



Designed for professional gamers! M8Pe series is the first to support advanced NVMe, featuring high-performance cooling fins. Fully upgraded SSD with ultra-performance, immersing gamers with its incredibly fast speeds.

Product Feature

- Advanced technologies Plextor's first PCIE Gen 3 x4 Ultra-High-Speed SSD with NVMe 1.2 support
- High-speed performance Sequential read/write speeds up to 2500/1400 MB/s with random read/write speeds faster than 280,000/240,000 IOPS
- Guaranteed data accuracy and stability – latest generation of LDPC error-correction technology
- eSports level quality design High performance cooling fins with gamers in mind*
- Best for custom-building available with PCIe and M.2 2280 interfaces
- Multiple capacity options –
 128GB, 256GB, 512 GB, and 1TB
- No worries 5-year long-term warranty
- * The standard version of M8PeG includes heatsink, and is up to 4.79mm thick. Check your notebook's requirement before purchase. Or inquire about a version of M8PeG without heatsink.

Extreme eSports level performances

A complete upgrade for your professional e-sports experience, the M8Pe series supports the high-speed interface of the new generation PCIe Gen3 x4. Powered by the latest NVMe protocol, the M8Pe boasts of extreme performances up to 2500/1400 MB/s sequential read/write speeds, and up to 280000/240000 IOPS random read/write performance. Even with games that require heavy read/write operations and intense graphic processing, it delivers the smoothest gaming experience with its powerful infrastructure optimized for eSports.

Staying calm and cool during intense video games is highly important. The M8Pe's professional cooling fins are impressively effective with its high-efficiency internal airflow design, dispelling the worry of high temperatures that can compromise system performance, therefore extending the service life of the SSD. Additionally, M8Pe comes with PCIe interface and an M.2 2280 form factor, making it a convenient choice for gamers when upgrading their custom-built gaming rigs.

The must-have premium component for gamers

The M8Pe series packs the all-powerful Marvell controller that is highly rated by gamers, Toshiba's high-quality 15nm MLC NAND, the latest LDPC error-correction and a suite of firmware technologies. Gamers can count on high-speed and stability, guaranteed accurate read/write operations and improved SSD service life.

Zero Error Quality

PLEXTOR SSDs are notoriously known for its strict quality standards. All products are required to pass all rigorous tests by the most advanced SSD testing system in the world, allowing no single error or failure (Zero Error). Through real-world read/write conditions simulation, the M8Pe series is guaranteed to have an astounding MTBF (Mean-Time-Between-Failure) of 2.4 million hours. All these enable the M8Pe to provide its users a sense of trust in its reliable performance over the course of time, and a secured environment for games and valuable data.



M8Pe Series M.2 2280 PCIe Gen 3 x4 with NVMe SSD

Specification					
	with heat sink	PX-128M8PeG	PX-256M8PeG	PX-512M8PeG	PX-1TM8PeG
Model	without heat sink	PX-128M8PeGN	PX-256M8PeGN	PX-512M8PeGN	PX-1TM8PeGN
Capacity		128 GB	256 GB	512 GB	1TB
Cache		512MB LPDDR3	512MB LPDDR3	512MB LPDDR3	1024MB LPDDR3
Controller		Marvell 88SS1093			
NAND Flash		T OSHIBA 15nm T oggle MLC			
Performance	(Under Windows NTFS)			
Sequential Read Speed (MB/s)*		Up to 1,600	Up to 2,000	Up to 2,300	Up to 2,500
Sequential Write Speed (MB/s)*		Up to 500	Up to 900	Up to 1,300	Up to 1,400
Random Read Speed (IOPS)*		Up to 120,000	Up to 210,000	Up to 260,000	Up to 280,000
Random Write Speed (IOPS)*		Up to 130,000	Up to 230,000	Up to 250,000	Up to 240,000
Environment	and Reliability			•	
Power Requirement		DC 3.3V 2.0A (Max.)			
Temperature		0°C ~ 70°C / 32°F ~ 158°F (Operating)			
Shock		1500G (Max.) , at 1 msec half-sine			
Vibration		7 ~ 800Hz, 1.63Grms (Operating)			
MTBF		>2,400,000 Hours			
Endurance (TBW)		192	384 768		
Warranty			5 y e	ears	
Compatibility	1				
Operating System Supported		Microsoft Windows 8.1, 10/ Linux OS			
Agency Approval		UL, TUV, FCC, CE, BSMI, VCCI, RCM, KCC, EAC, ROHS, WHQL			
Command Set Support		T RIM, S.M.A.R.T, IO queue, NVMe command			
Interface		M.2 PCle Gen 3 x4 with NVM Express			
Firmware Upgrade		Supported			
Form Factor a	and Connectors				
Form Factor		M.2 2280			
Power Connector		M.2 connector for DC 3.3V input			
Data Connector		M.2 Connector			
Dimension an	nd Weight				
Dimension	with heat sink**	80 x 22.85 x 4.79 mm / 3.15 x 0.9 x 0.19 inch			
(L/W/H)	without heat sink	80 x 22 x 2.3 mm / 3.15 x 0.87 x 0.09 inch			80 x 22 x 3.65 mm / 3.15 x 0.87 x 0.15 inch
Weight (Max.)	with heat sink	13g / 0.46oz			
	without heat sink	10g / 0.35oz			
Package Con	tent				
Drive	re 128GB / 256GB / 512GB / 1TB SSD				

Specifications subject to change without notice.

Actual performance may vary based on hardware, software, and overall system configuration.

Test Platform: Motherboard: ASUS Z97-Deluex (Windows 8.1 x64)

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For more information, please visit www.PLEXTOR.com

^{*} Performance measured using CrystalDiskMark ver.3, IOMETER with queue depth set to 32.