Developer Note

Power Macintosh 5200/75 and Power Macintosh 6200/75 Computers

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About This Note

This developer note describes the Power Macintosh 5200/75 and Power Macintosh 6200/75 computers and emphasizes features that are new or different from previous Macintosh models. It is intended to help experienced Macintosh hardware and software developers design compatible products. If you are unfamiliar with Macintosh computers or would simply like more technical information, you may wish to read the related technical manuals listed in the section "Supplemental Reference Documents."

Contents of This Note

The information is arranged in six chapters, an appendix, and an index:

- Chapter 1, "Introduction," gives a summary of the features of the Power Macintosh 5200 and 6200 computers, describes the physical appearance of the two models, and lists the available configurations and options.
- Chapter 2, "Architecture," describes the internal organization of the computers. It includes a block diagram and descriptions of the main components of the logic board.
- Chapter 3, "I/O Features," describes the built-in I/O devices and the external I/O ports. It also describes the built-in monitor configuration of the Power Macintosh 5200 and external video monitors that can be used with both computers.
- Chapter 4, "Expansion Features," describes the expansion slots of the Power Macintosh 5200 and 6200 computers. This chapter provides guidelines for designing cards for the I/O expansion slot and brief descriptions of the expansion modules for the other slots.
- Chapter 5, "Software Features," summarizes the new features of the ROM software and the system software that accompany the Power Macintosh 5200 and 6200 computers.
- Chapter 6, "Software for the IDE Hard Disk," gives the program interface for the system software and the driver that support the internal IDE hard disk drive.
- The appendix includes foldout pages with mechanical drawings for the I/O expansion card described in Chapter 4.

Supplemental Reference Documents

To supplement the information in this developer note, developers should have copies of the appropriate Motorola reference books for the PowerPC™ 603 microprocessor. Software developers should have a copy of Motorola's *PowerPC Programmer's Reference Manual*. Hardware developers should have copies of Motorola's *PowerPC 603 RISC Microprocessor User's Manual* and the *MC68030 User's Manual*.

For additional information about the digital data format used in the video input module, refer to *Macintosh DAV Interface for NuBus Expansion Cards*, part of *Macintosh Developer Note Number 8*, APDA catalog number R0566LL/A. For information about the digital video interface, refer to the *SAA7194/6 Philips Desktop Video Handbook*.

Developers may also need copies of the appropriate Apple reference books. You should have the relevant books of the *Inside Macintosh* series, and particularly *Inside Macintosh: QuickTime Components*. You should also have *Guide to the Macintosh Family Hardware*, second edition, and *Designing Cards and Drivers for the Macintosh Family*, third edition. These books are available in technical bookstores and through APDA.

Information About Earlier Models

Many features of the Macintosh 5200 and 6200 computers are similar to those of certain earlier Macintosh models, so you may wish to have the developer notes that describe those earlier machines:

- Macintosh Developer Note Number 3, APDA catalog number R0461LL/A
- Macintosh Developer Note Number 4, APDA catalog number R0528LL/A
- Macintosh Developer Note Number 6, APDA catalog number R0550LL/A
- Macintosh Developer Note Number 10, APDA catalog number R0568LL/A

Macintosh Developer Note Number 3 includes information about the Macintosh LC III and the Macintosh Centris 610 and 650 computers. Macintosh Developer Note Number 4 includes information about the Macintosh LC 520 computer. Macintosh Developer Note Number 6 includes information about the Macintosh LC 475 and Macintosh Quadra 605 computers. Macintosh Developer Note Number 10 includes information about the Macintosh Quadra 630 and the Macintosh LC 630 computers.

The numbered developer notes are available from APDA. Developer notes for individual models are also on the developer CDs.

For More Information

APDA is Apple Computer's worldwide source for hundreds of development tools, technical resources, training products, and information for anyone interested in developing applications on Apple platforms. Customers receive the *APDA Tools Catalog* featuring all current versions of Apple development tools and the most popular third-party development tools. APDA offers convenient payment and shipping options, including site licensing.

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Conventions and Abbreviations

This developer note uses the following typographical conventions and abbreviations.

Typographical Conventions

New terms appear in **boldface** where they are first defined.

Computer-language text—any text that is literally the same as it appears in computer input or output—appears in Courier font.

Hexadecimal numbers are preceded by a dollar sign (\$). For example, the hexadecimal equivalent of decimal 16 is written as \$10.

Note

A note like this contains information that is interesting but not essential for an understanding of the text. ◆

Sidebar

Sidebars are for digressions—information that is not part of the main discussion. A sidebar may contain background information that is interesting to know,

information about a related subject, or technical details that are not required reading.

IMPORTANT

A note like this contains important information that you should read before proceeding. ▲

▲ WARNING

A note like this directs your attention to something that could cause damage or result in a loss of data. ▲

Standard Abbreviations

When unusual abbreviations appear in this book, the corresponding terms are also spelled out. Standard units of measure and other widely used abbreviations are not spelled out. Here are the standard units of measure used in this developer note:

A	amperes	mA	milliamperes
dB	decibels	μA	microamperes
GB	gigabytes	MB	megabytes
Hz	hertz	MHz	megahertz
in.	inches	mm	millimeters
k	1000	ms	milliseconds
K	1024	μs	microseconds
KB	kilobytes	ns	nanoseconds
kg	kilograms	Ω	ohms
kHz	kilohertz	sec.	seconds
$k\Omega$	kilohms	V	volts
lb.	pounds	W	watts

Here are other abbreviations used in this developer note:

\$n hexadecimal value nAC alternating currentADB Apple Desktop Bus

CD-ROM compact-disk read-only memory

CLUT color lookup table

continued

P R E F A C E

DESC digital video decoder and scaler
DIMM dual inline memory module
DRAM dynamic random-access memory
EMI electromagnetic interference

FPU floating-point unit IC integrated circuit

IDE integrated device electronics

IIC inter-integrated circuit (an internal control bus)

I/O input/output IR infrared

LS TTL low-power Schottky TTL (a standard type of device)

MMU memory management unit MOS metal-oxide semiconductor

NTSC National Television Standards Committee (the standard system

used for broadcast TV in North America and Japan)

NMI nonmaskable interrupt

PAL Phase Alternating Line system (the standard for broadcast TV

in most of Europe, Africa, South America, and southern Asia)

PDS processor-direct slot
PWM pulse-width modulation
RAM random-access memory

RGB a video signal format with separate red, green, and blue

components

RISC reduced instruction set computing

RMS root-mean-square ROM read-only memory

SANE Standard Apple Numerics Environment

SCSI Small Computer System Interface SCC serial communications controller

SECAM the standard system used for broadcast TV in France and the

former Soviet countries

SIMM single inline memory module

S-video a type of video connector that keeps luminance and

chrominance separate; also called a Y/C connector

SWIM Super Woz Integrated Machine, a custom IC that controls the

floppy disk interface

TTL transistor-transistor logic (a standard type of device)

VCR video cassette recorder
VLSI very large scale integration

continued

VRAM video RAM; used for display buffers

Y/C a type of video connector that keeps luminance and

chrominance separate; also called an S-video connector

YUV a video signal format with separate luminance and

chrominance components

The Power Macintosh 5200/75 and 6200/75 computers are new Macintosh models that incorporate a PowerPC™ 603 microprocessor running at 75 MHz, a built-in cache, and the same AV features (audio and video input and output) as the Macintosh LC 630 and Macintosh Quadra 630 computers. The Power Macintosh 5200 is housed in a new all-in-one enclosure featuring a 15-inch monitor with tilt and swivel capability and stereo speakers. The Power Macintosh 6200 is functionally identical to the Power Macintosh 5200 but has a low-profile case similar to the Macintosh Quadra 630 and requires an external monitor.

Summary of Features

Here is a summary of the hardware features of the Power Macintosh 5200 and 6200 computers. Each feature is described more fully later in this note.

- Microprocessor: PowerPC 603 microprocessor running at 75 MHz.
- RAM: 8 MB standard using 4 Mbit DRAM devices installed in one 72-pin DRAM SIMM; expandable to 64 MB using 16-Mbit devices. Two SIMM slots are provided.
- ROM: 4 MB on a 160-pin DIMM card; 64-bit ROM data bus width.
- Cache: 256 KByte second-level (L2) cache on same 160-pin DIMM card as ROM.
- Video configuration: internal video supports built-in 15-inch multiscan monitor on Power Macintosh 5200 and external monitor on Power Macintosh 6200; external 1 MB DRAM frame buffer on main logic board.
- Video modes supported: 640×480 @ 16 bits, 600×800 @ 8 bits, and 632×824 @ 8 bits (no video in).
- Video input: 60 pin connector supports optional video card for real-time video display, capture, and overlay.
- Video output: video mirror feature allows an external monitor to be connected to Power Macintosh 5200 using an optional video buffer board connected to the video mirror connector. Power Macintosh 6200 supports up to 15-inch external monitors.
- Sound: 8 bits/channel stereo sound output and mono sound input, external jack for sound in, front and rear jacks for stereophonic sound out. The Power Macintosh 5200 has two built-in stereo speakers; the Power Macintosh 6200 has one speaker.
- TV receiver: optional internal TV tuner.
- Remote control: infrared (included with TV tuner configurations).
- Hard disks: one internal 3.5-inch IDE hard disk with 500 MB capacity; external SCSI port for additional SCSI devices.
- Floppy disk: one internal 1.4 MB Apple SuperDrive.
- CD ROM drive: internal SCSI connection for optional CD ROM drive.
- Standard Macintosh I/O ports: two serial ports, sound input and output jacks, a SCSI port, and an ADB port.

- Communications slot: 112-pin connector accepts an optional modem or Ethernet interface.
- Expansion slot: 114-pin connector accepts PDS cards designed for the Macintosh LC series.
- Power switch: soft power controlled from keyboard and remote control.
- Case design: Power Macintosh 5200 has a new all-in-one enclosure featuring a tilt and swivel monitor and built-in stereo speakers; Power Macintosh 6200 has a low-profile case the same as the Macintosh Quadra 630.

Comparison With Macintosh Quadra/LC 630 Series Computers

The Power Macintosh 5200 and 6200 computers are electrically similar to the Macintosh Quadra 630 and LC 630. Table 1-1 compares the features of these computers.

 Table 1-1
 Comparison with the Macintosh Quadra/LC 630 series computers

Features	Power Macintosh 5200 and 6200	Macintosh LC 630 and Macintosh Quadra 630
Processor type	PowerPC 603	MC68040 (in the Quadra 630) MC68LC040 (in the LC 630)
Processor speed	75 MHz	66/33 MHz
Cache	256 KB second-level cache	none
Amount of RAM	8 MB–64 MB	4 MB–36 MB
RAM expansion	2 SIMM	1 SIMM
Video RAM	1 MB (DRAM)	1 MB (DRAM)
Video input	Optional card for video input, capture, and overlay	Optional card for video input, capture, and overlay
Video output	Optional mirror connector on Power Macintosh 5200 supports external monitor operating in mirror mode; Power Macintosh 6200 supports up to 15-inch external monitors at 16 bits per pixel	Built-in video supports up to 15-inch monitors at 16 bits per pixel
Sound capabilities	8 or 16 bits/channel; mono in, stereo out	8 bits/channel; stereo in, mono record, stereo out
Remote control	Built-in IR receiver	Built-in IR receiver
Floppy disk drive	One, internal	One, internal

continued

Table 1-1 Comparison with the Macintosh Quadra/LC 630 series computers

Features	Power Macintosh 5200 and 6200	Macintosh LC 630 and Macintosh Quadra 630
ADB ports	1	1
Internal hard disk	One (IDE)	One (IDE)
Internal CD-ROM	optional	optional
External SCSI ports	One	One
Communications slot	One, for optional modem or Ethernet interface	One, for optional modem or Ethernet interface
Expansion slot	One I/O slot (accepts PDS card for Macintosh LC series)	One I/O slot (accepts PDS card for Macintosh LC series)

External Features

The Power Macintosh 5200 has an integrated design featuring a built-in 15-inch multi-scan color display with both tilt and swivel capabilities, stereo speakers, front panel stereo headphone jack, and front panel push button controls for audio and video.

The Power Macintosh 6200 is functionally identical to the Power Macintosh 5200, but uses a low-profile enclosure and requires an external monitor. This enclosure is identical to the enclosures used for the Macintosh LC 630 and Macintosh Quadra 630 computers, and is described in *Macintosh Developer Note Number 10*.

This section describes only the Power Macintosh 5200 computer.

Front View

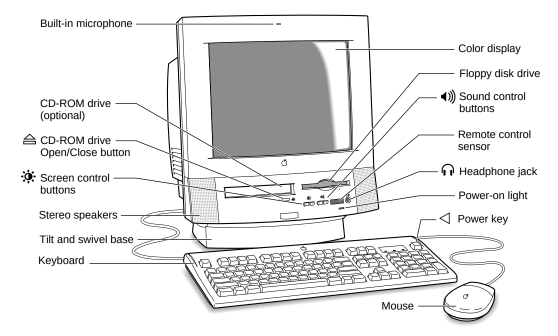
Figure 1-1 is a front view of a Power Macintosh 5200 computer. The front view shows the display screen, the built-in microphone and stereo speakers, the openings for the floppy disk and optional CD-ROM drive, the CD-ROM open and close button, the headphone jack, the power-on light, the IR sensor for the remote control, and the push buttons that control the sceen intensity and sound level.

Why YUV Looks Clearer

You may be wondering how the digital YUV format used in the Power Macintosh 5200 and 6200 computers provides a clearer TV picture than the RGB format used in the Macintosh TV computer—after all, picture information can be freely converted between the two formats. The difference is due to the way the bits are allocated. The RGB format used in the Macintosh TV is a 16-bit format using 5 bits each for red, green, and

blue, with the remaining bit unused. The YUV format used in the Power Macintosh 5200 and 6200 computers is also a 16-bit format, with 8 bits for the Y (luminance) channel and 8 bits for the U and V (chrominance) channels to share by multiplexing. The YUV format looks clearer because the YUV format carries more levels of luminance information.

Figure 1-1 Front view of the computer



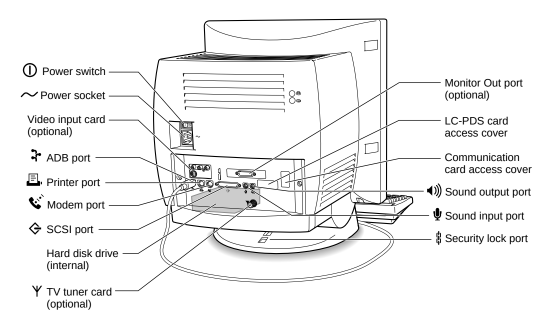
Back View

The back panel includes the power socket, the reset button, the I/O ports, and openings for I/O access to the expansion modules: the I/O expansion card, the communications card, and the video input card.

External Features 5

Figure 1-2 shows the back view of a Power Macintosh 5200 computer.

Figure 1-2 Back view of the computer



Access to the Logic Board

The logic board can be removed from the case to allow installation of expansion RAM or a plug in an I/O expansion card. To get access to the logic board, you must first remove the back panel. It is secured by two screws on either side of the I/O connectors. After removing the screws, you can pull gently on the two latches on the underside of the computer's case and the back panel will slip out. You can then grasp the logic board handle and pull the board straight out the back of the case.

Front Panel Push Buttons

The Power Macintosh 5200 computer has two pairs of push buttons on the front panel. The pair on the left controls the intensity of the screen; the pair on the right controls the sound level.

Power On and Off

The user can turn the power on and off by pressing one of two buttons:

- the Power key on the keyboard
- the Power key on the remote control

If files are still open when the user attempts to turn off the computer by using either one of the Power keys or the Shut Down menu item, the system displays an alert box warning the user that files are open and should be closed to avoid loss of data.

Optional Features

Several features of the Power Macintosh 5200 and 6200 computers are implemented as plug-in modules available either as a configuration option at the time of purchase or as a later upgrade. The modules are designed so that they can be installed by the user.

TV Tuner

The TV tuner module turns the computer into a television receiver, complete with remote control. The features of the TV tuner module are similar to those of the TV tuner in the Macintosh Quadra 630 and LC 630 computers. The TV picture is in its own window on the desktop, and the TV signal is carried in YUV format for improved picture clarity.

The features of the TV tuner module are

- ability to tune 181 broadcast and cable channels (United States version)
- coaxial connector for TV antenna or cable input (F-type connector in United States and Japanese versions; IEC-type connector in European versions)
- TV picture in a resizable and movable window
- YUV format for improved clarity (see sidebar)
- support for closed captioning and teletext
- software password protection
- automatic and manual channel programming
- single remote control for TV and for playback of audio CDs

The TV tuner module is available in versions for NTSC, PAL, and SECAM television systems.

The TV picture appears in its own window. The default size of the window is 320-by-240 pixels. The user can resize the TV window up to a maximum size of 640-by-480 pixels or down to a minimum size of 160-by-120 pixels. The resolution of the TV picture does not increase at the larger window sizes; instead, the image is enlarged by doubling the size of the pixels.

Optional Features 7

The TV tuner module works in conjunction with the video input module, which converts the video data into digital YUV format and stores it in the display buffer.

The TV tuner comes with a remote control device similar to the one used with the Macintosh TV computer. The user can switch channels either by using the remote control or by typing the channel numbers on the keyboard. The user can toggle between the current and previous channel by pressing the Tab key on the keyboard. Each time the channel changes, the computer displays the channel name (assigned by the user) on the picture in the video window.

The user can customize the operation of the TV tuner by adding or removing TV channels that are unused or unwanted. The computer can program the channels automatically, scanning through all available channels and disabling those that do not have a valid signal. When the user then scans for the next channel by using the remote control or the Tab key on the keyboard, the tuner skips the disabled channels.

The software that supports the TV tuner module is an application called Apple Video Player. The application includes password protection for the disabled channels. Parents might use this feature to prevent children from watching undesirable channels.

The software allows the user to capture or freeze a single frame of video or record a segment of video as a QuickTime Movie. The TV window cannot be resized while the computer is recording a movie.

Video Input

The video input card accepts video from an external source and displays it in a window on the computer's display. The following are features of the video input card:

- accepts video input in NTSC, PAL, or SECAM format
- connectors for stereo sound, composite video, and S-video (Y/C)
- video display in a 320-by-240-pixel window
- pixel doubling for 640-by-480-pixel maximum display
- video overlay capability
- YUV format for digital video input
- a digital video connector for adding a video processor on an expansion card

The video input card provides AV features similar to those of the Macintosh Quadra 660AV, with one key improvement. Whereas the Macintosh Quadra 660AV digitizes color video using a 16-bit RGB format, the video input card uses a digital YUV format. Because a standard television signal has more information in its chrominance channel than in its luminance channels, digitizing the video signal as YUV format results in a clearer picture.

The video input card can accept video input from either an external device such as a VCR or camcorder, or from the internal TV tuner module. The external device can be connected to the video input card either through the composite video connector or the S-video connector.

The default window size is 320-by-240 pixels; the user can resize the window up to 640-by-480 pixels—the full screen on a 14-inch monitor. The large image uses pixel doubling of the 320-by-240 pixel image.

Note

The video input card does not work on all video monitors. It will work with 800-by-600-pixel displays that have a 60 Hz refresh rate, but not with that size display at a 72 Hz refresh rate. ◆

The video input card plugs into a dedicated slot on the main logic board. The slot connector is a 60-pin microchannel connector. The module fits only its proper slot and only in the proper orientation so that the user can safely install the video input card.

