

Dell[®] OptiPlex[®] GX1/GX1p Managed PC and OptiPlex NX1 Net PC Systems

SERVICE MANUAL

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Read This First

A prerequisite for using this manual to service Dell computer systems is a basic knowledge of IBM®-compatible PCs and prior training in IBM-compatible PC troubleshooting techniques. In addition to information provided in this manual and the *User's Guide* that came with the system, Dell provides the *Diagnostics and Troubleshooting Guide* for troubleshooting procedures and instructions on using the Dell diagnostics to test the computer system.

Warnings, Cautions, and Notes

Throughout this manual, there may be blocks of text printed in bold type or in italic type. These blocks are warnings, cautions, and notes, and they are used as follows:



WARNING: A WARNING indicates the potential for bodily harm and provides instructions for how to avoid the problem.



CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and provides instructions for how to avoid the problem.



NOTE: A NOTE provides helpful information about using the computer system.



This manual contains field-servicing information for the Dell $^{\otimes}$ OptiPlex $^{\otimes}$ GX1/GX1p Managed PC and OptiPlex NX1 Net PC family of computers. The Dell OptiPlex GX1/GX1p and OptiPlex NX1 systems are high-speed (266-, 333-, 350-, 400-or 450-MHz), upgradable desktop computers built around high-performance Intel $^{\otimes}$ Pentium $^{\otimes}$ II microprocessors with MMX $^{\text{TM}}$ technology. The OptiPlex GX1p systems are available only with 400-MHz or 450-MHz processors.

The OptiPlex GX1/GX1p and NX1 systems use a standard system board with optional integrated NIC controller with Wakeup On LAN capability.

The OptiPlex GX1 systems are available in three different chassis configurations: low-profile desktop, midsize desktop, and mini tower (see Figure 1-1). The OptiPlex GX1p is available only in the midsize desktop and mini tower chassis. The OptiPlex NX1 system is available only in the OptiPlex NX1 chassis (see Figure 1-1).

Chapters 1 through 3 and Appendix A contain information that applies to all models of the OptiPlex GX1/GX1p and OptiPlex NX1 families; Chapters 4, 5, 6, and 7 are chassis-specific.

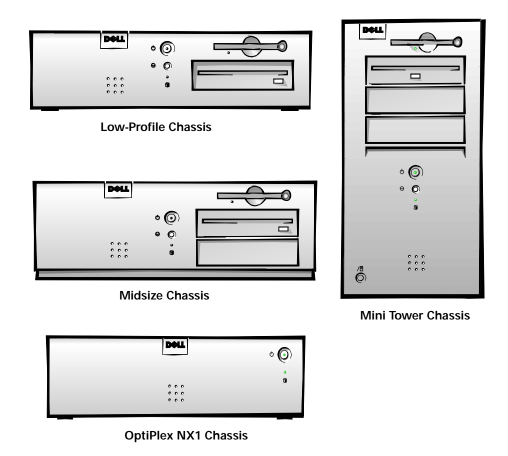


Figure 1-1. Chassis Configurations

Chassis Differences

The four different chassis configurations differ primarily in the following expansion features:

- Number of expansion slots available for PCI/ISA expansion cards
- Number of available internal drive bays for EIDE/SCSI drives
- Number of available external drive bays for diskette, CD-ROM, or tape drives
- Physical size and power supply types (the midsize and mini tower systems use the same power supply)

Due to the physical differences in the four chassis configurations, a separate parts removal and replacement chapter (Chapters 4 through 7) is provided for each chassis type.

Chassis Similarities

All four chassis configurations have the following similarities:

- The same system board.
- Identical operational characteristics (same BIOS, POST, memory, microprocessor, external I/O ports, and so on).
- Identical diagnostics, diagnostic beep codes, and diagnostic-screen error messages (see Chapters 1 through 3 and Appendix A). However, the OptiPlex NX1 computer has no built-in diskette drive and requires a special setup process to run the diskette-based diagnostics as described in Chapter 2.

Standard Features

The features described in the following subsections are common to all chassis configurations.

Pentium II Microprocessor

All systems in the OptiPlex GX1/GX1p and OptiPlex NX1 computer families incorporate the Pentium II microprocessor for improved operating speeds and overall performance. Some of the major enhancement features of the Pentium II microprocessor include internal 16-KB data and instruction caches, internal math coprocessor, and the MMX instruction set for high performance in complex multimedia and communications environments. The Pentium II microprocessor also uses a technique called single instruction, multiple data (SIMD), which permits processing data elements in parallel for additional system performance enhancement.

The microprocessor is physically located in a single-edge contact (SEC) cartridge/heat sink assembly on the system board for ease of upgrading when faster processors are available. Contact Dell Computer Corporation for information about Dell-supported microprocessor upgrades.

Secondary L2 Cache

For additional performance, the OptiPlex GX1/GX1p and OptiPlex NX1 systems employ a secondary cache memory subsystem with a cache memory controller and 512 KB of pipeline-burst SRAM cache memory. The L2 cache SRAM is located in the SEC cartridge/heat sink assembly on the system board.

Main Memory

Main memory for the OptiPlex GX1 and OptiPlex NX1 systems ranges from a minimum of 32 MB to a maximum of 384 MB. Main memory for the OptiPlex GX1p system ranges from a minimum of 128 MB to a maximum of 384 MB. All main memory for the OptiPlex GX1 and OptiPlex NX1 systems is implemented using high-speed error checking and correction (ECC) and non-ECC DIMMs. All main memory for the OptiPlex GX1p system is implemented using high-speed ECC DIMMs. One to three DIMMs, ranging in memory capacity sizes from 32 to 128 MB, may be used to provide a maximum memory capacity of 384 MB.

Upgradable BIOS in Flash Memory

The system BIOS is implemented in flash ROM, which allows for easy BIOS upgrades using diskette files or files downloaded from Dell's home page on the World Wide Web (**www.dell.com**). The BIOS also incorporates the POST diagnostics, which tests the system each time the system is started.

EIDE Subsystem

The EIDE subsystem implemented on the system board provides two Mode-4, DMA bus-mastered EIDE interfaces, each of which can support up to two EIDE devices (for example, CD-ROM drive, hard-disk drive, and so on). The EIDE controller attaches to the high-speed PCI local bus.

The primary EIDE interface (IDE1) provides support for up to two high-performance EIDE devices. The computer's boot drive should be connected to the primary EIDE interface.

The secondary EIDE interface (IDE2) also provides support for up to two high-performance EIDE devices, typically EIDE tape drives or CD-ROM drives.



NOTES: Any externally accessible drive bays at the front of the computer are normally used for diskette, CD-ROM, and/or tape drives. Hard-disk drives should be installed in the internal hard-disk drive positions described in "Hard-Disk Drive Service Information" found later in this chapter.

The OptiPlex NX1 system supports only one hard-disk drive and optionally one external diskette drive for running the diskette-based diagnostics as described in Chapter 2, "Basic Troubleshooting".

SMART Technology

As a standard feature, OptiPlex GX1/GX1p and OptiPlex NX1 systems are equipped with Self-Monitoring and Analysis Reporting Technology (SMART), which warns you at system start-up if your hard-disk drive has become unreliiable. This warning occurs only if you use hard-disk drives with SMART technology.

Integrated Diskette/Tape Drive Controller

The OptiPlex GX1/GX1p and OptiPlex NX1 systems are equipped with an integrated diskette drive controller (PIIX4e) that can support a maximum of two non-EIDE diskette and tape drives via a 34-pin DSKT connector located on the system board. The low-profile chassis can accommodate only one external drive device (diskette drive or tape drive). Other chassis configurations can accommodate two external drive devices.



NOTES: If the diskette drive and tape drive are both attached to the diskette drive controller on the system board, only the diskette drive is configured in the System Setup program as **Diskette Drive A** or **Diskette Drive B**. The tape drive is then listed as **Not Installed** (under either the **Diskette Drive A** or **Diskette Drive B** option).

The OptiPlex NX1 system contains an integrated controller and diskette drive connector, but is not equipped with a diskette drive. If you run the diskette-based diagnostics, this computer requires an external diskette-drive kit as described in Chapter 2, "Basic Troubleshooting."

Integrated SVGA Subsystem

The OptiPlex GX1/GX1p and OptiPlex NX1 systems include an integrated high-performance 64-bit accelerated graphics port (AGP) subsystem, implemented on the system board, which drives an external SVGA monitor. The AGP contains a dedicated bus that bypasses the PCI bus and allows for interconnection of the video subsystem directly to the Pentium chip set for the extra-high performance required for 3D video subsystems. This architecture also off-loads the PCI bus, providing greater performance for devices attached to the PCI bus.

The maximum supported resolution is 1600 x 1200 with 65,535 colors at 75 Hz. The SVGA subsystem consists of the following major components:

- ATI RAGE PRO TURBO video controller
- 4-MB synchronous graphics random-access memory (SGRAM) video memory (expandable to 8 MB via a video-memory upgrade kit); 8 MB standard on the GX1p
- 15-hole monitor port

Integrated Audio Controller

The integrated audio controller is a single chip that connects to the ISA bus. The audio controller has analog jacks for line-in and microphone input. The single line-out output jack provides stereo output for a line-level input to an external amplifier or drives stereo headphones. See "Technical Specifications" found later in this chapter for audio jack input and output specifications.

ATI Multimedia Channel

The ATI multimedia channel (AMC) implements a local graphics bus that allows external devices to attach directly to the graphics controller. The AMC allows devices to transfer video stream data to the graphics controller, for example, MPEG-2 decoding for digital video disk (DVD) applications, or to receive video stream data from the graphics controller to the device, for example, TV-Out circuitry, or to do both simultaneously. Most of the video stream data transfers occur on the AMC without congesting the PCI bus bandwidth.

The 40-pin AMC connector, shown in Figure 1-12, consists of three ports into the graphics controller: a digital video stream (DVS) port for video input into the graphics controller, a multimedia peripheral port (MPP) for video input and output from the graphic controller, and an inter-integrated circuit (I²C)-compatible serial control port for controlling the attached devices. A fourth port, audio mixing bus (AMB), is not supported by the system. To route mixed audio from an AMC-compliant adapter card to the system board, CD-ROM audio cables must be attached from the adapter card's CD-ROM audio input and CD-ROM audio output connections to the AMC connector. See the AMC-compliant adapter card's documentation for more information.

Telephony Application Programming Interface

The OptiPlex GX1/GX1p and OptiPlex NX1 systems include a telephony application programming interface (TAPI) that allows the system board audio to interface with a modem to facilitate speakerphone functionality. The TAPI-compliant telephony input is a mono source with a maximum signal level of 2 Vrms.

Chassis Intrusion Detection

Chassis Intrusion displays the status of the system chassis intrusion monitor. The settings for this option are **Enabled**, **Enabled-Silent**, or **Disabled**. The default is **Enabled**.

If the computer cover is removed while the intrusion monitor is set to **Enabled**, the setting changes to **Detected**, and the following message appears during the boot sequence at the next system start-up:

Alert! Cover was previously removed.

If the computer cover is removed while the intrusion monitor is set to **Enabled-Silent**, the setting changes to **Detected**, but the alert message is not displayed during the boot sequence at the next system start-up.

If the intrusion monitor is set to **Disabled**, no intrusion monitoring occurs and no messages are displayed.

To reset the **Detected** setting, enter the System Setup program during the system's POST. Highlight the **Chassis Intrusion** option and press the left- or right-arrow key to choose **Enabled**, **Enabled-Silent**, or **Disabled**.



NOTE: If a setup password has been assigned by someone else, contact your network administrator for information on resetting the chassis intrusion detector.

Integrated Ethernet NIC Support (Optional)

The OptiPlex GX1 systems and OptiPlex NX1 systems are available with or without an integrated Ethernet NIC subsystem. The OptiPlex GX1p systems are available only with an integrated Ethernet NIC subsystem.

The integrated 10/100-Mbps 3Com[®] PCI 3C905B-TX Ethernet NIC subsystem supports the Wakeup On LAN feature and the 10BASE-T and 100BASE-T standards. The NIC subsystem connects to the Ethernet network through a single RJ45 connector on the back of the computer. The RJ45 connector and the NIC interface circuitry are mounted on the system board.

The NIC connector on the computer's back panel has the following indicators:

- A yellow activity indicator flashes when the system is transmitting or receiving network data. (A high volume of network traffic may make this indicator appear to be in a steady "on" state.)
- A green *link integrity indicator* lights up when there is a good connection between the network and the NIC. When the green indicator is off, the system is not detecting a physical connection to the network.

Network Cable Requirements

The computer's NIC connector (RJ45) is designed for attaching to an unshielded twisted pair (UTP) Ethernet cable. The other end of the cable connects to an RJ45 jack wall plate or to an RJ45 port on a UTP concentrator or hub, depending on the network configuration.

Chapter 4, "Using Integrated Devices," in the *Reference and Installation Guide* provides instructions for connecting the computer to, and configuring it for use on, an Ethernet network. For OptiPlex NX1 systems, refer to the online *Network Administrator's Guide*.

Full Set of I/O Ports

For desktop connectivity, the OptiPlex GX1/GX1p and OptiPlex NX1 systems include the following ports:

- 25-hole, bidirectional parallel port with EPP/ECP and demand-mode DMA support
- Two Universal Serial Bus (USB) ports
- Two 9-pin serial ports
- Two PS/2 ports (mouse and keyboard)
- One 15-hole video connector
- Three audio jacks (microphone, line-in, and line-out)
- One RJ45 Ethernet NIC connector

See Figures 1-3 through 1-6 for I/O port identifiers for the various chassis configurations.

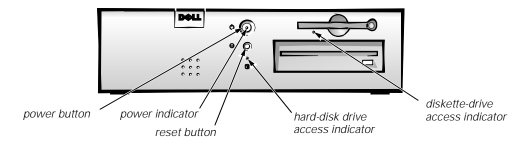
UPS

The OptiPlex GX1/GX1p and OptiPlex NX1 systems are equipped with a switch-selectable (115/230-VAC) UPS that can operate from standard AC power outlets in the U.S. and all international countries. The power supply used in the midsize and mini tower chassis configurations is a higher-capacity power supply than that used in the low-profile and OptiPlex NX1 chassis configurations.

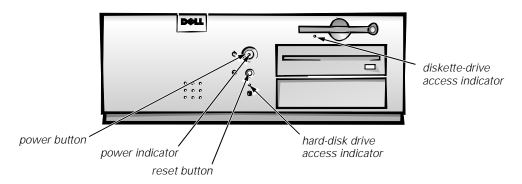
Dell OptiPlex GX1/GX1p and OptiPlex NX1 systems have a special power supply that provides trickle ("flea") power to support the Wakeup On LAN feature when computer power is off.

Location of Major Components

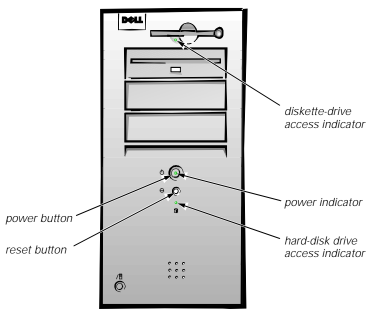
Figure 1-2 shows the front-panel features for the four chassis types; Figures 1-3 through 1-6 show internal features of the four chassis types.



Low-Profile Chassis



Midsize Chassis



Mini Tower Chassis

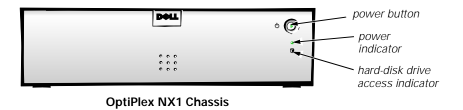


Figure 1-2. Front-Panel Features

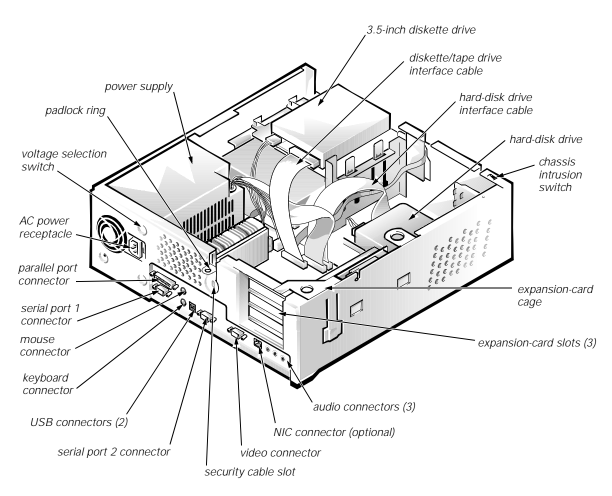


Figure 1-3. Internal View of the Low-Profile Chassis

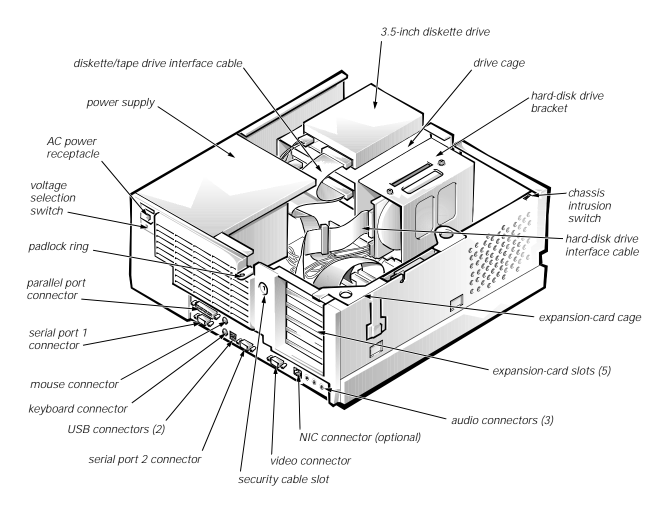


Figure 1-4. Internal View of the Midsize Chassis

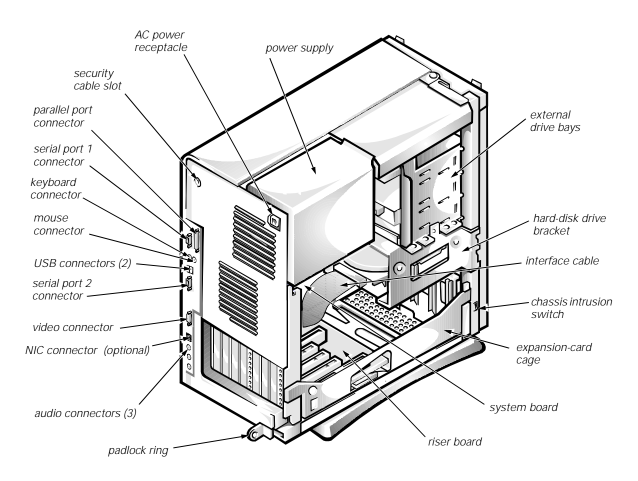


Figure 1-5. Internal View of the Mini Tower Chassis

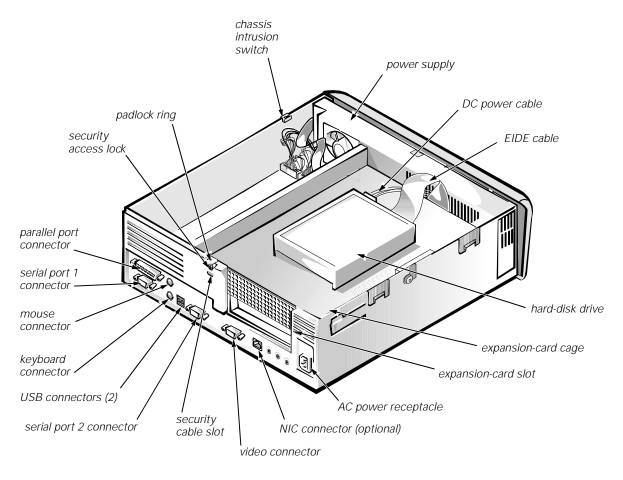


Figure 1-6. Internal View of the OptiPlex NX1 Chassis

Advanced Expansion Features

The OptiPlex GX1/GX1p systems contain advanced expansion subsystems that can support a mixture of traditional ISA expansion cards (called *legacy* cards), Plug and Play ISA expansion cards, and PCI expansion cards.

For non-Plug and Play operating system environments, an ISA Configuration Utility (ICU) included with the computer provides a means of avoiding resource conflicts. Chapter 3, "Using the ISA Configuration Utility," in the *Reference and Installation Guide* describes the ICU and provides instructions for using it to configure the computer.

In the Microsoft[®] Windows[®] 98 operating system, the functions provided by the ICU are handled by the **Device Manager**, which can be accessed by double-clicking the **System** icon in the **Control Panel**. See your Windows 98 documentation for instructions on using the Device Manager to manage resources and resolve conflicts.

OptiPlex NX1 Computer's Expansion-Card Slot

The OptiPlex NX1 computer has one PCI expansion-card connector on the riser board (see Figure 1-7). The computer automatically assigns any required memory space, IRQ lines, and DMA channels to an installed PCI expansion card during system start-up. The Wakeup On LAN power connector on the riser board supports an optional NIC expansion card with Wakeup On LAN capability. The power LED lights up when DC power is applied to the riser board.

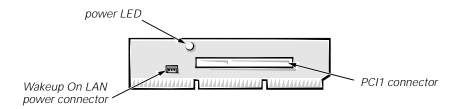


Figure 1-7. Riser Board for the OptiPlex NX1 Computer

Low-Profile Computer's Expansion-Card Slots

The OptiPlex GX1 low-profile computers have three expansion-card slots. The riser board has two ISA expansion-card connectors and two PCI expansion-card connectors. One PCI expansion-card connector and one ISA expansion-card connector share a single expansion-card slot, resulting in a total of three expansion-card slots (see Figure 1-8). The low-profile computers have a passive riser board, with no PCI-to-PCI bridge. The riser board includes the P1 connector (for connecting the NIC to the riser board cable) and an LED (see Figure 1-8). If the LED is on, the riser board is receiving power; if off, the riser board is not receiving power.

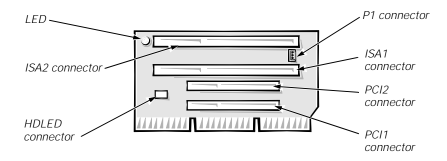


Figure 1-8. Riser Board for the Low-Profile Computer

Midsize Computer's Expansion-Card Slots

The OptiPlex GX1/GX1p midsize computers have five expansion-card slots. The riser board for the GX1 is offered in two options. The GX1p uses the option 2 riser board. Option 1 is a passive riser board, with no PCI-to-PCI bridge. Option 1 has three ISA expansion-card connectors and three PCI expansion-card connectors. One PCI expansion-card connector and one ISA expansion-card connector share a single expansion-card slot, resulting in a

total of five expansion-card slots (see Figure 1-9). Option 2 is an active riser board, with a PCI-to-PCI bridge. Option 2 has two ISA expansion-card connectors and five PCI expansion-card connectors. Two PCI/ISA expansion-card connector pairs each share an expansion-card slot, again resulting in a total of five expansion-card slots (see Figure 1-10). Both riser board options include the P1 connector (for connecting the NIC to the riser board cable) and an LED. If the LED is on, the riser board is receiving power; if off, the riser board is not receiving power.

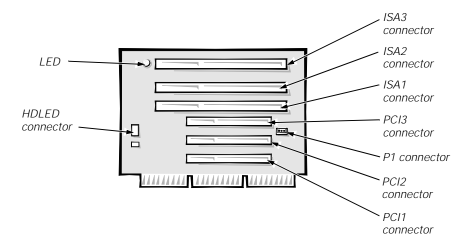


Figure 1-9. Riser Board for the Midsize Computer (Option 1)

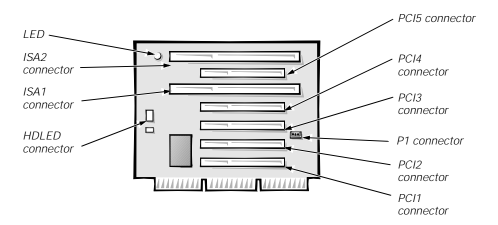


Figure 1-10. Riser Board for the Midsize Computer (Option 2)

Mini Tower Computer's Expansion-Card Slots

The OptiPlex GX1/GX1p mini tower computers have seven expansion-card slots. The riser board has four ISA expansion-card connectors and five PCI expansion-card connectors. Two PCI expansion-card connectors share expansion-card slots with two ISA connectors, resulting in a total of seven expansion-card slots (see Figure 1-11). The riser board is active, incorporating PCI-to-PCI bridging.

The mini tower riser board includes the P1 connector (for connecting the NIC to the riser board cable) and an LED. If the LED is on, the riser board is receiving power; if off, the riser board is not receiving power.

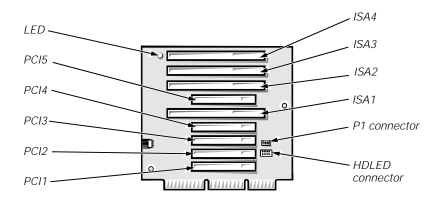


Figure 1-11. Riser Board for the Mini Tower Computer

Upgrade Options

The system board has various accommodations for system upgrades including:

- Microprocessor upgrade
- Main memory expansion
- Video memory expansion

These upgrades are summarized in the following subsections, and installation procedures are provided for the various chassis configurations in Chapters 4, 5, 6, and 7.

Microprocessor/L2 Cache Upgrades

On the OptiPlex GX1/GX1p and OptiPlex NX1 systems, the microprocessor and secondary L2 cache memory are implemented in an SEC cartridge/heat sink assembly. Upgrade to a higher-performance microprocessor is accomplished by snapping out the old assembly and installing an upgrade assembly as higher-performance microprocessors become available.

