GA - 586S2

USER'S MANUAL

- * Auto detect CPU Voltage.
- * Support MMX CPU.
- * Switching mode Voltage regulator on Board.
- * Support Cyrix / IBM 6x86MX & AMD-K6 CPU.

Pentium ^â Processor PCI - ISA BUS MAINBOARD
REV. 1.0 Third Edition
Release Date 97.08.20

I. Quick Installation Guide:

CPU	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
Pentium ^a Processor 90 MHz	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF
2. Pentium ^a Processor 100 MHz	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF
3. Pentium ^a Processor 120 MHz	ON	ON	OFF	OFF	OFF	OFF	ON	OFF
4. Pentium ^â Processor 133 MHz	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF
5. Pentium ^a Processor 150 MHz	ON	ON	ON	OFF	OFF	OFF	ON	OFF
6. Pentium ^a Processor 166 MHz	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
7. Pentium ^a Processor 180 MHz	ON	OFF	ON	OFF	OFF	OFF	ON	OFF
8. Pentium ^a Processor 200 MHz	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF
9. Intel MMX-150MHz	ON	ON	ON	OFF	OFF	OFF	ON	OFF
10. Intel MMX-166MHz	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
11. Intel MMX-200MHz	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF
12. Intel MMX-233MHz	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF
13. P54CT-150 MHz	ON	ON	ON	OFF	OFF	OFF	ON	OFF
14. P54CT-166 MHz	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
15. P54CTB-150 MHz	ON	ON	ON	OFF	OFF	OFF	ON	OFF
16. P54CTB-166 MHz	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
17. P54CTB-180 MHz	ON	OFF	ON	OFF	OFF	OFF	ON	OFF
18. P54CTB-200 MHz	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF
19. AMDK5-PR133	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF

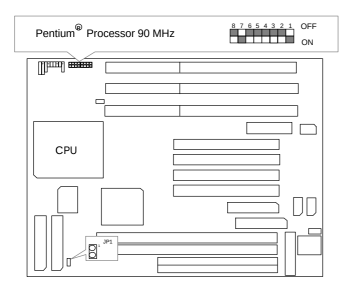
20. AMDK5-PR166	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
CPU	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
21. AMD-K6/166 (2.9V)	OFF	ON	ON	OFF	OFF	ON	ON	OFF
22. AMD-K6/180 (2.9V)	ON	OFF	ON	OFF	OFF	ON	ON	OFF
23AMD-K6/200 (2.9V)	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
24. AMD-K6/233 (3.2V)	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF
25. Cyrix/ IBM 6x86-120 MHz-PR150+	ON	ON	OFF	OFF	OFF	OFF	ON	OFF
26. Cyrix/ IBM 6x86-133 MHz-PR166+	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF
27. Cyrix/ IBM 6x86-150 MHz-PR200+ *	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF
28. Cyrix/ IBM 6x86L- PR150+ (2.8V)	ON	ON	OFF	OFF	OFF	OFF	ON	OFF
29. Cyrix/ IBM 6x86L-PR166+ (2.8V)	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF
30. Cyrix/ IBM 6x86L-PR200+ (2.8V) *	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF
31. Cyrix/IBM 6x86MX-PR166 (60*2.5 2.9V)	ON	ON	ON	OFF	OFF	ON	ON	OFF
32. Cyrix/IBM 6x86MX-PR200 (66*2.5 2.9V)	OFF	ON	ON	OFF	OFF	ON	ON	OFF
33. Cyrix/IBM 6x86MX-PR200 (75*2 2.9V)*	OFF	ON	OFF	OFF	OFF	ON	ON	OFF
34. Cyrix/IBM 6x86MX-PR233 (66*3 2.9V)	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
35. Cyrix/IBM 6x86MX-PR233 (75*2.5 2.9V)*	OFF	ON	ON	OFF	OFF	ON	ON	OFF

[★] Note: If Cyrix 6x86 is being used, please check the CPU Date Code after 605.

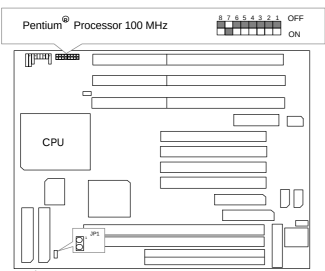
★ Note :JP1 1-2 OFF ,

<u>JP1 1-2 ON For use Cyrix/IBM 6x86-150MHz-PR200+ , Cyrix/IBM 6x86L-PR200+ , Cyrix/IBM 6x86MX-PR200 (75*2) , Cyrix/IBM 6x86MX-PR233 (75*2.5) CPUS .</u>

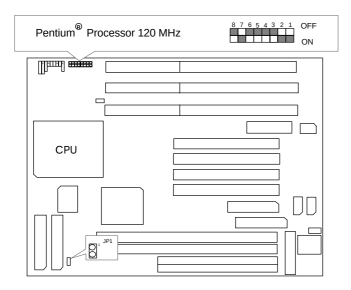
1. Pentium^a Processor 90 MHz



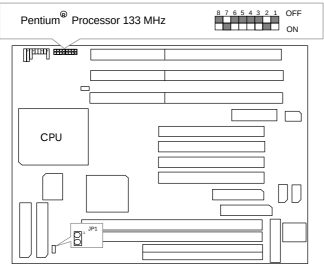
2. Pentium^â Processor 100 MHz



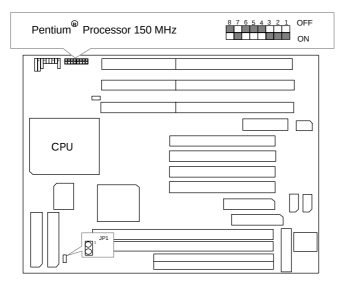
3. Pentium^â Processor 120 MHz



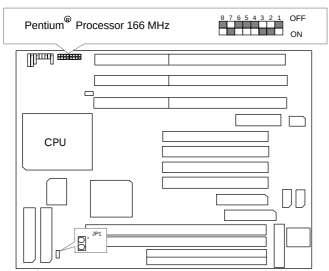
4. Pentium^â Processor 133 MHz



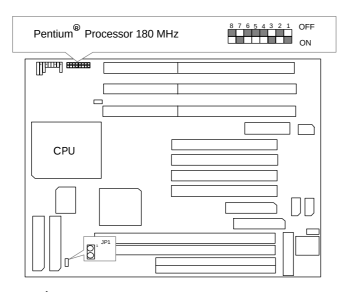
5. Pentium^â Processor 150 MHz



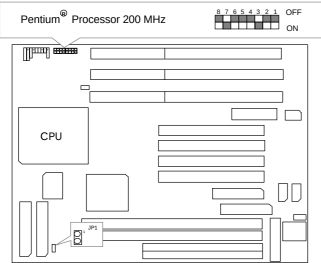
6. Pentium^a Processor 166 MHz



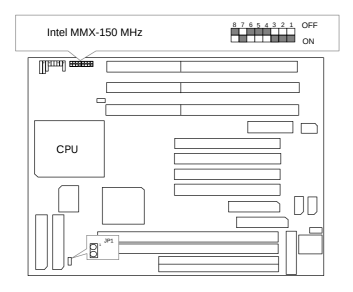
7. Pentium^â Processor 180 MHz



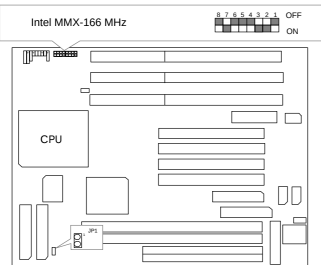
8. Pentium^â Processor 200 MHz



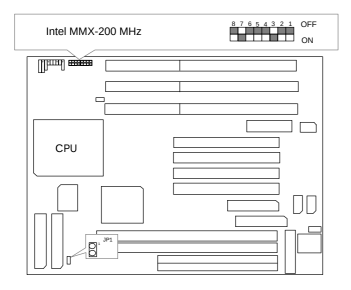
9. Intel MMX-150 MHz



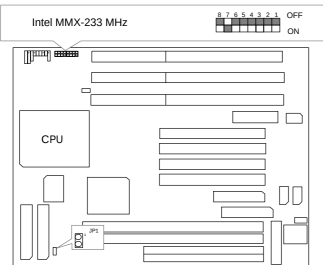
10. Intel MMX-166 MHz



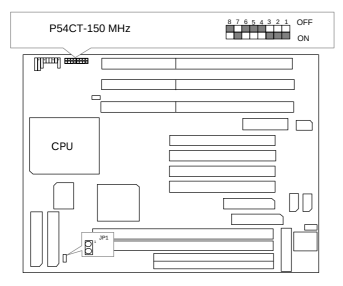
11. Intel MMX-200 MHz



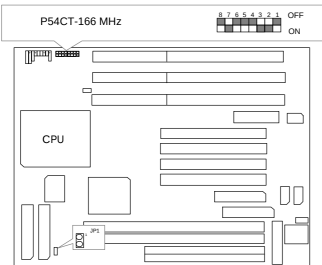
12. Intel MMX-233 MHz



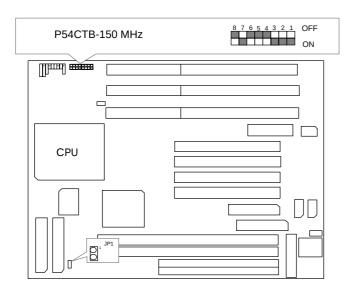
13. P54CT-150 MHz



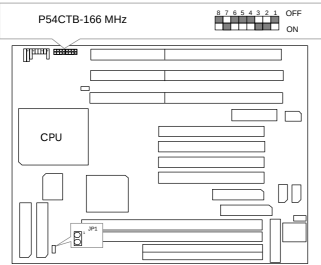
14. P54CT-166 MHz



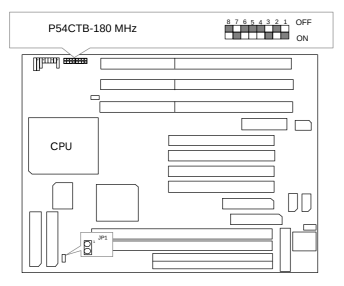
15. P54CTB-150 MHz



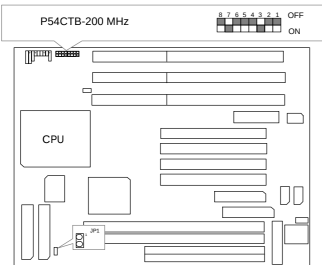
16. P54CTB-166 MHz



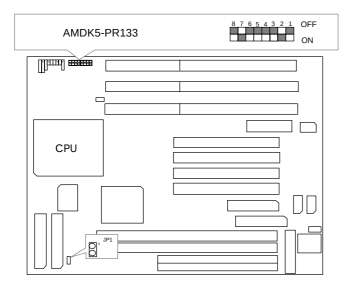
17. P54CTB-180 MHz



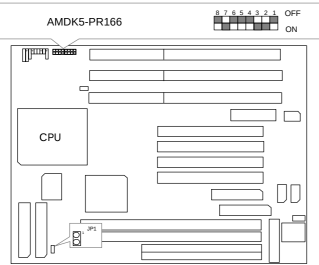
18. P54CTB-200 MHz



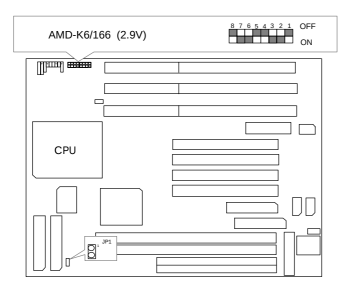
19. AMDK5-PR133



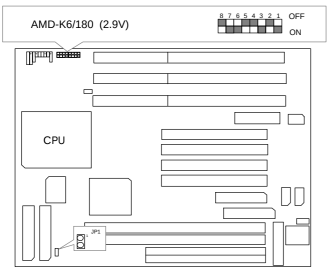
20. AMDK5-PR166



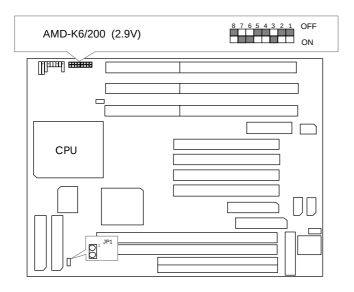
21. AMD-K6/166 (2.9V)



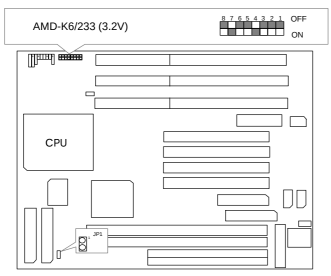
22. AMD-K6/180 (2.9V)



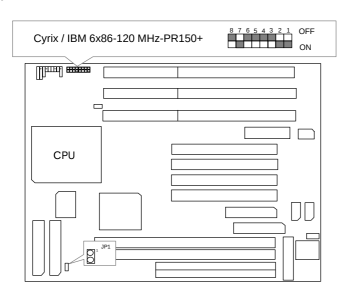
23. AMD-K6/200 (2.9V)



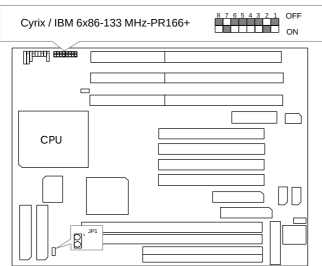
24. AMD-K6/233 (3.2V)



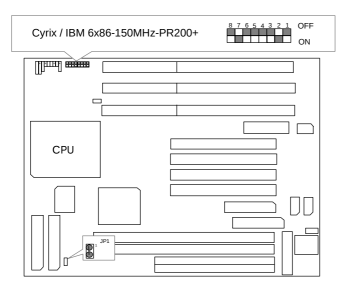
25. Cyrix / IBM 6x86-120 MHz-PR150+



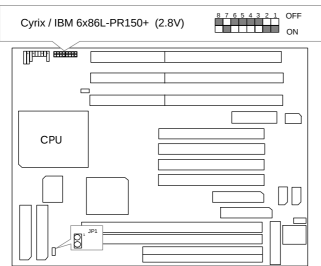
26. Cyrix /IBM 6x86-133 MHz-PR166+



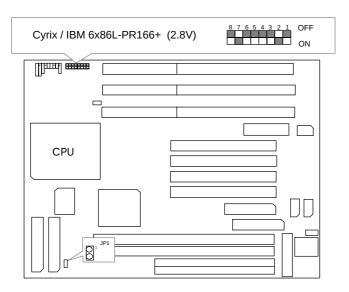
27. Cyrix /IBM 6x86-150 MHz-PR200+



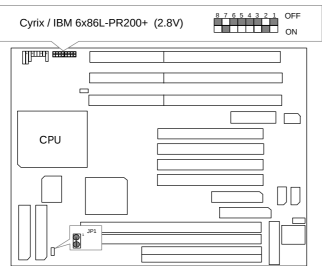
28. Cyrix / IBM 6x86L-PR150+ (2.8V)



