











G DRIVE[™]ev RaW SSD

Better. Stronger. Faster.

The G-DRIVE™ ev RaW SSD is reinforced by a protective rubber bumper and offers read speeds up to 425MB/s and up to 2TB of capacity for a durable, shock-resistant way to quickly edit or back up your media. Evolution Series compatibility lets a G-DRIVE™ ev RaW SSD work seamlessly with a G-SPEED™ Shuttle with ev Series Bay Adapters storage solution to refine your workflow to the essential steps. 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

- Drop rating of up to 2m1 when used with enclosed rubber bumper to help keep data safe
- · Read speeds up to 425MB/s
- · Up to 2TB of capacity to save your videos, photos and audio files
- · Shock and vibration resistant solid state drive
- · A lightweight, durable enclosure
- Evolution Series compatibility to simplify your workflow





SOLID STATE DRIVE











G DRIVE ev RaW SSD



SPECIFICATIONS			
Interface	(1) USB 3.0 for plug and play		
	(1) SATA for Evolution Series Compatibility with G-SPEED™ Shuttle		
Size (LxWxH)	5.14" x 3.29" x 0.72" / 130.5mm x 83.5mm x 18.4mm		
Disk	(1) 2.5" Solid-State Drive		
Transfer Rate (read speed)	425MB/s when used as a stand-alone drive		
	500MB/s when used with G-SPEED Shuttle		
Operating Systems	macOS 10.10+		
	Windows® 10, Windows® 8.1 and Windows® 7 (with installation of compatibility software)		
Box Contents	G-DRIVE™ ev RaW SSD		
	(1) Removable Rugged Bumper		
	(1) USB-A to USB Micro-B cable (compatible with USB 3.0 & 2.0)		
	(1) USB-C™ to USB Micro-B cable (compatible with Thunderbolt™ 3)		
	Quick Start Guide		
	3-Year limited warranty		
Retail Packaging	Box dimensions (LxWxH): 2.05" x 6.06" x 8.03" / 52.0mm x 154.0mm x 204.0mm		
	Master carton: 6		
	Master carton per pallet: 84		
	Pieces per pallet: 504		

DESCRIPTION	MODEL NUMBER	SKU	UPC
G-DRIVE ev RaW SSD 500GB NA	GDEVRSSDNA5001SDB	0G04755	705487201246
G-DRIVE ev RaW SSD 1TB NA	GDEVRSSDNA10001SDB	0G04759	705487201284
G-DRIVE ev RaW SSD 2TB NA	GDEVRSSDNA20001SDB	0G06031	705487206074
G-DRIVE ev RaW SSD 500GB EMEA	GDEVRSSDEA5001SDB	0G04756	705487201253
G-DRIVE ev RaW SSD 1TB EMEA	GDEVRSSDEA10001SDB	0G04760	705487201291
G-DRIVE ev RaW SSD 2TB EMEA	GDEVRSSDEA20001SDB	0G06032	705487206081
G-DRIVE ev RaW SSD 500GB AP	GDEVRSSDAA5001SDB	0G04757	705487201260
G-DRIVE ev RaW SSD 1TB AP	GDEVRSSDAA10001SDB	0G04761	705487201307
G-DRIVE ev RaW SSD 2TB AP	GDEVRSSDAA20001SDB	0G06033	705487206098
G-DRIVE ev RaW SSD 500GB JP	GDEVRSSDJA5001SDB	0G04758	705487201277
G-DRIVE ev RaW SSD 1TB JP	GDEVRSSDJA10001SDB	0G04762	705487201314
G-DRIVE ev RaW SSD 2TB JP	GDEVRSSDJA20001SDB	0G06034	705487206203

¹On a carpeted concrete floor.

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.



