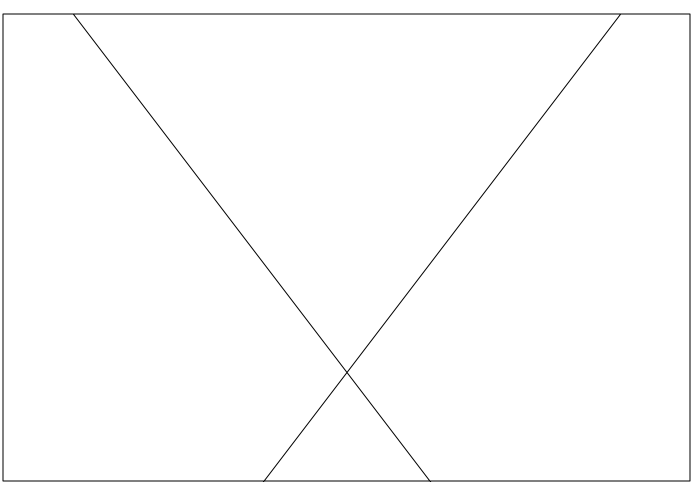
Macintosh Display Card 8-24 GC





Overview

The Macintosh® Display Card 8-24 GC combines the capabilities of a display card with the power of a dedicated graphics coprocessor, providing the Apple® Macintosh II family of personal computers with sophisticated graphics capabilities at significantly faster drawing speeds.

The Macintosh Display Card 8-24cc contains an Am 29000 RISC-based microprocessor that runs a version of Quick Draw* that has been optimized for acoprocessing environment. The Am 29000 and the Macintosh CPU work together to accelerate the Quick Draw environment, increasing the Macintosh drawing speed 5 to 30 times depending on the application. As a result, graphics intensive applications work faster and more smoothly, especially when using full 24-bit color.

The Macintosh Display Card 8-24GCsupportsallAppledisplaysto themaximum of their capabilities, includingfull256-leveltruegrayscale onallAppledisplays.Thecardalso supports full 24-bit true color on the AppleColor[§]High-ResolutionRGB Monitor, giving you the ability to display upto 16.7 million colors simultaneously togenerate images of photographic quality. Inaddition to letting you display andworkwithphotographic-quality images, truegray-scale and true color capabilitiesallowyoutoworkwith lifelikesimulations.animations.and visualeffects.

ThecardalsosupportsRS-170 standardtiming, for compatibility with interlaced video devices such as televisions and VCRs, and provides the highest-possible-quality interlaced video through the use of Apple Convolution.

Acapabilitythatisusuallyassociated withmuchmoreexpensivesystems, AppleConvolutionevaluatesadjacent linesandpixelsoninterlacedvideo devices,thenadjuststheimageonthe screentoprovidesmoother,more continuousimagesthancouldotherwisebegenerated.

Inaddition, the Macintosh Display Card 8-24GC can be upgraded using the Macintosh Display Card DRAM Expansion Kit, which can improve the performance of applications that use larger off-screen bit maps and other imaging methods.

The capabilities of the Macintosh Display Card 8-24cc, combined with the power of Macintosh, enable you to produce powerful results.

Features

Benefits

 Combined display and graphics coprocessing capabilities with support for all Appledisplays 	 Provides support for a wide range of display types, both color and grayscale. Enables you to upgrade to color displays or to larger displays without replacing the card. Requires only one NuBus[§] slot.
On-boardAm29000RISC-basedmicropro- cessorrunning at 30 megahertz	 Enablesgraphics-intensive applications to run more quickly, and new types of applications to run, by boosting the performance of applications by as much as 30 times over normal Macintosh drawing speeds. Provides fast access to displaymemory.
 24-bittruecolorand256-leveltruegray-scale support 	 Supports up to full 24-bit true color on the AppleColorHigh-Resolution RGB Monitor, and full 256-level grayscale on all Apple displays. Offersa comprehensive range of colors and graylevels for enhancing graphics, presentation materials, and other documents.
Softwaredownloadingatsystemstartup	 Asinglefileplaced in the Macintosh System Folder provides instructions to the Macintosh Display Card 8-24 GC. Provides a version of Quick Drawimaging software that is optimized for a coprocessing environment, as well as a Control Panel accessory.
 Auto-configuration and software-selectable display modes 	 Streamlinesoperation by automatically determining which Appled is play is attached and switching modes without user intervention. Let syou choose pixel depth stodis play 2, 4, 16, 256, or 16.7 million colors with a simple change on the computer's Control Panel.
· RS-170timingandApple Convolution	 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 8-24GC, up to 256 colors (8 bits per pixel) are supported.
· NuBuscompatible	PlugseasilyintoanyMacintoshIIslot. SupportsNuBusmasterandslaveblock transfermodesforfastaccesstoothercards installed in the computer.
OptionalMacintoshDisplayCardDRAM ExpansionKit	Letsusersaddon-boarddynamicRAM (DRAM)toboosttheperformanceofapplicationsthatuse off-screen bitmaps and other graphicstechniques.