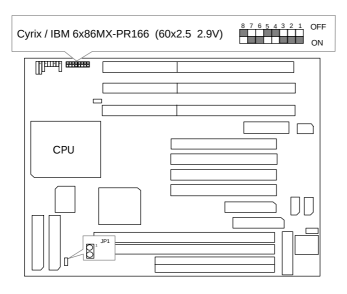
29. Cyrix / IBM 6x86L-PR166+ (2.8V)



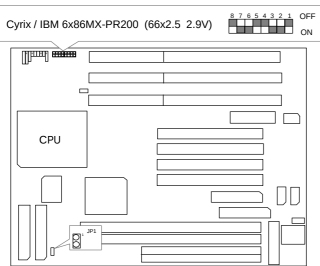
30. Cyrix / IBM 6x86L-PR200+ (2.8V)



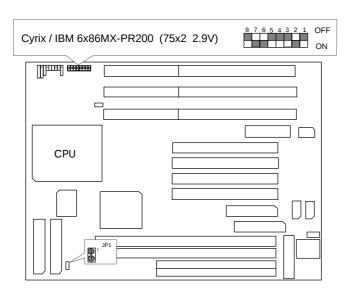
31. Cyrix / IBM 6x86MX-PR166 (60x2.5 2.9V)



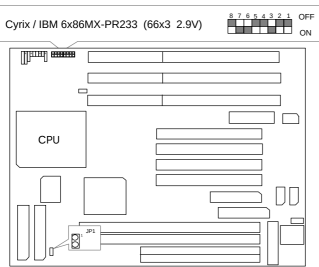
32. Cyrix / IBM 6x86MX-PR200 (66x2.5 2.9V)



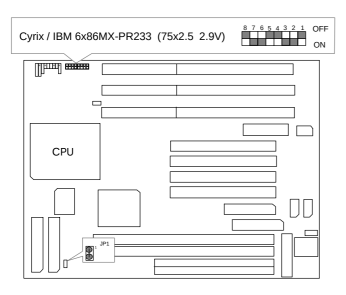
33. Cyrix / IBM 6x86MX-PR200 (75x2 2.9V)



34. Cyrix / IBM 6x86MX-PR233 (66x3 2.9V)

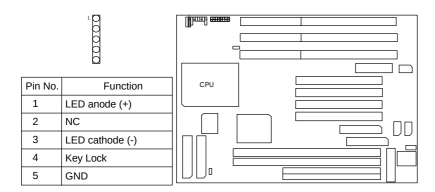


35. Cyrix / IBM 6x86MX-PR233 (75x2.5 2.9V)

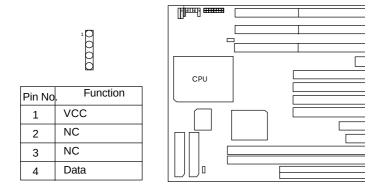


II. Quick Installation Guide of Jumper setting:

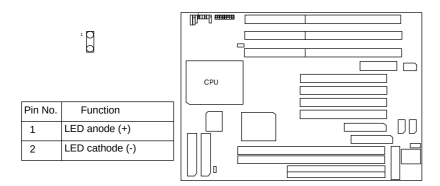
PWR: Power / Key-Lock Connector



SPK: Speaker Connector

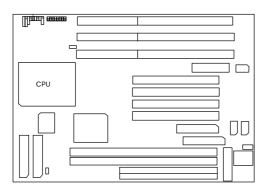


TD: Turbo LED Connector

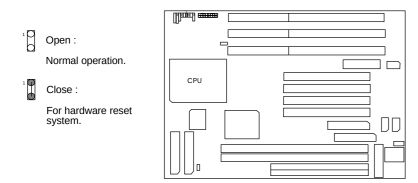


TB: Turbo Switch Connector

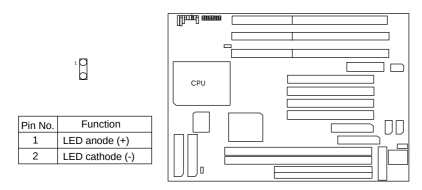
Function Reserved.



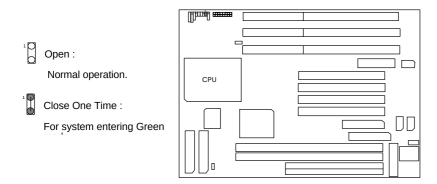
RST: Reset Switch



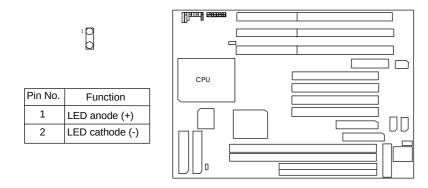
GD: Green Function LED



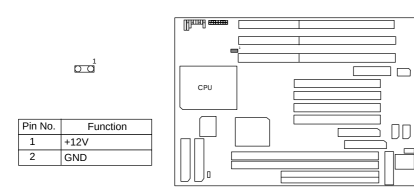
GN: Green Function Switch



HD: IDE Hard Disk Active LED



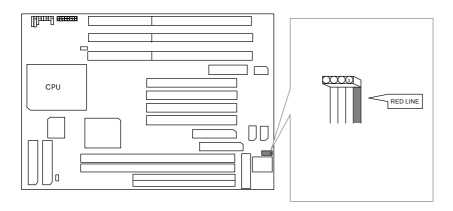
FAN1 : CPU Cooling Fan Power Connector



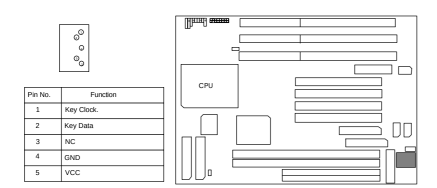
J6: USB Port

Pin No.	Function	
1	VCC	
2	GND	СРИ
3	SBD1-	
4	SBD0+	
5	SBD1+	
6	SBD0-	
7	GND	
8	vcc	

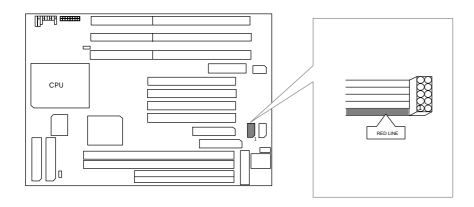
J2: PS/2 Mouse



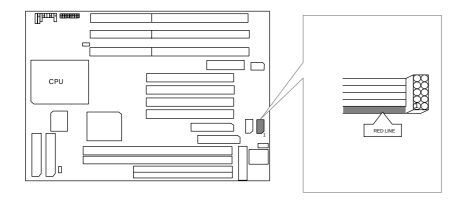
J1: Keyboard Connector



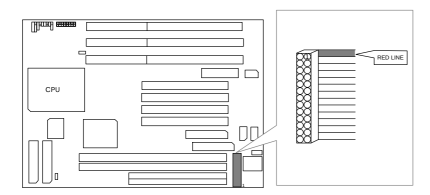
J5: COM A



J4 : COM B

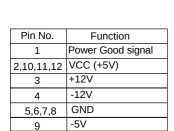


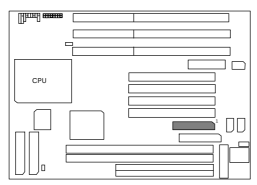
J3: LPT PORT



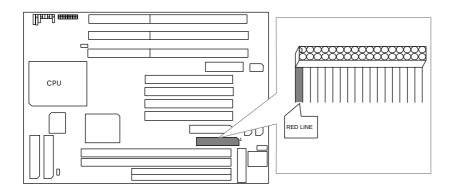
P1: Power Connector

00000000000

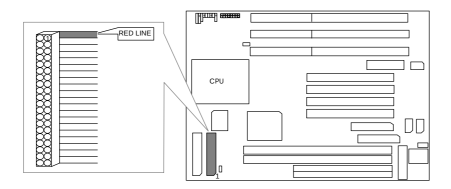




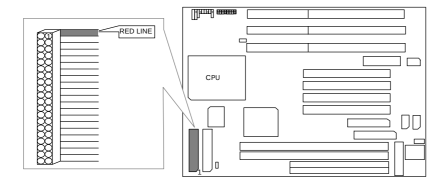
JP2 : FLOPPY PORT



CON1 : For Primary IDE port



CON2 : For Secondary IDE port



SW: For CPU INT./EXT.FREQ.

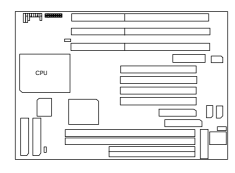
Hz Speed	60 MHz	66 MHz
x 1.5	87654321 OFF ON	87654321 OFF ON
x 2	87654321 OFF ON	87654321 OFF ON
x 2.5	87654321 OFF ON	87654321 OFF ON
x 3	87654321 OFF ON	87654321 OFF ON
x 3.5	87654321 OFF ON	87654321 OFF ON
x 4	87654321 OFF ON	87654321 OFF ON
x 4.5	87654321 OFF ON	87654321 OFF ON
x 5	87654321 OFF ON	87654321 OFF ON
x 5.5	87654321 OFF ON	87654321 OFF ON

sw	4	5	6	7
AUTO	х	х	х	0
2.0 V	х	х	х	х
2.1 V	Х	Х	0	Х
2.2 V	х	0	х	Х
2.3 V	х	0	0	х
2.4 V	0	х	х	х
2.5 V	0	х	0	х
2.6 V	0	0	х	х
2.7 V	0	0	0	х
2.8 V	х	х	х	0
2.9 V	х	х	0	0
3.0 V	х	0	х	0
3.1 V	х	О	o	0
3.2 V	o	х	х	0
3.3 V	o	х	o	О
3.4 V	0	o	х	o
3.5 V	0	0	0	0

X : OFF O : ON

* AUTO VOLTAGE: INTEL, CYRIX, AMDK5

2.9V:AMD-K6/166/180/200 3.2V:AMD-K6/233



JP1	SW1	MHz
OPEN	ON	60
OFLIN	OFF	66
CLOSE	OFF	75

III. Top Performance Test Setting:
Users have to modify the value for each item in chipset features as follow: Note:60ns EDO-60ns DRAM is necessary for top performance setting. Chipset features setup

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

Auto Configuration	: Enabled	Refresh Cycle Time (us) : 15.6
L2 (WB) Tag bit Length	: 8bit	RAS Pulse Width Refresh : 6T
SRAM Back-to-Back	: Enabled	RAS Precharge Time : 3T
NA# Enable	: Disabled	RAS to CAS Delay : 3T
Starting Point of Paging	: 1T	CPU to PCI Post Write : Disabled
CAS# Pulse Width (FP)	: 2T	ISA Bus Clock Frequency : PCICLK/4
CAS# Pulse Width (EDO)	: 1T	
RAMW# Assertion Timing	: 3T	
CAS Precharge Time (FP)	: 1T/2T	
CAS Precharge Time (EDO)	: 1T/2T	
SDRAM CAS Latency	: 2T	
SDRAM WR Retire Rate	: X-1-1-1	
SDRAM Wait State Control	: 0WS	
Enhanced Memory Write	: Disabled	A 1 > 7
Read Prefetch Memory RD	: Enabled	ESC : Quit $\uparrow \downarrow \rightarrow \leftarrow$: Select Item
CPU to PCI Burst Mem. WR	: Disabled	F1 : Help PU/PD/+/- : Modify
MA Current Rating	: Low	F5 : Old Values (Shift)F2 : Color
Video BIOS Cacheable	: Enabled	F6 : Load BIOS Defaults
Memory Hole at 15M-16M	: Disabled	F7 : Load Setup Defaults

The author assumes no responsibility for any errors or omissions which may appear in this document nor does it make a commitment to update the information contained herein.

 $\mbox{\tt\#THIRD-PARTY}$ BRANDS AND NAMES ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS.

AUGUST 20, 1997 Taipei, Taiwan

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1. INTRODUCTION

1.1. PREFACE

Welcome to use the **GA-586S2** motherboard. The motherboard is a Pipeline 512 KB CACHE Pentium $^{\circledR}$ Processor based PC/AT compatible system with ISA bus and PCI Local Bus, and has been designed to be the fastest PC / AT system. There are some new features allow you to operate the system with the performance you want.

This manual also explains how to install the motherboard for operation, and how to set up your CMOS CONFIGURATION with BIOS SETUP program.

1.2. KEY FEATURES

Pentium [®] Pr	ocessor based PC / A	T compatible r	mainboard with	PCI -	ISA
Bus.					

- □ 4 PCI Bus slots, 3 ISA Bus slots.
- □ Supports Pentium[®] Processor running at 90-233 MHz, P54CT (150 / 166), MMX (150 / 166 / 200 / 233), P54CTB (150 / 166 / 180 / 200), AMDK5 (PR133 / PR166), AMD-K6(166/180/200 (2.9V) /233 (3.2V)), Cyrix / IBM 6x86-120/ 133/150(PR150+/PR166+/PR200+), Cyrix / IBM 6x86L (PR150+ / PR166+/PR200+(2.8V)), Cyrix / IBM 6x86MX (PR166 (60x2.5 2.9V) / PR200 (66x2.5 2.9V) (75x2 2.9V)/ PR233 (66x3 2.9V) (75x2.5 2.9V)).
- □ Supports true 64 bits CACHE and DRAM access mode.
- □ Supports 321 Pins (Socket 7) ZIF white socket on board.
- □ Supports 512 KB Pipeline Burst Sync. 2nd Level Cache.
- □ CPU L1 / L2 Write-Back cache operation.
- □ Supports 8 384 MB DRAM memory on board.
- □ Supports 2*168 pin 64/72 Bit DIMM module.
- Supports 2-channel Ultra DMA/33 Enhanced PCI IDE ports for 4 IDE Devices.
- □ Supports 2*COM (16550), 1*LPT (EPP / ECP), 1*1.44MB Floppy port.
- □ Supports Green function, Plug & Play function.
- ☐ Licensed AWARD BIOS, FLASH EEPROM for BIOS update.
- □ 22.5cm*22.3cm, AT Form Factory.

□ Supports USB port & PS/2 Mouse port.

1.3. PERFORMANCE LIST

The following list of performance data is the testing results of some popular benchmark testing programs.

These data are just referred by users, and there is no responsibility for different testing data values gotten by users. (The different Hardware & Software configuration will result in different benchmark testing results.)

CPU Pentium[®] Processor MMX-200 / 200 MHz , Cyrix 6x86L-

PR200/6x86MX-PR200

• DRAM DIMM, SDRAM 32 MB * 1 pcs. Total 32 MB LGS

(GM72V16821BT10K)

• CACHE SIZE 512KB 2nd Level Cache on board.

