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Book Descriptions:

Dfi Lanparty Ultra-D Nf4 Manual

User manual DFI LANPARTY UT NF4 ULTRA D User guide DFI LANPARTY UT NF4 ULTRA D Operating instructions DFI LANPARTY UT NF4 ULTRA D Instructions for use DFI LANPARTY UT NF4 ULTRA D Instruction manual DFI LANPARTY UT NF4 ULTRA D Your user manual DFI LANPARTY UT NF4 ULTRA D Page 2 Powered by TCPDF www.tcpdf.org Ma Thank you, for helping us keep this platform clean. The editors will have a look at it as soon as possible. If you have the DFI nForce 4 UltraD, you may be surprised to hear that it is actually an NF4 SLID board with the SLI part not activated. The board is physically exactly the same apart from one tiny electrical connection on top of the chipset. So all that is stopping you from activating SLI on your supposedly nonSLI board is one tiny electrical connection. Of course, it takes a little work to get to it. Well, last night I set up SLI on my main rig that has a DFI NF4 UltraD. All I needed was a spacer thing and the silver pen, the rest I had already 2nd 7800GT, 2nd VF700Cu, official DFI bridge. A few people have asked me have I done it yet, well now I have, and here is a guide to show how I did it to illustrate just how easy it really is. What You Need The first option means you apply the paint using a tiny paintbrush or toothpick that is dipped into the vial. It is also the cheapest option. The pen applicator is a lot quicker, neater, and easier, but is also often quite a lot more expensive so it really comes down to how much electronic modding and circuit work you think you will do when you decide which one to get. I went for the pen option. The cost of this mod really comes down to how cheap you can get the silver conductive paint so if you already have some, it would cost you nothing!. You really need some GOOD direct light, I have a handy halogen lamp that is really easy to point where I want it to. <http://farmaciasacoor.com/site/upload/bpr-6-manual.xml>

- **dfi lanparty ut nf4 ultra-d manual, dfi lanparty nf4 ultra-d manual, dfi lanparty nf4 ultra-d drivers, dfi lanparty ultra-d nf4 manual.**

You might also need a magnifying glass later on, but luckily I still have good eyes unlike the rest of my family that need glasses, I guess I have that to look forward to lol. E Processor We also included the DFI LANParty nF4 SLIDR in our SLI roundup in nForce4 SLI Roundup Painful and Rewarding. This is significant because the designs of the Ultra and SLI versions of the DFI are exactly the same. Both board layouts are essentially the same the only difference is the SLI chipset on the SLI and Ultra chipset on the Ultra. As we detailed in Morphing nForce4 Ultra into nForce4 SLI, the SLI and Ultra chipsets are exactly the same, with the SLI features turned on in the SLI chipset. NVIDIA has modified the nForce4 chipset, making it more difficult to convert the Ultra to nF4, but the principles are still the same. For more information on the features or layout of the DFI, please refer to any of these aforementioned reviews. Like the Biostar, the DFI has a unique feature among nForce4 Ultra motherboards. Since the Ultra version is identical to the SLI version, even down to using the same BIOS, the Ultra version also features two PCIe x16 slots. If the board is modified to SLI, the SLI becomes a fullblown SLI board. In Ultra clothing without the mod, the DFI LANParty UT nF4 UltraD supports one or two video cards operating independently. The last thing I want is one or TWO more tiny fans just on the mobo to worry about failing. Not some guys, but ALL ones have better result in chaintec and abit with a lower multiplier. But the deeper I looked into the review, the better job you seemed to have done, so sorry if I implied you didnt try very hard.I ALWAYS test manual HTT dividers I know should work for certain 11 memory clocks as well as Auto HTT if it is an available option. We did check each board with an X2. That is the ONLY reason we tested and used very recent Beta BIOS. <http://www.jurad.eu/files/bps-manual-of-psychology-practicals.xml>

