

Tiger K8WE

///

S2877

Version 1.01

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Chapter 1: Introduction

1.1 - Congratulations

You have purchased one of the most powerful entry-level workstation solutions in the Tyan Tiger K8WE (S2877) which is based on the NVIDIA nForce(tm) Professional Media and Communications Processor (MCP).

Designed to support up to two AMD Opteron(tm) 200 series processors, and up to 24GB of Registered DDR400 memory. The S2877 is ideal for video and graphics development applications which demand the highest level of performance from the CPU, memory and video sub-systems.

1.2 - Hardware Specifications

Processor

- Supports one or two AMD Opteron™ 2xx processors
- Two onboard 4-phase VRMs
- Dual HyperTransportTM links between two CPU, support up to 6.4GB/s data transfer rate each link
- 144-bit DDR interface (128-bit data + 16 bit ECC)
- Scalable 32bit and 64bit computing
- Secure computing with Nx register support

Chipset

- Nvidia nForce Professional 2200 (CK8-04)-connected to CPU1
- Winbond W83627HF Super I/O
- One Analog Device ADT7468 Hardware Monitoring IC

Memory

- •128-bit dual channel (interleaved) memory bus
- Total Six DDR-1 DIMM sockets (Four for CPU1&Two for CPU2)
- Supports up to 24GB Registered DDR
- Supports ECC with CHIPKill technology
- Supports DDR400, DDR333, or DDR266

Integrated ATA-133 (from nForce Professional 2200)

 Two ATA-133 IDE Channel for up to four devices

Integrated SATAII Generation 1 Controllers (from nForce

Professional 2200)

- Two integrated dual port SATA II controllers
- Four SATA connectors support up to four drives
- 3 Gb/s per direction per channel
- NvRAID v2.0 support
- Supports RAID 0, 1, 0+1, 5 and JBOD

Integrated LAN Controller

- •One Broadcom® BCM5705 GbE LAN controller (G2NR version only)
- One RJ-45 LAN connector with LEDs
- One front panel LED headers
- One Marvell[®] 88E1111 GbE PHY
- One RJ-45 LAN connectors with LEDs
- One front panel LED headers
- Supports WOL and PXE
- Full Duplex Gigabit Ethernet support

Expansion Slots

- Two x16 PCI Express expansion slots
- Slot 3 PCI-E x16 from nForce PRO 2200 with x4 signals
- •- Slot 5 PCI-E x16 from nForce PRO 2200 with x16 signals
- Four 32-bit 33Mhz PCI v2.3 (Slot 0, Slot 1, Slot 2 and Slot 4)
- Total of six usable slots

Integrated I/O Ports

- One floppy connector supports up to two drives
- Four USB 2.0 Ports (via cable)
- One COM port (via cable)
- Tyan 2 x 9 front-panel pin header

Back Panel I/O Ports

- Stacked PS/2 Mouse & Keyboard ports
- One 15-pin VGA port (G2NR version only)
- One 9-pin Serial port
- Two stacked RJ-45 with two USB2.0 ports (G2NR version only)
- One stacked RJ-45 with two USB2.0 ports

(ANRF version only)

- Stacked two USB2.0 ports (ANRF version only)
- Stacked Mic-in/Line-In/Line-Out audio jacks

System Management

- Five fan headers support tachometer monitoring, three 4-pin fan support smart FAN control (PWM).
- Watchdog Timer support
- Temperature, voltage and fan monitoring

Integrated FireWire (IEEE 1394A) Controller (ANRF version only)

- TI[®] TSB43AB22A IEEE 1394a PCI controller
- Two FireWire 1394 pin headers

Integrated Audio (ANRF version only)

- Realtek ALC655 6-channel CODEC
- 2 x 5 pin header for front panel audio connector
- CD-in connector
- Aux-in connector

Integrated 2D/3D Graphics (G2NR version only)

 ATI[®] RAGE XLTM PCI controller w/ 8MB memory

Form Factor

• ATX (12" x 9.75")

BIOS

- PhoenixBIOS[®] on 8Mbit LPC Flash ROM
- ACPI 2.0
- Serial Console Redirect
- USB device boot
- Power management: S0, S1, S4 and S5
- 48-bit LBA support
- Power Supply
- EPS12V Power Supply
- EPS12V/SSI v3.5 (24 + 8) power connectors

1.3 - Software Specifications

OS (Operating System) Support

Microsoft Windows XP (32bit/64bit)
Microsoft Windows Server 2003 (32bit/64bit)
SuSE Professional 9.2 (32bit)
SuSE Professional 9.3 (32bit)
SLES 9.0 + SP2 (64-bit)
RHEL 3 Update 4 (64bit)
RHEL 4 Update 1 (64-bit)

TYAN reserves the right to add support or discontinue support for any OS with or without notice.

