

Macintosh Display Card 4•8 and 8•24

| OrderingInformation | Macintosh Display Card 4•8 | OrderNo. M0121PA/A | With yourorder, you'll receive: Macintosh DisplayCard 4•8 Limited warranty statement |
|---------------------|---------------------------------|-----------------------|---|
| | Macintosh Display Card 8•24 | OrderNo. M050PA/A | With your order, you'll receive: Macintosh Display Card 4•8 Limited warranty statement |
| | MacintoshDisplayCardVRAM Kit | OrderNo. M050PA/A | With your order, you'll receive: • TwoVRAMupgradeSIMMs |

Apple Computer, Inc.

20525MarianiAvenue Cupertino,CA95014 (408)996-1010 TLX:171-576 ©1990 Apple Computer, Inc. Apple, the Applelogo, and Macintoshare registered trademarks of Apple Computer, Inc. AppleColor and QuickDraware trademarks of Apple Computer, Inc. NuBusis a trademark of Texas Instruments.

March 1990. Product specifications are subject to change without notice. Printed in the U.S.A. M0668LL/A

| SystemRequirements | Tousethe Macintosh DisplayCard 4•8or Macintosh DisplayCard 8•24, you'll need: • Apersonal computer in the Macintosh II family with an | availableNuBusslot • SystemSoftwareVersion6.0.5 orlater • ForMacintoshII,IIX, and IICX The32-bitQuickDraw [™] software is | neededtorun24-bitcolor applications. • Totakeadvantageoffull24-bit color,aminimumof2megabytes ofRAMisrecommended. |
|--------------------------|--|--|---|
| Technical Specifications | Interface • NuBus;plugsintoany MacintoshIIslot • NuBusmasterandslaveblock transfermodessupported Connector • 15-pinD-style Graphicscoprocessor • Advanced/MicroDevices Am29000RISC-basedprocessor runningat30megahertz Displaymodes • 1,2,4,8,or24bitsperpixel (2,4,16,256,or16.7 million colors) • Software-selectable | Display resolution • Upto 1,152 pixels horizontally by870 pixels vertically, depending ondisplay resolution • Auto-configuring Apple Convolution • Convolution available for RS- 170 interlaced video to up to 8 bits per pixel (256 colors) on the Macintosh Display Card8•24 Color lookup table • In 24-bit mode, provides direct access to 16.7 million colors, driving 8-bit DACs (digital-analog converters) for each of the three RGBchannels • Inother modes, provides a palette of up to 256 colors out of 16.7 million Output signals • Modes: RGB (analog) and gray scale | Video: RS-343standard. Supports RS-170timingstandard for interlaced video with overscan and underscan modes. Sync: Separateorcomposite depending on display resolution; negative-going; TTL Raster rates Variable raster rates under software control Vertical refresh: 66.7 or 75 hertz depending on display resolution Dotclock: 12.2727, 30.24, 57.2832, or 100 megahertz depending on display resolution Power consumption 7 watts |
| | DisplayModes Supported | Mariatash Disular Ocal 4.0 | Mariatash Disalaw Oardo 04 |
| | Display • AppleHigh-Resolution MonochromeMonitor | Macintosh Display Card 4•8 640x480pixels 2,4,16,or256graylevels | Macintosh Display Card 8•24 640x480pixels 2,4,16,or256graylevels |
| | AppleColorHigh-Resolution RGBMonitor | 640x480pixels 2,4,or16colors | 640x480pixels 2,4,16,or16.7millioncolors |

| RGBMonitor | 2,4,or16colors | 2,4,16,or16.7 million color |
|-------------------------------------|--|---|
| • AppleMacintoshPortrait Display | 640x870pixels 2,4, or 16 gray levels | 640x870pixels 2,4,16,or256 graylevels |
| AppleTwo-PageMonochrome Monitor | 1,152x870pixels2,4,or 16 gray levels | 1,152x870pixels2,4,16,or256graylevels |

