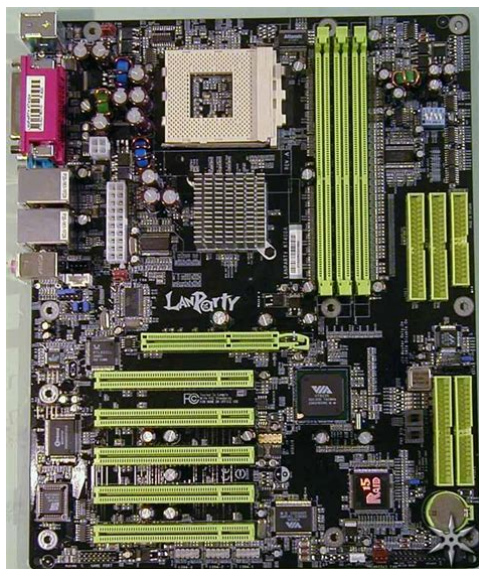


Dfi Lanparty Kt400A Manual



File Name: Dfi Lanparty Kt400A Manual.pdf

Size: 4329 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 15 May 2019, 16:34 PM

Rating: 4.6/5 from 797 votes.

Status: AVAILABLE

Last checked: 4 Minutes ago!

In order to read or download Dfi Lanparty Kt400A Manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Dfi Lanparty Kt400A Manual . To get started finding Dfi Lanparty Kt400A Manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

Dfi Lanparty Kt400A Manual

System Platine Benutzerhandbuch. Manual del Usuario de Placas Base 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 Further, the manufacturer Trademarks. Corporation. AMD, Athlon™ XP, Athlon™ and Duron™ are registered trademarks of Advanced Micro Devices, Inc. Award is a registered trademark of Award Software, Inc. Other trademarks and Caution. To avoid damage to the system. To reduce the risk of electric shock After installation or servicing, Battery Joystick or MIDI port There is a risk of fire for devices that FCC and DOC Statement on Class B. This equipment has been tested and found to comply with the limits These limits are designed to provide reasonable protection against If this equipment does cause Notice Quick Setup. Guide Table of Contents. Chapter 1. Quick Setup Guide. English. 16. Chapter 3. Chapter 4. Deutsch. 28. Chapter 5. Chapter 6. The user's manual in the provided CD contains detailed information about the system Guide. Quick Setup Guide Guide Clear CMOS Data Mic in. Mouse. Parallel. Line in Guide. Quick Setup Guide. Rear out SPDIF out. Key GND Guide Ground Ground Ground. Ground Ground. Left audio Right audio Left audio Right audio Key Key Mic. Rear out. Shield Line in. Mic in. Line out Guide. Quick Setup Guide Guide Power. Sense Power. Sense. Chassis fan Guide. Quick Setup Guide. Power. Ground Ground DRAM Power Guide Switch. Reset Switch. Power Switch Power Switch. The presence of the reset switch and power switch on the system Diagnostic LEDs. Key LED 1 to LED 4 are diagnostic LEDs. These LEDs will indicate On. Off. Off. Off. Testing memory presence. Off. On. Off. Off. Initializing the DRAM controller sizing. On. On. Off. Off. Initializing the FSB frequency. Off. Off. On. Off. Initializing the DRAM frequency. On. Off. On. Off. Programming the DRAM Off. On. On. Off. Checking CMOS checksum Off. Off. Off. On. Initializing the clock generator. On. Off. Off. <http://goodmorningaddis.com/tempimg/bpcs-as400-manual.xml>

- **dfi lanparty kt400a manual.**

On. Initializing USB. Off. On. Off. On. Testing all memory cleared On. On. Off. On. Initializing the onboard Super Off. On. On. Detecting and installing an IDE On. Off. On. On. Final initialization. Off. On. On. On. Booting the system. On. On. On. On Guide. Quick Setup Guide Guide Speaker Power Ground. Ground Ground. Ground Guide. Quick Setup Guide Chapter 2 English Processor. English. Chipset System Memory Energy Efficient Design Wake On LAN. RTC timer to power on the system. AC power failure recovery. System Health Monitor Functions. Read back capability that displays temperature, voltage and fan English. Onboard Audio Features. Realtek ALC650. AC'97 supported with full duplex, independent sample rate Onboard Dual LAN Features IEEE 1394 Interface. English. Processor Socket AGP Accelerated Graphics Port DB25 parallel port. RJ45 LAN ports English English. Expansion Slots The CMOS Reloaded feature allows you to save different BIOS Select CMOS. Reloaded in the main menu of the Award BIOS then press. You can save up to two configurations in the "User Define. Config 1" and "User Define Config 2" fields. Saving a Configuration. After you have made the proper settings, move the cursor to Restoring a Configuration. To restore one of the previously saved configurations, move the English. Renaming a Configuration. The default name given in the "User Define Config 1" field is To save another configuration, repeat the procedures above but The system board package contains the following items One LANPARTY NFII ULTRA B user's manuals. One LANPARTY NFII ULTRA B quick installation guide. Two Serial ATA data cables. One Serial ATA power cable. One cardedge bracket mounted with 2 IEEE 1394 ports. Two IDE round cables. One FDD round cable. One PC Transpo kit.

