





## with ev Series Bay Adapters

## Storage that adapts to your productions

The G-SPEED Shuttle with ev Series Bay Adapters device offers up to 24TB<sup>1</sup> of transportable storage you can easily carry to an on-site location and back to the studio. Optimized 4K and 8K support lets you edit footage in real-time, render multi-layer effects, and quickly export a cut, while built-in hardware RAID offers several ways to help protect your files. Transfer rates up to 500MB/s<sup>2</sup> let you quickly ingest content or natively edit footage, and with two ev Series bays, you get a flexible way to quickly ingest and offload media from a wide range of ev Series drives and readers. Combined with two removable Enterprise-class hard drives and a trusted 5-year limited warranty, you get reliable, high-performance storage to scale with all your productions.

## **KEY FEATURES**

- Up to 24TB<sup>1</sup> of capacity for demanding production workflows
- A transportable design for easy travel from studio to location and back
- Optimized to support multi-stream
  4K and 8K workflows
- Built-in hardware RAID controller (supports RAID 0, 1 or JBOD)
- Sustained transfer rates up to 500MB/s<sup>2</sup>
- Two ev Series Bay Adapters to work
  with ev Series devices
- Dual Thunderbolt<sup>™</sup> 3 ports for easy daisy-chaining (backwards compatible with Thunderbolt 2)<sup>3</sup>
- Removable, reliable Enterprise-class
  7200RPM Drives
- 5-Year limited warranty











SPECIFICATIONS			
Interface	(2x) Thunderbolt 3 Ports		
Disk	(2x) 7200 RPM Enterprise-class hard drives		
Data Transfer Rate	Up to 500MB/s (RAID 0)		
RAID	Hardware RAID (supports RAID 0, 1 or JBOD)		
Size (LxWxH)	9.75″ x 6.85″ x10.5″ / 24.76 x 17.40 x 26.67		
Weight	14 lbs / 6.50 kg		
Operating Systems	macOS 10.12+		
	Windows® 10, Windows® 7 (via reformat)		
Box Contents	G-SPEED Shuttle 4-Bay Storage System		
	(2) Removable disk modules and (2) ev Series Bay Adapters		
	Thunderbolt cable (40 Gbps) <sup>4</sup>		
	Power cord		
	Quick Start Guide		
	5-Year limited warranty		
Retail Packaging	Box dimensions (LxWxH): 13.63" x 11.63" x 13.63" / 346 x 295 x 346 mm		
	Master carton: 1		
	Master cartons per pallet: 18		
	Pieces per pallet: 18		

DESCRIPTION	MODEL NUMBER	SKU	UPC
G-SPEED Shuttle with ev Bay Adapters 20TB NA	GSPSTH3ESBNB200004BBB	0G10141	705487206708
G-SPEED Shuttle with ev Bay Adapters 24TB NA	GSPSTH3ESBNB240004BBB	0G10146	705487206753
G-SPEED Shuttle with ev Bay Adapters 20TB EMEA	GSPSTH3ESBEB200004BBB	0G10142	705487206715
G-SPEED Shuttle with ev Bay Adapters 24TB EMEA	GSPSTH3ESBEB240004BBB	0G10147	705487206760
G-SPEED Shuttle with ev Bay Adapters 20TB AP	GSPSTH3ESBAB200004BBB	0G10143	705487206722
G-SPEED Shuttle with ev Bay Adapters 24TB AP	GSPSTH3ESBAB240004BBB	0G10148	705487206777
G-SPEED Shuttle with ev Bay Adapters 20TB JP	GSPSTH3ESBJB200004BBB	0G10144	705487206739
G-SPEED Shuttle with ev Bay Adapters 24TB JP	GSPSTH3ESBJB240004BBB	0G10149	705487206784
G-SPEED Shuttle with ev Bay Adapters 20TB INDIA	GSPSTH3ESBIB200004BBB	0G10145	705487206746
G-SPEED Shuttle with ev Bay Adapters 24TB INDIA	GSPSTH3ESBIB240004BBB	0G10150	705487206791

<sup>1</sup>As used for storage capacity, one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating

Parales for solding capacity, one enables (10) – one unitian bytes, total accessible capacity values depending on operating environment. "Based on read speed. As used for transfer rate, megabyte per second (MB/s) = one million bytes per second. Performance will vary depending on your hardware and software components and configurations. "Backward compatible with Thunderbolt 2 using a compatible Thunderbolt 3 to Thunderbolt 2 adapter

G-Technology, the G-Technology logo and G-SPEED are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation or its subsidiaries in the US, and/or other countries. All other marks are the property of their respective owners. ©2018 Western Digital Corporation or its affiliates. All rights reserved. R0 12/17

