

MiniStation™ Slim

Portable USB3.0/2.0 Storage with Ultra Slim Aluminum Body

BUFFALO™

HD-PUSU3 Series **500GB**

MiniStation™ Slim is a portable USB3.0/2.0 HDD storage styled with ultra slim anodized aluminum body. The MiniStation™ Slim is only 8.8mm thick, providing data portability and style in a beautiful, ultra slim body. The MiniStation™ Slim comes with BuffaloTools™, a feature-rich software suite of tools for Windows® designed to boost PC performance.



■ Anodized aluminum body provides slim and strong in style

The MiniStation™ Slim is built with anodized aluminum body. The anodized body is scratch-resistant compared to regular aluminum body, and also provides smooth texture that feels good in your hand.



■ Carry your videos, music, photos, and documents in a ultra slim body

With thickness of only 8.8mm, the MiniStation™ Slim features a sleek design that will not be bulky when carried in your bag. The ultra slim body of the MiniStation™ Slim is ideal for carrying with your Ultrabook.

MiniStation™ Slim
HD-PUSU3



8.8mm/140g

MiniStation™
HD-PCTU3



14mm/165g

MiniStation™ Plus
HD-PNTU3



16mm/175g

MiniStation™ Extreme
HD-PZU3



18mm/230g

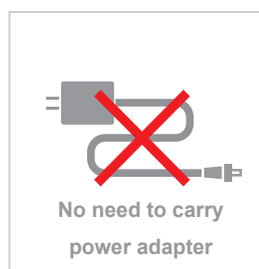
■ Compatible with USB3.0 high speed data transfer

The MiniStation™ Slim's sleek and stylish body design does not compromise performance. Compatible with USB3.0 high speed data transfer, the MiniStation™ Slim provides maximum data transfer speed of 5Gbps*,

* theoretical value

■ No need to carry a power adapter

The MiniStation™ Slim can be powered through the USB adapter, so there is no need to carry a power adapter while traveling around with it.



Features

- Ultra slim anodized aluminum body, only 8.8mm thick
- Compatible with BuffaloTools™ software suite for user experience enhancement
- Can be powered through USB adapter without the need of a power adapter
- High speed USB 3.0 interface transfers data at up to 5 Gbps*
- Fully backward compatible with USB 2.0 (480 Mbps transfer rate*)
- 3 years warranty

HD-PUSU3 Series 500GB

Specifications

HD-PUS500U3B (Black), HD-PUS500U3R (Red), HD-PUS500U3S (Silver)

Internal Drives

Number of Drives	1
Hard Drive Sizes	500 GB

Interface

Standard Compliance	USB 3.0 / USB 2.0
Connector	microB Type
Number of Ports	1
Interface Speeds	Max. 5 Gbps (USB 3.0) Max. 480 Mbps (USB 2.0)

Others

Dimensions (W x H x D)	79 x 8.8 x 115 mm
Weight	140 g
Power Supply	Bus-powered
Client OS Support	Windows® 8 (32/64bit), Windows® 7 (32/64bit), Windows® Vista™ (32/64bit), Windows® XP, Mac OS® X 10.4 - 10.8*
	*Only basic external hard drive functionality is supported with this operating system; some included utilities may not work.
Box Contents	MiniStation™ Slim USB 3.0 Cable (0.5M) Quick Setup Guide Warranty Statement



Actual transfer rate will vary depending upon environmental factors. Data rate, features and performance may vary based on the configuration of your system and other factors. MiniStation™ offers extra shock protection as compared to conventional hard drives; however, it does not guarantee prevention from damage to the cases, the internal hard drives, or the data in all environments or circumstances. Please do not drop hard drive intentionally. BUFFALO does not offer any additional warranty coverage for dropped drives. 1GB = 1,000,000,000 bytes; total accessible capacity varies depending on operating environment. Data rate, features and performance may vary based on the configuration of your system and other factors. Buffalo Technology (Buffalo Inc.) shall not be responsible for data loss and shall have no liability arising out of damages from lost data.

About BUFFALO

www.buffalo-asia.com

BUFFALO Inc., based in Nagoya, Japan, is a leading global provider of award-winning networking, storage and multi-media solutions for the home and small business environments as well as for system builders and integrators. With three decades of networking and computer peripheral experience, BUFFALO has proven its commitment to delivering innovative, best-of-breed solutions that have put the company at the forefront of infrastructure technology.