Chapter 1

INTRODUCTION

The 815E PRO (MS-6337) ATX S3 mainboard is a high-performance computer mainboard based on Intel® 815 chipset. The MS-6337 is optimized to support the Intel® Pentium® III (FC-PGA) processor for highend business/personal desktop markets.

The Intel® 815 chipset integrates a Display Cache SDRAM controller that supports a 32-bit 133MHz SDRAM array for enhanced integrated 3D graphics performance. It is a highly-flexible chipset which is designed to extend the basic graphics/multimedia PC platform up to the mainstream performance desktop platform.

The Intel® 815 chipset implements the host address, control, and data bus interfaces within a single device. It takes advantage of the pipelined addressing capability of the processor to improve the overall system performance. In addition, the chipset also integrates a system memory controller that supports a 64-bit 100/133 MHz SDRAM array.

The Intel® 82801BA (ICH2) chipset is a highly integrated multifunctional I/O Controller Hub that provides the interface to the PCI Bus and integrates many of the functions needed in today's PC platforms. It communicates with the host controller over a dedicated hub interface and provides added flexibility in designing cost-effective system solutions.

1.1 Mainboard Features

CPU

- Support Socket370 for Intel® CeleronTM/Pentium® III(FC-PGA) processor.
- Support 500MHz, 550MHz, 600MHz, 633MHz, 667MHz and up to 1GHz

Chipset

- Intel[®] Solano chipset. (544 BGA)
 - AGP 4x/2x universal slot
 - Support 66/100/133MHz FSB
- Intel® ICH2 chipset. (241 BGA)
 - AC'97 6-channel support
 - Integrated LAN controller
 - 2 full IDE channels, up to ATA100
 - Low pin count interface for SIO
 - 2 USB host controller/4USB ports

Main Memory

- Support four 168-pin DIMM sockets.
- Support a maximum memory size of 256MB or 512MB SDRAM.

Slots

- One CNR (Communication Network Riser).
- One AGP (Accelerated Graphics Port) 2x/4x slot.
- Six PCI 2.2 32-bit Master PCI Bus slots. All PCI slots can be used as master. (One PCI/ISA slot shared; ISA slot is optional).
- Support 3.3v/5v PCI bus Interface.

On-Board IDE

- An IDE controller on the ICH2 chipset provides IDE HDD/CD-ROM with PIO, Bus Master and Ultra DMA 66/100 operation modes.
- Can connect up to four IDE devices.

On-Board Peripherals

- On-Board Peripherals include:
 - 1 floppy port supports 2 FDD with 360K, 720K, 1.2M,
 - 1.44M and 2.88Mbytes.
 - 1 serial port (COMA)
 - 1 parallel port supports SPP/EPP/ECP mode
 - 4 USB ports (Rear * 2 / Front * 2)
 - 1 VGA port

Video

- GMCH chip integrated
- 2D/3D Graphics
- Intel[®] D.V.M Technology
- Flexible AGP In-Line Memory Module (AIMM) (optional)
- One AGP slot for external AGP card

Audio

- ICH2 chip integrated
- Support 4 Channel Audio or 6 Channel Audio (optional)

BIOS

- The mainboard BIOS provides "Plug & Play" BIOS which detects the peripheral devices and expansion cards of the board automatically.
- The mainboard provides a Desktop Management Interface(DMI) function which records your mainboard specifications.

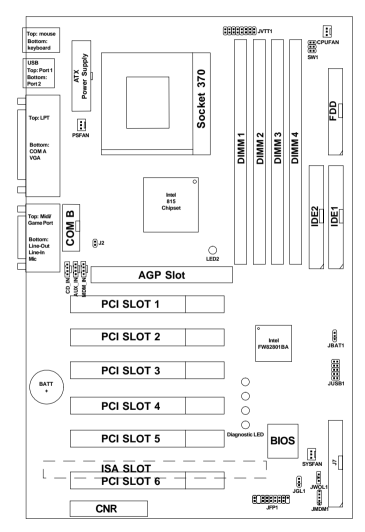
Dimension

ATX Form Factor

Mounting

• 6 mounting holes.

1.2 Mainboard Layout



815E PRO (MS-6337) ATX S3 Mainboard

Chapter 2

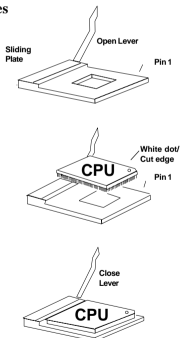
HARDWARE INSTALLATION

2.1 Central Processing Unit: CPU

The mainboard operates with Intel® CeleronTM/Pentium® III (FC-PGA) processor. The mainboard uses a CPU socket called Socket 370 for easy CPU installation. The CPU should always have a Heat Sink and a cooling fan attached to prevent overheating.

2.1-1 CPU Installation Procedures

- 1. Pull the lever sideways away from the socket. Then, raise the lever up to a 90-degree angle.
- Locate Pin 1 in the socket and look for the white dot or cut edge in the CPU. Match Pin 1 with the white dot/cut edge. Then, insert the CPU. It should insert easily.
- 3. Press the lever down to complete the installation.



2.1-2 CPU Core Speed Derivation Procedure

The mainboard CPU Bus Frequency can be set through BIOS setup.

If $\underline{\text{CPU Clock}} = 100\text{MHz}$

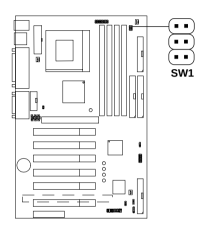
 $\underline{\text{Core/Bus ratio}} = 7$

then $\underline{CPU \text{ core speed}} = \underline{Host Clock} \times \underline{Core/Bus ratio}$

= 700MHz

2.1-3 Overclocking Jumper: SW1

Overclocking is operating a CPU/Processor beyond its specified frequency. SW1 jumper is used for overclocking.

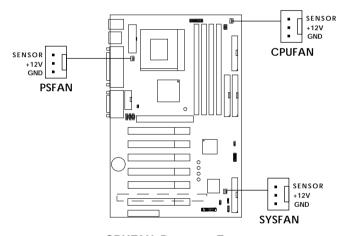


SW1	Function
6	Auto
6	66.6→100
6 3 5 2 4 1	100→133

Note: If you used this jumper for overclocking, you also need to modify the CPU Bus ratio through BIOS.

2.1-4 Fan Power Connectors: CPUFAN, SYSFAN & PSFAN

These connector support system cooling fan with + 12V. It supports three pin head connector. When connecting the wire to the connector, always take note that the red wire is the positive and should be connected to the +12V, the black wire is Ground and should be connected to GND. If your mainboard has System Hardware Monitor chipset onboard, you must use a specially designed fan with speed sensor to take advantage of this function.



CPUFAN: Processor Fan SYSFAN: System Fan PSFAN: Power Supply Fan

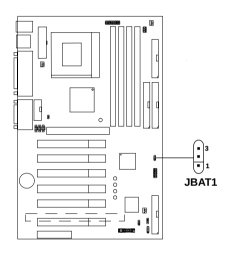
For fans with fan speed sensor, every rotation of the fan will send out 2 pulses. System Hardware Monitor will count and report the fan rotation speed.

Note: 1. Always consult vendor for proper CPU cooling fan.

2. CPU FAN supports the FAN control. You can install PC Alert utility. This will automatically control the CPU FAN Speed according to the actual CPU temperature.

2.2 Clear CMOS Jumper: JBAT1

A battery must be used to retain the mainboard configuration in CMOS RAM. Short 1-2 pins of JBAT1 to store the CMOS data.



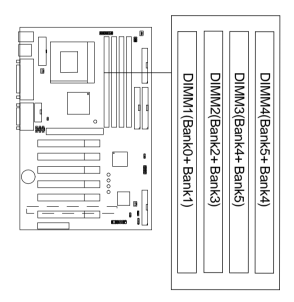


Note: You can clear CMOS by shorting 2-3 pin, while the system is off. Then, return to 1-2 pin position. Avoid clearing the CMOS while the system is on, it will damage the mainboard. Always unplug the power cord from the wall socket.