One FrontX device equipped with One thermal paste. One LANPARTY sticker. One case badge. English. One. One. One.

One English. <http://www.desmar.cl/gestion/admin/images/upload/bpca-training-manual.xml>

If any of these items are missing or damaged, please contact your Chipset PC2100 DDR266, PC2700 DDR333 et PC3200 DDR400 Socket Processeur AGP Accelerated Graphics Port Un assemblage pour 4 exterieurs indicateurs diagnostiques. EZ interrupteurs bouton de power et reset. Logements d'Extension. Le sousmenu CMOS Reloaded vous permet, si vous en avez. Choisissez CMOS Reloaded dans le menu principal de Award BIOS et pressez. La Restitution de la Configuration. Pour restituer les configurations gardees passez sur "Load" dans Le Changement de Nom de la Configuration Pour changer le nom de ce que CD "Mainboard Utility" Chapter 4 Deutsch Prozessor. Chipsatz. Systemspeicher. PC2100 DDR266, PC2700 DDR333 und PC3200 Deutsch Energomisches Design Wecken des Systems durch das Netzwerk. RTCTaktgeber zum Einschalten des Systems. Wiederherstellung der Wechselstromversorgung nach einem. Ausfall. System Health Monitor Funktionsaudiomerkmale auf Platine. Realtek ALC650 Deutsch. Merkmale des LANs auf Platine PCIBus Master IDE Controller Interface IEEE 1394. Phy. Prozessor Socket. Deutsch AGP Accelerated Graphics Port. AGP Steckfassung einen AGP 8x mit einer Bandweite von bis Deutsch Konfigurationen Deutsch. Die Erhaltung der Konfiguration. Nachdem Sie alle notwendigen Installationen beendet haben, Die Wiederaufbau der Konfiguration Die Umbenennung der Konfiguration. Im Verschweigen wird die Erhaltung im Feld "User Define Config In der Verpackung der Systemplatine sind folgende Artikel Ein PC Transpo Satz. Eine FrontX Einrichtung Eine Silikonpaste das Silikon als die Basis. Ein LANPARTY Klebezettel Deutsch FrontX schauen Sie die LANPARTY Anleitung. Chipset Memoria de Sistema. PC2100 DDR266, PC2700 DDR333 y PC3200 DDR 400 Wake On Ring external modem. Wake On LAN Realtek ALC650 Proceso AGP Accelerated Graphics Port Panel de Reverso de Conectores de Entrada Opte CMOS Reloaded Para cambiar de nombre la El paquete del tablero de sistema contiene los siguientes Un juego PC Transpo. Un dispositivo FrontX Un paquete de jumper caps cinco 2.

54mm jumper caps. Dual LAN, UV reactive and RAID 1.5 are just a few of the interesting features found on the LANParty KT400A. What I found definitely was not disappointing. DFI offers a Canterwood, nForce2 and KT400A LANParty board. On top of getting your choice of the hottest chipsets, you also get plenty of standard goodies in every LANParty box, like FrontX, UV reactive round cables, UV reactive slots, dual LAN, RAID 1.5 yup, 1.5 — DFI has something new for the RAID world, and much more. It seems like if they thought about it, they decided to include it. Include it! This sounds good. Include it! Oh yeah, and include those too!" I'm speculating of course, but it could have happened like that, right For those of you interested in a cool looking board, there's the slick black PCB and UV sensitive slots, sockets and round cables. In the case of the KT400A and nForce2 boards, the UV reactive material and glow is a bright neon green. It looks great, and UV light really helps it make a bold statement, a big plus for those wanting to show off that LAN rig. The round cables are great. Other companies are including round cables in their packages now instead of the boring, flat ribbon cables, but this is the first set of UV reactive ones I've seen included. I do sort of wish though that one of the AMD based LANParty boards used a different color, like the cool looking orange used on the Canterwood board. I'm just being picky, but it's actually one of my few complaints about the board. I'd rather have orange slots, sockets and cables. Orange is one of my favorite colors, and I really like how it looks on the black PCB and under UV light. For now though, I'll have to scrounge up an 800MHz Intel processor and settle for the Canterwood board to get my orange I guess. DFI set this service up exclusively for LANParty owners. Very cool idea no doubt, but I'm not sure if I'm ready to hand over my BIOS to some auto online update service.

