5XB5

82430 TX P54C/P55C PCI Mainboard User's Guide & Technical Reference



SOYO

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The 82430 TX PCI mainboard is a high-performance **AT form-factor** system board that supports P54C/P55C family CPUs and 512K external cache memory on the mainboard. The mainboard is fully compatible with industry standards, and adds many technical enhancements.

Key Features

- CPU
 - Supports P54C/P55C family CPUs running at 75~233 MHz speeds; Cyrix 6x86/6x86L/6x86MX CPUs running at PR150+ ~ PR200+ speeds; and AMD K5/K6 CPUs running at PR75 ~ PR233
 - Supports SOCKET 7 for upgrade
 - Supports P54C/P55C series SMM Mode and CPU Stop Clock
 - Supports MMX technology
 - Smart Detect CPU Voltage function
- L2 Cache Controller
 - Write Back Cache Modes and Direct Mapped Organization
 - On-board 512K Pipeline Burst SRAMs Cache
- DRAM Controller
 - Supports Fast-Page Mode, EDO, and SDRAM (both symmetrical and asymmetrical addressing)
 - Supports 3 strips of 8MB/16MB/32MB/64MB Unbuffered DIMMs
 - On-board memory configurations from 4 to 256 Mbytes
- BUS Controller
 - Compliant to PCI specifications v2.1
 - Four 32-bit PCI slots (Masters) and four ISA slots, 4-layer PCB
 - Supports Universal Serial Bus USB
- Peripheral Controller
 - System BIOS built-in NCR810 SCSI Card BIOS and "Plug and Play" function
 - On-board built-in PCI Master IDE controller and floppy controller
 - On-board supports for two high speed UARTS (w/i 16550 FIFO), one ECP/EPP/SPP compatible parallel port, and one PS/2 mouse port
 - On-board supports FLASH Memory for easy upgrade BIOS
 - Easy installation of Triones EIDE/ATAPI CD-ROM Bus Master Drivers

Unpacking the Mainboard

The mainboard package contains:

- The 82430TX Mainboard
- One CD Manual (including drivers, manual file and utilities)

Note: Do not unpack the mainboard until you are ready to install it.

Follow the precautions below while unpacking the mainboard.

- 1. Before handling the mainboard, ground yourself by grasping an unpainted portion of the system's metal chassis.
- 2. Remove the mainboard from its anti-static packaging and place it on a grounded surface, component side up.
- 3. Check the mainboard for damage. If any chip appears loose, press carefully to seat it firmly in its socket.

Do not apply power if the mainboard appears damaged. If there is damage to the board contact your dealer immediately.

Electrostatic Discharge Precautions

Make sure you ground yourself before handling the mainboard or other system components. Electrostatic discharge can easily damage the components. Note that you must take special precaution when handling the mainboard in dry or air-conditioned environments.

Take these precautions to protect your equipment from electrostatic discharge:

- Do not remove the anti-static packaging until you are ready to install the mainboard and other system components.
- Ground yourself before removing any system component from its protective anti-static packaging. To ground yourself grasp the expansion slot covers or other unpainted portions of the computer chassis.
- Frequently ground yourself while working, or use a grounding strap.
- Handle the mainboard by the edges and avoid touching its components.

Mainboard Layout w/ Default Settings

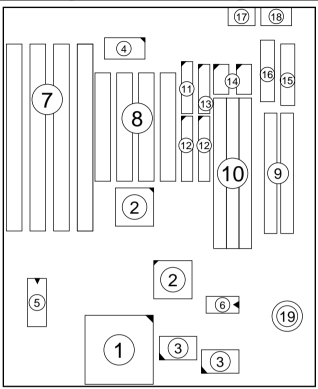


Figure 1–1. Mainboard Layout

- 1. ZIF socket 7 (for P54C/P55C)
- 2. 82430 TX Chipset
- 3. Pipelined Burst SRAM
- 4. Ultra I/O Chip
- 5. PnP FLASH BIOS
- TAG SRAM
- 7. ISA Slots
- 8. PCI Slots
- 9. SIMM Bank
- 10. Unbuffered DIMM Bank

- 11. Floppy Connector
- 12. IDE1/IDE2 Connector
- 13. Parallel Port Connector
- 14. COM1/COM2 Connector
- 15. AT Power Supply Connector
- 16. ATX Power Supply Connector
- 17. PS/2 Mouse Connector
- 18. Keyboard connector
- 19. Lithium battery (for CMOS memory, 3V)

Default settings are as follows: P54C/P55C 133MHz (P54C) CPU, 512K Pipelined Burst cache, On-board PCI E-IDE Enabled, 2 high speed UARTS Enabled (w/ 16550 FIFO), 1 EPP/ECP port (ECP + EPP mode), 5V DRAM/3.3V DIMM, and AT power supply.

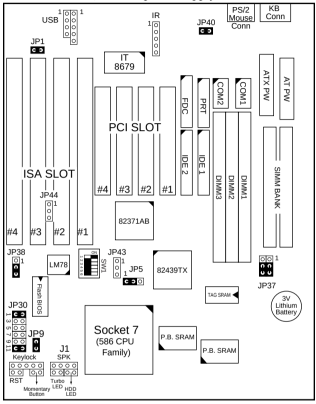


Figure 1–2. Mainboard Default Setting

Important: Make sure the system is well ventilated to prevent overheating and ensure system stability.

2 Hardware Setup

This chapter explains how to configure the mainboard's hardware. After you install the mainboard, you can set jumpers, install memory on the mainboard, and make case connections. Refer to this chapter whenever you upgrade or reconfigure your system.

CAUTION: Turn off power to the mainboard, system chassis, and peripheral devices before performing any work on the mainboard or system.

Jumpers

JP5: CMOS Clear Jumper

Clear the CMOS memory by momentarily shorting pin 2–3; then shorting pin 1–2 to retain new settings.

CMOS Setting	JP5
Retain CMOS data (default)	1 C O
Clear CMOS data	1 0

JP40: CE Test Jumper Pin

This connector is reserved for the CE test. If you run into problems during the CE test, unplug the jumper pin and try again.

JP9: Smart Detect CPU Voltage function Auto/Manual Jumper

This jumper is reserved for few old non-Intel CPUs which can not be detected correctly. If you run into problems while detecting the voltage of old non-Intel CPUs, remove this jumper to correct it.

JP37: DIMM Voltage Select Jumper

Most of DIMMs in the consumer market is still 3.3V and this jumper is reserved only for upgrading purpose in the near feature. If you have 5V SIMM or DIMM which matches the existing 3.3V DIMM socket on this mainboard, than you need to set this jumper to 5V before installing the DIMM

DIMM Voltage	JP37
3.3V (default)	1 0 0
	0 0
	UU
	1 0 0
5V	OO
	00

Caution: Do not change this jumper to 5V setting unless you are sure that your DIMMs are 5V. The wrong setting may cause the system malfunction.

