

# **CAPACITY**

## **HIGHLIGHTS**

- 3.5-inch 5400 RPM capacity hard drives
- Capacities up to 160GB
- Designed for desktop systems, commercial and consumer electronics applications

## **FEATURES**

- Parallel ATA data transfer speeds up to 133MB/sec
- 2MB cache buffer
- Quiet Drive Technology
- Shock Protection System<sup>™</sup>
- Data Protection System<sup>™</sup>

# DiamondMax® 16

#### **ATA HARD DRIVE**

40GB 60GB 80GB 120GB 160GB

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

The Maxtor DiamondMax® 16 hard disk drive is designed to efficiently meet the need for capacity. With industry-standard capacity points up to 160GB, DiamondMax 16 drives confirm Maxtor's leadership position in drive technology. The drives use advanced, integrated electronics combined with numerous design innovations to achieve a wide range of capacity points, solid reliability, and quiet operation. As a result, they are the premier choice for desktop, commercial and consumer electronics high-capacity storage needs.

# Maxtor-developed Parallel ATA/133 Interface

Maxtor-developed parallel ATA interfaces have maximum data transfer rates of 133 MB/sec. With this leading-edge interface, end users will experience the fastest parallel ATA data transfer rates available.

#### **Maxtor Quiet Drive Technology**

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

#### **Delivering Reliability**

DiamondMax 16 drives deliver high reliability and data integrity using the Maxtor-developed Shock Protection System (SPS) and Data Protection System (DPS). SPS and DPS give the drive enhanced protection against both operating and non-operating shock to eliminate costly drive returns. These systems deliver high reliability, as shown by the DiamondMax product line's annualized return rate (ARR) of less than 1.0%.



| Capacity           | 40GB    | 60GB    | 80GB    | 120GB   | 160GB   |
|--------------------|---------|---------|---------|---------|---------|
| Model              |         | 4R060J0 | 4R080J0 |         | 4A160J0 |
| ATA/133 2MB buffer | 4R040L0 | 4R060L0 | 4R080L0 | 4R120L0 | 4R160L0 |

Note: J-BB motors, L-FDB motor

| D (  |      | _     |      |       |      |
|------|------|-------|------|-------|------|
| Pert | orma | nce S | necr | ticat | าดทร |

| Rotational Speed               | 5400 RPM |
|--------------------------------|----------|
| Buffer Size                    | 2MB      |
| External Transfer Rate(MB/sec) | 133      |
| Average Seek (ms)              | ≤12.6    |
| Average Latency (ms)           | 5.6      |

## **Disk Drive Configuration**

| Bytes per Sector/Block | 512          |
|------------------------|--------------|
| Logical CHS            | 16,383/16/63 |

#### **Reliability Specifications**

| Start/Stop Cycles (min)       | >50,000                    |
|-------------------------------|----------------------------|
| Component Design Line (min)   | 5 years                    |
| Data Errors (non-recoverable) | <1 per 10E<br>15 bits read |
| Annualized Return Rate (ARR)  | <1%                        |

#### **Power Requirements**

| Mode         | 5V  | 12V |
|--------------|-----|-----|
| Seek (mA)    | 628 | 587 |
| Idle (mA)    | 582 | 224 |
| Standby (mA) | 116 | 41  |

#### **Environmental Limits**

| Acoustics FDB motor                    |           |
|--|-----------|
| Idle (sound power: bel)                | 2.4       |
| Seek (sound power: bel)                | 3.6       |
| Temperature                            |           |
| Operating (°C)                         | 5 to 55   |
| Non-operating (°C)                     | -40 to 71 |
| Shock                                  |           |
| Operating Mechanical Shock 2ms (G)     | 60        |
| Non-operating Mechanical Shock 2ms (G) | 300       |

# **Physical Dimensions**

| i ilysicai Dillielisiolis |          |
|---------------------------|----------|
| Width (max mm)            | 101.6    |
| Length (typical mm)       | 147.0    |
| Height (max mm)           | 26.1     |
| Weight max (LB/g)         | 1.37/610 |





# 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 and acoustics are average values. ©2003 Maxtor Corporation. Maxtor and DiamondMax are registered trademarks of Maxtor Corporation. All other trademarks are the property of their respective owner. Printed in the USA. Maxtor Corporation, 500 McCarthy Boulevard, Milpitas, CA, 95035. DS-DM16-3/03-CL

