Mobile SATA Spinpoint M8



Capa	acity	160GB	250GB	320GB	500GB	640GB	750GB	1TB	
Model	8 MB	HN-M160MBB	HN-M250MBB	HN-M320MBB	HN-M500MBB	HN-M640MBB	HN-M750MBB	HN-M101MBB	

FEATURES

- · Max. 500GB formatted capacity per disk
- · SATA Native Command Queuing Feature
- TuMR/PMR head with FOD technology
- Serial ATA 3.0Gbps Interface Support
- Load/Unload Head Technology

•	ATA	Security	Mode	Feature	Set
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- · ATA S.M.A.R.T. Feature Set
- SilentSeek™
- NoiseGuard™

DRIVE CONFIGURATION

Capacity¹160~750GB, 1TBInterfaceSATA 3.0 Gbps (1.5Gbps)Buffer DRAM Size²8 MBRotational Speed5,400 RPM class

ENVIRONMENTAL SPECIFICATIONS

Temperature	
Operating	5 ~ 55 ℃
Non-operating	-40 ~ 70 ℃
Humidity (non-condensing)	
Operating	5-90 %
Non-operating	5-95 %
Linear Shock (1/2 sine pulse)	
Operating, 2ms	325 G
Non-operating, 2ms	750 G
Vibration (swept sine, 1/4 octave per minute)	
Operating	1 .5 Grms
Altitude (relative to sea level)	
Operating	-300 to 3000 m
Non-operating	-400 to 15000 m

PERFORMANCE SPECIFICATIONS

 Average Seek time (typical)
 12 ms

 Average Latency
 5.6 ms

 Data Transfer Rate
 Media to/from Buffer (Max.)
 145 MB/s

 Buffer to/from Host (Max.)
 300 MB/s

 Drive Ready Time (typical)³
 4 sec

RELIABILITY SPECIFICATIONS

Non-recoverable Read Error 1 sector in 10¹⁴ bits Controlled Ramp Load/Unload 600,000

PHYSICAL DIMENSION

ACOUSTICS	
Idle	2.4 Bel
Performance Seek	2.6 Bel

POWER REQUIREMENTS	
Voltage	+5V±5%
Spin-up Current (Max.)	1000 mA
Seek (AVG) ⁴	2 W
Read/Write (AVG)	2.2 W
Low Power Idle (AVG)	0.7 W
Standby (AVG)	0.2 W

- * Note : Design and specifications are subject to change without prior notice.
- 1.1MB = 1,000,000 Bytes, 1GB = 1,000,000,000 Bytes

Accessible capacity may vary as some OS uses binary numbering system

for reported capacity

0.2 W

- 2 A small portion of the 8MB buffer memory is reserved for firmware use
- 3 Power-On to Drive Ready4 30% duty cycle, random seek



Sleep (AVG)