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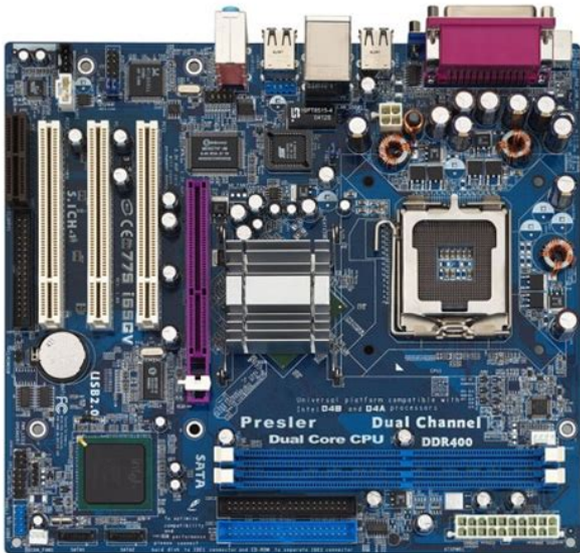
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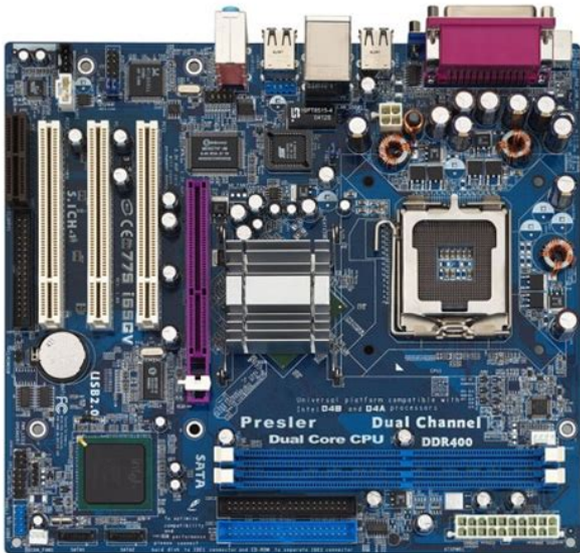


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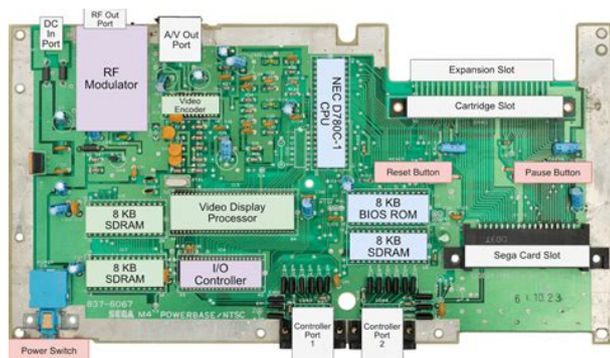
Configuration, Chipset Configuration, ACPI. Pagina 27 3.3.2 Chipset Configuration Ratio StatusPagina 28 DRAM FrequencyPagina 30 3.3.4 IDE Configuration 3.3.4 IDE ConfigurationIf this feature is enabled, it willIn this section, you may configure the type of your floppy drive.Pagina 35 3.4 Hardware Health Event Monitoring Screen 3.3.8 USB ConfigurationPagina 36 3.5.1 Boot Settings Configuration 3.5 Boot Screen. In this section, it will display the available devices on your system for you to config. Please check your inbox, and if you can't find it, check your spam folder to make sure it didnt end up there. Please also check your spam folder. All rights reserved. ASRock assumes no responsibility for any errors or omissions that may appear in this manual. Operation is subject to the following two conditions It delivers excellent performance with robust design conforming to ASRock's commitment to quality and endurance. Chapter 3 and 4 contain the configuration guide to BIOS setup and information of the Support CD. In case any modifications of this manual occur, the updated version will be available on ASRock website without further notice. You may find the latest memory and CPU support lists on ASRock website as well. ASRock website Before you implement Dual Channel Memory Technology, make sure to read the installation guide of memory modules on page 16 for proper installation. Before you resume the system, please check if the CPU fan on the motherboard functions properly and unplug the power cord, then plug it back again. To improve heat dissipation, remember to spray thermal grease between the CPU and the heatsink when you install the PC system. For the information of the compatible AGP VGA cards, please refer to the "Supported AGP VGA Cards List" on page 8 and page 9. For the proper installation of AGP VGA card, please refer to the installation guide on page 17.<http://www.bresky.cz/res/elro-tm81-manual.xml>