The video input card has a separate connector called the DVA (digital video application) connector. The DVA connector makes the digitized video data available to a card in the I/O expansion slot. Such a card can contain a hardware video compressor or other video processor. For more information, see the section "The DVA Connector" beginning on page 59.

Video Display Mirror Out

The Power Macintosh 5200 computer supports a feature called video display mirror output that allows a second monitor to be connected to the computer through a video buffer card. The video buffer card plugs into a 22-pin connector on the computer's main logic board.

In the video display mirror out mode, the image on the second monitor's screen is the same as that on the screen of the built-in monitor. That mode of operation is appropriate, for example, for presentations, so that the audience and the presenter can see the same displays.

Communications

The main logic board in the Power Macintosh 5200 and 6200 computers has a communications slot that is compatible with the communications slot first introduced in the Macintosh LC 575 computer, and later used in the Macintosh LC 630 and Macintosh Quadra 630 computers. The slot allows the computer to support a communications module without occupying the expansion slot. A communications module can be installed by either the user or the dealer.

The communications slot in the Power Macintosh 5200 and 6200 computers supports all communications cards developed for the Macintosh LC 575, Macintosh LC 630, and Macintosh Quadra 630 including

- the 10BaseT (twisted pair) Ethernet card
- the 10Base2 (thin coax) Ethernet card
- the AAUI (Apple standard) Ethernet card
- the 14.4 fax/data modem card

Optional Features 9

Compatibility Issues

The Power Macintosh 5200 and 6200 computers incorporate several changes from earlier desktop models. This section describes key issues you should be aware of to ensure that your hardware and software work properly with this new model. Some of the topics described here are covered in more detail in later parts of this developer note.

Microprocessor Differences

Applications developers must be aware of certain differences between the PowerPC 603 and the PowerPC 601 microprocessors that can affect the way code is executed. Because of these differences, programs that execute correctly on the PowerPC 601 microprocessor may cause compatibility and performance problems on the PowerPC 603 microprocessor.

POWER-Clean Code

The first generation Power Macintosh computers used the PowerPC 601 microprocessor, a microprocessor that bridged the new PowerPC architecture with the POWER architecture from which it descended. The PowerPC 601 implemented most of the old POWER instruction set as well as the newer PowerPC instruction set.

Later versions of the microprocessor, namely the PowerPC 603 and 604, only implement the PowerPC instruction set, hence the term "power clean." Because of the differences in instruction set implementation, a possibility exists for incompatibility and poor performance, particularly in the area of compilers.

Newer compilers, designed for the PowerPC instruction set, do not generate the old POWER instructions. However, compilers designed for the POWER instruction set are also being used to compile programs for the PowerPC instruction set. Most of those compilers have the option to suppress the generation of offending instructions. For example, the IBM xLc C compiler and the xLCC++ compiler have the option <code>-garch=ppc</code>. Developers using these compilers should verify that the options are in effect for all parts of their code. To be on the safe side, you should contact your compiler vendor to make sure that the compiler you are using does not generate POWER instructions.

Completion Serialized Instructions

Several types of instructions can interfere with instruction pipelining and degrade system performance. Most noticeable are completion serialized instructions such as load and store string and load and store multiple. These instructions are referred to as completion serialized instructions because they cannot be executed until all prior instructions have been completed.

Representatives of Apple Computer, Inc. are working with compiler developers to establish guidelines for the appropriate use of these instructions.

Split Cache

Unlike the PowerPC 601, which has a unified cache, the PowerPC 603 has separate caches for instructions and data. This can lead to cache coherency problems in applications that mix code and data.

In the Mac OS, the Code Fragment Manager loads almost all native code to ensure that the code is suitable for execution. If your code is loaded by the Code Fragment Manager, you don't have to worry about cache coherency.

If, however, your application generates code in memory, for execution, problems can arise. Examples include compilers that generate code for immediate execution and interpreters that translate code in memory for execution. For such cases, you can use the MakeDataExecutable function to notify the Mac OS that data is subject to execution. This call is defined in OSUtils.h.

Data Alignment

In PowerPC systems, data is normally aligned on 32-bit boundaries, whereas data for the 680x0 is typically aligned on 16-bit boundaries. Even though the PowerPC microprocessor was designed to support the 680x0 type of data alignment, misaligned data can cause some loss of performance. Furthermore, performance with misaligned data varies across the different implementations of the PowerPC microprocessor.

While it is essential to use 16-bit alignment for data that is being shared with 680x0 code, you should use PowerPC alignment for all other kinds of data. In particular, you should not use global 680x0 alignment when compiling your PowerPC applications; instead use alignment pragmas to turn on 680x0 alignment only when necessary.

Expansion Slot

The I/O expansion slot in the Power Macintosh 5200 and 6200 computers is compatible with the PDS slot in the Macintosh LC family of computers, but it is not a true PDS slot. Like the expansion slot in the Macintosh LC 630 and Macintosh Quadra 630 computers, the I/O expansion slot in the Power Macintosh 5200 and 6200 computers supports many PDS cards designed to operate with the MC68030 bus, including both bus masters, such as Apple Computer's Ethernet expansion card, and bus slaves, such as display cards.

While the I/O expansion slot accepts PDS cards designed for the Macintosh LC family of computers, some of those cards do not work. Cards that are incompatible with the I/O expansion slot include

■ cards designed to work as coprocessors with an MC68020 or an MC68030 or as replacements for those microprocessors. Such cards include accelerators, 68882 FPU cards, and cache cards. That type of card won't work because the microprocessor is different and because the slot signals are not connected directly to the microprocessor.

Compatibility Issues 11

- cards with drivers that include incompatible code. Some drivers that do not follow Apple Computer's programming guidelines won't work on machines that use the PowerPC 603 microprocessor. For example, some of those drivers write directly to the cache control register in an MC68030. Such code won't work on a PowerPC 603 microprocessor.
- cards with drivers that include code to check the gestaltMachineType value and refuse to run on a newer CPU. The idea is to protect users by refusing to run on a machine that the cards haven't been tested on. Such cards have compatibility problems with all new Macintosh models.

IDE Hard Disk

The internal hard disk in the Power Macintosh 5200 and 6200 computers is an IDE drive, not a SCSI drive. This could cause compatibility problems for hard disk utility programs.

This chapter describes the architecture of the Power Macintosh 5200 and 6200 computers. It describes the major components of the main logic board: the microprocessor, the custom ICs, and the display RAM. It also includes a simplified address map.

Block Diagram and Main ICs

The architecture of the Power Macintosh 5200 and 6200 computers is based on three generations of microprocessors; the MC68020/030, the MC68040, and the new PowerPC 603. Figure 2-1 shows the system block diagram.

The internal bus structure consists of three internal buses; the 64-bit wide 603 data bus, the 32-bit wde 68040 bus, and the 32-bit wide I/O bus. The 603 bus is connected directly to the main processor and runs at the same clock rate. An external 256 KB second-level cache and 4 MB of ROM attach directly to the 603 data bus and help to optomize system performance.

The Capella custom IC provides the bus translation logic that bridges the 603 processor and the 68040 based custom ICs. It translates the 64-bit data from the 603 data bus into 32-bit data required by the 68040 bus and provides the necessary signals to maintain 68040 protocol. Three custom ICs; F108, Valkyrie, and PrimeTime II connect directly to the 68040 bus. The F108 custom IC provides memory control and bus arbitration logic, the Valkyrie custom IC is the graphics display controller, and the PrimeTime II custom IC controls most of the I/O functions.

The I/O bus is a 32-bit wide buffered bus that runs at 16 MHz and supports 68030 byte steering and dynamic bus sizing. Although it is derived from the 68040 bus, it behaves more like the 68030 interface to allow support for 68020 and 68030 expansion cards that were designed for use in the Macintosh LC family of computers. The PrimeTime II custom IC buffers the data portion of the I/O bus and provides a compatible interface for I/O devices and software designed for use with the MC68030 mirroprocessor.

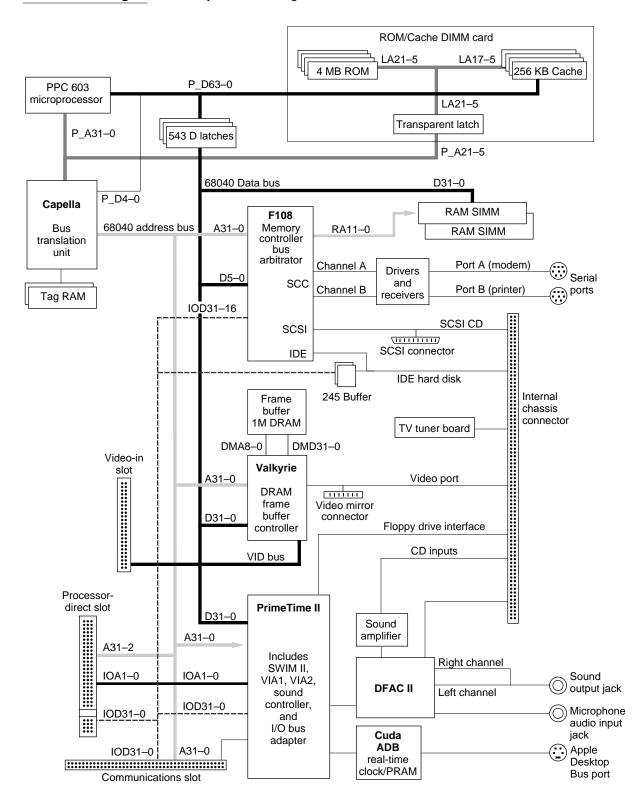
Microprocessor

The Power Macintosh 5200 and 6200 computers use a PowerPC 603 microprocessor running at 75 MHz. The principle features of the PowerPC 603 microprocessor include

- full RISC processing architecture
- parallel processing units: two integer and one floating-point
- a branch manager that can usually implement branches by reloading the incoming instruction queue without using any processing time
- an internal memory management unit (MMU)
- 16 Kbyte of on-chip cache memory (8 Kbyte each for data and instructions)

For complete technical details, see the Motorola *PowerPC 603 RISC Microprocessor User's Manual*. This book is listed in "Supplementary Documents," in the preface.

Figure 2-1 System Block diagram



Second-Level Cache and ROM

The memory subsystem of the Power Macintosh 5200 and 6200 computers consists of a 4 MB ROM and a 256 KB second-level (L2) cache, in addition to the internal cache memory of the PowerPC 603 microprocessor. The ROM and the cache are contained on the 160-pin ROM/Cache DIMM card that plugs into the main logic board. The Capella custom IC provides burst mode control to the cache and ROM.

System RAM

The Power Macintosh 5200 and 6200 computers use two 72-pin SIMM sockets for memory expansion. The computer is shipped with 8 MB installed in one of the SIMM sockets and can be expanded to 64 MB. No soldered on-board memory is provided. The SIMM sockets support both single- and double-sided DRAM modules. Using 4 Mbit devices, each SIMM can be configured for 4 MB or 8 MB providing RAM expansion up to 16 MB. Using 16 Mbit devices, you can configure each SIMM for 16 MB or 32 MB providing RAM expansion up to 64 MB. The F 108 custom IC provides memory control for the system RAM.

Custom ICs

The architecture of the Power Macintosh 5200 and 6200 computers is designed around six large custom integrated circuits:

- the Capella bus translation IC
- the F108 memory controller and I/O support IC
- the PrimeTime II I/O subsystem and buffer
- the DFAC II sound input processor
- the Cuda ADB controller
- the Valkyrie video CLUT and DAC

The computer also uses several standard ICs that are used in other Macintosh computers. This section describes only the custom ICs.

Capella IC

The Capella IC functions as the bridge between the PowerPC 603 microprocessor and the the 68040 based circuits. It translates 64-bit data from the 603 data bus into 32-bit data for the 68040 bus, and synchronizes arbitration between the two buses. The Capella IC supports all combinations of 603 bus translation sizes and data alignment and provides appropriate control signals for the 68040 bus. In addition, the Capella IC includes registers that control the 256 KB L2 cache and the system ROM.

F108 IC

The F108 IC performs the system memory control functions. It also includes circuitry equivalent to the SCC and SCSI controller ICs. The functional blocks in the F108 include the following:

- control logic for the system ROM and DRAM
- SCSI controller
- SCC serial I/O controller
- IDE hard disk interface controller

The F108 IC is attached to the system 68040 bus and provides the control and timing signals for the system ROM and RAM. The memory control logic supports byte, word, longword, and line accesses to the system memory. If an access is not aligned to the appropriate address boundary, that access requires multiple data transfers on the bus.

Note

The memory control logic in the F108 IC is the same as that in the F 108 IC used in the Power Macintosh Quadra 630 and LC 630. ◆

The SCSI controller in the F108 IC is just like an NCR 53C96. The PrimeTime II IC provides the interface to the SCSI controller and also provides longword accumulation of SCSI data for better performance. In the Power Macintosh 5200 and 6200 computers, the clock signal to the SCSI controller is 18.75 MHz.

The SCC circuitry in the F108 IC is an 8-bit device just like the 8530 SCC. The signal to the SCC is an 8 MHz clock.

PrimeTime II IC

The PrimeTime II IC supports the I/O bus and functions as the bridge between the 68040 bus and the I/O bus. It combines functions performed by several ICs in previous Macintosh designs. The PrimeTime II IC includes

- data bus buffers for the internal I/O bus
- address decoding for I/O devices
- dynamic bus sizing and data routing for the I/O bus
- interface adapters VIA1 and VIA2
- interrupt controls
- a SWIM II floppy disk controller
- sound control logic and buffers

The PrimeTime II IC provides data bus features such as **byte steering**, which allows 8-bit and 16-bit devices to be connected to a fixed byte lane, and **dynamic bus sizing**, which allows software to read and write longwords to 8-bit and 16-bit devices. Those features allow the computer to work with existing I/O software designed for the MC68030 and MC68040.

The PrimeTime II IC also contains the sound control logic and the sound input and output buffers. There are three separate buffers—one for sound input and two for stereo sound output—so the computer can record sound input and process sound output simultaneously.

DFAC II IC

The DFAC II custom IC is a digital filter audio chip that contains the sound input processing devices. The DFAC II includes

- input AGC comparators
- antialias filtering
- an A/D converter for input
- a PWM converter for output

The DFAC II IC does not include the sound countrol logic and the input and output buffers; those are part of the PrimeTime II IC.

For sound input, the DFAC II processes the signal from the sound input jack through a sound input amplifier with automatic gain control, an input filter, an A/D converter, and the necessary switching circuits. The DFAC II sends the resulting stream of digital sound data to the PrimeTime II, which stores the data in its input buffer.

For sound output, circuits in the DFAC II take data from the sound output buffers and generate stereo pulse-width-modulated (PWM) signals. The DFAC II merges the sound playthrough signal with the PWM signals and sends the combined signals to an external stereo PWM converter IC. After low-pass filtering in the PWM converter, the signals go to the sound output jacks and to a separate amplifier for the built-in speaker. See the section "Sound" beginning on page 32.

Cuda IC

The Cuda IC is a custom version of the Motorola MC68HC05 microcontroller. It provides several system functions, including

- the ADB interface
- parameter RAM
- the real-time clock
- program control of the power supply (soft power)
- the programming interface to devices on the IIC (inter-integrated circuit) bus

The devices on the IIC bus include the DFAC II sound IC, the digital video decoder and scaler (DESC) on the video input module, and the Cyclops IC, which is the controller for the remote control receiver. The computer reads and writes status and control information to those devices by commands to the Cuda IC.

Valkyrie IC

The Valkyrie IC is a custom IC containing the logic for the video display. It includes the following functions:

- display memory controller
- video CLUT (color lookup table)
- video DAC (digital-to-analog converter)

A separate data bus handles data transfers between the Valkyrie IC and the display memory. The display memory data bus is 32 bits wide, and all data transfers consist of 32 bits at a time. The Valkyrie IC breaks each 32-bit data transfer into several pixels of the appropriate size for the current display mode—4, 8, or 16 bits per pixel. The Valkyrie IC does not support 24 bits per pixel.

To keep up with the large amount of data that must be transferred into and out of the display memory, the Valkyrie IC has several internal buffers. Besides input and output buffers for display data, the Valkyrie IC also has a buffer for both addresses and data being sent from the main processor to the display. That buffer can hold up to four transactions, allowing the main processor to complete a write instruction to the display memory and continue processing without waiting for some other transaction that might be taking place on the display memory bus.

The CLUT in the Valkyrie custom IC provides color palettes for 4-bit and 8-bit display modes. In 16-bit display mode, the CLUT is used to provide gamma correction for the stored color values. With a black-and-white or monochrome display mode, all three color components (R, G, and B) are the same.

The Valkyrie IC uses several clocks. Its transactions with the CPU are synchronized to the CPU_BCLK signal. Data transfers from the frame-buffer DRAM are clocked by the MEM_CLK signal, which runs at 60 MHz. Data transfers to the CLUT and the video output are clocked by the dot clock, which has a different rate for different display monitors.

For more information about the interaction between the Valkyrie IC, the display memory, and the main processor, see the section "Display RAM" later in this chapter.

Bus Arbitration

The system bus can support two bus masters, including the main processor and one I/O bus master. The I/O master has higher priority. Either bus master can park on the bus as long as no higher priority master requests the bus.

The bus request from the I/O bus master is initiated by the PrimeTime II IC and comes from one of two sources: the PDS expansion card or the communications card. Devices on those cards are not connected directly to the system bus; they arbitrate the bus by way of the I/O bus and the PrimeTime II IC. See the section "Bus Master on a Card" beginning on page 56.

The Capella IC synchronizes the bus arbitration between the 603 bus and the 68040 bus. The PowerPC 603 microprocessor is the default bus master. The Capella IC gains access to the 68040 bus when the I/O master is granted to the bus. The PowerPC 603 microprocessor continues to execute instructions from the ROM and the L2 cache during bus arbitration resulting in improved system performance.

Display RAM

The display memory in the Power Macintosh 5200 and 6200 computers is separate from the main memory. To reduce the cost of the computer, the display memory is implemented with DRAM devices instead of more expensive VRAM devices. The display memory consists of 1 MB of 60 ns DRAM devices configured to make a 32-bit data bus. The display memory cannot be expanded.

The display memory contains three separate frame buffers. The first frame buffer holds the graphics data—the display that is generated by the computer. The other two frame buffers hold video data from the video input module. The video data frame buffers are used alternately: while one is supplying data to be sent to the video monitor, the other is receiving the next frame of video input.

The display data generated by the computer can have pixel depths of 4, 8, or 16 bits for monitors up to 64-by-480 pixels and 4 or 8 bits for larger monitors and the 800-by-600-pixel display on a multiscan monitor. Data from the video input module is always stored and transferred at 16 bits per pixel. The video frame buffers support live video in a 320-by-240-pixel frame at 30 frames per second.

Note

The Power Macintosh 5200 and 6200 computers cannot display live video from the video-in module on monitor sizes larger than 800-by-600 pixels. Apple does not recommend the use of such monitors with these computers. ◆

The Power Macintosh 5200 and 6200 computers can display video in a window inside the computer graphics display. The Valkyrie IC has registers that contain the starting location of the video window within the display, the starting address of the video data in the video buffer, and the size of the video window.

Note

Because the Power Macintosh 5200 and 6200 computers operate only in 32-bit addressing mode, they do not support the Apple IIe Card for the Macintosh LC. ◆

Address Map

The Power Macintosh 5200 and 6200 computers support only 32-bit addressing. Figure 2-2 on page 22 shows a simplified address map.