SystemRequirements	Tousethe Macintosh Display Card 8-24 GC, you'll need the following: Apersonal computer in the Macintosh II family with an	available NuBusslot - System Software Version 6.0.5 or later - Aminimum of 2 megabytes of memory	For Macintosh II, IIX, and IICX: The 32-bit Quick Drawsoftware is needed to run 24-bit color applications.
Technical Specifications Technical Specifications	Graphics coprocessor Advanced Micro Devices Am 29000 RISC-based processor running at 30 megahertz On-board memory 2megabytes of DRAMusedas	 Auto-configuring AppleConvolution ConvolutionavailableforRS- 170 interlaced video to up to 8 bits per pixel (256 colors) 	for interlaced video with overscan and underscan modes. Sync: Separateor composite depending on display resolution; negative-going; TTL Rasterrates
	displayframebufferandprocessor instructionmemory · 64kilobytesofSRAMusedas processor instruction cache · CanbeexpandedviaSIMM sockets with the Macintosh Display	 NuBus; plugs into any Macintosh II slot NuBus master and slave block transfer modes supported Connector	 Variable raster rates under software control Vertical refresh: 66.7 or 75 hertz depending on display resolution Dot clock: 12.2727,30.24,
	CardDRAMExpansionKittohold anadditional2megabytesof DRAM, forprocessing of large offscreen graphics. Can be expanded to up to 8 megabytes via third-partySIMMs.	 15-pinD-style Color lookup table In 24-bit mode, provides direct access to 16.7 million colors, driving 8-bit DACs (digital-analog 	57.2832,or100megahertz dependingondisplayresolution Powerconsumption 20watts (Insystems with all NuBusslots
	Displaymodes - 1,2,4,8,or24bits per pixel (2,4,16,256,or16.7 million colors) - Software-selectable	converters) for each of the three RGB channels Inother modes, provides a palette of up to 256 colors out of 16.7 million	utilized, the power requirements of all cards installed should be added together to ensure that the NuBus power draw is not exceeded. For more information, see the Macintoshowner's guide.)
	Display resolution Upto 1,152 pixels horizontally by 870 pixels vertically, depending on display resolution	Output signals · Modes: RGB(analog)andgray scale · Video: RS-343standard. Supports RS-170timing standard	
	Display Modes Supported Display	Macintosh Display Card 8-24 G0	C
	Apple High-Resolution Monochrome Monitor	640x480pixels2,4,16,or256graylevels	
	 AppleColorHigh-Resolution RGBMonitor 	640x480pixels2,4,16,256,or16.7million color	s
	 AppleMacintoshPortrait Display 	640x870pixels2,4,16,or256graylevels	
	 AppleTwo-PageMonochrome Monitor 	1,152x870pixels2,4,16,or256graylevels	
	· Interlaced video de vices	 640x480pixels 2,4,16,256,or16.7million color (Apple Convolution enabled up to 25) 	



Macintosh Display Card 8-24 GC

Ordering Information	Macintosh Display Card 8-24	OrderNo. M0122	Withyourorder, you'll receive: Macintosh Display Card 8-24 Macintosh Display Card 8-24 Cosoftware Owner's guide Limited warranty statement
	Macintosh Display Card DRAM Kit	OrderNo. M050LL/A	Withyourorder, you'll receive: TwoDRAMupgradeSIMIVs