



FEATURES

THUNDERBOLT 2 SPEEDS

The DriveStation Ultra comes equipped with two Thunderbolt 2 connectors, allowing Mac users to experience write speeds up to 1243 MB/s using RAID 0. With the fastest connection available, it's an ideal solution for transferring and storing large files such as high resolution videos.

HIGH CAPACITY

The DriveStation Ultra offers the largest capacity available in desktop drives today. The high capacity drive comes in two capacities – 40 TB and 80 TB; perfect for storing your high resolution videos and other large files. Thunderbolt 2 ports provide the ability to daisy chain up to 6 DriveStation Ultras, and with 6 ports on a single Mac Pro you can achieve up to 2.88 PB of storage.

MULTI-INTERFACE SUPPORT

In addition to the ultra-fast Thunderbolt 2 connection for Mac, users can connect to the DriveStation Ultra with USB 3.0 and eSATA connections, allowing the desktop hard drive to be accessible for both Mac and PC users.

BLAZING FAST SPEEDS & LARGEST CAPACITY DESKTOP DAS IN THE INDUSTRY

Buffalo's DriveStation™ Ultra is a high performance, high capacity direct attached storage solution ideal for businesses that demand fast data transfer speeds for large files, such as high resolution video. The DriveStation Ultra is available in a ten-drive desktop model with two different capacities, 40 TB and 80 TB, the largest capacity desktop DAS available today. With multi-interface support, Mac® users can experience blazing fast speeds using a Thunderbolt 2 connector, while PC users can also connect through high-speed USB 3.0 and eSATA interfaces. RAID 6 support provides extra protection that allows up to two hard drives to fail without data loss. The DriveStation Ultra is equipped with either Enterprise or NAS hard drives designed for continuous operation. Extremely fast data transfers for both Mac and PCs and safe data storage with RAID options make the DriveStation Ultra an ideal solution for storing large files quickly and safely.

DESKTOP FORM FACTOR

The DriveStation Ultra comes as a desktop solution, conveniently providing up to 80 TB of data well within reach.

HIGH PERFORMANCE HARD DRIVES

The DriveStation Ultra features 10 NAS hard drives for the 40 TB model, and 10 helium-filled enterprise hard drives for the 80 TB model. These high performance hard drives are optimized for continuous 24/7/365 operation that run cooler and save power, resulting in lower operating costs for your business.

SAFE DATA STORAGE

The DriveStation Ultra provides users the flexibility to easily maximize capacity or protect their data using RAID redundancy.

- ▶ RAID 0 combines all drives into a single array, offering maximum storage capacity with no redundancy
- ▶ RAID 5 stripes the data across all 10 drives, interspersing parity data to provide an efficient blend of fault tolerance and storage capacity
- ▶ RAID 6 uses two parity stripes per hard drive, allowing two hard drives to fail without any data loss

PRODUCT SPECIFICATIONS

MODELS

HD-DN040T/R6	40 TB
HD-DH080T/R6	80 TB

INTERNAL HARD DRIVES

Number of Drives	10
Drive Interface	SATA 3 Gbps
Type of Drives	NAS (40 TB) Enterprise (80 TB)

THUNDERBOLT 2 INTERFACE

Standards Compliance	Thunderbolt 2
Number of Ports	2



BOX CONTENTS

DriveStation™ Ultra, Thunderbolt cable, USB 3.0 cable, eSATA cable, Quick setup guide, Warranty statement

SERIAL ATA INTERFACE

Standards Compliance	External Serial ATA
Connector Type	eSATA 7-Pin
Number of Ports	1
Data Transfer Rates	3 Gbps

USB INTERFACE

Standards Compliance	USB 3.0 / USB 2.0
Connector Type	USB 3.0 Standard B
Number of Ports	1
Data Transfer Rates	Max 5 Gbps (USB 3.0) Max 480 Mbps (USB 2.0)

LAN INTERFACE - FOR UPDATES ONLY

Standards Compliance	IEEE802.3 (10Base-T) IEEE802.3u (100Base-TX)
Connector Type	RJ-45
Number of Ports	1
Data Transfer Rates	10/100 Mbps

REPLACEMENT HARD DRIVES

OP-HD4.0BNB	4 TB NAS
OP-HD8.0BHB	8 TB Enterprise

OTHER

Dimensions (W x H x D)	7.48 x 12.60 x 15.24 in
Weight	39.68 lbs
Power Supply	AC 100-240V 50/60 Hz
Power Consumption (Watts)	Max. 350 W
Client OS Support	Windows® 10, Windows® 8.1 (32-bit/64-bit), Windows® 8 (32-bit/64-bit), Windows® 7 (32-bit/64-bit), Windows® Server 2012 R2, Windows® Server 2012, Windows® Server 2008 R2, Windows® Server 2008, Mac OS® X 10.10, Mac OS® X 10.9