Remember to visit TYAN's website at http://www.tyan.com. There you can find information on all of TYAN's products with FAQs, manuals, and BIOS updates.

NOTES:

Chapter 2: Board Installation

Precautions: The Tiger K8WE supports SSI, EPS12V type power supplies (24pin + 8pin) and will not operate with any other types. For proper power supply installation procedures see page 36.

DO NOT USE ATX 2.x or ATXGES power supplies as they will damage the board and void your warranty.

How to install our products right... the first time

The first thing you should do is reading this user's manual. It contains important information that will make configuration and setup much easier. Here are some precautions you should take when installing your motherboard:

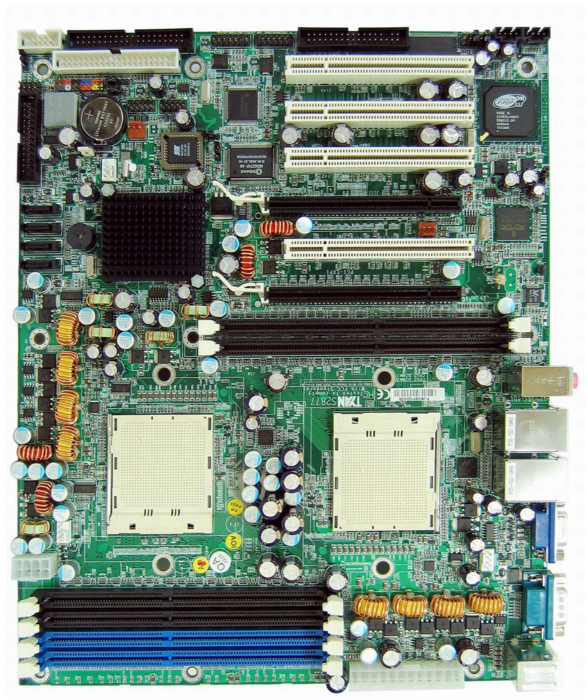
- (1) Ground yourself properly before removing your motherboard from the antistatic bag. Unplug the power from your computer power supply and then touch a safely grounded object to release static charge (i.e. power supply case). For the safest conditions, TYAN recommends wearing a static safety wrist strap.
- (2) Hold the motherboard by its edges and do not touch the bottom of the board, or flex the board in any way.
- (3) Avoid touching the motherboard components, IC chips, connectors, memory modules, and leads.
- (4) Place the motherboard on a grounded antistatic surface or on the antistatic bag that the board was shipped in.
- (5) Inspect the board for damage.

The following pages include details on how to install your motherboard into your chassis, as well as installing the processor, memory, disk drives and cables.

NOTE

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

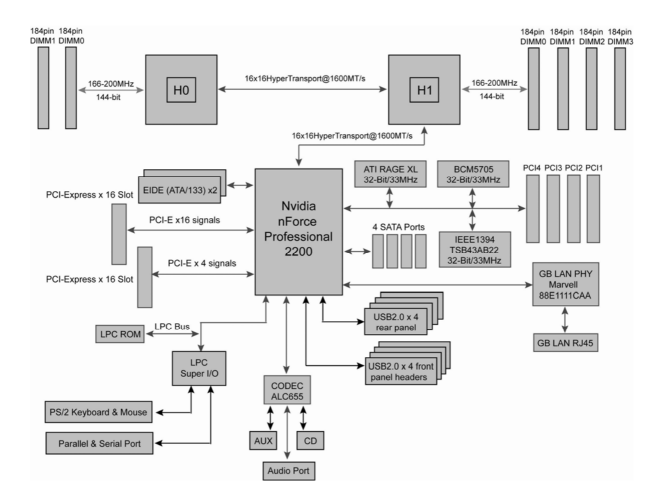
2.1- Board Image



This picture is representative of the latest board revision available at the time of publishing. The board you receive may or may not look exactly like the above picture.

