

Technical Information Manual PC 300GL Types 6563, 6564, 6574 PC 300PL Type 6565





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Technical Information Manual IBM PC 300GL Types 6563, 6564, 6574 and PC300PL Type 6565

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Preface

This *Technical Information Manual* provides information for the IBM PC 300GL personal computer types 6563, 6564, 6574 and PC 300PL personal computer type 6565. The *Manual* is intended for developers who want to provide hardware and software products to operate with these IBM computers and provides an in-depth view of how these IBM computers work. Users of this publication should have an understanding of computer architecture and programming concepts.

Related publications

In addition to this *Manual*, the following IBM publications provide information related to the operation of the IBM PC 300GL and PC 300PL personal computer. Several publications mentioned in this book are available from the IBM Web site. In some cases, you will have to follow further instructions on the Web site to find the document for your particular computer and model. To order printed publications in the U.S. and Puerto Rico, call 1-800-879-2755. In other countries, contact an IBM reseller or an IBM marketing representative.

PC 300GL and PC 300PL User Guide

This publication contains information about configuring, operating, and maintaining the PC 300GL and the PC 300PL personal computer, as well as installing new options in the PC 300GL and PC 300PL personal computer. Also included are warranty information, instructions for diagnosing and solving problems, and information on how to obtain help and service.

• Understanding Your Personal Computer

This online document includes general information about using computers and detailed information about the features of the PC 300GL and the PC 300PL personal computer. This publication is available on the World Wide Web at http://www.ibm.com/pc/support.

• About Your Software

This publication (provided only with computers that have IBM-preinstalled software) contains information about the preinstalled software package.

• Hardware Maintenance Manual

This publication contains information for trained service technicians. It is available at http://www.ibm.com/pc/support on the World Wide Web, and it can also be ordered from IBM. To purchase a copy, see the "Getting Help, Service, and Information" section in the *PC 300GL and PC 300PL User Guide*.

Compatibility Report

This publication contains information about compatible hardware and software for the PC 300GL and PC 300PL personal computer. It is available at http://www.ibm.com/pc/us/cdt on the World Wide Web.

Network Administrator's Guide

This publication contains information for network administrators who configure and service local area networks (LANs). Look for this publication at http://www.ibm.com/pc/us/cdt on the World Wide Web.

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Terminology

Attention: The term *reserved* describes certain signals, bits, and registers that should not be changed. Use of reserved areas can cause compatibility problems, loss of data, or permanent damage to the hardware. If you change the contents of a register, preserve the state of the reserved bits. When possible, read the register first and change only the bits that must be changed.

In this manual, some signals are represented in an all-capital-letter format (-ACK). A minus sign in front of the signal indicates that the signal is active low. No sign in front of the signal indicates that the signal is active high.

The term *hex* indicates a hexidecimal number.

When numerical modifiers such as K, M, and G are used, they typically indicate powers of 2, not powers of 10. For example, 1 KB equals 1 024 bytes (2¹⁰), 1 MB equals 1 048 576 bytes (2²⁰), and 1 GB, equals 1 073 741 824 bytes (2³⁰).

When expressing storage capacity, MB equals 1 000 KB (1 024 000). The value is determned by counting the number of sectors and assuming thatevery two sectors equals 1 KB.

Note: Depending on the operating system and other requirements, the storage capacity available to you might vary.

Chapter 1. System Overview

IBM® PC 300® GL personal computer types 6563, 6564, and 6574 and PC 300PL personal computer type 6565 are computer systems that provide state-of-the-art computer power with room for future growth.

Features

Your computer has:

• An Intel® Pentium® III microprocessor with MMX™ technology, streaming single instruction multiple date (SMID) extensions, and 512 KB L2 cache

Your computer may have all, or some, of the following major features:

- Room for up to 1 GB of system memory total
- Integrated IDE bus master controller, Ultra DMA-66 capable
- EIDE hard disk drive
- System management
 - Remote Program Load (RPL) and Dynamic Host Configuration Protocol (DHCP)
 - Wake on LAN® support
 - Desktop Management Interface (DMI) BIOS and DMI software
 - Integrated network protocols
 - Enablement for Remote Administration
 - Ability to update POST and BIOS over the network
 - Wake on Ring support
 - Automatic power-on startup
 - System Management (SM) BIOS and software
 - Ability to store POST hardware test results
 - Selectable startup sequence
 - Selectable Automatic Power ON Startup Sequence
 - CMOS Save/Restore utility program
 - CMOS setup over LAN
- IDE CD-ROM¹ drive, standard on some models
- CD-RW (Rewritable) drive, standard on some models
- DVD-ROM drive, standard on some models
- Asynchronous Digital Subscriber Line (ADSL) modem, standard on some models
- Asset security
 - Security settings provided by the Configuration/Setup Utility program:
 - Power-on and administrator password protection
 - Startup sequence control
 - Hard disk drive and diskette drive access control
 - I/O port control
 - Cover lock loop (PC 300GL models only)
 - Cover key lock (PC 300PL models only)
 - U-bolt and security cabling (optional)

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 $^{1. \ \} Variable\ read\ rate.\ \ Actual\ playback\ speed\ will\ vary\ and\ is\ often\ less\ than\ the\ maximum\ possible.$

- Diskette write-protectionTM
- Alert on LAN
- Accelerated graphics port (AGP) video adapter with up to 16 MB of Synchronous Graphics Random Access Memory (SGRAM)
- Integrated 16-bit audio controller and built-in high-quality speaker (supports SoundBlaster, Adlib, and Microsoft® Windows® Sound System applications)
- Networking
 - IBM 10/100 megabits-per-second (Mbps) PCI Ethernet adapter with Wake on LAN in some models
 - IBM PCI token-ring adapter with Wake on LAN support (optional)
- Expansion: four drive bays, three PCI expansion slots
- PCI I/O bus compatibility
- EnergyStar compliance (some models only)
- 3.5-inch, 1.44 MB diskette drive
- Input/Output features
 - One 25-pin, ECP/EPP parallel port
 - Two 9-pin, 16550 universal asynchronous receiver/transmitter (UART) serial ports
 - Two 4-pin, Universal Serial Bus (USB) ports
 - One 6-pin, keyboard port
 - One 6-pin, mouse port
 - One 15-pin, DDC2B-compliant monitor port or
 - One 24-pin, DVI-I port on the AGP adapter (on some models)
 - Three 3.5-mm audio jacks (in/headphone out, line in, microphone)

CD-RW

CD-Rewritable (CD-RW) drives, standard on some models, enable the recording and reuse of CD recordable media. The laser used in CD-RW has variable temperatures to provide the three functions of CD-RW drives: playing CDs or CD-RWs, erasing CD-RWs, and recording CD-RWs.

CD-RW drives can read traditional CDs, but many older CD players cannot read CD-RWs. Their light reflective properties are about one-third that of traditional CDs. CD-RW drives cannot read DVDs.

To learn more about CD-RW drives, see the Understanding Your Personal Computer publication for your personal computer model and type number. This publication is available on the World Wide Web at http://www.ibm.com/pc/support.

DVD-ROM

DVD-ROM drives, standard on some models, differ from CD-ROM and CD-RW drives as the result of refinements in laser technology.

The recording tracks on DVD media are not as deep and are more condensed than on CDs or CD-RWs, therefore DVDs provide more storage space. DVD media also use both sides of the disk, as opposed to just one side for CDs and CD-RWs.

DVD-ROM drives read traditional CDs, CD-RWs, and DVDs.

To learn more about DVD-ROM drives, see the Understanding Your Personal Computer publication for your personal computer model and type number. This publication is available on the World Wide Web at http://www.ibm.com/pc/support.

ADSL modems

ADSL modems, available on some models, enable simultaneous internet connectivity and telephone service. Contact your local telephone service provider and ask if your premises need any additional telephony equipment, such as a splitter or a filter. Also contact your Internet service provider (ISP) to determine if they provide service to customers with ADSL.

ADSL modems work by using separately the individual four or six wires in the standard RJ-11 telephone jack. The inner wires, or pairs of wires if there are six, carry voice transmissions. The outer wires on either side carry data between your computer and the Internet. One channel is data download; the other is data upload.

To learn more about ADSL modems, see the *Understanding Your Personal Computer* publication for your personal computer model and type number. This publication is available on the World Wide Web at http://www.ibm.com/pc/support.

Wake on LAN

The power supply of the computer supports the Wake on LAN feature. With the Wake on LAN feature, the computer can be turned on when a specific LAN frame is passed to the computer over the LAN.

To use the Wake on LAN feature, your computer must be equipped with a network adapter that supports Wake on LAN.

To find out if the Wake on LAN feature is set, refer to the menu item for Wake on LAN in the Configuration/Setup Utility program. See the PC 300GL and PC 300PL User Guide for help with using the Configuration/Setup Utility program.

Wake on Ring

All models can be configured to turn on the computer after a ring is detected from an external or internal modem. Use the menu for setting the Wake on Ring feature in the Configuration/Setup Utility Program. Two options control this feature:

- **Serial Ring Detect:** Use this option if the computer has an external modem connected to the serial port.
- **Modem Ring Detect:** Use this option if the computer has an internal modem.

Chapter 2. System board features

This section includes information about system board features. For an illustration of the system board, see "Physical layout" on page 14.

Intel Pentium III microprocessor with MMX technology

PC 300 GL personal computer types 6563, 6564, and 6574 and PC 300 PL personal computer type 6565 come with an Intel Pentium III microprocessor. The microprocessor has an attached heat sink which plugs directly into a connector on the system board.

More information on this microprocessor is available at http://www.intel.com on the World Wide Web.

Features

The features of the Pentium III microprocessor are as follows:

- Optimization for 32-bit software
- Operation at a low voltage level
- Intel microprocessor serial number
- 64-bit microprocessor data bus
- 100-133 MHz front-side bus (FSB)
- Math coprocessor
- Internet Streaming SIMD extensions
- MMX technology, which boosts the processing of graphic, video, and audio data

L2 Cache

The Pentium III microprocessor provides up to 512 KB L2 cache. The L2 cache error corrected code (ECC) function is automatically enabled if ECC memory is installed. If nonparity memory is installed, the L2 cache is non-ECC.

