

AppleColorRGBMonitor

Product Details

RGBVideo

The Apple Color RGB Monitor uses the RGB (red-green-blue) color standard, instead of the composite standard used in color television sets and most computer monitors.

Composite color combines all the video information coming from the computer. By contrast, the RGB standarduses separate signals for the three primary colors used in color video, so it can convey more information and produce higher-resolution images on the soeen.

Additionally, the Apple Color RGB Monitorisan analog RGB device, so it provides a much wider range of colors than is possible with digital (TTL) RGB displays.

SystemRequirements

Technical Specifications

Tousethe Apple Color RGB Monitor, you'll need an Apple IIGS personal computer.

Picturetube

12-inchdiagonal (11.5-inch viewablearea)

High-contrastblackmatrix

Displaycapabilities

 640 dots horizontally by 200 dots vertically (when used with the Apple I cs)

Dot pitch

0.37-millimetertri-dot pattern

Active display area

 200millimeters horizontalby 150 millimeters vertical (remainder of display area is used for border)

Interface

15-pin D-style connector

 Direct connection to Apple I GS via supplied cable; no adapter required Input synchronization signal

 Composite vertical (field) and horizontal (line) pulses negative going, 3.0 volts (minimum) peakto-peak into a 2,200-ohm termination

Input video signal

 Composite video signal, 1.0 (±0.1) volt peak-to-peak negative, into 75-ohm termination

Videobandwidth

Flat within 1.5 decibels to 6.5 megahertz

 Lessthan3decibelsdownat8 megahertz

Scanrates

15.7kilohertzhorizontal

60 hertz vertical

Textdisplaymode

Upto80charactersby25lines

Controls

Side

-Poweron/off

-Contrast

-Brightness

· Reem

--Horizontalhold

--Vertical hold

-Height

Electrical requirements

Linevoltage: 108 to 132 volts

AC

Frequency:50to60hertz

Powerconsumption

-Typical:lessthan65watts

-Maximum:90 watts

Environmental requirements

Operating temperature: 32° to 122° F (0° to 50° C)

Maximumhumidity:90%

· Maximumaltitude: 10,000ft. (3,048m)

Size and weight

· Height: 11 in. (27.9cm)

· Width: 13.5 in. (34.3 cm)

Depth: 16in. (40.6cm)

Weight: 27.6lb. (12.5kg)

Ordering Information

AppleColor RGB Monitor

OrderNo.A2M6014

With your order, you'll receive the following:

AppleColorRGBMonitor

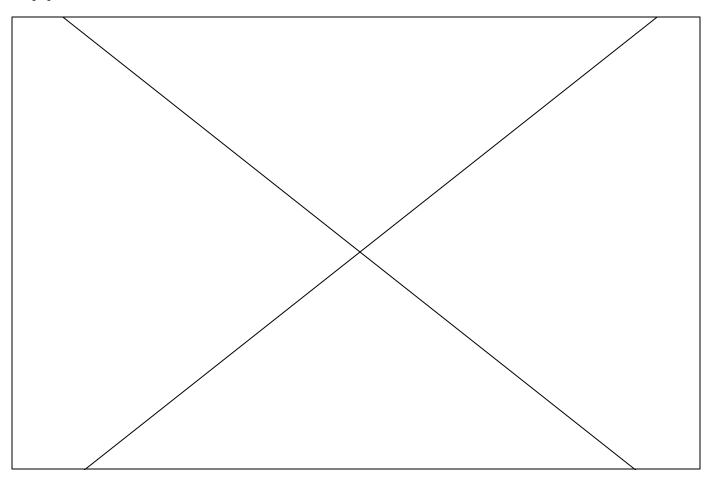
Owner's guide

Videocable

Limitedwarrantystatement

AppleColorRGBMonitorOverview





Overview

The Apple Color RGB Monitor is the recommended color monitor for the Apple IIGS® personal computer, because it takes full advantage of the computer's advanced graphics capabilities.

Workingwiththehigh-resolution graphicsmodesofthe Apple IIGS, the Apple Color RGB Monitorbringsyou stunning graphics in up to 256 colors at a time from a palette of 4,096 colors. For text-intensive applications, it can also display crisp, clear 80-column texton its 12-inch screen, so you'll need just one monitor for ally our Apple IIGS applications.

Features

- High-resolution 12-inchanalog RGB color
- Displaysanyofthe4,096colorsgenerated bythe Apple IIGS

Benefits

- Provides higher resolution than composite (NTSC) colormonitors, for sharp images across the full range of colors.
- Colorormonochrome80-columntext
- Produces crisptextas well as graphics, so you don't need separate monitors to get the most from all your applications.
- Direct connection to the computer
- · Plugsdirectly into the RGB video output of the Apple IIGS; no adapters are required.