Note

Developers should not use actual hardware addresses in applications; they should always communicate with hardware devices by means of system software. •

RAM Addresses

The first 1 GB of the address space is reserved for RAM. The actual amount of RAM installed can be from 8 MB to 64 MB. At startup time, a routine in the ROM determines the amount of RAM available and stores the size in a low-memory global variable.

Display RAM Addresses

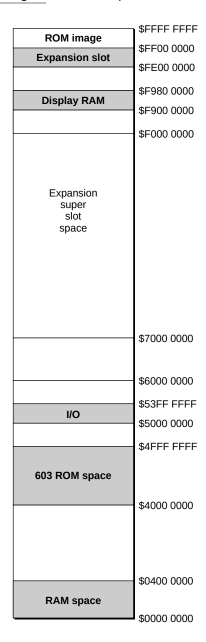
The Power Macintosh 5200 and 6200 computers use separate DRAM to store the display buffers. The display RAM occupies dedicated address space starting at \$F900 0000, as shown in Figure 2-2 on page 22.

Addresses for PDS Expansion Cards

The PDS expansion card uses address space from \$FE00 0000 to \$FFFF FFFF, corresponding to NuBus $^{\text{\tiny M}}$ slot \$E, and from \$E000 0000 to \$EFFF FFFF, corresponding to NuBus Super Slot \$E. For more information, see the section "Card Address Space" on page 58.

Address Map 21

Figure 2-2 Simplified address map



This chapter describes both the built-in I/O devices and the interfaces for external I/O devices. It also describes the types of external video monitors that can be used with the Power Macintosh 5200 and 6200 computers.

Serial I/O Ports

The Power Macintosh 5200 and 6200 computers have two serial ports, one for a printer and one for a modem. Both serial ports have 9-pin mini-DIN sockets that accept either 8-pin or 9-pin plugs. Figure 3-1 shows the mechanical arrangement of the pins on the serial port sockets; Table 3-1 shows the signal assignments.

Figure 3-1 Serial port sockets

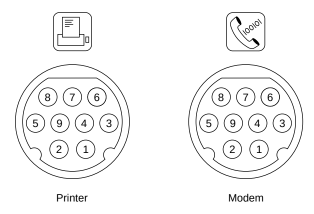


 Table 3-1
 Serial port signals

Pin number	Signal description
1	Handshake output
2	Handshake input
3	Transmit data –
4	Ground
5	Receive data –
6	Transmit data +
7	General-purpose input
8	Receive data +
9	+5 volts

Pin 9 on each serial connector provides +5 V power from the ADB power supply. An external device should draw no more than 100 mA from that pin. The total current available for all devices connected to the +5 V supply for the ADB and the serial ports is 500 mA. Excessive current drain will cause a fuse to interrupt the +5 V supply; the fuse automatically resets when the load returns to normal.

Both serial ports include the GPi (general-purpose input) signal on pin 7. The GPi signal for each port connects to the corresponding data carrier detect input on the SCC portion of the F108 custom IC, described in Chapter 2. On serial port A (the modem port), the GPi line can be connected to the receive/transmit clock (RTxCA) signal on the SCC. That connection supports devices that provide separate transmit and receive data clocks, such as synchronous modems. For more information about the serial ports, see *Guide to the Macintosh Family Hardware*, second edition.

ADB Port

The Apple Desktop Bus (ADB) port on the Power Macintosh 5200 and 6200 computers is functionally the same as on other Macintosh computers.

The ADB is a single-master, multiple-slave serial communications bus that uses an asynchronous protocol and connects keyboards, graphics tablets, mouse devices, and other devices to the computer. The custom ADB microcontroller drives the bus and reads status from the selected external device. A 4-pin mini-DIN connector connects the ADB to the external devices. Table 3-2 lists the ADB connector pin assignments. For more information about the ADB, see *Guide to the Macintosh Family Hardware*, second edition.

Table 3-2 ADB connector pin assignments

Pin number	Name	Description
1	ADB	Bidirectional data bus used for input and output. It is an open-collector signal pulled up to +5 volts through a 470-ohm resistor on the main logic board.
2	PSW	Power-on signal that generates reset and interrupt key combinations.
3	+5V	+5 volts from the computer.
4	GND	Ground from the computer.

Note

The total current available for all devices connected to the +5V pins on the ADB and the modem port is 500 mA. Each device should use no more than 100 mA. ◆

ADB Port 25

Floppy Disk Drive

The Power Macintosh 5200 and 6200 computers have one internal high-density floppy disk drive (Apple SuperDrive). The drive is connected to a 20-pin connector on a cable that is connected to the main logic board by the internal chassis connector. Table 3-3 shows the pin assignments on the floppy disk connector.

Table 3-3 Pin assignments on the floppy disk connector

Pin number	Signal name	Signal description
1	GND	Ground
2	PH0	Phase 0: state control line
3	GND	Ground
4	PH1	Phase 1: state control line
5	GND	Ground
6	PH2	Phase 2: state control line
7	GND	Ground
8	PH3	Phase 3: register write strobe
9	n.c.	Not connected
10	/WRREQ	Write data request
11	+5V	+5 volts
12	SEL	Head select
13	+12V	+12 volts
14	/ENBL	Drive enable
15	+12V	+12 volts
16	RD	Read data
17	+12V	+12 volts
18	WR	Write data
19	+12V	+12 volts
20	n.c.	Not connected

IDE Hard Disk

The Power Macintosh 5200 and 6200 computers have an internal hard disk that uses the standard IDE interface. This interface, used for IDE drives on IBM AT–compatible computers, is also referred to as the ATA interface. The implementation of the ATA interface on the Power Macintosh 5200 and 6200 computers is a subset of the ATA interface specification, ANSI proposal X3T9.2/90-143, Revision 3.1.

Hard Disk Specifications

Figure 3-2 on page 28 shows the maximum dimensions of the hard disk and the location of the mounting holes. As the figure shows, the minimum clearance between conductive components and the bottom of the mounting envelope is 0.5 mm.

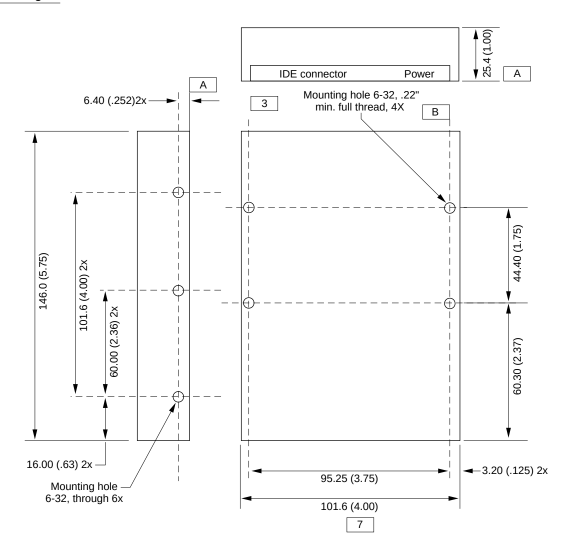
Hard Disk Connectors

The internal hard disk has a standard 40-pin IDE connector and a separate 4-pin power connector. The 40-pin connector cable is part of the cable harness attached to the main logic board by the internal chassis connector, as shown in Figure 2-1 on page 15. The power cable is attached directly to the power supply.

The exact locations of the IDE connector and the power connector are not specified, but the relative positions must be as shown in Figure 3-2 on page 28 so that the cables and connectors will fit.

IDE Hard Disk 27

Figure 3-2 Maximum dimensions of the hard disk



Notes:

- 1 A Defined by plane of bottom mount holes
- 2 B Defined by center line of bottom mount holes
- 3 40-pin IDE and 4-pin power connector placement must not be reversed
- 4 All dimensions in MM (inch)
- 5 Drawing not to scale
- 6 Tolerances $.X = \pm 0.50, .XX = \pm 0.25$
- 7 Dimension to be measured at center line of side-mount holes
- 8 Minimum 0.5 MM clearance from any conductive PCB components to A

Pin Assignments

Table 3-4 shows the pin assignments on the 40-pin IDE hard disk connector. A slash (/) at the beginning of a signal name indicates an active-low signal.

Table 3-4 Pin assignments on the IDE hard disk connector

Pin		Pin	
number	Signal name	number	Signal name
1	/RESET	2	GROUND
3	DD7	4	DD8
5	DD6	6	DD9
7	DD5	8	DD10
9	DD4	10	DD11
11	DD3	12	DD12
13	DD2	14	DD13
15	DD1	16	DD14
17	DD0	18	DD15
19	GROUND	20	KEY
21	Reserved	22	GROUND
23	DIOW	24	GROUND
25	DIOR	26	GROUND
27	/IORDY	28	Reserved
29	Reserved	30	GROUND
31	INTRQ	32	/IOCS16
33	DA1	34	/PDIAG
35	DA0	36	DA2
37	/CS0	38	/CS1
39	/DASP	40	GROUND

Note

The IDE data bus is connected to the I/O bus through bidirectional bus buffers. To match the big-endian format of the MC68030-compatible bus, the bytes are swapped. The lower byte of the IDE data bus, DD(0–7), is connected to the high byte of the upper word of the I/O bus, IOD(24–31). The higher byte of the IDE data bus, DD(8–15), is connected to the low byte of the upper word of the I/O bus, IOD(16–23). \blacklozenge

IDE Hard Disk 29

IDE Signal Descriptions

Table 3-5 describes the signals on the IDE hard disk connector.

Table 3-5 Signals on the IDE hard disk connector

Signal name	Signal description
DA(0-2)	IDE device address; used by the computer to select one of the registers in the IDE drive. For more information, see the descriptions of the CS0 and CS1 signals.
DD(0-15)	IDE data bus; buffered from IOD(16–31) of the computer's I/O bus. DD(0–15) are used to transfer 16-bit data to and from the drive buffer. DD(8–15) are used to transfer data to and from the internal registers of the drive, with DD(0–7) driven high when writing.
CS0	IDE register select signal. It is asserted high to select the additional control and status registers on the IDE drive.
CS1	IDE register select signal. It is asserted high to select the main task file registers. The task file registers indicate the command, the sector address, and the sector count.
/IORDY	IDE I/O ready; when driven low by the drive, signals the CPU to insert wait states into the I/O read or write cycles.
/IOCS16	IDE I/O channel select; asserted low for an access to the data port. The computer uses this signal to indicate a 16-bit data transfer.
/DIOR	IDE I/O data read strobe.
/DIOW	IDE I/O data write strobe.
INTRQ	IDE interrupt request. This active high signal is used to inform the computer that a data transfer is requested or that a command has terminated.
/RESET	Hardware reset to the drive; an active low signal.
Key	This pin is the key for the connector.

SCSI Bus

The Power Macintosh 5200 and 6200 computers have a SCSI bus for an optional internal CD-ROM device and one or more external SCSI devices. The CD-ROM device receives power directly from the power supply.

SCSI Connectors

The SCSI connector for the internal CD-ROM drive is a 50-pin connector with the standard SCSI pin assignments. It attaches to a cable that is connected to the main logic board by the internal chassis connector. The external SCSI connector is a 25-pin D-type connector with the same pin assignments as other Apple SCSI devices. Table 3-6 shows the pin assignments on the internal and external SCSI connectors.

 Table 3-6
 Pin assignments for the SCSI connectors

Pin number (internal 50-pin)	Pin number (external 25-pin)	Signal name	Signal description
2	8	/DB0	Bit 0 of SCSI data bus
4	21	/DB1	Bit 1 of SCSI data bus
6	22	/DB2	Bit 2 of SCSI data bus
8	10	/DB3	Bit 3 of SCSI data bus
10	23	/DB4	Bit 4 of SCSI data bus
12	11	/DB5	Bit 5 of SCSI data bus
14	12	/DB6	Bit 6 of SCSI data bus
16	13	/DB7	Bit 7 of SCSI data bus
18	20	/DBP	Parity bit of SCSI data bus
25	_	n.c.	Not connected
26	25	TPWR	+5 V terminator power
32	17	/ATN	Attention
36	6	/BSY	Bus busy
38	5	/ACK	Handshake acknowledge
40	4	/RST	Bus reset
42	2	/MSG	Message phase
44	19	/SEL	Select
46	15	/C/D	Control or data
48	1	/REQ	Handshake request
50	3	/I/O	Input or output
20, 22, 24, 28, 30, 34, and all odd pins except pin 25	7, 9, 14, 16, 18, and 24	GND	Ground

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SCSI Bus Termination

The internal end of the SCSI bus is terminated by a 220/330 passive terminator. The terminator is located on the main logic board near the portion of the internal chassis connector that contains the signals for the internal CD-ROM drive. The internal CD-ROM drive does not include a terminator.

Sound

The sound system supports 8-bit stereo sound output and monaural sound input. Like other Macintosh computers, the Power Macintosh 5200 and 6200 computers can create sounds digitally and play the sounds through their internal speakers or send the sound signals out through the sound output jacks. They can also record sound from several sources: the built-in microphone, a microphone connected to the sound input jack, the video input module, or a compact disc in the CD-ROM player.

Sound Output

The Power Macintosh 5200 and 6200 computers have two built-in speakers and two sound output jacks, one on the front and one on the back. Both output jacks are connected to the sound amplifier; the jack on the front is intended for ease of access when connected to a pair of headphones. Inserting a plug into either jack disconnects the internal speakers.

Sound output is controlled by the PrimeTime II IC. A 8-bit data stream from the PrimeTime II IC is converted to an analog signal and level shifted before entering the DFAC II IC for further filtering and mixing. The DFAC II IC provides the stereo sound output to both the internal speakers and the sound output jacks.

Sound Input

The Power Macintosh 5200 and 6200 computers have a sound input jack on the back for connecting an external microphone or other sound source. The sound input jack accepts a standard 1/8-inch phone plug, either monophonic or stereophonic (two signals plus ground).

The sound input jack accepts either the Apple PlainTalk line-level microphone or a pair of line-level signals by way of a separate adapter. The internal circuitry mixes the stereophonic signals into a monophonic signal for digitization.

Note

The Apple PlainTalk microphone requires power from the main computer, which it obtains by way of an extra-long, 4-conductor plug that makes contact with a 5-volt pin inside the sound input jack. ◆

IMPORTANT

The microphone for the Macintosh LC and LC II does not work with the Power Macintosh 5200 and 6200 computers; they require the line-level signal provided by the Apple PlainTalk microphone. ▲

Sound Input Specifications

The sound input jack has the following electrical characteristics:

■ Input impedance: 100k ohms

■ Average line level: 100 mV RMS

■ Average microphone level: 70 mV RMS

■ Maximum input level: 1.8 V RMS

Routing of the Sound Signals

Sound input signals can be routed in two ways: they can be recorded (digitized) or they can be sent directly to the sound outputs and speakers, bypassing the sound IC. Table 3-7 lists the sound sources and shows how each one can be routed.

 Table 3-7
 Sound sources and routing

Sound source	Record	Bypass
Sound input jack	$\sqrt{}$	_
Modem	$\sqrt{}$	_
CD-ROM player	\checkmark	\checkmark
Video sound (video input module)	$\sqrt{}$	$\sqrt{}$

Digitizing Sound

The Power Macintosh 5200 and 6200 computers digitize and record sound as 8-bit samples. They can use either of two sampling rates: 11k samples per second and 22k samples per second. The sound circuits include input and output filters with switchable cutoff (–3 dB) frequencies that correspond to the two sampling rates: 3.5 kHz cutoff for the 11k sampling rate and 7 kHz cutoff for the 22k sampling rate.

The sound system always plays samples at the 22k sampling rate; when playing samples recorded at the 11k sampling rate, the software writes each sample to the sound buffer twice.

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Sound Modes

The sound mode is selected by a call to the Sound Manager. The sound circuitry normally operates in one of three modes:

- Sound playback: computer-generated sound is sent to the speaker and the sound output jacks.
- Sound playback with playthrough: computer sound and sound input are mixed and sent to the speaker and the sound output jacks.
- Sound record with playthrough: input sound is recorded and also fed through to the speaker and the sound output jacks.

When recording from a microphone, applications should reduce the playthrough volume to prevent possible feedback from the speaker to the microphone.

The PrimeTime III IC provides separate sound buffers for input and for stereo output, so the computer can record and send digitized sound to the sound outputs simultaneously.

Keyboard

The keyboard has a Power key, identified by the symbol 4. When the user chooses Shut Down from the Special menu, the computer either shuts down or a dialog appears asking if you really want to shut down. The user can also turn off the power by pressing the Power key .

There are no programmer's switches, so the user invokes the reset and NMI functions by pressing Command key combinations while holding down the Power key, as shown in Table 3-8. The Command key is identified by the symbols and ##.

Note

The user must hold down a key combination for at least 1 second to allow the ADB microcontroller enough time to respond to the NMI or hard-reset signal. ◆

Table 3-8 Reset and NMI key combinations

Key combination	Function
Command-Power (ૠ-ᆀ)	NMI (always active)
Control-Command-Power (Control-\mathcal{H}-4)	Reset

Note

The NMI function can always be activated from the keyboard. This is a change from the Macintosh LC computer, where keyboard activation of the NMI function can be disabled by the software. ◆

Video

The main difference between the Power Macintosh 5200 and the Power Macintosh 6200, computers, other than physical appearence, is the way in which they display video information. The Power Macintosh 5200 computer has a built-in 15-inch multiscan monitor whereas the Power Macintosh 6200 computer requires an external monitor. Bothconfigurations support pixel display sizes of 512×384 , 640×480 , 800×600 , and 824×632 . When power is applied, the monitor is initially set for a display size of 640×480 pixels. The user can switch the monitor resolution on the fly from the computer's Control Panels menu.

Optional Video Display Mirror Output Feature

The Power Macintosh 5200 uses a feature, called video display mirror output, to make the video information on its built-in monitor available to an external monitor. This means that the information displayed on an external monitor is a mirror image of that displayed on the built-in monitor. This feature is implemented by plugging an optional video buffer board into the 22-pin Video Mirror connector on the main logic board. The Video Mirror connector's pin assignments are shown in Table 3-9.

The optional video buffer board includes a ribbon cable with a DB-15 connector. This connector attaches to a large opening in the upper part of the computer's back panel, identified in Figure 1-2 on page 6, as the Monitor Out port. The cable from an external video monitor plugs into this DB-15 connector to allow the external monitor to display a mirror image of the video on the built-in monitor.

Table 3-9 Video mirror connector pin assignments

Pin	Signal name	Description
1	VID GND	Video ground
2	RED	Red signal
3	GREEN	Green signal
4	VID GND	Video ground
5	VID GND	Video ground
6	BLUE	Blue signal
7	CSYNC	C sync
8	VSYNC	Vertical sync
9	MLB.SYNC.EN.L	Not used (reserved)
10	HSYNC	Horizontal sync

continued

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Table 3-9 Video mirror connector pin assignments (continued)

Pin	Signal name	Description
11	DAC.ISET.1	Not used(reserved)
12	DAC.ISET.2	Not used (reserved)
13	SND GND	Not used (reserved)
14	SND RIGHT	Not used (reserved)
15	SND LEFT	Not used (reserved)
16	+5V	+ 5 volts
17	GND	Ground
18	SDAT	Not used (reserved)
19	SCLK	Not used (reserved)
20	+12V	+12 volts
21	-12V	–12 volts
22	Dot Clock	Scaled dot clock (scaled to 10%)

External Video Monitors

The computers can work with several sizes of external video monitors, however, you can connect an external monitor to the Power Macintosh 5200 only if the optional video display mirror out feature is implemented on that computer, and then it can only display the same video as the internal monitor. Table 3-12 shows the monitor types supported and the maximum pixel depths available. The pixel depth determines the maximum number of colors that can be displayed. The maximum pixel depth available depends on the size of the monitor's screen.

