duplicator Dock

Package

Included in 1 - eSATA Cable

Package

1 - USB 2.0 Cable

Included in Package

3 - Power Cord (NA/GB/EU)

Included in Package

Included in

1 - Universal Power Adapter

Package

Included in 1 - Instruction Manual

Package

Certifications, Reports and Compatibility









