# FN45 AMD Athlon XP/Athlon/Duron 462-pin Processor with 200/266/333/400 MHz FSB Based DDR MAINBOARD

User's Manual

# NOTICE

If you've changed your CPU or overclocked your system, the system may fail to boot up, even with a Clear CMOS jumper physically resetted. The reason is that NVIDIA's new nForce2 chipset introduces a way to reset a Clear CMOS jumper without removing a chassis. Please follow the steps listed below:

- 1. Turn off your computer and unplug the power cable. Reconnect it after 30 seconds;
- 2. Press <Insert > and then press your computer's start button. Continue holding <Insert> until the system begins the POST (Power-On Self Test);
- 3. Immediately press <Del> to enter the BIOS;
- 4. Select 'Load Optimized Defaults' to return your system to a bootable condition; then select 'SAVE to CMOS and EXIT';
- 5. Reboot your system.

Moreover, if your system fails to boot up after you reset the CPU FSB, select "SAVE to CMOS and EXIT" in the BIOS. After the system restarts, there is on screen a message warning you not to reset or turn off your computer:

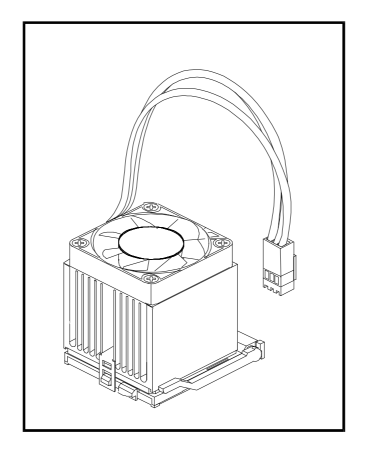
Warning! New setting is updating now Do not Reset or Shutdown the system

Your system works after the BIOS is updated.

# WARNING

Thermal issue is highly essential for processors with a speed of 600MHz and above. Hence, we recommend you to use the CPU fan qualified by AMD or motherboard manufacturer. Meanwhile, please make sure CPU and fan are securely fastened well. Otherwise, improper fan installation not only gets system unstable but also could damage both CPU and motherboard because insufficient thermal dissipation.

If you would like to know more about thermal topic please see **AMD website** for detailed thermal requirement through the address:



#### http://www.amd.com

# Shuttle<sup>®</sup> FN45

#### AMD Athlon XP/Athlon/Duron 462-pin Processor with 200/266/333/400 MHz FSB Based DDR Mainboard Manual Version 1.0

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#### Statement of Shuttle Mainboard via the EMI Test

Shuttle mainboards have been via the EMI test in terms of series of regulations: EN55022/ CISPR22/AS/NZS3548 Class B, EN55024 (1998/AS/NZS), EN4252.1 (1994), EN61000, ANSI C63.4 (1992), CFR47 Part 15 Subpart B, and CNS13438 (1997). The items tested are illustrated as follows:

(A) Voltage: AC 110V/60HZ & AC 230V/50HZ

```
(B) Tested Product Information:
       Product Name: PC Mainboard
       Status: Sample
       Model Name: FN45
      S/N: N/A
      CPU:
          External Frequency: 200 MHz
              AMD Athlon XP 3000+
          External Frequency: 166 MHz
              AMD Athlon XP 2700+/2800+
          External Frequency: 133 MHz
              AMD Athlon XP 1500+/1600+/1700+/1800+/1900+/2000+/2100+/2400+/2600+
              AMD Athlon 1.00/1.13/1.20/1.33/1.40 GHz
          External Frequency: 100 MHz
              AMD Athlon 750/800/850/900/950 MHz, 1.00/1.10/1.20/1.30/1.40 GHz
              AMD Duron 750/800/850/900/950 MHz, 1.00/1.10/1.20/1.30 GHz
       Serial Port: one port with 9 pins
       IEEE1394a Port: two ports with 6 pins respectively
      LAN Port: one port with 8 pins (10Mbps/100Mbps)
      USB 2.0 Port: two ports with 4 pins respectively
       Mouse Port: one port with 6 pins
      Keyboard Port: one port with 6 pins
       Center/Bass-Out & Rear-Out & Line-Out Ports: one port for each
       DIMM Memory (optional): DDR 400 512 MB *2
       Power Cable: Detachable and Shielded (with a GND pin)
       Monitor: CRT+DVI
       Maximum Resolution: 1280 X 1024 V:60Hz
```

All CPUs have completely been tested, and values offered by the worst EMI combination of CPU external frequency are listed as follows:

Test Mode	External Frequency	CPU	Case Open/Closed
1	200 MHz	Athlon XP 3000+	Closed
2	200 MHz	Athlon XP 3000+	Open
3	166 MHz	Athlon XP 2800+	Closed
4	166 MHz	Athlon XP 2800+	Open
5	133 MHz	Athlon XP 2600+	Closed
6	133 MHz	Athlon XP 2600+	Open
7	133 MHz	Athlon 1.4 GHz	Closed
8	133 MHz	Athlon 1.4 GHz	Open
9	100 MHz	Athlon 1.4 GHz	Closed

Test Mode	External Frequency	CPU	Case Open/Closed
10	100 MHz	Athlon 1.4 GHz	Open
11	100 MHz	Duron 1.2 GHz	Closed
12	100 MHz	Duron 1.2 GHz	Open

(C) Remedy for the Tested Product & Its EMI Interference: Remedy: N/A EMI Interference: Crystal: 32.768 KHz(Y2)/14.318 MHz(Y3)/12.000 MHz(Y4)/24.576 MHz(Y5)/ 25.000 MHz(Y6)/24.576 MHz(X7) Clock Generator: N/A

(D) Supported Host Peripherals:

Host Peripheral	Product Name	Model Name	S/N	FCC ID
#1	Case	SN41G2	N/A	
#2	Power Supply (switchable)	ENP-2320 (Enhanced)		
#3	IBM HDD (82.3GB)	IC35L080AVVA07-0	A4DEENPG	39021082
#4	MITSUMI FDD	D353M3		
#5	SONY CD-ROM Player	CDU4811		3892A291
#6	Shuttle AGP Card	CV22 (registered no.: D33032)		

(E) Notices for Assembling Computers:

- 1. Cases should be made of iron or other metal that has good electric conductivity.
- 2. Cylinders in a case should be made of metal, and as having a mainboard mounted in a case, make sure screws are all utilized and fastened on a mainboard.
- 3. An I/O shielding should be contacted with I/O metallic parts of a mainboard.
- 4. Cables should appropriately be arranged and fixed in a case. Follow instructions:
  - Leave IDE cables not crossed upon CPU and SDRAM;
  - > Leave power cables minimum in length, and not crossed upon a mainboard;
  - > Leave CPU fan cables minimum in length, and not near CPU;
  - > Leave cables on panels and other spare cables tied in a computer case.
- 5. Make sure an EMI shielding attached to a case has properly been installed.

6. Make sure a 5.25" or 3.5" FDD and screws are fastened to an EMI shielding.

- 7. Make sure a case is closely in contact with EMI connected points.
- 8. Make sure there is no cleft in a case which is not deformed.

9. Make sure a PCI or AGP door is bound to a case.

10. Make sure cables of other devices (fans or some others) are fixed in a case.

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### **About This Manual**

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# **1 INTRODUCTION**

## **1.1 To Different Users**

#### First-Time DIY System Builder

Welcome to the DIY world! Building your own computer system is not as difficult as you may think. To make your first computer DIY experience successful, right from the start, we have designed Chapter 3 Hardware Installation in a step-by-step fashion for all the first-time DIY system builders. Prior to installation, we suggest you read the whole manual to gain a complete understanding of your new FN45 mainboard.

### **Experienced DIY User**

Congratulate on your purchase of the FN45 mainboard. You will find installing your new FN45 mainboard is quite easy. Bundled with an array of onboard functions, the highly-integrated FN45 mainboard provides you with a total solution to build the stablest and most reliable system. Referring to section 3.2 Jumper Settings and Chapter 4 Software Utility, you will find how to work out your new mainboard. Chapter 5 BIOS Setup also contains the relevant information on how to tune up your system to achieve higher performance.

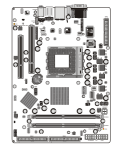
## System Integrator

You have wisely chosen FN45 to construct your system. FN45 incorporates all the state-of-the-art technology of the nForce2 Ultra 400 chipset from NVIDIA. Each integrates the most advanced functions you've ever found in a compact Flex ATX board.

## 1.2 Item Checklist:

Check all items with your FN45 mainboard to make sure nothing is missing. A complete package should include:

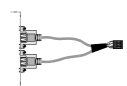
\* One Shuttle FN45 Mainboard



- \* One ATA 133/100/66/33 Ribbon Cable
- \* One Floppy Ribbon Cable
- \* One Twin-Port USB Cable (optional)
- ✤ FN45 User's Manual
- \* One Bundled CD-ROM, including:
  - > FN45 user's manual in PDF format
  - > NVIDIA Chipset Driver
  - ➢ USB 2.0 Driver (for Win9x/ME only)
  - Award Flashing Utility











# 2 FEATURES

FN45 mainboard is dedicatedly designed for demanding PC users who desire high performance and maximum intelligent features in a compact package.

## 2.1 Specifications

#### **\*** CPU Support

Support Socket462 package CPU. AMD AthlonXP/Athlon/Duron Processor with 200/266/333/400 MHz FSB.

#### \* Chipset

Features NVIDIA nForce2 Ultra 400 N.B. and NVIDIA MCP-T S.B.. Onboard LAN Realtek 8201BL, support 10Mb/s and 100Mb/s operation. Onboard 1394a Realtek 8801, support 400Mb/s, 200Mb/s, 100Mb/s data transfer rate. Onboard Audio Realtek ALC650, 18-bit ADC and DAC resolution.

#### **\*** Versatile Memory Support

Integrated 128 bit TwinBank memory controller. Two 184-pin DIMM slots to support up to 2GB of DDR200, DDR266, DDR333, DDR400 compliant DDR SDRAM module.

## \* Expansion Slots

Provides one 3.0 compliant AGP slot and one 32-bit PCI slot.

## \* 6 USB Interface Onboard

2 USB connectors on back-panel and two sets of dual USB ports headers on mid-board.

## **★** I/O Interface

Provides a variety of I/O interfaces:

- I Floppy interface for 3.5-inch FDD with 720KB, 1.44MB, or 2.88MB format or for 5.25-inch FDD with 360K or 1.2MB format.
- ➤ 1 x Serial port
- > 2 x 1394a ports
- > 1 x LAN port
- ➤ 2 x USB ports

- ➤ 1 x PS/2 Mouse
- > 1 x PS/2 Keyboard
- > 1 x Center/Bass-Out port
- > 1 x Rear-Out port
- > 1 x Line-Out port

## \* PCI Bus Master IDE Controller Onboard

Two ultra DMA 133 bus master dual-channel IDE ports support up to four IDE devices (one Master and one Slave per channel).

