





G DRIVE ev ATC

Rugged, all-terrain drive solution

G-DRIVE® ev ATC is as rugged¹ as you want to be. This all-terrain drive solution with tethered USB cable shields a high quality, lightweight² removable, stand-alone G-DRIVE® ev RaW USB hard drive. Featuring a watertight³ drive compartment, your data is further protected from pressure, shock and dust. The ev All-terrain Case is compatible with the Evolution Series, also fitting the G-DRIVE® ev or G-DRIVE® ev SSD. Perfect for in the field back-up, editing, transferring and storage, this durable 7200 RPM drive is formatted for Mac®, it can be easily reformatted for Windows® and comes with a 3-Year limited warranty.

KEY FEATURES

- Rugged¹ drive solution
- Watertight³ drive compartment
- Protected from pressure, shock and dust
- Tethered USB cable
- Removable USB drive
- Evolution Series compatible⁴
- Up to 136MB/s transfer rates
- 3-Year limited warranty

G DRIVE ev ATC



SPECIFICATIONS			
Interface	(1) USB 3.0 (compatible with USB 2.0)		
	(1) SATA port for use with G-DOCK ev™		
Size (LxWxH)	G-Drive® ev RaW: 130.5mm x 83.5mm x 16.5mm, All-Terrain Case: 164mm x 108mm x 30.5mm		
Weight	381g		
System Requirements	Mac OS® 10.9+		
	Windows® 10, Windows® 8.1 and Windows® 7 (via reformat)		
Box Contents	G-DRIVE® ev ATC hard drive solution with tethered USB cable		
	(1) USB 3.0 cable (for use with G-DRIVE ev)		
	Quick Start Guide		
	3-Year limited warranty		
Retail Packaging	Box dimensions (LxWxH): 52mm x 154mm x 204mm		
	Master carton: 6		
	Master cartons per pallet: 84		
	Pieces per pallet: 504		















HOCK RESISTANT 2.0m DROP

WATER PROTECTION

PRESSURE RESISTAN

DUST RESISTAN

FLOATS IN WATER

PERFORMANCE

SERIES COMPATIBLE

DESCRIPTION	MODEL NUMBER	SKU	UPC
G-DRIVE ev ATC 1000GB NA	GDEVATCU3NA10001BAB	0G03614	705487199666
G-DRIVE ev ATC 1000GB EMEA	GDEVATCU3EA10001BAB	0G03615	705487199673
G-DRIVE ev ATC 1000GB AP	GDEVATCU3AA10001BAB	0G03616	705487199680
G-DRIVE ev ATC 1000GB JP	GDEVATCU3JA10001BAB	0G03617	705487199697

One GB is equal to one billion bytes and one TB equals 1,000 GB (one trillion bytes) when referring to hard drive capacity. Accessible capacity will vary from the stated capacity due to formatting and partitioning of the hard drive, the computer's operating system, and other factors.

G-Technology, G-DRIVE and G-DOCK ev are trademarks of Western Digital Corporation or its affiliates in the United States and/ or other countries. Other trademarks are the property of their respective owners. Apple, Mac, FireWire, MacBook Pro, Time Machine and the Mac logo are trademarks of Apple, Inc. Microsoft, Windows, Windows Vista and Windows VP are trademarks or registered trademarks of Microsoft Corporation in the US and/or other countries. Other trademarks are the property of their respective owners. ©2016 G-Technology, a Western Digital Corporation brand. All rights reserved. R1 11/15



¹ 2 metre drop on a carpeted concrete floor (with G-DRIVE ev RaW inside)

 $^{^2\,\}mbox{Approximately}$ 35% lighter than the G-DRIVE® ev

 $^{^3}$ Floats in water and should it be dropped into a pool of water up to 1ft for 30 secs, your drive is protected

⁴ Case compatible with the G-DRIVE ev, G-DRIVE® ev SSD and G-Drive® ev RaW