<http://schlammatlas.de/en/node/16816>

I'm sure we'll see more companies offering this or a similar service soon though. It definitely has me interested, but I unfortunately do not have two drives to test it on. If I ever do get a second hard drive, I'll update this review with RAID 1.5 tests. Here's a simple explanation of how RAID 1.5 works from DFI's FAQs It works as striped disk array when reading the data. RAID 1.5 provides users the safety in data storage as RAID 1; and enhances the performance in reading data as RAID 0. It gives consideration to both safety and performance with only two HDDs performing the perfect job that can only be done with at least four HDDs previously. Instead of creating a proprietary front access break out box like Chaintech CBox and Soyo, DFI opted to partner with the makers of FrontX. You can learn more about and order additional components for the FrontX system at FrontX.com. Included in the LANParty package are the pieces for two USB connections, 1 FireWire port and a mic and headphone jack. Each type of connection has a connector that corresponds to a header on the motherboard that you connect it to. It's very easy to set up and prevents a lot of hassle. DFI cleverly includes two onboard switches with the LANParty — one power button and one reset switch. So, that means you can actually power on and reset a LANParty motherboard without having it installed in a case. This is obviously quite handy for anyone with a test setup that does not involve a case. I'm not sure if I'll ever use them, but it's a cool and unique idea. You get a bunch of great stuff, all tucked away in small boxes just begging to be opened up. The only thing missing was the wrapping paper and those stupid party hats. The box itself is very cool and really nice too. It has a handle, and the package design team did an excellent job making it attractive. The back shows off the cool UV reactive parts and displays the plethora of goodies to be found inside.

<https://fufolia.com/images/Daewoo-Tico-Manual-Pdf.pdf>

And it's a really big box of course — has to be huge to hold all the great stuff neatly packed inside. Man, I thought the Chaintech Zenith boxes were big. This one is even bigger, easily the biggest I've ever seen. I put a DVD up next to it in one of the pictures below to give you an idea of its size. My compliments to DFI's packaging design and bundle team. They did an excellent job. The only bad thing is now I have to find a place to store that big box. Here's the impressive list of "extras" bundled with the LANParty KT400A In one pic above, you can see the colorful and handy Quick Installation Guide. Other companies include guides like this, but DFI's is thankfully in color and has many helpful images. Great little guide for newbies and for quick reference for some things. InterVideo's WinDVD and WinRip are great inclusions too. Thumbs up to DFI for including a case badge. Of course, it maintains the LANParty branding and theme, as does the included sticker. Why not color code it. Color would have been a nice touch, suited perfectly for such an excellent package. Both manuals are decent and fairly helpful. PC Transpo is a PC carrying harness, and I'm sure LAN gamers can appreciate its inclusion in the package. It makes carrying around your PC much easier and less of a hassle. This one even sports the LANParty logo. There's also a shot of the motherboard itself. Those are some bright green sockets and connections, eh This is a very convenient and flexible front port access kit that lets you choose what ports and connections you want. The kit included with the LANParty comes with two USB ports, a FireWire port, a mic input and headphone jack. All of these are great to have at the front of the case for quick and convenient access. There are several examples where some things just seem too cramped together, and they make me wonder why DFI engineers decided to put some parts so close together.

<http://www.friendshiptransport.net/images/Daewoo-Television-Manual.pdf>

Admittedly, I don't have any formal education about board layout and design, but I don't think there is a necessity for some of the placement choices. In the four pictures below, I broke the board up into four quadrants to give you a better look at the layout. In the first pic, you can see the DIMM sockets and IDE connections. Additionally, if you look closely, you can see that there are several capacitors located strangely close to the DIMM sockets. While they didn't really interfere with RAM installation, I didn't like them being so close, because the Kingston RAM's heatspreaders end up

