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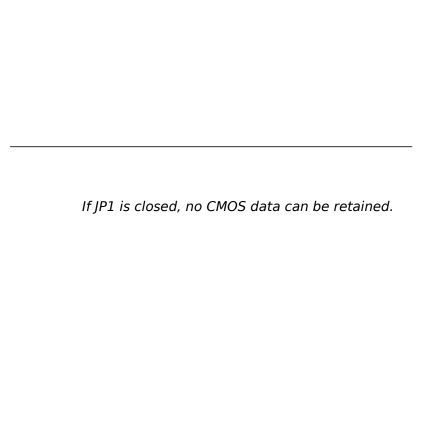
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WARNING

For the system to operate normally, please make sure JP1 of the mainboard is set as below. Refer to Fig. 4 in this manual for the location JP1.



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CHAPTER 1 INTRODUCTION

The motherboard is a 4-layer, new standard ATX Form Factor high-performance mainboard. It includes Intel 82430VX system chipset, Winbond W83877F Super I/O controller.

1.1 GENERAL SPECIFICATION

Processor

- Intel Pentium P54C, P55C series.
- Cyrix 6x86 and AMD-K5 64-bit microprocessor.
- The mainboard can run with following speeds: 75, 90, 100, 110, 120, 133, 150, 166, 180 and 200MHz

Chipset

- Intel 82437VX System Controller (TVX)
- Intel 82371SB PCI ISA IDE Xcelerator
- Intel 82438VX Datapath (TDX) EDS
- Winbond W83877F Super I/O Controller

Cache Size

- Built in 256KB Sychronized Pipelined Burst Mode SRAM to achieve the
- high Pentium system performance.
- COASt Connector is available for expanding the cache size to 512KB

through cache modules.

Main Memory

● Supports Mixed memory Technologies: - EDO (Extended Data Output),

Standard Page Mode (SPM), Fast Page Mode (FPM), and Sychronous

DRAM (SDRAM) SIMM can work together.

● Memory configurations from 4MB to 128MB are possible using combination of 512K*32 to 8M*32 SIMM module. (32Bits non-parity

72-pin SIMM Module) and 2M*32 to 8M*32 SDRAM DIMM module.

• DIMM socket for SDRAM (3.3V unbuffered).

Multi I/O

• On board Multi-I/O supports two serial, one parallel ports and floppy

drive controller.

- Serial ports are 16550 Fast UART compatible.
- Parallel port has EPP and ECP capabilities.
- PS/2 mouse and keyboard supported
- IrDA support (optional)
- Two Standard USB connectors support (optional)

PCI IDE

• On board supports PCI Master IDE Controller, two connectors support

up to four IDE devices such as HDD, CD ROM drive and Tape Back-up

drives, etc.

PCI Master IDE controller supports PIO Mode 3 and 4 devices,

Introduction

I/O data transfer rate can be up to 17Mb/s. DMA mode transfer rate can be up to 22Mb/s.

System BIOS

• Award/AMI BIOS (128KB Flash EPROM).

Slots

- Four PCI Slots (one shared slot)
- Four ISA Slots (one shared slot)

Board

4 Layer

Form Factor

• Standard ATX Size (305 x 210mm)

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1.2 MAINBOARD COMPONENTS

This section gives a brief description of key components on the mainboard. Please refer to Fig 1 for component locations.

CHAPTER 2 MEMORY CONFIGURATION

2.1 SYSTEM MEMORY

The Mainboard lets user upgrade system memory via SIMM sockets and DIMM socket on the mainboard. Four SIMM sockets (SIM1, SIM2, SIM3, SIM4) are provided for SPM, FPM and EDO DRAM SIMM and one DIMM socket (M2) is available for the SDRAM DIMM.

On board memory is located in two banks:

Bank 0: SIM1 & SIM2 - which are assigned as row 0 (when single sided SIMMs are used) or row 0, 1 (when double sided SIMMs are used) by the System BIOS.

OR

M2 - which is assigned as row 0, 1 for SDRAM.

Bank 1: SIM3 & SIM4 - which are assigned as row 3 (when single sided SIMMs are used) or row 3, 4 (when double sided SIMMs are used) by the System BIOS.

2 SIMM sockets are used as a single bank or the only one DIMM socket form a single bank itself. User can use the combination of 4M, 8M, 16M or 32M SIMM; 8MB, 16MB and 32MB SDRAM DIMM as the system memory. However, it is not recommended to install SIMM and DIMM at the same time.

Note: • The type of SIM1/SIM2 must be same.

- The type of SIM3/SIM4 must be same.
- SIM1/SIM2 and M2 cannot co-exist.

• Non-parity SIMMs and DIMMs is required.

• Only 3.3V, unbuffered SDRAM DIMM can be used.

DRAM Type and Total system memory size:

Total Size	Bank 0 (M2)	Bank 0 (SIM1/2)	Bank 1 (SIM3/4)
8MB	None	1Mx32 Single	None
8MB	1Mx64 Single	None	None
8MB	None	None	1Mx32 Single
16MB	None	1Mx32 Double	None
16MB	2Mx64 Single	None	None
16MB	None	1Mx32 Single	1Mx32 Single
16MB	1Mx64 Single	None	1Mx32 Single
16MB	None	None	1Mx32 Double
24MB	None	1Mx32 Single	1Mx32 Double
24MB	1Mx64 Single	None	1Mx32 Double
24MB	None	1Mx32 Double	1Mx32 Single
24MB	2Mx64 Single	None	1Mx32 Single
32MB	None	4Mx32 Single	None
32MB	2Mx64 Double	None	None
32MB	None	1Mx32 Double	1Mx32 Double
32MB	2Mx64 Single	None	1Mx32 Double
32MB	None	None	4Mx32 Single
To be contir	nue		