Also there are 2 other very recent Chaintech reviews at other websites who had test results almost

equal to what I found on the Chaintech, so there are at least 2 other Chaintechs loose with less than stirring overclocking. In the end, as I stated in the review, the Chaintech is a decent board, but at about the same price as the Epox, with poorer overclocking results, it was hard to give it an Editors Choice this time around. The results found in this roundup should remove anyones concern that we get cherry boards from manufacturers. I am a good overclocker, and very experienced in air overclocking and memory overclocking. What I got from these boards on air is all they could do with the TCCD memory that is all but standard test memory for motherboards these days. The capabilities of the memory we used is also well known and I tweaked for TCCD if settings were available if the board was not doing well at stock memory settings and our normal test timings. I don't think you come to AnandTech for a survey of what other websites or Forums found, because I find overclockers are notorious at exaggerating what they can reach with overlocks. We try to provide a consistent test environment for overclocking that will give repeatable overclocking results. Results, of course, always vary board to board, but having said that, OC results are usually pretty consistent on better boards from sample to sample. I want to open a window so badly. Sign up now. We delete comments that violate our policy, which we encourage you to read. Discussion threads can be closed at any time at our discretion. Please visit HWZ for the latest reviews and news. Armed with bold color schemes plus components and cables that glow under UV light, DFI has been quite successful in this area. Today, DFI and LANParty have become household names for system tweaking and overclocking.

The nF4 UltraD continues this tradition and has since become a very sought after board by enthusiasts mainly due to its tweaking capabilities and a well-discussed method that can turn the nF4 UltraD into a full-blown SLI board. Let's take a look at the technical specifications before going into further details. Quiet Technology Express configuration PCI v2.3 slots USB 2.0 ports SATA II architecture ATA133 IDE controller SDRAM DIMM modules PC2700 DDR333 and PC3200 DDR400 unbuffered DDR SDRAM DIMM Technology Morphing PHY chip Transceiver PCI Gigabit LAN Host Controller Mbps speed IDE connectors Input. Output PCI Express Bus specification v1.0a Express Bus specification v1.0a PCI slots. PCI 2.3 compliant. All drivers were scanned with antivirus program for your safety. Try upgrading the device drivers for this device. Code 10 The driver may be corrupted or missing. Code 39 This can be easily fixed by using driver update tool or by updating drivers manually. Download appropriate driver for DFI LANPARTY UT nF4 UltraD for your operating system from our website. Suitable for BIOS Chips in PLCC package design. Primarily suitable for PC and Notebook mainboards. Only suitable for very old mainboards. Online Shop Super Support, fairer Preis. Bin ich doch noch mal um ein neues Mainboard rumgekommen! You can change your cookie settings here. Otherwise, we will assume that you revocable at any time for the future agree to this data processing. Privacy policy. I grabbed the newest version of the BIOS from the DFI website NF4LD406, used winflash to update it, and then reset my computer for it to take effect. I got both these files straight from the manufacturer. The other way to flash the BIOS is using a floppy disk. I'm not sure the USB stick method works with this old BIOS and with Windows XP, but the manufacturer mentioned the floppy, and I didn't want to bother hunting for one. The result Computer doesn't post and instead sits there doing nothing with all my fans going at 100% speed.

<http://schlammatlas.de/en/node/16827>

I turned it off and became extremely worried because nothing changed when I tried again. However, I still don't really understand what happened. I thought it just reset BIOS settings, but does it actually reset the version too. Am I now running the factory BIOS version. How do I even check. I think I'll just keep it the way it is and work with whatever version I have on there now. Is there anyone out there with experience using this old board and successfully updating the BIOS. I assume I did something wrong with the flashing. Usually listed there. Some of the flashing programs can tell you as well. Before I tried to update it, I was getting a scroll list of frequencies. Now it has a text field

where I type in the desired frequency. Also in CPUz, it says I have a BIOS from Apr 6 2006. I guess this means the BIOS did actually update. So then clearing CMOS just resets the settings rather than reverting the BIOS version. I definitely didnt reset the BIOS to default settings before I tried to update it, so maybe since the Bus speed menu changed that caused the problem. In general it is best to reset everything to default before or during a BIOS flash procedure. If you want to revert back to an older BIOS you will have to flash it again. Sometimes board manufacturers make it hard to revert to older BIOSes, but its generally doable if you use a DOSbased flash utility as opposed to their Windowsbased ones. What would have happened if I tried to flash with a totally wrong BIOS and then the computer fails to post. Instant paperweight. Or does it usually post even with the wrong BIOS. I guess mine didnt post because I didnt reset to default before flashing, but luckily the CMOS clear does that. Then like the others said, it wouldnt boot on you because some of the CMOS settings needed to be reset. So by resetting the CMOS you revert it to default settings. In short, the motherboard typically will not recognize a BIOS version that isnt supported.