Main Memory Expansion

The three DIMM sockets on the system board can accommodate combinations of 32-, 64-, and 128-MB DIMMs up to a total memory capacity of 384 MB. Main memory can have either 72-bit parity (ECC) DIMMs or 64-bit nonparity DIMMs.

Video-Memory Upgrade Option

On the OptiPlex GX1 and OptiPlex NX1 systems, you can upgrade video memory from 4 to 8 MB by installing an optional video-memory upgrade module in the video-memory upgrade socket on the system board. Adding video memory increases the system's video performance and provides additional modes for high-resolution/expanded color applications. The OptiPlex GX1p system comes with 8 MB standard.



NOTE: See the online System User's Guide or Chapter 6, "Installing System Board Options," in the Reference and Installation Guide for additional upgrade information.

Computer Service Information

The following subsections provide service-related information about the computer. Unless otherwise specified, the information applies to all chassis configurations.

Online Documentation

Dell OptiPlex GX1/GX1p computers are shipped with an online *System User's Guide* (located in the **Dell Accessories** folder) that provides additional hardware and software installation, configuration information, and Dell contact information. OptiPlex NX1 systems also contain an online *Network Administrator's Guide*.

System Diagnostics

Server-based and diskette-based diagnostics are available to aid in troubleshooting all major components of the OptiPlex GX1 and GX1p. The OptiPlex NX1 systems use server-based diagnostics, hard-disk-based diagnostics, or the diskette-based diagnostics using an external diskette-drive kit connected directly to the system board. See "Running the System Diagnostics" in Chapter 2 for additional information.

System-Board Service Data

The following subsections provide service-related information about the system board and components.

System Board

The OptiPlex GX1/GX1p and OptiPlex NX1 systems are equipped with a standard system board (integrated NIC is optional on the GX1 and NX1).

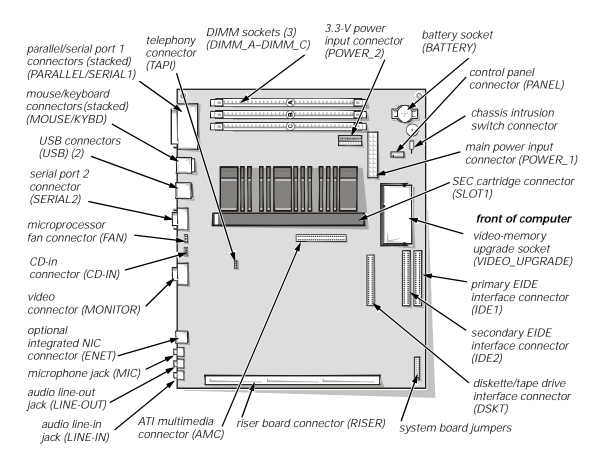


Figure 1-12. System Board Components

System Board Jumpers

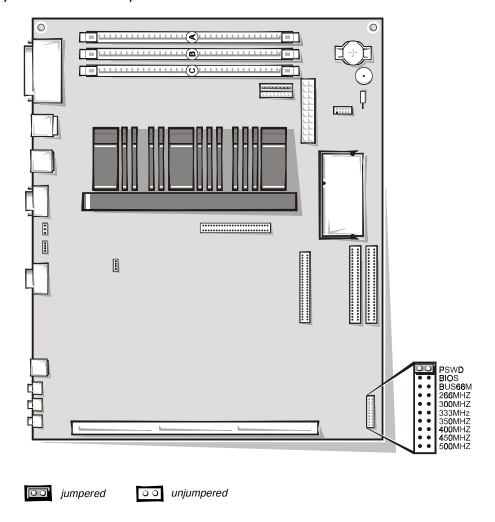


Figure 1-13. System Board Jumpers

Table 1-1. System-Board Jumper Descriptions

Jumper	Description	Settings
500MHZ*	Microprocessor speed	Install jumper if the microprocessor's internal speed is 500 MHz; otherwise, the jumper should not be installed.
450MHZ*	Microprocessor speed	Install jumper if the microprocessor's internal speed is 450 MHz; otherwise, the jumper should not be installed.
400MHZ*	Microprocessor speed	Install jumper if the microprocessor's internal speed is 400 MHz; otherwise, the jumper should not be installed.

^{*} One set of speed jumpers must have a jumper plug installed; otherwise, the system defaults to 350 MHz.

Table 1-1. System-Board Jumper Descriptions (continued)

Jumper	Description	Settings
350MHZ*	Microprocessor speed	Install jumper if the microprocessor's internal speed is 350 MHz; otherwise, the jumper should not be installed.
333MHZ*	Microprocessor speed	Install jumper if the microprocessor's internal speed is 333 MHz; otherwise, the jumper should not be installed.
300MHZ*	Microprocessor speed	Reserved. Jumper not installed (default).
266MHZ*	Microprocessor speed	Install jumper if the microprocessor's internal speed is 266 MHz; otherwise, the jumper should not be installed.
BUS66M	External system clock	Install jumper to set the external system clock speed at 66 MHz; otherwise, the external system clock speed operates at 100 MHz (default).
BIOS	Reserved	Jumper not installed (default).
PSWD	Password enable or disable	Install to enable the password feature (default).

^{*} One set of speed jumpers must have a jumper plug installed; otherwise, the system defaults to 350 MHz.

Interrupt Assignments

Table 1-2. Interrupt Assignments

IRQ Line	Used By/Available
IRQ0	Generated by system timer.
IRQ1	Generated by keyboard controller.
IRQ2	Generated internally by interrupt controller to enable IRQ8 through IRQ15.
IRQ3	Generated by super I/O controller to indicate that the device connected to the serial port (COM2 or COM4) requires service.
IRQ4	Generated by super I/O controller to indicate that the device connected to the serial port (COM1 or COM3) requires service.
IRQ5	Available for use by an expansion card.
IRQ6	Generated by super I/O controller to indicate that diskette or tape drive requires service.
IRQ7	Generated by super I/O controller to indicate that device connected to parallel port requires service.
IRQ8	Generated by RTC alarm event.

Table 1-2. Interrupt Assignments (continued)

IRQ Line	Used By/Available
IRQ9	Available for use by an expansion card, except in ACPI-enabled configurations.
IRQ10	Available for use by an expansion card.
IRQ11*	NIC/default PCI IRQ.
IRQ12	Generated by keyboard controller to indicate that mouse's output buffer is full.
IRQ13	Generated by math coprocessor to indicate coprocessor error.
IRQ14	Generated by device connected to primary EIDE port to indicate that device requires service. If the EIDE controller is disabled, this line is available for other use.
IRQ15	Generated by device connected to secondary EIDE port to indicate that device requires service. If the EIDE controller is disabled, this line is available for other use.

^{*} If an ISA expansion card is configured for IRQ11, the optional NIC or PCI IRQ is assigned to another available IRQ line.

DMA Channel Assignments

Table 1-3. DREQ Line Assignments

DREQ Line	Used By/Available
DREQ0	Available
DREQ1	Available
DREQ2	Generated by super I/O controller to initiate DMA cycle for attached diskette drive
DREQ3	Available
DREQ4	Generated by bus controller chip to activate second DMA controller
DREQ5	Available
DREQ6	Available
DREQ7	Available

NOTE: The built-in audio controller, NIC (optional), and video controllers are assigned available DMA channels automatically during system start-up.

Hard-Disk Drive Service Information

The following subsections provide service-related information about hard-disk drive options for the OptiPlex GX1/GX1p, and OptiPlex NX1 computers.



NOTE: Throughout this manual, references to component locations assume the chassis orientations illustrated in Figure 1-14.

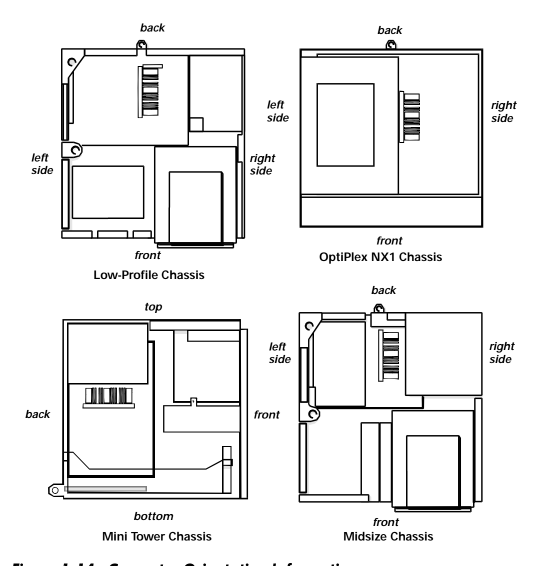


Figure 1-14. Computer Orientation Information

Hard-Disk Drive for the Low-Profile Computer

The hard-disk drive assembly (consisting of the hard-disk drive and the hard-disk drive bracket) is located inside the chassis at the left front of the computer and is attached to the bottom of the chassis. One 1-inch-high EIDE or SCSI hard-disk drive can be mounted on the hard-disk drive bracket.

Hard-Disk Drive for the Midsize Computer

The hard-disk drive bracket is located next to the externally accessible drive bays at the front of the computer. The hard-disk drive bracket can contain either one or two 1-inch-high EIDE or SCSI hard-disk drives, or one 1-inch-high EIDE or SCSI hard-disk drive and one 1.6-inch-high EIDE or SCSI hard-disk drive.

Hard-Disk Drive for the Mini Tower Computer

The hard-disk drive bracket is located beneath the externally accessible drive bays at the front of the computer. The hard-disk drive bracket can contain either one or two 1-inch-high EIDE or SCSI hard-disk drives, or one 1-inch-high EIDE or SCSI hard-disk drive and one 1.6-inch-high EIDE or SCSI hard-disk drive.

Hard-Disk Drive for the OptiPlex NX1 Computer

One 1-inch-high EIDE hard-disk drive can be mounted to the top of the expansion-card cage.

Power-Supply Service Data

The low-profile computers have a 145-W system power supply, the midsize computers have a 200-W system power supply, and the mini tower computers have a 230-W power supply. All system power supplies can operate from an AC power source of 115 VAC at 50 to 60 Hz or 230 VAC at 50 to 60 Hz.



WARNING: The voltage selection switch, located on the back of the power supply assembly, must be set to the correct operating voltage (115 or 230 V) before you plug the power cable into an electrical outlet.

The system power supply provides the DC operating voltages and currents listed in Table 1-4.



NOTE: The power supply produces DC voltages only under its loaded condition. Therefore, when you measure these voltages, the DC power input connectors must be connected to their corresponding power input connectors on the system board or drives.

Table 1-4. OptiPlex GX1/GX1p DC Voltage Ranges

Voltage	Range	Maximum Output Current
+3.3 VDC	+3.15 to +3.45 VDC	12.0 A ¹ (low-profile computers); 14.0 A ¹ (midsize and mini tower computers)
+5 VDC	+4.75 to +5.25 VDC	18.0 A ¹ (low-profile computers); 22.0 A ¹ (midsize and mini tower computers)
+12 VDC	+11.40 to +12.60 VDC	3.0 A ² (low-profile computers); 6.0 A ² (midsize and mini tower computers)

The combined load on the +5-VDC and +3.3-VDC outputs should not exceed 105 W on the low-profile computers or 140 W on the midsize/mini tower computers.

Withstands surges of up to 11.0 A to support disk start-up operations.

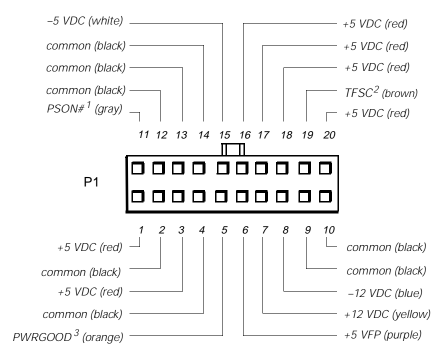
Table 1-4. OptiPlex GX1/GX1p DC Voltage Ranges (continued)

Voltage	Range	Maximum Output Current
-12 VDC	-10.80 to -13.20 VDC	0.3 A (low-profile computers); 0.3 A (midsize and mini tower computers)
–5 VDC	-4.50 to -5.50 VDC	0.3 A (low-profile computers);0.3 A (midsize and mini tower computers)
+5 VFP ³	+4.75 to +5.25 VDC	10 mA

³ VFP (volts flea power) — sometimes called "standby power."

Pin Assignments for the DC Power Connectors

The power-supply output voltages can be measured at the back (wire side) of the connectors without disconnecting them. Figures 1-15 through 1-17 show the wire side of the connectors.



Pin 11 — PSON# should measure between +4 and +5 VDC except when the power button on the front panel is pressed, taking PSON# to its active-low state.

Figure 1-15. DC Power Connector P1

² Pin 19 — Thermal fan-speed control (TFSC) is a power-supply input signal used to control the power-supply fan speed.

³ Pin 5 — PWRGOOD should measure between +4 and +5 VDC when the power supply is on and operating to indicate that all power-supply output voltages are within ranges specified in Table 1-4.

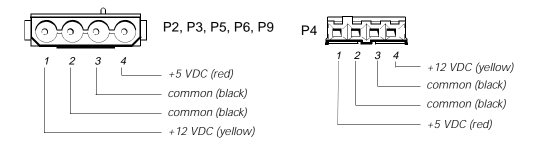


Figure 1-16. DC Power Connectors P2 (Midsize and Mini Tower Chassis); P3, P4, P5, P6, and P9 (All OptiPlex GX1/GX1p Chassis)

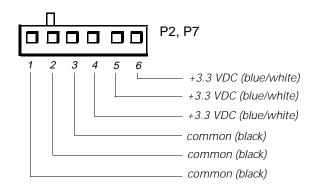


Figure 1-17. DC Power Connectors P2 (Low-Profile Chassis) and P7 (All OptiPlex GX1/GX1p Chassis)

DC Power Distribution

Figures 1-18 through 1-22 provide the following information about DC power distribution:

- Power-supply connector identification
- Power cable connections for diskette, tape, CD-ROM, and hard-disk drives
- Power distribution to sockets and connectors on the system board

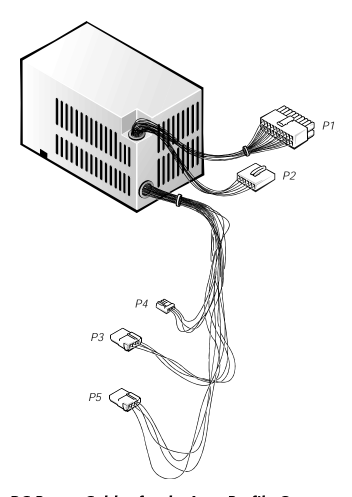


Figure 1-18. DC Power Cables for the Low-Profile Computer

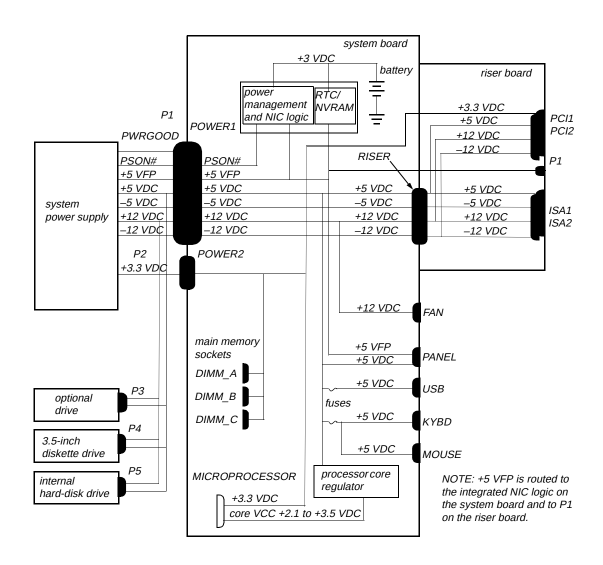


Figure 1-19. DC Power Distribution for the Low-Profile Computer

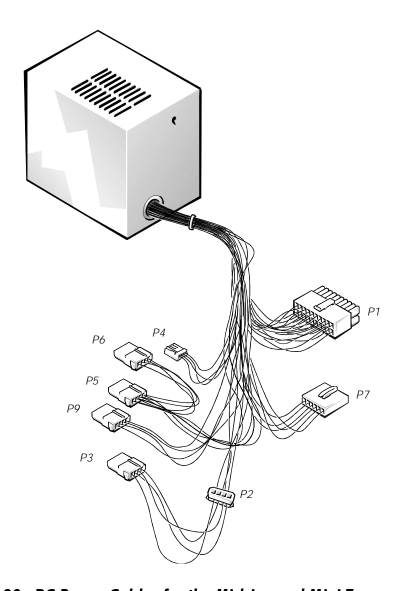
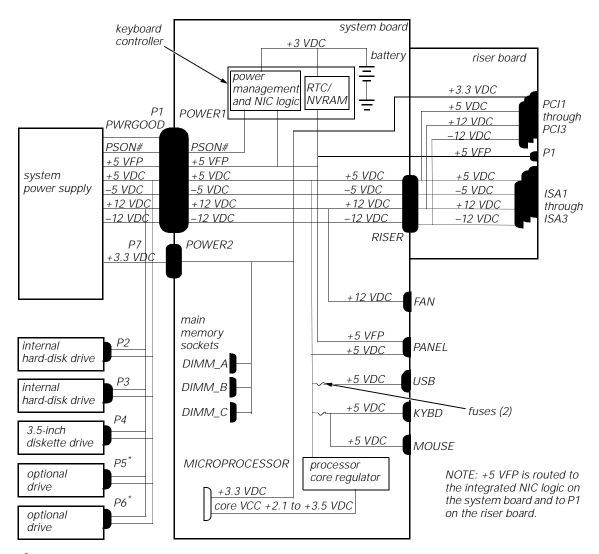


Figure 1-20. DC Power Cables for the Midsize and Mini Tower Computers



Some computers have an additional connector (P9) that may be used instead of P5 or P6.

Figure 1-21. DC Power Distribution for the Midsize Computer

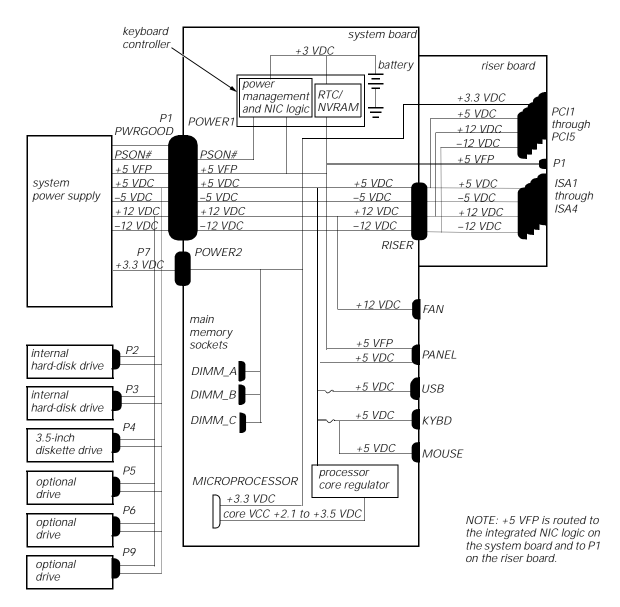


Figure 1-22. DC Power Distribution for the Mini Tower Computer

System Power Supply for the OptiPlex NX1 Computer

The OptiPlex NX1 computers have an 80-W computer power supply. The power supply can operate from an AC power source of 115 VAC at 60 Hz or 230 VAC at 50 Hz. The system power supply provides the DC operating voltages and currents listed in Table 1-5.



NOTE: The power supply produces DC voltages only under its loaded condition. Therefore, when you measure these voltages, the DC power input connectors must be connected to their corresponding power input connectors on the system board and hard-disk drive.

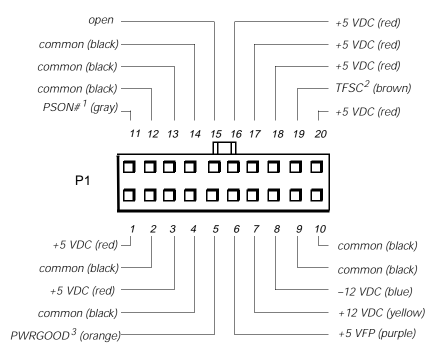
Table 1-5. OptiPlex NX1 DC Voltage Ranges

Voltage	Range	Maximum Output Current ⁷
+3.3 VDC	+3.14 to +3.47 VDC	6.0 A ¹
+5 VDC	+4.75 to +5.25 VDC	12.0 A ¹
+12 VDC	+11.40 to +12.60 VDC	1.0 A ²
-12 VDC	–10.80 to –13.20 VDC	0.5 A
+5 VFP ³	+4.75 to +5.25 VDC	1.2 A

The combined load on the +5-VDC and +3.3-VDC outputs should not exceed 65 W.

OptiPlex NX1 Pin Assignments for the DC Power Connectors

The power-supply output voltages can be measured at the back (wire side) of the connectors without disconnecting them. Figures 1-23 through 1-25 show the wire side of the connectors.



Pin 11 — PSON# should measure between +4 and +5 VDC except when the power button on the front panel is pressed, taking PSON# to its active-low state.

Figure 1-23. DC Power Connector P1 for the OptiPlex NX1 Computer

Withstands surges of up to 3.0 A to support disk start-up operations.

³ VFP (volts flea power) — sometimes called "standby power."

Pin 19 — Thermal fan-speed control (TFSC) is a power-supply input signal used to control the power-supply fan speed.

³ Pin 5 — PWRGOOD should measure between +4 and +5 VDC when the power supply is on to indicate that all power-supply output voltages are within the ranges specified in Table 1-5.

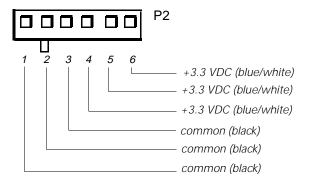


Figure 1-24. DC Power Connector P2 for the OptiPlex NX1 Computer

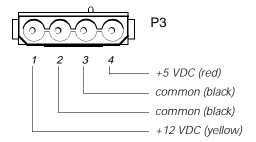


Figure 1-25. DC Power Connector P3 for the OptiPlex NX1 Computer

DC Power Distribution for the OptiPlex NX1 Computer

Figures 1-26 and 1-27 provide the following information about DC power distribution:

- Power-supply connector identification
- · Power cable connection for the hard-disk drive
- Power distribution to sockets and connectors on the system board

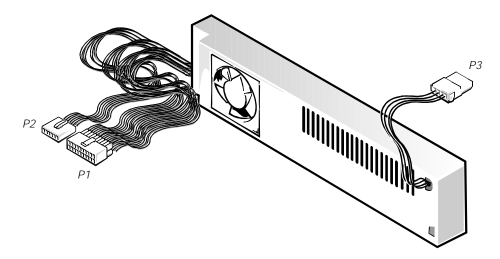


Figure 1-26. DC Power Cables for the OptiPlex NX1 Computer

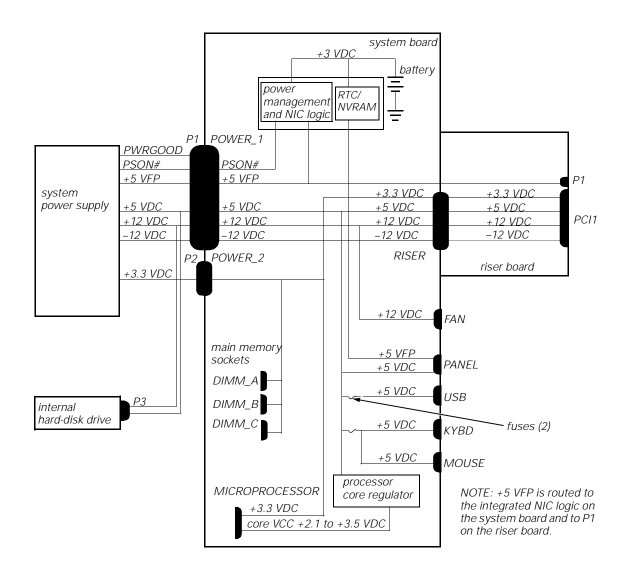


Figure 1-27. DC Power Distribution for the OptiPlex NX1 Computer

Technical Specifications

Table 1-6. Technical Specifications

	Microprocessor		
Microprocessor type	Intel Pentium II microprocessor with MMX technology		
Microprocessor speed	266, 333, 350, 400, or 450 MHz (the GX1p is only available in 400 or 450 MHz)		
External system clock	66/100 MHz		
Internal cache	32-KB (16-KB data cache and 16-KB instruction cache)		
Math coprocessor	internal to the microprocessor		
Sy	rstem Information		
System chip set	Intel 440BX AGPSet chip set		
Data bus width	64 bits		
Address bus width	32 bits		
DMA channels	seven		
Interrupt levels	15		
Flash EPROM (BIOS)	2 Mb		
	Expansion Bus		
Bus types	PCI and ISA (PCI bus complies with PCI Specification 2.1)		
Bus speeds	PCI: 33 MHz; ISA: 8.33 MHz		
PCI expansion-card connectors:			
Low-profile computers	two (one PCI connector and one ISA connector share an expansion-card slot)		
Midsize computers	three (one PCI connector and one ISA connector share an expansion-card slot) or five (two share expansion-card slots)		
Mini tower computers	five (two PCI connectors share expansion- card slots with ISA connectors)		
OptiPlex NX1 computers	one		

Table 1-6. Technical Specifications (continued)

