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## Book Descriptions:

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## Book Descriptions:

# Dell Optiplex Gx110 Service Manual

Watch this video for help in locating the source of the issue, and troubleshooting the most common causes in Windows 8, Windows 8.1 and Windows 10. Closed captions available in many languages. Watch this video for help in locating the source of the issue, and troubleshooting the most common causes in Windows 8, Windows 8.1 and Windows 10. Closed captions available in many languages. You may find documents other than just We keep our list of direct Dell OptiPlex GX110 driver and firmware links up to date so they are easy to find when you need them. The harddisk drive bracket can contain either one or two 1-inch high EIDE or SCSI harddisk drives, or one 1-inch high EIDE or SCSI harddisk drive and one 1.6-inch high EIDE or SCSI harddisk drive. One 1-inch high EIDE harddisk drive can be mounted to the top of the expansion card cage. The low profile computers have a 145W system power supply, the midsize computers have a 200W system power supply, and the mini tower computers have a 230W power supply. 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. The harddisk drive bracket can contain All system power supplies can operate from an. These blocks are notes, notices, and cautions, and they are used as follows. All rights reserved. Dell Computer Corporation disclaims any proprietary interest in trademarks and trade names other than its own. Page Count 137 Setup and Operation. Drivers and Utilities. System Setup. Installing Upgrades. Troubleshooting. Technical Specifications. NOTE You can obtain the latest version of this document from the Support section of the Dell Web site at. Models DCP, DCS, DCM, and MMP. Notes, Notices, and Cautions. Throughout this guide, there may be blocks of text printed in bold type or in italic type. <http://atcotourismtravel.com/userfiles/inkjet-2800-manual.xml>

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These blocks are notes, notices, and cautions, and they are NOTE A NOTE indicates important information that helps you make better use of your system. NOTICE A NOTICE indicates either potential damage to hardware or loss of data and tells you how to avoid the problem. CAUTION A CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate Information in this document is subject to change without notice. All rights reserved. Reproduction in any manner whatsoever without the written permission of Dell Computer Corporation is strictly forbidden. Trademarks used in this text Dell, OptiPlex, OptiFrame, Dell OpenManage, Dimension, Latitude, Inspiron, DellWare, and the DELL logo are trademarks of Dell Computer Corporation; Microsoft, Windows, MSDOS, and Windows NT are registered trademarks of Microsoft Corporation; Intel and Pentium are registered trademarks of Intel. NetWare are registered trademarks of Novell, Inc. As an ENERGY STAR Partner, Dell Computer Corporation has determined that this product meets the ENERGY STAR Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell Computer Corporation Initial release 19 Aug 1999. Last revised 3 Dec 1999 Overview. Checking Connections and Switches. Backing Up Your Files. Look and Listen. Basic Checks. Overview. If your Dell computer system is not working as expected, and if you are not sure what to do, start your troubleshooting with the procedures in this Backing Up Your Files. If your system is behaving erratically, back up your files immediately. If your system has a tape drive installed, see the documentation that came Otherwise, see your operating system documentation for Basic

Checks. <http://dgjst.com/upfile/inkjet-printer-with-manual-feed.xml>

See the following sections in the order indicated until the problem is resolved. NOTE The boot routine is the operating systems attempt to load its files into memory from the bootup sector on the harddisk. Verify the settings in System Setup. Run the Dell Diagnostics. Improperly set switches and controls and loose or improperly connected cables are the most likely source of problems for your computer, monitor. Complete the following steps in the order indicated to check all the connections and switches. Disconnect all the AC power cables from their electrical outlets. If the problem is not resolved, try another power. If doing so corrects the problem, the original outlet is faulty. Make sure that all connections fit tightly together, and turn on the system. Look and Listen. Looking at and listening to your system is important in determining the source of a problem. Look and listen for the indications described in Table Action. An error message. The monitors power indicator. Most monitors have a power indicator usually on the front bezel. If the monitors power indicator does not light. The power and harddisk. Use the power and harddisk drive indicators to help you identify a system problem when you press the power. The power indicator. Use the power indicator to help you identify a system problem when you press the power button to turn on the. A blinking yellow power indicator before power on self test POST indicates that the power supply may be. A solid yellow power indicator before POST indicates that a device on the system board may be faulty or. Be sure that the microprocessor is properly seated, remove all expansion cards. A solid green power indicator and a beep code during POST indicate that a dual inline memory module. Remove all DIMMs, install only one DIMM, and then reboot. Repeat this procedure until you identify the faulty or improperly seated DIMM.