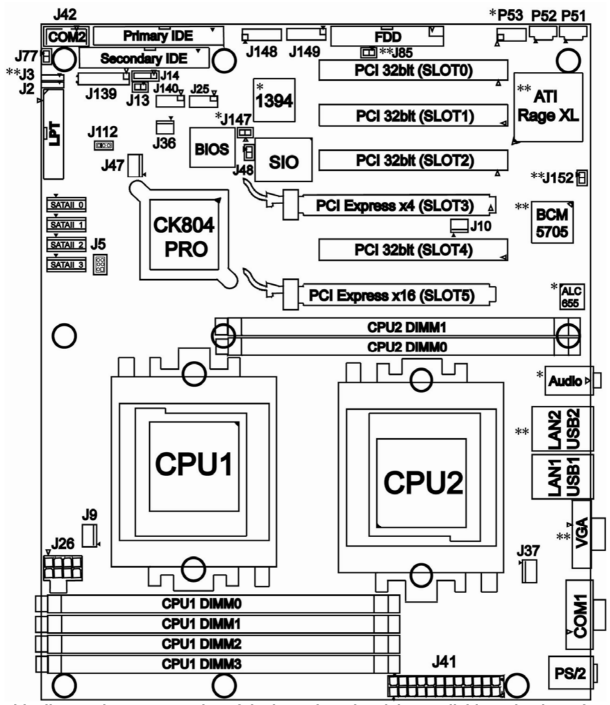
The following page includes details on the vital components of this motherboard.

2.2 - Block Diagram



Tiger K8WE (S2877) Block Diagram

2.3 - Board Parts, Jumpers and Connectors



This diagram is representative of the latest board revision available at the time of publishing. The board you receive may not look exactly like the above diagram.

NOTE: * is only available on S2877ANRF version.
** is only available on S2877G2NR version.

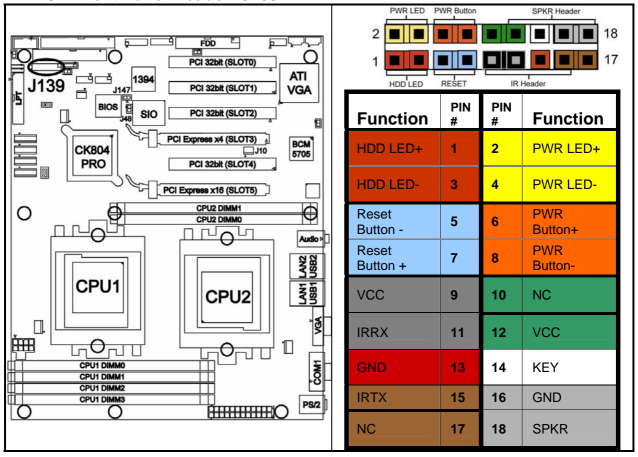
Jumper Legend

OPEN - Jumper OFF, without jumper cover
CLOSED – Jumper ON, with jumper cover

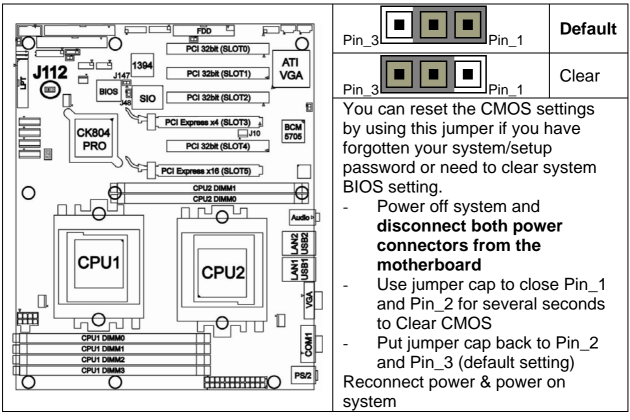
Jumper/Connector	Function	Settings
J139	Front Panel Header	See Section 2.3.1
J112	Clear CMOS Jumper	See Section 2.3.2
J77	Chassis Intrusion Header	See Section 2.3.3
*J147	FireWire (IEEE1394A) Disable Jumper	See Section 2.3.4
*J148/*J149	FireWire (IEEE 1394A) Pin Header	See Section 2.3.5
J14	Buzzer/ External Speaker Header	See Section 2.3.6
J42	COM2 Connector	See Section 2.3.7
J25/J140	USB2.0 Front Panel Header	See Section 2.3.8
J13	Keyboard Lock Connector	See Section 2.3.9
J2	Marvell 88E1111 GbE LAN Front Panel Header	See Section 2.3.10
**J3	BCM5705 GbE LAN Front Panel Header	See Section 2.3.10
**J85	VGA Enable/Disable Jumper	See Section 2.3.11
**J152	**J152 BCM5705 LAN Enable/Disable Jumper	
P51	CD_IN Connector	
P52	Audio Aux_IN Connector	
*P53	Front Audio Header	See Section 2.3.13
J9	CPU1 Fan Connector (4pin)	See Section 2.3.14
J37	CPU2 Fan Connector (4pin)	See Section 2.3.14
J47	Chassis Fan Connector (4pin)	See Section 2.3.15
J36/J10	Chassis Fan Connector (3pin)	See Section 2.3.16
J5	3-pin or 4-pin fan support selection Jumper	See Section 2.3.17

