











G DRIVE ev RaW

For where creativity takes you

Equipped with a protective rubber bumper and a durable, lightweight enclosure, the G-DRIVE[™] ev RaW drive delivers storage that's ready to take a few bumps through the day. Capacities up to 4TB and read speeds up to 136MB/s let you quickly access all your work so you can get to your next project in no time, while ev Series compatibility simplifies your workflow when used with the G-SPEED[™] Shuttle with ev Series Bay Adapters storage solution. Compatible with both Mac and Windows (with installation of compatibility software), it includes both a USB-C[™] and a USB-A cable to provide plug-and-play storage backed by a 3-year limited warranty.

KEY FEATURES

- Shock resistance up to 1.5m¹ when used with enclosed rubber bumper to help keep data safe
- · A lightweight, durable enclosure
- Up to 4TB of capacity to save your videos, photos and audio files
- Read speeds up to 136MB/s to quickly access your work
- Evolution Series compatibility helps simplify your workflow
- Comes with USB 3.0 and USB-C[™] cables













SPECIFICATIONS				
Interface	(1) USB 3.0 (compatible with USB 2.0)			
	(1) SATA port for use with G-SPEED™ Shuttle			
Size (LxWxH)	1TB & 2TB: 5.14" x 3.29" x 0.65" / 131 x 84 x 19 mm			
	4TB: 5.14" x 3.29" x 0.87" / 131 x 84 x 22 mm			
Disk	2.5" Hard Drive			
Operating Systems	macOS 10.10 +			
	Windows® 10, Windows® 8.1 and Windows® 7 (via software installation)			
Box Contents	G-DRIVE™ ev RaW hard drive			
	(1) Removable Rugged Bumper			
	(1) USB-A to USB Micro-B cable (compatible with USB 2.0)			
	(1) USB-C [™] to USB Micro-B cable (compatible with Thunderbolt [™] 3)			
	Quick Start Guide			
	3-Year limited warranty			
Retail Packaging		1TB & 2TB	4TB	
	Box dimensions (LxWxH):	2.05" x 6.06" x 8.03" / 204 x 154 x 52 mm	1.97" x 5.51" x 7.28" / 50 x 140 x 185 mm	
	Master carton:	6	4	
	Master carton per pallet:	84	180	
	Pieces per pallet:	504	720	

DESCRIPTION	MODEL NUMBER	SKU	UPC
G-DRIVE ev RaW 1TB NA	GDEVRAWNA10001BDB	0G04101	705487199208
G-DRIVE ev RaW 2TB NA	GDEVRAWNA20001ADB	0G10199	705487206937
G-DRIVE ev RaW 4TB NA	GDEVRAWNA40001ABB	0G06020	705487205954
G-DRIVE ev RaW 1TB EMEA	GDEVRAWEA10001BDB	0G04102	705487199215
G-DRIVE ev RaW 2TB EMEA	GDEVRAWEA20001ADB	0G10200	705487206906
G-DRIVE ev RaW 4TB EMEA	GDEVRAWEA40001ABB	0G06021	705487205961
G-DRIVE ev RaW 1TB AP	GDEVRAWAA10001BDB	0G04103	705487199222
G-DRIVE ev RaW 2TB AP	GDEVRAWAA20001ADB	0G10201	705487206913
G-DRIVE ev RaW 4TB AP	GDEVRAWAA40001ABB	0G06022	705487205978
G-DRIVE ev RaW 1TB JP	GDEVRAWJA10001BDB	0G04104	705487199239
G-DRIVE ev RaW 2TB JP	GDEVRAWJA20001ADB	0G10202	705487206920
G-DRIVE ev RaW 4TB JP	GDEVRAWJA40001ABB	0G06023	705487205985

As 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. 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. Product specifications subject to change without notice. Pictures shown may vary from actual products.

G-Technology, the G-Technology logo, G-DRIVE and G-SPEED are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the U.S. and/or other countries. macOS is a trademark of Apple, Inc. Thunderbolt is a trademark of Intel Corporation or its subsidiaries in the U.S. and/or other countries. USB-C" is a trademark of USB Implementers Forum. All other marks are the property of their respective owners. © 2018 Western Digital Corporation or its affiliates. All rights reserved. R4 10/18



¹1.5m drop on a carpeted concrete floor with rugged bumper ²4TB capacity is not compatible with the ev All Terrain Case ³Based on read speed.