• DISPLAY S3 Trio64V2/DX

• STORAGE Onboard IDE port + Quantum Fireball ST4320AT

(Ultra DMA/33)

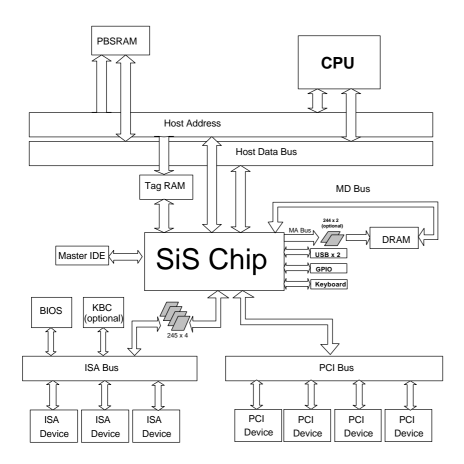
• O.S. Windows95 with Display Driver at 1024 x 768 x 256

colors & SiS IDE Driver Ver.1.37

≪Windows 95>-With S3 Trio64V2/DX Display Driver 1024*768*256
-With SiS IDE Driver Ver.1.37

Program	Item	MMX200 MHz	6x86MX-PR200	200MHz	6x86L-PR200
Business	Database	4.52	4.84	4.05	4.14
Business	Publishing	4.92	4.94	4.47	4.56
Business	WP/SS	4.27	4.41	3.88	3.94
Business	Winstone 97	44.7	46.1	40.6	41.2
High End	Winstone 97	18.9	18.9	17.2	16.5

1.4. BLOCK DIAGRAM



1.5. INTRODUCE THE PCI - BUS

Connecting devices to a CPU local bus can dramatically increase the speed of I/O-bound peripherals with only a slight increase in cost over traditional systems.

This price / Performance point has created a vast market potential for local bus products.

The main barrier to this market has been the lack of an accepted standard for local bus peripherals.

Many mainboard and chipset manufactures developed their own local bus implementations, but they are incompatible with each other.

The VL (Video Electronics Standards Association) local bus and PCI (Peripheral Component Interconnect) bus specification was created to end this confusion.

The PCI - bus standard, under development since Jun. 1992, which is designed to bring workstation-level performance to standard PC platform. The PCI - bus removes many of the bottlenecks that have hampered PC for several years.

On the PCI - bus, peripherals operate at the native speed of the computer system, thus enabling data transfer between peripherals and the system at maximum speed.

This performance is critical for bandwidth-constrained devices such as video, multimedia, mass storage, and networking adapters.

PCI - bus standard provides end-users with a low-cost, extendible and portable local bus design, which will allow system and peripherals from different manufactures to work together.

1.6. FEATURES

32 bits bus transfer mode.
Bus Master or Slave access.
Memory burst transfer to 132 MB/sec.
33 MHz operation speed.
10 device loading ability.
CPU independent.

2. SPECIFICATION

2.1. HARDWARE

• CPU – Pentium[®] Processor 90 - 233 MHz, MMX, P54CT,

P54CTB, AMDK5(PR133 / PR166), AMD-K6 (166 / 180 / 200 (2.9V) / 233 (3.2V)), Cyrix / IBM 6x86 (PR150+ / PR166+ / PR200+), Cyrix / IBM 6x86L (PR150+/ PR166+/ PR200+(2.8V)), Cyrix / IBM 6x86MX (PR166 (60x2.5 2.9V) / PR200 (66x2.5 2.9V) (75x2 2.9V) / PR233 (66x3 2.9V) (75x2.5

2.9V)).

- 321 pins (socket 7) ZIF white socket on board.

- 3.52V / 2.0V-3.5V Dual Power Ready.

• COPROCESSOR – Included in Pentium[®] processor.

• SPEED _ 60 / 66 / 75MHz system speed.

- 30 / 33 PCI-Bus speed.- 7.5 / 8 MHz AT bus speed.

• DRAM MEMORY – 1 bank 2 Sockets 72 pins SIMM module on board.

- 2 banks 168 pins DIMM module socket on board.

 $_{-}$ Use 4 / 8 / 16 / 32 / 64 /128 MB 60~70 ns SIMM

module DRAM.

 $-8 \sim 384$ MB DRAM size.

- Supports Fast Page / EDO DRAM access mode.

• CACHE MEMORY – 16 / 24 / 32 / 64KB L1cache included in CPU.

- 512 KB 2nd Level cache on board.

- Supports Write Back cache function for both CPU

& on board cache.

• I/O BUS SLOTS – 4 Master / Slave PCI-BUS Slots.

- 3 16 bits ISA BUS Slots.

• IDE PORTS – 2-channel Ultra DMA/33 Enhanced IDE port on

board.(Using IRQ14,15)

 ${\scriptstyle -}$ Supports Mode 3,4 IDE & ATAPI CD - ROM.

• I/O PORTS - Supports 2 16550 COM ports. (Using IRQ4, 3)

- Supports 1 EPP/ECP LPT port. (Using IRQ7 or 5

and DMA3 or 1)

- Supports 1 1.44/2.88 MB Floppy port. (Using DMA2

& IRQ6)

- Supports PS/2 Mouse. (Using IRQ12)

• GREEN FUNCTION - Standby & Suspend mode support.

- Green switch & LED support.

- IDE & Display power down support.

- Monitor all IRQ / DMA / Display / I/O events.

• BIOS – 128KB FLASH EEPROM.

- Supports Plug & Play Function.

• DIMENSION – AT Form Factor, 4 layers PCB.

2.2. SOFTWARE

• BIOS – Licensed AWARD BIOS.

- AT CMOS Setup, BIOS / Chipset Setup, Green

Setup, Hard Disk Utility included.

• O.S. – Operation with MS-DOS[®], Windows[®]95,

WINDOWS™ NT, OS/2, NOVELL and SCO UNIX.

2.3. ENVIRONMENT

Ambient Temp. - 0°C to +50°C (Operating).
 Relative Hum. - 0 to +85% (Operating).
 Altitude - 0 to 10,000 feet (Operating).

Vibration – 0 to 1,000 Hz.
 Electricity – 4.9 V to 5.2 V.

- Max. 20A current at 5V.

3. HARDWARE INSTALLATION

3.1. UNPACKING

The mainboard package should contain the following:

- The GA-586S2 mainboard.
- USER'S MANUAL for mainboard.
- · Cable set for IDE & Floppy .

The mainboard contains sensitive electric components which can be easily damaged by static electricity, so the mainboard should be left in its original packing until it is installed.

Unpacking and installation should be done on a grounded anti-static mat.

The operator should be wearing an anti static wristband, grounded at the same point as the anti-static mat.

Inspect the mainboard carton for obvious damage. Shipping and handling may cause damage to your board. Be sure there are no shipping and handling damage on the board before proceeding.

After opening the mainboard carton, extract the system board and place it only on a grounded anti-static surface component side up. Again inspect the board for damage.

Press down on all of the socket IC's to make sure that they are properly seated. Do this only on with the board placed on a firm flat surface.

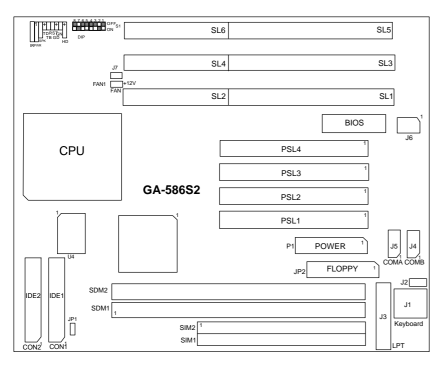
● DO NOT APPLY POWER TO THE BOARD IF IT HAS BEEN DAMAGED.

You are now ready to install your mainboard. The mounting hole pattern on the mainboard matches the IBM-AT system board.

It is assumed that the chassis is designed for a standard IBM XT/AT mainboard mounting. Place the chassis on the anti-static mat and remove the cover.

Take the plastic clips, Nylon stand-off and screws for mounting the system board, and keep them separate.

3.2. MAINBOARD LAYOUT



≺Figure 3.1≻

3.3. QUICK REFERENCE FOR JUMPERS & CONNECTORS

♦ J2,3,	♦ J2,3,4,5,JP2,CON1,CON2 I/O Ports Connector	
J2	For PS/2 Mouse port	
J3	For LPT port.	
J4	For Serial port2 (COM B).	
J5	For Serial port1 (COM A).	
JP2	For Floppy port.	
CON1	For Primary IDE port.	
CON2	For Secondary IDE port.	

♦ PWR : Power /Key-LocK Connector		
Pin No.	Function	
1	LED anode (+).	
2	NC.	
3	LED cathode (-).	
4	Key Lock	
5	GND	

♦ SPK : Speaker Connector	
Pin No.	Function
1	VCC.
2	NC.
3	NC.
4	Data.

♦ TD : Turbo LED Connector		
Pin No.	Function	
1	LED anode(+).	
2	LED cathode(-).	

◆ TB : Turbo Switch Connector Function Reserved.

♦ RST : Reset Switch		
Pin No.	Function	
Open	For normal operation.	
Close	For hardware reset system.	

♦ GD : Green Function LED		
Pin No.	Function	
1	LED anode(+).	
2	LED cathode(-).	

♦ GN : Green Function Switch		
Pin No.	Function	
Open	Normal operation.	
Close	For system entering Green mode.	

♦ HD : IDE Hard Disk Active LED		
Pin No.	Function	
1	LED anode(+).	
2	LED cathode(-).	
3	LED cathode(-).	
4	LED anode(+).	

◆ FAN : CPU Cooling FAN Power Connector		
Pin No.	Function	
1	+12V.	
2	GND.	

♦ J6:USE	3 Port
Pin No.	Function
1	VCC.
2	GND.
3	SBD1
4	SBD0+.
5	SBD1+.
6	SBD0
7	GND.
8	VCC.

♦ Power: POWER Connector		
Pin No.	Function	
1	Power Good signal.	
2,10,11,12	VCC (+5V).	
3	+12V.	
4	-12V.	
5,6,7,8	GND.	
9	-5V.	

♦ S\	W: CPU	INT./ E	XT. FR	EQ. I	RATIO				
>	Χ	Ol	FF		SW	4	5	6	7
)	0	N		AUTO	Х	Х	X	0
					2.0 V	Х	Х	X	Х
SV	V 1	MI	Hz		2.1 V	Х	Х	0	Х
0	N	6	0		2.2 V	Х	0	Х	Х
Ol	FF	6	6		2.3 V	Х	0	0	Х
				-'	2.4 V	0	Х	Х	Х
SW	2	3	8		2.5 V	0	Х	0	X
x 1.5	Х	Х	Х		2.6 V	0	0	X	Х
x 2	0	Х	Х		2.7 V	0	0	0	Х
x 2.5	0	0	Х		2.8 V	Х	Х	X	0
x 3	X	0	X		2.9 V	Х	Х	0	0
x 3.5	X	X	X		3.0 V	X	0	X	0
x 4	0	X	0		3.1 V	X	0	0	0
x 4.5	0	0	0		3.2 V	0	X	X	0
x 5	X	0	0		3.3 V	0	Х	0	0
x 5.5	X	Х	0		3.4 V	0	0	Х	0
					3.5 V	0	0	0	0

JP1	SW1	MHz
OPEN	ON	60
	OFF	66
CLOSE	OFF	75

3.4. DRAM INSTALLATION

The mainboard can be installed with 4 / 8 / 16 / 32 MB 72 pins SIMM module DRAM, and the DRAM speed must be 60 or 70 ns.

The DRAM memory system on mainboard consists of, SIMM1/2 & DIMM1& DIMM2. Each bank consists of 2 sockets for 72 pins SIMM module DRAM. Because of the 72 pins SIMM module is 32 bits width, using 2pcs which can match a 64 bits system.

The total memory size is 8 - 384 MB.

For the DRAM installation position, please refer to Figure 3.1. Note that the Pin 1 of SIMM module must match with the Pin 1 of SIMM socket when the DRAM SIMM module is installed.

Insert the DRAM SIMM module into the SIMM socket at 45 degree angle.

If there is a wrong direction of Pin 1, the DRAM SIMM module couldn't be inserted into socket completely.

After completely insert SIMM module into socket, then press the SIMM module in vertical direction until the left and right metal holders can keep the SIMM module standing up firmly.

DRAM configuration table:

SIMM 1/2	DIMM1	DIMM2	TOTAL
4MB * 2pcs.			8MB
	8MB		8MB
8MB * 2pcs.			16MB
	16MB		16MB
	8MB	8MB	16MB
4MB * 2pcs.	8MB	8MB	24MB
	8MB	16MB	24MB
8MB * 2pcs.	8MB		24MB
	16MB	16MB	32MB
4MB * 2pcs.	8MB	16MB	32MB
8MB * 2pcs.	8MB	8MB	32MB
16MB * 2pcs.			32MB
	32MB		32MB
8MB * 2pcs.	16MB		32MB
4MB * 2pcs.	32MB		40MB
4MB * 2pcs.	16MB	16MB	40MB
8MB * 2pcs.	8MB	16MB	40MB
	8MB	32MB	40MB

SIMM 1/2	DIMM1	DIMM2	TOTAL
16MB * 2pcs.	8MB		40MB
	16MB	32MB	48MB
4MB * 2pcs.	8MB	32MB	48MB
8MB * 2pcs.	16MB	16MB	48MB
16MB * 2pcs.	8MB	8MB	48MB
8MB * 2pcs.	32MB		48MB
16MB * 2pcs.	16MB		48MB
4MB * 2pcs.	16MB	32MB	56MB
8MB * 2pcs.	8MB	32MB	56MB
16MB * 2pcs.	16MB	8MB	56MB
	32MB	32MB	64MB
8MB * 2pcs.	16MB	32MB	64MB
16MB * 2pcs.	16MB	16MB	64MB
32MB * 2pcs.			64MB
	64MB		64MB
16MB * 2pcs.	32MB		64MB
32MB * 2pcs.	8MB		72MB
4MB * 2pcs.	32MB	32MB	72MB
16MB * 2pcs.	8MB	32MB	72MB
	8MB	64MB	72MB
	16MB	64MB	80MB
8MB * 2pcs.	32MB	32MB	80MB
16MB * 2pcs.	16MB	32MB	80MB
32MB * 2pcs.	8MB	8MB	80MB
32MB * 2pcs.	16MB		80MB
32MB * 2pcs.	8MB	16MB	88MB
	32MB	64MB	96MB
16MB * 2pcs.	32MB	32MB	96MB
32MB * 2pcs.	16MB	16MB	96MB

SIMM 1/2	DIMM1	DIMM2	TOTAL
32MB * 2pcs.	32MB		96MB
32MB * 2pcs.	8MB	32MB	104MB
32MB * 2pcs.	16MB	32MB	112MB
64MB * 2pcs.			128MB
32MB * 2pcs.	32MB	32MB	128MB
	64MB	64MB	128MB
64MB * 2pcs.	8MB		136MB
64MB * 2pcs.	16MB		144MB
64MB * 2pcs.	8MB	8MB	144MB
64MB * 2pcs.	8MB	16MB	152MB
64MB * 2pcs.	16MB	16MB	160MB
64MB * 2pcs.	32MB		160MB
64MB * 2pcs.	8MB	32MB	168MB
64MB * 2pcs.	16MB	32MB	176MB
64MB * 2pcs.	32MB	32MB	192MB
64MB * 2pcs.	64MB	8MB	200MB
64MB * 2pcs.	64MB	16MB	208MB
64MB * 2pcs.	64MB	32MB	224MB
64MB * 2pcs.	64MB	64MB	256MB
128MB * 2pcs.	8MB	8MB	272MB
128MB * 2pcs.	8MB	16MB	280MB
128MB * 2pcs.	16MB	16MB	288MB
128MB * 2pcs.	8MB	32MB	296MB
128MB * 2pcs.	16MB	32MB	304MB
128MB * 2pcs.	32MB	32MB	320MB
128MB * 2pcs.	8MB	64MB	328MB
128MB * 2pcs.	16MB	64MB	336MB
128MB * 2pcs.	32MB	64MB	352MB
128MB * 2pcs.	64MB	64MB	384MB

3.5. SRAM INSTALLATION

Sync. SRAM (Pipeline Burst SRAM)

If Sync SRAM Chip is installed, it consists of Pipeline Burst 1 Pc 64 K x 64 512KByte.