A solid green power indicator and no beep code and no video during POST indicate that the monitor or. A solid green power indicator and no beep code with video during POST indicate that an integrated. The keyboard indicators. Most keyboards have one or more indicators usually in the upper right corner. Press the key, the. If the keyboard. The diskette drive access. The diskette drive access indicator should quickly flash on and off when you access data on the diskette drive. Explorer and clicking the icon for drive A. If the diskette drive access indicator does not light up, see. The harddisk drive access. The harddisk drive access indicator should quickly flash on and off when you access data on the harddisk. A series of beeps. An unfamiliar constant. Make sure the sound is not caused by the application program you are running. The sound could be caused by a. The absence of a familiar. When you turn on your system, you can hear the harddisk drive spin up, and the system tries to access the boot. You can easily correct certain system problems by verifying the correct settings in System Setup. When you boot your system, your system checks. If your system hardware configuration does not. This problem can happen if you changed your systems hardware configuration and forgot to run System Setup. To correct this problem, enter. System Setup, correct the setting for the corresponding System Setup program option, and reboot your system. Back to Contents Page Overview. Replacing the Battery. A 3.0 volt V CR2032 coin cell battery installed on the system board maintains system configuration, date, and time information in a special. The operating life of the battery can extend up to ten years. The battery may need replacing if an incorrect time or date is displayed during the boot. Time of day not set please run SETUP program. Invalid configuration information please run SETUP program. Strike the F1 key to continue. F2 to run the setup utility.

<http://www.drupalitalia.org/node/69159>

To determine whether you need to replace the battery, reenter the time and date through System Setup and exit the program properly to save the. Enter System. Setup. If the date and time are not correct in System Setup, replace your battery. You can operate your system without a battery; however, without a battery, the system configuration information is erased if the system is turned off. In this case, you must enter System Setup and reset the configuration options. CAUTION There is a danger of the new battery exploding if it is incorrectly installed. Replace the battery only with the

same or Discard used batteries according to the manufacturer's instructions. To replace the system battery, perform the following steps. If the settings are lost while you are replacing the battery, refer to your written or printed copy of the system configuration information to NOTICE. If you pry the battery out of its socket with a blunt object, be careful not to touch the system board with the object. Make certain that the object is inserted between the battery and the socket before you attempt to pry out the battery. Otherwise, pry the battery out of its socket with your fingers or with a blunt, nonconductive object, such as a plastic screwdriver. Then insert the battery into the socket, and snap it into place. Figure 1. Replacing the System Battery. Enter the correct time and date through System Setup. System Time and System Date options. Also, use the copy you made in step 1 of Then exit System Setup. Leave the computer turned off for at least 10 minutes. Back to Contents Page Overview. Europe Contact Numbers. International Dialing Codes. Asia and Other Regions Contact Numbers. Americas Contact Numbers. Overview. If you are making a direct dialed call to a location outside of your local telephone service area, determine which codes to use if any in.