Chip set control

The chip set design is the interface between the microprocessor and the following:

- Memory subsystem
- PCI bus
- IDE bus master connection
- High performance, PCI-to-ISA bridge
- USB ports
- SMBus
- Enhanced DMA controller
- Real-time clock (RTC)

System memory

The maximum amount of system memory the computer can physically accommodate is 1 GB total. The amount of system memory factory-preinstalled varies by model.

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For memory expansion, the system board provides two dual inline memory module (DIMM) connectors and supports 133 MHz DIMMs in sizes of 64 MB, 125 MB, and 512 MB. 100 MHz DIMMs may be used in systems with a 100 MHz FSB.

The following information applies to system memory:

- Synchronous dynamic random access memory (SDRAM) is standard.
- The maximum height of memory modules is 6.35 cm (2.5 in.).
- Only PC 100 and PC 133 industry-standard, gold-lead DIMMs are supported.
- DIMM connectors do not support RAMBUS Inline Memory Modules (RIMMs).
- The PC 300GL supports error-corrected code (ECC). A mix of nonparity types configures as nonparity.
- BIOS sepcific auto-configure, auto-detect maximum system memory.

For information on the pin assignments for the memory modules connectors, see "System memory connector" on page 34.

The following table shows some possible configurations for the supported DIMMs.

Table. 1. Memory Configuration (MB)					
Total Memory	Mem O	Mem 1			
64	64	0			
96	64	32			
128	64	64			
128	128	0			
160	128	32			
192	128	64			
256	128	128			
384	256	128			
512	256	256			
512	512	0			
578	512	64			
640	512	128			
1024	512	512			

PCI Bus

The PCI bus originates in the chip set. Features of the PCI bus are:

- Integrated arbiter with multitransaction PCI arbitration acceleration hooks
- Zero-wait-state, microprocessor-to-PCI write interface for high-performance graphics
- Built-in PCI bus arbiter
- Microprocessor-to-PCI memory write posting
- Conversion of back-to-back, sequential, microprocessor-to-PCI memory write to PCI burst write
- Delayed transaction
- PCI parity checking and generation support

IDE bus master interface

The system board incorporates a PCI-to-IDE interface that complies with the AT Attachment Interface with Extensions.

The bus master for the IDE interface is integrated into the I/O hub of the chip set. The chip set is PCI 2.2 compliant. It connects directly to the PCI bus and is designed to allow concurrent operations on the PCI bus and IDE bus. The chip set is capable of supporting PIO mode 0-4 devices and IDE DMA mode 0-3 devices. Ultra DMA 66 transfers up to 66 Mbps using an ATA 66 cable.

The IDE devices receive their power through a four-position power cable containing +5 V dc, +12 V dc, and ground voltage. As devices are added to the IDE interface, designate one device as the *master*, or primary, device and another as the *slave*, or subordinate, device. These designations are determined by switches or jumpers on each device. There are two IDE ports, one designated Primary and the other Secondary, allowing for up to four devices to be attached. The total number of physical IDE devices is determined by available space on the system board.

For the IDE interface, no resource assignments are given in the system memory or the direct memory access (DMA) channels. For information on the resource assignments, see "Input/output address map" on page 48 and "Appendix C. IRQ and DMA channel assignments," on page 53.

For information on the connector pin assignments, see "IDE connectors" on page 42.

USB interface

Universal Serial Bus (USB) technology is a standard feature of your personal computer. The system board provides the USB interface with two connectors integrated into the chip set. A USB-enabled device can attach to a connector and, if that device is a hub, multiple peripheral devices can attach to the hub and be used by the system. The USB connectors use Plug and Play technology for installed devices. The speed of the USB is up to 12 MBps with a maximum of 127 peripheral devices. The USB is compliant with *Universal Host Controller Interface Guide 1.0*.

Features of USB technology include:

- Plug and Play devices
- Concurrent operation of multiple devices
- Suitability for different device bandwidths

- Support for up to five-meter cable length from host to hub or hub to hub
- Guaranteed bandwidth and low latencies appropriate for specific devices
- Wide range of packet sizes
- Limited power to hubs

For information on the connector pin assignment for the USB interface, see "USB port connectors" on page 44.

Video Subsystem

The PC 300GL personal computer types 6563, 6564, and 6574 ad PC 300PL personal computer type 6565 come with one of the following graphic solutions:

- 1. S3 Savage4 Accelerated Graphics Port (AGP) 4X adapter with 8 MB 125 MHz SDRAM and a 15-pin VGA connector
- 2. S3 Savage4 Extreme AGP4X adapter with 16 MB 166 MHz SGRAM, a DVI-connector, and a 15-pin VGA converter.

The Savage4 graphics accelerator supports the following features:

- 128-bit 2D graphics engine
- High-performance 2D/3D video accelerator
- 3D rendering
- Motion video architecture
- High-speed memory bus
- Flat-panel monitor support
- ACPI and PCI power management
- PCI 2.2 bus support, including bus mastering
- 300 MHz RAMDAC with gamma correction
- Serial bus and flash ROM support
- Hardware and BIOS support for VESA timing and DDC monitor communications
- 2.5 V core with 3.3V/5V tolerant I/O
- 3. S3 Diamond AGP 4X adapter with 32 MB 143 MHz SDRAM with a DVI-I connector and, on some models, TV outlet on a daughter card.

The S3 Diamond graphics accelerator supports the following features:

- 128-bit 3D graphics engine
- Two texture-mapped, lit pixels-per-clock cycle
- Single-pass multi-texturing
- 32-bit Z/stencil buffer
- Anti-aliasing: full scene, order independent
- Up to 2048 x 1536 resolution
- 30 frames per second (fps) full screen DVD playback
- National Television Systems Committee (NTSC) digital output (optional)
- Phase Alternate Line (PAL) digital output (optional)
- **DVI-I** interface
- Bidirectional Media Port and CCIR-656 video capture port (optional)

The integrated video subsystem supports all video graphics array (VGA) modes and is compliant with super video graphics array (SVGA) modes and Video Electronics Standards Association (VESA) 1.2. Some enhanced features include:

- Integrated video subsystem on chip, including 2D, 3D, and video port
- 66 MHz AGP system bus interface with 2X and 4X
- Sideband signaling (some models only)
- Command list bus mastering support for fast 2D and 3D performance
- 64-bit, 125 MHz SDRAM or 166 MHz SGRAM interface
- Plug and Play support
- 4 MB dynamic display cache memory
- Advanced Power Management (APM) support
- Color space conversion
- Hardware scaling

The integrated graphics memory controller subsystem complys with the VESA Display Data Channel (DDC) 1.1 standard and uses DDC1 and DDC2B to determine optimal values during automatic minor detection.

The video subsystem has the following resource assignments.

Table 2. Video subsystem resources					
Resource	Assignment				
ROM	Hex C0000-C7FFF (32KB)				
RAM	Hex A0000-BFFFF (standard VGA frame buffer)				
I/O	VGA, sequencer, CRT controller, graphics controller, attribute, RAMDAC, extended sequencer, extended CRTC registers				
IRQ	PCI interrupt 1 (enabled by default in the Configuration/Setup Utility program. Normally assigned to IRQ 0B when nothing else is installed in the system. 3D systems use this interrupt.)				
DMA	None, N/A for AGP bus				

For further information on resource assignments, see "Appendix B. System address maps," on page 47 and "Appendix C. IRQ and DMA channel assignments," on page 53.

The PC 300GL personal computer types 6563, 6564, and 6574 and the PC 300PL type 6565 support the following video subsystem modes.

Table 3	Table 3. Supported VGA video modes								
Mode (Hex)	Display mode	Screen resolution	Colors	Buffer start (hex)	Dot clock (MHz)	Sweep rate (kHz)	Refresh rate (Hz)		
00	Text	40 x 25 characters	2	B8000	28.322	31.5	70		
01	Text	40 x 25 characters	16	B8000	28.322	31.5	70		
02	Text	80 x 25 characters	Black/white	B8000	28.322	31.5	70		
03	Text	80 x 25 characters	16	B8000	28.322	31.5	70		
04	Graphics	320 x 200 pixels	4	B8000	25.175	31.5	70		
05	Graphics	320 x 200 pixels	4	B8000	25.175	31.5	70		
06	Text	640 x 200 pixels	2	B8000	25.175	31.5	70		
07	Text	80 x 25 characters	Mono	B8000	28.322	31.5	70		
0D	Graphics	320 x 200 pixels	16	A0000	25.175	31.5	70		
0E	Graphics	640 x 200 pixels	16	A0000	25.175	31.5	70		
0F	Graphics	640 x 350 pixels	Mono	A0000	25.175	31.5	70		
10	Graphics	640 x 350 pixels	16	A0000	25.175	31.5	70		
11	Graphics	640 x 480 pixels	2	A0000	25.175	31.5	60		
12	Graphics	640 x 480 pixels	16	A0000	25.175	31.5	60		
13	Graphics	320 x 200 pixels	256	A0000	25.175	31.5	70		

The video subsystem provides a 15-pin monitor connector on the system board. On some models, an optional 24-pin DVI-I monitor connector is provided on the AGP board. For information on monitor connector pin assignments see "Appendix A. Connector pin assignments," on page 33 for SVGA and DVI.

Audio Subsystem

PC 300GL and PC 300PL personal computers come with an integrated audio controller. These models, which are capable of playing and recording sounds, support SoundBlaster, Adlib, and Microsoft Windows Sound System applications.

The device drivers for the preinstalled audio adapter are on the hard disk. The device drivers are also available on the Device Drivers and Diagnostics CD provided with models that come with preinstalled software.

If you connect an optional device to the audio adapter, follow the instructions provided by the manufacturer.

