

The Viper PV573 Gen5 SSD transforms system performance with impressive 14,000 MB/s read and 12,000 MB/s write speeds. Its active cooling fan ensures consistent stability during prolonged, high-intensity operations. By integrating cutting-edge performance with robust built-in protection, this SSD empowers gamers, content creators, and professionals to seamlessly handle complex workflows and push the boundaries of their creative potential.

Features

- Equipped with a PCIe Gen 5 x4 interface
- Sequential read/write speeds of up to 14,000 MB/s and 12,000 MB/s
- Dual-layer aluminum heatsink with fan for active cooling
- Active cooling delivers sustained speed and stability during extended use
- Lowers temperatures by up to 40% compared to passive heatsinks
- Available in 2TB and 4TB storage capacities
- Compatible with the latest Intel and AMD platforms
- Five-year warranty





Specifications

Model / Capacity	4TB	2TB
Form Factor / Interface	M.2 2280 PCIe Gen5 x4 NVMe 2.0	
Seq. Read/Write (MB/s)	14,000 / 12,000	
Endurance (TBW)	3000ТВ	1500TB
Operating Temperature	0 ~ 70°C	
Operating System	Windows® 7*/8.0*/8.1/10/11 (*May require drivers depending on system conditions)	
Dimension	0.96" (L) x 3.15 " (W) x 0.65 " (H) / 2.45 cm (L) x 8cm (W) x 1.65 cm (H)	
Weight	0.11 lbs / 52 g	
Warranty	5-year warranty *The PV553 M.2 2280 PCIe Gen5 x4 SSD must be used with a heat shield to avoid slowdown caused by overheating protection mechanism. Disassembling or removing the heat shield on one's own constitutes deliberate damage and is not covered by the warranty.	

Ordering Info

Capacity	Part Number	EAN / UPC Code
4TB	PV573P4TBM28H	4711378429312
2TB	PV573P2TBM28H	4711378429305

