

VIA 82C693

MAINBOARD

(VER. 1.x)

USER'S MANUAL

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SOMETHING IMPORTANT !

☆ **TRADEMARKS**

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☆ **LOAD SETUP DEFAULTS**

“LOAD SETUP DEFAULTS” is the function which will have the BIOS default settings loaded into the CMOS memory, these default settings are the best-case values which will optimize system performance and increase system stability This function will be necessitated when you receive this mainboard, or when the system CMOS data is corrupted. Please refer to the Section 4.8 for the procedures.

☆ **DISCHARGE CMOS DATA**

Whenever you want to discharge the CMOS data or open the system chassis, Make sure to disconnect the AC power first because there is always the 5V standby voltage connected to the ATX form-factor mainboard. Without disconnecting the AC power connector from the PC system, the mainboard can be damaged by any improper action .

☆ **WAKE ON LAN**

In order to support the Wake On LAN feature, the system requires a special SPS (Switching Power Supply), Such power supply must be able to provide at least 700 mA of driving capability on the “5V standby” voltage. Please refer to the Section 3.3 for pin assignment.

☆ **WARNING !**

The "Static Electricity" may cause damage to the components on the mainboard, In order to avoid the damage to the mainboard accidentally, please discharge all static electricity from your body before touching this mainboard.

☆ **NOTICE**

Information presented in this manual has been carefully checked for reliability; however, no responsibility is assumed for inaccuracies. The information contained in this manual is subject to change without notice.

1. INTRODUCTION

1.1 OVERVIEW

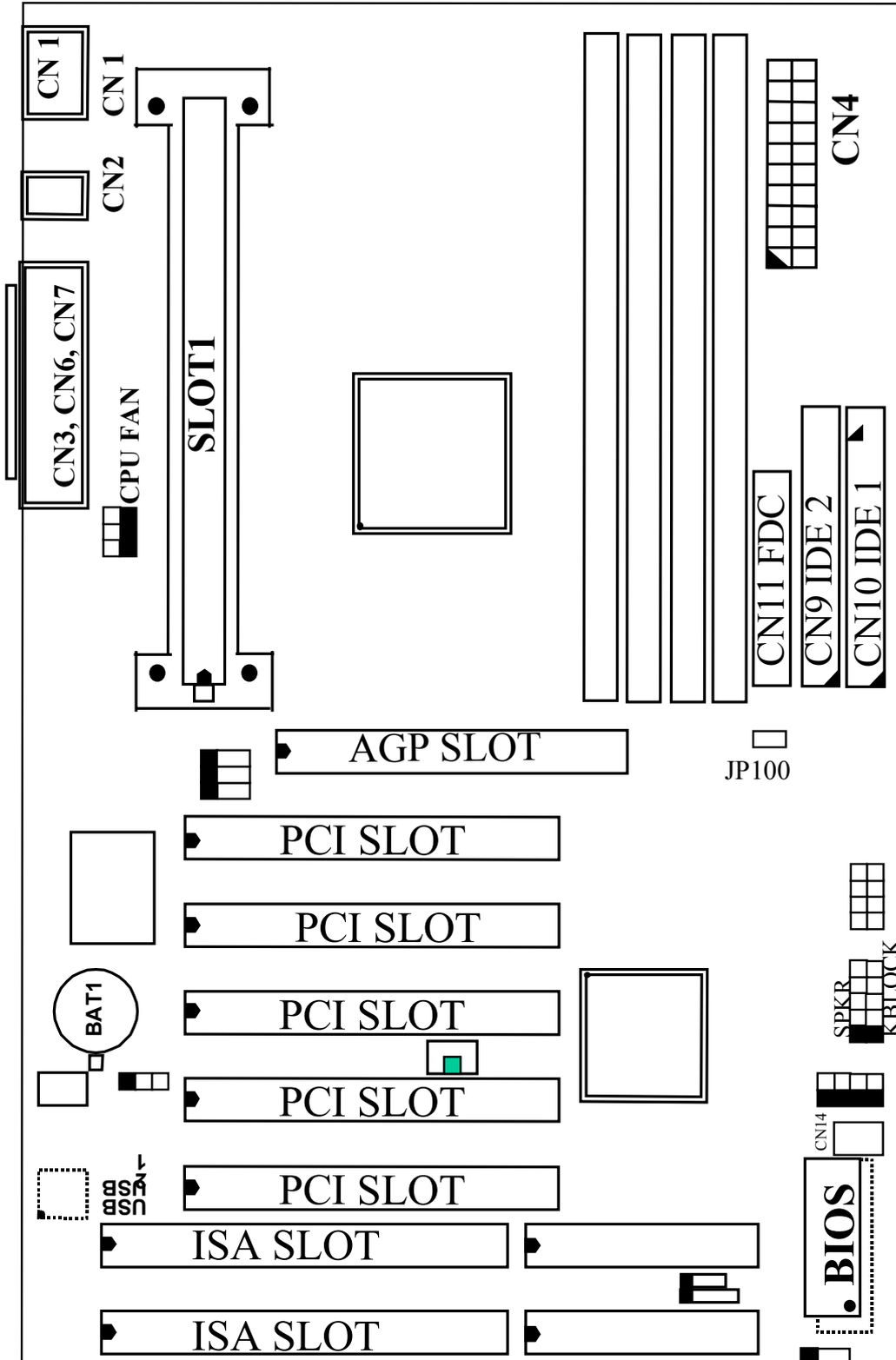
This mainboard is a high performance personal computer mainboard with 100MHz ultra high front side bus frequency designed for Pentium™ II and Celeron™ processors. It is an ATX form-factor mainboard with A.G.P. (Accelerated Graphics Port) and PCI Local Bus on board, Designed based on the VIA 82C693 chipset and Winbond® I/O chipset, built-in two channel “PIO” and “Ultra DMA/33 Bus Master” mode PCI IDE ports, one Floppy Disk control port, two high speed Serial ports (UARTs) and one multi-mode Parallel port and supports PS/2™ mouse, IR and USB ports. It is designed for 233MHz, 266MHz, 300 MHz, 333MHz , 350MHz, 400MHz and 450MHz high performance Pentium™ II and Celeron™ (S.E.C. Cartridge) processor for high-end and true GREEN-PC computer systems.

The Pentium™ II Processor is a 64-bit processor with RISC technology, which offers several key features such as built-in L2 cache (256KB/512KB), 12-stage super-pipeline architecture, out of order execution etc. In order to optimize its capabilities and performances, the 32-bit Operating System (such as Windows® NT and OS/2™) and 32-bit applications are recommended.

The Accelerated Graphics Port (A.G.P.) on the mainboard is designed for AGP 3D video display card. Unlike PCI-based display cards, the AGP technology provides lightning data throughput to fully facilitate the 3-Dimensional and multimedia graphics display. The data transfer rate on AGP can be up to 133Mhz and which is much faster than the traditional 33MHz PCI VGA card.

The AGP is a new video display technology and it requires device driver or new Operating System to enable this accelerated graphic feature. Windows® 98 supports AGP directly but Windows® 95 still need the appropriate device drivers to support AGP feature. Please don't worry about the device driver, because you can always find the device driver included in the AGP cards. Regarding the definition of AGP interface and its functionality, please refer to the latest *A.G.P. Interface Specification*. which can be found at the Intel web site, the URL is “developer.intel.com/technology/agp”

1.2 MAINBOARD LAYOUT



1.3 SPECIFICATIONS

◎ CPU

Intel® Pentium™ II and Celeron™ processor 233 MHz, 266 MHz, 300 MHz, 333MHz, 350MHz, 400MHz and up to 450MHz.

◎ CPU VCC

Switching Voltage Regulator circuits on board, supports +1.80V DC through +3.5V DC CPU Core Voltage.

Note : The CPU Core Voltage will be Detected and adjusted automatically by the VID-pin on the CPU, so there is no manual-adjustment required to select the CPU voltage. Simply plug in the CPU and start immediately.

◎ WORD SIZE

Data Path : 8-bit, 16-bit, 32-bit, 64-bit
Address Path : 32-bit

◎ PC SYSTEM CHIPSET

VT 82C693, VT 82C596A

◎ SUPER I/O CHIPSET

Winbond® W83977TF-AW

◎ FRONT SIDE BUS FREQUENCY

66 MHz and 100MHz selectable.

◎ MEMORY

DRAM : Four 168-pin DIMM sockets are designed onboard which support 8, 16, 32,64 or 128MB 3.3V SDRAM DIMM module. Maximum memory size can be up to 512 MB with Parity / ECC (Error Checking and Correcting) supported.

CACHE:512KB pipelined burst SRAM built-in Pentium™ II processor. 0KB or 128KB SRAM in Celeron™ processor.

◎ BIOS

AWARD System BIOS. 128KB x 8 Flash ROM
(Supports Plug & Play, ACPI, DMI and Green functions).

⊙ EXPANSION SLOTS

- AGP Slots : 32-bit x 1 (Supports 1x or 2x AGP graphics cards)
PCI Slots : 32-bit x 5 (All Master/Slave, PCI 2.1 Compliant)
ISA Slots : 16-bit x 2 (One of the slot is PCI/ISA shared)

⊙ WOL PORTS

One WOL connector supports Wake-On-LAN (WOL up-designed)

⊙ SB-LINK PORTS

One SB-LINK feature connector to support PCI sound cards. (such as Creative™ Labs EMU8008 sound chip)

⊙ USB PORTS

Two Universal Serial Bus (USB) ports.

⊙ IDE PORTS

Two channels of Ultra DMA/33 Bus Master IDE ports, which will support up to 4 IDE devices like IDE hard disk, ATAPI CD-ROM and LS-120/ZIP-100 devices. The IDE ports can be programmed to support PIO Mode 4, DMA mode 2 and Ultra DMA/33.

⊙ SUPER I/O PORTS

1. Two high speed NS16C550 compatible serial ports (UARTs).
2. One parallel port, supports SPP/EPP/ECP mode.
3. One Floppy Disk Control port.

⊙ IR PORT

One HPSIR and ASKIR compatible IR transmission connector (5-pin).
One Consumer IR transmission connector (4-pin, optional).

⊙ MOUSE AND KEYBOARD

One PS/2™ mouse connector, One PS/2™ keyboard connector.

⊙ HARDWARE MONITORING (optional)

Winbond W83781D is designed on the board to monitor hardware healthy status like system voltage, system temperature, and cooling fans. When the CPU is over heated, the system BIOS will tell the system board to give a series of beeping alarm and then slow down the CPU speed (throttling speed) so that you can take proper action to prevent your system from damage. When you hear the beeping alarm, be sure to turn the power off and check on the cooling fans (especially the CPU cooling fan) to see whether it is working properly or not. If you don't know how to handle it, send the PC system to your dealer for technical support.

This mainboard includes the hardware monitoring program and you can use it to monitor the system healthy status. When you find there is the Winbond W83781D installed on the board, you can run the hardware monitoring program which comes in the CD disc and then it will monitor the system healthy status all the time.

⊙ ACPI

Advanced Configuration and Power Interface (ACPI) function is strongly recommended by PC'98 because it will let you have many additional features and that will make your PC system becomes very friendly and convenient. Followings are the ACPI features designed on the board:

1. On Now: power on the system by panel-switch, Keyboard, PS/2™ Mouse, Modem ring-in, RTC alarm or LAN signal.
2. Power off (soft-off) by OS or Panel-switch.
3. CPU cooling fan auto-off during Suspend state.
4. Resuming of PC system. (such as Modem ring-in, RTC alarm, etc.)
5. Supports Full-On/Doze/Standby/Suspend operating modes.

⊙ DIMENSION

1. Width & Length : 305 mm x 190 mm.
2. Height : 2 1/2 inches with CPU Retention Mechanism.
3. PCB Thickness : 4 layers, 0.05 inches normal.
4. Weight : 18 ounces.

ENVIRONMENT LIMIT

1. Operating Temperature : 10□ to 40□. (50□ to 104□)
2. Required Airflow : 50 linear feet per minute across CPU.
3. Storage Temperature : - 40□ to 70□. (- 40□ to 158□)
4. Humidity : 0 to 90% non-condensing.
5. Altitude : 0 to 10,000 feet.

2. INSTALLATION

2.1 UNPACKING

The mainboard contains the following components. Please inspect the following contents and confirm that everything is there in the package. If anything is missing or damaged, call your supplier for instructions before proceeding.

- This mainboard.
- One USER'S MANUAL.
- One Cable set for IDE and Floppy devices.
- One Pentium™ II Processor Retention Mechanism (RM).
- One CD diskette for device driver and utility programs.

This mainboard contains electrostatic sensitive components and it can be easily damaged by static electricity. So please leave it sealed in the original packing until when installing.

A grounded anti-static mat is recommended when unpacking and installation. Please also attached an anti static wristband to your wrist and have it grounded to the same point as the anti-static mat.

After the opening of the mainboard carton, please observe the mainboard carefully to make sure there is no shipping and handling damage before you can start to install the PC system.

Having finished all the procedures above, you are now ready to install the mainboard to the chassis. Please make sure that the chassis is the ATX type so that the mounting hole will match with this mainboard.

2.2 AMAZING WAYS TO POWER ON THE PC SYSTEM

When the mainboard has been installed successfully, there are several ways to power on the system. Please read the following description for all the details.

POWER BUTTON

The power button can be programmed by COMS setup program and it has different features. Please refer to page 3-23 and page 3-24 for detail function description.

Note: This power button can not be used to power-on the PC system if the "Password" is selected to power on your system. (please refer to Section 4.8 for the "INTEGRATED PERIPHERALS" in the CMOS setup.) However, you can always use the power button to turn off the power.

□ KEYBOARD (PASSWORD OR HOT KEY)

It is a nightmare when someone uses your PC system without your permission and modifies or destroys all the valuable data stored in the system. Now the problem can be avoided by using this mainboard because it allows you to enter your personal password or a combination of hot key so that you can use it to power on your system. When the system power is off, This mainboard still keeps scanning the keyboard status waiting for the correct password or hot key input to turn on the system power (the stand-by 5V is still working and the power LED on the keyboard is still active). Without the correct password or hot key, no one else can turn on the PC system (neither by the power button). So the PC system is secured for you. There are two ways to power-on the PC system by keyboard, they are "Password" and "Hot KEY". Please refer to Section 4.8 for the BIOS setup.

