



G-Technology™



Case sold separately.



# G | SPEED™ SHUTTLE XL

with Thunderbolt™ 3

## Transportable, hardware RAID, 8-Bay Thunderbolt™ 3 Storage Solution

A transportable 8-bay hardware RAID solution with Thunderbolt 3 technology for colossal capacity and high-powered performance. Supports 4K workflows and multiple RAID configurations. Along with transfer rates up to 2000MB/s<sup>1</sup>, Enterprise-class hard drives and a 5-year limited warranty, it's the ultimate storage solution for demanding workflows on location and in the studio.

### KEY FEATURES

- Colossal capacity and transportable design
- Supports multi-stream 4K, 8K and VR workflows
- Hardware RAID: Supports RAID 0, 1, 5, 6, 10, 50
- Up to 2000MB/s sustained transfer rates
- Dual Thunderbolt 3 ports (backwards compatible with Thunderbolt 2)<sup>2</sup>
- Removable, reliable Enterprise-class 7200RPM drives
- 5-Year limited warranty

**ENTERPRISE**  
CLASS HARD DRIVE

MAC

WIN

THUNDERBOLT 3

HARDWARE RAID

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

SPECIFICATIONS	
Interface	(2x) Thunderbolt 3 Ports
Disk	(8x) 7200 RPM Enterprise-class hard drives
Data Transfer Rate	Up to 2000MB/s
RAID	Pre-configured in RAID 5, user configurable in RAID 0,1, 5, 6, 10 & 50
Size (LxWxH)	9.65" x 6.89" 15.16"
Weight	25.11 lbs
Operating Systems	Mac OS 10.12+ Windows® 10, Windows® 7 (via reformat)
Box Contents	G-SPEED Shuttle XL 8-Bay Storage System (8) Removable disk modules (1) Thunderbolt cable (40 Gbps) <sup>3</sup> Power cord Quick Start Guide 5-Year limited warranty
Retail Packaging	Box dimensions (LxWxH): 11.65" x 13.86" x 18.58" Master carton: 1 Master cartons per pallet: 18 Pieces per pallet: 18

DESCRIPTION	MODEL NUMBER	SKU	UPC
G-SPEED Shuttle XL Thunderbolt 3 32000GB Black NA	GSPSXTH3NB320008BBB	0G05849	705487205152
G-SPEED Shuttle XL Thunderbolt 3 48000GB Black NA	GSPSXTH3NB480008BBB	0G05854	705487205503
G-SPEED Shuttle XL Thunderbolt 3 64000GB Black NA	GSPSXTH3NB640008BBB	0G05859	705487205558
G-SPEED Shuttle XL Thunderbolt 3 80000GB Black NA	GSPSXTH3NB800008BBB	0G05864	705487205602
G-SPEED Shuttle XL Thunderbolt 3 96000GB Black NA	GSPSXTH3NB960008BBB	0G05869	705487205657
G-SPEED Shuttle XL Thunderbolt 3 32000GB Black EMEA	GSPSXTH3EB320008BBB	0G05850	705487205169
G-SPEED Shuttle XL Thunderbolt 3 48000GB Black EMEA	GSPSXTH3EB480008BBB	0G05855	705487205510
G-SPEED Shuttle XL Thunderbolt 3 64000GB Black EMEA	GSPSXTH3EB640008BBB	0G05860	705487205565
G-SPEED Shuttle XL Thunderbolt 3 80000GB Black EMEA	GSPSXTH3EB800008BBB	0G05865	705487205619
G-SPEED Shuttle XL Thunderbolt 3 96000GB Black EMEA	GSPSXTH3EB960008BBB	0G05870	705487205664
G-SPEED Shuttle XL Thunderbolt 3 32000GB Black AP	GSPSXTH3AB320008BBB	0G05851	705487205176
G-SPEED Shuttle XL Thunderbolt 3 48000GB Black AP	GSPSXTH3AB480008BBB	0G05856	705487205527
G-SPEED Shuttle XL Thunderbolt 3 64000GB Black AP	GSPSXTH3AB640008BBB	0G05861	705487205572
G-SPEED Shuttle XL Thunderbolt 3 80000GB Black AP	GSPSXTH3AB800008BBB	0G05866	705487205626
G-SPEED Shuttle XL Thunderbolt 3 96000GB Black AP	GSPSXTH3AB960008BBB	0G05871	705487205671
G-SPEED Shuttle XL Thunderbolt 3 32000GB Black JP	GSPSXTH3JB320008BBB	0G05852	705487205183
G-SPEED Shuttle XL Thunderbolt 3 48000GB Black JP	GSPSXTH3JB480008BBB	0G05857	705487205534
G-SPEED Shuttle XL Thunderbolt 3 64000GB Black JP	GSPSXTH3JB640008BBB	0G05862	705487205589
G-SPEED Shuttle XL Thunderbolt 3 80000GB Black JP	GSPSXTH3JB800008BBB	0G05867	705487205633
G-SPEED Shuttle XL Thunderbolt 3 96000GB Black JP	GSPSXTH3JB960008BBB	0G05872	705487205688
G-SPEED Shuttle XL Protective Case Pelican Storm iM2500 (Spare module Foam WW)	GSPSXCIM2500SAW	0G04980	705487202106
G-SPEED Shuttle XL Protective Case Pelican Storm iM2500 (ev module Foam WW)	GSPSXCIM2500EVAW	0G04981	705487202113
G-SPEED Shuttle XL Protective Case Pelican Storm iM2720 (Spare module Foam WW)	GSPSXCIM2720SAW	0G04982	705487202120
G-SPEED Shuttle XL Protective Case Pelican Storm iM2720 (ev module Foam WW)	GSPSXCIM2720EVAW	0G04983	705487202137

<sup>1</sup>As used for transfer rate or interface, megabyte per second (MB/s) = one million bytes per second.

<sup>2</sup>Compatible with Thunderbolt 2 and Thunderbolt 1 connections, requires an optional adapter.

<sup>3</sup>As used for interface rate, gigabit per second (Gb/s) = one billion bits per second.