Expansion Bus (continued)		
ISA expansion-card connectors:		
Low-profile computers	two (one ISA connector and one PCI connector share an expansion-card slot)	
Midsize computers	three (one ISA connector and one PCI connector share an expansion-card slot) or	
	two (both share expansion-card slots)	
Mini tower computers	four (two ISA connectors share expansion- card slots with PCI connectors)	
OptiPlex NX1 computers	none	
	NIC	
NIC	integrated 3Com PCI 3C905B-TX Wakeup On LAN NIC, operating at 10 or 100 Mbps (optional on GX1 and NX1)	
	Memory	
Architecture	64-bit (nonparity) or 72-bit (parity), non- interleaved on GX1 and NX1; 72-bit (parity), noninterleaved on GX1p	
DIMM sockets	three (gold contacts)	
DIMM capacities	32-MB nonparity SDRAM; 32-, 64-, and 128-MB parity SDRAM	
Standard RAM	32 MB (GX1 and NX1) or 128 MB (GX1p)	
Maximum RAM	384 MB	
L2 cache memory	512-MB pipeline-burst, four-way set-associative, write-back SRAM	
BIOS address	F0000h	
ROM address	C8000h	
	Drives	
Externally accessible bays:		
Low-profile computers	one 3.5-inch bay for a 3.5-inch diskette drive; one 5.25-inch bay for a diskette, tape, or CD-ROM drive	
Midsize computers	one 3.5-inch bay for a 3.5-inch diskette drive; two 5.25-inch bays for diskette, tape, or CD-ROM drives	

 Table 1-6. Technical Specifications (continued)

Drives (continued)		
Mini tower computers	one 3.5-inch bay for a 3.5-inch diskette drive; three 5.25-inch bays for diskette, tape, or CD-ROM drives	
OptiPlex NX1 computers	none	
Internal hard-disk drive bays:		
Low-profile computers	one bay for a 1-inch-high EIDE or SCSI hard- disk drive	
Midsize computers	two bays for either one or two 1-inch-high EIDE or SCSI hard-disk drives, or one 1-inch-high EIDE or SCSI hard-disk drive and one 1.6-inch-high EIDE or SCSI hard-disk drive	
Mini tower computers	two bays for either one or two 1-inch-high EIDE or SCSI hard-disk drives, or one 1-inch-high EIDE or SCSI hard-disk drive and one 1.6-inch-high EIDE or SCSI hard-disk drive	
OptiPlex NX1 computers	one bay for a 1-inch-high EIDE hard-disk drive	
	Video	
Video type	integrated ATI RAGE PRO TURBO graphics	
Video memory	4-MB SGRAM, upgradable to 8 MB on the GX1 and NX1; 8 MB standard on the GX1p	
Video resolutions	640 x 480 (32 bpp), True-color, 85 Hz, minimum 4 MB video memory required; 800 x 600 (32 bpp), True-color, 85 Hz, minimum 4 MB video memory required; 1024 x 768 (32 bpp), True-color, 85 Hz, minimum 4 MB video memory required; 1280 x 1024 (32 bpp), True-color, 75 Hz, minimum 8 MB video memory required; 1600 x 1200 (16 bpp), 65535 colors, 75 Hz, minimum 8 MB video memory required	

Table 1-6. Technical Specifications (continued)

Ports		
Externally accessible:		
Serial (DTE)	two 9-pin connectors (16550-compatible)	
Parallel	one 25-hole connector (bidirectional)	
Video	one 15-hole connector	
PS/2-style keyboard	6-pin mini-DIN	
PS/2-compatible mouse	6-pin mini-DIN	
NIC	RJ45 connector (optional)	
USB	two USB host connectors	
Audio line-in	2.0-V rms (maximum); stereo	
Audio microphone	89-mV rms (maximum); mono	
Audio line-out	1.4-V rms (maximum); stereo (at 32 ohms minimum impedance)	
Internally accessible:		
EIDE hard-disk drive	two 40-pin connectors on PCI local bus	
Diskette drive	34-pin connector	
CD-ROM drive audio interface	4-pin connector	
ATI Multimedia Channel (AMC)	40-pin connector	
CD-in	4-pin connector	
Key Combinations		
<ctrl><alt></alt></ctrl>	restarts (reboots) the system	
<f2></f2>	starts System Setup program (during the POST only)	
<ctrl><alt><\></alt></ctrl>	toggles microprocessor speeds on 101-key keyboard (in MS-DOS® real mode only)	
<ctrl><alt><#></alt></ctrl>	toggles microprocessor speeds on 102-key keyboard (in MS-DOS real mode only)	

 Table 1-6. Technical Specifications (continued)

Controls and Indicators		
Reset control push button		
Power control	push button	
Power indicator	green LED in normal operation; flashing green LED in sleep state	
Diskette-drive access indicator	green LED	
Hard-disk drive access indicator	green LED	
Link integrity indicator (on systems with NIC connector)	green LED	
Activity indicator (on systems with NIC connector)	yellow LED	
	Power	
Power supply wattage:		
Low-profile computers	145 W	
Midsize computers	200 W	
Mini tower computers	200 W	
OptiPlex NX1 computers 80 W		
Power-supply heat dissipation:		
Low-profile computers	808 BTU (nominal)	
Midsize computers	913 BTU (nominal)	
Mini tower computers	913 BTU (nominal)	
OptiPlex NX1 computers	400 BTU (nominal)	
Power supply voltage	90 to 135 V at 60 Hz; 180 to 265 V at 50 Hz	
Backup battery	3-V CR2032 coin cell	

Table 1-6. Technical Specifications (continued)

	Physical	
Low-profile computers:		
Height	10.9 cm (4.3 inches)	
Width	40.89 cm (16.1 inches)	
Depth	43.69 cm (17.2 inches)	
Weight (minimum)	10.89 kg (24.0 lb)	
Midsize computers:		
Height	16.5 cm (6.5 inches)	
Width	41.9 cm (16.5 inches)	
Depth	44.5 cm (17.5 inches)	
Weight (minimum)	12.7 kg (28.0 lb)	
Mini tower computers:		
Height	44.4 cm (17.5 inches)	
Width	20.6 cm (8.1 inches)	
Depth	43.7 cm (17.2 inches)	
Weight (minimum) 14.9 kg (33.0 lb)		
OptiPlex NX1 computers:		
Height	9.27 cm (3.65 inches)	
Width	33.71 cm (13.27 inches)	
Depth	34.93 cm (13.75 inches)	
Weight	5.9 kg (13.0 lb)	
	Environmental	
Temperature:		
Operating	10° to 35°C* (50° to 95°F)	
Storage	-40° to 65°C (-40° to 149°F)	
Relative humidity 20% to 80% (noncondensing)		
Maximum vibration:		
Operating	0.25 G at 3 to 200 Hz at 1 octave/min	
Storage	0.5 G at 3 to 200 Hz at 1 octave/min	

The maximum operating temperature of 35°C (95°F) is for altitudes below 914.6 m (3000 ft). Above 914.6 m (3000 ft) the maximum operating temperature is reduced.

Table 1-6. Technical Specifications (continued)

Environmental (continued)

Maximum shock:

Operating left side (for low-profile, midsize, and Opti-

Plex NX1 computers operating in a vertical orientation) and bottom half-sine pulse with

a change in velocity of 20 inches/sec

(50.8 cm/sec)

Storage 27-G faired square wave with a velocity

change of 200 inches/sec (508 cm/sec)

Altitude:

Operating -16 to 3048 m * (-50 to 10,000 ft)

Storage -16 to 10,600 m (-50 to 35,000 ft)

The maximum operating temperature of 35°C (95°F) is for altitudes below 914.6 m (3000 ft). Above 914.6 m (3000 ft) the maximum operating temperature is reduced.



CHAPTER 2 Basic Troubleshooting

This chapter provides basic troubleshooting procedures applicable to all systems of the Dell OptiPlex GX1/GX1p Managed PC and OptiPlex NX1 Net PC families. A brief explanation of how to load and start the system diagnostics is also provided at the end of the chapter. Dell recommends that you perform the following procedures in the order they are presented in this manual. Chapter 3, "Beep Codes and Error Messages," also contains information to assist you in diagnosing computer failures that occur during the POST.

Initial User Contact

When you first contact a user who has a problem, ask the user to describe the problem and the conditions under which it occurs. In particular, was the user installing new hardware or software when the failure occurred? A verbal description can often indicate the cause of a problem or indicate the appropriate troubleshooting procedure to use. After the user describes the problem, follow these steps:

- 1. Ask the user to back up any data on the hard-disk drive if the system's condition permits.
 - See "Maintaining the System" in the online *System User's Guide* for information about backing up data.
- 2. Ask the user to try to duplicate the problem by repeating the operations he or she was performing at the time the problem occurred.

Can the user duplicate the problem?

Yes. Proceed to step 3.

No. Proceed to the next section, "External Visual Inspection."

3. Observe the user to determine if he or she is making an error, such as typing an incorrect key combination or entering a command incorrectly.

Is the problem a result of user error?

Yes. Instruct the user in the proper procedure, or direct him or her to the appropriate user documentation for the correct procedure.

No. Proceed to the next section, "External Visual Inspection."

External Visual Inspection

The external visual inspection consists of a quick inspection of the exterior of the computer, the monitor, the keyboard, any peripherals, and cables. While performing the visual inspection, make any necessary corrections. To perform the external visual inspection, follow these steps:

- 1. Turn off the computer, the monitor, and all peripherals.
- 2. Verify that all power cables are properly connected to the computer, the monitor and peripherals, and their power sources.
- 3. Verify that the keyboard and mouse interface cables are firmly attached to the proper connectors on the back of the computer.
 - For a PS/2-compatible mouse, the keyboard and mouse interface cable connectors are identical except for their labels. For a serial mouse, the mouse interface cable must be firmly attached to one of the serial port connectors, and its captive screws must be secure enough to ensure a firm connection.
- 4. Verify that any devices attached to the serial and parallel port connectors are properly connected.
 - Each of the serial and parallel port interface cables must be firmly attached to an appropriate connector on the back of the computer as well as to the interface connector on the device. The captive screws that secure these connectors at each end of the interface cable must be secure enough to ensure a firm connection.
- 5. Verify that the video interface cable is firmly attached to the video connector on the back of the computer and to the connector on the back of the monitor.
 - For proper connection of the video monitor, see the documentation for the monitor.
- 6. Inspect all external monitor controls for any obvious damage or improper settings.
 - For proper settings of the video monitor controls, see the documentation for the monitor.
- 7. Inspect the keyboard to ensure that no keys are sticking.
 - If one or more keys are sticking, it may be necessary to replace the keyboard.
- 8. Inspect the exterior of the computer, including all controls and indicators, and all user-accessible data storage devices for any signs of physical damage.

Does the inspection reveal any problems?

Yes. Refer to the parts removal and replacement procedure in Chapters 4, 5, 6, or 7, as appropriate for your system.

No. Proceed to the next section, "Observing the Boot Routine."

Observing the Boot Routine

After you have performed an external visual inspection as described in the previous section, you should boot the system and, while the boot routine is running, observe the system for any indications of problems.



NOTE: Most of the steps in this procedure require observation of system functions and indications, some of which can occur simultaneously. It may be necessary to reboot the system several times in order to complete all of these steps.

To observe problem indications during the boot routine, follow these steps:

- 1. Insert a copy of the *Dell Diagnostics Diskette* into drive A. Turn on all peripherals and the computer. If the computer is already on, press the reset button or <Ctrl><Alt> to reboot the system.
- 2. Check the power supply fan.

Does the fan run normally?

Yes. Proceed to step 3.

No. Troubleshoot the system power supply.

3. Watch the Num Lock, Caps Lock, and Scroll Lock indicators on the upperright corner of the keyboard. After all three indicators flash momentarily, the Num Lock indicator should light up and remain on.

Do these indicators flash on and off within approximately 10 seconds after the boot routine starts?

Yes. Proceed to step 4.

No. Troubleshoot the system power supply. If the troubleshooting procedure indicates that the system power supply is operational, troubleshoot the system board.

- 4. During the boot routine, observe the system for any of the following:
 - Diskette-drive and hard-disk drive access indicators: These indicators light up in response to data being transferred to or from the drives. If either of these indicators fails to light up during the boot routine, troubleshoot the diskette drive or hard-disk drive subsystem, as appropriate.

- System error messages: These messages can indicate problems or provide status information. If a system error message is displayed, see Table 3-2.
- Beep codes: A beep code is a series of beeps that indicates an error condition. If the system emits a beep code, see Table 3-1.
- 5. Observe the monitor screen for the **Diagnostics Menu**.

Does the **Diagnostics Menu** appear?

Yes. See "Running the System Diagnostics" found later in this chapter.

No. Proceed to step 6.

6. Insert another copy of the *Dell Diagnostics Diskette* into the diskette drive, and reboot the system.

Does the **Diagnostics Menu** appear?

Yes. See "Running the System Diagnostics" found later in this chapter.

No. Proceed to the next section, "Internal Visual Inspection."

Internal Visual Inspection



CAUTION: Before you proceed with the internal visual inspection described in this section, ensure that the user has saved all open files and exited all open applications, if possible.

A simple visual inspection of a computer's interior hardware can often lead to the source of a problem, such as a loose expansion card, cable connector, or mounting screw. When you perform the visual inspection, refer to Figures 1-3 through 1-6 as appropriate for your system for component location information.

To perform the internal visual inspection, follow these steps:

- 1. Turn off the system, including any attached peripherals, and disconnect all the AC power cables from their power sources.
- 2. Remove the computer cover.
- 3. Verify that all chips, DIMMs, and expansion cards are fully seated in their sockets or connectors.



WARNING: The single-edge contact (SEC) cartridge/heat sink assembly can get extremely hot. Be sure that the assembly has had sufficient time to cool before you touch it.



CAUTION: While reseating the SEC cartridge/heat sink assembly, use a wrist grounding strap or maintain contact with a metal surface on the chassis.

The microprocessor is physically located in a SEC cartridge/heat sink assembly on the system board. To reseat the microprocessor, remove the

SEC cartridge/heat sink assembly and reinstall it as described in "SEC Cartridge/Heat Sink Assembly" in Chapter 4, 5, 6, or 7, as appropriate for your system.

To reseat a DIMM, remove it from its socket and reinstall it as described in "DIMMs" in Chapter 4, 5, 6, or 7, as appropriate for your system.

If you need to reseat an expansion card, remove it from its connector and reinstall it as described in "Expansion Cards" in Chapter 4, 5, or 6 or in "Expansion Card" in Chapter 7, as appropriate for your system.

4. Verify that all jumpers are set correctly.

For information about these jumpers, see "System Board Jumpers" in Chapter 1.

- 5. Check all cable connectors inside the computer to verify that they are firmly attached to their appropriate connectors.
- 6. Reinstall the computer cover.
- 7. Reconnect the computer and any attached peripherals to their power sources, and turn them on.

Does the problem appear to be resolved?

Yes. No further steps are necessary. Terminate the procedure.

No. Proceed to the next sections, "Eliminating Resource Conflicts," "Running the System Diagnostics," and "Getting Help."

Eliminating Resource Conflicts

Devices within the computer may require dedicated memory spaces, interrupt levels, or DMA channels, all of which must be allocated during installation of the devices. Because a device may be installed at a different time, it is possible that the same resource is assigned to two or more devices.

Resource conflicts can result in disorderly or erratic system operation or failure of the system to operate at all. If you suspect that resource conflicts might exist, check the system and reassign the resources as necessary.

Running the System Diagnostics

The OptiPlex GX1/GX1p systems use either diskette-based or server-based diagnostics. The OptiPlex NX1 systems use either server-based, hard-disk-based, or (optionally) diskette-based diagnostics using an external diskette-drive kit connected to the computer as shown in Figure 2-1 and described in "Diskette-Based Diagnostics" found later in this chapter.

Server-Based Diagnostics

The server-based diagnostics contains tests that aid in troubleshooting major components of the computer. To run the server-based diagnostics, follow these steps:

- 1. Turn on all peripherals and the computer. If the system is already on, press <Ctrl><Alt> to reboot the system.
- 2. If necessary, enter the System Setup program and set the system to boot from the network.

Highlight the **Boot Sequence** option (see Figure A-1). Either press <Alt><d> to restore the default settings, or press <Ctrl> and the right-arrow key to display the **Device List** screen (see Figure A-2). Then move the **LANDesk Service Agent** option above the **Hard Drive C:** option in the **Boot Device Priority** list. Press <Alt> to reboot the system.

3. Press the spacebar *immediately* after you see the following message:

Press the <Spacebar> for Configuration Services or <Esc> or <Ctrl><c> to cancel.

If you wait more than 5 seconds before pressing the spacebar, the message disappears and the load operation continues. *Let the system complete the load operation*; then shut down the system and try again.

4. Type f *immediately* after you see a menu to enter the firmware update services.

If you wait more than 3 seconds before making a selection, the system automatically enters the software services.

5. Enter a user name and password at the logon prompt.

Contact the network administrator for information on system access.

- 6. Using the arrow keys, highlight **Dell N 5***XXX* **Diagnostics** and press <Enter>.
- 7. Select **Run Once or Loop Continuously** to begin the tests.

The tests continue to run until an error is encountered. When an error is reported, you have the option of stopping or continuing the tests. When the tests are completed or stopped, the total number of errors is reported; there is no error log.

The server-based diagnostics consists of the following test groups:

- Coprocessor Tests Check the math coprocessor's numerical calculation and error-handling abilities
- CMOS Confidence Test Checks the NVRAM for accessibility and reliability of data storage
- DMA Controller Test Checks correct operation of the DMA controller

- Timers Test Checks the timers used by the microprocessor
- RTC Test Confirms the functionality and accuracy of the computer's RTC
- PIC Test Generates an interrupt on each IRQ line to verify interrupt controller operation
- Speaker Test Checks the functionality of the speaker by generating tones
- Video Tests Verify proper operation of the video controller and the video control circuitry
- USB1 Tests Check the USB interface registers and the USB controller
- Serial Port 1 Tests Check the computer's interface with external devices connected through serial port 1
- Serial Port 2 Tests Check the computer's interface with external devices connected through serial port 2
- Parallel Port 1 Test Checks several internal functions of the parallel port
- Mouse Test Checks the functionality of the mouse controller and the operation of the mouse keys
- Keyboard Tests Verify the correct operation of the keyboard and the keyboard controller chip
- Disk 0 Tests Check the hard-disk drive controller and the storage capability of the hard-disk drive

For a complete description of the server-based diagnostics, see "Server-Based Diagnostics" in the online *Network Administrator's Guide*.

Hard-Disk-Based Diagnostics (OptiPlex NX1 Systems Only)

The hard-disk-based diagnostics contains tests that aid in troubleshooting all major components of the system. If it is not possible to run the server-based diagnostics or if the server-based diagnostics fails to reveal the source of a suspected hardware problem, run the hard-disk-based diagnostics by following these steps:

- 1. Turn on (or reboot) the system.
- 2. Press <Ctrl><Alt><F10> *immediately* after you see the following message:

Press <Ctrl><Alt><Enter> to enter the System Setup program.

If you wait too long and the operating system begins to load into memory, let the system complete the load operation; then shut down the system and try again.

Starting the diagnostics causes the **Dell** logo to appear on the monitor screen, followed by a message indicating that the diagnostics is loading. Before the diagnostics loads, a program tests the portion of main memory

(RAM) required for loading the diagnostics. If a main memory error is detected, a message indicates which DIMM has failed. If no errors are found in main memory, the diagnostics loads and the **Diagnostics Menu** appears.

3. Observe the monitor screen for the **Diagnostics Menu**.

This menu lets you choose the following options or exit to the MS-DOS prompt:

- Run Quick Tests Runs selected tests from all test groups to quickly locate a failure or to indicate where further testing is needed to isolate a failure
- Run All Tests Runs all tests for a thorough test of the system
- Run Specific Tests Tests a particular area or subsystem

If the **Diagnostics Menu** does not appear, check with the network administrator to determine if the service partition was removed from the hard-disk drive. If it is not possible to run the hard-disk-based diagnostics and if you are prepared to remove the computer cover, see "Internal Visual Inspection" found earlier in this chapter. Otherwise, see "Getting Help" found later in this chapter.

The hard-disk-based diagnostics consists of the following test groups:

- RAM Tests Check all the directly addressable RAM
- System Set Tests Check the computer's system board components and verify their related functions
- Video Tests Verify proper operation of the video controller and the video control circuitry
- Keyboard Tests Verify the correct operation of the keyboard and the keyboard controller chip
- Mouse Test Checks the functionality of the mouse controller and the operation of the mouse keys
- Hard-Disk Drive Tests Check the hard-disk drive controller and the storage capability of the hard-disk drive
- Serial Ports Tests Check the computer's interface with external devices connected through the serial ports
- Parallel Port Tests Check the computer's interface with external devices connected through the parallel port
- Network Interface Tests Verify the basic operation of the NIC, including read and write access to its registers and internal transmit and receive capability

Diskette-Based Diagnostics

The OptiPlex GX1/GX1p systems use either diskette-based or server-based diagnostics. The OptiPlex NX1 systems use either server-based, hard-disk-based or optionally diskette-based diagnostics using an external diskette-drive

kit connected to the computer as shown in Figure 2-1 and described in the following procedure.

The diskette-based diagnostics contains the same tests as the hard-disk-based diagnostics. These tests aid in troubleshooting all major components of the system.



CAUTION: To prevent damage to the original diagnostics diskette, always use a backup copy of the diagnostics diskette when servicing a user's computer. Dell recommends that users make several copies of the original diskette to ensure that one is always available.

Connecting an External Diskette Drive to the OptiPlex NX1 Computer

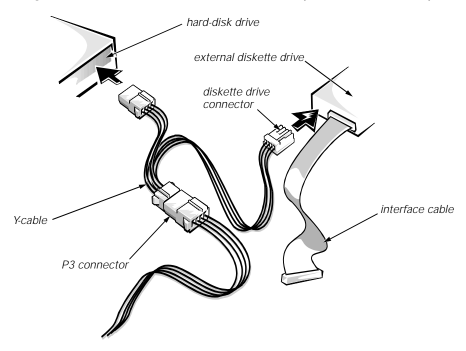


Figure 2-1. Connecting an External Diskette Drive to the OptiPlex NX1 Computer

To install the external diskette drive, follow these steps:

- 1. Turn off the computer, including any attached peripherals, and disconnect all the AC power cables from their power sources.
- 2. Disconnect power input connector P3 from the back of the hard-disk drive.
- 3. Connect the interface cable to the back of the external diskette drive (see Figure 2-1) and to the DSKT connector on the system board (see Figure 1-12).
- 4. Attach the Y-cable to power input connector P3 as shown in Figure 2-1.
- 5. Connect the Y-cable's hard-disk drive connector to the hard-disk drive.
- 6. Connect the Y-cable's diskette drive connector to the back of the external diskette drive.

Running the Diskette-Based Diagnostics

To run the diskette-based diagnostics, follow these steps:

- 1. Insert a copy of the *Dell Diagnostics Diskette* into the diskette drive. Turn on all peripherals and the computer.
- 2. For OptiPlex NX1 systems, enter the System Setup program, set **Diskette Drive A** to **3.5 Inch, 1.44 MB**, and set **Primary:** under **Drives:** to **Auto** (see Figure A-1). Then press <Alt> to reboot the system.

Starting the diagnostics causes the **Dell** logo to appear on the monitor screen, followed by a message indicating that the diagnostics is loading. Before the diagnostics loads, a program tests the portion of main memory (RAM) required for loading the diagnostics. If a main memory error is detected, a message indicates which DIMM has failed. If no errors are found in main memory, the diagnostics loads and the **Diagnostics Menu** appears.

3. Observe the monitor screen for the Diagnostics Menu.

This menu lets you choose the following options or exit to the MS-DOS prompt:

- Run Quick Tests Runs selected tests from all test groups to quickly locate a failure or to indicate where further testing is needed to isolate a failure
- Run All Tests Runs all tests for a thorough test of the system
- Run Specific Tests Tests a particular area or subsystem

If the **Diagnostics Menu** does not appear, check the diskette drive connections, insert a copy of the diagnostics diskette into the diskette drive, and reboot the system. If the Diagnostics Menu still does not appear, proceed to the next section, "Getting Help."

The diskette-based diagnostics consists of the same test groups described in "Hard-Disk-Based Diagnostics (OptiPlex NX1 Systems Only)" found earlier in this chapter. For a complete description of the diskette-based diagnostics, see "Diskette-Based Diagnostics" in the online Network Administrator's Guide or online System User's Guide.

Getting Help

If none of the troubleshooting procedures in this chapter or the tests in the server-based, hard-disk-based, or diskette-based diagnostics reveals the source of the problem or leads to the proper troubleshooting steps for determining the source of the problem, call Dell for technical assistance. For instructions, see "Contacting Dell" in the online *Network Administrator's Guide* or online *System User's Guide*.



CHAPTER 3 Beep Codes and Error Messages

This chapter describes the beep codes and error messages that are common to all members of the Dell OptiPlex GX1/GX1p Managed PC and OptiPlex NX1 Net PC family of computers. These error messages can occur during the POST or, in the case of some failures, during normal system operation. The tables in this chapter list faults that can cause a beep code or system error message to occur and the probable causes of the fault in each case.

If a faulty system does not emit beep codes or display system error messages to indicate a failure, you should use the system diagnostics to run the appropriate tests to help isolate the source of the problem (see "Running the System Diagnostics" in Chapter 2).

