

File Name: Dfi Lanparty Ut 915P-T12 Manual.pdf Size: 3142 KB Type: PDF, ePub, eBook Category: Book Uploaded: 23 May 2019, 15:38 PM Rating: 4.6/5 from 743 votes.

## Status: AVAILABLE

Last checked: 19 Minutes ago!

In order to read or download Dfi Lanparty Ut 915P-T12 Manual ebook, you need to create a FREE account.



eBook includes PDF, ePub and Kindle version

<u> Register a free 1 month Trial Account.</u>
🛛 Download as many books as you like (Personal use)
<b>Cancel the membership at any time if not satisfied.</b>
🗆 Join Over 80000 Hanny 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 Ut 915P-T12 Manual . To get started finding Dfi Lanparty Ut 915P-T12 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 Ut 915P-T12 Manual

Recent reviews have shown this to be one of the top overclocking 915P boards around. Check out the review to learn more about this exciting offering from DFI. The UT line is meant to up the performance part of the price per performance ratio, which means it has a lighter bundle and sometimes fewer features than its nonUT brethren. So, the UT line is for users with tighter budgets who still want an enthusiast board but not guite as many extras as offered by the regular LANParty line or for someone who wants LANParty performance and tweaking options but just doesn't want to pay for the bigger bundle. It offers support for both DDR and DDR2, but you can only use one type at a time of course. With four DIMM slots, this leads to a limitation of 2GB for the maximum amount of RAM, which should be more than plenty for 99.9% of users. The board also features dual Gigabit LAN one being on the PCIExpress bus, PCIExpress x16 graphics and DFI's proprietary Karajan audio card. To find out more, check out DFI's press release and be sure to keep reading. Amongst those features are the Karajan audio card and CMOS Reloaded. The proprietary Karajan daughter card is intended add to the goodness that is Azalia. Since the audio connectors are on a separate card that plugs into the motherboard, the amount of noise and interference should be reduced and result in even clearer analog sound overall. CMOS Reloaded is a feature that most of you have probably heard about by now. It allows you to save BIOS configurations in the BIOS setup screen. You can name, save and load up to four different BIOS configurations. With the PATAtoSATA adapter, you can connect an additional parallel IDE drive via a SATA connector. Lot's of good stuff you don't find on many other boards! For instance, the NVIDIA 6800 GT I was using was relatively difficult to uninstall because the locking mechanism isn't very easy to use. I've never liked these kind of locks, but this one was a little more annoying to me than most.