

G-RAID[™] SHUTTLE SSD

Transportable SSD powerhouse for turbocharged access and real-time video editing.



A transportable 8-bay hardware RAID solution, the G-RAID™ SHUTTLE SSD with Thunderbolt™ 3 (40Gbps) and USB-C™ (10Gbps) interfaces offers professionals up to 32TB¹ of massive capacity and high-powered performance for super-fast access, and real-time video editing. Supports multi-stream 4K, 8K, and VR workflows, RAID 0, 1, 5, 10, and 50 configurations, and provides turbocharged transfer rates up to 2800MB/s read and 2700MB/s write.²

KEY FEATURES

- Massive SSD capacity and transportable design
- Thunderbolt 3 (40Gbps) and USB-C (10Gbps) compatibility
- ▶ Up to 2800MB/s read and 2700MB/s write²
- Dual Thunderbolt 3 ports and daisy chaining for up to 5 additional devices
- USB power delivery of up to 85W for your compatible laptops
- Supports multi-stream 4K, 8K, and VR workflows
- ► Hardware RAID: Supports RAID 0, 1, 5, 10, 50
- 5-Year limited warranty



G-RAID[™] SHUTTLE SSD









SPECIFICATIONS

Interface (2x) Thunderbolt 3[™] (40Gbps) Ports; (1x) USB-C[™] (10Gbps) Port; USB Power Delivery (8x) Solid State Drives Data Transfer Rate Up to 2800MB/s read and 2700MB/s write² **Operating Temperature** 41° - 95°F | 5° - 35°C **RAID** Built-in hardware RAID (Default RAID 5, supports RAID 0, 1, 5, 10, 50) **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 13.23 lbs | 6.00 kg Weight **Operating Systems** macOS 10.15+ (Time Machine Compatible) | Windows® 10+ (via reformat) G-RAID™ SHUTTLE SSD Storage System **Box Contents** Thunderbolt 3 Cable (USB-C compatible) IEC Power Cable | Quick Start Guide Box dimensions: 13.62 x 11.61 x 13.62 in | 346 x 295 x 346 mm Retail Packaging (LxWxH) Retail boxes per master carton: 1 | Master cartons per pallet: 18 | Unit per pallet: 18

NORTH AMERICA					
Capacity ¹	Color	SKU	UPC	EAN	GTIN-14
8TB	Black	SDPS24H-008T-NBAAB	7 18037 88715 9	0 718037 887159	10 71803 78871 56
16TB	Black	SDPS24H-016T-NBAAB	7 18037 88711 1	0 718037 887111	10 71803 78871 18
32TB	Black	SDPS24H-032T-NBAAB	7 18037 88712 8	0 718037 887128	10 71803 78871 25
EMEAI					
Capacity ¹	Color	SKU	UPC	EAN	GTIN-14
8TB	Black	SDPS24H-008T-MBAAB	7 18037 88710 4	0 718037 887104	10 71803 78871 01
16TB	Black	SDPS24H-016T-MBAAB	7 18037 88694 7	0 718037 886947	10 71803 78869 44
32TB	Black	SDPS24H-032T-MBAAB	7 18037 88681 7	0 718037 886817	10 71803 78868 14
APJP					
Capacity ¹	Color	SKU	UPC	EAN	GTIN-14
8TB	Black	SDPS24H-008T-SBAAB	7 18037 88716 6	0 718037 887166	10 71803 78871 63
16TB	Black	SDPS24H-016T-SBAAB	7 18037 88695 4	0 718037 886954	10 71803 78869 51
32TB	Black	SDPS24H-032T-SBAAB	7 18037 88705 0	0 718037 887050	10 71803 78870 57
CHINA					
Capacity ¹	Color	SKU	UPC	EAN	GTIN-14
8TB	Black	SDPS24H-008T-ZBAAB	7 18037 88719 7	0 718037 887197	10 71803 78871 94
16TB	Black	SDPS24H-016T-ZBAAB	7 18037 88696 1	0 718037 886961	10 71803 78869 68
32TB	Black	SDPH34H-032T-ZBAAB	7 18037 88720 3	0 718037 887203	10 71803 78872 00

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. 21 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.

SanDisk, the SanDisk logo, the SanDisk design, SanDisk Professional, the SanDisk Professional logo 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, Mac 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. R1 081221.

© 2021 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.

