

Apple Multiple Scan 14 Display

diagonal viewable image size) is a high-quality color monitor designed to be the optimal solution for working with today's multimedia applications. Surprisingly affordable, it combines the flexibility of multiple-scan technology with the multimedia advantage of built-in stereo speakers to give you an outstanding price/performance value.

The Apple Multiple Scan 14 Display

(14-inch picture tube; 12.4-inch

Because the Apple Multiple Scan 14 Display uses multiple-scan technology, you can choose between different resolutions, giving you the flexibility to adjust your display to suit the particular application in which you are working—without restarting your computer. And the display's integrated front-panel stereo speakers and easyaccess headphone jack let you get the most out of multimedia applications that feature compelling color images and sound. The Apple Multiple Scan 14 Display is both simple to set up and enjoyable to use. Its conveniently located front-panel controls make it an easy task to adjust brightness and contrast for optimal viewing convenience. Its 0.28-millimeter dot pitch provides an exceptionally clear, sharp image. And it complies with the Environmental Protection Agency's Energy Star guidelines for power conservation.

Yet even with all of these features, the Apple Multiple Scan 14 Display remains affordable—making it the perfect choice for users who want a flexible, multimedia-ready, color viewing solution.



Features

Outstanding image quality

- Offers industry-leading dot pitch of only 0.28 millimeters for clean, crisp images
 Features a shadow mask screen for
- Lear pictures with true colors
 Degausses automatically and
- conveniently at startup to ensure equal distribution of colors

Multimedia integration

- Incorporates stereo speakers to get the most out of today's multimedia applications
- Provides an easy-access front-panel headphone jack for private listening

Ergonomic design

- Comes with a tilt-and-swivel base that allows you to position the monitor for optimal viewing comfort
- Provides the convenience of front-panel controls
- Features a flicker-free 75-hertz refresh rate to minimize eyestrain
- Complies fully with MPR II standards for low electrical and magnetic emissions
- Complies with the EPA's Energy Star conservation guidelines by switching into low-power mode during idle periods

Advanced functionality

- Uses multiple-scan electronics that enable a high level of user flexibility
- Offers user-adjustable resolution modes: 640 by 480 pixels and 832 by 624 pixels with various refresh rates
- Comes with mode-switching software to allow resolution changes without restarting

Compatibility* and affordability

- Works with Power Macintosh, Macintosh LC, Macintosh Quadra, Macintosh Centris, Macintosh Performa, Macintosh II, and PowerBook computers
- Provides advanced capabilities at an affordable price

* Please check to make sure the video capabilities of your CPU support monitor resolutions.