There is no jumper for cache size setting.

3.6. CPU INSTALLATION AND JUMPERS SETUP

The system speed depends on the frequency of CLOCK GENERATOR. The user can change SW selection to set up the system speed to 60 or 66 or 75 MHz for 3.3V/2.5V Pentium Processor (90-233 MHz) / AMDK5(PR133 / PR166) / AMD-K6(166/180/200(2.9V)/233(3.2V)), Cyrix / IBM 6x86 (PR150+ / PR166+/ PR200+), Cyrix / IBM 6x86L (PR150+/PR166+/PR200+ (2.8V)), Cyrix / IBM 6x86MX (PR166 (60x2.5 2.9V) / PR200 (66x2.5 2.9V) (75x2 2.9V)/ PR233 (66x3 2.9V) (75x2.5 2.9V)).

The mainboard can use Pentium[®] Processor, P54CT, MMX or P54CTB, AMDK5, AMD-K6, Cyrix / IBM 6x86, CPU, and the CPU speed must match with the frequency of CLOCK GEN. It will cause system hanging up if the CLOCK GEN.'S frequency is faster than CPU's.

- The CPU is a sensitive electric component and it can be easily damaged by static electricity, so users must keep it away from metal surface when the CPU is installed onto mainboard.
- When the user installs the CPU on socket, please notice that the PIN 1 of CPU is in the same corner as the PIN 1 of socket!
- Before the CPU is installed, the mainboard must be placed on a flat plane in order to avoid being broken by the pressure of CPU installation.

3.7. CMOS RTC & ISA CFG CMOS SRAM

Built-in Real Time Clock (RTC) With 256B CMOS SRAM in SiS5582.

3.8. SPEAKER CONNECTOR INSTALLATION

There is always a speaker in AT system for sound purpose. The 4-Pins connector **SPK** is used to connect speaker. The speaker can work well in both direction of connector when it is installed to the connector **SPK** on mainboard.

3.9. POWER LED & KEY LOCK CONNECTOR INSTALLATION

There is a system power LED light and a key on the panel of case. The power LED will light on when system is powered-on, and the key can lock or unlock the keyboard input, both are connected to a 5 PIN connector. The connector should be installed to **PWR** of mainboard in correct direction.

3.10. TURBO SWITCH CONNECTOR INSTALLATION

The TURBO switch on the panel is used for controlling the system speed. Some program developed on XT should be executed with a low speed system, so a high speed system needs the speed switching function to change its running speed.

The mainboard uses 60 MHz speed method to implement TURBO switching function. The **TB** on mainboard should be connected to the TURBO switch on panel, and user can push in or pop out the TURBO switch to enable or disable the turbo function of system.

6 Please don't use switch ON/OFF when power is ON.

3.11. TURBO LED CONNECTOR INSTALLATION

The TURBO LED on panel can indicate the current speed status of system. The TURBO LED connector should be installed to **TD** in correct direction.

3.12. HARDWARE RESET SWITCH CONNECTOR INSTALLATION

The RESET switch on panel provides users with HARDWARE RESET function which is almost the same as power-on/off. The system will do a cold start after the RESET switch is pushed and released by user. The RESET switch is a 2 PIN connector and should be installed to **RST** on mainboard.

3.13. GREEN FUNCTION INSTALLATION

There are two jumpers for the purpose of power saving, $\,\mathbf{GN}\,$ and $\,\mathbf{GD}\,$, to indicate the power saving function . The $\,\mathbf{GD}\,$ is a indicator (green LED) for green function. If the green LED is OFF, the system is in normal operation. If the green LED is blinking, the system is in green mode. The $\,\mathbf{GN}\,$ switch will force the system into green mode .

3.14. PERIPHERAL DEVICE INSTALLATION

After installation of the device and setup of the jumpers, the mainboard can be mounted into the case and fixed by screw. To complete the mainboard installation, the peripheral devices could be installed now. The basic system needs a display interface card and a storage device.

If a PCI - Bus device is to be installed in the system, any one of four PCI - Bus slots can be used for Slave or Master PCI - Bus device.

After installing the peripheral device, the user should check everything again and prepare to power-on the system.

3.15. KEYBOARD SETTING FUNCTION

After booting the O.S., there are some special functions used by keyboard as follows:

"CTRL_ALT_DEL"	- Pressing these keys simultaneously will cause
	system to Warm Start (Software Reset).

4. BIOS CONFIGURATION

Award's BIOS ROM has a built-in Setup program that allows users to modify the basic system configuration.

This type of information is stored in battery-backed CMOS SRAM so that it retains the Setup information when the power is turned off.

4.1. ENTERING SETUP

Power ON the computer and press immediately will allow you to enter Setup.

The other way to enter Setup is to power on the computer, when the below message appears briefly at the bottom of the screen during the POST (Power On Self Test), press Key or simultaneously press <Ctrl>, <Alt>, and <Esc> keys.

• TO ENTER SETUP BEFORE BOOT PRESS CTRL-ALT-ESC OR DEL KEY

If the message disappears before you respond and you still wish to enter Setup, restart the system to try again by turning it OFF then ON or pressing the "RESET" bottom on the system case.

You may also restart by simultaneously press <Ctrl>,<Alt>, and keys.

If you do not press the keys at the correct time and the system does not boot, an error message will be displayed and you will again be asked to,

• PRESS F1 TO CONTINUE, CTRL-ALT-ESC OR DEL TO ENTER SETUP

4.2. CONTROL KEYS

-	
Up arrow	Move to previous item.
Down arrow	Move to next item.
Left arrow	Move to the item in the left hand.
Right arrow	Move to the item in the right hand.
Esc key	Main Menu - Quit and not save changes into CMOS Status Page Setup Menu and Option Page Setup Menu - Exit current page and return to Main Menu.
PgUp key	Increase the numeric value or make changes.
PgDn key	Decrease the numeric value or make changes.
F1 key	General help, only for Status Page Setup Menu and Option Page Setup Menu.
F2 key	Change color from total 16 colors.
F3 key	Calendar, only for Status Page Setup Menu.
F4 key	Reserved.
F5 key	Restore the previous CMOS value from CMOS, only for Option Page Setup Menu.
F6 key	Load the default CMOS value from BIOS default table, only for Option Page Setup Menu.
F7 key	Load the default.
F8 key	Reserved.
F9 key	Reserved.
F10 key	Save all the CMOS changes, only for Main Menu.

4.3. GETTING HELP

4.3.1. Main Menu

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

4.3.2. Status Page Setup Menu / Option Page Setup Menu

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

4.4. THE MAIN MENU

Once you enter Award BIOS CMOS Setup Utility, the Main Menu (Figure 4.1) will appear on the screen.

The Main Menu allows you to select from seven setup functions and two exit choices. Use arrow keys to select among the items and press <Enter> to accept or enter the sub-menu.

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 BIOS DEFAULTS	EXIT WITHOUT SAVING	
LOAD SETUP DEFAULTS		
ESC : Quit F10 : Save & Exit Setup		
Time, Date, Hard Disk Type,		

Figure 4.1: Main Menu

Standard CMOS setup

This setup page includes all the items in a standard compatible BIOS.

BIOS features setup

This setup page includes all the items of Award special enhanced features.

• Chipset features setup

This setup page includes all the items of chipset special features.

Power management setup

This setup page includes all the items of Green function features.

PNP/PCI configuration

This setup page includes all the items of PNP/PCI configuration features.

· Load BIOS defaults

BIOS defaults indicates the most appropriate value of the system parameter which the system would be in safe configuration.

· Load setup defaults

BIOS defaults indicates the most appropriate value of the system parameter which the system would be in safe configuration.

• Integrated Peripherals

This setup page includes all the items of peripherals features.

Supervisor Password

Change, set, or disable password. It allows you to limit access to the system and Setup, or just to Setup.

User Password

Change, set, or disable password. It allows you to limit access to the system.

IDE HDD auto detection

Automatically configure hard disk parameter.

Save & exit setup

Save CMOS value changes to CMOS and exit setup.

· Exit without save

Abandon all CMOS value changes and exit setup.

4.5. STANDARD CMOS SETUP MENU

The items in Standard CMOS Setup Menu (Figure 4.2) are divided into 9 categories. Each category includes no, one or more than one setup items. Use the arrows to highlight the item and then use the <PgUp> or <PgDn> keys to select the value you want in each item.

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

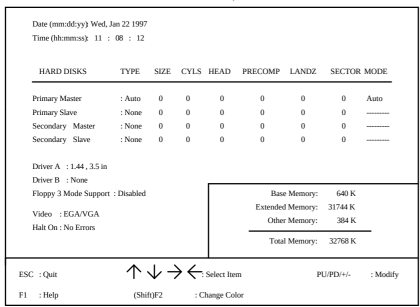


Figure 4.2: Standard CMOS Setup Menu

Date

The date format is <day>, <date> <month> <year>. Press <F3> to show the calendar.

day	The day, from Sun to Sat, determined by the BIOS and is display-only
date	The date, from 1 to 31 (or the maximum allowed in the month)
month	The month, Jan. through Dec.
year	The year, from 1900 through 2099

Time

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

The time is calculated base on the 24-hour military-time clock.

For example, 1 p.m. is 13:00:00.

Primary HDDs / Secondary HDDs

The category identify the types of hard disk from drive C to drive F 4 devices that has been installed in the computer.

There are three options for definable type; User, Auto and None .

Type User is user-definable; and type Auto means automatically detecting HDD's type and None means No IDE HDD installed.

If you select Type User, related information is asked to be entered to the following items.

Enter the information directly from the keyboard and press <Enter>.

Those information should be provided in the documentation from your hard disk vendor or the system manufacturer.

CYLS.	number of cylinders
HEADS	number of heads
PRECOMP	write precomp
LANDZONE	landing zone
SECTORS	number of sectors

If a hard disk has not been installed select NONE and press <Enter>.

Drive A type / Drive B type

The category identify the types of floppy disk drive A or drive B that has been installed in the computer.

None	No floppy drive installed
360K, 5.25 in.	5-1/4 inch PC-type standard drive; 360 kilobyte capacity.
1.2M, 5.25 in.	5-1/4 inch AT-type high-density drive; 1.2 megabyte capacity (3-1/2 inch when 3 Mode is Enabled).
720K, 3.5 in.	3-1/2 inch double-sided drive; 720 kilobyte capacity
1.44M, 3.5 in.	3-1/2 inch double-sided drive; 1.44 megabyte capacity.
2.88M, 3.5 in.	3-1/2 inch double-sided drive; 2.88 megabyte capacity.

Floppy 3 Mode Support (for Japan Area)

Disable	Normal Floppy Drive.
Drive A	Drive A is 3 mode Floppy Drive.
Drive B	Drive B is 3 mode Floppy Drive.

Both	Drive A & B are 3 mode Floppy Drive.
------	--------------------------------------

Video

The category detects the type of adapter used for the primary system monitor that must match your video display card and monitor.

Although secondary monitors are supported, you do not have to select the type in setup.

EGA/VGA	Enhanced Graphics Adapter/Video Graphics Array. For EGA, VGA, SVGA, or PGA monitor adapters
CGA 40	Color Graphics Adapter, power up in 40 column mode
CGA 80	Color Graphics Adapter, power up in 80 column mode
MONO	Monochrome adapter, includes high resolution monochrome adapters

Halt on

The category determines whether the computer will stop if an error is detected during power up.

NO errors	The system boot will not be stopped for any error that may be detected
All errors	Whenever the BIOS detects a non-fatal error, the system will be stopped and you will be prompted
All, But Keyboard	The system boot will not stop for a keyboard error; it will stop for all other errors
All, But Diskette	The system boot will not stop for a disk error; it will stop for all other errors
All, But Disk/Key	The system boot will not stop for a keyboard or disk error; it will stop for all other errors

Memory

The category is display-only which is determined by POST (Power On Self Test) of the BIOS.

Base Memory

The POST of the BIOS will determine the amount of base (or conventional) memory installed in the system.

The value of the base memory is typically 512 K for systems with 512 K memory installed on the motherboard, or 640 K for systems with 640 K or more memory installed on the motherboard.

Extended Memory

The BIOS determines how much extended memory is present during the POST.

This is the amount of memory located above 1 MB in the CPU's memory address map.

Expanded Memory

Expanded Memory in memory defined by the Lotus / Intel / Microsoft (LIM) standard as EMS.

Many standard DOS applications can not utilize memory above 640, the Expanded Memory Specification (EMS) swaps memory which not utilized by DOS with a section, or frame, so these applications can access all of the system memory.

Memory can be swapped by EMS is usually 64 within 1 MB or memory above 1 MB, depends on the chipset design.

Expanded memory device driver is required to use memory as Expanded Memory.

Other Memory

This refers to the memory located in the 640 to 1024 address space. This is memory that can be used for different applications.

DOS uses this area to load device drivers to keep as much base memory free for application programs. Most use for this area is Shadow RAM.

4.6. BIOS FEATURES SETUP

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

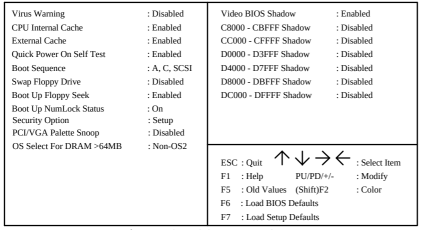


Figure 4.3: BIOS Features Setup

Virus Warning

This category flashes on the screen. During and after the system boots up, any attempt to write to the boot sector or partition table of the hard disk drive will halt the system and the following error message will appear, in the mean time, you can run anti-virus program to locate the problem.

The default value is Disabled.

Enabled	Activate automatically when the system boots up causing
	a warning message to appear when anything attempts to
	access the boot sector or hard disk partition table.
Disabled	No warning message appears when anything attempts to
	access the boot sector or hard disk partition table.

CPU Internal Cache / External Cache

These two categories speed up memory access. However, it depends on CPU / chipset design.

The default value is Enabled.

Enabled	Enable cache function.
Disabled	Disable cache function.

