/ISUS® A7N8X Technical Updates

This insert updates the specifications for the *A7N8X* motherboard. (Revisions refer to pages viii, ix, 14, 62 and 72 of the manual.)

Technical Support (page viii)

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A7N8X specifications summary (page ix)

СРИ	Socket A for AMD Athlon XP/Athlon/Duron up to 2800+ 333 MHz FSB Support
Memory	3 x 184-pin DDR DIMM Sockets Max. 3 GB unbuffered PC3200/2700/2100/1600 non-ECC DDR RAM memory. Dual-Channel DDR400 support. (<i>Visit ASUS website for latest qualified DDR400 module list.</i>)

2.5.3 Installing a DIMM (page 14)



4.4.4 Power Management Setup (page 62)

Automatic Power Up [Disabled]

This field sets to enable or disable the automatic power up.When [Enabled] the **Time (hh:mm:ss) of Alarm** field is enabled for input.

Configuration options: [Enabled] [Disabled]

Time (hh:mm:ss) of Alarm 0:00:00

This field sets the time for automatic power up. Enter the hour, minute and second based on the 24 hour clock. The **Automatic Power Up** field must be enabled to use this feature.

5.3.2 Available Installation Menus (page 72)



IMPORTANT!

- A. For Windows 98 users, perform the following steps before installing **NVIDIA nForce Drivers** from support CD.
 - 1. Create a new directory in your disc drive C: and name it "Win98SRC".
 - 2. Copy all the files (excluding sub-directories) from "\Win98" folder of the Windows 98 CD to "C:\Win98SRC" folder.
 - 3. When you install **NVIDIA nForce Drivers**, the system will ask for the "Windows 98 CD", set the directory to "C:\Win98SRC".
- B. For Windows 98 and Windows ME users, perform the following steps before installing the **Silicon Image Serial ATA Utility**. If you are not using Serial ATA devices, DO NOT install **Silicon Image Serial ATA Utility** or your system may become unstable.
 - 1. Connect the Serial ATA device.
 - 2. Install Silicon Image Serial ATA Utility from support CD.
 - 3. If you need to remove or disconnect any Serial ATA device, UNINSTALL **Silicon Image Serial ATA Utility** first.

For updated processor settings, visit the ASUS web site: www.asus.com.tw

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