Note: Additional device drivers might be required. If necessary, contact the manufacturer for information on these device drivers.

The following connectors are available on the audio adapter or integrated audio controller:

Line Out port for connecting powered speakers or headphones. You must connect a set of speakers to the Line Out port to hear audio from the adapter. These speakers must be powered with a built in amplifier. In general, any powered speakers designed for use with personal computers can be used with the audio adapter. These speakers are available with a wide range of features and power outputs.

- Line In port for connecting musical devices, such as a portable CD-ROM player or stereo.
- Microphone for connecting a microphone.

Integrated peripheral controller

Control of the integrated input/output (I/O) and diskette drive controllers is provided by a single module, the integrated peripheral controller (SMC FDC 87B813). This module, which supports Plug and Play technology, controls the following

- Diskette drive interface
- Serial port
- Parallel port
- Keyboard and mouse ports

Diskette Drive Interface

PC 300GL and PC 300PL personal computers have four drive bays for installing internal devices. The following is a list of devices that the diskette drive subsystem supports:

- 1.44 MB, 3.5 inch diskette drive
- 1.44 MB, 3.5 inch, 3-mode drive for Japan (no BIOS support for 3-mode drive)
- 1.2 MB, 5.25 inch diskette
- 1 Mbps, 500 Kbps, or 250 Kbps internal tape drive

One connector is provided on the system board for diskette drive support. For information on the connector pin assignments, see "Diskette drive connector" on page 43.

Serial ports

Two universal asynchronous receiver/transmitter (UART) serial ports are integrated into the system board. The two serial ports include 16-byte data, first-in first-out (FIFO) buffers and have programmable baud rate generators. The serial ports are NS16450 and PC16550A compatible.

For information on the connector pin assignments, see "Serial port connector" on page 45.

Note: Current loop interface is not supported.

The following figure shows the serial port assignments in the configuration.

Table 4. Serial port assignments						
Port assignment	Address range (hex)	IRQ level				
Serial 1	03F8-03FF	IRQ4				
Serial 2	02F8-02FF	IRQ3				
Serial 3	03E8-03FF	IRQ4				
Serial 4	O2E8-027F	IRQ13				

The default setting for the serial port is COM1.

Parallel port

Integrated in the system board is support for extended capabilities port (ECP), enhanced parallel port (EPP), and standard parallel port (SPP) modes. The modes of operation are selected through the Configuration/Setup Utility program with the default mode set to SPP.

The following figure shows the parallel port assignments used in the configuration.

Table 5. Parallel port assignments						
Port assignment	Address range (hex)	IRQ level				
Parallel 1	03BC-03BE	IRQ7				
Parallel 2	0378-037F	IRQ5				
Parallel 3	0278-03FF	IRQ5				

The default setting for the parallel port is Parallel 1.

The system board has one connector for the parallel port. For information on the connector pin assignments, see "Parallel port connector" on page 46.

Keyboard and mouse ports

A general purpose 8-bit microcontroller, 8042AH compatible, controls the mouse and keyboard subsystem. The controller consists of 256 bytes of data memory and 2 KB of read-only memory (ROM).

The controller has two logical devices: one controls the keyboard and the other controls the mouse. The keyboard has two fixed I/O addresses, a fixed IRQ line, and can operate without the mouse. The mouse cannot operate without the keyboard because, although it has a fixed IRQ line, the mouse relies on the addresses of the keyboard for operation. For the keyboard and mouse interfaces, no resource assignments are given in the system memory addresses or DMA channels. For information on the resource assignments, see "Input/output address map" on page 48 and "Appendix C. IRQ and DMA channel assignments," on page 53.

The system board has one connector for the keyboard port and one connector for the mouse port. For information on the connector pin assignments, see "Mouse and keyboard port connectors" on page 45.

Network connection

Some PC 300 GL and PC 300 PL models are equipped with an Ethernet or token-ring adapter that supports the Wake on LAN feature.

Features of the optional Wake on LAN Ethernet adapter are:

- Operates in shared 10BASE-T or 100BASE-TX environment
- Transmits and receives data at 10 Mbps or 100 Mbps
- Has an RJ-45 connector for LAN attachment
- Operates on symmetrical multiprocessing (SMP) environments
- Supports Wake on LAN
- Supports Remote Program Load (RPL) and Dynamic Host Configuration Protocol (DHCP)

Features of the optional token-ring adapter are:

- Transmits and receives data at 4 Mbps or 16 Mbps
- Has RJ-45 and D-shell connectors for LAN attachment
- Supports Wake on LAN
- Supports Remote Program Load (RPL) and Dynamic Host Configuration Protocol (DHCP)

The PC 300GL personal computer has a 3-pin header on the system board that provides the AUX5 (auxiliary 5 volts) and wake-up signal connections.

Real-time clock and CMOS

The real-time clock is low-power and provides a time-of-day clock and a calendar. An external battery source of 3 V dc maintains the settings.

The system uses 242 bytes of complementary metal-oxide semiconductor (CMOS) memory to store data. To erase or reset CMOS memory to the default, use the small rocker switch on the system board.

Note: Refer to the instructions in the PC 300PL and PC 300GL User Guide before attempting to reset CMOS.

To locate the battery and the rocker switches, see "Physical layout" on page 14.

Flash EEPROM

The system board uses two megabits (Mb) of flash electrically erasable programmable, read-only memory (EEPROM) to store the basic input/output system (BIOS), IBM logo, Configuration/Setup Utility, and Plug and Play data.

If necessary, you can update the EEPROM by downloading a stand-alone utility program available from the IBM Web site: http://www.ibm.com/pc.

Expansion adapters

Each PCI-expansion connector is a 32-bit slot. PCI-expansion connectors support the 32-bit, 5 V dc, local-bus signalling environment defined in PCI Local Bus Specification

PC 300GL personal computer types 6563, 6564, and 6574 and PC 300PL personal computer type 6565 personal computers have three PCI slots to support the addition of adapters. For information on installing adapters, see the PC 300GL and PC 300PL User Guide.

For information on the connector pin assignments, see "PCI connectors" on page 40.

Note: PC 300GL computers do not support ISA expansion adapters or the IBM PCMCIA adapter for PCI.

Physical layout

The system board might look slightly different from the one shown.

Note: A diagram of the system board, including switch and jumper settings, is attached to the underside of the computer cover.

1 Microprocessor

2 DIMM 0

DIMM 1

Fan connector

Power connector

Switch/LED connector

7 RFID connector (some models)

Primary EIDE connector

Secondary EIDE connector

10 Diskette drive connector

11 Fan connector

Large rocker switch (some models)

13 Small rocker switch

14 Battery

15 Chassis intrusion detection connector

16 Wake on LAN connector

17 Alert on LAN connector

18 CD-ROM, CD-RW, or DVD drive connector

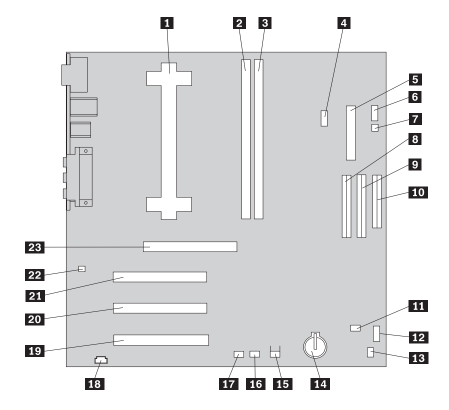
19 PCI adapter slot 1

20 PCI adapter slot 2

21 PCI adapter slot 3 (for Alert on LAN adapter)

22 Chassis speaker connector

23 AGP adapter slot



Rocker switches

The two rocker switches on the system board are used for custom configuration. For the location of the small and large rocker switches, see items 12 and 13 above.

The large rocker switch has eight switches for setting microprocessor speeds for compatibility with the system board. The following table shows the rocker switch settings for compatibility with the corresponding microprocessor speeds.

Table 6. Large ro	Table 6. Large rocker switch settings							
Microprocessor speed	1	2	3	4	5	6	7	8
100	Off	Off	On	Off	Off	Off	Off	Off
150								
200								
133	On	On	On	On	Off	Off	Off	Off
200								
266								
133	Off	Off	Off	Off	Off	Off	Off	Off
200								
266								
166	On	On	On	Off	Off	Off	Off	Off
250								
333								
200	On	On	Off	On	Off	Off	Off	Off
300								
400								
233	On	On	Off	Off	Off	Off	Off	Off
350								
466								
266	On	Off	On	On	Off	Off	Off	Off
400								
533								
300	On	Off	On	Off	Off	Off	Off	Off
450								
600								
333	On	Off	Off	On	Off	Off	Off	Off
500								
666								
366	On	Off						
500								
733								
400	Off	On	On	On	Off	Off	Off	Off
600								
800								
433	Off	On	On	Off	Off	Off	Off	Off
650								
866								

Table 6. Large rocker switch settings								
Microprocessor speed	1	2	3	4	5	6	7	8
466 700 933	Off	On	Off	On	Off	Off	Off	Off
500 750 1000	Off	On	Off	Off	Off	Off	Off	Off
533 800 1066	Off	Off	On	On	Off	Off	Off	Off
Reserved	Off	Off	Off	On	Off	Off	Off	Off

The small rocker switch has three functions. By moving switch 1 to the On position, you activate the diskette write-protect feature. By moving switch 2 to the On position, you clear the CMOS. This rocker switch is also used for flash recovery. See the *PC* 300GL and PC 300PL User Guide for instruction.

