

# **USB 3.0 Universal 2.5in SATA III or IDE Hard Drive Enclosure with UASP - Portable External SSD / HDD**

Product ID: UNI251BMU33



The UNI251BMU33 Universal 2.5in Drive Enclosure lets you turn a 2.5in SATA or IDE hard drive (HDD) or solid-state drive (SSD) into a portable USB 3.0 storage solution.

This versatile enclosure offers a simple solution for re-purposing 2.5in HDDs and SSDs that are no longer in use into convenient external storage. Since the enclosure supports either legacy IDE or SATA drives, you can rest assured that you'll have the correct option on-hand when it's time to swap another drive in, without having to worry about compatibility.

To get the most from your SATA III drives and ensure maximum performance and speed, the UNI251BMU33 is enhanced with UASP support. When paired with a UASP-enabled host controller, the enclosure delivers transfer speeds up to 70% faster than conventional USB 3.0. See our UASP testing results below for further details.



#### **Data Sheet**

Perfect for carrying your external drive along with your laptop, the UNI251BMU33 is USB-powered, so you won't need to carry around an external power adapter. Plus, the enclosure features a small-footprint design, making it a great solution for on-the-go laptop and desktop users who want to add storage to their computer without taking up much space.

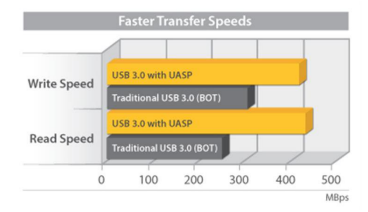
The UNI251BMU33 is backed by a StarTech.com 2-year warranty, and free lifetime technical support.

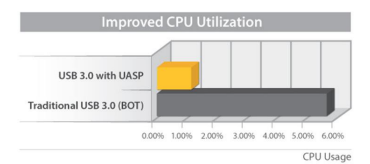
#### **Improved Performance with UASP**

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.









## Certifications, Reports and Compatibility









#### **Applications**

- Turn an unused IDE (PATA) or SATA hard drive into additional external storage
- Access a variety of different drives
- Re-purpose an unused SATA or IDE drive as an external hard drive
- Externally expand the storage capacity of your portable laptop or Ultrabook™ computer

#### **Features**

- Broad drive compatibility with support for 2.5in IDE and SATA HDD / SSD
- Optimal performance with SATA III & UASP support
- Maximum portability with a small footprint and no external power adapter required
- Supports both IDE & SATA 2.5in form factor drives
- Compatible with SATA revision I/II/III (1.5/3.0/6.0 Gbps) drives
- Compatible with PATA / IDE (66/100/133 Mbps) drives
- USB powered
- Compatible with USB 3.0/2.0/1.1 (5 Gbps / 480 Mbps / 1.5 Mbps)
- Plug-and-play installation



## **Data Sheet**

	Warranty	2 Years
Hardware	Bus Type	USB 3.0
	Chipset ID	JMicron - JMS330 JMicron - JMB565
	Compatible Drive Types	SATA & IDE
	Drive Installation	Fixed
	Drive Size	2.5in
	Interface	USB 3.0
	Number of 2.5 inch bays	1
	Number of Drives	1
Performance	Hot Swap Capability	No
	Max Drive Capacity	Currently tested with up to 2TB 7200 RPM hard drives
	Maximum Data Transfer Rate	5 Gbps
	Port Multiplier	No
	RAID	No
	Type and Rate	USB 3.0 - 5 Gbit/s
		SATA III (6 Gbps)
	UASP Support	Yes
Connector(s)	Drive Connectors	1 - SATA Data & Power Combo (7+15 pin) Receptacle
Connector(s)	Drive Connectors	1 - SATA Data & Power Combo (7+15 pin) Receptacle 1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female
Connector(s)	Drive Connectors  Host Connectors	
Connector(s)  Software		1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female
	Host Connectors	1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female 1 - USB 3.0 Micro-B (10 pin, SuperSpeed) Female
Software	Host Connectors OS Compatibility	<ul> <li>1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female</li> <li>1 - USB 3.0 Micro-B (10 pin, SuperSpeed) Female</li> <li>OS independent; No software or drivers required</li> </ul>
Software Indicators	Host Connectors  OS Compatibility  LED Indicators	<ul> <li>1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female</li> <li>1 - USB 3.0 Micro-B (10 pin, SuperSpeed) Female</li> <li>OS independent; No software or drivers required</li> <li>1 - Drive Power / Activity</li> </ul>
Software Indicators Power	Host Connectors  OS Compatibility  LED Indicators  Power Source	<ul> <li>1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female</li> <li>1 - USB 3.0 Micro-B (10 pin, SuperSpeed) Female</li> <li>OS independent; No software or drivers required</li> <li>1 - Drive Power / Activity</li> <li>USB-Powered</li> </ul>
Software Indicators Power	Host Connectors OS Compatibility LED Indicators Power Source Humidity	1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female 1 - USB 3.0 Micro-B (10 pin, SuperSpeed) Female OS independent; No software or drivers required 1 - Drive Power / Activity USB-Powered 0% ~ 90% RH
Software Indicators Power	Host Connectors  OS Compatibility  LED Indicators  Power Source  Humidity  Operating Temperature	1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female 1 - USB 3.0 Micro-B (10 pin, SuperSpeed) Female OS independent; No software or drivers required 1 - Drive Power / Activity USB-Powered 0% ~ 90% RH 0°C to 60°C (32°F to 140°F)
Software Indicators Power Environmental	Host Connectors  OS Compatibility  LED Indicators  Power Source  Humidity  Operating Temperature  Storage Temperature	1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female 1 - USB 3.0 Micro-B (10 pin, SuperSpeed) Female OS independent; No software or drivers required 1 - Drive Power / Activity USB-Powered 0% ~ 90% RH 0°C to 60°C (32°F to 140°F) -20°C to 70°C (-4°F to 158°F)
Software Indicators Power Environmental	Host Connectors  OS Compatibility  LED Indicators  Power Source  Humidity  Operating Temperature  Storage Temperature  Color	1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female 1 - USB 3.0 Micro-B (10 pin, SuperSpeed) Female OS independent; No software or drivers required 1 - Drive Power / Activity USB-Powered 0% ~ 90% RH 0°C to 60°C (32°F to 140°F) -20°C to 70°C (-4°F to 158°F) Black
Software Indicators Power Environmental	Host Connectors  OS Compatibility  LED Indicators  Power Source  Humidity  Operating Temperature  Storage Temperature  Color  Enclosure Type	1 - IDE (44 Pin, EIDE/PATA, 2.5" HDD) Female  1 - USB 3.0 Micro-B (10 pin, SuperSpeed) Female  OS independent; No software or drivers required  1 - Drive Power / Activity  USB-Powered  0% ~ 90% RH  0°C to 60°C (32°F to 140°F)  -20°C to 70°C (-4°F to 158°F)  Black  Aluminum



## **Data Sheet**

	Product Length	4.9 in [12.5 cm]
	Product Width	3.1 in [80 mm]
	Weight of Product	4.6 oz [130 g]
Packaging Information	Package Height	1.3 in [32 mm]
	Package Length	5.2 in [13.1 cm]
	Package Width	6.3 in [16.1 cm]
	Shipping (Package) Weight	8.3 oz [236 g]
What's in the Box	Included in Package	1 - USB 3.0 SATA/IDE 2.5" Hard Drive Enclosure
		1 - USB 3.0 Type-A to Micro-B cable
		4 - Installation screws
		1 - Screw driver
		1 - Instruction manual

Product appearance and specifications are subject to change without notice.