

99-xxxx-AP_Jenny Postcard_v2 6/15/99 4:17 PM Page 2

Slim. Stunning. Superfast.

With PowerPC G3 processors running at up to 400 megahertz, and an even thinner and lighter design, the new Macintosh PowerBook G3 Series gives you the ultimate combination: desktop performance in a notebook computer.

Slim Down, Wise Up

The new PowerBook G3 is almost 20% thinner and nearly 2 pounds lighter than its predecessor. And its 333- and 400-MHz PowerPC G3 processors make it one of the fastest notebook computers ever. Greater performance and lighter weight make it the ideal mobile solution, whether you work in creative design, business, or education.

Communicate Nonstop

A built-in 56K modem makes it easy to connect to the Internet, and 10/100BASE-T Ethernet makes hooking up to high-speed networks a snap.^{*} Two USB ports, a hot-swappable expansion bay, and a PC Card slot let you connect to storage, video, and FireWire peripherals.

Work All Day-Unplugged

With dual-battery capability, you can keep working for longer than ever—up to 5 hours at a time with one battery, or up to 10 hours with two batteries (depending on configuration and usage).

Make Multimedia Magic

The 14.1-inch active-matrix screen delivers crisp text and brilliant color. Now, with built-in dual-display capability, you can add an external monitor and expand your on-screen workspace. For great presentations, connect to a TV or projection device. And enjoy DVD movies with the DVD-ROM drive, or choose the high-speed CD-ROM drive.

Visit www.apple.com or your local reseller for more information.

© 1999 Apple Computer, Inc. All rights reserved. Apple, he Apple logo, FireWire, Macintosh, and PowerBook are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. PowerPC is a trademark of International Business Machines Gorporation, used under license therefrom. Other product and company name mentioned herein may be trademarks of their respective companies. Product specifications are subject to change without notice. "Modem data speeds up to 56 Klps, fax speeds up to 144 Klps. Download speeds vary with line conditions and your ISP's modem capabilities. FCC regulations limit ISP transmission speeds to 53 Klps, fax speeds up to 144 Klps. Download speeds vary with line conditions and your ISP's modem capabilities. FCC regulations limit ISP transmission speeds to 55 Klps, fax speeds up to 144 Klps.

