

Odin K8F7/K8F7P/K8F7G

USER'S MANUAL

M/B For Socket 754 64-bit AMD Athlon64 Processor

Rev:1.0

Release date: November 2005

Trademark:

* Specifications and Information contained in this documentation are furnished for information use only, and are subject to change at any time without notice, and should not be construed as a commitment by manufacturer.

TABLE OF CONTENT

USER'S NOTICE.....	ii
MANUAL REVISION INFORMATION	ii
COOLING SOLUTIONS	ii
CHAPTER 1 INTRODUCTION OF MOTHERBOARD	
1-1 FEATURE OF MOTHERBOARD	1
1-1.1 SPECIAL FEATURES OF MOTHERBOARD	2
1-2 SPECIFICATION.....	3
1-3 PERFORMANCE LIST.....	4
1-4 LAYOUT DIAGRAM & JUMPER SETTING.....	5
CHAPTER 2 HARDWARE INSTALLATION	
2-1 HARDWARE INSTALLATION STEPS	7
2-2 CHECKING MOTHERBOARD'S JUMPER SETTING	7
2-3 INSTALL CPU.....	8
2-3-1 GLOSSARY.....	8
2-3-2 About AMD Athlon64 754-pin CPU.....	9
2-4 INSTALL MEMORY	10
2-5 EXPANSION CARD	11
2-5-1 PROCEDURE FOR EXPANSION CARD INSTALLATION	11
2-5-2 ASSIGNING IRQS FOR EXPANSION CARD	11
2-5-3 INTERRUPT REQUEST TABLE FOR THIS MOTHERBOARD	12
2-5-4 PCI-Express SLOT	12
2-6 CONNECTORS, HEADERS.....	13
2-6-1 CONNECTORS	13
2-6-2 HEADERS	17
2-7 STARTING UP YOUR COMPUTER	19
CHAPTER 3 INTRODUCING BIOS	
3-1 ENTERING SETUP	20
3-2 GETTING HELP	20
3-3 THE MAIN MENU.....	21
3-4 STANDARD CMOS FEATURES.....	22
3-5 ADVANCED BIOS FEATURES.....	23
3-6 ADVANCED CHIPSET FEATURES.....	25
3-6-1 DRAM TIMING SETTINGS.....	26
3-6-2 LDT & PCI TIMING SETTINGS.....	27
3-7 INTEGRATED PERIPHERALS	27
3-7-1 ONCHIP IDE FUNCTION	28
3-7-2 ONCHIP DEVICE FUNCTION.....	29
3-7-3 ONCHIP SUPER IO FUNCTION	30
3-8 POWER MANAGEMENT SETUP	31
3-8-1 WAKE UP EVENTS.....	32
3-8-1.1 IRQS ACTIVITIES	33
3-9 MISCELLANEOUS CONTROL.....	33
3-9-1 IRQ RESOURCES.....	34
3-10 PC HEALTH STATUS.....	34
3-10-1 SMART FAN CONFIGURATIONS	35
3-11 THERMAL THROTTLING OPTIONS	36
3-12 POWER USER OVERCLOCK SETTINGS	37
3-13 PASSWORD SETTINGS	40
3-14 LOAD STANDARD/OPTIMIZED DEFAULTS.....	40
CHAPTER 4 DRIVER & FREE PROGRAM INSTALLATION	
MAGIC INSTALL SUPPORTS WINDOWS 9X/NT/2000/XP	41
4-1 NFOCE INSTALL NFORCE INTEGRATED DRIVER.....	42
4-2 SOUND INSTALL AC97 AUDIO DRIVER	44
4-3 LAN MARVELL YUKON GIGABITETNEMET NIC DRIVER.....	45
4-4 USB2.0 INSTALL USB2.0 DRIVER	45
4-5 PC-CILLIN INSTALL PC-CILLIN2005 ANTI-VIRUS PROGRAM	46
4-6 PC-HEALTH INSTALL MYGUARD HARDWARE MONITOR UTILITY	47
4-7 HOW TO UPDATE BIOS	48
<i>APPENDIX: Debug Port Post Code.....</i>	<i>il</i>

USER'S NOTICE

COPYRIGHT OF THIS MANUAL BELONGS TO THE MANUFACTURER. NO PART OF THIS MANUAL, INCLUDING THE PRODUCTS AND SOFTWARE DESCRIBED IN IT MAY BE REPRODUCED, TRANSMITTED OR TRANSLATED INTO ANY LANGUAGE IN ANY FORM OR BY ANY MEANS WITHOUT WRITTEN PERMISSION OF THE MANUFACTURER.

THIS MANUAL CONTAINS ALL INFORMATION REQUIRED TO USE 754TURBO MOTHERBOARD AND WE DO ASSURE THIS MANUAL MEETS USER'S REQUIREMENT BUT WILL CHANGE, CORRECT ANY TIME WITHOUT NOTICE. MANUFACTURER PROVIDES THIS MANUAL "AS IS" WITHOUT WARRANTY OF ANY KIND, AND WILL NOT BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING DAMAGES FOR LOSS OF PROFIT, LOSS OF BUSINESS, LOSS OF USE OF DATA, INTERRUPTION OF BUSINESS AND THE LIKE).

PRODUCTS AND CORPORATE NAMES APPEARING IN THIS MANUAL MAY OR MAY NOT BE REGISTERED TRADEMARKS OR COPYRIGHTS OF THEIR RESPECTIVE COMPANIES, AND THEY ARE USED ONLY FOR IDENTIFICATION OR EXPLANATION AND TO THE OWNER'S BENEFIT, WITHOUT INTENT TO INFRINGE.

Manual Revision Information

Reversion	Revision History	Date
1.0	First Edition	November 2005

Item Checklist

- Motherboard
- Cable for IDE/Floppy
- CD for motherboard utilities
- Cable for USB Port 3/4 (Option)
- Cable for Serial ATA IDE Port
- SPDIF-IN/SPDIF-OUT Adaptor
- User's Manual

AMD K8 Processor Family Cooling Solutions

As processor technology pushes to faster speeds and higher performance with increasing operation clock, thermal management becomes increasingly crucial while building computer systems. Maintaining the proper computing environment without thermal increasing is the key to reliable, stable, and 24 hours system operation. The overall goal is keeping the processor below its specified maximum case temperature. Heatsinks induce improved processor heat dissipation through increasing surface area and concentrated airflow from attached active cooling fans. In addition, interface materials allow effective transfers of heat from the processor to the heatsink. For optimum heat transfer, AMD recommends the use of thermal grease and mounting clips to attach the heatsink to the processor.

Please refer to the website below for collection of heatsinks evaluated and recommended for Socket-754 processors by AMD. In addition, this collection is not intended to be a comprehensive listing of all heatsinks that support Socket-754 processors.

For vendor list of heatsinks and Active cooling fans, please visit :

http://www.amd.com/us-en/Processors/DevelopWithAMD/0,,30_2252_869_9460^9515,00.html

Chapter 1

Introduction of Motherboards

1-1 Features of motherboard

Odin K8F7 /K8F7P /K8F7G motherboard is based on NVIDIA nForce4-4X single chip technology which supports the innovative 64-bit AMD Athlon64 with HyperTransport Technology. Utilize the 64-bit socket 754 solution and PC3200 DDR memory size expandable to 3.0GB, These motherboards series meet the demanding usage of computing in the future.

Odin K8F7 /K8F7P /K8F7G motherboards carry the advanced dual GPU supported NVIDIA nForce4-4X single chip with 800 MHz HyperTransport system bus of data transferring and provided with 133MHz / 166MHz / 200MHz memory clock frequency for DDR266/DDR333/DDR400 DDR Module. NVIDIA nForce4 single chipset offers ULTRA ATA 133 and Serial ATA RAID 0, 1, 0+1 functions to accelerate hard disk drives and guarantee the data security without failed in advanced computing performance.

Odin K8F7G motherboard provides Marvell 88E1111 controller which supports 10M / 100M / 1Gbps data transfer rate for software bandwidth Load-balance and full duplex, half duplex packages transportation. Embedded AC97 Audio CODEC is fully compatible with Sound Blaster Pro[®] standards that offers you with the home cinema quality and absolutely software compatibility.

Colorful and Intuitional placement design offers three PCI-Express x16 graphics slots to guarantee the fully operational multi-GPUs graphics power and avoid the possible hardware installation error. Two PCI Express x1 I/O slot offers 512Mbyte/sec concurrently, over 3.5 times more bandwidth than PCI at 133Mbyte/sec, tackling the most demanding multimedia tasks nowadays.

Embedded USB controller as well as capability of expanding to 10 of USB2.0 functional ports delivering 480Mb/s bandwidth and rich connectivity, these motherboards meet the future USB demands which are also equipped with hardware monitor function on system to monitor and protect your system and maintain your non-stop business computing.

Some special features---**CPU Thermal Throttling/ CPU Vcore 7-shift/ CPU Smart Fan/ Debug Port(Option)** in this motherboard are designed for power user to use the over-clocking function in more flexible ways. But please be caution that the over-clocking maybe cause the fails in system reliabilities. This motherboard provides the guaranteed performance and meets the demands of the next generation computing. But if you insist to gain more system performance with variety possibilities of the components you choose, please be careful and make sure to read the detailed descriptions of these value added product features, please get them in the coming section.

1-1.1 Special Features of motherboard

CPU Thermal Throttling Technology---(The CPU Overheat Protection Technology)

To prevent the increasing heat from damage of CPU or accidental shutdown while at high workload, the CPU Thermal Throttling Technology will force CPU to enter partially idle mode from 87.5% to 12.5% according to preset CPU operating temperature in BIOS (from 40 °C to 90°C). When the system senses the CPU operating temperature reaching the preset value, the CPU operating bandwidth will be decreased to the preset idle percentage to cool down the processor. When at throttling mode the beeper sound can be optionally selected to indicate it is in working.

Debug Port (Option)--- (The Professional Hardware Diagnosis System)

Being bugged of abnormal system failure through the tossed and turned nights no more, the embedded Hardware Debug Port offers you the real-time visual system healthy for the demanding usage of computing. No more bugging by unknown system failure and no more time wasted in the first moment of 24-hour nonstop ping business computing, the embedded Debug Port will turn you into a well training hardware professional with the seeing system situation. (The Post Code please refer Appendix)

CPU Smart Fan---(The Noise Management System)

It's never been a good idea to gain the performance of your system by sacrificing its acoustics. CPU Smart Fan Noise Management System is the answer to control the noise level needed for now-a-day's high performance computing system. The system will automatically increase the fan speed when CPU operating loading is high, after the CPU is in normal operating condition, the system will low down the fan speed for the silent operating environment. The system can provide the much longer life cycle for both CPU and the system fans for game use and business requirements.

CPU Vcore 7-Shift--- (Shift to Higher Performance)

The CPU voltage can be adjusted up by 7 steps for the precisely over-clocking of extra demanding computing performance.

1-2 Specification

Spec	Description
Design	* ATX form factor 4 layers PCB size: 30.5x24.4cm
Chipset	* NVIDIA nForce4-4X Single Chip Technology
CPU Socket 754	* Support 64bit AMD Athlon64 754-Pin package utilizes Flip-Chip Pin Grid Array package processor * Support CPU Frequency 800MHz * Support up to 4000+ processor * Reserves support for future AMD Athlon64 754-pin processors
Memory Socket	* 184-pin DDR Module socket x 3 * Support 3pcs DDR266/DDR33/DDR400 DDR Modules Expandable to 3.0GB
Expansion Slot	* PCI-Express x16 slot 1pcs deliver up to 8GB/s concurrent bandwidth * PCI-Express x1 slot 1pcs delivers up to 512MB/s concurrent bandwidth * 32-bit PCI slot x 3pcs
Integrate IDE and Serial ATA RAID	* Two PCI IDE controllers support PCI Bus Mastering, ATA PIO/DMA and the ULTRA DMA 33/66/100/133 functions that deliver the data transfer rate up to 133 MB/s; Four Serial ATA ports provide 150 MB/sec data transfer rate for Four Serial ATA Devices and offer RAID 0, 1, 0+1 functions
LAN	* Odin K8F7G Supports Fast Ethernet LAN function provide 10Mb/100Mb/ 1Gb /s data transfer rate * Odin K8F7P Supports Fast Ethernet LAN function provide 10Mb/100Mb/ s data transfer rate
Audio	* ALC850 Audio controller integrated * AC'97 Audio CODEC on board * Audio driver and utility included
BIOS	* Award 4MB Flash ROM
Multi I/O	* PS/2 keyboard and PS/2 mouse connectors * Floppy disk drive connector x1 * Parallel port x1 * Serial port x2 * USB2.0 port x 4 and headers x 4 (connecting cable option) * Audio connector (Line-in, Line-out, MIC)