Table 1A: Memory Configuration

Memory Configuration

Total Size	Bank 0 (M2)	Bank 0 (SIM1/2)	Bank 1 (SIM3/4)
40MB	None	1Mx32 Single	4Mx32 Single
40MB	1Mx64 Single	None	4Mx32 Single
40MB	None	4Mx32 Single	1Mx32 Single
40MB	2Mx64 Double	None	1Mx32 Single
40MB	None	1Mx32 Single	4Mx32 Single
40MB	1Mx64 Single	None	4Mx32 Single
48MB	None	1Mx32 Double	4Mx32 Single
48MB	2Mx64 Single	None	4Mx32 Single
48MB	None	1Mx32 Double	4Mx32 Single
48MB	2Mx64 Single	None	4Mx32 Single
48MB	None	4Mx32 Single	1Mx32 Double
48MB	2Mx64 Double	None	1Mx32 Double
64MB	None	4Mx32 Double	None
64MB	None	None	4Mx32 Double
64MB	None	4Mx32 Single	4Mx32 Single
64MB	2Mx64 Double	None	4Mx32 Single
72MB	None	1Mx32 Single	4Mx32 Double
72MB	1Mx64 Single	None	4Mx32 Double
To be contir	nue		

Table 1B: Memory Configuration

Chapter 2

Total Size	Bank 0 (M2)	Bank 0 (SIM1/2)	Bank 1 (SIM3/4)
72MB	None	4Mx32 Double	1Mx32 Single
72MB	None	4Mx32 Double	1Mx32 Single
72MB	None	1Mx32 Single	4Mx32 Double
72MB	1Mx64 Single	None	4Mx32 Double
80MB	None	1Mx32 Double	4Mx32 Double
80MB	2Mx64 Single	None	4Mx32 Double
80MB	None	4Mx32 Double	1Mx32 Double
96MB	None	4Mx32 Single	4Mx32 Double
96MB	2Mx64 Double	None	4Mx32 Double
96MB	None	4Mx32 Double	4Mx32 Single
128MB	None	4Mx32 Double	4Mx32 Double

Table 1C: Memory Configuration

^{**}Note: based on above chart, the different types of SIMM can be in different bank, but within same bank, the two SIMM modules must be of <u>same type and size</u>. Moreover, it is not recommended to install the 5V SIMM and 3.3V DIMM at the same time.

2.2 CACHE MEMORY CONFIGURATION

256KB secondary cache system is built in with Pipeline Burst SRAM:

Cache Tag RAM Location: U12 Size of the Tag RAM: 8Kx8, 16Kx8 or 32Kx8 Synchronous Pipeline Burst SRAM Location: U9, U10

However, user can expand the secondary cache system to 512KB by installing 256KB SRAM modules to the COASt connector M1.

CHAPTER 3 JUMPER SETTINGS AND CONNECTORS

3.1 CPU TYPE

3.1.1 INTEL PENTIUM CPU TYPE

The pentium processors have different operation voltage. In order to using the CPU Voltage correctly, the following is the marking for identify the CPU type.

Description:

X = Voltage Specification (S or V) S = Standard Voltage (3.4V)V = VRE 3.4 - 3.6V (3.5V)

Y = Timing Specification (S or M) S = Standard EDS timings M = Min Valid Delay Spec.

 $Z = Dual \ Processing \ Support \ (S \ or \ U)$ $S = Support \ DP/MP/UP$ $U = Not \ tested \ to \ support \ DP$

3.1.2 AMD-K5 CPU TYPE

The AMD-K5 family CPU is operated on different operation voltage depending on the CPU type. The operating voltage can be known through the marking on the surface of the CPU. (The following diagram is provided as an example only. It does not necessarily indicate a valid product marking)

Description:

Operating Voltage B = 3.45V - 3.60V C = 3.30V - 3.465V F = 3.135V - 3.465V H = 2.86V - 3.0V (core) 3.30V - 3.46V (I/O) J = 2.57V - 2.84V (core) 3.30V - 3.46V (I/O) K = 2.38V - 2.63V (core) 3.30V - 3.46V (I/O)

3.1.3 CYRIX 6x86 CPU TYPE

The Cyrix 6x86 has different nominal voltage depends on different lot. Please refer to the CPU marking.

Marketing	Recommended	Nominal
	Voltage	
028	3.52V	
016	3.3V	
Blank	3.52V	

3.2 SETTING THE JUMPERS

The table below summaries the functions and settings of each jumper of the motherboard.

Function			Jumpe	r Setting
CPU Voltage Selection	2 Transistors Installed in Q2 (Optional)	3.3V Single Voltage CPU For P54C, P54CS, P54C-VR, P54CT, AMD-K5(C,F)	JP8: S4: S5: S6:	short short short short
		3.5V Single Voltage CPU For P54C-VRE, AMD-K5(B), Cyrix 6x86	JP8: S4: S5: S6:	open short short short
		3.3V (I/O)/2.9V (core) Dual Voltage CPU For P55C, AMD-K5(H)	JP8: S4: S5: S6:	short open open open
	Only 1 Transistor Installed in Q2	3.3V Single Voltage CPU For P54C, P54CS, P54C-VR, P54CT, AMD-K5(C,F)	JP8:	short
		3.5V Single Voltage CPU For P54C-VRE, AMD-K5(B), Cyrix 6x86	JP8:	open
CPU Speed Selection	IMISC610 Clock Generator installed on U8	For 75MHz Intel Pentium, AMD-K5-PR75 CPU	JP11: JP12: S1: S2: S3:	1-2 short 1-2 short short short open
To be continue.	••		•	