For more information about the video monitors, see "Video Timing Parameters" on page 38.

Table 3-10 Maximum pixel depths for video monitors

Monitor type	Screen size, in pixels	Maximum pixel depth, in bits per pixel	Maximum number of colors displayed
12-inch color*	512 by 384	16	32,768
14-inch color	640 by 480	16	32,768
15-inch multiscan	800 by 600	8	256
VGA	640 by 480	8	256
SVGA	800 by 600	8	256
16-inch color	832 by 624	8	256

^{*} The Power Macintosh 5200 computer does not support screen sizes of 512 by 384 pixels.

External Video Connection for Power Macintosh 6200

The Power Macintosh 6200 computer requires an external monitor. The cable from the external monitor plugs into a standard DB-15 video port on the upper right part of the enclosure's rear panel. This connector is not available on the Power Macintosh 5200, which uses the video mirror display output option for external video. The pin assignments for the external video connector on the Power Macintosh 6200 are shown in Table 3-11.

 Table 3-11
 Pin assignments for external video connector

Pin number	Signal name	Description
1	RED.GND	Red video ground
		C .
2	RED.VID	Red video signal
3	/CSYNC	Composite synchronization signal
4	SENSE0	Monitor sense signal 0
5	GRN.VID	Green video signal
6	GRN.GND	Green video ground
7	SENSE1	Monitor sense signal 1
9	BLU.VID	Blue video signal
10	SENSE2	Monitor sense signal 2
11	GND	CSYNC and VSYNC ground
12	/VSYNC	Vertical synchronization signal
13	BLU.GND	Blue video ground
14	HSYNC.GND	HSYNC ground
15	/HSYNC	Horizontal synchronization signal
Shell	SGND	Shield ground

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Video Timing Parameters

The computers support several different types of monitors and screen sizes, as listed in Table 3-12.

Table 3-12 Monitors supported

Monitor type	Screen size (pixels)
12-inch color	512 by 384
14-inch color	640 by 480
15-inch multiscan	800 by 600
VGA	640 by 480
SVGA	800 by 600
16-inch color	832 by 624

Figure 3-3 shows simplified timing diagrams and identifies the horizontal and vertical timing parameters in a video signal. Table 3-13 and Table 3-13 list the values of those parameters for the different types of monitors.

Figure 3-3 Video timing diagram

Herizontal timing Video H sync space H limage space H line length H back porch H sync pulse

H front porch

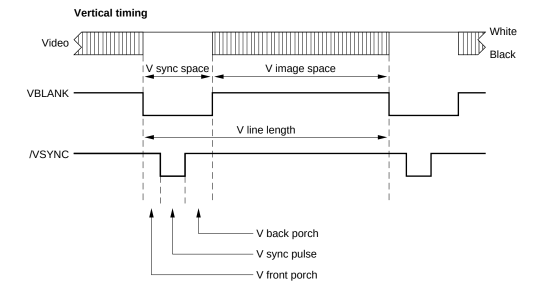


Table 3-13 lists the timing parameters for the smaller monitors listed: the 12-inch color monitor, the 14-inch color monitor, and a standard VGA monitor.

 Table 3-13
 Video timing parameters for smaller monitors

	Monitor type and dimensions					
Parameter	12-inch color (512 by 384)	14-inch color (640 by 480)	VGA (640 by 480)			
Dot clock	15.67 MHz	30.24 MHz	25.18 MHz			
Dot time	63.83 ns	33.07 ns	39.72 ns			
Line rate	24.48 kHz	35.00 kHz	31.47 kHz			
Line time	40.85 μs (640 dots)	28.57 μs (864 dots)	31.78 µs (800 dots)			
Horizontal active video	512 dots	640 dots	640 dots			
Horizontal blanking	128 dots	224 dots	160 dots			
Horizontal front porch	16 dots	64 dots	16 dots			
Horizontal sync pulse	32 dots	64 dots	96 dots			
Horizontal back porch	80 dots	96 dots	48 dots			
Frame rate	60.15 Hz	66.72 Hz	59.94 Hz			
Frame time	16.63 ms (407 lines)	15.01 ms (525 lines)	16.68 ms (525 lines)			
Vertical active video	384 lines	480 lines	480 lines			
Vertical blanking	23 lines	45 lines	45 lines			
Vertical front porch	1 line	3 lines	10 lines			
Vertical sync pulse	3 lines	3 lines	2 lines			
Vertical back porch	19 lines	39 lines	33 lines			

Table 3-14 lists the timing parameters for SVGA monitors running at 60 and 72 frames per second, and for the 16-inch color monitor.

 Table 3-14
 Video timing parameters for larger monitors

	Monitor type and dimensions					
Parameter	SVGA (800 by 600 at 60 frames/sec)	SVGA (800 by 600 at 72 frames/sec)	16-inch color (832 x 624)			
Dot clock	40.00 MHz	50.00 MHz	57.2832 MHz			
Dot time	25.00 ns	20.00 ns	17.46 ns			
Line rate	37.88 kHz	48.08 kHz	49.725 kHz			
Line time	26.4 μs (1056 dots)	20.80 μs (1040 dots)	20.11 μs (1152 dots)			
Horizontal active video	800 dots	800 dots	832 dots			
Horizontal blanking	256 dots	240 dots	320 dots			
Horizontal front porch	40 dots	56 dots	32 dots			
Horizontal sync pulse	128 dots	120 dots	64 dots			
Horizontal back porch	88 dots	64 dots	224 dots			
Frame rate	60.31 Hz	72.18 Hz	74.55 Hz			
Frame time	16.58 ms (628 lines)	13.85 ms (666 lines)	13.41 ms (667 lines)			
Vertical active video	600 lines	600 lines	624 lines			
Vertical blanking	28 lines	66 lines	43 lines			
Vertical front porch	1 line	37 lines	1 line			
Vertical sync pulse	4 lines	6 lines	3 lines			
Vertical back porch	23 lines	23 lines	39 lines			

This chapter describes the expansion features of the Power Macintosh 5200 and 6200 computers: the RAM expansion slot, the I/O expansion slot, the DVA connector on the video input module, and the Communications slot.

Note

Apple does not support development of third-party cards for the video input slot. ◆

RAM Expansion

The computers come with 8 MB of system RAM installed in one of two 72-pin SIMMs on the main logic board. The user can expand the RAM up to a maximum of 64 MB by plugging in different SIMM configurations into the SIMM sockets.

Note

The video display buffer uses separate on-board DRAM. The display DRAM cannot be expanded. ◆

RAM Configurations

Table 4-1 shows the RAM configurations for different amounts of RAM. For more information, see the section "RAM Addresses" on page 21.

Table 4-1	RAM configurations
-----------	--------------------

SIMM 1	SIMM 2	Maximum DRAM
8 MB	0 MB	8 MB
8 MB	4 MB	12 MB
8 MB	8 MB	16 MB
16 MB	4 MB	20 MB
16 MB	8 MB	24 MB
16 MB	16 MB	32 MB
32 MB	4 MB	36 MB
32 MB	8 MB	40 MB
32 MB	16 MB	48 MB
32 MB	32 MB	64 MB

Signals on the RAM SIMM Slot

Table 4-2 gives the signal assignments for the pins of the RAM SIMM slot.

IMPORTANT

RAM SIMMs used in Macintosh computers must meet the timing and electrical standards of those machines. SIMMs designed for other computers may not work. \blacktriangle

 Table 4-2
 Signal assignments on the RAM SIMM slot

Pin	Signal name	Description
1	GND	Ground
2	DQ0	Data input/output bus, bit 0
3	DQ16	Data input/output bus, bit 16
4	DQ1	Data input/output bus, bit 1
5	DQ17	Data input/output bus, bit 17
6	DQ2	Data input/output bus, bit 2
7	DQ18	Data input/output bus, bit 18
8	DQ3	Data input/output bus, bit 3
9	DQ19	Data input/output bus, bit 19
10	+5V	+5 volts
11	n.c.	Not connected
12	A0	Address bus, bit 0
13	A1	Address bus, bit 1
14	A2	Address bus, bit 2
15	A3	Address bus, bit 3
16	A4	Address bus, bit 4
17	A5	Address bus, bit 5
18	A6	Address bus, bit 6
19	A10	Address bus, bit 10
20	DQ4	Data input/output bus, bit 4
21	DQ20	Data input/output bus, bit 20
22	DQ5	Data input/output bus, bit 5
23	DQ21	Data input/output bus, bit 21
24	DQ6	Data input/output bus, bit 6

continued

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 Table 4-2
 Signal assignments on the RAM SIMM slot (continued)

Pin	Signal name	Description
25	DQ22	Data input/output bus, bit 22
26	DQ7	Data input/output bus, bit 7
27	DQ23	Data input/output bus, bit 23
28	A7	Address bus, bit 7
29	A11	Address bus, bit 11
30	+5V	+5 volts
31	A8	Address bus, bit 8
32	A9	Address bus, bit 9
33	/RAS3	Row address strobe 3
34	/RAS2	Row address strobe 2
35	_	Reserved
36	_	Reserved
37	_	Reserved
38	_	Reserved
39	GND	Ground
40	/CAS0	Column address strobe 0
41	/CAS2	Column address strobe 2
42	/CAS3	Column address strobe 3
43	/CAS1	Column address strobe 1
44	/RAS0	Row address strobe 0
45	/RAS1	Row address strobe 1
46	n.c.	Not connected
47	/W	Write enable
48	n.c.	Not connected
49	DQ8	Data input/output bus, bit 8
50	DQ24	Data input/output bus, bit 24
51	DQ9	Data input/output bus, bit 9
52	DQ25	Data input/output bus, bit 25
53	DQ10	Data input/output bus, bit 10
54	DQ26	Data input/output bus, bit 26
55	DQ11	Data input/output bus, bit 11

continued

Table 4-2 Signal assignments on the RAM SIMM slot (continued)

Pin	Signal name	Description
56	DQ27	Data input/output bus, bit 27
57	DQ12	Data input/output bus, bit 12
58	DQ28	Data input/output bus, bit 28
59	+5V	+5 volts
60	DQ29	Data input/output bus, bit 29
61	DQ13	Data input/output bus, bit 13
62	DQ30	Data input/output bus, bit 30
63	DQ14	Data input/output bus, bit 14
64	DQ31	Data input/output bus, bit 31
65	DQ15	Data input/output bus, bit 15
66	n.c.	Not connected
67	_	Reserved
68	_	Reserved
69	_	Reserved
70	_	Reserved
71	n.c.	Not connected
72	GND	Ground

RAM Devices

The RAM controller in the F108 IC supports 1 Mbit, 4 Mbit, and 16 Mbit devices; it does not support 64 Mbit devices. The RAM controller supports four banks of RAM.

Each RAM SIMM can support either one or two banks. A one-bank SIMM using 1 Mbit, 4 Mbit, or 16 Mbit devices provides RAM expansion of 1 MB, 4 MB, or 16 MB, respectively. A two-bank SIMM using the same devices provides 2 MB, 8 MB, or 32 MB.

IMPORTANT

You should not use 1-bit-wide DRAM devices in a RAM SIMM because the required number of devices adds excessive capacitive loading to the address and control buses. ▲

The access time of the DRAM devices must be 80 ns or less. The RAM controller in the F108 IC performs the refresh function, using CAS before RAS refresh and refreshing the DRAM devices within 15.6 μ s. DRAM devices that require refreshing within 7.8 μ s are not supported.

The RAM controller in the F108 IC supports line burst transfers but does not support interleaved accesses.

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Addressing RAM

Signals A[0–11] make up a 12-bit multiplexed address bus that can support several different types of DRAM devices.

Depending on their internal design and size, different types of DRAM devices require different row and column address multiplexing. The F108 custom IC provides for two addressing modes, selected individually for each bank of DRAM. The system software initializes the address mode bits as part of the process of determining the amount of RAM installed in the computer.

Table 4-3 shows how the signals are multiplexed during the row and column address phases for each of the addressing modes.

 Table 4-3
 Address multiplexing for DRAM devices

	Individual signals on DRAM_ADDR bus											
	A[11]	A[10]	A[9]	A[8]	A[7]	A[6]	A[5]	A[4]	A[3]	A[2]	A[1]	A[0]
Address mode = 1												
Row address bits	A23	A22	A20	A19	A18	A17	A16	A15	A14	A13	A12	A11
Column address bits	A24	A23	A21	A10	A9	A8	A7	A6	A5	A4	A3	A2
Address mode = 0												
Row address bits	A21	A20	A10	A19	A18	A17	A16	A15	A14	A13	A12	A11
Column address bits	A24	A23	A25	A22	A9	A8	A7	A6	A5	A4	A3	A2

Table 4-4 shows the address modes used with several types of DRAM devices. The devices are characterized by their bit dimensions: for example, a 256K by 4-bit device has 256 addresses and stores 4 bits at a time.

Table 4-4 Address modes for various DRAM devices

Device size	Device type	Row bits	Column bits	Address mode
1 megabit	256K by 4	9	9	1
4 megabits	1 M by 4	10	10	1
4 megabits	512K by 8	10	9	1
4 megabits	256K by 16	10	8	0
16 megabits	4 M by 4	11	11	1
16 megabits	4 M by 4	12	10	1
16 megabits	2 M by 8	11	10	1
16 megabits	2 M by 8	12	9	0
16 megabits	1 M by 16	12	8	0

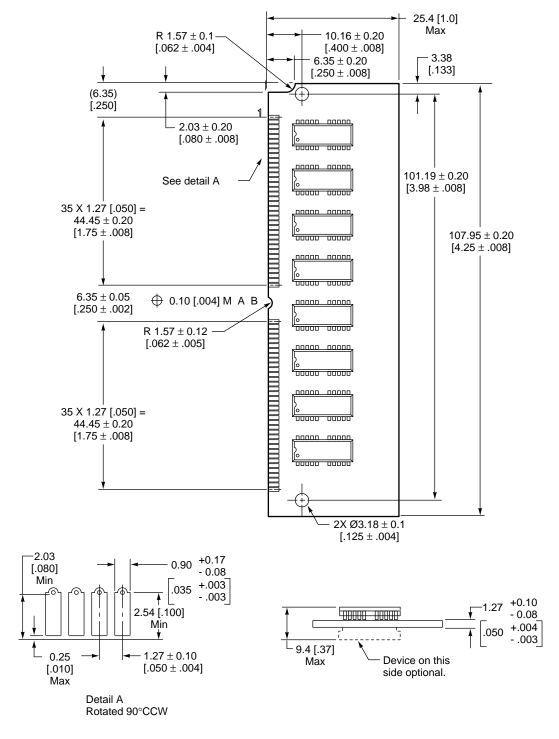
RAM SIMM Mechanical Specifications

The RAM SIMMs in the Power Macintosh 5200 and 6200 computers are mechanically the same as the 72-pin RAM SIMMs used in the Macintosh LC 630, Macintosh Quadra 630, Macintosh LC III, Macintosh LC 475, and Macintosh Quadra 605 and 610 computers. The mechanical design of the 72-pin RAM SIMM is based on the industry standard design defined in the JEDEC Standard Number 21-C.

Figure 4-1 on page 50 shows the mechanical specifications of the RAM SIMM. Pin contacts must be tin, not gold or copper, and the circuit board must dedicate one layer to power and one to ground.

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Figure 4-1 RAM expansion SIMM



Note: Dimensions are in millimeters with inches in brackets.

The I/O Expansion Slot

The I/O expansion slot can accept either of two types of expansion cards: a 96-pin card similar to the PDS card used in the Macintosh LC II or a 114-pin card similar to the PDS card used in the Macintosh LC III.

IMPORTANT

Although often referred to as a processor-direct slot (PDS), the I/O expansion slot in the Power Macintosh 5200 and 6200 computers is not a true PDS because it is not connected directly to the main processor. PDS cards designed to interact with the main processor—to provide, for example, a RAM cache or an FPU—will not work in the I/O expansion slot. **\(\Delta\)**

The I/O Expansion Connector

The I/O expansion connector is mechanically the same as the PDS connector in the Macintosh Quadra 630 and LC 630. It is essentially a 120-pin Euro-DIN connector with six pins removed to make a notch. The notch divides the connector into two sections: a 96-pin section that accepts the 96-pin connector used on PDS cards for the Macintosh LC II, and a separate 18-pin section for additional signals. For more information see the section "Card Connectors" on page 57.

Connector Pin Assignments

Table 4-5 on page 52 gives the pin assignments for the I/O expansion connector. Pins 1 through 32 in all three rows (A, B, and C) correspond to the 96-pin section of the connector. Pins 33 and 34 in all three rows are missing—those pins correspond to the notch in the connector. Pins 35 through 40 in all three rows make up the 18-pin section of the connector.

Except for one signal, 16MASTER (on pin B31 and described in Table 4-6 on page 54), the pin assignments on the 96-pin section of the extended PDS are the same as those on the PDS in the Macintosh LC II. On the Macintosh LC II, pin B31 is the Apple II video clock input.

Note

Signal names starting with a slash (/) are active when their signal lines are driven to a logical zero (0). \blacklozenge

IMPORTANT

Under no circumstances should you use the Analog GND pin (Pin 1, Row B) for a digital ground on your expansion card. Doing so will cause digital noise to be coupled into the audio system, resulting in degraded sound quality. ▲

 Table 4-5
 Pin assignments for the expansion connector

	accigimicanto	o	
Pin number	Row A	Row B	Row C
1	n. c.	Analog GND	/FPU.SEL
2	/SLOTIRQ	/R/W	/DS
3	/PDS.AS	+5V	/BERR
4	/PDS.DSACK1	+5V	/PDS.DSACK0
5	/HALT	SIZ1	SIZ0
6	FC2	GND	FC1
7	FC0	CLK16M	/RESET
8	/RMC	GND	/BG.SLOT
9	D31	D30	D29
10	D28	D27	D26
11	D25	D24	D23
12	D22	D21	D20
13	D19	D18	D17
14	D16	D15	D14
15	D13	D12	D11
16	D10	D9	D8
17	/BGACK	/BR_SLOT	A0
18	A1	A31	A27
19	A26	A25	A24
20	A23	A22	A21
21	A20	/IPL2	/IPL1
22	/IPL0	D3	D4
23	D2	D5	D6
24	D1	D0	D7
25	A4	A2	A3
26	A6	A12	A5
27	A11	A13	A7
28	A9	A8	A10
29	A16	A15	A14
30	A18	A17	A19

continued

Table 4-5 Pin assignments for the expansion connector (continued)

Pin number	Row A	Row B	Row C
31	n. c.	16MASTER	FC3
32	+12V	GND	-5V
33	(Pin not present)	(Pin not present)	(Pin not present)
34	(Pin not present)	(Pin not present)	(Pin not present)
35	A28	/BG.SLOT	C16M
36	A29	+5V	A30
37	/CIOUT	/CPU.AS	/STERM
38	/CBACK	n. c.	/CBREQ
39	n. c.	/CPU.DSACK0	n. c.
40	n. c.	GND	/CPU.DSACK1

All the signals on the expansion connector are capable of driving at least one TTL load (1.6 mA sink, $400~\mu$ A source). Most of the signals are connected to other MOS devices on the main logic board; for those signals, the DC load on the bus signals is small. All the data lines (D0–D31) are connected to the PrimeTime II custom IC so they have CMOS-type loads.