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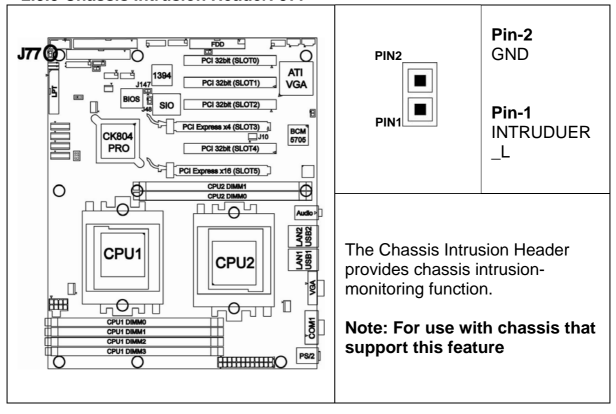
2.3.1 Front Panel Header: J139



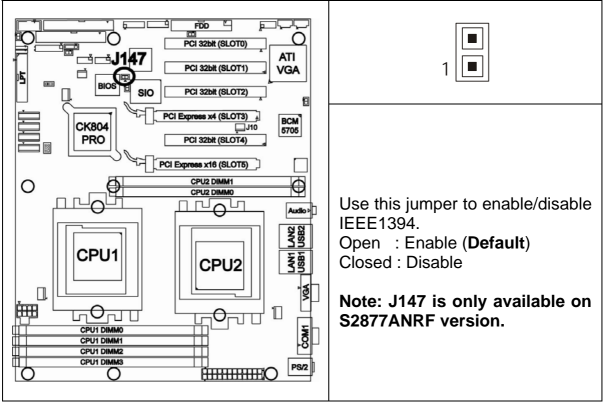
2.3.2 Clear CMOS Header: J112



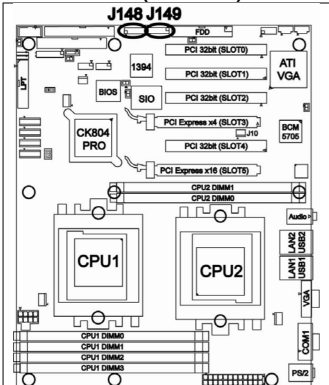
2.3.3 Chassis Intrusion Header: J77



2.3.4 *FireWire (IEEE1394A) Enable/Disable Jumper: *J147



2.3.5 *FireWire (IEEE1394A) Pin Header: *J148/*J149



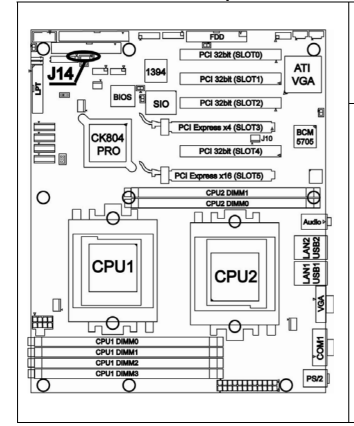
PIN-2	(Cat)		PIN-10
PIN-1			PIN-9

Signal Description	Pin #	Pin #	Signal Description
TPA+	1	2	TPA-
GND	3	4	GND
TPB+	5	6	TPB-
+12V	7	8	+12V
GND	9	10	GND

Warning: Both 1394 header and 1394 cable connector are colored black in order to distinguish from USB header which is colored blue. Please be aware that incorrect installation may harm the device.

