

## PRO-BLADE™SSD Mag

Ultra-Portable & Modular NVMe™ SSD Mag

Versatile NVMe™ SSD mag powers the ultimate modular SSD ecosystem.



Unlock exceptional SSD performance and versatility with the SanDisk® Professional PRO-BLADE™ SSD ecosystem. Effortlessly transfer, copy, and edit footage with the powerfully interchangeable PRO-BLADE SSD mag. Pack less bulk when you carry multiple lightweight SanDisk Professional PRO-BLADE SSD mags, each available in capacities up to 4TB1. Load the PRO-BLADE SSD mag into the portable PRO-BLADE TRANSPORT enclosure for transfer speeds up to 2000MB/s<sup>2</sup> and up to four SSD mags into the PRO-BLADE STATION desktop enclosure for super-fast speeds up to 3000MB/s<sup>2</sup> so you can build upon your most versatile media workflow yet\*.

## **KEY FEATURES**

- Compact, lightweight design to carry more capacity with less bulk
- Modular versatility enables you to easily scale and customize your setup
- ► Ultra-durable build withstands 3m drop and 4000lb. crush³
- ▶ Pair with the PRO-BLADE TRANSPORT\* enclosure for seamless portability and up to 2000MB/s² transfer speeds
- Stack up to 16TB¹ total capacity when loaded in the PRO-BLADE STATION\* desktop enclosure with up to 3000MB/s² transfer speeds
- ► Cool aluminum enclosure to help maintain super-fast performance



## PRO-BLADE™ SSD Mag













SPECIFICATIONS	
Interface	PRO-BLADE Interface
Disk	NVMe SSD
Data Transfer Rate <sup>2</sup>	Up to 2000MB/s read speed with PRO-BLADE TRANSPORT and up to 3000MB/s read speed with PRO-BLADE STATION; write speeds lower. PRO-BLADE TRANSPORT and PRO-BLADE STATION sold separately.
Operating Temperature	41°-95°F   5°-35°C
Size (LxWxH)	4.32 x 1.10 x 0.30 in   109.8 x 28.0 x 7.5 mm
Weight	0.10 lbs   0.045 kg
System requirement	macOS 10.13+ (Time Machine compatible) Windows® 10+ (via reformat)
Box Contents	PRO-BLADE SSD Mag Quick Start Guide
Retail Packaging (LxWxH)	0.57 x 4.08 x 5.08 in   14.4 x 129 x 103.6 mm  Retail boxes per master carton: 10  Master cartons per pallet: 420  Units per pallet: 4200

W	OK	LL	W	IDE

4TB

Capacity <sup>1</sup>	SKU	UPC	EAN	GTIN-14
1TB	SDPM1NS-001T-GBAND	6 19659 19769 8	0 619659 197698	40 61965 91976 96
2TB	SDPM1NS-002T-GBAND	6 19659 19831 2	0 619659 198312	40 61965 91983 10
4TB	SDPM1NS-004T-GBAND	6 19659 19843 5	0 619659 198435	40 61965 91984 33
CHINA				
CHINA Capacity	SKU	UPC	EAN	GTIN-14
	SKU SDPM1NS-001T-ZBAND	<b>UPC</b> 6 19659 19830 5	<b>EAN</b> 0 619659 198305	<b>GTIN-14</b> 40 61965 91983 03
Capacity <sup>1</sup>				

0 619659 198442

SDPM1NS-004T-ZBAND

6 19659 19844 2

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.



40 61965 91984 40

<sup>\*</sup>PRO-BLADE STATION and PRO-BLADE TRANSPORT sold separately.

<sup>&</sup>lt;sup>1</sup>1TB = 1 trillion bytes. Actual user capacity may be less depending on operating environment.
<sup>2</sup>Based on read speed. Up to 2000MB/s with PRO-BLADE TRANSPORT and up to 3000MB/s with PRO-BLADE STATION. 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. <sup>3</sup>On a carpeted concrete floor.