

# G-DRIVE™ PROJECT

Rugged & Portable Hard Drive

Made for Makers



The SanDisk® Professional G-DRIVE® PROJECT is great when you need to keep your whole project in one place. A 7200 Ultrastar® hard drive paired with a PRO-BLADE™ SSD Mag slot makes G-DRIVE® PROJECT a powerful combination of enterprise class reliability and modular SSD performance. The Mag slot enables the device to accept a Mag for supremely fast offloading or editing directly from the Mag.<sup>2</sup> Capture content to a Mag<sup>2</sup> from your camera, and then offload the content to G-DRIVE® PROJECT. The workflow is fast and simple, so you can focus on the content, and have peace of mind about your storage.

## KEY FEATURES

- ▶ Up to 22TB\* of space to back up and save your valuable project work.
- ▶ Ultra-reliable 7200RPM Ultrastar® enterprise-class hard drive inside for long-term storage and up to 260MB/s transfer speeds<sup>1</sup> (18TB and 22TB capacities\*).
- ▶ PRO-BLADE™ SSD Mag slot (10Gbps) to easily add SSD capacity and performance for fast transfers, editing, and backup without adding to your workspace.<sup>2</sup>
- ▶ High-performance Thunderbolt™ 3 (40Gbps) interface and USB (10Gbps) compatibility.
- ▶ Color-coded cable indicators to connect the right cables and get the most out of your device performance.
- ▶ 5-Year limited warranty

# G-DRIVE™ PROJECT



PRO-BLADE™ SSD  
Mag slot (10Gbps)



Enterprise-class Ultrastar®  
Drive Inside (7200RPM)



Thunderbolt 3  
(40Gbps)



5 Year Limited  
Warranty



## SPECIFICATIONS

Interface	Thunderbolt 3 (40Gbps)   USB 3.2 Gen 2x1 (10Gbps)		
Capacity*	6TB, 8TB, 12TB, 18TB, 22TB		
Data Transfer Rate**	22TB: Up to 260 MB/s read 260 MB/s write 12TB: Up to 250 MB/s read 250 MB/s write 6TB: Up to 250 MB/s read 240 MB/s write		18TB: Up to 260 MB/s read 260 MB/s write 8TB: Up to 250 MB/s read 250 MB/s write
Operating Temperature	41° - 95° F (5° - 35°C)		
Size (LxWxH)	8.27 x 5.24 x 3.01 in   210 x 133 x 51 mm		
Weight	12TB, 18TB, 22TB: 3.64 lbs / 1.35 kg		6TB, 8TB: 3.68 lbs / 1.67 kg
System Requirements	Formatted APFS		macOS 11+   Windows® 10+ (Via Reformat)
Box Contents	G-DRIVE® PROJECT Desktop Hard Drive 1x Thunderbolt™ 3 Cable Power Cable 19VDC Power Adapter Quick Start Guide		
Limited Warranty	5 years		

## WORLDWIDE

Capacity**	Color	SKU	UPC	EAN	GTIN-14
6TB	Grey	SDPHGIH-006T-NBAAD	7 18037 89933 6	0 718037 899336	10 71803 78993 33
8TB	Grey	SDPHGIH-008T-NBAAD	7 18037 90180 0	0 718037 901800	10 71803 79018 07
12TB	Grey	SDPHGIH-012T-NBAAD	7 18037 89937 4	0 718037 899374	10 71803 78993 71
18TB	Grey	SDPHGIH-018T-NBAAD	7 18037 89941 1	0 718037 899411	10 71803 78994 18
22TB	Grey	SDPHGIH-022T-NBAAD	7 18037 89949 7	0 718037 899497	10 71803 78994 94

## EMEA

Capacity*	Color	SKU	UPC	EAN	GTIN-14
6TB	Grey	SDPHGIH-006T-MBAAD	7 18037 89932 9	0 718037 899329	10 71803 78993 26
8TB	Grey	SDPHGIH-008T-MBAAD	7 18037 90179 4	0 718037 901794	10 71803 79017 91
12TB	Grey	SDPHGIH-012T-MBAAD	7 18037 89936 7	0 718037 899367	10 71803 78993 64
18TB	Grey	SDPHGIH-018T-MBAAD	7 18037 89940 4	0 718037 899404	10 71803 78994 01
22TB	Grey	SDPHGIH-022T-MBAAD	7 18037 89948 0	0 718037 899480	10 71803 78994 87

## JAPAN

Capacity*	Color	SKU	UPC	EAN	GTIN-14
6TB	Grey	SDPHGIH-006T-SBAAD	7 18037 89934 3	0 718037 899343	10 71803 78993 40
8TB	Grey	SDPHGIH-008T-SBAAD	7 18037 90181 7	0 718037 901817	10 71803 79018 14
12TB	Grey	SDPHGIH-012T-SBAAD	7 18037 89938 1	0 718037 899381	10 71803 78993 88
18TB	Grey	SDPHGIH-018T-SBAAD	7 18037 89942 8	0 718037 899428	10 71803 78994 25
22TB	Grey	SDPHGIH-022T-SBAAD	7 18037 89950 3	0 718037 899503	10 71803 78995 00

## CHINA

Capacity*	Color	SKU	UPC	EAN	GTIN-14
6TB	Grey	SDPHGIH-006T-ZBAAD	7 18037 89935 0	0 718037 899350	10 71803 78993 57
8TB	Grey	SDPHGIH-008T-ZBAAD	7 18037 90182 4	0 718037 901824	10 71803 79018 21
12TB	Grey	SDPHGIH-012T-ZBAAD	7 18037 89939 8	0 718037 899398	10 71803 78993 95
18TB	Grey	SDPHGIH-018T-ZBAAD	7 18037 89943 5	0 718037 899435	10 71803 78994 32
22TB	Grey	SDPHGIH-022T-ZBAAD	7 18037 89951 0	0 718037 899510	10 71803 78995 17

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

\*\* 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.

† 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.

‡ SanDisk Professional PRO-BLADE SSD Mag sold separately.

§ Compatible with iPad devices with USB-C port and iPadOS 14+. Based on internal testing; compatibility may vary based on host device and other factors.

Western Digital, the Western Digital design, the Western Digital logo, SanDisk, the SanDisk design, the SanDisk logo, SanDisk Professional, the SanDisk Professional logo, G-DRIVE, PRO-BLADE, and Ultrastar are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. USB Type-C is a trademark of USB Implementers Forum, Inc. iPad is a trademark of Apple Inc. Windows is a trademark or registered trademark of Microsoft Corporation in the US and/or other countries. Thunderbolt 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.

© 2023 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.