

PRO-BLADE™ TRANSPORT

Portable and Modular NVMe™ SSD

Premium, portable, and modular SSD
for ultra-fast workflow scalability.



Get the ultimate workflow SSD when you pair multiple, powerful SanDisk® Professional PRO-BLADE™ SSD mags with the PRO-BLADE TRANSPORT enclosure for up to 2000MB/s¹ read and write speeds. The PRO-BLADE TRANSPORT device enables you to easily swap out PRO-BLADE SSD mags so that you can carry several terabytes of storage without excess bulk. Mount the PRO-BLADE TRANSPORT enclosure to your compatible camera rig for USB recording directly to the PRO-BLADE SSD mag, enabling longer takes and faster offload times for an incredible workflow while on set or on location.

KEY FEATURES

- ▶ Preloaded with a PRO-BLADE SSD mag (up to 4TB²) for portable SSD USB-C™ (20Gbps) speeds up to 2000MB/s¹ read and write
- ▶ Modular versatility lets you easily swap PRO-BLADE SSD mags to quickly add capacity without slowing you down
- ▶ The included ultra-durable PRO-BLADE SSD mag delivers 3m drop and 4,000lbs crush resistance³ for on-the-go reliability
- ▶ Pair with multiple PRO-BLADE SSD mags to carry as many terabytes as you need in a compact and lightweight footprint
- ▶ Features aluminum heat sink to help keep the PRO-BLADE SSD mag cool and maintain high speeds
- ▶ Attach to a USB-C compatible camera rig for easy reloading with SSD mag

PRO-BLADE™ TRANSPORT



PRO-BLADE
SSD Mag Slot



USB-C
(20 Gbps)



Limited Warranty



SPECIFICATIONS

Interface	SuperSpeed USB 20Gbps 20Gbit/s (USB 3.2 Gen 2x2)
Disk	NVMe SSD
Data Transfer Rate ¹	Up to 2000MB/s read and write
Operating Temperature	41° - 95°F 5° - 35°C
Size (LxWxH)	5.13 x 2.82 x 0.63 in 130.4 x 71.5 x 16 mm
Weight	0.46 lbs 0.21 kg
System requirement	macOS 10.13+ (Time Machine compatible) Windows® 10+ (via reformat)
Box Contents	PRO-BLADE TRANSPORT PRO-BLADE SSD mag USB-C 20Gbps Cable Quick Start Guide
Retail Packaging (LxWxH)	1.89 x 4.72 x 7.20 in 48 x 183 x 120 mm Retail boxes per master carton: 6 Master cartons per pallet: 135 Units per pallet: 810

WORLDWIDE

Capacity ²	SKU	UPC	EAN	GTIN-14
1TB	SDPM2NB-001T-GBAND	6 19659 19848 0	0 619659 198480	80 61965 91984 86
2TB	SDPM2NB-002T-GBAND	6 19659 19850 3	0 619659 198503	80 61965 91985 09
4TB	SDPM2NB-004T-GBAND	6 19659 19813 8	0 619659 198138	80 61965 91981 34

CHINA

Capacity ²	SKU	UPC	EAN	GTIN-14
1TB	SDPM2NB-001T-ZBAND	6 19659 19849 7	0 619659 198497	80 61965 91984 93
2TB	SDPM2NB-002T-ZBAND	6 19659 19851 0	0 619659 198510	80 61965 91985 16
4TB	SDPM2NB-004T-ZBAND	6 19659 19852 7	0 619659 198527	80 61965 91985 23

¹Based on read and write speeds. 1MB/s = 1 million bytes per second. Based on internal testing; performance may vary depending upon host device, usage conditions, drive capacity, and other factors.

²1TB = 1 trillion bytes. Actual user capacity may be less depending on operating environment.

³ On a carpeted concrete floor.

SanDisk, the SanDisk logo, the SanDisk design, SanDisk Professional, the SanDisk Professional logo, and PRO-BLADE 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. The NVMe mark is a registered trademark of NVM Express, Inc. 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.

©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.