right against the caps. Now take a look at the second image. Once again, I can't figure out why DFI would put the battery so close to the RAID IDE connections. Maybe this was necessary in order to curve the board's corners. I'm not sure. Again, this won't cause any problems. I just don't understand the logic behind some of the locations of components. This picture also shows the RAID chip, the VIA VT8235 chip, a fan header, USB header yellow, near top of PCI slots, the onboard power and reset switches and more. A couple cramping issues can be found here I think. First, look at all the caps right next to the CPU socket. I'll get into this more in a little bit. It's a very tight squeeze and was a little bit of a hassle to hook up my CDRW's audio cable. Also notice that the location of the power connection will more than likely lead to the main power cable running over your CPU heatsink and fan. In the last picture, you'll find the PCI and AGP slots. The AGP slot has an interesting retaining mechanism that I've never seen before, and it seems to work well. That's not true though. I'm just pointing out things you should be aware of before dropping your hard earned cash on this board. The layout is fine overall really. I just ran into some spots where extra caution was necessary to avoid damage, such as knocking off a cap.

Every board seems to have issues though, and many of the same issues. The main thing I was trying to highlight in the first picture below was the small, light blue dip switch, which is used to set the front side bus speed. The next image shows the LANParty logo, which is located towards the center of the board. Notice that it's a white, shiny color that will react well to UV light. In the third pic, you can see those caps crowding around the CPU socket and check out that big hunk of metal on the northbridge. As I alluded to above, I did have some problems with the caps being so close to the CPU socket. Installing the CPU was simple, but trying to get my Volcano 9 on was a bugger. Look closely at the pics, and you can probably figure out the main problem. The three retaining hooks off the socket are lined up perfectly with three big capacitors and only millimeters away from them!!! Another really confusing decision to me. Why not orient the entire socket the other way as in 90 degrees counterclockwise like the nForce2 boards I'm used to. Getting the Volcano 9 down and secured properly was a challenge, and I was convinced that I'd break off a cap before finishing. Luckily, I was patient enough to not damage the board and successfully installed the heatsink and fan without incident. Most of the rest of the components and hardware were much less challenging and quite easy to install. Windows XP Pro installed like a champ, and I updated it to SP1 without even the tiniest hiccup. Moving on, I slipped in the included "Mainboard Utility CD" and installed what I needed from the straightforward menu that popped up after autorunning. I installed the included VIA service pack, both sets of LAN drivers and audio drivers. It was quite painless. I used a small round cold cathode from a UV cold cathode fan and a couple UV LED fans to try to get the glowing effect. It would look a lot better with more UV light of course. The second pic shows the bright diagnostic LEDs on the board.

There are several of them, and they actually add a lot of light inside the case. Nothing too special here. This is slightly more complex than what I'm used to, but I have an idea of what most of it means. I compare the board to the AOpen AK79G Max nForce2 motherboard. I found that the board scores a little higher in benchmarks with the memory set at 400MHz, so this is what it was set at unless otherwise noted. I left the front side bus FSB at the default 133MHz 266MHz. On the other hand, the LANParty board edges out the AK79G in the file system test by over 600 points and barely surpasses it in the CPU arithmetic tests. PCMark shows a slightly different story. The two boards perform similarly in the hard drive test, but the AK79G wins over the LANParty KT400A in both the CPU and memory tests, with the AK79G's memory score over 300 points higher. Both LAN connections work great. I had no problems with either one. The onboard sound is adequate, but like most integrated sound, you might want to replace it with a sound card if you are an audiophile or want the very best surround sound. I think it would be just fine though for the average LAN gamer and average user though. When running these tests, anisotropic filtering was disabled, and performance was set to balanced. I chose to include the results for no AA antialiasing and 2x AA. The

general trend displayed by the results provided below was maintained at other resolutions and different quality settings. The LANParty KT400A performed as I expected it to, and I think it would make one heck of a LAN rig motherboard, not only for its looks but for its solid performance as well. I definitely recommend it for any VIA chipset fans wanting a unique and stable motherboard. Personally though, I'm more excited about the nForce2 and Canterwood LANParty boards as they will offer better performance and include all the great features and bundle as well but at a higher price.

More than adequate for a LAN rig, which is its target purpose. The round cables, FrontX and PC Transpo are big pluses in my book. They add convenience and help you or your system in some way, i.e. better air flow round cables and convenient front port access FrontX. Thermal paste, WinDVD, WinRip, case badge, LANParty sticker, and more and more. Great stuff! In addition, you get a great performing KT400A board that will look great in an acrylic case or a case with windows. The laptop I am looking at today, ASUS ROG Zephyrus G15, is another challenger to the old partnership. 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 email us if you're 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. 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. 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 include 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.

<http://eco-region31.ru/bosch-integra-dishwasher-installation-manual>