Signal Descriptions

The I/O expansion slot is intended to be compatible with expansion cards designed for computers that use the MC68030 microprocessor (the Macintosh LC III and Macintosh LC 520 computers). Because the bus protocols on the 68040 I/O bus are not the same as those of the MC68030, the signals on the I/O expansion slot are not connected directly to the main processor . Instead, those signals are connected to the PrimeTime II custom IC, which emulates the MC68030 control and data buses.

The upper 30 address lines (A31–2) are connected directly to the 68040 address bus. The I/O bus adapter logic in the PrimeTime II IC provides the buffered data bus (IOD31–0) and the two lowest address lines (A1–0).

Table 4-6 describes the signals on the I/O expansion connector.

 Table 4-6
 Descriptions of the signals on the I/O expansion connector

Signal name	Signal description
A0-A31	Address lines.
/BERR	Bus error; bidirectional signal indicating that an error occurred during the current bus cycle; when /HALT is also asserted, /BERR causes the bus cycle to be retried.
/BGACK	Bus grant acknowledge; input signal indicating that a device on the card has become bus master.
/BG.SLOT	Bus grant to the slot; signal indicating that a device on the card can become bus master following completion of the current processor bus cycle (when /PDS.AS, /BGACK, and all the /DSACK signals are inactive).
/BR.SLOT	Bus request from the slot; input signal indicating that a device on the card is requesting to become bus master.
/CBACK	CPU burst acknowledge; used with /STERM during a burst transfer to indicate that an individual element of a burst transfer is ready.
/CBREQ	CPU burst request; used to initiate a quadruple longword burst transfer; tied to a 4.7K pull-up resistor.
/CIOUT	Cache inhibit out signal from main processor, indicating that a second-level cache is allowed to participate in the current bus transaction; tied to a 300 Ω pull-down resistor.
C16M	Same signal as CLK16M.
CLK16M	Independent clock running at 15.6672 MHz; provided for compatibility with Macintosh LC and LC II PDS cards.
/CPU.AS	Address strobe; three-state signal indicating that an active bus transaction is occurring.
/CPU.DSACK0, /CPU.DSACK1	Data strobe acknowledge signals; asserted by the addressed bus slave to end a bus transaction; also used to inform the master of the size of the slave's data port. These signals are electrically connected to the corresponding /PDS.DSACK signals.
D0-D31	Data lines.
/DS	Data strobe. During a read operation, /DS is asserted when a device on the card should place data on the data bus; during a write operation, /DS is asserted when the main processor has put valid data on the data bus.
FC0-FC2	Function code used to identify address space of current bus cycle; tied to pull-up and pull-down resistors to indicate supervisor data space accesses.
	continued

continued

 Table 4-6
 Descriptions of the signals on the I/O expansion connector (continued)

Signal name	Signal description
FC3	Additional function code bit, used to indicate that the software is running in 32-bit address mode. (As in the Macintosh LC II, the software always runs in 32-bit mode.)
/FPU.SEL	Select signal for an optional MC68881 or MC68882 FPU; tied to a 4.7K pull-up resistor; never asserted by the logic board in a Macintosh LC 475 or Macintosh Quadra 605 computer.
/HALT	Used in conjunction with the /BERR signal to terminate a bus cycle with a retry response; not used to stop processor execution.
/IPL0-IPL2	Interrupt priority-level lines.
/PDS.AS	Address strobe; synchronized to 16 MHz regardless of the actual processor speed; asserted only when a valid slot address is being generated by the bus master. When the card is the active bus master, the card may drive either this signal or /CPU.AS, but not both.
/PDS.DSACK0, /PDS.DSACK1	Data strobe acknowledge signals; asserted by the addressed bus slave to end a bus transaction; also used to inform the master of the size of the slave's data port. These signals are electrically connected to the corresponding /CPU.DSACK signals.
/RESET	Bidirectional signal that initiates system reset.
/RMC	Three-state output signal that identifies the current bus cycle as part of an indivisible bus cycle such as a read-modify-write operation.
/R/W	Read/write; three-state output signal that defines the direction of the bus transfer with respect to the current bus master; logical one (1) indicates a bus-master read, zero (0) indicates bus-master write.
16MASTER	Indicates the width of the data port when the card is alternate bus master. A logical one (1) indicates a 16-bit port; logical zero (0) indicates a 32-bit port. The signal is pulled high on the main logic board.
SIZ0-SIZ1	Three-state output signals that work in conjunction with the PrimeTime II IC's dynamic bus sizing capabilities and indicate the number of bytes remaining to be transferred during the current bus cycle.
/SLOTIRQ	Interrupt request line from the card; reported to the system by way of the SLOT.E request; when low, generates a level-2 interrupt if the slot interrupt enable bit is set.
/STERM	Indicates termination of a synchronous transfer by a card using the MC68030 synchronous cycle.

The /BG.SLOT signal appears on two pins; there is no separate CPU.BG signal. The following signals on the expansion slot are permanently connected:

- /PDS.DSACK0 is connected to /CPU.DSACK0
- /PDS.DSACK1 is connected to /CPU.DSACK1

Unlike those signals, the /PDS.AS signal and the /CPU.AS signal are not connected together. The /PDS.AS signal is used only for addresses in the slot \$E address range; the /CPU.AS signal is used for addresses in expansion slot and Super Slot spaces \$6–\$8, \$A–\$D, and \$F (the slot \$9 address spaces are used for built-in video circuitry).

IMPORTANT

The I/O expansion slot does not support PowerPC 603 bus transfers. The expansion slot does not support a processor operating at a clock frequency other than 16 MHz. ▲

Bus Master on a Card

The I/O expansion slot will support a card with an MC68020 or MC68030 bus master. The PrimeTime II custom IC controls bus arbitration between the card's bus master and the PowerPC 603 microprocessor so that either bus master will eventually obtain the bus. The MC68020 or MC68030 will obtain the I/O data bus and the address bus. The PowerPC 603 will obtain the processor data bus and the address bus. The Capella IC synchronizes the bus arbitration between the PowerPC 603 and the 68040 address bus. Because there is only one address bus, there can be only one bus master at a time.

Asynchronous transfers are the preferred method for data transfers to and from an I/O expansion card. When an I/O expansion card contains an active bus master, the PrimeTime II IC terminates successful data transfers using the DSACK signals. A slave on the expansion card can also terminate a transfer using DSACK signals.

The PrimeTime II IC can never be a synchronous slave on the I/O bus, so PrimeTime II cannot terminate data tansfers as a slave using /STERM. On the other hand, a bus slave on an expansion card can terminate a 32-bit wide synchronous transfer using /STERM. PrimeTime II supports /STERM terminations as a master on the I/O bus, and all transfers from PrimeTime II to the expansion slot are based on the 16 MHz clock.

Incompatibility With Older Cards

While the I/O expansion slot will accept PDS cards designed for the Macintosh LC II and LC III, some of those cards do not work. Cards that are incompatible with the expansion slot include

■ cards designed to work as coprocessors with an MC68020 or an MC68030 or as replacements for those microprocessors. Such cards include accelerators, 68882 FPU cards, and cache cards. That type of card won't work because the microprocessor is different and because the slot signals are not connected directly to the microprocessor.

- cards with drivers that include incompatible code. Some drivers that do not follow Apple Computer's programming guidelines won't work on machines that use the PowerPC 603 microprocessor. For example, some of those drivers write directly to the cache control register in an MC68030. Such code won't work on a PowerPC 603.
- cards with drivers that include code to check the gestaltMachineType value and refuse to run on a newer CPU. The idea is to protect users by refusing to run on a machine that the cards haven't been tested on. Such cards have compatibility problems with all new Macintosh models.

Designing an I/O Expansion Card

The I/O expansion card is approximately 3 inches wide by 5 inches long. It fits parallel to the main logic board and reaches to an opening in the back of the case (normally filled by a snap-out cover). The opening provides access to a 15-pin D-type connector on the card for external I/O. For mechanical specifications of the I/O expansion card, see the Appendix.

The appendix "Foldout Drawings" contains drawings showing the recommended mechanical design guidelines for the expansion card. Foldout 1 shows the maximum dimensions of the expansion card and the location of the expansion connector. Foldout 2 provides component height restrictions for the expansion card. Foldout 3 shows how the card is installed on the main logic board.

Note

The I/O expansion card is the same size and shape as the PDS card for the Macintosh LC III computer. ◆

Card Connectors

The custom 114-pin PDS connector on the computer's main logic board accepts either a 96-pin or 120-pin standard Euro-DIN connector. You can order connectors meeting Apple specifications from Amp Incorporated, Harrisburg, PA 17105 or from Augat Incorporated, Interconnect Products Division, P. O. Box 779, Attleboro, MA 02703. Refer to *Designing Cards and Drivers for the Macintosh Family,* third edition, for more information about those connectors.

Power for the Card

The maximum current available at each supply voltage is shown in Table 4-7 on page 58. The card must not dissipate more than 4 W total; for example, if the card uses the maximum current at -5 V and +12 V, it must not use more than 300 mA from the +5 V supply.

▲ WARNING

Cards dissipating more than 4 watts may overheat and damage the computer's circuitry or cause it to become inoperable. ▲

Table 4-7 Power available for the expansion card

Voltage	Current
+5	800 mA
- 5	20 mA
+12	200 mA

Card Address Space

The address space for the I/O expansion card appears in physical address spaces \$E000 0000–\$EFFF FFFF and \$FE00 0000–\$FEFF FFFF. To match the conventions used by the Slot Manager, software should address the card as if it were in slot space \$E: either the 16 MB slot space \$FE00 0000–\$FEFF FFFF or the Super Slot space \$E000 0000–\$EFFF FFFF.

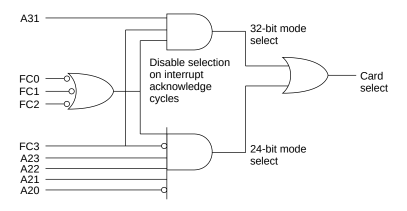
Card Select Signal

The I/O expansion card must generate its own select signal from the address and function code signals on the connector. The card select signal must be disabled when FC0, FC1, and FC2 are all active; that condition corresponds to a function code of 111 (CPU space). Figure 4-2 shows a typical logic circuit for generating the card select signal.

IMPORTANT

To ensure compatibility with future hardware and software, you should minimize the chance of address conflicts by decoding all the address bits. To ensure that the Slot Manager recognizes your card, the card's declaration ROM must reside at the upper address limit of the 16 MB address space (\$FE00 0000−\$FEFF FFFF). ▲

Figure 4-2 Generating the card select signal

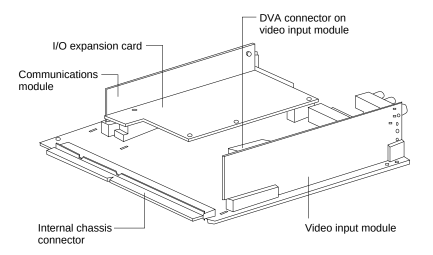


The DVA Connector

The optional video input card has a separate connector called the DVA (digital video application) connector. The DVA connector provides access to the video input card's 4:2:2 unscaled YUV video input data bus and associated control signals. By means of a cable to the DVA connector, an I/O expansion card can gain access to the digital video bus on the video input card and use it to transfer real-time video data to the computer. Such an I/O expansion card can contain a hardware video compressor or other video processor.

The DVA connector is a 34-pin flat ribbon connector located at the top edge of the video input card. Figure 4-3 is a view of the main logic board showing the I/O expansion card and the location of the DVA connector on the video input card.

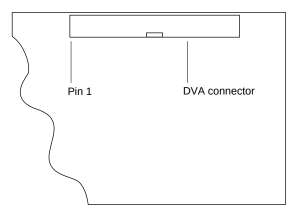
Figure 4-3 Location of the DVA connector



The DVA Connector 59

Figure 4-4 shows the orientation of the DVA connector on the video input module.

Figure 4-4 Orientation of the DVA connector



The DVA connector accepts YUV video and analog sound from the expansion card but does not itself generate YUV video output or audio output signals.

IMPORTANT

The DVA connector on the video input card provides some of the functionality of the DAV connectors found on the Power Macintosh 7100 and 8100 models and the Macintosh Quadra AV models, but it is not compatible with either of those connectors. Refer to *Macintosh DAV Interface for NuBus Expansion Cards* in *Developer Note Number 8* for more information. \blacktriangle

Pin Assignments

Table 4-8 shows the pin assignments on the DVA connector.

 Table 4-8
 Pin assignments on the DVA connector

Pin number	Signal name	Pin number	Signal name
1	UV(7)	2	UV(6)
3	UV(5)	4	UV(4)
5	UV(3)	6	UV(2)
7	UV(1)	8	UV(0)
9	Y(7)	10	Y(6)
11	Y(5)	12	Y(4)

Table 4-8 Pin assignments on the DVA connector (continued)

Pin		Pin	
number	Signal name	number	Signal name
13	Y(3)	14	Y(2)
15	Y(1)	16	Y(0)
17	Ground	18	LLCB
19	Ground	20	CREFB
21	Ground	22	VS
23	Ground	24	HS
25	Ground	26	HREF
27	Ground	28	DIR
29	Reserved	30	Reserved
31	Ground	32	YUV_SND_LEFT
33	YUV_RET	34	YUV_SND_RIGHT

Signal Descriptions

Table 4-9 gives descriptions of the signals on the DVA connector.

 Table 4-9
 Descriptions of the signals on the DVA connector

Signal name	Signal description
CREFB	Clock reference signal
DIR	YUV directional signal
HREF	Horizontal reference signal
HS	Horizontal sync signal
LLCB	Line-locked clock signal
UV(0-7)	Digital chrominance data bus
VS	Vertical sync signal
Y(0-7)	Digital luminance data bus

Using the YUV Bus

The video input module contains a digital video decoder and scaler (DESC), the Philips SAA7196 IC. Logic on the video input card uses the CVBS port on the DESC and pulls the DIR signal low, disabling the YUV bus. For an expansion card to use the YUV bus, the software associated with the card must set the DIR signal high so that the DESC will

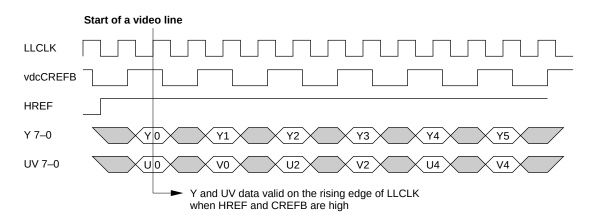
The DVA Connector 61

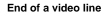
accept data on the YUV bus. To do that, the software can use the Cuda Dispatch Manager to issue a IIC command to write to register \$E of the DESC. For information about using the registers in the DESC IC, please refer to the *SAA7196 Philips Desktop Video Handbook*.

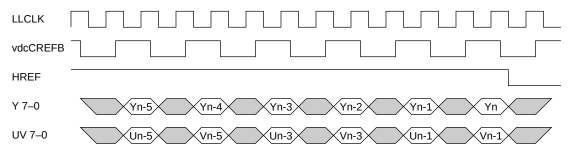
Video Data Format

Digital video data is transmitted as lines and fields. Each line consists of an even number of samples on the Y and UV buses as shown in Figure 4-5. HREF is high during a video line and low during the horizontal blanking interval. The falling edge of the VS signal indicates the beginning of a video field. For more information about digital video data in YUV format, see *Macintosh DAV Interface for NuBus Expansion Cards* in *Developer Note Number 8*.

Figure 4-5 Video data timing







The Communications Slot

The main logic board has a separate slot for an optional communications card.

The communications slot supports 68030 protocol transfers with a 68030 bus master/slave, SCC port A (modem port) for an Apple designed 2400 baud modem, and a special serial port for an Apple designed 14,400 baud modem. The communications slot is capable of supporting a 68030 bus master and contains one set of 68030 bus arbitration control signals, but it does not support 68040 bus protocol transfers.

The communications slot connector is a 112-pin half-height microchannel connector. A communications card mounts vertically in the connector and its I/O connector is accessed through the communications port access hole on the right hand side of the back panel. The size constraints of a communications card are 1.57 inches (40 mm) wide by 6 inches (152 mm) long.

A maximum of 2.5 watts of power are allocated to the communications slot. The maximum possible current ratings for each power line are:

Voltage	Current
+5 V	500 mA
+12 V	100 mA
Trickle +5 V	5 mA
–5 V	20 mA

Table 4-10 shows the pin assignments of the communications slot.

Table 4-10 Pin assignments for the communucations slot connector

Pin	Function	Pin	Function
1	AUD.MtoH	2	AUD.HtoM
3	AUD.MHGND	4	AUD.MHGND
5	RW	6	/DS
7	/BERR	8	/DSACK1
9	/DSACK0	10	GND
11	IOSIZE(0)	12	C16M
13	IOSIZE(1)	14	GND
15	/RESET	16	/BG.SACTO
17	D31	18	D30
19	D29	20	D28

 Table 4-10
 Pin assignments for the communications slot connector (continued)

Pin	Function	Pin	Function
21	D27	22	D26
23	D25	24	D24
25	D23	26	D22
27	+5V	28	D21
29	D20	30	D19
31	D18	32	D17
33	D16	34	D15
35	D14	36	D13
37	D12	38	D11
39	D10	40	D9
41	D8	42	GND
43	D7	44	D6
45	D5	46	D4
47	D3	48	D2
49	D1	50	D0
51	/BGACK	52	/BR.SACTO
53	/IO.CS.TIMED	54	/IO.CS.DSACL
55	+5V	56	/SACTO.IRQ
57	A1	58	A0
59	A2	60	A3
61	A4	62	A5
63	A6	64	A7
65	A8	66	A9
67	A10	68	A11
69	A12	70	GND
71	A13	72	A14
73	A15	74	A16
75	A17	76	A18
77	A19	78	A20
79	A21	80	A22
81	A23	82	A24

 Table 4-10
 Pin assignments for the communications slot connector (continued)

Function	Pin	Function
+5V	84	A25
A26	86	A27
A28	88	A29
A30	90	A31
/CPU.AS	92	GND
TRICKLE+5V	94	SYS.WAKEUP
BCLK	96	-5V
+12V	98	GND
EXT.AUD.RTN	100	Product Key
EXT.AUD.LEFT	102	Analog GND
MIC.SENSE	104	Int Mic
SCC.PORTA.ENB	106	IN.SENSE
TxDA	108	RxDA
RTSA	110	CTSA
DRTA	112	DCDA
	+5V A26 A28 A30 /CPU.AS TRICKLE+5V BCLK +12V EXT.AUD.RTN EXT.AUD.LEFT MIC.SENSE SCC.PORTA.ENB TxDA RTSA	+5V84A2686A2888A3090/CPU.AS92TRICKLE+5V94BCLK96+12V98EXT.AUD.RTN100EXT.AUD.LEFT102MIC.SENSE104SCC.PORTA.ENB106TxDA108RTSA110

Note

Pin 100 must be pulled low for PowerPC-based computers. ◆

Software Features

Software Features

The first part of this chapter describes the software in the ROM of the Power Macintosh 5200 and 6200 computers. The second part describes the system software that supports the new features of these computers.

For a description of the system software for the internal IDE hard disk, see Chapter 6, "Software for the IDE Hard Disk."

ROM Software

The ROM is based on the ROM used in the current Power Macintosh models with the necessary changes to support machine-specific hardware.

