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SPATIUM M371	GALLERY (/STOR	age/spatium-m37	1-NVME-M.2/GALLERY)							
NVMe M.2	SUPPORT (/STOF	RAGE/SPATIUM-M37	1-NVME-M.2/SUPPOR	to BUY							
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AWARDS (/STORAGE/SPATIUM-M371-NVME-M.2/AWARD)



(/Storage/SPATIUM-M371-NVMe-M.2/Gallery) SPATIUM M371 NVMe M.2

PRODUCT SPECIFICATIONS 🕹 DATASHEET (HTTPS://STORAGE-ASSET.MSI.COM/DATASHEET/STORAGE/GLOBAL/SPATIUM-M371-NVME-M.2.PDF)

Differences are marked in red	SPATIUM M371 NVMe M.2 500GB	SPATIUM M371 NVMe M.2 1TB	SPATIUM M371 NVMe M.2 2TB				
MODEL NAME	SPATIUM M371 NVMe M.2						
CAPACITY	500GB	1TB	2TB				
CONTROLLER		PHISON E13T					
FLASH MEMORY		3D NAND					
FORM FACTOR		M.2 2280					
INTERFACE		PCIe Gen3x4, NVMe 1.3					
COMPATIBILITY		PCIe Gen3 / Gen2 / Gen1					
DIMENSIONS		80.00mm (L) x 22.00mm (W) x 2.15mm (H)					
SEQUENTIAL READ UP TO (MB/S)	2200	2350	2350				
SEQUENTIAL WRITE UP TO (MB/S)	1150	1700	1900				
RANDOM READ 4KB UP TO (IOPS)	60,000	90,000	135,000				
RANDOM WRITE 4KB UP TO (IOPS)	200,000	280,000	350,000				
MAXIMUM OPERATING POWER (W)	2.4	3.2	3.4				
IDLE POWER PS3 (MW)		30	I				
LOW POWER L1.2 (MW)		5					
OPERATING TEMPERATURES		0°C – 70°C					
STORAGE TEMPERATURES		-40°C – 85°C					

TERABYTES WRITTEN (TBW)	110	210	480		
MEAN TIME BETWEEN FAILURE (MTBF)		Up to 1,500,000 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) Pyrite (Encryption, Data Security)			

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