Quick Power On Self Test

This category speeds up Power On Self Test (POST) after you power on the computer. If it set to Enable, BIOS will skip some check items during POST.

The default value is Enabled.

Enabled	Enable quick POST.
Disabled	Normal POST.

Boot Sequence

This category determines which drive computer searches first for the disk operating system (i.e., DOS).

The default value is A,C,SCSI.

A,C,SCSI	System will first search for floppy disk drive then hard disk (C) drive and SCSI drive.
C,A,SCSI	System will first search for hard disk (C) drive then floppy disk drive and SCSI drive.
C,CDROM,A	System will first search for hard disk (C) drive then CDROM drive and floppy disk drive.
CDROM,C,A	System will first search for CDROM drive then hard

	disk (C) drive and floppy disk drive.
D,A,SCSI	System will first search for hard disk (D) drive then floppy disk drive and SCSI drive.
E,A,SCSI	System will first search for hard disk (E) drive then floppy disk drive and SCSI drive.
F,A,SCSI	System will first search for hard disk (F) drive then floppy disk drive and SCSI drive.
SCSI,A,C	System will first search for SCSI drive then floppy disk drive and hard disk (C) drive .
SCSI,C,A	System will first search for SCSI drive and hard disk (C) drive then floppy disk drive .
C only	System will only search for hard disk (C) drive.
LS/ZIP,C	System will first search for floppy disk drive (LS) or ZIP drive then hard disk (C) drive.

Swap Floppy Drive

The default value is Disabled.

Enabled	Floppy A & B will be swapped under DOS.
Disabled	Floppy A & B will be normal definition.

Boot Up Floppy Seek

During POST, BIOS will determine if the floppy disk drive installed is 40 or 80 tracks. 360 type is 40 tracks while 720, 1.2 and 1.44 are all 80 tracks.

The default value is Enabled.

Enabled	BIOS searches for floppy disk drive to determine if it is 40
	or 80 tracks. Note that BIOS can not tell from 720, 1.2 or
	1.44 drive type as they are all 80 tracks.
Disabled	BIOS will not search for the type of floppy disk drive by
	track number. Note that there will not be any warning
	message if the drive installed is 360 .

Boot Up NumLock Status

The default value is On.

On	Keypad is number keys.
Off	Keypad is arrow keys.

Security option

The default value is Setup.

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

- To disable security, select PASSWORD SETTING at Main Menu and then you will be asked to enter password. If the user does not type anything and just press <Enter>, it will disable security. Once the security is disabled, the system will boot and you can enter Setup freely.
- PCI/VGA Palette Snoop

The default value are Disabled.

Enabled	For having Video Card on ISA Bus and VGA Card on PCI
	Bus.
Disabled	For VGA Card only.

OS Select For DRAM>64MB

The default value is Non-OS2.

Non-OS2	Using non-OS2 operating system.
OS2	Using OS2 operating system and DRAM>64MB.

Video BIOS Shadow

It determines whether video BIOS will copied to RAM, however, it is optional from chipset design. Video Shadow will increase the video speed.

The default value is Enable.

Enabled	Video shadow is enabled.
Disabled	Video shadow is disabled.

C8000 - CFFFF Shadow / D0000 - DFFFF Shadow

These categories determine whether optional ROM will be copied to RAM by 16 byte. The default value are Disabled.

Enabled	Optional shadow is enabled.
Disabled	Optional shadow is disabled.

4.7. CHIPSET FEATURES SETUP

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

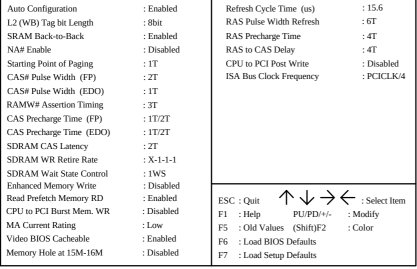


Figure 4.4: Chipset Features Setup

Auto Configuration

The default value is Enabled

Enabled	Enabled Auto Configuration
Disabled	Disabled Auto Configuration.

L2 (WB) Tag bit Length

The default value is 8bits

7bits	L2 (WB) Tag bit Length to 7 bits.
8bits	L2 (WB) Tag bit Length to 8 bits.

SRAM Back-to-Back

The default value is Enabled

Enabled	Enabled SRAM Back-to-Back.
Disabled	Disabled SRAM Back-to-Back.

NA# Enable

The default value is Disabled

Enabled	Enabled NA#.
Disabled	Disabled NA#.

Starting Ponit of Paging

The default value is 1T

1T	Set starting Point of Paging to 1T.
2T	Set starting Point of Paging to 2T.
4T	Set starting Point of Paging to 4T.
8T	Set starting Point of Paging to 8T.

• CAS# Pulse Width (FP)

The default value is 2T

1T	CAS# Pulse Width (FP) to 1T.
2T	CAS# Pulse Width (FP) to 2T.

CAS# Pulse Width (EDO)

The default value is 1T.

1T	CAS# Pulse Width (EDO) to 1T.
2T	CAS# Pulse Width (EDO) to 2T.

RAMW# Assertion Timing

The default value is 3T

2T	RAMW# Assertion Timing to 2T.
3T	RAMW# Assertion Timing to 3T.

CAS Precharge Time (FP)

The default value is 1T/2T

1T	CAS Precharge Time (FP) to 1T.
2T	CAS Precharge Time (FP) to 2T.
1T/2T	CAS Precharge Time (FP) to 1T/2T.

CAS Precharge Time (EDO)

The default value is 1T/2T

1T	CAS Precharge Time (EDO) to 1T.
2T	CAS Precharge Time (EDO) to 2T.
1T/2T	CAS Precharge Time (EDO) to 1T/2T.

SDRAM CAS Latency

The default value is 2T

2T	SDRAM CAS Latency to 2T.
3T	SDRAM CAS Latency to 3T.

SDRAM WR Retire Rate

The default value is X-1-1-1.

X-1-1-1	SDRAM WR Retire Rate to X-1-1-1.
X-2-2-2	SDRAM WR Retire Rate to X-2-2-2.

SDRAM Wait State Control

The default value is 1WS.

0 WS	SDRAM Wait State Control to 0WS.
1 WS	SDRAM Wait State Control to 1WS.

Enhanced Memory Write

The default value is Disabled.

Enabled	Enabled Enhanced Memory Write .
Disabled	Disabled Enhanced Memory Write.

Read Prefetch Memory RD

The default value is Enabled.

Enabled	Enabled Read Prefetch Memory RD.
Disabled	Disabled Read Prefetch Memory RD.

CPU to PCI Burst Mem. WR

The default value is Disabled.

Disabled	Disabled CPU to PCI Burst Mem. WR.
Enabled	Enabled CPU to PCI Burst Mem. WR.

MA Current Rating

The default value is Low.

Low	Set MA Current Rating is Low.
High	Set MA Current Rating is High.

Video BIOS Cacheable

The default value is Enabled.

Enabled	Enable video BIOS cacheable.
Disabled	Disable video BIOS cacheable.

Memory Hole at 15M-16M

The default value is Disabled .

Disabled	Normal Setting.
Enabled	Set Address=15-16MB relocate to ISA BUS.

Refresh Cycle Time (us)

The default value is 15.6us

15.6	Set DRAM Refresh rate to 15.6us.
62.4	Set DRAM Refresh rate to 62.4us.
124.8	Set DRAM Refresh rate to 124.8us.
187.2	Set DRAM Refresh rate to 187.2us.

RAS Pulse Width Refresh

The default value is 6T

4T	Set RAS Pulse Width Refresh to 4T.
5T	Set RAS Pulse Width Refresh to 5T.
6T	Set RAS Pulse Width Refresh to 6T.
7T	Set RAS Pulse Width Refresh to 7T.

RAS Precharge Time

The default value is 4T

2T	Set RAS Precharge Time to 2T.
3T	Set RAS Precharge Time to 3T.
4T	Set RAS Precharge Time to 4T.
5T	Set RAS Precharge Time to 5T.

RAS to CAS Delay

The default value is 4T

2T	Set RAS to CAS Delay to 2T.
3T	Set RAS to CAS Delay to 3T.
4T	Set RAS to CAS Delay to 4T.
5T	Set RAS to CAS Delay to 5T.

CPU to PCI Post Write

The default value is Disabled.

3T	Set CPU to PCI Post Write to 3T.
4T	Set CPU to PCI Post Write to 4T.
Disabled	Disabled CPU to PCI Post Write.

ISA Bus Clock Frequency

The default value is PCICLK/4.

PCICLK/3	For 50 MHz system.
PCICLK/4	For 66,60 MHz system.
7.159 MHz	Set ISA Bus clock to 7.159 MHz system.

4.8. POWER MANAGEMENT SETUP

ROM PCI / ISA BIOS POWER MANAGEMENT SETUP AWARD SOFTWARE, INC.

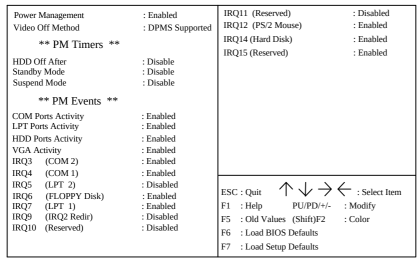


Figure 4.5: Power Management Setup

Power Management

The default value is Enabled.

Enabled	Enable Green function.
Disabled	Disable Green function.

Please disable Green Function for Non-S CPU in OS/2, Unix, Window NT & Novell system.

Video off Method

The default value is DPMS Supported.

V/H SYNC+Blank	BIOS will turn off V/H-SYNC when gets into
	Green mode for Green monitor power saving.
Blank Screen	BIOS will only black monitor when gets into
	Green mode.
DPMS Supported	BIOS will use DPMS Standard to control VGA
	card. (The Green type VGA card will turn off V/H-
	SYNC automatically.)

HDD Off After

The default value is Disable.

Disabled	Disable HDD Off After.
1min-15min	Set HDD timer to get into power down mode.

Standby Mode

The default value is Disable.

Disable	Disable Standby Mode.
20 sec-40 min	Setup the timer to enter Standby Mode.

Suspend Mode

The default value is Disable.

Disable	Disable Suspend Mode.
20 sec-40 min	Setup the timer to enter Suspend Mode.

COM Ports Activity

The default value is Enabled.

Disabled	Disable COM Ports Activity.
Enabled	Enable COM Ports Activity.

LPT Ports Activity

The default value is Enabled.

Disabled	Disable LPT Ports Activity.
Enabled	Enable LPT Ports Activity.

HDD Ports Activity

The default value is Enabled.

Disabled	Disable HDD Ports Activity.
Enabled	Enable HDD Ports Activity.

VGA Activity

The default value is Enabled.

Disabled	Disable VGA Activity.
Enabled	Enable VGA Activity.

• IRQX (3,4,5,6,7,9,10,11,12,14,15)

The default value is Enabled.

Enabled	The system will return to normal mode from Green Mode
	when the IRQX is active.
Disabled	The system will not return to normal mode from Green
	Mode when the IRQX is active.

4.9. PNP/PCI CONFIGURATION

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

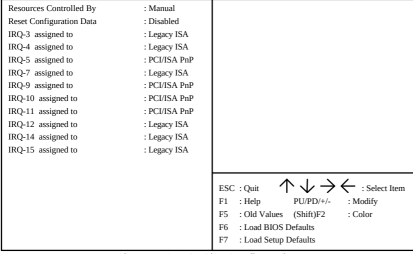


Figure 4.6: PCI Slot Configuration

Resources Controlled By

The default value is Manual.

Manual	Set Resources Controlled By Manual.
Auto	Set Resources Controlled By Auto.

Reset Configuration Data

The default value is Disabled.

Enabled	Enabled Reset Configuration Data.
Disabled	Disabled Reset Configuration Data.

• IRQ (3,4,5,7,9,10,11,12,14,15)

The default value is "Legacy ISA" or "PCI/ISA PnP".

	<u> </u>
Legacy ISA	The resource is used by Legacy ISA device.
	The resource is used by PCI/ISA PnP device (PCI or ISA).

4.10. LOAD BIOS DEFAULTS

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

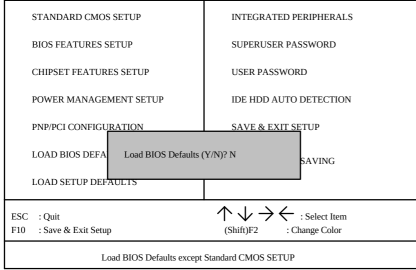


Figure 4.7: Load BIOS Defaults

Load BIOS Defaults

To load BIOS defaults value to CMOS SRAM, enter "Y". If not, enter "N".

4.11. LOAD SETUP DEFAULTS

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

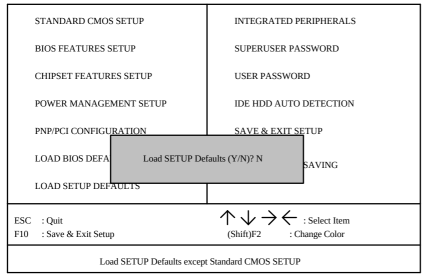


Figure 4.8: Load Setup Defaults

Load SETUP Defaults

To load SETUP defaults value to CMOS SRAM, enter "Y". If not, enter "N" $\,$

• If there is any problem occurred, loading BIOS DEFAULTS step is recommended.

4.12. INTEGRATED PERIPHERALS

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

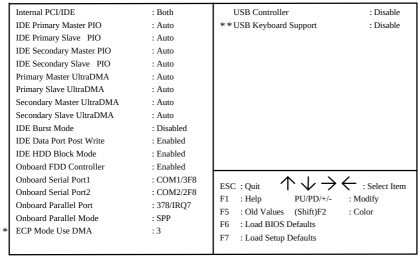


Figure 4.9: Load Setup Defaults

- This item will show up only if On board Parallel Mode set to ECP or ECP/EPP.
- ** This item will show up if USB Controller is enabled.

Internal PCI/IDE

The default value is Both.

Disabled	Disabled Internal PCI/IDE .
Primary	Set Internal PCI/IDE to Primary.
Secondary	Set Internal PCI/IDE to Secondary .
Both	Set Internal PCI/IDE to Both.

IDE Primary Master PIO (for onboard IDE 1st channel).

The default value is Auto.

Auto	BIOS will automatically defect the IDE HDD Accessing
	mode.
Mode0~4	Manually set the IDE Accessing mode.

IDE Primary Slave PIO (for onboard IDE 1st channel).

The default value is Auto.

Auto	BIOS will automatically defect the IDE HDD Accessing
	mode.
Mode0~4	Manually set the IDE Accessing mode.

• IDE Secondary Master PIO (for onboard IDE 2nd channel).

The default value is Auto.

Auto	BIOS will automatically defect the IDE HDD Accessing
	mode.
Mode0~4	Manually set the IDE Accessing mode.

IDE Secondary Slave PIO (for onboard IDE 2nd channel).

The default value is Auto.

Auto	BIOS will automatically defect the IDE HDD Accessing
	mode.
Mode0~4	Manually set the IDE Accessing mode.