1-3 Performance List

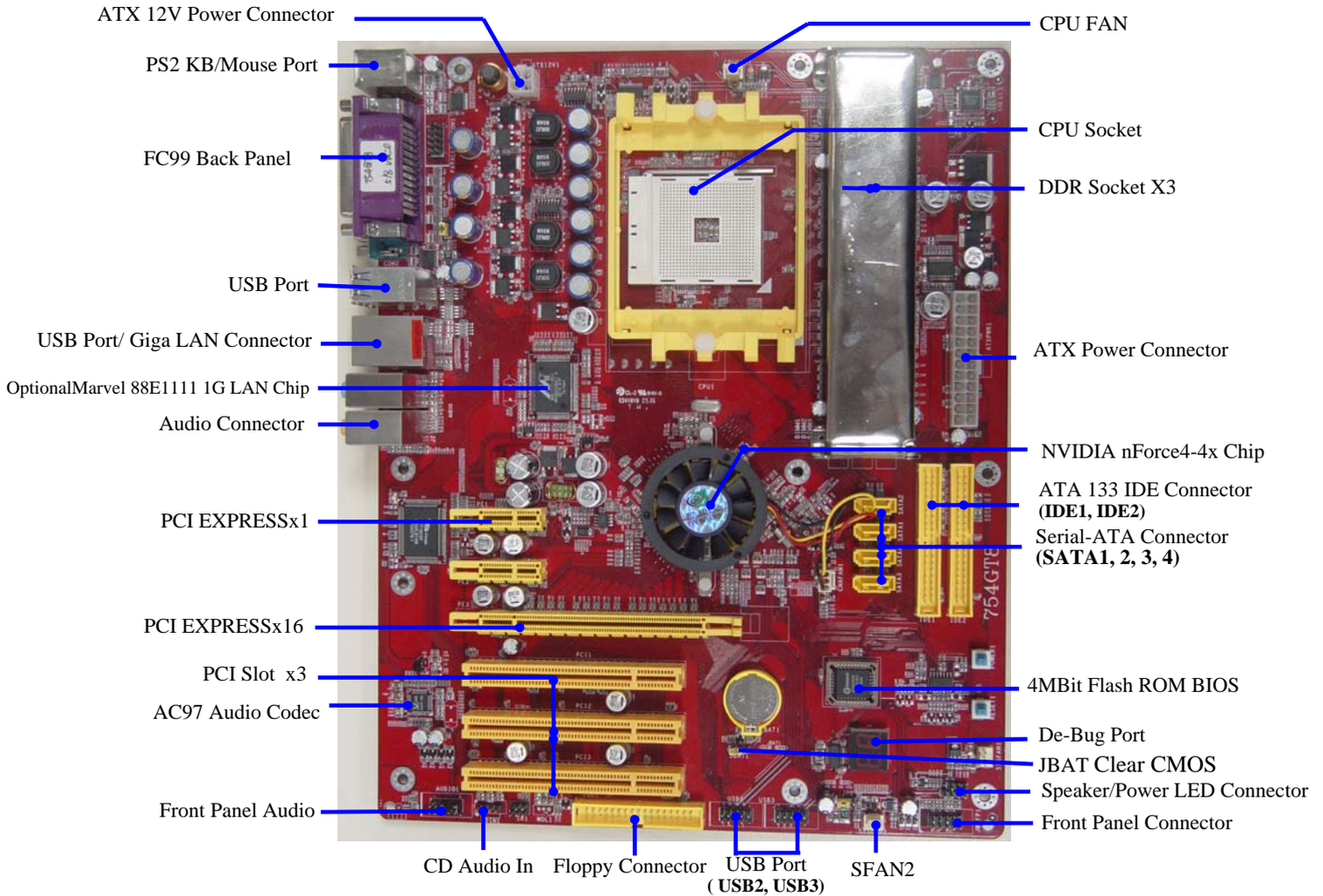
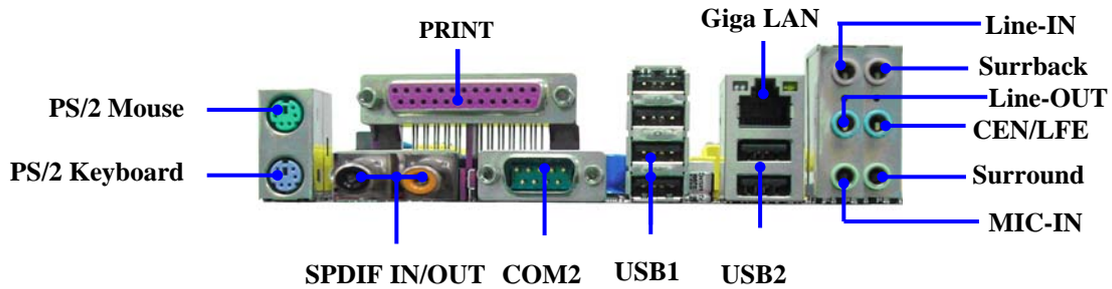
The following performance data list is the testing result of some popular benchmark testing programs. These data are just referred by users, and there is no responsibility for different testing data values gotten by users (the different Hardware & Software configuration will result in different benchmark testing results.)

Performance Test Report

CPU: AMD K8 Athlon64 3200+ Support (Socket754, 512k L2 cache)
DRAM: KingMax MPTC220D-38HT 512MB DDR500 X 2 (1Gbyte) Memory
VGA Card : GeForce6600GT 128M PCI-E VGA CARD X 2 (1024X768X32BIT Color)
Hard Disk Driver: Seagate Barracude 7200.7 SATA150
BIOS: Award Optimal default
OS: Windows XP Professional (SERVICE PACK 2)

	SLI / 200/200	Ultra / 200/200	STD / 200/200
3D Mark 2001SE	18975	18286	18280
3D Mark 2003	13642	8101	8137
3D Mark 2005	6184	3532	3545
AQUAMRK3	63572 (9999 / 8727)	53014 (7545 / 8912)	53336 (7569 / 9021)
PCMark2004			
System / CPU / Memory	3810 / 3829 / 4386	4072 / 3846 / 4401	4089 / 3854 / 4427
Graph / HDD	5096 / 4676	4436 / 4663	4391 / 4619
Content Creation Winstone 2004	31.1	31.5	31.7
Business Winstone 2004	23	22.8	23
Winbench 99 V2.0:			
Business/Hi-end Disk Winmark99	20100 / 42800	18700 / 41000	20300 / 41900
Business/Hi-end Graphic Winmark	1120 / 1930	1240 / 1930	1170 / 1990
SISMark 2004: SISMark Rating(Internet Content Creation / Office Productivity)			
SISMark 2004	171 (182 / 161)	175 (184 / 167)	178 (184 / 172)
3D Creation / 2D Creation	168 / 222	169 / 255	170 / 228
/ Web publication	161	163	161
Communication / Document Creation	181 / 156	179 / 175	191 / 175
/ Data Analysis	149	150	153
SISOFT Sandra 2004 : 1.CPU Arithmetic Benchmark 2.Memory bandwidth Benchmark 3.CPU Multi-Media Benchmark			
1.Dhrystone ALU MIPS	10366	8576	8574
Whetstone FPU iSSE2 FLOPS	8531	3293 / 4275	3279 / 4256
2.Int/Float Buffered iSSE2 MB/S	3278 / 4237	4828 / 4828	4640 / 4643
3.Integer/Floating-Point SSE2 IT/S	4810 / 4800	19137 / 20650	19117 / 20669
UT2003 Benchmark (flyby/botmatch)	297.82 / 94.94	247.92 / 83.34	253.46 / 85.33
Quake3 DEMO1 / DEMO2 FPS	234.04 / 81.74	N / A	N / A
Return to Castle Wolfenstein FPS	85.4	75.0	75.4
Super Pi (1M) Second	44s	44s	43s
CPUZ System / CPU Clock	200 / 200 / 2000.9	200.9 / 200.9 / 2009.3	200.9 / 200.9 / 2009.3

1-4 Layout Diagram & Jumper Setting



Jumpers

Jumper	Name	Description
JBAT-1	CMOS RAM Clear	3-pin Block
JP1	Keyboard Power On Enabled/Disabled	3-pin Block
JP2	USB Power On Enabled/Disabled	3-pin Block

Connectors

Connector	Name	Description
ATXPWR24P	ATX Power Connector	24-pin Block
ATX12V	ATX 12V Power Connector	4-pin Block
PS2KBMS	PS/2 Mouse & PS/2 Keyboard Connector	6-pin Female
USB/USB1	USB Port Connector	4-pin Connector
UL1	10/100M LAN Port Connector	RJ-45 Connector
USBLAN	Giga-LAN Port Connector	RJ-45 Connector
PARALLEL	Parallel Port Connector	25-pin Female
J1	8-CH Audio Connector	6 phone jack Connector
COM1/COM2	Serial Port COM1/COM2 Connector	9-pin Connector
FDD	Floppy Driver Connector	34-pin Block
IDE1/IDE2	Primary/Secondary IDE Connector	40-pin Block
SATA1~4	Serial ATA IDE Connector	7-pin Connector

Headers

Header	Name	Description
AUDIO	SPEAKER, MIC header	9-pin Block
USB2, USB3	USB Port Headers	9-pin Block
SPEAK	PC Speaker connector	4-pin Block
PWR LED	Power LED	3-pin Block
JW_FP (Power LED/Reset/ IDE LED/Power Button)	Front Panel Header (including Power LED/ IDE activity LED/Reset switch / Power On Button lead)	9-pin Block
SFAN1, SFAN2 CPUFAN	FAN Headers	3-pin Block
CDIN	CD Audio-In Header	4-pin Block

Expansion Sockets

Socket/Slot	Name	Description
ZIF Socket 754	CPU Socket	754-pin mPGAB Athlon64 CPU Socket
DIMM1~3	DDR Module Socket	184-pin DDR Module Socket
PCI1~ PCI3	PCI Slot	32-bit PCI Local Bus Expansion slots
PE1~PE2	PCI-Express x1 Slot	PCI-Express x1 Expansion Slot
PE3	PCI-Express x16 Slot	PCI-Express x16 Expansion Slot

Chapter 2

Hardware Installation

2-1 Hardware installation Steps

Before using your computer, you had better complete the following steps:

1. Check motherboard jumper setting
2. Install CPU and Fan
3. Install System Memory (DIMM)
4. Install Expansion cards
5. Connect IDE and Floppy cables, Front Panel /Back Panel cable
6. Connect ATX Power cable
7. Power-On and Load Standard Default
8. Reboot
9. Install Operating System
10. Install Driver and Utility

2-2 Checking Motherboard's Jumper Setting

(1) CMOS RAM Clear (3-pin) : JBAT

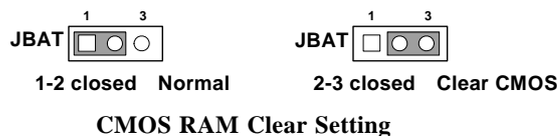
A battery must be used to retain the motherboard configuration in CMOS RAM short 1-2 pins of JBAT to store the CMOS data.

To clear the CMOS, follow the procedure below:

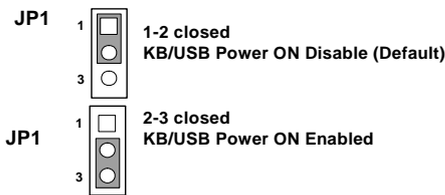
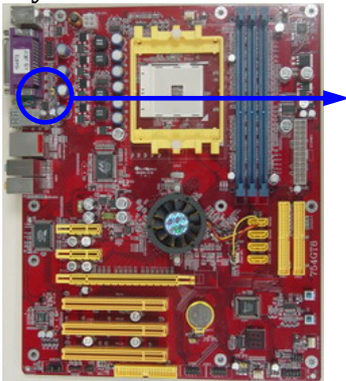
1. Turn off the system and unplug the AC power
2. Remove ATX power cable from ATX power connector
3. Locate JBAT and short pins 2-3 for a few seconds
4. Return JBAT to its normal setting by shorting pins 1-2
5. Connect ATX power cable back to ATX power connector

Note: When should clear CMOS

1. *Troubleshooting*
2. *Forget password*
3. *After over clocking system boot fail*

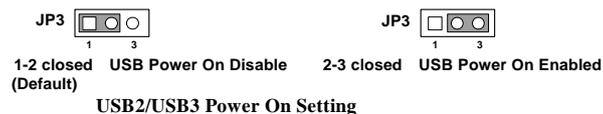
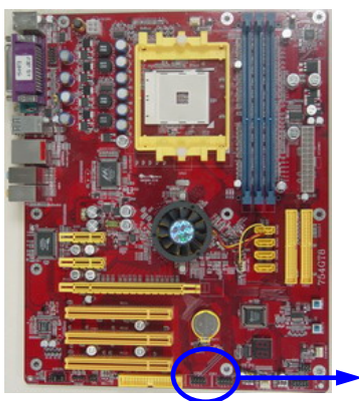


(2) Keyboard function Enabled/Disabled: JP1



Keyboard/Mouse & USB Power On Setting

(3) USB Power On function Enabled/Disabled: JP3



2-3 Install CPU

2-3-1 Glossary

Chipset (or core logic) - two or more integrated circuits which control the interfaces between the system processor, RAM, I/O devices, and adapter cards.

Processor slot/socket - the slot or socket used to mount the system processor on the motherboard.

Slot (PCI-E, PCI, RAM) - the slots used to mount adapter cards and system RAM.

AGP - Accelerated Graphics Port - a high speed interface for video cards; runs at 1X (66MHz), 2X (133MHz), or 4X (266MHz), or 8X (533MHz).

PCI - Peripheral Component Interconnect - a high speed interface for video cards, sound cards, network interface cards, and modems; runs at 33MHz.

PCI Express- Peripheral Component Interconnect Express- a high speed interface for video cards, sound cards, network interface cards, and modems.

Serial Port - a low speed interface typically used for mouse and external modems.

Parallel Port - a low speed interface typically used for printers.

PS/2 - a low speed interface used for mouse and keyboards.

USB - Universal Serial Bus - a medium speed interface typically used for mouse, keyboards, scanners, and some digital cameras.

Sound (interface) - the interface between the sound card or integrated sound connectors and

speakers, MIC, game controllers, and MIDI sound devices.

LAN (interface) - Local Area Network - the interface to your local area network.

BIOS (Basic Input/Output System) - the program logic used to boot up a computer and establish the relationship between the various components.

Driver - software, which defines the characteristics of a device for use by another device or other software.

Processor - the "central processing unit" (CPU); the principal integrated circuit used for doing the "computing" in "personal computer"

Front Side Bus Frequency - the working frequency of the motherboard, which is generated by the clock generator for CPU, DRAM and PCI BUS.

CPU L2 Cache - the flash memory inside the CPU, normal it depend on CPU type.

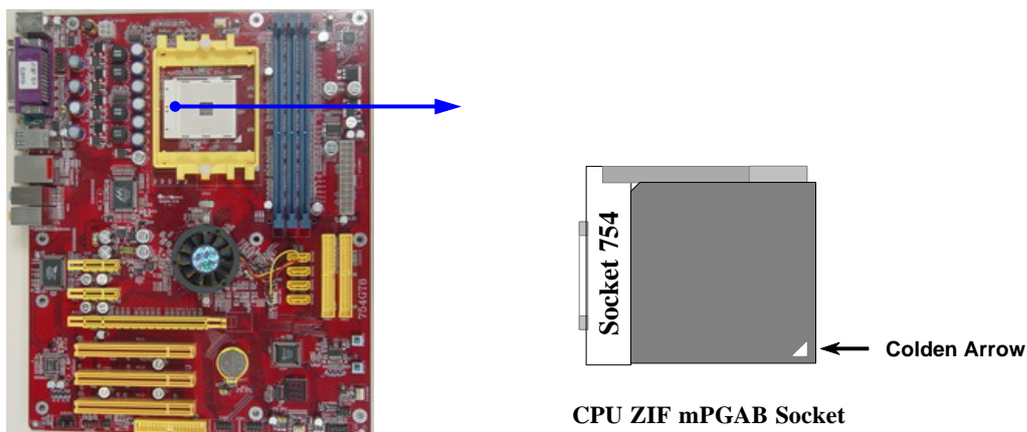
2-3-2 About AMD Athlon64 754-pin CPU

This motherboard provides a 754-pin surface mount, Zero Insertion Force (ZIF) socket, referred to as the mPGA754 socket supports AMD Athlon64 processor in the 754 Pin package utilizes Flip-Chip Pin Grid Array package technology.