Frequencies other than the recommended CPU bus frequencies may cause the instability of the system or damage the CPU. Also remember to use a grounded wrist strap or touch a safety grounded object before you handle components. Doing so may damage the motherboard. We delete comments that violate our policy, which we encourage you to read. Discussion threads can be closed at any time at our discretion. Products and corporate names appearing in this manual may or may not be registered trademarks or copyrights of their respective companies, and are used only for identification or explanation and to the owners' benefit, without intent to infringe. ASRock delivers excellent performance with robust design conforming to ASRock's commitment to quality and endurance. In this manual, chapter 1 and 2 contain introduction of the motherboard and step by step guide to the hardware installation. Chapter 3 and 4 contain the configuration guide to BIOS setup and information of the Support CD. Preinstallation Precautions Take note of the following precautions before you install motherboard components or change any motherboard settings. Before you install or remove any component, ensure that the power is switched off or the power cord is detached from the pDo not force to insert the CPU into the socket if above situation is found. Otherwise, the CPU will be seriously damaged. Step 1. Open the socket Step 11. Disengaging the lever by depressing down and out on the hook tPlease adopt the type of heatsink and cooling fan compliant with Intel 775Pin CPU to dissipate heat. Before you installed the heatsink, you need to spray thermal interface material between the CPU and the heatsink to improve heat dissipation. Ensure that the CPU and the heatsink are securely fastened and in good contact with each other. For dual channel configuration, you always need to install two identical the same brand, speed, size and chip type memory modules in the DDR DIMM slots to activate Dual Channel Memory Technology.

Otherwise, it will operate at single channel mode. If you install only one memory module or two nonidentical memory modules, it is unable PCI slots PCI slots are used to install expansion cards that have the 32bit PCI interface. Because the installed AMR card will occupy the same external connecting position with the PCI card installed in "PCI3" slot, you will no be able to install any PCI card in "PCI3" slot if an AMR card has already been installed in the AMR slot. AMR slot AMR slot is used to insert an ASRock With the internal onboard VGA and the external addon AGP VGA card, you can easily enjoy the benefits of Dual Monitor feature. For the detailed instruction, please refer to the document at the following path in the Support CD. \ Easy Dual Monitor 2.6 Jumpers Setup The illustration shows how jumpers are setup. When the jumper cap is placed on pins, the jumper is "Short" The data in CMOS includes system setup information such as system password, date, time, and system setup parameters. To clear and reset the system parameters to default setup, please turn off the computer and unplug the power cord from the power supply. After waiting for 15 seconds, use a jumper cap to short the Clear CMOS jumper for 5 seconds. After shorting the Clear CMOS jumper, please rDo NOT place jumper caps over these headers and connectors. Placing jumper caps

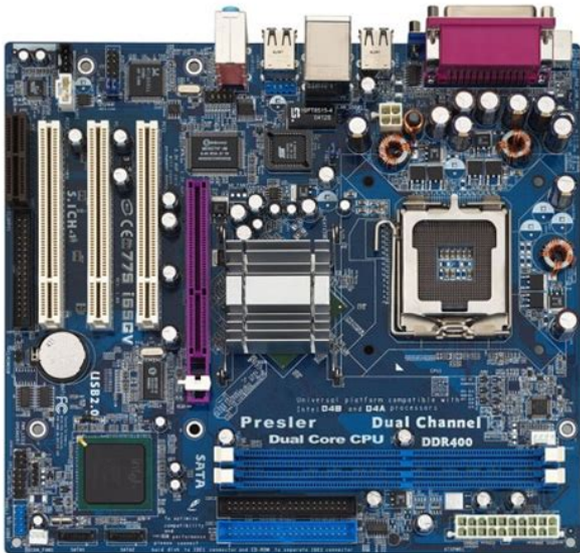
over the headers and connectors will cause permanent damage of the motherboard. FDD connector 33pin FLOPPY1 FLOPPY1 Pin1 see p.10 No. 19 the redstriped side to Pin1 Note Make sure the redstriped side of the cable is plugged into Pin1 side of the connector. Primary IDE connector Blue Secondary IDE connector Black 39pin ID. Where I get to downlode this drivers pls help me.The drivers are at the top of the page and the bios updates are beneath those. Be sure to. Anyway, you can get it here. Make sure to choose your correct operating system or the version of windows you are using so that. No accounts or sign ups necessary!