Note: J148 & J149 are only available on S2877ANRF version

2.3.6 Buzzer/External Speaker Header: J14





Pin#	Signal Description		
1 Speaker+			
2	NC		
3	Buzzer-		
4	Speaker-		

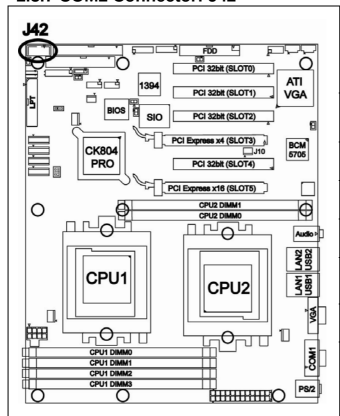
Close Pin3 and Pin4 (Default)

Enable onboard buzzer

Open Pin3 and Pin4

Disable onboard buzzer or connect to chassis speaker

2.3.7 COM2 Connector: J42

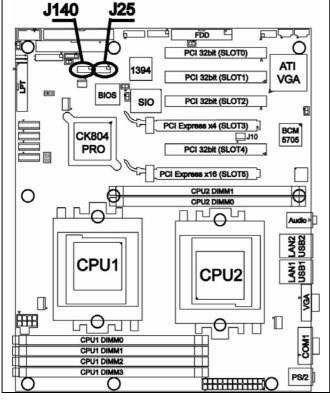


		■ PIN-10
	-	PIN-9
Pin #	Pin #	Signal Description
1	2	Data-Set- Ready
3	4	Request-to- Send
5	6	Clear-to-Send
7	8	Ring-Indicator
9	10	Key
	# 1 3 5	# # 1 2 3 4 5 6 7 8

Use these pin definitions to connect a port to COM2.

PIN-2

2.3.8 USB 2.0 Front Panel Headers: J25/J140



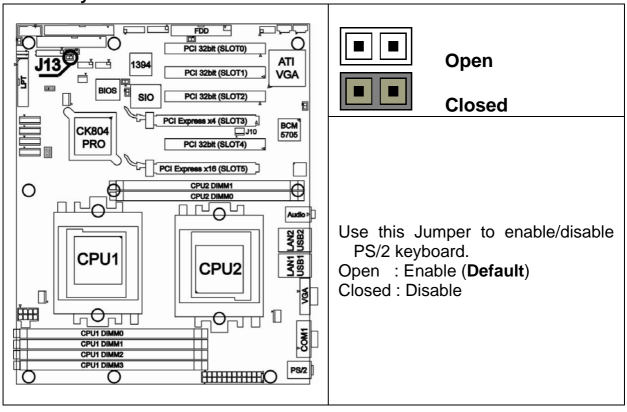
PIN-1			■ PIN-9
Signal Description	Pin #	Pin #	Signal Description
VCC	1	2	VCC
USB DATA-	3	4	USB DATA-
USB DATA+	5	6	USB DATA+
GND	7	8	GND
KEY	9	10	NC

PIN-10

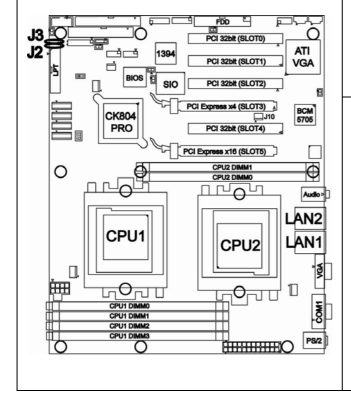
Warning: USB header is colored blue in order to distinguish from 1394 header. Both 1394 header and connector of 1394 cable are colored black. Please be aware that incorrect installation may harm the device.

Note: Use these headers to connect to chassis front panel USB connectors.

