

DiamondMax[®] 10

ATA HARD DRIVE

80GB 120GB 160GB 200GB 250GB 300GB 320GB

3.0Gb SATA II, reliability and great performance

Maxtor creates a new standard with the introduction of the DiamondMax 10 drive. Its high capacity, enhanced reliability and great performance combine to make this the perfect drive for home or office desktop users.

Interface choices

Offers the choice of parallel or serial interface including the latest 3.0Gb/s SATA II features and performance.

Serial ATA

The DiamondMax 10 drive incorporates the latest features of the Serial ATA interface, with data transfer rates and functions to accelerate system performance.

Parallel ATA*

DiamondMax 10 drive is also available with the industry's fastest version of the parallel ATA interface. The Maxtor-developed Ultra ATA/133 interface maximizes performance potential by supporting data transfer rate up to 133MB/sec.

RoHS Compliant

Maxtor supports the EU directive for Restriction of Hazardous Substances (RoHS)[†]. RoHS compliant versions of DiamondMax 10 are available.

High Performance

DiamondMax 10 SATA drive supports native command queuing, which intelligently reorders read and write commands to improve performance.

Using larger buffers (8MB on 80GB to 200GB, 16MB on 250GB, 300GB, and 320GB), the DiamondMax 10 drive delivers industry-leading benchmarks and blazing performance.

Delivering reliability

The DiamondMax 10 drives deliver high reliability and data integrity using the Maxtor-developed Shock Protection System[™] and Data Protection System[™] to give the drive enhanced protection against operating and non-operating shock.



HIGHLIGHTS

- 3.5-inch 7200 RPM
 3.0Gb Serial ATA hard drive
- Capacities up to 300GB (PATA) and 320GB (SATA)
- Performance and reliability for desktop applications

FEATURES

- Choice of parallel or serial interfaces
- Latest Serial ATA interface with 3.0Gb/s data transfer speed
- Native command queuing
- Ultra ATA data transfer speeds up to 133MB/sec
- 8MB cache buffer for 80GB, 120GB, 160GB and 200GB drive
- 16MB cache buffer for 250GB, 300GB and 320GB drive
- Fluid dynamic bearing motor for quiet operation
- Improved reliability with:
 –Shock Protection System[™]
 –Data Protection System[™]
- RoHS compliant version available

*Note Serial ATA features like native command queuing are not available on drives with a parallel interface †Directive 2002/95/EC of the European Parliament and of the Council of 27 January, 2003.

ORDER INFORMATION							
Capacity	80GB	120GB	160GB	200GB	250GB	300GB	320GB
Non RoHS Compliant Version							
Model Serial ATA (1.5Gb/s) 8 MB buffer	6B080M0	6B120M0	6B160M0	6B200M0	_	_	_
Model Serial ATA (1.5Gb/s) 16MB buffer	-	_	_	-	6B250S0	6B300S0	-
Model ATA/133 8MB buffer	-	_	6B160P0	6B200P0	-	_	-
Model ATA/133 16MB buffer	-	_	_	-	6B250R0	6B300R0	_
RoHS Compliant Version 偧							
Model Serial ATA (1.5Gb/s) 8 MB buffer	6L080M0	6L120M0	6L160M0	6L200M0	-	—	-
Model Serial ATA (1.5Gb/s) 16MB buffer	_	_	_	_	6L250S0	6L300S0	_
Model Serial ATA (3.0Gb/s) 8 MB buffer	6V080E0	-	6V160E0	6V200E0	_	_	_
Model Serial ATA (3.0Gb/s) 16MB buffer	_	_	_	_	6V250F0	6V300F0	6V320F0
Model ATA/133 2MB buffer	6L080L0	-	_	_	_		-
Model ATA/133 8MB buffer	6L080P0	6L120P0	6L160P0	6L200P0	-		_

SPECIFICATIONS

Performance			
Rotational Speed	7200 RPM		
Buffer Size			
80GB, 120GB, 160GB, 200GB	8MB		
250GB, 300GB, 320GB	16MB		
External Data Transfer Rate			
Serial ATA (Gb/s)	1.5 or 3.0		
Parallel ATA (MB/s)	133		
Average Seek (ms)	<9.0		
Average Latency (ms)	4.17		
Reliability			
Start/Stop Cycles (min)	50,000		
Component Design Life (min)	5 years		
Annualized Return Rate (ARR)	<1%		

ldle (typical, 1 disk, 3 disk)	2.5 / 2.9 bels
Quiet Seek (typical, 1 disk, 3 disk)	2.6 / 3.0 bels
Normal Seek (typical, 1 disk, 3 disk)	3.2 / 3.8 bels

Environmental Limits

Temperature			
Operating (°C)	0 to 60		
Non-operating (°C)	-40 to 71		
Shock			
Operating Mechanical Shock 2ms (G)	60		
Non-operating Mechanical Shock 2ms (G)	300		
Physical Dimensions			
Width (max mm)	101.6		
Length (typical mm)	147		
Height (max mm)	26.1		



· 24-hour on-line troubleshooting tools and email

Maxtor's commitment to total customer satisfaction

· Product support representatives available Monday-Friday

Service includes:



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. RoHS Compliant To speak with a Maxtor product support representative: In the U.S. and Canada, call 1-800-2MAXTOR, Mon.-Fri. from 8:00 a.m. to 5 p.m. (MST).

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 800-124-328

Weight max (LB)

In Asia, call +65 6 481 6788 Mon.-Fri. from 7:00 a.m. to 3:00 p.m. (Singapore GMT +7)

For purposes of measuring drive storage capacity, a gigabyte (GB) means 1,000,000,000 bytes. Total accessible capacity varies depending on operating environment. Seek times are at nominal conditions and include settling. Specifications subject to change without notice. Seek performance developed utilizing technology licensed from Convolve, Inc.

©2006 Maxtor Corporation. Maxtor, DiamondMax, What drives you and the Maxtor stylized logo are registered trademarks, and Shock Protection System and Data Protection System are trademarks, of Maxtor Corporation. Maxtor Corporation, 500 McCarthy Boulevard, Milpitas, CA, 95035. DS-DM10-7/06-CL.



1.39