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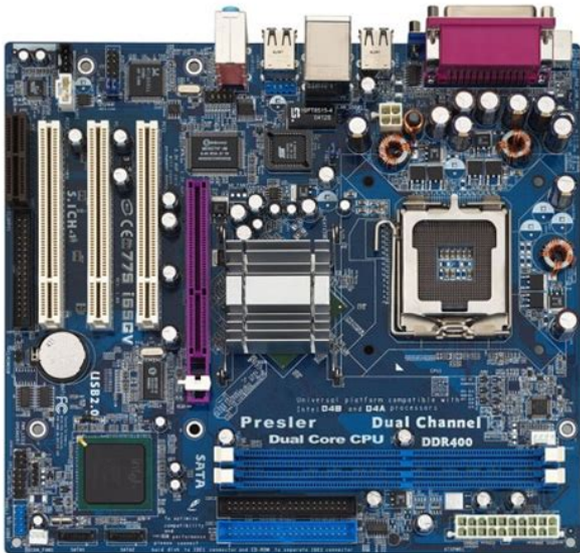
While you are waiting, you will have the opportunity toThe time required is typically tied to the size of the manual. For a better experience, please enable JavaScript in your browser before proceeding. It may not display this or other websites correctly. You should upgrade or use an alternative browser. If it doesnt use the XP list of drivers and google the downloads. We are working every day to make sure our community is one of the best. All rights reserved. Page 2 Copyright Notice No part of this manual may be reproduced, transcribed, transmitted, or translated in any language, in any form or by any means, except duplication of documentation by the purchaser for backup purpose, without written consent of ASRock Inc. Products and corporate names appearing in this manual may or may not be registered trademarks or copyrights of their respective companies, and are used only for identification or explanation and to the owners' benefit, without intent to infringe. Page 3 Contents 1 Introduction. 5 1.1 1.2 1.3 1.4 1.5 Package Contents. Specifications. Supported AGP VGA Cards Lists. Motherboard Layout. Page 4 Software Support. 39 4.1 Install Operating System. 4.2 Support CD Information. 4.2.1 Running Support CD. 4.2.2 Drivers Menu. 4.2.3 Utilities Menu. 4.2.4 ASRock "PCDIY Live Demo" Program. 4.2. Page 5 Chapter 1 Introduction Thank you for purchasing ASRock 775i65GV motherboard, a reliable motherboard produced under ASRock's consistently stringent quality control. It delivers excellent performance with robust design conforming to ASRock's commitment to quality and endurance. In this manual, chapter 1 and 2 contain introduction of the motherboard and stepbystep guide to the hardware installation. Preinstallation Precautions Take note of the following precautions before you install motherboard components or change any motherboard settings. Before you install or remove any component, ensure that the power is switched off or the power cord is detached from the power supply.

<http://finrusinvest-global.com/images/canon-gl1-manual-esp-ol.pdf>



Page 13 2.1 CPU Installation For the installation of Intel 775Pin CPU, please follow the steps below. 775Pin Socket Overview Before you insert the 775Pin CPU into the socket, please check if the CPU surface is unclean or if there is any bent pin on the socket. Do not force to insert the CPU into the socket if above situation is found. Otherwise, the CPU will be seriously damaged. Step 1. Open the socket Step 11. Disengaging the lever by depressing down and out on the hook to clear retention tab. Step 12. Page 14 For proper inserting, please ensure to match the two orientation key notches of the CPU with the two alignment keys of the socket. Step 23. Carefully place the CPU into the socket by using a purely vertical motion. Step 24. Verify that the CPU is within the socket and properly mated to the orient keys. Step 3. Page 15 2.2 Installation of CPU Fan and Heatsink This motherboard is equipped with 775Pin socket that supports Intel 775Pin CPU. Please adopt the type of heatsink and cooling fan compliant with Intel 775Pin CPU to dissipate heat. Before you installed the heatsink, you need to spray thermal interface material between the CPU and the heatsink to improve heat dissipation. Ensure that the CPU and the heatsink are securely fastened and in good contact with each other. Page 16 2.3 Installation of Memory Modules DIMM 775i65GV motherboard provides two 184pin DDR Double Data Rate DIMM slots, and supports Dual Channel Memory Technology. For dual channel configuration, you always need to install two identical the same brand, speed, size and chiptype memory modules in the DDR DIMM slots to activate Dual Channel Memory Technology. Otherwise, it will operate at single channel mode. Page 17 2.4 Expansion Slots PCI, AMR, and AGI Slots There are 3 PCI slots, 1 AMR slot, and 1 AGI slot on this motherboard. PCI slots PCI slots are used to install expansion cards that have the 32bit PCI interface.