POST Beep Codes

If the monitor cannot display error messages during the POST, the system may emit a series of beeps that identifies the problem or that can help you identify a faulty component or assembly. Table 3-1 lists the beep codes that may be generated during the POST. Most beep codes indicate a fatal error that prevents the system from completing the boot routine until the indicated condition is corrected.

When the system emits a beep code, record the code and then find it in Table 3-1. If the table does not lead to the source of the problem, run the appropriate tests in the system diagnostics to assist in troubleshooting the problem.

Table 3-1. POST Beep Codes

Beep Code	Error	Probable Causes
1-1-3	NVRAM write/read failure	Defective system board
1-1-4	BIOS checksum failure	Faulty BIOS or defective system board
1-2-1	Programmable interval-timer failure	Defective system board
1-2-2	DMA initialization failure	
1-2-3	DMA page register write/ read failure	

Table 3-1. POST Beep Codes (continued)

Beep Code	Error	Probable Causes
1-3-1	Main-memory refresh verification failure	Faulty or improperly seated DIMM or defective system board
1-3-2	No memory installed	No memory installed or faulty or improperly seated DIMM
1-3-3	Chip or data line failure in the first 64 KB of main memory	Faulty or improperly seated DIMM
1-3-4	Odd/even logic failure in the first 64 KB of main memory	
1-4-1	Address line failure in the first 64 KB of main memory	
1-4-2	Parity failure in the first 64 KB of main memory	
2-1-1 through 2-4-4	Bit failure in the first 64 KB of main memory	
3-1-1	Slave DMA-register failure	Defective system board
3-1-2	Master DMA-register failure	
3-1-3	Master interrupt-mask register failure	
3-1-4	Slave interrupt-mask register failure	
3-2-4	Keyboard-controller test failure	Faulty keyboard controller (defective system board)
3-3-4	Screen initialization failure	Faulty video subsystem
3-4-1	Screen-retrace test failure	(defective system board)
3-4-2	Search for video ROM failure	
4-2-1	No timer tick	Defective system board
4-2-2	Shutdown failure	
4-2-3	Gate A20 failure	
4-2-4	Unexpected interrupt in protected mode	
4-3-1	Memory failure above address 0FFFFh	Faulty or improperly seated DIMM

Table 3-1. POST Beep Codes (continued)

Beep Code	Error	Probable Causes
4-3-4	Time-of-day clock stopped	Bad battery or defective system board
4-4-1	Serial-port test failure	Faulty I/O chip (defective system board)
4-4-2	Parallel-port test failure	Faulty system board
4-4-3	Math coprocessor failure	Faulty microprocessor chip or system board
4-4-4	Cache test failure	Defective microprocessor or system board

System Error Messages

System error messages typically are presented on the screen during the POST but can occur any time an error is detected by the system. System messages are very useful in troubleshooting the system. Some of these messages require operator intervention to solve; others indicate fatal errors that must be solved before the system will reboot.

Table 3-2 lists the system error messages that can occur and the probable cause for each message.

Table 3-2. System Error Messages

Message	Definition	Probable Causes
Address mark not found	BIOS found faulty disk sector or could not find particular disk sector.	Faulty diskette/tape drive subsystem or hard-disk drive subsystem (defective system board).
Attachment failed to respond	Diskette drive or hard- disk drive controller cannot send data to associated drive.	Faulty interface cable or connector.
Bad command or file name	Command entered does not exist or is not in pathname specified.	Bad command.
Bad error- correction code (ECC) on disk read	Diskette drive or hard- disk drive controller detected uncorrectable read error.	Faulty diskette/tape drive subsystem or hard-disk drive subsystem (defective system board).
Controller has failed	Hard-disk drive or associated controller defective.	

Table 3-2. System Error Messages (continued)

Message	Definition	Probable Causes
Data error	Computer received un- recoverable data-read error from diskette or hard-disk drive.	Faulty diskette, diskette drive, or hard-disk drive.
Decreasing available memory	Read/write failure during POST prevents system from using avail- able memory.	One or more DIMMs faulty or improperly seated.
Diskette drive 0 seek failure Diskette drive 1 seek failure	Diskette/tape drive controller could not locate specific sector or track.	Faulty or improperly inserted diskette, incorrect configuration settings in System Setup program, loose diskette/ tape drive interface cable, or loose power cable.
Diskette read failure	Failure occurred while system attempted to read diskette.	Faulty diskette, faulty or improperly connected diskette/tape drive interface cable, or loose power cable.
Diskette sub- system reset failed	System could not successfully issue reset command to diskette controller.	Faulty diskette/tape drive controller (defective system board).
Diskette write protected	Diskette write-protect feature activated.	Diskette write-protected.
Drive not ready	Diskette missing from or improperly inserted in diskette drive.	Defective, unformatted, or improperly inserted diskette.
Gate A20 failure	Gate A20 of the keyboard controller malfunctioned.	Faulty keyboard controller (defective system board).
General failure	Operating system can- not execute command.	Operating system cor- rupted or not installed properly.
Hard disk controller failure Hard disk drive read failure Hard disk failure	Hard-disk drive failed to initialize.	Incorrect configuration settings in System Setup program, improperly connected hard-disk drive cable, faulty hard-disk drive controller subsystem, or loose power cable.

Table 3-2. System Error Messages (continued)

Message	Definition	Probable Causes
Invalid configuration information please run SETUP program	System Setup program contains incorrect system configuration settings.	Incorrect configuration settings in System Setup program or faulty battery.
Keyboard clock line failure Keyboard data line failure Keyboard failure	System cannot communicate with keyboard.	Keyboard cable connector loose or improperly connected, defective keyboard, or defective keyboard/mouse controller (defective system board).
Keyboard stuck key failure		
Keyboard controller failure	Keyboard/mouse controller failed.	Defective keyboard/ mouse controller (defec- tive system board).
Memory address line failure at address, read value expecting value	During memory test, value read at <i>address</i> was incorrect.	Faulty or improperly seated DIMMs or defective system board.
Memory data line failure at address, read value expecting value		
Memory double word logic failure at address, read value expecting value		
Memory odd/even logic failure at address, read value expecting value		
Memory write/read failure at address, read value expecting value		

Table 3-2. System Error Messages (continued)

Message	Definition	Probable Causes
Memory alloca- tion error	Software in use conflicts with operating system, application, or utility.	Faulty application or utility.
Memory tests terminated by keystroke	Memory test did not complete.	POST memory test terminated by pressing the spacebar.
No boot device available	System does not recognize diskette drive or hard-disk drive from which it is trying to boot.	Faulty diskette, diskette/ tape drive subsystem, hard-disk drive, hard-disk drive subsystem, or no boot disk in drive A.
No boot sector on hard-disk drive	Configuration settings in System Setup program incorrect or operating system corrupted.	Incorrect configuration settings in System Setup program or no operating system on hard-disk drive.
No timer tick interrupt	Timer on system board malfunctioning.	Defective system board.
Non-system disk or disk error	Diskette in drive A, or hard-disk drive does not have bootable operating system installed on it.	Faulty diskette, diskette/ tape drive subsystem, or hard-disk drive subsystem.
Not a boot diskette	No operating system on diskette.	No operating system on diskette.
Plug and Play Configuration Error	System encountered problem in trying to configure one or more expansion cards.	System resource conflict.
Read fault	MS-DOS cannot read from diskette or hard-disk drive.	Faulty diskette or hard- disk drive.
Requested sector not found	System could not find particular sector on disk or requested sector defective.	
Reset failed	Disk reset operation failed.	Improperly connected diskette/tape drive, hard-disk drive interface cable, or power cable.
Sector not found	MS-DOS unable to locate sector on diskette or hard-disk drive.	Defective sectors on diskette or hard-disk drive.

Table 3-2. System Error Messages (continued)

Message	Definition	Probable Causes
Seek error	MS-DOS unable to locate specific track on diskette or hard-disk drive.	Defective diskette or hard-disk drive.
Seek operation failed	System could not find particular address mark on disk.	Faulty diskette or hard- disk drive.
Shutdown failure	System board chip faulty.	Defective system board.
Time-of-day clock stopped	Backup battery low.	Defective battery or faulty chip (defective system board).
Time-of-day not set	Time or Date setting in System Setup program incorrect or system battery bad.	Incorrect Time or Date settings or defective system battery.
Timer chip counter 2 failed	Timer circuit on system board malfunctioning.	Defective system board.
Unexpected interrupt in protected mode	Keyboard/mouse con- troller malfunctioning or one or more DIMMs improperly seated.	Improperly seated DIMMs or faulty keyboard/mouse controller chip (defective system board).
Write fault	MS-DOS cannot write to diskette or hard-disk drive.	Faulty diskette or hard- disk drive.
Write fault on selected drive		



CHAPTER 4 Removing and Replacing Parts on the Low-Profile Chassis

This chapter provides procedures for removing the components, assemblies, and subassemblies in the Dell OptiPlex GX1 low-profile computer. If you are servicing a midsize, mini tower, or OptiPlex NX1 Net PC chassis, use Chapter 5, 6, or 7, as appropriate for your system.

Unless otherwise noted, each procedure assumes the following:

- You have performed the steps in "Precautionary Measures" found later in this chapter.
- You have removed the computer cover.
- You can replace or reinstall a part by performing the removal procedure in reverse order unless additional information is provided.

Recommended Tools

Most of the procedures in this chapter require the use of one or more of the following tools:

- Small flat-blade screwdriver
- Wide flat-blade screwdriver
- #1 and #2 Phillips screwdrivers
- 1/4-inch nutdriver
- Tweezers or long-nose pliers

Also, use a wrist grounding strap as explained in the next section, "Precautionary Measures."

Precautionary Measures

Before you perform any of the procedures in this chapter, take a few moments to read the following warning for your personal safety and to prevent damage to the system from ESD.



WARNING FOR YOUR PERSONAL SAFETY AND PROTECTION OF THE EQUIPMENT

Before you start to work on the system, perform the following steps in the sequence listed:

- 1. Turn off the computer and any attached peripherals.
- Disconnect the computer and any attached peripherals from their power sources to reduce the potential for personal injury. Also, disconnect any telephone or telecommunication lines from the computer.
- Wait 5 seconds after powering down the computer before disconnecting a peripheral from the computer or removing a component from the computer's system board to avoid possible damage to the system board.

Wear a wrist grounding strap, and clip it to an unpainted metal surface, such as the padlock loop on the back of the chassis. If a wrist grounding strap is not available, periodically touch an unpainted metal surface on the back of the computer to discharge any static charge from your body. Avoid touching components and contacts on a card, and avoid touching pins on a chip to prevent static electricity damage.

Inside the Computer

Figure 4-1 shows an internal view of the interior of the low-profile computer and identifies major components for orientation. Refer to this illustration, as needed, when performing the component removal/replacement procedures in this chapter.

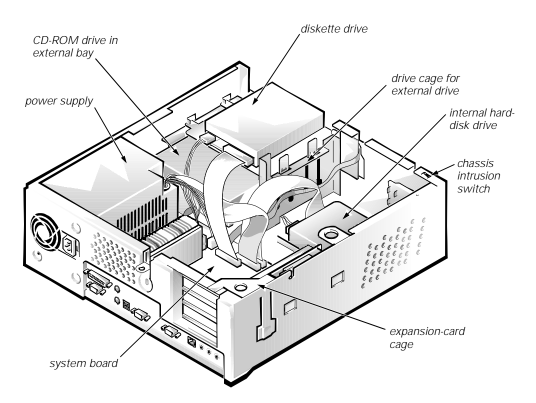


Figure 4-1. Internal View of the Low-Profile Computer

Computer Cover

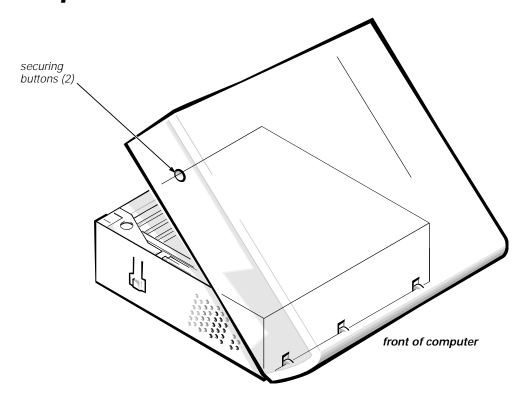


Figure 4-2. Computer Cover Removal

To remove the computer cover, follow these steps:

- 1. Turn off power to all peripherals, and disconnect the AC power cable from its electrical outlet.
- 2. Remove the padlock if one is installed.
- 3. Press in on the two securing buttons until the cover is free to swing up.
- 4. Raise the back of the cover, and pivot it toward the front of the computer.
- 5. Lift the cover off of the hooks at the front of the chassis.

Three plastic hooks on the inside-front part of the cover secure it to the chassis.

Before you reinstall the cover, fold all cables out of the way so that they do not interfere with the cover or with proper airflow inside the computer.

Eject, Power, and Reset Buttons

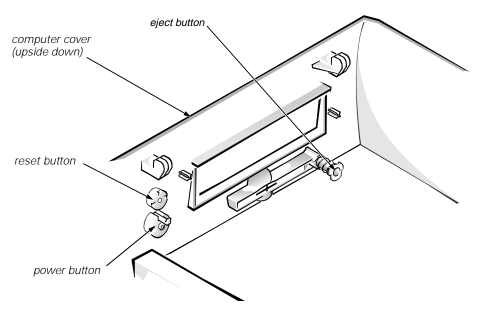


Figure 4-3. Eject, Power, and Reset Button Removal

- 1. Lay the computer cover upside down on a flat work surface, with the back of the cover facing you.
- 2. To remove the 3.5-inch diskette-drive eject button, pull gently on the plastic part of the button until it comes free.
- 3. To remove the power button or the reset button, use a small screwdriver and push in on the two or three plastic clips that hold the button to the computer cover.

When these clips are released, the button comes free from the front panel of the cover.

Front-Panel Inserts

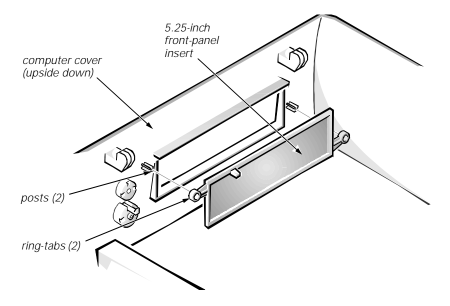


Figure 4-4. Front-Panel Insert Removal

To remove a front-panel insert, follow these steps:

- 1. Lay the computer cover upside down on a flat work surface, with the front of the cover facing you.
- 2. From the front of the cover, use your thumbs to push inward on the insert until it slides off the two posts.

To replace a 5.25-inch front-panel insert, position the two ring-tabs over the posts on the inside of the bay opening, and then press the ring-tabs over the posts. If necessary, use a 1/4-inch nutdriver to help push on the ring-tabs.

Control Panel

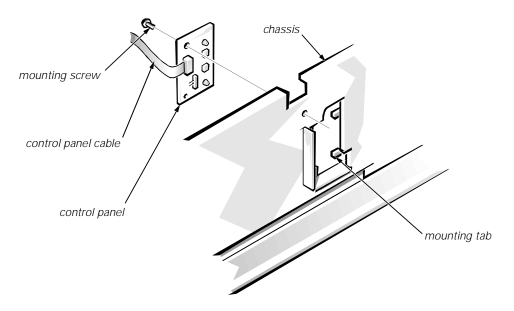


Figure 4-5. Control Panel Removal

To remove the control panel, follow these steps:

- 1. Disconnect the control panel cable from the PANEL connector on the system board (see Figure 4-15).
- 2. From the inside of the chassis, remove the mounting screw holding the control panel to the chassis.
- 3. Remove the control panel from the chassis.

When you reinstall the control panel, be sure to put the right side of the control panel behind the mounting tab.

Drives

Figure 4-6 shows an example of drive hardware that can be installed in the computer. Refer to this figure when you perform any of the procedures in the following subsections.

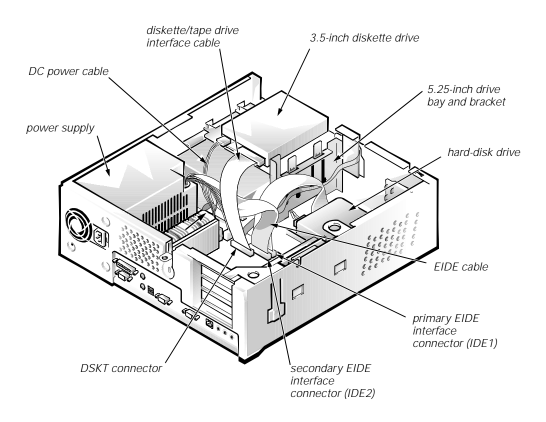


Figure 4-6. Drive Hardware

Externally Accessible Drive Assemblies

The following subsections contain removal/replacement procedures for drives installed in the externally accessible drive bays.

3.5-Inch Diskette Drive Assembly

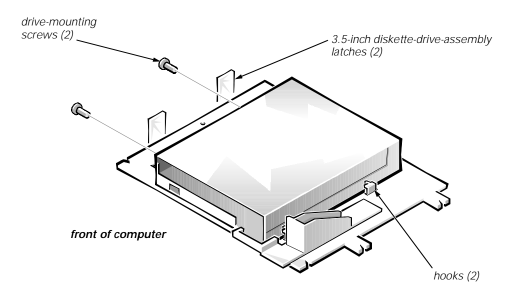


Figure 4-7. 3.5-Inch Diskette Drive Removal

To remove the 3.5-inch diskette drive assembly, follow these steps:

- 1. Disconnect the DC power cable and the interface cable from the back of the diskette drive.
- 2. Press the two 3.5-inch diskette-drive-assembly latches to the left to release the assembly.
 - Rotate the left side of the assembly up, and lift the assembly out of the chassis.
- 3. Remove the two drive-mounting screws from the left side of the drive, and remove the drive from the bracket.

When you replace the 3.5-inch diskette drive, be sure that the mounting holes on the right side of the drive engage the two hooks on the bracket.

5.25-Inch Drive Assembly

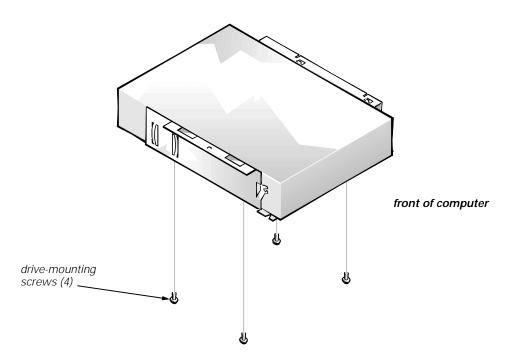


Figure 4-8. 5.25-Inch Drive Assembly Removal

To remove a 5.25-inch drive assembly, follow these steps:

- 1. Remove the 3.5-inch diskette drive assembly.
- 2. Disconnect the DC power cable and the interface cable from the back of the 5.25-inch drive.
- 3. Lift the 5.25-inch drive assembly straight up and out of the chassis.
- 4. Lay the 5.25-inch drive assembly upside down; then remove the four screws attaching the drive to the bracket.

When you replace the 5.25-inch drive, place the front of the drive toward the front of the bracket; then install the four screws, but do not tighten them. Align the screws with the score marks on the bracket, and tighten the screws in the order stamped on the bottom of the bracket.

Check the alignment of the computer cover around the 5.25-inch drive bezel. Adjust the drive forward or backward on the bracket to align it.

Hard-Disk Drive Assembly

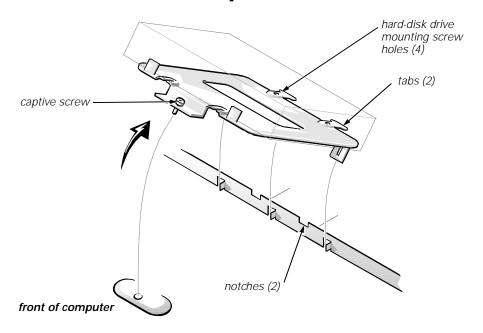


Figure 4-9. Hard-Disk Drive Assembly Removal

To remove the hard-disk drive, follow these steps:

- 1. Disconnect the DC power cable and the interface cable from the back of the drive.
- 2. Loosen the captive screw that secures the hard-disk drive bracket to the chassis.
- 3. Pivot the hard-disk drive assembly up and lift it out of the chassis.
- 4. Remove the four hard-disk drive mounting screws that attach the hard-disk drive to the hard-disk drive bracket.

When you reinstall the hard-disk drive assembly, be sure that the tabs on the back of the mounting plate fully engage the notches on the chassis—before you rotate the assembly into place.

System Power Supply

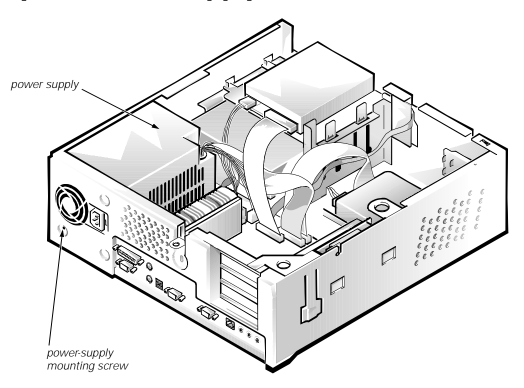


Figure 4-10. System Power-Supply Removal

To remove the system power supply, follow these steps:

- 1. Disconnect the AC power cable from the back of the power supply.
- 2. Disconnect the DC power cables from the system board and the drives.
- 3. Remove the power-supply mounting screw at the back of the chassis.
- 4. Slide the system power supply forward until it stops; then lift it from the chassis.

When you replace the system power supply, place it down inside the chassis and against the right side of the chassis. Then slide the system power supply toward the back of the chassis, and hook the tabs into the right side of the power supply.



WARNING: The voltage selection switch, located on the back of the power supply assembly, must be set to the correct operating voltage (115 or 230 V) before the power cable is plugged into an electrical outlet.

Expansion Cards

The computer has a removable expansion-card cage. The expansion-card cage contains the riser board and any installed expansion cards. Dell recommends that you remove the expansion-card cage first before removing or installing expansion cards.

If you are not removing any of the expansion cards, leave the external cables attached to the expansion cards.

Expansion-Card Cage

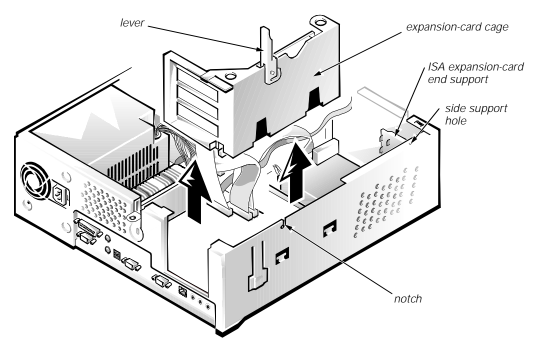


Figure 4-11. Expansion-Card Cage Removal

To remove an expansion-card cage, follow these steps:

- 1. Rotate the lever toward the back of the computer until it stops in the upright position.
- 2. Lift the expansion-card cage up and away from the computer.

To replace an expansion-card cage, keep it flush against the chassis to ensure that the lever engages the notch in the chassis when the lever is depressed.

If reinstalling an ISA expansion card into the expansion-card cage, be sure to slip the end of the ISA expansion card into the plastic ISA expansion-card end support. The ISA expansion-card end support should not be removed; however, if it is accidentally removed, reinstall it by first inserting its top tab into the side support hole and then sliding the bottom two tabs into the two support holes on the chassis floor.

Expansion Card

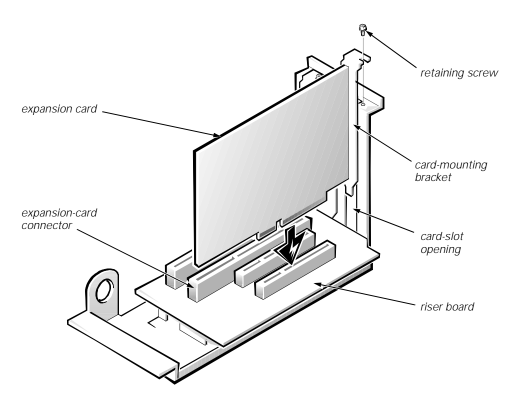


Figure 4-12. Expansion-Card Removal

To remove an expansion card, follow these steps:

- 1. Disconnect any external cables from the expansion card being removed.
- 2. Remove the expansion-card cage.
- 3. Remove the retaining screw from the card-mounting bracket.
- 4. Grasp the expansion card by its corners, and carefully remove it from the expansion-card connector.

Riser Board

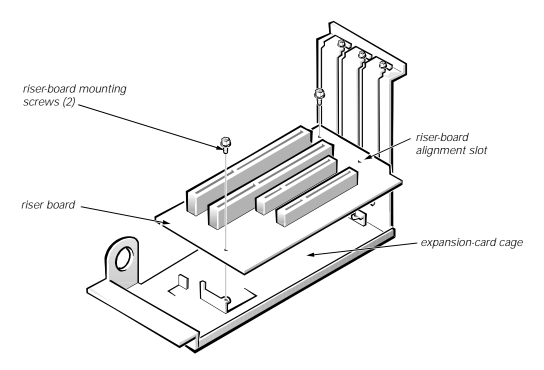


Figure 4-13. Riser Board Removal

To remove the riser board, follow these steps:

- 1. Remove the expansion-card cage and all expansion cards.
- 2. Lay the expansion-card cage on a flat work surface, with the riser board facing up.
- 3. Remove the two riser-board mounting screws.
- 4. Lift the riser board away from the expansion-card cage.