The IDE bus implements data transfer speeds to 133/100/66/33MB/sec and supports enhanced PIO modes.

80-pin cable backward compatible legacy ATAPI devices, ATAPI IDE CD-ROM, CD-R, CD-RW, and LS-120 supports.

## **\*** ATX Power Supply Connector

ATX power supply unit can be connected to the onboard 20-pin ATX power connector, and 4-pin ATX power connector. The unit supports Suspend and Soft-On/Off modes by the dual-function power button.

## **\*** Advanced Configuration and Power Interface

Features four power-saving modes: S1 (Snoop), S3 (Suspend to RAM), S4 (Suspend to DISK), and S5 (Soft-Off). ACPI provides more efficient energysaving features controlled by your operating system that supports OS Direct Power Management (OSPM) functionality.

## \* System BIOS

Provides licensed Award BIOS V6.0 PG on the 2Mb Flash ROM, and supports Green PC, Desktop Management Interface (DMI).

## **\*** Form Factor

System board conforms to the Flex ATX specification. Board dimension: 254mm x 185mm.

## \* Advanced Features

- Low EMI Built in spread spectrum. Unused PCI/SDRAM slots are shut off by the automatic clock for reducing EMI.
- Dual Function Power Button The system can be in any of the two states: one is Suspend mode and the other is Soft-Off mode. Pushing the

power button for less than 4 seconds places the system into Suspend mode. When the power button is pressed for longer than 4 seconds, the system will enter Soft-Off mode.

- Modem Ring Power-On The system can be powered on automatically by the activation of modem ringing.
- CPU Multiplier Setting This item allows users to adjust CPU Multiplier in BIOS.
- CPU/DIMM/AGP Voltage Setting These items allow users to adjust CPU/DIMM/AGP Voltage in BIOS.

#### **\*** Intelligent Features

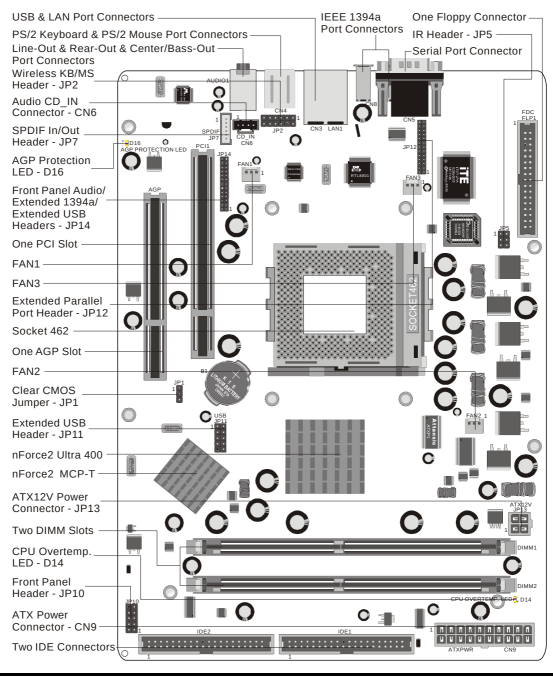
- Voltage Monitoring Monitors various voltages of key elements, such as the CPU, and other critical system voltage levels to ensure a stable current passing through mainboard components.
- Fan Status Monitoring To prevent the CPU from overheating, the CPU fan is monitored by RPM, with which the cooling fan is required.
- Temperature Monitoring This item allows users to make sure whether the CPU or system runs under a suitable temperature.
- CPU Fan Speed Control This SMART BIOS enables variable fan speed and CPU temperature control features.

# **3 HARDWARE INSTALLATION**

Before removing/installing any of these devices: CPU, DIMMs, Add-On Cards, and Cables, please unplug the onboard power connector.

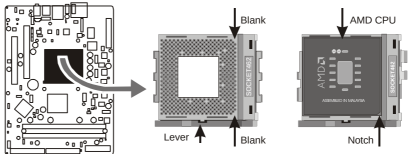
This section outlines how to install and configure your mainboard. Referring to the following mainboard layout helps you identify various jumpers, connectors, slots, and ports.

## 3.1 Step-by-Step Installation (Accessories Of FN45)



#### Install the CPU:

- 1. Locate the CPU ZIF (Zero Insertion Force) socket on the upper-right sector of your mainboard (between the back-panel connectors and the DIMM memory slots).
- 2. Pull the CPU ZIF socket lever slightly sideways away from the socket to unlock the lever, and then bring it to an upwardly vertical position.
- 3. Place your AMD AthlonXP/Athlon/Duron processor in the socket A. Note that the CPU's edges have been purposely designed non-symmetrically to prevent from inserting the processor in the wrong direction. The following diagram demonstrates the correct placement of the CPU in the ZIF socket. You can see that the two blunt-edged corners should face towards the socket lever.



- 4. Slightly push the AMD AthlonXP/Athlon/Duron processor into the socket without applying excessive force while making sure there is no gap between CPU and socket. Then lower the socket-lever all the way down to its horizontal position and lock it to secure the CPU in place.
- 5. The AMD AthlonXP/Athlon/Duron processor requires a set of heatsink/fan to ensure proper cooling of the processor. If heatsink/fan have not been already mounted on your CPU, you must purchase the heatsink/fan separately and have it installed. Plug the cable throught the heatsink/fan in the CPU fan power connector located nearby. Note that there are several types of CPU fan connectors. Normally, if your mainboard supports the hardware monitoring function, a 3-pin fan power connector should allow your system to detect the CPU fan's speed. The CPU fan can also run with a 2-pin fan power connector, however, detection of CPU fan's speed is not supported. Another type of CPU fan may feature a large 4-pin fan power connector, which does not support CPU fan's speed detection and must be directly connected to the system's power supply unit. Please refer to the following diagram.

## Step 2.

#### Set Jumpers

The default jumper settings have been set for the common usage standard of this mainboard. Therefore, you need not to reset the jumpers unless you require special adjustments as the following case:

Clear CMOS Setting

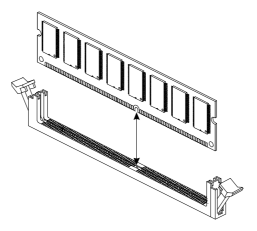
For first-time DIY system builders, we recommend that you not change the default jumper settings if you are not quite familiar with the mainboard configuration procedures. The factory-set default settings are tuned for optimum system performance. For advanced users who prefer to customize their system, section 3.2 Jumper Settings provides the detailed information on how to configure your mainboard manually.

## Step 3

#### Install DDR SDRAM System Memory

To install memory, insert DDR SDRAM memory module(s) in the DIMM banks. Note that DDR SDRAM modules are directional and will not go in the DIMM banks if they are not properly oriented. After the module is fully inserted into the DIMM bank, lift the clips of both sides of the DIMM bank to lock the module in place.

#### DDR SDRAM



#### Install Internal Peripherals in System Case

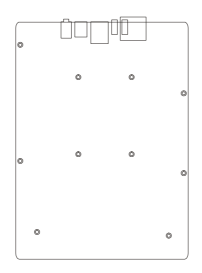
Before you place the mainboard into your system case, we recommend that you first assemble all the internal peripheral devices into the computer housing, including, but not limited to, the hard disk drive (IDE/HDD), floppy disk drive (FDD), CD-ROM drive, and ATX power supply unit.

To install IDE & FDD drives, follow these procedures:

- 1. Set the required jumpers on each device according to the instructions provided by the manufacturer. (IDE, HDD, and CD-ROM have to set jumpers to Master or Slave mode depending on whether you install more than one device of each kind.)
- 2. Connect the IDE cable and FDD cable on the back-panel of the internal peripheral devices to the corresponding headers on board. Note that the cable should be oriented with its colored stripe (usually red or magenta) connected to pin#1 of the IDE or FDD connector on the mainboard and on the device as well.
- 3. Connect an available power cable from your system power supply unit to the back-panel of each peripheral device. Note that the power cable is directional and cannot fit in if not properly positioned.

#### Mount the Mainboard on the Computer Chassis

1. You may find there are a lot of mounting holes on your computer chassis and mainboard. To match the holes on both properly, the key point is to make the back-panel of the mainboard in a close fit with your system case, as shown below.



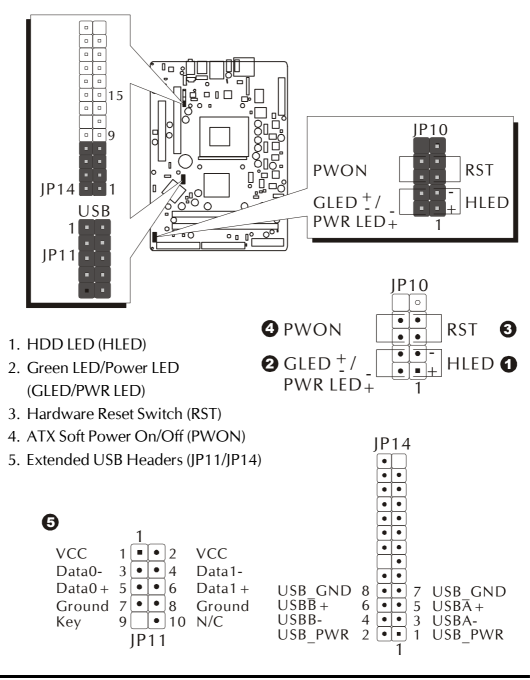
2. Position the studs between the chassis and the mainboard. The studs are used to fix the mainboard and to keep a certain distance between them, for avoiding any electrical shorts in-between.

(If your computer case is already equipped with mounting studs, you need to tighten the screws to attach the mainboard.)

Note: In most computer housings, you can find 4 or more holes to place studs for fixing the mainboard. If there aren't enough matching holes, screw at least 4 studs to ensure the proper attachment of the mainboard.

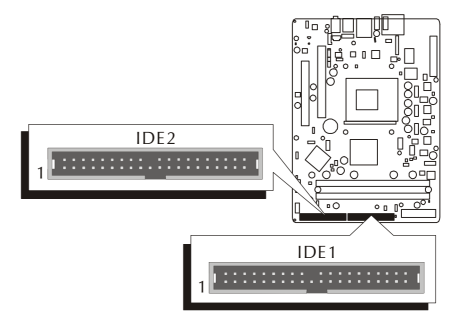
#### **Connect Front-Panel LEDs/Switches/USBs**

You can find there are several cables existing in the system case and originating from the front-panel devices (HDD LED, Green LED, Reset switch, and USB devices etc.). These cables serve to connect the front-panel LEDs, switches, and USB connectors to JP10 and JP11/JP14, as shown below.