JP38: Flash ROM Select Jumper

Flash ROM Brand	JP38
SST, MXIC,	1 🔘
WINBON,	O
ATMEL (default)	U
INTEL	1 0

CPU Type Configuration

This section shows you how to configure your CPU step by step. Note that you need to check the CPU voltage before installation. This board supports75MHz host bus frequency for Cyrix CPUs. Beware that 75MHz host bus frequency is over the specification of this chipset. Therefore, you hav to use high quality devices to meet the standard of these CPUs, i.e., high quality DRAM and VGA cards.

□ Step 1: Frequency Setting

P54C – 75/90/100 CPU Settings (1.5 x clock)
AMD K5 – PR75/PR90/PR100/PR120/PR133 (1.5 x clock)

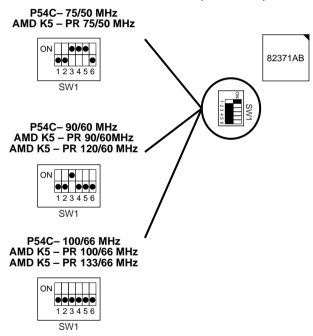


Figure 2–1–1. CPU Jumper Settings

- Note: 1. You must equip the CPU with a fan and heat sink for system stability.
 - 2. $AMD K5-PR90 = AMD 5_k 86(SSA5)-P90$.

P54C – 100/120/133 CPU Settings (2.0 x clock)
Cyrix 6x86/6x86L/6x86MX – PR150+/PR166+/PR200+ CPU Settings (2.0 x clock)

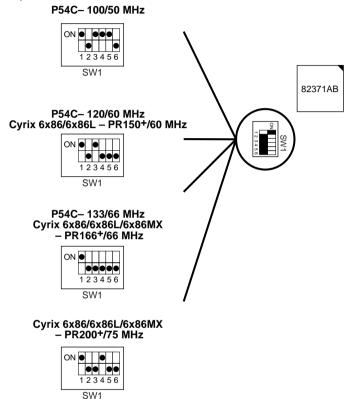


Figure 2–1–2. CPU Jumper Settings

Note: 1. You must equip the CPU with a fan and heat sink for system stability.

2. The host bus frequency of Cyrix 6x86L–PR200⁺ CPU is over the standard value, therefore, you need to use higher standard devices to meet the specifications of such CPUs, i.e., high quality DRAM/VGA card.)

P54C/P55C- 150/166 CPU Settings (2.5 x clock)
Cyrix 6x86MX - PR166/PR200/PR233 CPU Settings (2.5 x clock)
AMD K5/K6 - PR150/PR166 CPU Settings (2.5 x clock)

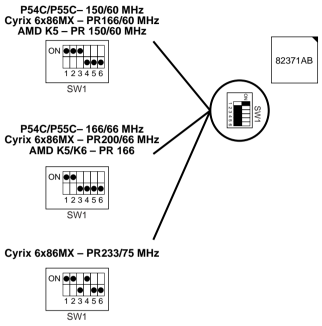


Figure 2–1–3. CPU Jumper Settings

Note: You must equip the CPU with a fan and heat sink for system stability.

P54C/P55C – 180/200 CPU Settings (3.0 x clock) Cyrix 6x86MX – PR233 CPU Settings (3.0 x clock) AMD K6 – PR200 CPU Setting

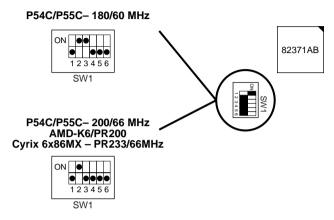


Figure 2–1–4. CPU Jumper Settings

Note: You must equip the CPU with a fan and heat sink for system stability.

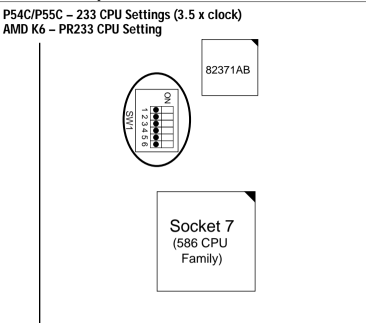


Figure 2–1–5. CPU Jumper Settings

Note: You must equip the CPU with a fan and heat sink for system stability.

□ Step 2: CPU Single/Dual Voltage Setting

There are two kinds of CPU input voltages due to various designs of CPUs—single voltage and dual voltage. Set your CPU according to the type that you have.

For Intel P54C/P55C single and dual voltage series CPUs, there is no need to adjust any jumper for CPU voltag due to the **Smart Detect CPU Voltage** function.

Single Voltage CPU Setting

Signal voltage CPUs use the same voltage for VIO and VCore and has been used traditionally. The CPUs which fall into this category are Intel P54C series, AMD-K5-PRxxxBx, AMD-K5-PRxxxCx, AMD-K5-PRxxxFx, and Cyrix 6x86. Refer to the following figures to set these CPUs' voltage:

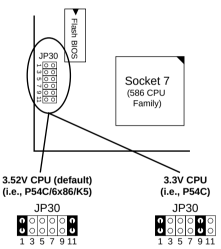


Figure 2–2–1. Single Voltage CPU

Note: Please ask your CPU dealer for the exact CPU voltage before you install it.

Dual Voltage CPU Setting

Dual voltage CPUs are designed to use different voltage for VIO and VCore and they include Intel P55C series, Cyrix 6x86L/6x86MX, AMD K6, and **MMX** technology included CPUs. Refer to the following figures to set these CPUs' voltage:

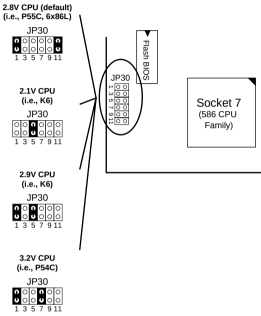


Figure 2–2–2. Dual Voltage CPU

Note: Due to various design, please ask your CPU dealer for the exact VIO and VCORE voltage before you install it.

Memory Configuration

The mainboard supports one bank of **72-pin SIMM modules and three strips of 168-pin/3.3V Unbuffered DIMM modules.** The mainboard requires SIMM of at least 70ns access time.

The mainboard supports **from 4 to 256 Mbytes** with no other restrictions on memory configurations. You must install two strips of SIMM modules to complete a bank.

