

Dfi Lanparty Motherboard Manual



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Type: PDF, ePub, eBook
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Verify the Page 148 and 149 D 148 Debug LED POST and Troubleshooting Page 150 and 151 D 150 Debug LED POST and Troubleshooting show all Thank you, for helping us keep this platform clean. The editors will have a look at it as soon as possible. Download DriverUpdater to Update DFI Drivers Drivers Index. PhaseOut Model; LANPARTY UT; LANPARTY DK; LANPARTY; LANPARTY BI. LANPARTY DK P45T2RS PLUS; LANPARTY DK P45T2RS Elite; LANPARTY DK 790FXBM2RS; LANPARTY DK 790FXBM2RSH; LANPARTY DK 790FXBM3H5. This website is not affiliated with DFI, DFI logos are property of their owners. Would you like to try it too Please try again later. User's Manual This publication contains information that is protected by copyright. No part of it may be reproduced in any form or by any This publication is provided for informational purposes only. The user will assume the entire Trademarks. Intel Corporation. Award is a registered trademark of Award Software, Inc. Other trademarks and registered trademarks of products appearing in this manual are the properties of their respective holders. Caution. To avoid damage to the system. To reduce the risk of electric shock After installation or servicing, cover the system chassis before plugging the power cord. Battery Joystick or MIDI port There is a risk of fire for devices FCC and DOC Statement on Class B. This equipment has been tested and found to comply with the This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee Notice Important Configuration and Driver Installation. Rules. HighPoint RAID IDE Controller. By default, the HighPoint RAID IDE controller is enabled. If you Control" field in the Genie BIOS Setting submenu of the Award. BIOS to Disabled. Make sure to follow the rule mentioned above. Doing it otherwise will slow down the boot up time and affect the performance of the system.

Driver Installation Rules. Please follow the installation sequence below. Make sure to follow this sequence. Doing it otherwise will slow Notice. This user's manual contains detailed information about the system The multilingual To view the user's manual, insert the CD into a CDROM drive. The autorun screen Mainboard Utility CD will appear. Click the Table of Contents. Chapter 1 Introduction Chapter 2 Hardware Installation System Memory. Intel LAN BIOS Setting Utility. Intel ICH5R BIOS Setting Utility. HighPoint BIOS Configuration Utility. Updating the BIOS. Drivers, Utilities and Software Applications. Installation Notes. Appendix A Enabling the HyperThreading Technology. A.1 Enabling the HyperThreading Technology. 132. Appendix B CPU Fan Protection. B.1 CPU Fan Protection. 135. Appendix C System Error Messages. C.1 POST Beep. 136. C.2 Error Messages. 136. Appendix D Troubleshooting. D.1 Troubleshooting Checklist. 138 Chipset. Processor. The system board is equipped with Socket 478 for installing one Note. Refer to section 1.2 and appendix A for more information on System Memory Density Density Width Performance Acceleration Technology PAT. PAT mode is supported only when the system uses DDR400 CMOS Reloaded. CMOS Reloaded is a technology that allows storing multiple This is especially useful to Expansion Slots. The system board is equipped with 1 AGP slot and 5 PCI slots. AGP Accelerated Graphics Port AGP is an interface designed to support high performance 3D It handles large Note. AGP 2x and 3.3V AGP cards are not supported. Onboard Audio Features Onboard LAN Features. Architecture interface Compatibility. Serial ATA is a storage interface that is compliant with SATA 1.0 SATA 1.0 specification 1.5Gbps interface. ATA RAID Redundant Array of Independent Disk PCI Bus Master IDE Controller IrDA Interface. The system board is equipped with an IrDA connector for wireless connectivity between your computer and peripheral devices.

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The IRDA Infrared Data Association specification supports data The system board supports USB 2.0 and USB 1.1 ports. USB 1.1 Desktop Management Interface DMI. The system board comes with a DMI 2.0 built into the BIOS. The DMI utility in the BIOS automatically records various