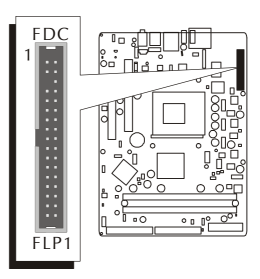


#### **Connect IDE and Floppy Disk Drives**

1. IDE cable connectors

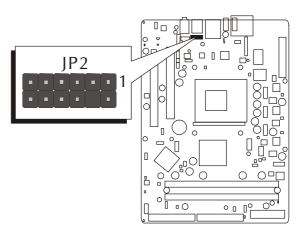


2. Floppy cable connector

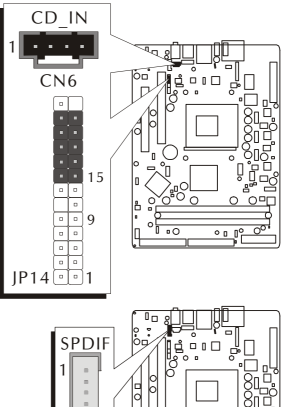


#### **Connect Other Internal Peripherals**

1. Wireless KB/MS header (JP2)



2. Audio CD\_IN (CN6) connector; Front panel audio header (JP14)



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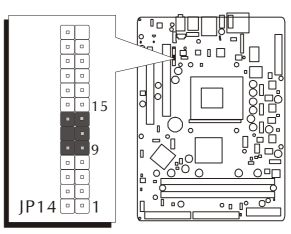
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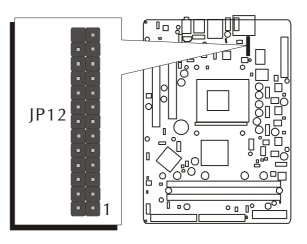
JP7

3. SPDIF in/out header (JP7)

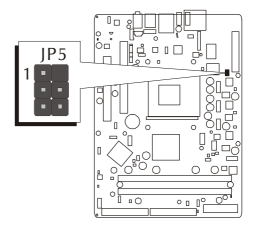
4. Front panel 1394a header (JP14)



5. Extended parallel port header (JP12)

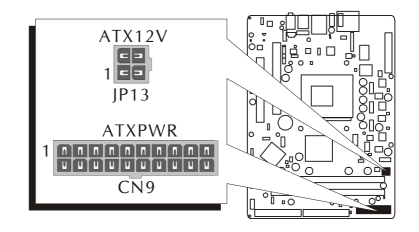


6. IR header (JP5)



#### **Connect the Power Supplies**

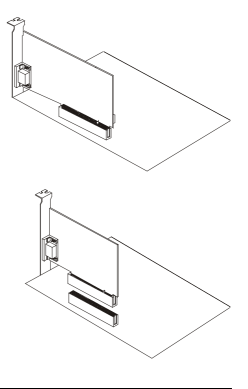
1. System power connectors (CN9/JP13)



### Step 10

#### Install Add-On Cards in Expansion Slots

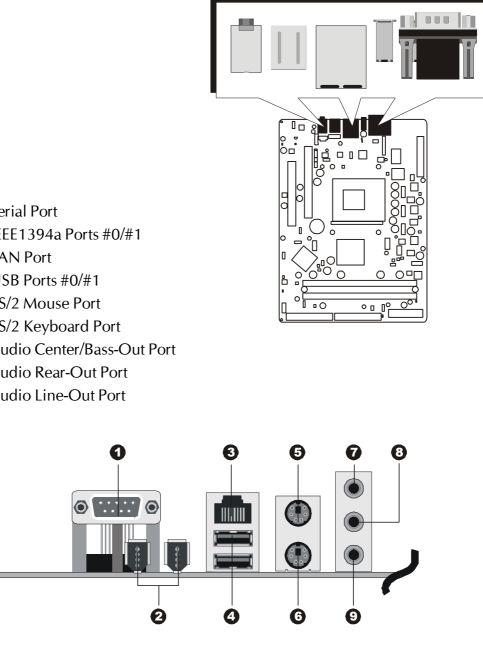
1. Accelerated Grapics Port (AGP) Card



2. PCI Card

#### **Connect External Peripherals to Back-Panel**

You are now ready to connect the external peripherals to your system's backpanel.



- 1. Serial Port
- 2. IEEE1394a Ports #0/#1
- 3. LAN Port
- 4. USB Ports #0/#1
- 5. PS/2 Mouse Port
- 6. PS/2 Keyboard Port
- 7. Audio Center/Bass-Out Port
- 8. Audio Rear-Out Port
- 9. Audio Line-Out Port

#### System Boot Up For the First-Time

To ensure your system completedly and correctly installed, please refer to the above installation steps once again before first booting up your system.

- 1. Insert a system-bootable floppy disk (DOS 6.2X, Windows 9X/NT, or others), which contains the FDISK and FORMAT utilities.
- 2. Turn on the system power.
- 3. First, you need to use the FDISK utility to create a primary partition of the hard disk. You can also add an extended partition if your primary partition does not use all of the available hard disk space. If you choose to add an extended partition, you will have to create one or more logical partitions to occupy all the space available to the extended partition. The FDISK utility will assign a drive letter (i.e. C:, D:, E:,.....) to each partition shown in the FDISK program. After the FDISK procedure, reboot your system by using the same disk.

Note: DOS 6.2X and Windows 95A can only support up to 2.1GB of HDD partition. If you use the FDISK utility with one of the operating systems mentioned above, you can only install your HDD into any partitions no larger than 2.1GB.

4. Now, use the FORMAT utility to format all the partitions you've created. When formatting the primary partition (C:), key in the command, "FOR-MAT C:/S."

Note: FORMAT C:/S can transfer all the necessary system files into the primary partition of your hard disk. Afterwards, your HDD will become a bootable drive.

- 5. Install all the necessary drivers for CD-ROM, Mouse, etc.
- 6. Setup the complete operating system according to your OS installation guide.

#### Install Drivers & Software Components

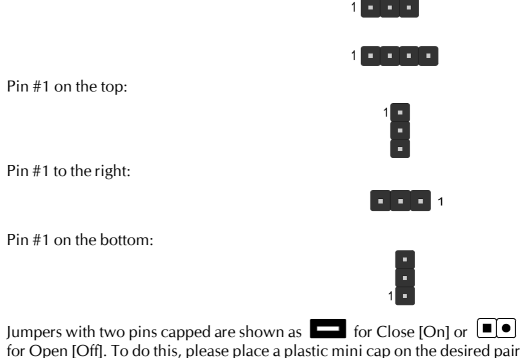
Please note that all the system utilities and drivers are designed for Win 9x/ 2000/ME/NT/XP operating systems. Make sure your operating system is already installed before running the installation programs on CD-ROM.

- 1. Insert the FN45 bundled CD-ROM into your CD-ROM drive. The autorun program will display the main installation window on screen.
- 2. Choose "Install FN45 Mainboard Driver."
- 3. Choose "Install NVIDIA Chipset driver" and complete it.
- 4. Choose "Install USB 2.0 Driver" and complete it. (for Win9x/ME only)
- 5. Quit (from the auto-run installation program).

# 3.2 Jumper Settings

Several hardware settings are made through the use of mini jumpers to connect jumper pins on the mainboard. Pin #1could be located at any corner of jumpers, and the corner with a white right angle stands for Pin #1. There are several types of Pin #1 as shown below:

3-pin and multi-pin (> 3) jumpers shown as follows: Pin #1 to the left:



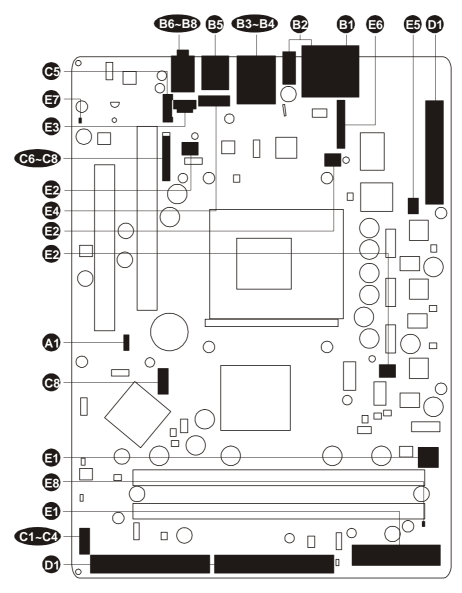
Caution!

of pins.

- 1. Do not remove the mainboard from its antistatic protective packaging until you are ready to install it.
- 2. Carefully hold the mainboard by its edges and avoid touching its components. When putting the mainboard down, place it on top of its original packaging film, with the component side up.
- 3. Wear an antistatic wrist strap or take other suitable measures to prevent electrostatic discharge (ESD) as handling this equipment.

#### **Jumpers & Connectors Guide**

Refer to the mainboard layout on page 10 and this section to help you identify jumpers, slots, and connectors along with their assigned functions.



