

# iBook

It's got everything that made the world fall in love with iMac: blazing speed, eye-catching style, and incredibly easy setup that will have you surfing the Internet in minutes. Now iBook brings it all to life in a stunning notebook design that's powered to go wherever you do.

iBook. It's iMac to go.





## iBook



#### **Features**

#### Incredible design and attention to detail

- Stunning shape in a choice of two eye-catching colours
- · Brilliant high-resolution TFT active-matrix display
- Convenient fold-away carrying handle
- · Unique closing mechanism with no latches to break

#### Impressive performance, low price

- 300-MHz PowerPC G3 processor with performanceboosting backside level 2 cache
- Up to 6 hours of battery life (depending on configuration and use)
- Graphics controller plus 4MB of SDRAM video memory for 2D and 3D graphics acceleration, enhanced QuickTime movie playback, and games
- Built-in high-speed Ethernet networking and 56K modem\*

#### Quick, easy access to the Internet

- Setup assistant gets you on the Internet in minutes
- High-speed wireless local area network (LAN) option gives you the freedom to surf the Internet from anywhere in your home or classroom
- Programmable keys let you open your browser, email, or favourite application with a single keyclick

Blazing speed, dazzling design, and fast, easy access to the Internet. Those features made the world fall in love with iMac—and now they're available for the first time in a notebook computer. Introducing iBook, the iMac to go.

The first thing you'll notice about iBook is its enticing design and incredible attention to detail. You can get iBook in two delectable translucent colours, both featuring a stunning shape that's sure to attract attention. Try the convenient fold-away handle to find out for yourself how easy it is to take iBook wherever you go. Then turn on the computer and enjoy the brilliance of its 12.1-inch TFT active-matrix colour display.

A great outside is only the beginning. Inside, iBook is brimming with powerful features, starting with a 300-megahertz PowerPC G3 processor. It also features a built-in CD-ROM drive, a 3.2-gigabyte hard disk drive, and a high-performance ATI RAGE Mobility graphics accelerator.

iBook was born to travel, with up to 6 hours between charges to its lithium-ion battery—perfect for a full day in class or on the road. And notice that iBook has no doors or latches on the edges that could get caught and damaged when you're carrying it around in your backpack or car.

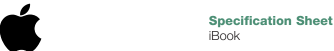
Want to start exploring the Internet right away? It couldn't be easier, because iBook has all the hardware and software you need, including a built-in 56-kilobit-per-second modem and 10/100BASE-T Ethernet port.\*

Or set yourself free from network cables and phone cords entirely with the optional AirPort wireless networking card. AirPort gives you a simple, affordable way to bring the Internet to every room in your home or every desk in your classroom—at up to 11 megabits per second. Just install the card and connect to an AirPort wireless network. Then start surfing from your couch, your back garden, a shady lawn outside your university res, or anywhere else up to 150 feet from an AirPort Hardware Access Point. AirPort also lets multiple computers share a single Internet connection simultaneously without expensive additional ISP accounts, telephone lines, or messy cabling.

For Internet software, you get Microsoft Internet Explorer, Netscape Communicator, and Microsoft Outlook Express for email. iBook also comes with a host of other useful applications.

Now all these powerful features come in a notebook computer that's as easy on your pocket as it is to use. iBook: It's iMac to go.

<sup>\*</sup>Data speeds up to 56 Kbps; fax speeds up to 14.4 Kbps. Download speeds vary with line conditions and your ISP's modern capabilities.