<http://demenagementlandry.com/images/Craftsman-31Cc-Trimmer-Manual.pdf>

For example, to place an international call from Paris, France to Bracknell, England, dial the international access code for France followed by the To place a long distance call within your own country, use area codes instead of international access codes, country codes, and city codes. For The codes required depend on where you are calling from as well as the destination of your call; in addition, each country has a different dialing NOTES. Tollfree numbers are for use only within the country for which they are listed. Area codes are most often used to call long Have your Express Service Code ready when you call. The code helps Dells automated support telephone system direct your call International Dialing Codes. Click a listed country to obtain the appropriate contact numbers. Country City. Australia Sydney. International Access. Code. Country Code. City Code Chile Santiago. China Xiamen Finland Helsinki Ireland Cherrywood Malaysia Penang Poland Warsaw South Africa Johannesburg. Local Number or. TollFree Number. Department Name or Service. Brazil. Customer Support, Technical Support Sales Automated Order Status System AutoTech Automated technical support Customer Care From outside Toronto NOTE Customers in Sales Direct Sales—from outside Toronto Sales Direct Sales—from within Toronto. Chile Area Code Sales Major Accounts Tech Fax Sales, Customer Support, and Technical Support Latin America. Customer Technical Support Austin, Texas, U.S.A. Automated Order Status System Austin, Texas, U.S.A. Mexico call the U.S.A. for Order Status System and. AutoTech. AutoTech Automated technical support Austin, Texas, Customer Service America call the U.S.A. for. Fax Technical Support and Customer Service Automated Order Status System AutoTech for portable and desktop computers Authorization Numbers. Customer Technical Support Customer Service and Technical Support Return. Material Authorization Numbers Customer Service and Technical Support Return.

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Material Authorization Numbers Dell Sales Spare Parts Sales Desktop and Portable Fee Based Technical Support Server Fee Based Technical Support Sales Catalogs Fax Tech Fax Dell Services for the Deaf, Hard of Hearing, or Speech Impaired Area Code. Austria Switchboard Austria call Langen. Germany for Technical. Support and Customer. Care. Corporate Sales Technical Support Denmark call Sweden for Email Support for Servers. Finland Technical Support Home and Small Business. Technical Support Web site Technical Support Email Technical Support Switchboard Home and Small Business. Technical Support Corporate Luxembourg. NOTE Customers in. Luxembourg call Belgium Netherlands Corporate Sales Brussels, Belgium Norway Norway call Sweden for fax. Switchboard Poland Portugal. Technical Support. Customer Care Sales Fax Home and Small Business Customer Care. Switchboard. Fax. Web site Technical Support Switzerland Technical Support Home and Small Business Customer Care Local Number or. Australia Home and Small Business Preferred Accounts Division PAD Customer Care. Brunei. Brunei call Malaysia for China Area

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Thailand call Malaysia forCustomer Service Penang, MalaysiaBack to Contents PageOverview. Starting the Dell Diagnostics. Features of the Dell Diagnostics. Dell Diagnostics Main Screen Overview. When to Use the Dell Diagnostics. Confirming the System Configuration Information. Before You Start Testing. How to Use Dell Diagnostics. Unlike many diagnostic programs, the Dell Diagnostics helps you check your computers hardware without any additional equipment and withoutIf you find a problem you cannotNOTICE Use the Dell Diagnostics only to test your Dell computer system. Using this program with other computers may causeFeatures of the Dell Diagnostics. The Dell Diagnostics provides a series of menus and options from which you choose particular test groups or subtests. You control the sequenceThe diagnostic test groups or subtests have the following helpful featuresOptions that let you run tests individually or collectivelyAn option that allows you to choose the number of times a test group or subtest is repeatedThe ability to display or print test results or to save them in a fileOptions to temporarily suspend testing if an error is detected or to terminate testing when an adjustable error limit is reachedA menu category called Devices that briefly describes each test and its parametersA menu category called Config that describes the configuration of the devices in the selected device groupStatus messages that inform you whether test groups or subtests were completed successfullyError messages that appear if any problems are detected. Whenever a major component or device in your computer system does not function properly, you may have a component failure. As long as theIf you are experienced with computers and know what components you need to test, simply select the appropriateIf you are unsure about how to begin diagnosing a problem, read the rest of this section. Turn on your printer if one is attached, and make sure it is online.

