

Get to Know MacBook Pro

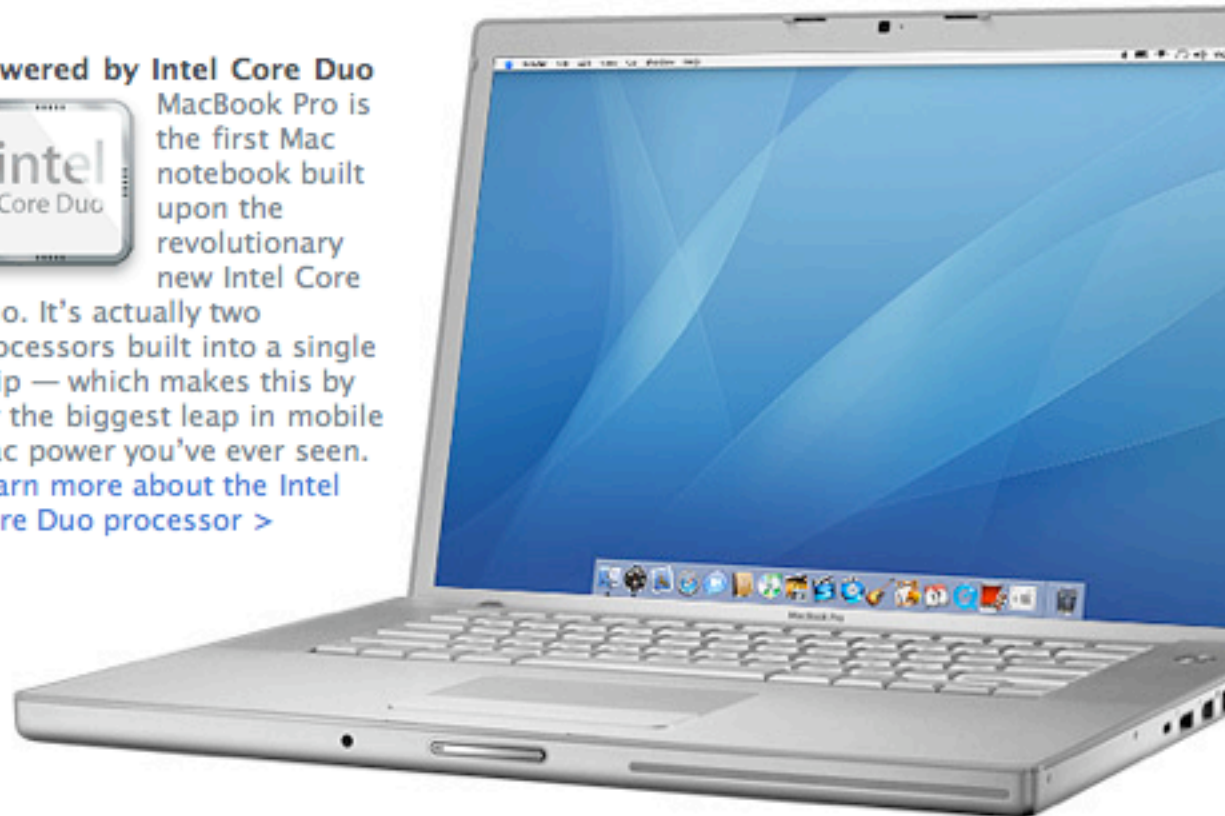
Presenting MacBook Pro, the most revolutionary notebook in Mac history.

Powered by Intel Core Duo



MacBook Pro is the first Mac notebook built upon the revolutionary new Intel Core Duo.

It's actually two processors built into a single chip — which makes this by far the biggest leap in mobile Mac power you've ever seen. [Learn more about the Intel Core Duo processor >](#)



Huge Performance Gains



Its 667MHz frontside bus is four times as fast as the frontside bus in the PowerBook G4, and the 667MHz DDR2 memory is twice as fast. The PCI Express bus offers up to eight times the bandwidth of the previous architecture. MacBook Pro also incorporates an ATI Mobility Radeon X1600 graphics processor with up to 256MB of dedicated GDDR3 memory — another leap in performance for high-end graphics and 3D applications. The result? MacBook Pro offers four times the speed of the PowerBook G4 in key performance benchmarks.²

MacBook Pro Dual-core Performance

Times faster than 15-inch PowerBook G4 with 1.67GHz PowerPC.

4-5x Faster	PowerBook G4	MacBook Pro Core Duo	Δ
SPECint_rate_base2000 Integer calculation (estimate)	6.7	30.3	4.5x
SPECfp_rate_base2000 Floating-point calculation (estimate)	4.9	25.6	5.2x

Have Brighter Ideas

Your eyes will light up when you see how MacBook Pro's display has lit up. This new-generation 15.4-inch display is 67% brighter than the previous model.



It's Showtime

If you need to present to a group, or you'd like to just watch MacBook Pro from across your hotel room, you've got everything you need. With the Front Row interface and Apple Remote, you're free to sit or stand across the room and present photos, movies and music at the click of your remote.



iSight Built-in

A full-scale iSight camera built at the top of the MacBook Pro's display means you're ready for video conferencing via iChat wherever you are — no cords or cameras to plug in or carry around.

Built-in iSight Camera



1-inch thin design

SuperDrive

Make the Connection

Despite the amazing 1-inch slim design, MacBook Pro offers a full complement of ports and connections. MacBook Pro even supports the new Express Card/34 standard for further expansion.



Right side

Security Port USB 2.0 FireWire 400 Gigabit Ethernet Dual-link DVI



Left side

MagSafe Port USB 2.0 Audio out Audio in ExpressCard/34

MagSafe Connector

Mobile users will love the new power adapter featuring the MagSafe Connector — a magnetic DC plug that both ensures a tight connection and enables a clean break from the power port when there is undue tension. It prevents the MacBook Pro from being pulled off of a desk when the cord is accidentally tripped over, and it protects the power cord from wear and tear.



What's Included



In the Box

- MacBook Pro
- Power Adapter with MagSafe Connector, AC wall plug and power cord
- Lithium-polymer battery
- Apple Remote
- DVI to VGA adapter
- Install/restore DVDs
- Printed and electronic documentation

Mac OS X v10.4 Tiger

Tiger offers the amazing Spotlight search technology, handy Dashboard widgets and hundreds more features. Tiger also includes the following system applications:

- Safari 2
- Mail 2
- Address Book 4
- iChat AV 3
- iCal 2
- Font Book 2
- DVD Player 4.5
- Preview 3
- Xcode 2

Included software

MacBook Pro comes with an incredible bundle of Universal applications that run on both Intel- and PowerPC-based Macs:

- iLife '06
- iWork '06 Trial
- Front Row
- Photo Booth
- Comic Life
- OmniOutliner



[Learn more about Universal Applications >](#)

More Applications

MacBook Pro also includes these applications:

- FileMaker Pro Trial
- QuickBooks for Mac New User Edition
- Microsoft Office 2004 for Mac Test Drive

1. The MacBook Pro continuously monitors system thermal and power conditions, and may adjust processor speed as needed to maintain optimal system operation.

2. Testing conducted by Apple in December 2005 using preproduction 15-inch MacBook Pro units with 1.83GHz Intel Core Duo; all other systems were shipping units. All scores are estimated. SPEC is a registered trademark of the Standard Performance Evaluation Corporation (SPEC); see www.spec.org for more information. Benchmarks were compiled using the IBM compiler and a beta version of the Intel compiler for Mac OS.