<https://cottonsauction.com/images/Dag-Manual-Failover-Exchange-2010.pdf>

The only way I know of to really kill a motherboard through BIOS updates is to lose power during the update process. Then you have a half flashed chip. 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. While most manufacturers provide opportunities for tweaking options, there are few that really cater their option set to allow serious changes by the aggressive end user. This board is going to make serious waves. The boards layout makes connections a snap, and its easy to find all the sockets and connectors for ease of installation and modification. Tweaking is made simple with the extensive BIOS setting options. Other advanced features include 4 SATA connectors with RAID support, 8channel onboard audio, dual Gigabyte LAN ports and FireWire IEEE1394a support. With the extra PCI Express x16 slot, an additional PCIe graphics card can be installed for a dual VGA solution in a single motherboard. DFI features a board layout with unique DIMM slot positioning to promote and release air flow for cooler running components. The heatsinks attached to the MOSFETs ensure temperatures to stay comfortably cool even under full loads. All capacitors are 100% Japanesemade for the highest quality. CMOS Reloaded enables the saving, renaming and recalling of different BIOS settings for easier tweaking and overclocking. If you are looking for something versatile and lots of options this is for you. Power Consumption. I also run WIndows Pro 64 and this thing flies. Have a larger Modular Power supply from Hiper which made things a lot easier for installation and making everything look good. Had little problems with it. It may increase temp in pc. Take a look at where the chipset is located, and if you have a extended graphics card most high end cards do then DO NOT BUY THIS BOARD.

<http://www.costarica4u.com/images/Daf-Xf-Workshop-Manual.pdf>

If you have a short Video card, then go for it its great, but I am just going to buy a new board for my setup. The Bios is amazing! 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. 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. Is there a better version I should be using. If so, can you provide link. 2.

For the OS motherboard drivers, do you use the drivers from the DFI site or do you use the ones from the nVidia site. Trying to get my system in order. The amount of teenage crap there is just more than any normal person can handle. According to them an Antec Neo Power 480 isn't enough to power the motherboard, much less a processor. Do you use the ones from DFI or the ones from the nVidia website. This board has some really shitty power regulation. Don't worry though, they're chipset drivers, they usually won't cause problems. Do you use the ones from DFI or the ones from the nVidia website. DFI just packages whatever was available from Nvidia at the time of production. And don't use the Nvidia IDE drivers. Maybe a BIOS update if I'm feeling lucky. wonder.do I.PUNK! tReP I have a tornado fan, 2 120mm fans, 2 80mm fans, soon sound card, 2 cathodes, 2 dvd drives, 2 1 fan controller, 1 thermal controller. I purchased an Antec true power 2.0 480Watt power supply. IF you have a good stable psu that puts out enough amps on the 12v rail you should be ok. So I did a reinstall of OS. I'm not saying you'll have a problem. but I did. Just use all the Nvidia drivers except the IDE one. The MS drivers are far more hassle free. Just use all the Nvidia drivers except the IDE one. The MS drivers are far more hassle free. This time when I installed the nForce drives I didn't install the IDE package. The result is that WoW no longer crashes. EVER! I went for about 14 hours of gaming since my rebuild and not ONE hiccup. I have another question. Is this good, bad. Trying to understand what the drivers are actually doing. Some people say Nvidia IDE good, some say bad. Where is the truth in all of this. I would like to know. tReP My hard drive has a lot fewer issues booting now. I loaded it over the top of the 6.53s. I'm using the Nvidia IDE driver. I have an Antec 480W NeoPower and it's never given me any problems with this motherboard, even when overclocking.

