











G DRIVE mobile SSD

Durable, fast and portable

Featuring IP67 water and dust resistance, 3-meter drop protection¹, and a 1000lb crushproof rating, the G-DRIVE mobile SSD provides rugged storage you can trust. Transfer speeds up to 560MB/s² let you quickly save, edit and archive large photos, videos and source files, while a versatile USB-C™ port with a USB 3.1 Gen 2 interface keeps this device ready for laptops and desktops both old and new. With the G-DRIVE mobile SSD, you get exceptionally durable storage to handle your big picture.

KEY FEATURES

- A rugged design with IP67 water/dust resistance, 3M drop tested¹, and 1000lb crush resistance
- Super-fast transfer rates up to 560MB/s²
- Cool, aluminum core for sustained performance
- Latest-generation USB-C[™] connectivity (USB 3.1 Gen 2)
- An industry-leading 5-year limited warranty
- Shock and vibration resistant solid state drive
- Up to 2TB³ of capacity in a small, light package

MAC

WIN

SSD

USB-

g-technology.com







SPECIFICATIONS			
Interface	USB 3.1 Gen 2 (10Gb/s)		
Drive	SSD		
Data Transfer Rate	Up to 560MB/s		
Size (LxWxH)	3.74" x 1.97" x 0.57" / 94 x 50 x 14.5 mm		
Weight	0.19 lbs / 86 g		
System Requirements	Mac OS 10.10+		
	Windows® 10, 8.1, 7 (via reformat)		
Box Contents	G-DRIVE mobile SSD drive		
	(1) USB-C to USB-C cable		
	(1) USB-C to USB-A cable		
	Quick Start Guide		
	5-Year limited warranty		
Retail Packaging (LxWxH)	1.4" x 4.0" x 6.0" / 35.6 x 101 x 152 mm		
Master carton	9		
Master carton per pallet	240		
Pieces per pallet	2160		

DESCRIPTION	MODEL NUMBER	SKU	UPC
G-DRIVE mobile SSD 500GB	GDRRUCWWA5001SDB	0G06052	705487206142
G-DRIVE mobile SSD 1000GB	GDRRUCWWA10001SDB	0G06053	705487206159
G-DRIVE mobile SSD 2000GB	GDRRUCWWA20001SDB	0G06054	705487206166

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. USB-C is a trademark of USB Implementers Forum, Inc. Mac and Mac OS are trademarks of Apple, Inc. All other marks are the property of their respective owners. ©2017 Western Digital Corporation or its affiliates. All rights reserved. R1 08/18





¹On a carpeted concrete floor.
²As used for transfer rate or interface, megabyte per second (MB/s) = one million bytes per second. Performance will vary depending on your hardware and software components and configurations.
³As used for storage capacity, one gigabyte (GB) = one billion bytes and one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment.