





GDRIVE® ev 220

USB 3.0 hard drive works alone or with G-DOCK ev®

To put greater speed and flexibility into your creative workflow, get G-DRIVE® ev 220 - a USB 3.0 hard drive with transfer rates up to 220MB/s. Use it alone or with an Evolution Series G-DOCK ev® for the latest evolution in flexibility and expandability today's creative professionals demand.

Pros have told us they need faster, more flexible ways to transfer, share and distribute their work – and from the field to the studio, G-Technology®'s innovative Evolution Series streamlines digital content workflow as never before. Shoot on-site, transfer to studio and distribute to your partners, all with one system.

KEY FEATURES

- High-speed USB 3.0 interface
- Transfer rates up to 220MB/s
- Standalone and Evolution Series compatible
- Ruggedized design*
- Plug-and-play on Mac OS®
- Easily reformatted for Windows®
- 3-Year Limited Warranty











5400 RPI





SPECIFICATIONS			
Interface	(1) USB 3.0 (compatible with USB 2.0)		
	(1) SATA port for use with G-DOCK ev®		
Disk	(2) 2.5" 5400RPM drive		
Data Transfer Rate	220 MB/s		
Size (LxWxH)	5.14" x 3.29" x 0.87"		
System Requirements	Mac OS® 10.9+		
	Windows® 10, Windows® 8.1 and Windows® 7 (via reformat)		
Box Contents	G-DRIVE® ev 220 USB 3.0 hard drive		
	(1) USB 3.0 cable (compatible with USB 2.0)		
	Quick Start Guide		
	3-Year limited warranty		
Retail Packaging	Box dimensions (LxWxH): 4.25" x 6.69" x 4.49"		
	Master carton: 4		
	Master cartons per pallet: 100		
	Pieces per pallet: 400		

DESCRIPTION	MODEL NUMBER	SKU	UPC
G-DRIVE ev 220 2000GB Silver NA	GDEV220NA20001ADB	0G03187	705487193978
G-DRIVE ev 220 2000GB Silver EMEA	GDEV220EA20001ADB	0G03188	705487193985
G-DRIVE ev 220 2000GB Silver AP	GDEV220AA20001ADB	0G03189	705487193992
G-DRIVE ev 220 2000GB Silver JP	GDEV220JA20001ADB	0G03190	705487194104

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 XP are trademarks or registered trademarks of Microsoft Corporation in the US and/or other countries.

©2015 G-Technology, a Western Digital Corporation brand. All rights reserved. R2 12/15



^{*} Designed to withstand 1 meter drop onto carpeted floor Actual results may very depending on a number of factors