Table 2A: Jumper Setting

Jumper Settings and Connectors

Function	Jumper Setting			
CPU Speed Selection	IMISC610 Clock Generator installed on U8	For 90MHz Intel Pentium, AMD-K5-PR90, AMD-K5- PR133 CPU	JP11: JP12: S1: S2: S3:	1-2 short 1-2 short short open open
		For 100MHz Intel Pentium, AMD-K5-PR100, AMD-K5- PR133 CPU	JP11: JP12: S1: S2: S3:	1-2 short 1-2 short open open open
		For 100MHz Cyrix 6x86- P120 CPU	JP11: JP12: S1: S2: S3:	2-3 short 1-2 short short short open
		For 110MHz Cyrix 6x86- P133 CPU	JP11: JP12: S1: S2: S3:	2-3 short 1-2 short open short open
		For 120MHz Intel Pentium, Cyrix 6x86-P150 and AMD- K5-PR150 CPU	JP11: JP12: S1: S2: S3:	2-3 short 1-2 short short open open
		For 133MHz Intel Pentium, Cyrix 6x86-P166 and AMD- K5-PR166 CPU	JP11: JP12: S1: S2: S3:	2-3 short 1-2 short open open open

Table 2B: Jumper Setting

Chapter 3

Function	Function				
CPU Speed Selection	IMISC610 Clock Generator installed on U8	For 150MHz Intel Pentium CPU	JP11: JP12: S1: S2: S3:	2-3 short 2-3 short short open open	
		For 150MHz Cyrix 6x86- P200 CPU	JP11: JP12: S1: S2: S3:	2-3 short 1-2 short open open short	
		For 166MHz Intel Pentium CPU	JP11: JP12: S1: S2: S3:	2-3 short 2-3 short open open open	
		For 180MHz Intel Pentium CPU	JP11: JP12: S1: S2: S3:	1-2 short 2-3 short short open open	
		For 200MHz Intel Pentium CPU	JP11: JP12: S1: S2: S3:	1-2 short 2-3 short open open open	
	PLL52C61-01 Clock Generator installed on U7	For 75MHz Intel Pentium, AMD-K5-PR75 CPU	JP11: JP12: S1: S2: S3:	1-2 short 1-2 short short short short	
To be continue	2				

Table 2C: Jumper Setting

Jumper Settings and Connectors

Function			Jumper Setting	
CPU Speed Selection	PLL52C61-01 Clock Generator installed on U7	For 90MHz Intel Pentium, AMD-K5-PR90, AMD-K5- PR133 CPU	JP11: JP12: S1: S2: S3:	1-2 short 1-2 short short open open
		For 100MHz Intel Pentium, AMD-K5-PR100, AMD-K5- PR133 CPU	JP11: JP12: S1: S2: S3:	1-2 short 1-2 short open open open
		For 100MHz Cyrix 6x86- P120 CPU	JP11: JP12: S1: S2: S3:	2-3 short 1-2 short short short short
		For 110MHz Cyrix 6x86- P133 CPU	JP11: JP12: S1: S2: S3:	2-3 short 1-2 short short short open
		For 120MHz Intel Pentium, Cyrix 6x86-P150 and AMD- K5-PR150 CPU	JP11: JP12: S1: S2: S3:	2-3 short 1-2 short short open open
		For 133MHz Intel Pentium, Cyrix 6x86-P166 and AMD- K5-PR166 CPU	JP11: JP12: S1: S2: S3:	2-3 short 1-2 short open open open
To be continue	•••			

Table 2D: Jumper Setting

Chapter 3

Function			Jumper Setting	
CPU Speed Selection	PLL52C61-01 Clock Generator installed on U7	For 150MHz Intel Pentium CPU	JP11: JP12: S1: S2: S3:	2-3 short 2-3 short short open open
		For 150MHz Cyrix 6x86- P200 CPU	JP11: JP12: S1: S2: S3:	2-3 short 1-2 short open short open
		For 166MHz Intel Pentium CPU	JP11: JP12: S1: S2: S3:	2-3 short 2-3 short open open open
		For 180MHz Intel Pentium CPU	JP11: JP12: S1: S2: S3:	1-2 short 2-3 short short open open
		For 200MHz Intel Pentium CPU	JP11: JP12: S1: S2: S3:	1-2 short 2-3 short open open open
DRAM Voltage	5V SIMM	5V SIMM		1-2 short 1-2 short
Selection	3.3V SIMM		57: 58:	2-3 short 2-3 short
To be continue	· •		1	1

Table 2E: Jumper Setting

Jumper Settings and Connectors

Function			Jumper Setting	
Clear RTC CMOS	Normal	JP1:	open	
Data	Clear	JP1:	short	
System ROM	5V Flash EPROM	JP2:	2-3 short	
Selection	12V Flash EPROM	JP2:	1-2 short	

Table 2F: Jumper Setting

3.3 CONNECTION THE MOTHERBOARD

Once the mainboard have been fastened into the system case, the next step is to connect the internal cables. The internal cables are wire leads with plastic female connectors that attach to the connectors. The mainboard connectors have varying numbers of pins and are the points of contact between the mainboard and other parts of the computer.

A description of each connector and its connector pins follows. See Fig. 3 for the location of the connectors on the mainboard.

Note: Before making connectors on the board, make sure that power to the system is turned off.

3.3.1 JUMPER PRESENTATION

3.3.2 JUMPER CONVENTION OF THE MOTHERBOARD

Different colour of jumper caps (mini-jumpers) are used on the board to represent different usage of the jumpers:

Red : CPU Clock setting Black: Other

3.3.3 CONNECTOR LOCATIONS

3.4 CONNECTORS

3.4.1 J1 - RESET SWITCH CONNECTOR

Attach the Reset switch cable to this connector. The Reset switch restarts the system.

3.4.2 J2 - SMI SWITCH

J2 is for SMI Break Switch Setting. When J2 is trigger from OPEN to CLOSE and back to OPEN, the system would suspend immediately.

3.4.3 J3 - SUSPEND LED CONNECTOR

J3 is usually connected to a LED on front of the system case. If the system board select is in Suspend mode, the indicator lights on.

3.4.4 J4 - SPEAKER CONNECTOR

J4 is a four pins connector, which is used to connect with a speaker.

3.4.5 J5 - HDD LED CONNECTOR

J5 is usually connected to a HDD LED on front of the system case. If the HDD is in operation, the indicator lights during operation.

