



G SPEED SHUTTLE SSD

Module

The G-SPEED™ Shuttle SSD Module delivers ultra-reliable solid state storage and blazing-fast transfer rates to rebuild the functionality of your G-SPEED Shuttle SSD RAID array. The drive comes with a custom sled, so you can easily slide it into your G-SPEED Shuttle SSD in seconds, and with a 5-year limited warranty, you get storage you can be confident with.

KEY FEATURES

- Ultra-reliable solid state drive³
- Transfer rates up to 560MB/s²
- Built for seamless installation
- 5-Year Limited Warranty









| SPECIFICATIONS | | |
|------------------|--|--|
| Size (LxWxH) | 5.98" x 3.11" x 0.28" / 152 x 79 x 7 mm | |
| Weight | 1TB: 0.13lbs / .06kg 2TB: 0.15lbs / .07kg | |
| Box Contents | G-SPEED™ Shuttle SSD Module | |
| Retail Packaging | 8" x 6" x 3" / 203.2 x 152.4 x 76.2 mm | |

| DESCRIPTION | MODEL NUMBER | SKU | UPC |
|---------------------------------|----------------------|---------|--------------|
| Shuttle SSD Module 1TB Black WW | GSHSSDMODWWC10001DBA | 0G10352 | 705487207620 |
| Shuttle SSD Module 2TB Black WW | GSHSSDMODWWC20001DBA | 0G10353 | 705487207637 |

 $^1As used for storage capacity, one gigabyte (GB) = one billion bytes and one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on operating environment. \\$

²Rased 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.

 $^3 MTTF is based on internal testing using Telcordia stress part testing (Telcordia SR-332, GB, 25 ^{\circ}C).$

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. All other marks are the property of their respective owners. ©2018 Western Digital Corporation or its affiliates. All rights reserved. R0 12/18

