

G-DRIVE[™] ArmorATD[™]

Rugged & Portable Hard Drive

Rugged durability for reliable backups anywhere.



From out in the wild to back in the studio, trust your photos, footage, and important files to a portable hard drive that's as relentless as you are. The high-capacity G-DRIVE® ArmorATD™ rugged, all-terrain drive gives you pro-grade durability you can feel with a premium, anodized aluminum enclosure, easy-to-grip protective bumper, and IP54 rain/dust resistance‡. With transfer rates up to 130MB/s read**, you can quickly back up your content wherever you are.

KEY FEATURES

- ► USB-CTM (5Gbps) drive for quick file backup and storage
- ▶ USB 3.0 and Thunderbolt™ 3 compatible
- Transfer rates of up to 130MB/s read**
- Premium, anodized aluminum enclosure for strength you can feel
- Built tough with an easy-grip bumper for pro-grade durabilty you can trust
- ► Triple-layer shock resistance*** for added protection
- ► Rain-and dust-resistant (IP54)‡ enclosure with a 1000lb crush resistance
- Up to 5TB* of reliable storage and backup of critical photos, videos and files
- 3-Year limited warranty



G-DRIVE[™] ArmorATD[™]



Crush Resistance

Units per pallet: 1,008





USB-C (5Gbps)







SPECIFICATION

SPECIFICATIONS	
Interface	USB 3.2 Gen 1
Connector	USB Type-C
Drive	(1) 2.5" hard drive
Data Transfer Rate***	1TB, 2TB, 4TB, 5TB: Up to 130MB/s read**
Operating Temperature	41°-95° F (5°-35°C)
Size (LxWxH)	1TB, 2TB: 5.12 x 3.43 x 0.93 in 130 x 87 x 23.5 mm 4TB, 5TB: 5.20 x 3.46 x 1.18 in 132 x 88 x 30 mm
Weight	1TB, 2TB: 0.56 lbs 0.25 kg 4TB, 5TB: 0.77 lbs 0.35 kg
Operating Systems	macOS 11+ (Time Machine compatible) Windows® 10+ (Via Reformat)
Box Contents	G-DRIVE ArmorATD USB-C to USB-C Cable USB-C to USB-A Cable Quick Start Guide
Retail Packaging	Box dimensions (LxWxH): 1.9" x 4.7" x 7.2" / 48 x 120 x 183 mm Retail boxes per master carton: 6 Master cartons per pallet: 168

WORLDWIDE							
Capacity ²	Color	SKU	UPC	EAN	GTIN-14		
1TB	Space Grey	SDPH81G-001T-GBA1D	7 18037 90262 3	0 718037 902623	10 71803 79026 20		
2TB	Space Grey	SDPH81G-002T-GBA1D	7 18037 90264 7	0 718037 902647	10 71803 79026 44		
4TB	Space Grey	SDPH81G-004T-GBA1D	7 18037 90266 1	0 718037 902661	10 71803 79026 68		
5TB	Space Grey	SDPH81G-005T-GBA1D	7 18037 90268 5	0 718037 902685	10 71803 79026 82		
CHINA							
CHINA							
CHINA Capacity ²	Color	SKU	UPC	EAN	GTIN-14		
	Color Space Grey	SKU SDPH81G-001T-ZBA1D	UPC 7 18037 90263 0	EAN 0 718037 902630	GTIN-14 10 71803 79026 37		
Capacity ²							
Capacity ² 1TB	Space Grey	SDPH81G-001T-ZBA1D	7 18037 90263 0	0 718037 902630	10 71803 79026 37		

Western Digital, the Western Digital design, the Western Digital logo, SanDisk, the SanDisk logo, the SanDisk design, SanDisk Professional, the SanDisk Professional logo, ArmorATD and G-DRIVE 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.

© 2023 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.



^{* 1}TB = 1 trillion bytes. Actual user capacity may be less depending on operating environment.

** 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.

*** Shock resistance up to 1.2m on a carpeted concrete floor for 1TB and 2TB capacities, and up to 1m on a carpeted concrete floor for 4TB and 5TB capacity.

‡ IEC 60529 IP54: Based on internal testing. Tested to withstand water splashing against the enclosure; limited dust contact does not interfere with operation. Must be clean and dry before