3.4.6 J6 - KEYLOCK CONNECTOR

J6 is a keylock connector that enables and disables the keyboard.

3.4.7 J7 - SECONDARY IDE CONNECTOR

J7 locates under to J8, the primary IDE connector. Please refer to Fig. 3 for its location.

3.4.8 J8 - PRIMARY IDE CONNECTOR

The bootable Hard Disk must connect to this Primary IDE Connector. Please refer to Fig. 3 for its location.

3.4.9 J9 - FLOPPY DRIVE CONTROLLER

J9 locates under the SIMM sockets. Please refer to Fig. 3 for its location. This Floppy drive controller also supports 2.88M FDD format.

3.4.10 J10 - IrDA CONNECTOR

J10 is a IrDA connector that using UART2 as interface for IrDA Infrared and HP SIR.

3.4.11 J11 - USB0 CONNECTOR (OPTIONAL)

A five-pin connector, located right side of the DIMM Socket M2. It is used to connect with the USB (Universal Serial Bus) cable and is defined as USBO.

3.4.12 J12 - USB1 CONNECTOR (OPTIONAL)

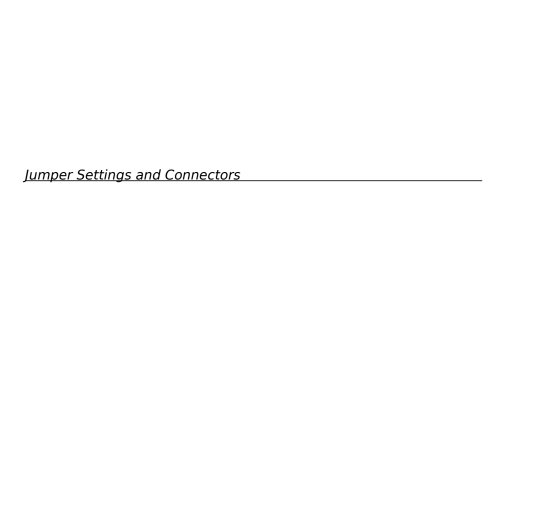
A five-pin connector, left side of J11, is used to connect with the USB cable. It is defined as USB1, and it's pin assignment is same as J11.

3.4.13 J14 - SERIAL PORT 2

J14, a D-Type 9 pins male connector, locates on the rear of the mainboard, near the SIMM socket.

3.4.14 J15 - PARALLEL PORT

J15, a D-Type 25 pins female connector, locates on the rear of the mainboard.



3.4.15 J16 - PS/2 MOUSE CONNECTOR

A six-pin female mini DIN connector is located at the rear of the mainboard. Plug the jack on the PS/2 mouse cable into this connector.

3.4.16 J17 - PS/2 KEYBOARD CONNECTOR

A six-pin female mini DIN connector is located at the rear of the mainboard. Plug the jack on the PS/2 keyboard cable into this connector.

3.4.17 J18 - SERIAL PORT 1

Both COMA and B are 16550 fast UART compatible. J18 is a D-Type 9 pins male connector, locates on the right upper corner

	lum	ner	Setting	is and	Conne	ctors
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of the mainboard.

3.4.18 J19 - POWER SUPPLY CONNECTOR

The power supply connector has two six-pin male header connectors. Plug the dual connectors from the standard power AT power supply power directly onto the board connector.

Pin	Description	
1	Power Good (Orange)	
2	+5 VDC (Red)	
3	+12 VDC (Yellow)	
4	-12 VDC (Blue)	
5	Ground (Black)	
6	Ground (Black)	
7	Ground (Black)	
8	Ground (Black)	
9	-5 VDC (White)	
10	+5 VDC (Red)	
11	+5 VDC (Red)	
12	+5 VDC (Red)	

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3.4.19 J20 - ATX POWER CONNECTOR

J20 is a 2x10 pin male header connector locates at the right lower corner of the mainboard. Plug the power connector of the ATX power supply onto the connector.

3.4.20 J21 - OPTIONAL FAST IR CONNECTOR

J21 is a five-pin connector, which is used with J10 as fast IR Interface.

3.4.21 JP4 - REMOTE POWER SWITCH

JP4 is conected to the power switch on the front panel of the computer case. The power supply will be switch on or off through the switch.

3.5 GRAPHICAL DESCRIPTIONS OF JUMPER SETTINGS

3.5.1 CPU VOLTAGE SELECTION FOR 2 TRANSISTORS INSTALLED IN Q2 (OPTIONAL)

1. For 3.3V Single Voltage CPU: P54C, P54CS, P54C-VR, P54CT, AMD-K5(C,F), Cyrix 6x86

2. For 3.5V Single Voltage CPU: P54C-VRE, AMD-K5(B), Cyrix 6x86

3. For 3.3V (I/O)/2.9V (core) Dual Voltage CPU: P55C, AMD-K5(H)

3.5.2 CPU VOLTAGE SELECTION FOR ONLY 1 TRANSISTOR INSTALLED IN Q2

1. For 3.3V Single CPU: P54C, P54CS, P54C-VR, P54CT, AMD-K5(C,F)

2. For 3.5V Single Voltage CPU: P54C-VRE, AMD-K5(B)

3.5.3 CPU SPEED

- I) For IMISC610 Clock Generator installed on U8
- 1. For 75MHz Intel Pentium, AMD-K5-PR75 CPU

2. For 90MHz Intel Pentium, AMD-K5-PR90 and AMD-K5-PR120 CPU

lumper Settings	and Connectors	
Tumber Serunas	and Connectors	

3. For 100MHz Intel Pentium, AMD-K5-PR100 and AMD-K5-PR133 CPU

4. For 100MHz Cyrix 6x86-P120 CPU

5. For 110MHz Cyrix 6x86-P133 CPU

6. For 120MHz Intel Pentium, Cyrix 6x86-P150 and AMD-K5-PR150 CPU

lumper Settings	s and Connectors
	For 133MHz Intel Pentium, Cyrix 6x86-P166, AMD-K5-PR166 CPU