When the "Password" and "Hot KEY" is selected, you will have to reboot the PC system to activate the setting, when you see the POST (Power On Self Test) is completed, the setting is changed and stored in the CMOS memory. Having finished the procedure, you may turn the power off and then you can use the keyboard to power-on the PC system afterward.

In case that you forget the "Password" or "Hot Key", disconnect the AC power for 30-60 seconds then re-connect the AC power to the PC system, the power button will be activated again and you can use the power button to turn on the system. Input your personal password again in the BIOS setup program, and then you may use the new password to power-on the PC system afterward.

□ PS/2™ MOUSE (MOUSE LEFT OR MOUSE RIGHT BUTTON)

When you are tired of pressing on the power button or keying in the password to turn on the PC system, there is another extremely convenient way for you.

When you have a PS/2™ mouse connected to the system, you may change the setup in the BIOS and use the mouse click to turn on the PC system power. Please refer to section 4.8 for the BIOS setting

To use the mouse key to turn on the PC system power, the mouse click must be done quickly and continually. Basically, 2-5 quick clicks on the mouse key (left key or right key) will turn the power immediately.

In order to activate the mouse key feature, you will have to reboot the PC system after the BIOS setting and wait until the POST (Power On Self Test) is completed. Having finished the procedure, you may use the mouse key to power-on the PC system afterward..

Note: This feature is not available on the COM port mouse(serial mouse).

□ RTC ALARM

PC system can be waked up by the RTC setting in the CMOS. You can set the alarming date and time in the RTC memory, When RTC alarms, the PC system will be triggered and wakes up automatically.

Enable the “Resume by Alarm” selection in the BIOS setup utility, and then input the accurate date and time in following fields. (the “Resume by Alarm” is located in the “POWER MANAGEMENT SETUP”, please refer to Section 4.7), Having stored the RTC alarm setting, the PC system will be turned on automatically according to the date and time which is recorded in the CMOS memory.

Same as the above, you have to reboot the PC system and wait for the POST (Power On Self Test) is completed to enable the RTC alarm.

□ MODEM RING-IN

Everyone knows that a PC system can be used as a fax machine to send or receive fax messages. But most people still use fax machine to receive their messages because it is not practical to have the system powered on all day long waiting for the incoming messages. Now the problem can be solved by using this mainboard. This mainboard can be triggered by a modem ring-in signal. When you have a *external* modem installed, you can leave the PC system power off. Whenever there

is the incoming message, the PC system will be triggered by the ring-in signal and wake up automatically to receive the message for you. From now on, you can tell your PC system to receive the fax message for you.

In order to use the ring-in signal to wake up your PC system, you will have to use the **EXTERNAL MODEM** and have it connected to one of the **SERIAL PORTS** (COMA or COM B). When the system power is off, this mainboard will continue to detect the serial port status. When it detects the ring-in signal from the serial port, the system power will be turned on and start to receive the incoming messages automatically. (you need to have the software like Award Zero-Volt Data-Suspend Utility so that you can use the fax utility to receive the incoming fax message).

To enable the Modem Ring-In feature, you have to run the BIOS setup utility and enable the “Resume by Ring or LAN” option (it is located in the “POWER MANAGEMENT SETUP”, please refer to Section 4.7 for the settings). Having completed the BIOS setup, you have to reboot the PC system so that BIOS can verify the setting. (the “DMI pool data” will be verified by the BIOS when loading the operating system). Simply speaking, shut down the PC system and then re-start the system. The modem ring-in feature will be enabled when the operation system has been loaded.

Note: This function is not available when using the internal MODEM card.

WAKE ON LAN (WOL)

There is a WOL connector CN12 (see page 3-10) on the mainboard which is designed to connect to the signal from a LAN card which supports the Wake On LAN feature. When such LAN card is installed, you may turn on the PC system from your remote server and monitor the PC status.

To enable this feature, you will have to use the BIOS setup utility to enable the “Resume by Ring or LAN” (it is located at “POWER MANAGEMENT SETUP”, please refer to Section 4.7 for the settings). Having completed the BIOS setup, you have to reboot the PC system so that BIOS can verify the setting. (the “DMI pool data” will be verified by the BIOS when loading the operating system). Simply speaking, reboot the PC system, the Wake On LAN feature will be enabled when the operation system has been loaded

Note: *This function will be disabled if you turn off the power before the system can verify the DMI pool data.*

2.3 POWER OFF THE PC SYSTEM

There are two ways to power off the system. They are “Shut Down by Power Button” and “Shut Down by OS”. (such as Windows® 95 and Windows® 98, you can choose the **Shut Down** from the file menu and the system will be powered off immediately).

3. HARDWARE SETUP

Before you can start to install this mainboard, some hardware settings is required to make sure it will work perfectly with the component which you are going to install in your PC system. To configure the mainboard is a simple task, only a few jumpers, connectors, cables and sockets needs to be selected and configured. (For the locations of each component please refer to page 1-2 “ mainboard layout”)

3.1 INSTALLATION OF CPU

When you have installed the Pentium™ II or Celeron™ processor onto the mainboard, it will detect the CPU type and decide the CPU voltage automatically. So you don't have to make any jumper setting to select the CPU voltage. All you have to do is use JP5, JP6 and JP7 to select the CPU clock ratio.

The socket where we are going to plug in the CPU is the slot type connector (J1). This slot is designed for Pentium™ II or Celeron™ processors and we call such new CPU socket – the ***SLOT 1***.

Basically, Slot 1 is a new architecture and it is totally different to the traditional Pentium CPU socket (Socket 7). Because the Slot 1 is a revolutionary new architecture and the installation of Pentium™ II processor will need some additional skill.

There are two types of Pentium™ II CPU - the boxed Pentium™ II processor and OEM Pentium™ II processor. These two different packages are different and they have different accessories. So when installing different type of CPU, the installation procedure will be different.

The boxed Pentium™ II processor is for retail purpose and it can be purchased from the retail store. As for the OEM Pentium™ II processor, it is for OEM customers like system integrators to build the PC systems. Sometimes, users will find the OEM Pentium™ II processor sold in the retail store. When you are purchasing the Pentium™ II or Celeron™ processor, please check with the CPU dealer and find the appropriate information to install the processor.

Basically, the core logic of boxed Pentium™ II processor and OEM Pentium™ II

processor are identical, The major difference between these two processors is the boxed CPU has head sink, cooling fan and heat sink supporter, while the OEM Pentium™ II CPU doesn't. As for the Celeron™ processor, it will need the different mechanism to hold the CPU, please check with your CPU supplier for the require materials.

3.2 INSTALLING THE DRAM MODULES

The 443BX chip integrates a main memory controller that supports a 64-bit DRAM interface. The DRAM controller supports the following features:

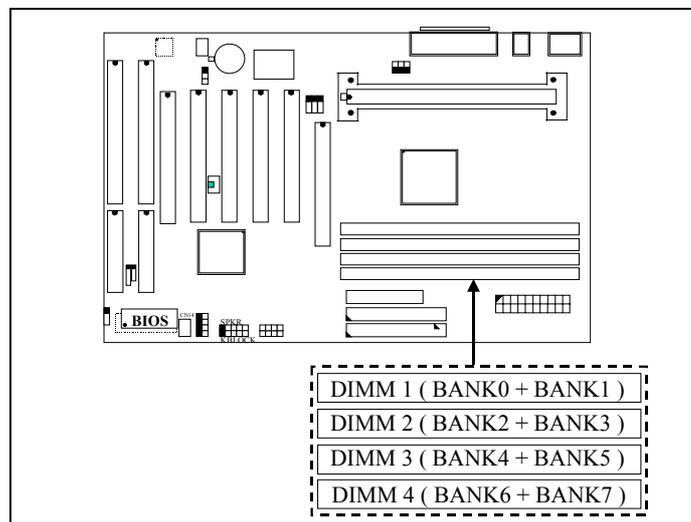
1. **DRAM type: Synchronous (SDRAM) DRAM.**
2. **Memory size: 8MB to 512MB.**
3. **Memory modules supported: Single and double density 3.3V DIMMs.**
4. **DRAM speed: 60ns for asynchronous and equivalent SDRAM 100/66 MHz parameters for synchronous memory.**

This mainboard supports four 168-pin DIMM sockets (DIMM1, DIMM2, DIMM3 and DIMM4), each DIMM can be single-bank or double-bank, 8MB up to 512 MB of local memory can be populated on the board. Only the Synchronous (SDRAM) memory is recommended because it will give a better performance. (Both Symmetrical and Asymmetrical DRAM addressing are supported.),.

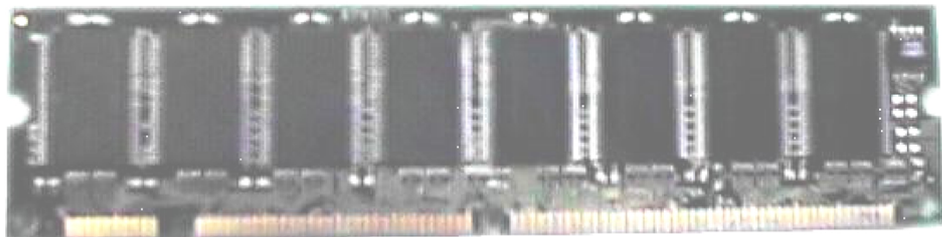
This mainboard provides a DIMM plug-and-play support via Serial Presence Detect (SPD) mechanism supported via the SMBus interface. In order to give the best performance to the PC system, the DIMM module with SPD is strongly recommended especially when installing the 100MHz processor to the board. The SDRAM module with SPD is designed to increase the system performance and make system more stable and compatible at the same time. When the system BIOS detects the SPD DIMM module populated on the mainboard, the system BIOS will retrieve the information (such as DRAM type, size, access timing ... etc.) which is stored in the DIMM module. The system BIOS will then use such information to determine what operating parameters will be used for individual DIMM module automatically and gives the best performance and reliability to your PC system.

If the system BIOS can not detect the SPD on the DIMM module, the system BIOS will use the default parameters which is saved in the BIOS for the memory subsystem. Such parameter will work with most DRAM modules, but it will reduce the system performance because it is not optimized.

According to what Intel suggested, the system board shall stop and not to continue when no SPD module can not be detected. However, this mainboard is downgrade compatible with the 66MHz Pentium™ II processors. In order to make sure that the system board will work normally with 66MHz Pentium™ II processors, the system BIOS will continue to load the operation system when it can not detect the SPD RAM module. Nevertheless, SRAM module with SPD feature is still strongly recommended when you are using the 100MHz Pentium II™ processor.



Picture of DRAM subsystem



Picture of SPD DIMM module

In order to increase of the system performance, two suggestions are recommended when you are installing the DIMM modules :

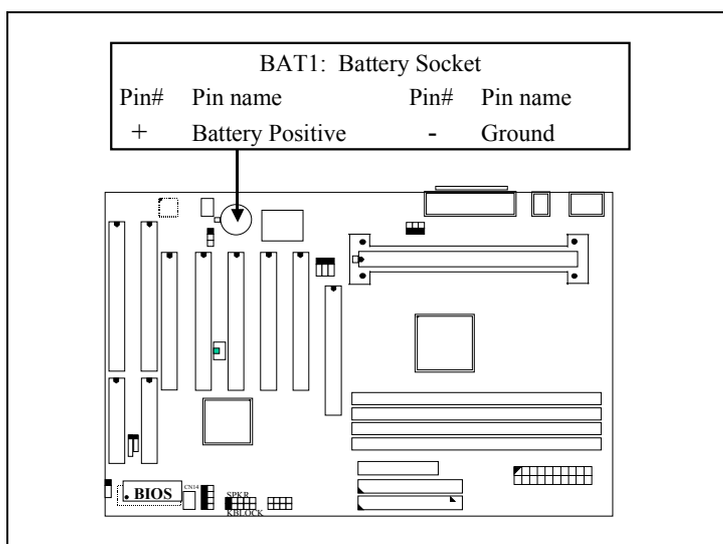
1. Always use the SDRAM module with SPD so that the PC system will have the best performance.
2. Always install DIMM module starting from DIMM 1 socket first, and then DIMM 2 and DIMM 3.

In the DRAM subsystem, the ECC feature can be used in the DRAM sub-system and make sure there is no mistake on the data transmission (this feature can be selected in the BIOS CMOS setup, please refer to Section 4.6 for the BIOS setting, the default status is Non-ECC selected.) Before you enable the ECC checking feature, please make sure that all DIMM modules have the true *parity bit*.

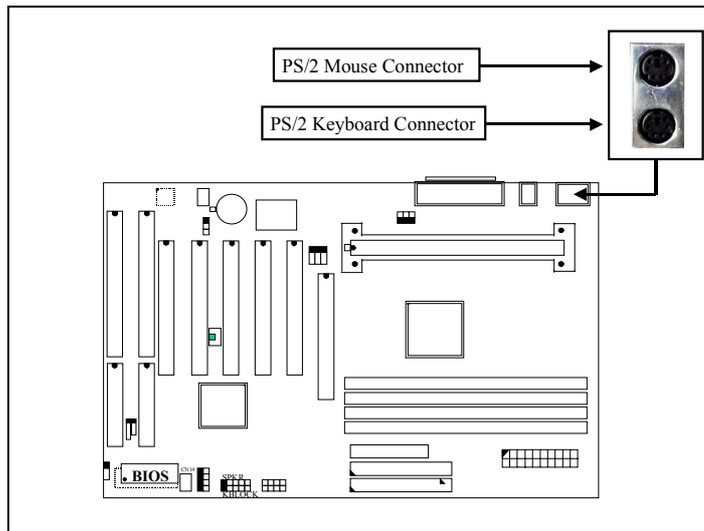
3.3 CONNECTORS

The connectors on the mainboard are either the pin header type or D-type connectors, they are used to connect the accessories or peripheral devices (such as power, mouse, printer,...etc.). Following is the connectors with its description and pin assignment which is designed on the mainboard.