#### CPU/Memory/Expansion Slots

Socket A	: CPU socket for AMD Athlon XP/Athlon/Duron, 462-pin
	processors
DIMM1/2	: Two DIMM slots for 64, 128, 256, 512 MB, and 1GB of
	2.5V DDR SDRAM
AGP	: One AGP slot supports up to 8X AGP device.
PCI	: One 32-bit PCI expansion slot

#### Jumpers

A) JP1 : Clear CMOS setting

#### **Back-Panel Connectors**

COM1	: Serial port
1394a	: IEEE1394a ports #0/#1
LAN	: LAN port
USB	: USB ports #0/#1
MS	: PS/2 mouse port
KB	: PS/2 keyboard port
CENTER/BASS	: Center/Bass-Out port
REAR-OUT	: Rear-Out port
LINE-OUT	: Line-Out port
	1394a LAN USB MS KB CENTER/BASS REAR-OUT

#### Front-Panel Connectors

G	HLED	: HDD LED
Č2	GLED/PWR LEE	D : Green LED/Power LED
6	RST	: Hardware reset switch
Č4	PWON	: ATX power on/off switch
<b>C</b> 5	JP7	: Front panel SPDIF in/out header
<b>Č</b>	JP14	: Front panel audio header
67	JP14	: Front panel 1394a header
<b>C3</b>	JP11/JP14	: Extended USB headers

#### Internal-Peripheral Connectors

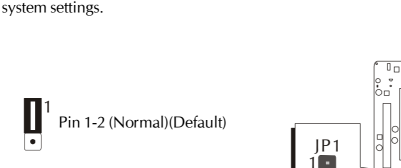
D	IDE1	: IDE primary interface (dual-channel)
Ō	IDE2	: IDE secondary interface (dual-channel)
Ŏ	FLP1	: Floppy disk drive interface

#### **Other Connectors**

CN9/JP13	: ATX power supply connectors
FAN1	: CPU fan connector
FAN2	: System fan connector
FAN3	: Chipset fan connector
	FAN1 FAN2

B	CN6	: Audio CD_IN connector
Ø	JP2	: Wireless keyboard/mouse header
Ð	JP5	: IR header
Ð	JP12	: Extended parallel port header
Ð	D16	: AGP protection LED
<b>E</b> 3	D14	: CPU overtemperature LED

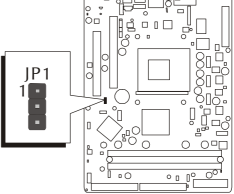
#### Jumpers



JP1 is used to clear CMOS data. Clearing CMOS will result in permanently erasing previous system configuration settings and the original factory-set



Clear CMOS Setting (JP1)

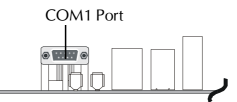


- Step 1. Turn off the system power (PC-->Off).
- Step 2. Remove the ATX power cable from the ATX power connector.
- Step 3. Remove the jumper cap from pins 1-2.
- Step 4. Place the jumper cap on pins 2-3 for a few seconds.
- Step 5. Restore the jumper cap to pins 1-2.
- Step 6. Plug the ATX power cable into the ATX power connector.
- Step 7. Turn on the system power (PC->On).

## Back-Panel Connectors

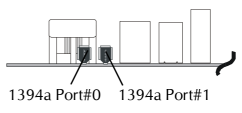
### COM1 Port Connector

This mainboard can accommodate one serial device on COM1. Attach a serial device cable to the DB9 serial port COM1 at the back-panel of your computer.



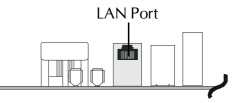
### IEEE1394a Port Connectors

This mainboard offers two 1394a ports on back-panel. Plug a device jack into an available 1394a connector.



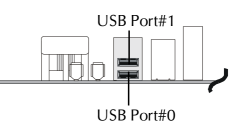
## LAN Port Connector

This mainboard can accommodate one device on LAN. Attach a RJ-45 cable to this LAN port connector on back-panel.



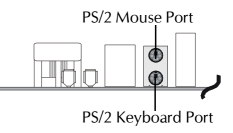
## USB Port Connectors

This mainboard offers 2 USB ports on backpanel. Plug each USB device jack into an available USB connector.



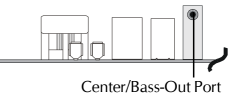
#### PS/2 Mouse & PS/2 Keyboard Port Connectors

Two 6-pin female PS/2 Mouse & Keyboard connectors are located on the rear panel of the mainboard. In a desktop computer, the PS/2 Mouse connector is situated on the top of the PS/2 Keyboard connector. In a tower computer, the PS/2 Mouse connector is located on the rightside of the PS/2 Keyboard connector.



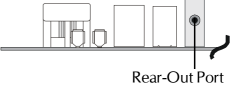
#### Center/Bass-Out Port Connector

Center/Bass-Out is a stereo output port through which the combined signal of all internal and external audio sources on the board is output. It can be connected to 1/ 8-inch TRS stereo headphones or to center/bass amplified speakers.



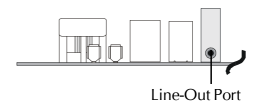
### Rear-Out Port Connector

Stereo out of rear (surround) channel.



#### Line-Out Port Connector

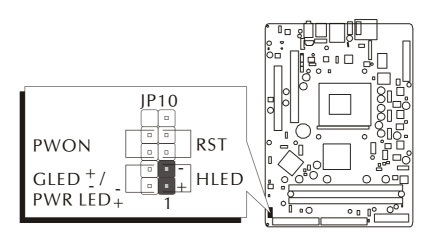
Line-Out is a stereo output port through which the combined signal of all internal and external audio sources on the board is output. It can be connected to 1/8-inch TRS stereo headphones or to amplified speakers.



## Front-Panel Connectors

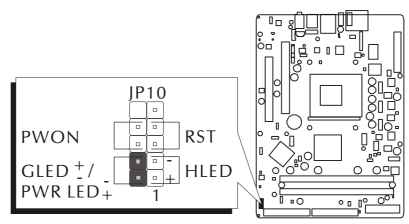
### HDD LED Connector (HLED)

Attach a connector cable from the IDE device LED to the 2-pin (HLED) header. The HDD LED lights up whenever an IDE device is active.



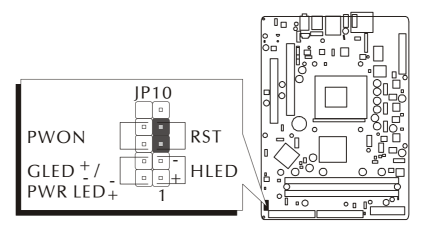
## Green LED/Power LED Connector (GLED/PWR LED)

This header is dual color LED function. Dual color LED function is defined by either Green LED or Power LED, the header can be in these states. The Green LED indicates that the system is currently in one of the power saving mode (Doze/Standby/Suspend). When the system resumes to normal operation mode, the Green LED will go off, the Power LED on. The Power LED will go off during power saving mode. Attach a 2-pin Green LED/Power LED cable to (GLED/ PWR LED) header.



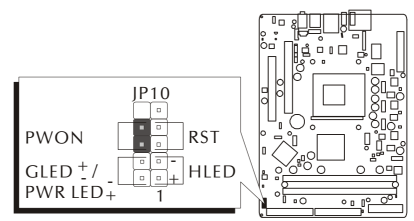
## Hardware Reset Connector (RST)

Attach a cable to the 2-pin (RST) header. Pressing the reset switch causes the system to restart.



## ATX Power On/Off Switch Connector (PWON)

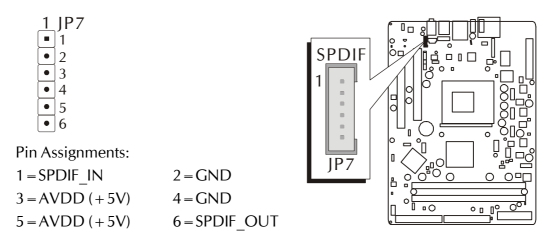
The Power On/Off Switch is a momentary type switch used for turning on or off the ATX power supply. Attach a connector cable to the 2-pin (PWON) header on the mainboard.



Note : Please notice all the LED connectors are directional. If your chassis's LED does not light up during running, please change it to the opposite direction.

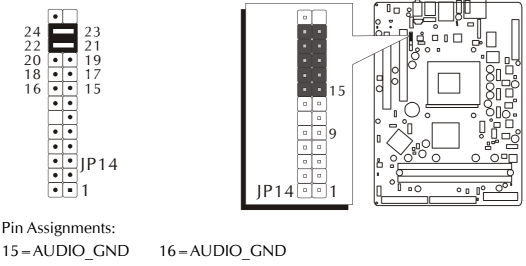
## SPDIF In/Out Header (JP7)

Port JP7 can be used to connect a special device.



## S Front Panel Audio Header (JP14)

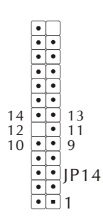
This header allows users to install an auxiliary Front-Oriented Audio port for easier access. Either the Line-Out port connector on back-panel or the Audio header is available at the same time. If you would like to use the Audio header on front-panel, please remove all jumpers from it and install your special extra audio cable instead. Two mini jumpers must be setted on pins 21-22 and pins 23-24 when this header is not used.

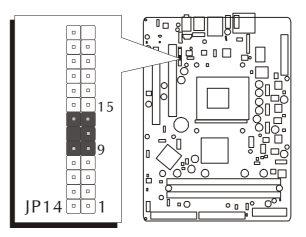


 $17 = FRONT_MIC$  $18 = MIC_PWR$  $19 = LINE_IL$  $20 = LINE_IR$  $21 = LINE_OR$  $22 = LINE_OR$  $23 = LINE_OL$  $24 = LINE_OL$ 

## **Tront Panel 1394a Header (JP14)**

The header is used to connect the cable attached to the 1394a connector which is mounted on front panel or back panel. But the 1394a cable is optional at the time of purchase.



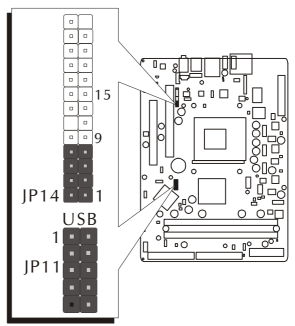


Pin Assignments:

9 = TPA +	10 = TPA-
$11 = 1394$ _GND	12 = Key
13 = TPB +	14 = TPB-

## Extended USB Headers (JP11/JP14)

Headers JP11 and JP14 are used to connect cables to USB connectors mounted on front-panel or back-panel. The USB cable is optional at the time of purchase.

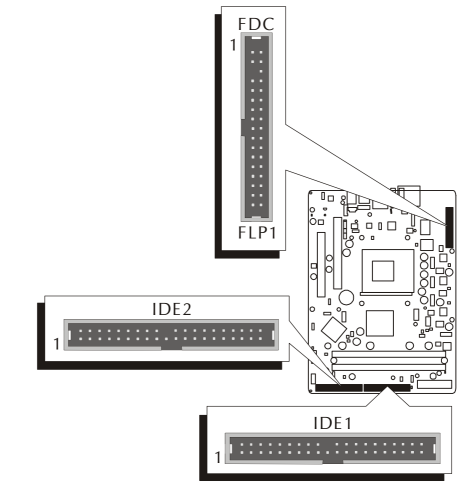


JP11         1       ●         3       ●         4       5       ●         5       ●       6         7       ●       8         9       ●       10	Pin Assignments: 1 = VCC 3 = Data0- 5 = Data0 + 7 = Ground 9 = Key	2 = VCC 4 = Data1- 6 = Data1 + 8 = Ground 10 = N/C
JP14 • • • • • • • • • • • • •	Pin Assignments: 1 = USB_PWR 3 = USBA- 5 = USBA + 7 = USB_GND	$2 = USB_PWR$ $4 = USBB-$ $6 = USBB +$ $8 = USB_GND$

## Internal Peripheral Connectors

## **D** Enhanced IDE and Floppy Connectors (IDE1/IDE2 & FLP1)

FN45 mainboard features two 40-pin dual-channel IDE device connectors (IDE1/IDE2), providing support for up to four IDE devices, such as CD-ROM and Hard Disk Drive (HDD). This mainboard also includes one 34-pin floppy disk controller (FDC) to accommodate the Floppy Disk Drive (FDD). More-over, this mainboard comes with one 80-pin ATA 133/100/66/33 ribbon cable to connect IDE HDD, and one 34-pin ribbon cable for FDD connection.

