



G-DRIVE™ PRO STUDIO SSD

Enterprise-Class Desktop NVMe® Solid State Drive

Professional-grade, high-endurance storage for post-production workflows

Save time with the SanDisk Professional
G-DRIVE PRO STUDIO SSD—edit multi-stream
8K¹ footage at full frame rate and render
VR projects at full resolution. Featuring dual
Thunderbolt™ 3 ports for daisy-chaining up
to five additional devices and a stackable,
durable aluminum enclosure, the G-DRIVE PRO
STUDIO SSD helps simplify your workspace.

KEY FEATURES

- ▶ Dual Thunderbolt 3 (40Gbps)
- Enterprise-class Ultrastar® NVMe® SSD inside
- ▶ 11,000 TB written endurance rating²
- ▶ Premium, anodized aluminum enclosure
- ▶ Daisy chaining for up to 5 additional devices
- ► Transfer rate up to 2600MB/s³ read and 1900MB/s³ write
- ▶ 5-Year limited warranty



G-DRIVE™ PRO STUDIO SSD









SPECIFICATIONS

Interface (2) Thunderbolt™ 3 (20Gbps) ports (1) Ultrastar® NVMe® Enterprise-Class Solid State Drive Disk Data Transfer Rate³ 2600MB/s read, 1900MB/s write 41° - 95°F | 5° - 35°C **Operating Temperature** Size (LxWxH) 8.27 x 5.12 x 1.81 in | 210 x 130 x 46 mm Weight 2.51 lbs | 1.14 kg System requirement macOS 10.13+ | Windows® 10+ (via reformat) G-DRIVE PRO STUDIO SSD | Thunderbolt 3 Cable **Box Contents** Quick Start Guide | Power Cable | AC Power Adapter 5.47 x 11.85 x 8.9 in | 139 x 301 x 226 mm Retail boxes per master carton: 2 Retail Packaging (LxWxH) Master cartons per pallet: 60 Units per pallet: 120

NORTH AMERICA					
Capacity ⁴	Color	SKU	UPC	EAN	GTIN-14
7.68TB	Space Grey	SDPS71F-007T-NBAAD	7 18037 89200 9	0 718037 892009	10 71803 78920 06
EMEAI					
Capacity ⁴	Color	SKU	UPC	EAN	GTIN-14
7.68TB	Space Grey	SDPS71F-007T-MBAAD	7 18037 89199 6	0 718037 891996	10 71803 78919 93
APJP					
Capacity ⁴	Color	SKU	UPC	EAN	GTIN-14
7.68TB	Space Grey	SDPS71F-007T-SBAAD	7 18037 89201 6	0 718037 892016	10 71803 78920 13
CHINA					
Capacity ⁴	Color	SKU	UPC	EAN	GTIN-14
7.68TB	Space Grey	SDPS71F-007T-ZBAAD	7 18037 89202 3	0 718037 892023	10 71803 78920 20

SanDisk, the SanDisk logo, the SanDisk design, SanDisk Professional, the SanDisk Professional logo, G-DRIVE and Ultrastar are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. The NVMe mark is a registered trademark of NVM Express and Inc. macOS are trademarks of Apple Inc. Windows is a trademark or registered trademark of Microsoft Corporation in the US and/or other countries. Thunderboth is a trademark of Intel Corporation or its subsidiaries. All other marks are the property of their respective owners. Product specifications subject to change without notice. Pictures shown may vary from actual products.

©2022 Western Digital Corporation or its affiliates. All rights reserved.

Western Digital Technologies, Inc. is the seller of record and licensee in the Americas of SanDisk® products.



¹ 4K UHD (3840x2160) and 8K (7680x4320) support may vary based on host device, file attributes, usage conditions, and other factors.
² Endurance rating based on DW/D using 4KiB random write workload over five years. (7.68TB x 0.8 DWPD x 365 Days x 5 years = 11,212.8)
³ Up to stated speeds. 1 MB/s = 1 million bytes per second. Based on internal testing; performance may vary depending upon host device, usage conditions, drive capacity, and other factors.

⁴ 1TB = 1 trillion bytes. Actual user capacity may be less depending on operating environment.