When you replace the riser board, be sure that the alignment feature on the expansion-card cage engages with the alignment slot.

System Board

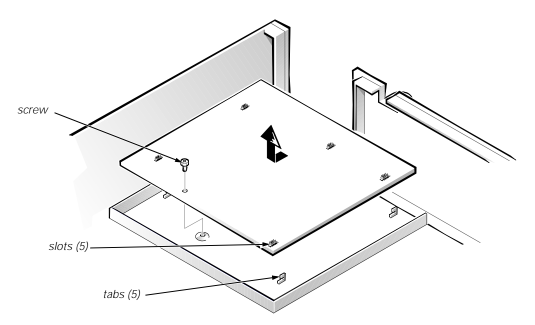


Figure 4-14. System Board Removal

To remove the system board, follow these steps:

- 1. Disconnect all cables from their connectors at the back of the computer.
- 2. Remove the expansion-card cage.
- 3. Disconnect all cables from the system board.
- 4. Remove the screw that secures the system board to the bottom of the chassis.
- 5. Slide the system board toward the front of the chassis until it stops.
- 6. Carefully lift the system board out of the chassis (be sure to lift evenly and not twist the system board).



NOTES: If you are replacing the system board, remove all DIMMs, the video-memory upgrade module (if present), the single-edge contact (SEC) cartridge/heat sink assembly, and the guide bracket assembly from the old system board and install them on the replacement board. Also, set the jumpers on the new system board so that they are identical to those on the old board, unless a microprocessor upgrade is being installed.

If the original system board has a NIC connector, ensure that the replacement board has a NIC connector.

When you reinstall the system board (before you slide the system board back to lock it in position), push down near each slot to engage the grounding clip onto its corresponding tab. Push evenly on both sides of the system board as you slide it into position (do not twist the system board).

System Board Components

The subsections that follow Figure 4-15 contain procedures for removing/replacing system board components.

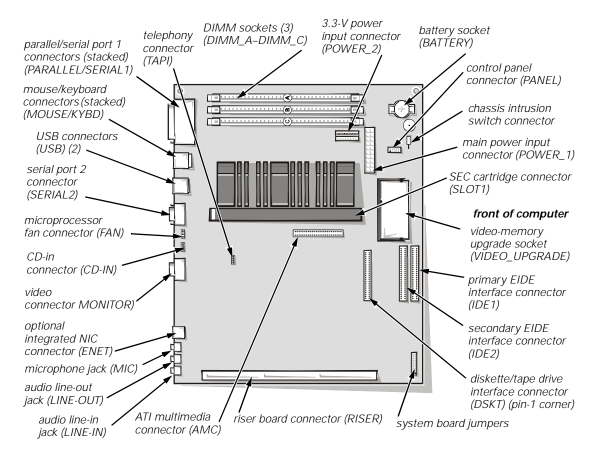


Figure 4-15. System Board Components

DIMMs

To remove a DIMM from one of the three DIMM sockets, follow these steps:

- 1. Remove the system power supply.
- 2. Locate the three DIMM sockets (see Figure 4-15).
- 3. To remove a DIMM, push outward on the DIMM socket's securing clips until the DIMM is released from its socket.

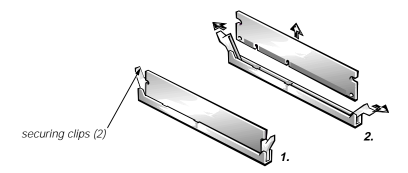


Figure 4-16. DIMM Removal

- 4. Lift the DIMM away from the socket.
- 5. Reinstall the replacement DIMM by pressing the DIMM fully into the socket while closing the securing clips to lock the DIMM into the socket.

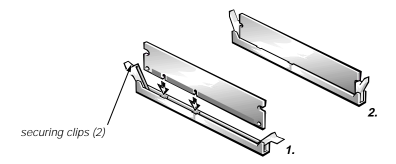


Figure 4-17. DIMM Installation

6. Replace all assemblies and cables previously removed.

4-18

Video Memory

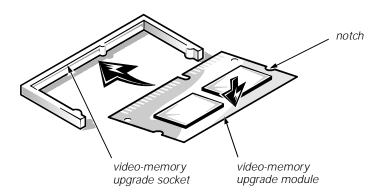


Figure 4-18. Installing a Video-Memory Upgrade Module

You can upgrade video memory from 4 to 8 MB by installing a video-memory upgrade module in the video-memory upgrade socket on the system board. Adding additional video memory increases the system's video performance and provides additional modes for high-resolution/expanded color applications.

To install the video memory upgrade, follow these steps:

1. Remove the expansion-card cage.



CAUTION: To avoid possible damage to the video-memory upgrade socket and/or video-memory upgrade module, the module is keyed and must be correctly positioned before inserting it into the socket.

- 2. Orient the video-memory upgrade module as shown in Figure 4-18. Then carefully align the module's edge connector pins with the socket ensuring that the slot in the module mates with the socket key.
- 3. Press the video-memory upgrade module firmly into the socket, and pivot the module downward until the module clicks into place.



NOTE: If you do not hear a sharp click when installing the video-memory upgrade module, remove the module and repeat steps 2 and 3.

- 4. Replace the expansion-card cage.
- 5. Replace the computer cover, and reconnect the AC power cable to the electrical outlet. Press the power button on the computer to reboot the system.



NOTE: As the system boots, it automatically detects the presence of the new video-memory upgrade module and automatically changes the system configuration information in the System Setup program.

- 6. Enter the System Setup program, and confirm that **8 MB** is shown in the **Video Memory** option. If the total memory is listed incorrectly, repeat steps 1 through 6 to reseat the video-memory upgrade module and verify that the computer acknowledges the module.
- 7. Run the system diagnostics (Video Test Group) to test the new videomemory upgrade module.

Microprocessor

To take advantage of future options in processor speed and functionality, you can replace the microprocessor on your system board with any Dell-supported microprocessor upgrade. The microprocessor upgrade kit is shipped with an SEC cartridge/heat sink assembly, which includes the microprocessor, microprocessor heat sink, and L2-cache memory module.

You may also have to reseat or replace an SEC cartridge/heat sink assembly during normal maintenance.

SEC Cartridge/Heat Sink Assembly

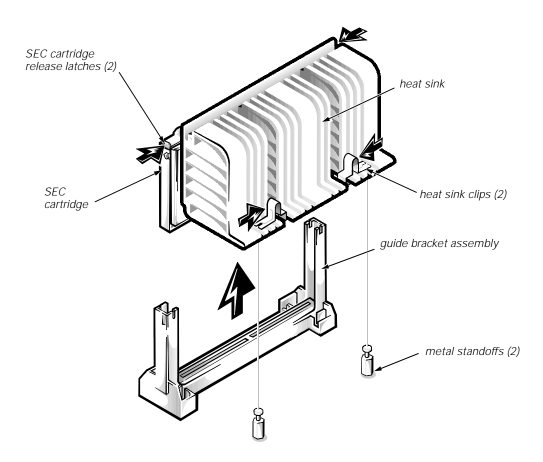


Figure 4-19. SEC Cartridge/Heat Sink Removal

To remove the SEC cartridge/heat sink assembly, follow these steps:

1. Remove the system power supply.



WARNING: The SEC cartridge/heat sink assembly can get extremely hot during system operations. Be sure that the assembly has had sufficient time to cool before touching it.

- 2. Locate the SEC cartridge/heat sink assembly.
- 3. Disconnect the microprocessor fan connector from the 3-pin connector on the system board (labeled "FAN"), located between the SERIAL2 connector and the MONITOR connector (see Figure 4-15).
- 4. Release the two securing clips near the base of the heat sink from the metal standoffs.
- 5. Locate and press inward on the SEC cartridge release latches (located directly on top of the SEC cartridge adjacent to the heat sink assembly) until the latches click.
- 6. Lift the SEC cartridge/heat sink assembly out of its guide bracket assembly/connector on the system board.



NOTE: When installing the SEC cartridge/heat sink assembly, press outward on the SEC cartridge release latches and then carefully orient the assembly and press firmly with up to 25 pounds of force to mate the SEC cartridge with its connector. The SEC cartridge release latches will click into the locked position as the assembly is seated.

System Battery

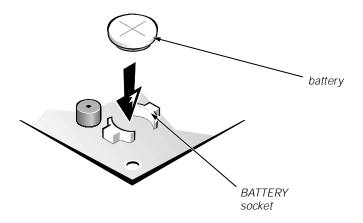


Figure 4-20. System Battery Installation

To remove the system battery, follow these steps:

1. If possible, boot the system and enter the System Setup program. Then record important system configuration information (see Appendix A, "System Setup Program," for details).

- 2. Turn off power to all peripherals, and disconnect the AC power cable from its electrical outlet.
- 3. Remove the computer cover.
- 4. Remove the expansion-card cage, and locate the battery in the front-right corner of the system board adjacent to the DIMM connectors (see Figure 4-15).



CAUTION: If you pry out the battery with a blunt object, be careful not to touch the system board with the object. Ensure that the object is inserted between the battery and the socket before attempting to pry out the battery. Otherwise, you may damage the system board by prying off the socket or by breaking traces on the system board.

5. Remove the battery by carefully prying it out of its socket with your fingers or with a blunt, nonconducting object, such as a plastic screwdriver.

WARNING

There is a danger of the new battery exploding if it is incorrectly installed. When you replace the system battery, orient the new battery with the "+" facing up (see Figure 4-20). Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

- 6. Insert the battery into the socket (with the positive side labeled "+" facing upwards), and snap it into place.
- 7. Replace the expansion-card cage; replace the computer cover, reconnect all cabling, and reboot the system.
- 8. Enter the System Setup program, and configure the system using the information from the printouts you made earlier.
- 9. Turn off the computer; wait 10 or more minutes, and then reenter the System Setup program to ensure that the date and time are still correct, indicating that the system battery is functioning correctly.



CHAPTER 5 Removing and Replacing Parts on the Midsize Chassis

This chapter provides procedures for removing the components, assemblies, and subassemblies in the Dell OptiPlex GX1/GX1p midsize computer. If you are servicing a low-profile, mini tower, or OptiPlex NX1 Net PC chassis, use Chapter 4, 6, or 7, as appropriate for your system.

Unless otherwise noted, each procedure assumes the following:

- You have performed the steps in "Precautionary Measures" found later in this chapter.
- You have removed the computer cover.
- You can replace or reinstall a part by performing the removal procedure in reverse order unless additional information is provided.

Recommended Tools

Most of the procedures in this chapter require the use of one or more of the following tools:

- Small flat-blade screwdriver
- Wide flat-blade screwdriver
- #1 and #2 Phillips screwdrivers
- 1/4-inch nutdriver
- Tweezers or long-nose pliers

Also, use a wrist grounding strap as explained in the next section, "Precautionary Measures."

Precautionary Measures

Before you perform any of the procedures in this chapter, take a few moments to read the following warning for your personal safety and to prevent damage to the system from ESD.



WARNING FOR YOUR PERSONAL SAFETY AND PROTECTION OF THE EQUIPMENT

Before you start to work on the system, perform the following steps in the sequence listed:

- 1. Turn off the computer and any attached peripherals.
- Disconnect the computer and any attached peripherals from their power sources to reduce the potential for personal injury. Also, disconnect any telephone or telecommunication lines from the computer.
- 3. Wait 5 seconds after powering down the computer before disconnecting a peripheral from the computer or removing a component from the computer's system board to avoid possible damage to the system board.

Wear a wrist grounding strap, and clip it to an unpainted metal surface, such as the padlock loop on the back of the chassis. If a wrist grounding strap is not available, periodically touch an unpainted metal surface on the back of the computer to discharge any static charge from your body. Avoid touching components and contacts on a card, and avoid touching pins on a chip to prevent static electricity damage.

Inside the Computer

Figure 5-1 shows an internal view of the midsize computer and identifies major components for orientation. Refer to this illustration, as needed, when performing the component removal/replacement procedures in this chapter.

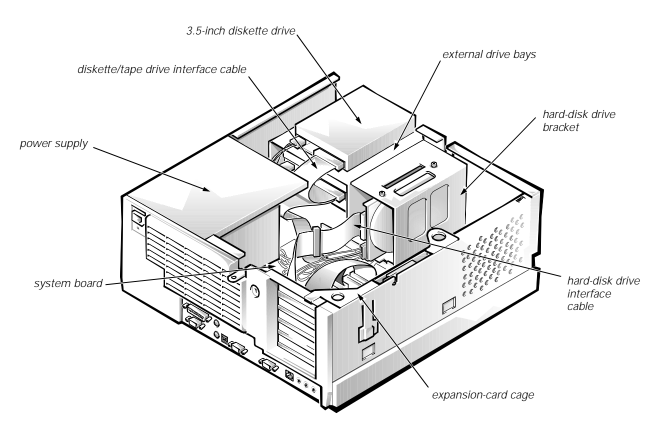


Figure 5-1. Internal View of the Midsize Computer

Optional Stand

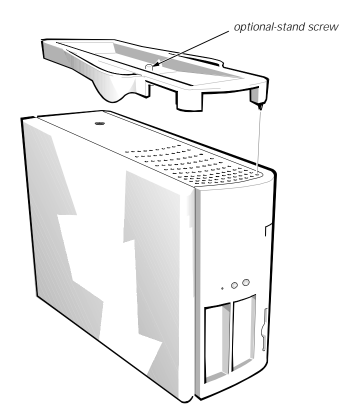


Figure 5-2. Optional-Stand Removal

To remove the optional stand, follow these steps:

- 1. Place the right side of the computer on a flat work surface.
- 2. Unscrew the optional-stand screw.

Use your fingers or a wide flat-blade screwdriver to unscrew the optional-stand screw.

3. Pull the optional stand away from the computer.

Disengage the three orientation nubs that position and help hold the optional stand to the computer.

Computer Cover

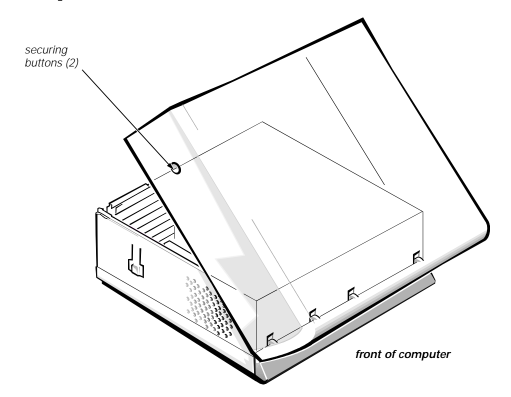


Figure 5-3. Computer Cover Removal

To remove the computer cover, follow these steps:

- 1. Turn off power to all peripherals, and disconnect the AC power cable from its electrical outlet.
- 2. Press in on the two securing buttons until the cover is free to swing up.
- 3. Raise the back of the cover, and pivot it toward the front of the computer.
- 4. Lift the cover off the hooks at the front of the chassis.

Four plastic hooks on the inside-front part of the cover secure it to the chassis.

Before you reinstall the cover, fold all cables out of the way so that they do not interfere with the cover or with proper airflow inside the computer.

Eject, Power, and Reset Buttons

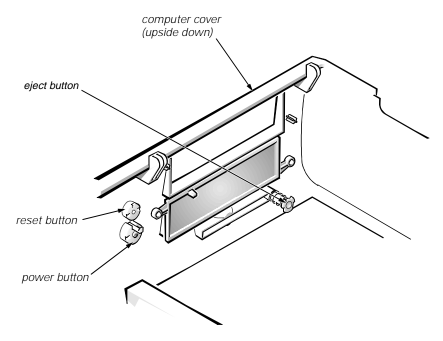


Figure 5-4. Eject, Power, and Reset Button Removal

To remove the eject, power, and reset buttons, follow these steps:

- 1. Lay the computer cover upside down on a flat work surface, with the back of the cover facing you.
- 2. To remove the 3.5-inch diskette-drive eject button, pull gently on the plastic part of the button until it comes free.
- 3. To remove the power button or the reset button, use a small screwdriver and push in on the two or three plastic clips that hold the button to the computer cover.

When these clips are released, the button comes free from the front panel of the cover.

Front-Panel Inserts

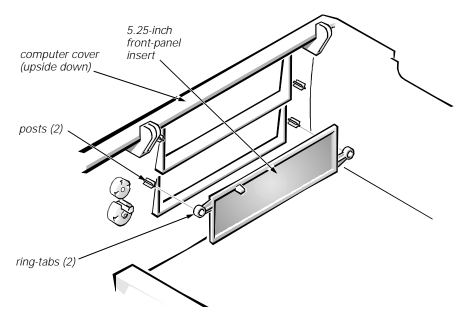


Figure 5-5. Front-Panel Insert Removal

To remove a front-panel insert, follow these steps:

- 1. Lay the computer cover upside down on a flat work surface, with the front of the cover facing you.
- 2. From the front of the cover, use your thumbs to push inward on the insert until it slides off the two posts.

To replace a 5.25-inch front-panel insert, position the two ring-tabs over the posts on the inside of the bay opening, and then press the ring-tabs over the posts. If necessary, use a 1/4-inch nutdriver to help push on the ring-tabs.

Control Panel

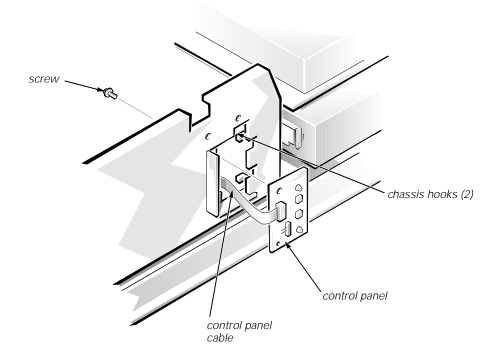


Figure 5-6. Control Panel Removal

To remove the control panel, follow these steps:

- 1. Remove the hard-disk drive bracket.
- 2. Disconnect the control panel cable from the PANEL connector on the system board (see Figure 5-18).
- 3. Remove the mounting screw holding the control panel to the chassis.
- 4. Slide the control panel out of the hooks holding it to the chassis.

Note the routing of the control panel cable as you remove it from the chassis.

Drives

Figure 5-7 shows an example of drive hardware that can be installed in the computer. Refer to this figure when you perform any of the procedures in the following subsections.

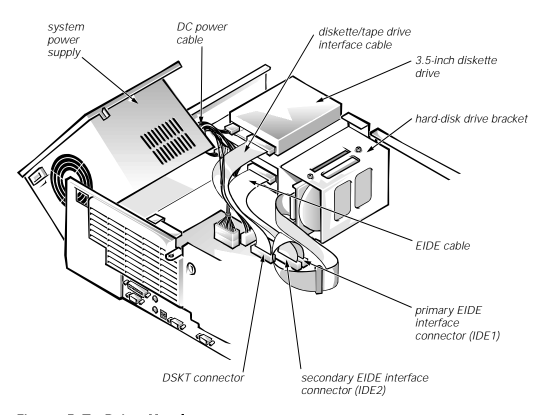


Figure 5-7. Drive Hardware

Externally Accessible Drive Assemblies

The following subsections contain removal/replacement procedures for drives installed in the externally accessible drive bays.

3.5-Inch Diskette Drive Assembly

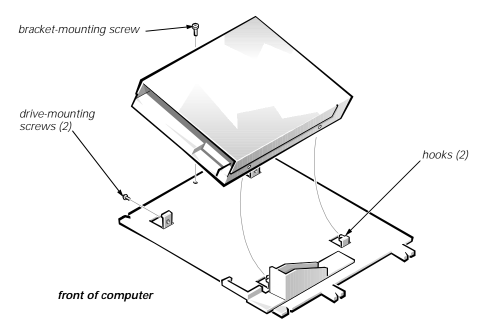


Figure 5-8. 3.5-Inch Diskette Drive Removal

To remove the 3.5-inch diskette drive, follow these steps:

- 1. Disconnect the DC power cable and the interface cable from the back of the 3.5-inch diskette drive.
- 2. Remove the bracket-mounting screw.
- 3. Rotate the left side of the 3.5-inch diskette drive assembly up, and lift the assembly out of the chassis.
- 4. Remove the two drive-mounting screws from the left side of the drive, and remove the drive from the bracket.

When you replace the 3.5-inch diskette drive, be sure that the two hooks on the right side of the bracket engage the mounting holes in the side of the 3.5-inch diskette drive.

5.25-Inch Drive Assembly

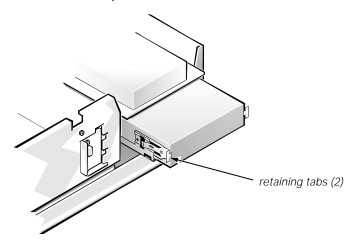


Figure 5-9. 5.25-Inch Drive Assembly Removal

To remove a 5.25-inch drive assembly from the middle or lower drive bay, follow these steps:

- 1. Disconnect the DC power cable and the interface cable from the back of the drive.
- 2. Press in on the two retaining tabs (one on each side of the drive), and slide the drive assembly forward to remove it.
- 3. Remove the four screws attaching the 5.25-inch drive to the mounting plate, and lift the drive out of the mounting plate (see Figure 5-10).

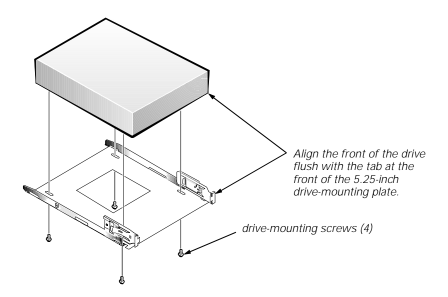


Figure 5-10. 5.25-Inch Drive Removal

When you replace the 5.25-inch drive, align the front of the drive flush with the tab at the front of the mounting plate. Insert the four screws, and tighten them in the order stamped on the bottom of the 5.25-inch drive-mounting plate.

Hard-Disk Drive Bracket

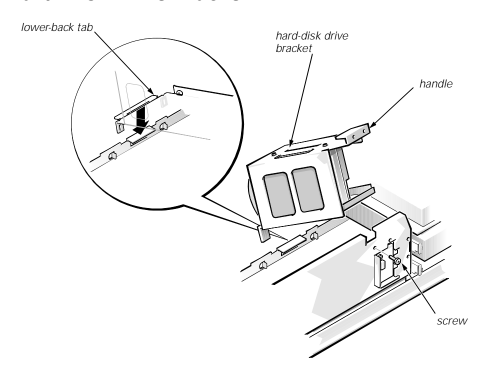


Figure 5-11. Hard-Disk Drive Bracket Removal

To remove the hard-disk drive bracket, follow these steps.



CAUTION: The video memory module can be damaged when the hard-disk drive bracket is removed if the hard-disk drive's DC power cable and the interface cable are not disconnected first.

- 1. Disconnect the DC power cable and the interface cable from the back of each hard-disk drive installed in the hard-disk drive bracket.
- 2. Remove the screw that secures the hard-disk drive bracket to the front of the chassis.
- 3. Grasp the handle on the front of the bracket, and rotate the front of the bracket up until the hooks are free from the chassis.
- 4. Lift the hard-disk drive bracket out of the computer.

When you reinstall the hard-disk drive bracket, place the lower-back tab of the hard-disk drive bracket into position (be sure that the opening in the lower-back tab is over the alignment tab on the chassis); then rotate the front of the bracket down into position.

Hard-Disk Drive

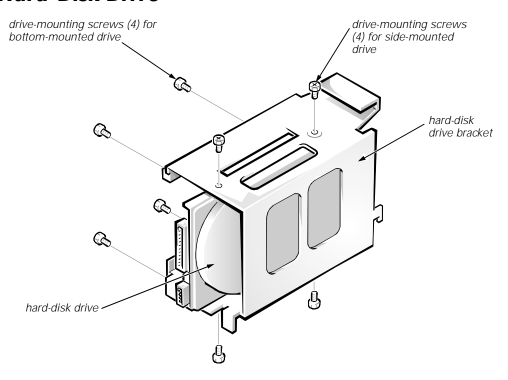


Figure 5-12. Hard-Disk Drive Removal

To remove the hard-disk drive, follow these steps:

- 1. Remove the hard-disk drive bracket.
- 2. Remove the four screws that attach the hard-disk drive to the hard-disk drive bracket.

One hard-disk drive attaches to the hard-disk drive bracket at the sides of the drive. The other hard-disk drive attaches to the hard-disk drive bracket at the bottom of the hard-disk drive.

3. Slide the drive out of the hard-disk drive bracket.

System Power Supply

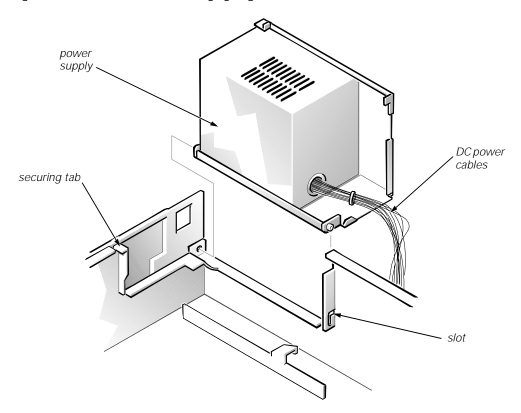


Figure 5-13. System Power-Supply Removal

To remove the system power supply, follow these steps:

- 1. Disconnect the AC power cable from the back of the power supply.
- 2. Free the system power supply from the securing tab labeled "RELEASE—>," and rotate it to the right until it stops.

Press the securing tab to the left to release the power supply.

- 3. Disconnect the DC power cables from the system board and the drives.
- 4. Lift the front end of the system power supply up, and move it to the right to disengage the power supply from the slot in the chassis.
- 5. Lift the system power supply from the computer.