• Interlaced video devices

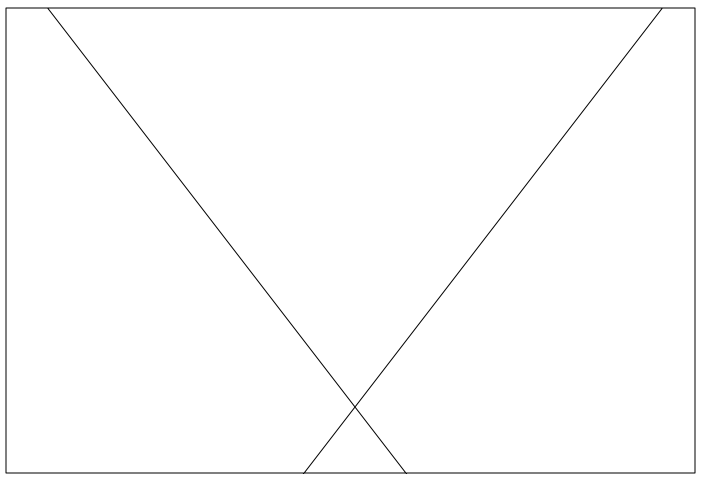
• 640x480pixels

• 2,4,16,or256 colors

• 640x480pixels • 2,4,16,256,or16.7 million colors(AppleConvolutionenabled upto256 colors)

| Features | Benefits |
|---|--|
| SupportforallAppledisplays | Provides support for a wide range of display types, both color and monochrome. Enables you to upgrade to color displays or to larger displays without replacing the card. Allows managers of large installations to mix and match monitors and computers more easily. |
| • Two versions of the card | Provides easier configuration and the ability to grow as your needs grow. With the Macintosh Display Card VRAM Expansion Kit, allows the Macintosh Display Card 4.8 to be upgraded to the Macintosh Display Card 4.24. |
| • 24-bittruecolorand256-leveltruegray-scale support | Supports up to full 24-bit true color on the AppleColorHigh-Resolution RGBMonitor, and full 256-level grayscale on all Apple displays. Offers a comprehensive range of colors and graylevels for enhancing graphics, presentation materials, and other documents. |
| Auto-configuration and software-selectable display modes | Streamlinesoperation by automatically determining which Appledisplay is attached and switching modes without user intervention. Letsyou choose pixel depths to display 2, 4, 16, 256, or 16.7 million colors with a simple change on the computer's Control Panel. |
| RS-170timingandAppleConvolution | Provides interlaced video output compatible with many types of video equipment. Apple Convolution improves the image quality on interlaced video devices; with the Macintosh Display Card 8•24, provides support for up to 256 colors (8 bits per pixel). |
| • NuBus™compatible | Plugseasily into any Macintosh II slot. Gives complete flexibility of internal card placement. Supports multiple video cards and displays. Supports NuBusslave block transfermodes for fast access by NuBus master cards. |

Macintosh Display Card 4•8 and 8•24



Overview

The Macintosh® Display Card 4•8 and Macintosh Display Card 8•24 provide the Apple® Macintosh II family of modular computers with a single interface to all Apple displays and a broadrange of graphics capabilities.

The Macintosh Display Card 4•8 provides support for up to 256 colors or shades of gray on the Apple High-Resolution Monochrome Monitor and the Apple Color™ High-Resolution RGB Monitor. In addition, it provides for up to 16 levels of gray on the Apple Macintosh Portrait Display and the Apple Two-Page Monochrome Monitor.

The Macintosh 8•24 Display Card supports all Apple displays to the maximum of their capabilities, including full 256-level true grays cale—all the shades of gray that the eye can perceive—on all Apple displays. The card also supports full 24-bittrue coloron the Apple Color High-Resolution RGB Monitor, allowing you to generate images of photographic quality by displaying up to 16.7 million colors simultaneously. In addition to letting you display and work with photographic-quality images, true gray-scale and true color capabilities allow you to work with lifelike simulations, an imations, and visual effects.

The Macintosh DisplayCard 4•8can beupgraded to the Macintosh Display Card 8•24 by using the Macintosh DisplayCard VRAMExpansion Kit.

BothcardsalsosupportRS-170 standardtiming, for compatibility with numerous interlaced video devices. In addition, the Macintosh Display Card 8•24 provides the highest-possiblequality interlaced video through the use of Apple Convolution. A capability that is usually associated with much more expensive systems, Apple Convolution evaluates adjacent lines and pixels on interlaced video devices, then adjusts the image on the screen to provide smoother, more continuous images than could otherwise begen erated.

The Macintosh Display Card 4•8 and Macintosh Display Card 8•24 providea widerange of graphics capabilities, which, when combined with the power of the Macintosh II family of computers, enable you to take advantage of sophisticated applications and produce powerful results.