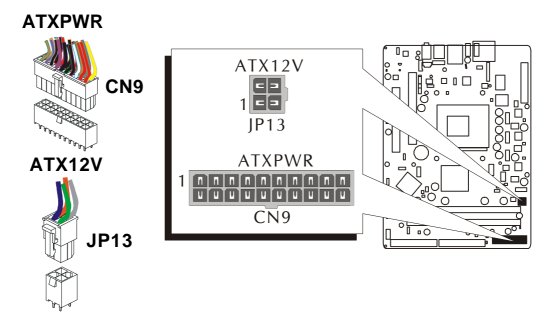


Important:Ribbon cables are directional; therefore, connect the red<br/>cable stripe to the same side.

## Other Connectors

## ATX Power Supply Connectors (CN9/JP13)

This motherboard uses 20-pin ATX power header (ATXPWR, CN9), and comes with the other one header (ATX12V, JP13). Please make sure you plug each in the right direction. It is essential to have these two power supply connectors plugged or your system won't boot up.

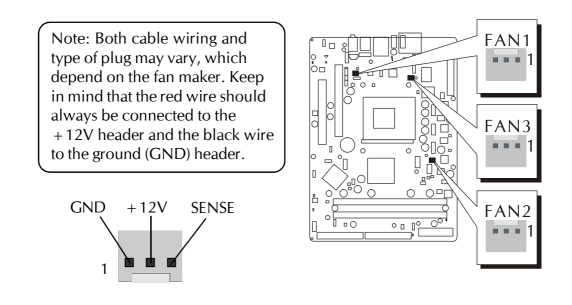


A traditional ATX system remains in the power-off stage when AC power resumes from power failure. However, it is inconvenient for a network server or workstation if there is not an UPS to execute power-on. Thus, this motherboard supports an AC Power Auto Recovery function to solve this problem. You may enable the function, "PWRON After PWR-Fail," in the sub-menu of "Power Management Setup" within the BIOS setup program.

Note 1:	The ATX power connector is directional and will not go in unless the guides match perfectly, making sure that pin#1 is properly positioned.
Note 2:	Make sure the latch of the ATX power connector clicks into place to ensure a solid attachment.
Note 3:	Your ATX power supply must be supplied to ACPI + 5V stand- by power and at least 720mA compatible.
Note 4:	Make sure your power supply have enough power for higher speed processor installed.

## **CPU**, System, and Chipset Fan Connectors (FAN1/2/3)

The mainboard provides three onboard 12V cooling fan power connectors to support the CPU (FAN1), system (FAN2), and chipset (FAN3).



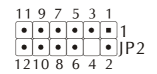
## Audio CD\_IN Connector (CN6)

Port CN6 (Black) can be used to connect the stereo audio input from CD-ROM, TV-tuner or MPEG card.

$1 CN6$ $\bullet \bullet \bullet$ $1 2 3 4$	
Pin Assignments:	
1 = CD-IN (Left)	
2 = Ground	
3 = Ground	
4 = CD-IN (Right)	

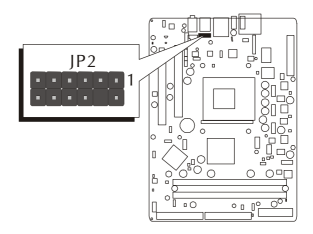
## **③** Wireless KB/MS Header (JP2)

Port JP2 can be used to connect wireless keyboard and mouse devices.



Pin Assignments:

1 = VCC	2 = VCC
3 = Ground	4 = Key
$5 = MS_CK$	6 = MCLK
$7 = MS_DT$	8=MDAT
$9 = KB_CK$	10 = KCLK
$11 = KB_DT$	12 = KDAT



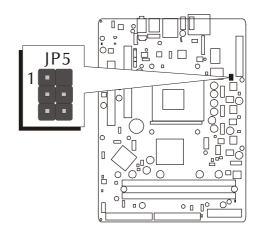
## IR Header (JP5)

If you have an Infrared device, this mainboard can implement IR transfer function. This mainboard supports IrDA, ASKIR, or SCR transfer mode. To enable this function, attach a 6-pin infrared device cable to the IR (JP5) header. Please note that every pin is properly allocated. If not, your IR device may be damaged.

	JF	<b>°</b> 5	
1			2
3	•	•	4
5	•		6

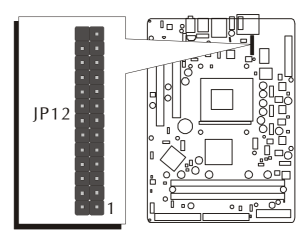
Pin Assignments:

1 = NC	2 = KEY
3 = VCC	4 = Ground
5 = IrTx	6 = IrRx



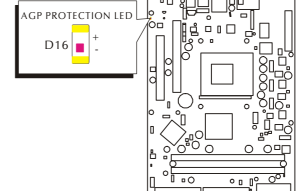
## Extended Parallel Port Header (JP12)

One parallel port header is located at the rear panel of the mainboard. The header is used to connect the cable attached to a parallel connector. But the parallel cable and connector are optional at the time of purchase.



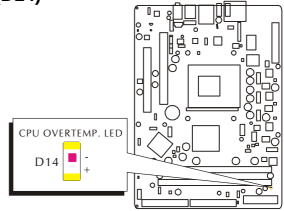
## ➔ AGP Protection LED (D16)

The mainboard provides one 1.5V AGP card which supports up to 8X. If you plug the 3V AGP card on the mainboard, the AGP Protection LED will flash and you can't turn on the computer.



## CPU Overtemperature LED (D14)

When CPU temperature over 85°C, the system will cut off the power supply directly, and the CPU Overtemperature LED will flash. You must remove AC Power and check the CPU and heatsink are securely fastened well.



## 3.3 System Memory Configuration

The FN45 mainboard has two 184-pin DIMM slots that allow you to install from 64MB up to 2GB of system memory. Each 184-pin DIMM (Dual In-line Memory Module) slot can accommdate 64MB, 128MB, 256MB, 512MB, and 1GB of PC1600/PC2100/PC2700/PC3200 compliant 2.5V single or double side 64-bit wide data path DDR SDRAM modules. You do not need to set any jumper to configure memory since the BIOS utility can detect the system memory automatically. You can check the total system memory value in the BIOS Standard CMOS Setup menu.

## 1. Install Memory:

Install memory in any or all of the banks. The combination shown as follows.

DIMM Socket	Memory Modules	Module Quantity
DIMM 1	64MB, 128MB, 256MB, 512MB and 1GB184-pin 2.5V DDR SDRAM DIMM	x 1
DIMM 2	64MB, 128MB, 256MB, 512MB and 1GB184-pin 2.5V DDR SDRAM DIMM	x 1

Note: The total installed memory does not exceed 2GB.

Note: Installing a DIMM in any slot leads to a 64-bit data transfer rate. To activize a dual-channel feature of a 128-bit data transfer rate, install DIMMs in both slots.

## 2. Upgrade Memory:

You can easily upgrade the system memory by inserting additional DDR SDRAM modules in available DIMM banks. The total system memory is calculated by simply adding up the memory in all DIMM banks. After upgrade, the new system memory value will automatically be computed and displayed in the field "<u>Standard CMOS Setup</u>" of BIOS setup program.

## **4 SOFTWARE UTILITY**

### 4.1 Mainboard CD Overview

Note: The CD contents attached in FN45 mainboard are subject to change without notice.

To start your mainboard CD disc, just insert it into your CD-ROM drive and the CD AutoRun screen should appear. If the AutoRun screen does not appear, double click or run D:\Autorun.exe (assuming that your CD-ROM drive is drive D:).

### Navigation Bar Description:

- Install Mainboard FN41 Driver Installing NVIDIA Chipset driver, VGA Device driver, and USB 2.0 driver (for Win9x/ME only).
- Install Mainboard FN45 Driver Installing NVIDIA Chipset driver and USB 2.0 driver (for Win9x/ME only).
- Install Mainboard MN31(N) Driver Installing NVIDIA Chipset driver, VGA Device driver, and USB 2.0 driver (for Win9x/ME only).
- The Manual FN41, MN31(N), and FN45 user's manuals in PDF format.
- *The second seco*
- Browse this CD Allows you to see contents of this CD.
- Quit Close this CD.



## 4.2 Install NVIDIA Chipset Driver

Click on the"Install Mainboard FN45 Driver" bar to start the window of the mainboard software installation. On that window, click on the "Install NVIDIA Chipset driver" bar to install the chipset driver. Once you made your selection, a Setup window run the installation automatically. Reboot the system after installation.



## 4.3 Install USB 2.0 Driver (for Win9x/ME only)

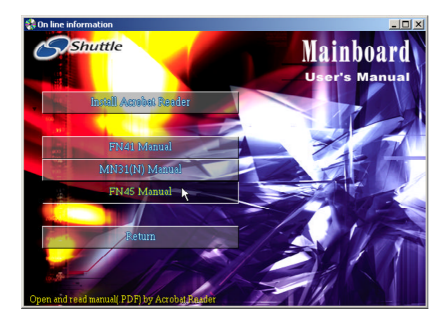
Click on the"Install Mainboard FN45 Driver" bar to start the window of the mainboard software installation. On that window, click on the "Install USB 2.0 Driver" bar to install the USB 2.0 driver. Once you made your selection, a Setup window run the installation automatically. Reboot the system after installation.



## 4.4 View the User's Manual

Click on the "Manual" bar, and on the submenu click on the "Install Acrobat Reader" bar if you need to install it, or click on the "FN45 Manual" bar to view FN45 user's manual.





# **5 BIOS SETUP**

FN45 BIOS ROM has a built-in Setup program that allows users to modify the basic system configuration. This information is stored in battery-backed RAM so that it retains the Setup information even if the system power is turned off.