Table 7. Small rocker switch settings				
Function	On			
Diskette write-protect	Switch 1			
Clear CMOS	Switch 2			

Cable connectors

Connections for attaching devices are provided on the back of the computer. Each connection has a corresponding device symbol. The connectors are:

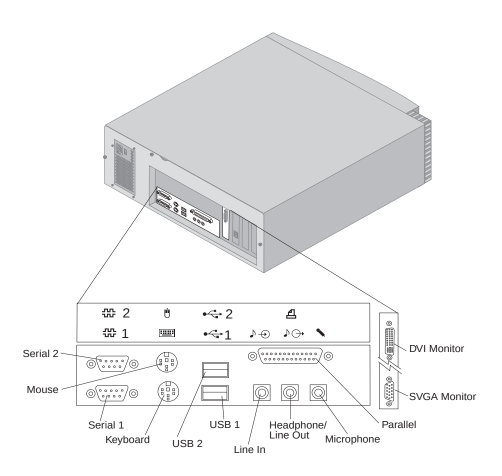
- USB (2)
- Mouse
- Keyboard
- Serial (2)
- Parallel
- Monitor
- Ethernet adapter with RJ-45 connector (some models only)
- Integrated audio controller with line in, line out, and microphone connectors

Connector panel

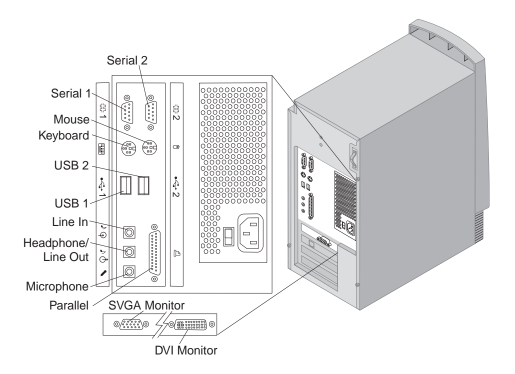
On the following connector panel illustrations, note the device connection symbols. A connector provided by an adapter might not have an identifying symbol.

For pin-out details on connectors, see "Appendix A. Connector pin assignments," on page 33.

The following illustration shows the connector panel for the desktop model.



The following illustration shows the connector panel for the tower model.



Chapter 3. Physical specifications

This chapter lists the physical specifications for the PC 300GL personal computer types 6563, 6564, and 6574 and PC 300 PL personal computer type 6565. The PC 300GL ad PC300PL have four expansion slots and four drive bays.

Note: The PC 300GL and PC 300PL computers comply with FCC Class B specifications.

PC 300 GL and PL desktop

Dimensions

- Height: 138 mm (5.4 in.)Width: 400 mm (15.75 in.)
- Depth: 429 mm (16.9 in.)

Weight

- Minimum configuration as shipped: 9.53 kg (21 lb)
- Maximum configuration: 10.4 kg (23 lb)

Environment

- Air temperature:
 - System on: 10° to 35° C (50° to 95° F)
 - System off: 10° to 43° C (50° to 110° F)
- Humidity
 - System on: 8% to 80%
 - System off: 8% to 80%
- Maximum altitude: 2134 m (7000 ft), the maximum altitude at which the specified air temperatures apply. At higher altitudes, the maximum air temperatures are lower than those specified.

Electrical input

- Input voltage:
 - Low range:
 - Minimum: 90 V acMaximum: 137 V ac
 - Input frequency range: 57 63 Hz
 - Voltage switch setting: 115 V ac
 - High Range:
 - Minimum: 180 V ac
 - Maximum: 265 V ac
 - Input frequency range: 47 53 Hz
 - Voltage switch setting: 230 V ac
 - Input kilovolt-amperes (kVA) (approximately):
 - Minimum configuration as shipped: 0.08 kVA
 - Maximum configuration: 0.51 kVA

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Power consumption and heat output vary depending on the number and type of optional features installed and the power-management optional features in use.

Heat output

- Approximate heat output in British thermal units (Btu) per hour:
 - Minimum configuration: 256 Btu/hr (75 watts) Maximum configuration: 706 Btu/hr (207 watts)

Airflow

Approximately 0.5 cubic meter per minute (18 cubic feet per minute)

Acoustical noise-emission values

- Average sound-pressure levels:
 - At operator position:
 - Idle: 33 dBA
 - Operating: 39 dBA
 - At bystander position-1 meter (3.3 ft):
 - Idle: 4.4 bels
 - Operating: 4.9 bels

These levels were measures in controlled acoustical environments according to procedures specified by the American National Standards Institute (ANSI) S12.10 and ISO 7779, and are reported in accordance with ISO 9296. Actual sound-pressure levels in your location might exceed the average values stated because of room reflections and other nearby noise sources. The declared sound power levels indicate an upper limit, below which a large number of computers will operate.

PC300 PL and GL tower

Dimensions

- Height: 378 mm (14.9 in.)
- Width: 192 mm (7.6 in.)
- Depth: 383 mm (15.1 in.)

Weight

- Minimum configuration as shipped: 8.3 kg (18.3 lb)
- Maximum configuration: 10.2 kg (22.5 lb)

Environment

- Air temperature:
 - System on: 10° to 35°C (50° to 95° F)
 - System off: 10° to 43°C (50° to 110° F)
- Humidity
 - System on: 8% to 80%
 - System off: 8% to 80%
- Maximum altitude: 2134 m (7000 ft), the maximum altitude at which the specified air temperatures apply. At higher altitudes, the maximum air temperatures are lower than those specified.

Electrical input

- Input voltage:
 - Low range:

Minimum: 90 V ac Maximum: 137 V ac

Input frequency range: 57 – 63 Hz Voltage switch setting: 115 V ac

— High Range:

Minimum: 180 V ac Maximum: 265 V ac

- Input frequency range: 47 53 Hz Voltage switch setting: 230 V ac
- Input kilovolt-amperes (kVA) (approximately):
 - Minimum configuration as shipped: 0.08 kVA

Maximum configuration: 0.51 kVA

Power consumption and heat output vary depending on the number and Note: type of optional features installed and the power-management optional features in use.

Heat output

- Approximate heat output in British thermal units (Btu) per hour:
 - Minimum configuration: 256 Btu/hr (75 watts) Maximum configuration: 706 Btu/hr (207 watts)

Airflow

Approximately 0.5 cubic meter per minute (18 cubic feet per minute)

Acoustical noise-emission values

- Average sound-pressure levels:
 - At operator position:

Idle: 33 dBA

Operating: 40 dBA

At bystander position-1 meter (3.3 ft):

Idle: 4.4 bels

Operating: 4.9 bels

These levels were measures in controlled acoustical environments according to procedures specified by the American National Standards Institute (ANSI) S12.10 and ISO 7779, and are reported in accordance with ISO 9296. Actual sound-pressure levels in your location might exceed the average values stated because of room reflections and other nearby noise sources. The declared sound power levels indicate an upper limit, below which a large number of computers will operate.

Chapter 4. Power supply

A 145-watt power supply drives your computer. The power supply provides 3.3-volt power for the Pentium III microprocessor, core chip set, and 5-volt power for PCI adapters. Also included is an auxiliary 5-volt (AUX 5) power supply to provide power to power-management circuitry and a Wake on LAN adapter. The power supply converts the ac input voltage into four dc output voltages and provides power for the following:

- System board
- Adapters
- Internal drives
- Keyboard and auxiliary devices
- USB devices

A logic signal on the power connector controls the power supply; the front panel switch is not directly connected to the power supply.

The power supply connects to the system board with a 2 x 10 pin connector.

Power input

The following table shows the power input specifications. The power supply has a manual switch to select the correct input voltage.

Table 8. Power input requirements					
Specification	Measurements				
Input voltage, low range	100 (min) to 127 (max) V ac				
Input voltage, high range	200 (min) to 240 (max) V ac				
Input frequency	50 Hz ± 3 Hz or 60 Hz ± 3 Hz				

Power output

The following figures show the power supply output of all the connectors, including the system board, DASD, PCI, and auxiliary outputs.

Table 9. Power output (145 watts)							
Output voltage	Tolerance	Minimum current	Maximum current				
+5 V dc	+5% to -5%	1.5 A	18.0 A				
+12 V dc	+5% to -5%	0.02 A	4.2 A				
-12 V dc	+10% to -10%	0.0 A	0.4 A				
+3.3 V dc	+5% to -5%	0.0 A	10.0 A				
+5 V ac (auxiliary)	+5% to -5%	0.0 A	0.720 A				

The total combined 3.3 V and 5 V power must not exceed 100 watts.

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Component outputs

The power supply provides separate voltage sources for the system board and internal storage devices. The following figures show the approximate power that is provided for specific system components. Many components draw less current than the maximum shown.

Table 10. System board		
Supply voltage	Maximum current	Tolerance
+3.3 V dc	5000 mA	+5.0% to -5.0%
+5.0 V dc	6000 mA	+5.0 to -4.0%
+12.0 V dc	25.0 mA	+5.0% to -5.0%
-12.0 V dc	25.0 mA	+10.0% to -9.0%

Table 11. Keyboard port		
Supply voltage	Maximum current	Tolerance
+5.0 V dc	275 mA	+5.0% to -4.0%

Table 12. Auxiliary device port		
Supply voltage	Maximum current	Tolerance
+5.0 V dc	300 mA	+5.0% to -4.0%

Table 13. PCI-bus adapters (per slot)		
Supply voltage	Maximum current	Tolerance
+5.0 V dc	1000 mA	+5.0% to -4.0%
+3.3 V dc	1500 mA	+5.0% to -4.0%

Note: For each PCI connector, the maximum power consumption is rated at 5 watts for +5 V dc and +3.3 V dc combined. If maximum power is used, the overall system configuration will be limited in performance.

Table 14. USB port		
Supply voltage	Maximum current	Tolerance
+5.0 V dc	500 mA	+5.0%to -4.0%

Table 15. Internal DASD		
Supply voltage	Maximum current	Tolerance
+5.0 V dc	1400 mA	+5.0% to -5.0%

Table 15. Internal DASD		
Supply voltage	Maximum current	Tolerance
+12.0 V dc	1500 mA at startup, 400 mA when active	+5.0% to -5.0%

Table 16. Video port pin 9		
Supply voltage	Maximum current	Tolerance
+5.0 V dc	1100 mA	+5.0% to -5.0%

Some adapters and hard disk drives draw more current than the rated maximums. These adapters and drives can be installed in the system; however, the power supply will shut down if the total power used exceeds the maximum power that is available.