2.3 Memory Installation

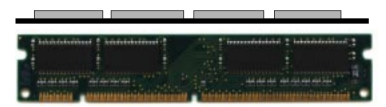
2.3-1 Memory Bank Configuration

The mainboard supports a maximum memory size of 512MB: It provides four 168-pin **unbuffered** DIMMs (Double In-Line Memory Module) sockets. It supports 32MB to 512MB DIMM memory module.

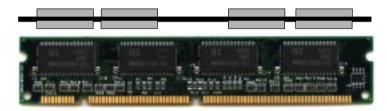


2.3-2 Memory Installation Procedures

A. How to install a DIMM Module

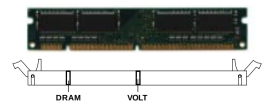


Single Sided DIMM



Double Sided DIMM

- 1. The DIMM slot has 2 Notch Keys "VOLT and DRAM", so the DIMM memory module can only fit in one direction.
- 2. Insert the DIMM memory module vertically into the DIMM slot. Then push it in.



3. The plastic clip at the side of the DIMM slot will automatically close.

2.3-3 Memory Population Rules

- 1. Supports only SDRAM DIMM.
- To operate properly, at least one 168-pin DIMM module must be installed.
- 3. This mainboard supports Table Free memory, so memory can be installed on DIMM1, DIMM2, DIMM3 or DIMM4 in any order.
- 4. Supports 3.3 volt DIMM.
- 5. The DRAM addressing and the size supported by the mainboard is shown at the next page.

Note: It is not recommended to install a Double Side DIMM module to DIMM 3 and DIMM 4 at the same time as this will not function properly. To make use of DIMM 3 and DIMM 4 at the same time, insert a Single Side DIMM module to each of them. Please use the same type or model of SDRAM. Moreover, you should always use DIMM 3 if you have only one Single Side DIMM module. Installing it on DIMM 4 is not allowed and this will not function properly. Refer to the table below for proper combination.

DIMM1	DIMM2	DIMM3	DIMM4
DS/SS	DS/SS	DS	Х
DS/SS	DS/SS	SS	SS
DS/SS	DS/SS	Х	DS
DS/SS	DS/SS	SS	х

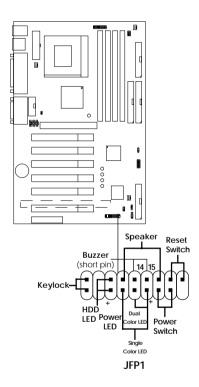
DS: Double Side DIMM **SS**: Single Side DIMM **X**: None/Cannot be installed

Table 2.3-1 SDRAM Memory Addressing

DIMM	# of Devices/	# of	Diam		Front Side Population		Back Side Population				
Capacity	DIMM	Sides	Tech.	Coun	t Con	fig	Count	Config	Row	Bank	Column
0		N/A		Empty		Е	mpty	N/A	N/A	N/A	
32MB	16	DS	16Mb	8-	2Mb	x8	8-	2Mb x8	11	1	9
32MB	4	SS	64Mb	4-	4Mb	x16			12	2	8
48MB	12	DS	64/16Mb	4-	4Mb	x16	8-	2Mb x8	12	2/1	8
64MB	8	DS	64Mb	4-	4Mb	x16	4-	4Mb x16	12	2	8
64MB	8	SS	64Mb	8-	8Mb	x8			12	2	9
64MB	4	SS	128Mb	4-	8Mb	x16			12	2	9
96MB	12	DS	64Mb	8-	8Mb	x8	4-	4Mb x16	12	2	9/8
96MB	8	DS	128/64Mb	4-	8Mb	x16	4-	4Mb x16	12	2	9/8
128MB	16	DS	64Mb	8-	8Mb	х8	8-	8Mb x8	12	2	9
128MB	8	DS	128Mb	4-	8Mb	x16	4-	8Mb x16	12	2	9
128MB	8	SS	128Mb	8-	16Mb	x8			12	2	10
128MB	4	SS	256Mb	4-	16Mb	x16			13	2	9
192MB	12	DS	128Mb	8-	16Mb	х8	4-	8Mb x16	12	2	10/9
192MB	16	DS	128/64Mb	8-	16Mb	x8	8-	8Mb x8	12	2	10/9
256MB	16	DS	128Mb	8-	16Mb	x8	8-	16Mb x8	12	2	10
256MB	8	DS	256Mb	4-	16Mb	x16	4-	16Mb x16	13	2	9
256MB	8	SS	256Mb	8-	32Mb	x8			13	2	10
512MB	16	DS	256Mb	8-	32Mb	x8	8-	32Mb x8	13	2	10

2.4 Case Connector: JFP1

The Keylock, Power Switch, Reset Switch, Power LED, Speaker, and HDD LED are all connected to the JFP1 connector block.



2.4-1 Power Switch

Connect to a 2-pin push button switch. This switch has the same feature with JRMS1.

2.4-2 Reset Switch

Reset switch is used to reboot the system rather than turning the power ON/ OFF. Avoid rebooting while the HDD LED is lit. You can connect the Reset switch from the system case to this pin.

2.4-3 Power LED

The Power LED is lit while the system power is on. Connect the Power LED from the system case to this pin. There are two types of LED that you can use: 3-pin single color LED or 2-pin dual color LED(ACPI request).

- **a.** 3 pin single color LED connect to pin 4, 5, & 6. This LED will lit when the system is on.
- **b.** 2 pin dual color LED connect to pin 5 & 6.

GREENColor: Indicate the system is in full on mode. **ORANGE** Color: Indicate the system is in suspend mode.

2.4-4 Speaker

Speaker from the system case is connected to this pin.

If on-board Buzzer is available:

Short pin 14-15: On-board Buzzer Enabled. Open pin 14-15: On-board Buzzer Disabled.

2.4-5 HDD LED

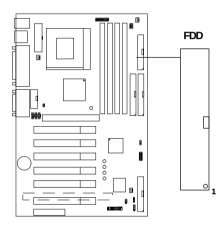
HDD LED shows the activity of a hard disk drive. Avoid turning the power off while the HDD led is lit. You can connect the HDD LED from the system case to this pin.

2.4-6 Keylock

Keylock allows you to disable the keyboard for security purposes. You can connect the keylock to this pin.

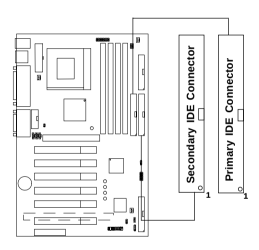
2.5 Floppy Disk Connector: FDD

The mainboard also provides a standard floppy disk connector FDD that supports 360K, 720K, 1.2M, 1.44M and 2.88M floppy disk types. This connector supports the provided floppy drive ribbon cables.



2.6 Hard Disk Connectors: IDE1 & IDE2

The mainboard has a 32-bit Enhanced PCI IDE and Ultra DMA 33/66/100 Controller that provides PIO mode 0~4, Bus Master, and Ultra DMA/33/66/100 function. It has two HDD connectors IDE1 (primary) and IDE2 (secondary). You can connect up to four hard disk drives, CD-ROM, 120MB Floppy (reserved for future BIOS) and other devices to IDE1 and IDE2. These connectors support the provided IDE hard disk cable.



IDE1(Primary IDE Connector)

The first hard drive should always be connected to IDE1. IDE1 can connect a Master and a Slave drive. You must configure second hard drive to Slave mode by setting the jumper accordingly.

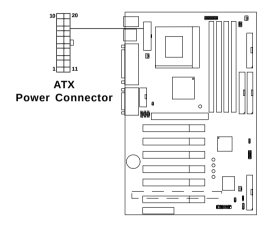
IDE2(Secondary IDE Connector)

IDE2 can also connect a Master and a Slave drive.

2.7 Power Supply

2.7-1 ATX 20-pin Power Connector: JWR

This connector supports the power button on-board. Using the ATX power supply, functions such as Modem Ring Wake-Up and Soft Power Off are supported by this mainboard. This power connector supports instant power on function which means that system will boot up instantly when the power connector is inserted on the board.



