PRODUCT COMPARISON CHART



RUGGED PORTABLE DRIVES							
PRODUCTS		CAPACITY/SKU' TRANSFER RATE"		DRIVES	INTERFACE		
N Include	PRO-G40 SSD	1TB SDPS31H-001T-GBCND 2TB SDPS31H-002T-GBCND 4TB SDPS31H-004T-GBCND	Up to 3000MB/s Read 2500MB/s Write	NVMe™ SSD	Thunderbolt™ 3 (40Gbps) USB-C™: SuperSpeed USB 10Gbps (USB 3.2 Gen 2)		
G	G-DRIVE® ArmorATD™	1TB SDPH81G-001T-GBAND 2TB SDPH81G-002T-GBAND 4TB SDPH81G-004T-GBAND 5TB SDPH81G-005T-GBAND	1TB, 2TB Up to 140MB/s Read Up to 130MB/s Write 4TB, 5TB Up to 135MB/s Read Up to 125MB/s Write	2.5" hard drive	USB-C™ SuperSpeed USB 5Gbps (USB 3.1 Gen 1)		
PRO-BLADE							
PRODUCTS		CAPACITY/SKU*	TRANSFER RATE**	DRIVES	INTERFACE		
Sherry	PRO-BLADE™ SSD Mag	1TB SDPM1NS-001T-GBAND 2TB SDPM1NS-002T-GBAND 4TB SDPM1NS-004T-GBAND	Up to 3000MB/s Read† 2600MB/s Write† USB-C 10Gbps 20000MB/s Thunderbolt 20000MB/s 20000MB/s read/write 2600MB/s write	NVMe™ SSD	PRO-BLADE™ Interface ¹Transfer rate listed is only achievable with PRO-BLADE™ STATION		
the control of the co	PRO-BLADE™ TRANSPORT	OTB SDPM2NB-0000-GBAND 1TB SDPM2NB-001T-GBAND 2TB SDPM2NB-002T-GBAND 4TB SDPM2NB-004T-GBAND	Up to 2000MB/s Read 2000MB/s Write 0TB: PRO-BLADE™ SSD mag sold separately	NVMe™ SSD	USB-C™ SuperSpeed USB 20Gbps (USB 3.2 Gen 2x2)		
	PRO-BLADE™ STATION	SDPM34F-0000-GBABD	Up to 3000MB/s Read 2600MB/s Write (Speeds with a PRO-BLADE SSD mag, sold separately)		(2x) Thunderbolt™ 3 USB-C™ (10Gbps) ports		
SanDisk PROFESSIONAL							
Video	Photo	Music	Storage A Hardwa	re Encryption	Password Protection		

PRODUCT COMPARISON CHART

ENTERPRISE-CLASS DESKTOP DRIVES						
PRODUCTS		CAPACITY/SKU*	TRANSFER RATE**	DRIVES	INTERFACE	RAID OPTIONS
G1	G-DRIVE® PRO STUDIO SSD	7.68TB SDPS71F-007T-NBAAD	Up to 2600MB/s Read 1900MB/s Write	Enterprise Class NVMe™ Ultrastar® SSD	Thunderbolt™ 3 (40Gbps)	N/A
This product is com		6TB SDPHG1H-006T-NBAAD 8TB SDPHG1H-008T-NBAAD 12TB SDPHG1H-012T-NBAAD 18TB SDPHG1H-018T-NBAAD 22TB SDPHG1H-022T-NBAAD	6TB Up to 250MB/s Read, Up to 240MB/s Write 8TB, 12TB Up to 250MB/s (Read + Write) 18TB, 22TB Up to 260MB/s (Read + Write)	Ultrastar® 7200 RPM Enterprise-class hard drive	Thunderbolt™ 3 (40Gbps) USB 3.2 Gen 2x1 (10Gbps)	N/A
	G-DRIVE® □ □ □ □	4TB SDPHF1A-004T-NBAAD 6TB SDPHF1A-006T-NBAAD 12TB SDPHF1A-012T-NBAAD 18TB SDPHF1A-018T-NBAAD 22TB SDPHF1A-022T-NBAAD	4TB, 6TB, 12TB Up to 250MB/s (Read + Write) 18TB Up to 270MB/s (Read + Write) 22TB Up to 280MB/s (Read + Write)	Ultrastar® 7200 RPM Enterprise-class hard drive	USB-C™: SuperSpeed USB 10Gbps (USB 3.2 Gen 2)	N/A
This product is com		12TB SDPHH2H-012T-NBAAD 16TB SDPHH2H-016T-NBAAD 24TB SDPHH2H-024T-NBAAD 36TB SDPHH2H-036T-NBAAD 44TB SDPHH2H-044T-NBAAD	12TB, 16TB Up to 250MB/s (Read + Write) 24TB Up to 250MB/s Read, Up to 240MB/s Write 36TB, 44TB Up to 260MB/s Read, Up to 250MB/s Write	(2x) Ultrastar® 7200 RPM Enterprise-class hard drives	(2x)Thunderbolt™ (40Gbps) port	0, 1, JBOD, Default RAID 0
TRANSPO	ORTABLE RAID					
Ċ	G-RAID® Shuttle 4	24TB SDPH34H-024T-NBAAB 48TB SDPH34H-048T-NBAAB 72TB SDPH34H-072T-NBAAB 80TB SDPH34H-080T-NBAAB	Up to 1000MB/s*** Read 1100MB/s*** Write	(4x) Ultrastar® 7200 RPM Enterprise-class hard drives	Thunderbolt™ 3 (40Gbps) USB-C™: SuperSpeed USB 10Gbps (USB 3.2 Gen 2)	0, 1, 5, 6, 10, JBOD, Default RAID 5
G. Bayes	G-RAID® Shuttle 8	48TB SDPH48H-048T-NBAAB 96TB SDPH48H-096T-NBAAB 144TB SDPH48H-144T-NBAAB 160TB SDPH48H-160T-NBAAB	Up to 1900MB/s*** Read 2000MB/s*** Write	(8x) Ultrastar® 7200 RPM Enterprise–class hard drives	Thunderbolt™ 3 (40Gbps) USB-C™: SuperSpeed USB 10Gbps (USB 3.2 Gen 2)	0, 1, 5, 6, 10, 50, 60, JBOD, Default RAID 5