The CPU that comes with the motherboard should have a cooling FAN attached to prevent overheating. If this is not the case, then purchase a correct cooling FAN before you turn on your system.

WARNING! Be sure that there is sufficient air circulation across the processor's heatsink and CPU cooling FAN is working correctly, otherwise it may cause the processor and motherboard overheat and damage, you may install an auxiliary cooling FAN, if necessary.

To install a CPU, first turn off your system and remove its cover. Locate the ZIF socket and open it by first pulling the level sideways away from the socket then upward to a 90-degree angle. Insert the CPU with the correct orientation as shown below. The notched corner should point toward the end of the level. Because the CPU has a corner pin for two of the four corners, the CPU will only fit in the orientation as shown.



CPU ZIF mPGAB Socket

When you put the CPU into the ZIF socket. No force require to insert of the CPU, then press the level to Locate position slightly without any extra force.

2-4 Install Memory

This motherboard provides four 184-pin DDR DUAL INLINE MEMORY MODULES (DIMM) sites for DDR memory expansion available from minimum memory size of 64MB to maximum memory size of 3.0GB DDR SDRAM.

Valid Memory Configurations

Bank	184-Pin DIMM	PCS	Total Memory
Bank 0, 1 (DIMM1)	DDRDDR266/DDR333/DDR400 DDR SDRAM Module	X1	128MB~1.0GB
Bank 2, 3 (DIMM2)	DDRDDR266/DDR333/DDR400 DDR SDRAM Module	X1	128MB~1.0GB
Bank 4, 5 (DIMM3)	DDRDDR266/DDR333/DDR400 DDR SDRAM Module	X1	128MB~1.0GB
Total	System Memory (Max. 3.0GB)	3	128MB~3.0GB

Generally, installing DDR SDRAM modules to your motherboard is very easy, you can refer to figure 2-4 to see what a 184-Pin DDR266/DDR333/DDR400 DDR SDRAM module looks like.

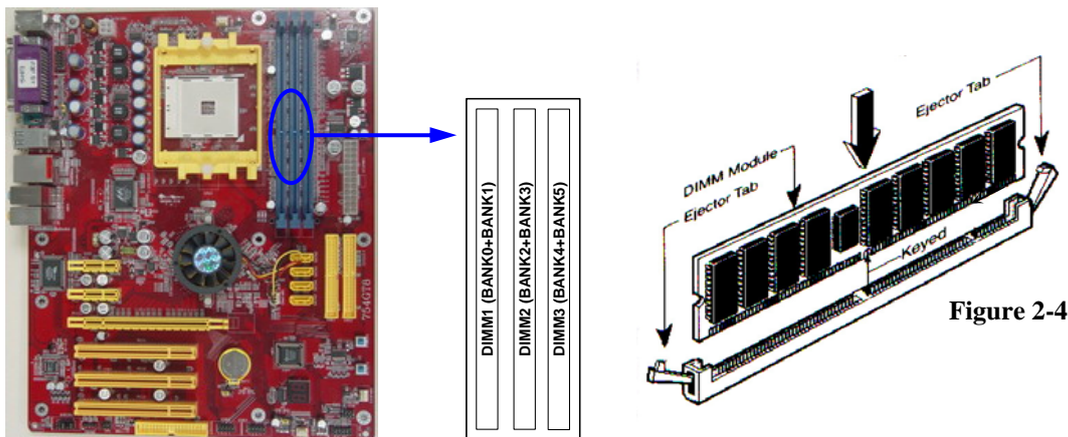


Figure 2-4

NOTE! When you install DIMM module fully into the DIMM socket the eject tab should be locked into the DIMM module very firmly and fit into its indentation on both sides.

WARNING! For the DDR SDRAM CLOCK is set at 200MHz, use only DDR400- compliant DDR Modules. When this motherboard operate at 200Mhz, most system will not even boot if non-compliant modules are used because of the strict timing issues, if your DDR Modules are not DDR400-compliant, set the SDRAM clock to 133MHz to ensure system stability.

2-5 Expansion Cards

WARNING! Turn off your power when adding or removing expansion cards or other system components. Failure to do so may cause severe damage to both your motherboard and expansion cards.

2-5-1 Procedure For Expansion Card Installation

1. Read the documentation for your expansion card and make any necessary hardware or software setting for your expansion card such as jumpers.
2. Remove your computer's cover and the bracket plate on the slot you intend to use.
3. Align the card's connectors and press firmly.
4. Secure the card on the slot with the screen you remove above.
5. Replace the computer system's cover.
6. Set up the BIOS if necessary.
7. Install the necessary software driver for your expansion card.

2-5-2 Assigning IRQs For Expansion Card

Some expansion cards need an IRQ to operate. Generally, an IRQ must exclusively assign to one use. In a standard design, there are 16 IRQs available but most of them are already in use.

Standard Interrupt Assignments

IRQ	Priority	Standard function
0	N/A	System Timer
1	N/A	Keyboard Controller
2	N/A	Programmable Interrupt
3 *	8	Communications Port (COM2)
4 *	9	Communications Port (COM1)
5 *	6	Sound Card (sometimes LPT2)
6 *	11	Floppy Disk Controller
7 *	7	Printer Port (LPT1)
8	N/A	System CMOS/Real Time Clock
9 *	10	ACPI Mode when enabled
10 *	3	IRQ Holder for PCI Steering
11 *	2	IRQ Holder for PCI Steering
12 *	4	PS/2 Compatible Mouse Port
13	N/A	Numeric Data Processor
14 *	5	Primary IDE Channel
15 *	1	Secondary IDE Channel

* These IRQs are usually available for ISA or PCI devices.

2-5-3 Interrupt Request Table For This Motherboard

Interrupt request are shared as shown the table below:

	INT A	INT B	INT C	INT D	INT E	INT F	INT G	INT H
Slot 1		√						
Slot 2			√					
Slot 3				√				
Onboard USB 1	√							
Onboard USB 2		√						
AC97/MC97			√					

IMPORTANT! If using PCI cards on shared slots, make sure that the drivers support “Shared IRQ” or that the cards don’t need IRQ assignments. Conflicts will arise between the two PCI groups that will make the system unstable or cards inoperable.

2-5-4 PCI Express Slot

This motherboard provides three 16-lane PCI Express slot intended for Graphics Attach and one x1 PCI Express Slot. Fully compliant to the *PCI Express Base Specification revision 1.0a* , support PCI Express VGA card, and other PCI Express device.



PCI-E x16 for full bandwidth

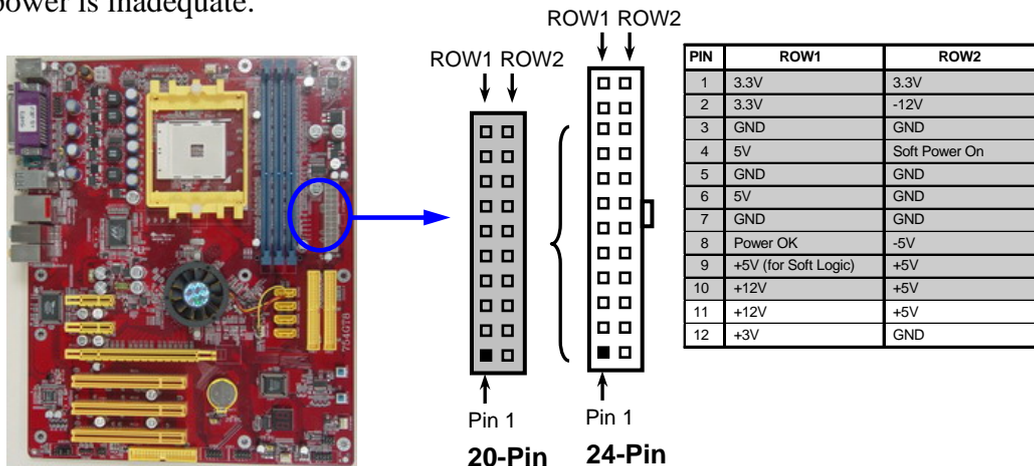
2-6 Connectors, Headers

2-6-1 Connectors

(1) Power Connector (24-pin block) : ATXPWR24P

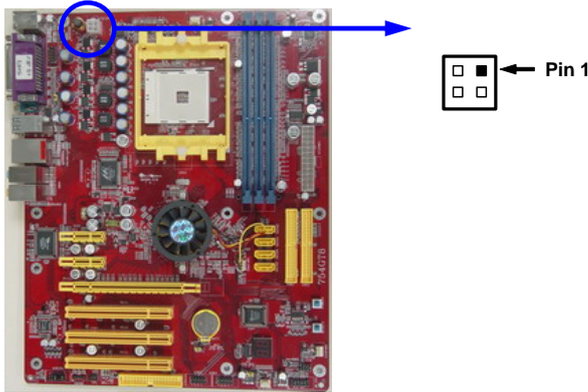
ATX Power Supply connector. This is a new defined 24-pins connector that usually comes with ATX case. The ATX Power Supply allows to use soft power on momentary switch that connect from the front panel switch to 2-pins Power On jumper pole on the motherboard. When the power switch on the back of the ATX power supply turned on, the full power will not come into the system board until the front panel switch is momentarily pressed. Press this switch again will turn off the power to the system board.

- ** We recommend that you use an ATX 12V Specification 2.0-compliant power supply unit (PSU) with a minimum of 350W power rating. This type has 24-pin and 4-pin power plugs.
- ** If you intend to use a PSU with 20-pin and 4-pin power plugs, make sure that the 20-pin power plug can provide at least 15A on +12V and the power supply unit has a minimum power rating of 350W. The system may become unstable or may not boot up if the power is inadequate.

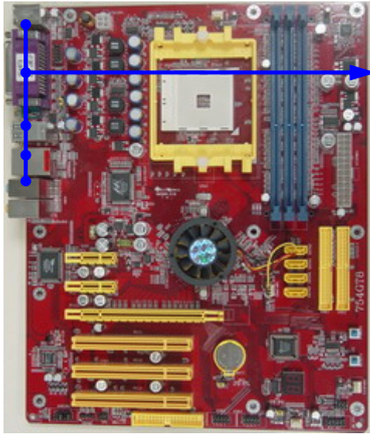


(2) ATX 12V Power Connector (4-pin block) : ATX12V

This is a new defined 4-pins connector that usually comes with ATX Power Supply. The ATX Power Supply which fully support Pentium 4 processor must including this connector for support extra 12V voltage to maintain system power consumption. Without this connector might cause system unstable because the power supply can not provide sufficient current for system.

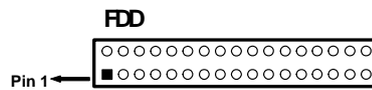


- (3) **PS/2 Mouse & PS/2 Keyboard Connector: PS2KBMS**
The connectors for PS/2 keyboard and PS/2 Mouse.
- (4) **USB Port connector: USB0/USB1**
The connectors are 4-pin connector that connect USB devices to the system board.
- (5) **LAN Port connector: UL1/USBLAN**
This connector is standard RJ45 connector for Network
The UL1 support 10M/100Mb/s data transfer rate (only for Odin K8F7P)
The USBLAN support 10M/100M/1G b/s data transfer rate (only for K8F7G)
- (6) **Parallel Port Connector (25-pin female): PARALLEL**
Parallel Port connector is a 25-pin D-Subminiature Receptacle connector. The On-board Parallel Port can be disabled through the BIOS SETUP. Please refer to Chapter 3 “INTEGRATED PERIPHERALS SETUP” section for more detail information.
- (7) **Audio Line-In, Lin-Out, MIC, Surrback, Surround, CEN/LEF Connector : J1**
This Connector are 6 phone Jack for LINE-OUT, LINE-IN, MIC, Surrback, Surround, CEN/LEF
- | | |
|------------------------------|------------------------------------------------------|
| Line-in : (BLUE) | Audio input to sound chip |
| Line-out : (GREEN) | Audio output to speaker |
| MIC : (PINK) | Microphone Connector |
| Surrback : (ORANGE) | Audio output to speaker-Rear speaker out |
| CEN/LEF : (BLACKNESS) | Audio output to speaker-Center/Subwoofer speaker out |
| Surround: (GRAY) | Audio output to speaker-Side speaker out |
- (8) **Serial Port COM1/COM2 : COM1/COM2**
COM1 is the 9-pin D-Subminiature male connector. The On-board serial port can be disabled through BIOS SETUP. Please refer to Chapter 3 “INTEGRATED PERIPHERALS SETUP” section for more detail information.



(9) Floppy drive Connector (34-pin block): FDD

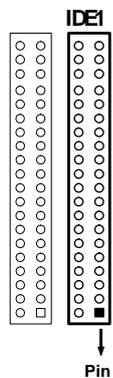
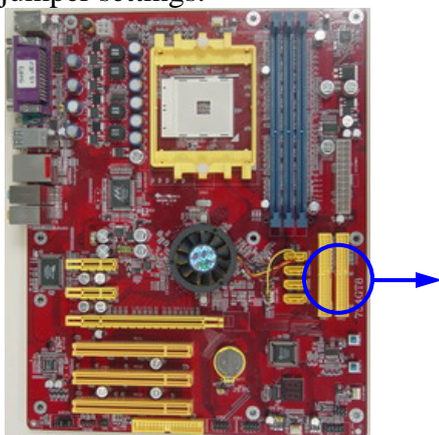
This connector supports the provided floppy drive ribbon cable. After connecting the single plug end to motherboard, connect the two plugs at other end to the floppy drives.