information BIOS. DMI, along with the appropriately networked software, is Refer to chapter 4 for instructions on CPU fan, chassis fan, second fan and chip fan connectors The system board is capable of monitoring the following "system Refer to the "PC Health Status" section in chapter 3 and the CPU Fan Protection. The CPU Fan Protection function has the capability of monitoring Once it has detected that the CPU fan did not rotate, 5 warning beeps will sound then the system will automatically poweroff. This preventive measure has been The chip fan and second fan will automatically turn off once the Dual Function Power Button. Depending on the setting in the "SoftOff By PWRBTTN" field of WakeOnRing. This feature allows the system that is in the Suspend mode or Event signal to remotely wake up the PC. Important. If you are using a modem addin card, the 5VSB power source WakeOnLAN. This feature allows the network to remotely wake up a Soft. Power Down SoftOff PC. It is supported via the onboard LAN However, if your system is in the Suspend mode, Important. The 5VSB power source of your power supply must support Important. The 5VSB power source of your power supply must support WakeOnUSB Keyboard. This function allows you to use a USB keyboard to wake up a Important. USB ports, the 5VSB power source of your power supply RTC Timer to Power on the System. The RTC installed on the system board allows your system to ACPI has energy saving features that enables PCs to implement Power Management ACPI when enabled in the Power. Management Setup will allow you to use the Suspend to RAM With the Suspend to RAM function enabled, you can poweroff This is because the Important.

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The 5VSB power source of your power supply must support When power returns after an AC power failure, you may choose Requirements. Enabling the functionality of HyperThreading Technology for your Components. Please refer to Appendix A for information about enabling the The system board package contains the following items One LANPARTY PRO875B user's manual. One LANPARTY Features user's manual. Two IDE round cables. One floppy round cable. Two serial ATA data cables. One serial ATA power cable. One PC Transpo kit. One FrontX device equipped with One thermal paste. One LANPARTY sticker. Introduction One. One. One If any of these items are missing or damaged, please contact your Please refer to the LANPARTY Features manual for more information on the FrontX device. Chapter 2 Hardware Installation Electrostatic discharge ESD can damage your system board, If a wrist strap is unavailable, Double Data. Rate SDRAM DDR SDRAM is a type of SDRAM that doubles the The four DDR DIMM sockets on the system board are divided into 2 Channel A DDR 1 and DDR 2. Channel B DDR 3 and DDR 4 The system board supports the following memory interface. Single Channel SC. Data will be accessed in chunks of 64 bits 8B from the memory Virtual Single Channel VSC. If both channels are populated with different memory configurations, Dual Channel DC. Dual channel provides better system performance because it doubles Dynamic Mode Addressing Single Channel. DIMMs are on the same channel. DIMMs in a channel can be identical or Not all slots need to be populated. Virtual Single. Channel. DIMMs of different memory configurations Odd number of slots can be populated. Dual Channel. DIMMs of the same memory configuration Dynamic Mode. Addressing. In single channel, requires even number or BIOS Setting Single channel B Dual channel Continued on the next page. P denotes populated. E denotes empty. SS denotes Single Sided DIMM. DS denotes Double Sided DIMM A DIM module simply snaps into a DIMM socket on the system Notch. Key. Tab.

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Pin 1 Make sure it is The system board is equipped with a surface mount 478pin CPU Make sure the socket is Lever Important. Handle the CPU by its edges and avoid touching the pins. Gold mark. Pin 1 CPU will fit in only one orientation and can easily be inserted Important. Do not force the CPU into the socket. Forcing the CPU into CPU is completely secured in the socket. The CPU must be kept cool by using a CPU fan with heatsink. Without sufficient air circulation across the CPU and heat sink, the CPU will overheat damaging both the CPU and system board.

NoteRetentionRetentionRetentionRetentionRetentionNote. You will not be able to snap the hooks into the holes if theUnsnapped. SnappedRetention lever. Retention leverNote. You will not be able to push the lever down if the directionClear CMOS Data. If you encounter the following,Wait for a few seconds and set JP5If your reason for clearing the CMOS data is due to incorrectBIOS SettingRefer to chapter 3On Password” field, and now you wish to disable theYou will not be able to boot up theThe WakeOnUSB Keyboard function allows you to use a USBBIOS Setting. Regardless of the USB port used, make sure “USB KB WakeUp. From S3” in the Power Management Setup submenu of the BIOS isImportant. USB ports, the 5VSB power source of your power supplyRJ45 MicinParallelParallel port. COM port. USB ports. LAN port. Micin jack. Linein jack. Lineout jack. Rear out jackMake sure to turn off your computer prior to connecting orFailure to do so mayTo use this function. JP1 must be set to “23 On Enabled”. Refer to “Jumper SettingsRefer to chapterIt is a RS232CUART that can be used with a modem, serial printer, remoteBIOS SettingParallelIt supports. SPP, ECP and EPP. Setting. FunctionAllows normal speed operation butAllows parallel port to operate inAllows bidirectional parallel port operation at maximum speed. BIOS Setting. Select the parallel port’s mode in the Integrated Peripherals submenuRefer to chapter 3Key GNDGroundGroundGround. KeyGround.

