



- PCIe Gen4 x4 M.2 2280 NVMe 2.0 Performance
- Seq. Read/Write Speeds up to 6,200 MB/s and 5,200 MB/s
- PS5 SEQ Read up to 6000MB/s

Patriot P400 V4 PCIe Gen4 x4 M.2 SSD

Unleash unparalleled performance with the Patriot P400V4 SSD, equipped with a Gen4 x4 NVMe controller for lightning-fast speeds of up to 6,200MB/s read and 5,200MB/s write. Whether you're gaming, tackling creative projects, or multitasking, the P400 V4 delivers exceptional speed and reliability tailored to your needs.

Optimized for PC and PS5 compatibility, the P400 V4 ensures top-tier performance across platforms. On the PS5, experience sequential read speeds of up to 6,000MB/s, providing smooth gameplay and quick load times. Engineered for durability, its advanced graphene heatshield efficiently manages heat for consistent peak performance. The compact M.2 2280 design supports a wide range of setups and offers generous storage options from 500GB to 4TB.

Features

- Compliant with NVMe 2.0
- Thermal Throttling Technology
- High efficiency slim Graphene heatshield
- TBW: 1280TB
- SmartECC technology
- O/S Supported: Windows® 7*/8.0*/8.1/10/11 (*May require driver)
- Five-year warranty



Specifications

Model / Capacity	4TB	2TB	1TB	500GB
Form Factor / Interface	PCIe Gen4 x4 M.2 2280 NVMe 2.0			
Seq. Read/Write (MB/s)	6,200 / 5,200		6,000/5,000	5,000/3,000
Endurance (TBW)	1280TB	640TB	320TB	160TB
Operating Temperature	0 ~ 70°C			
Operating System	Windows® 7*/8.0*/8.1/10/11 (*May require drivers depending on system conditions)			
Dimension	0.87" (L) x 3.15" (W) x 0.15" (H) 2.2 cm (L) x 8 cm (W) x 0.38 cm (H)			
Weight	0.01 lbs / 9 g			
Warranty	Five-year warranty			

Ordering Info

Capacity	Part Number	EAN / UPC Code	Capacity	Part Number	EAN / UPC Code
4TB	P400VP4TBM28H	4711378421675	1TB	P400VP1TBM28H	4711378421651
2TB	P400VP2TBM28H	4711378421668	500GB	P400VP500GM28H	4711378421644

patriotmemory.com

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE. PICTURES SHOWN MAY VARY FROM ACTUAL PRODUCTS.
© 2024 Patriot Memory, Inc. All rights reserved. All trademarks and registered trademarks are the property of their respective owners.
Ver. 25Q2a