Floppy Drive Connector

(10) Primary IDE Connector (40-pin block): IDE1

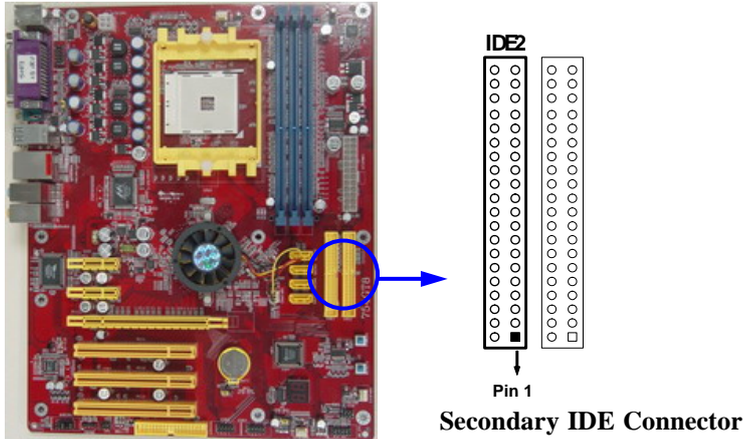
This connector supports the provided IDE hard disk ribbon cable. After connecting the single plug end to motherboard, connect the two plugs at other end to your hard disk(s). If you install two hard disks, you must configure the second drive to Slave mode by setting its jumpers accordingly. Please refer to the documentation of your hard disk for the jumper settings.



Primary IDE Connector

(11) Secondary IDE Connector (40-pin block): IDE2

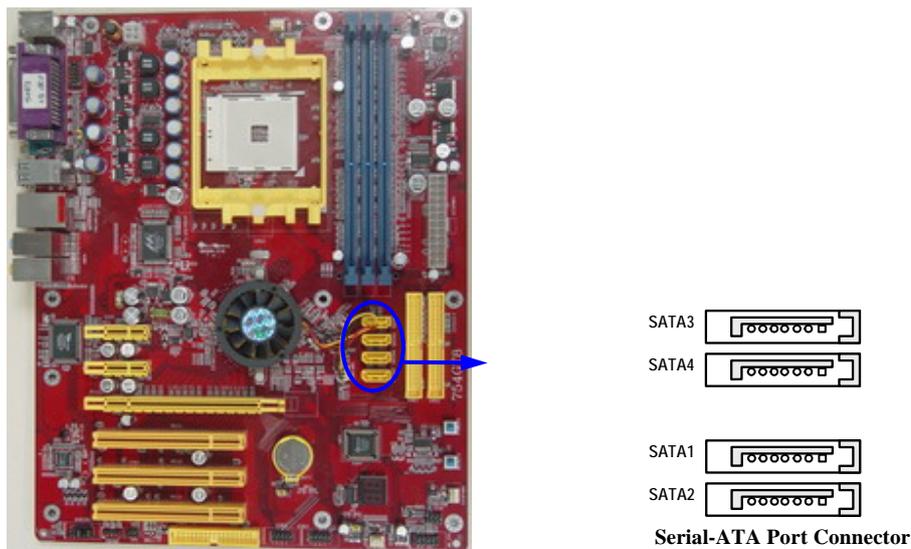
This connector connects to the next set of Master and Slave hard disks. Follow the same procedure described for the primary IDE connector. You may also configure two hard disks to be both Masters using one ribbon cable on the primary IDE connector and another ribbon cable on the secondary IDE connector.



- Two hard disks can be connected to each connector. The first HDD is referred to as the “Master” and the second HDD is referred to as the “Slave”.
- For performance issues, we strongly suggest you don’t install a CD-ROM or DVD-ROM drive on the same IDE channel as a hard disk. Otherwise, the system performance on this channel may drop.

(12) Serial-ATA Port connector: SATA1~SATA4

This connector support the provided Serial ATA IDE hard disk cable to connecting the motherboard and serial ATA hard disk.

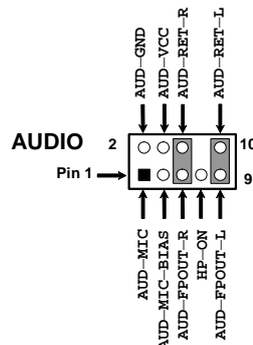


2-6-2 Headers

(1) Line-Out/MIC Header for Front Panel (9-pin): AUDIO

This header connect to Front Panel Line-out, MIC connector with cable.

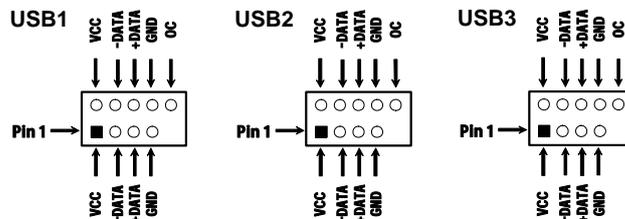
Without install the cable, this header default setting is 5-6 short, 9-10 short. When you install the cable you have take off these jumpers.



Line-Out, MIC Headers

(2) USB Port Headers (9-pin) : USB1/USB2/USB3

These headers are used for connecting the additional USB port plug. By attaching an option USB cable, your can be provided with two additional USB plugs affixed to the back panel.



USB Port Headers

(3) Speaker connector: SPEAK

This 4-pin connector connects to the case-mounted speaker. See the figure below.

(4) Power LED: PWR LED

The Power LED is light on while the system power is on. Connect the Power LED from the system case to this pin.

(5) IDE Activity LED: HD LED

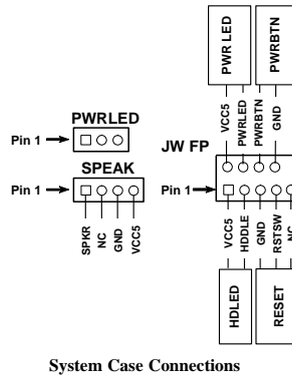
This connector connects to the hard disk activity indicator light on the case.

(6) Reset switch lead: RESET

This 2-pin connector connects to the case-mounted reset switch for rebooting your computer without having to turn off your power switch. This is a preferred method of rebooting in order to prolong the life of the system's power supply. See the figure below.

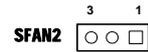
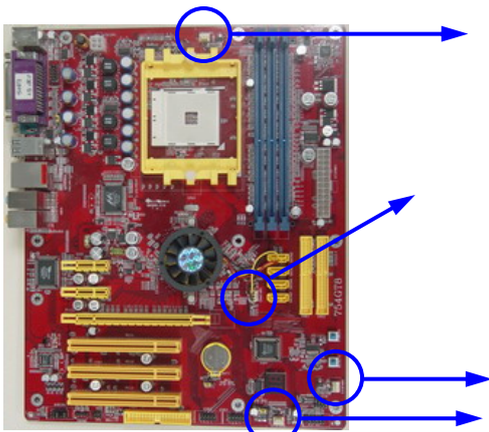
(7) Power switch: PWR BTN

This 2-pin connector connects to the case-mounted power switch to power ON/OFF the system.



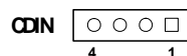
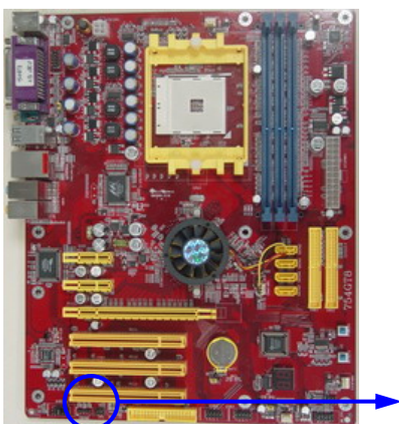
(8) FAN Headers (3-pin) : CHAFAN, SFAN1, SFAN2, CPUFAN

These connectors support cooling fans of 350mA (4.2 Watts) or less, depending on the fan manufacturer, the wire and plug may be different. The red wire should be positive, while the black should be ground. Connect the fan's plug to the board taking into consideration the polarity of connector.



(9) CD Audio-In Headers (4-pin) : CDIN

CDIN are the connectors for CD-Audio Input signal. Please connect it to CD-ROM CD-Audio output connector.



CD Audio-In Headers

2-7 Starting Up Your Computer

1. After all connection are made, close your computer case cover.
2. Be sure all the switch are off, and check that the power supply input voltage is set to proper position, usually in-put voltage is 220V~240V or 110V~120V depending on your country's voltage used.
3. Connect the power supply cord into the power supply located on the back of your system case according to your system user's manual.
4. Turn on your peripheral as following order:
 - a. Your monitor.
 - b. Other external peripheral (Printer, Scanner, External Modem etc...)
 - c. Your system power. For ATX power supplies, you need to turn on the power supply and press the ATX power switch on the front side of the case.
5. The power LED on the front panel of the system case will light. The LED on the monitor may light up or switch between orange and green after the system is on. If it complies with green standards or if it is has a power standby feature. The system will then run power-on test. While the test are running, the BIOS will alarm beeps or additional message will appear on the screen.

If you do not see any thing within 30 seconds from the time you turn on the power. The system may have failed on power-on test. Recheck your jumper settings and connections or call your retailer for assistance.

Beep	Meaning
One short beep when displaying logo	No error during POST
Long beeps in an endless loop	No DRAM install or detected
One long beep followed by three short beeps	Video card not found or video card memory bad
High frequency beeps when system is working	CPU overheated System running at a lower frequency

6. During power-on, press <Delete> key to enter BIOS setup. Follow the instructions in BIOS SETUP.
7. **Power off your computer:** You must first exit or shut down your operating system before switch off the power switch. For ATX power supply, you can press ATX power switching after exiting or shutting down your operating system. If you use Windows 9X, click “**Start**” button, click “**Shut down**” and then click “**Shut down the computer?**” The power supply should turn off after windows shut down.

Chapter 3

Introducing BIOS

The BIOS is a program located on a Flash Memory on the motherboard. This program is a bridge between motherboard and operating system. When you start the computer, the BIOS program gain control. The BIOS first operates an auto-diagnostic test called POST (power on self test) for all the necessary hardware, it detects the entire hardware device and configures the parameters of the hardware synchronization. Only when these tasks are completed done it gives up control of the computer to operating system (OS). Since the BIOS is the only channel for hardware and software to communicate, it is the key factor for system stability, and in ensuring that your system performance as its best.

In the BIOS Setup main menu of Figure 3-1, you can see several options. We will explain these options step by step in the following pages of this chapter, but let us first see a short description of the function keys you may use here:

- Press <Esc> to quit the BIOS Setup.
- Press ↑↓←→ (up, down, left, right) to choose, in the main menu, the option you want to confirm or to modify.
- Press <F10> when you have completed the setup of BIOS parameters to save these parameters and to exit the BIOS Setup menu.
- Press Page Up/Page Down or +/- keys when you want to modify the BIOS parameters for the active option.

3-1 Entering Setup

Power on the computer and by pressing immediately allows you to enter Setup.

If the message disappears before your respond and you still wish to enter Setup, restart the system to try again by turning it OFF then ON or pressing the “RESET” button on the system case. You may also restart by simultaneously pressing <Ctrl>, <Alt> and <Delete> keys. If you do not press the keys at the correct time and the system does not boot, an error message will be displayed and you will again be asked to

Press <F1> to continue, <Ctrl-Alt-Esc> or to enter Setup

3-2 Getting Help

Main Menu

The on-line description of the highlighted setup function is displayed at the bottom of the screen.

Status Page Setup Menu/Option Page Setup Menu

Press F1 to pop up a small help window that describes the appropriate keys to use and the possible selections for the highlighted item. To exit the Help Window, press <Esc>.

3-3 The Main Menu

Once you enter Award® BIOS CMOS Setup Utility, the Main Menu (Figure 3-1) will appear on the screen. The Main Menu allows you to select from fourteen setup functions and two exit choices. Use arrow keys to select among the items and press <Enter> to accept or enter the sub-menu.

Phoenix - AwardBIOS CMOS Setup Utility

Standard CMOS Features	Thermal Throttling Options
Advanced BIOS Features	Power User Overclock Settings
Advanced Chipset Features	Password Settings
Integrated Peripherals	Load Optimized Defaults
Power Management Setup	Load Standard Defaults
Miscellaneous Control	Save & Exit Setup
PC Health Status	Exit Without Saving
Esc : Quit F9 : Menu in BIOS ↑↓→← : Select Item	
F10 : Save & Exit Setup	

Figure 3-1

Standard CMOS Features

Use this Menu for basic system configurations.

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.

Miscellaneous Control

Use this menu to specify your settings for Miscellaneous control.

PC Health Status

This entry shows your PC health status.

Thermal Throttling Options

The selection is set for activating the active CPU Thermal Protection by flexible CPU loading adjustment in the arrange of temperature you define.

Power User Overclock Settings

Use this menu to specify your settings (frequency, Voltage) for overclocking demand

Password Settings

This entry for setting Supervisor password and User password

Load Optimized Defaults

Use this menu to load the BIOS default values these are setting for optimal performances system operations for performance use.

Load Standard Defaults

Use this menu to load the BIOS default values for the stable performance system operation that are factory settings for normal use.

Save & Exit Setup

Save CMOS value changes to CMOS and exit setup.

Exit Without Saving

Abandon all CMOS value changes and exit setup.

3-4 Standard CMOS Features

The items in Standard CMOS Setup Menu are divided into several categories. Each category includes no, one or more than one setup items. 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.

Phoenix - AwardBIOS CMOS Setup Utility
Standard CMOS Features

Date (mm:dd:yy)	Wed, Mar, 09 2005	Item Help
Time (hh:mm:ss)	16 : 48 : 35	
> IDE Channel 0 Master	None	Menu Level > Change the day, month, year and century
> IDE Channel 0 Slave	None	
> IDE Channel 1 Master	None	
> IDE Channel 1 Slave	None	
> SATA Channel 1	None	
> SATA Channel 2	None	
> SATA Channel 3	None	
> SATA Channel 4	None	
Drive A	1.44M, 3.5 in.	
Drive B	None	
Halt On	All, But Keyboard	
Base Memory	640K	
Extended Memory	522240K	
Total Memory	523264K	
↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

Date

The date format is <day><month><date><year>.

Day Day of the week, from Sun to Sat, determined by BIOS. Read-only.

Month The month from Jan. through Dec.

Date The date from 1 to 31 can be keyed by numeric function keys.

Year The year depends on the year of the BIOS.

Time

The time format is <hour><minute><second>.

**IDE Channel 0 Master / Channel 0 Slave / Channel 1 Master / Channel 0 Slave
SATA Channel 1, 2, 3, 4**

Press PgUp/<+> or PgDn/<-> to select Manual, None, Auto type. Note that the specifications of your drive must match with the drive table. The hard disk will not work properly if you enter improper information for this category. If the type of hard disk drives is not matched or listed, you can use Manual to define your own drive type manually.

