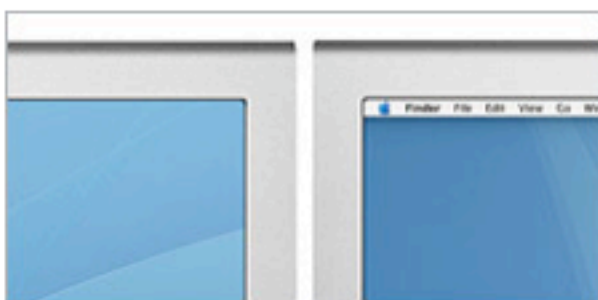


Get to Know the Apple Cinema Display



Widescreen Wonders

The widescreen Apple Cinema Display line offers a natural format for arranging documents the way your brain processes them — longer wide than high. So you can easily fit palettes, timelines, extra windows and more right in your viewing area. Still not enough? The exceptionally narrow bezel lets you use multiple displays together seamlessly.



Color-Coordinated

All Apple Cinema Displays match the sculpted

aluminum enclosures of the Power Mac G5 and PowerBook. Apple designers carefully chose this hue to minimize interference with color onscreen, providing a neutral reference point for viewing your work. To accentuate the clean, uncluttered look, a single cable extends from the back of the display and carries all the signals for graphics input, power and port connections.

Effortless Adjustment

The smooth-motion hinge on your Apple display requires very little pressure to tilt the monitor to a different position. This design allows you to view the adjust the display from a -5° to a $+25^{\circ}$ angle to suit the need of different users.



VESA-compliant Mounting

Enjoy the flexibility to place your display anywhere and adjust it effortlessly. The optional VESA mount lets you choose any VESA-compliant mounting solution: put it in a kiosk, mount it on a wall, swivel it around via an articulating arm and more.



Peripheral Vision

Your Apple display includes two FireWire 400 ports and a self-powered, two-port USB 2.0 hub. So you can easily connect a printer, scanner, camcorder, iPod or other peripheral without taking up any of the ports on your computer. And to secure your display, you can attach a Kensington lock to the security port built into the back.

Dual-Link DVI

At 2560 x 1600 resolution, the 30-inch Cinema HD Display requires the dual-link DVI connectivity. Dual-link support is now a standard on the 15-inch and 17-inch PowerBook G4 and is now supported by each configuration of the Power Mac G5. The advanced NVIDIA Quadro FX 4500 graphics option for the Power Mac G5 even drives the ultimate creative canvas: two 30-inch Cinema HD Displays, delivering over 8 million pixels.



What's Included

In the Box

- 20-inch, 23-inch or 30-inch Apple Cinema Display with attached cable for graphics, power, USB 2.0 and FireWire
- Printed and electronic documentation



System Requirements

20-inch Cinema and 23-inch Cinema HD Displays

- Power Mac G4 or G5 with NVIDIA graphics card or ATI Radeon 7500 or better graphics card and Mac OS X v10.2.8 or later
- PowerBook G4 with DVI port and Mac OS X v10.2.8 or later
- Windows PC and graphics card that supports DVI ports with full single-link digital bandwidth and VESA DDC standard for plug and play setup

30-inch Cinema HD Display

- Power Mac G5 (PCI-X) with ATI Radeon 9650 or better or NVIDIA GeForce 6800 GT DDL or better with Mac OS X v10.3.9 or Mac OS X v10.4.2 or later
- Power Mac G5 (PCI Express), all graphics options
- PowerBook G4 with dual-link DVI support and Mac OS X v.10.3.9 or Mac OS X v10.4.2 or later
- Windows PC and graphics card that supports DVI ports with dual-link digital bandwidth and VESA DDC standard for plug-and-play setup