Expansion Cards

The computer has a removable expansion-card cage. The expansion-card cage contains the riser board and any installed expansion cards. Dell recommends that you remove the expansion-card cage first before removing or installing expansion cards.

If you are not removing any expansion cards, leave the external cables attached to them.

Expansion-Card Cage

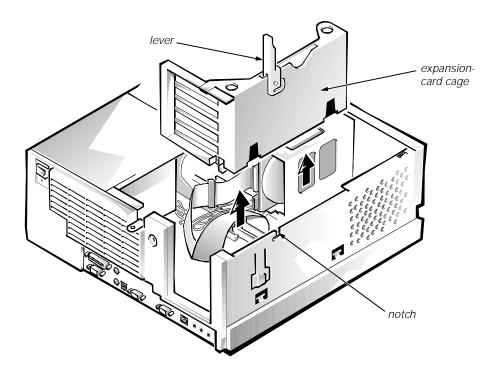


Figure 5-14. Expansion-Card Cage Removal

To remove an expansion-card cage, follow these steps:

- 1. Rotate the lever toward the back of the computer until it stops in the upright position.
- 2. Lift the expansion-card cage up and away from the computer.

To replace an expansion-card cage, keep the cage flush against the chassis to ensure that the lever engages the notch when the lever is depressed.

Expansion Card

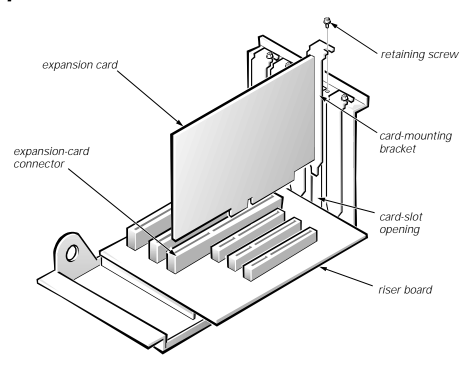


Figure 5-15. Expansion-Card Removal

To remove an expansion card, follow these steps:

- 1. Disconnect any cables from the expansion card being removed.
- 2. Remove the expansion-card cage.
- 3. Remove the retaining screw from the card-mounting bracket.
- 4. Grasp the expansion card by its corners, and carefully remove it from the expansion-card connector.

Riser Board

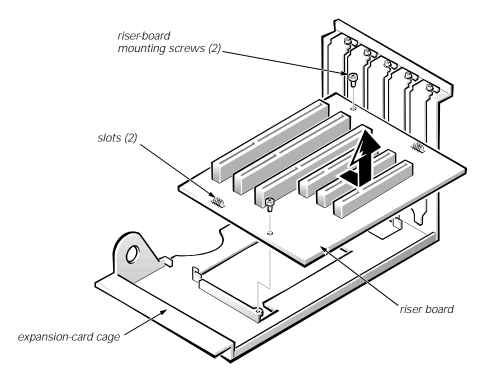


Figure 5-16. Riser Board Removal

To remove the riser board, follow these steps:

- 1. Remove the expansion-card cage and all expansion cards.
- 2. On a flat work surface, turn the expansion-card cage over, with the riser board facing up.
- 3. Remove the riser-board mounting screws.
- 4. Slide the riser board down until it stops; then lift the riser board away from the expansion-card cage.

System Board

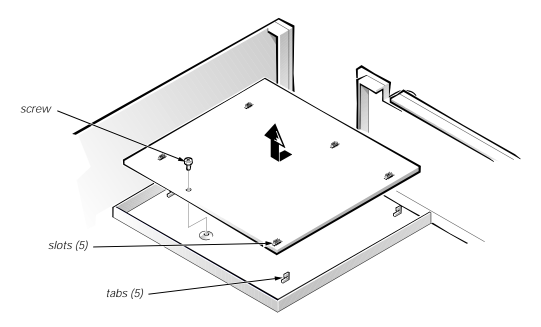


Figure 5-17. System Board Removal

To remove the system board, follow these steps:

- 1. Disconnect all cables from their connectors at the back of the computer.
- 2. Remove the expansion-card cage.
- 3. Disconnect all cables from the system board.
- 4. Remove the screw that secures the system board to the bottom of the chassis.
- 5. Slide the system board toward the front of the chassis until it stops.
- 6. Carefully lift the system board out of the chassis (be sure to lift evenly and not twist the system board).



NOTES: If you are replacing the system board, remove all DIMMs, the video-memory upgrade module (if present), the single-edge contact (SEC) cartridge/heat sink assembly, and the guide bracket assembly from the old system board and install them on the replacement board. Also, set the jumpers on the new system board so that they are identical to those on the old board, unless a microprocessor upgrade is being installed.

If the original system board has a NIC connector, ensure that the replacement board has a NIC connector.

When you reinstall the system board (before you slide the system board back to lock it in position), push down near each slot to engage the grounding clip onto its corresponding tab. Push evenly on both sides of the system board as you slide it into position (do not twist the system board).

System Board Components

The subsections that follow Figure 5-18 contain procedures for removing/replacing system board components.

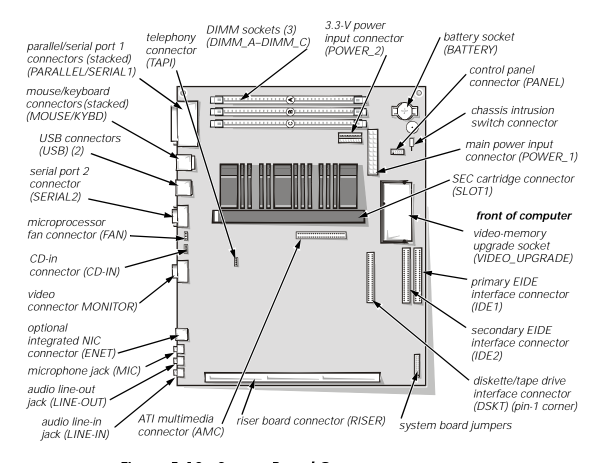


Figure 5-18. System Board Components

DIMMs

To remove a DIMM from one of the three DIMM sockets, follow these steps:

- 1. Remove the system power supply.
- 2. Locate the three DIMM sockets (see Figure 5-18).
- 3. To remove a DIMM, push outward on the DIMM socket's securing clips until the DIMM is released from its socket.

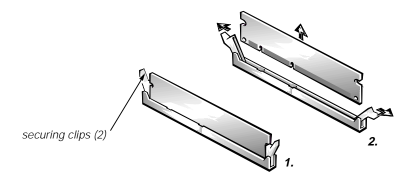


Figure 5-19. DIMM Removal

- 4. Lift the DIMM away from the socket.
- 5. Reinstall the replacement DIMM by pressing the DIMM fully into the socket while closing the securing clips to lock the DIMM into the socket.

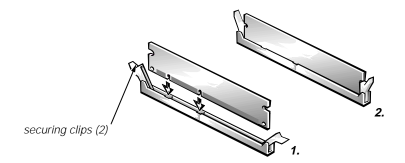


Figure 5-20. DIMM Installation

6. Replace all assemblies and cables previously removed.

Video Memory

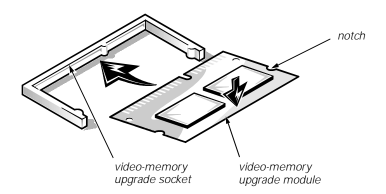


Figure 5-21. Installing a Video-Memory Upgrade Module

You can upgrade video memory from 4 to 8 MB by installing a video-memory upgrade module in the video-memory upgrade socket on the system board. Adding additional video memory increases the system's video performance and provides additional modes for high-resolution/expanded color applications.

To install the video memory upgrade, follow these steps:

1. Remove the expansion-card cage.



CAUTION: To avoid possible damage to the video-memory upgrade socket and/or video-memory upgrade module, the module is keyed and must be correctly positioned before inserting it into the socket.



CAUTION: To avoid possible damage to the video-memory upgrade module, disconnect the DC power cable and the interface cable from the back of each hard-disk drive installed in the hard-disk drive bracket.

- 2. Orient the video-memory upgrade module as shown in Figure 5-21. Then carefully align the module's edge connector pins with the socket ensuring that the slot in the module mates with the socket key.
- 3. Press the video-memory upgrade module firmly into the socket, and pivot the module downward until the module clicks into place.



NOTE: If you do not hear a sharp click when installing the video-memory upgrade module, remove the module and repeat steps 2 and 3.

- 4. Replace the expansion-card cage.
- 5. Replace the computer cover, and reconnect the AC power cable to the electrical outlet. Press the power button on the computer to reboot the system.



NOTE: As the system boots, it automatically detects the presence of the new video-memory upgrade module and automatically changes the system configuration information in the System Setup program.

- 6. Enter the System Setup program, and confirm that **8 MB** is shown in the **Video Memory** option. If the total memory is listed incorrectly, repeat steps 1 through 6 to reseat the video-memory upgrade module and verify that the computer acknowledges the module.
- 7. Run the system diagnostics (Video Test Group) to test the new videomemory upgrade module.

Microprocessor

To take advantage of future options in processor speed and functionality, you can replace the microprocessor on your system board with any Dell-supported microprocessor upgrade. The microprocessor upgrade kit is shipped with an SEC cartridge/heat sink assembly, which includes the microprocessor, microprocessor heat sink, and L2-cache memory module.

You may also have to reseat or replace an SEC cartridge/heat sink assembly during normal maintenance.

SEC Cartridge/Heat Sink Assembly

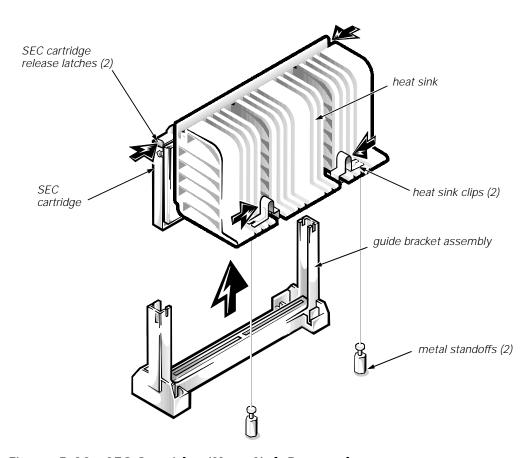


Figure 5-22. SEC Cartridge/Heat Sink Removal

To remove the SEC cartridge/heat sink assembly, follow these steps:

1. Remove the system power supply.



WARNING: The SEC cartridge/heat sink assembly can get extremely hot during system operations. Be sure that the assembly has had sufficient time to cool before touching it.

- 2. Locate the SEC cartridge/heat sink assembly.
- 3. Disconnect the microprocessor fan connector from the 3-pin connector on the system board (labeled "FAN"), located between the SERIAL2 connector and the MONITOR connector (see Figure 5-18).
- 4. Release the two securing clips near the base of the heat sink from the metal standoffs.
- 5. Locate and press inward on the SEC cartridge release latches (located directly on top of the SEC cartridge adjacent to the heat sink assembly) until the latches click.
- 6. Lift the SEC cartridge/heat sink assembly out of its guide bracket assembly/connector on the system board.



NOTE: When installing the SEC cartridge/heat sink assembly, press outward on the SEC cartridge release latches and then carefully orient the assembly and press firmly with up to 25 pounds of force to mate the SEC cartridge with its connector. The SEC cartridge release latches will click into the locked position as the assembly is seated.

System Battery

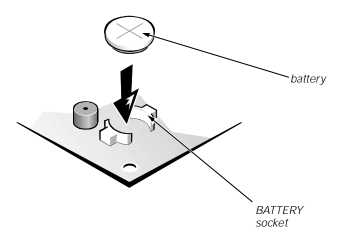


Figure 5-23. System Battery Installation

To remove the system battery, follow these steps:

1. If possible, boot the system and enter the System Setup program. Then record important system configuration information (see Appendix A, "System Setup Program," for details).

- 2. Turn off power to all peripherals, and disconnect the AC power cable from its electrical outlet.
- 3. Remove the computer cover.
- 4. Remove the expansion-card cage, and locate the battery in the front-right corner of the system board adjacent to the DIMM connectors (see Figure 5-18).



CAUTION: If you pry out the battery with a blunt object, be careful not to touch the system board with the object. Ensure that the object is inserted between the battery and the socket before attempting to pry out the battery. Otherwise, you may damage the system board by prying off the socket or by breaking traces on the system board.

5. Remove the battery by carefully prying it out of its socket with your fingers or with a blunt, nonconducting object, such as a plastic screwdriver.

WARNING

There is a danger of the new battery exploding if it is incorrectly installed. When you replace the system battery, orient the new battery with the "+" facing up (see Figure 5-23). Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

- 6. Insert the battery into the socket (with the positive side labeled "+" facing upwards), and snap it into place.
- 7. Replace the expansion-card cage; replace the computer cover, reconnect all cabling, and reboot the system.
- 8. Enter the System Setup program, and configure the system using the information from the printouts you made earlier.
- 9. Turn off the computer; wait 10 or more minutes, and then reenter the System Setup program to ensure that the date and time are still correct, indicating that the system battery is functioning correctly.



CHAPTER 6 Removing and Replacing Parts on the Mini Tower Chassis

This chapter provides procedures for removing the components, assemblies, and subassemblies in the Dell OptiPlex GX1/GX1p mini tower computers. If you are servicing a low-profile, midsize, or OptiPlex NX1 Net PC chassis, use Chapter 4, 5, or 7, as appropriate for your system.

Unless otherwise noted, each procedure assumes the following:

- You have performed the steps in "Precautionary Measures" found later in this chapter.
- You have removed the computer cover.
- You can replace or reinstall a part by performing the removal procedure in reverse order unless additional information is provided.

Recommended Tools

Most of the procedures in this chapter require the use of one or more of the following tools:

- Small flat-blade screwdriver
- Wide flat-blade screwdriver
- #1 and #2 Phillips screwdrivers
- 1/4-inch nutdriver
- Tweezers or long-nose pliers

Also, use a wrist grounding strap as explained in the next section, "Precautionary Measures."

Precautionary Measures

Before you perform any of the procedures in this chapter, take a few moments to read the following warning for your personal safety and to prevent damage to the system from ESD.



WARNING FOR YOUR PERSONAL SAFETY AND PROTECTION OF THE EQUIPMENT

Before you start to work on the system, perform the following steps in the sequence listed:

- 1. Turn off the computer and any attached peripherals.
- Disconnect the computer and any attached peripherals from their power sources to reduce the potential for personal injury. Also, disconnect any telephone or telecommunication lines from the computer.
- 3. Wait 5 seconds after powering down the computer before disconnecting a peripheral from the computer or removing a component from the computer's system board to avoid possible damage to the system board.

Wear a wrist grounding strap, and clip it to an unpainted metal surface, such as the padlock loop on the back of the chassis. If a wrist grounding strap is not available, periodically touch an unpainted metal surface on the back of the computer to discharge any static charge from your body. Avoid touching components and contacts on a card, and avoid touching pins on a chip to prevent static electricity damage.

Inside the Computer

Figure 6-1 shows an internal view of the interior of the mini tower computer and identifies major components for orientation. Refer to this illustration, as needed, when performing the component removal/replacement procedures in this chapter.

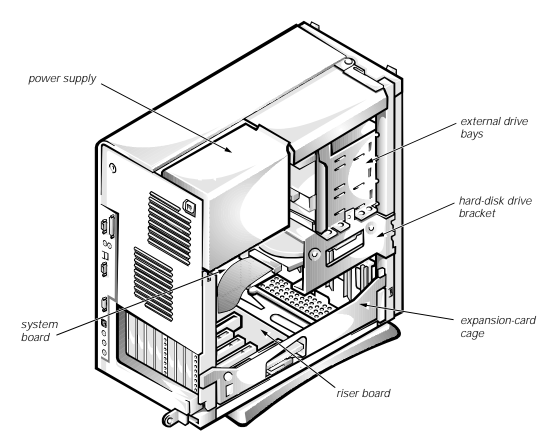


Figure 6-1. Internal View of the Mini Tower Computer

Computer Cover

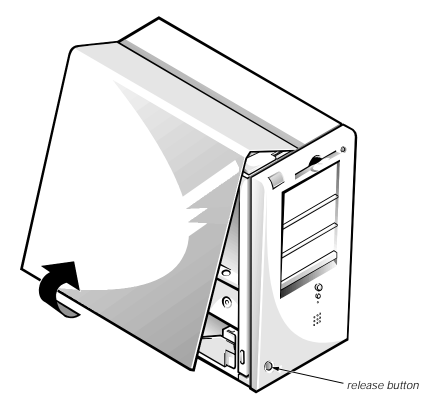


Figure 6-2. Computer Cover Removal

To remove the computer cover, follow these steps:

- 1. Turn off power to all peripherals, and disconnect the AC power cable from its electrical outlet.
- 2. Remove the padlock if one is installed.
- 3. Facing the left side of the computer, press the release button at the bottom-left corner of the front bezel.
- 4. Lift the bottom of the cover, allowing it to pivot up toward you.
- 5. Disengage the tabs that secure the cover to the top of the chassis, and lift the cover away.

Before you reinstall the cover, fold all cables out of the way so that they do not interfere with the cover or with proper airflow inside the computer.

Front Bezel

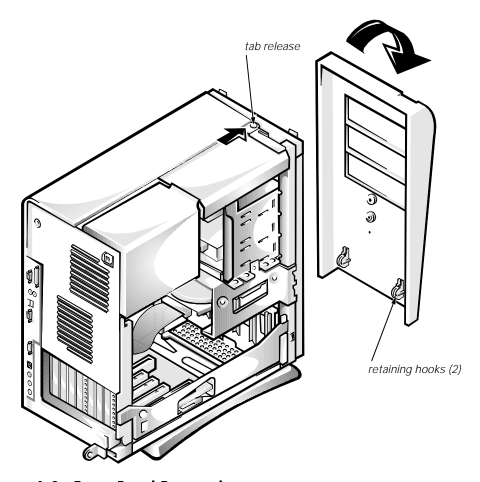


Figure 6-3. Front-Bezel Removal

To remove the front bezel, follow these steps:

- 1. Press the tab release marked with the icon.
- 2. Tilt the bezel away from the chassis.
- 3. Disengage the two retaining hooks at the bottom of the bezel, and pull the bezel away from the chassis.

Eject, Power, and Reset Buttons

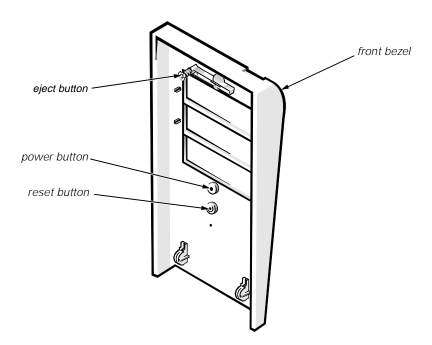


Figure 6-4. Eject, Power, and Reset Button Removal

To remove the eject, power, and reset buttons, follow these steps:

- 1. Lay the front bezel on a flat work surface, with the back of the bezel facing up.
- 2. To remove the 3.5-inch diskette-drive eject button, pull gently on the plastic part of the button until it comes free.
- 3. To remove the power button or the reset button, use a small screwdriver and push in on the two or three plastic clips that hold the button to the bezel.

When these clips are released, the button comes free from the bezel.

Front-Panel Inserts

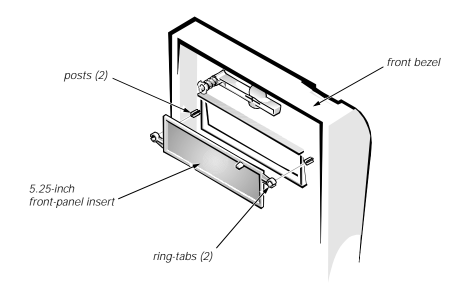


Figure 6-5. 5.25-Inch Front-Panel Insert Removal

To remove a 5.25-inch front-panel insert, follow these steps:

- 1. Hold the bezel with the front facing you.
- 2. From the front of the bezel, use your thumbs to press inward on the insert until it slides off the two posts.

To replace a 5.25-inch front-panel insert, position the two ring-tabs over the posts on the inside of the bay opening, and then press the ring-tabs over the posts.

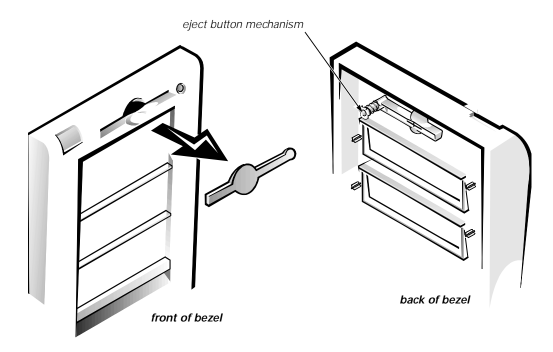


Figure 6-6. 3.5-Inch Front-Panel Insert Removal

To remove a 3.5-inch front-panel insert, follow these steps:

- 1. Hold the bezel with the front facing you.
- 2. Inside the bezel, press the eject button mechanism toward the front panel to snap the plastic insert out of its opening.

To replace the 3.5-inch front-panel insert, work from outside the bezel. Place the insert in position, and press it into the opening.

Control Panel

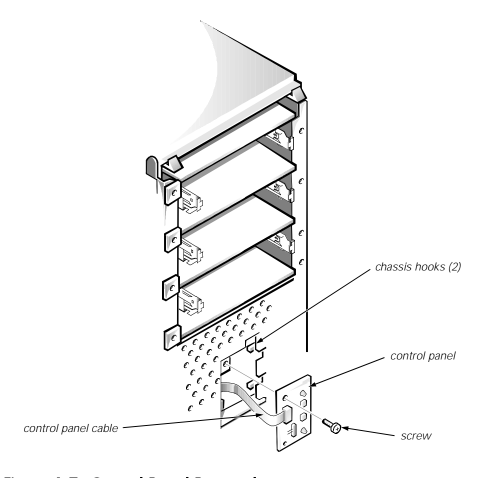


Figure 6-7. Control Panel Removal

To remove the control panel, follow these steps:

- 1. Remove the hard-disk drive bracket.
- 2. Disconnect the control panel cable from the PANEL connector on the system board (see Figure 6-20).
- 3. Remove the mounting screw holding the control panel to the chassis.
- 4. Slide the control panel out of the hooks holding it to the chassis.
 - Note the routing of the control panel cable as you remove it from the chassis.

Drives

Figure 6-8 shows an example of drive hardware that can be installed in the computer. Refer to this figure when you perform any of the procedures in the following subsections.

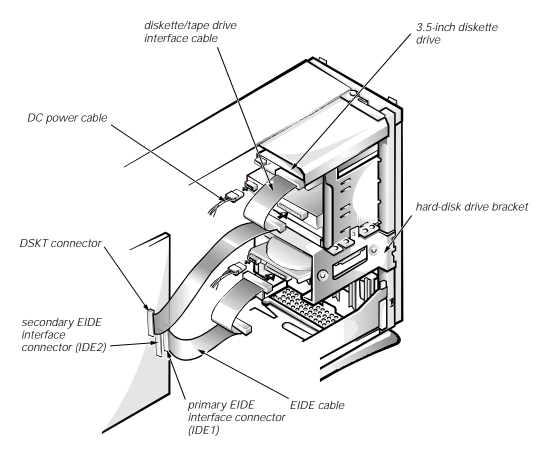


Figure 6-8. Drive Hardware

Externally Accessible Drive Assemblies

The following subsections contain removal/replacement procedures for drives installed in the externally accessible drive bays.

3.5-Inch Diskette Drive Assembly

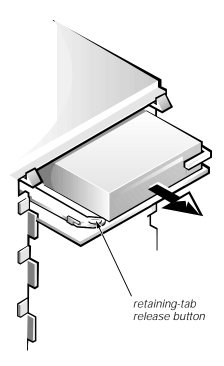


Figure 6-9. 3.5-Inch Diskette-Drive Assembly Removal

To remove a 3.5-inch diskette drive assembly, follow these steps:

- 1. Disconnect the DC power cable and the interface cable from the back of the 3.5-inch diskette drive.
- 2. Press the retaining-tab release button, and pull the drive assembly forward to remove it.
- 3. Remove the drive-mounting screw from the left side of the drive, and remove the drive from the bracket (see Figure 6-10).

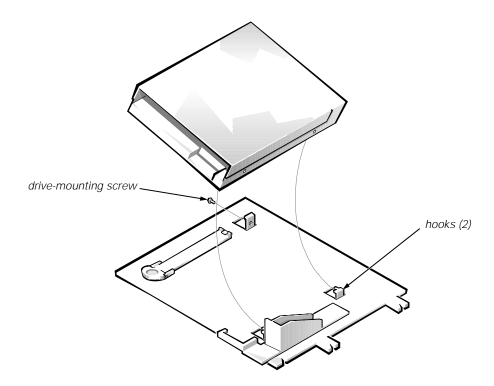


Figure 6-10. 3.5-Inch Diskette Drive Bracket

When you replace the 3.5-inch diskette drive, be sure that the two hooks on the right side of the bracket engage the mounting holes in the side of the 3.5-inch diskette drive.