(A) **BAT1:** **Battery Socket** (Use the 3 Volts Lithium battery : CR2032)



(B) CN1: PS/2 Mouse and Keyboard Connector



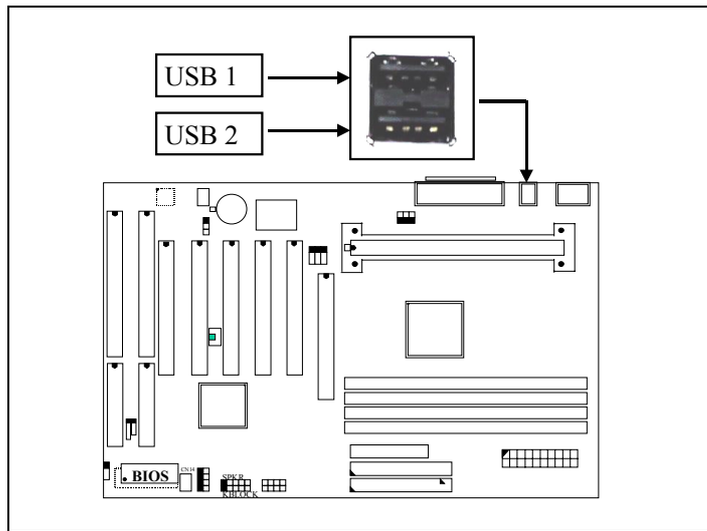
Pin assignment of PS/2 mouse connector:

<u>Pin #</u>	<u>Signal name</u>	<u>Pin #</u>	<u>Signal name</u>	<u>Pin #</u>	<u>Signal name</u>
1	Mouse Data	3	Ground	5	Mouse Clock
2	No Connection	4	+ 5V DC	6	No Connection

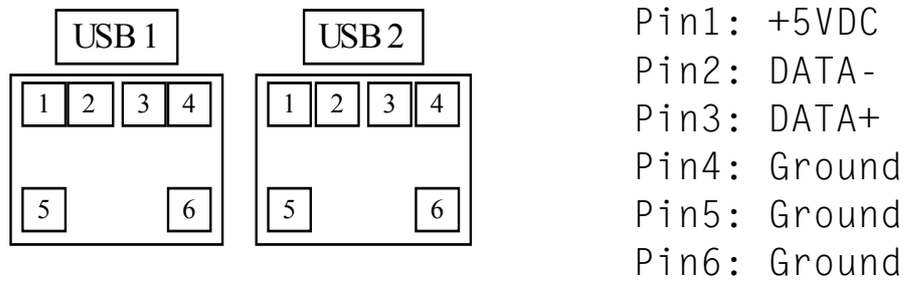
Pin assignment of keyboard connector

<u>Pin #</u>	<u>Signal name</u>	<u>Pin #</u>	<u>Signal name</u>	<u>Pin #</u>	<u>Signal name</u>
1	Keyboard Data	3	Ground	5	Keyboard Clock
2	No Connection	4	+ 5V DC	6	No Connection

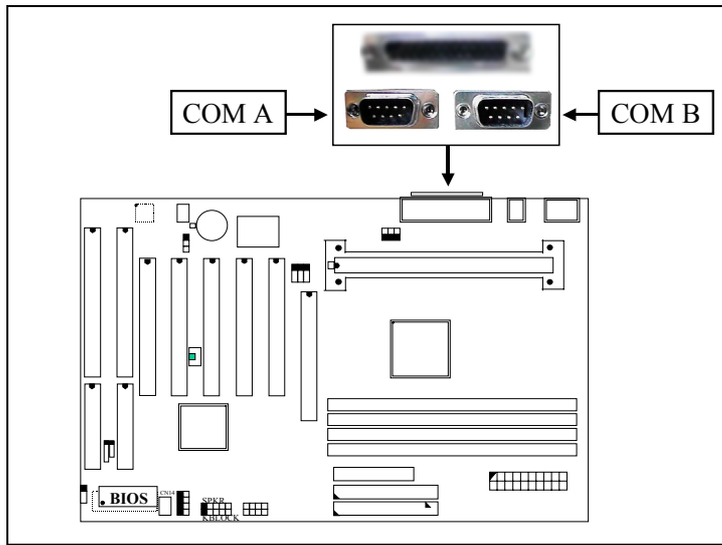
(C) CN2: USB Port (Universal Serial Bus) Connector



Pin assignment of USB connector:



(D) CN3 & CN7 : COM A & COM B connector

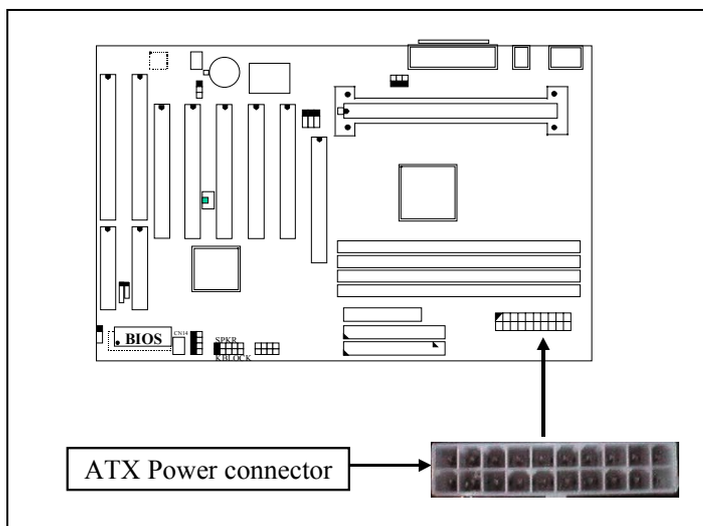


Ping assignment of serial port connector:

1	6	Pin #	Signal name	Pin #	Signal name
<input type="checkbox"/>	<input type="checkbox"/>	1	DCD (Data Carrier Detect)	6	DSR (Data Set Ready)
<input type="checkbox"/>	<input type="checkbox"/>	2	RD (Received Data)	7	RTS (Request To Send)
<input type="checkbox"/>	<input type="checkbox"/>	3	TD (Transmit Data)	8	CTS (Clear To Send)
<input type="checkbox"/>	<input type="checkbox"/>	4	DTR (Data Terminal Ready)	9	RI (Ring Indicator)
<input type="checkbox"/>		5	Ground		
5	9				

I/O address 3F8H/2F8H/3E8H/2E8H, IRQ3/IRQ4, selected by CMOS setup.

(E) CN4: ATX Power Connector

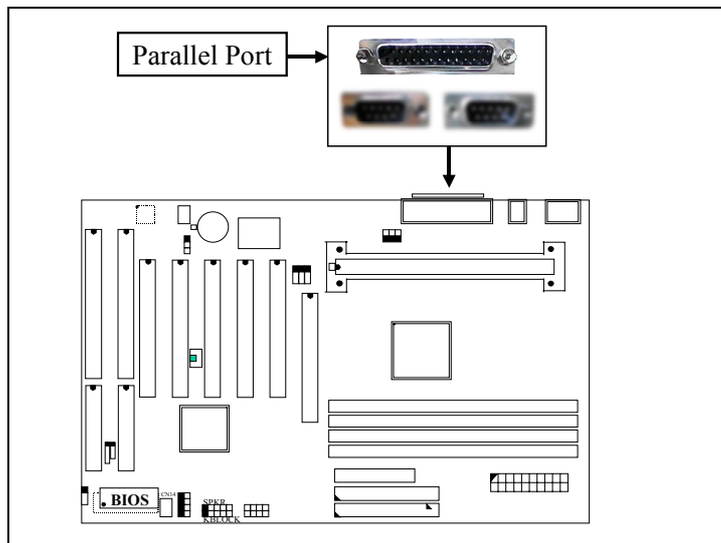


Pin assignment of ATX power connector

11	1	<u>Pin #</u>	<u>Signal name</u>	<u>Pin #</u>	<u>Signal name</u>
<input type="checkbox"/>	<input type="checkbox"/>	11	+ 3.3V DC	1	+ 3.3V DC
<input type="checkbox"/>	<input type="checkbox"/>	12	- 12V DC	2	+ 3.3V DC
<input type="checkbox"/>	<input type="checkbox"/>	13	Ground	3	Ground
<input type="checkbox"/>	<input type="checkbox"/>	14	PS-ON	4	+ 5V DC
<input type="checkbox"/>	<input type="checkbox"/>	15	Ground	5	Ground
<input type="checkbox"/>	<input type="checkbox"/>	16	Ground	6	+ 5V DC
<input type="checkbox"/>	<input type="checkbox"/>	17	Ground	7	Ground
<input type="checkbox"/>	<input type="checkbox"/>	18	- 5V DC	8	PW-OK
<input type="checkbox"/>	<input type="checkbox"/>	19	+ 5V DC	9	+ 5V SB
<input type="checkbox"/>	<input type="checkbox"/>	20	+ 5V DC	10	+ 12V DC
20	10				

(F) CN6: Parallel Port Connector

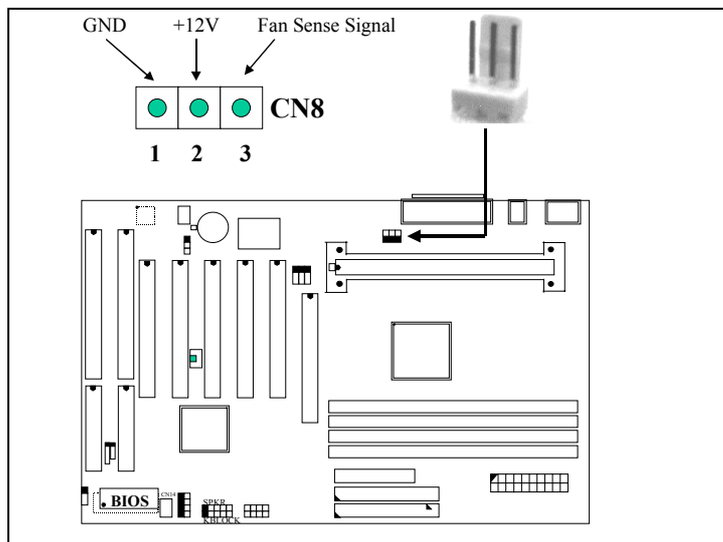
(Supports SPP/EPP/ECP modes, IRQ7 or IRQ5 is selectable, ECP mode will use either DMA channel 3 or channel 1 which can be selected by the CMOS setup program)



Pin assignment of parallel port:

1	14	Pin #	Signal name	Pin #	Signal name
<input type="checkbox"/>	<input type="checkbox"/>	1	STROBE <input type="checkbox"/>	14	AUTO FEED <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	2	Data Bit 0	15	ERROR <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	3	Data Bit 1	16	INIT <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	4	Data Bit 2	17	SLCT IN <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	5	Data Bit 3	18	Ground
<input type="checkbox"/>	<input type="checkbox"/>	6	Data Bit 4	19	Ground
<input type="checkbox"/>	<input type="checkbox"/>	7	Data Bit 5	20	Ground
<input type="checkbox"/>	<input type="checkbox"/>	8	Data Bit 6	21	Ground
<input type="checkbox"/>	<input type="checkbox"/>	9	Data Bit 7	22	Ground
<input type="checkbox"/>	<input type="checkbox"/>	10	ACK <input type="checkbox"/>	23	Ground
<input type="checkbox"/>	<input type="checkbox"/>	11	BUSY	24	Ground
<input type="checkbox"/>	<input type="checkbox"/>	12	PE	25	Ground
<input type="checkbox"/>		13	SLCT		

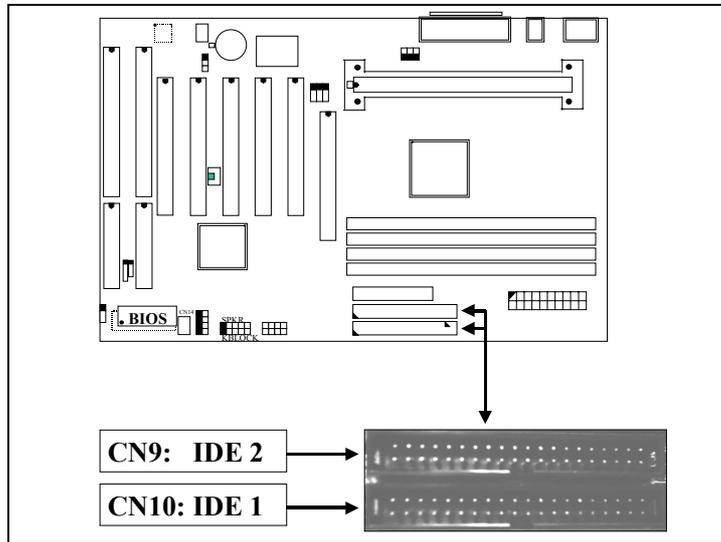
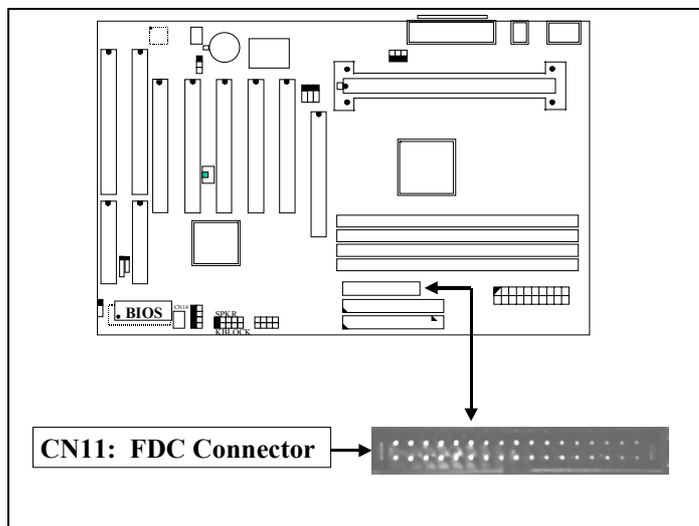
(G) CN8: CPU Cooling Fan Power Connector



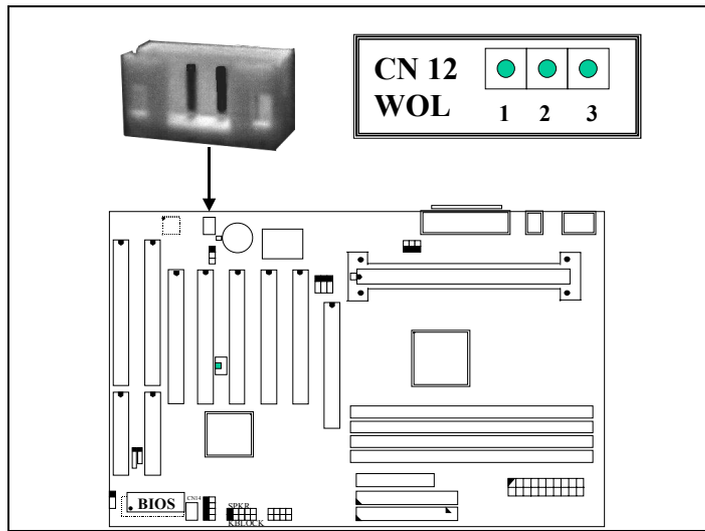
(H) CN9, CN10: IDE Connectors

Primary IDE Port: 1F0H, IRQ 14

Secondary IDE Port: 170H, IRQ 15

**(I) CN11: Floppy Disk Control Port Connector (Using IRQ6, DMA channel 2)****(J) CN12: WOL (Wake On LAN) Connector**

In order to use the WOL LAN card to trigger the power of the PC system, the switching power supply must be able to provide at least 700mA current driving ability on the “5V standby” voltage.