Memory Configuration Table

	SIMM Bank	Bank DIMM Bank		
	Bank 0	DIMM 1	DIMM 2	DIMM 3
RAM Type	FPM/EDO	FPM/EDO SDRAM	FPM/EDO/ SDRAM	FPM/EDO/ SDRAM
Single RAM Module Size (MB)	4/8/16/32/64	8/16/32/64	8/16/32/64	8/16/32/64

Note: Do not install FPM or EDO SIMM/DIMM when you already installed SDRAM type of DIMM.

RAM Bank Installation Notice

Due to the RAS line share architecture of TX chipset, do not install SIMM bank with DIMM1. All other combinations are acceptable; but, due to the TX chipset architecture, you will need to use one of the following combination when using DIMM memory above 64MB:

- 1. Bank0 & DIMM2
- 2. DIMM1
- $3 \quad DIMM1 + DIMM2$

Cache Configuration

The mainboard has a write-back caching scheme with built-in 512KB Level 2 Pipelined Burst cache onboard to improve the system performance.

Cache Size and RAM Locations

Cache Size	Cache RAM	TAG RAM	Cacheable Range
512KB	64K x 32 on U3,U4	32K x 8 on U2	64 MB

Multi I/O Port Addresses

Default settings for multi-I/O port addresses are shown in the table below

Port	I/O Address	IRQ	Status
LPT1*	378H	7	ECP + EPP
COM1	OM1 3F8H		
COM2	2F8H	3	

* If default I/O port addresses conflict with other I/O cards (e.g. sound cards or I/O cards), you must adjust one of the I/O addresses to avoid address conflict. (You can adjust these I/O addresses from the BIOS.

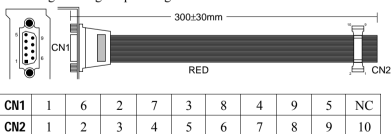
Note: Some sound cards have a default IRQ setting for IRQ7, which may conflict with printing functions. If this occurs do not use sound card functions at the same time you print.

Connectors

Attach the mainboard to case devices via connectors on the mainboard. Refer to Figure 1-1 for connector locations and connector pin positions.

COM1, COM2 — COM1/COM2 Connectors

Attach COM1/COM2 device cable to these connectors. Refer to the following drawing for pin assignment:



JP1: Power Supply Selection Jumper

This jumper lets you select either the AT or the ATX power supply. Use only one power supply at a time on this mainboard.

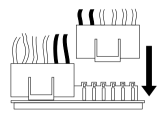
	JP1
AT Power Supply (default)	C ⊃
ATX Power Supply	00

FDC — FDC Connector

Attach floppy cable to this connector.

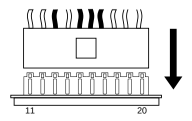
AT PW — Power Supply Connectors

The mainboard requires a power supply with at least 200 watts and a "power good" signal. AT PW has two 6-pin male header connectors. Plug the dual connectors from the power directly onto the board connector while making sure the black leads are in the center.



ATX PW — ATX Power Supply Connectors

The motherboard provides an ATX power supply connector. It is a twenty-pin male header connector. Plug the connector from the power directly onto the board connector while making sure the pin1 is in its position.



KB Conn. – Keyboard Connector

A 5-pin femal DIN keyboard connector is located at the rear of the board. Plug the keyboard jack into this connector.

IR1 - IR Connector

Attach a 5-pin infrared device cable to this connector for enabling the infrared transfer function. This mainboard meets the specification of ASKIR and HPSIR.

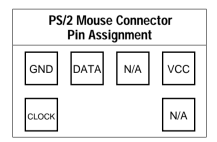
IR1 Connector Pin Assignment			
1 O VCC			
2	0	Reserve for FIRRX	
3	0	IRRX	
4	0	GND	
5	0	IRTX	

PRT - Parallel Port Connector

Attach parallel port cable to this connector.

PS/2 Mouse Conn. - PS/2 Mouse Connector

Attach 6-pin male PS/2 mouse cable to this connector to enable PS/2 mouse function.



USB1- Universal Serial Bus Connector

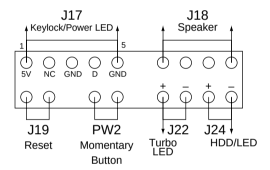
Attach 9-pin USB cable to this connector for external USB device.

IDE1/IDE2 – On-board Primary/Secondary IDE HDD Connectors

Attach cables of hard disk drives to these connectors.

J1 - Front Panel Connectors

This set of connectors includes: J17 (Keylock/Power LED connector), J18 (Speaker connector), J19 (Reset Connector), PW2 (Momentary Button Connector), and J24 (Turbo/HDD LED Connector). The features of each of these connectors is well explained below.



J17 - Keylock & Power LED Connector

J17 is a connector for a lock that may be installed on the system case for enabling or disabling the keyboard. J17 also attaches to the case's Power LED. (Pin 1, 3 for power LED and pin 4, 5 for keylock.)

J18 — Speaker Connector

Attach a 4-pin case-mounted speaker to this connector.

J19 - Hardware Reset Control

Attach the Reset switch to J19. Closing the Reset switch restarts the system.

PW2 — ATX Power Supply On/Off Switch Connector (Momentary Type)

Attach a two-pin switch to this connector for turning the ATX power supply on/off.

J22 - Turbo LED COnnector

Attach the turbo LED to J22. The LEd lights when the system is in the Turbo mode.

J24 - HDD LED Connectors

Attach the cable of hard disk drive LEDs to this connector. The LED lights when an HDD is active.

JP43 - CPU Cooling Fan Connector

This 3-pins connector provides 12V power for the CPU cooling fan which matches the pin assignment of this connector. If you enable the Suspend Mode function in BIOS setup, this fan will stop when the system is into the suspend mode.

Pin Assignment			
1 (GND)			
2	0	(12V)	
3	0	(SENSOR)	

JP44 - Wake-On-LAN (WOL) Header

Attach a 3-pin connector from the LAN card which supports the Wake-On-LAN (WOL) function. This function lets users wake up the connected computer through the LAN card. (The cable should be included with the LAN card.)

Pin Assignment						
1	0	(+)				
2	0	(GND)				
3 (SENSOR)						

3 BIOS Setup

The mainboard's BIOS setup program is the ROM PCI/ISA BIOS from Award Software Inc. Enter the Award BIOS program's Main Menu as follows:

- 1. Turn on or reboot the system. After a series of diagnostic checks, you are asked to press DEL to enter Setup.
- 2. Press the key to enter the Award BIOS program and the main screen appears:

ROM PCI/ISA BIOS CMOS SETUP UTILITY AWARD SOFTWARE, INC.