8. For 150MHz Intel Pentium CPU

9. For 150MHz Cyrix 6x86-P200 CPU

10. For 166MHz Intel Pentium CPU

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iuiiibei	<i>Securius</i>	and Cor	meclors

11. For 180MHz Intel Pentium CPU

12. For 200MHz Intel Pentium CPU

- II) For PLL52C61-01 Clock Generator installed on U7
- 1. For 75MHz Intel Pentium, AMD-K5-PR75 CPU

2. For 90MHz Intel Pentium, AMD-K5-PR90 and AMD-K5-PR120 CPU

lumper Settings	and Connectors	
Tumber Serunas	and Connectors	

3. For 100MHz Intel Pentium, AMD-K5-PR100 and AMD-K5-PR133 CPU

4. For 100MHz Cyrix 6x86-P120 CPU

5. For 110MHz Cyrix 6x86-P133 CPU

6. For 120MHz Intel Pentium, Cyrix 6x86-P150 and AMD-K5-PR150 CPU

Jumper Setting	s and Connectors
7.	

8. For 150MHz Intel Pentium CPU

9. For 150MHz Cyrix 6x86-P200 CPU

10. For 166MHz Intel Pentium CPU

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iuiiibei	<i>Securius</i>	and Cor	meclors

11. For 180MHz Intel Pentium CPU

12. For 200MHz Intel Pentium CPU

3.5.4 S7, S8 - DRAM VOLTAGE SELECTION

1. 5V SIMM is selected

2. 3.3V SIMM is selected

3.5.5 JP1 - DISCHARGE CMOS RAM

JP1 is used to clear the content of the CMOS Data in the Real Time Clock Chip.

1. Normal Mode

2. Reset Content of RTC

Procedures to clear the content on the RTC:

For DS12887A installed on U22: Power Off \rightarrow short JP1 \rightarrow Power On

For DS12B887 installed on U22: Power On \rightarrow short JP1 \rightarrow H/W Reset

For MT48T86 installed on U22: Power On \rightarrow short JP1 \rightarrow H/W Reset

3.5.6 JP2 - VOLTAGE SELECT FOR SYSTEM ROM

1. 5V Flash EPROM as system ROM

2. 12V Flash EPROM as system ROM

CHAPTER 4 AWARD BIOS SETUP GUIDE

This following manual is specially provided for the BIOS supported system. After the configuration of the mainboard, and have assembled the components, user can turn on the completed system. At this point, run the software setup to ensure that the system information is correct.

The software setup of the system board is achieved through Basic Input-Output System (BIOS) programming. Use the BIOS setup program to tell the operating system what type of devices (such as disk drives) are connected to the system board.

The system setup is also called CMOS setup. Normally, users need to run system setup if either the hardware configuration is not identical with information contained in the CMOS RAM, or the CMOS RAM has lost power.

4.1 AWARD BIOS SETUP

The setup program provided with the mainboard is the Award BIOS from Award Software, Inc. Enter the AWARD Setup program's Main Menu as follows:

1. Turn on or reboot the system. After a series of diagnostic check, the following message appear:

"Press DEL to enter SETUP"

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2. Press the key to enter the AWARD BIOS setup program and the following screen appears:

ROM PCI/ISA BIOS (2A59GG39) CMOS SETUP UTILITY AWARD SOFTWARE, INC.

AWARD SOFT WARE, 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	HDD LOW LEVEL FORMAT			
LOAD SETUP DEFAULTS	SAVE & EXIT SETUP			
	EXIT WITHOUT SAVING			
Esc : Quit F10 : Save & Exit Setup	\uparrow ↓ → \leftarrow : Select Item (Shift)F2 : Change Color			
Time, Data, 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 for more information).
- 4. Press <ESC> at anytime to return to the Main Menu.

5. In the Main Menu, choose "SAVE AND EXIT SETUP" to save change and reboot the system. Choosing "EXIT WITHOUT SAVING" to ignore all changes and exists the program.

4.2 STANDARD CMOS SETUP

ROM PCI/ISA BIOS (2A59GG39) STANDARD CMOS SETUP AWARD SOFTWARE, INC.

Date (mm:dd:yy) : Thu, Jan 31 1991 Time (hh:mm:ss) : 15 : 23 : 15					
HARD DISKS TYPE SIZE CYLS HEAD	PRECOMP LANDZ SECTOR MODE				
Primary Master : Auto 0 0 0 Primary Slave : None 0 0 0 Secondary Master : None 0 0 0 Secondary Slave : None 0 0	0 0 0				
Drive A: 1.44M, 3.5in. Drive B: None Video: EGA/VGA Halt On: All Errors	Base Memory: 640K Extended Memory: 7168K Other Memory: 384K Total Memory: 8192K				
Esc : Quit $\uparrow \downarrow \rightarrow \leftarrow$: Select Item F1 : Help (Shift)F2 : Change Col					

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

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

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Hard Disks Choose from the standard hare disk types 1 to 45. Type 47 is user definable. Type Auto is for auto detect the hard disk type.

Drive A&B Choose 360K, 5.25 in.

1.2M, 5.25 in. 720K, 3.5 in. 1.44M, 3.5 in. 2.88MB 3.5 in. or

None

Video Choose EGA/VGA,

CGA 40, CGA 80, or MONO,

Halt On Choose All Errors

No Errors,

All, But Keyboard, All, But Diskette, or All, But Disk/Key

4.3 BIOS FEATURES SETUP

ROM PCI/ISA BIOS (2A59GG39) BIOS FEATURES SETUP AWARD SOFTWARE, INC.