If you select Manual, related information is asked to be entered to the following items. Enter the information directly from the keyboard. This information should be provided in the documentation from your hard disk vendor or the system manufacturer.

If the controller of HDD interface is SCSI, the selection shall be "None".

If the controller of HDD interface is CD-ROM, the selection shall be "None"

Access Mode The settings are Auto Normal, Large, and LBA.

Cylinder number of cylinders

Head number of heads

Precomp write precomp

Landing Zone landing zone

Sector number of sectors

3-5 Advanced BIOS Features

Phoenix - AwardBIOS CMOS Setup Utility

Advanced BIOS Features

Removable Device Priority	Enter	Item Help
Hard Disk Boot Priority	Enter	
Virus Warning	Disabled	Menu Level >
L1 Cache	Enabled	
L2 Cache	Enabled	
Quick Power On Self Test	Enabled	
SATA &SCSI Boot Order	SATA, SCSI	
First Boot Device	Floppy	
Second Boot Device	HDD-0	
Third Boot Device	CDROM	
Boot other Device	Enabled	
Swap Floppy Drive	Disabled	
Boot Up Floppy Seek	Enabled	
Boot Up NumLock Status	On	
Typematic Rate Setting	Disabled	
Typematic Rate (Chars/Sec)	6	
Typematic Delay (Msec)	250	
Security Option	Setup	
APIC Mode	Enabled	
MPS Version Control For OS	1.4	
OS Select For DRAM > 64MB	Non-OS2	
HDD S.M.A.R.T. Capability	Disabled	
Report No FDD For Windows	Yes	
Small Logo (EPA) Show	Enabled	
↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

Virus Warning

Allows you to choose the VIRUS Warning feature for IDE Hard Disk boot sector protection. If this function is enabled and someone attempt to write data into this area, BIOS will show a warning message on screen and alarm beep.

Disabled (default) No warning message to appear when anything attempts to access the boot sector or hard disk partition table.

Enabled Activates automatically when the system boots up causing a warning message to appear when anything attempts to access the boot sector of hard disk partition table.

CPU Internal Cache

The default value is Enabled.

Enabled (default) Enable cache

Disabled Disable cache

Note: The internal cache is built in the processor.

External Cache

Choose Enabled or Disabled. This option enables the Level 2 cache memory.

Quick Power On Self-Test

This category speeds up Power On Self Test (POST) after you power on the computer. If this is set to Enabled. BIOS will shorten or skip some check items during POST.

Enabled (default) Enable quick POST

Disabled Normal POST

First/Second/Third/Fourth Boot Device

The BIOS attempts to load the operating system from the devices in the sequence selected in these items. The settings are Floppy, LS/ZIP, HDD-0/HDD-1/HDD-3, SCSI, CDROM, LAD and Disabled.

Swap Floppy Drive

Switches the floppy disk drives between being designated as A and B. Default is Disabled.

Boot Up Floppy Seek

During POST, BIOS will determine if the floppy disk drive installed is 40 or 80 tracks. 360K type is 40 tracks while 760K, 1.2M and 1.44M are all 80 tracks.

Boot Up NumLock Status

The default value is On.

On (default) Keypad is numeric keys.

Off Keypad is arrow keys.

Typematic Rate Setting

Keystrokes repeat at a rate determined by the keyboard controller. When enabled, the typematic rate and typematic delay can be selected. The settings are: Enabled/Disabled.

Typematic Rate (Chars/Sec)

Sets the number of times a second to repeat a keystroke when you hold the key down. The settings are: 6, 8, 10, 12, 15, 20, 24, and 30.

Typematic Delay (Msec)

Sets the delay time after the key is held down before it begins to repeat the keystroke. The settings are 250, 500, 750, and 1000.

Security Option

This category allows you to limit access to the system and Setup, or just to Setup.

System The system will not boot and access to Setup will be denied if the correct password is not entered at the prompt.

Setup (default) The system will boot, but access to Setup will be denied if the correct password is not entered at the prompt.

3-6 Advanced Chipset Features

The Advanced Chipset Features Setup option is used to change the values of the chipset registers. These registers control most of the system options in the computer.

Phoenix - AwardBIOS CMOS Setup Utility
Advanced Chipset Features

> DRAM Timing Settings	Press Enter	Item Help
> LDT & PCI Timing Settings	Press Enter	
System BIOS Cacheable	Enabled	
Memory Hole	Disabled	
		Menu Level >
↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

DRAM Timing Settings

Please refer to section 3-6-1

LDT & PCI Timing Settings

Please refer to section 3-6-2

System BIOS Cacheable

Selecting Enabled allows caching of the system BIOS ROM at F0000h-FFFFFh, resulting in better system performance. However, if any program writes to this memory area, a system error may result. The settings are: Enabled and Disabled.

Memory Hole

You can reserve this area of system memory for ISA adapter ROM. When this area is reserved, it cannot be cached. The user information of peripherals that need to use this area of system memory usually discusses their memory requirements. The settings are: Enabled and Disabled.

3-6-1 DRAM Timing Settings

Phoenix - AwardBIOS CMOS Setup Utility

DRAM Timing Settings

Timing Mode	Auto	Item Help
DRAM CAS Latency	2.5T	
SDRAM Cycle Time	8T	
SDRAM RAS-to-CAS Delay	4T	Menu Level >>
SDRAM Precharge Time	2T	
MTRR Mapping Mode	Continuous	

↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help
F5:Previous Values F6:Optimized Defaults F7:Standard Defaults

SDRAM RAS-to-CAS Delay

This field let's you insert a timing delay between the CAS and RAS strobe signals, used when DRAM is written to, read from, or refreshed. *Fast* gives faster performance; and *Slow* gives more stable performance. This field applies only when synchronous DRAM is installed in the system. The settings are: 4T and 3T.

SDRAM Precharge Time

If an insufficient number of cycles is allowed for the RAS to accumulate its charge before DRAM refresh, the refresh may be incomplete and the DRAM may fail to retain date. *Fast* gives faster performance; and *Slow* gives more stable performance. This field applies only when synchronous DRAM is installed in the system. The settings are: 2T and 3T.

DRAM CAS Latency

When synchronous DRAM is installed, the number of clock cycles of CAS latency depends on the DRAM timing. The settings are: 2T and 2.5T.

3-6-2 LDT & PCI Timing Settings

Phoenix - AwardBIOS CMOS Setup Utility

LDT & PCI Timing Settings

Upstream LDT Bus Width	16 bit	Item Help
Downstream LDT Bus Width	16 bit	Menu Level >>
LDT Bus Frequency	Auto	
PCI1 Master 0 WS Write	Enabled	
PCI2 Master 0 WS Write	Enabled	
PCI1 Post Write	Enabled	
PCI2 Post Write	Enabled	
PCI Delay Transaction	Disabled	
VLink Mode Selection	Mode 4	
↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

PCI Delay Transaction

The chipset has an embedded 32-bit posted write buffer to support delay transactions cycles. Select Enabled to support compliance with PCI specification version 2.1. The settings are: Enabled and Disabled.

3-7 Integrated Peripherals

Phoenix - AwardBIOS CMOS Setup Utility

Integrated Peripherals

> OnChip IDE Function	Press Enter	Item Help
> OnChip Device Function	Press Enter	Menu Level >
> Onboard Super IO Function	Press Enter	
Init Display First	PCI Slot	
↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

OnChip IDE Function

Please refer to section 3-7-1

OnChip Device Function

Please refer to section 3-7-2

Onboard Super IO Function

Please refer to section 3-7-3

Init Display First

This item allows you to decide to activate whether PCI Slot or AGP VGA first. The settings are: PCI Slot, AGP Slot.

3-7-1 OnChip IDE Function

Phoenix - AwardBIOS CMOS Setup Utility

OnChip IDE Function

SATA Function	Enabled	Item Help	
OnChip IDE Channel0	Enabled		
OnChip IDE Channel1	Enabled	Menu Level >>	
Primary Master PIO	Auto		
Primary Slave PIO	Auto		
Secondary Master PIO	Auto		
Secondary Slave PIO	Auto		
Primary Master UDMA	Auto		
Primary Slave UDMA	Auto		
Secondary Master UDMA	Auto		
Secondary Slave UDMA	Auto		
IDE DMA Transfer Access	Enabled		
IDE HDD Block Mode	Enabled		
IDE Prefetch Mode	Disabled		
↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults			

OnChip IDE Channal0/Channel1

The integrated peripheral controller contains an IDE interface with support for two IDE channels. Select *Enabled* to activate each channel separately. The settings are: Enabled and 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 settings are: Auto, Mode 0, Mode 1, Mode 2, Mode 3, Mode 4.

Primary/Secondary Master/Slave UDMA

Ultra DMA/33 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 your hard drive and your system software both support Ultra DMA/33 and Ultra DMA/66, select Auto to enable BIOS support. The settings are: Auto, 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 drives do), select Enabled for automatic detection of the optimal number of block read/writes per sector the drive can support. The settings are: Enabled, Disabled.

3-7-2 OnChip Device Function

Phoenix - AwardBIOS CMOS Setup Utility

OnChip Device Function

VIA SATA Function	Enabled	Item Help
RealTek LAN BootROM	Disabled	
VIA LAN Function	Enabled	
VIA LAN BootROM	Disabled	Menu Level >>
VIA LAN BootROM Boot Option	Hook INT19	
VIA LAN BootROM PXERPL Option	PXE	
Current VIA MAC Address is	003018-xxxxxx	
VIA MAC Address Input	Press Enter	
AC97 Sound Device	Auto	
USB Host Controller	All Enabled	
USB 2.0 Support	Enabled	
USB Device Legacy Support	All Off	
USB Keyboard Legacy Support	Disabled	
USB Mouse Legacy Support	Disabled	

↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help
F5:Previous Values F6:Optimized Defaults F7:Standard Defaults

AC97 Sound Device

This item allows you to decide to enable/disable the chipset family to support AC97 Audio. The settings are: Enabled, Disabled.

USB Host Controller

Select *Enabled* if your system contains a Universal Serial Bus (USB) controller and you have a USB peripherals. The settings are: Enabled, Disabled.

USB Keyboard Legacy Support

Select *Enabled* if your system contains a Universal Serial Bus (USB) controller and you have a USB keyboard. The settings are: Enabled, Disabled.

3-7-3 Onboard Super IO Function

Phoenix - AwardBIOS CMOS Setup Utility

Onboard Super IO Function

Onboard FDD Controller	Enabled	Item Help
Onboard Serial Port 1	3F8/IRQ4	
Onboard Serial Port 2	2F8/IRQ3	
UART Mode Select	Normal	Menu Level >>
IR Duplex Mode	Half	
Onboard Parallel Port	378/IRQ7	
Parallel Mode	SPP	
ECP Mode Use DMA	3	

↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help
F5:Previous Values F6:Optimized Defaults F7:Standard Defaults

Onboard FDD Controller

Select Enabled if your system has a floppy disk controller (FDD) installed on the system board and you wish to use it. If you install add-on FDC or the system has no floppy drive, select Disabled in this field. The settings are: Enabled and Disabled.

Onboard Serial Port 1/Port 2

Select an address and corresponding interrupt for the first and the second serial ports. The settings are: 3F8/IRQ4, 2E8/IRQ3, 3E8/IRQ4, 2F8/IRQ3, Disabled, Auto.

Onboard Parallel Port

There is a built-in parallel port on the on-board Super I/O chipset that Provides Standard, ECP, and EPP features. It has the following option:

Disabled

- (3BCH/IRQ7)/ Line Printer port 0
- (278H/IRQ5)/ Line Printer port 2
- (378H/IRQ7) Line Printer port 1

Parallel Port Mode

- SPP : Standard Parallel Port
- EPP : Enhanced Parallel Port
- ECP : Extended Capability Port

SPP/EPP/ECP/ECP+EPP

To operate the onboard parallel port as Standard Parallel Port only, choose "SPP." To operate the onboard parallel port in the EPP modes simultaneously, choose "EPP." By choosing "ECP", the onboard parallel port will operate in ECP mode only. Choosing "ECP+EPP" will allow the onboard parallel port to support both the ECP and EPP modes simultaneously. The ECP mode has to use the DMA channel, so choose the onboard parallel port with the ECP feature. After selecting it, the following message will appear: "ECP Mode Use DMA" at this time, the user can choose between DMA channels 3 to 1. The onboard parallel port is EPP Spec. compliant, so after the user chooses the onboard parallel port with

the EPP function, the following message will be displayed on the screen: “EPP Mode Select.” At this time either EPP 1.7 spec. or EPP 1.9 spec. can be chosen.

3-8 Power Management Setup

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

Phoenix - AwardBIOS CMOS Setup Utility

Power Management Setup

ACPI Function Enabled ACPI Suspend Type S1(POS) Video Off Option Always Off Video off Method V/H SYNC+Blank MODEM Use IRQ 3 Power Button Function Instant-Off Power After Power Failure Always Off AMD K8 Cool'n'Quiet Control Auto > Wake Up Events Press Enter	Item Help	
		Menu Level >
↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

ACPI Function

This item allows you to Enabled/Disabled the Advanced Configuration and Power Management (ACPI). The settings are Enabled and Disabled.

Video Off Option

This determines the manner in which the monitor is blanked. The choice are Suspend → off, All Modes → Off, and Always On.

Video Off Method

This determines the manner in which the monitor is blanked.

- DPMS (default)** Initial display power management signaling.
- Blank Screen** This option only writes blanks to the video buffer.
- 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.

Modem Use IRQ

This determines the IRQ in which the MODEM can use. The settings are: 3, 4, 5, 7, 9, 10, 11, NA.

Power Button Function

Pressing the power button for more than 4 seconds forces the system to enter the Soft-Off state. The settings are: Delay 4 Sec, Instant-Off.

Wake Up Events

Please refer to section 3-8-1

3-8-1 Wake up Events

Phoenix - AwardBIOS CMOS Setup Utility

Wake Up Events

VGA	OFF	Item Help
LPT & COM	LPT/COM	
HDD & FDD	ON	
PCI Master	OFF	Menu Level >>
Wake-Up on Ring	Disabled	
Wake-Up on PCI PME	Disabled	
PS2 KB Wake up Selection	Hot Key	
Wake-Up on Hot Key (PS2 KB)	Disabled	
Wake-Up on USB Device	Disabled	
Wake-Up on RTC Alarm	Disabled	
Date of Month Alarm	0	
Time (hh:mm:ss) Alarm	0 : 0 : 0	
> IRQs Activities	Press Enter	

↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help
F5:Previous Values F6:Optimized Defaults F7:Standard Defaults

Wake Up On Ring/PME

During Disabled, the system will ignore any incoming call from the modem. During Enabled, the system will boot up if there's an incoming call from the modem.