And I don't even use the 2 extra power connectors all the tards on dFistreet say you have to use to keep your system stable. lol. Even though in the manual it says these are for running SLI. Nvidia haven't got to grips with their IDE systems since they first started making motherboards nearly five years ago. They have revised the IDE drivers several times but they still can't get it right. Bizarrely the bog standard MS IDE drivers that haven't changed since XP came out, still in 85% of cases give better or similar performance and generally far superior stability. Some however, do find the Nvidia ones work just fine. There are no hard and fast rules. I don't know about the software boost option as I don't bother upgrading my nForce drivers now as it appears all the recent releases haven't really given any major benefit. I think if you find a nForce driver set that just works then stick with it. I reckon the software boost is part of the Nvidia IDE pack so I would leave it out. I guess they spend more time on the graphics drivers. I loaded it over the top of the 6.53s. I'm using the Nvidia IDE driver. Glad to see that 6.66 fixed that. Now I'm not sure if my WoW crashes were 6.53 6.66 or Nvidia IDE vs MS IDE. Do I dare try to install the Nvidia IDE drivers. tReP I'm very curious to Ghost my machine as it stands right now to a spare drive and start screwing with the drivers. I know what it is supposed to do but what negative effects does it have on a system. Also, I am using the 3.10 BIOS and have had no problems with it at all. Recognized my Sandy with no problems what so ever. Running my system with an Antec 450W and it is more than adequate. Terms of use. Well apparently DFI felt they were a bit of a pain to manipulate as well, because they included a standard chip puller in the box. That would be great, if it actually helped. We tried using the chip puller, and it did more to mangle the jumper blocks than to actually remove them.

The board also comes with bright yellow rounded IDE and floppy cables, which have become common in enthusiast-targeted motherboards. Overclocking options are plentiful. You can finetune the CPU bus frequency and multiplier, hypertransport speed, and voltages for CPU, chipset, RAM, and more. What's more, the motherboard has a special group of jumpers in the upperfront corner that, when set, can allow RAM voltage settings all the way up to 4 volts. The spec starts at 2.85V and the board lets you push that to 3.1V without setting this jumper. RAM maker OCZ has produced special RAM in partnership with DFI that is made to support this extreme voltage and speeds up to 625MHz. If you're hardcore about overclocking your system and you've got money to burn on extremely high-speed RAM, this is your board. There's an option to save BIOS settings to two separate backup banks, and recall them at bootup with the press of a key. This is extremely helpful for those that push system limits, but may occasionally run software that doesn't like the overclocked state. There's even a "run MemTest86 BIOS function, that runs the RAM diagnostic software upon boot without need of any sort of boot disk at all. The company includes nVidia's nTune software on the disc, which does a perfectly good job of adjusting clock and voltage settings, but the BIOS allows for a lot more finetuning. We're only disappointed that it hasn't moved on to a Windows-based BIOS flash utility and web-based update software. This has become de rigueur for many motherboard vendors, and for DFI to still require DOS boot disks for BIOS updates is like an unpleasant blast from the past. You know, like if Britney Spears made a comeback. Terms of use. Subscribing to a newsletter indicates your consent to our. La pinza esta hecha de plastico y metal, de construccion muy durable y resistente al uso he estado jugando con ella todo el dia y sigue como nueva.

En mi caso la caja de la placa madre venia algo aplastada y con signos de golpes ha viajado por la mitad de USA en maleta y luego en Chile por nuestros "cuidadosos" servicios de encomienda y nada del contenido ha sufrido danos Todos los componentes plasticos de color anaranjado y amarillo que poseen la placa son UV reactivos, lo cual le da un toque extra si posees ese tipo de iluminacion en el interior de tu gabinete. Ademas podemos ver uno de los 4 conectores de poder de la placa vemos uno del tipo Molex, tambien conectores para 4 USB extras, la pila, 4 conectores para discos SATA, parte de los slot PCIe, etc. Excelente idea de DFI para que podamos usar la placa sin necesidad de conectarle tantas cosas en un primer momento excelente opcion para hacer pruebas preliminares con la placa fuera del gabinete Lamentablemente no sirve para extraer jumpers normales, lo cual lo hubiese hecho la herramienta mas util despues de un destornillador a la hora de meter mano en una placa madre. El de la DFI es UV reactivo pese a que es muy dificil que podamos ver esta pieza en un sistema armado ya que esta ubicado por detras. Las placas A01 son las que tenian el chipset modeable a SLI y venian con un puente SLI en el bundle. Nvidia prohibio a DFI seguir vendiendo estas placas por razones obvias. El soporte se retira facilmente con un destornillador. Gran idea la de DFI de dejar amplio espacio para este tipo de dispositivos. Hagan como que el Zalman no esta en la foto. Me quedare sin audio frontal siempre he pensado que esos conectores deberian ir cerca de los de disco duro para llegar bien Es conveniente que los usuarios que compren esta placa corten parte del soporte para que no haga presion sobre el condensador. El calce es perfecto y no queda el cooler cerca de la fuente de poder problema de muchas placas, en especial las socket A Procedemos a hacer unas cuantas pruebas.