STANDARD CMOS SETUP	INTEGRATED PERIPHERALS				
BIOS FEATURES SETUP	SUPERVISOR PASSWORD				
CHIPSET FEATURES SETUP	USER PASSWORD				
POWER MANAGEMENT SETUP	IDE HDD AUTO DETECTION				
PNP/PCI CONFIGURATION	SAVE & EXIT SETUP				
LOAD SETUP DEFAULTS	EXIT WITHOUT SAVING				
LOAD BIOS DEFAULTS					
Esc : Quit F10 : Save & Exit Setup					
Time, Date, Hard Disk Type					

- 3. Choose an option and press <Enter>. Modify the system parameters to reflect the options installed in the system. (See the following sections.)
- 4. Press <ESC> at anytime to return to the Main Menu.
- 5. In the Main Menu, choose "SAVE AND EXIT SETUP" to save your changes and reboot the system. Choosing "EXIT WITHOUT SAVING" ignores your changes and exits the program.

The Main Menu options of the Award BIOS are described in the sections that follow.

Standard CMOS Setup

Run the Standard CMOS Setup as follows.

1. Choose "STANDARD CMOS SETUP" from the Main Menu. A screen appears.

ROM PCI/ISA BIOS STANDARD CMOS SETUP AWARD SOFTWARE, INC.

```
Date (mm:dd:yy) : Fri, Feb 1 1995
Time (hh:mm:ss): 7:30:33
HARD DISKS
                  TYPE
                         SIZE
                                 CYLS HEAD PRECOMP LANDZ SECTOR
                                                                    MODE
Primary Master : AUTO
                                                                   AUTO
Primary Slave
                 : NONE
                            Λ
                                    Λ
                                         Λ
                                                  Λ
                                                         Λ
                                                                    ----
                                                                   ____
Secondary Master : NONE
                            Ω
                                    Λ
                                         Λ
                                                  Ω
                                                         Λ
                                                                 Λ
Secondary Slave : NONE
                            Λ
                                    Λ
                                         0
                                                  0
                                                                 0
                                                                   ____
Drive A: 1.44M, 3.5 in.
                                             Base Memory:
                                                             640K
Drive B : None
                                          Extended Memory:
                                                            3328K
Floppy 3 Mode Support : Disabled
                                            Other Memory:
Video : EGA/VGA
                                             Total Memory: 4096K
Halt On : All Errors
Esc : Quit
                                  : Select Item
                                                   PU/PD/+/- : Modify
F11 : Help
                      (Shift) F2 : Change Color
                                                  F3 : Toggle Calendar
```

 Use arrow keys to move between items and select values. Modify selected fields using PgUp/PgDn/+/

keys. Some fields let you enter values directly.

Date (mm/dd/yy) Type the current date.

Time (hh:mm:ss) Type the current time.

Primary (Secondary) Master & Slave First, choose the type of hard disk that you already installed:

Auto – BIOS detects hard disk type automatically (default)

1 ~ 46 – Selects standard hard disk type User – User defines the type of hard disk.

Next, choose hard disk mode:

Auto – BIOS detects hard disk mode automatically (default)

Normal – Normal IDE hard disk (smaller than

528MB)

LBA – Enhanced–IDE hard disk (larger

than 528MB)

Primary (Secondary) Master & Slave (Continued)

Large -Large IDE hard disk (for certain

hard disk)

Note: If you have any questions on your hard

disk type or mode, ask your hard disk provider or previous user for details.

Drive A & B Choose 360KB, 5 1/4 in.,

1.2MB, 5 1/4 in., 720KB, 3 1/2 in.,

1.44M, 3 1/2 in.(default), 2.88 MB, 3 1/2 in. or

Not installed

Floppy 3 Mode **Support**

Choose Disabled (default) or Enabled. When enables this function, the system will support 720KB/1.25MB/1.44MB 3 different mode floppy diskette.

This function is for a special disk drive *Note:*

which happens to be popular in Japan.

Choose Monochrome, Color 40x25, Video

VGA/EGA (default). Color 80x25

Halt On Choose halt mode when BIOS detects system

errors:

All Errors (default)

All, But Keyboard All, But Disk/Key No Errors

All, But Diskette

3. When you finish, press the <ESC> key to return to the Main Menu.

BIOS Features Setup

Run the BIOS Features Setup as follows.

1. Choose "BIOS FEATURES SETUP" from the Main Menu and a screen with a list of items appears. (The screen below shows the BIOS default settings.)

ROM PCI/ISA BIOS BIOS FEATURES SETUP AWARD SOFTWARE, INC.

```
: Enabled
CPU Internal Cache
                                          Video BIOS Shadow
                             : Enabled
                                          C8000-CBFFF Shadow
CC000-CFFFF Shadow
External Cache
                             : Enabled
                                                                : Disabled : Disabled
Quick Power on Self Test : Enabled
Boot Sequence
                             : A,C,SCSI D0000-D3FFF Shadow
                                                                : Disabled
Swap Floppy Drive
Boot Up NumLock Status
                             : Disabled D4000-D7FFF Shadow
                                                                : Disabled
                             : On
                                         D8000-DBFFF Shadow
                                                                : Disabled
                             : Disabled DC000-DFFFF Shadow
Typematic Rate Setting : Di
Typematic Rate (Chars/Sec) : 6
                                                                : Disabled
                             : 250
                                                             \uparrow \downarrow \rightarrow \leftarrow \colon \texttt{Select Item}
                                          ESC : Ouit
Typematic Delay (Msec)
                             PU/PD/+/- : Modify
Security Option
PCI/VGA Palette Snoop
OS Select for DRAM >64MB
                            : Non-OS2
                                              : Load BIOS Defaults
                                          F7 : Load Setup Defaults
```

2. Use the arrow keys to move between items and to select values. Modify the selected fields using the PgUp/PgDn/+/– keys. <F> keys are explained below:

<F1>: "Help" gives options available for each item.

Shift <F2>: Change color.

<F5>: Get the old values. These values are the values with

which the user started the current session.

<F6>: Load all options with the BIOS Setup default values.
<F7>: Load all options with the Power-On default values.

A short description of screen items follows:

CPU Internal This option enables/disables the CPU's internal

Cache cache. (The Default setting is Enabled.)

External Cache This option enables/disables the external cache

memory. (The Default setting is Enabled.)

Quick Power Enabled provides a fast POST at boot-up.

Boot Sequence

Choose the boot device sequence as your need. For example, "A, C, SCSI" means BIOS will look for an operating system first from drive A, drive C, then SCSI device. Options of this function are:

A, C, SCSI C, A, SCSI C, CD-ROM, A CD-ROM, C, A D, A, SCSI E, A, SCSI F, A, SCSI SCSI, A, C SCSI, C, A C only LS120, C.

Swap Floppy Drive

Enabled changes the sequence of the drive A and drive B to drive B and drive A. (The Default setting is Disabled.)

