

Product Overview

MobileMax

Reliability and Value for Mainstream Laptop PC Applications

MobileMax drives are designed for laptop and external storage applications that require a mainstream solution with 5400-RPM performance.

Maxtor® MobileMax® drives add a new capability to the Maxtor lineup of storage solutions. In the fast-growing mobile computing market, MobileMax drives present an ideal combination of performance, reliability and low power consumption. MobileMax hard drives continue Maxtor's tradition of delivering well-engineered, reliable storage products.

Key Advantages

- Supports popular laptop and whitebook PC capacities 40 GB to 80 GB
- 5400-RPM performance benefits to give desktop-like performance
- Low power consumption helps maximize time between charges
- ATA/100 interface
- Robust design for system reliability and data protection
- 3-year warranty

Key Specifications

- Mainstream capacities of 40, 60 and 80 GB
- 5400-RPM spin speed
- 2W seek and 0.8W idle power consumption
- Ultra ATA/100
- 2-MB cache for performance
- 250-G operating shock, 900-G nonoperating shock
- RoHS compliant



MobileMax

Reliability and Value for Mainstream Laptop PC Applications



Maxtor Brand and the Seagate Advantage

Maxtor is now part of the Seagate family of brands and products. Maxtor products gain the advantages of world-class Seagate manufacturing and operations. MobileMax drives share the benefits of Seagate technical and product design leadership. The resulting benefits are a predictable supply of robust and reliable products that meet customers' needs.

Product Description

MobileMax is a 2.5-inch laptop drive targeted at mainstream laptop and whitebook PC computers, and external storage applications that require a value solution with desktop-like performance and low power consumption.

Best-Fit Applications

If you're building mainstream notebook or laptop systems, there's a MobileMax drive that's just right for you and your budget. MobileMax drives provide the right combination of capacity and performance with reliability and value.

- Mainstream laptop computers
- Whitebooks
- External mobile storage devices
- Industrial applications requiring a smaller form factor

Additional Features

- 5400-RPM drives deliver higher performance and superior value compared to 4200-RPM drives.
- Low power consumption allows mainstream laptop users to work longer between battery charges. Users backing up data with external mobile storage devices can enjoy the freedom of fewer cables because the start-up current of MobileMax is optimized to operate from a single USB port on most systems.
- The ruggedness and robust design of MobileMax drives assures reliable operation.
- MobileMax drives conform to the requirements of the European Union Directive in Restriction of Hazardous Substances (RoHS).

www.seagate.com

1-800-SEAGATE (1-800-732-4283)

Specifications	
Capacity (GB)	40, 60, 80
Interface	Ultra ATA/100
Cache (MB)	2
Spin Speed (RPM)	5400
Shock, Operating, 2 ms (G)	250
Shock, Nonoperating, 1 ms (G)	900
Seek power consumption (W)	2
Idle/standby power consumption (W)	0.08/0.26

AMERICAS
ASIA/PACIFIC
EUROPE, MIDDLE EAST AND AFRICA

Seagate Technology LLC 920 Disc Drive, Scotts Valley, California 95066, United States, 831-438-6550
Seagate Technology International Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, 65-6485-3888
Seagate Technology SAS 130-136, rue de Sully, 92773 Boulogne-Billancourt Cedex, France, 33 1-4186 10 00

Copyright © 2008 Seagate Technology LLC. All rights reserved. Printed in USA. Seagate, Seagate Technology and the Wave logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Maxtor, the Maxtor logo and MobileMax are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to hard drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Seagate reserves the right to change, without notice, product offerings or specifications. Publication Number: PO0037.2-0802US, February 2008