Enter System Setup, confirm your computers system configuration information,Starting the Dell Diagnostics. After you complete the preliminary instructions outlined in the previous section, perform the following steps to start the diagnosticsWhen you start the diagnostics, the Dell logo screen appears, followed by a message telling you that the diagnostics is loading. After the diagnostics loads, the Diagnostics Menu appears see Figure 1. The menu allows you to run all or specific diagnostic tests or to exit to. For a quick check of your system, select the Quickly Test All Devices option. This option runs only the subtests that do not require userDell recommends that you choose this option first to identify the source of the problem quickly. For a thorough check of your system, select the Fully Test All Devices option. To check a particular area of your system, select the Select. Devices to Test option. To select an option from this menu, highlight the option and press, or press the key that corresponds to the highlighted letter in the optionFigure 1. Diagnostics Menu. When you select Select Devices to Test from the Diagnostics Menu, the main screen of the diagnostics appears see Figure 2. The mainFrom this screen, you can access the main screens. Information on the main screen of the diagnostics is presented in the following areasTwo lines at the top of the screen identify the version number of the Dell Diagnostics. On the left side of the screen, the Device Groups area lists the diagnostic test groups in the order they will run if you select All from the Run. Tests menu category. Press the up or downarrow key to highlight a test device group. On the right side of the screen, the Devices for Highlighted Group area lists the computers currently

detected hardware and some of the two lines at the bottom of the screen make up the menu area.

The first line lists the categories you can select; press the left or right arrow. The second line gives information about the category currently highlighted. Figure 2. Dell Diagnostics Main Screen. When you boot your system from your diagnostics diskette, the diagnostics checks your system configuration information and displays it in the following sources supply this configuration information for the diagnostics Setup/Identification tests of the microprocessor, the video controller, the keyboard controller, and other key components. Do not be concerned if the Device Groups area does not list the names of all the components or devices you know are part of your computer. Instead, the printer is listed as a parallel communications device, the computer recognizes the printer by its LPT1 address and identifies it as a parallel port. You can test your printer connection in the Parallel Ports tests. Six comprehensive, menu-driven, online help categories provide instructions on how to use the program and explain each menu item, test group. To enter the Help menu, perform the following steps. The six Help menu categories are Menu, Keys, Device Group, Device, Test, and Versions. The online help also provides detailed information. The Help menu categories are explained in the following subsections. Menu Category. The Menu help category describes the main menu screen area, the device groups, and the different diagnostic menus and commands. Keys Category. The Keys help category explains the functions of all keystrokes that you can use in the Dell Diagnostics. Device Group Category. The Device Group help category describes the test group that is currently highlighted in the Device Groups list on the main menu screen. It also describes the function and purpose of the highlighted device in the Device Groups.

For example, the following information appears when you select the Device help category for Diskette in the Device Groups list. Diskette drive A. The diskette disk drive device reads and writes data to and from diskettes. Diskettes are flexible recording capacities are small and Test Category. The Test help category thoroughly explains the test procedure of each currently highlighted subtest. For example, the subtest Diskette Drive Seek. Test of the Diskette device group lists the following information. Diskette drive A Diskette Drive Seek Test. The test operates in two Versions Category. The Versions help category lists the version numbers of the subtests that are used by your Dell Diagnostics program. Installing a CDROM Drive in a Small Form Factor Chassis. Installing a Diskette, Tape, or CDROM Drive in a Midsize or Mini Tower Chassis. Installing a Diskette, Tape, or CDROM Drive in a Low Profile Chassis. Connecting Drives. Installing a CDROM Drive in a Small Form Factor Chassis. To install a CDROM drive in the 5.25 inch drive bay in the small form factor chassis, perform the following steps. CAUTION To avoid the possibility of electric shock, turn off the computer and any peripherals, disconnect them from their Also, before you install a drive, see NOTICE To avoid possibly damaging the drive by electromagnetic static EMS, ground yourself by touching an unpainted metal surface. Check the documentation that accompanied the drive to verify that the drive is configured for your computer system. Change any settings. Disconnect the power cable and interface cable from the back of the drive. Push down on the drive release tab on the right side of the drive. Figure 1. Removing a CDROM Drive From the Small Form Factor Chassis. Align the tabs along the bottom of the drive with the notches on the chassis, and slide the drive toward the back of the chassis until it is seated. Figure 2. Inserting a CDROM Drive in the Small Form Factor Chassis. Figure 3.