2.3.9 Keyboard Lock Connector: J13



2.3.10 Gigabit LAN1/**LAN2 Front Panel Header: J2/ **J3



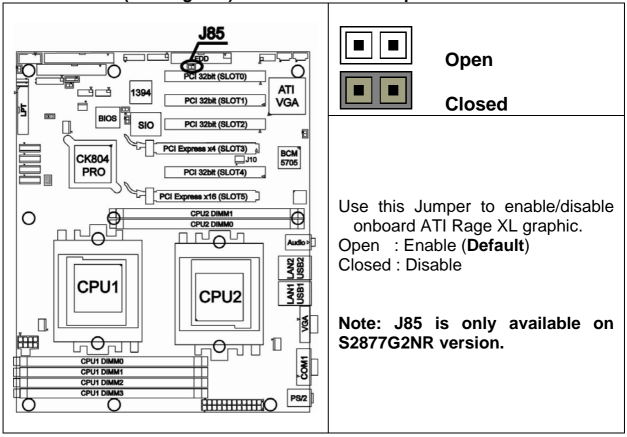


Pin#	Signal Description			
1	1000Mb+/100MbLink			
2	1000Mb-/100Mb+_Link			
3	Active-			
4	Active+			

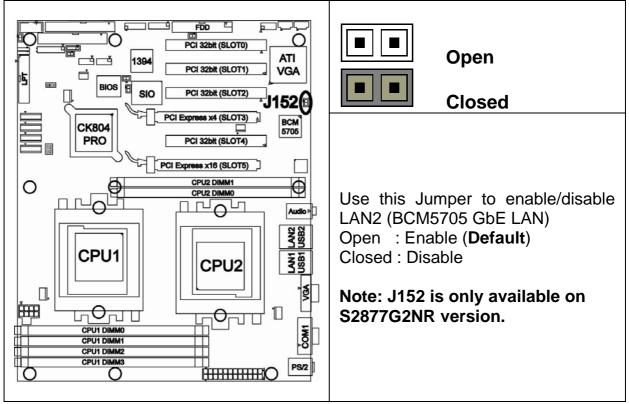
Use this 4-Pin Header to connect LAN LED on Front Panel.

Note: J3 is only available on S2877G2NR version.

2.3.11 **VGA (ATI Rage XL) Enable/ Disable Jumper: **J85

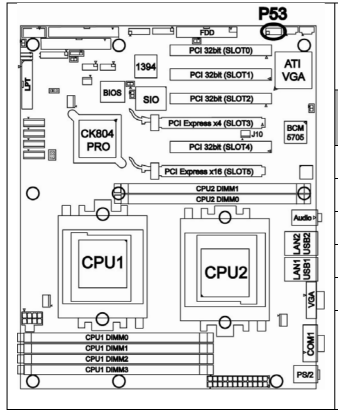


2.3.12 **BCM5705 Gigabit LAN Enable/ Disable Jumper: **J152



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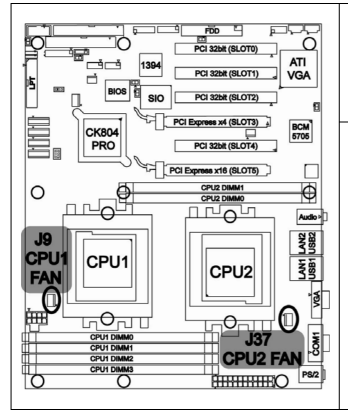
2.3.13 *Front Panel Audio Header: *P53

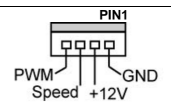


PIN-1			PIN-9
Signal Description	Pin #	Pin #	Signal Description
AUD_MIC_L	1	2	GND
AUD_MIC_R	3	4	AVDD
AUD_FP_R	5	6	AUD_RET_R
F_AUD_DET	7	8	KEY
AUD_FP_L	9	10	AUD_RED_L

Note: If you use onboard Audio port, you must close Pin5-Pin6 and Pin9-Pin10. P53 is only available on S2877ANRF version.

2.3.14 CPU FAN Connector: J9/J37

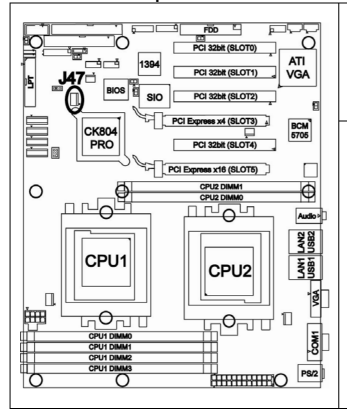


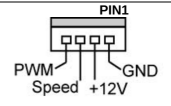


Use these connectors to connect processor cooling fans to your motherboard.

J9 for CPU1 & J37 for CPU2.

