





G DRIVE® ev

USB 3.0 hard drive for use with G-DOCK ev™ or as a stand alone device

The ruggedized* G-DRIVE ev hard drive is the new go-to device for seamless plug-and-play USB 3.0 connectivity in the field. Use it alone onsite, then insert the drive into the G-DOCK ev back at your workstation to transfer your content with the ultra-fast, high-performance Thunderbolt interface.

Designed to work with the Evolution Series, the G-DRIVE ev streamlines your capture, transfer, and distribution process. Have a need for speed? The G-DRIVE ev PLUS is also part of the Evolution Series, packing fast transfer rates up to 250MB/s.

KEY FEATURES

- Up to 140Mb/s, transfer rates
- Features USB 3.0 for use as a single directattach drive and SATA connector for use with the G-DOCK ev storage solution
- Evolution Series compatible
- Bus-powered to eliminate the need for power connection
- Time Machine® compatible
- Stylish aluminum design
- · 3-year limited warranty

7200RPM





USB



G DRIVE ev

SPECIFICATIONS			
Interface	(1) USB 3.0 (compatible with USB 2.0)		
	(1) SATA port for use with G-DOCK ev		
Disk	(1) 2.5" 7200 RPM drive		
System Requirement	Mac OS® 10.7 +		
	Windows® Vista, 7 & 8 (via reformat)		
Size (LxWxH)	5.14" x 3.29" x 0.65"		
Retail Packaging	Box dimensions (LxWxH): 4.72" x 6.38" x 2.17"		
Master carton:	4		
Master cartons per pallet:	128		
Pieces per pallet:	512		

DESCRIPTION	MODEL NUMBER	SKU	UPC
G-DRIVE ev 1000GB NA	GDEVNA10001BDB	0G02723	705487192049
G-DRIVE ev 1000GB AP	GDEVAA10001BDB	0G02724	705487192056
G-DRIVE ev 1000GB JP	GDEVJA10001BDB	0G02725	705487192063
G-DRIVE ev 1000GB EMEA	GDEVEA10001BDB	0G02726	705487192070
G-DRIVE ev 500GB NA	GDEVNA5001BDB	0G02727	705487192087
G-DRIVE ev 500GB AP	GDEVAA5001BDB	0G02728	705487192094
G-DRIVE ev 500GB JP	GDEVJA5001BDB	0G02729	705487192100
G-DRIVE ev 500GB EMEA	GDEVEA5001BDB	0G02730	705487192117

One gigabyte (GB) is equal to one billion bytes when referring to hard drive capacity. Accessible capacity will vary depending on the operating environment and formatting.

Approximations: results will vary based on file size, resolution, compression, bit rate, content, host device, pre-loaded files, and other factors. See www.g-technology.com

Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries.

Design by G-Technology in California. G-DRIVE, G-DOCK ev, G-DRIVE ev, Evolution Series, and G-Technology are trademarks of HGST, a Western Digital company. Apple, Mac, FireWire, MacBook Pro, Time Machine and the Mac logo are trademarks of Apple, Inc. Other trademarks are the property of their respective owners. ©2013 G-Technology. All rights reserved. R0 03/13



^{*1} meter drop on a carpeted concrete floor.