

## **G-DRIVE**<sup>™</sup>SSD

Ultra-Rugged & Portable NVMe™ SSD

Ultra-rugged durability with high-speed transfers.



When the bottom line is on the line, trust in the small and ultra-rugged G-DRIVE SSD that delivers durability and speed to accelerate your pro workflow wherever you go. Sustained transfer speeds up to 1050MB/s² read and 1000MB/s write let you quickly save, edit and store large files, while passwordenabled 256-bit AES-XTS hardware encryption helps keep your private content private. The versatile USB-C™ port with a SuperSpeed USB 10Gbps (USB 3.2 Gen 2) interface keeps this SSD ready for laptops and desktops, both old and new.

### **KEY FEATURES**

- ► Ultra-rugged durability with IP67 water/dust resistance, up to 2000lb crush resistance, and drop resistance up to 3M³
- Pro-grade transfer speeds up to 1050MB/s² read and 1000 MB/s write
- Sustained performance with a cooling aluminum core
- Up to 4TB¹ of capacity in a small and mighty design
- Password-enabled 256-bit AES-XTS hardware encryption
- ► Latest-generation USB-C connectivity (USB 3.2 Gen 2)
- An industry-leading 5-year limited warranty
- Shock and vibration resistant solid state drive



# **G-DRIVE™ SSD**











5 Year Limited Warranty



SPECIFICATIONS			
Interface	SuperSpeed USB 10 Gbps (USB 3.2 Gen 2)		
Drive	NVMe™ SSD		
Data Transfer Rate <sup>2</sup>	Up to 1050 MB/s read, 1000 MB/s write		
Operating Temperature	41°-95°F   5°-35°C		
Size (LxWxH)	3.74 x 1.97 x 0.59 in   95 x 50 x 15 mm		
Weight	0.20 lbs   0.09 kg		
Encryption hardware	256-bit AES-XTS hardware encryption		
System requirement	macOS 10.11+ (Time Machine compatible)		
System requirement	Windows® 10+ (via reformat)		
	G-DRIVE SSD drive (1) USB-C to USB-C cable		
Box Contents	(1) USB-C to USB-A cable		
	Quick Start Guide 5-Year limited warranty		
	(LxWxH) 1.38 x 4.02 x 5.98 in   35 x 102 x 152 mm Retail boxes per master carton: 9		
Retail Packaging	Master cartons per pallet: 240		
	Units per pallet: 2160		

WORLDWIDE	
C	

Color	SKU	UPC	EAN	GTIN-14
Black	SDPS11A-500G-GBANB	7 18037 88739 5	0 718037 887395	10 71803 78873 92
Black	SDPS11A-001T-GBANB	7 18037 88737 1	0 718037 887371	10 71803 78873 78
Black	SDPS11A-002T-GBANB	7 18037 88743 2	0 718037 887432	10 71803 78874 39
Black	SDPS11A-004T-GBANB	7 18037 89397 6	0 718037 893976	10 71803 78939 73
	Black Black Black	Black SDPS11A-500G-GBANB Black SDPS11A-001T-GBANB Black SDPS11A-002T-GBANB	Black         SDPS11A-500G-GBANB         7 18037 88739 5           Black         SDPS11A-001T-GBANB         7 18037 88737 1           Black         SDPS11A-002T-GBANB         7 18037 88743 2	Black SDPS11A-500G-GBANB 7 18037 88739 5 0 718037 887395  Black SDPS11A-001T-GBANB 7 18037 88737 1 0 718037 887371  Black SDPS11A-002T-GBANB 7 18037 88743 2 0 718037 887432

#### CHINA

Capacity	Color	SKU	UPC	EAN	GTIN-14
500GB	Black	SDPS11A-500G-ZBANB	7 18037 88741 8	0 718037 887418	10 71803 78874 15
1TB	Black	SDPS11A-001T-ZBANB	7 18037 88740 1	0 718037 887401	10 71803 78874 08
2TB	Black	SDPS11A-002T-ZBANB	7 18037 88738 8	0 718037 887388	10 71803 78873 85
4TB	Black	SDPS11A-004T-ZBANB	7 18037 89398 3	0 718037 893983	10 71803 78939 80

SanDisk, the SanDisk logo, the SanDisk design, SanDisk Professional, the SanDisk Professional logo 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. The NVMe mark is a registered trademark of NVM Express, 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. R1 080521.

© 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.



<sup>&</sup>lt;sup>1</sup>1 GB = 1 billion bytes and 1TB = 1 trillion bytes. Actual user capacity may be less depending on operating environment.

<sup>2</sup> Up to stated speeds. 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.

<sup>3</sup> On a carpeted concrete floor.