Boot Up Num Lock Status

Choose **On** or **Off**. On puts numeric keypad in Num Lock mode at boot-up. Off puts this keypad in arrow key mode at boot-up.

Setting

Typematic Rate Enable this option to adjust the keystroke repeat rate.

(Chars/Sec)

Typematic Rate Choose the rate a character keeps repeating.

Typematic Delay (Msec)

Choose how long after you press a key that a character begins repeating.

Security Option

Choose **Setup** or **System**. Use this feature to prevent unauthorized system boot-up or use of BIOS Setup.

"System" – Each time the system is booted the password prompt appears.

"Setup" – If a password is set, the password prompt only appears if you attempt to enter the Setup program.

PCI/VGA Palette Snoop	Enabled:	The color of the monitor may be incorrect if uses with MPEG card. Enable this option to make the monitor normal.			
	Disabled:	Disable Snoop function (default).			
OS Select for DRAM >64MB	OS2 –	Choosing this when you are using OS/2 operation system.			
	Non-OS/2	 Choosing this when you are using no- OS/2 operation system. 			
Video Adapter BIOS Shadow	BIOS shadow copies BIOS code from slower ROM to faster RAM. BIOS can then execute from RAM. These 16K segments can be shadowed from ROM to RAM. BIOS is shadowed in a 16K segment if it is enabled and it has BIOS present.				

3. After you have finished with the BIOS Features Setup program, press the <ESC> key and follow the screen instructions to save or disregard your settings.

Chipset Features Setup

The Chipset Features Setup option changes the values of the chipset registers. These registers control system options in the computer.

Note: Change these settings only if you are familiar with the Chipset.

Run the Chipset Features Setup as follows.

1. Choose "CHIPSET FEATURES SETUP" from the Main Menu and the following screen appears. (The screen below shows default settings.)

ROM PCI/ISA BIOS CHIPSET FEATURES SETUP AWARD SOFTWARE, INC.

```
Auto Configuration
                                  : Enabled
                                                   Mem. Drive Str. (MA/RAS) : Auto
DRAM Timing
                                                   Spread Spectrum Modulated : Disabled
                                  : 60 ns
                                                   CPU Warning Temperature
                                                                                     : Disabled
DRAM Leadoff Timing
                                 : 10/6/3
DRAM Read Burst (EDO/FP) : x222/x333 Current CPU Temperature : 43°C/109°F Current System Temp. : 36°C/96°F : x222/x333 Current System Temp. : 36°C/96°F
                                                   Current System Temp. : 36°C/96°F
Current CPUFAN1 Speed : 4821 RPM
DRAM Write Burts Timing
                                  : x222
Fast EDO Lead off
                                 : Disabled
                                                   Yoore : 2.82V
+3.3V : 3.3V +5V : 5.08V
+12V : +12.2V -12V : -12.09V
-5V : -5.1V
Refresh RAS# Assertio
                                 : 4 Clks
Fast RAS To CAS Delay
DRAM Page Idel Timer
DRAM Enhanced Paging
                                 : 2 Clks
                                : Enabled
Fast MA to RAS# Delay : 2 Clks
SDRAM (CAS Lat/RAS-to-CAS): 3/3
SDRAM Speculative Read : Disabled
System BIOS Cacheable : Disabled
System BIOS Cacheable
                                                                         \uparrow \downarrow \rightarrow \leftarrow: Select Item
                                                   ESC : Ouit
Video BIOS Cacheable
                                 : Disabled
                                                                        PU/PD/+/- : Modify
                                                   F1 : Help PU/PD/+/- : Modif
F5 : Old Values (Shift)F2 : Color
8 Bit I/O Recovery Time
                                  : 4
16 Bit I/O Recovery Time : 4
                                                   F6
                                                       : Load BIOS Defaults
Memory Hole At 15M-16M
                                 : Disabled
                                                   F7 : Load Setup Defaults
```

2. Use the arrow keys to move between items and select values. Modify selected fields using the PgUp/PgDn/+/– keys.

A short description of screen items follows:

Auto Configuration

Enable this option (strongly recommended) and the system automatically sets all options on the left side of the screen (except cache update mode & BIOS cacheable).

If this option is Enabled you must boot from Turbo mode.

DRAM Timing Use the default setting.

DRAM Leadoff Timing Use the default setting.

DRAM Read Burst Use the default setting. (EDO/FP) **DRAM Write Burst** Use the default setting. Timing Fast EDO Lead Off Use the default setting. Refresh RAS# Assertion Use the default setting. Fast RAS to CAS Delay Use the default setting. **DRAM Page Idle Timer** Use the default setting. **DRAM Enchanced** Use the default setting. **Paging** Fast MA to RAS# Delay Use the default setting. Use the default setting. SDRAM (CAS Lat/RAS-to-CAS) **SDRAM Speculative** Use the default setting. Read System BIOS Cacheable Disabled - The ROM area F0000H-FFFFFH is not cached. Enabled -The ROM area F0000H-FFFFFH is cacheable if cache controller is enabled. Video BIOS Cacheable Disabled - The video BIOS C0000H-C7FFFH is not cached. The video BIOS C0000H-Enabled – C7FFFH is cacheable if cache controller is enabled. 8Bit I/O Recovery Time Use the default setting. 16Bit I/O Recovery Use the default setting. Time

Memory Hole At 15M-16M

Choose **Enabled** or **Disabled** (default). Some interface cards will map their ROM address to this area. If this occurs, you should select Enabled, otherwise use Disabled.

Mem. Drive Str. (MA/RAS)

Default setting is Auto. This item allows you to change the setting to adjust the current memory signals. when you run into problems while using special SDRAM. Do not change this setting if SDRAM is not be used.

Spread Spectrum Modulated

Choose **Disabled** (default) or **Enabled**. Select Enabled when uses Spread Spectrum Modulated 1.5% or 6% for FCC or DOC testing.

CPU Warning Temperature

Choose **Disabled** (default) or **Enabled**. Set CPU temperature from 50°C to 70°C. The system will slow down automatically when CPU temperature goes beyond the the pr-set value. CPU will continue to run slow until the CPU temperate returns back within the safe range.

Current CPU Temperature; System Temp and CPUFAN1 Speed; Shows the current status of CPU.

Vcore:

 After you have finished with the Chipset Features Setup, press the <ESC> key and follow the screen instructions to save or disregard your settings.

Power Management Setup

The Power Management Setup option sets the system's power saving functions.

Run the Power Management Setup as follows.

