Answer Number 17830

Last Updated 30/10/2009 12.28 AM $\,400\,/\,USB\,\,2.0$

Specifications — Iomega MiniMax Desktop Hard Drive, FireWire 400 / USB 2.0

Question

What are the system requirements and specifications for the Iomega MiniMax Desktop Hard Drive?

Answer



System requirements

Macintosh® Users

- PowerPC G3 and above or Intel Duo Core Processor
- Built-in USB or FireWire 400 connection
- Mac OS X version 10.1.5 or above
- Safari 1.0 or higher to view User's Manual

PC Users

- 300 MHz processor or higher
- USB or FireWire controller
- Windows® 2000 Professional / XP Home / XP Professional / Vista™ (Check back for updated operating system support information)
- Must meet recommended RAM requirements for your operating system (See your OS manual for details)
- Microsoft Internet Explorer 5.0 or higher or Netscape ® 6.1 or higher to view User's Manual

Note: Drive ships formatted HFS+ for use with Mac OS and must be reformatted for use with a PC. See <u>Answer ID 16551</u> for formatting instructions.

Interface:

- USB 2.0 (backward compatible with USB 1.1) 3 ports (to use drive as a hub) + 1 more for connection to computer
- FireWire/1394a 2 ports (to use drive as a hub) + 1 more for connection to computer

Capacity:

- 750GB
- 500GB
- 360GB
- 320GB
- 300GB
- 250GB
- 160GB

Weight:

• 1.05 kg (2.3 lbs)

Dimensions:

Length: 165 mm (6.5")Width: 165 mm (6.5")Height: 40.6 mm (1.6")

Max Burst Transfer Rates:

USB 1.1: 12Mb/sUSB 2.0: 480Mb/s

• FireWire/1394: 400Mb/s

Memory Cache:

• 2 MB or greater

Format:

• HFS+ (default)

Note: Technical specifications are subject to change without notice and may change depending upon your computer performance and specifications.