5.25-Inch Drive Assembly

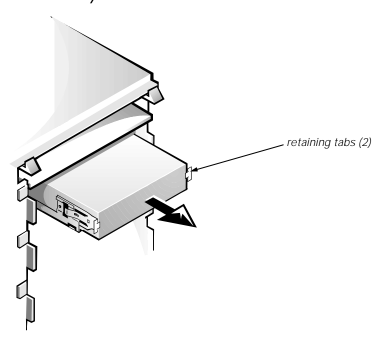


Figure 6-11. 5.25-Inch Drive Assembly Removal

To remove a 5.25-inch drive assembly from the middle or lower drive bay, follow these steps:

- 1. Disconnect the DC power cable and the interface cable from the back of the drive.
- 2. Press in on the two retaining tabs (one on each side of the drive), and slide the drive assembly forward to remove it.
- 3. Remove the four screws attaching the 5.25-inch drive to the mounting plate, and lift the drive out of the mounting plate (see Figure 6-12).

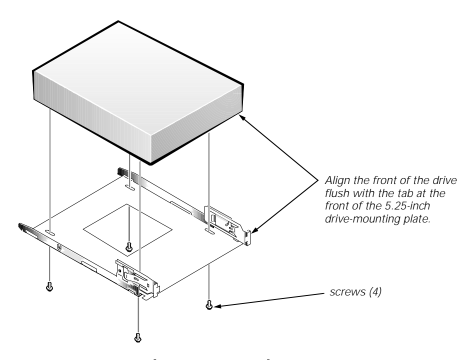


Figure 6-12. 5.25-Inch Drive Removal

When you replace the 5.25-inch drive, align the front of the drive flush with the tab at the front of the mounting plate. Insert the four screws, and tighten them in the order stamped on the bottom of the 5.25-inch drive-mounting plate.

Hard-Disk Drive Bracket

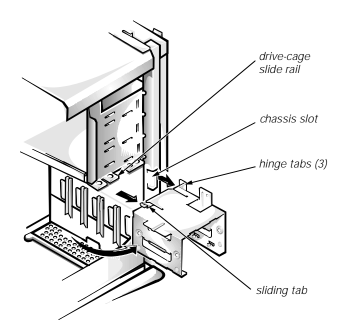


Figure 6-13. Hard-Disk Drive Bracket Removal

To remove the hard-disk drive bracket, follow these steps:

- 1. Disconnect the DC power cable and the interface cable from the back of each hard-disk drive installed in the hard-disk drive bracket.
- 2. Remove the screw that secures the hard-disk drive bracket to the drive cage in the chassis.
- 3. Grasp the bracket, and rotate it outward from the chassis until the sliding tab clears the slide rail on the drive cage.
- 4. Lift the hard-disk drive bracket up slightly to free the hinge tabs and remove it from the computer.

When you reinstall the hard-disk drive bracket, insert the bracket's hinge tabs into the chassis slot so that the tabs hook over the slot. Then rotate the bracket toward the drive cage, and fit the bracket's sliding tab on the drive-cage slide rail.

Hard-Disk Drive

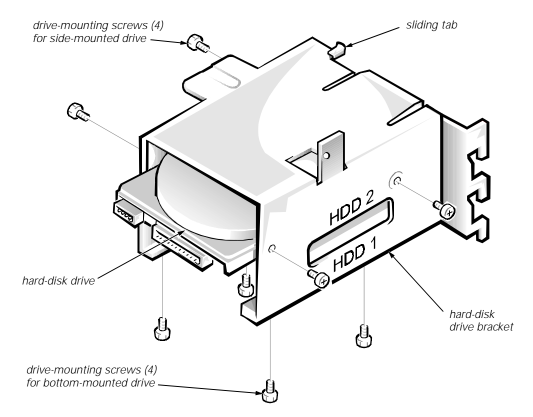


Figure 6-14. Hard-Disk Drive Removal

To remove the hard-disk drive assembly, follow these steps:

- 1. Remove the hard-disk drive bracket.
- 2. Remove the four screws that attach the hard-disk drive to the hard-disk drive bracket.

One hard-disk drive attaches to the hard-disk drive bracket at the sides of the drive. The other hard-disk drive attaches to the hard-disk drive bracket at the bottom of the hard-disk drive.

3. Slide the drive out of the hard-disk drive bracket.

System Power Supply

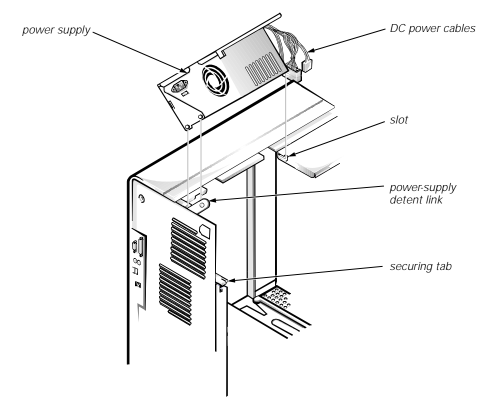


Figure 6-15. System Power-Supply Removal

To remove the system power supply, follow these steps:

- 1. Disconnect the AC power cable from the back of the system power supply.
- 2. Free the system power supply from the securing tab labeled "RELEASE—>," and rotate it upward until it locks.
 - Press the securing tab to release the power supply.
- 3. Disconnect the DC power cables from the system board and the drives.
- 4. Facing the left side of the computer, move the front end of the system power supply toward you, and lift it up to disengage the power supply from the slot in the chassis.
- 5. Lift the system power supply from the computer.

When you reinstall the system power supply, place the power-supply detent link over the pin on the power supply as you position the power supply in the chassis opening.

Expansion Cards

The computer has a removable expansion-card cage. The expansion-card cage contains the riser board and any installed expansion cards. Dell recommends that you remove the expansion-card cage first before removing or installing expansion cards.

If you are not removing any expansion cards, leave the external cables attached to them.

Expansion-Card Cage

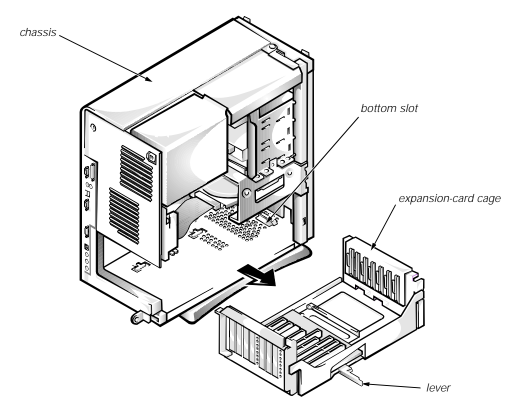


Figure 6-16. Expansion-Card Cage Removal

To remove the expansion-card cage, follow these steps:

- 1. Rotate the lever toward the back of the computer until it stops in the upright position.
- 2. Slide the expansion-card cage out of the computer.

To replace the expansion-card cage, align the tabs on the left and right sides of the expansion-card cage with the slots on the back and bottom of the chassis. With the securing lever in its extended position, slide the expansion-card cage into place.

Expansion Card

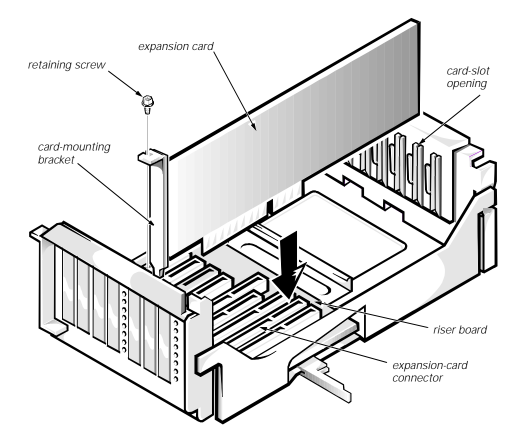


Figure 6-17. Expansion-Card Removal

To remove an expansion card, follow these steps:

- 1. Disconnect any cables from the expansion card being removed.
- 2. Remove the expansion-card cage.
- 3. Remove the retaining screw from the card-mounting bracket.
- 4. Grasp the expansion card by its corners, and carefully remove it from the expansion-card connector.

Riser Board

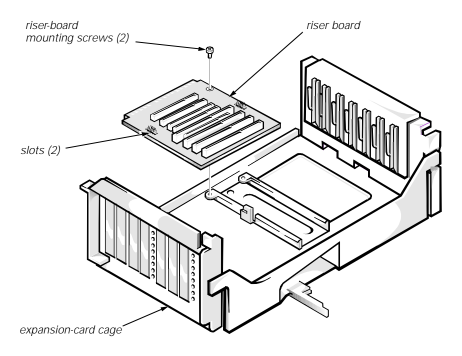


Figure 6-18. Riser Board Removal

To remove the riser board, follow these steps:

- 1. Remove the expansion-card cage and all expansion cards.
- 2. Place the expansion-card cage on a flat work surface with the riser board facing up.
- 3. Remove the riser-board mounting screws.
- 4. Slide the riser board away from the release handle until it stops; then lift the riser board away from the expansion-card cage.

System Board

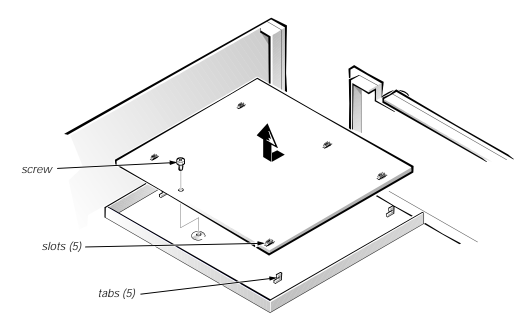


Figure 6-19. System Board Removal

To remove the system board, follow these steps:

- 1. Disconnect all cables from their connectors at the back of the computer.
- 2. Remove the expansion-card cage.
- 3. Disconnect all cables from the system board.
- 4. Remove the screw that secures the system board to the bottom of the chassis.
- 5. Slide the system board toward the front of the chassis until it stops.
- 6. Carefully lift the system board out of the chassis (be sure to lift evenly and not twist the system board).



NOTES: If you are replacing the system board, remove all DIMMs, the video-memory upgrade module (if present), the single-edge contact (SEC) cartridge/heat sink assembly, and the guide bracket assembly from the old system board and install them on the replacement board. Also, set the jumpers on the new system board so that they are identical to those on the old board, unless a microprocessor upgrade is being installed.

If the original system board has a NIC connector, ensure that the replacement board has a NIC connector.

When you reinstall the system board (before you slide the system board back to lock it in position), push down near each slot to engage the grounding clip onto its corresponding tab. Push evenly on both sides of the system board as you slide it into position (do not twist the system board).

System Board Components

The subsections that follow Figure 6-20 contain procedures for removing/replacing system board components.

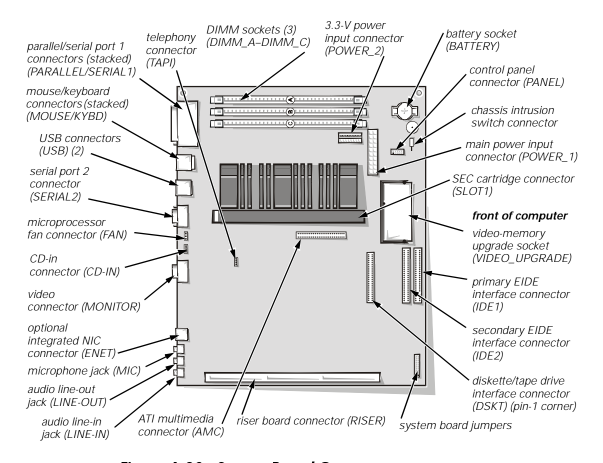


Figure 6-20. System Board Components

DIMMs

To remove a DIMM from one of the three DIMM sockets, follow these steps:

- 1. Remove the system power supply.
- 2. Locate the three DIMM sockets (see Figure 6-20).
- 3. To remove a DIMM, push outward on the DIMM socket's securing clips until the DIMM is released from its socket.

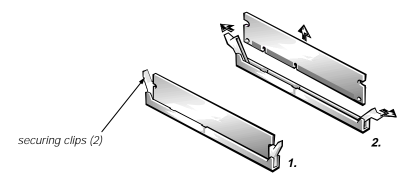


Figure 6-21. DIMM Removal

- 4. Lift the DIMM away from the socket.
- 5. Reinstall the replacement DIMM by pressing the DIMM fully into the socket while closing the securing clips to lock the DIMM into the socket.

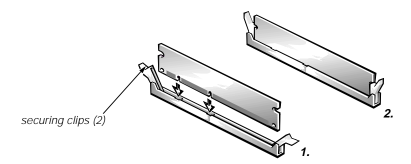


Figure 6-22. DIMM Installation

6. Replace all assemblies and cables previously removed.

Video Memory

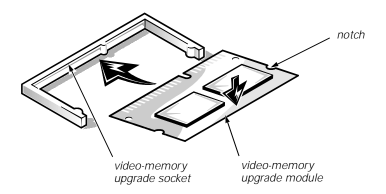


Figure 6-23. Installing a Video-Memory Upgrade Module

You can upgrade video memory from 4 to 8 MB by installing a video-memory upgrade module in the video-memory upgrade socket on the system board. Adding additional video memory increases the system's video performance and provides additional modes for high-resolution/expanded color applications.

To install the video memory upgrade, follow these steps:

1. Remove the expansion-card cage.



CAUTION: To avoid possible damage to the video-memory upgrade socket and/or video-memory upgrade module, the module is keyed and must be correctly positioned before inserting it into the socket.

- 2. Orient the video-memory upgrade module as shown in Figure 6-23. Then carefully align the module's edge connector pins with the socket ensuring that the slot in the module mates with the socket key.
- 3. Press the video-memory upgrade module firmly into the socket, and pivot the module downward until the module clicks into place.



NOTE: If you do not hear a sharp click when installing the video-memory upgrade module, remove the module and repeat steps 2 and 3.

- 4. Replace the expansion-card cage.
- 5. Replace the computer cover, and reconnect the AC power cable to the electrical outlet. Press the power button on the computer to reboot the system.



NOTE: As the system boots, it automatically detects the presence of the new video-memory upgrade module and automatically changes the system configuration information in the System Setup program.

- 6. Enter the System Setup program, and confirm that **8 MB** is shown in the **Video Memory** option. If the total memory is listed incorrectly, repeat steps 1 through 6 to reseat the video-memory upgrade module and verify that the computer acknowledges the module.
- 7. Run the system diagnostics (Video Test Group) to test the new video-memory upgrade module.

Microprocessor

To take advantage of future options in processor speed and functionality, you can replace the microprocessor on your system board with any Dell-supported microprocessor upgrade. The microprocessor upgrade kit is shipped with an SEC cartridge/heat sink assembly which includes the microprocessor, microprocessor heat sink, and L2-cache memory module.

You may also have to reseat or replace an SEC cartridge/heat sink assembly during normal maintenance.

SEC Cartridge/Heat Sink Assembly

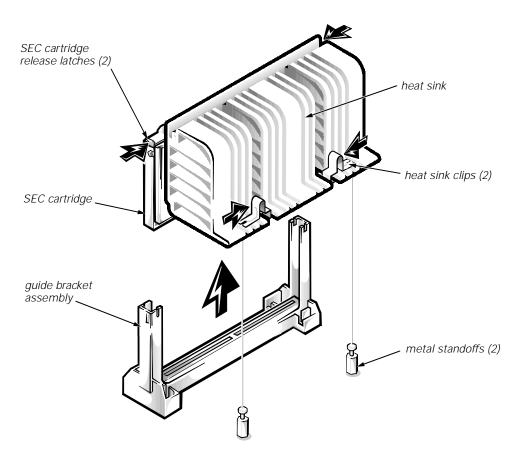


Figure 6-24. SEC Cartridge/Heat Sink Removal

To remove the SEC cartridge/heat sink assembly, follow these steps:

1. Remove the system power supply.



WARNING: The SEC cartridge/heat sink assembly can get extremely hot during system operations. Be sure that the assembly has had sufficient time to cool before touching it.

- 2. Locate the SEC cartridge/heat sink assembly.
- 3. Disconnect the microprocessor fan connector from the 3-pin connector on the system board (labeled "FAN"), located between the SERIAL2 connector and the MONITOR connector (see Figure 6-20).
- 4. Release the two securing clips near the base of the heat sink from the metal standoffs.
- 5. Locate and press inward on the SEC cartridge release latches (located directly on top of the SEC cartridge adjacent to the heat sink assembly) until the latches click.
- 6. Lift the SEC cartridge/heat sink assembly out of its guide bracket assembly/connector on the system board.



NOTE: When installing the SEC cartridge/heat sink assembly, press outward on the SEC cartridge release latches and then carefully orient the assembly and press firmly with up to 25 pounds of force to mate the SEC cartridge with its connector. The SEC cartridge release latches will click into the locked position as the assembly is seated.

System Battery

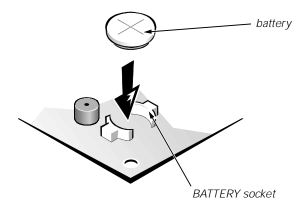


Figure 6-25. System Battery Installation

To remove the system battery, follow these steps:

1. If possible, boot the system and enter the System Setup program. Then record important system configuration information (see Appendix A, "System Setup Program," for details).

- 2. Turn off power to all peripherals, and disconnect the AC power cable from its electrical outlet.
- 3. Remove the computer cover.
- 4. Remove the expansion-card cage, and locate the battery in the front-right corner of the system board adjacent to the DIMM connectors (see Figure 6-20).



CAUTION: If you pry out the battery with a blunt object, be careful not to touch the system board with the object. Ensure that the object is inserted between the battery and the socket before attempting to pry out the battery. Otherwise, you may damage the system board by prying off the socket or by breaking traces on the system board.

5. Remove the battery by carefully prying it out of its socket with your fingers or with a blunt, nonconducting object, such as a plastic screwdriver.

WARNING

There is a danger of the new battery exploding if it is incorrectly installed. When you replace the system battery, orient the new battery with the "+" facing up (see Figure 6-25). Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

- 6. Insert the battery into the socket (with the positive side labeled "+" facing upwards) into its socket, and snap it into place.
- 7. Replace the expansion-card cage; replace the computer cover, reconnect all cabling, and reboot the system.
- 8. Enter the System Setup program, and configure the system using the information from the printouts you made earlier.
- 9. Turn off the computer; wait 10 or more minutes and reenter the System Setup program to ensure that the date and time are still correct, indicating that the system battery is functioning correctly.



CHAPTER 7 Removing and Replacing Parts on the OptiPlex NX1 Net PC Chassis

This chapter provides procedures for removing the components, assemblies, and subassemblies in the Dell OptiPlex NX1 Net PC computer. If you are servicing a low-profile, midsize, or mini tower chassis, use Chapter 4, 5, or 6, as appropriate for your system.

Unless otherwise noted, each procedure assumes the following:

- You have performed the steps in "Precautionary Measures" found later in this chapter.
- You have removed the computer cover.
- You can replace or reinstall a part by performing the removal procedure in reverse order unless additional information is provided.

Recommended Tools

Most of the procedures in this chapter require the use of one or more of the following tools:

- Small flat-blade screwdriver
- Wide flat-blade screwdriver
- #1 and #2 Phillips screwdrivers
- 1/4-inch nutdriver
- Tweezers or long-nose pliers

Also, use a wrist grounding strap as explained in the next section, "Precautionary Measures."

Precautionary Measures

Before you perform any of the procedures in this chapter, take a few moments to read the following warning for your personal safety and to prevent damage to the system from ESD.



WARNING FOR YOUR PERSONAL SAFETY AND PROTECTION OF THE EQUIPMENT

Before you start to work on the system, perform the following steps in the sequence listed:

- 1. Turn off the computer and any attached peripherals.
- Disconnect the computer and any attached peripherals from their power sources to reduce the potential for personal injury. Also, disconnect any telephone or telecommunication lines from the computer.
- 3. Wait 5 seconds after powering down the computer before disconnecting a peripheral from the computer or removing a component from the computer's system board to avoid possible damage to the system board.

Wear a wrist grounding strap, and clip it to an unpainted metal surface, such as the padlock loop on the back of the chassis. If a wrist grounding strap is not available, periodically touch an unpainted metal surface on the back of the computer to discharge any static charge from your body. Avoid touching components and contacts on a card, and avoid touching pins on a chip to prevent static electricity damage.

Inside the Computer

Figure 7-1 shows an internal view of the interior of the OptiPlex NX1 computer and identifies major components for orientation. Refer to this illustration, as needed, when performing the component removal/replacement procedures in this chapter.

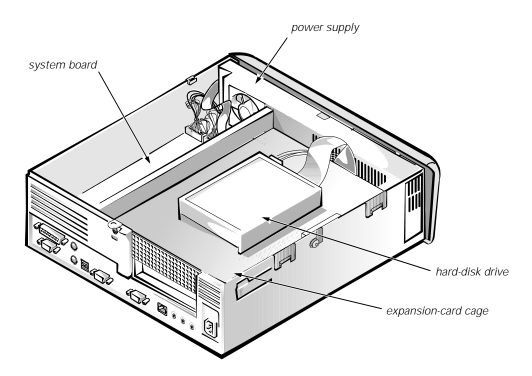


Figure 7-1. Internal View of the OptiPlex NX1 Computer

Optional Stand

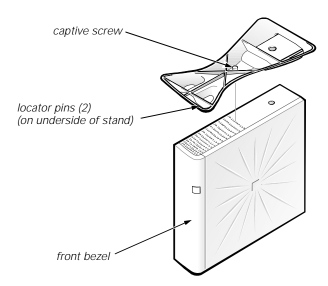


Figure 7-2. Optional-Stand Removal

To remove the optional stand, if one is installed, follow these steps:

- 1. Place the right side of the computer on a flat work surface.
- 2. Unscrew the captive screw using your fingers or a wide flat-blade screwdriver.

3. Pull the optional stand away from the computer.

Disengage the locator pins that position and help secure the stand to the computer.

When reinstalling the optional stand, align the front edge of the stand with the groove between the front bezel and the computer cover. Move the stand until the locator pins engage the holes in the side of the computer. The locator pins are keyed for correct installation.

Computer Cover

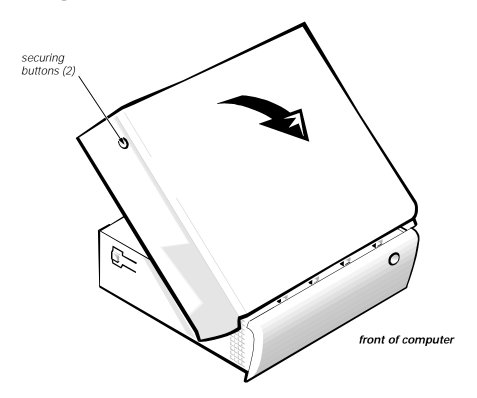


Figure 7-3. Computer Cover Removal

To remove the computer cover, follow these steps:

1. Remove the padlock, if one is installed, from the padlock ring.

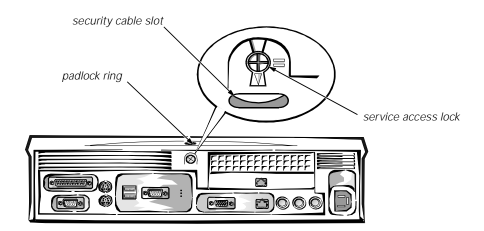


Figure 7-4. Service Access Lock

- 2. Using a #2 Phillips screwdriver, rotate the service access lock 1/4-turn clockwise to the position shown in Figure 7-4.
- 3. Press the two securing buttons until the cover is free to swing up.
- 4. Raise the back of the cover, and pivot it toward the front of the computer.
- 5. Lift the cover off the hooks at the front of the chassis.

Four plastic hooks at the front of the cover secure it to the chassis.

Before you reinstall the cover, fold all cables out of the way so that they do not interfere with the cover or with proper airflow inside the computer. You may have to press gently downward on the back edge of the cover while engaging the locking mechanism.

Control Panel

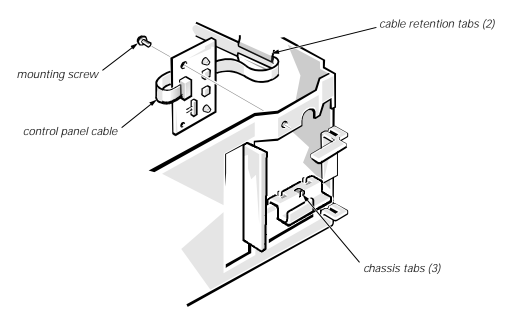


Figure 7-5. Control Panel Removal

To remove the control panel, follow these steps:

- 1. Remove the power supply.
- 2. Disconnect the control panel cable from the PANEL connector on the system board (see Figure 7-12).
- 3. From inside the chassis, remove the mounting screw securing the control panel to the chassis.
- 4. Remove the control panel from the chassis.

When you reinstall the control panel, place the control panel between the tabs in the chassis. Before reinstalling the power supply, be sure to route the control panel cable under the retention tabs on the chassis wall.

Hard-Disk Drive

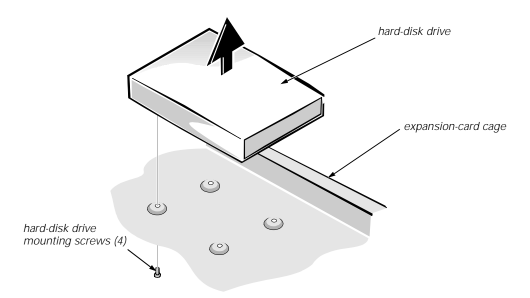


Figure 7-6. Hard-Disk Drive Removal

To remove a hard-disk drive, follow these steps:

- 1. Disconnect the DC power cable and the EIDE cable from the back of the drive.
- 2. Disconnect any external cables from the expansion card if one is installed.
- 3. Remove the expansion-card cage.
- 4. Remove the expansion card, if one is installed.
- 5. Remove the four hard-disk drive mounting screws that attach the hard-disk drive to the expansion-card cage.