1. Choose "POWER MANAGEMENT SETUP" from the Main Menu and a screen with a list of items appears.

ROM PCI/ISA BIOS CMOS SETUP UTILITY POWER MANAGEMENT SETUP

```
IRO 8 Break Suspend
                                                                               : Disabled
Power Management
                          : Disabled
                       : Yes
: V/H SYNC+Blank
: Standby
: 3
PM Control by APM
                                                  ** Reload global Timer Events **
Video Off Method
                                                  IRQ [3-7, 9-15],NMI : Enabled
Primary IDE 0 : Disabled
Video Off After
Modem Use IRO
                                                   Primary IDE 0
Primary IDE 1
                                                                            : Disabled
: Disabled
: Disabled
                                                  Primary IDE 1
Secondary IDE 0
Secondary IDE 1
Doze Mode
                          : Disabled : Disabled
Standby Mode
Suspend Mode
                          : Disabled
                                                  Floppy Disk
Serial Port
                                                                              : Disabled
HDD Power Down
                          : Disabled
                                                                              : Enabled
                                                  Parallel Port
                                                                             : Disabled
Soft-Off by PWR-BTTN : Instant-Off
VGA Active Monitor
                           : Enabled
                                                                   CPU Fan Off In Suspend: Enabled
                                                  ESC : Ouit
CPU Fan Off In Suspend: Enabled
Resume by Ring : Disabled
Resume by Alarm : Disabled
                                                 F1 : Help
                                                 F5 : Old Values (Shitt) F6 : Load BIOS Defaults
                                                      : Old Values (Shift)F2 : Color
                                                      : Load Setup Defaults
```

2. Use the arrow keys to move between items and to select values. Modify the selected fields using the PgUp/PgDn/+/- keys.

A short description of selected screen items follows:

Power Management Options are as follows:

User Define – Let's you define the HDD and

system power down times

(default).

Disable – Disables the Green PC

Features.

Min Saving - Doze timer = 1 Hour

Standby timer = 1 Hour Suspend timer = 1 Hour HDD Power Down = 15 Min

Max Saving - Doze timer = 1 Min

Standby timer = 1 Min Suspend timer = 1 Min HDD Power Down = 1 Min

PM Control by APM

Choose **Yes** or **No** (default). APM stands for Advanced Power Management. To use APM,

you must run "power.exe" under DOS v6.0 or

later version.

Video Off Method Choose V/H Sync+Blank (default), Blank

screen, or **DPMS** for the selected PM mode.

Video Off After Choose Standby (default), Suspend, Doze, or

N/A mode.

Modem Use IRQ Choose Modem IRQ Setting.

Doze Mode When the set time has elapsed, the BIOS sends

a command to the system to enter doze mode (system clock drops to 33MHz). Time is

adjustable from 1 Min to 1 Hour.

Standby Mode The default is Disabled. Time is adjustable

from 1 Min to 1 Hour.

Suspend Mode The default is Disabled. Only an SL-Enhanced

(or SMI) CPU can enter this mode. Time is adjustable from 1 Min to 1 Hour. Under Suspend mode, the CPU stops completely (no

instructions are executed.)

HDD Power Down

When the set time has elapsed, the BIOS sends a command to the HDD to power down, which turns off the motor. Time is adjustable from 1 to 15 minutes. The default setting is Disabled. Some older model HDDs may not support this advanced function.

Soft-Off by PWR-RTTN

Choose **Instant-off** (default) or **Delay 4 Sec. Delay 4 Sec** turns off the system power 4 seconds after pushing the power button

VGA Active Monitor

Choose Enabled (default) or Disabled.

Enabled – enables the power management timers when a "no activity" event is detected

CPU Fan Off In Suspend

Choose Enabled to stop the CPU fan when the system runs into the suspend mode (refer to Power Management Setup.)

Resume by Ring

Choose **Enabled** or **Disabled** (default). This function only works when the computer is powered on.

Enabled – The system will resume active when modem is ringing.

Disabled – The system will not resume when modem is ringing.

Resume by Alarm

Choose **Enabled** or **Disabled** (default).

Enabled – Set alarm to wake up the system either by the date (1-31) or time (hh:mm:ss), and if the date is set to 0, it means that the system will wake up by the alarm everyday.

Disabled – The system ignores the alarm.

IRQ8 Break Suspend

Choose **Enabled** or **Disabled** (default). Alarm function will be activated when this function is enabled.

IRQ[3-7,9-15], NMI

Choose **Enabled** (default) or Disabled. The BIOS monitors these items for activity. If activity occurs from the Enabled item the system wakes up.

Primary/Secondary
IDE 0
Primary/Secondary
IDE 1

Choose Enabled or Disabled (default).
Enabled – Enables the power management timers when "no activity" event is detected.

Floppy Disk/
Serial Port/
Parallel Port

Choose Enabled or Disabled.

Enabled – enables the power management timers when "no activity" event is detected

3. After you have finished with the Power Management Setup, press the <ESC> key to return to the Main Menu.

PNP/PCI Configuration Setup

This option sets the mainboard's PCI Slots. Run this option as follows:

 Choose "PNP/PCI CONFIGURATION SETUP" from the Main Menu and the following screen appears. (The screen below shows default settings.)

> ROM PCI/ISA BIOS PNP/PCI CONFIGURATION AWARD SOFTWARE, INC.

```
Resources Controlled By : Manual
                                           PCI IDE IRO Map To : PCI-AUTO
Reset Configuration Data : Disabled
                                          Primary IDE INT# : A
                                            Secondary IDE INT# : B
IRQ-3 assigned to : Legacy ISA*
IRQ-4 assigned to : Legacy ISA*
                                           Used MEM Base Addr : N/A
IRQ-5 assigned to : PCI/ISA PnP*
IRQ-7 assigned to : PCI/ISA PnP*
IRQ-9 assigned to : PCI/ISA PnP*
IRQ-10 assigned to : PCI/ISA PnP*
IRO-11 assigned to : PCI/ISA PnP*
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*
                                                              \uparrow \downarrow \rightarrow \leftarrow \colon \texttt{Select Item}
                                           ESC : Ouit
DMA-1 assigned to : PCI/ISA PnP*
                                                              PU/PD/+/- : Modify
                                           F1 : Help
DMA-3 assigned to : PCI/ISA PnP*
                                          F5 : Old Values (Shift)F2 : Color
F6 : Load BIOS Defaults
F7 : Load Setup Defaults
DMA-5 assigned to : PCI/ISA PnP*
DMA-6 assigned to : PCI/ISA PnP*
DMA-7 assigned to : PCI/ISA PnP*
```

- *: These items will disappear when Resource Controlled. is Auto.
- 2. Use the arrow keys to move between items and select values. Modify selected fields using the PgUp/PgDn/+/- keys.

