

Apple Multiple Scan 17 Display

Features

Outstanding image quality
• Provides excellent brightness, contrast, convergence, focus, and white

uniformity
Features the state-of-the-art Trinitron screen for clear, sharp pictures with true colors Includes digital controls that let you

precisely adjust for brightness, contrast,

geometry, centering, and convergence Features a vertically flat screen with a low-curvature design that minimizes distortion and reflections

Ergonomic design

Comes with a tilt-and-swivel base that allows you to position the monitor for optimal viewing comfort Connects easily via Apple Desktop Bus

(ADB) connectors integrated directly into the monitor base

Provides the convenience of front-panel controls

Features an antireflection and antiglare surface treatment with a flicker-free 75-hertz refresh rate to minimize evestrain

Complies fully with MPR II standards for

low electrical and magnetic emissions
Complies with the EPA's EnergyStar
conservation guidelines by switching into
low-power mode during idle periods

Advanced functionality

Uses multiple resolutions that provide

viewing flexibility Offers a range of resolution modes: 640 by 480 pixels to 1,024 by 768

pixels
Features selectable white points for color accuracy

Comes with resolution-switching software for Macintosh to allow resolution changes without restarting

Compatibility and affordability

Works with Power Macintosh, Macintosh Quadra, and Macintosh Centris computers

Includes a PC adapter for plug-and-play IBM PC compatibility

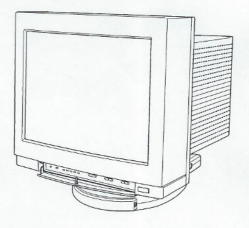
Provides advanced capabilities at an affordable price

The Apple Multiple Scan 17 Display is a high-quality monitor that's perfect for business tasks such as creating presentations, word processing, and working with spreadsheets. It features the stateof-the-art Trinitron screen, offers a host of advanced features, and even comes with a PC video adapter, so you can easily use it with your IBM PC-compatible computer running MS-DOS or Windows as well as with your Macintosh computers.

Because the Multiple Scan 17 Display uses multiple-scan technology, you can choose between several resolutions that give you the flexibility to adjust your display to best suit the application in which you are working. It offers three different viewing modes: page-layout mode, which lets you view two pages simultaneously and is good for spreadsheets; publishing mode, which provides actual-size resolution for word processing or everyday work; and presentation mode, which lets the computer show more colors, making it great for presentations and easier to work with images.

The Apple Multiple Scan 17 Display is both simple to set up and enjoyable to use. It's easy to connect the display to your system; its Apple Desktop Bus connectors are integrated directly into the base. To minimize eyestrain, the Apple Multiple Scan 17 features an advanced anti-reflection screen coating. And its conveniently located digital control features let you adjust brightness, contrast, white point, geometry, centering, and convergence for increased viewing comfort.

Yet even with all of these features, the Apple Multiple Scan 17 Display remains affordable-making it the perfect choice for business professionals whose work requires a high-quality, flexible, color viewing solution.





Apple Multiple Scan 17 Display

Ordering Information

Apple Multiple Scan 17 Display Order No. M2611L/A

- Apple Multiple Scan 17 Display
 Apple Multiple Scan software for
- Macintosh
- PC adapter
 Video cable
- ADB, power, microphone, and headphone jumper cables
- User's guide
- Limited warranty

Technical Specifications

- 17-in. (diagonal) Trinitron CRT
- .26-mm stripe pitch

Resolution

- Macintosh computers

 640 by 480 at 67 Hz-publishing view

 832 by 624 at 75 Hz-presentation view
- 1,024 by 768 at 75 Hz-page-layout view

- IBM PC-compatible systems
 640 by 480 at 75 Hz (VGA)
 800 by 600 at 75 Hz (SVGA)
 1,024 by 768 at 60 Hz (SVGA)

Active display area

• 300 mm by 225 mm (nominal) expandable to 328 mm by 245 mm (phosphor area)

- Scanning rates
 30 to 64 kHz (horizontal)
 50 to 120 Hz (vertical)

Screen treatment

· Antistatic, antireflection coating

Digital controls Brightness

- Contrast
- Horizontal size and centering
- Vertical size and centering
- Convergence
- Rotation
- Pincushion
- Selectable white point: 5,000K, 6,500K, 9,300K
- Power switch

Connector

- 15-pin DSub connector for Macintosh systems
- HD15-pin adapter for PCs

Degauss circuitry

· Automatic at power up

Electrical requirements

- Line voltage: 90 to 132 volts AC and 198 to 264 volts AC
- Frequency: 43 to 63 Hz, single phase Power: 150 W (maximum) when operating, approximately 11 W in energy-saver mode

Environmental requirements

- Temperature: 50° to 104° F (10° to 40° C) Humidity: 90% maximum, noncondensing
- Altitude: 0 to 10,000 ft. (0 to 3,048 m)

- Size and weight
 Height: 16.7 in. (42.4 cm)
- Width: 15.9 in. (40.5 cm) Depth: 17.8 in. (45.2 cm) Weight: 50 lb. (22 kg)

- Agency approvals

 FCC Part 15 Class B
- CISPR 22 Class B (EN5008211) complies with European EMC directive DOC Class B

- VCCI Class 2
- CE Mark
- EPA EnergyStar-compliant
- IEC 950 UL1950
- CSA 950
- EN60950

- Power Macintosh, Macintosh Quadra, and Macintosh Centris computers
- System software version 7.1 or later
- Cable adapter required for use with Macintosh II, Macintosh LC, and PowerBook computers as well as 8*24, 8*24 GC, and 4*8 video cards. An affordable cable adapter kit is available from Enhance Cable Technology. Call 1-800-343-2425 and ask for the Multiple Cable adapter kit is available. Multiple Scan 17 Display adapter kit.