Attaching Cables to a CDROM Drive in the Small Form Factor Chassis. Check all cable connections. Fold cables out of the way to provide airflow for the fan and cooling vents. Set the Drive 0 option under Drives Secondary to Auto. Installing a Diskette, Tape, or CDROM Drive in a Low Profile Chassis. To install a diskette, tape, or CDROM drive in a 5.25 inch drive bay in a low profile chassis, perform the following steps. CAUTION To avoid the possibility of electric shock, turn off the computer and any peripherals, disconnect them from their Also, before you install a drive, see NOTICE To avoid possibly damaging the drive by electromagnetic static EMS, ground yourself by

touching an unpainted surface. Check the documentation that accompanied the drive to verify that the drive is configured for your computer system. Change any settings if you are installing an enhanced integrated drive electronics (EIDE) drive, configure the drive for the cable select setting. You usually do this by facing the front of the computer, press outward on the two tabs on the left side of the drive bay to disengage the bracket from the chassis. Then rotate the bracket upward, and remove it from the chassis. **Figure 5. Removing the 5.25-Inch Drive Bracket** Fit the bracket over the drive so that the use the score marks on the drive bracket to help align the screw holes on the drive. **Figure 6. Installing a Drive in the 5.25-Inch Drive Bracket** Align the notches on the front of the drive bracket see **Figure 6** with the front of the computer. Hold the bracket level, and lower it. If your system came with an enhanced integrated drive electronics (EIDE) CD-ROM or tape drive, use the spare connector on the drive. Otherwise, use the EIDE interface cable provided in the drive kit. **Figure 8. Attaching Cables to a Drive in the 5.25-Inch Drive Bay** For a drive that comes with its own controller card, connect the other end of the interface cable to the controller card. Check all cable connections.

Fold cables out of the way to provide airflow for the fan and cooling vents. For a diskette drive, enter System Setup and update the appropriate Diskette Drive A or Diskette Drive B option to reflect the drive you installed. If you installed a non-EIDE tape drive as the second drive, set the Diskette Drive B option to Not Installed. For EIDE CD-ROM and tape drives, set the appropriate Drive option 0 or 1 under Drives Secondary to Auto. **NOTE** Tape drives sold by Dell come with their own operating software and documentation. After you install a tape drive, refer to the **Installing a Diskette, Tape, or CD-ROM Drive in a Midsize or Mini Tower Chassis**. To install a diskette, tape, or CD-ROM drive in a 5.25-inch drive bay, perform the following steps. To configure the cable select setting, see the documentation that accompanied the drive. **Figure 9. NOTE** For easier access inside the chassis, you may want to rotate the power supply out of the way temporarily. **Figure 9. Removing a Drive** If a drive is already installed in the bay and you are replacing it, disconnect the DC power cable and interface cable from the back of the drive. **Figure 10. Attaching the Drive Bracket to the New Drive** Make sure that both bracket tabs snap into place in the drive bay. **Figure 11. Inserting the New Drive Into the Drive Bay** If your system came with an EIDE CD-ROM or tape drive, use the spare connector on the existing interface cable. Otherwise, use the EIDE interface cable. **NOTICE** You must match the colored strip on the cable with pin 1 on the drive's interface connector to avoid possible damage. **Figure 12. Attaching Diskette Drive or Tape Drive Cables** Check all cable connections. Fold cables out of the way to provide airflow for the fan and cooling vents. For a diskette drive, update the appropriate Diskette Drive option A or B to reflect the size and capacity of your new diskette. For EIDE CD-ROM and tape drives, set the appropriate Secondary Drive option 0 or 1 to Auto.