Output protection

The power supply protects against output overcurrent, overvoltage, and short circuits. See the power supply specifications on the previous pages for details.

A short circuit that is placed on any dc output (between outputs or between an output and a dc return) latches all dc outputs into a shutdown state, with no damage to the power supply. If this shutdown state occurs, the power supply returns to normal operation only after the fault has been removed and the power switch has been turned off for at least one second.

If an overvoltage fault occurs (in the power supply), the power supply latches all dc outputs into a shutdown state before any output exceeds 130% of the power supply value.

Connector description

The power supply for PC 300GL and PC 300PL personal computers has four, 4-pin connectors for internal devices. The total power used by the connectors must not exceed the amount shown in "Component outputs" on page 26. For connector pin assignments, see "Appendix A. Connector pin assignments," on page 33.

Chapter 5. System software

This section briefly describes some of the system software included with your computer.

BIOS

Your personal computer uses the IBM basic input/output system (BIOS), which is stored in flash electrically erasable programmable read-only memory (EEPROM). Some features of the BIOS are:

- PCI support according to PCI BIOS Specification 2.2
- Microsoft PCI IRQ Routing Table
- Plug and Play support according to Plug and Play BIOS Specification 1.1a
- Advanced Power Management (APM) support according to APM BIOS Interface Specification 1.2
- Wake on LAN support
- Wake on Ring support
- Remote Initial Program Load (RIPL) and Dynamic Host Configuration Protocol (DHCP)
- Flash-over-LAN support
- Alternate startup sequence
- IBM Look and Feel such as screen arrangements and user interface
- ACPI (Advanced Configuration and Power Interface)
- IDE Logical Block Addressing (LBA)
- LSA 2.0 support
- Digital optical disk support
- LS-120 disk drive support
- DM BIOS 2.1 (DMI 2.0 compliant)
- PC99 compliance

Plug and Play

Support for Plug and Play conforms to the following:

- Plug and Play BIOS Specification 1.1a and 1.0
- Plug and Play BIOS Extension Design Guide
- Plug and PLay BIOS Specification, Errata, and Clarifications 1.0
- Guide to Integrating the Plug and Play BIOS Extensions with system BIOS 1.2
- Plug and Play Kit for DOS and Windows

POST

IBM power-on self-test (POST) code is used. Also, initialization code is included for the on-board system devices and controllers.

POST error codes include text messages for determining the cause of an error. For more information, see "Appendix D. Error codes," on page 55 and your *PC 300GL and PC 300PL User Guide*.

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Configuration/Setup Utility program

The Configuration/Setup Utility program provides menu choices for devices, I/O ports, date and time, system security, start options, advanced setup, and power management.

More detailed information on using the Configuration/Setup Utility program is in the PC 300GL and PC 300PL User Guide.

Advanced Power Management (APM)

The PC 300GL computers have built-in energy-saving capabilities. Advanced Power Management (APM) is a feature that reduces the power consumption of components when they are not in use. When enabled, APM initiates reduced-power modes for the monitor, microprocessor, and hard disk drive after a specified period of inactivity.

The BIOS supports *APM 1.2*. This enables the system to enter a power-management state, reducing the power drawn from the AC electrical outlet. Advanced Power Management is enabled through the Configuration/Setup Utility program and is controlled by the individual operating system.

For more information on APM, see the PC 300GL and PC 300PL User Guide and Understanding Your Personal Computer.

Advanced Configuration and Power Interface (ACPI)

Advanced Configuration and Power Interface (ACPI) BIOS mode enables the operating system to control the power-management features of your computer. Not all operating systems support ACPI BIOS mode. Refer to your operating-system documentation to determine if ACPI is supported.

Flash update utility program

The flash update utility program is a stand-alone program to support flash updates. This utility program updates the BIOS code and the machine readable information (MRI) to different languages.

The latest version of the flash update utility program is available on the IBM Web site at http://www.ibm.com/pc/support and can be copied to a 3.5-inch diskette.

Diagnostic program

The diagnostic program that comes with PC 300PL and the PC 300GL personal computers is provided as a startable IBM Enhanced Diagnostic diskette image on the IBM Product Recovery CD or the Device Driver and IBM Enhanced Diagnostic CD. It runs independently of the operating system. The user interface is WaterGate Software PC-Doctor. The diagnostic program can also be downloaded from the following World Wide Web page: http://www.ibm.com/pc/support/. For more information on the diagnostic program, see the PC 300GL and PC 300PL User Guide.

Chapter 6. System compatibility

This chapter discusses some of the hardware, software, and BIOS compatibility issues for the computer. See the *Compatibility Report* under, "Related publications" on page vii for a list of compatible hardware and software options.

Hardware compatibility

This section discusses hardware, software, and BIOS compatibility that must be considered when designing application programs.

The functional interfaces are compatible with the following interfaces:

- Intel 8259 interrupt controllers (edge-triggered mode)
- National Semiconductor NS16450 and NS126550A serial communications controllers
- Motorola MC146818 Time of Day Clock command and status (CMOS reorganized)
- Intel 8254 timer, driven from a 1.193 MHz clock (channels 0, 1, and 2)
- Intel 8237 DMA controller, except for the Command and Request registers and the Rotate and Mask functions; the Mode register is partially supported
- Intel 8272 or 82077 diskette drive controllers
- Intel 8042 keyboard controller at address hex 0060 and hex 0064
- All video standards using VGA, EGA, CGA, MDA, and Hercules modes
- Parallel printer ports (Parallel 1, Parallel 2, and Parallel 3) in compatibility mode

Use this information to develop application programs. Whenever possible, use the BIOS as an interface to hardware to provide maximum compatibility and portability of applications among systems.

Hardware interrupts

Hardware interrupts are level-sensitive for PCI interrupts. The interrupt controller clears its in-service register bit when the interrupt routine sends and End-of-Interrupt (EOI) command to the controller. The EOI command is sent regardless of whether the incoming interrupt request to the controller is active or inactive.

The interrupt-in-progress latch is readable at an I/O-address bit position. This latch is read during the interrupt service routine and might be reset by the read operation or it might require an explicit reset.

Note: For performance and latency considerations, designers might want to limit the number of devices sharing an interrupt level.

With level-sensitive interrupts, the interrupt controller requires that the interrupt request be inactive at the time the EOI command is sent; otherwise, a new interrupt request will be detected. To avoid this, a level-sensitive interrupt handler must clear the interrupt condition (usually by a read or write operation to an I/O port on the device causing the interrupt). After processing the interrupt, the interrupt handler:

- 1. Clears the interrupt
- 2. Waits one I/O delay

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- 3. Sends the EOI
- 4. Waits one I/O delay
- 5. Enables the interrupt through the Set Interrupt Enable Flag command

Hardware interrupt IRQ9 is defined as the replacement interrupt level for the cascade level IRQ2. Program interrupt sharing is implemented on IRQ2, interrupt hex 0A. The following processing occurs to maintain compatibility with the IRQ2 used by IBM **Personal Computer products:**

- 1. A device drives the interrupt request active on IRQ2 of the channel.
- 2. This interrupt request is mapped in hardware to IRQ9 input on the second interrupt controller.
- 3. When the interrupt occurs, the system microprocessor passes control to the IRQ9 (interrupt hex 71) interrupt handler.
- 4. This interrupt handler performs an EOI command to the second interrupt controller and passes control to the IRQ2 (interrupt hex 0A) interrupt handler.
- 5. This IRQ2 interrupt handler, when handling the interrupt, causes the device to reset the interrupt request before performing an EOI command to the master interrupt controller that finishes servicing the IRQ2 request.

Software compatibility

To maintain software compatibility, the interrupt polling mechanism that is used by IBM Personal Computer products is retained. Software that interfaces with the reset port for the IBM Personal Computer positive-edge interrupt sharing (hex address 02Fx or 06Fx, where x is the interrupt level) does not create interference.

Software interrupts

With the advent of software interrupt sharing, software interrupt routines must daisy chain interrupts. Each routine must check the function value, and if the function value is not in the range of function calls, that routine must transfer control to the next routine in the chain. Because software interrupts are initially pointed to address 0:0 before daisy chaining, check for this case. If the next routine is pointed to address 0:0 and the function call is out of range, the appropriate action is to set the carry flag and initiate a RET 2 to indicate an error condition.

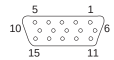
Machine-sensitive programs

Programs can select machine-specific features, but they must first identify the machine and model type. IBM has defined methods for uniquely determining the specific machine type. The machine model byte can be found through interrupt 15H, Return System Configuration Parameters function (AH)=(C0H).

Appendix A. Connector pin assignments

The following figures show the pin assignments for various system board connectors.