Wake-Up on RTC Alarm

This function is for setting date and time for your computer to boot up. During Disabled, you cannot use this function. During Enabled, choose the Date and Time Alarm:

Date(of month) Alarm

You can choose which month the system will boot up. Set to 0, to boot every day.

Time(hh:mm:ss) Alarm

You can choose what hour, minute and second the system will boot up.

Note: If you have change the setting, you must let the system boot up until it goes to the operating system, before this function will work.

IRQs Activities

Please refer to section 3-8-1.1

3-8-1.1 IRQs Activities

Phoenix - AwardBIOS CMOS Setup Utility

IRQs Activities

Primary INTR	ON	Item Help
IRQ3 (COM 2)	Disabled	Menu Level >>>
IRQ4 (COM 1)	Enabled	
IRQ5 (LPT 2)	Enabled	
IRQ6 (Floppy Disk)	Enabled	
IRQ7 (LPT 1)	Enabled	
IRQ8 (RTC Alarm)	Disabled	
IRQ9 (IRQ2 Redir)	Disabled	
IRQ10 (Reserved)	Disabled	
IRQ11 (Reserved)	Disabled	
IRQ12 (PS/2 Mouse)	Enabled	
IRQ13 (Coprocessor)	Enabled	
IRQ14 (Hard Disk)	Enabled	
IRQ15 (Reserved)	Disabled	

↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help
 F5:Previous Values F6:Optimized Defaults F7:Standard Defaults

3-9 Miscellaneous Control

This section is for setting CPU Frequency/Voltage Control.

Phoenix - AwardBIOS CMOS Setup Utility

Miscellaneous Control

Auto Detect PCI Clock	Enabled	Item Help
Spread Spectrum	Disabled	Menu Level >
Flash Part Write Protect	Enabled	
> IRQ Resources	Press Enter	
PCI/VGA Palette Snoop	Disabled	
*** PCIExpress Relative Items ***		
Maximum Payload Size	4096	

↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help
 F5:Previous Values F6:Optimized Defaults F7:Standard Defaults

Auto Detect PCI Clock

This item allows you to enable/disable auto detect PCI Clock.

Spread Spectrum

This item allows you to set the CPU Host/PCI clock and Spread Spectrum.

The settings are: Enabled, Disabled.

IRQ Resources

When resources are controlled manually, assign each system interrupt a type, depending on the type of device using the interrupt.

Please refer to section 3-9-1

3-9-1 IRQ Resources

Phoenix - AwardBIOS CMOS Setup Utility

IRQ Resources

IRQ-3	assigned to	PCI Device	Item Help
IRQ-4	assigned to	PCI Device	Menu Level >>
IRQ-5	assigned to	PCI Device	
IRQ-7	assigned to	PCI Device	
IRQ-9	assigned to	PCI Device	
IRQ-10	assigned to	PCI Device	
IRQ-11	assigned to	PCI Device	
IRQ-12	assigned to	PCI Device	
IRQ-14	assigned to	PCI Device	
IRQ-15	assigned to	PCI Device	

↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help
F5:Previous Values F6:Optimized Defaults F7:Standard Defaults

3-10 PC Health Status

This section shows the Status of you CPU, Fan, Warning for overall system status. This is only available if there is Hardware Monitor onboard.

Phoenix - AwardBIOS CMOS Setup Utility

PC Health Status

Shutdown Temperature	Disabled	Item Help
Show PCHHealth in Post	Enabled	Menu Level >
> Smart FAN Configurations	Press Enter	
Vcore	1.39V	
VDIMM 2.5V	2.53V	
+3.3V	3.28V	
+5V	4.99V	
+12V	11.9V	
3VSB	3.22V	
5VSB	4.89V	
VBAT	3.12V	
CPU Temperature	40°C/104°F	
System Temperature	29°C/84°F	
CPUFAN	4440 RPM	
SFAN1	3375 RPM	
SFAN2	3375 RPM	

↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help
F5:Previous Values F6:Optimized Defaults F7:Standard Defaults

Shutdown Temperature

This item can let users setting the Shutdown temperature, when CPU temperature over this setting the system will auto shutdown to protect CPU.

Show PC Health in Post

During Enabled, it displays information list below. The choice is either Enabled or Disabled

Smart FAN Configurations

Please refer to section 3-10-1

Current CPU Temperature/Current System Temp/Current FAN1, FAN2 Speed/Vcore/Vdd/3.3V/+5V/+12V/-12V/VBAT(V)/5VSB(V)

This will show the CPU/FAN/System voltage chart and FAN Speed.

3-10-1 Smart FAN Configurations

Phoenix - AwardBIOS CMOS Setup Utility

Smart FAN Configurations

CPUFAN Smart Mode	Enabled	Item Help
CPU SmartFAN Full-Speed	50	
CPU SmartFAN Idle Temp	30	Menu Level >
SFAN1 Smart Mode	Enabled	
SFAN1 SmartFAN Full-Speed Temp	50	
SFAN1 SmartFAN Idle Temp	30	
↑↓←→ Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

CPU/SFAN1 Smart FAN Full-Speed Temp

This item allows you setting the FAN works in full speed when the temperature over the value which out set. If the temperature below the value but over the Idle Temperature, the FAN will works over 60% of full speed, and the higher temperature will gain higher FAN speed, after over the temperature which this item setting, the FAN works in full speed.

CPU/SFAN1 Smart FAN Idle Temp

This item allows you setting the FAN works in 60% of full speed, when the temperature lower than the temperature which you setting.

3-11 Thermal Throttling Options

Phoenix - AwardBIOS CMOS Setup Utility

BiTurbo Configurations

BiTurbo Technology Mode	Disabled	Item Help
BiTurbo Activated Threshold	60%(CPU Usage)	
BiTurbo Activated Time		
BiTurbo CPU Clock Set		
CPU Thermal-Throttling	Disabled []	Level >
CPU Thermal-Throttling	Enabled []	
CPU Thermal-Throttling		
CPU Thermal-Throttling		
↑↓:Move ENTER:Accept ESC:Abort		
↑↓← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

Phoenix - AwardBIOS CMOS Setup Utility

BiTurbo Configurations

BiTurbo Technology Mode	Disabled	Item Help
BiTurbo Activated Threshold	60%(CPU Usage)	
BiTurbo Activated Time		
BiTurbo CPU Clock Set		
CPU Thermal-Throttling		Level >
CPU Thermal-Throttling	Min = 40	
CPU Thermal-Throttling	Max = 90	
CPU Thermal-Throttling		
CPU Thermal-Throttling		
Key in a Integral number: ↑↓:Move ENTER:Accept ESC:Abort		
↑↓← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

Phoenix - AwardBIOS CMOS Setup Utility

BiTurbo Configurations

BiTurbo Technology Mode	Disabled	Item Help
BiTurbo Activated Threshold		
BiTurbo Activated Time		
BiTurbo CPU Clock Set		
CPU Thermal-Throttling	87.50% []	Level >
CPU Thermal-Throttling	75.00% []	
CPU Thermal-Throttling	62.50% []	
CPU Thermal-Throttling	50.00% []	
CPU Thermal-Throttling	35.50% []	
CPU Thermal-Throttling	25.00% []	
CPU Thermal-Throttling	12.50% []	
↑↓:Move ENTER:Accept ESC:Abort		
↑↓← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

CPU Thermal Throttling Temp

This item allows you to activate the CPU Thermal Throttling function when the CPU temperature is over the value which you set to low down the CPU temperature when at high workload to protect processor from damage or accidental shutdown.

Phoenix - AwardBIOS CMOS Setup Utility
BiTurbo Configurations

Bi-Turbo Technology Mode Disabled Bi-Turbo Activated Threshold 202MHz Bi-Turbo Activated Time 0.50s Later Bi-Turbo CPU Clock 100MHz CPU Thermal-Throttling Disabled CPU Thermal-Throttling Enabled	Item Help Menu Level >
<div style="border: 1px solid black; background-color: blue; color: white; padding: 5px; margin: 10px auto; width: 80%;"> <p>CPU Thermal-Throttling Beep</p> <p>Disabled []</p> <p>Enabled [█]</p> <hr/> <p>↑↓:Move ENTER:Accept ESC:Abort</p> </div>	
↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults	

3-12 Power User Overclock Settings

Phoenix - AwardBIOS CMOS Setup Utility
Power User Overclock Settings

Asynchronous AGP/PCI Clock 66.0/33.0 MHz Linear PCIExpress Clock 100 ** Current CPU Clock 200MHZ ** CPU Clock at Next Boot is 100 *** Current DRAM Clock 200MHZ *** DRAM Clock at Next Boot 200MHz(Auto) CPU Ratio Select Default CPU Vcore Select Default CPU Vcore 7-Shift Normal Over Voltage Enabled VDIMM Select 2.50V(Default) SBChip VDD Select 2.55V(Default) NBChip VDD Select 1.60V(Default)	Item Help Menu Level >
<div style="border: 1px solid blue; color: blue; padding: 5px; margin: 10px auto; width: 80%;"> <p>} Not support AMD Sempron Processor</p> </div>	
↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults	

CPU/DRAM Clock at next Boot is

This item allows you change the CPU Host /DRAM clock for overclock demand. When the CPU Host clock is over the CPU default value BIOS will auto disabled Bi-Turbo function.

CPU Vcore 7-Shift

This item allows you select the CPU Vcore Voltage xx% more than the standard value, by this function for the precise over-clocking for extra demanding of performance.

VDIMM Select

This item allows you to select 2.5V of the DDR Module. The choice are: 2.55V, 2.6V, 2.65V, 2.7V.

NBChip VDD Select

This item allows you to select 1.5V of the AGP 4X/8X VGA card. The choice are: 1.5V, 1.6V, 1.7V, 1.8V.

SBChip VDD Select

This item allows you to select 2.5V of the VCC2.5V Voltage. The choice are: 2.55V, 2.6V, 2.65V, 2.7V.

Phoenix - AwardBIOS CMOS Setup Utility

Power User Overclock Settings

Asynchronous AGP/PCI Clock	66.0/33.0 MHz	Item Help
Linear PCIExpress Clock	100	
** Current CPU Clock	Asynchronous AGP/PCI Clock	Level >
CPU Clock at Next Boot	Disabled []	
*** Current DRAM Clock	66.0/33.0MHz []	
DRAM Clock at Next Boot	75.4/37.7MHz []	
CPU Ratio Select	88.0/44.0MHz []	
CPU Vcore Select	↑↓:Move ENTER:Accept ESC:Abort	
CPU Vcore 7-Shift		
Over Voltage		
VDIMM Select	2.50V(Default)	
SBChip VDD Select	2.55V(Default)	
NBChip VDD Select	1.60V(Default)	
↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

Phoenix - AwardBIOS CMOS Setup Utility

Power User Overclock Settings

Asynchronous AGP/PCI Clock	66.0/33.0 MHz	Item Help
Linear PCIExpress Clock	100	
** Current CPU Clock	Linear PCIExpress Clock	Level >
CPU Clock at Next Boot	Min= 100	
*** Current DRAM Clock	Max= 150	
DRAM Clock at Next Boot	↑↓:Move ENTER:Accept ESC:Abort	
CPU Ratio Select		
CPU Vcore Select		
CPU Vcore 7-Shift		
Over Voltage		
VDIMM Select	2.50V(Default)	
SBChip VDD Select	2.55V(Default)	
NBChip VDD Select	1.60V(Default)	
↑↓→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

Phoenix - AwardBIOS CMOS Setup Utility

Power User Overclock Settings

Asynchronous AGP/PCI Clock	66.0/33.0 MHz	Item Help
Linear PCIExpress Clock		
** Current CPU Clock	CPU Vcore 7-Shift	
CPU Clock at Next Boot	Normal []	
*** Current DRAM Clock	+ 5% []	Menu Level >
DRAM Clock at Next Boot	+ 10% []	
CPU Ratio Select	+ 15% []	
CPU Vcore Select	+ 20% []	
CPU Vcore 7-Shift	+ 25% []	
Over Voltage	+ 30% []	
VDIMM Select	+ 35% []	
SBChip VDD Select	↑↓:Move ENTER:Accept ESC:Abort	
	2.55V(Default)	
↑↓← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

Phoenix - AwardBIOS CMOS Setup Utility

Power User Overclock Settings

Asynchronous AGP/PCI Clock	66.0/33.0 MHz	Item Help
Linear PCIExpress Clock	100	
** Current CPU Clock	SBChip VDD Select	
CPU Clock at Next Boot	2.55V(Default) []	Level >
*** Current DRAM Clock	2.60V []	
DRAM Clock at Next Boot	2.65V []	
CPU Ratio Select	2.70V []	
CPU Vcore Select	↑↓:Move ENTER:Accept ESC:Abort	
CPU Vcore 7-Shift		
Over Voltage	2.50V(Default)	
VDIMM Select	2.55V(Default)	
SBChip VDD Select	2.55V(Default)	
NBChip VDD Select	1.60V(Default)	
↑↓← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

Phoenix - AwardBIOS CMOS Setup Utility

Power User Overclock Settings

Asynchronous AGP/PCI Clock	66.0/33.0 MHz	Item Help
Linear PCIExpress Clock	100	
** Current CPU Clock	NBChip VDD Select	
CPU Clock at Next Boot	1.50V []	Level >
*** Current DRAM Clock	1.60V(Default) []	
DRAM Clock at Next Boot	1.70V []	
CPU Ratio Select	1.80V []	
CPU Vcore Select	↑↓:Move ENTER:Accept ESC:Abort	
CPU Vcore 7-Shift		
Over Voltage		
VDIMM Select		
SBChip VDD Select	2.55V(Default)	
NBChip VDD Select	1.60V(Default)	
↑↓← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

3-13 Password Settings

Phoenix - AwardBIOS CMOS Setup Utility

Password Settings

Set Supervisor Password Set User Password	Press Enter Press Enter	Item Help
		Menu Level >
↑↓← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Optimized Defaults F7:Standard Defaults		

You can set either supervisor or user password, or both of them. The differences are:

Supervisor password: Can enter and change the options of the setup menus.

