

FirestormLite® M.2 2280 NVMe Gen 4 SSD

Double device speed and performance with FirestormLite M.2 2280 NVMe Gen4 SSDs.

Power-packed with the latest technology, FirestormLite M.2 2280 NVMe Gen4 SSDs ensure the fastest reading, writing, transferring of data, and operating speeds.*

Providing 2x the speed of the Gen 3, and almost 6x the speed of a SATA III SSD, the Gen 4 SSD Drives are the ultimate upgrade. Providing robust performance reliability and a noticeable boost to the way devices access and use files.

Offering multiple benefits for multi-taskers and power-users, M.2 2280 NVMe Gen 4 SSDs provide a smoother, more enjoyable gaming and user experience, with exceptional performance and faster loading times.

Upgrade without stress, M.2 2280 NVMe Gen 4 SSDs are backwards compatible and can be easily integrated into existing storage infrastructures.

Need helping finding the right solution for your needs? Our dedicated Product Managers and Account Managers can work with you to determine the right SSD based on specific user requirements. Get in touch today to find out more.

To learn more about the FirestormLite M.2 2280 NVMe Gen4, or for help and support finding the right SSD, contact your Hypertec Account Manager today.

*Amongst other flash storage devices.



Features:

- ✓ Available Capacities: 512GB, 1TB and 2TB
- ✓ Provides 2x the speed of the M.2 NVMe Gen 3
- ✓ 3 Year Warranty, including Free Lifetime Technical Support
- ✓ Matched options available
- ✓ Suitable for both client SSDs as well as NAND- cache drives
- ✓ Noise and vibration free for completely silent computing
- ✓ Zero moving parts prevent mechanical malfunctions and extended product life
- ✓ S.M.A.R.T self-monitoring attributes improve reliability

[View Product](#)

[▶ Hypertec® Configurator](#)

The screenshot shows a detailed technical specification sheet for the Hypertec FirestormLite M.2 2280 NVMe Gen4 SSD. It includes sections for 'Available Form Factors', 'Industry, Cost Effective Performance', 'Lightning Fast', and 'S.M.A.R.T'. A table lists various models with their capacities and performance metrics. At the bottom, there is a 'View Specification Sheet' button.