Virus Warning CPU Internal Cache External Cache Quick Power On Self Test Boot Sequence Swap Floppy Drive Boot Up Floppy Seek Boot Up Numlock Status Boot Up System Speed Gate A20 Option	: Disabled : Enabled : Enabled : Disabled : A,C : Disabled : Enabled : On : High : Fast	Video BIOS Shadow C8000-CBFFF Shadow CC000-CFFFF Shadow D0000-D3FFF Shadow D4000-D7FFF Shadow D8000-DBFFF Shadow DC000-DFFFF Shadow	: Enabled : Disabled : Disabled : Disabled : Disabled : Disabled : Disabled
Typematic Rate Setting Typematic Rate (Chars/Sec) Typematic Delay (Msec) Security Option PCI/VGA Palette Snoop Assign IRQ for VGA OS Select For DRAM > 64MB	: Disabled : 6 : 250 : Setup : Disabled : Disabled : Non-OS2		

BIOS Setup Defaults

A short description of the screen items follows:

Virus Warning: Enable Virus from invading the Boot area in either Hard Disk or Floppy Drive.

CPU Internal Cache: Choose Enabled or Disabled. This option lets user choose whether to use CPU internal cache memory. The default is Enabled.

External Cache: Choose Enabled or Disabled. This option lets user choose whether to use secondary cache memory. The default is Enabled.

Quick Power On Self Test: Choose Enabled or Disabled. This option let the POST sequence runs longer for through tests.

Boot Sequence: With the default setting the BIOS first attempts to boot from drive A: and then, if unsuccessful, from hard disk C:. User can reverse this sequence with "C: A:", but then drive A: cannot boot directly.

Swap Floppy Drive: Choose Enabled or Disabled. This option lets end users to change the Drive A: or B: to others.

Boot Up Floppy Seek: Choose Enabled or Disabled. "Disabled" provides a fast boot and reduces the possibility of damage to the heads.

Boot Up NumLock Status: Choose On or Off. On puts numeric keypad in Num Lock mode at boot-up. Off puts numeric keypad in arrow key mode at boot-up.

Boot Up System Speed: Choose High or Low. Set the CPU timing at Boot Up, the default is high.

Gate A20 Option: Choose Fast or Slow. The system switch back an forth from real mode to virtue mode, fast means the system will switch through logic, slow through keyboard. The default is Fast.

Typematic Rate Setting: Choose Enabled or Disabled. Enabled will determines the typematic rate defined by following two options.

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Typematic Rate: The number selected 6,8,10... indicates how fast the number of characters can response in one second.

Typematic Delay (Msec): The number selected indicates the time period between two identical keys appear.

Security Option: Choose Setup or System. If system is selected, the password should be set.

PCI/VGA Palette Snoop: Select Disabled or Enabled. If Enabled the MPEG Card can synchronised with PCI/VGA.

Assign IRQ for VGA: Select Disabled or Enabled. Disable this option will make the system BIOS not assign IRQ for the VGA card, so one more IRQ can be spare for another device.

OS Select For DRAM > 64MB: Select Disabled or Enabled. If the system memory is larger than 64MB and running OS/2, please enable this item. However, if it use other operating system, please disable this feature. Furthermore, if the system memory is less than 64MH, the BIOS will ignore this function.

Video BIOS Shadow: ROM Shadow copies Video BIOS code from slower ROM to faster RAM. Video BIOS can then execute from RAM.

C8000-CFFFF Shadow: If enabled and BIOS is present in this segment, then the BIOS is shadowed.

D0000-DFFFF Shadow: If enabled and BIOS is present in this segment, then the BIOS is shadowed.

4.4 CHIPSET FEATURES SETUP

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

Note: Change these Settings only if user is familiar with the Chipset.

ROM PCI/ISA BIOS (2A59GG39) CHIPSET FEATURES SETUP AWARD SOFTWARE, INC.

Auto Configuration	: Enabled	
DRAM Timing DRAM Read Burst (EDO/FP) DRAM Write Burst Timing Fast EDO Path Select Refresh RAS# Assertion ISA Bus Clock SDRAM (CAS Lat/RAS-to-CAS) System BIOS Cacheable Video BIOS Cacheable Memory Hole At 15M-16M Peer Concurrency	: 70 ns : x222/x333 : x222 : Disabled : 4 Clks : PCICLK/3 : 3/3 : Enabled : Enabled : Disabled : Enabled	ESC: Quit $\uparrow \downarrow \rightarrow \leftarrow$: Select Item F1: Help PU/PD/+/-: Modify F5: Old Values (Shift)F2: Color F7: Load Setup Defaults

A short description of the screen items follows:

Auto Configuration: When Auto Configuration is Enabled, BIOS will sets the CPU Clock according to CPU speed. Otherwise, set it manually.

DRAM Timing: Choose 60ns or 70ns according to the DRAM SIMM Module on the motherboard.

DRAM Read Burst (EDO/FP): This sets the timing for burst mode reads from DRAM:

x444/x444	Read EDO and FP DRAM Timings are x-4-4-4.			
x333/x444	Read EDO DRAM Timings are x-3-3-3, and FP DRAM's are x-4-4-4.			
x222/x333	Read EDO DRAM Timings are x-2-2-2, and FP DRAM's are x-3-3-3.			
x322/x333	Read EDO DRAM Timings are x-3-2-2, and FP DRAM's are x-3-3-3.			

DRAM Write Burst Timing: This sets the timings for burst write to DRAM:

x444	Write DRAM timings are x-4-4-4
x333	Write DRAM timings are x-3-3-3
x222	Write DRAM timings are x-2-2-2

Fast EDO Path Select: Choose Enabled or Disabled. This feature is valid for using EDO DRAM only. Enabled this feature will select a fast path for CPU to DRAM read cycles for the lead off.

Refresh RAS# Assertion: "4 Clks" or "5 Clks" options are available. This is used to # set the number of clocks RAS# is asserted for refresh cycles of the DRAM.

ISA Bus Clock: It is used to select the bus clock for the ISA bus. The available options are "PCICLK/4" and "PCICLK/3", the suggested setting are:

CPU Clock	ISA Bus Clock
50/55MHz	PCICLK/4
60/66MHz	PCICLK/3

SDRAM (CAS Lat/RAS-to-CAS): It is used to set the CAS# latency and the RAS to CAS delay for all SDRAM cycles.

