



PRODUCT INFORMATION

VP4300L1TBM28H
VIPER VP4300 Lite 1TB M.2 PCIe Gen4 x4 SSD DRAMLESS
1000GB
CE/FCC/UKCA/BSMI/RoHS
5 Year Warranty
4711378425369
0.01 lbs/9 g
3.15"(L) × 0.87"(W) × 0.15"(H) 8 cm (L) × 2.2 cm (W) × 0.38 cm (H)
Hang Card
0.04 lbs/20 g
5.2"(L) x 3.94"(W) x 0.26"(H) 13.2 cm (L) x 10 cm (W) x 0.66 cm (H)
22 lbs/10 kg
18"(L) x 14.84"(W) x 12.05"(H) 45.8 cm (L) x 37.7 cm (W) x 30.6 cm (H)
50
500

VIPER VP4300 Lite 1TB M.2 PCIe Gen4 x4 SSD DRAMLESS

Built with the latest PCIe Gen4 x4 controller, fully compliant with NVMe 2.0 and fully compatible with both PCs and the Playstation 5, the VP4300 Lite is the latest in Viper Gaming's high-performance solid state drive line. Featuring Viper Gaming's newest DRAMLESS design, gamers can anticipate sharp performance with the VP4300 Lite's host memory buffer support and Toggle 5 and ONFi 5 mode Flash support for double data rates up to 2400MT/s. Alongside its sequential read speeds up to 7400MB/s, sequential write speeds up to 6400MB/s. PS5 sequential read speeds up to 6100MB/s and 800TBW, the VP4300 Lite will blow away the competition every time.

Along with its construction from world-class materials and a high-efficiency slim graphene heatshield, the VP4300 Lite comes with the tools to ensure consistently strong performance with its embedded thermal sensor for throttling, low power consumption and SmartECC technology. With storage capacity starting at 500GB, the VP4300 Lite offers a premier combination of performance, security and reliability perfect for any gamer across multiple

FEATURES:

- · Built with the latest PCIe Gen4 x4 controller
- · Compliant with NVMe 2.0
- · DRAMLESS design
- · Support Host Memory Buffer
- · Compatible with PS5
- · Support Toggle 5 and ONFi 5 mode Flash, up-to double data rate at 2400MT/s
- · High efficiency slim Graphene heatshield
- · Embedded thermal sensor for thermal throttling
- · Operating Temperature: 0 ~ 70°C
- · SmartECC technology
- · O/S Supported: Windows® 7*/8.0*/8.1/10/11

SPECIFICATIONS:

- · Capacity: 1000GB
- · Sequential Read (CDM): up to 7,400MB/s
- · Sequential Write (CDM): up to 6,400MB/s
- · Sequential Read (PS5): up to 6100MB/s
- · TBW: 800TB

For technical support, email us at: SUPPORT@PATRIOTMEM.COM

MEMORY STORAGE