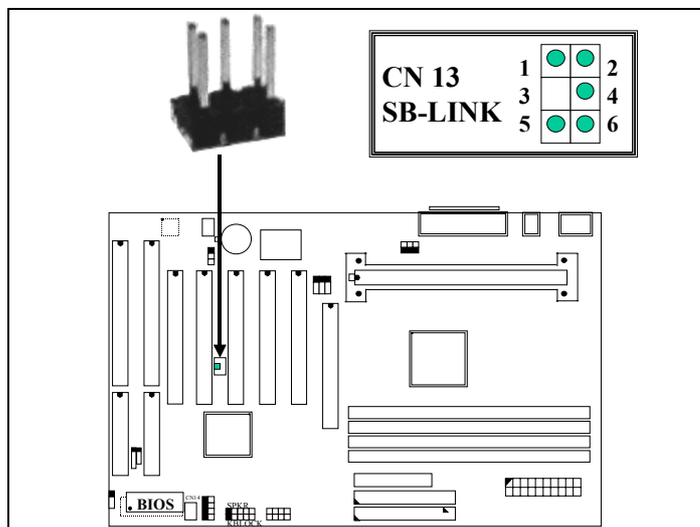


Pin assignment of WOL Connector

1	2	3	Pin #	Signal name	Pin #	Signal name	Pin #	Signal name
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	5V standby	2	Ground	3	WOL Signal

(K) CN13: SB-LINK Connector

(For PCI bus sound cards, such as Creative™ Labs EMU8008 sound chip)

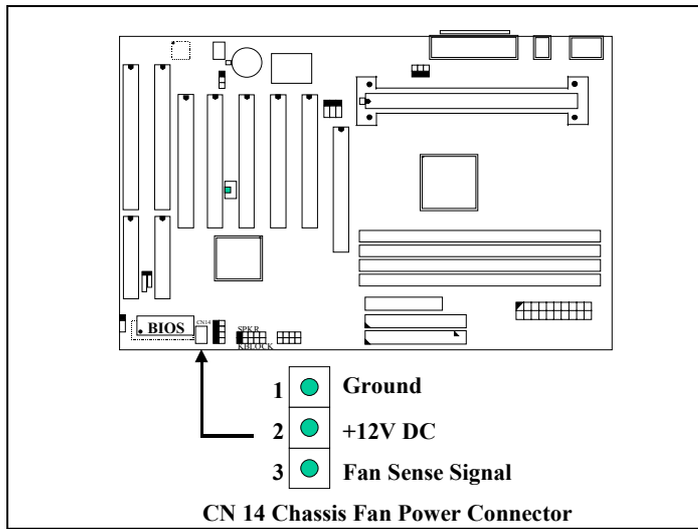


Pin assignment of SB-LINK Connector:

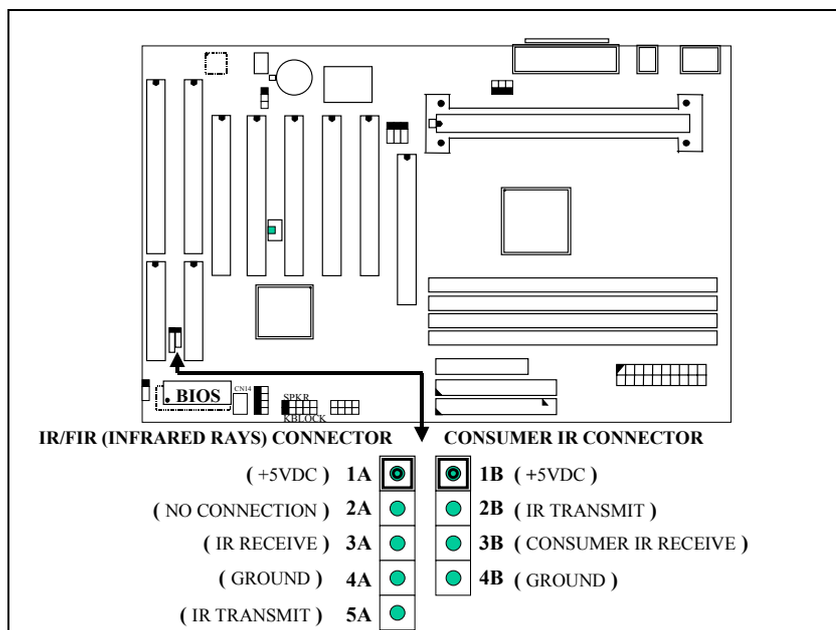
1	2	Pin #	Signal name	Pin #	Signal name
<input type="checkbox"/>	<input type="checkbox"/>	1	GNT#	2	Ground
<input type="checkbox"/>	<input type="checkbox"/>	3	Key	4	REQ#
<input type="checkbox"/>	<input type="checkbox"/>	5	Ground	6	SERIRQ

(L) CN14: Chassis Fan Power Connector (optional)

(this connector is available only when LM78 or LM79 is installed on the board)



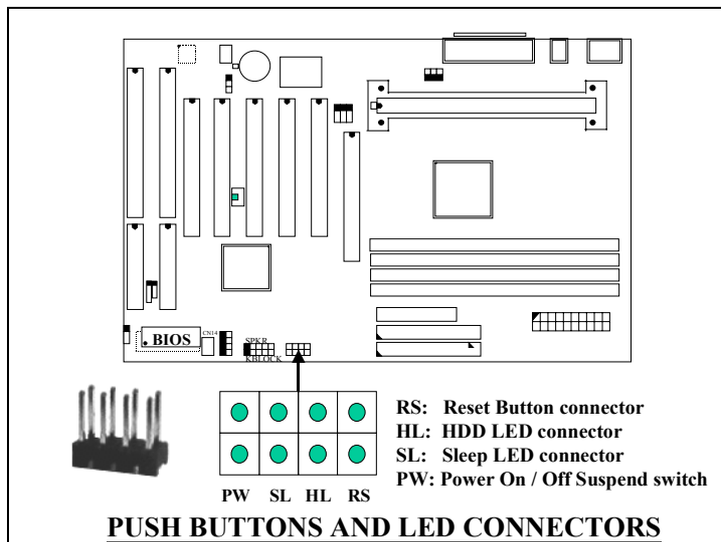
(M) CN15: IR / FIR (Infrared Rays) Connector
Consumer IR Connector (Consumer IR connector is active only when W83977CTF-AW I/O Chip is installed on position U11)



CN 15 IR CONNECTOR

(N) Push buttons and LED connectors

A series of connectors are designed on the board to connect the push buttons and LED indicators. Followings are the details:

1. **RS** Reset Button Connector

<u>Pin #</u>	<u>Signal name</u>	<u>Pin1&2</u>	<u>Function</u>
1	Reset Control	Open	No action
2	Ground	Short	System Reset

2. **HL** IDE HDD LED Connector

<u>Pin #</u>	<u>Signal name</u>
1	+ 5V DC Pull-up
2	HDD Active Signal

3. **SL** Sleep LED Connector

This LED will be lightened when the AC power is connected and the system is power off, darkened when the AC power is disconnected or the system is powered on.

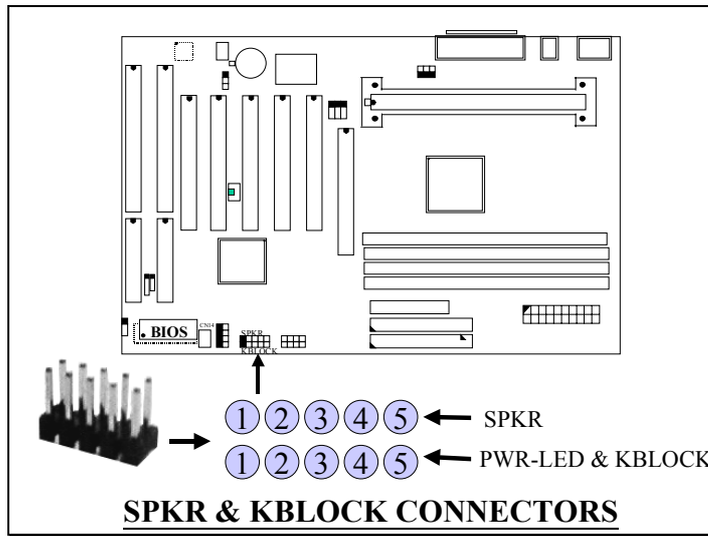
<u>Pin #</u>	<u>Signal name</u>
1	Signal Pin
2	Ground

4. **PW** Power On / Off and External Suspend Switch Connector

According to the setup in CMOS, the PW connector has two functions. It can be the Power Switch or Suspend Switch of your PC system.
 (please refer to Section- 4.7 and section 4.8 for BIOS setup)

- ① **If the setup in CMOS is “Delay 4 Sec.”, the function of “PW” will be:**
- A. When system is power off :**
Press this switch, the system will power on. (when “password” is selected in the CMOS setup program, you will be unable to use the PW button to turn on the power of the PC system, please see Section 2.2 and Section 4.8 for more details.)
- B. When system power is on :**
- a. The system is in Full-ON mode :
- a-1. Click on this switch (less than 4 seconds), the system will be turned into Suspend mode. (turn into the GREEN mode)
- a-2. Press and hold this switch for more than 4 seconds, the system will be powered off.
- b. When the system is in Suspend mode :
- b-1. Click on this switch (less than 4 seconds), the system will return to Full-ON mode.
- b-2. Press and hold this switch more than 4 seconds, the system will be powered off.
- ② **The setup in CMOS is “Instant-off”:**
- A. When system power is off :**
Click on this switch, the system will be powered on. (when “password” is selected in the CMOS setup program, you will be unable to use the PW button to power on the PC system, please see Section 2.2 and Section 4.8 for more details.)
- B. When system power is on :**
Click on this switch, the system will be powered off instantly.

(O) Speaker and Key Lock connector:



(X) SPKR: Speaker connector

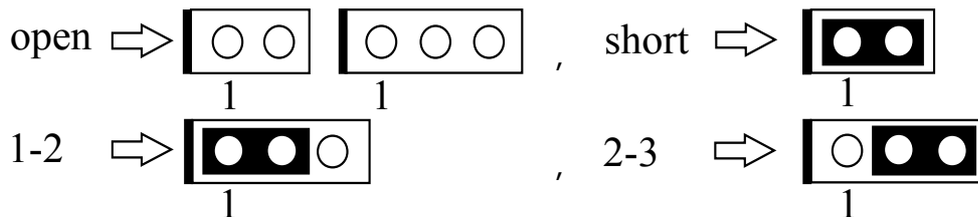
1	<u>Pin #</u>	<u>Signal name</u>
<input type="checkbox"/>	1	+ 5V DC
<input type="checkbox"/>	2	No Connection
<input type="checkbox"/>	3	No Connection
<input type="checkbox"/>	4	Speaker Data Signal
<input type="checkbox"/>	5	No Connection

(Y) PWR-LED & KBLOCK: Front Panel Power LED and Key-Lock Connector

1	<u>Pin #</u>	<u>Signal name</u>
<input type="checkbox"/>	1	Pullup (+ 5V DC for Power LED)
<input type="checkbox"/>	2	No Connection
<input type="checkbox"/>	3	Ground
<input type="checkbox"/>	4	Keyboard Lock
<input type="checkbox"/>	5	Ground

3.4 JUMPERS

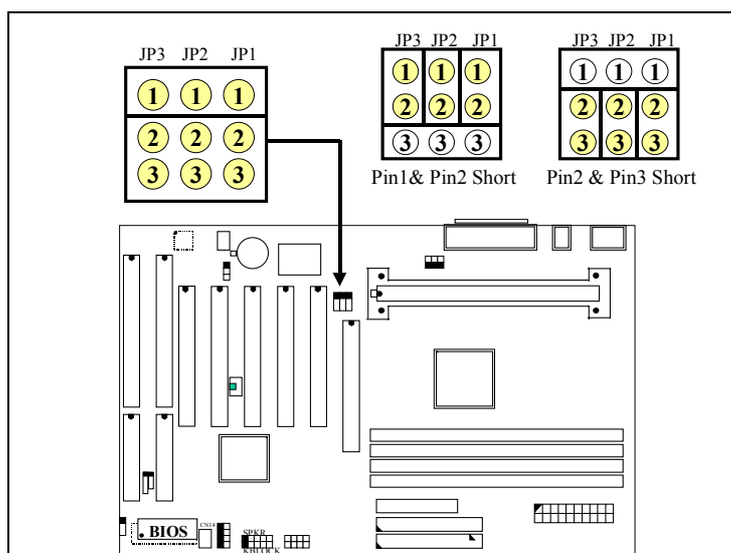
This section will discuss the jumper setting on the mainboard. In order to let you have better idea of the jumper setting, please see below for the explanation of jumper settings before you start this section.