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Because the installed AMR card will occupy the same external connecting position with the PCI card installed in "PCI3" slot, you will not be able to install any PCI card in "PCI3" slot if an AMR card has already been installed in the AMR slot. Page 18 2.5 Easy Dual Monitor Feature Thanks to ASRock patented AGI8X Technology, this motherboard supports Easy Dual Monitor upgrade. With the internal onboard VGA and the external add-on AGP VGA card, you can easily enjoy the benefits of Dual Monitor feature. For the detailed instruction, please refer to the document at the following path in the Support CD.\ Easy Dual Monitor 2.6 Jumpers Setup The illustration shows how jumpers are setup. When the jumper cap is placed on pins, the jumper is "Short". Page 19 Clear CMOS CLRCMOS0 see p.10 No. 18 2pin jumper Note CLRCMOS0 allows you to clear the data in CMOS. The data in CMOS includes system setup information such as system password, date, time, and system setup parameters. To clear and reset the system parameters to default setup, please turn off the computer and unplug the power cord from the power supply. After waiting for 15 seconds, use a jumper cap to short the Clear CMOS jumper for 5 seconds. Page 20 2.7 Onboard Headers and Connectors Onboard headers and connectors are NOT jumpers. Do NOT place jumper caps over these headers and connectors. Placing jumper caps over the headers and connectors will cause permanent damage of the motherboard. FDD connector 33pin FLOPPY1 Pin1 see p.10 No. 19 FLOPPY1 the redstriped side to Pin1 Note Make sure the redstriped side of the cable is plugged into Pin1 side of the connector. Page 21 Serial ATA SATA Power Cable Please connect the black end of SATA power cable to the power Optional connector on each drive. Then connect the white end of SATA power cable to the power connector of the power supply. You may install SATA hard disks on this motherboard for internal storage devices. This section will guide you to install the SATA hard disks.

STEP 1 Install the SATA hard disks into the drive bays of your chassis. STEP 2 Connect the SATA power cable to the SATA hard disk. STEP 3 Connect one end of the SATA data cable to the motherboard's SATA connector. Page 24 Chapter 3 BIOS SETUP UTILITY 3.1 Introduction This section explains how to use the BIOS SETUP UTILITY to configure your system. The BIOS FWH chip on the motherboard stores the BIOS SETUP UTILITY. You may run the BIOS SETUP UTILITY when you start up the computer. Please press during the PowerOnSelfTest POST to enter the BIOS SETUP UTILITY, otherwise, POST will continue with its test routines. Page 25 3.1.2 Navigation Keys Please check the following table for the function description of each navigation key. Page 26 3.3 Advanced Screen In this section, you may set the configurations for the following items CPU Configuration, Chipset Configuration, ACPI Configuration, IDE Configuration, PCIPnP Configuration, Floppy Configuration, SuperIO Configuration, and USB Configuration. Page 27 Ratio Status This is a read-only item, which displays whether the ratio status of this motherboard is "Locked" or "Unlocked". If it shows "Unlocked", you will find an item Ratio CMOS Setting appears to allow you

changing the ratio value of this motherboard. If it shows "Locked", then the item Ratio CMOS Setting will be hidden. If you use the ratio value to time the CPU frequency, it will be equal to the core speed of the installed processor. Page 31 IDE Device Configuration You may set the IDE configuration for the device that you specify. We will use the "Primary IDE Master" as the example in the following instruction, which can be applied to the configurations of "Primary IDE Slave", "Secondary IDE Master", "Secondary IDE Slave", "SATA1" and "SATA2" as well. BIOS SETUP UTILITY Advanced Primary IDE Master Device Vendor Size LBA Mode Block Mode PIO Mode Async DMA Ultra DMA S.M.A.R.T.Hard DiskST340014A40.

