## DATASHEET

## G DRIVE mobile PRO SSD

## Blazing speed. Savage strength.

With storage running at 2800MB/s¹, the G-DRIVE mobile Pro SSD lets you edit multi-stream 8K footage at full frame rate, quickly render VR projects and experience them at full resolution, and transfer as much as a terabyte of media in seven minutes or less (for 1TB model) wherever you are. A durable, shock-resistant design uses hand-picked components to endure your travels, while a single Thunderbolt 3 port lets you instantly edit footage on the go with incredible speed without the need for wall power. An aluminium core helps prevent overheating to maintain a consistent high level of performance, and with a trusted 5-year limited warranty, you get durable, blazing fast storage ready to stick with you for years to come.

- Transfers up to 2800MB/s1
- Durable, shock-resistant design with up to 3-meter drop protection<sup>2</sup> and 1000lb crush-proof rating
- Thunderbolt™ 3 connectivity
- · Cool, aluminum core for sustained performance
- 5-year limited warranty





SPECIFICATIONS	
Interface	(1) Thunderbolt 3 Port
Disk	PCle Solid State Drive
Data Transfer Rate	Up to 2800MB/s
Size (LxWxH)	4.41" x 3.15" x 0.67" / 112 x 80 x 17 mm
Weight	0.45 lbs / 1.04 kg
Operating Systems	macOS 10.13+
	Windows® 10 (via reformat)
Box Contents	G-DRIVE mobile Pro SSD
	1 x .5m Thunderbolt 3 Cable (40Gbps)
	Quick Start Guide
Retail Packaging	Box dimensions (LxWxH): 1.9" x 4.7" x 7.2" / 48 x 120 x 183 mm
	Master carton: 6
	Master cartons per pallet: 28
	Pieces per pallet: 168

DESCRIPTION	MODEL NUMBER	SKU	UPC
G-DRIVE mobile Pro Thunderbolt 3 SSD 500GB Black WW	GDMOPTB3WB5001DBB	OG10310	705487207309
G-DRIVE mobile Pro Thunderbolt 3 SSD 1TB Black WW	GDMOPTB3WB10001DBB	OG10311	705487207316
G-DRIVE mobile Pro Thunderbolt 3 SSD 2TB Black WW	GDMOPTB3WB20001DBB	OG10312	705487207323

## g-technology.com

'Based on read speed. As used for transfer rate, megabyte per second (MB/s) = one million bytes per second. Performance will vary depending on your hardware and software components and configurations.

<sup>2</sup>On a carpeted concrete floor.

G-Technology, the G-Technology logo and G-DRIVE are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. macOS is a trademark of Apple Inc., registered in the U.S. and other countries. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. All other marks are the property of their respective owners.