The following jumpers which labeled with “optional” means they are the optional choice for customers and the related components are normally not populated on the mainboard. In order to make the mainboard works properly in your PC system, please make sure all jumper settings are at correct before installing this mainboard.

A jumper is a set of two, three or more jumper pins which allows users to make different system configuration by putting the plastic connector plug (mini-jumper) on it. The jumper setting is necessary when installing different components onto the mainboard.

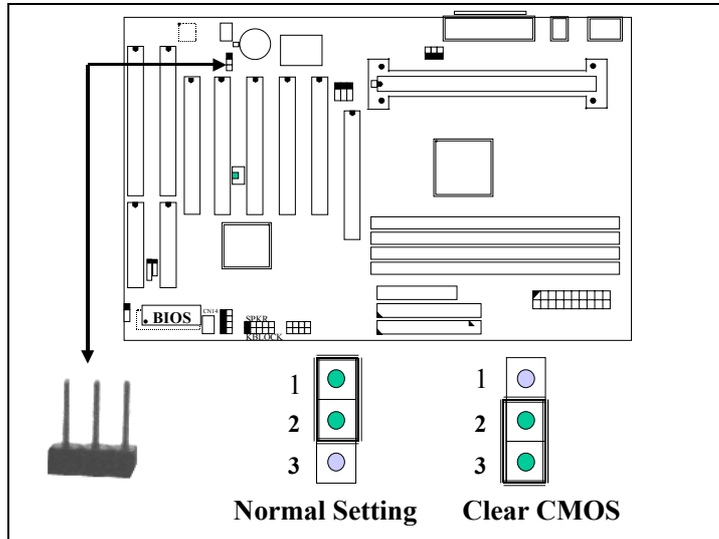
(A) JP1-JP3: USB Port 2 Function Selection (optional)



<u>Pin #</u>	<u>Function</u>
1-2	USB2 function enabled on CN16. (default)

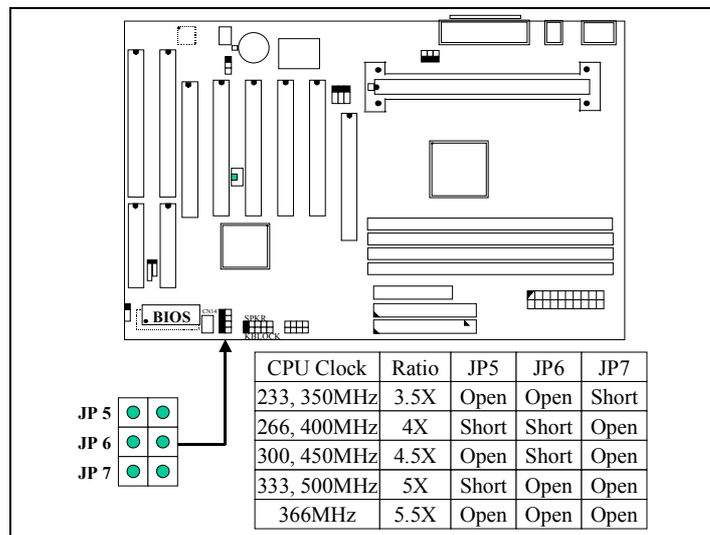
2-3 USB2 function enabled on J2 (AGP slot).

(B) JP4: Clear CMOS Data Button



Note: Improper BIOS setting may cause hang-up to the PC system, Should it be happened, you may use JP4 to clear the information which is stored in the CMOS memory and get the PC system back to normal. Improper connection may cause permanent damage to the mainboard. Please refer to the following steps to clear the CMOS

- 1. Unplug the AC power cable from the PC system.***
- 2. Put the mini jumper on pin 2-3 of JP4 around 3 to 5 seconds and then return it to the original position (pin 1-2).***
- 3. Re-connect the AC power cable.***

(C) JP5-JP7: CPU Speed Selection

JP5, JP6 and JP7 allow you to select CPU clock ratio. .

Basically, there are two parameters which will decide the CPU speed - the Front Side Bus (FSB) speed and CPU clock ratio. When you have installed the processor on the mainboard, the system BIOS will detect the CPU type and decide the FSB speed automatically (please refer to **section 4-6**). As for the clock ratio for the Pentium™ II processor, it is selected by the jumper setting on JP5, JP6 and JP7.

In other word, FSB will be used to decide what type of processor is installed on the mainboard. JP5~JP7 will be used to decide the system speed. The following formula is the simple rule to calculate your CPU frequency:

$$\text{FSB Clock} \times \text{Clock Ratio} = \text{CPU Frequency}$$

SELECTION OF FSB CLOCK (please refer to section 4.6)

Different processors have the different FSB clock. When you have installed the processor onto the mainboard, the system BIOS will detect the type of the processor and decide the proper FSB clock automatically. The default setting in BIOS setup program are:

66MHz processors:

Pentium™ II-233, 266, 300 and 333MHz: 66, 68 or 75MHz selectable

Celeron™ -266, 300, 300A, 333 and 366MHz: 66, 68 or 75MHz selectable

BIOS Ddefault: 66.6 or 68MHz (depends on the clock chip on the mainboard)

100MHz processors:

Pentium™ II-350, 400, 450 and 500MHz: 100, 103 or 112MHz selectable

Celeron™ -350 and 400MHz: 100, 103 or 112MHz selectable

BIOS Ddefault: 100 or 103MHz (depends on the clock chip on the mainboard)

HOW TO SELECT THE CPU CLOCK RATIO:

Please modify the formula mentioned mentioned in previous page and we will get:

$$\text{CPU Frequency} \div \text{FSB Clock} = \text{Clock Ratio}$$

Now we can use the formula above to calculate the CPU clock ratio. Please refer to the following illustration for the calculation:

For example, if you are installing the 300MHz Pentium™ II processor onto the mainboard. You may look into the data sheet which comes with the processor or the information in the previous page and you will see the FSB clock is 66.6MHz.

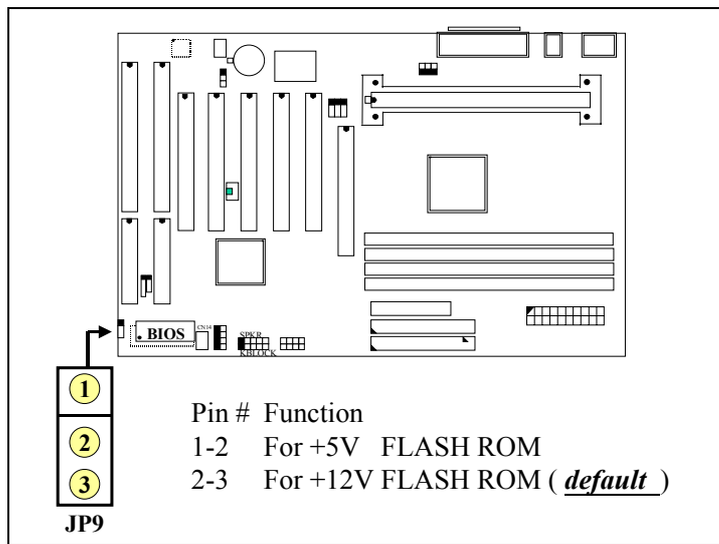
Now you may introduce these parameters into the formula and get:

$$300\text{MHz}(\text{CPU Frequency}) \div 66.6\text{MHz}(\text{FSB Clock}) = 4.5\text{X}(\text{Clock Ratio})$$

According to the example above, you can see that it is very easy to calculate the CPU clock ratio when you have the information of your information of CPU frequency and its FSB speed. In order to let you have a better picture of the calculation, the procedures are summarized as following:

1. Check the data sheet for your CPU frequency.
2. Check the data sheet and get the FSB clock of your CPU.
3. Use the following formula to calculate the CPU clock ratio.

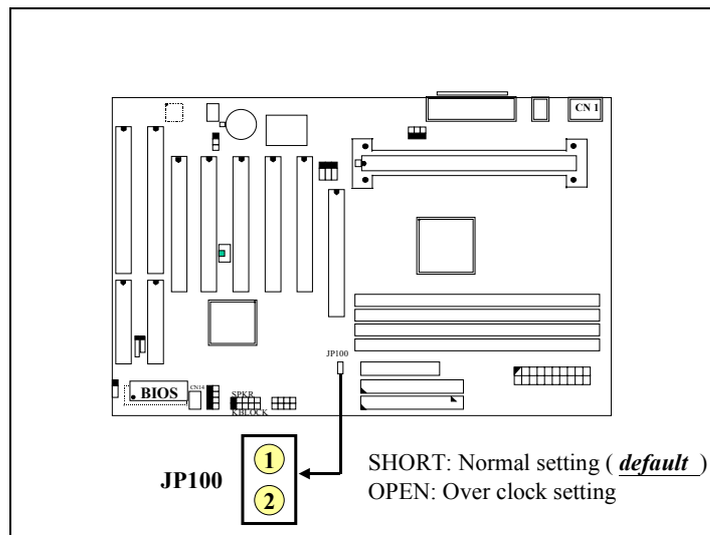
$$\text{CPU Frequency} \div \text{FSB Clock} = \text{Clock Ratio}$$

(D) JP9 Flash ROM (BIOS) Selection (optional)

Note: you may not be able to see JP9 on your mainboard because you don't have to change the setting until you change different type of flash ROM. Wrong setting on JP9 will destroy the flash ROM, so please don't attempt to change the setting on JP9.

(E) JP100: Over Clock Selection

Beside the regular clock setting, this mainboard provides the special design which allows you to specify some higher clock frequency for your Pentium™ II processor. JP100 is the jumper which will force your Pentium™ II processor running at 100MHz Front Side Bus speed and let you have the amazing performance..



The speed of front side bus is decided by the BIOS setup program. There is no jumper setting required when selecting the front side bus speed. It is decided by the BIOS setup utility automatically when you have installed the processor. All you have to do is use the jumper setting on JP5~JP7 to select the clock ratio and decide the CPU frequency.

However, you can use JP100 and force the CPU to run at 100MHz FSB clock. For example, if you are going to install the Celeron™ II processor onto the mainboard, the FSB speed decided by the BIOS setup program will be 66.6MHz and your setting on JP5, JP6 and JP7 will be 4X clock ratio. The CPU frequency will be:

$$66.6\text{MHz} \times 4 = 266.4\text{MHz}$$

When you enable the over clock setting on JP100, you will change the front side bus speed to 100MHz (it can be 103MHz or 112 MHz according to the BIOS setup) and then you will get the following frequency:

$$100 \text{ MHz} \times 4 = 400\text{MHz}$$

Important Note: Basically, over clock is not recommended because it may cause damage or unstable to your PC system. When you decide to activate the over clock, please make sure that your system devices like DRAM modules add-on cards, HDD ...etc, they are fast enough for 100MHz front side bus environment.

For example, If you selected 113MHz as the front side bus frequency, the frequency on the PCI and AGP interface will be

increase to 37.7MHz and 75.3MHz respectively. So it is quite clear that the system will become very unstable when the system devices connected to the PC system is not fast enough.

When the CPU is running at 100MHz high speed, the CPU temperature will be much higher than running at 66MHz. So be sure to make sure that your CPU cooling fan is always working normally to avoid the processor from damage.

4. AWARD BIOS SETUP

4.1 GETTING STARTED

When the system is first time power on or reset by user, the BIOS will enter the Power On Self Test routines (POST, which will display a copyright message on the screen and execute a diagnostics and initialization procedure.) In case that there is any error or malfunction detected, the BIOS will give a series of beeping sound or display the error message on screen.

When the system is normal, the simulate figure *Fig. 4-1* will be displayed on the screen when the system is powered on.

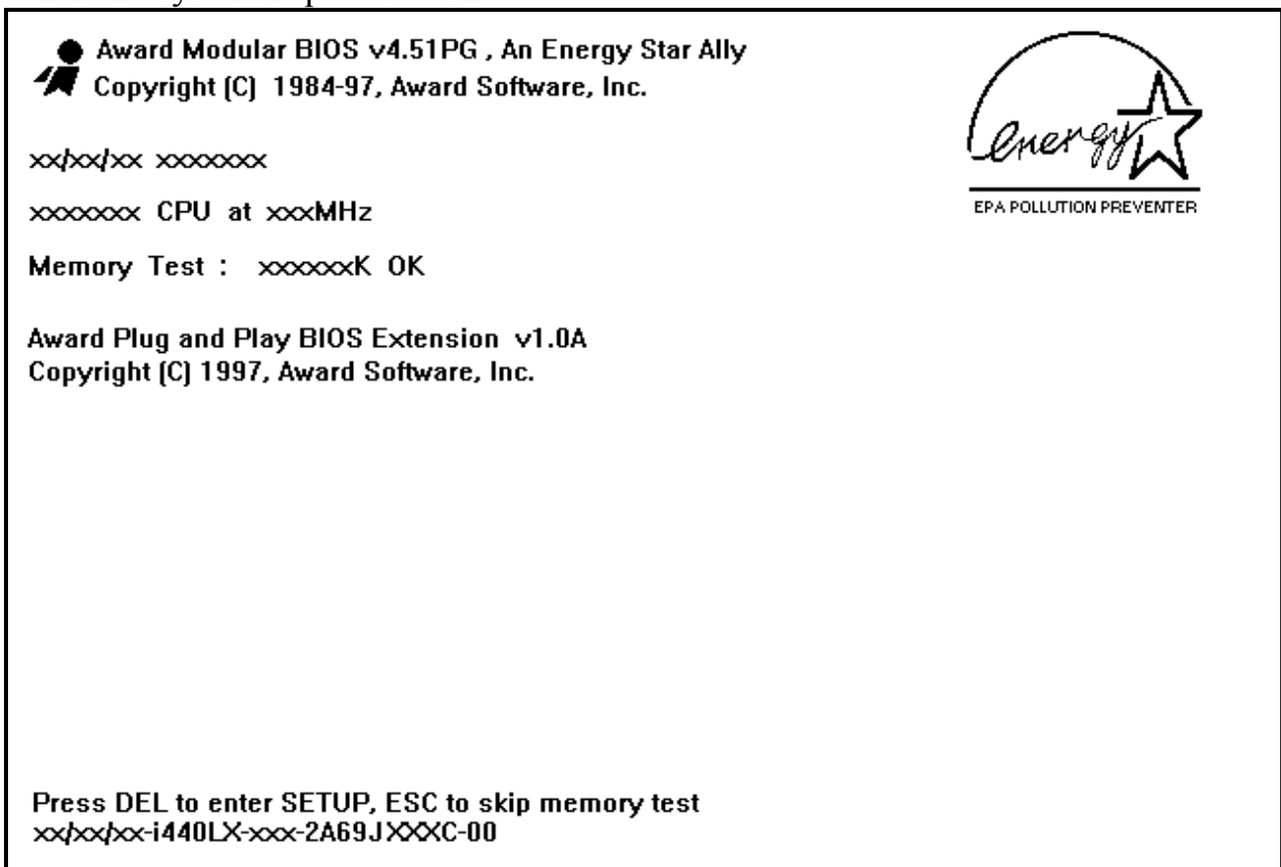


Fig. 4-1 Initial Power-On screen.