<https://www.abaco-engineering.it/wp-content/plugins/formcraft/file-upload/server/content/files/1627517d3bd645---brother-mfc-8370-manual.pdf>

If this feature is enabled, it will enhance hard disk performance by reading or writing more data during each transfer. PIO Mode Use this item to set the PIO mode to enhance hard disk performance by optimizing the hard disk timing. DMA Mode DMA capability allows the improved transferspeed and data integrity for compatible IDE devices. S.M.A.R.T. Use this item to enable or disable the S.M.A.R.T. Page 33 3.3.6 Floppy Configuration In this section, you may configure the type of your floppy drive. Parallel Port Mode Use this item to set the operation mode of the parallel port. EPP Version Use this item to set the EPP version. USB Controller Use this item to enable or disable the use of USB controller. USB 2. Page 36 3.5 Boot Screen In this section, it will display the available devices on your system for you to configure the boot settings and the boot priority. Save Changes and Exit Discard Changes and Exit Discard Changes F10 key can be used for this operation. Load Optimal Defaults Enter F1 F9 F10 ESC Select Screen Select Item Go to Sub Screen General Help Load Defaults Save and Exit Exit v02.54 C Copyright 19852003, American Megatrends, Inc. Because motherboard settings and hardware options vary, use the setup procedures in this chapter for general reference only. Just browse our organized database and find a driver that fits your needs. If you has any Drivers Problem, Just download driver detection tool, this professional drivers tool will help you fix the driver problem for Windows 10, 8.1, 7, Vista and XP. Just Download and Do a free scan for your computer now. From this website, you can find almost drivers for the Dell, Acer, Lenovo, HP, Sony, Toshiba, AMD, NVIDIA, etc manufacturers. And if you cannot find the drivers you want, try to download Driver Updater to help you automatically find drivers, or just contact our support team, they will help you fix your driver problem.

Do you have the latest drivers for your ASRock 775i65GV Motherboard Learn More By continuing to browse this site, you agree to this use. Read. Please email us if youre running the latest version of your browser and you still see this message. The actual Open Box product may differ in packaging and included accessories, but has been tested to ensure basic functionality. Well it crapped out and i had to RMA. Newegg is great with that stuff. All around it works perfectly. Though, its suppose to be best with WinXP, It still is kind of iffy with it. This board is excellent especially for a cheap build. Very stable. This board supports SATA in compatibitly mode only. Meaning you can hook up to 4 divices total not 6, and the SATA channels has to run at ATA100 speeds. Not recommended for a gamming system. It has a AGI slot not AGP. Meaning it will not support all graphics cards. But concidering that its chipset doesnt support an AGP slot, its remarkable that it has a AGI slot. Onboard graphics work great. NOT a recommended solution for modern games. DVD playback quality is very good. It takes quite a bit of load off CPU if an AGP card is added. Again, very stable and fast. HT works great, no problems with setup. DualChannel gave about 9% increese in memory bandwidth. I have two of these, and Im planning to get another one. Running celeron 2.4ghz, and 2.8ghz Prescott HT. First built a system on this mobo P4 3.2GHz, Prescott 800FSB, 1Gb Dual Channel PC3200, AGP nVidia GeForce 6800. My advise don't try to put HighEnd video card on it. After evaluating the result I built another system on it Celeron D 2.66GHz, 512Mb Dual Channel Crucial RAM 2X256, NVidia GeForce 5200. Now this thing works very good for it's money. Bottom line if you are making a low budget

system, go for it. The manual recommends not to overclock at all. But, I was able to overclock my P4 LGA775 3.2Ghz to 3.6Ghz. Not that big of a jump but its a start. Probably will overclock more if I get more quality RAM.