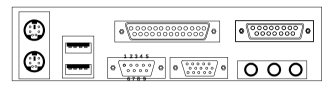
PIN DEFINITION

PIN	SIGNAL	PIN	SIGNAL
1	3.3V	11	3.3V
2	3.3V	12	-12V
3	GND	13	GND
4	5V	14	PS_ON
5	GND	15	GND
6	5V	16	GND
7	GND	17	GND
8	PW_OK	18	-5V
9	5V_SB	19	5V
10	12V	20	5V

Warning: Since the mainboard has the instant power on function, make sure that all components are installed properly before inserting the power connector to ensure that no damage will be done.

2.9 Serial Port Connectors: COM A and COM B

The mainboard has a 9-pin male DIN connector for serial port COM A. This port is a 16550A high speed communication port that send/receive 16 bytes FIFOs. You can attach a mouse or a modem cable directly into this connector.



COM 1 Serial Port (9-pin Male)

PIN DEFINITION

PIN	SIGNAL	
1	DCD(Data Carry Detect)	
2	SIN(Serial In or Receive Data)	
3	SOUT(Serial Out or Transmit Data)	
4	DTR(Data Terminal Ready)	
5	GND	
6	DSR(Data Set Ready)	
7	RTS(Request To Send)	
8	CTS(Clear To Send)	
9	RI(Ring Indicate)	





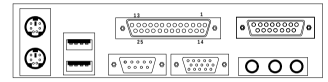
There's another serial port connector (COM B), which is located on the mainboard. Connect a serial port 9 pin male port into this connector.

2.10 Parallel Port Connector: LPT1

The mainboard provides a 25 pin female centronic connector for LPT. A parallel port is a standard printer port that also supports Enhanced Parallel Port(EPP) and Extended capabilities Parallel Port(ECP). See connector and pin definition below:

Parallel Port (25-pin Female)

LPT 1

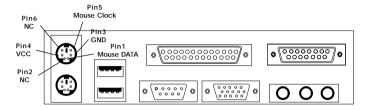


PIN DEFINITION

PIN	SIGNAL	PIN	SIGNAL
1	STROBE	14	AUTO FEED#
2	DATA0	15	ERR#
3	DATA1	16	INIT#
4	DATA2	17	SLIN#
5	DATA3	18	GND
6	DATA4	19	GND
7	DATA5	20	GND
8	DATA6	21	GND
9	DATA7	22	GND
10	ACK#	23	GND
11	BUSY	24	GND
12	PE	25	GND
13	SELECT		

2.11 Mouse Connector: JKBMS1

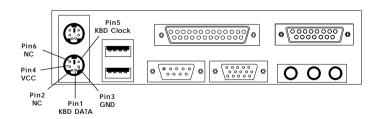
The mainboard provides a standard PS/2® mouse mini DIN connector for attaching a PS/2® mouse. You can plug a PS/2® mouse directly into this connector. The connector location and pin definition are shown below:



PS/2 Mouse (6-pin Female)

2.12 Keyboard Connector: JKBMS1

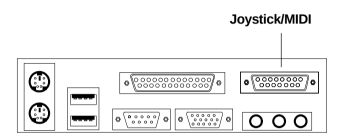
The mainboard provides a standard PS/2® keyboard mini DIN connector for attaching a keyboard. You can plug a keyboard cable directly to this connector.



PS/2 Keyboard (6-pin Female)

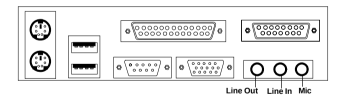
2.13 Joystick/Midi Connectors

You can connect joystick or game pad to this connector.



2.14 Audio Port Connectors

Line Out is a connector for Speakers or Headphones. **Line In** is used for external CD player, Tape player, or other audio devices. **Mic** is a connector for the microphones.

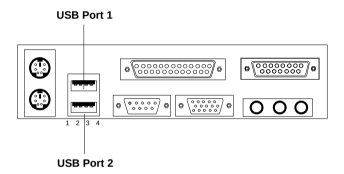


1/8" Stereo Audio Connectors

Note: If you choose to enable the Audio Multi-Channel, this will change the **Line In** to 3, 4 channel output and **MIC** to 5, 6 channel output (optional). To use this function, set the Audio Multi-Channel to enable located at the BIOS Integrated Peripherals or install the driver provided with this mainboard.

2.15 USB Connectors

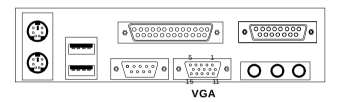
The mainboard provides a **UHCI(Universal Host Controller Interface) Universal Serial Bus root** for attaching USB devices like: keyboard, mouse and other USB devices. You can plug the USB device directly to this connector.



PIN	SIGNAL
1	VCC
2	-Data
3	+Data
4	GND

2.16 VGA DB 15 Pin Connector

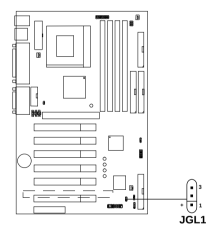
The mainboard provides a DB 15-pin connector to connect to a VGA monitor.



Analog Vide	Analog Video Display Connector(DB15-S)		
Pin	Signal Description		
1	Red		
2	Green		
3	Blue		
4	Not used		
5	Ground		
6	Ground		
7	Ground		
8	Ground		
9	Not used		
10	Ground		
11	Not used		
12	SDA		
13	Horizontal Sync		
14	Vertical Sync		
15	SCL		

2.17 Power Saving LED Connector: JGL1(Reserved)

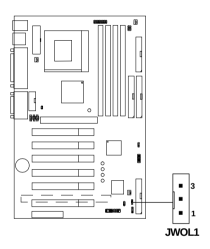
JGL1 can be connected with an LED. There are two types of LED that you can use: 3-pin LED or 2-pin LED(ACPI request). When the 2-pin LED is connected to JGL1, the light will turn green, when system is On. During sleep mode, the 2-pin LED will change color from Green to Orange. For 3-pin LED, when LED is connected to JGL1, this will light when the system is On and blinks when it is in suspend/sleep mode. See page 3-20 (Power status LED) for further instruction.



3-pin LED	2-pin LED
Green Color 3 3 3 Orange Color	Green Color Orange Color 1 3
1-2 Single Color 1-3 Blink	1-2 Dual Color

2.18 Wake-Up on LAN Connector: JWOL1

The JWOL1 connector is for use with LAN add-on cards that supports Wake Up on LAN function. To use this function, you need to set the "Wake-Up on LAN" to enable at the BIOS Power Management Setup.



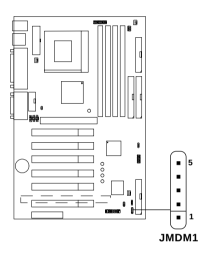
PIN	SIGNAL
1	5VSB
2	GND
3	MP_WAKEUP

Note: LAN wake-up signal is active "high".

Note: To be able to use this function, you need a power supply that provide enough power for this feature. (Power supply with 750mA 5V Stand-by)

2.19 Modem Wake Up Connector: JMDM1

The JMDM1 connector is for use with Modem add-on card that supports the Modem Wake Up function.



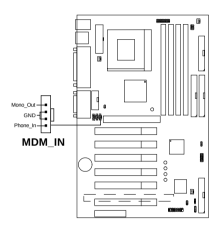
PIN	SIGNAL
1	NC
2	GND
3	MDM_WAKEUP
4	NC
5	5VSB

Note: Modem wake-up signal is active "low".

Note: To be able to use this function, you need a power supply that provide enough power for this feature. (Power supply with 750mA 5V Stand-by)

2.20 Modem-In: MDM_IN

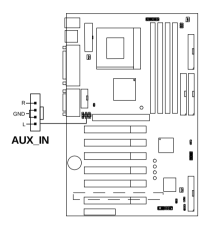
The connector is for Modem with internal voice connector.



Mono_Out is connected to the Modem Speaker Out connector. Phone_In is connected to the Modem Microphone In connector.

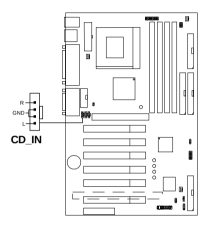
2.21 AUX Line In Connector: AUX_IN

This connector is used for DVD Add on Card with Line In connector.