SDRAM (CAS Lat/RAS-to-CAS)	CAS# latency	RAS to CAS delay
3/3	3 Clock	3 Clock
2/2	2 Clock	2 Clock
3/2	3 Clock	2 Clock

System BIOS Cacheable: Choose Enabled or Disabled. "Enabled" allows system BIOS be cacheable.

Video BIOS Cacheable: Choose Enabled or Disabled. "Enabled" allows Video BIOS to be cacheable.

Memory Hole At 15M-16M: Choose Enabled or Disabled. "Enabled" allows some linear VGA Cards to run larger frame port, or it can be reserved or some operating system.

Peer Concurrency: Choose Enabled or Disabled. To enable this option will let the system active more than one PCI Device at a time.

4.5 POWER MANAGEMENT SETUP MENU

The Power Management Setup option is used to change the values of the chipset registers for system power management functions.

ROM PCI/ISA BIOS (2A59GG39) POWER MANAGEMENT SETUP AWARD SOFTWARE, INC.

Power Management : Disabled	**Power Down & Resume
PM Control by APM : Yes	Events**
Video Off Method : V/H SYNC+Blank	IRQ3 (COM 2) : ON
Suspend Mode : Disabled	IRQ4 (COM 1) : ON
HDD Power Down : Disabled	IRQ5 (LPT 2) : ON
TIDD FOWEI DOWIT . DISABIEU	IRQ6 (Floppy Disk) :
	ON
	IRQ7 (LPT 1) : ON
	IRQ8 (RTC Alarm) :
	OFF
	IRQ9 (IRQ2 Redir) :
	ON
	IRQ10 (Reserved) :
	ON .
	IRQ11 (Reserved) :
	ON
	IRQ12 (PS/2 Mouse) :
	ON
	IRQ13 (Coprocessor) :
	ON
	IRQ14 (Hard Disk) :
	ON
	IRQ15 (Reserved) :
	ON
	ESC: Ouit ↑↓→ ←: Select
	ESC: Quit ↑↓→ ←: Select Item
	nem

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F5: Old Values	PU/PD/+/-: Modify (Shift)F2: Color Defaults
rr. Luau Setu	p Delaults

Note: Change these Settings only if user is familiar with the Chipset and system power management functions.

A short description of the screen items follows:

Power Management: Available selection are "Disabled", "User Define", "Max Saving" and "Min Saving":

"Disabled" will disable all the power saving functions.

"User Define" makes the time period waiting for Suspend Mode to be programmed.

"Max Saving" will set the time period waiting for Suspend Mode to be 20 seconds.

"Min Saving" will set the time period waiting for Suspend Mode to be 40 minutes.

PM Control by APM: Available options are "Yes" and "No". To choose "Yes" to let the Power Management Function to be control by the MS APM software.

Video Off Method: Choose V/H SYNC+Blank, DPMS or Blank Screen. This is monitor Power Saving Method. V/H SYNC+Blank means turn off Vertical, Horizontal scanning and blank the screen. Blank Screen will blank the display screen. DPMS (Display Power Management System) can allow the System BIOS control the Display Card to turn off the Display.

Suspend Mode: To set the time period waiting for Suspend Mode when the Power Management function is set to "User Define".

HDD Power Down: To select the time period will turn the HDD off. Accessing the HDD again will take a few seconds for HDD to spin up for operation.

IRQ 3 - IRQ15: When it is enabled, the system will monitor the activity of the corresponded system IRQ to turn on or off the power management functions.

4.6 PCI CONFIGURATION SETUP

The PCI Configuration Setup option is used to configure the PCI add-on Cards on PCI Slots. Without proper setup the PCI Add-on Cards might not function properly.

ROM PCI/ISA BIOS (2A59GG39) PCI CONFIGURATION SETUP AWARD SOFTWARE, INC.

AVAIL SOIT VAIL, INC.			
Resources Controlled By Reset Configuration Data		PCI IRQ Actived By PCI IDE IRQ Map To Primary IDE INT#	: Level : PCI-AUTO : A
IRQ-3 assigned to IRQ-4 assigned to IRQ-5 assigned to	: Legacy ISA : Legacy ISA : PCI/ISA PnP : Legacy ISA	Secondary IDE INT#	: B
IRQ-7 assigned to IRQ-9 assigned to IRQ-10 assigned to IRQ-11 assigned to IRQ-12 assigned to	: PCI/ISA PnP : PCI/ISA PnP : PCI/ISA PnP : PCI/ISA PnP : Legacy ISA		
IRQ-14 assigned to IRQ-15 assigned to DMA-0 assigned to DMA-1 assigned to DMA-3 assigned to DMA-5 assigned to DMA-6 assigned to	: Legacy ISA : PCI/ISA PnP : PCI/ISA PnP : PCI/ISA PnP : PCI/ISA PnP : PCI/ISA PnP	ESC: Quit $\uparrow \downarrow \rightarrow \leftarrow$: F1: Help PU/PD/+ F5: Old Values (Shift)F F7: Load Setup Default	-/-: Modify -2: Color
DMA-7 assigned to	. FCI/ISA FIIF		

Note: Change these Settings only if user is familiar with the Chipset and all the PCI Addon Cards functions.

A short description of the screen items follows:

Resources Controlled By: Available options are "Manual" and "Auto". If "Auto" is selected, the system BIOS will use the ESCD with the legacy information. If "Manual" is selected, the BIOS will not refer the ESCD for IRQ and DMA information. Instead, it will refer the items in the items in this setup menu for assigning IRQ and DMA.

Reset Configuration Data: If enable this option, the BIOS will clear and reset the ESCD after hardware reset.