• Primary Master UltraDMA (for onboard IDE 1st channel).

The default value is Auto.

Auto	BIOS will automatically set the IDE HDD to Ultra
	DMA/33 Mode.
Disabled	Disable Ultra DMA HDD Function.

Primary Slave UltraDMA (for onboard IDE 1st channel).

The default value is Auto.

Auto	BIOS will automatically set the IDE HDD to Ultra DMA/33 Mode.
Disabled	Disable Ultra DMA HDD Function.

Secondary Master UltraDMA (for onboard IDE 2nd channel).

The default value is Auto.

Auto	BIOS will automatically set the IDE HDD to Ultra DMA/33 Mode.
Disabled	Disable Ultra DMA HDD Function.

Secondary Slave UltraDMA (for onboard IDE 2nd channel).

The default value is Auto.

Auto	BIOS will automatically set the IDE HDD to Ultra DMA/33 Mode.
Disabled	Disable Ultra DMA HDD Function.

IDE Burst Mode

The default value is Disabled.

Enabled	Enable IDE Burst Mode.
Disabled	Disable IDE Burst Mode.

IDE Data Port Post Write

The default value is Enabled.

Enabled	Enable IDE Data Port Post Write.
Disabled	Disable IDE Data Port Post Write.

• IDE HDD Block Mode

The default value is Enabled.

Enabled	Enable IDE HDD Block Mode.
Disabled	Disable IDE HDD Block Mode.

Onboard FDD Controller

The default value is Enabled.

Enabled	Enable onboard FDD port.
Disabled	Disable onboard FDD port.

Onboard Serial Port 1

The default value is COM1/3F8.

COM1/3F8	Enable onboard Serial port A and address is 3F8.
COM2/2F8	Enable onboard Serial port A and address is 2F8.
COM3/3E8	Enable onboard Serial port A and address is 3E8.
COM4/2E8	Enable onboard Serial port A and address is 2E8.
Disabled	Disable onboard Serial port A.
Auto	onboard Serial port A automatically set.

Onboard Serial Port 2

The default value is COM2/2F8.

COM1/3F8	Enable onboard Serial port B and address is 3F8.
COM2/2F8	Enable onboard Serial port B and address is 2F8.
COM3/3E8	Enable onboard Serial port B and address is 3E8.
COM4/2E8	Enable onboard Serial port B and address is 2E8.
Disabled	Disable onboard Serial port B.
Auto	onboard Serial port B automatically set.

Onboard Parallel port

The default value is 378/IRQ7.

378/IRQ7	Enable onboard LPT port and address is 378/IRQ7.
278/IRQ5	Enable onboard LPT port and address is 278/IRQ5.
3BC/IRQ7	Enable onboard LPT port and address is 3BC/IRQ7.
Disabled	Disable onboard LPT port.

Onboard Parallel Mode

The default value is SPP.

SPP	Using Parallel port as Normal Printer Port.				
EPP/SPP	Using Parallel port as Enhanced Parallel Port / Normal				
	Printer Port.				
ECP	Using Parallel port as Extended Capabilities Port. ₩				
ECP/EPP	Using Parallel port as Extended Capabilities Port				
	mode/Enhanced Parallel Port. ※				

- * As ECP,ECP/EPP Mode is selected, two options can be defined:
 - 1. ECP Mode use DMA: 3
 - 2. ECP Mode use DMA: 1

USB Controller

The default value is Disable.

Disabled	Disable USB Controller.
Enabled	Enable USB Controller.

USB Keyboard Support

The default value is Disable.

Disabled	Disable USB Keyboard Support.
Enabled	Enable USB Keyboard Support.

4.13. SUPERVISOR / USER PASSWORD

When you select this function, the following message will appear at the center of the screen to assist you in creating a password.

ENTER PASSWORD

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

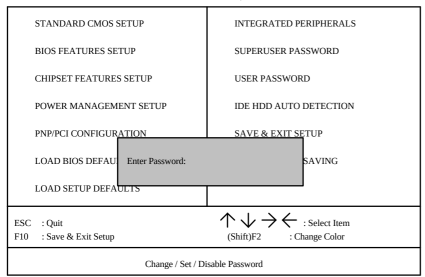


Figure 4.10: Password Setting

Type the password, up to eight characters, and press <Enter>. The password typed now will clear and previously entered password from CMOS memory.

You will be asked to confirm the password. Type the password again and press <Enter>. You may also press <Esc> to abort the selection and not enter a password.

To disable password, just press <Enter> when you are prompted to enter password. A message will confirm the password being disabled.

Once the password is disabled, the system will boot and you can enter Setup freely.

PASSWORD DISABLED

If you select System at Security Option of BIOS Features Setup Menu, you will be prompted for the password every time the system is rebooted or any time you try to enter Setup.

If you select Setup at Security Option of BIOS Features Setup Menu, you will be prompted only when you try to enter Setup.

4.14. IDE HDD AUTO DETECTION

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

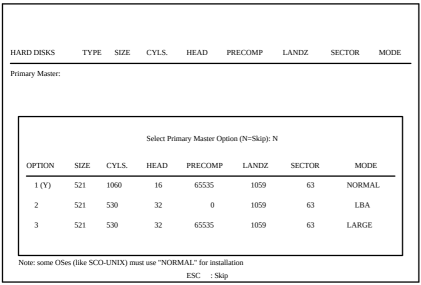


Figure 4.11: IDE HDD Auto Detection

Type "Y" will accept the H.D.D. parameter reported by BIOS.

Type "N" will keep the old H.D.D. parameter setup. If the hard disk cylinder NO. is over 1024, then the user can select LBA mode or LARGER mode for DOS partition LARGE than 528 MB.

4.15. SAVE & EXIT SETUP

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

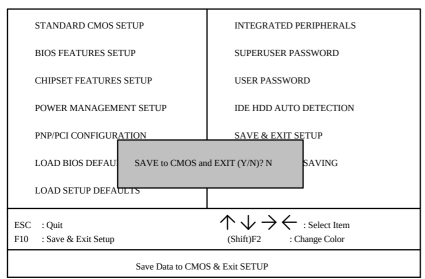


Figure 4.12: Save & Exit Setup

Type "Y" will quit the Setup Utility and save the user setup value to RTC CMOS SRAM.

Type "N" will return to Setup Utility.

4.16. EXIT WITHOUT SAVING

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

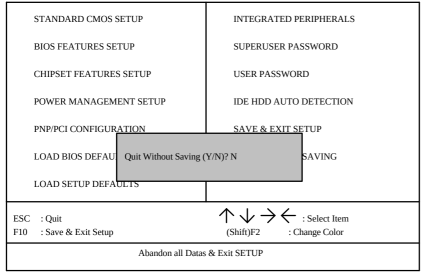


Figure 4.13: Exit Without Saving

Type "Y" will quit the Setup Utility without saving to RTC CMOS SRAM.

Type "N" will return to Setup Utility.

5. AT TECHNICAL INFORMATION

5.1. I/O BUS CONNECTOR PIN OUT

5.1.1. ISA SLOT PIN OUT

GND				1				
Horizon	GND	B01	A01	I/O CH CHK				
IRQ9	RESET	B02	A02	SD07				
-5V	+5V	B03	A03	SD06				
DRQ2	IRQ9	B04	A04	SD05				
-12V B07 A07 SD02 OWS B08 A08 SD01 +12V B09 A09 SD00 GND B10 A10I/O CH RDY -SMEMW B11 A11 AEN -SMEMR B12 A12 SA19 -IOW B13 A13 SA18 -IOR B14 A14 SA17 -DACK3 B15 A15 SA16 -I/OCS16 D02 C02 LA23 -DACK1 B17 A17 SA14 IRQ10 D03 C03 LA22 -DACK1 B17 A17 SA14 IRQ11 D04 C04 LA21 -DRQ1 B18 A18 SA13 IRQ12 D05 C05 LA20 -REFRESH B19 A19 SA12 IRQ15 D06 C06 LA19 BCLK B20 A20 SA11 IRQ14 D07 C07 LA18 IRQ7 B21 A21 SA10 -DACK0 D08 C08 LA17 IRQ6 B22 A22 SA09 DRQ0 D09 C09 -MEMR IRQ5 B23 A23 SA08 -DACK2 B26 A26 SA05 -DACK2 B26 A26 SA05 -DACK2 B26 A26 SA05 -DACK7 D14 C14 SD11 SA00 -MASTER D17 C17 SD14	-5V	B05	A05	SD04				
OWS B08 A08 SD00 GND B10 A10 —I/O CH RDY -SMEMW B11 A11 —AEN -SMEMR B12 A12 —SA19 -IOW B13 A13 —SA18 -IOR B14 A14 —SA17 -DACK3 B15 A15 —SA16 —I/OCS16 D02 C02 —LA23 -DACK1 B17 A17 —SA14 —IRQ10 D03 C03 —LA22 -DACK1 B17 A17 —SA14 —IRQ10 D03 C03 —LA22 -DRQ1 B18 A18 —SA13 IRQ10 D03 C03 —LA22 -REFRESH B19 A19 —SA12 IRQ10 D03 C03 —LA21 -REFRESH B19 A19 —SA12 IRQ10 D05 C05 —LA20 -REFRESH B19 A19 —SA12 IRQ15 D06 C06 —LA19 <td< td=""><td>DRQ2</td><td>B06</td><td>A06</td><td>SD03</td><td></td><td></td><td></td><td></td></td<>	DRQ2	B06	A06	SD03				
H12V	-12V	B07	A07	SD02				
GND B10	0WS	B08	A08	SD01				
-SMEMW B11 A11 AEN -SMEMR B12 A12 SA19 -IOW B13 A13 SA18 -IOR B14 A14 SA17 -DACK3 B15 A15 SA16 -DRQ3 B16 A16 SA15 IRQ10 D03 C03 LA22 -DACK1 B17 A17 SA14 IRQ11 D04 C04 LA21 -DRQ1 B18 A18 SA13 IRQ12 D05 C05 LA20 -REFRESH B19 A19 SA12 IRQ15 D06 C06 LA19 -REFRESH B20 A20 SA11 IRQ14 D07 C07 LA18 -REQ6 B22 A22 SA09 -IRQ6 B22 A22 SA09 -DACK0 D08 C08 LA17 -DACK0 D08 C08 LA17 -DACK0 D09 C09 -MEMR -DACK5 D10 C10 -MEMW -DACK6 D12 C12 SD09 -DACK2 B26 A26 SA05 -DACK2 B26 A26 SA05 -DACK2 B28 A28 SA03 -DACK7 D14 C14 SD11 -SD13 -SD14 -SD15 -SD16 -SD16 -SD17 -SD14 -MASTER D17 C17 SD14	+12V	B09	A09	SD00				
-SMEMR B12 A12 SA19 -IOW B13 A13 SA18 -IOR B14 A14 SA17 -DACK3 B15 A15 SA16 -DRQ3 B16 A16 SA15 -DACK1 B17 A17 SA14 -DRQ1 B18 A18 SA13 -REFRESH B19 A19 SA12 BCLK B20 A20 SA11 IRQ1 D00 C00 LA20 BCLK B20 A20 SA11 IRQ4 B24 A24 SA07 IRQ5 B23 A23 SA08 -DACK5 B26 A26 SA05 -DACK2 B26 A26 SA05 -DACK2 B26 A26 SA05 -DACK2 B28 A28 SA03 -DACK7 B31 A31 SA00 -SA11 OD C01 SBHE -MEMCS16 D01 C01 SBHE -I/OCS16 D02 C02 LA23 -MEMCS16 D02 C02 LA23 -MEMCS16 D02 C02 LA23 -MEMCS16 D02 C02 LA23 -MEMCS16 D00 C00 LA21 -MEMCS16 D00 C00 LA22 -MEMCS16 D00 C00 LA21 -MEMCS16 D00 C00 LA22 -MEMCS16 D00 C00 -MEMR -DACK5 D10 C10 -MEMW -DACK6 D12 C12 SD09 -MEMCS16 D13 C13 SD10 -DACK7 D14 C14 SD11 -DACK7 D15 C15 SD12 -SA00 -DACK7 D16 C16 SD13 -MASTER D17 C17 SD14	GND	B10	A10	I/O CH RDY				
-IOW	-SMEMW	B11	A11	AEN				
-IOR	-SMEMR	B12	A12	SA19				
-DACK3 B15 A15 SA16 -MEMCS16 D01 C01 SBHE -DRQ3 B16 A16 SA15 IRQ10 D03 C03 LA22 -DACK1 B17 A17 SA14 IRQ11 D04 C04 LA21 -DRQ1 B18 A18 SA13 IRQ12 D05 C05 LA20 -REFRESH B19 A19 SA12 IRQ15 D06 C06 LA19 BCLK B20 A20 SA11 IRQ14 D07 C07 LA18 IRQ7 B21 A21 SA10 -DACK0 D08 C08 LA17 IRQ6 B22 A22 SA09 DRQ0 D09 C09 -MEMR IRQ5 B23 A23 SA08 -DACK5 D10 C10 -MEMW IRQ4 B24 A24 SA07 DRQ5 D11 C11 SD08 -DACK2 B26 A26 SA05 DRQ6 D13 C13 SD10 T/C B27 A27 SA04 -DACK7 D14 C14 SD11 BALE B28 A28 SA03 DRQ7 D15 C15 SD12 OSC B30 A30 SA01 -MASTER D17 C17 SD14	-IOW	B13	A13	SA18				
-DACK3 B15 A15 SA16 -DRQ3 B16 A16 SA15 -DACK1 B17 A17 SA14 -DRQ1 B18 A18 SA13 -REFRESH B19 A19 SA12 -REFRESH B20 A20 SA11 -IRQ1 B21 A21 SA10 -DACK0 D08 C08 LA17 -DACK0 D08 C08 LA17 -DACK0 D08 C08 LA17 -DACK0 D09 C09 -MEMR -DACK5 D10 C10 -MEMW -DACK2 B26 A26 SA05 -DACK2 B27 A27 SA04 -DACK7 D14 C14 SD11 -BALE B28 A28 SA03 -DACK7 D15 C15 SD12 -SA00 -DACK0 B30 A30 SA01 -MASTER D17 C17 SD14	-IOR	B14	A14	SA17	-MEMCS16	D01	C01	SBHE
-DRQ3	-DACK3	B15	A15	SA16				
-DACKI B17 A17 SA14 -DRQ1 B18 A18 SA13 -REFRESH B19 A19 SA12 BCLK B20 A20 SA11 IRQ12 D05 C05 LA20 BCLK B20 A20 SA11 IRQ15 D06 C06 LA19 IRQ7 B21 A21 SA10 -DACK0 D08 C08 LA17 IRQ6 B22 A22 SA09 IRQ5 B23 A23 SA08 IRQ4 B24 A24 SA07 IRQ4 B24 A24 SA07 IRQ3 B25 A25 SA06 -DACK2 B26 A26 SA05 T/C B27 A27 SA04 -DACK7 D14 C14 SD11 BALE B28 A28 SA03 DRQ7 D15 C15 SD12 OSC B30 A30 SA01 -MASTER D17 C17 SD14	-DRQ3	B16	A16	SA15				
-DRQ1 B18 A18 SA13 IRQ12 D05 C05 LA20 -REFRESH B19 A19 SA12 IRQ15 D06 C06 LA19 BCLK B20 A20 SA11 IRQ14 D07 C07 LA18 IRQ7 B21 A21 SA10 -DACK0 D08 C08 LA17 IRQ6 B22 A22 SA09 DRQ0 D09 C09 -MEMR IRQ5 B23 A23 SA08 -DACK5 D10 C10 -MEMW IRQ4 B24 A24 SA07 DRQ5 D11 C11 SD08 -DACK2 B26 A26 SA05 DRQ6 D13 C13 SD10 T/C B27 A27 SA04 -DACK7 D14 C14 SD11 BALE B28 A28 SA03 DRQ7 D15 C15 SD12 OSC B30 A30 SA01 -MASTER D17 C17 SD14	-DACK1	B17	A17	SA14				
REFRESH B19 A19 SA12 IRQ15 D06 C06 LA19 BCLK B20 A20 SA11 IRQ14 D07 C07 LA18 IRQ7 B21 A21 SA10 -DACK0 D08 C08 LA17 IRQ6 B22 A22 SA09 DRQ0 D09 C09 -MEMR IRQ5 B23 A23 SA08 -DACK5 D10 C10 -MEMW IRQ4 B24 A24 SA07 DRQ5 D11 C11 SD08 IRQ3 B25 A25 SA06 -DACK5 D12 C12 SD09 -DACK2 B26 A26 SA05 DRQ6 D13 C13 SD10 T/C B27 A27 SA04 -DACK7 D14 C14 SD11 BALE B28 A28 SA03 DRQ7 D15 C15 SD12 OSC B30 A30 SA01 -MASTER	-DRQ1	B18	A18	SA13	-			
BCLK B20 A20 SA11 IRQ14 D07 C07 LA18 IRQ7 B21 A21 SA10 -DACK0 D08 C08 LA17 IRQ6 B22 A22 SA09 DRQ0 D09 C09 -MEMR IRQ5 B23 A23 SA08 -DACK5 D10 C10 -MEMW IRQ4 B24 A24 SA07 DRQ5 D11 C11 SD08 IRQ3 B25 A25 SA06 -DACK5 D12 C12 SD09 -DACK2 B26 A26 SA05 DRQ6 D13 C13 SD10 T/C B27 A27 SA04 -DACK7 D14 C14 SD11 BALE B28 A28 SA03 DRQ7 D15 C15 SD12 OSC B30 A30 SA01 -MASTER D17 C17 SD14	-REFRESH	B19	A19	SA12	`			
IRQ7 B21 A21 SA10 -DACKO D08 C08 LA17 IRQ6 B22 A22 SA09 DRQ0 D09 C09 -MEMR IRQ5 B23 A23 SA08 -DACK5 D10 C10 -MEMW IRQ4 B24 A24 SA07 DRQ5 D11 C11 SD08 IRQ3 B25 A25 SA06 -DACK6 D12 C12 SD09 -DACK2 B26 A26 SA05 DRQ6 D13 C13 SD10 T/C B27 A27 SA04 -DACK7 D14 C14 SD11 BALE B28 A28 SA03 DRQ7 D15 C15 SD12 OSC B30 A30 SA01 -MASTER D17 C17 SD14	BCLK	B20	A20	SA11	`			I
IRQ6 B22 A22 SA09 DRQ0 D09 C09 —MEMR IRQ5 B23 A23 SA08 -DACK5 D10 C10 —MEMW IRQ4 B24 A24 SA07 DRQ5 D11 C11 SD08 IRQ3 B25 A25 SA06 -DACK6 D12 C12 SD09 -DACK2 B26 A26 SA05 DRQ6 D13 C13 SD10 T/C B27 A27 SA04 -DACK7 D14 C14 SD11 BALE B28 A28 SA03 DRQ7 D15 C15 SD12 OSC B30 A30 SA01 -MASTER D17 C17 SD14	IRQ7	B21	A21	SA10				
IRQ5 B23 A23 SA08 -DACK5 D10 C10 -MEMW IRQ4 B24 A24 SA07 DRQ5 D11 C11 SD08 IRQ3 B25 A25 SA06 -DACK6 D12 C12 SD09 -DACK2 B26 A26 SA05 DRQ6 D13 C13 SD10 T/C B27 A27 SA04 -DACK7 D14 C14 SD11 BALE B28 A28 SA03 DRQ7 D15 C15 SD12 OSC B30 A30 SA01 -MASTER D17 C17 SD14	IRQ6	B22	A22	SA09				
IRQ4 B24 A24 SA07 DRQ5 D11 C11 SD08 IRQ3 B25 A25 SA06 -DACK6 D12 C12 SD09 -DACK2 B26 A26 SA05 DRQ6 D13 C13 SD10 T/C B27 A27 SA04 -DACK7 D14 C14 SD11 BALE B28 A28 SA03 DRQ7 D15 C15 SD12 +5V B29 A29 SA02 +5V D16 C16 SD13 GND B31 A31 SA00 -MASTER D17 C17 SD14	IRQ5	B23	A23	SA08	•			
IRQ3 B25 A25 SA06 -DACK2 B26 A26 SA05 DRQ6 D12 C12 SD09 T/C B27 A27 SA04 D12 C12 SD10 BALE B28 A28 SA03 DRQ6 D14 C14 SD11 F5V B29 A29 SA02 D15 C15 SD12 OSC B30 A30 SA01 -MASTER D17 C17 SD14	IRQ4	B24	A24	SA07				
-DACK2 B26 A26 SA05 DRQ6 D13 C13 SD10 T/C B27 A27 SA04 -DACK7 D14 C14 SD11 BALE B28 A28 SA03 DRQ7 D15 C15 SD12 +5V B29 A29 SA02 +5V D16 C16 SD13 GND B31 A31 SA00 -MASTER D17 C17 SD14	IRQ3	B25	A25	SA06	•			
T/C B27 A27 SA04 -DACK7 D14 C14 SD11 BALE B28 A28 SA03 DRQ7 D15 C15 SD12 +5V B29 A29 SA02 +5V D16 C16 SD13 GND B31 A31 SA00 -MASTER D17 C17 SD14	-DACK2	B26	A26	SA05				
BALE B28 A28 SA03 +5V B29 A29 SA02 OSC B30 A30 SA01 GND B31 A31 SA00 DRQ7 D15 C15 SD12 +5V D16 C16 SD13 -MASTER D17 C17 SD14	T/C	B27	A27	SA04	-			
+5VB29	BALE	B28	A28	SA03				
OSC B30 A30SA01	+5V	B29	A29	SA02	•			
GND L B31 A31 L SA00	OSC	B30	A30	SA01				
GNDD10C103D13	GND	B31	A31	SA00				I
					GIVD	D10	C10	