KeyCN8 of the system board.Enable or disable the onboard USB in the Integrated PeripheralsDriver Installation. You may need to install the proper drivers in your operatingRefer to your operating system’sIf you are using a USB 2.0 device, install the “Intel USB 2.0 Drivers”. Refer to chapter 4 for more information. WakeOnUSB Keyboard. The WakeOnUSB Keyboard function allows you to use a USBRAM state. To use this functionRefer to chapterImportant. USB ports, the 5VSB power source of your power supplyIt allows the system board toBIOS Setting. Enable or disable the onboard LAN in the Genie BIOS SettingDriver Installation. Install the “LAN Drivers”. Refer to chapter 4 for more information.Micin. Linein. LineoutRear out. FrontMic PowerThe micin, linein and lineout jacks are at location CN9 of theThis jack is used to connect an external microphone. Use the. CMedia application software to select between using this jackConnect a stereo cable from the lineout jack of your external device to this linein jack.This jack is used to connect external speakers for audio outputUsing this jack disables the front audio’s lineout function.Front Audio. The front audio connector J19 allows you to connect to theLANPARTY series products, must be installed into a drive bay ofRemove the jumper caps from pins 56 and pins 910 of J19Connect theMake sure pin 1 offIf you are notPins 56 and 910 shortThe front audio is disabled. The rear audio is enabled. Pins 56 and 910 open. The front audio is enabled. The rear audio is disabled. Driver Installation. Install the “Audio Drivers”. The 3D Audio Configuration software,The application programRefer to chapter 4 forOne cardedgeBIOS Setting. Configure the game port in the Integrated Peripherals submenu. Refer to chapter 3Ground Ground. Left audio Right audioGround Ground. Left audio Right audioThe CDin J10 and AUXin J11 connectors are used to receiveThe 34pin connector on the floppy cableConnecting the Floppy Disk Drive Cable.

Install one end of the floppy disk drive cable into the shroudedThe colored edge of the daisyBIOS Setting. Enable or disable this function in the Integrated Peripherals submenu. Refer to chapter 3BIOS Setting. Configure the Serial ATA drives in the Integrated PeripheralsConfiguring RAID on Serial ATA Drives. The ICH5R south bridge chip allows configuring RAID on serial. ATA drives. It supports RAID 0 and 1. The following must be setUtility. Refer to chapter 3 for more information. Drivers and Utility. Install the Intel ICH5R drivers and utility. Refer to chapter 4 forHardware InstallationIt supports RAID. RAID Level. Minimum Number of DrivesElectronics disk drives. To prevent improper IDE cable installation, theThe drives’ matched performance allows the RAID array toDrives in an array must be identical. If striping for performance, useOnly two drivesSince both of these drives must be in. Master mode, striping or mirroring must be done between 2 RAID. IDE channels; not between 2 drives that are chained on the sameNote. Only connect IDE hard drives to the RAID IDE connectors. BIOS SettingBIOS Setting submenu of the Award BIOS. If the hard

drives RAID, make sure to set the "RAID Device Control" field in the Award BIOS to Disabled. Configuration Utility. Refer to chapter 3 for more information. Install the HighPoint RAID drivers and utility. Refer to chapter 4 for PCI IDE header has a keying mechanism. The 40pin connector on Each IDE connector supports 2 devices, a Master and a Slave. Use IDE ribbon cable have 3 connectors on them, one that plugs into an IDE connector on the system board and the other 2 connects to IDE devices. The connector at the end of the cable is for the Master Connecting the IDE Disk Drive Cable. Install one end of the IDE cable into the IDE 1 header J3 on the If you are adding a third or fourth IDE device, use another IDE Note. Refer to your disk drive user's manual for information about Adding a Second IDE Disk Drive.

