

## **G-DRIVE**<sup>™</sup> PRO SSD

Ultra-Rugged & Portable NVMe™ SSD

Ultra-rugged durability with turbocharged speeds for real-time, pro-grade editing.



With high-speed transfer rates up to 2800MB/s<sup>2</sup> read and 2400MB/s write, the G-DRIVE™ PRO SSD can move up to 50GB of content in 1 minute or less wherever you are (1TB and 2TB1 capacites). The Thunderbolt 3<sup>™</sup> (40Gbps) port enables you to edit multi-stream 8K footage at full frame rate, quickly render VR projects and experience them at full resolution, and makes your workstation mobile. A durable, shock-resistant design uses hand-picked components to endure your travels, while the cool aluminum core helps prevent overheating to maintain a consistent high level of performance that won't slow you down.

## **KEY FEATURES**

- Edit, render and transfer faster with sustained rates up to 2800MB/s read and 2400MB/s write<sup>2</sup>
- Ultra-rugged design with up to 3M drop protection<sup>3</sup> and 1000lb crush resistance
- ► Thunderbolt 3 (40Gbps) connectivity
- ► Cool, aluminum core to help maintain high-speed performance
- ▶ Up to 2TB¹ of storage
- 5-year limited warranty



## G-DRIVE™ PRO SSD











## **SPECIFICATIONS**

Interface	(1) Thunderbolt™ 3 (40Gbps) Port			
Disk	NVMe <sup>™</sup> SSD			
Data Transfer Rate <sup>2</sup>	Up to 2800MB/s read and 2400MB/s write			
Operating Temperature	41° - 95°F   5° - 35°C			
Size (LxWxH)	4.41 x 3.15 x 0.67 in   112 x 80 x 17 mm			
Weight	0.44 lbs   0.20 kg			
System requirement	macOS 10.11+ (Time Machine compatible) Windows® 10+ (via reformat)			
Box Contents	G-DRIVE PRO SSD 1 x .5m Thunderbolt 3 Cable (40Gbps) Quick Start Guide			
Retail Packaging	(LxWxH) 1.9 x 4.7 x 7.2 in   48 x 120 x 183 mm  Retail boxes per master carton: 6  Master cartons per pallet: 28  Units per pallet: 168			

WORLDWIDE									
Capacity <sup>1</sup>	Color	SKU	UPC	EAN	GTIN-14				
500GB	Black	SDPS51F-500G-GBANB	7 18037 88860 6	0 718037 888606	10 71803 78886 03				
1TB	Black	SDPS51F-001T-GBANB	7 18037 88817 0	0 718037 888170	10 71803 78881 77				
2TB	Black	SDPS51F-002T-GBANB	7 18037 88843 9	0 718037 888439	10 71803 78884 36				
CHINA									

Capacity <sup>1</sup>	Color	SKU	UPC	EAN	GTIN-14
500GB	Black	SDPS51F-500G-ZBANB	7 18037 88845 3	0 718037 888453	10 71803 78884 50
1TB	Black	SDPS51F-001T-ZBANB	7 18037 88859 0	0 718037 888590	10 71803 78885 97
2TB	Black	SDPS51F-002T-ZBANB	7 18037 88844 6	0 718037 888446	10 71803 78884 43

<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.

SanDisk, the SanDisk logo, the SanDisk design, SanDisk Professional, the SanDisk Professional logo and G-DRIVE are registered trademarks of twestern 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. Mac, 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. RI 080621.

©2021 Western Digital Corporation or its affiliates. All rights reserved.

 $We stern \ Digital \ Technologies, \ Inc. \ is \ the \ seller \ of \ record \ and \ licensee \ in \ the \ Americas \ of \ San Disk^0 \ products.$ 



<sup>&</sup>lt;sup>2</sup>Based on read speed. 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.