

Apple Multiple Scan 720 Display

Features

Exceptional image quality

- Features a high-quality flat, square shadowmask screen for sharp images
- Comes with on-screen display manager for precise adjustment of screen parameters
- Includes Apple's ColorSync display profile for effective color matching between display and printer images

Advanced technologies

- Uses multiple-scan electronics for multiple viewing environments
- Supports a range of resolutions—up to 1,280 by 1,024 pixels
- Comes equipped with mode-switching software for changing resolution settings easily
- Includes cross-platform capability (VGA adapter required)

Ergonomic design

- Includes antistatic, antireflective screen coating for better visibility
- Features a tilt-and-swivel display for comfort and easy adjustment
- Complies with TCO 95 environmental certification
- Complies with EPA Energy Star conservation quidelines
- Conforms to MPR II standards for low electrical and magnetic emissions

Compatibility

- Works with Power Macintosh, Macintosh Performa, and Macintosh Quadra computers with 68040 or later microprocessors running Macintosh System 7.5 or later
- Works with Windows and MS-DOS software—based computers using VGA (adapter required)

The Apple Multiple Scan 720 is a 17-inch (16-inch diagonal viewable image size), full-page display designed for the demanding user who wants large-screen performance—at a competitive price.

Its flat, square shadow-mask picture tube delivers clear text and sharp pictures, making it a perfect choice for word processing, spreadsheets, and browsing the Internet.

The Apple Multiple Scan 720 works with all Power Macintosh and Macintosh computers—from the most affordable to the top of the line.

The Multiple Scan 720 Display includes Control Strip software that appears on the screen automatically, allowing for precise, easy adjustment of display controls such as display format and color depth. And its antistatic, antireflective screen coating provides excellent viewing performance for long-term comfort.

Whether you're upgrading from a smaller display or building an entirely new home or office system, the Apple Multiple Scan 720 Display is the wise choice—for the flexibility of a large screen at an affordable price.





Ordering Information

Order No. M6151LL/A

· Power cable

· Limited warranty

Apple Multiple Scan 720 Display

• Apple Multiple Scan 720 Display

• Integrated, attached video cable

· User's guide on CD-ROM

tions and configurations.

Apple Display software on CD-ROM

Product specifications are subject to change.

Check with your Apple reseller for the most

current information about product specifica-

Apple Multiple Scan 720 Display

Technical Specifications

Picture tube

- 17-in. (diagonal) flat, square CRT
- 16-in. (diagonal) viewable image size
- 0.28-mm dot pitch

Resolutions and refresh rates*

- 640 by 480 pixels at up to 85 Hz
- 800 by 600 pixels at up to 85 Hz
- 832 by 624 pixels at 75 Hz
- 1,024 by 768 pixels at up to 85 Hz
- 1,152 by 870 pixels at 75 Hz
- 1,280 by 1,024 pixels at 60 Hz

Scanning rates

- 30 to 69 kHz (horizontal)
- 48 to 160 Hz (vertical)

User controls

- · Power-on switch
- · Automatic degauss at power up
- · Manual degauss using the on-screen display
- · On-screen display manager enter
- · On-screen display manager select/adjust
- Brightness
- Contrast
- Additional picture controls available using the on-screen display

Screen treatment

· Antistatic, antireflective coating

Agency approvals

- FCC Class B
- · VDE Class B, FTZ
- CISPR 22 Class B, EN55022
- TCO 95 (worldwide)
- CE Approval
- PFC (worldwide) TCO modified MPR II magnetic and electric; VLF magnetic, electric, and electrostatic (all display formats)
- DPMS
- · EPA Energy Star

Display cable

· Apple standard DB-15 connector

Electrical requirements

- Line voltage: 90 to 134 V rms
- Frequency: 47 to 63 Hz, single phase
- Power: 120 W (maximum), less than 5 W during system sleep
- Amps: 2.0

Environmental requirements

- Temperature: 50° to 104° F (10° to 40° C)
 Storage: -40° to 149° F (-40° to 65° C)
 Shipping: -40° to 116° F (-40° to 47° C)
- Humidity: 20% to 95% noncondensing
- Altitude: 0 to 10,000 ft. (0 to 3,048 m)
 Shipping: 0 to 35,000 ft. (0 to 10,500 m)

Size and weight

- Height: 17.0 in. (43.1 cm)
- Width: 16.2 in. (41.2 cm)
- Depth: 16.9 in. (42.8 cm)
- Weight: 37.5 lb. (17.0 kg)

System requirements

- Works with Power Macintosh, Macintosh Performa, and Macintosh Quadra computers with 68040 or later microprocessors running Macintosh System 7.5 or later
- Works with Windows and MS-DOS software—based computers using VGA (adapter required)

*Not all models and configurations are capable of driving the monitor to the highest display format it supports.