



# TRANSPORTABLE RAID FOR DEMANDING WORKLOADS

The **G-RAID® SHUTTLE 8** desktop hard drive is a transportable 8-bay hardware RAID solution with Thunderbolt™ 3 and USB-C™ compatibility offering content creators up to 208TB<sup>1</sup> of colossal capacity and high-powered performance for consolidated backup, super-fast access, and real-time video editing. Along with Ultrastar® enterprise-class hard drives inside for enhanced reliability and a trusted 5-year limited warranty, the G-RAID® SHUTTLE 8 is our ultimate storage solution for demanding video workflows on location and in the studio.

- Removable, reliable 7200RPM Ultrastar® enterprise-class drives
- Up to 1700MB/s read and 1500MB/s write speeds<sup>2</sup> in default RAID 5 (208TB<sup>1</sup> model only)
- Supports multi-stream 4K, 8K and VR workflows
- Hardware RAID: RAID 5 out of the box, supports 0, 1, 5, 6, 10, 50, 60
- Dual Thunderbolt™ 3 ports and daisy-chaining for up to 5 additional devices
- 5-year limited warranty





# G-RAID® SHUTTLE 8



Enterprise-class  
Ultrastar® Drives inside



Thunderbolt™ 3  
(40Gbps)



USB-C™  
(10Gbps)



Built-in Handle  
for Easy Carry



## SPECIFICATIONS

Interface	2x Thunderbolt™ 3 (40Gbps)
Disk	(8x) Ultrastar 7200 RPM Enterprise-class hard drives
Data Transfer Rate <sup>2</sup>	Up to 1700MB/s read and 1500MB/s write <sup>2</sup> in default RAID 5 (208TB <sup>1</sup> model only)
Operating Temperature	41°-95°F   5°-35°C
RAID	Built-in hardware RAID (Default RAID 5, supports RAID 0, 1, 5, 6, 10, 50, 60, JBOD)
Power Consumption	100-240V <sup>+</sup>   4-2A   60-50Hz
Size (LxWxH)	9.65 x 6.89 x 15.16 in   245 x 174 x 385 mm
Weight	208TB: 27.21 lb   12.34 kg   192TB, 160TB: 27.27 lb   12.37 kg   144TB: 26.68 lb   12.1 kg 96TB: 26.01 lb   11.8 kg   48TB: 27.2 lb   12.3 kg
Operating Systems	macOS 11+ (Time machine compatible)   Windows® 10+ (via reformat)
Box Contents	G-RAID SHUTTLE 8 Storage System Thunderbolt™ 3 Cable (USB-C compatible) IEC Power Cable   Quick Start Guide
Retail Packaging (LxWxH)	11.61 x 13.62 x 18.58 in   295 x 346 x 472 mm

## NORTH AMERICA

Capacity <sup>1</sup>	208TB	192TB	160TB	144TB	96TB	48TB
SKU	SDPH48H-208T-NBAAB	SDPH48H-192T-NBAAB	SDPH48H-160T-NBAAB	SDPH48H-144T-NBAAB	SDPH48H-096T-NBAAB	SDPH48H-048T-NBAAB
UPC	7 18037 90679 9	7 18037 90338 5	7 18037 89493 5	7 18037 88704 3	7 18037 88707 4	7 18037 88687 9
EAN	0 718037 906799	0 718037 903385	0 718037 894935	0 718037 887043	0 718037 887074	0 718037 886879

## EMEA<sup>1</sup>

Capacity <sup>1</sup>	208TB	192TB	160TB	144TB	96TB	48TB
SKU	SDPH48H-208T-MBAAB	SDPH48H-192T-MBAAB	SDPH48H-160T-MBAAB	SDPH48H-144T-MBAAB	SDPH48H-096T-MBAAB	SDPH48H-048T-MBAAB
UPC	7 18037 90678 2	7 18037 90337 8	7 18037 89492 8	7 18037 88709 8	7 18037 88700 5	7 18037 88703 6
EAN	0 718037 906782	0 718037 903378	0 718037 894928	0 718037 887098	0 718037 887005	0 718037 887036

## APAC/JAPAN

Capacity <sup>1</sup>	208TB	192TB	160TB	144TB	96TB	48TB
SKU	SDPH48H-208T-SBAAB	SDPH48H-192T-SBAAB	SDPH48H-160T-SBAAB	SDPH48H-144T-SBAAB	SDPH48H-096T-SBAAB	SDPH48H-048T-SBAAB
UPC	7 18037 90680 5	7 18037 90339 2	7 18037 89494 2	7 18037 88692 3	7 18037 88708 1	7 18037 88688 6
EAN	0 718037 906805	0 718037 903392	0 718037 894942	0 718037 886923	0 718037 887081	0 718037 886886

## CHINA

Capacity <sup>1</sup>	208TB	192TB	160TB	144TB	96TB	48TB
SKU	SDPH48H-208T-ZBAAB	SDPH48H-192T-ZBAAB	SDPH48H-160T-ZBAAB	SDPH48H-144T-ZBAAB	SDPH48H-096T-ZBAAB	SDPH48H-048T-ZBAAB
UPC	7 18037 90681 2	7 18037 90340 8	7 18037 89495 9	7 18037 88693 0	7 18037 88689 3	7 18037 88706 7
EAN	0 718037 906812	0 718037 903408	0 718037 894959	0 718037 886930	0 718037 886893	0 718037 887067

<sup>1</sup> 1TB = 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> 1MB/s = 1 million bytes per second. Based on internal testing; performance may vary depending upon host device, usage conditions, drive capacity, RAID configuration and other factors.

Western Digital, the Western Digital design, the Western Digital logo, G-RAID, the G Logo and Ultrastar 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.

Product specifications subject to change without notice. Pictures shown may vary from actual products.

© 2025 Western Digital Corporation or its affiliates. All rights reserved.