The following is a list of the most significant ROM changes:

- Hardware Init now includes support for MMU programming and other PowerPC 603 microprocessor functions, addition of new diagnostics, and removal of the 68040 check/support code.
- The nanokernal has been modified to support the PowerPC microprocessor.
- The software no longer supports 1- or 2- bit video modes.
- The software supports both 8 bit and 16 bit sound, depending on the configuration of the hardware.

Machine Identification

The ROM includes new tables and code for identifying the two computers.

Applications can find out which computer they are running on by using the Gestalt Manager routines; see *Inside Macintosh: Overview*. The <code>gestaltMachineType</code> value returned by the Power Macintosh 5200 computer is 41 (hexadecimal \$29). The Power Macintosh 6200 computer returns a value of 42 (hexadecimal \$2A).

System Software

The Power Macintosh 5200 and 6200 computers are shipped with a version of System 7.5 software preinstalled. System 7.5 Update 1.0 is included in the preinstalled system software. The disk labeled "Install Me First" includes a *system enabler* file that contains the resources the system needs to start up and initialize the computer.

As soon as the system software on disk takes over the startup process, it searches for all system enablers that can start up the particular machine. Each system enabler contains a resource that specifies which computers it is able to start up and the time and date of its creation. If the system software finds more than one enabler for the particular computer, it passes control to the one with the most recent time and date.

Software Features

In general, the system enabler included in each reference release of system software is able to start up all previous computers. The enablers for computers introduced after a reference release may be independent or may use resources from the previous reference release

The system enabler includes modifications to the video digitizer allowing it to run in native mode to improve video capture performance.

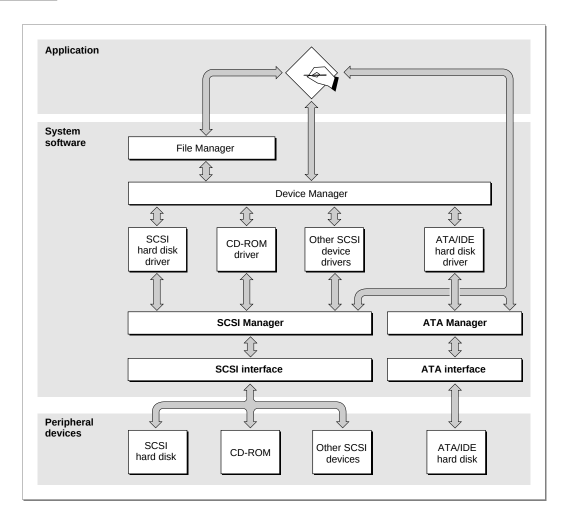
System Software 69

This chapter describes the system software that controls an IDE hard disk drive installed in a Macintosh computer. To use the information in this chapter, you should already be familiar with writing programs for the Macintosh computer that call device drivers to manipulate devices directly. You should also be familiar with the ATA IDE specification, ANSI proposal X3T9.2/90-143, Revision 3.1.

Introduction to IDE Software

Support for IDE (integrated drive electronics) hard disk drives is incorporated in the ROM software. System software for controlling IDE hard drives is included in a new IDE hard disk drive device driver and the ATA Manager. The relationship of the IDE hard disk drive device driver and the ATA Manager to the Macintosh system architecture is shown in Figure 6-1.

Figure 6-1 Relationship of the ATA Manager to the Macintosh system architecture



At the system level, the IDE device driver and ATA Manager work in the same way that the SCSI Manager and associated SCSI device drivers work. The IDE hard disk device driver provides drive partition, data management, and error-handling services for the Macintosh Operating System as well as support for determining device capacity and controlling device-specific features. The ATA Manager provides an interface to the IDE hard disk drive for the IDE device driver.

IDE hard disk drives appear on the desktop the same way SCSI hard disk drives currently do. Except for applications that perform low-level services, such as formatting and partitioning utilities, applications interact with the IDE hard disk drives in a device-independent manner through the File Manager.

The IDE software for these computers supports only synchronous data transfers.

IDE Hard Disk Device Driver

The IDE hard disk device driver provides operating system-dependent services through a set of driver routines required to interface with the Macintosh Operating System. In addition, it provides additional control and status functions that are specific to this implementation of the IDE hard disk device driver. The required driver routines, as specified in *Inside Macintosh: Devices*, are open, close, prime, control, and status.

In addition to the required functions, the IDE hard disk device driver provides support for device-specific features. IDE hard disk device driver control and status functions are defined in "IDE Hard Disk Driver Reference" beginning on page 74.

At system startup time, if a RAM-based driver is not found on the IDE drive media, the IDE device driver in the ROM is installed as one of the device drivers. Note that this is different from the driver loading sequence for SCSI hard drive devices, which are RAM based drivers that are always loaded from the device media.

The IDE hard disk device driver has a driver reference number of -54 (decimal) and a driver name of .ATDrvr. Like all Macintosh device drivers, the IDE hard disk device driver can be called by using either the refNum -54 or the driver name .ATDrvr.

The IDE hard disk device driver does not provide request queuing. All driver requests are either completed immediately or are passed to the ATA Manager for further processing. For further information about the control and status functions for the IDE hard disk device driver, see "IDE Hard Disk Driver Reference."

ATA Manager

The Macintosh ATA Manager schedules I/O requests from the IDE hard disk device driver, the operating system, and applications. It is also responsible for managing the hardware interface to the IDE controller electronics.

When making calls to the ATA Manager you have to pass and retrieve parameter information through a parameter block. The size and content of the parameter block depends on the function being called. However, all calls to the ATA Manager have a common parameter block header structure. The structure of the atapbhdr parameter

block is common to all ATA parameter block data types. Several additional ATA parameter block data types have been defined for the various functions of the ATA Manager. The additional parameter block data types, which are specific to the function being called, are described in "ATA Manager Reference" beginning on page 83.

IDE Hard Disk Driver Reference

This section describes the Macintosh device driver functions provided by the IDE hard disk device driver. The information in this section assumes that you are already familiar with how to use device driver services on the Macintosh computer. If you are not familiar with Macintosh device drivers, refer to the chapter "Device Manager" in *Inside Macintosh: Devices* for additional information.

High-Level Device Manager Functions

The IDE hard disk driver supports the required set of high-level Device Manager routines, as defined in the chapter "Device Manager" of *Inside Macintosh: Devices*. Those routines are briefly defined here for convenience. Additional control functions supported in the IDE hard disk driver are defined in "IDE Hard Disk Driver Control Functions" beginning on page 77.

open

The open routine opens the IDE hard disk device driver during the startup sequence after the driver code is retrieved from the ROM. The open routine returns a reference number to the driver; that number is used in subsequent calls to the driver.

The following operations take place at startup time:

- memory allocation and driver globals and internal variables initialization
- power-on drive diagnostics
- device detection and verification
- device initialization
- device information uploading
- drive queue management and event posting

After startup, the driver responds with noErr to subsequent calls to the open routine and does not repeat the operations performed at startup time.

RESULT CODES

noErr 0 Successful completion, no error occurred openErr -23 Could not open the driver DRVRCantAllocate -1793 Global memory allocation error ATABufFail -1796 Device buffer test failed

close

The close routine deallocates the driver memory storage, removes the drive queue entry point, and closes the IDE hard disk device driver.

RESULT CODES

noErr 0 Successful completion, no error occurred

prime

The prime routine performs either a read or write command as specified by the caller. During this process the following operations take place:

- byte to block translation
- address translation
- update of the IOParameter block
- high-level error recovery and retry algorithm
- ATA Manager parameter block management

Refer to "ATA Manager" on page 73 for more information about the parameter block structure for the ATA Manager.

RESULT CODES

noErr	0	Successful completion, no error occurred
ioErr	-36	I/O error
paramErr	-50	Invalid parameter specified
nsDrvErr	-56	No such drive installed

status

The status routine returns status information about the IDE hard disk device driver. The type of information returned is specified in the csCode field and the information itself is pointed to by the csParamPtr field.

The IDE hard disk device driver implements the same status functions supported by the SCSI hard disk device driver. The status functions supported by the IDE hard disk driver are shown in Table 6-1.

Table 6-1 Status functions supported by the IDE hard disk driver

Value of csCode	Definition
8	Return drive status information
43	Return driver Gestalt information
70	Power mode status information

RESULT CODES

noErr	0	Successful completion, no error occurred
statusErr	-18	Unimplemented status function; could not complete
		requested operation
nsDrvErr	-56	No such drive installed

control

The control routine sends control information to the IDE hard disk device driver. The type of control function is specified in csCode.

The IDE driver implements the same control functions supported by the SCSI hard disk driver. The control functions are listed below and described in "IDE Hard Disk Driver Control Functions" beginning on page 77.

Value of csCode	Definition
1	Kill I/O
5	Verify media
6	Format media
7	Eject media
21	Return drive icon
22	Return media icon
23	Return drive characteristics
65	Need-time code
70	Power-mode status management control

RESULT CODES

noErr 0 Successful completion, no error occurred

controlErr -17 Unimplemented control function; could not complete

requested operation

nsDrvErr –56 No such drive installed

IDE Hard Disk Driver Control Functions

The IDE hard disk driver supports a standard set of control functions for IDE hard disk drive devices. The functions are used for control, status, and power management.

killIO

The killio function is a standard function defined in *Inside Macintosh: Devices* .

IMPORTANT

This function is not supported by the IDE hard disk driver. A call to KillIO returns a controlErr status. ▲

verify

The verify function requests a read verification of the data on the IDE hard drive media. This function performs no operation.

An arrow preceding a parameter indicates whether the parameter is an input parameter, an output parameter, or both: .

Arrow	Meaning
\rightarrow	Input
\leftarrow	Output
\leftrightarrow	Both

Parameter block

ightarrow csCode A value of 5.

ightarrow ioVRefNum The logical drive number.

→ csParam[] None defined.← ioResult See result codes.

RESULT CODES

noErr 0 Successful completion, no error occurred.

nsDrvErr –56 The specified logical drive number does not exist.

format

The format function initializes the hard drive for use by the operating system. Because IDE hard drives are low-level formatted at the factory, this function does not perform any operation. The driver always returns noErr if the logical drive number is valid.

Parameter block

\rightarrow	csCode	A value of 6.

 \rightarrow ioVRefNum The logical drive number.

→ csParam[] None defined.← ioResult See result codes.

RESULT CODES

noErr 0 Successful completion, no error occurred.

nsDrvErr –56 The specified logical drive number does not exist.

ejectMedia

The ejectMedia function prepares and initiates an eject operation from the specified drive. This function applies only to drives with removable media.

Note

The ejectMedia function is not supported by the IDE hard disk driver; this function returns a noErr if the logical drive number is valid.

Parameter block

 \rightarrow csCode A value of 7.

ightarrow ioVRefNum The logical drive number.

→ csParam[] None defined.← ioResult See result codes.

RESULT CODES

noErr 0 Successful completion, no error occurred.

nsDrvErr –56 The specified logical drive number does not exist.

return drive icon

The return drive icon function returns a pointer to the device icon and the device name string. The drive icon is the same as the media icon for IDE hard disk drives. The drive icon for IDE hard disk devices is shown in Figure 6-2.

Figure 6-2 IDE hard disk drive icon

Parameter block

 \rightarrow csCode A value of 21.

 \rightarrow ioVRefNum The logical drive number.

→ csParam[] None defined.

← csParam[0-1] Address of drive icon and name string

(information is in ICN# format).

 \leftarrow ioResult See result codes.

RESULT CODES

noErr 0 Successful completion, no error occurred.

nsDrvErr –56 The specified logical drive number does not exist.

return media icon

The return media icon function returns a pointer to the media icon and the name string. The media icon is the same as the drive icon for IDE hard disk drives, as shown in Figure 6-2.

Parameter block

 \rightarrow csCode A value of 22.

 \rightarrow ioVRefNum The logical drive number.

→ csParam[] None defined.

← csParam[0-1] Address of drive icon and name string

(information is in ICN# format).

 \leftarrow ioResult See result codes.

RESULT CODES

noErr 0 Successful completion, no error occurred.

nsDrvErr –56 The specified logical drive number does not exist.

return drive characteristics

The return drive characteristics function returns information about the characteristics of the specified drive as defined in *Inside Macintosh*, Volume V.

Parameter block

 \rightarrow csCode A value of 23.

 \rightarrow ioVRefNum The logical drive number.

→ csParam[]
 ← csParam[0-1]
 None defined.
 Drive information.

\$0601 = primary, fixed, SCSI, internal.

\$0201 = primary, removable, SCSI, internal.

 \leftarrow ioResult See result codes.

RESULT CODES

noErr 0 Successful completion, no error occurred.

nsDrvErr –56 The specified logical drive number does not exist.

needTime code

The needTime code function provides time for the driver to perform periodic operations such as checking for media insertion or ejection events related to removable cartridge drives. For additional information about how this function is used, see the description of the driver flag dNeedTime in the chapter "Device Manager" of Inside Macintosh: Devices. This function performs no operation on the IDE hard disk drive in these computers.

Parameter block

\rightarrow	csCode	A value of 65.
\rightarrow	csParam[]	None defined.
\leftarrow	ioResult	See result codes.

RESULT CODES

noErr	0	Successful completion, no error occurred.
nsDrvErr	-56	The specified logical drive number does not exist.

power management

The power management function can be used to reduce drive power consumption and decrease system noise levels by putting the hard drive into a standby state.

Note

The power management control function is most useful on PowerBook computers, where it can be used to reduce drive power consumption and thereby extend useful battery life. ◆

The power management function provides three modes of operation for IDE hard disk drives: idle, standby, and sleep.

In the idle state, the nonessential electronics on the IDE hard drive are disabled. For example, the read and write channels are disabled during the idle state. The spindle motor remains enabled during the idle state, so the drive still responds immediately to any commands requesting media access.

In the standby state, the head is parked and the spindle motor is disabled. The drive interface remains active and is still capable of responding to commands. However, it can take several seconds to respond to media access commands, because the drive's spindle motor must return to full speed before media access can take place.

In the sleep state, the drive interface and spindle motor are disabled. To return the drive to full operation after the sleep state has been enabled, the user must restart or reset the computer.

Parameter block

 \rightarrow csCode A value of 70.

 \rightarrow ioVRefNum The logical drive number.

 \rightarrow csParam[0] The most significant byte contains one of the

following codes:

0 = enable the active mode 1 = enable the standby mode 2 = enable the idle mode 3 = enable the sleep mode

← ioResult See result codes.

RESULT CODES

noErr 0 Successful completion, no error occurred.

controlErr –17 The power management information couldn't be

returned due to a manager error.

nsDrvErr –56 The specified logical drive number does not exist.

drive status info

The IDE hard disk device driver provides a drive status function for retrieving status information from the drive. The drive status info function returns the same type of information that disk drivers are required to return for the status function, as described in the chapter "Device Manager" in *Inside Macintosh: Devices*.

Parameter block

 \rightarrow csCode A value of 8.

 \rightarrow ioVRefNum The logical drive number.

→ csParam[] The csParam field contains status information

about the internal IDE disk drive.

 $\leftarrow \quad \text{ioResult} \qquad \quad \text{See result codes}.$

RESULT CODES

noErr 0 Successful completion, no error occurred.

nsDrvErr —56 The specified logical drive number does not exist.

return driver gestalt

The return driver gestalt function provides the application information about the IDE hard disk driver and the attached device. Several calls are supported under this function. A Gestalt selector is used to specify a particular call.

The DriverGestaltParam data type defines the IDE Gestalt parameter block:

The fields driverGestaltSelector and driverGestaltResponse are 32-bit fields.

Parameter block

Parameter block				
\rightarrow	csCode	A value o	of 43.	
\rightarrow	ioVRefNum	The logic	cal drive number.	
\rightarrow	driverGestaltSelector		unction selector. This is a 32-bit ASCII taining one of the following selectors: Indicate synchronous or	
			asynchronous driver.	
		devt	Specify type of device the driver is controlling.	
		intf	Specify the device interface.	
		boot	Specify PRAM value to designate this driver or device.	
		vers	Specify the version number of the driver.	
\leftarrow	driverGestaltResponse	selector.	l result based on the driver gestalt The possible four-character return	
		values ar		
		TRUE	If the sync driver selector is specified, this Boolean value indicates that the driver is synchronous; a value of FALSE indicates asynchronous.	
		disk	If the devt driver selector is specified, this value indicates a hard disk driver.	
		ide	If the intf driver selector is specified, this value indicates the interface is IDE.	
		0	If the boot driver selector is specified, this value indicates that this is the boot driver or boot device.	
		nnnn	If the vers selector is specified, the current version number of the driver is returned.	
\leftarrow	ioResult	See resul		
,		300 10341		

RESULT CODES

noErr 0 Successful completion, no error occurred.

nsDrvErr -56 The specified logical drive number does not exist.

statusErr -18 Unknown selector was specified.

power-mode status

The power-mode status function returns the current power mode state of the internal hard disk.

Parameter block

RESULT CODES

noErr 0 Successful completion, no error occurred.

nsDrvErr -56 The specified logical drive number does not exist.

statusErr -18 The power management information couldn't be returned due to a manager error.

ATA Manager Reference

This section defines the data structures and functions that are specific to the ATA Manager. The section "The ATA Parameter Block" shows the data structure of the ATA parameter block. The "Functions" section describes the functions for managing and performing data transfers through the ATA Manager.

The ATA Parameter Block

This section defines the fields that are common to all ATA Manager functions that use the ATA parameter block. The fields used for specific functions are defined in the description of the functions to which they apply. You use the ATA parameter block for all calls to the ATA Manager. The ataphdr data type defines the ATA parameter block.

The parameter block includes a field, MgrFCode, in which you specify the function selector for the particular function be executed; you must specify a value for this field. Each ATA function may use different fields of the ATA parameter block for parameters specific to that function.

An arrow preceding the comment indicates whether the parameter is an input parameter, an output parameter, or both.

