



Tech Info Library

AppleVision 1710 Display: Description (1/96)

Article Created: 31 January 1996

TOPIC -----

This article contains a description of the AppleVision 1710 Display.

DISCUSSION -----

Description

=====

The AppleVision 1710 is a superior quality color display that's perfect for business tasks such as desktop publishing, working with spreadsheets, and creating presentations. It combines multiple scan capabilities with the next generation Trinitron tube, and offers a host of advanced Apple DigitalColor technology-- features setting a new standard in clarity, color accuracy, and viewing flexibility. And it features plug-and-play compatibility with DOS and Windows software- based computers as well as Macintosh and Power Macintosh systems. Everyone wants accurate color on their monitor and the Apple Digital Color technology features of the AppleVision 1710 let it offer truly unprecedented image quality. It includes internal self-calibration technology-- eliminating the need to spend time and money to maintain accurate calibration. In addition, the AppleVision 1710 provides automatic screen-to-print matching using Apple's unparalleled ColorSync 2.0 technology. It can also be adjusted to compensate for many of the effects of ambient lighting and CRT phosphor aging. And its intuitive Macintosh software provides control over all screen functions, including geometry, brightness, contrast, and variable color temperature. Sony Trinitron screens have long been known for their outstanding image quality, and the screen of the AppleVision 1710 is no exception. In fact, it represents the next generation of Trinitron technology, featuring not only an incredibly vivid, sharp picture, but also a design that reflects the light in the room away from your eyes. And its multiple scan technology gives you the flexibility you need, letting you view more than two full pages of information at a time at an impressive 1,280 by 1,024 pixels. Yet even with all of these features, the AppleVision 1710 remains affordable making it the perfect choice for anyone whose work requires a vivid, accurate, and flexible color viewing solution.

Features

=====

Outstanding Image Quality

- Features next-generation Trinitron technology for clear, sharp pictures and vivid color
- Provides outstanding color matching and extremely accurate on-screen color representation
- Adjusts luminance and color temperature to provide outstanding image quality in any ambient light
- Keeps colors accurate and balanced over time, even as the CRT ages

Advanced Functionality

- Uses multiple-scan electronics that enable a high level of user flexibility
- Offers a range of resolution modes—up to 1,280 by 1,024 pixels
- Features a built-in intelligent feedback loop to ensure that your monitor remains calibrated
- Provides advanced but easy-to-use software control over all screen functions

Compatibility

- Works with MS-DOS and Windows software-based systems, as well as with the full line of Macintosh and Power Macintosh computers
- Supports plug-and-play connection to both Apple computers and PCs running MS-DOS and Windows software

Ordering Information

AppleVision 1710 Order No. M3322LL/A

- AppleVision 1710
- AppleVision software
- PC adapter
- Integrated, attached video and Apple Desktop Bus cable
- Power jumper cable
- Ambient light wand
- User's guide
- Limited warranty

Product specifications are subject to change. Check with your Apple reseller for the most current information about product specifications and configurations.

Support Information Services

Copyright 1996, Apple Computer, Inc.

Keywords: specsht

=====
This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 19292