A short description of screen items follows:

Resources Controlled By

Manual – BIOS doesn't manage PCI/ISA PnP

card (i.e., IRQ) automatically.

Auto – BIOS auto manage PCI and ISA PnP

card (recommended).

Reset Configuration Data

Disabled - Retain PnP configuration data in

BIOS.

Enabled – Reset PnP configuration data in BIOS

IRQX and DMAX assigned to

Choose **PCI/ISA PnP** or **Legacy ISA**. If the first item is set to **Manual**, you could choose IRQX and DMAX assigned to PCI/ISA PnP card or ISA card

PCI IRQ Activated By

Choose **Edge** or **Level**. Most PCI trigger signals are Level. This setting must match the PCI card.

PCI IDE IRQ Map To

Select PCI-AUTO, ISA, or assign a PCI SLOT number (depending on which slot the PCI IDE is inserted). The default setting is PCI-AUTO. If PCI-AUTO does not work, then assign an individual PCI SLOT number.

Primary IDE INT#

Choose INTA#, INTB#, INTC#, or INTD#. The default setting is INTA#.

Secondary IDE INT#

Choose INTA#, INTB#, INTC#, or INTD#. The default setting is INTB#.

Used MEM Base Addr

Choose C800, CC00, D000, D400, D800, or DC00 for setting the I/O address of your add-on card. You should ask your add-on card dealer for the exactly I/O address. Use this function only when problems occur while using the add-on card.

3. After you have finished with the PCI Slot Configuration, press the <ESC> key and follow the screen instructions to save or disregard your settings.

Load Setup Defaults

This item loads the system values you have previously saved. Choose this item and the following message appears:

"Load SETUP Defaults (Y/N)? N"

To use the SETUP defaults, change the prompt to "Y" and press <Enter>. This item is recommended if you need to reset the system setup.

Note: The SETUP Defaults are optimized for the most stabilized

performance.

Load BIOS Defaults

Choose this item and the following message appears:

"Load BIOS Defaults (Y/N)?N"

To use the BIOS defaults, change the prompt to "Y" and press <Enter>.

Note: BIOS DEFAULTS values are adjusted for high performance. If you run into any problems after loading BIOS DEFAULTS, please load the SETUP DEFAULTS for the stable performance.

Integrated Peripherals

The Integrated Peripherals option changes the values of the chipset registers. These registers control system options in the computer.

Note: Change these settings only if you are familiar with the Chipset.

Run the Integrated Peripherals as follows.

1. Choose "Integrated Peripherals" from the Main Menu and the following screen appears. (The screen below shows default settings:)

ROM PCI/ISA BIOS INTEGRATED PERIPHERALS AWARD SOFTWARE, INC.

```
Onboard Parallel Port
                                                                          : 378/IRQ7
IDE HDD Block Mode
                              : Enabled
                             : Auto
                                             Parallel Port Mode
                                                                          : ECP+EPP
IDE Primary Master PIO
                                             ECP Mode Use DMA
                                                                          : 3
IDE Primary Slave PIO : Auto
IDE Secondary Master PIO : Auto
                             : Auto
: Auto
IDE Secondary Slave PIO
IDE Primary Master UDMA
IDE Primary Slave UDMA
                             : Auto
IDE Secondary Master UDMA : Auto
IDE Secondary Slave UDMA : Auto
On-Chip Primary PCI IDE : Enabled
On-Chip Secondary PCI IDE : Enabled
USB Keyboard Support
                              : Disabled
                                            ESC : Ouit
                                                                \uparrow \downarrow \rightarrow \leftarrow: Select Item
Onboard FDC Controller
                             : Enabled
                                                                PU/PD/+/- : Modify
Onboard Serial Port 1
                             : 3F8/IRQ4
                                            F1 : Help
                                                : Old Values (Shift)F2 : Color
Onboard Serial Port 2
                             : 2F8/IRO3
                                            F5
UR2 Mode
                              : Standard
                                            F6
                                                : Load BIOS Defaults
                                                 : Load Setup Defaults
```

Use the arrow keys to move between items and select values. Modify selected fields using the PgUp/PgDn/+/– keys.

A short description of screen items follows:

IDE HDD Block Mode

Choose **Enabled** (default) or **Disabled**. Enabled invokes multi-sector transfer instead of one sector per transfer. Not all HDDs support this function.

IDE Primary Master PIO/ IDE Primary Slave PIO/ IDE Secondary Master PIO/ IDE Secondary Slave PIO Choose **Auto** (default) or **mode 0~4**. Mode 0 is the slowest speed, and HDD mode 4 is the fastest speed. For better performance and stability, we suggest you use the Auto setting to set the HDD control timing.

IDE Primary Master UDMA/ IDE Primary Slave UDMA/ IDE Secondary Master UDMA/ IDE Secondary Slave UDMA Choose **Auto** (default) or **Disabled**. Auto – Supports Ultra DMA mode.

On-chip Primary PCI

IDE/

On-chip Secondary PCI IDE

Enabled – Use the on-board IDE

(default)

Disabled – Turn off the on-board IDE

USB Keyboard Support

Choose **Disabled** (default) or **Enabled**. You need to use the regular keyboard to get in the BIOS Setup to enable this function before using the USB keyboard.

Onboard FDC Controller

Enabled – Use the on-board floppy controller (default).

Disabled – Turn off the on-board floppy controller

Onboard Serial Port 1/ Onboard Serial Port 2 Choose serial port 1 & 2's I/O address. Do no set port 1 & 2 to the same value except for Disabled. Choose Auto for automatic setting for the I/O address and IRO.

UR2 Mode

Choose Standard (default), IrDA 1.0, ASKIR, MIR0.57M, MIR 1.15M, or FIR to meet the specification of your Infra Red device.

UR2 Duplex Mode

Choose Half or Full to met the specification of your Infra Red device. This option appears only when you choose everything but Standard in the UR2 Mode function.

Onboard Parallel Port

Choose the parallel port I/O address: 378H/IRQ7 (default), 3BCH/IRQ7, 278H/IRQ5, or Disabled to disable this

port.

Parallel Port Mode

Choose **ECP+EPP** (default), **SPP**, **EPP**, or **ECP**. The mode depends on your external device that connects to this port.

ECP Mode Use DMA

Choose **DMA3** (default) or **DMA1**. This setting only works when the Onboard Printer Mode is set at the ECP mode.

3. After you have finished with the Integrated Peripherals, press the <ESC> key and follow the screen instructions to save or disregard your settings.

