

## USB 3.0 SATA Hard Drive Duplicator & Eraser Dock - Standalone 2.5/3.5in HDD & SSD Eraser and Cloner

StarTech ID: SATDOCK2REU3



The SATDOCK2REU3 USB 3.0 Standalone Duplicator and Eraser Dock lets you connect your 2.5in/3.5in SATA HDDs or SSDs through SuperSpeed USB 3.0, with the ability to swap drives in and out as needed. The dock also functions as a standalone drive duplicator and eraser – an efficient and versatile solution for external drive management.

Featuring standalone Sector by Sector hard drive duplication with built-in LED progress bar, and support for 2 drive single pass over writing the SATDOCK22EU3 is a user-friendly all-in-one solution for any application requiring hard drive duplication or erasing.

With support for SATA I/II/III, and large capacity drives (tested up to 4TB) this HDD/SSD docking station is compatible with virtually any SATA hard drive, and greatly increases the storage/backup capabilities of your computer.

Extend the value of this hard drive docking station further with the addition of our <u>SATA to IDE Hard Drive</u> <u>Adapter</u> (SAT2IDEADP), allowing easy insertion of any 2.5 or 3.5in. IDE hard drive into a SATA hard drive dock.

The SATDOCK2REU3 is backed by a 2-year StarTech.com warranty and free lifetime technical support.



#### **Applications**

- System administrators who need quick access to drives for imaging
- Data Archiving
- Technicians who regularly test or benchmark different hard drives and need to swap between them
- Forensic investigators who require disk sector imaging/cloning to create an exact replica of a source drive onto a different drive
- Professionals who require identical backups for when data integrity is crucial, such as data recovery
- Cloning hard drives that contain hidden partitions, that some software disk cloning programs may skip
- IT administrators that wish to quickly clear/erase a drive in preparation for use in other applications
- Data recovery specialists who need quick access to drives to recover/retrieve data

#### **Features**

- Supports 2.5in and 3.5in form factor SATA hard drives (HDD) and solid state drives (SSD)
- Standalone Sector-by-Sector hard drive duplication
- Stand alone single pass overwrite erase
- SuperSpeed USB 3.0 compliant host interface, with up to 5 Gbps of data bandwidth
- High Speed USB 2.0 compliant host interface, with transfer rates up to 480Mbps
- Supports SATA revision I/II/III (1.5/3.0/6.0 Gbps) drives
- Plug-and-Play and Hot-Swap compatible
- Universal Power Adapter (NA/UK/EU)
- Built-in LED progress bar





### **Technical Specifications**

Warranty 2 Years

Chipset ID Prolific - PL2775

Compatible Drive Types (Type

and Rate)

**SATA** 

Drive Installation Removable
Drive Size 2.5in & 3.5in
Interface USB 3.0

Number of Drives 2

Max Drive Capacity Currently tested with up to 4TB 7200 RPM 3.5" hard drives and 1TB 7200

RPM 2.5" hard drives

Type and Rate USB 3.0 - 5 Gbit/s
Type and Rate SATA II (3 Gbps)

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

Host Connectors 1 - USB Type-B (9 pin) USB 3.0

OS Compatibility OS independent; No software or drivers required

**Note** Destination drive must be the same size or larger than the source drive

LED Indicators 1 - HDD1 / 75%
LED Indicators 1 - HDD2 / 100%
LED Indicators 1 - Link / 25%
LED Indicators 1 - Power / 50%

Center Tip Polarity Positive Input Current 1.2A

Input Voltage 110 ~ 240 AC

Output Current 3000mA
Output Voltage 12 DC
Plug Type M

Power Source AC Adapter Included

Humidity 5-90%

Operating Temperature 0°C to 85°C (32°F to 185°F)
Storage Temperature -10°C to 95°C (14°F to 203°F)

Product Height 2.4 in [62 mm]
Product Length 5 in [128 mm]
Product Weight 21.5 oz [610 g]
Product Width 4.1 in [103 mm]



### Hard-to-find made easy®

# **Spec Sheet**

Shipping (Package) Weight 25.1 oz [710 g]
Included in Package 1 - HDD Dock
Included in Package 1 - USB 3.0 Cable

Included in Package 1 - Universal Power Adapter (NA/EU/UK) and AU in Australia

Included in Package 1 - User Manual

### **Certifications, Reports and Compatibility**









