

ENTERPRISE

15,000 RPM ENTERPRISE-**CLASS HARD DRIVE**

EXCEPTIONAL CAPACITY AND PERFORMANCE

- Industry's Highest IOPS performance
- 3.2ms seek time
- Second-generation Ultra320 SCSI with MaxAdapt™
- Maximum sustained data rate up to 75MB/sec
- 8MB cache

EXTRAORDINARY VALUE

- Industry's lowest cost-per-I/O disk drive solution
- 45% more IO/sec than the average 10K RPM drives
- SCSI investment protection

SUPERIOR RELIABILITY

- MaxAdapt for better signal quality
- 24x7 dependability
- Proven Atlas drive architecture and firmware
- Shock Protection System[™]
- Thermal sensor
- S.M.A.R.T. features

Atlas[®] 15K

SCSI HARD DRIVE

18GB 36GB 73GB

The World's Fastest Hard Disk Drive—Seek Times as Fast as 3.2 ms Provide the Industry's Highest Performance for **Demanding I/O-intensive Applications**

Extending the Advantage

The Maxtor Atlas 15K SCSI drive is the fastest hard drive in the world. Its 3.2ms seek time enables 45% more I/Os per second than the average 10K RPM drives can achieve. The Atlas 15K drive can sustain up to 75MB/sec data transfer rate and is ideal for use in high-performance workstations, NAS and SAN environments, OLTP applications, enterprise servers and data mining applications. The drive is equipped with Maxtor's second generation Ultra320 SCSI and is backwards compatible with all prior versions of SCSI. The Ultra320 interface includes MaxAdapt[™], a closed-loop method of improving signal quality by amplifying the fundamental frequency of the signal in the receiver while filtering noise and other undesirable components. MaxAdapt allows the drive to adapt to changing system conditions and components, which translates into lower error rates, easier integration, and increased bus efficiency for optimal system performance.

Best-fit Enterprise Applications

Enterprise computer users will now have the highest IOPS performance for use in:

- Scientific data processing
- 3D animation
 - SAN environments
- Economic modeling NAS environments · GIS, non-linear
- Enterprise servers Mathematical
- editing
- modeling · Data mining
- · Large scale ISP systems
- OLTP
- Workstations

· Many others

Maxtor Ultra320 SCSI

Maxtor's Ultra320 SCSI interface implementation has proven full interoperability with all major SCSI and SCSI RAID controller manufacturers and it is backwards compatible with prior SCSI interface standards.



Specifications	18.4	36.7	73.4	
Formatted Capacity (GB)	18.4	36.7	73.4	
Bytes per Sector	512	512	512	
Interface	Ultra 320 SCSI (Backwards compatible with Ultra160, Ultra2, Ultra SCSI)			
Interface Connectors	68-pin WIDE and 80-pin SCA-2			
Disk Drive Configuration				
Disks	1	2	4	
Heads	2	4	8	
Performance Specifications				
Seek Time				
Average Read/Write (ms)	3.2/3.6	3.2/3.6	3.4/3.8	
Track-to-Track Read/Write (ms)	0.3/0.5	0.3/0.5	0.3/0.5	
Full stroke Read/Write (ms)	8.0/9.0	8.0/9.0	8.0/9.0	
Spindle Speed (RPM)	15,000	15,000	15,000	
Average Rotational Latency (ms)	2	2	2	
Transfer Rate				
Internal (Mb/sec)	860	860	860	
To/From Media (MB/sec)	100	100	100	
Maximum Sustained (MB/sec)	75	75	75	
Cache (MBytes)	8	8	8	
Reliability Specifications				
AFR (Annualized Failure Rate)	0.7%	0.7%	0.7%	
Data Error Rate per Bits Read				
Recoverable	<1 per 10 ¹¹	<1 per 10 ¹¹	<1 per 10 ¹¹	
Nonrecoverable	<1 per 10 ¹⁵	<1 per 10 ¹⁵	<1 per 10 ¹⁵	
Warranty (years)	5	5	5	

Specifications		18.4	36.7	73.4
Environmental S	pecifications			
Operating				
Temperature (°	C)	5 to 55	5 to 55	5 to 55
Non-Condensin	g Humidity (%) 8 to 95	8 to 95	8 to 95
Shock 2 ms (G)	R/W	63/30	63/30	63/30
Vibration 5-500	Hz (G)	1.5	1.5	1.5
Acoustics, Idle	(bels)	3.2	3.2	3.4
Non-Operating				
Temperature (°	C)	-40 to70	-40 to70	-40 to70
Non-Condensin	g Humidity (%) 5 to 95	5 to 95	5 to 95
Shock 2 msec ((G)	250	250	250
Vibration 5-500	Hz (G)	2	2	2
Power Specificat	ions			
Voltage Requiren	nents	+5VDC +/- 5%	+12VDC +10%/-7%	
Idle Power (W)		7.2	9.4	11.8
Physical Dimensi	ons			
Width max (inche	es/mm)	4/101.6	4/101.6	4/101.6
Length max (inch	ies/mm)	5.787/147	5.787/147	5.787/147
Height max (inch	es/mm)	1.028/26.1	1.028/26.1	1.028/26.1
Weight max (lb/k	g)	1.8/0.81	1.8/0.81	1.8/0.81
Order Information	n			
Model Number	Capacity	Interface	Connector	
8C018L0	18.4	Ultra 320	68-pin Wide LVD	
8C018J0	18.4	Ultra 320	80-pin SCA-2	
8C036L0	36.7	Ultra 320	68-pin Wide LVD	
8C036J0	36.7	Ultra 320	80-pin SCA-2	













8C073L0

8C073J0



73.4

73.4





Ultra 320

Ultra 320





68-pin Wide LVD

80-pin SCA-2

For support or information, call us at 1-800-2Maxtor or visit us at www.maxtor.com

All Maxtor products are backed by our leading service and support staff. Service includes:

- Advance replacement in 2 business days
- 24-hour on-line troubleshooting tools and e-mail
- · Maxtor's commitment to total customer satisfaction
- Product support representatives available Monday-Friday

To speak with a Maxtor product support representative in the U.S. and Canada, call 1-800-2MAXTOR, Mon.-Fri. from 5 a.m. to 5 p.m (PST).

In Europe, call +353 1 204 1111 Mon.-Thur. from 8:30 a.m. to 5 p.m (GMT) and Fri. 8:30 a.m. to 4 p.m. (GMT).

In Australia, call +61 2 9369 3662. In Japan, call 00531653616, And in Singapore, call 65-6852-0220 or 1-800-481-6788.

Specifications subject to change without notice. GB means 1 billion bytes. Total accessible capacity varies depending on operating environment. Seek times are at nominal conditions and include settling. 1This warranty is standard when products are purchased directly through authorized Maxtor distributors/dealers. End-user warranties provided by computer manufacturers may vary.