5.1.2. PCI - BUS SLOT PIN OUT

-12V	B01	A01	NC
NC	B02	A02	+12V
GND	B03	A03	NC
NC	B04	A04	NC
VCC	B05	A05	VCC
VCC_	B06	A06	INTA#
INTB#	B07	A07	INTC#
INTD#	B08	A08	VCC
PST#1	B09	A09	NC
NC	B10	A10	VCC
PST#2	B11	A11	NC
GND	B12	A12	GND
GND	B13	A13	GND
NC	B14	A14	NC
GND	B15	A15	RST#
CLK	B16	A16	VCC
GND	B17	A17	GNT#
REQ#	B18	A18	GND
VCC	B19	A19	NC
AD_31	B20	A20	AD_30
AD_29	B21	A21	NC
GND	B22	A22	AD_28
AD_27	B23	A23	AD_26
AD_25	B24	A24	GND
NC	B25	A25	AD_24
CBE#3	B26	A26	IDSEL
AD_23	B27	A27	NC
GND	B28	A28	AD_22
AD_21	B29	A29	AD_20
AD_19	B30	A30	GND
NC	B31	A31	AD_18
AD_17	B32	A32	AD_16
CEB#2	B33	A33	NC
GND	B34	A34	FRAME#
IRDY#	B35	A35	GND
NC	B36	A36	TRDY#
DEVSEL#	B37	A37	GND
GND	B38	A38	STOP#
LOCK#	B39	A39	NC
PERR#	B40	A40	SDONE

NC	B41	A41	SBO#
SERR#	B42	A42	GND
NC	B43	A43	PAR
CBE#1	B44	A44	AD_15
AD_14	B45	A45	NC
GND	B46	A46	AD_13
AD_12	B47	A47	AD_11
AD_10	B48	A48	GND
GND	B49	A49	AD_09
AD_08	B52	A52	CBE#0
AD_07	B53	A53	NC
NC	B54	A54	AD_06
AD_05	B55	A55	AD_04
AD_03	B56	A56	GND
GND	B57	A57	AD_02
AD_01	B58	A58	AD_00
VCC	B59	A59	VCC
NC	B60	A60	NC
VCC	B61	A61	vcc
VCC	B62	A62	VCC

5.2. I/O & MEMORY MAP

MEMORY MAP: [0000000-009FFFF] System memory used by DOS and application program.

[00A0000-00BFFFF] Display buffer memory for VGA/ EGA/CGA/MONOCHROME adapter.

[00C0000-00DFFFF] Reserved for I/O device BIOS ROM or RAM buffer.

[00E0000-00EFFFF] Reserved for PCI device ROM.

[00F0000-00FFFFF] System BIOS ROM.
[0100000-BFFFFFF] System extension memory.

I/O MAP: [000-01F] DMA controller.(Master)

[020-021] INTERRUPT controller.(Master)
[022-023] CHIPSET control registers I/O ports.

[040-05F] TIMER control registers.

[060-06F] KEYBOARD interface controller.(8042)

[070-07F] RTC ports & CMOS I/O ports.

[080-09F] DMA register.

 [0A0-0BF]
 INTERRUPT controller.(Slave)

 [0C0-0DF]
 DMA controller.(Slave)

 [0F0-0FF]
 MATH COPROCESSOR

 [1F0-1F8]
 HARD DISK controller.

 [278-27F]
 PARALLEL port-2.

[2B0-2DF] GRAPHICS adapter controller.

 [2F8-2FF]
 SERIAL port-2.

 [360-36F]
 NETWORK ports.

 [378-37F]
 PARALLEL port-1

[3B0-3BF] MONOCHROME & PRINTER adapter.

[3C0-3CF] EGA adapter. [3D0-3DF] CGA adapter.

[3F0-3F7] FLOPPY DISK controller. [3F8-3FF] SERIAL port-1.

5.3. TIMER & DMA CHANNELS MAP

TIMER MAP: TIMER Channel-0 System timer interrupt

TIMER Channel-1 DRAM REFRESH request TIMER Channel-2 SPEAKER tone generator

DMA CHANNELS: DMA Channel-0 Available

DMA Channel-1 IBM SDLC

DMA Channel-2 FLOPPY DISK adapter

DMA Channel-3 Available

DMA Channel-4 Cascade for DMA controller 1

DMA Channel-5 Available DMA Channel-6 Available DMA Channel-7 Available

5.4. INTERRUPT MAP

NMI: Parity check error

IRQ (H/W): 0 System TIMER interrupt from TIMER-0

1 KEYBOARD output buffer full

2 Cascade for IRQ 8-15

3 SERIAL port 2

4 SERIAL port 1

5 PARALLEL port 2

6 FLOPPY DISK adapter

7 PARALLEL port 1

8 RTC clock

9 Available

10 Available

11 Available

12 P/S 2 Mouse

13 MATH coprocessor

14 HARD DISK adapter

15 Available

5.5. RTC & CMOS RAM MAP

RTC & CMOS:	00	Seconds
	01	Second alarm
	02	Minutes
	03	Minutes alarm
	04	Hours
	05	Hours alarm
	06	Day of week
	07	Day of month
	80	Month
	09	Year
	0A	Status register A
	0B	Status register B
	0C	Status register C
	0D	Status register D
	0E	Diagnostic status byte
	0F	Shutdown byte
	10	FLOPPY DISK drive type byte
	11	Reserve
	12	HARD DISK type byte
	13	Reserve
	14	Equipment byte
	15	Base memory low byte
	16	Base memory high byte
	17	Extension memory low byte
	18	Extension memory high byte
	19-2d	
	2E-2F	
	30	Reserved for extension memory low byte
	31	Reserved for extension memory high byte
	32	DATE CENTURY byte
	33	INFORMATION FLAG
	34-3F	Reserve
	40-7f	Reserved for CHIPSET SETTING DATA

APPENDIX A: POST MESSAGE

When the BIOS encounters an error that requires the user to correct something, either a beep code will sound or a message will be displayed in a box in the middle of the screen and the message PRESS F1 TO CONTINUE, CTRL-ALT-ESC OR DEL TO ENTER SETUP will be shown in the information box at the bottom.

POST BEEP

Currently there is only one beep code in BIOS. This code indicates that a video error has occurred and the BIOS cannot initialize the video screen to display any additional information. This beep code consists of a single long beep followed by two short beeps.

ERROR MESSAGE

Once or more of the following messages may be displayed if the BIOS detects an error during the POST. This list includes message for both the ISA and the EISA BIOS.

CMOS battery is no longer functional. It should be replaced.

Checksum of CMOS is incorrect. This can indicate that CMOS has become corrupt. This error may have been caused by a weak battery. Check the battery and replace if necessary.

DISK BOOT FAILURE, INSERT SYSTEM DISK AND PRESS ENTER

No boot device was found. Insert a system disk into Drive A: and press <Enter>. If you assumed the system would boot from the hard drive, make sure the controller is inserted correctly and all cables are properly attached. Also be sure the disk is formatted as a boot device. Then reboot the system.

DISKETTE DRIVES OR TYPES MISMATCH ERROR - RUN SETUP

Type of diskette drive installed in the system is different from the CMOS definition. Run Setup to re-configure the drive type correctly.

Display switch on the motherboard can be set to either monochrome or color. This indicates the switch is set to a different setting than indicated in Setup.

Determine which setting is correct, and then either turn off the system and change the jumper, or enter Setup and change the VIDEO selection.

Since last powering off the system, the display adapter has been changed. You must configure the system for the new display type.

EISA Configuration Checksum Error

PLEASE RUN EISA CONFIGURATION UTILITY

The EISA non-volatile RAM checksum is incorrect or cannot correctly read the EISA slot. This can indicate either the EISA non-volatile memory has become corrupt or the slot has configured incorrectly. Also be sure the card is installed firmly in the slot.

EISA Configuration Is Not Complete

PLEASE RUN EISA CONFIGURATION UTILITY

The slot configuration information stored in the EISA non-volatile memory is incomplete.

When either of these errors appear, the system will boot in ISA mode, which allows you to run the EISA Configuration Utility.

Hard drive cannot be initialized. Be sure the adapter is installed correctly and all cables are correctly and firmly attached. Also be sure the correct hard drive type is selected in Setup.