The system BIOS is managing and executing a variety of hardware related functions in the system, including:

System date and time Hardware execution sequence Power management functions Allocation of system resources

## 5.1 Enter BIOS

To enter the BIOS (Basic Input /Output System) utility, follow these steps:

Step 1. Power on the computer, and the system will perform its POST (Power-On Self Test) routine checks. Press < Del > key immediately, or at the following message: Step 2. Press DEL to enter SETUP, or simultaneously press <Ctrl>,  $\langle Alt \rangle$ ,  $\langle Esc \rangle$  keys. Note1. If you miss trains of words mentioned in step2 (the message disappears before you can respond) and you still wish to enter BIOS Setup, restart the system and try again by turning the computer OFF and ON again or by pressing the  $\langle RESET \rangle$ switch located at the computer front-panel. You may also reboot by simultaneously pressing the  $\langle Ctrl \rangle$ ,  $\langle Alt \rangle$ , < Del > keys.Note2. If you do not press the keys in time and system does not boot, the screen will prompt an error message, and you will be given the following options: "Press F1 to Continue, DEL to Enter Setup" Step 3. As you enter the BIOS program, CMOS Setup Utility will prompt you the Main Menu, as shown in the next section.

## 5.2 The Main Menu

Once you enter the Award BIOS(tm) CMOS Setup Utility, the Main Menu will appear on the screen. The Main Menu allows you to select from several setup functions and two exit choices. Use the arrow keys to select among the items and press <Enter > to accept and enter the sub-menu.

Phoenix — AwardB	IOS CMOS Setup Utility
<ul> <li>Standard CMOS Features</li> <li>Advanced BIOS Features</li> <li>Advanced Chipset Features</li> <li>Integrated Peripherals</li> <li>Power Management Setup</li> <li>PnP/PCI Configurations</li> <li>PC Health Status</li> </ul>	<ul> <li>▶ CPU Ratio/Voltage Control Load Fail-Safe Defaults Load Optimized Defaults Set Supervisor Password Set User Password Save &amp; Exit Setup Exit Without Saving</li> </ul>
Esc : Quit F9 : Menu in BIOS F10 : Save & Exit Setup	↑↓→← : Select Item
Time, Date, I	Hard Disk Type

Note that a brief description of each highlighted selection appears at the bottom of the screen.

#### Setup Items

The main menu includes the following main setup categories. Recall that some systems may not include all entries.

#### Standard CMOS Features

This menu displays the basic information about your system.

#### Advanced BIOS Features

Use this menu to set the advanced features available on your system.

#### Advanced Chipset Features

Use this menu to change the values in the chipset registers and optimize your system's performance.

#### **Integrated Peripherals**

Use this menu to specify your settings for integrated peripherals.

#### Power Management Setup

Use this menu to specify your settings for power management.

#### PnP/PCI Configurations

This option configures how PnP (Plug and Play ) and PCI expansion cards operate in your system.

#### PC Health Status

This entry shows the current system temperature, voltage, and fan speed.

#### CPU Ratio/Voltage Control

Use this menu to specify your settings for the ratio/voltage control.

#### Load Fail-Safe Defaults

Use this menu to install fail-safe defaults for all appropriate items in the setup utility.

#### Load Optimized Defaults

Use this menu to install optimized defaults for all appropriate items in the setup utility.

#### Set Supervisor/User Password

Use this menu to change, set, or disable supervisor/user password. It allows you to limit access to the system and Setup, or only to Setup.

#### Save & Exit Setup

Save the changes that you have made in the Setup Utility and exit the Setup Utility.

#### Exit Without Saving

Abandon all changes that you have made in the Setup Utility and exit the Setup Utility.

#### Standard CMOS Features

Use the arrow keys to highlight the item and then use the <PgUp> or <PgDn> keys to select the value you want in each item.

Date (mm:dd:yy) Time (hh:mm:ss)	Thu, Apr 10 2003 6 : 53 : 5	Item Help
<ul> <li>IDE Primary Master</li> <li>IDE Primary Slave</li> <li>IDE Secondary Master</li> </ul>	[ None ]	Menu Level > Change the day, month
<ul> <li>IDE Secondary Haster</li> <li>IDE Secondary Slave</li> </ul>	[ None]	year and century
Drive A Drive B	[1.44M, 3.5 in.] [None]	
Video Halt On	[EGA/UGA] [All , But Keyboard]	
Base Memory Extended Memory Total Memory	640K 64512K 65536K	

#### Date (mm : dd : yy)

Set the system date. Note that if you are running a Windows OS, this items are automatically updated whenever you make changes to the Windows Date.

#### Time (hh : mm : ss)

Set the system time. The time is converted based on the 24-hour military-time clock. For example, 5:00:00 p.m. is 17:00:00.

#### IDE Primary/Secondary Master/Slave

Press < Enter > to enter the sub-menu of detailed options.

#### Drive A/DriveB

Select the type of floppy disk drive installed in your system.

The choice: None, 360K, 5.25 in, 1.2M, 5.25 in, 720K, 3.5 in, 1.44M, 3.5 in, or 2.88M, 3.5 in.

#### <u>Video</u>

This item defines the video mode of the system. Leave this item at the default value.

> The choice: EGA/VGA, CGA 40, CGA 80, or MONO.

#### Halt On

This item defines the operation of the system POST (Power-On Self Test) routine. You can use this item to select which situation you want the BIOS to stop the POST process and notify you.

The choice: All Errors, No Errors, All, But Keyboard, All, But Diskette, or All, But Disk/Key.

Base Memory/Extended Memory/Total Memory

These items are automatically detected by the system at start up time. These are display-only fields. You can't make change to these fields.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### **IDE Adapters**

The IDE adapters control the hard disk drive. Use a separate sub-menu to configure each hard disk drive.

IDE HDD Auto-Detection

Press <Enter > to auto-detect HDD on this channel. If detection is successful, it fills the remaining fields on this menu.

#### IDE Primary Master

Selecting 'Manual' lets you set the remaining fields on this screen and select the type of fixed disk.

> The choice: None, Auto, or Manual.

Access Mode

Choose the access mode for this hard disk.

> The choice: CHS, LBA, Large, or Auto.

Capacity

Note that the disk drive capacity (approx.) is usually slightly greater than the size of a formatted disk given by a disk checking program.

The following options are selectable only if the 'IDE Primary Master' item is set to 'Manual', and the 'Access Mode' item is set to 'CHS'.

```
Cylinder
```

```
Set the number of cylinders for this hard disk.
```

```
➤ Min = 0, Max = 65535
```

Head

Set the number of read/write heads.

➤ Min = 0, Max = 255

Precomp

Warning: Setting a value of 65535 means no hard disk.

➢ Min = 0, Max = 65535

Landing Zone

Set the Landing Zone size.  $\rightarrow$  Min = 0, Max = 65535

Sector

Number of sector per track.

```
➤ Min = 0, Max = 255
```

#### Advanced BIOS Features

This section allows you to configure your system for basic operation.

BIOS Write Protect	[Disabled]		Item	Help
External Cache Quick Power On Self Test First Boot Device Second Boot Device Third Boot Device Boot Other Device Swap Floppy Drive Boot Up Ploppy Seek Boot Up NumLock Status Gate A20 Option Typematic Rate Setting Typematic Rate (Chars/Sec	[Floppy] [HDD-0] [CDROM1 [Enabled] [Disabled] [Fnabled] [Off] [Fast] [Disabled] 250 [Setup] [Enabled] S[1.4] 3 [Non-082]	Ţ	Menu Level	•

#### **BIOS Write Protect**

This item let you enable or disable the BIOS Write Protect.

> The choice: Enabled or Disabled.

#### Virus Warning

Allows you to choose the VIRUS Warning feature for IDE Hard Disk boot sector protection. Enable this item to prevent someone from writing data into this area.

- Enabled Activates automatically when the system boots up, causing a warning message to appear when anything attempts to access the boot sector or hard disk partition table.
- Disabled No warning message will appear when anything attempts to access the boot sector or hard disk partition table.
- > The choice: Enabled or Disabled.

#### CPU Internal Cache

All processors that can be installed in this mainboard use internal level 1 (L1) cache memory to improve performance. Leave this item at the default value for better performance.

> The choice: Enabled or Disabled.

#### External Cache

Most processors that can be installed in this system use external level 2 (L2) cache memory to improve performance. Leave this item at the default value for better performance.

Quick Power On Self Test

Enable this item to shorten the power on testing (POST) and have your system start up faster. You might like to this item after you are confident that your system hardware is operating smoothly.

> The choice: Enabled or Disabled.

#### First/Second/Third Boot Device

Use these three items to select the priority and order of the devices that your system searches for an operating system at start-up time.

The Choice: Floppy, LS120, HDD-0, SCSI, CDROM, HDD-1, HDD-2, HDD-3, ZIP100, USB-FDD, USB-ZIP, USB-CDROM, USB-HDD, LAN, or Disabled.

#### Boot Other Device

If you enable this item, the system searches all other possible locations for and operating system if it fails to find one in the devices specified under the First, Second, and Third boot devices.

> The choice: Enabled or Disabled.

#### Swap Floppy Drive

If you have two floppy diskette drives in your system, this item allows you to swap the assigned drive letters so that drive A becomes drive B, and drive B becomes drive A.

> The choice: Enabled or Disabled.

### Boot Up Floppy Seek

If this item is enabled, it checks the size of the floppy disk drives at startup time. You don't need to enable this item unless you have a legacy diskette drive with 360k capacity.

> The choice: Enabled or Disabled.

### Boot Up NumLock Status

This item defines if the keyboard Num Lock key is active when your system is started.

 $\blacktriangleright$  The choice: Off or On.

### Gate A20 Option

This item defines how the system handles legacy software that was written for an earlier generation of processors. Leave this item at the deafult value.

> The choice: Normal or Fast.

### Typematic Rate Setting

If this item is enabled, you can use the following two items to see the typematic rate and the typematic delay settings for your keyboard.

Typematic Rate (Chars/Sec)

This item sets how many times the keystroke will be repeated in a second when you hold a key down.

> The choice: 6, 8, 10, 12, 15, 20, 24, or 30.

#### Typematic Delay (Msec)

Sets the delay time after a key is held down.

▶ The choice: 250, 500, 750, or 1000.

#### Security Option

If you have installed password protection, this item defines if the password is required at system start up, or if it is only required with a user tries to enter the Setup Utility.

> The choice: Setup or System.

APIC Mode

This option is used to enable or disable APIC (Advanced Programmable Interrupt Controller) functionality.

> The choice: Enabled or Disabled.

#### MPS Version Control For OS

Selects the operating system multiprocessor support version.

The choice: 1.1 or 1.4

#### OS Select For DRAM > 64MB

This item is only required if you have installed more than 64 MB of memory and you are running the OS/2 operating system. Otherwise, leave this item at the default.

➤ The choice: Non-OS2 or OS2.

#### Small Logo(EPA) Show

This item allows you to enable or disable the EPA Logo.

