

Apple Basic Color Monitor: Description (Discontinued)

DISCUSSION -----

With .39-millimeter dot pitch and 640- by 480-pixel resolution, the Basic Color Monitor gives you the image quality you need for text documents and graphic images. A built-in, tilt-and-swivel base makes it simple to position the display to the angle you find most comfortable. The brightness, contrast, and on/off controls are conveniently located on the front panel.

The Basic Color Monitor is compatible with the Macintosh LC line, the Macintosh Centris line, the Macintosh Quadra line, and many Macintosh PowerBook computers. It attaches directly to your computer's monitor port with the provided adapter (part number 922-1104). And the Basic Color Display meets low-frequency ELF and VLF requirements for magnetic and electric emissions.

The Apple Basic Color Monitor is the most economical member of the Macintosh half-page display family, which also includes the Macintosh Color Display, a 14-inch monitor. The flat, high-contrast screen of the Macintosh Color Display eliminates distortions and delivers clear resolution over the entire area of the screen -- even in your most finely detailed drawings.

In short, the Basic Color Monitor is a good choice for Macintosh users who want the impact and appeal of a color monitor at the most affordable price. And for even brighter color and exceptional resolution, the Macintosh Color Display is an outstanding alternative.

Features

Display quality

• 14-inch screen, 640 horizontal by 480 vertical pixels

..TIL11428-Apple_Basic_Color_Monitor-Description_Discontinued.pdf

- .39 mm dot pitch
- Tilt-and-swivel base for adjustment to comfortable viewing angle
- 60-Hz refresh rate
- Meets strict SWEDAC MPR-2 requirements for low-frequency (ELF and VLF) magnetic and electric emissions
- Plug-and-play with any Macintosh LC, Macintosh Centris, Macintosh Quadra, or Macintosh PowerBook computer
- Easy access to brightness, contrast, and on/off controls

Order Number

Apple Basic Color Monitor

• M9103LL/A

Article Change History:

5 May 1994 - Added adapter and part number for adapter.

Support Information Services

Copyright 1993, Apple Computer, Inc.

Tech Info Library Article Number:11428