





## GDOCK ev® 6

with Thunderbolt™

## **Fully Swappable Dual-Bay Storage System**

Designed with the flexibility to accommodate unique workflows, the Evolution Series is a robust, expandable dual-bay storage solution. The G-DOCK ev® with Thunderbolt™ is the hub of the system, which ships with two removable G-DRIVE® ev hard drives.

Now you can seamlessly transfer and store all your digital content with one system. The portable standalone G-DRIVE ev hard drives are your go-to devices in the field, with plug-and-play USB 3.0 connectivity and transfer speeds up to 136MB/s. Back at your workstation, insert drives into the G-DOCK ev and transfer your content with the ultra fast, high-performance Thunderbolt interface.

## **KEY FEATURES**

- G-DOCK ev® with Thunderbolt™ technology:
  - o Transfer rates up to 10Gb/s
  - o Dual Thunderbolt ports
  - o Ships in JBOD, with RAID 0, 1 configurable
  - o Hot swappability
  - o Kensington® slot
- G-DOCK ev ships with 2 G-DRIVE ev hard drives
- (2) G-DRIVE® ev hard drives:
  - o Up to 2TB of configurable storage
  - o Ruggedized 2.5" USB 3.0
- Apple® Time Machine® compatible
- Stylish aluminum design
- 3-Year limited warranty





SPECIFICATIONS			
Interface	G-DOCK ev®: (2) Thunderbolt™		
	G-DRIVE® ev: (1) USB 3.0 (compatible with USB 2.0)		
	(1) SATA port for use with G-DOCK ev		
RAID Configuration	G-DOCK ev: Preconfigured JBOD		
Disk	(2) 7200RPM		
System Requirements	G-DOCK ev: Mac OS® 10.9+		
	G-DRIVE ev: Mac OS® 10.9+		
	Windows® 10, Windows® 8.1 and Windows® 7 (via reformat)		
Box Contents	G-DOCK ev storage solution with Thunderbolt connectivity		
	(2) G-DRIVE® ev USB 3.0 hard drives		
	(2) USB 3.0 cables (compatible with USB 2.0)		
	(1) Thunderbolt cable		
	Quick Start Guide		
	(1) Power cable		
	AC power adapter		
	3-Year limited warranty		
Size (LxWxH)	G-DOCK ev: 9.06" x 5.12" x 3.56"		
	G-DRIVE ev: 5.14" x 3.29" x 0.65"		
Retail Packaging	G-DOCK ev box dimensions (LxWxH): 9.84" x 13.39" x 5.91"		
	Master carton: 2		
	Master cartons per pallet: 36		
	Pieces per pallet: 72		

DESCRIPTION	MODEL NUMBER	SKU	UPC
G-DOCK ev Thunderbolt 2000GB NA	GDKTHNA20002BDB	0G02719	705487192001
G-DOCK ev Thunderbolt 2000GB AP	GDKTHAA20002BDB	0G02720	705487192018
G-DOCK ev Thunderbolt 2000GB JP	GDKTHJA20002BDB	0G02721	705487192025
G-DOCK ev Thunderbolt 2000GB EMEA	GDKTHEA20002BDB	0G02722	705487192032

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.

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

 $Thunderbolt\ and\ the\ Thunderbolt\ logo\ are\ trademarks\ of\ Intel\ Corporation\ in\ the\ U.S.\ and\ other\ countries.$ 

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

