



3.5-Inch 5400 RPM Capacity-Class Hard Drives

Capacities up to 160GB

Designed for Desktop Systems, Enterprise Servers and Consumer Electronics Applications

## **HIGHLIGHTS**:

- Fast ATA/Enhanced IDE Compatible
- Ultra ATA Data Transfer Speeds up to 133 MB/sec
- 2MB Cache Buffer
- Quiet Drive Technology
- Shock Protection System
- Data Protection System
- 3-Year Warranty

# DiamondMax D540X

# Demonstrating Outstanding Capacity, Value and Reliability for your Desktop Storage Needs

# Now with capacities up to 160GB

The Maxtor DiamondMax® D540X hard disk drive is designed to efficiently meet the need for capacity. With 40GB per platter at industry-standard capacity points, the D540X confirms Maxtor's leadership position in drive technology. The D540X drive uses advanced, integrated electronics combined with numerous design innovations to achieve a wide range of capacity points, solid reliability, and quiet operation all at very competitive prices. As a result, the D540X is the premier choice for desktop, enterprise and consumer electronic storage needs.

## Maxtor-Developed Ultra ATA Interfaces

Maxtor-developed Ultra ATA interfaces have data transfer rates up to 133 megabytes-per-second. With these leading-edge interfaces, end users will experience the fastest ATA data transfer rates available.

#### Maxtor Quiet Drive Technology

Maxtor's Quiet Drive Technology provides users with superior disk drive acoustics by reducing noise levels and improving sound quality.

### **Delivering Reliability**

Like previous generations, the DiamondMax D540X takes reliability and data integrity to an even higher level with Maxtor's Shock Protection and Data Protection

Systems, which give the user enhanced protection against both operating and non-operating shock and verifies essential functions in seconds

to eliminate costly and unnecessary drive returns.

These systems deliver high reliability as shown by the D540X product line's annualized return rate (ARR) of less than 1.0%.

20GB

40GB

60GB

80GB

120GB

160GB





| Model                           | 4D020H1<br>4K020H1 | 4D040H2<br>4K040H2 | 4D060H3<br>4K060H3 | 4D080H4<br>4K080H4 | 4G120J6 | 4G160J8 |
|---------------------------------|--------------------|--------------------|--------------------|--------------------|---------|---------|
| Capacity                        | 20GB               | 40GB               | 60GB               | 80GB               | 120GB   | 160GB   |
| Heads                           | 1                  | 2                  | 3                  | 4                  | 6       | 8       |
| Platters                        | 1                  | 1                  | 2                  | 2                  | 3       | 4       |
| Integrated Ultra ATA controller | U100               | U100               | U100               | U100               | U133    | U133    |

| Dord | form | ance    | C   | nooif | ioot         | ione  |
|------|------|---------|-----|-------|--------------|-------|
| rell | UH   | ıarılıt | - 3 | pecil | <b>IU</b> al | 10115 |

| Seek Times (typical read, ms)<br>Track to Track | 2.0      |
|---|----------|
| Average (normal seek)                           | 9.6/12.0 |
| Full Stroke (normal seek)                       | 24.0     |
| Average Latency                                 | 5.5      |
| Controller Overhead                             | < 0.3    |
| Drive Ready Time (typical, sec)                 | 7.5      |

#### Data Transfer Speed (MByte/sec, max)

| To/From Interface | 100/133 |
|-------------------|---------|
| To/From Media     | 43.4    |
| Sustained at OD   | 35.9    |
| Sustained at ID   | 17.8    |

#### **Drive Configuration**

| Buffer Size                 | 2 MB  |
|-----------------------------|-------|
| Buffer Type                 | SDRAM |
| Data Zones per Surface      | 16    |
| Bytes per Sector/Block      | 512   |
| Rotation Speed (RPM ± 0.1%) | 5400  |

| · F0 000                |
|-------------------------|
| > 50,000                |
| 5 years                 |
| < 1 per 10E14 bits read |
| < 1.0%                  |
|                         |











#### **Power Requirements (rms average)**

| Mode           | 12V (ma) | 5V (ma) | Power (W) |
|----------------|----------|---------|-----------|
| Spin-up (peak) | 1800     | 425     | 23.7      |
| Seek           | 270      | 385     | 5.2       |
| Read/Write     | 225      | 375     | 4.8       |
| Idle           | 170      | 335     | 3.75      |
| Standby        | 30       | 130     | 1.0       |
| Sleep          | 30       | 95      | 0.85      |

#### **Environmental Limits**

| Acoustics' (sound power: bel)  |                               |
|--|-------------------------------|
| Idle mode (track following at speed) Quiet seek mode Performance seek mode | 3.0 avg<br>3.1 avg<br>3.6 max |

#### Temperature

| Operating              | 5° C to 55° C   |
|------------------------|-----------------|
| Non-operating, Storage | -40° C to 65° C |

#### Relative Humidity (non-condensing)

| Operating, Non-operating, Storage | 5% to 95% |
|-----------------------------------|-----------|
| Maximum Wet Bulb, Operating       | 30° C     |

#### Vibration

| Operating, random, no errors <sup>2</sup> | 10 to 300 Hz at 0.004 G2/Hz    |
|---|--------------------------------|
|   | 301 to 500 Hz at 0.00005 G2/Hz |

#### Shock

| Operating Mechanical Shock     | Read 30 Gs, 2 ms, no errors <sup>2</sup><br>Write 60 Gs, 2 ms, no errors <sup>2</sup> |
|--------------------------------|---|
| Non-operating Mechanical Shock | 300 Gs, 2 ms, no damage <sup>2</sup>  |

#### **Physical Dimensions**

| Trystoar Difficultions |          |
|------------------------|----------|
| Height (max mm)        | 26.1 mm  |
| Width (typical mm)     | 101.6 mm |
| Length (max mm)        | 147.0 mm |
| Weight (max kg)        | 0.580 kg |

Specifications subject to change without notice. GB means 1 billion bytes. Total accessible capacity varies depending on operating environment. 'Acoustics measured at sea level. 'Without non-recoverable errors. ©2001 Maxtor Corporation. Maxtor, DiamondMax, MaxFax and No Quibble Service are registered trademarks of Maxtor Corporation. Printed in the USA. Maxtor Corporation, 500 McCarthy Boulevard, Milipitas, CA, 95035. 9/01 6158v2 Neptune JC/Muller/50K-PDFupdate4/02

#### For more information visit:

- www.maxtor.com
- www.maxtor.com/BigDrive
- www.maxtor.com/FastDrive

All Maxtor products are backed by the No Quibble Service® policy—the benchmark for service and support in the industry.

#### No Quibble Service includes:

- Advance replacement in 2 business days
- MaxFax® 24-hour automated technical support
- 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). n Europe, call +353 1 204 1111 Mon.-Thur. from 9:30 a.m. to 6 p.m (CET) and Fri. 9:30 a.m. to 5 p.m. (CET).

In Asia/Pacific, call +61 2 9369 3662 Mon.-Fri. from 8 a.m. to 5:30 p.m. (GMT+8).



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com