Macintosh 12" RGB Display



Overview

The Macintosh® 12" RGB Display is Apple's lowest-cost color display for Macintosh computers. It delivers the same high performance that you have come to expect from Apple® color displays in a bold new industrial design and at a lower cost.

The Macintosh 12" RGB Display produces bright, vibrant colors on a high-contrast screen that displays the full width of text on a letter-size page. It supports simultaneous display of color graphics and text and offers excellent focus for sharp, clear images.

The Macintosh 12" RGB Display can be used with any Macintosh personal computer that has a builtin video port or is equipped with an appropriate video card.

Features

Benefits

► 12-inch CRT with full analog	 Produces excellent, vibrant colors	
RGB color	on a full-size screen.	
 ▶ 512 horizontal pixels by	► Lets you display the full width	
384 vertical lines at 64 dots	(except margins) and almost half the	
per inch (dpi)	height of a letter-size page.	
► 0.28-mm dot pitch	 Provides clear, crisp images, even in finely detailed drawings. 	
► 60-hertz screen refresh rate	 Minimizes flickering and eyestrain. 	
 High brightness 	► Reduces eyestrain.	
 Brightness and contrast	 Lets you adjust the display to suit	
controls	your preferences and environment.	



Macintosh 12" RGB Display

Product Details	With the Macintosh 12" RGB Display, the number of colors that you can work with simul- taneously depends on the Macintosh model and/or video card that you're using. For example, you can work with	256 colors simultaneously (from a color space of more than 16 million colors) if you have a Macintosh LC, a Macintosh IIsi, a Macintosh IIci, or a modular Macintosh computer equipped with the Macintosh Display	Card 4•8. If you have a modu- lar Macintosh equipped with the Macintosh Display Card 8•24, you can work with 16.7 million colors concurrently.
System Requirements	To use the Macintosh 12" RGB Display, you'll need the following:	 A Macintosh personal com- puter with a built-in video port or an appropriate video card, such as the Macintosh Display 	Card 4•8 or the Macintosh Display Card 8•24 ▶ A video cable (supplied with the display)
Technical Specifications	 Picture tube 12-in. viewable diagonal, with in-line gun 90° deflection angle Black matrix-type dot screen Phosphor type P22 (aluminized) Faceplate of spherical, gray filter glass Shadow mask Screen resolution 512 horizontal pixels by 384 vertical lines; 64 dots per inch (dpi) 0.28-mm dot pitch User controls Back panel: Power switch Right side: Brightness Contrast 	 Input signals Red, green, and blue video signals using RS-343 standard; TTL composite sync Active video display area 8.08 in. horizontal by 6.02 in. vertical (205 mm horizontal by 153 mm vertical); remainder of display area is used for border. Scanning and refresh rates Horizontal scan rate: 24.48 kilohertz Vertical refresh rate: 60.15 hertz Mise and fall time 27 nanoseconds maximum Electrical requirements Voltage: 100 to 120 volts AC Frequency: 50 to 60 hertz Power: 90 watts maximum 	 Fuse protection Internal power line fuse protection; the display fuse should be replaced with a fuse of the same type by a qualified service technician. Operating environment Operating temperature: 50° F to 104° F (10° C to 40° C) Operating humidity: 95% maximum, noncondensing Operating altitude: 10,000 ft. (3,048 m) maximum; 104° F (40° C) operation from 0 to 7000 ft. (2,134 m) and derated linearly to maximum 64° F (25° C) at 10,000 ft. Size and weight Height: 12.2 in. (31.0 cm) Width: 14.4 in. (36.5 cm) Depth: 10.0 in. (25.3 cm) Weight: 35 lb. (15.9 kg)
Ordering Information	Macintosh 12" RGB Display	Order No. M0297LL/A	With your order, you'll receive: ► Macintosh 12" RGB Display ► Video cable ► Power cable ► Complete setup, learning, and reference documentation

Apple Computer, Inc.

20525 Mariani Avenue Cupertino, CA 95014 (408) 996-1010 TLX 171-576 and reference documentation

Limited warranty statement