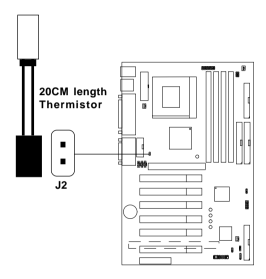
2.22 CD-In Connector: CD_IN

This connector is for CD-ROM audio connector.



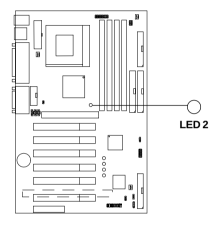
2.23 TOP TECH. III: J2

This is used to check the AGP card or any chipset temperature. The J2 is a 2-pin connector which can be inserted with a 20cm length thermistor. It is located near the chipset heatsink that monitors the chipset temperature. The BIOS setup for "TOP TECH III" should be set to enabled.



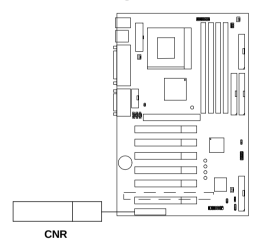
2.24 LED 2

The mainboard provides a Special Diagnostic LED for users to be aware of their mainboard conditions. LED 2 indicates the DIMM power. When LED 2 is powered on. Do not attempt to insert or remove the DIMM module.



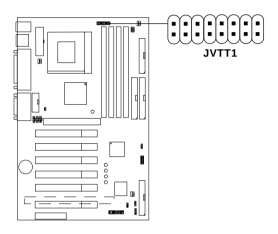
2.25 CNR (Communication Network Riser)

The Communication Network Riser specification is an open industry-standard specification that defines a hardware scalable Original Equipment Manufacturer (OEM) mainboard riser board and interface, which supports multi-channel audio, V.90 analog modem, phone-line based networking and 10/100 Ethernet based networking.



2.26 CPU Termination Voltage Jumper: JVTT1 (reserved)

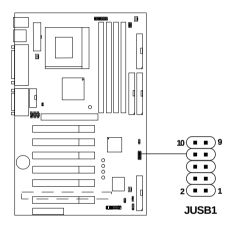
The JVTT1 is a reserved function for future Coppermine CPU.



JVTT1	Function
	For Celeron
	For Coppermine

2.27 USB Front Connector: JUSB1

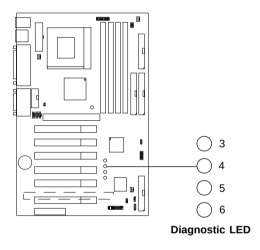
The mainboard provides a **front Universal Serial Bus connector**. This is an optional USB connector for Front Panel.



Pin	Description	Pin	Description
1	VCC	2	GND
3	USB2-	4	GND
5	USB2+	6	USB3+
7	GND	8	USB3-
9	GND	10	VCC

2.28 Diagnostic LED

The mainboard provides a Special Diagnostic LED for users to be aware of their mainboard conditions. The LED helps user determine the problem of the mainboard.



Diagnostic LED Function

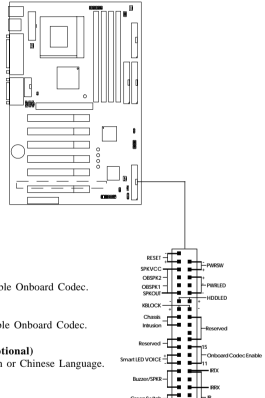
Comparison Com	Diagnostic LED		D	Possible Problem/		
System D-LED will hang I The Processor might be do not installed properly Damage/Discharge Lithiur O O I O D Early Chipset Initialization Memory Detection Test Testing Onboard memory size O I O D Decompressing BIOS image to RAM for fast booting. Initializing Keyboard Controller Testing VGA BIOS This will start writing VGA sign-on messages to the screen. Processor Initialization This will start writing VGA sign-on messages to the screen. Processor Initialization This will show information regarding the processor (like brand name, system bus, etc) Initializing Video Interface This will start detecting CPU clock, checking type of video onboard. Then, detect and initialize twideo adapter BIOS Sign On This will start showing information about Logo, processor brand name, etc BIOS Sign On Testing Base and Extended Memory Testing Base and Extended Memory Testing Base memory from 240K to 640K and extended memory above 1MB using various patterns. I O I I Assign Resource to all ISA I D O I Initializing Floppy Drive Controller This will initialize Floppy Drive and controller The Floppy Drive Cable m installed properly.	_		Description			
Decompressing BIOS image to RAM for fast booting.	0 0 0	0		System D-LED will hang here The Processor might be damage or		
Testing Onboard memory size The Memory module might damage or not installed properly Decompressing BIOS image to RAM for fast booting. Initializing Keyboard Controller Testing VGA BIOS This will start writing VGA sign-on messages to the screen. Testing VGA BIOS This will start writing VGA sign-on messages to the screen. Processor Initialization This will show information regarding the processor (like brand name, system bus, etc) The VGA card might be donot inserted properly. The MGD AT The VGA card might be donot inserted properly. The MGD AT The VGA card might be donot inserted properly. The VGA card might be donot inserted properly	0 0 0	1	Early Chipset Initialization	***		
Decompressing Brost lings to KAM to fast booting.	0 0 1	0		System D-LED will hang here The Memory module might be damage or not installed properly.		
Testing VGA BIOS This will start writing VGA sign-on messages to the screen. Processor Initialization This will show information regarding the processor (like brand name, system bus, etc) Initializing Video Interface This will start detecting CPU clock, checking type of video onboard. Then, detect and initialize the video adapter BIOS Sign On This will start showing information about Logo, processor brand name, etc BIOS Sign On This will start showing information about Logo, processor brand name, etc Testing Base and Extended Memory Testing base memory from 240K to 640K and extended memory above 1MB using various patterns. Assign Resource to all ISA Initializing Hard Drive Controller This will initialize IDE drive and controller This will initialize Floppy Drive and controller This popular on the sound of the property ***	0 0 1	1		***		
This will start writing VGA sign-on messages to the screen. This will start writing VGA sign-on messages to the screen. Processor Initialization This will show information regarding the processor (like brand name, system bus, etc) Testing RTC (Real Time Clock) Initializing Video Interface This will start detecting CPU clock, checking type of video onboard. Then, detect and initialize the video adapter BIOS Sign On This will start showing information about Logo, processor brand name, etc Testing Base and Extended Memory Testing base memory from 240K to 640K and extended memory above 1MB using various patterns. Assign Resource to all ISA Initializing Hard Drive Controller This will initialize IDE drive and controller This will initialize Floppy Drive and controller This will initialize Floppy Drive and controller The Floppy Drive Cable minstalled properly	0 1 0	0	Initializing Keyboard Controller	***		
O 1 1 0 This will show information regarding the processor (like brand name, system bus, etc) O 1 1 1 1 Testing RTC (Real Time Clock) Low Lithium Battery *** Low Lithium Battery *** I O 0 0 Initializing Video Interface This will start detecting CPU clock, checking type of video onboard. Then, detect and initialize the video adapter BIOS Sign On This will start showing information about Logo, processor brand name, etc Testing Base and Extended Memory Testing base memory from 240K to 640K and extended memory above 1MB using various patterns. Assign Resource to all ISA I O 0 I Initializing Hard Drive Controller This will initialize IDE drive and controller I I O 1 Boot Attempt ***	0 1 0	1	This will start writing VGA sign-on messages to	The VGA card might be damage or		
1 0 0 0 1 BIOS Sign On 1 0 1 This will start detecting CPU clock, checking type of video onboard. Then, detect and initialize the video adapter BIOS Sign On This will start showing information about Logo, processor brand name, etc Testing Base and Extended Memory Testing base memory from 240K to 640K and extended memory above 1MB using various patterns. Assign Resource to all ISA Initializing Hard Drive Controller This will initialize IDE drive and controller The Floppy Drive Cable m installed properly ***	0 1 1	0	This will show information regarding the	***		
This will start detecting CPU clock, checking type of video onboard. Then, detect and initialize the video adapter BIOS Sign On This will start showing information about Logo, processor brand name, etc Testing Base and Extended Memory Testing base memory from 240K to 640K and extended memory above 1MB using various patterns. Assign Resource to all ISA Initializing Hard Drive Controller This will initialize IDE drive and controller Initializing Floppy Drive Controller This will initialize Floppy Drive and controller The Floppy Drive Cable m installed properly ***	0 1 1	1	Testing RTC (Real Time Clock)	Low Lithium Battery		
1 0 0 1 This will start showing information about Logo, processor brand name, etc 1 0 1 0 Testing Base and Extended Memory Testing base memory from 240K to 640K and extended memory above 1MB using various patterns. 1 0 1 1 Assign Resource to all ISA 1 1 0 0 Initializing Hard Drive Controller This will initialize IDE drive and controller 1 1 0 1 Initializing Floppy Drive Controller This will initialize Floppy Drive and controller The Floppy Drive Cable m installed properly 1 1 1 0 Boot Attempt ***	1 0 0	0	This will start detecting CPU clock, checking type of video onboard. Then, detect and	***		
1 0 1 0 Testing base memory from 240K to 640K and extended memory above 1MB using various patterns. 1 0 1 1 Assign Resource to all ISA 1 1 0 0 Initializing Hard Drive Controller This will initialize IDE drive and controller 1 1 0 1 Initializing Floppy Drive Controller This will initialize Floppy Drive and controller This will initialize Floppy Drive and controller Boot Attempt ***	1 0 0	1	This will start showing information about Logo,	***		
1 1 0 0 Initializing Hard Drive Controller This will initialize IDE drive and controller 1 1 0 1 Initializing Floppy Drive Controller This will initialize Floppy Drive and controller This will initialize Floppy Drive and controller The Floppy Drive Cable minstalled properly 1 1 1 0 Boot Attempt ***	1 0 1	0	Testing base memory from 240K to 640K and extended memory above 1MB using various	***		
This will initialize IDE drive and controller installation Initializing Floppy Drive Controller System D-LED will hang The Floppy Drive Cable ministalled properly Boot Attempt ***	1 0 1	1	Assign Resource to all ISA	***		
This will initialize Floppy Drive and controller The Floppy Drive Cable m installed properly Boot Attempt ***	1 1 0	0		Check IDE cable for proper installation		
() Boot Attempt	1 1 0	1		System D-LED will hang here The Floppy Drive Cable might not be installed properly		
	1 1 1	0		***		
1 1 1 1 Operating System Booting.	1 1 1	1	Operating System Booting.	***		