This 4-pin fan connector supports a new standard fan with integrated fan speed control on the fan itself for better fan life. 2.3.15 Chassis 4-pin FAN Connector: J47

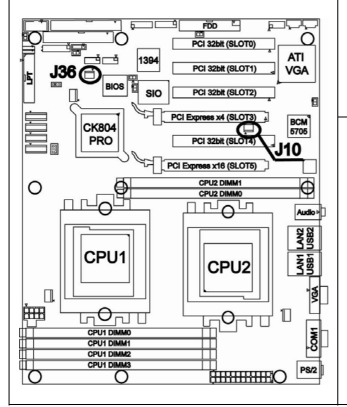


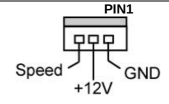


Use this connector to connect chassis cooling fan to your motherboard.

This 4-pin fan connector supports a new standard fan with integrated fan speed control on the fan itself for better fan life.

2.3.16 Chassis 3-pin FAN Connectors: J36/J10

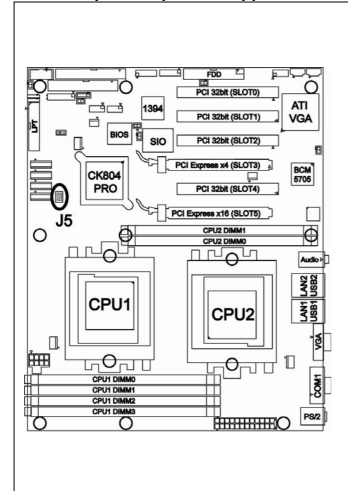


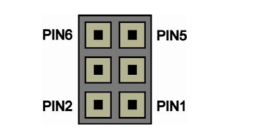


Use these connectors to connect chassis cooling fans to your motherboard.

The traditional 3-pin fan connector does not have PWM fan speed control function.

2.3.17 3-pin or 4-pin fan support selection jumper: J5





Signal Description	Pin #	Pin #	Signal Description
GND	6	5	SYS_FAN_PWM
GND	4	3	CPU2_FAN_PWM
GND	2	1	CPU1_FAN_PWM

Pin#	Corresponding FAN	FAN Connector	
1 & 2	CPU1 FAN	J9	
3 & 4	CPU2 FAN	J37	
5 & 6	Chassis FAN	J47	

Open: To support 3-pin auto fan

Closed (Default): To support 4-pin auto fan

2.4 - Installing the Processor(s)

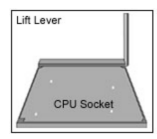
Your brand new Tiger K8WE supports the latest 64-bit processor technology from AMD. Only AMD Opteron processor 200 series are certified and supported with this motherboard.

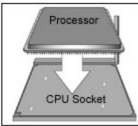
Check our website for latest processor support. http://www.tyan.com

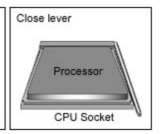


If using a single processor, it MUST be installed in socket CPU1. When using a single processor only CPU1 memory banks are addressable.

TYAN is not liable for damage as a result of operating an unsupported configuration.







The diagram is provided as a visual guide to help you install socket processors and may not be an exact representation of the processors you have.

- **Step 1**: Lift the lever on the socket until it is approximately 90° or as far back as possible to the socket.
- **Step 2**: Align the processor with the socket. There are keyed pins underneath the processor to ensure that the processor's installed correctly.
- **Step 3**: Seat the processor firmly into the socket by gently pressing down until the processor sits flush with the socket.
- **Step 4**: Place the socket lever back down until it locks into place. The installation is finished.

Repeat these steps for the second processor if you are using two processors.

Take care when installing processors as they have very fragile connector pins below the processor and can bend and break if inserted improperly.

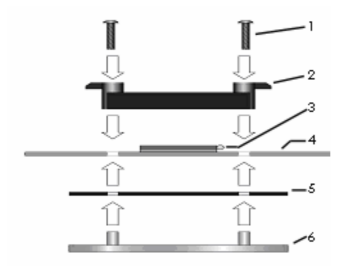
2.5 - Heatsink Retention Frame Installation

After you are done installing the processor(s), you should proceed to installing the retention frame and heatsink. The CPU heatsink will ensure that the processors do not overheat and continue to operate at maximum performance for as long as you own them. Overheated processors are also dangerous to the motherboard.

The backplate assembly prevents excessive motherboard flexing in the area near the processor and provides a base for the installation of the heatsink retention bracket and heatsink.

