

FEATURES

- Ultra-efficient graphene-copper composite heatsink for up to 15% temperature reduction
- Utilizes the PCI Express® Gen4 x4 interface supported by NVMe™ 2.0
- · Supports AES 256-bit Hardware-based Encryption to ensure superior data security
- Intelligent SLC caching algorithm and HMB technology (Host Memory Buffer) for high endurance and performance improvement
- $\bullet \ \ \text{Powerful Hardware LDPC ECC Engine for endurance and retention improvement} \\$
- · End to end data path protection with CRC parity
- SRAM error handling on major memory buffers
- Supports Global Wear Leveling for SSD lifespan extension
- · Thermal throttling algorithm to protect the SSD integrity
- Self-Monitoring, Analysis, and Reporting Technology (S.M.A.R.T.)

SPECIFICATIONS

Host Interface	NVMe PCIe Gen4x4	
Form Factor	M.2 2280	
Capacity	500GB, 1TB, 2TB	
Controller	Maxio MAP1602	
Flash	strictly-selected 3D TLC NAND Flash	
Dimension(LxWxH)	80 x 22 x 2.80 mm (with heatsink)	
Weight	9g (with heatsink)	
Warranty	5-year limited warranty	



PERFORMANCE

	500GB	1TB	2TB
Sequential Read up to (MB/s)	7400	7400	7400
Sequential Write up to (MB/s)	6200	6300	6500
4K Random Read up to (IOPS)	670K	670K	700K
4K Random Write up to (IOPS)	980K	980K	1000K
Endurance (TBW)	600	1200	2400

^{*}Performance may vary based on different hardware test platforms, software, operating systems, etc.

ORDERING INFORMATION

Capacity	Product Number	EAN Code
500GB	K500GM2SP0-25G	4895194901822
1TB	K01TBM2SP0-25G	4895194901839
2TB	K02TBM2SP0-25G	4895194901846