1 = GREEN 0 = RED

^{***} Check local Vendor for possible internal mainboard problem.

2.29 Front Panel Connector: J7

The mainboard provides a **Front Panel connector**.



Pin Definition:

11-13 pin

Short 11-13 pin to disable Onboard Codec.

13-15 pin

Short 13-15 pin to enable Onboard Codec.

Smart LED Voice (optional)

Choose between English or Chinese Language.

Open: English Short: Chinese

Speaker Output

Short 6-8 pin to activate AC97_SPKR Short 8-10 pin to activate onboard Buzzer.

Chapter 3

AWARD® BIOS SETUP

Award® 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 RAM (CMOS RAM), so that it retains the Setup information when the power is turned off.

3.1 Entering Setup

Power on the computer and press immediately to 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 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" button on the system case. You may also restart by simultaneously pressing <Ctrl>, <Alt>, and <Delete> keys. If you do not press the keys at the correct time and the system does not boot, an error message will be displayed and you will again be asked to,

PRESS <F1> TO CONTINUE, <CTRL-ALT-ESC> OR TO ENTER SETUP

3.2 Getting Help

Main Menu

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

Status Page Setup Menu/Option Page Setup Menu

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

3.3 The Main Menu

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

CMOS Setup Utility - Copyright(C) 1984-2000

STANDARD CMOS Feature	Frequency/Voltage Control				
Advanced BIOS Feature	Load Fail-Safe Defaults				
Advanced Chipset Feature	Load Optimized Defaults				
Integrated Peripherals	Set Supervisor Password				
Power Management Setup	Set User Password				
PnP/PCI Configurations	Save & Exit Setup				
PC Health Status	Exit Without Saving				
Esc : Quit $\uparrow \downarrow \rightarrow \leftarrow$: Select Item F10 : Save & Exit Setup (Shift)F2 : Change Color					
Time, Date, Hard Disk Type					

Standard CMOS Setup

Use this Menu for basic system configurations.

Advanced BIOS Features

Use this menu to set the Advanced Features available on your system.

Advanced Chipset Features

Use this menu to change the values in the chipset registers and optimize your system's performance.

Integrated Peripherals

Use this menu to specify your settings for integrated peripherals.

Power Management Setup

Use this menu to specify your settings for power management.

PnP/PCI Configuration

This entry appears if your system supports PnP/PCI.

PC Health Status

This entry shows your PC health status.

Frequency/Voltage Control

Use this menu to specify your settings for frequency/voltage control.

Load Fail-Safe Defaults

Use this menu to load the BIOS default values for the minimal/stable performance for your system to operate.

Load Optimized Defaults

Use this menu to load the BIOS default values that are factory settings for optimal performance system operations.

Supervisor/User Password

Use this menu to set User and Supervisor Passwords.

Save & Exit Setup

Save CMOS value changes to CMOS and exit setup.

Exit Without Saving

Abandon all CMOS value changes and exit setup.

3.4 Standard CMOS Setup

The items in Standard CMOS Setup Menu are divided into 10 categories. Each category includes no, one or more than one setup items. Use the arrow keys to highlight the item and then use the <PgUp> or <PgDn> keys to select the value you want in each item.

CMOS Setup Utility - Copyright(C) 1984-2000 Award Software Standard CMOS Setup

Date(mm:dd:yy): Time(hh:mm:ss):		Item Help
IDE Primary Master IDE Primary Slave IDE Secondary Master IDE Secondary Slave	Press Enter None Press Enter None	Menu Level >
Drive A Drive B	1.44M, 3.5in. None	
Video Halt On	EGA/VGA All Errors	
Based Memory Extended Memory Total Memory	64512K	
$\uparrow \downarrow \rightarrow \leftarrow$ Move Enter:Selec	t +/-/PU/PD:Value F10:Sa	ve ESC:Exit F1:General Help

F5:Previous Values F6:Fail-safe defaults F7:Optimized Defaults

Date

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

Day Day of the week, from Sun to Sat, determined by

BIOS. Read-only.

month The month from Jan. through Dec.

date The date from 1 to 31 can be keyed by numeric

function keys.

year The year, depends on the year of the BIOS

Time

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

PrimaryMaster/PrimarySlave

Secondary Master/Secondary Slave

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

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

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

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

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

Cylinder number of cylinders
Head number of heads
Precomp write precom
Landing Zone landing zone
Sector number of sectors

3.5 Advanced BIOS Features

CMOS Setup Utility - Copyright(C) 1984-2000 Award Software Advanced BIOS Features

	Enabled Enabled	Item Help
Processor Number Feature Quick Power On Self Test First Boot device Second Boot device Third Boot device Fourth Boot device Swap Floppy Drive Boot Up Floppy Seek Boot Up Numlock Status Gate A20 Option Typematic Rate (Chars/Sec)	Enabled Disabled Floppy HDD-0 LS/Zip Disabled Disabled Disabled Off Fast Disabled 6 250 Setup Non-OS2 Disabled	Menu Level >

F5:Previous Values F6:Fail-safe defaults F7:Optimized Defaults

Anti-Virus Protection

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

Disable((default)	No	warning	message	to	appear v	when

anything attempts to access the boot sector or hard disk partition table.

Activates automatically when the system boots up causing a warning message to appear when anything

attempts to access the boot sector of

hard disk partition table.

Enable

CPU Internal Cache

The default value is Enabled.

Enabled (default) Enable cache
Disabled Disable cache

Note: The internal cache is built in the processor.

External Cache

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

CPU L2 Cache ECC Checking

Choose Enabled or Disabled. This option enables the level 2 cache memory ECC(error check correction).

Processor Number Feature

This option is for Pentium® III processor. During Enabled, this will check the CPU Serial number. Disabled this option if you don't want the system to know the Serial number.