SVGA monitor connector



Pin	Signal	I/O	Pin	Signal	I/O
1	Red	0	9	+5 V, used by DDC2B	NA
2	Green	О	10	Ground	NA
3	Blue	0	11	Monitor ID 0 - Not used	I
4	Monitor ID 2 - Not used	I	12	DDC2B serial data	I/O
5	Ground	NA	13	Horizontal sync	О
6	Red ground	NA	14	Vertical sync	О
7	Green ground	NA	15	DDC2B clock	I/O
8	Blue ground	NA			

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DVI-I monitor connector

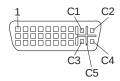
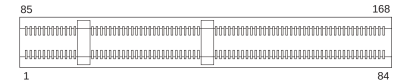


Table 18. DVI-I monitor port connector pin assignments - main pin field						
Pin	Signal	Pin	Signal			
1	TMDS data 2+	13	TMDS data 3+			
2	TMDS data 2-	14	+5V power			
3	TMDS data 2/4 return	15	Ground			
4	TMDS data 4-	16	Hot plug detect			
5	TMDS data 4+	17	TMDS data 0-			
6	DDC clock	18	TMDS data 0+			
7	DDC data	19	TMDS data 0-			
8	Analog vertical sync	20	TMDS data 0/5 shield			
9	TMDS data 1-	21	TMDS data 5+			
10	TMDS data 1+	22	TMDS clock shield			
11	TMDS 1/3 shield	23	TMDS clock+			
12	TMDS data 3+	24	TMDS clock-			

Table 19. DVI connector pin assignments - micro cross section				
Pin	Signal			
C1	Red video out			
C2	Green video out			
C3	Analog blue			
C4	Analog horizontal sync			
C5	Video/pixel clock return			

System memory connector



Pin	x64 nonparity	x72 ECC	Pin	x64 nonparity	x72 ECC
1	VSS	VSS	85	VSS	VSS
2	DQ0	DQ0	86	DQ32	DQ32
3	DQ1	DQ1	87	DQ33	DQ33
4	DQ2	DQ2	88	DQ34	DQ34
5	DQ3	DQ3	89	DQ35	DQ35
6	VCC	VCC	90	VCC	VCC
7	DQ4	DQ4	91	DQ36	DQ36
8	DQ5	DQ5	92	DQ37	DQ37
9	DQ6	DQ6	93	DQ38	DQ38
10	DQ7	DQ7	94	DQ39	DQ39
11	DQ8	DQ8	95	DQ40	DQ40
12	VSS	VSS	96	VSS	VSS
13	DQ9	DQ	97	DQ41	DQ41
14	DQ10	DQ10	98	DQ42	DQ42
15	DQ11	DQ11	99	DQ43	DQ43
16	DQ12	DQ12	100	DQ44	DQ44
17	DQ13	DQ13	101	DQ45	DQ45
18	VCC	VCC	102	VCC	VCC
19	DQ14	DQ14	103	DQ46	DQ46
20	DQ15	DQ15	104	DQ47	DQ47
21	NC	CB0	105	NC	CB4
22	NC	CB1	106	NC	CB5
23	VSS	VSS	107	VSS	VSS
24	NC	NC	108	NC	NC
25	NC	NC	109	NC	NC
26	VCC	VCC	110	VCC	VCC
27	/WE	/WE0	111	/CAS	/CAS
28	DQMB0	DQMB0	112	DQMB4	DQMB4
29	DQMB1	DQMB1	113	DQMB5	DQMB5
30	/S0	/S0	114	NC	/S1
31	DU	NC	115	/RAS	/RAS
32	VSS	VSS	116	VSS	VSS
33	A0	A0	117	A1	A1
34	A2	A2	118	A3	A3
35	A4	A4	119	A5	A5

Pin	x64 nonparity	x72 ECC	Pin	x64 nonparity	x72 ECC
36	A6	A6	120	A7	A7
37	A8	A8	121	A9	A9
38	A10/AP	A10/AP	122	BA0	BA0
39	NC	BA1	123	NC	A11
40	VCC	VCC	124	VCC	VCC
41	VCC	VCC	125	CK1	CK1
42	CK0	CK0	126	A12	A12
43	VSS	VSS	127	VSS	VSS
44	DU	NC	128	CKE0	CKE0
45	/S2	/S2	129	NC	/S3
46	DQMB2	DQMB2	130	DQMB6	DQMB6
47	DQMB3	DQMB3	131	DQMB7	DQMB7
48	DU	NC	132	A13	A13
49	VCC	VCC	133	VCC	VCC
50	NC	NC	134	NC	NC
51	NC	NC	135	NC	NC
52	NC	CB2	136	NC	CB6
53	NC	CB3	137	NC	CB7
54	VSS	VSS	138	VSS	VSS
55	DQ16	DQ16	139	DQ48	DQ48
56	DQ17	DQ17	140	DQ49	DQ49
57	DQ18	DQ18	141	DQ50	DQ50
58	DQ19	DQ19	142	DQ51	DQ51
59	VCC	VCC	143	VCC	VCC
60	DQ20	DQ20	144	DQ52	DQ52
61	NC	NC	145	NC	NC
62	NC	NC	146	NC	NC
63	NC	CKE1	147	NC	NC
64	VSS	VSS	148	VSS	VSS
65	DQ21	DQ21	149	DQ53	DQ53
66	DQ22	DQ22	150	DQ54	DQ54
67	DQ23	DQ23	151	DQ55	DQ55
68	VSS	VSS	152	VSS	VSS
69	DQ24	DQ24	153	DQ56	DQ56
70	DQ25	DQ25	154	DQ57	DQ57

Table 20. System memory connector pin assignments							
Pin	x64 nonparity	x72 ECC	Pin	x64 nonparity	x72 ECC		
71	DQ26	DQ26	155	DQ58	DQ58		
72	DQ27	DQ27	156	DQ59	DQ59		
73	VCC	VCC	157	VCC	VCC		
74	DQ28	DQ28	158	DQ60	DQ60		
75	DQ29	DQ29	159	DQ61	DQ61		
76	DQ30	DQ30	160	DQ62	DQ62		
77	DQ31	DQ31	161	DQ63	DQ63		
78	VSS	VSS	162	VSS	VSS		
79	CK2	CK2	163	CK3	CK3		
80	NC	NC	164	NC	NC		
81	NC	NC	165	SA0	SA0		
82	SKA	SDA	166	SA1	SA1		
83	SCL	SCL	167	SA2	SA2		
84	VCC	VCC	168	VCC	VCC		

Table 21. System memory connector pin input/output							
Pin	Signal name	I/O	Pin	Signal name	I/O		
1	GND	N/A	85	GND	N/A		
2	MD0	I/O	86	MD32	I/O		
3	MD1	I/O	87	MD33	I/O		
4	MD2	I/O	88	MD34	I/O		
5	MD3	I/O	89	MD35	I/O		
6	VDD	I/O	90	VDD	N/A		
7	MD4	I/O	91	MD36	N/A		
8	MD5	I/O	92	MD37	I/O		
9	MD6	I/O	93	MD38	I/O		
10	MD7	I/O	94	MD39	I/O		
11	MD8 (PAR0)	I/O	95	MD40	I/O		
12	GND	N/A	96	GND	N/A		
13	MD9	I/O	97	MD41	I/O		
14	MD10	I/O	98	MD42	I/O		
15	MD11	I/O	99	MD43	I/O		
16	MD12	I/O	100	MD44	I/O		
17	MD13	I/O	101	MD45	I/O		
18	VDD	N/A	102	VDD	N/A		

Pin	Signal name	I/O	Pin	Signal name	I/O
19	MD14	I/O	103	MD46	I/O
20	MD15	I/O	104	MD47	I/O
21	NC	I/O	105	NC	I/O
22	NC	I/O	106	NC	I/O
23	GND	I/O	107	GND	N/A
24	NC	N/A	108	NC	N/A
25	NC	N/A	109	NC	N/A
26	VDD	N/A	110	VDD	N/A
27	WE#	I	111	CAS#	N/A
28	DQMB0#	I	112	DQMB4#	I
29	DQMB1#	I	113	DQMB4#	I
30	S0#	I	114	S1#	I
31	OE0#	I	115	RAS#	N/A
32	GND	N/A	116	GND	N/A
33	A0	I	117	A1	I
34	A2	I	118	A3	I
35	A4	I	119	A5	I
36	A6	I	120	A7	I
37	A8	I	121	A9	I
38	A10/AP	I	122	A11	I
39	NC		123	NC	
40	VDD	N/A	124	VDD	N/A
41	NC	N/A	125	CK1	N/A
42	CK0	N/A	126	A14	О
43	GND	N/A	127	GND	N/A
44	OE2#	I	128	CKE0	N/A
45	S2#	I	129	S3#	I
46	DQMB2#	I	130	DQMB6#	I
47	DQMB3#	I	131	DQMB7#	I
48	WE2#	I	132	A15	I
49	VDD	N/A	133	VDD	N/A
50	NC	N/A	134	NC	N/A
51	NC	N/A	135	NC	N/A
52	NC	I/O	136	NC	I/O
53	NC	I/O	137	NC	I/O

Pin	Signal name	I/O	Pin	Signal name	I/O
54	GND	N/A	138	GND	N/A
55	MD16	I/O	139	MD48	I/O
56	MD17	I/O	140	MD49	I/O
57	MD18	I/O	141	MD50	I/O
58	MD19	I/O	142	MD51	I/O
59	VDD	N/A	143	VDD	N/A
60	MD20	I/O	144	MD52	I/O
61	CKE1	N/A	145	NC	N/A
62	VREF	N/A	146	VREF	N/A
63	(CKE1)*	N/A	147	NC	N/A
64	GND	N/A	148	GND	N/A
65	MD21	I/O	149	MD53	I/O
66	MD22	I/O	150	MD54	I/O
67	MD23	I/O	151	MD55	I/O
68	GND	N/A	152	GND	N/A
69	MD24	I/O	153	MD56	I/O
70	MD25	I/O	154	MD57	I/O
71	MD26	I/O	155	MD58	I/O
72	MD27	I/O	156	MD59	I/O
73	VDD	N/A	157	VDD	N/A
74	MD28	I/O	158	MD60	I/O
75	MD29	I/O	159	MD61	I/O
76	MD30	I/O	160	MD62	I/O
77	MD31	I/O	161	MD63	I/O
78	GND	N/A	162	GND	N/A
79	CK2	О	163	CK3	О
80	NC	N/A	164	NC	N/A
81	NC	О	165	SA0	О
82	SDA	0	166	SA1	О
83	SCL	О	167	SA0	О
84	VDD	N/A	168	VDD	N/A