## **Technical Specifications**

#### **Processor and memory**

- 300-MHz PowerPC G3 processor
- 512K backside level 2 cache
- 66-MHz system bus; 66-MHz memory bus
- Integrated floating-point unit and 64K on-chip level 1 cache (32K data and 32K instruction)
- 32MB of SDRAM; single 1.25-inch SO-DIMM slot (3.3 volt, PC66 compliant) supports up to 128MB for a total of 160MB of RAM

#### Storage

- 3.2GB IDE hard disk drive
- · Built-in 24x-speed (maximum) CD-ROM drive

#### Display

 12.1-inch (diagonal) built-in TFT SVGA activematrix display

#### **Graphics support**

- 4MB of SDRAM video memory
- Built-in 2D/3D graphics acceleration through an integrated ATI RAGE Mobility graphics controller with 2X AGP
- Supports millions of colours at 800- by 600-pixel resolution
- Supports resolution scaling to 640- by 480-pixel resolution with millions of colours

#### Battery

- Lithium-ion; 45-watt-hour
- Up to 6 hours of battery life, depending on configuration and usage

#### Interfaces

- Connectivity
- One 12-Mbps Universal Serial Bus (USB) port for USB devices such as printers, storage devices, keyboard, mouse, USB hubs, and data capture probes
- —Power adaptor port
- Communications
- -RJ-45 connector for built-in Ethernet
- --- RJ-11 connector for built-in modem
- Sound
- -16-bit CD-quality stereo sound output

#### Communications

- Built-in 10/100BASE-T Ethernet
- Built-in 56K modem supporting K56flex and V.90 standards\*
- Optional 11-Mbps AirPort wireless networking card (IEEE 802.11 DSSS compliant)

#### Sound

- · Single built-in mono speaker
- 16-bit stereo sound output minijack

#### Keyboard

 Built-in full-size keyboard with 76 (US) or 77 (ISO) keys, including 12 function keys, 4 arrow keys (inverted "T" arrangement), and embedded keypad

#### Apple trackpad

 Solid-state Apple trackpad provides precise cursor control; supports tap, double-tap, and drag capabilities

#### **Electrical requirements**

- Line voltage: 100 to 240 volts AC
- · Frequency: 50 to 60 Hz
- · EPA ENERGY STAR compliant

#### **Environmental requirements**

- Operating temperature: 50° to 95° F (10° to 35° C)
- Storage temperature: -13° to 140° F (-25° to 60° C)
- Relative humidity: 20% to 80% noncondensing
- Operating altitude: 0 to 10,000 feet (0 to 3,048 m)
- Maximum storage altitude: 15,000 feet (4,572 m)

#### Size and weight

- Width: 13.5 inches (34.4 cm)
- Height: 11.6 inches (29.4 cm)
- Average depth: 1.8 inches (4.6 cm); depth ranges from 1.24 inches (3.15 cm) at the thinnest point to 2.06 inches (5.2 cm) at the thickest point
- Weight: 6.6 pounds (3.0 kg)

\*Data speeds up to 56 Kbps; fax speeds up to 14.4 Kbps. Download speeds vary with line conditions and your ISP's modern capabilities.



### iBook

#### **Available Configurations**

 Order no.
 Colour

 M7619X/A
 Tangerine

 M7707X/A
 Blueberry

All models include a built-in keyboard and trackpad; modem cable; power adaptor and power cord; lithium-ion battery; Mac OS 8.6, AppleWorks, Microsoft Internet Explorer, Microsoft Outlook Express, Netscape Communicator, Palm Desktop, FAXstf, World Book Encyclopedia, Bugdom, Nanosaur, and Adobe Acrobat Reader software;\* complete setup, learning, and reference documentation; and limited warranty.

\*Most applications are pre-installed. Some applications require the use of an included CD-ROM. Product contains electronic documentation. Backup software is provided on CD-ROM.









#### **For More Information**

For more information about these products, or to find out where to buy Apple products, visit www.apple.com.au on the World Wide Web or call 1 300-301-485. To purchase these products from the Apple Store, go to www.apple.com.au/store.

Apple stands behind its products with world-class service and support. Offering quality parts, extended hardware service options, phone support, and support via the Internet, we provide you with support choices that meet your needs. For more information, visit www.apple.com.au.

Apple Computer Australia Pty Ltd ACN 002 510 054 16 Rodborough Road Frenchs Forest NSW 2086

Ph: (02) 9452 8000 Fax: (02) 9452 8160