During the power on self testing (POST), the following message appears at the lower left corner of the screen:

" Press **DEL** to enter SETUP "

To execute the Award® BIOS CMOS Setup program, please press the **DEL** key. The STANDARD CMOS SETUP screen as shown in figure Fig. 4-2 will be triggered:

4.2 MAIN MENU

ROM PCI / ISA BIOS (2A69KXXX)
 CMOS SETUP UTILITY
 AWARD SOFTWARE, INC.

STANDARD CMOS SETUP	
BIOS FEATURES SETUP	SUPERVISOR PASSWORD
CHIPSET FEATURES SETUP	USER PASSWORD
POWER MANAGEMENT SETUP	IDE HDD AUTO DETECTION
PNP/PCI CONFIGURATION	SAVE & EXIT SETUP
INTEGRATED PERIPHERALS	EXIT WITHOUT SAVING
LOAD SETUP DEFAULTS	
ESC : Quit	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> : Select Item
F10 : Save & Exit Setup	(Shift)F2 : Change Color
Time, Date, Hard Disk Type ...	

Fig. 4-2 CMOS SETUP MAIN MENU screen.

4.3 CONTROL KEYS

Listed below is the explanation of the keys displayed at the bottom of the screens which will be used in the CMOS SETUP program :

- Arrow Keys** : Use the arrow keys to move the cursor to the desired item.
- Enter** : Select the desired item.
- F1** : Display the help screen for the selected feature.
- (Shift)F2** : To change the screen color, total 16 colors.
- ESC** : Exit to the previous screen.
- PgUp(-)/PgDn(+)** : To modify or change the content of the highlighted item.
- F5** : Retrieves the previous value from CMOS data, (only the current page setup will be retrieved).
- F7** : Loads the SETUP default values from BIOS default table, (only the current page setup will be loaded).
- F10** : Save all changes to CMOS RAM from the MAIN MENU

The following pages will show all the setup screens which you will find in the CMOS SETUP routine, each figure contains the selection options and its default settings. At the bottom of some screen, you may find the description of all function key which can be used to change the settings.

4.4 STANDARD CMOS SETUP

ROM PCI / ISA BIOS (2A69KXXX)
STANDARD CMOS SETUP
AWARD SOFTWARE, INC.

Date (mm : dd : yy) : Mon, Apr 20 1998								
Time (hh : mm : ss) : 16 : 03 : 33								
HARD DISKS	TYPE	SIZE	CYLS	HEAD	PRECOMP	LANDZ	SECTOR	MODE
Primary Master	Auto	0	0	0	0	0	0	Auto
Primary Slave	None	0	0	0	0	0	0	-----
Secondary Master	Auto	0	0	0	0	0	0	Auto
Secondary Slave	None	0	0	0	0	0	0	-----
Drive A : 1.44M, 3.5 in.				Base Memory : 640 K Extended Memory : xxxxxx K Other Memory : xxxxxx K <hr style="width: 50%; margin-left: auto; margin-right: auto;"/> Total Memory : xxxxxx K				
Drive B : None								
Floppy 3 Mode Support: Disable								
Video : EGA/VGA								
Halt On : All Errors								
ESC : Quit		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> : Select Item			PU/PD/+/- : Modify			
F1 : Help		(Shift)F2 : Change Color						

Fig. 4-3 STANDARD CMOS SETUP screen.

MODE :

The BIOS on the mainboard is the updated one and which provides three different modes to support both normal size IDE hard disk drive and the hard disk drive which is above 528MB:

- NORMAL** : For IDE hard disk drives which is smaller than 528MB.
- LBA** : For IDE hard disk drive which is above 528MB (ideally, it can be as big as 8.4GB) that use Logic Block Addressing (LBA) mode.
- Large** : For IDE hard disk drive which is above 528MB and does not support LBA mode.

Note : "large mode" may not be fully supported by all operation systems. It is suggested to for MS-DOS but such hard disk drive is not very popular nowadays.

Auto : This mode will auto-detect your IDE driver during boot-up.
 (Note : *Some certain operation systems (such as SCO®-UNIX™), only "NORMAL mode" is allowed when installation.*)

Floppy 3 Mode Support: (Default setting: disabled)

This mode is for the Japanese 3.5 inch high capacity floppy disk drive. If you have such drive installed in your PC system, please select enable, otherwise, use the default setting.

4.5 BIOS FEATURES SETUP

ROM PCI / ISA BIOS (2A69KXXX)
 BIOS FEATURES SETUP
 AWARD SOFTWARE, INC.

Virus Warning	: Disabled	Video BIOS Shadow	: Enabled
CPU Internal Cache	: Enabled	C8000-CBFFF Shadow	: Disabled
External Cache	: Enabled	CC000-CFFFF Shadow	: Disabled
CPU L2 Cache ECC Checking	: Enabled	D0000-D3FFF Shadow	: Disabled
Quick Power On Self Test	: Enabled	D4000-D7FFF Shadow	: Disabled
Boot Sequence	: A,C,SCSI	D8000-DBFFF Shadow	: Disabled
Swap Floppy Drive	: Disabled	DC000-DFFFF Shadow	: Disabled
Boot Up Floppy Seek	: Enabled		
Boot Up NumLock Status	: On		
IDE HDD Block Mode	: Enable		
Gate A20 Option	: Fast		
Memory Parity/ECC Check	: Disabled		
Typematic Rate Setting	: Disabled		
Typematic Rate (Chars/Sec)	: 6		
Typematic Delay (Msec)	: 250	ESC : Quit	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> : Select Item
Security Option	: Setup	F1 : Help	PU/PD/+/- : Modify
PS/2 mouse function control	: Enable	F5 : Old Values	(Shift)F2 : Color
PCI/VGA Palette Snoop	: Disabled	F7 : Load Setup Defaults	
OS Select For DRAM > 64MB	: Non-OS2		

Fig. 4-4 BIOS FEATURES SETUP screen.

Virus Warning :

Basically, The default setting of this feature is "Disabled", In order to avoid virus infection happens on your PC system, this mainboard provides the virus warning features in the BIOS. During and after the operation system is loaded, any attempt to write to the boot sector or partition table on the IDE hard disk drive will trigger this feature and give you some warning messages on the screen and then halt the system.

When you find the message on your screen, please run the anti-virus program to see whether your system is infected by a virus or not.

Enabled : A warning message will be displayed on the screen when something attempts to access the boot sector or hard disk partition table.

Disabled : No warning message will appear on the screen when anything attempts to access the boot sector or hard disk partition table.

CPU Internal Cache / External Cache : (default setting: Enabled)

These fields allow you to turn on or turn off the Level 1 and Level 2 cache that built-in Pentium™ II or Celeron™ processors.

CPU L2 Cache ECC Checking: (default setting: Enabled)

This option will enable or disable the ECC checking on the CPU L2 cache. The ECC checking will ensure the accuracy of the data stored on the L2 cache.

Quick Power on Self Test: (default setting: Enabled)

The Quick Power On Self Test will skip some test and speed up the boot process. If you find the system is working normally, you can always enable this feature so that you don't have to wait too long on the POST.

Boot Sequence : (default setting: A,C,SCSI)

This field allows you to use some other device to load the operating system. The options available are "A,C,SCSI", "C,A,SCSI", "C,CDROM,A", "CDROM,C,A", "D,A,SCSI", "E,A,SCSI", "F,A,SCSI", "SCSI,A,C", "SCSI,C,A", "C only" and "LS/ZIP,C".

When select to load the OS from "CDROM,C,A" or "LS/ZIP,C", you must select the "HARD DISK TYPE and MODE" properly, the "Auto" selection is recommended so that you can use CDROM or LS/ZIP device to load the OS into your system. (You can find these items in the "STANDARD CMOS SETUP")

Swap Floppy Drive : (default setting: Disabled)

When enable this option, the device name of the floppy drives will be swapped, For example, drive A will be treated as drive B, and drive B as Drive A.

Boot Up Floppy Seek : (default setting: Enabled)

Enable this feature will tell the system to seek and check on the floppy drive when boot up the system.

Boot Up NumLock Status : (default setting: On)

Select "ON" in this field will light the " **NumLock LED**" when boot up the system. When select "Off", the Numlock LED will be darkened.

IDE HDD BLOCK Mode : (default setting: Enabled)

This allows your hard disk controller to use the fast block mode to transfer data to and from your hard disk drive (HDD).

Enabled	IDE controller uses block mode.
Disabled	IDE controller uses standard mode.

Memory Parity/ECC Check : (default setting: Enabled)

When select "Enabled", the system board will use the parity bit to check the memory sub-system. When select "Disabled", the system board will not check the parity bit.

PS/2 mouse function control : (default setting: Enabled)

This mainboard built-in a PS/2™ mouse port, In case that you prefer to connect your mouse to the serial port instead of using the PS/2™ mouse, you may choose "Disable" in this field so that the IRQ12 can be released for the other devices; If you are using the PS/2™ mouse, leave this field "Enabled".

PCI/VGA Palette Snoop : (default setting: Disabled)

Some display cards are non-standard VGA card (such as graphics accelerator or MPEG Card) which may not display color properly on your screen. "Enable" the setting in this field may correct this problem. Please leave it "Disabled" as the default setting shown above if you are using the normal display card.

OS Select For DRAM > 64MB : (default setting: Non-OS/2)

When you are using the "OS/2™" operating system and the system memory is more than 64MB, you will have to select the setting to "OS2", otherwise, leave this on the default setting "Non-OS2" for all other operating systems.

4.6 CHIPSET FEATURES SETUP

ROM PCI / ISA BIOS (2A69KXXX)
 CHIPSET FEATURES SETUP
 AWARD SOFTWARE, INC.

Bank 0/1 DRAM Timing	: SDRAM 10ns	Auto Detect DIMM / PCI Clk	: Enabled
Bank 2/3 DRAM Timing	: SDRAM 10ns	Spread Spectrum Modulated	: Disabled
Bank 4/5 DRAM Timing	: SDRAM 10ns	CPU Host / PCI Clock	: Default
Bank 6/7 DRAM Timing	: SDRAM 10ns	CPU Warning Temperature	: Disabled
SDRAM Cycle Length	: 3	Current CPU1 Temperature	: xx□ / X X □
DRAM Clock	: CPU CLK	Current CHASSIS FAN Speed	: xxxx RPM
Memory Hole	: Disabled	Current CPU FAN Speed	: xxxx RPM
Read Around write	: Disabled	Vcore	: 2.00V +3.3V : x.xxV
Concurrent PCI/Host	: Disabled	+ 5 V	: x.xxV +12 V : xx.xxV
System BIOS Cacheable	: Disabled	+12V	: -xx.xxV - 5 V : -x.xxV
Video RAM Cacheable	: Disabled		
AGP Aperture Size	: 64M		
AGP - 2X Mode	: Enabled		
OnChip USB	: Enabled	ESC : Quit	□□□□ : Select Item
USB Keyboard Support	: Disabled	F1 : Help	PU/PD/+/- : Modify
		F5 : Old Values	(Shift)F2 : Color
		F7 : Load Setup Defaults	

Fig. 4-5 CHIPSET FEATURES SETUP screen.

WARNING : *The selection fields on this screen are provided for the professional technician who can modify the Chipset features to meet some specific requirement. If you do not have the related technical background, do not attempt to make any change except the following items.*

Bank 0/1, 2/3, 4/5, 6/7 DRAM Timing : (Default Setting: SDRAM 10ns)

The DRAM timing of Bank 0/1, 2/3, 4/5, 6/7 in this field is used to adjust the access time of the memory subsystem. Depending on different memory chips installed on the board, you need to select different timing so that your PC system will be working properly. Different timing will lead to different system performance. However, improper setting in this field may cause system unstable. Please check your DRAM module carefully before you may proceed with the setting.

SDRAM Cycle Length : (default setting: 3)

The Cycle Length in this field is used to define the CAS latency. The CAS latency is one of the most important parameter in the memory subsystem because it will decide the system performance. Basically, the default setting “3” is the suggest parameter for this mainboard. You may also select “2” to make the system faster, Before you can

make this selection, please make sure that your SDRAM is fast enough otherwise your PC system will be unstable.

DRAM Clock : (default setting: CPU CLK)

If your SDRAM modules support the specification of PC-100, please select CPU CLK. SDRAM do not compatible with PC-100, select AGP CLK for operation.

