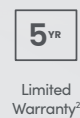
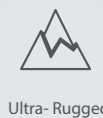
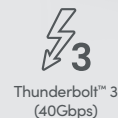




## PRO-G40 SSD

Ultra-Rugged &  
Portable Dual-Mode  
NVMe™ SSD.



Immerse yourself in the action with the supercharged, ultra-rugged SanDisk® Professional PRO-G40™ SSD. Built for compatibility with both Thunderbolt™ 3 and USB-C™, this versatile drive enables you to efficiently collaborate across devices. Sustaining speeds up to 3000MB/s<sup>1</sup> read via Thunderbolt™ 3, the SanDisk® Professional PRO-G40™ SSD will power through your most demanding workflows. Bring this ultra-durable drive wherever your vision takes you— its up to 3m drop protection and 4000lb. crush resistance<sup>3</sup> along with an IP68 dust- and water-resistant rating help withstand the elements in just about every location.

### KEY FEATURES

- ⚡ Super-fast speeds up to 3000MB/s<sup>1</sup> read and 2500MB/s<sup>1</sup> write with Thunderbolt™ 3 (40Gbps), capable of moving 50GB in 30 seconds or less<sup>1</sup>
- ⚡ Dual-mode compatibility with both Thunderbolt™ 3 (40Gbps) and USB-C™ (10Gbps) verified to work with Intel® EVO™ laptops and desktops
- ⚡ Ultra-rugged design with high-level IP68 dust/ water resistance, 4000lb. crush resistance, and up to 3m drop protection<sup>3</sup>
- ⚡ Cool aluminum core pulls heat away from the internal drive to help maintain super-fast transfer speeds
- ⚡ Pro-grade enclosure for premium strength you can feel
- ⚡ 5-year limited warranty<sup>2</sup>

# PRO-G40 SSD



Thunderbolt™ 3  
(40Gbps)



USB 3.2 Gen 2  
(10Gbps)



Ultra-Rugged



Limited  
Warranty\*



## SPECIFICATIONS

Interface Thunderbolt™ 3 (40Gbps); SuperSpeed USB 10Gbps (USB 3.2 Gen 2)

Disk NVMe™ SSD

Data Transfer Rate<sup>1</sup> Thunderbolt™ 3: Up to 3000MB/s read and 2500MB/s write  
USB-C™: Up to 1050 MB/s read and 1000MB/s write

Operating Temperature 41°-95°F | 5°-35°C

Drive Format exFAT (APFS via reformat)

Size (LxWxH) 4.36 x 2.28 x 0.47 in | 111 x 58 x 12 mm

Weight 1TB: 0.27 lbs | 121.2 g 2TB: 0.27 lbs | 122.3 g 4TB: 0.27 lbs | 123.1 g

Operating Systems macOS 10.13+ (Time Machine compatible), Windows® 10+

Box contents PRO-G40 SSD  
Thunderbolt™ 3 (40Gbps) Cable  
Quick Start Guide

Retail Packaging 1.30 x 4.21 x 5.00 in | 33 x 107 x 127 mm  
Retail boxes per master carton: 5  
Master cartons per pallet: 13  
Units per pallet: 65

## WORLDWIDE

Capacity*	Color	SKU	UPC	EAN	GTIN-14
1TB	Black	SDPS31H-001T-GBC1D	6 19659 20959 9	0 619659 209599	30 61965 92095 90
2TB	Black	SDPS31H-002T-GBC1D	6 19659 20956 8	0 619659 209568	30 61965 92095 69
4TB	Black	SDPS31H-004T-GBC1D	6 19659 20961 2	0 619659 209612	30 61965 92096 13

## CHINA

Capacity*	Color	SKU	UPC	EAN	GTIN-14
1TB	Black	SDPS31H-001T-ZBC1D	6 19659 20958 2	0 619659 209582	30 61965 92095 83
2TB	Black	SDPS31H-002T-ZBC1D	6 19659 20960 5	0 619659 209605	30 61965 92096 06
4TB	Black	SDPS31H-004T-ZBC1D	6 19659 20957 5	0 619659 209575	30 61965 92095 76

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

<sup>1</sup>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.

<sup>2</sup>See [www.sandisk.com/wug](http://www.sandisk.com/wug).

<sup>3</sup>Based on internal testing.

Western Digital, the Western Digital design, the Western Digital logo, SanDisk, the SanDisk design, the SanDisk logo, SanDisk Professional, the SanDisk Professional logo, and SanDisk Professional PRO-G40 are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. USB-C is a trademark of USB Implementers Forum, Inc. Intel, the Intel logo, Intel Evo and Thunderbolt are trademarks of Intel Corporation or its subsidiaries. NVMe is a trademark of NVM Express, Inc. 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.