IRQ#/DMA# assigned to: These items will be shown only when "Resources Controlled By" option is set the "Manual". The available options are "Legacy ISA: and "PCI/ISA PnP". If the option is set to "Legacy ISA", the BIOS will never assign the specified IRQ/DMA resource to PCI or ISA PnP Devices. If "PCI/ISA PnP" is chosen, the BIOS will make the specified IRQ/DMA have a chance to be assigned to the PCI or ISA PnP devices.

PCI IRQ Active By: Choose Level or Edge. The default settings is Level.

PCI IDE IRQ Map To: Choose PCI-AUTO, PCI-SLOT1, PCI-SLOT2, PCI-SLOT3, ISA. The default setting is PCI-AUTO.

4.7 INTEGRATED PERIPHERALS SETUP MENU

The Integrated Peripherals setup option is need to change the values of the I/O chipset registers for I/O functions.

ROM PCI/ISA BIOS (2A59GG39) PCI CONFIGURATION SETUP AWARD SOFTWARE, INC.

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IDE HDD Block Mode IDE 32-bit Transfer Mode IDE Primary Master PIO IDE Primary Slave PIO IDE Secondary Master PIO IDE Secondary Slave PIO On-Chip Primary PCI IDE On-Chip Secondary PCI IDE PCI Slot IDE 2nd Channel USB Controller Onboard FDD Controller Onboard Serial Port 1 Onboard Serial Port 2 UART 2 Mode Onboard Parallel Port Onboard Parallel Mode	: Enabled : Disabled : Auto : Auto : Auto : Auto : Enabled : Enabled : Disabled : Disabled : Enabled : 2F8/IRQ4 : 2F8/IRQ3 : Standard : 378H/IRQ7	ESC: Quit ↑↓→ ←: Selectitem F1: Help PU/PD/+/-: Modify F5: Old Values (Shift)F2: Color F6: Load BIOS Defaults F7: Load Setup Defaults

A short description of the screen items follows:

IDE HDD Block Mode: This allows your hard disk controller to use the fast block mode to transfer data to your hard disk drive.

IDE 32-bit Transfer Mode: Enabling 32-bit transfer mode allows faster access to data on the hard disk drive.

IDE Primary Master PIO/IDE Primary Slave PIO/IDE Secondary Master PIO/IDE Secondary Slave PIO: Available selection are "Auto", "Mode 0", "Mode 1", "Mode 2", "Mode 3" and "Mode 4". To choose "Auto", the system BIOS will scan the IDE device and decide which mode of the device is. Otherwise the user should key in the mode of the device to the corresponding field.

Some harddisks cannot work properly with its corresponding timing, please set a slower timing.

On-Chip Primary PCI IDE: This item is used to enable or disable the on board primary IDE controller. User can disable it if higher performance or specialized controller is added to the system.

On-Chip Secondary PCI IDE: This item is used to enable or disable the on board secondary IDE controller. User can disable it if higher performance or specialized controller is added to the system.

PCI Slot IDE 2nd Channel: This item the user design at an IDE controller board inserted on the PCI Slots as your secondary IDE controller.

USB Controller: Choose Enabled or Disabled. "Enabled" allows the on board Universal Serial Bus (USB) Controller to be functioned.

Onboard FDC Controller: Choose Enabled or Disabled. "Enabled" allows onboard Floppy Drive Controller to be functioned, otherwise the users should use other sources.

Onboard Serial Port 1: Choose None or from COM1, COM3, COM4 with different I/O Address. While choosing proper I/O Address, be sure not to cause Address conflict with other I/O devices.

Onboard Serial Port 2: Choose None or from COM1, COM2, COM3, COM4 with different I/O Address. While choosing proper I/O Address, be sure not to cause Address conflict with other I/O devices.

UART 2 Mode: Choose Standard, ASKIR and HPSIR for IrDA serial interface.

Onboard Parallel Port: Choose None or with four different I/O Address and corresponding IRQx. While choosing proper I/O Address, be sure not to cause Address conflict with other I/O devices.

Onboard Parallel Mode: Choose EPP/SPP, ECP, ECP+EPP Mode. Make proper selection with the attached printer port device.

4.8 LOAD SETUP DEFAULTS MENU

This Main Menu item uses the default setup values. Use this option as a diagnostic aid if the system behaves erratically. Choose this item and the following message appears:

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

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

4.9 PASSWORD SETTING

The Main Menu item lets user to 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 "PASSWORD SETTING" in the Main Menu and press <Enter>. The following message appears:

"ENTER PASSWORD:"

2. Enter the Password and press <Enter>. The following message appears:

"CONFIRM PASSWORD:"

Important: Keep a safe record of the new password. If forget or lose the password, the only way to access the system is to disconnect the CMOS batteries and then re-enter the password.

4.10IDE HDD AUTO DETECTION

When users can not find the Hard Disk information, it is very helpful to use his option.

- 1. Choose this item and press <Enter>.
- 2. After couple seconds, the screen will appear the Hard Disk information and following message:

"SELECT PRIMARY MASTER OPTION(N=SKIP): N"

- 3. Enter Y or N to confirm the acceptance then enter.
- 4. The process will repeat for Primary Slave, Secondary Master and Secondary Slave Hard Disks.

4.11SCSI HARD DISK INSTALLATION

In Standard CMOS Setup Utility, select hard disk type to be "Not Installed". In Advanced CMOS Setup Utility, Disable "Adapter ROM Shadow DC00". On the SCSI Controller card, set the jumpers which configure the SCSI card BIOS segment address

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located at DC00 or DE00. Format the SCSI disk by the Formatter provided in the SCSI BIOS.

4.12SAVE & EXIT SETUP MENU

When you select this function, the following message will appear at the centre of the screen to assist you to Save data to CMOS and Exit the Setup.

Save to CMOS and Exit (Y/N)?

4.13EXIT WITHOUT SAVING MENU

When you select this function, the following message will appear at the centre of the screen to assist you to Abandon all Data and Exit Setup.

Quit Without Saving (Y/N)?