El control del Raid se hace directamente en la Bios, la bios posee 4 bancos configurables lo que te permite guardar 4 configuraciones distintas y cargarlas facilmente, puedes ponerle nombre. Ademas en la bios puedes configurar el apagado de ventiladores del chipset y procesador de acuerdo a la temperatura, ademas puedes controlar la velocidad de acuerdo a la temperatura El numero de opciones disponibles es abrumante y el manual entrega poca o ninguna informacion de que hacer. Esta consideracion es de vital importancia para usuarios que posean memorias con chip TCCD, las cuales en general presentan problemas si no configuran bien la placa. He logrado tambien FSB de 320 en forma sincronica. Con FSB sincronico de 320 y latencias 3.0 3 3 7 uno supera los 7500

puntos sin problemas. Para esto es vital contar con una fuente de poder buena, es decir, una ISO es como lo mínimo en que puedes pensar si quieres jugar con esto, personalmente encuentro que la ISO se queda chica si mas encima vas a usar una VGA potente o decides tirarte por un sistema SLI. Lo mejor seria tener una fuente de poder con 2 rieles de energia, cosa que asegures poder suficiente a la placa. Especially good for some PATA drives but I use on all. e. Think that covers most of the odd things outside the Genie Bios except I turn off any Lan, Firewire, Serial Port and any other thing I am not using except I never ever turn off any SATA drive as long as I use ANY sata product. Note we are trying to throw out all variables and get running and you then tune up or down on your own. Then disable it and see how much better the thing will clock and do business right now. For many of you it might be worth a try for sure and for some just to see some bigger numbers. Eso si, esto no es sincronico. Learn more opens in a new window or tab This amount is subject to change until you make payment.

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receive an item that is not as described in the listing. Find out more about your rights as a buyer opens in a new window or tab and exceptions opens in a new window or tab. Contact the seller opens in a new window or tab and request post to your location. Please enter a valid postcode.

Please enter a number less than or equal to 889. The actual VAT requirements and rates may vary depending on the final sale. Shipping worldwide. Country not mentioned only by request and well let me know the freight cost. All Rights Reserved. User Agreement, Privacy, Cookies and AdChoice Norton Secured powered by Verisign. To find out more, including how to control cookies, see here We are taking a look at the UT UltraD NF4, which promises just that. All these shots are from the 310 BIOS version. Sorry in advance for the bad quality snapshots. The main screen view is much like all others, except for the addition of the CMOS Reloaded, which I will mention in a few paragraphs. When people say that this BIOS has a lot of options, it certainly is not an understatement. Firstly, in the Advanced Settings area, you are able to play with all the basics. Boot Priority and Boot Devices is one you will want to check out. If you have multiple OS's Operating Systems, you can choose which drive you want to boot from. This may be especially good if you do not have a proper boot chooser program installed. A micro linux version may be fun to play around with. Or, if you do not have a floppy, you could boot something from it, like MemTest. I have yet to try this, but I see no problems in that working. Here you can and should enable USB Keyboard Support, so that it will work in outside of an OS, IE Choosing which OS to boot into. You can configure many other USB related options as well. You can even edit your RAID, if you have one. Here, you can control your FSB, Multipliers, Dividers, Frequencys, Memory Timings and much more. Every setting that enthusiasts should have are here, and many that enthusiasts will never even touch. Voltages can be controlled as well. For the Memory voltages, it maxes out at 3.2V, but if you need more, there is a volt mod floating around.

<http://www.diamondsinthemaking.com/content/bosch-integra-500-manual>