



G-DRIVE®

Enterprise-Class Desktop Hard Drive

Reliable, premium storage in a durable design

The SanDisk® Professional G-DRIVE® enterprise-class hard drive with a USB-C™ (10Gbps) interface delivers ultra-reliable, high-capacity storage in a premium, stylish design. The 7200RPM Ultrastar® drive inside features powerful performance with speeds up to 280MB/s read and 280MB/s write¹ (22TB² capacity) that is perfect for fast backup and access to your HD videos, photos, music, and other high-value content. The stackable, anodized all-aluminum enclosure offers premium durability and anchor points for attaching to a DIT cart, mounting plate, or other gear for your production needs. The G-DRIVE desktop hard drive also offers LED light brightness customization with three modes to choose from, comes ready for Mac, and is easily reformatted for Windows®.

KEY FEATURES

- ▶ USB-C (10Gbps) drive for fast backup with up to 280MB/s read and 280MB/s write¹ (22TB² capacity)
- ▶ High-capacity, enterprise-class Ultrastar 7200RPM drive inside
- ▶ Mac Ready, Apple Time Machine compatible; easily reformatted for Windows
- ▶ Stackable, anodized aluminum enclosure offers premium durability
- ▶ Three modes of brightness to adjust the LED lights
- ▶ Anchor points to attach to a DIT cart, mounting plate, or other gear
- ▶ 3-year limited warranty



G-DRIVE®



Enterprise-class Ultrastar
Drive Inside (7200RPM)



USB-C (10Gbps)



Limited Warranty



SPECIFICATIONS

Interface	(1x) SuperSpeed USB 10Gbps (USB 3.2 Gen 2) port		
Data Transfer Rate ¹	4TB: 250MB/s read and 250MB/s write 12TB: 250MB/s read and 250MB/s write 22TB: 280MB/s read and 280MB/s write	6TB: 250MB/s read and 250MB/s write 18TB: 270MB/s read and 270MB/s write	
Operating Temperature	41° - 95°F 5° - 35°C		
Size (LxWxH)	5.24 x 8.27 x 1.61 in 133 x 210 x 41 mm		
Weight	4TB: 3.06 lbs / 1.39 kg 6TB: 3.04 lbs / 1.38 kg 12TB, 22TB: 2.91 lbs / 1.32 kg 18TB: 2.93 lbs / 1.33 kg		
System Requirement	Formatted APFS macOS 10.15+ Windows 10+ (via reformat)		
Box Contents	G-DRIVE Desktop Hard Drive USB-C to USB-C Cable Quick Start Guide Power Supply and Cable		
Retail Packaging (LxWxH)	11.81 x 8.7 x 4.53 in 300 x 221 x 115 mm Retail boxes per master carton: 3 Master carton per pallet: 45 Units per pallet: 135		

NORTH AMERICA

Capacity ²	SKU	UPC	EAN	GTIN-14
4TB	SDPHF1A-004T-NBAAD	7 18037 89905 3	0 718037 899053	10 71803 78990 50
6TB	SDPHF1A-006T-NBAAD	7 18037 89909 1	0 718037 899091	10 71803 78990 98
12TB	SDPHF1A-012T-NBAAD	7 18037 89913 8	0 718037 899138	10 71803 78991 35
18TB	SDPHF1A-018T-NBAAD	7 18037 89917 6	0 718037 899176	10 71803 78991 73
22TB	SDPHF1A-022T-NBAAD	7 18037 89925 1	0 718037 899251	10 71803 78992 58

EMEA1

Capacity ²	SKU	UPC	EAN	GTIN-14
4TB	SDPHF1A-004T-MBAAD	7 18037 89904 6	0 718037 899046	10 71803 78990 43
6TB	SDPHF1A-006T-MBAAD	7 18037 89908 4	0 718037 899084	10 71803 78990 81
12TB	SDPHF1A-012T-MBAAD	7 18037 89912 1	0 718037 899121	10 71803 78991 28
18TB	SDPHF1A-018T-MBAAD	7 18037 89916 9	0 718037 899169	10 71803 78991 66
22TB	SDPHF1A-022T-MBAAD	7 18037 89924 4	0 718037 899244	10 71803 78992 41

APJP

Capacity ²	SKU	UPC	EAN	GTIN-14
4TB	SDPHF1A-004T-SBAAD	7 18037 89906 0	0 718037 899060	10 71803 78990 67
6TB	SDPHF1A-006T-SBAAD	7 18037 89910 7	0 718037 899107	10 71803 78991 04
12TB	SDPHF1A-012T-SBAAD	7 18037 89914 5	0 718037 899145	10 71803 78991 42
18TB	SDPHF1A-018T-SBAAD	7 18037 89918 3	0 718037 899183	10 71803 78991 80
22TB	SDPHF1A-022T-SBAAD	7 18037 89926 8	0 718037 899268	10 71803 78992 65

CHINA

Capacity ²	SKU	UPC	EAN	GTIN-14
4TB	SDPHF1A-004T-ZBAAD	7 18037 89907 7	0 718037 899077	10 71803 78990 74
6TB	SDPHF1A-006T-ZBAAD	7 18037 89911 4	0 718037 899114	10 71803 78991 11
12TB	SDPHF1A-012T-ZBAAD	7 18037 89915 2	0 718037 899152	10 71803 78991 59
18TB	SDPHF1A-018T-ZBAAD	7 18037 89919 0	0 718037 899190	10 71803 78991 97
22TB	SDPHF1A-022T-ZBAAD	7 18037 89927 5	0 718037 899275	10 71803 78992 72

¹ 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.

² 1TB = 1 trillion bytes. Actual user capacity may be less depending on operating environment.

SanDisk, the SanDisk logo, the SanDisk design, SanDisk Professional, the SanDisk Professional logo, G-DRIVE and Ultrastar are registered marks or marks of Western Digital Corporation or its affiliates in the US and/or other countries. USB-C is a trademark of USB Implementers Forum, Inc. Mac, macOS, and Time Machine are trademarks of Apple Inc. Windows is a trademark or registered trademark of Microsoft Corporation in the US and/or other countries. All other marks are the property of their respective owners. Product specifications subject to change without notice. Pictures shown may vary from actual products. R0 063022

©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.