ERROR INITIALIZING HARD DISK CONTROLLER

Cannot initialize controller. Make sure the cord is correctly and firmly installed in the bus. Be sure the correct hard drive type is selected in Setup. Also check to see if any jumper needs to be set correctly in the hard drive.

FLOPPY DISK CNTRLR ERROR OR NO CNTRLR PRESENT

Cannot find or initialize the floppy drive controller. Make sure the controller is installed correctly and firmly. If there are no floppy drives installed, be sure the Diskette Drive selection in Setup is set to NONE.

Invalid ISA Configuration

PLEASE RUN EISA CONFIGURATION UTILITY

The non-volatile memory containing EISA configuration information was programmed incorrectly or has become corrupt. Re-run EISA configuration utility to program the memory correctly.

When this error appears, the system will boot in ISA mode, which allows you to run the EISA Configuration Utility.

Cannot initialize the keyboard. Make sure the keyboard is attached correctly and no key is being pressed during the boot.

If you are purposely configuring the system without a keyboard, set the error halt condition in Setup to HALT ON ALL, BUT KEYBOARD. This will cause the BIOS to ignore the missing keyboard and continue the boot.

Memory Address Error at ...

Indicates a memory address error at a specific location. You can use this location along with the memory map for your system to find and replace the bad memory chips.

Memory parity Error at ...

Indicates a memory parity error at a specific location. You can use this location along with the memory map for your system to find and replace the bad memory chips.

MEMORY SIZE HAS CHANGED SINCE LAST BOOT

Memory has been added or removed since the last boot. In EISA mode use Configuration Utility to re-configure the memory configuration.

In ISA mode enter Setup and enter the new memory size in the memory field.

Memory Verify Error at ...

Indicates an error verifying a value already written to memory. Use the location along with your system's memory map to locate the bad chip.

OFFENDING ADDRESS NOT FOUND

This message is used in conjunction with the I/O CHANNEL CHECK and RAM PARITY ERROR messages when the segment that has caused the problem cannot be isolated.

OFFENDING SEGMENT:

This message is used in conjunction with the I/O CHANNEL CHECK and RAM PARITY ERROR messages when the segment that has caused the problem has been isolated.

PRESS A KEY TO REBOOT

This will be displayed at the bottom screen when an error occurs that requires you to reboot. Press any key and the system will reboot.

PRESS F1 TO DISABLE NMI, F2 TO REBOOT

When BIOS detects a Non-miscible Interrupt condition during boot, this will allow you to disable the NMI and continue to boot, or you can reboot the system will the NMI enabled.

Indicates a parity error in Random Access Memory.

Should Be Empty But ISA Board Found

PLEASE RUN EISA CONFIGURATION UTILITY

A valid board ID was found in a slot that was configured as having no board ID.

When this error appears, the system will boot in ISA mode, which allows you to run the EISA Configuration Utility.

Should Have ISA Board But Not Found

PLEASE RUN EISA CONFIGURATION UTILITY

The board installed is not responding to the ID request, or no board ID has been found in the indicated slot.

When this error appears, the system will boot in ISA mode, which allows you to run the EISA Configuration Utility.

Slot Not Empty

Indicates that a slot designated as empty by the EISA Configuration Utility actually contains a board.

When this error appears, the system will boot in ISA mode, which allows you to run the EISA Configuration Utility.

SYSTEM HALTED, (CTRL-ALT-DEL) TO REBOOT ...

Indicates the present boot attempt has been aborted and the system must be rebooted. Press and hold down the CTRL and ALT keys and press DEL.

PLEASE RUN EISA CONFIGURATION UTILITY

The board ID does not match the ID stored in the EISA non-volatile memory.

When this error appears, the system will boot in ISA mode, which allows you to run the EISA Configuration Utility.

APPENDIX B: POST CODES

© EISA POST codes are typically output to port address 300h. ISA POST codes are typically output to port address 80h.

POST	Name	Description
C0	Turn Off Chipset Cache	OEM Specific-Cache control.
1	Processor Test 1	Processor Status (1 FLAGS) Verification.
		Test the following processor status flags
		carry, zero, sign, overflow,
		The BIOS will set each of these flags, verify they are set, then turn each flag off and verify it is off.
2	Processor Test 2	Read/Write/Verify all CPU registers except SS, SP, and BP with data pattern FF and 00.
3	Initialize Chips	Disable NMI, PIE, AIE, UEI, SQWV.
		Disable video, parity checking, DMA.
		Reset math coprocessor.
		Clear all page registers, CMOS shutdown byte.
		Initialize timer 0, 1, and 2, including set EISA timer to a known state.
		Initialize DMA controllers 0 and 1.
		Initialize interrupt controllers 0 and 1.
		Initialize EISA extended registers.
4	Test Memory Refresh Toggle	RAM must be periodically refreshed in order to keep the memory from decaying. This function assures that the memory refresh function is working properly.
5	Blank video, Initialize keyboard	Keyboard controller initialization.
6	Reserved	
7	Test CMOS Interface and Battery Status	Verifies CMOS is working correctly, detects bad battery.
BE	Chipset Default Initialization	Program chipset registers with power on BIOS defaults.
C1	Memory presence test	OEM Specific-Test to size on-board memory.
C5	Early Shadow	OEM Specific-Early Shadow enable for fast boot.
C6	Cache presence test	External cache size detection.

8	Setup low memory	Early chip set initialization.
		Memory presence test.
		OEM chip set routines.
		Clear low 64 K of memory.
		Test first 64 K memory.
9	Early Cache	Cyrix CPU initialization.
	Initialization	Cache initialization.
Α	Setup Interrupt Vector Table	Initialize first 120 interrupt vectors with SPURIOUS_INT-HDLR and initialize INT 00h-1Fh according to INT_TBL.
В	Test CMOS RAM Checksum	Test CMOS RAM Checksum, if bad, or insert key pressed, load defaults.
С	Initialize keyboard	Detect type of keyboard controller (optional).
		Set NUM_LOCK status.
D	Initialize Video	Detect CPU clock.
	Interface	Read CMOS location 14h to find out type of video in use.
		Detect and Initialize Video Adapter.
E	Test Video Memory	Test video memory, write sign-on message to screen.
		Setup shadow RAM - Enable shadow according to Setup.
F	Test DMA	BIOS checksum test.
	Controller 0	Keyboard detect and initialization.
10	Test DMA Controller 1	
11	Test DMA Page registers	Test DMA Page Registers.
12-13	Reserved	
14	Test Timer Counter 2	Test 8254 Timer 0 Counter 2.
15	Test 8259-1 Mask Bits	Verify 8259 Channel 1 masked interrupts by alternately turning off and on the interrupt lines.
16	Test 8259-2 Mask Bits	Verify 8259 Channel 2 masked interrupts by alternately turning off and on the interrupt lines.
17	Test Stuck 8259's Interrupt Bits	Turn off interrupts then verify no interrupt mask register is on.
18	Test 8259 Interrupt Functionality	Force an interrupt and verify the interrupt occurred.

19	Test Stuck NMI Bits (Parity/IO Check)	Verify NMI can be cleared.
1A		Display CPU clock.
1B-1E	Reserved	
1F	Set EISA Mode	If EISA non-volatile memory checksum is good, execute EISA initialization. If not, execute ISA tests an clear EISA mode flag.
		Test EISA Configuration Memory Integrity (checksum & communication interface).
20	Enable Slot 0	Initialize slot 0 (System Board).
21-2F	Enable Slots 1-15	Initialize slot 1 through 15.
30	Size Base and Extended Memory	Size base memory from 256 K to 640 K extended memory above 1 MB.
31	Test Base and Extended Memory	Test base memory from 256 K to 640 K and extended memory above 1 MB using various patterns. This will be skipped in EISA mode and can be "skipped" with ESC key in ISA mode.
32	Test EISA Extended Memory	If EISA Mode flag is set then test EISA memory found in slots initialization. This will be skipped in ISA mode and can be "skipped" with ESC key in EISA mode.
33-3B	Reserved	
3C	Setup Enabled	
3D	Initialize & Install Mouse	Detect if mouse is present, initialize mouse, install interrupt vectors.
3E	Setup Cache Controller	Initialize cache controller.
3F	Reserved	
BF	Chipset Initialization	Program chipset registers with Setup values.
40		Display virus protest disable or enable.
41	Initialize Floppy Drive & Controller	Initialize floppy disk drive controller and any drive.
42	Initialize Hard Drive & Controller	Initialize hard drive controller and any drive.
43	Detect & Initialize Serial/Parallel Ports	Initialize any serial and parallel port (also game port).
44	Reserved	
45	Detect & Initialize Math Coprocessor	Initialize math coprocessor.

46	Reserved	
47	Reserved	
48-4D	Reserved	
4E	Manufacturing POST Loop or Display Messages	Reboot if Manufacturing POST Loop pin is set. Otherwise display any message (i.e., any non-fatal error that was detected during POST) and enter Setup.
4F	Security Check	Ask password security (optional).
50	Write CMOS	Write all CMOS values back to RAM and clear screen.
51	Pre-boot Enable	Enable parity checker.
		Enable NMI, Enable cache before boot.
52	Initialize Option ROMs	Initialize any option ROMs present from C8000h to EFFFFh. When FSCAN option is enabled, will initialize
		from C8000h to F7FFFh.
53	Initialize Time Value	Initialize time value in 40h: BIOS area.
60	Setup Virus Protect	Setup virus protect according to Setup
61	Set Boot Speed	Set system speed for boot
62	Setup NumLock	Setup NumLock status according to Setup
63	Boot Attempt	Set low stack.
		Boot via INT 19h.
В0	Spurious	If interrupt occurs in protected mode.
B1	Unclaimed NMI	If unmasked NMI occurs, display
		Press F1 to disable NMI, F2 reboot.
E1-EF	Setup Pages	E1 - Page 1, E2 - Page 2, etc.
FF	Boot	

APPENDIX C: BIOS DEFAULT DRIVE TABLE

	1	1	1	1	ı	T	T
Туре	Size (MB)	Cylinders	Heads	Sectors	Write / Precomp	Land Zone	Example Model
1	10 MB	306	4	17	128	305	TEAC SD510
							MMI 112, 5412
2	20 MB	615	4	17	300	615	Seagate ST225, ST4026
3	31 MB	615	6	17	300	615	
4	62 MB	940	8	17	512	940	
5	47 MB	940	6	17	512	940	
6	20 MB	615	4	17	65535	615	Seagate ST125
							Tandon TM262
7	31 MB	462	8	17	256	511	
8	30 MB	733	5	17	65535	733	Tandon TM703
9	112 MB	900	15	17	65535	901	
10	20 MB	820	3	17	65535	820	
11	35 MB	855	5	17	65535	855	
12	50 MB	855	7	17	65535	855	
13	20 MB	306	8	17	128	319	Disctron526,
							MMI M125
14	43 MB	733	7	17	65535	733	
16	20 MB	612	4	17	0	663	Microscience HH725
							Syquest3250, 3425
17	41 MB	977	5	17	300	977	
18	57 MB	977	7	17	65535	977	
19	60 MB	1024	7	17	512	1023	
20	30 MB	733	5	17	300	732	
21	43 MB	733	7	17	300	732	
22	30 MB	733	5	17	300	733	Seagate ST4038
23	10 MB	306	4	17	0	336	
24	54 MB	925	7	17	0	925	Seagate ST4051
25	69 MB	925	9	17	65535	925	Seagate ST4096
26	44 MB	754	7	17	754	754	Maxtor2085

27	69 MB	754	11	17	65535	754	Maxtor2140,
							Priam S14
28	41 MB	699	7	17	256	699	Maxtor2190,
							Priam S19
29	68 MB	823	10	17	65535	823	Maxtor1085
							Micropolis1325
30	53 MB	918	7	17	918	918	Maxtor1105, 1120, 4780
31	94 MB	1024	11	17	65535	1024	Maxtor1170
32	128 MB	1024	15	17	65535	1024	CDC9415
33	43 MB	1024	5	17	1024	1024	
34	10 MB	612	2	17	128	612	
35	77 MB	1024	9	17	65535	1024	
36	68 MB	1024	8	17	512	1024	
37	41 MB	615	8	17	128	615	
38	25 MB	987	3	17	987	987	
39	57 MB	987	7	17	987	987	Maxtor1140, 4380
40	41 MB	820	6	17	820	820	Seagate ST251
41	41 MB	977	5	17	977	977	Seagate ST4053
							Miniscribe3053/
							6053
42	41 MB	981	5	17	981	981	Miniscribe3053/
							6053 RLL
43	48 MB	830	7	17	512	830	Miniscribe 3650
44	69 MB	830	10	17	65535	830	Miniscribe 3650 RLL
45	114 MB	917	15	17	65535	918	Conner CP3104
46	152 MB	1224	15	17	65535	1223	Conner CP3204
User							

APPENDIX D: PROBLEM SHEET

1. Customer Data						
Name				Tel. No.		
Address				Fax. No.		
				Purchase Date	:	
2. Mainboard Date						
Model NO.	GA-			Rev. No.		
Serial No.						
3. System Configu	ration					
CPU Type:						
CPU Brand:						
CPU Speed:						
DRAM Type:	□ 1	□ 2	4	□ 8	□ 16	□ 32 MB
DRAM Speed:	□ 80	1 70	☐ 60 ns			
DRAM Total Size:		MB				
DRAM Brand:						
SRAM Size:	□ 64KB	☐ 128 KB	☐ 256 KB		☐ 512 KB	
SRAM Part No.	TAG:			DATA:		
Video Card:						
Video Chip or Brand	d:					
Floppy Drive A Cap	acity & Brand:					
Floppy Drive B Cap	acity & Brand:					
Storage Controller	Гуре	□ MFM	□ RLL	□ IDE	□ EDSI	□ SCSI
Hard Drive C Brand	& Type:					
Hard Drive D Brand	& Type:					
LAN Controller Type	e:					
LAN Card Brand &	Model:					
Serial / Parallel Chi	p Brand & Mode	el:				
Mouse Brand & Mo	del:					
O.S.	□ DOS	OS/2	■ NETWARE		□ UNIX / XEN	IX Ver.:
4. AUTOEXEC.BAT	F & CONFIG.SY	S File:				
5. Problem Descrip	otion:					

R-10-03-070930

APPENDIX E: FCC DOCUMENT



FCC Compliance Statement:

This equipment has been tested and found to comply with limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in installations. This residential equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this

equipment does cause interference to radio or television equipment reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna
- -Move the equipment away from the receiver
- -Plug the equipment into an outlet on a circuit different from that to which the receiver is connected
- -Consult the dealer or an experienced radio/television technician for additional suggestions

You are cautioned that any change or modifications to the equipment not expressly approve by the party responsible for compliance could void Your authority to operate such equipment.

This device complies with Part 15 of the FCC Rules. Operation is subjected to the following two conditions:1) This device may not cause harmful interference and 2) this device must accept any interference received, including interference that may cause undesired operation.