

## eSATA / USB 3.0 SATA III Hard Drive Docking Station SSD / HDD with UASP

StarTech ID: SDOCKU33EBV



The versatile SDOCKU33EBV UASP-enabled USB 3.0 / eSATA docking station makes it easy for you to connect and swap 2.5in or 3.5in SATA III hard drives (HDD) and solid state drives (SSD), with the option to connect through either USB or eSATA.

For convenient compatibility and time-saving performance, the SDOCKU33EBV docking station can be connected through USB 3.0, with support for full USB 3.0 bandwidth (5 Gbps) as well as UASP, which delivers performance up to 70% faster than conventional USB 3.0 when paired with a UASP-enabled host controller. For fast performance and efficient data transfers, the dock also supports the full SATA III bandwidth of 6 Gbps when connected through eSATA. See our UASP testing results below for further details.

With support for large capacity SATA I/II/III drives (tested up to 6TB), as well as 2.5in or 3.5in drives, this HDD/SSD docking station makes it easy to maximize the storage/backup capabilities of your computer using virtually any SATA drive.

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.

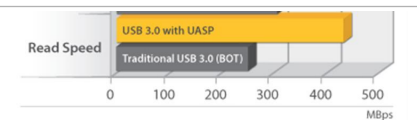
To ensure compatibility with your computer system, the SDOCKU33EBV supports all of the leading operating systems, including: Microsoft Windows® (8/7/Vista/XP/Server 2008/Server 2003), Apple® OSX (10.9/10.8/10.7/10.6), Linux, and Google Chrome OS™.

The SDOCKU33EBV is backed by a 2-year StarTech.com warranty and free lifetime technical support.

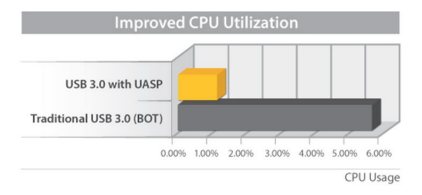
# Improved Performance with UASP

UASP is supported in Windows 8, Mac OSX (10.8 or above), and Linux. In testing, UASP performs with a 70% faster read speed and 40% faster write speed over traditional USB 3.0 at peak performance.





At the same peak in testing UASP also shows an 80% reduction in required processor resources.



Testing results were obtained using an Intel® Ivy Bridge system, a UASP-enabled StarTech.com Enclosure, and a SATA III solid state drive.

#### **Applications**

- Add quick access to drives for data recovery or retrieval
- Backup data quickly to an external data archiving
- Test or benchmark different hard drives and swap between them
- Quickly access drives for imaging

#### **Features**

- Supports SATA III & UASP for optimal performance
- eSATA or USB 3.0 interface options
- Supports 2.5in and 3.5in form factor SATA hard drives (HDD) and solid state drives (SSD)
- Compatible with USB 3.0/2.0/1.1 (5 Gbps / 480 Mbps / 1.5 Mbps)
- Compatible with SATA revision I/II/III (1.5/3.0/6.0 Gbps) drives
- Plug-and-Play and Hot-Swap compatible



### **Technical Specifications**

Warranty 2 Years Interface USB 3.0

Bus Type USB 3.0 & eSATA

Interface eSATA

Number of Drives 1

Drive Size 2.5in & 3.5in

Compatible Drive Types (Type and Rate) SATA

Drive Installation Removable

Fan(s) No

Chipset ID JMicron – JMS561

Drive Connectors 1 - SATA Data & Power Combo (7+15 pin) Receptacle

Host Connectors 1 - USB 3.0 B (9 pin; SuperSpeed) Female

Host Connectors 1 - eSATA (7 pin; Data) Female

Maximum Data Transfer Rate 6 Gbps (eSATA)

5 Gbps (USB 3.0)

Type and Rate USB 3.0 - 5 Gbit/s

UASP Support Yes

Type and Rate SATA III (6 Gbps)

Max Drive Capacity Currently tested with hard drives up to 6TB 7200 RPM

Hot Swap Capability Yes
Color Black

Product Length 5.5 in [139 mm]
Product Width 3.6 in [92 mm]
Product Height 2.1 in [53 mm]
Product Weight 11.5 oz [325 g]
LED Indicators 1 - Power/Activity
Power Source AC Adapter Included

Input Voltage 100 ~ 240 AC

Input Current 0.8 A
Output Voltage 12 DC
Output Current 2.0 A

Operating Temperature 5°C to 35°C (41°F to 95°F)
Storage Temperature -20°C to 50°C (-4°F to 122°F)

Humidity 20%RH ~ 80%RH



**Spec Sheet** 

Included in Package Included in Package

- 1 Universal Power Adapter (NA / EU / UK)
- 1 Instruction Manual

**Certifications, Reports and Compatibility** 