Memory Hole : (default setting: Disabled)

Some specific add-on cards may require one MB address space between 15MB and 16MB area. Please refer to the user's manual of your add-on card carefully to see whether you will have to enable this field or not when you are installing a add-on card to the system..

Read Around write : (default setting : Disabled)

DRAM optimization feature: If a memory read is addressed to a location whose latest write is being held in a buffer before being written to memory, the read is satisfied through the buffer contents, and the read is not sent to the DRAM

The choice: Enabled, Disabled.

Concurrent PCI / Host : (default Setting : Disabled)

When disable, CPU bus will be occupied during the entire PCI operation period.

The choice: Enabled, Disabled.

System BIOS Cacheable : (default setting: Disabled)

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

Enabled	BIOS access cached
Disabled	BIOS access not cached

Video RAM Cacheable : (default setting: Disabled)

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

Enabled	Video RAM access cached
Disabled	Video RAM access not cached

AGP Aperture Size : (default setting: 64MB)

There is the AGP slot on the board and which allows user to install the AGP display card in the system. The AGP display card will use some of the system memory to store 3D texture mapping data so that the video performance can be increased tremendously. You may use this field to define the memory size which you prefer to use with the AGP card. The memory size selectable in this field can be 4MB to 256MB.

It seems that the default setting –64MB is huge. In fact, what is defined in the BIOS selection is to tell the operation system the maximum memory can be shared by AGP card to store the 3D texture mapping data. So you need not to worry that your system memory will be insufficient. The larger aperture size will let you have the better performance on 3D Video display.

There is the VGART.VXD utility comes with the AGP card and it will decide the actual memory size which will be shared by AGP card. If you are installing the Windows 98 operating system, the feature are already supported by the OS and you can select the memory for the AGP Aperture size.

AGP-2X: (Default setting: Enabled)

Enable this field will make the board support 2X AGP card. If you select “Disable”, then onle 1X AGP card will be supported by this mainboard.

OnChip USB : (default setting: Enabled)

This should be enabled if your system has a USB installed on the system board and you wish to use it. Even when so equipped, if you add a higher performance controller, you will need to disable this feature.

The choice: Enabled, Disabled.

USB Keyboard Support : (default setting: Disabled)

Select *Enabled* if your system contains a Universal Serial Bus (USB) controller and you have a USB keyboard.

The choice: Enabled, Disabled.

Auto Detect DIMM/PCI Clk: (Default setting: Enabled)

When you select “Enabled”, the mainboard will detect the presence of devices on DIMM and PCI slots. When there is no device presented, the clock on the related DIMM and PCI slot will be disabled to reduce the electro magnetic interference (EMI).

Spread Spectrum Modulated: (Default setting: Disabled)

When you select “Enabled”, the special feature designed in the Apollo chipset will be triggered and reduce the EMI as mentioned above.

CPU Host/ PCI Clock: (Default setting: “Default”)

This selection field is used to decide the CPU FSB and PCI clock. Basically, this mainboard is designed by using the VIA 82C693 chipset and it supports both the 100MHz and 66MHz FSB frequency. When you select “default” setting, the system BIOS will detect the CPU type and decide the FSB clock automatically. You may also use this field to select different FSB clock and force your CPU to run at higher speed. (be sure to make sure your system devices are fast enough before you can change to such setting)

When you have decided the FSB clock, you will have to use JP5, JP6 and JP7 to select the CPU clock ratio to decide the CPU speed. please refer to Section 3.4 for details of the jumper settings..

Beside the standard FSB selection, this mainboard also provides the manual option for your choice. For example, you may select 103, 112 or 133MHz as your FSB clock when you are using the 100MHz FSB processor. When you have installed the 66MHz FSB processor, the selection available will be 66, 75 and 83 MHz. When you select different FSB clock, the PCI clock will be changed at the same time. Please see the following for details:

66MHz Processors	100MHz Processors:
Host/PCI: 68/34 Mhz	Host/PCI: 103/34 Mhz
Host/PCI: 75/37 Mhz	Host/PCI: 112/33 Mhz
Host/PCI: 83/41 Mhz	Host/PCI: 133/44 Mhz

IMPORTANT: As you may have noticed, the higher FSB frequency will surely give you the higher system performance. However, the PCI clock also increased at the same time. If the peripheral is not fast enough, your PC system will become very unstable when you change the Host clock. it is not recommended because it may cause the system unstable,

CPU Warning Temperature : (Optional)

The “Hardware Doctor™” – Winbond W83783 is optional on the mainboard. When installed, you may use this field (and the fields below) to monitor the healthy status of your PC system.

These selection fields can not be seen on this screen unless you have the Winbond W83783 installed on the board and you have enable the “Throttle Duty Cycle” in the “Power Management Setup” (please see section 4.7)

There is a CD comes with the mainboard. You will find the hardware doctor program in the CD. When install the hardware doctor, it will let you have a bodyguard in your PC system. It will keep monitoring the CPU temperature, Cooling fan speed, system voltage ... etc. Whenever it detects the abnormal condition occurs, it will give you the warning message or slow down the CPU to avoid system damage.

4.7 POWER MANAGEMENT SETUP

ROM PCI / ISA BIOS (2A69KXXX)
 POWER MANAGEMENT SETUP
 AWARD SOFTWARE, INC.

ACPI function	Enabled	Primary INTR	: ON
Power Management	: User Define	IRQ3 (COM 2)	: Primary
PM Control by APM	: Yes	IRQ4 (COM 1)	: Primary
Video Off After	: Suspend	IRQ5 (LPT 2)	: Primary
Video Off Method	: Blank Screen	IRQ6 (Floppy Disk)	: Primary
MODEM Use IRQ	: 3	IRQ7 (LPT 1)	: Primary
Soft-Off by PWR-BTTN	: Instant – off.	IRQ8 (RTC Alarm)	: Disabled
** PM Timers **		IRQ9 (IRQ2 Redir)	: Secondary
HDD Power Down	: Disable	IRQ10 (Reserved)	: Secondary
Doze Mode	: Disable	IRQ11 (Reserved)	: Secondary
Suspend Mode	: Disable	IRQ12 (PS / 2 Mouse)	: Primary
** PM Events **		IRQ13 (Coprocesor)	: Primary
VGA	: OFF	IRQ14 (Hard Disk)	: Primary
LPT & COM	: LPT / COM	IRQ15 (Reserved)	: Disabled
HDD & FDD	: ON		
DMA / master	: OFF	ESC : Quit	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> : Select Item
Modem or LAN Resume	: Disabled	F1 : Help	PU/PD/+/- : Modify
RTC Alarm Resume	: Disabled	F5 : Old Values	(Shift)F2 : Color
		F7 : Load Setup Defaults	

Fig. 4-6 POWER MANAGEMENT SETUP screen.

WARNING : *The selection fields on this screen are provided for the professional technician who can modify the Chipset features to meet some specific requirement. If you do not have the related technical background, do not attempt to make any change except the following items.*

ACPI function : (default setting: Enabled)

This item allows you to enable/disable the Advanced Configuration and Power Management (ACPI).

The choice: Enabled, Disabled.

Power Management : (Default setting: User Define)

This setting controls the Power Management functions. “User Define” will allow user to define their own parameters. “Min Saving” and “Max Saving” is a quick selection

option which will suggest the values of four parameters for you, - “Doze Mode”, “Standby Mode”, “Suspend Mode” and “HDD Power Down”.

PM control by APM: (Default setting: Yes)

The Advanced Power Management feature in Windows will control the power management operation when you select yes, If you select no, Windows will not use the power management feature.

Video Off After : (Default setting: Standby)

When enabled, this feature allows the VGA adapter to operate in a power saving mode.

N/A : Monitor will remain on during power saving modes.

Suspend : Monitor blanked when the systems enters the Suspend mode.

Standby : Monitor blanked when the systems enters the Standby mode.

Doze: Monitor blanked when the systems enters any power saving mode.

Video Off Method: (Default setting: Blank Screen)

When you are using the Green Monitor with your PC system, there are three modes selectable in this field to save the power energy

Blank Screen: H-SYNC and V-SYNC signals are still active when the system turns into green mode, only the RGB signals are disabled. The power of the monitor remains ON, but you can see no display on the screen.

V/H SYNC+Blank: H-SYNC, V-SYNC and RGB signals are all disabled to blank the screen. Before you can select this option, please make sure whether your display card has the special design on the H-SINC and V-SYNC signal. Such VGA card display may not be recovered when we blank the screen.

DMPS: Beside the H-SYNC, V-SYNC and RGB signals, the monitor will be power off when CPU enters the Green mode. So not only the screen will be blank off, the power of the monitor will be turned off to save the energy. This option is the recommended one when you have the Green monitor connected to your PC system.

Modem Use IRQ: (Default setting: 3)

This mainboard has the ACPI feature designed on the board and it will “wakeup” automatically when it detects the incoming modem Ring-in signal. Before you can use the Ring-in signal to wakeup your PC system, you have to install the “**External**”

modem to your PC system and tell the PC system which serial port connects to the modem by selecting the IRQ in this field. (officially, COM A uses IRQ4, and COMB uses IRQ3).

Soft-Off by PWR-BTN : (Default setting: “Instant-Off.”)

This field allows user to define the feature of the “PW” connector (it is used to connect the power button). The setting can be either “Delay 4 Sec.” or “Instant-Off”. Please refer to page 3-13 for details of function description.

**** PM Timers ****

The following three modes are Green PC power saving functions which are only user configurable when *User Defined* Power Management has been selected. See above for available selections.

HDD Power Down: (Default setting: Disable)

When you have a power saving mode HDD connected to the PC system, you may select the time period in this field and tell the system to shut down the HDD. The setting range can be from 1 to 15 minutes in this field.

Doze Mode: (Default setting: Disable)

Doze mode is the most limited power saving mode, The PC system will be inactive after the time period which you have selected in this field. The selecting range can be from 1 minute to 1 hour.

Suspend Mode: (Default setting: Disable)

Suspend mode is the maximum power saving mode, The PC system will be inactive after the time period which you have selected in this field. The selecting range can be from 1 minute to 1 hour.

**** PM Events ****

PM events are I/O events whose occurrence can prevent the system from entering a power saving mode or can awaken the system from such a mode. In effect, the system remains alert for anything which occurs to a device which is configured as *On*, even when the system is in a power down mode.

VGA : (Default setting: On)

When set to *On* (default), any event occurring at a VGA port will awaken a system which has been powered down.

LPT & COM : (Default setting: LPT/COM)

When set to *On* (default), any event occurring at a COM(serial)/LPT (printer) port will awaken a system which has been powered down.

HDD & FDD : (Default setting: ON)

When set to *On* (default), any event occurring at a hard or floppy drive port will awaken a system which has been powered down.

DMA/master : (Default setting: ON)

When set to *On* (default), any event occurring at a hard or floppy drive port will awaken a system which has been powered down.

Modem or LAN Resume : (Default setting: Disabled)

When set to *Enabled* , any event occurring to the Modem Ring will awaken a system which has been powered down.

The Choice: Enabled, Disabled.

RTC Alarm Resume : (Default setting: Disabled)

When *Enabled*, you can set the date and time at which the RTC (real-time clock) alarm awakens the system from Suspend mode

The choice: Enabled, Disabled.

Primary INTR : (Default setting: ON)

When set to *On* (default), any event occurring at will awaken a system which is in Suspend mode.

The following is a list of IRQ's, Interrupt **ReQ**uests, which can be exempted much as the COM ports and LPT ports above can. When an I/O device wants to gain the attention of the operating system, it signals this by causing an IRQ to occur. When the operating system is ready to respond to the request, it interrupts itself and performs the service.

When set On, activity will neither prevent the system from going into a power management mode nor awaken it.

IRQ3(COM 2)**IRQ4(COM 1)****IRQ5(LPT 2)****IRQ6(Floppy Disk)****IRQ7(LPT 1)****IRQ8(RTC Alarm)****IRQ9(IRQ2 Redir)****IRQ10(Reserved)****IRQ11(Reserved)**

IRQ12(PS/2 Mouse) IRQ13(Coprocessor) IRQ14(Reserved)
 IRQ15(Reserved)

4.8 PNP/PCI CONFIGURATION

ROM PCI / ISA BIOS (2A69KXXX)
 PNP/PCI CONFIGURATION
 AWARD SOFTWARE, INC.

PNP OS Installed	:	No	CPU to PCI write Buffer	:	Enabled
Resources Controlled By	:	Manual	PCI Dynamic Bursting	:	Enabled
Reset Configuration Data	:	Disabled	PCI Master 0 WS Write	:	Enabled
IRQ-3 assigned to	:	PCI/ISA PnP	PCI Delay Transaction	:	Enabled
IRQ-4 assigned to	:	PCI/ISA PnP	PCI#2 Access #1 Retry	:	Disabled
IRQ-5 assigned to	:	PCI/ISA PnP	AGP Master 1 WS Write	:	Enabled
IRQ-7 assigned to	:	PCI/ISA PnP	AGP Master 1 WS Read	:	Disabled
IRQ-9 assigned to	:	PCI/ISA PnP	PCI IRQ Activated By	:	Level
IRQ-10 assigned to	:	PCI/ISA PnP	Assign IRQ For USB	:	Enabled
IRQ-11 assigned to	:	PCI/ISA PnP	Assign IRQ For VGA	:	Enabled
IRQ-12 assigned to	:	PCI/ISA PnP			
IRQ-14 assigned to	:	PCI/ISA PnP			
IRQ-15 assigned to	:	PCI/ISA PnP			
DMA-0 assigned to	:	PCI/ISA PnP			
DMA-1 assigned to	:	PCI/ISA PnP	ESC : Quit	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	: Select Item
DMA-3 assigned to	:	PCI/ISA PnP	F1 : Help	PU/PD/+/-	: Modify
DMA-5 assigned to	:	PCI/ISA PnP	F5 : Old Values	(Shift)F2	: Color
DMA-6 assigned to	:	PCI/ISA PnP	F7 : Load Setup Defaults		
DMA-7 assigned to	:	PCI/ISA PnP			

Fig. 4-7 PNP/PCI CONFIGURATION setup screen.