Quick Power On Self Test

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

Enabled Enable quick POST **Disabled** (default) Normal POST

First/Second/Third/Fourth Boot Device

The BIOS attempts to load the operating system from the devices in the sequence selected in these items. The settings are Floppy, LS/ZIP, HDD-0/HDD-1/HDD-2/HDD-3, SCSI, CDROM, LAN, and Disabled.

Swap Floppy Drive

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

Boot Up Floppy Seek

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

Boot Up NumLock Status

The default value is On.

On (default) Keypad is numeric keys.
Off Keypad is arrow keys.

Gate A20 Option

Normal The A20 signal is controlled by keyboard

controller or chipset hardware.

Fast(default) The A20 signal is controlled by port 92 or

chipset specific method.

Typematic Rate Setting

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

Typematic Rate (Chars/Sec)

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

Typematic Delay (Msec)

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

Security Option

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

System The system will not boot and access to Setup

will be denied if the correct password is not

entered at the prompt.

Setup(default) The system will boot, but access to Setup will

be denied if the correct password is not entered

at the prompt.

OS Selection for DRAM > 64MB

Allows $OS2^{\$}$ to be used with > 64 MB of DRAM. Settings are Non-OS/2 (default) and OS2. Set to OS/2 if using more than 64MB and running $OS/2^{\$}$.

HDD S.M.A.R.T Capability

This item allows you to Enabled or Disabled the HDD S.M.A.R.T (Self-Monitoring Analysis and Reporting Technology) Capability. The default setting is Disabled.

Report No FDD For Win 95

Whether report no FDD for Win 95 or not. The settings are: Yes, No.

3.6 Advanced Chipset Features

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

Choose the "ADVANCED CHIPSET FEATURES" from the Main Menu and the following screen will appear.

CMOS Setup Utility - Copyright(C) 1984-2000 Award Software Advanced Chipset Features

SDRAM CAS Latency Time SDRAM Cycle Time Tras/Trc SDRAM RAS-to-CAS Delay SDRAM RAS Precharge Time System BIOS Cacheable Video BIOS Cacheable Memory Hole at 15M-16M	6/8 1 3 Disabled Disabled	Item Help Menu Level >
-	Disabled Disabled	
CPU Latency Timer Delayed Transaction		
On-Chip Video Window Size		
AGP Graphics Aperture Size		
System Memory Frequency		
Onboard Display Cache Sett: CAS# Latency Paging Mode Control RAS-to-CAS Override	ing 3 Open by CAS#LT Fast	
↑↓→← Move Enter:Select +/-/ F5:Previous Values F6:Fai		-

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

SDRAM CAS latency Time

When synchronous DRAM is installed, the number of clock cycles of CAS latency depends on the DRAM timing. The settings are: 2 and 3.

SDRAM Cycle Time Tras/Trc

Select the number of SCLKs for an access cycle. The settings are: 5/7 and 6/8.

SDRAM RAS-to-CAS Delay

This field lets you insert a timing delay between the CAS and RAS strobe signals, used when DRAM is written to, read from, or refreshed. *Fast* gives faster performance; and *Slow* gives more stable performance. This field applies only when synchronous DRAM is installed in the system. The settings are: 2 and 3.

SDRAM RAS Precharge Time

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

System BIOS Cacheable

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

Video BIOS Cacheable

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

Memory Hole At 15M-16M

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

CPU Latency Timer

During Enabled, A deferrable CPU cycle will only be Deferred after it has been in a Snoop Stall for 31 clocks and another ADS# has arrived. During Disabled, A deferrable CPU cycle will be Deferred immediately after the GMCH receives another ADS#.

Delayed Transaction

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

On-Chip Video Window Size

This option allows the user to set the on-chip video window size for VGA driver use.

AGP Graphics Aperture Size

This option determines the effective size of the graphics aperture used in the particular PAC configuration. The AGP aperture is memory-mapped, while graphics data structure can reside in a graphics aperture. The aperture range should be programmed as not cacheable in the processor cache, accesses with the aperture range are forwaded to the main memory, then PAC will translate the original issued address via a translation table that is maintained on the main memory. The option allows the selection of an aperture size of 32MB, 64MB.

System Memory Frequency

Select the Onboard Display Cache frequency. The settings are $100 \mathrm{MHz}, 133 \mathrm{MHz}$ or Auto.

Onboard Display Cache Setting (optional)

CAS# Latency

The number of clock cycles of CAS# Latency depends on the Onboard Display cache timing. The settings are: 2 and 3.

Paging Mode Control

Select the paging mode control. The settings are: Open and Close.

RAS-to-CAS Override

This item allows you to insert a timing delay between the CAS and RAS strobe signals, used when Onboard display cache is written to, read from, or refreshed. During by CAS# LT, this will depend on the Onboard Display Cache CAS# Latency setting. During Override (2), RAS-to-CAS time= 2.

RAS# Timing

This option controls RAS# active to Precharge, and refresh to RAS# active delay (in local memory clocks).

Slow RAS# to precharge $(t_{RAS}) = 7$, refresh to RAS# act $(t_{RC}) = 10$ **Fast** RAS# to precharge $(t_{RAS}) = 5$, refresh to RAS# act $(t_{RC}) = 8$

RAS# Precharge Timing

This item controls RAS# precharge (in local memory clocks)

Slow RAS# Precharge Time=3 Fast RAS# Precharge Time=2

3.7 Integrated Peripherals

CMOS Setup Utility - Copyright(C) 1984-2000 Award Software Integrated Peripherals

OnChip Primary PCI IDE OnChip Secondary PCI IDE IDE Primary Master PIO IDE Primary Slave PIO IDE Secondary Master PIO	Enabled Auto Auto	Item Help			
IDE Secondary Master PIO IDE Secondary Slave PIO IDE Primary Master UDMA IDE Primary Slave UDMA IDE Secondary Slave UDMA IDE Secondary Slave UDMA IDE Secondary Slave UDMA USB Controller USB Keyboard Support Init Display First AC97 Audio Audio Multi-Channel IDE HDD Block Mode Keyboard Power On Power On Function KB Power On Password Hot Key Power On Onboard FDC Controller Onboard Serial Port 1 Onboard Serial Port 2	Auto Auto Auto Auto Auto Enabled Disabled PCI Slot Auto Disabled Enabled Enabled Button Only Enter Ctrl-F1 Enabled 378/IRQ4	Menu Level >			
↑ → ← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Fail-safe defaults F7:Optimized Defaults					

UART Mode Select	Normal	
RxD, TxD Active	Hi, Lo	
IR Transmition Delay	Enabled	
UR2 Duplex Mode	Half	
USE IR Pins	IR-Rx2Tx2	
Onboard Parallel Port	378/IRQ7	
Parallel Port Mode	SPP	
EPP Mode Select	EPP 1.7	
ECP Mode use UDMA	3	
PWRON After PWR-Fail	Off	
Game Port Address	201	
Midi Port Address	330	
Midi Port IRQ	10	
Power Status LED	Single	

OnChip Primary/Secondary PCI IDE

The integrated peripheral controller contains an IDE interface with support for two IDE channels. Select Enabled to activate each channel separately. The settings are: Enabled and Disabled.

IDE Primary/Secondary Master/Slave PIO

The four IDE PIO (Programmed Input/Output) fields let you set a PIO mode (0-4) for each of the four IDE devices that the onboard IDE interface supports. Modes 0 through 4 provide successively increased performance. In Auto mode, the system automatically determines the best mode for each device. The settings are: Auto, Mode 0, Mode 1, Mode 2, Mode 3, Mode 4.

IDE Primary/Secondary Master/Slave UDMA

Ultra DMA/33 implementation is possible only if your IDE hard drive supports it and the operating environment includes a DMA driver (Windows 95 OSR2 or a third-party IDE bus master driver). If your hard drive and your system software both support Ultra DMA/33, Ultra DMA/66 and Ultra DMA/100 select Auto to enable BIOS support. The settings are: Auto, Disabled.

USB Controller

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

USB Keyboard Support

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

Init Display First

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

AC97 Audio

This item allows you to decide to enable/disable the 815 chipset family to support AC97 Audio.

Audio Multi-Channel (optional)

This item allows you to Enabled or Disabled the Audio Multi-Channel audio speaker.