Arrow	Meaning	
\rightarrow	Input	
\leftarrow	Output	
\leftrightarrow	Both	

The ATA parameter block header structure is defined as follows:

```
unsigned char
                           uchar;
typedef
           unsigned short ushort;
typedef
typedef
           unsigned long
                           ulong;
typedef
           struct
                     ataPBHdr
                                     /* ATA Manager parameter block
                                      header structure */
{
           Ptr
                                     /* Reserved */
                     ataLink;
                     ataQType;
                                     /* Type byte */
           short
           uchar
                     ataPBVers;
                                     /* \rightarrow Parameter block
                                        version number */
           uchar
                     hdrReserved;
                                     /* Reserved */
           Ptr
                    hdrReserved2; /* Reserved */
           ProcPtr ataCompletion; /* Completion routine */
                   ataResult;
           short
                                     /* ← Returned result */
           uchar
                   MgrFCode;
                                     /* \rightarrow Manager function code */
           uchar
                     ataIOSpeed;
                                     /* \rightarrow I/O timing class */
           ushort
                     ataFlags;
                                     /* \rightarrow Control options */
           short
                                     /* Reserved */
                     hdrReserved3;
                                     /* \rightarrow \text{Device ID } */
           long
                     deviceID;
           ulong
                     TimeOut;
                                     /* → Transaction timeout
                                        value */
           Ptr
                     ataPtr1;
                                     /* Client storage Ptr 1 */
           Ptr
                     ataPtr2;
                                     /* Client storage Ptr 2 */
           ushort
                                     /* Reserved, init to 0 */
                     ataState;
           short
                     hdrReserved4; /* Reserved */
                                     /* Reserved */
                     hdrReserved5;
           long
} ataPBHdr;
```

Field descriptions

ataLink	This field is reserved for use by the ATA Manager. It is used internally for queuing I/O requests. It must be initialized to 0 before calling the ATA Manager.
ataQType	This field is the queue type byte. It should be initialized to 0 before calling the ATA Manager.
ataPBVers	This field contains the parameter block version number. A value of 1 is the only value currently supported. Any other value results in a parameter.

hdrReserved This field is reserved for future use. To ensure future compatibility, all reserved fields should be set to 0. This field is reserved for future use. To ensure future compatibility, hdrReserved2 all reserved fields should be set to 0. This field contains the completion routine pointer to be called upon ataCompletion completion of the request. When this field is set to 0, it indicates a synchronous I/O request; a non-zero value indicates an asynchronous I/O request. The routine this field points to is called when the request has finished without error, or when the request has terminated due to an error. This field is valid for any manager request. The completion routine is called as follows: pascal void (*RoutinePtr) (ataIOPB *) The completion routine is called with the associated manager parameter block in the stack. Completion status. This field is returned by the ATA Manager after ataResult the request is completed. Refer to Table 6-6 on page 102 for a list of the possible error codes returned in this field. MgrFCode This field is the function selector for the ATA Manager. The functions are defined in Table 6-4 on page 88. An invalid code in this field results in an ATAFuncNotSupported error. This field specifies the I/O cycle timing requirement of the specified ataIOSpeed IDE drive. This field should contain word 51 of the identify drive data. Currently values 0 through 3 are supported, as defined in the ATA IDE specification. See the ATA IDE specification for the definitions of the timing values. If a timing value higher than one supported is specified, the manager operates in the fastest timing mode supported by the manager. Until the timing value is determined by examining the identify drive data returned by the ATA_Identify function, the client should request operations using the slowest mode (mode 0). This 16-bit field contains control settings that indicate special ataFlags handling of the requested function. The control bits are defined in Table 6-3 on page 86. hdrReserved3 This field is reserved for future use. To ensure future compatibility, all reserved fields should be set to 0. deviceID A short word that uniquely identifies an IDE device. This field consists of the following structure: typedef struct /* Device ID structure */ /* The upper word is reserved */ ushort Reserved;

,

ushort deviceNum;

This value is always 0.

} deviceIdentification;

/* Consists of device ID and

bus ID */

Bit 15 of the deviceNum field indicates master (=0) /slave (=1) selection. Bits 14 through 0 contain the bus ID (for example, 0x0 = 0 master unit of bus 0, 0x80 = 0 slave unit of bus 0). The present

implementation allows only one device in the master configuration.

TimeOut	This field specifies the transaction timeout value in milliseconds. A value of zero disables the transaction timeout detection.
ataPtr1	This pointer field is available for application use. It is not modified by the ATA Manager.
ataPtr2	This pointer field is available for application use. It is not modified by the ATA Manager.
ataState	This field is used by the ATA Manager to keep track of the current bus state. This field must contain zero when calling the manager. Bus states are defined in Table 6-2.
hdrReserved4	This field is reserved for future use. To ensure future compatibility, all reserved fields should be set to 0.
hdrReserved5	This field is reserved for future use. To ensure future compatibility, all reserved fields should be set to 0.

Table 6-2 lists the states of the IDE drive bus.

Table 6-2 IDE drive bus states

Code	Name	Description
\$00	Initial	Parameter block processing started
\$01	Started	Command delivery state
\$0F	Data	Data delivery state
\$1F	Status	Status delivery state
\$3F	Complete	Bus transaction complete state
\$FF	Idle	Waiting to return state

Table 6-3 describes the functions of the control bits in the ataFlags field.

 Table 6-3
 Control bits in the ataFlags field

Name	Bit 0–2	Definition Reserved.
_	0-2	Reserved.
RegUpdate	3	When set to 1 this bit indicates that a set of device registers should be reported back upon completion of the request. This bit is valid for the ATA_ExecI/O function only. Refer to the description on page 89 for details. The following device registers are reported back:
		Sector count register Sector number register Cylinder register(s) SDH register

 Table 6-3
 Control bits in the ataFlags field (continued)

Name	Bit	Definition
_	4–7	Reserved.
SGType	8, 9	This 2-bit field specifies the type of scatter gather list passed in. This field is only valid for read/write operations.
		The following types are defined:
		00 = Scatter gather disabled 01 = Scatter gather type I enabled 10 = Reserved 11 = Reserved
		When set to 0, this field indicates that the ioBuffer field contains the host buffer address for this transfer, and the ioReqCount field contains the byte transfer count.
		When set to 1, this field indicates that the ioBuffer and the ioReqCount fields of the parameter block for this request point to a host scatter gather list and the number of scatter gather entries in the list, respectively.
		The format of the scatter gather list is a series of the following structure definition:
	typedef s	truct /* SG entry structure */
		<pre>ioBuffer; /* → Data buffer pointer */ oReqCount; /* → Byte count */ ;</pre>
QLockOnError	10	When set to 0, this bit indicates that an error during the transaction should not freeze the I/O queue for the device. When an error occurs on an I/O request with this bit set to 0, the next queued request is processed following this request. When an error occurs on an I/O request with this bit set to 1, the user must issue an ATA_QRelease command to continue. A status code of hexadecimal 717 is returned for subsequent asynchronous I/O requests until the I/O Queue Release command is issued.
Immediate	11	When this bit is set to 1, it indicates that the request must be executed as soon as possible and the status of the request must be returned. It forces the request to the head of the I/O queue for immediate execution. When this bit is set to 0, the request is queued in the order received and is executed according to that order.

 Table 6-3
 Control bits in the ataFlags field (continued)

Name	Bit	Definition
ATAioDirection	12, 13	This bit field specifies the direction of data transfer. Bit values are binary and defined as follows:
		00 = No data transfer 10 = Data direction in (read) 01 = Data direction out (write) 11 = Reserved
_	14	Reserved.
ByteSwap	15	When set to 1, this bit indicates that every byte of data prior to transmission on write operations and upon reception on read operations is to be swapped. When this bit is set to 0, it forces bytes to go out in the LSB-MSB format compatible with IBM clones. Typically, this bit should be set to 0. Setting this bit has performance implications because the byte swap is performed by the software. Use this bit with caution.

Functions

This section describes the ATA Manager functions that are used to manage and perform data transfers. Each function is requested through a parameter block specific to that service. A request for an IDE function is specified by a function code within the parameter block. The entry point for all the functions is the same.

ATA Manager function names and codes are shown in Table 6-4.

Table 6-4 ATA Manager functions

Function name	Code	Description
ATA_ExecIO	\$01	Execute ATA I/O
ATA_MgrInquiry	\$90	ATA Manager inquiry
ATA_MgrInit	\$91	Initialize ATA Manager
ATA_BusInquiry	\$03	Bus inquiry
ATA_QRelease	\$04	I/O queue release
ATA_NOP	\$00	No operation
ATA_Abort	\$10	Terminate command
ATA_RegAccess	\$12	ATA device register access
ATA_Identify	\$13	Get the drive identification data
ATA_ResetBus	\$11	Reset IDE bus

Table 6-4 ATA Manager functions (continued)

Function name	Code	Description
ATA_MgrShutDown	\$92	Shutdown ATA Manager
ATA_DrvrRegister	\$85	Register the driver reference number
ATA_DrvrDeregister	\$87	Deregister the driver reference number
ATA_FindRefNum	\$86	Look up the driver reference number

ATA_ExecIO

You can use the ATA_ExecIO function to perform all data I/O transfers to or from an IDE device. Your application must provide all of the parameters needed to complete the transaction prior to calling the ATA Manager. Upon return, the parameter block contains the result of the request.

A prior call to the ATA_MgrInit function to initialize the ATA Manager must be performed before issuing the ATA_ExecIO function. See page 93 for information about the ATA_MgrInit function.

The manager function code for the ATA_ExecIO function is \$01.

The parameter block associated with the ATA_ExecIO function is defined below:

```
typedef
                                /* ATA_ExecIO structure */
            struct
{
                                /* See definition on page 84 */
   ataPBHdr
   char
            ataStatusReg;
                                /* ← Last device status register
                                     image */
                                /* \leftarrow Last device error register
   char
            ataErrorReg;
                                    image (valid if bit 0 of Status
                                    field is set) */
                                /* Reserved */
   short
            ataReserved;
                                /* \rightarrow Data transfer size */
   ulong
            BlindTxSize;
   IOBlock IOBlk;
                                /* \rightarrow Data transfer
                                    descriptor block */
                                /* \leftarrow Actual number of bytes
   ulong
            ataActualTxCnt;
                                    transferred */
            ataReserved2;
   ulong
                                /* Reserved */
                                /* → Device register images */
   devicePB RegBlock;
   uchar*
            packetCDBPtr;
                                /* ATAPI packet command block
                                    pointer */
            ataReserved3[6]; /* Reserved */
   ushort
} ATA_ExecIO;
```

Field descriptions

ataStatusReg

This field contains the last device status register image. See the ATA IDE specification for status register bit definitions.

ataErrorReg

This field contains the last device error register image. This field is valid only if the error bit (bit 0) of the Status register is set. See the ATA IDE specification for error register bit definitions.

ataReserved BlindTxSize Reserved. All reserved fields are set to 0 for future compatibility. This field specifies the maximum number of bytes that can be

transferred for each interrupt or detection of a data request. Bytes are transferred in blind mode (no byte level handshake). Once an interrupt or a data request condition is detected, the ATA Manager transfers up to the number of bytes specified in the field from or to the selected device. The typical number is 512 bytes.

IOBlk

This field contains either the host buffer address and the requested transfer length, or the pointer to a scatter gather list and the number SGType bits of the ataFlags field of scatter gather entries. If the are set, the IOBlk field contains the scatter gather information. The IOBlk field is defined as follows:

```
typedef
                   struct
                   ioBuffer;
                                   /* \leftrightarrow Data buffer ptr */
       uchar*
                   ioReqCount; /* \leftrightarrow Transfer length */
       ulong
} IOBlk;
```

ioBuffer

This field contains the host buffer address for the number of bytes specified in the ioReqCount field. Upon returning, the ioBuffer field is updated to reflect data transfers. When the SGType bits of the ataFlags field are set, the ioBuffer field points to a scatter gather list. The scatter gather list consists of a series of IOBlk entries.

ioReqCount

This field contains the number of bytes to transfer either from or to the buffer specified in ioBuffer. Upon returning, the ioRegCount field is updated to reflect data transfers (0 if successful; otherwise, the number of bytes that remained to be transferred prior to the error condition). When the SGType bits of the ataFlags field are set, the ioReqCount field contains the number of scatter gather entries in the list pointed to by the ioBuffer field.

ataActualTxCnt This field contains the total number of bytes transferred for this request. This field is currently not supported.

ataReserved2

This field is reserved. To ensure future compatibility, all reserved fields should be set to 0.

RegBlock

This field contains the IDE device register image structure. Values contained in this structure are written out to the device during the command delivery state. The caller must provide the image prior to

calling the ATA Manager. The IDE device register image structure is defined as follows:

```
typedef
                         /* Device register images */
             struct
    uchar
             Features: /* \rightarrow Features register
                              image */
             Count;
                        /* \leftrightarrow Sector count */
    uchar
    uchar
             Sector;
                        /* ↔ Sector start/finish */
             Reserved; /* Reserved */
    uchar
             Cylinder; /* ↔ Cylinder 68000 format */
    ushort
                        /* \leftrightarrow SDH register image */
    uchar
             SDH;
    uchar
             Command; /* \rightarrow Command register image */
} Device_PB;
```

packetCDBPtr

This field contains the packet pointer for ATAPI. The current version of the ATA Manager doesn't support the ATAPI protocol. For ATA commands, the packetCDBPtr field should contain 0 in order to ensure compatibility in the future.

ataReserved3[6] These fields are reserved. To ensure future compatibility, all reserved fields should be set to 0.

RESULT CODES

noErr	0	Successful completion, no error occurred
nsDrvErr	-56	Specified logical drive number does not exist
AT_AbortErr	-1780	Command aborted bit set in error register
AT_RecalErr	-1781	Track 0 not found bit set in error register
AT_WrFltErr	-1782	Write fault bit set in status register
AT_ASeekErr	-1783	Seek complete bit not set upon completion
AT_UncDataErr	-1784	Uncorrected data bit set in error register
AT_CorDataErr	-1785	Data corrected bit set in status register
AT_BadBlkErr	-1786	Bad block bit set in error register
AT_DMarkErr	-1787	Data mark not found bit set in error register
AT_IDNFErr	-1788	ID not found bit set in error register
ATABusyErr	-1790	Selected device busy (BUSY bit set)
${\tt ATAMgrNotInitialized}$	-1802	ATA Manager not initialized
ATAPBInvalid	-1803	Invalid device base address detected (= 0)
ATATransTimeOut	-1806	Timeout: transaction timeout detected
ATAReqInProg	-1807	I/O channel in use—cannot proceed
ATAUnknownState	-1808	Device in unknown state
ATAQLocked	-1809	I/O queue locked—cannot proceed

ATA_MgrInquiry

The ATA_MgrInquiry function gets information, such as the version number, about the ATA Manager. This function may be called prior to the manager initialization, however the system configuration information may be invalid.

The manager function code for the ATA_MgrInquiry function is \$90.

The parameter block associated with this function is defined below:

```
typedef
                 struct
                                   /* IDE inquiry structure */
{
                                   /* See definition on page 84 */
  ataPBHdr
  NumVersion
                 MgrVersion
  ushort
                 MGRPBVers;
                                   /* \leftarrow Manager PB version number
                                       supported */
                                   /* Reserved */
  ushort
                 Reserved1;
  ushort
                 ataBusCnt;
                                   /* \leftarrow Number of ATA buses in
                                       system */
  ushort
                 ataDevCnt;
                                   /* \leftarrow Number of ATA devices
                                       detected */
                                   /* ← Maximum I/O speed mode */
  unchar
                 ataMaxMode;
                                   /* Reserved */
  ushort
                 Reserved2;
                 IOClkResolution; /* ← I/O clock in nsec */
  ushort
  ushort
                 Reserved[17]; /* Reserved */
} ATA_MgrInquiry;
```

Field descriptions

ataPBHdr	See the definition of the ataPBHdr parameter block on page 84.
MgrVersion	Upon return, this field contains the version number of the ATA Manager.
MGRPBVers	This field contains the number corresponding to the latest version of the parameter block supported. A client may use any parameter block definition up to this version.
Reserved	Reserved. All reserved fields are set to 0 for future compatibility.
ataBusCnt	Upon return, this field contains the total number of ATA buses in the system. This field contains a zero if the ATA Manager has not been initialized.
ataDevCnt	Upon return, this field contains the total number of ATA devices detected on all ATA buses. The current architecture allows only one device per bus. This field will contain a zero if the ATA Manager has not been initialized.
ataMaxMode	This field specifies the maximum I/O speed mode that the ATA Manager supports. Refer to the ATA IDE specification for information on mode timing.

IOClkResolution

This field contains the I/O clock resolution in nanoseconds. The current implementation doesn't support this field (returns 0).

Reserved[17] This field is reserved. To ensure future compatibility, all reserved

fields should be set to 0.

RESULT CODES

noErr

0 Successful completion, no error occurred

ATA_MgrInit

Youmustcallthe ATA_MgrInitfunctionpriortoissuing ATA_ExecIO, ATA_BusInquiry, ATA_QRelease, or ATA_Abort commands. Otherwise, an IDEMgrNotInitialized error is returned. This function initializes internal variables and IDE hard disk drive hardware. Consecutive initialization functions from either the same or another application are ignored and NoErr is returned.

The manager function code for the ATA_MgrInit function is \$91.

The parameter block associated with this function is defined below:

Field descriptions

ataPBHdr See the definition of the ataPBHdr parameter block on page 84.

Reserved[24] This field is reserved. To ensure future compatibility, all reserved fields should be set to 0.

RESULT CODES

noErr 0 Successful completion, no error occurred ATAInitFail -1795 ATA Manager initialization failure

ATA_BusInquiry

The ATA_BusInquiry function gets information about a specific ATA bus. This function is provided for possible future expansion of the Macintosh ATA architecture.

The manager function code for the ataBusInquiry function is \$03.

The parameter block associated with this function is defined below:

```
/* IDE bus inquiry structure */
typedef struct
  ataPBHdr
                                  /* See definition on page 84 */
  ushort
             ataEngineCount;
                                  /* \leftarrow TBD; zero for now */
  ushort
                                  /* Reserved */
             ataReserved;
  ulong
             ataDataTypes;
                                  /* ← TBD; zero for now */
                                  /* ← Size of ATA I/O PB */
  ushort
             ataIOpbSize;
                                  /* \leftarrow \text{TBD}; \text{ zero for now } */
  ushort
            ataMaxIOpbSize;
                                  /* ← TBD */
  ulong
             ataFeatureFlags;
                                  /* ← HBA Version number */
  uchar
             ataVersionNum;
  uchar
             ataHBAInquiry;
                                  /* ← TBD; zero for now */
  ushort
             ataReserved2;
                                  /* Reserved */
             ataHBAPrivPtr;
                                 /* \leftarrow Ptr to HBA private data */
  ulong
             ataHBAPrivSize;
                                 /* ← Size of HBA private data */
  ulong
             ataAsyncFlags;
                                  /* ← Capability for callback */
  ulong
  ulong
             ataReserved3[4];
                                  /* Reserved */
                                  /* Reserved */
  ulong
             ataReserved4;
             ataReserved5[16]; /* TBD */
  char
  char
             ataHBAVendor[16]; /* \leftarrow \text{HBA Vendor ID } */
             ataContrlFamily[16];/* ← Family of ATA controller */
  char
             ataContrlType[16]; /* ← Controller model number */
  char
  char
             ataXPTversion[4];
                                  /* ← Version number of XPT */
  char
             ataReserved6[4];
                                  /* Reserved */
             ataHBAversion[4]; /* \leftarrow \text{Version number of HBA }*/
  char
                                  /* \leftarrow Type of slot */
  uchar
             ataHBAslotType;
  uchar
             ataHBAslotNum;
                                 /* \leftarrow Slot number of the HBA */
  ushort
             ataReserved7;
                                  /* Reserved */
                                 /* Reserved */
  ulong
             ataReserved8;
} ATA BusInquiry;
```

Field descriptions

ataPBHdr	See the definition of the ataPBHdr structure on page 84.
ataEngineCount	This field is currently set to 0.
ataReserved	Reserved. All reserved fields are set to 0.
ataDataTypes	Not supported by current ATA architecture. Returns a bit map of data types supported by this HBA. The data types are numbered from 0 to 30; 0 through 15 are reserved for Apple definition and 16 through 30 are available for vendor use. Returns 0.
ataIOpbSize	This field contains the size of the I/O parameter block supported.
ataMaxIOpbSize	This field specifies the maximum I/O size for the HBA. This field is currently not supported and returns 0 .

ataFeatureFlags This field specifies supported features. This field is not supported; it returns a value of 0.

ataVersionNum The version number of the HBA is returned. The current version

returns a value of 1.

ataHBAInquiry Reserved.

ataHBAPrivPtr This field contains a pointer to the HBA's private data area. This

field is not supported; it returns a value of 0.

ataHBAPrivSize This field contains the byte size of the HBA's private data area. This

field is not supported; it returns a value of 0.

ataAsyncFlags These flags indicate which types of asynchronous events the HBA is

capable of generating. This field is not supported; it returns a value

of 0.

ataHBAVendor This field contains the vendor ID of the HBA. This is an ASCII text

field. It is not supported.

ataContrlFamily Reserved.

ataContrlType This field identifies the specific type of ATA controller. This field is

not supported; it returns a value of 0.

ataXPTversion Reserved.

ataHBAversion This field specifies the version of the HBA. This field is not

supported; it returns a value of 0.

ataHBAslotType This field specifies the type of slot. This field is not supported; it

returns a value of 0.

ataHBAslotNum This field specifies the slot number of the HBA. This field is not

supported; it returns a value of 0.