PCI connectors

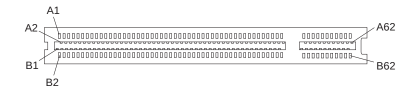


Table 22. F	Table 22. PCI connector pin assignments							
Pin	Signal	I/O	Pin	Signal	I/O			
A1	TRST#	О	B1	-12 V dc	N/A			
A2	+12 V dc	N/A	B2	TCK	0			
A3	+12 V dc	О	В3	Ground	N/A			
A4	TDI	0	B4	TDO	I			
A5	+5 V dc	N/A	B5	+5 V dc	N/A			
A6	INTA#	I	B6	+5 V dc	N/A			
A7	INTC#	I	B7	INTB#	I			
A8	+5 V dc	N/A	B8	INTD#	I			
A9	Reserved	N/A	В9	PRSNT1#	I			
A10	+5 V dc (I/O)	N/A	B10	Reserved	N/A			
A11	Reserved	N/A	B11	PRNST2	I			
A12	Ground	N/A	B12	Ground	N/A			
A13	Ground	N/A	B13	Ground	N/A			
A14	Reserved	N/A	B14	Reserved	N/A			
A15	RST#	О	B15	Ground	N/A			
A16	+5 V dc (I/O)	N/A	B16	0	0			
A17	GNT#	О	B17	Ground	N/A			
A18	Ground	N/A	B18	REQ#	I			
A19	PCIPME	N/A	B19	+5 V dc (I/O)	N/A			
A20	Address/data 30	I/O	B20	Address/data 31	I/O			
A21	+3.3 V dc	N/A	B21	Address/data 29	I/O			
A22	Address/data 28	I/O	B22	Ground	N/A			
A23	Address/data 26	I/O	B23	Address/data 27	I/O			
A24	Ground	I/O	B24	Address/data 25	N/A			
A25	Address/data 24	I/O	B25	+3.3 V dc	N/A			
A26	IDSEL	О	B26	C/BE 3#	I/O			
A27	+3.3 V dc	N/A	B27	Address/data 23	I/O			

Pin	Signal	I/O	Pin	Signal	I/O
A28	Address/data 22	I/O	B28	Ground	N/A
A29	Address/data 20	I/O	B29	Address/data 21	I/O
A30	Ground	I/O	B30	Address/data 19	N/A
A31	Address/data 18	I/O	B31	+3.3 V dc	N/A
A32	Address/data 16	I/O	B32	Address/data 17	I/O
A33	+3.3 V dc	N/A	B33	C/BE2#	I/O
A34	FRAME#	I/O	B34	Ground	N/A
A35	Ground	N/A	B35	IRDY#	I/O
A36	TRDY#	I/O	B36	+3.3 V dc	N/A
A37	Ground	N/A	B37	DEVSEL#	I/O
A38	STOP#	I/O	B38	Ground	N/A
A39	+3.3 V dc	N/A	B39	LOCK#	I/O
A40	SDONE	I/O	B40	PERR#	I/O
A41	SBO#	I/O	B41	+3.3 V dc	N/A
A42	Ground	N/A	B42	SERR#	I/O
A43	+3.3 V dc	N/A	B43	+3.3 V dc	N/A
A44	C/BE(1)#	I/O	B44	C/BE 1#	I/O
A45	Address/data 14	I/O	B45	Address/data 14	I/O
A46	Ground	N/A	B46	Ground	N/A
A47	Address/data 12	I/O	B47	Address/data 12	I/O
A48	Address/data 10	I/O	B48	Address/data 10	I/O
A49	Ground	N/A	B49	Ground	N/A
A50	Key	N/A	B50	Key	N/A
A51	Key	N/A	B51	Key	N/A
A52	Address/data 8	I/O	B52	Address/data 8	I/O
A53	Address/data 7	I/O	B53	Address/data 7	I/O
A54	+3.3 V dc	N/A	B54	+3.3 V dc	N/A
A55	Address/data 5	I/O	B55	Address/data 5	I/O
A56	Address/data 3	I/O	B56	Address/data 3	I/O
A57	Ground	N/A	B57	Ground	N/A
A58	Address/data 1	I/O	B58	Address/data 1	I/O
A59	+5 V dc (I/O)	N/A	B59	+5 V dc (I/O)	N/A
A60	ACK64#	I/O	B60	ACK64#	I/O
A61	+5 V dc	N/A	B61	+5 V dc	N/A
A62	+5 V dc	N/A	A62	+5 V dc	N/A

IDE connectors

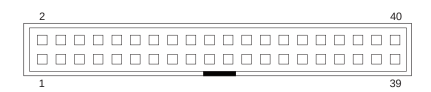
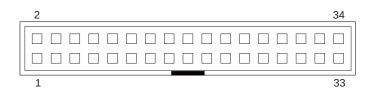


Table 23. IDE connector pin assignments							
Pin	Signal	I/O	Pin	Signal	I/O		
1	RESET	О	21	NC	N/A		
2	Ground	N/A	22	Ground	N/A		
3	Data bus bit 7	I/O	23	I/O write	О		
4	Data bus bit 8	I/O	24	NC	N/A		
5	Data bus bit 6	I/O	25	I/O read	0		
6	Data bus bit 9	I/O	26	Ground	I		
7	Data bus bit 5	I/O	27	I/O channel ready	I		
8	Data bus bit 10	I/O	28	ALE	О		
9	Data bus bit 4	I/O	29	NC	N/A		
10	Data bus bit 11	I/O	30	Ground	N/A		
11	Data bus bit 3	I/O	31	IRQ	I		
12	Data bus bit 12	I/O	32	CS16#	I		
13	Data bus bit 2	I/O	33	SA1	О		
14	Data bus bit 13	I/O	34	PDIAG#	I		
15	Data bus bit 1	I/O	35	SA0	О		
16	Data bus bit 14	I/O	36	SA2	О		
17	Data bus bit 0	I/O	37	CS0#	0		
18	Data bus bit 15	I/O	38	CS1	0		
19	Ground	N/A	39	Active#	Ι		
20	Key (Reserved)	N/A	40	Ground	N/A		

Diskette drive connector



Pin	Signal	I/O	Pin	Signal	I/O
1	Drive 2 installed #	I	18	Direction in#	О
2	High density select	0	19	Ground	N/A
3	Not connected	N/A	20	Step#	О
4	Not connected	N/A	21	Ground	N/A
5	Ground	N/A	22	Write data #	О
6	Data rate 0	N/A	23	Ground	N/A
7	Ground	N/A	24	Write enable#	О
8	Index#	I	25	Ground	N/A
9	Reserved	N/A	26	Track0#	I
10	Motor enable 0#	О	27	MSEN0	I
11	Ground	N/A	28	Write protect#	I
12	Drive select 1#	О	29	Ground	N/A
13	Ground	N/A	30	Read data#	I
14	Drive select 0#	0	31	Ground	N/A
15	Ground	N/A	32	Head 1 select#	О
16	Motor enable 1#	0	33	Data rate 1	N/A
17	MSEN1	I	34	Diskette change#	I

Power supply connector

Table 25. Pov	wer supply con	nector pin assignments			
Pin	Signal	Function	Pin	Signal	Function
1	3.3 V dc	+3.3 V dc	11	3.3 V dc	+3.3 V dc
2	3.3 V dc	+3.3 V dc	12	-12 V dc	-12 V dc
3	COM	Ground	13	COM	Ground
4	5 V dc	+5 V dc	14	PS-ON	DC Remote Enable
5	COM	Ground	15	COM	Ground
6	5 V dc	+5 V dc	16	COM	Ground
7	COM	Ground	17	COM	Ground
8	POK	PWR GOOD	18	Reserved	Reserved
9	5 VSB	Standby Voltage	19	5 V dc	+5 V dc
10	12 V dc	+12 V dc	20	5 V dc	+5 V dc

Wake on LAN connectors

Table 26. J14 Wake on LAN connector pin assignments		
Pin	Description	
1	+5 V AUX	
2	Ground	
3	Internal Wake on LAN	

USB port connectors



Table 27. U	Table 27. USB port connector pin assignments				
Pin	Signal				
1	VCC				
2	-Data				
3	+Data				
4	Ground				

Mouse and keyboard port connectors



Table 28. Mouse port connector pin assignments					
Pin	Signal	I/O	Pin	Signal	I/O
1	Data	I/O	4	+5 V dc	N/A
2	Reserved	I/O	5	Clock	I/O
3	Ground	N/A	6	Reserved	N/A

Table 29. Keyboard port connector pin assignments					
Pin	Signal	I/O	Pin	Signal	I/O
1	Keyboard data	I/O	4	+5 V dc	N/A
2	Mouse data	I/O	5	Keyboard Clock	I/O
3	Ground	N/A	6	Mouse clock	N/A

Serial port connector

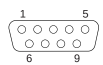


Table 30. Serial port connector pin assignments					
Pin	Signal	I/O	Pin	Signal	I/O
1	Data carrier detect	I	5	Ground	N/A
2	Receive data#	I	6	Data set ready	I
3	Transmit data#	О	7	Request to send	0
4	Data terminal read	О	8	Clear to send	I
9	Ring indicator				

Parallel port connector

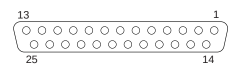


Table 31.	Table 31. Parallel port connector pin assignments					
Pin	Signal	I/O	Pin	Signal	I/O	
1	STROBE#	I/O	14	AUTO FD XT#	0	
2	Data bit 0	I/O	15	ERROR#	I	
3	Data bit 1	I/O	16	INIT#	0	
4	Data bit 2	I/O	17	SLCT IN#	0	
5	Data bit 3	I/O	18	Ground	N/A	
6	Data bit 4	I/O	19	Ground	N/A	
7	Data bit 5	I/O	20	Ground	N/A	
8	Data bit 6	I/O	21	Ground	N/A	
9	Data bit 7	I/O	22	Ground	N/A	
10	ACK#	I	23	Ground	N/A	
11	BUSY	I	24	Ground	N/A	
12	PE	I	25	Ground	N/A	
13	SLCT	I				

Appendix B. System address maps

The following charts represent how the hard disk stores different types of information. Address ranges and byte sizes are approximate.