Supervisor Password

Based on the setting you made in the "Security Option" of the "BIOS FEATURES SETUP", this Main Menu item lets you configure the system so that a password is required every time the system boots or an attempt is made to enter the Setup program. Change the password as follows:

1. Choose "SUPERVISOR PASSWORD" in the Main Menu and press <Enter>. The following message appears:

"Enter Password:"

- 2. Enter a password and press <Enter>. (If you do not wish to use the password function, you can just press <Enter> and a "Password disabled" message appears.)
- 3. After you enter your password, the following message appears prompting you to confirm the new password:

"Confirm Password:"

 Re-enter your password and then Press <ESC> to exit to the Main Menu.

Important: If you forget or lose the password, the only way to access the system is to set jumper JP5 to clear the CMOS RAM.
All setup information is lost and you must run the BIOS setup program again.

User Password

Based on the setting you made in the "Security Option" of the "BIOS FEATURES SETUP", this Main Menu item lets you configure the system so that a password is required every time the system boots or an attempt is made to enter the Setup program. Change the password as follows:

1. Choose "USER PASSWORD" in the Main Menu and press <Enter>. The following message appears:

"Enter Password:"

- 2. Enter a password and press <Enter>. (If you do not wish to use the password function, you can just press <Enter> and a "Password disabled" message appears.)
- 3. After you enter your password, the following message appears prompting you to confirm the new password:

"Confirm Password:"

- 4. Re-enter your password and then Press <ESC> to exit to the Main Menu.
- 5. You are not allowed to change any setting in "CMOS SETUP UTILITY" except change user's password.

Important: If you forget or lose the password, the only way to access the system is to set jumper JP5 to clear the CMOS RAM.
All setup information is lost and you must run the BIOS setup program again.

IDE HDD Auto Detection

This Main Menu item automatically detects the hard disk type and configures the STANDARD CMOS SETUP accordingly.

Note: This function is only valid for **IDE** hard disks.

ROM PCI/ISA BIOS CMOS SETUP UTILITY AWARD SOFTWARE, INC.

HARD DISKS	TYPE :	SIZE (CYLS	HEAD	PRECOMP	LANDZ	SECTOR	MODE
Primary Master : Primary Slave : Secondary Master : Secondary Slave :	None None	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	
-	До уо	u accept	this	drive	e C (Y/N)	? N		
ESC : Skip								

Appendix: CPU Setting List

Settings	SW1: CPU Frequency							
Processor	Bus Clock	Multiplier	1–1	1–2	1–3	1–4	1–5	1–6
AMD K5 PR75	50 MHz	1.5X	off	off	on	on	on	off
AMD K5 PR90	60 MHz	1.5X	off	off	on	off	off	off
AMD K5 PR100	66 MHz	1.5X	off	off	off	off	off	off
AMD K5 PR120	60 MHz	1.5X	off	off	on	off	off	off
AMD K5 PR133	66 MHz	1.5X	off	off	off	off	off	off
AMD K5 PR150	60MHz	2.5X	on	on	on	off	off	off
AMD K5/K6 PR166	66 MHz	2.5X	on	on	off	off	off	off
AMD K6 PR200	66 MHz	3X	off	on	off	off	off	off
AMD K6 PR233	66 MHz	3.5X	off	off	off	off	off	off
AMD K6 PR266	66 MHz	4X	on	off	off	off	off	on
AMD K6 PR300	66 MHz	4.5X	on	on	off	off	off	on
Cyrix 6x86 P150 ⁺	60 MHz	2.0X	on	off	on	off	off	off
Cyrix 6x86/6x86L/6 x86MX P166 ⁺	66 MHz	2.0X	on	off	off	off	off	off
Cyrix 6x86/6x86L/6 x86MX P200 ⁺	75 MHz	2.0X	on	off	off	on	off	off
Cyrix MX PR166	60 MHz	2.5X	on	on	on	off	off	off
Cyrix MX PR200	66 MHz	2.5X	on	on	off	off	off	off
Cyrix MX PR233	75 MHz	2.5X	on	on	off	on	off	off
Cyrix MX PR233	66MHz	3X	off	on	off	off	off	off

CPU Setting List (Continued)

Settings	Ŭ	SW1: CPU Frequency							
Processor	Bus Clock	Multiplier	1–1	1–2	1–3	1–4	1–5	1–6	
Cyrix MX PR266	75 MHz	3X	off	on	off	on	off	off	
Cyrix MX PR266	66 MHz	3.5X	off	off	off	off	off	off	
P54C P75	50 MHz	1.5X	off	off	on	on	on	off	
P54C P90	60 MHz	1.5X	off	off	on	off	off	off	
P54C P100	66 MHz	1.5X	off	off	off	off	off	off	
P54C P100	50 MHz	2.0X	on	off	on	on	on	off	
P54C P120	60 MHz	2.0X	on	off	on	off	off	off	
P54C P133	66 MHz	2.0X	on	off	off	off	off	off	
P54C P150	60 MHz	2.5X	on	on	on	off	off	off	
P54C/P55C P166	66 MHz	2.5X	on	on	off	off	off	off	
P54C/P55C P180	60 MHz	3X	off	on	on	off	off	off	
P54C/P55C P200	66 MHz	3X	off	on	off	off	off	off	
P55C P233	66 MHz	3.5X	off	off	off	off	off	off	

Voltage Setting Table (JP30)

Voltage	1–2	3–4	5–6	7–8	9–10	11–12
Single 3.52V	on	off	off	off	off	on
Single 3.3V	on	off	off	off	on	off
Dual 3.2V	on	off	off	on	off	off
Dual 2.9V	on	off	on	off	off	off
Dual 2.8V	on	off	off	off	off	on
Dual 2.1V	off	off	on	off	off	off

Note for Memory Configuration

On TX chipset motherboards, there is a memory limitation when the system has more than 2 DIMM sockets.

The limitations are:

- 1. Maximum memory size is 256MB total for all RAM socket.
- 2. DIMM 3 won't support 64MB or 128MB DIMMs with 64Mbit SDRAM cells.
- 3. If DIMM 1 and/or DIMM 2 has 64MB or 128MB DIMM's with 64Mbit SDRAM cells, DIMM 3 must be empty.

Follow the memory combination table below for instruction:

	SIMM Bank	DIMM Bank					
	Bank 0	DIMM 1	DIMM 2	DIMM 3			
RAM Type	FPM/EDO	FPM/EDO/	FPM/EDO/	FPM/EDO/			
		SDRAM	SDRAM	SDRAM			
Single RAM	4/8/16/32/64	8/16/32/64/128	8/16/32/64/128	8/16/32			
Module Size							
(MB)							

You can recognize 64MB or 128MB DIMMs with 64MB SDRAM cells in the following way :

- When a 64MBDIMM only has 8 memory ICs, it's composed of 64Mb cells. (It may have additional glue logic ICs however.)
- A 128MB DIMM is always composed of 64Mb cells.