RESULT CODES

noErr 0 Successful completion, no error occurred

ATAMgrNotInitialized -1802 ATA Manager not initialized

ATA_QRelease

The ATA_QRelease function releases the frozen I/O queue of the selected device.

When the ATA Manager detects an I/O error and the QLockOnError bit of the parameter block is set for the request, the ATA Manager freezes the queue for the selected device. No pending or new requests are processed or receive status until the queue is released through the ATA_QRelease function. Only those requests with the Immediate bit set in the ATAFlags field of the ataPBHdr parameter block are processed. Consequently, for the ATA I/O queue release command to be processed, it must be issued with the Immediate bit set in the parameter block. An ATA I/O queue release command issued while the queue isn't frozen returns the noErr status.

The manager function code for the ATA_QRelease function is \$04.

There are no additional function-specific variations on atapbed for this function.

RESULT CODES

noErr	0	Successful completion, no error occurred
nsDrvErr	-56	Specified drive does not exist
ATAMgrNotInitialized	-1802	ÂTA Manager not initialized

ATA NOP

The ATA_NOP function performs no operation across the interface and does not change the state of either the manager or the device. It returns noErr if the drive number is valid.

The manager function code for the ATA_NOP function is \$00.

There are no additional function-specific variations on atapbed for this function.

RESULT CODES

```
noErr 0 Successful completion, no error occurred nsDrvErr -56 Specified drive does not exist
```

ATA_Abort

The ATA_Abort function terminates a specified queued I/O request. This function applies to asynchronous I/O requests only. The ATA_Abort function searches through the I/O queue associated with the selected device and aborts the matching I/O request. The current implementation does not abort if the found request is in progress. If the specified I/O request is not found or has started processing, an ATAUnableToAbort status is returned. If aborted, the ATAReqAborted status is returned.

It is up to the application that called the ATA_Abort function to clean up the aborted request. Clean up includes parameter block deallocation and O/S reporting.

The manager function code for the ATA_Abort function is \$10.

The parameter block associated with this function is defined as follows:

Field descriptions

ataPBHdr	See the definition of the	ataPBHdr parameter block on page 83.
AbortPB		dress of the I/O parameter block to
	be aborted.	

Reserved This field is reserved. To ensure future compatibility, all reserved

fields should be set to 0.

RESULT CODES

noErr	0	Successful completion, no error occurred
nsDrvErr	-56	Specified drive does not exist
ATAMgrNotInitialized	-1802	ÂTA Manager not initialized
ATAReqAborted	-1810	The request was aborted
ATAUnableToAbort	-1811	Request to abort couldn't be honored

ATA_RegAccess

The ATA_RegAccess function enables access to a particular device register of a selected device. This function is used for diagnostic and error recovery processes.

The manager function code for the ATA_RegAccess function is \$12.

The parameter block associated with this function is defined below:

```
typedef
                struct
                                     /* Register access structure */
                                     /* See definition on page 84 */
   ataPBHdr
                                     /* → Device register selector */
   ushort
                RegSelect
   uchar
                RegValue;
                                     /* \leftrightarrow \text{Register value}
                                        to read or to be written */
                Reserved;
                                     /* \leftrightarrow Used for data register
   uchar
                                         (LSB) only */
   uchar
                Reserved[22]
                                     /* Reserved */
} ATA_RegAccess;
```

Field descriptions

ataPBHdr	See the definition of the ataPBHdr parameter block on page 84.
RegSelect	This field specifies which of the device registers to access. The selectors for the registers supported by the ATA_RegAccess function are listed in Table 6-5.
RegValue	This field represents the value to be written (IDEioDirection = 01b) or the value read from the selected register (ATAioDirection = 10 binary). For DataReg, it is assumed this field is a 16-bit field; for other registers, an 8-bit field.
Reserved[22]	This field is reserved. To ensure future compatibility, all reserved fields should be set to 0.

Table 6-5 IDE register selectors

Selector name	Selector	Register description
DataReg	0	Data register (16-bit access only)
ErrorReg	1	Error register (R) or features register (W)
SecCntReg	2	Sector count register
SecNumReg	3	Sector number register

continued

Table 6-5 IDE register selectors (continued)

	Selector name	Selector	Register description
	CylLoReg	4	Cylinder low register
	CylHiReg	5	Cylinder high register
	SDHReg	6	SDH register
	StatusReg CmdReg	7	Status register (R) or command register (W)
	AltStatus DevCntr	14	Alternate status (R) or device control (W)
	AddrReg	15	Digital input register
SULT CODE	es Es		
	noErr nsDrvErr	0 -56	Successful completion, no error occurred Specified drive does not exist

ATA_Identify

The ATA_Identify function returns the device identification data from the selected device. The identification data contains information necessary to perform I/O to the device. Refer to the ATA IDE Specification for the format and the information description provided by the data.

The manager function code for the ATA_Identify function is \$13.

The parameter block associated with this function is defined below:

Field descriptions

ataPBHdr	See the definition of the ataPBHdr parameter block on page 84.
DataBuf	A pointer to the data buffer for the device identify data. The length of the buffer must be at least 512 bytes.
Reserved1[4],	
Reserved2[18]	These fields are reserved. To ensure future compatibility, all

RESULT CODES

noErr	0	Successful completion, no error occurred
nsDrvErr	-56	Specified drive does not exist

reserved fields should be set to 0.

ATA_ResetBus

The ATA_ResetBus function performs a soft reset operation to the selected IDE bus. The IDE interface doesn't provide a way to reset individual units on the bus. Consequently, all devices on the bus will be reset.

IMPORTANT

This function should be used with caution since it may terminate any active requests to devices on the bus. ▲

The manager function code for the ATA_ResetBus function is \$11.

The parameter block associated with this function is defined below:

Field descriptions

ataPBHdr	See the definition of the	ataPBHdr parameter block on page 84.
Status		device status register image following IDE specification for definitions of the
Reserved[23]	This field is reserved. To e fields should be set to 0.	nsure future compatibility, all reserved

RESULT CODES

```
noErr 0 Successful completion, no error occurred nsDrvErr -56 Specified drive does not exist
```

ATA_MgrShutDown

The ATA_MgrShutDown function shuts down the ATA Manager. It is the complement to the ATA_MgrInit function. This function deallocates all of the global space currently in use by the ATA Manager. After calling ATA_MgrShutDown, the ATA Manager must be reinitialized before any IDE I/O requests can take place.

The ATA_MgrShutDown function always returns a status of noErr.

The manager function code for the ATA_MgrShutDown function is \$92.

There are no additional function-specific variations on ataPBHdr for this function.

IMPORTANT

This function should be used with caution if multiple client applications are present. ▲

RESULT CODES

noErr

0 Successful completion, no error occurred

ATA_DrvrRegister

The ATA_DrvrRegister function registers the driver reference number passed in for the selected drive. The function doesn't check for the existence of another driver.

The manager function code for the ATA_DrvrRegister function is \$85.

The parameter block associated with this function is defined below:

```
typedef
              struct
                                   /* Driver register structure */
  ataPBHdr
                                   /* See definition on page 84 */
  short
              drvrRefNum;
                                   /* \rightarrow  Driver reference number */
                                   /* Reserved */
  ushort
              FlagReserved;
  ushort
              deviceNextID;
                                   /* Not used */
  short
              Reserved[21];
                                   /* Reserved */
} ATA_DrvrRegister;
```

Field descriptions

ataPBHdr See the ataPBHdr parameter block definition on page 84.

drvrRefNum This field specifies the driver reference number to be registered.

This value must be less than 0 to be valid.

FlagReserved Reserved.

deviceNextID Not used by this function.

Reserved [21] This field is reserved. To ensure future compatibility, all reserved

fields should be set to 0.

RESULT CODES

noErr 0 Successful completion, no error occurred nsDrvErr -56 Specified drive does not exist

ATA_DrvrDeregister

The ATA_DrvrDeRegister function deregisters the driver reference number passed in for the selected drive. After successful completion of this function, the driver reference number for the drive is set to 0, which indicates that there is no driver in control of this device.

The manager function code for the ATA_DrvrDeRegister function is \$87.

There are no additional function-specific variations on atapbed for this function.

RESULT CODES

```
noErr 0 Successful completion, no error occurred nsDrvErr -56 Specified drive does not exist
```

ATA_FindRefNum

The ATA_FindRefNumfunctionallows an application to determine whether a driver has been installed for a given device. You pass in a device ID and the function returns the current driver reference number registered for the given device. A value of 0 indicates that no driver has been registered. The __deviceNextID field contains a device ID of the next device in the list. The end of the list is indicated with a value of __0xff.

To create a list of all drivers for the attached devices, pass in OxFF for deviceID. This causesdeviceNextID to be filled with the first device in the list. Each successive driver can be found by moving the value returned in deviceNextID into deviceID until the function returns 0xFF in deviceNextID, which indicates the end of the list.

The manager function code for the ATA_FindRefNum function is \$86.

The parameter block associated with this function is defined as follows:

```
typedef
              struct
  ataPBHdr
   short
              drvrRefNum;
                                 /* ← Contains the driver refNum */
                                 /* Reserved */
  ushort
              FlagReserved;
              deviceNextID;
                                 /* \leftarrow Contains the next drive ID */
  ushort
                                 /* Reserved */
              Reserved[21];
   short
} ATA_FindRefNum;
```

Field descriptions

ataPBHdr	See the ataPBHdr parameter block definition on page 83.	
drvrRefNum	Upon return, this field contains the reference number for the device specified in the deviceID field of the ataPBHdr data.	
FlagReserved	This field is reserved. To ensure future compatibility, all reserved fields should be set to 0.	
deviceNextID	Upon return, this field contains the deviceID of the next device on the list.	
Reserved[21]	This field is reserved. To ensure future compatibility, all reserved fields should be set to 0.	

RESULT CODES

```
noErr 0 Successful completion, no error occurred nsDrvErr -56 Specified drive does not exist
```

Error Code Summary

A summary of the IDE hard disk drive error codes is provided in Table 6-6.

 Table 6-6
 IDE hard disk drive error codes

Table 6-6	IDE Hard disk drive error co	oues
Error		
code	Name	Description
0	noErr	No error detected on the request operation.
–17	controlErr	Unimplemented control function. Requested control operation could not complete.
-18	statusErr	Unimplemented status function. Requested status operation could not complete.
-23	openErr	Unimplemented open function. Open operation could not complete.
-36	ioErr	An I/O error detected while processing the request.
-50	paramErr	Error in parameter block.
- 56	nsDrvErr	No such drive. No device attached to the specified port.
-65	offLinErr	No disk in drive (removable media).
-1780	AT_AbortErr	Command aborted by drive. Unsupported command.
-1781	AT_RecalErr	Recalibrate failure detected by device.
-1782	AT_WrFltErr	Write fault detected by device.
-1783	AT_SeekErr	Seek error detected by device.
-1784	AT_UncDataErr	Unable to correct data (possibly bad data).
-1785	AT_CorDataErr	Data was corrected (good data)—notification.
-1786	AT_BadBlkErr	Bad block detected by device.
-1787	AT_DMarkErr	Data mark not found reported by device.
-1788	AT_IDNFErr	Sector ID not found; error reported by device.
-1789	AT_DRQErr	Timeout waiting for DRQ active.
-1790	AT_BusyErr	Timeout waiting for BSY inactive.
-1791	AT_NRdyErr	Drive ready condition not detected.
-1793	DRVRCantAllocate	Driver memory allocation error during driver open.
-1794	NoATAMgr	No ATA Manager installed in the system (MgrInquiry failure).
-1795	ATAInitFail	ATA Manager initialization failed.

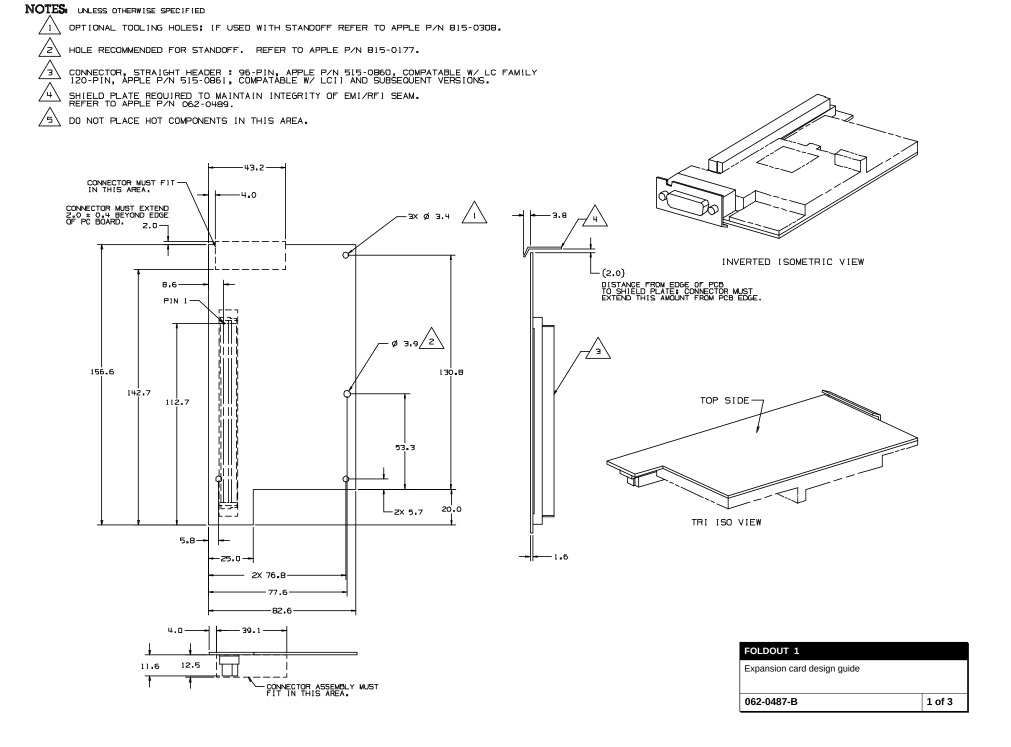
Table 6-6 IDE hard disk drive error codes (continued)

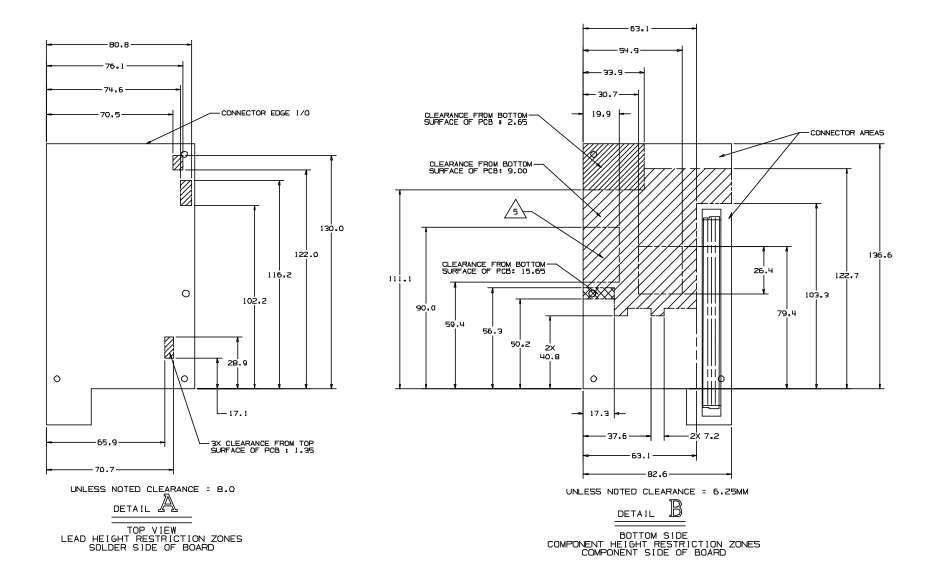
Error	Name	Description
-1796	ATABufFail	Power-on device test failed. Device failure detected. Interface communication error.
-1802	ATAMgrNotInitialized	ATA Manager has not been initialized. The request function cannot be performed until initialized.
-1803	ATAPBInvalid	Invalid IDE port address detected (ATA Manager initialization problem).
-1804	ATAFuncNotSupported	An unknown manager function code specified.
-1805	ATABusy	Selected device is busy. The device isn't ready to go to next phase yet.
-1806	ATATransTimeOut	Timeout condition detected. The operation hasn't completed within the user specified time limit.
-1807	ATAReqInProg	Device busy; the device on the port is busy processing another command.
-1808	ATAUnknownState	The device status register reflects an unknown state.
-1809	ATAQLocked	The I/O queue for the port is locked due to a previous I/O error (and must be unlocked prior to continuing).
-1810	ATAReqAborted	The I/O queue entry was aborted due to an abort command.
-1811	ATAUnableToAbort	The I/O queue entry could not be aborted. Too late to abort or the entry not found.

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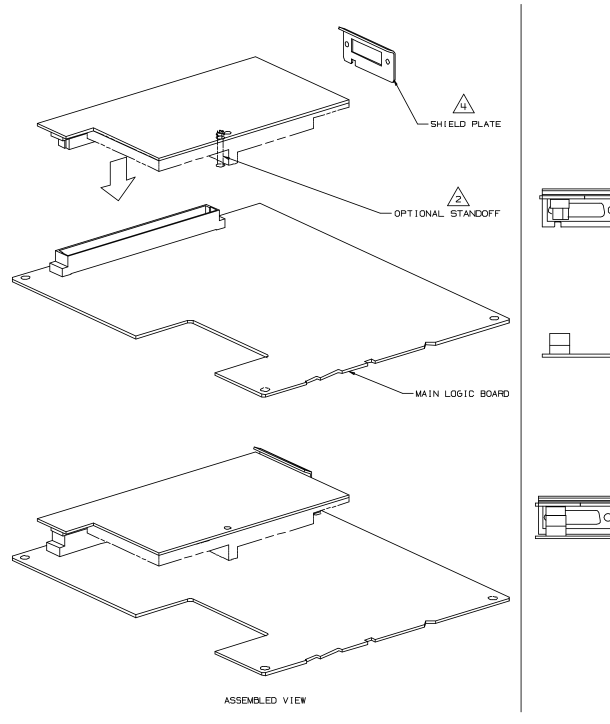
Foldout Drawings

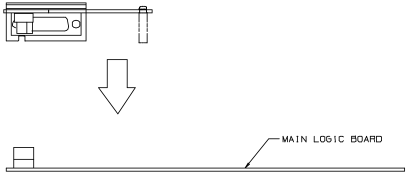
This appendix contains foldout pages with the mechanical drawings for the I/O expansion card. Foldout 1 is a design guide showing the dimensions of the expansion card. Foldout 2 shows the maximum component height permitted on the card. Foldout 3 is an assembly guide for the expansion card.





FOLDOUT 2		
Expansion card component height restrictions		
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ASSEMBLED VIEW

FOLDOUT 3	
Expansion card assembly guide	
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