## 存储 SPATIUM M570 PCIe 5.0 NVMe M.2 HS



# **SPECIFICATIONS**

**MSi** 

Model Name	SPATIUM M570 PCIe 5.0 NVMe M.2 HS	
Capacity	1TB	2TB
Controller	PHISON E26	
Flash Memory	3D NAND	
DRAM Cache	2GB LPDDR4	4GB LPDDR4
Form Factor	M.2 2280	
Interface	PCle Gen5x4, NVMe 2.0	
Compatibility	PCle Gen5 / Gen4 / Gen3 / Gen2 / Gen1	
Dimensions	80.00mm (L) x 22.00mm (W) x 3.5mm (H) (w/o heatsink) 80.40mm (L) x 23.00mm (W) x 20.40mm (H) (w/ heatsink)	
Sequential Read up to (MB/s)	9,500	10,000
Sequential Write up to (MB/s)	8,500	10,000
Random Read 4KB up to (IOPS)	1,300,000	1,400,000
Random Write 4KB up to (IOPS)	1,500,000	
Maximum Operating Power (W)	10	11
Operating Temperatures	0°C – 70°C	
Storage Temperatures	-40°C – 85°C	
Terabytes Written (TBW)	700	1400
Mean Time Between Failure (MTBF)	Up to 1,600,000 Hours	
Limited Warranty	5 Years, or the coverage for the maximum TBW as stated, whichever comes first.	
Advanced Features	TRIM (Performance Optimization, OS Support required) SMART (Self-Monitoring, Analysis and Reporting Technology) LDPC (Low Density Parity Check) ECC Algorithm End to End Data Path Protection APST (Autonomous Power State Transition)	

## FEATURES



#### **3D NAND Flash**

Security & Reliability

**5 Years Warranty** 

year limited warranty.

**MSI Center** 

longevity of the NAND flash storage.

3D NAND Flash technology brings dense storage in a compact design and allows storage capacities up to 2TB.

Built-in data security and error-correction capabilities extend the

# ò



Migrate data with backup & restore functionality, monitor drive health and performance metrics in real-time in MSI Center.

MSI stands by the quality and reliability of their SSD's with a 5



**Aluminum Heatsink** 

Bronze-colored aluminum heatsink with a stacked fin structure maximizes performance under heavy loads.

## Supercharged with Gen 5



The PCIe Gen 5 controller empowers next-level storage transfer rates faster than previous-gen SSDs by up to 1.5 times.

### Low Latency Gaming



Enjoy minimal latency in smooth gameplay and loading games with optimized high-performance bandwidth and throughput.



Keep up nonstop productivity by opening up images, movies, documents, and heavy-duty applications at lightning speeds.

### **Optimal M.2 SSD**



Designed in the M.2 2280 form factor, MSI SSDs are easy to install 22 x 80 into external enclosures, desktops, or laptops.

# **TEST CONFIGURATION**

Sequential and random performance, and power consumption were measured with the system configurations listed below. All performance data was tested with the SSD as a secondary drive.

Interface	PCle Gen5x4	
<b>Operating System</b>	Windows 11 Pro 22H2 OS Build 22621.1555	
CPU	13th Gen Intel Core i9-13900F @2.00 GHz	
Memory	Kingston DDR5-4800 16G x2	
Chipset	MSI MPG Z790 CARBON WIFI	
Test Program	Crystal Diskmark 8.04c, ATTO Disk Benchmark V4.01.0f1, IO Meter v1.1.0	