

DFI LANPARTY NFII ULTRA B BIOS

Device: DFI LANPARTY NFII ULTRA B

Name: BIOS

Released: 24 Nov 2004

System:

File: **N24LDB24.BIN (LPNF2UBDB24.zip)**

Description: REMARK: Only update for following CPU support. Please keep your BIOS in previous version if system works properly.

1. To also support FSB200 CPU with CPU clock at 100MHz.
2. To enhance the support of AMD 55-Watt Low Power CPU.

Remarks:

1. Please input instruction as:

AWDFLASH **N24LDB24.BIN** /QI/Sn/Py/CC

if you flash BIOS from version dated 2003/11/27 or older.

2. USB S3 Resume Feature might not always work in this version of BIOS.

Device: DFI LANPARTY NFII ULTRA B

Name: BIOS

Released: 19 Jun 2004

System:

File: **N24LD619.BIN (LPNF26191.zip)**

Description: Remarks:

1. Please give instruction "AWDFLASH **N24LD619.BIN** /QI/CC/Sn/Py" upon flashing BIOS.
2. "Load Optimized Defaults" will be required after completing the BIOS flashing and before entering Windows OS since this version is overall renewed.

Major Reasons for Change:

To solve the occasionally auto reboot issue.

To solve the cold-boot bug.

To solve the Bug of S3 Resuming.

To Support "Boot Menu" feature.

To include the micro codes of mobile CPUs.

To add new RAID BIOS of Sil 3114 in version 5.0.35.

Device: DFI LANPARTY NFII ULTRA B

Name: BIOS

Released: 27 Nov 2003

System:

File: **N24LDB27.BIN (LPNFIIULB1127.ZIP)**

Description: 1. To enhance the stability when resuming from S1 mode. 2. To exterminate the CMOS checksum error message after running Memtest 8b and press ESC key. 3. To remove the option item of MIDI in BIOS. 4. To well detect Affery CD-ROM.

Device: DFI LANPARTY NFII ULTRA B

Name: BIOS

Released: 15 Oct 2003

System:

File: **6A61BD4E.BIN (LPNFIIULB1015.ZIP)**

Description: 1. Solve the bug of boot-up failure after clearing the CMOS. 2. To revise the feature of auto backup of CMOS only whenever there's change in BIOS.

Device: DFI LANPARTY NFII ULTRA B

Name: BIOS

Released: 30 Sep 2003

System:

File: **6A61BD4E.BIN (LPNFIIULB0930.ZIP)**

Description: First Release