F1 Desktop Class



CAPACITY	Y ^{†1}	160GB	250GB	320GB	500GB	640GB	750GB	1TB
MODEL 8			HD251HJ HD252HJ		HD501IJ HD502IJ	HD642JJ		
	2MB	11213200	110202110	110022110	11230210	11201200	HD753LJ	HD103UJ

FEATURES

- Max. 334GB Formatted Capacity per Disk
- Serial ATA 3.0Gbps Interface Support
- Improved recording stability over temperature with PMR
- Advanced dynamic FOD control for best data integrity
- Intelligent compensation of external disturbance
- SATA Native Command Queuing Feature
- Device Initiated SATA Power Management
- Staggerd Spin-up Support
- Environment friendly product with RoHS compliance
- Improved performance with dual-ARM based firmware
- ATA S.M.A.R.T. Compliant
- ATA Automatic Acoustic Management Feature
- ATA 48-bit Address Feature
- ATA Device Configuration Overlay Feature
- NoiseGuard™
- SilentSeek™

DRIV	/F ($^{\gamma}$	JET	CII	D٨	TI	ON
וותע			111	LTU.	NA		

Interface	Serial ATA 3.0Gbps
Rotational Speed ^{†2}	7,200 RPM
Buffer DRAM Size	8 / 16 / 32 MB
Sector Size	512 bytes

PERFORMANCE SPECIFICATIONS

Read Seek Time (typical)		
Average		8.9 ms
Average Latency	4	1.17 ms
Data Transfer Rate		
Media to/from Buffer (max.)	175	MB/sec
Buffer to/from Host (max.)	300	MB/sec
Drive Ready Time (typical)	160~320GB	8 sec
	500~1000GB	12 sec

RELIABILITY SPECIFICATIONS

Non-recoverable Read Error	1 sector in 10 ¹⁵ bits
Start/Stop Cycles (Ambient)	50,000

ACOUSTICS (TYPICAL SOUND POWER) †3

Active Idle	160~320GB	2.45 Bel
	500~1000GB	2.70 Bel
Performance Seek	160~320GB	2.80 Bel
	500~1000GB	2.90 Bel

ENVIRONMENTAL SPECIFICATIONS

Environmental prediction	1110110		
Temperature			
Operating	0	~ 60 °C	
Non-operating	-40	~ 70 °C	
Thermal Gradient (operating)	;	20°C/hr	
Humidity (non-condensing)			
Operating	5	~ 90 %	
Non-operating	5	~ 95 %	
Linear Shock (1/2 sine pulse)			
Operating, 2ms		70 G	
Non-operating, 2ms	160~320GB	350 G	
	500~1000GB	300 G	
Altitude (relative to sea level)			
Operating	-300 to 3	3,000 m	
Non-operating	-300 to 12	2,000 m	
. •			

POWER REQUIREMENTS

Voltage			+5V±5%, +	·12V±10%
-	160	~320GB	500GB/6400	GB 750/1000GB
Spin Up Current (12V)	2.0 A	2.3 A	2.3 A
Seek ^{†4}		6.70 W	9.22 W	9.7 W
Read/Write(typica	ıl)	6.64 W	8.56 W	9.72 W
Idle(typical)		5.32 W	/ 8.0 W	8.72 W
Standby ^{†5}	0.76	/1.13 W	0.79/1.18 W	0.79/1.18 W
Sleep ^{†5}	0.76	/1.13 W	0.79/1.18 W	0.79/1.18 W
Seek ^{†4}	12V) ll) 0.76	2.0 A 6.70 W 6.64 W 5.32 W /1.13 W	2.3 A 9.22 W 8.56 W 8.0 W 0.79/1.18 W	2.3 A 9.7 W 9.72 W 8.72 W 0.79/1.18 W

PHYSICAL DIMENSION

Height(max.)		26.1 mm
Width		101.5 mm
Length(max.)		147.0 mm
Weight(avg.)	160~320GB	470 g
	500GB/640GB	610 g
	7500/1000GB	650 g

Specifications are subject to change without notice.

1MB=1,000,000 Bytes, 1GB=1,000,000,000 Bytes Accessible capacity may vary depending on operating environment and formatting

^{†2} 7,200 RPM class. Actual speed can be different a little.

^{†3} Averaged value with a high performance cover.

^{†4} Random seek with 30% duty cycle.(typical value)

^{†5} Power consumption values are with/without slumber mode.(typical value)

