Spinpoint[™] M8U Mobile USB 3.0



250GB 320GB 500GB 640GB 750GB Capacity 1TB Model 8 MB HN-M250ABB HN-M320ABB HN-M500ABB HN-M640ABB HN-M750ABB HN-M101ABB **Original Model Numbers** 8 MB Model ST250LM003 ST500LM014 ST640LM019 S7150LM023 STI000LM025 New Model Numbers ST320LM005

FEATURES

Sleep (AVG)

SAMSUNG

- Max. 500GB formatted capacity per disk
- TuMR/PMR head with FOD technology
- USB 3.0 Interface Support

DRIVE CONFIGURATION	
Capacity ¹	250 ~ 750GB, 1TB
Interface	USB 3.0
Buffer DRAM Size ²	8 MB
Rotational Speed	5400 RPM Class

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.)	400 MB/s
Drive Ready Time (typical) ³	4 sec
RELIABILITY SPECIFICATIONS	
Non-recoverable Read Error	1 sector in 10 ¹⁴ bits
Controlled Ramp Load/Unload	600,000
	000,000
	000,000
ACOUSTICS	000,000
	2.4 Bel
ACOUSTICS	
ACOUSTICS Idle	2.4 Bel
ACOUSTICS Idle	2.4 Bel
ACOUSTICS Idle Performance Seek	2.4 Bel
ACOUSTICS Idle Performance Seek POWER REQUIREMENTS	2.4 Bel 2.6 Bel
ACOUSTICS Idle Performance Seek POWER REQUIREMENTS Voltage	2.4 Bel 2.6 Bel +5V±5%
ACOUSTICS Idle Performance Seek POWER REQUIREMENTS Voltage Spin-up Current (Max.)	2.4 Bel 2.6 Bel +5V±5% 750 mA
ACOUSTICS Idle Performance Seek POWER REQUIREMENTS Voltage Spin-up Current (Max.) Seek (AVG) ⁴	2.4 Bel 2.6 Bel +5V±5% 750 mA 3.0 W

Load/Unload Head Technology

- SilentSeek[™]
- NoiseGuard[™]

ENVIRONMENTAL SPECIFICATIONS	
Temperature	
Operating	5 ~ 55 °C
Non-operating	-40 ~ 70 °C
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 min	iute)
Operating	0.9 Grms
Altitude (relative to sea level)	
Operating	-300 to 3000 m
Non-operating	-400 to 15000 m

PHYSICAL DIMENSION	
Height	9.5 mm
Width	69.85 mm
Length	104 mm
Weight (max.)	107 g

* 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
2 A small portion of the 8MB buffer memory is reserved for firmware use
3 Power-On to Drive Ready
4 30% duty cycle, random seek

2.5" HDD product specification Rev 2.1 Match with product manual Rev 2.1

© 2012 Seagate Technology LLC. All rights reserved. Seagate and Seagate Technology are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Momentus is either a trademark or registered trademark of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Actual data rates may vary depending on operating environment and other factors. The export or re-export of hardware or software containing encryption may be regulated by the U.S. Department of Commerce, Bureau of Industry and Security (for more information, visit www.bis.doc.gov), and controlled for import and use outside of the U.S. Seagate reserves the right to change, without notice, product offerings or specifications.

1.4 W