This board ROCKS!! And Yes, ASRock is part of Asus. Was upset when I got the motherboard cause I did not see the Serial Connectors, but they were just hidden under a sticker. Nothing too fancy about this board, bought it mainly because it was small microATX and supported Serial drives at a great price. Nice and stable board, definitely what you're looking for if you're on a budget and want a decent system. The manual had sufficient info for an easy setup. Will most likely buy again if I have another chance to build another LGA 775 System. If you can, try and stay away from the stock fan, its a lil bit on the loud side. Excellent board, dont let the price fool you. Onboard graphics work great, as does the sound, and network adapter. Intel drivers were somewhat a xxx, so I had to resort to the older drives included on CD. Makes for a cheap, stable computer system, not much to complain about. I would definately buy this again. [Click here for more details.](#) Secure shopping made faster. Check out with PayPal. Any exceptions to the condition of the item outside the manufacturer's information should be provided in the listing, up to and including warranty details. Any accessories MAY OR MAY NOT be included. Newegg will NOT send you any missing accessories, even if it is required to use all of the item's functions. Open Box items usually do not come with manufacturer or vendor warranty or technical support. However, warranty support may be available if an item was never registered by a previous owner. Please contact the manufacturer to check. Product may includes warranty, and accessories found with the original product. Product may or may not be in the original packaging. Returned items with minor packaging defects fall under this category. Product does not come with warranty unless stated otherwise in product description. Product does not come with warranty unless stated otherwise in product description.

Product does not come with warranty unless stated otherwise in product description. Functionality issues beyond signs of use should be disclosed in product description. Some manufacturers place restrictions on how details of their products may be communicated. Some manufacturers place restrictions on how details of their products may be communicated. Some manufacturers place restrictions on how details of their products may be communicated. Some manufacturers place restrictions on how details of their products may be communicated. Get the best experience on your ASRock 775i65GV Motherboard with improved performance, make it easy to create a home network and share all of your favorite items. The 775i65GV is designed for users who require maximum performance in a mainstream Motherboard. Even with its form factor design, the 775i65GV doesnt skimp on performance offering the ideal blend of power and efficiency. The 775i65GV is sure to leave a lasting impression with its easy to use and slim design. Located on the side of the unit, the modular bays innovative latch is designed for easy insertion and removal of the various module options. The 775i65GV Motherboard only supports Intel Celeron or Pentium 4. The 775i65GV features two onboard data caches for transferring information to and from the processor. These caches are known as the L1 and L2 caches. The 775i65GV L1 cache is 64 kilobytes in size, while its L2 cache is rated at either one or two megabytes. When you have a clear idea of which Motherboard best suits your needs, check for its specifications. As the 775i65GV is supported by ASRock, check if the Motherboard has full support and warranties by its manufacturer, like 775i65GV specs you will have lots of options from the Motherboard manufacturer to choose from, like the Motherboard processor, Motherboard RAM, its graphics capacity, Motherboard display options and specs, and other features that the Motherboard provides.

You should have an idea on what specs you want from your Motherboard and what specs you do not want on your Motherboard, deciding on Motherboard specs may be difficult task to do but like the 775i65GV specs have, its essential to selecting a Motherboard you need at a price tag that it deserves and that you can afford. Here is a sample 775i65GV Motherboard specification if you want

an initial guide to buy a Motherboard. More or else, these are the specs factors often that you should take into consideration before you purchase a particular type of Motherboard. If you want to make sure that the ASROCK 775I65GV is the solution to your problems, make the most of the help and assistance of other Diplofix users. On average, its users are satisfied with its efficiency, But their opinions differ slightly. They find that it doesnt really stand out as being good value for money Youll find the answers to all your questions on the ASROCK 775I65GV in the user manual information, specifications, safety advice, size, accessories, etc. Before you install OS into the SATA hard disk, you need to check and ensure the configuration of the OnBoard IDE Operate Mode option in BIOS setup is correct according to the condition of your system. When you start up the computer, please press during the PowerOnSelfTest POST to enter the BIOS Setup Utility; otherwise, POST continues with its test routines. The Support CD that came with the motherboard contains necessary drivers and useful utilities that will enhance motherboard features. We hope you may check this live demo program before you start the installation of LGA 775 CPU in order to reduce the risks of CPU and motherboard damages caused by any improper handling. You may find this Live Demo in the motherboards Support CD through the following path.

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Our lifetime warranty guarantees that if your memory should ever fail we will replace or repair the product free of charge provided that the memory is still manufactured. Reasons to Buy from Offtek Free and Fast UK Delivery via Royal Mail with 96% of orders dispatched same day. Lifetime warranty for peace of mind. The UKs largest independant memory specialist, online since 1997. Dedicated and highly trained experts with an average of 7 years experience. Highest quality memory supplied. Extensively factory tested prior to shipment. All Memory is sent in antistatic rigid packaging. All Memory is packaged in padded Jiffy Bag for safe delivery. Free pre and post sales support. Daily price check ensuring lowest UK prices. Free recycling of your old Memory. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyses reviews to verify trustworthiness.

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