When using two IDE drives, one must be set as the master and the We recommend that you use hard In a few cases, drives from two The problem lies in the hard drives, not the system board. If you encountered problems while using an ATAPI CD ROM BIOS Setting. Enable or disable the onboard primary or secondary IDE in the Integrated Peripherals submenu "Intel On Chip IDE Device" field of Note. The sequence of the pin functions on some IrDA cable may be Make sure to connect the cable to the IrDA connector BIOS Setting. Configure IrDA in the Integrated Peripherals submenu "Onboard. Super IO Device" field of the BIOS. You may need to install the proper drivers in your operating Refer to your operating system's Sense Ground Sense Chip fan Power Power Connect the CPU fan's cable connector to the CPU fan connector J1 on the system board. Connect the Intel 875P fan's cable The chassis fan J24 and second fan J18 connectors are used The cooling fans will provide The system is capable of monitoring and controlling the speed of These fans will automatically turn off BIOS Setting. The "PC Health Status" submenu of the BIOS will display the More Information. Refer to appendix B for information on using the CPU Fan Protection function. Ground Connect one end of The network will detect Magic. Packet and assert a wakeup signal to power up the system. Refer to Note Your LAN card must Important. The 5VSB power source of your power supply must support BIOS Setting. To use the Wake On LAN function, you must enable the "Resume. On LAN" field in the Power Management Setup of the BIOS. Power LED. PCI Standby. Power LED Diagnostic LED. DIMM Standby Power LED. This LED will turn red when the system's power is on or when it It will not light when the system is in the Soft Off state. PCI Standby Power LED. This LED will turn red when the system is in the power on, Soft Off or Suspend Power On Suspend or Suspend to RAM state. If the DIMM Standby Power LED or PCI Standby Power LED is Diagnostic LEDs.

The Diagnostic LED connector at location J30 is used to connect FrontX device, which comes with LAN PARTY series products, Diagnostic LED cable connector from FrontX to J30. The LEDs On. Off. Testing memory presence. On. Detecting memory size. No memory present. Programming DRAM timing On. Calculating DRAM size Off. Initializing JEDEC of current. DRAM row. Checking CMOS checksum Off. Initializing On. Initializing USB. Testing all memory cleared On. Initializing the onboard. Super IO. Detecting and installing an IDE device. Final initialization. Booting the system. On Ground. Ground Ground. Ground We recommend that you use a power supply that complies with the ATX12V Power Supply Design Guide Version 1.1. An ATX12V CN2 and CN4 connectors respectively. To ensure that adequate power is provided, use a 300 Watt or RESET Reset Switch. This switch allows you to reboot without having to power off the SPEAKER Speaker Connector. This connects to the speaker installed in the system chassis. ATXSW ATX Power Switch. Depending on the setting in the BIOS setup, this switch is a "dual Refer to "Soft Off By PWRBTTN" in the Power Management Setup Chapter 3. When the system's power is on, this LED will light. When the system Note Please make Pin Speaker Power Hardware Installation Switch. Power Switch The presence of the power switch and reset switch on the system board are user friendly especially to DIY users. They provide Chapter 3 BIOS Setup This chapter After you power up the system, the BIOS message appears on After the memory test, Press DEL to enter setup. If the message disappears before you respond, restart the system You may also restart the system by When you press, the main menu screen will appear. Use the arrow keys to highlight "Standard CMOS Features" and The settings on

the screen are for reference only. Your version may not be identical. The date format is. Day displays a day, from Sunday to Saturday. Month displays the month, Date displays the date, from 1 to 31.

Year displays the year, from 1990 to 2098. The time format is. The time is For example, 1 p.m. is Minute displays minutes from 00 to 59. Second displays seconds from 00 to 59. Master and IDE Channel 1 Slave. Move the cursor to the "IDE Channel 0 Master", "IDE Channel 0. Slave", "IDE Channel 1 Master" or "IDE Channel 1 Slave" field, Note. The fields in this section will vary in accordance to the settings in The settings on the screen are for reference only. Your version may not be identical IDE HDD Auto Detection. Detects the parameters of the drive. The parameters will automatically be shown on the screen. The drive type information should be included in the documentation from your hard disk vendor. If you select "Auto", the BIOS. If a hard disk Access Mode LBA type. Certain operating systems require that you select CHS BIOS Setup Displays the approximate capacity of the disk drive. Usually the Cylinder. This field displays the number of cylinders. Head. Precomp. This field displays the number of cylinders at which to change Landing Zone. This field displays the number of cylinders specified as the landing. Sector. This field displays the number sectors per track. These fields identify the types of floppy disk drives installed. None. No floppy drive is installed This field selects the type of video adapter used for the primary For EGA, VGA, SVGA and PGA monitor adapters. CGA 40 Color Graphics Adapter. Power up in 40 column CGA 80 Color Graphics Adapter. Power up in 80 column Mono. Monochrome adapter. Includes high resolution This field determines whether the system will stop if an error is The default setting is All Errors. No Errors The system boot will not stop for any errors detected. All Errors The system boot will stop whenever the BIOS detects a nonfatal error. All, But Keyboard The system boot will not stop for a keyboard error; it will stop for all other errors. All, But Diskette The system boot will not stop for a disk error; it will stop for all other errors.

Displays the amount of base or conventional memory installed Displays the amount of extended memory detected during bootup. Displays the total memory available in the system. The Advanced BIOS Features allows you to configure your system for basic operation.

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