#### Advanced Chipset Features

These items define critical timing parameters of the mainboard. You should leave the items at their default values unless you are very familiar with the technical, specifications of your system hardware. If you change the values incorrectly, you may introduce fatal errors or recurring instability into your system.

System Performance	[Optimal]	Item Help
FSB Frequency CPU Interface	[100 MHz] [Optimal]	Menu Level ▶
Memory Frequency	[By SPD]	
Resulting Frequency		[Optimal] - Use the
Memory Timings × T(RAS)	[Optimal]	most stable settings
x T(RGD)	i	[Aggressive/Turbo] -
x T(RP)	1_	Use over clocked
x CAS Latency	2.5 [0.50 ×]	settings for higher
FSB Spread Spectrum AGP Spread Spectrum		higher risk of
AGP Aperture Size (MB)	[64M]	instability.
AGP 8X Support	[Enabled]	
AGP Fast Write Capability System BIOS Cacheable	[Enabled] [Disabled]	[Expert] - Allows full customization of
Video RAM Cacheable	[Disabled]	performance options.
		Advanced users only.

System Performance

[Optimal] - Use the most stable settings.

[Aggressive/Turbo] - Use overclocked settings for higher performance but with higher risk of instability.

- [Expert] Allows fall custemization of performance options. Advanced users only.
- > The choice: Optimal, Aggressive, Turbo, or Expert.

#### FSB Frequency

This item select FSB frequency.

The Choice: 100MHz, 102 ~ 123MHz, 125MHz, 127 ~ 148MHz, 150MHz, 152 ~ 175MHz, 177 ~ 200MHz, 202 ~ 211MHz, 213 ~ 223MHz, 225MHz, 227 ~ 250MHz.

#### CPU Interface

[Optimal] - Use most stable CPU/FSB parameters.

[Aggressive] - Use overclocked CPU/FSB parameters.

> The choice: Optimal or Aggressive.

#### Memory Frequecny

This item select DDR SDRAM frequency.

The choice: By SPD, 50%, 60%, 66%, 75%, 80%, 83%, 100%, 120%, 125%, 133%, 150%, 166%, 200%, or Auto.

#### Resulting Frequecny

This item presents the DDR SDRAM frequency you've selected in the previous item.

#### Memory Timings

This item allows you to set the Memory Timings. The following four items become available as this item is set to Expert.

> The choice: Optimal, Aggressive, Turbo, or Expert.

#### T(RAS)

This item defines the timing delay for DRAM precharge.

> The choice:  $1 \sim 15$ .

#### T(RCD)

This item defines the timing of the transition from RAS (row address strobe) to CAS (column address strobe) as both rows and columns are separately addressed shortly after DRAM is refreshed.

> The choice:  $1 \sim 7$ .

#### T(RP)

This item defines the numbers of cycles for RAS to be allowed to precharge. > The choice:  $1 \sim 7$ .

#### CAS Latency

This item defines the timing delay in clock cycles before SDRAM starts a read command after receiving it.

➤ The choice: 2.0, 2.5, or 3.0.

#### FSB Spread Spectrum

This item allows you to set the spread spectrum modulation.

> The choice: Disabled, 0.50%, or 1.00%.

#### AGP Spread Spectrum

This item allows you to set the spread spectrum modulation.

➤ The choice: Disabled or 0.50%.

#### AGP Aperture Size (MB)

Select the size of Accelerated Graphics Port (AGP) aperture. The aperture is a portion of the PCI memory address range dedicated to graphics memory address space. Host cycles that hit the aperture range are forwarded to tha AGP without any translaton.

> The choice: 32M, 64M, 128M, 256M, or 512M.

#### AGP 8X Support

This item allows you to enable or disable AGP 8X Support.

AGP Fast Write Capability

This item enables an end sure to manually select the AGP output buffer driver strength.

> The Choice: Enabled or Disabled.

#### System BIOS Cacheable

Select Enabled allows caching of the system BIOS ROM at F000h-FFFFFh, resulting in better system performance. However, if any program is written to this memory area, a system error may result.

> The Choice: Enabled or Disabled.

Video RAM Cacheable

Select Enabled allows caching of the video BIOS, resulting in better system performance. However, if any program is written to this memory area, a sysem error may result.

#### A Integrated Peripherals

► Onboard IDE Device ► Onboard PCI Device	[Press Enter] [Press Enter]	Item Help
• Onboard SuperIO Device		Menu Level ►
	/-/PU/PD:Value F10:Sa	ve ESC:Exit F1:General

#### Onboard IDE Device

Press < Enter > to enter the sub-menu of detailed options.

OnChip IDE Channel0/Channel1

The chipset contains a PCI IDE interface with support to two IDE channels. Select Enabled to activate the primary/secondary IDE interface. select Disabled to deactivate the primary/secondary interface. > The Choice: Enabled or Disabled.

Primary/Secondary Master/Slave PIO

The four IDE PIO (Programmed Input/Output) fields let you set a PIO mode (0-4) for each of the four IDE devices that the onboard IDE interface supports. Modes 0 through 4 provide successively increased performance. In Auto mode, the system automatically determines the best mode for each device.

The choice: Auto, Mode 0, Mode 1, Mode 2, Mode 3, or Mode 4.

Primary/Secondary Master/Slave UDMA

Ultra DMA implementation is possible only if your IDE hard drive supports it and the operating environment includes a DMA driver (Windows 95 OSR2 or a third-party IDE bus master driver). If both of your hard drive and your system software support Ultra DMA, select Auto to enable BIOS support.

> The choice: Auto or Disabled.

#### IDE Prefetch Mode

The onboard IDE drive interface support IDE prefetching for faster drive access. If you install a primary and/or secondary add-on IDE interface, set this field to Disabled if the interface does not support prefetching. ➤ The Choice: Enabled or Disabled.

#### IDE HDD Block Mode

Block mode is also called block transfer, multiple commands, or multiple sector read/write. If your IDE hard drive supports block mode (most new drivers do), select Enabled for automatic detection of the optimal number of block read/write per sector the drive can support. The Choice: Enabled or Disabled.

#### Onboard PCI Device

Press <Enter > to enter the sub-menu of detailed options.

Init Display First

This item is used to determine initial device when system power on. ➤ The choice: PCI Slot or AGP Slot.

#### OnChip USB

Do not disable this item if your system has a USB installed on the system board and you want to use it.

> The choice: Disabled, V1.1 + V2.0, or V1.1.

USB Keyboard Support

Select Enabled if your system contains a Universal Serial Bus (USB) controller and you have a USB keyboard.
The Choice: Enabled or Disabled.

#### OnChip Audio

This item allows you to control the OnChip Audio. ➤ The Choice: Auto or Disabled.

### OnChip Lan

This item allows you to set the OnChip Lan. ➤ The Choice: Auto or Disabled.

#### OnChip 1394

This item allows you to set the OnChip 1394a.

> The Choice: Auto or Disabled.

Onboard SuperIO Device

Press < Enter > to enter the sub-menu of detailed options.

Onboard FDC Controller

This item specifices onboard floppy disk drive controller. This setting allows you to connect your floppy disk drives to the onboard floppy connector.

➤ The choice: Enabled or Disabled.

Onboard Serial Port 1

This option is used to assign the I/O address and interrupt request (IRQ) for the onboard serial port 1 (COM1).

The Choice: Disabled, 3F8-IRQ4, 2F8-IRQ3, 3E8-IRQ4, 2E8-IRQ3, or Auto.

Onboard Infrared Port

This option is used to assign the I/O address and interrupt request (IRQ) for the onboard infrared port.

The Choice: Disabled, 3F8-IRQ4, 2F8-IRQ3, 3E8-IRQ4, 2E8-IRQ3, or Auto.

UART Mode Select

This item allows you to select an operating mode for the IrDA infrared. ➤ The choice: IrDA, ASKIR, or SCR.

UR2 Duplex Mode

This item allows you to select the IR half or full duplex function. The choice: Full or Half.

Onboard Parallel Port

Allows you to determine an I/O address and interrupt request (IRQ) for the onboard parallel port.

> The choice: 378/IRQ7, 278/IRQ5, 3BC/IRQ7, or Disabled.

Parallel Port Mode

Select an operating mode for the onboard parallel port. Select SPP unless you are certain your system supports other modes. ➤ The choice: SPP, EPP, ECP, or ECP + EPP.

ECP Mode Use DMA

When the parallel port mode is set to ECP, this item becomes seletable. ➤ The choice: 1 or 3.

#### Power Management Setup

The Power Management Setup allows you to configure your system to most effectively saving energy while operating in a manner consistent with your own style of computer use.

ACPI function	Enabled	Item Helj
ACPI Suspend Type Power Management Video Off Method HDD Power Down HDD Down In Suspend Soft-Off by PBTN WOL(PME#) From Soft-Off WOR(RI#) From Soft-Off USB Resume from S3 Power-On by Alarm Time(dd:hh:mm) of Alarm PS2 Keyboard Power ON KB Power ON Password Hot Key Power ON PS2 Mouse Power ON PS2 Mouse Power ON	[S1(POS)] [User Define] [DPMS Support] [Disabled] [Instant-Off] [Disabled] [Disabled] [Disabled] [Disabled] ?:0:0 [Disabled] [Enter] [Any Key] [Disabled] [Off]	Menu Level ►

#### ACPI Function

This item defines the ACPI (Advanced Configuration and Power Management) feature that makes hardware status information available to the operating system, enables a PC to turn its peripherals on or off for improving the power management, and allows a PC turned on or off by external devices, so that a mouse or keyboard can wake up it.

#### ACPI Suspend Type

This item allows you to select sleep state when suspend. In the default, S1(POS), the suspend mode is equivalent to a software power down; S3(STR), to the system that shuts down with the exception of a refresh current to the system memory.

➤ The choice: S1(POS), S3(STR), or S1&S3.

#### Power Management

This item acts like a master switch for the power-saving modes and hard disk timeouts. If this item is set to Max Saving, power-saving modes occur after a short timeout. If it is set to Min Saving, power-saving modes occur after a longer timeout. If it is set to User Define, you can insert your own timeouts for the power-saving modes.

> The choice: Min Saving, Max Saving, or User Define.

#### Video Off Method

This determines the manner in which the monitor is blanked.

V/H SYNC+Blank	This selection will cause the system to turn off the vertical and horizontal synchronization ports and write blanks to the video buffer.
Blank Screen	The item only writes blanks to the video buffer.
DPMS Support	Initial display power management signaling.

> The choice: V/H SYNC + Blank, Blank Screen, or DPMS Support.