User password: Can only enter but do not have the right to change the options of the setup menus. When you select this function, the following message will appear at the center of the screen to assist you in creating a password.

ENTER PASSWORD:

Type the password, up to eight characters in length, and press <Enter>. The password typed now will clear any previously entered password from CMOS memory. You will be asked to confirm the password. Type the password again and press <Enter>. You may also press <Esc> to abort the selection and not enter a password.

To disable a password, just press <Enter> when you are prompted to enter the password. A message will confirm that the password will be disabled. Once the password is disabled, the system will boot and you can enter Setup freely.

PASSWORD DISABLED.

When a password has been enabled, you will be prompted to enter it every time you try to enter Setup. This prevents an unauthorized person from changing any part of your system configuration. Additionally, when a password is enabled, you can also require the BIOS to request a password every time your system is rebooted. This would prevent unauthorized use of your computer.

You determine when the password is required within the BIOS Features Setup Menu and its Security option. If the Security option is set to "System", the password will be required both at boot and at entry to Setup. If set to "Setup", prompting only occurs when trying to enter Setup.

3-14 Load Standard/Optimized Defaults

Load Standard Defaults

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

Load Standard 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 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 settings for optimal performance system operations.

Chapter 4

DRIVER & FREE PROGRAM INSTALLATION

Check your package and there is A MAGIC INSTALL CD included. This CD consists of all DRIVERS you need and some free application programs and utility programs. In addition, this CD also include an auto detect software which can tell you which hardware is installed, and which DRIVERS needed so that your system can function properly. We call this auto detect software MAGIC INSTALL.

MAGIC INSTALL supports WINDOWS 9X/NT/2K/XP

Insert CD into your CD-ROM drive and the MAGIC INSTALL Menu should appear as below. If the menu does not appear, double-click MY COMPUTER / double-click CD-ROM drive or click START / click RUN / type X:\SETUP.EXE (assuming X is your CD-ROM drive).



From MAGIC INSTALL MENU you may take 8 selections:

1. nFORCE install nFORCE integrated driver
2. SOUND install AC97' Codec Audio driver
3. LAN install Marvell Yukon Gigabit Ethernet NIC Driver
4. USB2.0 install USB 2.0 driver
5. DirectX9 install Microsoft DirectX 9 driver
6. PC-CILLIN install PC-CILLIN2005 anti-virus program
7. PC-HEALTH install My Guard PC-Health utility
8. BROWSE CD to browse the contents of the CD
9. EXIT to exit from MAGIC INSTALL menu

4-1 nForce Install nForce Integrated Driver

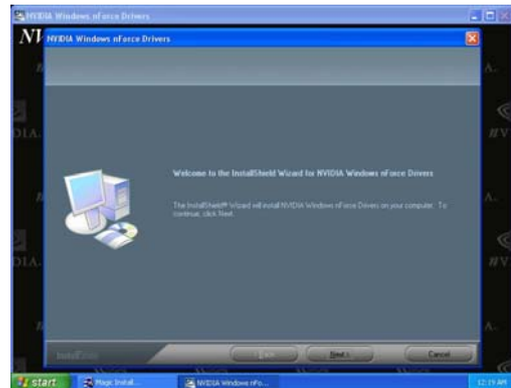
* nForce Integrated driver pack include following device driver:

NVIDIA GART driver : If you are using an AGP VGA Card, please install NVIDIA AGP GART driver which provides service routines to your VGA driver and interface directly to the hardware for speedy graphic access.

NVIDIA SMBUS driver : Install NVIDIA SMBUS driver

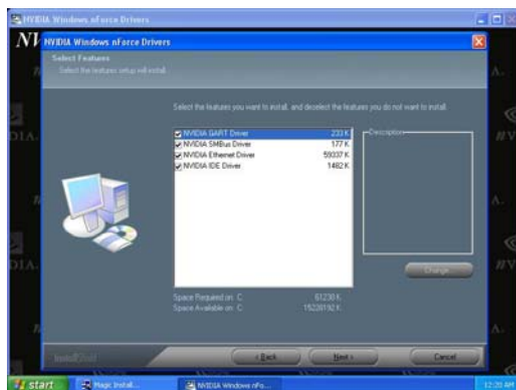
NVIDIA ETHERNET driver : Install NVIDIA 10/100 Fast Ethernet device driver.
Install NVIDIA firewall and Forceware Network Access Manager utility.

NVIDIA IDE driver : Install NVIDIA IDE driver



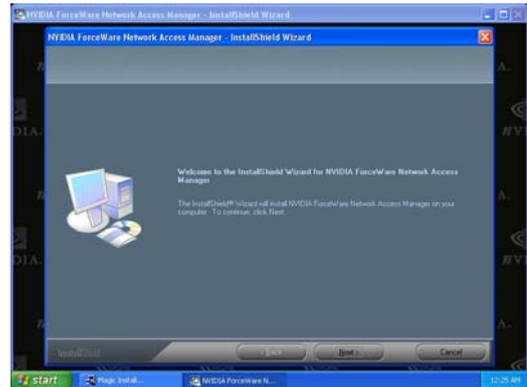
1. Click nForce in the MAGIC INSTALL MENU

2. Click NEXT when nForce Integrated driver Install windows appears

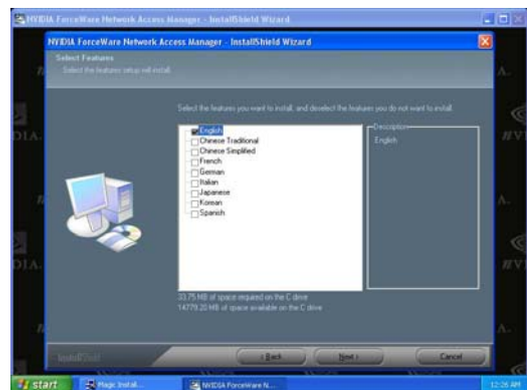
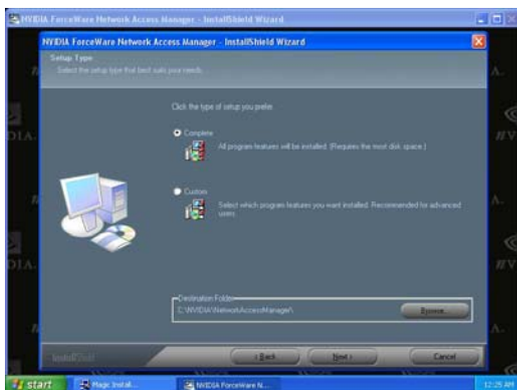


3. Please select the features you wish to install .

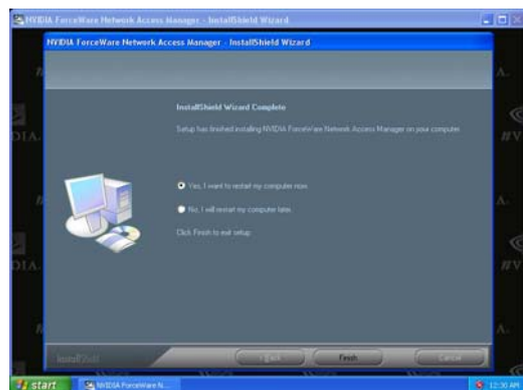
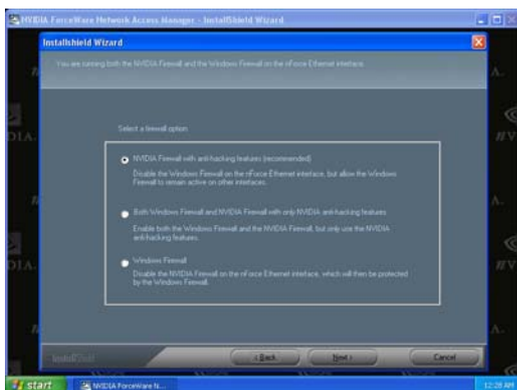
4. Click NEXT to install IDE driver and click "Yes" to proceed while system asking "Do you want to install the NVIDIA IDE SW Driver?"



5. Please choose to install the NVIDIA firewall and Forceware Network Access Manager Utility Driver for demanding on you own.
6. If you want to install NVIDIA firewall and Forceware Network Access Manager utility



7. Select install complete software and Click NEXT
8. Select interface language and Click NEXT



9. Please choose NVIDIA or Windows firewall for your system.
10. Select Finish and restart your computer

* **The path of the file is X:\NFORCE4\DRIVER\SETUP.EXE**

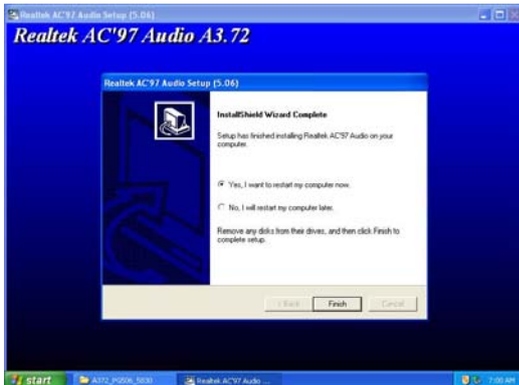
4-2 SOUND install AC97 Audio Driver



1. Click SOUND when MAGIC INSTALL MENU appears



2. Click NEXT When AC97Audio driver windows appears



3. Click FINISH and restart your computer



4. Manual Sound Effect Setting



5. Speaker configuration setting



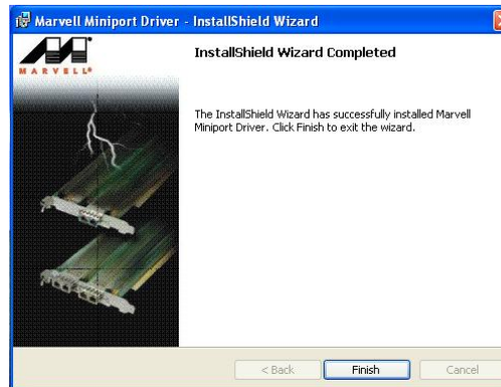
6. SPDIF N/OUT setting

4-3 LAN Marvell Yukon Gigabit Ethernet NIC Driver



1. Click LAN when Magic Install Menu appear

2. Click Next to install Marvell LAN driver



3. Please Accept the license agreement and read the “Readme” file for detailed information , then click Next to proceed.

4. Click Install to install driver and Click Finish end the installation

4-4 USB2.0 Install USB2.0 DRIVER

Windows 2000 OS

Please install Windows 2000 service pack 4 or later .

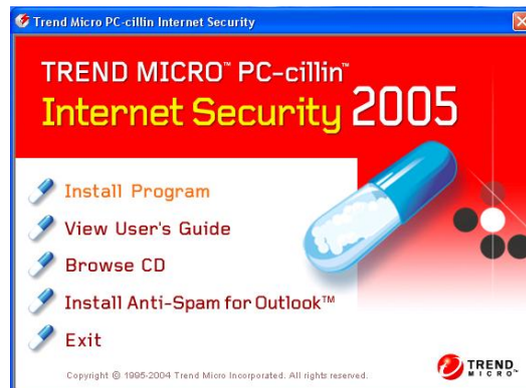
Windows XP OS

Please install Windows XP service pack 1 or later .

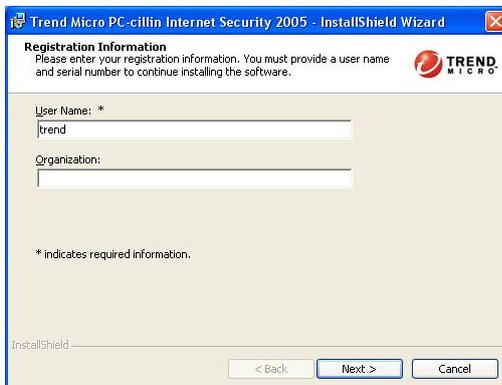
4-5 PC-CILLIN Install PC-CILLIN 2005 Anti-virus program



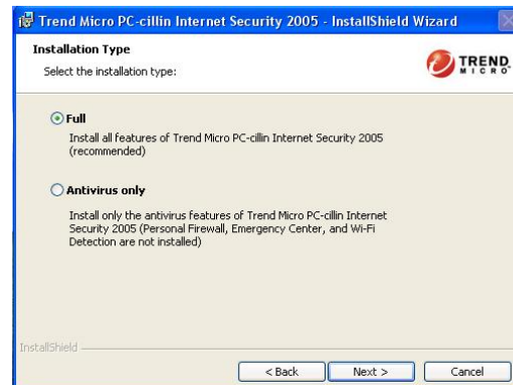
1. Click PC-CILLIN when MAGIC INSTALL MENU appears



2. Please select “Install program” when the "Trend Micro internet security" installshield wizard windows appears



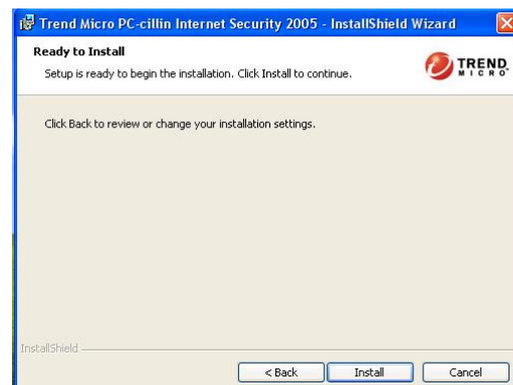
3. Click NEXT and Enter your Customer Information, Click NEXT or choose Change to change the path for the file to be stored



4. Please select install “FULL” function or install “Antivirus software” only



5. We suggest to use “Recommend configuration”.



Click Install to install PCCILLIN 2005 internet security software , then select to restart your computer

Note : Please install ACROBAT READER for reading PC-CILLIN 2005 User Manual which locates at the path “X:\acrobat\adberdr6_enu_full.exe”.

4-6 PC-HEALTH Install Myguard Hardware monitor Utility



1. Click PC-HEALTH when MAGIC INSTALL MENU appears
2. Click Next when Install shield wizard Window appears, Choose destination location and click Next, when the start copy file windows appear, click next



3. Select Finish after setup complete
4. Execute MY GUARD utility, On-time Monitoring your system health

NOTE:

MAGIC INSTALL will auto detect file path X:\NFORCE4\MYGUARD\SETUP.EXE

4-7 HOW TO UPDATE BIOS

Before updating the BIOS, users have to “Disable” the “Flash Part Write Protect” selection in “Miscellaneous Control” of BIOS SETUP. Otherwise the system will not allow you to upgrade BIOS by Award Flash Utility.