WARNING : *The selection fields on this screen are provided for the professional technician who can modify the Chipset features to meet some specific requirement. If you do not have the related technical background, do not attempt to make any change.*

PNP OS Installed : (Default setting: No)

The setting in this field tells the system BIOS whether your operating system (OS) is a PnP OS (such as Windows® 95 and Windows® 98) or not. The PnP OS will use the system resources record stored in the ESCD segment to arrange the system environment..

Resources Controlled by : (Default setting: Manual)

Manual : The system BIOS will not refer to the ESCD data to assign IRQ & DMA.

Instead, it will refer to the information recorded in this field when assigning the IRQ & DMA resource. (anyhow, the system BIOS will always refer to the ESCE data to assign the I/O and memory space resources).

Auto : The system BIOS will refer to the ESCD segment for all legacy information.

Reset Configuration Data : (Default setting: Disabled)

Disabled : The system BIOS will do nothing.

Enabled : The system BIOS will clear (reset) the ESCD data during “POST”. After clearing the ESCD data, the system BIOS will then change this item’s value back to “Disabled”, otherwise, the ESCD data will become useless.

IRQ# / DMA# assigned to : (Default setting: PCI/ISA PnP)

There are only 15 IRQs and 8 DMAs available on the mainboard and most of them are assigned for some specific purposes. Sometimes, user may feel like to have some more IRQ and DMA in order to install the new add on cards. In this case, you may use this field to assign some certain IRQ and DMA to “PCI/ISA PnP” so that the new add on card will find the free IRQ or DMA available for it.

Legacy : The system BIOS will skip and never assign the specified IRQ/DMA ISA resource to PCI or ISA PnP devices and the IRQ and DMA can only be sued by their specified Legacy ISA cards.

PCI/ISA: When the “PCI/ISA PnP” is been selected, the related IRQ and DMA PnP will be released and they can be used by other PCI or ISA devices. Whenever there is the new PCI or ISA devices plugged onto the mainboard, the system BIOS will detect it and assign a free IRQ or DMA for the new devices.

.Note: Most IRQ and DMA have its own purpose and they can not be assigned to “PCI/ISA PnP”. For example, IRQ14 and IRQ15 is used by the onboard IDE device. If you change the setting on IRQ14 and IRQ15, you will be unable to connect the hard disk drive or CD ROM drive to the IDE interface on the mainboard. So please make sure to check the IRQ and DMA assignment in your system before you proceed to do the setting. For instance, if you do not have the printer (IRQ7) or PS/2™ mouse (IRQ12) connected to your PC system, you may assign IRQ7 and IRQ12 to “PCI/ISA PnP” so that you can have more IRQs available for new add on cards.

CPU to PCI Write Buffer : (Default setting: Enabled)

When enabled, up to four Dwords of data can be written to the PCI bus without interrupting the CPU. When disabled, a write buffer is not used and the CPU read cycle will not be completed until the PCI bus signals that it is ready to receive the data. Choices are Enabled, Disabled

PCI Dynamic Bursting : (Default setting: Enabled)

When Enabled, every write transaction goes to the write buffer. Burstable transactions then burst on the PCI bus and nonburstable transactions don't. Choices are Enabled, Disabled.

PCI Master 0 WS Write : (Default setting: Enabled)

When *Enabled*, writes to the PCI bus are executed with zero wait states. Choices are Enabled, Disabled.

PCI Delay Transaction : (Default setting: Enabled)

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 choice: Enabled, Disabled.

PCI#2 Access #1 Retry : (Default setting: Disabled)

This item allows you enable/disable the PCI #2 Access #1 Retry. The choice: Enabled, Disabled

AGP Master 1 WS Write : (Default setting: Enabled)

This implements a single delay when writing to the AGP Bus. By default, two-wait states are used by the system, allowing for greater stability. The choice: Enabled, Disabled.

AGP Master 1 WS Read : (Default setting: Enabled)

This implements a single delay when reading to the AGP Bus. By default, two-wait states are used by the system, allowing for greater stability. The choice: Enabled, Disabled

PCI IRQ Activated By : (Default setting: Level)

This sets the method by which the PCI bus recognizes that an IRQ service is being requested by a device. Under all circumstances, you should retain the default configuration unless advised otherwise by your system's manufacturer.

Assign IRQ For USB/VGA : (Default setting: Enabled)

The system's IRQ signals are limited and sometimes you may feel like to some more IRQ signals for your add-on cards. The system BIOS allows you to disable the IRQ which is supposed to be connected to VGA and USB ports. When you have choose to disable the IRQ on VGA or USB port, the IRQ on the related IRQ will be released and becomes available for other devices.

Before you decide to proceed with the change, please make sure that you do not have USB and VGA adapter which will use the IRQ signal. Otherwise, your PC system will become abnormal and the devices connected to these ports may not be working at all.

It is very simple to tell the difference. If you are going to disable the IRQ on the USB port, check whether is any device connected to the USB port. If you can not find any device, you may feel free to disable the IRQ on the USB port and have the IRQ used by other device.

As for VGA adapter, it will be a little difficult. You may try to find whether your VGA card requires the IRQ signal or not. If you can not find the information from the user's manual of your VGA card. You may use the following information to make your choice:

1. Most VGA cards do not need to have the IRQ signal.
2. If you can not find the feature connector on your VGA card, than it is quite possible that your VGA card does not need the IRQ signal.
3. If your VGA card has the feature connector on the VGA card but it has nothing connected to it. In this case, you still may have the IRQ disabled.
4. If you have another add on card like video capture card which is connected to the feature connector on the VGA card, In this case, you can not disable the IRQ signal because the IRQ signal will be connected to the video capture card.

4.9 INTEGRATED PERIPHERALS

ROM PCI / ISA BIOS (2A69KXXX)
INTEGRATED PERIPHERALS
AWARD SOFTWARE, INC.

OnChip IDE Channel0	: Enabled	UART Mode Select	: Normal
OnChip IDE Channel1	: Enabled		
IDE Prefetch Mode	: Enabled		
Primary Master PIO	: Auto	Onboard Parallel Port	: 378 / IRQ7
Primary Slave PIO	: Auto	Parallel Port Mode	: SPP
Secondary Master PIO	: Auto		
Secondary Slave PIO	: Auto		
Primary Master UDMA	: Auto		
Primary Slave UDMA	: Auto		
Secondary Master UDMA	: Auto		
Secondary Slave UDMA	: Auto		
Init Display First	: PCI Slot		
	:		
POWER ON Function	: BUTTON ONLY		
		ESC : Quit	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> : Select Item
KBC input clock	: 8 MHz	F1 : Help	PU/PD/+/- : Modify
Onboard FDC Controller	: Enabled	F5 : Old Values	(Shift)F2 : Color
Onboard Serial Port 1	: 3F8 / IRQ4	F7 : Load Setup Defaults	
Onboard Serial Port 2	: 2F8 / IRQ3		

Fig. 4-8 INTEGRATED PERIPHERALS setup screen.

WARNING: *The selection fields on this screen are provided for the professional technician who can modify the Chipset features to meet some specific requirement. If you do not have the related technical background, don't attempt to make any change except the following items.*

You may use the selection options on this screen to enable or disable some of the onboard interfaces like IDE, FDC and USB. You can also change the IDE ports to PIO Mode 0, mode 1, mode 2 or mode 4. The default setting is “auto”, It is the recommended setting to users because it will decide the transfer protocol and let your PC system has the best performance.

OnChip IDE Channel 0 / Channel1 : (Default setting: Disabled)

The chipset contains a PCI IDE interface with support for two IDE channels. Select Enabled to activate the 0 and/or 1 IDE interface. Select Disabled to deactivate an interface, if you install a primary and/or secondary add-in IDE interface.

The choice: Enabled, Disabled.

IDE Prefetch Mode : (Default setting: Disabled)

The onboard IDE drive interfaces supports IDE prefetching, for faster drive accesses. If you install a primary and/or secondary add-in IDE interface, set this field to *Disabled* if the interface does not support prefetching.

The choice: Enabled, Disabled.

Primary/Secondary Master/Slave PIO : (Default setting: Auto)

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.

Secondary Master/Slave UDMA : (Default setting: Auto)

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, select Auto to enable BIOS support.

The Choice: Auto, Disabled

Init Display First : (Default setting: PCI Slot)

This item allows you to decide to active PCI Slot or AGP first

The choice: PCI Slot, AGP.

POWER ON Function : (Default setting: BUTTON ONLY)

This mainboard provides several flexible and convenient ways to power on the PC system. They are the "BUTTON ONLY", "Password", "Hot KEY", "Mouse Left" and "Mouse Right", please refer to Section 2.2 for details of each feature.

To change the way to power on your PC system, move the selection bar to "**POWER ON Function**" and use the arrow keys to select the option which you prefer to have.

When you want to use the password to power on your PC system, you may enter up to four alphanumeric characters in this field. When you have entered the password and

press the “Enter” key, reconfirm the password one more time to complete password setup.

If you press the “Enter” key twice, without keying in any alphanumeric character, the password will be disabled.

KBC input clock : (Default setting: 8MHz)

Set the frequency for the keyboard controller input clock.

The choice: 8 MHz, 12 MHz, 16MHz.

Onboard FDC Controller : (Default setting: Enabled)

This should be enabled if your system has a floppy disk drive (FDD) installed on the system board and you wish to use it. However, if you add a higher performance controller, you will need to disable this feature.

The Choice: Enabled, Disabled

Onboard Serial Port 1 / Port 2 : (Default setting: 3F8/IRQ4, 2F8/IRQ3)

This item allows you to determine access onboard serial port 1/port 2 controller with which I/O address.

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

UART Mode Select : (Default setting : Normal)

This item allows you to determine which Infra Red (IR) function of onboard I/O chip.

The Choice: Standard, ASKIR, HPSIR

Onboard Parallel Port : (Default setting: 378/IRQ7)

Select a logical LPT port me and matching address for the physical parallel (printer) port.

The choice: 378H/IRQ7, 278H/IRQ5, 3BCH/IRQ7, Disabled.

Parallel Port Mode : (Default setting: SPP)

Select an operating mode for the onboard parallel (printer) port. Normal EPP (Extended Parallel Port) ECP(Extended Capabilities Port) CEP+EPP PC AT parallel port Bidirectional port Fast, buffered port Fast, buffered, bidirectional port.

Select Normal unless you are certain your hardware and software bothsupport EPP or ECP mode.

Choices are SPP, ECP/EPP, ECP, EPP/SPP.

4.11 SUPERVISOR PASSWORD / USER PASSWORD

The password entry in these field is different to what was mentioned in Section 2-2, Section 4-8. The password setting in the previous pages is used to power on your PC system, However, the “SUPERVISOR PASSWORD” and “USER PASSWORD” will be used to check the authority when power-on. Whenever there is the password stored in either of these fields, the correct password will be requested so that the PC system will continue to load the operation system.

You can enter up to eight alphanumeric characters here. When you have typed in the password and pressed the “Enter” key, you will be asked to reconfirm your password again to complete password setup. If you press the “Enter” key twice without any alphanumeric character entered, the PASSWORD will be disabled.

If the “User Password” and the “Supervisor Password” are both enabled and they have different password setup, “Supervisor Password” is always has the higher priority, Basically, an “User” is only authorized to change the content of “User Password”, while a “Supervisor” has the authorization to dominate all settings.

4.12 IDE HDD AUTO DETECTION

ROM PCI/ISA BIOS (2A69KXXX)
 CMOS SETUP UTILITY
 AWARD SOFTWARE, INC.

STANDARD CMOS SETUP	SUPERVISOR PASSWORD
BIOS FEATURES SETUP	USER PASSWORD
CHIPSET FEATURES SETUP	IDE HDD AUTO DETECTION
POWER MANAGEMENT SETUP	HDD LOW LEVEL FORMAT
INTEGRATED PERIPHERALS	SAVE & EXIT SETUP
PNP/PCI CONFIGURATION	EXIT WITHOUT SAVING
LOAD SETUP DEFAULTS	
ESC : Quit	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> : Select Item
F10 : Save & Exit Setup	(Shift)F2 : Change Color
	Time, Date, Hard Disk Type ...

In order to make the IDE hard disk known to the system, you need to tell the system what kind of hard disk is connected to the mainboard by giving a set of hard disk parameters. Sometimes it is not easy for users to find the proper parameters for their IDE hard disk drive. In order to help users to find the parameters, the system BIOS provides a convent way – the auto detection of IDE hard disk drive.

To run the auto detection program is extremely easy. Move the selection bar to “IDE HDD AUTO DETECTION” and then press “Enter”, the system BIOS take over the job and try to detect the type of IDE hard disk. If it succeeds, you will see a list of hard disk with its related parameters. You may press on the “Y” key (or select one of the hard disk type listed on the screen). The system BIOS will transfer the parameters to the corresponding fields in the STANDARD CMOS SETUP menu and you have completed the IDE hard disk setup.

4.13 SAVE & EXIT SETUP

ROM PCI / ISA BIOS (2A69KXXX)
 CMOS SETUP UTILITY
 AWARD SOFTWARE, INC.

STANDARD CMOS SETUP	SUPERVISOR PASSWORD
BIOS FEATURES SETUP	USER PASSWORD
CHIPSET FEATURES SETUP	IDE HDD AUTO DETECTION
POWER MANAGEMENT SETUP	HDD LOW LEVEL FORMAT
INTEGRATED PERIPHERALS	SAVE & EXIT SETUP
PNP/PCI CONFIGURATION	EXIT WITHOUT SAVING
LOAD SETUP DEFAULTS	
ESC : Quit F10 : Save & Exit Setup Time, Date, Hard Disk Type ...	
□□□□ : Select Item (Shift)F2 : Change Color	

This option will save all setup values to CMOS RAM & EXIT SETUP routine, by moving the selection bar to “SAVE & EXIT SETUP” and pressing “Enter” key, then types “Y” and “Enter” key, the values will be saved and all the information will be stored in the CMOS memory, and then the setup program will be terminated and the system will start to reboot.