#### HDD Power Down

The IDE hard drive will spin down if it is not accessed within a specified length of time. Options are from 1 Min to 15 Min and Disabled. ➤ The choice: Disabled or 1 Min ~ 15 Min.

#### HDD Down In Suspend

The item allows you to enable or disable the HDD Down In Suspend. ➤ The choice: Enabled or Disabled.

#### Soft-Off By PBTN

Under ACPI you can create a software power down. In a software power down, the system can be resumed by Wake UP Alarms. This item lets you install a software power down that is controlled by the power button on your system. If the item is set to Instant-Off, then the power button causes a software power down. If the item is set to Delay 4 Sec., then you have to hold the power button down for 4 seconds to cause a software power down.

> The choice: Delay 4 Sec. or Instant-Off.

#### WOL(PME#) From Soft-Off

If this item sets to Enabled, the system power will be turned on when the LAN port receives an incoming signal.

> The choice: Enabled or Disabled.

### WOR(RI#) From Soft-Off

If this item is enabled, it allows the system to resume from a software power down or power-saving mode whenever there is an incoming call to an installed fax/modem. You have to connector the fax/modem to the mainboard.

> The choice: Enabled or Disabled.

#### USB Resume from S3

If you are using USB devices, and the ACPI Suspend Type is set to S3 or S1&S3, enable this item to have USB devices wake up the system from power saving mode.

Power-On by Alarm

When set to Enabled, the following three fields become available and you can set the date, hour, and minute to turn on your system.

The choice: Enabled or Disabled.

Time(dd : hh : mm) of Alarm

This item selects the alarm Time.

[dd]  $\succ$  Key in a DEC number: Min = 0, Max = 31.

[hh]  $\succ$  Key in a DEC number: Min = 0, Max = 23.

[mm]  $\succ$  Key in a DEC number: Min = 0, Max = 59.

#### PS2 Keyboard Power ON

Set a password or a key to awaken the system from a keyboard. ➤ The choice: Disabled, Password, or Hot KEY.

KB Power ON Password

Press <Enter > to set a password to awaken the system from a keyboard.

Hot Key Power ON

Set a key to awaken the system from a keyboard.

> The choice: Any Key or Ctrl-F1 ~ F12.

PS2 Mouse Power ON

Enable or disable the function of awakening the system from a mouse.

> The choice: Enabled or Disabled.

#### PWRON After PWR-Fail

This item defines your computer to shut off, automatically restart, or return to its last operating status after power fails.

> The choice: Off, On, or Former-Sts.

## PnP/PCI Configurations

This category configures how PnP and PCI operate in your system. Correctly setting up the IRQ and DMA (both PnP and PCI use) assignments will make your system work stably. It is strongly recommended that only technical users make changes to the default settings.

[Auto(ESCD)] Press Enter [Disabled]	Menu Level Default is Disabled. Sclect Enabled to reset Extended System Configuration Data ESCD) when you exit Setup if you have installed a new add-o and the system reconfiguration has caused such a serious conflict that the OS cannot boot
	Press Enter

#### Reset Configuration Data

When enabled, any PnP configuration data stored in the BIOS will be cleared from memory, with new data created.

> The choice: Enabled or Disabled.

#### Resources Controlled By

As stays auto(ESCD), the system will dynamically allocate resources to PnP devices as they are required. As set to manual, the following item become available.

> The choice: Auto(ESCD) or Manual.

#### IRQ Resources

When the previous item is set to manual, this item allows you respectively assign an interruptive type for IRQ-3, 4, 5, 7, 9, 10, 11, 12, 14, and 15.

> The choice: PCI Device or Reserved.

#### PCI/VGA Palette Snoop

The item is designed to solve problems caused by some non-standard VGA cards.

#### PC Health Status

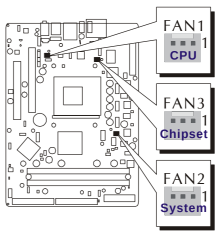
CPU Fan Speed Control [Smart Fan]	I	tem He	lp	
User Set CPU Fan Fan Speed Up When CPU CPU Voltage	[Fan 1 & Fan 3] Temp[48 °C]	Menu Lev	el 🕨	
RAM Voltage AGP Voltage 3.3V VIN		Choice	Cpu Temp	Fan Speed
+ 50 UIN +120 UIN -120 UIN 50 SBUIN		(Ultra) Low	160°C	
Voltage Battery System Temperature		Mid	160°C 160°C	
CPU Temperature PWM Temperature		Full	alway	s Full
FAN1 Speed FAN2 Speed FAN3 Speed		Smart Fa Cpu Temp Fan Spee	to ad,	

CPU Fan Speed Control

The item defines the fan speed control features.

> The choice: Smart Fan, Ultra-Low, Low, Mid, or Full.

This feature is controlled via BIOS, in which the CPU fan rotational speed sensing/control is governed by CPU temperature setting preselected in BIOS. Before manually modifying the CPU fan setting, please make sure both fan connectors are plug into the correct fan connector designations on the mainboard. Our default for fan coolers is set to Fan 1 & Fan 3.



User Set CPU Fan

Enables you to choose one specific fan for further setting. ➤ The choice: Fan 1, Fan 2, Fan 3, or Fan 1 & Fan 3. Fan Speed Up When CPU Temp

Enables 3 phase smart controls to the Selected fan. This feature ranges from 40  $^{\circ}$ C to 52  $^{\circ}$ C, in an increment of 4  $^{\circ}$ C.

➤ The choice: 40 °C, 44 °C, 48 °C, or 52 °C.

If actual CPU temp (reported by BIOS) stays below 48 °C then CPU fan speed will run at a quiet mode (1st phase) of approximately 2000 RPM.

But when the actual CPU temp goes above the preselected 48 °C temperature threshold, then CPU fan speed will automatically engage into normal mode (2nd phase) of about 3000 RPM and cool down the CPU temperature. When the CPU temperature drops back below the 48 °C temperature threshold, CPU fan speed will again automatically shift back to the quiet mode (1st phase) to reduce fan noise level.

Fail-safe mode (3rd phase) Variable Fan Speed and CPU temperature Control is as predefined at 52 °C. Where in the event of system and CPU operating under extreme working conditions, and if CPU temperature is raised above 52 °C then the SMART BIOS will engage the CPU fan in Fail-safe mode to rotate at about 3500 RPM. Please note that the higher fan speed, the fan cooler will be become slightly noiseier to compensate for the increase in CPU temperature.

The following items provide you with information about the system's current operating status. You cannot make changes to one of them.

PWN
FAN1
FAN2
FAN

PWM Temperature FAN1 Speed FAN2 Speed FAN3 Speed

#### CPU Ratio/Voltage Control

	[Auto]	Item Help
CPU Vcore Above 1.85V RAM Voltage Select	India 1.850 V [Auto] [Auto]	Menu Level ►

#### CPU Ratio Select

This item allows you to adjust CPU Ratio. The item becomes unavailable if your CPU clock ratio is locked.

The choice: Auto, X 8.0, X 8.5, X 9.0, X 9.5, X 10.0, X 10.5, X 11.0, X 13.0, X 13.5, X 14.0, X 15.0, X 16.0, X 16.5, X 17.0, X 18.0, X 19.0, X 20.0, X 21.0, X 22.0, or X 23.0.

#### CPU Voltage Select

This item allows you to adjust CPU Voltage. The following item becomes available when the CPU voltage is set to "Above 1.85V."

The choice: Auto, Above 1.85V, 1.825 V, 1.800 V, 1.775 V, 1.750 V, 1.725 V, 1.700 V, 1.675 V, 1.650 V, 1.625 V, 1.600 V, 1.575 V, 1.550 V, 1.525 V, 1.500 V, 1.475 V, 1.450 V, 1.425 V, 1.400 V, 1.375 V, 1.350 V, 1.325 V, 1.300 V, 1.275 V, 1.250 V, 1.225 V, 1.200 V, 1.175 V, 1.150 V, 1.125 V, or 1.100 V.

#### CPU Vcore Above 1.85V

This item allows you to adjust CPU Voltage from 1.850 V to 2.000V.
➤ The choice: 1.850 V, 1.875 V, 1.900 V, 1.925 V, 1.950 V, 1.975 V, or 2.000 V.

#### RAM Voltage Select

This item allows you to adjust RAM Voltage.

> The choice: Auto, 2.60 V, or 2.70 V.

#### AGP Voltage Select

This item allows you to adjust AGP Voltage.

The choice: Auto, 1.55 V, or 1.60 V.

#### Load Fail-Safe Defaults A

When you press <Enter > on this item, you will get a confirmation dialog box with a message similar to:

Load Fail-Safe Defaults (Y/N) ? N

Pressing 'Y' loads the BIOS default values for the most stable, minimal performance system operations.



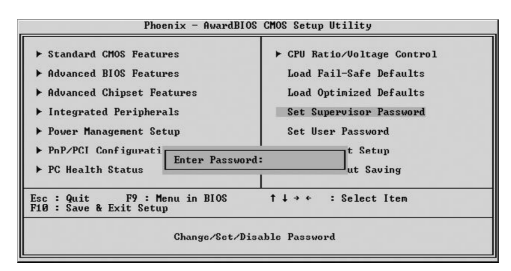
#### Load Optimized Defaults

When you press <Enter > on this item, you will get a confirmation dialog box with a message similar to:

Load Optimized Defaults (Y/N) ? N

Pressing 'Y' loads the default values that are factory-set for optimal performance system operation.

## 🖄 Set Supervisor/User Password



Steps to set supervisor/user password are described as follows:

New Password Setting:

- 1. While pressing < Enter > to set a password, a dialog box appears to ask you enter a password.
- 2. Key in a new password. The password can not exceed eight characters.
- 3. System will request you to confirm the new password again.
- 4. When completed, new code takes effect.

#### No Password Setting:

If you want to disable the password, just press <Enter > as a password input is requested.

If You Forget Password:

If you forget the password, the only way to access the system is to clear the CMOS memory. Please refer to page 27 on clear CMOS setting.

### Save & Exit Setup

Pressing < Enter > on this item asks for confirmation:

SAVE to CMOS and EXIT (Y/N)? Y

Pressing "Y" stores the selections made in the menus of CMOS - a special section of memory that stays on after you turn your system off. The next time you boot your computer, the BIOS configures your system according to the Setup selections stored in CMOS. After saving the values the system is restarted again.

## Exit Without Saving

Pressing <Enter > on this item asks for confirmation:

Quit Without Saving (Y/N)? N

This allows you to exit from Setup without storing in CMOS any change. The previous selections remain in effect. This exits from the Setup utility and restarts your computer.