IDE HDD Block Mode

Block mode is also called block transfer, multiple commands, or multiple sector read/write. If your IDE hard drive supports block mode (most new drives do), select Enabled for automatic detection of the optimal number of block read/writes per sector the drive can support. The settings are: Enabled, Disabled.

Keyboard Power on Function

This function allows you to Enabled or Disabled the Keyboard Power On. The default setting is Disabled.

Power On Function

This function allows you to select the item to power on the system. The settings are: Button Only, Mouse Left, Mouse Right, Password, Hotkey, keyboard 98.

Onboard FDC Controller

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

Onboard Serial Port 1/Port 2

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

UART Mode Select

This item allows you to determine which InfraRed(IR) function of the onboard I/O chip, this functions uses.

Onboard Parallel Port

DisabledThere is a built-in parallel port on the (3BCH/IRQ7)/ on-board Super I/O chipset that pro-vides Standard, ECP, and EPP features. (378H/IRO7)
It has the following options:

Disable

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

Onboard Parallel Mode

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

SPP/EPP/ECP/ ECP+EPP

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

channels 3 or 1. The onboard parallel port is EPP Spec. compliant, so after the user chooses the onboard parallel port with the EPP function, the following message will be displayed on the screen: "EPP Mode Select." At this time either EPP 1.7 spec. or EPP 1.9 spec. can be chosen.

PWRON After PWR-FAIL

This option will determine how the system will power on after a power failure.

Game Port Address/Midi Port Address

This will determine which Address the Game Port/Midi Port will use.

Power Status LED

This item determines which state the Power LED will use. The settings are Blinking, Dual, and Single. During blinking, the power LED will blink when the system enters the suspend mode. When the mode is in Dual, the power LED will change its color. Choose the single and the power LED will always remain lit.

3.8 Power Management Setup

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

CMOS Setup Utility - Copyright(C) 1984-2000 Award Software Power Management Setup

ACPI Function ACPI Suspend Type	Enabled S1(POS)	Item Help		
Power Management	User Define			
Video Off Method	DPMS			
Video Off In Suspend	Yes	Menu Level >		
Suspend Type	Stop Grant	Menu Level >		
Modem Use IRQ	3			
Suspend Mode	Disabled			
HDD Power Down	Disabled			
Soft-Off by PWR-BTTN	Instant-Off			
Wake-Up by PCI Card	Disabled			
Power On by Ring	Disabled			
Wake-Up on LAN				
USB KB Wake-Up from S3				
CPU Thermal-Throtting	62.57%			
Resume By Alarm	Disabled			
Date(of Month) Alarm				
Date(hh:mm:ss)	0 0 0			
Reload Global Timer Event	s			
Primary IDE 0	Disabled			
Primary IDE 1	Disabled			
Secondary IDE 0	Disabled			
Secondary IDE 1	Disabled			
FDD, COM, LPT Port	Disabled			
PCI PIRQ[A-D]#	Disabled			
\downarrow \rightarrow \leftarrow Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help				
F5:Previous Values F6:Fa	il-safe defaults F	7:Optimized Defaults		

ACPI Function

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

ACPI Suspend Type

This item will set which ACPI suspend type will be used.

S1 (POS)

The S1 sleeping state is low wake-up latency sleeping state. In this state, no system context is lost(CPU or chip set) and hardware maintains all system context.

S3 (STR)

The S3 state is a low wake-up latency sleeping sate where all system context is lost expect system memory. CPU, cache, and chipset context are lost in this state. Hardware maintains memory context and restores some CPU and L2 configuration context.

Power Management

This category allows you to select the type (or degree) of power saving and is directly related to the following modes:

- 1. Suspend Mode
- 2. HDD Power Down

There are three selections for Power Management, two of which have fixed mode settings.

Min. Power Saving Minimum power management. Suspend Mode = 1

hr., and HDD Power Down = 15 min.

Max. Power Saving Maximum power management — Suspend

Mode = 1 min., and HDD Power Down = 1 min.

User Defined (default) Allows you to set each mode individually.

When not disabled, each of the ranges are from 1 min. to 1 hr. except for HDD Power Down which ranges from 1 min. to 15 min. and disable.

Video Off Method

This determines the manner in which the monitor is blanked.

V/HSYNC+Blank This selection will cause the system to turn off

the vertical and horizontal synchronization ports and write blanks to the video buffer.

Blank Screen This option only writes blanks to the video

buffer.

DPMS (default) Initial display power management signaling.

Video Off In Suspend

This determines the manner in which the monitor is blanked.

The settings are: Yes and No.

Suspend Type

Select the Suspend Type. The settings are: PWRON Suspend, Stop Grant.

Modem Use IRQ

This determines the IRQ in which the MODEM can use.

The settings are: 3, 4, 5, 7, 9, 10, 11, NA.

Suspend Mode

When enabled and after the set time of system inactivity, all devices except the CPU will be shut off. The settings are: 1/2/4/8/12/20/30/40 Min, 1 Hour, and Disabled.

HDD Power Down

When enabled and after the set time of system inactivity, the hard disk drive will be powered down while all other devices remain active. The settings are: 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15Min and Disabled.

Soft-Off by PWR-BTTN

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

Wake-Up by PCI Card

This will enable the system to wake up through PCI Card peripheral. The settings are : Enabled and Disabled.

Power On by Ring

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

Wake-Up on LAN

To use this function, you need a LAN add-on card which support power on functions. It should also support the wake-up on LAN jumper (JWOL1).

Enabled Wake up on LAN supported.

Disabled Wake up on LAN not supported.

USB KB Wake-Up From S3

This option is used to Enabled/Disabled USB keyboard wake up with suspend to RAM.

CPU Thermal-Throttling

Select the CPU THRM-Throttling rate. The settings are: 12.5%, 25.0%, 37.5%, 50.0%, 62.5%, 75.0%, 87.5%.

Resume by Alarm

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

Date(of month) Alarm You can choose which month the

system will boot up. Set to 0, to boot

every day.

Time(hh:mm:ss) Alarm You can choose what hour, minute and

second the system will boot up.

Note: If you have change the setting, you must let the system boot up

until it goes to the operating system, before this function will work.

Reload Global Timer Events

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

Primary IDE 0
Primary IDE 1
Secondary IDE 0
Secondary IDE 1
FDD, COM, LPT Port
PCI PIRO[A-D]#

3.9 PnP/PCI Configuration Setup

This section describes configuring the PCI bus system. PCI, or **P**ersonal **C**omputer Interconnect, is a system which allows I/O devices to operate at speeds nearing the speed the CPU itself uses when communicating with its own special components. This section covers some very technical items and it is strongly recommended that only experienced users should make any changes to the default settings.

CMOS Setup Utility - Copyright(C) 1984-2000 Award Software PnP/PCI Configuration Setup

		. 1
PNP OS Installed Reset Configuration Data		Item Help
2	Press Enter	Menu Level >
DMA Resources	Press Enter	Melia Bever
PCI/VGA Palette Snoop	Disabled	
$\uparrow \downarrow \rightarrow \leftarrow$ Move Enter:Select +/-/		=
F5:Previous Values F6:Fai	u-sate defaults F	7:Optimized Defaults

PNP OS Installed

This item allows you to determine whether the PnP OS is installed or not. The settings are Yes or No.

Reset Configuration Data

Normally, you leave this field Disabled. Select Enabled to reset Extended System Configuration Data (ESCD) when you exit Setup if you have installed a new add-on and the system reconfiguration has caused such a serious conflict that the operating system can not boot.

The settings are: Enabled and Disabled.

Resource Controlled By

The Award Plug and Play BIOS has the capacity to automatically configure all of the boot and Plug and Play compatible devices. However, this capability means absolutely nothing unless you are using a Plug and Play operating system such as Windows®95/98. If you set this field to "manual" choose specific resources by going into each of the sub menu that follows this field (a sub menu is preceded by a "▶"). The settings are: Auto(ESCD), Manual.

IRQ Resources

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

DMA Resources

This sub menu can let you control the DMA resource.

PCI/VGA Palette Snoop

Leave this field at *Disabled*. The settings are Enabled, Disabled.

3.10 PC Health Status

This section shows the Status of your CPU, Fan, Warning for overall system status.

