



# G | SPEED<sup>®</sup> STUDIO

with Thunderbolt™

## Hardware RAID 4-Bay Thunderbolt™ 2 Storage Solution

Congurable in RAID 0, 1, 5, and 10, G-SPEED<sup>®</sup> Studio features Thunderbolt™ 2 for daisy-chaining up to 6 devices for ultimate speed and sustained transfer rates of up to 700MB/sec. The sleek black enclosure has smart fan technology that's perfect for Video and Photography workows in Mac<sup>®</sup> and Windows<sup>®</sup> environments.

G-Technology's roots run deep within the creative pro community, and we work closely with Intel and Apple, constantly evolving to better support professional workows.

### KEY FEATURES

- Up to 800MB/s sustained transfer rates
- Thunderbolt™ 2 technology
- Up to 32TB!
- Hardware RAID 0, 1, 5 and 10
- Dual Thunderbolt 2 ports
- Enterprise-class hard drives
- 3-Year limited warranty

**ENTERPRISE**  
**CLASS HARD DRIVE**

MAC WIN THUNDERBOLT HARDWARE RAID

SPECIFICATIONS	
Interface	(2) Thunderbolt™ 2 Ports
Disk	(4) Enterprise-class hard drives
Data Transfer Rate	12TB and 16TB: up to 660MB/s 24TB: up to 800MB/s 32TB: up to 760MB/s
RAID	Configurable in RAID 0, 1, 5 and 10
Size (LxWxH)	8.36" x 7.94" x 10.08"
System Requirements	Mac OS® 10.9 + Windows® 10, Windows 8.1 and Windows 7 (via reformat)
Box Contents	G-SPEED® Studio 4-bay storage system (4) Removable disk modules (1) Thunderbolt Cable Quick Start Guide Power Cable 3-Year limited warranty
Retail Packaging	Box dimensions (LxWxH): 12.99" x 15.98" x 12.99" Master carton: 1 Master cartons per pallet: 18 Pieces per pallet: 18

DESCRIPTION	MODEL NUMBER	SKU	UPC
G-SPEED Studio R Thunderbolt 2 12000GB Black NA	GSPTH2RNB120004BBB	0G03294	705487195309
G-SPEED Studio R Thunderbolt 2 16000GB Black NA	GSPTH2RNB160004BBB	0G03298	705487195347
G-SPEED Studio R Thunderbolt 2 24000GB Black NA	GSPTH2RNB240004BBB	0G03302	705487195385
G-SPEED Studio R Thunderbolt 2 32000GB Black NA	GSPTH2RNB320004BBB	0G03846	705487197396
G-SPEED Studio R Thunderbolt 2 12000GB Black EMEA	GSPTH2REB120004BBB	0G03295	705487195316
G-SPEED Studio R Thunderbolt 2 16000GB Black EMEA	GSPTH2REB160004BBB	0G03299	705487195354
G-SPEED Studio R Thunderbolt 2 24000GB Black EMEA	GSPTH2REB240004BBB	0G03303	705487195392
G-SPEED Studio R Thunderbolt 2 32000GB Black EMEA	GSPTH2REB320004BBB	0G03847	705487197402
G-SPEED Studio R Thunderbolt 2 12000GB Black AP	GSPTH2RAB120004BBB	0G03296	705487195323
G-SPEED Studio R Thunderbolt 2 16000GB Black AP	GSPTH2RAB160004BBB	0G03300	705487195361
G-SPEED Studio R Thunderbolt 2 24000GB Black AP	GSPTH2RAB240004BBB	0G03304	705487195408
G-SPEED Studio R Thunderbolt 2 32000GB Black AP	GSPTH2RAB320004BBB	0G03848	705487197419
G-SPEED Studio R Thunderbolt 2 12000GB Black JP	GSPTH2RJB120004BBB	0G03297	705487195330
G-SPEED Studio R Thunderbolt 2 16000GB Black JP	GSPTH2RJB160004BBB	0G03301	705487195378
G-SPEED Studio R Thunderbolt 2 24000GB Black JP	GSPTH2RJB240004BBB	0G03305	705487195415
G-SPEED Studio R Thunderbolt 2 32000GB Black JP	GSPTH2RJB320004BBB	0G03849	705487197457

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.

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

G-Technology and G-SPEED 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. Other trademarks are the property of their respective owners. ©2016 G-Technology, a Western Digital Corporation brand. All rights reserved. R2 12/15



ALL G-TECHNOLOGY PRODUCTS  
CARRY A 3-YEAR LIMITED WARRANTY

[g-technology.com](http://g-technology.com)