

# G-RAID<sup>®</sup> SHUTTLE 4

Transportable RAID  
powerhouse for super-fast  
access and real-time  
video editing.



A transportable 4-bay hardware RAID solution with Thunderbolt™ 3 and USB-C™ (10Gbps) interfaces offering up to 96TB<sup>1</sup> of massive storage and high-powered performance for consolidated backup, super-fast access, and real-time video editing that helps make your workflow more efficient, whether you're on location or in the studio.

## KEY FEATURES

- ▶ Massive capacity and transportable design
- ▶ Thunderbolt 3 (40Gbps) and USB-C (10Gbps) compatibility
- ▶ Supports multi-stream 4K, 8K, and VR workflows with up to 700MB/s read and 850MB/s write speeds<sup>2</sup> in default RAID 5 (96TB model only)
- ▶ Hardware RAID: supports 0, 1, 5, 10, or JBOD
- ▶ Dual Thunderbolt 3 ports and daisy-chaining for up to 5 additional devices
- ▶ Removable, reliable 7200RPM Ultrastar<sup>®</sup> enterprise-class drives



# G-RAID® SHUTTLE 4



Enterprise-class  
Ultrastar Drives inside



Thunderbolt 3  
(40Gbps)



USB-C  
(10Gbps)



Built-in Handle  
for Easy Carry



## SPECIFICATIONS

Interface	(2x) Thunderbolt 3 ports; (1x) USB-C port		
Disk	(4x) Ultrastar 7200 RPM Enterprise-class hard drives		
Data Transfer Rate <sup>2</sup>	Up to 700MB/s read and 850MB/s write in default RAID 5 (96TB model only)		
Operating Temperature	41° - 95°F   5° - 35°C		
RAID	Built-in hardware RAID (Default RAID 5, supports RAID 0, 1, 5, 10, JBOD)		
Power Consumption	100-240V~   4-2A   60-50Hz		
Size (LxWxH)	9.76 x 6.85 x 10.51 in   248 x 174 x 267 mm		
Weight	96TB: 16.53 lbs   7.5 kg 48TB: 16.31 lbs   7.4 kg	80TB: 16.49 lbs   7.48 kg 24TB: 16.76 lbs   7.6 kg	72TB: 16.53 lbs   7.5 kg
Operating Systems	macOS 11+ (Time Machine Compatible)   Windows® 10+ (via reformat)		
Box Contents	G-RAID SHUTTLE 4 Storage System Thunderbolt 3 Cable (USB-C compatible) IEC Power Cable   Quick Start Guide		
Retail Packaging (LxWxH)	Box dimensions: 13.62 x 11.61 x 13.62 in   346 x 295 x 346 mm Retail boxes per master carton : 1   Master cartons per pallet: 18   Unit per pallet: 18		

## NORTH AMERICA

Capacity <sup>1</sup>	SKU	UPC	EAN	GTIN-14
96TB	SDPH34H-096T-NBAAB	7 18037 90334 7	0 718037 903347	10 71803 79033 44
80TB	SDPH34H-080T-NBAAB	7 18037 89489 8	0 718037 894898	10 71803 78948 95
72TB	SDPH34H-072T-NBAAB	7 18037 88697 8	0 718037 886978	10 71803 78869 75
48TB	SDPH34H-048T-NBAAB	7 18037 88702 9	0 718037 887029	10 71803 78870 26
24TB	SDPH34H-024T-NBAAB	7 18037 88714 2	0 718037 887142	10 71803 78871 49

## EMEA1

Capacity <sup>1</sup>	SKU	UPC	EAN	GTIN-14
96TB	SDPH34H-096T-MBAAB	7 18037 90333 0	0 718037 903330	10 71803 79033 37
80TB	SDPH34H-080T-MBAAB	7 18037 89488 1	0 718037 894881	10 71803 78948 88
72TB	SDPH34H-072T-MBAAB	7 18037 88718 0	0 718037 887180	10 71803 78871 87
48TB	SDPH34H-048T-MBAAB	7 18037 88686 2	0 718037 886862	10 71803 78868 69
24TB	SDPH34H-024T-MBAAB	7 18037 88713 5	0 718037 887135	10 71803 78871 32

## APAC/JAPAN

Capacity <sup>1</sup>	SKU	UPC	EAN	GTIN-14
96TB	SDPH34H-096T-SBAAB	7 18037 90335 4	0 718037 903354	10 71803 79033 51
80TB	SDPH34H-080T-SBAAB	7 18037 89490 4	0 718037 894904	10 71803 78949 01
72TB	SDPH34H-072T-SBAAB	7 18037 88683 1	0 718037 886831	10 71803 78868 38
48TB	SDPH34H-048T-SBAAB	7 18037 88717 3	0 718037 887173	10 71803 78871 70
24TB	SDPH34H-024T-SBAAB	7 18037 88684 8	0 718037 886848	10 71803 78868 45

## CHINA

Capacity <sup>1</sup>	SKU	UPC	EAN	GTIN-14
96TB	SDPH34H-096T-ZBAAB	7 18037 90336 1	0 718037 903361	10 71803 79033 68
80TB	SDPH34H-080T-ZBAAB	7 18037 89491 1	0 718037 894911	10 71803 78949 18
72TB	SDPH34H-072T-ZBAAB	7 18037 88698 5	0 718037 886985	10 71803 78869 82
48TB	SDPH34H-048T-ZBAAB	7 18037 88682 4	0 718037 886824	10 71803 78868 21
24TB	SDPH34H-024T-ZBAAB	7 18037 88685 5	0 718037 886855	10 71803 78868 52

<sup>1</sup> 1 TB = 1 trillion bytes. Actual user capacity may be less depending on operating environment and RAID configuration. For RAID products, storage capacity is based on RAID 0 mode.  
<sup>2</sup> 1 MB/s = 1 million bytes per second. Based on internal testing; performance may vary depending upon host device, usage conditions, drive capacity, and other factors.

Western Digital, the Western Digital design, the Western Digital logo, SanDisk, the SanDisk logo, the SanDisk design, SanDisk Professional, the SanDisk Professional logo, Ultrastar and G-RAID are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. USB-C is a trademark of USB Implementers Forum, Inc. macOS and Time Machine are trademarks of Apple Inc. Windows is a trademark or registered trademark of Microsoft Corporation in the US and/or other countries. Thunderbolt is a trademark of Intel Corporation or its subsidiaries. All other marks are the property of their respective owners.

© 2024 Western Digital Corporation or its affiliates. All rights reserved.

Western Digital Technologies, Inc. is the seller of record and licensee in the Americas of SanDisk® products.