**NOTE** Tape drives sold by Dell come with their own operating software and documentation. After you install a tape drive, refer to the **Installing a Diskette, Tape, or CD-ROM Drive in a Midsize or Mini Tower Chassis**. **Connecting Drives**. When you install a drive, you connect two cables—a DC power cable and an interface cable—to the back of the drive. Your drive's power input is a power cable connector. The drive's interface connector is a card-edge connector or a header connector, as shown in **Figure 14**. **Figure 14. Drive Interface Connectors** When you attach the interface cable to a drive, be sure to match the colored strip on the cable to pin 1 of the drive's interface connector. For the system board, be sure to press in on the locking tabs on the cable connector before you attach an interface cable to the system board, be sure that the locking tabs snap into place so that the cable is most interface connectors are keyed for correct insertion; that is, a notch or a missing pin on one connector matches a tab or a filled-in hole on the other. Keyed connectors ensure that the pin 1 wire in the cable indicated by the colored strip along one edge of the cable is connected to the correct pin on the system board. **NOTICE** When you connect an interface cable, do not reverse the interface cable; do not place the colored strip away from pin 1 of the connector. **Back to Contents**  
Page Program Diskette Maker. Intel INF Chipset Update Utility for Windows 95 or Windows 98. Video Drivers. Mouse Drivers. NIC Drivers. System Utilities. BusMastering EIDE Driver for Windows

NT 4.0 or Windows 98. Program Diskette Maker. Dell installed all the drivers for any integrated devices as well as the system utilities on your systems harddisk drive. These drivers and utilities are Dell strongly urges that you make The Program Diskette Maker is located in the Dell Accessories program folder and contains complete online documentation on its use. To Video Drivers. To reinstall the video drivers, perform the following steps NIC Drivers.

This section describes how to reinstall the network interface controller NIC driver for the following operating systems Microsoft Windows 95. Windows NT 4.0 NIC Driver. The Windows NT 4.0 operating system installed by Dell automatically detects and installs the NIC driver. To reinstall the driver, perform the For information on administrator privileges, see your Windows NT documentation. NOTE If you are installing networking on your system for the first time, the Windows NT operating system displays a Click Yes, and refer to your Windows NT documentation for instructions. Windows 98 NIC Driver. To install the NIC driver for Windows 98, perform the following steps Then doubleclick the System icon. If you are installing the driver for a new Windows 98 installation, click Other Devices, and then click PCI Ethernet Controller. The Update Device Driver Wizard window appears. If you are installing the driver for a new Windows 98 installation, select Network Adapters from the list of device types. Then click OK. Windows 95 NIC Driver. The Windows 95 operating system installed by Dell automatically detects and installs the NIC driver. This subsection provides instructions for NOTE If you reinstall Windows 95, you must use either the Windows 95 operating system release version provided by Dell or its Windows 95 versions earlier than Service Release 2.1. To reinstall the NIC driver in a system running Dell installed Windows 95 Service Release 2.1, perform the following steps Then doubleclick the System icon. Then click PCI Ethernet Controller. The Update Device Driver Wizard starts. The Windows 95 operating system begins to copy files to the systems harddisk drive. If you receive a notification about Dynamic Host Configuration Protocol DHCP, see your network administrator. This section describes how to reinstall the following busmastering drivers Busmastering enhanced integrated drive electronics EIDE Driver for Windows NT 4.0 BusMastering EIDE Driver for Windows NT 4.0.

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