System Power Supply

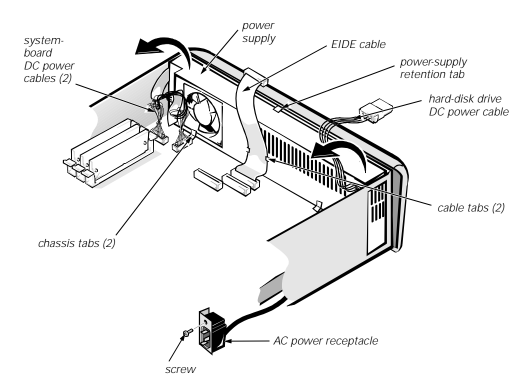


Figure 7-7. System Power-Supply Removal

To remove the system power supply, follow these steps:

- 1. Disconnect the AC power cable from the back of the computer.
- 2. Disconnect the DC power cables from the system board and the hard-disk drive.
- 3. Remove the expansion-card cage.
- 4. Remove the EIDE cable from the tabs on the power supply.
- 5. Remove the screw securing the AC power receptacle to the back of the chassis, and lift the connector away from the chassis.
- 6. Rotate the top of the system power supply back until it clears the retention tab; then lift the power supply from the chassis.

When you reinstall the system power supply, place it in front of the two tabs on the bottom of the chassis. Then rotate the power supply toward the front of the chassis until the retention tab snaps into place. Route the EIDE cable under the cable tabs on the power supply before reinstalling the expansion-card cage.

Expansion-Card Cage

The computer has a removable expansion-card cage. The expansion-card cage contains the hard-disk drive, the riser board, and any installed expansion card. You must remove the expansion-card cage to remove or install the hard-disk drive, an expansion card, or the riser board.

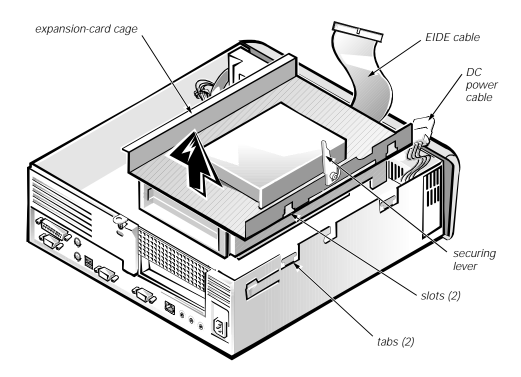


Figure 7-8. Expansion-Card Cage Removal

To remove the expansion-card cage, follow these steps:

- 1. Disconnect any external cables from the expansion card if one is installed.
- 2. Disconnect the DC power cable and the EIDE cable from the back of the hard-disk drive.
- 3. Rotate the securing lever toward the back of the computer until it stops in the upright position.
- 4. Lift the expansion-card cage up and away from the computer.

To replace an expansion-card cage, keep it flush against the left side of the chassis to ensure that the two cage slots engage the tabs on the left side of the computer. Press gently downward on the back-right corner of the expansion-card cage while rotating the securing lever forward.

Expansion Card

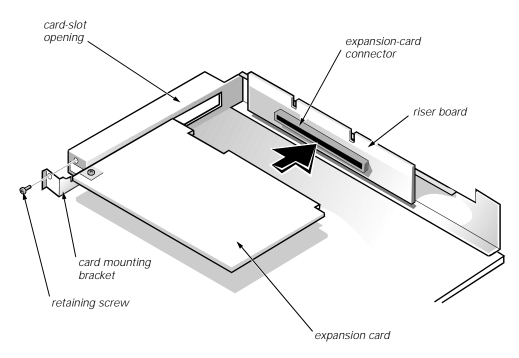


Figure 7-9. Expansion-Card Removal

To remove the expansion card, follow these steps:

- 1. Disconnect any external cables from the expansion card.
- 2. Remove the expansion-card cage.
- 3. Remove the retaining screw from the card-mounting bracket.
- 4. Grasp the expansion card by its corners, and carefully remove it from the expansion-card connector.

Riser Board

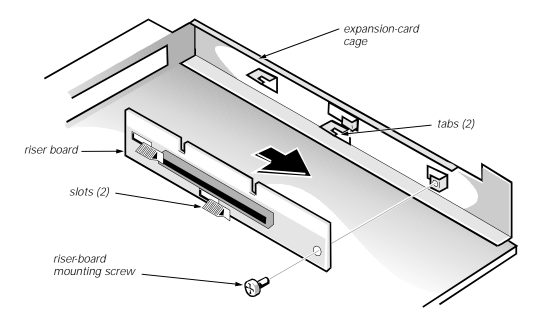


Figure 7-10. Riser Board Removal

To remove the riser board, follow these steps:

- 1. Remove the expansion-card cage.
- 2. Remove the expansion card if one is installed.
- 3. Lay the expansion-card cage on a flat work surface, with the riser board facing up.
- 4. Remove the riser-board mounting screw.
- 5. Slide the riser board to the side as shown in Figure 7-10, and then remove the riser board from the expansion-card cage.

When you replace the riser board, be sure that the two tabs on the expansion-card cage engage the riser board slots.

System Board

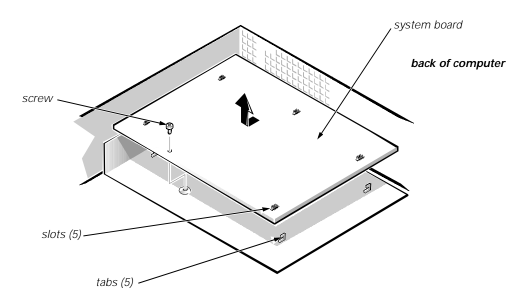


Figure 7-11. System Board Removal



CAUTION: Do not use the microprocessor/heat sink as a handle when removing or installing the system board.

To remove the system board, follow these steps:

- 1. Disconnect all cables from their connectors at the back of the computer.
- 2. Remove the expansion-card cage.
- 3. Disconnect all cables from the system board.
- 4. Remove the screw that secures the system board to the bottom of the chassis.
- 5. Slide the system board toward the front of the chassis until it stops.
- 6. Carefully lift the system board out of the chassis (be sure to lift evenly and not twist the system board).



NOTES: If you are replacing a system board, remove the microprocessor/heat sink assembly, video-memory upgrade module (if present), and the DIMMs from the old system board and install them on the replacement board.

Also, if the original system board has a NIC connector, ensure that the replacement system board has a NIC connector.

When you reinstall the system board, before you slide the system board back to lock it in position, push down near each slot to engage the grounding clip onto its corresponding tab. Push evenly on both sides of the system board as you slide it into position (do not twist the system board).

System Board Components

The subsections that follow Figure 7-12 contain procedures for removing system board components.

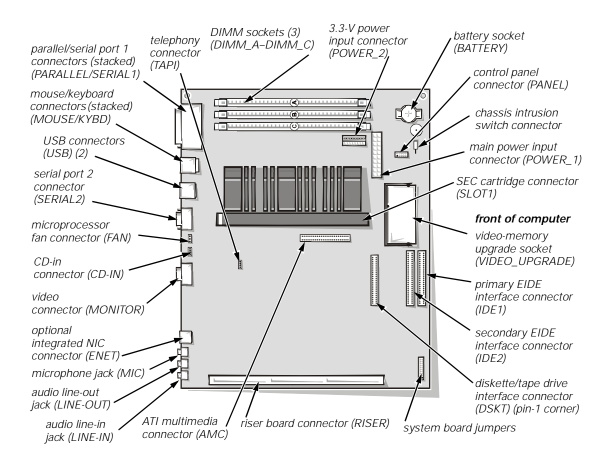


Figure 7-12. System Board Components

DIMMs

To remove a DIMM from one of the three DIMM sockets, follow these steps:

- 1. Locate the three DIMM sockets (see Figure 7-12).
- 2. To remove a DIMM, push outward on the DIMM socket's securing clips until the DIMM is released from its socket.

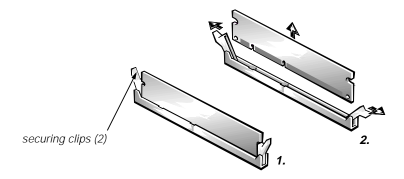


Figure 7-13. DIMM Removal

- 3. Lift the DIMM away from the socket.
- 4. Reinstall the replacement DIMM by pressing the DIMM fully into the socket while closing the securing clips to lock the DIMM into the socket.

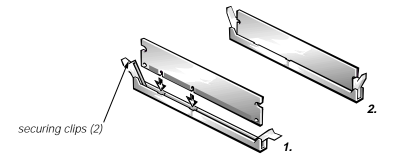


Figure 7-14. DIMM Installation

5. Replace all assemblies and cables previously removed.

Video Memory

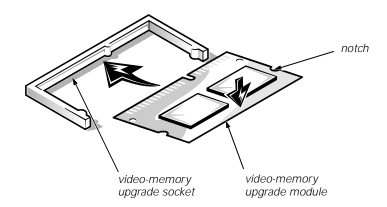


Figure 7-15. Installing a Video-Memory Upgrade Module

You can upgrade video memory from 4 to 8 MB by installing a video-memory upgrade module in the video-memory upgrade socket on the system board. Adding additional video memory increases the system's video performance and provides additional modes for high-resolution/expanded color applications.

To install the video memory upgrade, follow these steps:

1. Remove the expansion-card cage.



CAUTION: To avoid possible damage to the video-memory upgrade socket and/or video-memory upgrade module, the module is keyed and must be correctly positioned before inserting it into the socket.

- 2. Orient the video-memory upgrade module as shown in Figure 7-15. Then carefully align the module's edge connector pins with the socket ensuring that the slot in the module mates with the socket key.
- 3. Press the video-memory upgrade module firmly into the socket, and pivot the module downward until the module clicks into place.



NOTE: If you do not hear a sharp click when installing the video-memory upgrade module, remove the module and repeat steps 2 and 3.

- 4. Replace the expansion-card cage.
- 5. Replace the computer cover and reconnect the AC power cable to the electrical outlet. Press the power button on the computer to reboot the system.



NOTE: As the system boots, it automatically detects the presence of the new video-memory upgrade module and automatically changes the system configuration information in the System Setup program.

- 6. Enter the System Setup program, and confirm that **8 MB** is shown in the **Video Memory** option. If the total memory is listed incorrectly, repeat steps 1 through 6 to reseat the video-memory upgrade module and verify that the computer acknowledges the module.
- 7. Run the system diagnostics (Video Test Group) to test the new video-memory upgrade module.

Microprocessor

To take advantage of future options in processor speed and functionality, you can replace the microprocessor on your system board with any Dell-supported microprocessor upgrade. The microprocessor upgrade kit is shipped with a single-edge contact (SEC) cartridge/heat sink assembly which includes the microprocessor, microprocessor heat sink, and L2-cache memory module.

You may also have to reseat or replace an SEC cartridge/heat sink assembly during normal maintenance.

SEC Cartridge/Heat Sink Assembly

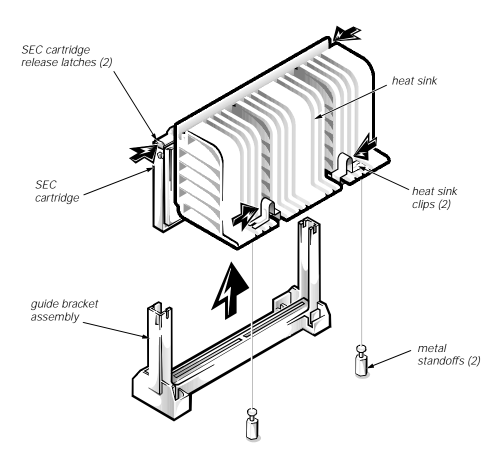


Figure 7-16. SEC Cartridge/Heat Sink Removal

To remove the SEC cartridge/heat sink assembly, follow these steps:

1. Remove the system power supply.



WARNING: The SEC cartridge/heat sink assembly can get extremely hot during system operations. Be sure that the assembly has had sufficient time to cool before touching it.

- 2. Locate the SEC cartridge/heat sink assembly.
- 3. Disconnect the microprocessor fan connector from the 3-pin connector on the system board (labeled "FAN"), located between the SERIAL2 connector and the MONITOR connector (see Figure 7-12).
- 4. Release the two securing clips near the base of the heat sink from the metal standoffs.
- 5. Locate and press inward on the SEC cartridge release latches (located directly on top of the SEC cartridge adjacent to the heat sink assembly) until the latches click.
- 6. Lift the SEC cartridge/heat sink assembly out of its guide bracket assembly/connector on the system board.



NOTE: When installing the SEC cartridge/heat sink assembly, press outward on the SEC cartridge release latches and then carefully orient the assembly and press firmly with up to 25 pounds of force to mate the SEC cartridge with its connector. The SEC cartridge release latches will click into the locked position as the assembly is seated.

System Battery

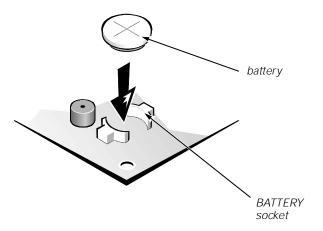


Figure 7-17. System Battery Installation

To remove the system battery, follow these steps:

1. If possible, boot the system and enter the System Setup program. Then record important system configuration information (see Appendix A, "System Setup Program," for details).

- 2. Turn off power to all peripherals, and disconnect the AC power cable from its electrical outlet.
- 3. Remove the computer cover.
- 4. Remove the expansion-card cage, and locate the battery in the front-right corner of the system board adjacent to the DIMM connectors (see Figure 7-12).



CAUTION: If you pry out the battery with a blunt object, be careful not to touch the system board with the object. Ensure that the object is inserted between the battery and the socket before attempting to pry out the battery. Otherwise, you may damage the system board by prying off the socket or by breaking traces on the system board.

5. Remove the battery by carefully prying it out of its socket with your fingers or with a blunt, nonconducting object, such as a plastic screwdriver.

WARNING

There is a danger of the new battery exploding if it is incorrectly installed. When you replace the system battery, orient the new battery with the "+" facing up (see Figure 7-17). Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

- 6. Insert the battery into the socket (with the positive side labeled "+" facing upwards), and snap it into place.
- 7. Replace the expansion-card cage; replace the computer cover, reconnect all cabling, and reboot the system.
- 8. Enter the System Setup program, and configure the system using the information from the printouts you made earlier.
- 9. Turn off the computer; wait 10 or more minutes, and then reenter the System Setup program to ensure that the date and time are still correct, indicating that the system battery is functioning correctly.



APPENDIX A System Setup Program

This appendix, which applies to all Dell OptiPlex GX1/GX1p Managed PC and OptiPlex NX1 Net PC computer families, describes the System Setup program, which is used to change the system configuration information stored in NVRAM on the system board.

To enter the System Setup program, follow these steps:

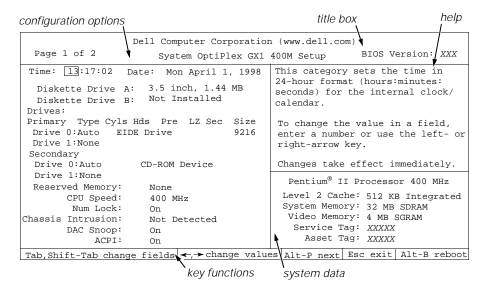
- 1. Turn on (or reboot) the system.
- 2. Press <F2> when the **Dell** logo screen appears.

If you wait too long and the operating system begins to load into memory, *let the system complete the load operation*; then shut down the system and try again.



NOTE: To ensure an orderly system shutdown, consult the documentation that accompanied the operating system.

System Setup Screens



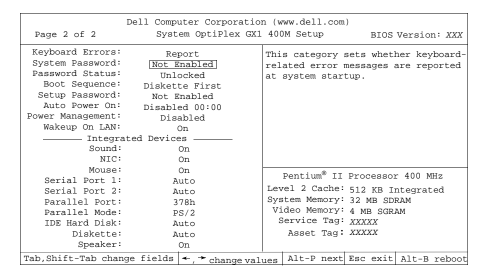


Figure A-1. System Setup Screens

Table A-1. System Setup Options

Option	Function			
Time	Resets time on computer's internal clock.			
Date	Resets date on computer's internal calendar.			
Diskette Drive A Diskette Drive B	Identifies type of diskette drives installed. Option choices always match physical locations of drives in computer. Tape drives are <i>not</i> reflected in these options.			
	NOTE: For OptiPlex NX1 chassis, a single dis- kette drive can be used for service purposes only.			
Drives: Primary Secondary	Identifies drives attached to the IDE1 and IDE2 connectors on system board. Each EIDE connector supports two EIDE drives (Drive 0 and Drive 1).			
	For EIDE hard-disk drives, the system provides an automatic drive-type detect feature. To use this feature, highlight the appropriate Drive option and type a (for <i>automatic</i>).			
	If none of the supported drive types matches the parameters of the new drive, enter parameters directly. To do so, highlight the appropriate Drive option (Drive 0 or Drive 1) and type u to display User1. Press <tab> to highlight each of the parameter fields in succession, and enter the appropriate number for each field.</tab>			
	NOTES: For EIDE devices such as EIDE CD-ROM drives and EIDE tape drives that are using the built-in EIDE controller, set the appropriate Drive option to Auto .			
	NOTE: The OptiPlex NX1 chassis supports only one hard-disk drive and no CD-ROM drive or tape drive.			
Reserved Memory	Designates a region of system board memory that can be supplied by an expansion card.			
	This feature should not be enabled unless an expansion card that requires special addressing is installed.			
CPU Speed	Indicates processor speed at which system boots—the processor's rated speed or a slower compatibility speed, which disables cache.			
Num Lock	Determines whether keyboard's Num Lock mode is activated.			

Table A-1. System Setup Options (continued)

Option	Function
Chassis Intrusion	Enables or disables the chassis intrusion feature. If computer cover is removed when the option is set to Enabled , the setting changes to Detected . (An alert message is also displayed during the boot sequence at system start-up.) To clear this field and allow future intrusions to be detected, enter the System Setup program during the system's POST and press any key. This action changes the setting from Detected to Enabled . The option can also be set to Disabled to turn off the chassis intrustion feature, or Enabled-Silent , to prevent the alert message from being displayed at system start-up.
DAC Snoop	When enabled, this option lets you correct video problems that may occur when certain video add-in cards are used. The default is Off . If you are using a video add-in card and problems such as incorrect colors or blank windows occur, set DAC Snoop to On .
ACPI	This option controls the operation of the system's Advanced Configuration and Power Interface (ACPI) feature.
	When ACPI is set to On , momentarily pressing the power button places the system in a power-saving mode. To turn the system off completely, press the power button for more than four seconds. When ACPI is set to On , interrupt request (IRQ) line 9 is not available for use by an expansion card.
	When ACPI is set to Off , momentarily pressing the power button turns off the system completely. With this setting, IRQ9 is available for use by an expansion card.
Keyboard Errors	Enables or disables reporting of keyboard errors during POST.
System Password	Displays current status of system's password security feature. Also used to assign and verify a new password.
Password Status	Provides an extra measure of system security by letting you set the system password to Locked or Unlocked .
Boot Sequence	Boot Sequence can be set to Diskette First (the default option), Hard Disk Only, CD-ROM First, or Device List.
Setup Password	Restricts access to System Setup program.

Table A-1. System Setup Options (continued)

Option	Function			
Auto Power On	Allows you to set the day and time you want the system to power on automatically. The time uses the 24-hour format.			
Power Management	With the Power Management option enabled, DPMS monitors and most EIDE drives automatically switch into low-power mode during periods of system inactivity.			
	CAUTION: Before enabling this feature, check the monitor documentation to make sure that the system has a DPMS-compliant monitor. Otherwise, there is a risk of damaging the monitor.			
	NOTE: Not all EIDE hard-disk drives support this feature. Enabling this feature for a drive that does not support it may cause the EIDE drive to become inoperable until the system is restarted and the Power Management option is disabled.			
Wakeup On LAN	Wakeup On LAN determines whether the Wakeup On LAN feature is set to Off or On. You must reboot your system before a change takes effect.			
Sound	Enables (On) or disables (Off) the integrated sound controller.			
NIC	Enables (On) or enables without PXE support (On [PXE Off]) or disables (Off) the integrated NIC.			
Mouse	Enables or disables the built-in PS/2-compatible mouse port.			
Serial Port 1	Configures system's built-in serial port 1.			
Serial Port 2	Configures system's built-in serial port 2.			
Parallel Port	Configures system's built-in parallel port. The port's I/O address may be set to 278h, 3BCh, or 378h. Otherwise, the port may be disabled.			
Parallel Mode	Controls whether system's built-in parallel port acts as an AT-compatible (unidirectional) or PS/2-compatible (bidirectional) port.			
IDE Hard Disk	Enables system's built-in EIDE hard-disk drive interface.			
Diskette	Enables system's built-in diskette drive controller.			
Speaker	Enables onboard speaker.			

Table A-1. System Setup Options (continued)

Option	Function		
Microprocessor	Displays type of microprocessor installed.		
Level 2 Cache	Displays size of level-2 cache memory installed.		
System Memory	Displays entire amount of installed memory detected in system, except for memory on EMS expansion cards.		
Video Memory	Displays amount of video memory on the system board.		
Service Tag	Displays system's five-character service tag number.		
Asset Tag	Displays the asset tag number up to ten characters if one is assigned.		

Device List

Device List provides access to the **Device List** screen where you can choose from a list of available boot devices to boot from and specify the order in which your computer attempts to boot from these devices. To view the **Device List** screen, press <Ctrl> and the right-arrow key.



CAUTION: Only a technically knowledgeable person should change the settings in the Device List screen.

The **Device List** screen (see Figure A-2) provides three options for listing and prioritizing the available boot devices in your system:

- Boot Device Priority
- Exclude From Boot Device Priority
- Device Controller Priority

The **Boot Device Priority** option lists all bootable devices (hard-disk drives, CD-ROM drives, and so on) that are controlled by the system BIOS and any Plug and Play network adapters installed in the computer.

The **Exclude From Boot Device Priority** option allows you to remove from the **Boot Device Priority** option any boot devices that you want the system to ignore during system start-up.

The **Device Controller Priority** option lists the system BIOS controller; any non-Plug and Play devices, such as network adapter cards; and any secondary controller cards, such as a SCSI adapter, installed in the computer.



NOTE: Non-Plug and Play devices appear in this list as Adapters without ID support.

When determining the order of devices to boot from, the system first considers the order of the devices listed under the **Device Controller Priority** option, then the order of devices under **Boot Device Priority**.

To specify your priority preferences, order the devices under these categories so that the highest-priority controller is at the top of the **Device Controller Priority** option and the highest-priority device is at the top of the **Boot Device Priority** option. Order the remainder of the devices in the **Boot Device Priority** option according to your preferences. Move any devices that you want the system to ignore during system start-up into the **Exclude From Boot Device Priority** option.



NOTE: The system defines **Hard Drive C**: in the **Boot Device Priority** option as the first hard-disk drive attached to the highest-priority device controller. Therefore, if you have a SCSI adapter installed in your computer and you want the SCSI drive 0 to be drive C, you must move the SCSI adapter item to the top of the **Device Controller Priority** option.

To change the order of the devices, press <Ctrl> and the up- or down-arrow key. If you want to revert to the original **Boot Device Priority** option settings, press <Ctrl>.



NOTE: If you exit the **Device List** option by pressing <Esc> or <Alt> without making any changes, the **Boot Sequence** option is set to the **Device List** option.

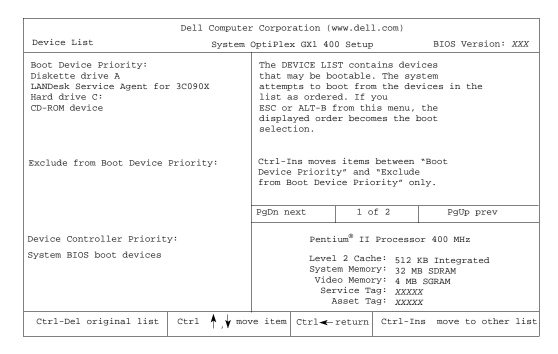
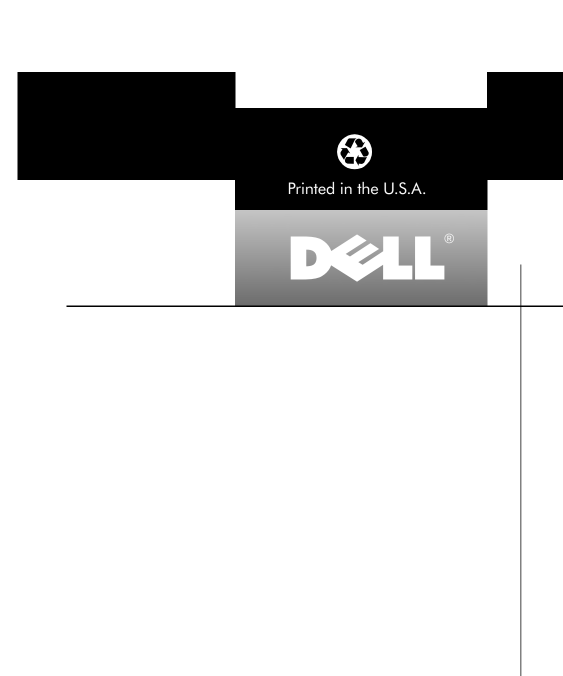


Figure A-2. Sample Device List Screen



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