STEP 1. Prepare a boot disc. (you may make one by click START click RUN type SYS A: click OK)

STEP 2. Copy utility program to your boot disc. You may copy from DRIVER CD X:\FLASH\AWDFLASH.EXE or download from our web site.

STEP 3. Download and make a copy of the latest BIOS for motherboard series from the web site to your boot disc.

STEP 4. Insert your boot disc into A:, start the computer, type “Awdflash A:\xxxxxx.BIN /SN/PY/CC/R” ,xxxxxx.BIN is the file name of latest BIOS

SN means don't save existing BIOS data

PY means renew existing BIOS data

CC means clear existing CMOS data

R means restart computer

STEP 5. Push ENTER to update and flash the BIOS, then the system will restart automatically.

APPENDIX

Debug Port Post Code

Normal POST Codes

NOTE: EISA POST codes are typically output to port address 300h.

ISA POST codes are output to port address 80h.

Code(hex)	Name	Description
C0	Turn Off Chipset And CPU test	OEM Specific-Cache control cache Processor Status (1FLAGS) Verification. Tests the following processor status flags: Carry, zero, sign, overflow, The BIOS sets each flag, verifies They are set, then turns each flag off and verifies it is off. Read/Write/Verify all CPU registers except SS, SP, and BP with data pattern FF and 00. RAM must be periodically refreshed to keep the memory from decaying. This function ensures that the memory refresh function is working properly.
C1	Memory Presence	First block memory detect OEM Specific-Test to size on-board memory. Early chip set initialization Memory presence test OEM chip set routines Clear low 64K of memory Test first 64K memory.
C2	Early Memory Initialization	OEM Specific- Board Initialization
C3	Extend Memory DRAM select	OEM Specific- Turn on extended memory Initialization Cyrix CPU initialization Cache initialization
C4	Special Display Handling	OEM Specific- Display/Video Switch Handling so that Switch Handling display switch errors never occurs
C5	Early Shadow	OEM specific- Early shadow enable for fast boot
C6	Cache presence test	External cache size detection
CF	CMOS Check	CMOS checkup
B0	Spurious	If interrupt occurs in protected mode.
B1	Unclaimed NMI	If unmasked NMI occurs, display Press F1 to disable NMI, F2 reboot.
BF	Program Chip Set	To program chipset from defaults values
E1-EF	Setup Pages	E1- Page 1, E2 - Page 2, etc.
1	Force load Default to chipset	Chipset defaults program
2	Reserved	
3	Early Superio Init	Early Initialized the super IO

Code(hex)	Name	Description
4	Reserved	
5	Blank video	Reset Video controller
6	Reserved	
7	Init KBC	Keyboard controller init
8	KB test	Test the Keyboard
9	Reserved	
A	Mouse Init	Initialized the mouse
B	Onboard Audio init	Onboard audio controller initialize if exist
C	Reserved	
D	Reserved	
E	Checksum Check	Check the intergraty of the ROM, BIOS and message
F	Reserved	
10	Auto detec EEPROM	Check Flash type and copy flash write/erase routines to 0F000h segments
11	Reserved	
12	Cmos Check	Check Cmos Circuitry and reset CMOS
13	Reserved	
14	Chipset Default load	Program the chipset registers with CMOS values
15	Reserved	
16	Clock Init	Init onboard clock generator
17	Reserved	
18	Identify the CPU	Check the CPU ID and init L1/L2 cache
19	Reserved	
1A	Reserved	
1B	Setup Interrupt Vector Table	Initialize first 120 interrupt vectors with SPURIOUS_INT_HDLR and initialize INT 00h-1Fh according to INT TBL
1C	Reserved	
1D	Early PM Init	First step initialize if single CPU onboard
1E	Reserved	
1F	Re-initial KB	Re-init KB
20	Reserved	
21	HPM init	If support HPM, HPM get initialized here
22	Reserved	
23	Test CMOS Interface and Battery Status	Verifies CMOS is working correctly, detects bad battery. If failed, load CMOS defaults and load into chipset
24	Reserved	
25	Reserved	
26	Reserved	
27	KBC final Init	Final Initial KBC and setup BIOS data area
28	Reserved	
29	Initialize Video Interface	Read CMOS location 14h to find out type of video in use. Detect and Initialize Video Adapter.
2A	Reserved	
2B	Reserved	
2C	Reserved	
2D	Video memory test	Test video memory, write sign-on message to screen.
2E	Reserved	Setup shadow RAM - Enable shadow according to Setup.

Code(hex)	Name	Description
2F	Reserved	
30	Reserved	
31	Reserved	
32	Reserved	
33	PS2 Mouse setup	Setup PS2 Mouse and reset KB
34	Reserved	
35	Test DMA Controller 0	Test DMA channel 0
36	Reserved	
37	Test DMA Controller 1	Test DMA channel 1
38	Reserved	
39	Test DMA Page Registers	Test DMA Page Registers.
3A	Reserved	
3B	Reserved	
3C	Test Timer Counter 2	Test 8254 Timer 0 Counter 2.
3D	Reserved	
3E	Test 8259-1 Mask Bits	Verify 8259 Channel 1 masked interrupts by alternately turning off and on the interrupt lines.
3F	Reserved	
40	Test 8259-2 Mask Bits	Verify 8259 Channel 2 masked interrupts by alternately turning off and on the interrupt lines.
41	Reserved	
42	Reserved	
43	Test Stuck8259's Interrupt Bits Test 8259 Interrupt Functionality	Turn off interrupts then verify no interrupt mask register is on. Force an interrupt and verify the interrupt occurred.
44	Reserved	
45	Reserved	
46	Reserved	
47	Set EISA Mode	If EISA non-volatile memory checksum is good, execute EISA initialization. If not, execute ISA tests and clear EISA mode flag.
48	Reserved	
49	Size Base and Extended Memory	Size base memory from 256K to 640K and extended memory above 1MB.
4A	Reserved	
4B	Reserved	
4C	Reserved	
4D	Reserved	
4E	Test Base and Extended Memory	Test base memory from 256K to 640K and extended memory above 1MB using various patterns. NOTE: This test is skipped in EISA mode and can be skipped with ESC key in ISA mode.
4F	Reserved	
50	USB init	Initialize USB controller
51	Reserved	

Code(hex)	Name	Description
52	Memory Test	Test all memory of memory above 1MB using Virtual 8086 mode, page mode and clear the memory
53	Reserved	
54	Reserved	
55	CPU display	Detect CPU speed and display CPU vendor specific version string and turn on all necessary CPU features
56	Reserved	
57	PnP Init	Display PnP logo and PnP early init
58	Reserved	
59	Setup Virus Protect	Setup virus protect according to Setup
5A	Reserved	
5B	Awdflash Load	If required, will auto load Awdflash.exe in POST
5C	Reserved	
5D	Onboard I/O Init	Initializing onboard superIO
5E	Reserved	
5F	Reserved	
60	Setup enable	Display setup message and enable setup functions
61	Reserved	
62	Reserved	
63	Initialize & Install Mouse	Detect if mouse is present, initialize mouse, install interrupt vectors.
64	Reserved	
65	PS2 Mouse special	Special treatment to PS2 Mouse port
66	Reserved	
67	ACPI init	ACPI sub-system initializing
68	Reserved	
69	Setup Cache Controller	Initialize cache controller.
6A	Reserved	
6B	Setup Entering	Enter setup check and auto-configuration check up
6C	Reserved	
6D	Initialize Floppy Drive & Controller	Initialize floppy disk drive controller and any drives.
6E	Reserved	
6F	FDD install	Install FDD and setup BIOS data area parameters
70	Reserved	
71	Reserved	
72	Reserved	
73	Initialize Hard Drive & Controller	Initialize hard drive controller and any drives.
74	Reserved	
75	Install HDD	IDE device detection and install
76	Reserved	
77	Detect & Initialize Serial/Parallel Ports	Initialize any serial and parallel ports (also game port).
78	Reserved	
79	Reserved	
7A	Detect & Initialize Math Coprocessor	Initialize math coprocessor.
7B	Reserved	

Code(hex)	Name	Description
7C	HDD Check for Write protection	HDD check out
7D	Reserved	
7E	Reserved	
7F	POST error check	Check POST error and display them and ask for user intervention
80	Reserved	
81	Reserved	
82	Security Check	Ask password security (optional).
83	Write CMOS	Write all CMOS values back to RAM and clear screen.
84	Pre-boot Enable	Enable parity checker Enable NMI, Enable cache before boot.
85	Initialize	Initialize any option ROMs present Option ROMs from C8000h to EFFFFh. NOTE: When FSCAN option is enabled, ROMs initialize from C8000h to F7FFFh.
86	Reserved	
87	Reserved	
88	Reserved	
89	Reserved	
8A	Reserved	
8B	Reserved	
8C	Reserved	
8D	Reserved	
8E	Reserved	
8F	Reserved	
90	Reserved	
91	Reserved	
92	Reserved	
93	Boot Medium detection	Read and store boot partition head and cylinders values in RAM
94	Final Init	Final init for last micro details before boot
95	Special KBC patch	Set system speed for boot Setup NumLock status according to Setup
96	Boot Attempt	Set low stack Boot via INT 19h.
FF	Boot	

Quick POST Codes

Code(hex)	Name	Description
65	Init onboard device	Early Initialized the super IO Reset Video controller Keyboard controller init Test the Keyboard Initialized the mouse Onboard audio controller initialize if exist. Check the intergraty of the ROM, BIOS and message Check Flash type and copy flash write/erase routines to 0F000h segments Check Cmos Circuitry and reset CMOS Program the chipset registers with CMOS values Init onboard clock generator

Code(hex)	Name	Description
66	Early System setup	Check the CPU ID and init L1/L2 cache Initialize first 120 interrupt vectors with SPURIOUS_INT_HDLR and initialize INT 00h-1Fh according to INT_TBL First step initialize if single CPU onboard. Re-init KB If support HPM, HPM get initialized here
67	KBC and CMOS Init	Verifies CMOS is working correctly, detects bad battery. If failed, load CMOS defaults and load into chipset Final Initial KBC and setup BIOS data area.
68	Video Init	Read CMOS location 14h to find out type of video in use. Detect and Initialize Video Adapter. Test video memory, write sign-on message to screen. Setup shadow RAM - Enable shadow according to Setup.
69	8259 Init	Init 8259 channel 1 and mask IRQ 9
6A	Memory test	Quick Memory Test
6B	CPU Detect and IO init	Detect CPU speed and display CPU vendor specific version string and turn on all necessary CPU features Display PnP logo and PnP early init Setup virus protect according to Setup. If required, will auto load Awdflash.exe in POST Initializing onboard superIO
6C	Reserved	
6D	Reserved	
6E	Reserved	
6F	Reserved	
70	Setup Init	Display setup message and enable setup functions Detect if mouse is present, initialize mouse, install interrupt vectors. Special treatment to PS2 Mouse port ACPI sub-system initializing
71	Setup Cache Controller	Initialize cache controller.
72	Install FDD	Enter setup check and auto- configuration check up Initialize floppy disk drive controller and any drives. Install FDD and setup BIOS data area parameters
73	Install HDD	Initialize hard drive controller and any drives. IDE device detection and install Initialize any serial and parallel ports (also game port).
74	Detect & Initialize Math Coprocesor	Initialize math coprocessor.
75	HDD Check for Write protection	HDD check out
76	Reserved	

Code(hex)	Name	Description
77	Display POST error	Check POST error and display them and ask for user intervention Ask password security (optional).
78	CMOS and Option ROM Init	Write all CMOS values back to RAM and clear screen. Enable parity checker Enable NMI, Enable cache before boot. Initialize any option ROMs present from C8000h to EFFFFh. NOTE: When FSCAN option is enabled, ROMs initialize from C8000h to F7FFFh.
79	Reserved	
7A	Reserved	
7B	Reserved	
7C	Reserved	
7D	Boot Medium detection	Read and store boot partition head and cylinders values in RAM
7E	Final Init	Final init for last micro details before boot
7F	Special KBC patch	Set system speed for boot Setup NumLock status according to Setup
80	Boot Attempt	Set low stack Boot via INT 19h.
FF	Boot	

S4 POST Codes

Code(hex)	Name	Description
5A	Early Chipset Init	Early Initialized the super IO Reset Video controller Keyboard controller init Test the Keyboard Initilized the mouse
5B	Cmos Check	Check Cmos Circuitry and reset CMOS
5C	Chipset default Prog	Program the chipset registers with CMOS values. Init onboard clock generator
5D	Identify the CPU	Check the CPU ID and init L1/L2 cache
5E	Setup Interrupt Vector Table	Initialize first 120 interrupt vectors with SPURIOUS_INT_HDLR and INT 00h-1Fh according to INT_TBL First step initialize if single CPU Onboard. Re-init KB If support HPM, HPM get initialized Here.
5F	Test CMOS Interface and Battery status	Verifies CMOS is working correctly, detects bad battery. If failed, load CMOS defaults and load into chipset
60	KBC final Init	Final Initial KBC and setup BIOS data area

Code(hex)	Name	Description
61	Initialize Video Interface	Read CMOS location 14h to find out type of video in use. Detect and Initialize Video Adapter.
62	Video memory test	Test video memory, write sign-on message to screen. Setup shadow RAM - Enable shadow according to Setup.
63	Setup PS2 mouse and test DMA	Setup PS2 Mouse and reset KB Test DMA channel 0
64	Test 8259	Test 8259 channel 1 and mask IRQ 9
65	Init Boot Device	Detect if mouse is present, initialize mouse, install interrupt vectors. Special treatment to PS2 Mouse port ACPI sub-system initializing Initialize cache controller.
66	Install Boot Devices	Enter setup check and auto-configuration check up Initialize floppy disk drive controller and any drives. Install FDD and setup BIOS data area Parameters Initialize hard drive controller and any drives. IDE device detection and install
67	Cache Init	Cache init and USB init
68	PM init	PM initialization
69	PM final Init and issue SMI	Final init Before resume
FF	Full on	

BootBlock POST Codes

Code(hex)	Name	Description
1	Base memory test	Clear base memory area (0000:0000--9000:ffffh)
5	KB init	Initialized KBC
12	Install interrupt vectors	Install int. vector (0-77), and initialized 00-1fh to their proper place
0D	Init Video	Video initializing
41	Init FDD	Scan floppy and media capacity for onboard superIO
FF	Boot	Load boot sector