Product Specification

1 TB (1000 GB) M3 PLUS SERIES M.2 2280 PCIE GEN4 NVME SSD



The M3 Plus Series is a high-performance Gen4 SSD range that delivers exceptional loading times and responsiveness for extreme gaming, video and photo editing, 3D rendering, machine & deep learning. These SSDs reach speeds of up to 5000MB/s read, 4500MB/s write (Sequential Speed) and 650K IOPS read, 850K write (Random Speed).

- Extremely fast Gen4 SSD up to 5000MB/s read, 4500MB/s write (Sequential Speed); up to 650K IOPS read, 850K IOPS write (Random Speed)
- Latest Gen4 high-performance SSD Ideal for high-end computers, laptops, motherboards and workstations
- Extreme computing experience Exceptional loading times and responsiveness for extreme gaming, video and photo editing, 3D rendering, machine & deep learning
- Install and boot in seconds Supports M.2 NVMe PCIe Gen4 x4 connection
- Extremely small and sleek Perfect for all customised gaming builds
- 5 year warranty or TBW whichever is earlier applies

SKU	INSSD1TM280NM3PX
EAN	5055288449398

	Width (mm)	Depth (mm)	Height (mm)	Weight (g)
Product	22	80	0.8	6.4
Packaging	55	10	155	37.8

Capacity (GB)	1 TB (1000 GB)
Component for	PC
Form factor	M.2
Mean time between failures (MTBF) (hour)	1500000
TBW rating	2048
Flash type	TLC
NVMe (Y/N)	Y
Controller type	MAS
S.M.A.R.T. support (Y/N)	Y
TRIM support (Y/N)	Y
Read speed (MB per second)	5000 MB/s
Write speed (MB per second)	4500 MB/s
Random read (4KB) (Input/Output Operations Per Second)	650000
Random write (4KB) (Input/Output Operations Per Second)	850000
Operating voltage (Volt)	3.3
Power consumption (read) (Watt)	3.5
Power consumption (write) (Watt)	3.6
Hardware encryption (Y/N)	N

Protection features	Shock resistant
Interface	PCIe Gen4x4
Operating temperature (T-T) (degrees Celcius)	0 - 70
Storage temperature (T-T) (degrees Celcius)	-40 - 85
Operating relative humidity (H-H) (percent)	595
Sustainability certificates	RoHS
Certification	UKCA, CE, FCC, RoHS