PRODUCT COMPARISON CHART



PRO DOCK, READERS AND CARD							
PRODUCTS		SKU	PRO-DOCK 4 COMPATIBLE	INTERFACE/SPEED**	COMPATIBILITY		
1 - E - E - E - E - E - E - E - E - E -	PRO-DOCK 4 4-bay Reader Docking Station	SDPD14F-0000-NBAAD	N/A	Thunderbolt™ 3	2 x Thunderbolt™ 3 2 x USB-C™ (USB 3.2 gen 2) 2 x USB-A (USB 3.0) 1 x 3.5mm audio/mic 1 x DisplayPort™ 1.4 1 x Gigabit Ethernet		
	PRO-READER CFast™	SDPR2E8-0000-GBAND	•	SuperSpeed USB 10 Gbps (USB 3.2 Gen 1)	CFast™ 2.0 Cards		
own 1	PRO-READER CFexpress™	SDPR1F8-0000-GBAND	•	SuperSpeed USB 10 Gbps (USB 3.2 Gen 2)	CFexpress™ Type B cards		
	PRO-READER RED MINI MAG® EDITION	SDPR4G8-0000-GBAND	•	SuperSpeed USB 10 Gbps (USB 3.2 Gen 2)	RED MINI-MAG® Cards		
	PRO-READER MULTI CARD	SDPR3A8-0000-GBAND	•	SuperSpeed USB 5 Gbps (USB 3.2 Gen 1)	CF™, SD, and microSD™ cards (UHS–I and UHS–II)		
	PRO-READER SD and microSD™	SDPR5A8-0000-GBAND	•	SuperSpeed USB 5 Gbps (USB 3.2 Gen 1)	SD and microSD™ (UHS-I) perfect for SanDisk® QuickFlow™ cards		
Septiment September 2556	PRO-CINEMA CFexpress™ VPG400 Type B Card	SDPCVN4-256G-GNANN	•	Up to 1700MB/s Read 1400MB/s Write	CFexpress™ Type B		
SanDisk PROFESSIONAL COMPANY OF THE PROFESSIONAL COMPANY O							
Video	Photo P45	Music	Storage	Hardware Encryption	Password Protection		





PRO-GRADE SOLUTIONS TO EMPOWER THE POSSIBLE







Follow us: @sandiskprofessional

*As used for storage capacity, 1GB = 1 billion bytes and 1TB = one trillion bytes. Total accessible capacity will vary depending on the operating environment and RAID configuration. For RAID products, storage capacity is based on RAID 0 mode.

** 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.

***Speeds vary by RAID configuration. Stated speeds are based on RAID 0 mode; default is RAID 5, which has lower speeds.

Product specifications subject to change without notice. Pictures shown may vary from actual products. Cards and readers purchased separately. SanDisk, the SanDisk logo, the SanDisk design, SanDisk Professional, the SanDisk Professional logo, ArmorATD, ArmorLock, CompactFlash, G-PRIVE, G-RAID, PRO-BLADE and Ultrastar are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. CFast and CFexpress are trademarks of the CompactFlash Association. Thunderbolt is a trademark of Intel Corporation in the US and other countries. USB-C is a trademark of the USB Implementers Forum, Inc. RED and MINI-MAG are trademarks or registered trademarks of Red Digital Cinema, LLC. NVMe is a trademark of NVM Express, Inc. All other marks are the property of their respective owners. R1 06242022.

©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.