System memory map

The first 640 KB of system board RAM is mapped starting at address hex 0000000. A 256 byte area and a 1 KB area of this RAM are reserved for BIOS data areas. Memory can be mapped differently if POST detects an error.

Table 32. System memo	Table 32. System memory map				
Address range (decimal)	Address range (hex)	Size	Description		
0-512 KB	00000-7FFFF	512 KB	Conventional		
512-639 KB	80000-9FBFF	127 KB	Extended conventional		
639–640 KB	9FC00-9FFFF	1 KB	Extended BIOS data		
640–767 KB	A0000-BFFFF	128 KB	Dynamic video memory display cache		
768–800 KB	C0000-C7FFFF	32 KB	Video ROM BIOS (shadowed)		
800–896 KB	C8000-DFFFF	96 KB	PCI space, available to adapter ROMs		
896 KB-1 MB	E0000-FFFFF	128 KB	System ROM BIOS (main memory shadowed)		
1–16 MB	100000-FFFFFF	15 MB	PCI space		
16-4096 MB	1000000-FFDFFFF	4080 MB	PCI space (positive decode)		
4096–4120 MB	FFFE0000-FFFFFFF	128 KB	System ROM BIOS		

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Input/output address map

The following lists resource assignments for the $\ensuremath{\mathrm{I/O}}$ address map. Any addresses that are not shown are reserved.

Table 33. I/O address	map	
Address (hex)	Size	Description
0000-000F	16 bytes	DMA 1
0010-001F	16 bytes	General I/O locations - available to PCI bus
0020-0021	2 bytes	Interrupt controller 1
0023-003F	30 bytes	General I/O locations - available to PCI bus
0040-0043	4 bytes	Counter/timer 1
0044-00FF	28 bytes	General I/O locations - available to PCI bus
0060	1 byte	Keyboard controller byte - reset IRQ
0061	1 byte	System port B
0064	1 byte	Keyboard controller, CMB/STAT byte
0070, bit 7	1 bit	Enable NMI
0070, bits 6:0	1 bit	Real-time clock, address
0071	1 byte	Real-time clock, data
0072-007F	14 bytes	General I/O locations - available to PCI bus
0080	1 byte	POST checkpoint register during POST only
008F	1 byte	Refresh page register
0080-008F	16 bytes	ICH1, DMA page registers
0090-0091	15 bytes	General I/O locations - available to PCI bus
0092	1 byte	PS/2 keyboard controller registers
0093-009F	15 bytes	General I/O locations
00A0-00A1	2 bytes	Interrupt controller 2
00A2-00BF	30 bytes	APM control
00C0-00DF	31 bytes	DMA 2
00E0-00EF	16 bytes	General I/O locations - available to PCI bus
00F0	1 byte	Coprocessor error register
00F1-016F	127 bytes	General I/O locations - available to PCI bus
0170-0177	8 bytes	Secondary IDE channel
01F0-01F7	8 bytes	Primary IDE channel
0200-0207	8 bytes	Available
0220-0227	8 bytes	Serial port 3 or 4
0228-0277	80 bytes	General I/O locations - available to PCI bus
0278-027F	8 bytes	LPT3

Table 33. I/O address	map	
Address (hex)	Size	Description
0280-02E7	102 bytes	Available
02E8-02EF	8 bytes	Serial port 3 or 4
02F8-02FF	8 bytes	COM2
0338-033F	8 bytes	Serial port 3 or 4
0340-036F	48 bytes	Available
0370-0371	2 bytes	SIO planar Plug and Play index/data registers
0372-0375	4 bytes	Available
0376-0377	2 bytes	IDE channel 1 command
0378-037F	8 bytes	LPT2
0380-03B3	52 bytes	Available
03B4-03B7	4 bytes	Video
03BA	1 byte	Video
03BC-03BE	16 bytes	LPT1
03C0-03CF	16 bytes	Video
0334-03D7	4 bytes	Video
03DA	1 byte	Video
03D0-03DF	11 bytes	Available
03E0-03E7	8 bytes	Available
03E8-03EF	8 bytes	COM3 or COM4
03F0-03F5	6 bytes	Diskette channel 1
03F6	1 byte	Primary IDE channel command port
03F7 (Write)	1 byte	Diskette channel command
03F7, bit 7	1 bit	Diskette disk change channel
03F7, bits 6:0	7 bits	Primary IDE channel status port
03F8-03FF	8 bytes	COM1
0400-047F	128 bytes	Available
0480-048F	16 bytes	DMA channel high page registers
0490-0CF7	1912 bytes	Available
0CF8-0CFB	4 bytes	PCI configuration address register
0CFC-0CFF	4 bytes	PCI configuration date register
OPTn-400h	8 bytes	ECP port, LPTn base address + hex 400
0CF9	1 byte	Turbo and reset control register
0D00-FFFF	62207 bytes	Available

DMA I/O address map

Table 34. DMA I/O address map					
Address (hex)	Description	Bits	Byte pointer		
0000	Channel 0, Memory Address register	00-15	Yes		
0001	Channel 0, Transfer Count register	00-15	Yes		
0002	Channel 1, Memory Address register	00-15	Yes		
0003	Channel 1, Transfer Count register	00-15	Yes		
0004	Channel 2, Memory Address register	00-15	Yes		
0005	Channel 2, Transfer Count register	00-15	Yes		
0006	Channel 3, Memory Address register	00-15	Yes		
0007	Channel 3, Transfer Count register	00-15	Yes		
0008	Channels 0-3, Read Status/Write Command register	00-07			
0009	Channels 0-3, Write Request register	00-02			
000A	Channels 0-3, Write Single Mask register bits	00-02			
000B	Channels, 0-3, Mode register (write)	00-07			
000C	Channels 0-3, Clear byte pointer (write)	N/A			
000D	Channels, 0-3, Master clear (writer)/temp (read)	00-07			
000E	Channels 0-3, Clear Mask register (write)	00-03			
000F	Channels 0-3, Write All Mask register bits	00-03			
0081	Channel 2, Page Table Address register	00-07			
0082	Channel 3, Page Table Address register	00-07			
0083	Channel 1, Page Table Address register	00-07			
0087	Channel 0, Page Table Address register	00-07			
0089	Channel 6, Page Table Address register	00-07			
008A	Channel 7, Page Table Address register	00-07			
008B	Channel 5, Page Table Address register	00-07			
008F	Channel 4, Page Table Address/Refresh register	00-07			
00C0	Channel 4, Memory Address register	00-15	Yes		
00C2	Channel 4, Transfer Count register	00-15	Yes		
00C4	Channel 5, Memory Address register	00-15	Yes		
00C6	Channel 5, Transfer Count register	00-15	Yes		
00C8	Channel 6, Memory Address register	00-15	Yes		
00CA	Channel 6, Transfer Count register	00-15	Yes		
00CC	Channel 7, Memory Address register	00-15	Yes		

Table 34. DMA I/O address map			
Address (hex)	Description	Bits	Byte pointer
00CE	Channel 7, Transfer Count register	00-15	Yes
00D0	Channels 4–7, Read Status/Write Command register	00-07	
00D2	Channels 4-7, Write Request register	00-02	
00D4	Channels 4-7, Write Single Mask register bit	00-02	
00D6	Channels 4-7, Mode register (write)	00-07	
00D8	Channels 4-7, Clear byte pointer (write)	N/A	
00DA	Channels 4-7, Master clear (write)/temp (read)	00-07	
00DC	Channels 4-7, Clear Mask register (write)	00-03	
00DE	Channels 4-7, Write All Mask register bits	00-03	
00DF	Channels 507, 8- or 16-bit mode select	00-07	

PCI configuration space map

Table 35. PCI configuration space map						
Bus number (hex)	Device number (hex)	Function number (hex)	Description			
00	00	00	VIA VT 82C694X (north bridge)			
00	01	00	VIA VT 82C694X (north bridge)			
00	02	00	VIA VT 82C596B (south bridge)			
00	02	01	VIA VT 82C596B (south bridge)			
00	02	02	VIA VT 82C596B (south bridge)			
00	02	03	Intel 82371AB power management			
00	0 x 12	00	ESS 1930 audio controller			
01	00	00	S3Tio3D AGP video			
00	0 x 10	N/A	Slot 1			
00	0 x 0F	N/A	Slot 2			
00	0 x 0E	N/A	Slot 3			

Appendix C. IRQ and DMA channel assignments

The following tables list the interrupt request (IRQ) and direct memory access (DMA channel assignments.

Table 36. IRQ channel assignments		
IRQ	System resource	
NMI	Critical system error	
SMI	System management interrupt - power management	
0	Reserved (interval timer)	
1	Reserved (keyboard)	
2	Reserved, cascade interrupt from slave PIC	
3	COM2	
4	COM1	
5	LPT2/audio (if present)	
6	Diskette controller	
7	LPT1	
8	Real-time clock	
9	ACPI	
10	Available to user	
11	Available to user	
12	Mouse port	
13	Reserved (math coprocessor)	
14	Primary IDE (if present)	
15	Secondary IDE (if present)	

Table 37. DMA channel assignments			
DMA channel	Data width	System resource	
0	8 bits	Open	
1	8 bits	Open	
2	8 bits	Diskette drive	
3	8 bits	Parallel port (for ECP or EPP)	
4		Reserved (cascade channel)	
5	16 bits	Open	
6	16 bits	Open	
7	16 bits	Open	

Appendix D. Error codes

Complete lists of POST and beep error codes are provided in the *PC300GL* and *PC 300PL* User Guide and in the Hardware Maintenance Manual.

POST error codes

POST error messages appear when, during startup, POST finds problems with the hardware or a change in the hardware configuration. POST error messages are 3-, 4-, 5-, 8-, or 12-character alphanumeric messages.

Beep codes

Beep codes are a series of tones in sets of two or three that sound when there are POST errors. The beep pattern represents numeric values and provides further information about the location of a potential problem.

The Hardware Maintenance Manual provides a complete list of beep codes.

Appendix E. Notices and Trademarks

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