CMOS Setup Utility - Copyright(C) 1984-2000 Award Software
PC Health Status

Current Power Fan Current CPU FAN Vcore	39°C/102°F 66°C/150°F	Menu	Item	Help	
VBAT(V) 5VSB(V) Chassis Intrusion Detect	-4.53V 3.10V 5.37V Disabled Disabled				
$\uparrow \downarrow \rightarrow \leftarrow$ Move Enter:Select +/-/:	PU/PD:Value F10:Sa	ve ES	C:Exit	F1:General	Help

 $[\]downarrow \rightarrow \leftarrow \text{Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Fail-safe defaults F7:Optimized Defaults}$

CPU Warning Temperature

During Enabled, this will warn the user when the CPU temperature reach a certain temperature.

Current System Temp/Current CPU Temperature/Current Top Tech. III Temp/Current System Fan (optional)/Power Fan (optional)/Cpu Fan/Vcore/VTT/3.3V/+5V/+12V/-12V/-5V/VBAT(V)/5VSB(V)

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

Chassis Intrusion Detect

Set this option to Enabled, Reset, or Disabled the chassis intrusion detector. During Enabled, any intrusion on the system chassis will be recorded. The next time you turn on the system, it will show a warning message. To be able to clear those warning, choose reset. After clearing the message it will go back to Enabled.

Shutdown Temperature

This option is for setting the Shutdown temperature level for the processor. When the processor reach the temperature you set, this will shutdown the system.

3.11 Frequency/Voltage Control

This section is for setting CPU Frequency/Voltage Control.

CMOS Setup Utility - Copyright(C) 1984-2000 Award Software Frequency/Voltage Control

	queney, voltage con			
Auto Detect DIMM/PCI Clk CPU Clock/Spread Spectrum Clock By Slight Adjust CPU Clock Ratio	Enabled 133	Item Hel	Help	
DRAM Voltage Adjust Adjust CPU Voltage	Default	Menu Level >		
 ↑→← Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F6:Fail-safe defaults F7:Optimized Defaults				

Auto Detect DIMM/PCI CLK

This item allows you to enable/disable auto detect DIMM/PCI Clock. The settings are: Enabled, Disabled.

CPU Clock/Spread Spectrum

This item allows you to set the CPU Clock/Spread Spectrum.

Clock By Slight Adjust

This item allows you to select the CPU clock from 133MHz to 166MHz or 100MHz to 133MHz depending on the CPU host clock.

DRAM Voltage Option

This option is used to set the DIMM voltage. The settings are 3.3V/3.4V/3.5V/3.6V. The default setting is 3.3V.

Adjust CPU Voltage

This function is used to adjust the CPU voltage. During overclocking, the processor might get unstable. Try adjusting the CPU voltage to lessen the heat, generated by the CPU voltage.

Note: We do not guarantee that the mainboard or other components will work properly after overclocking.

3.12 Load Fail-Safe/Optimized Defaults

Load Fail-Safe Defaults

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

Load Fail-Safe Defaults (Y/N)? N

Pressing 'Y' loads the BIOS default values for the most stable, minimal-performance system operations.

Load Optimized Defaults

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

Load Optimized Defaults (Y/N)? N

Pressing 'Y' loads the default values that are factory settings for optimal performance system operations.

3.13 Set Supervisor/User Password

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

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

menus.

User password: Can only enter but do not have the right to change

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

password.

ENTER PASSWORD:

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

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

PASSWORD DISABLED.

When a password has been enabled, you will be prompted to enter it every time you try to enter Setup. This prevents an unauthorized person from changing any part of your system configuration.

Additionally, when a password is enabled, you can also require the BIOS to request a password every time your system is rebooted. This would prevent unauthorized use of your computer.

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

CHAPTER 4 VGA DRIVER

Chapter 4

INTEL® 815 INTEGRATED GRAPHICS CONTROLLER

1. Overview

The Intel® 815 Chipset extends Intel's graphics capabilities into the value PC segment by incorporating 2D and 3D capabilities with the memory controller, to provide the industry with complete graphics offerings for every computing segment.

1.1 Intel® 815 Chipset

- Support 4MB Display Cache (optional)
- Support AGP 2X/4X BUS
- 2D & 3D Graphics Accelerator

CHAPTER 4 VGA DRIVER

1.2 System Requirements

This section describes system requirements for the VGA Driver installation and Usage.

Computer Intel® CeleronTM/ Pentium® III (FC-PGA)

processor or higher

Monitor VGA Support, mimimum 640x480 resolu-

tion

Operating system DOS 5.0 or higher, Windows® 95/98,

Windows® NT 3.51 or 4.0, or OS/2®

CD-ROM Double Speed or Higher

Chipset Intel® 815 chipset

VGA BIOS Version 00.23 or Higher

2. Intel® 815 VGA Driver Setup & Usage Procedures

Insert the CD-title into your CD-ROM drive. This CD will auto-run. This will display installation for VGA driver and sound driver, Intel 815/820 INF Update (only for Windows 95/98) and Trend PC-cillin 98. Just click the button for automatic installation for VGA driver.

2.1 Windows® 95/98

If you start Windows® 95/98, this will automatically detect this hardware onboard "Standard PCI Graphics Adapter (VGA)". You need to click "Next", then "Finish". Do not click on the "Cancel". The driver need these ID.

Note: Before installing the Intel 815 VGA Driver, you need to install the Intel 815/820 INF update first.

2.1-1 Display Driver Installation Procedure:

- **Step 1:** Insert the provided CD_ROM disk into the CD-ROM drive.
- **Step 2:** Look for the CD_ROM drive, double click on the CD_ROM icon. This will show the setup screen.
- Step 3: Click on "Intel 815 VGA Driver" icon.
- **Step 4:** This will show an installation menu.
- **Step 5:** Click on "Display Drivers".
- Step 6: Click "OK".
- **Step 7:** This will copy the VGA drivers into the hard drive.
- **Step 8:** A message will appear stating you must restart the Windows® 95/98 system, select **yes** to restart.
- **Step 9:** After restarting, Windows® 95/98 will show a new display setting.

CHAPTER 4 VGA DRIVER

2.2 Windows® NT 4.0

You need to install Windows® NT "Service Pack 3" or higher, before you install Windows® NT driver.

2.2-1 Display Driver Installation Procedure:

- **Step 1:** Click **Start** menu and select **Control Panel** from **Settings** group.
- Step 2: Select Display icon.
- **Step 3:** Select **Settings** on the Display Properties.
- **Step 4:** Select **Display Type**.
- **Step 5:** Select **Change** from the **Adapter Type** Area.
- **Step 6:** Select **Have Disk** of Change Display.
- **Step 7:** Insert the **CD-Title Disk** into CD-ROM Drive.
- Step 8: When the Install from Disk dialog box appears, look for your CD-ROM drive:\SVGA\Intel\815\NT4\WINNT4
- **Step 9:** When the **Change Display** dialog box appears, click **OK**.
- **Step 10:** When the Third-party Drivers dialog box appears, click **Yes.** A message will appear stating that the drivers were successfully

installed. Click OK. You must now restart Windows® NT 4.0.

Note: You can also use CD autorun to install the VGA NT driver.

- 2.2-2 Changing resolution, color depth, and refresh rate:
- **Step 1:** Click **Start** menu and select **Control Panel** from **Settings** group.
- Step 2: Select Display icon.
- **Step 3:** Select **Settings**.
- **Step 4:** Select Color Palette to change between 256 color, 65536 colors, and 16777216 colors.
- **Step 5:** To select desktop resolution size, go to the Desktop area and use the slide bar to change resolution from 640x480, 800x600, 1024x768, 1152x864, 1280x1024, to 1600x1200.
- **Step 6:** Select Test to test the resolution. If the display test screen was good, then select Yes when the Testing Mode dialog box appears. If the display test screen was bad, then select No. Windows® NT will give you an error message.
- **Step 7:** Click OK. If the display test screen was good and you select Yes, Windows® NT 4.0 will change the mode without restarting the system.
- 2.3 AutoCAD, OS/2 and other application. Please refer to "On-Line Manual" in the CD-ROM. You need to install the "Acrobat Reader 3.01" program first.