Because there are many different types of heatsinks available from many different manufacturers, a lot of them have their own method of installation. For the safest method of installation and information on choosing the appropriate heatsink, use heatsinks validated by AMD. Please refer to AMD's website at www.amd.com.

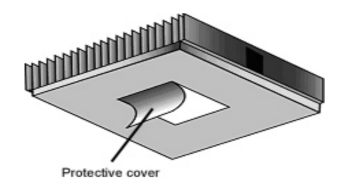
The following diagram will illustrate how to install the most common CPU back plates:

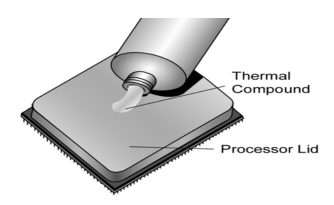


- 1. Mounting screws
- 2. Heatsink retention frame
- 3. CPU socket
- 4. Motherboard PCB
- 5. Adhesive insulator material
- 6. Backplate assembly

NOTE: Please see next section for specific instructions on how to install mounting bracket.

2.6 - Thermal Interface Material





There are two types of thermal interface materials designed for use with the AMD Opteron processor.

The most common material comes as a small pad attached to the heatsink at the time of purchase. There should be a protective cover over the material. Take care not to touch this material. Simply remove the protective cover and place the heatsink on the processor.

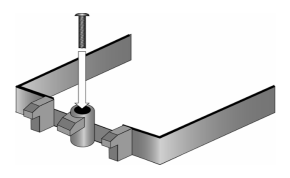
The second type of interface material is usually packaged separately. It is commonly referred to as 'thermal compound'. Simply apply a thin layer on to the CPU lid (applying too much will actually reduce the cooling).

NOTE

Always check with the manufacturer of the heatsink & processor to ensure the Thermal Interface material is compatible with the processor & meets the manufacturer's warranty requirements

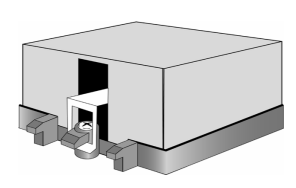
2.7 - Heatsink Installation Procedures

Type A: CAM LEVER (TYPE) INSTALLATION

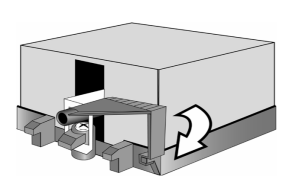


1. After placing backplate and interface material under motherboard place heatsink retention frame on top of motherboard. Align plastic retention bracket screw holes with CPU backplate standoffs.

Tighten screws to secure plastic retention bracket. Repeat for the other side. **DO NOT OVER TIGHTEN.**

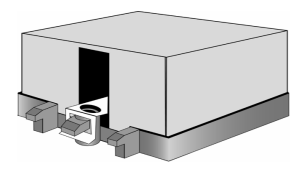


2. After tightening screws secure metal clip to plastic retention bracket center tab. Repeat for the other side of heatsink.

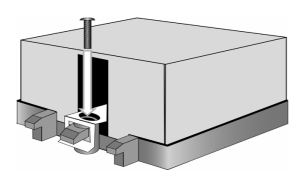


3. After securing metal clip to plastic retention bracket center tab, push down on plastic clip to lock plastic clip to side tab.

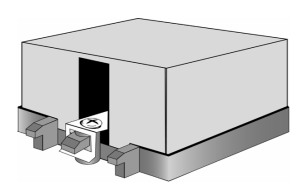
Type B: SCREW RETENTION TYPE HEATSINK



1. After placing CPU back-plate and adhesive interface material under motherboard, place heatsink retention frame on top of motherboard. Align heatsink retention frame screw hole with backplate assembly standoffs. Place heatsink inside plastic retention bracket. Place metal clip over retention frame tab. Repeat for other side.



2. Insert screw through metal clip.
BE SURE METAL CLIP IS LOCKED
ONTO RETENTION FRAME TAB.



3. Tighten screw through metal clip. Repeat on the other side. **DO NOT OVER TIGHTEN.**

2.8 - Finishing Installing the Heatsink

After you have finished installing the heatsink onto the processor and socket, attach the end wire of the fan (which should already be attached to the heatsink) to the motherboard. The following diagram illustrates how to connect fans onto the motherboard.



Once you have finished installing all the fans you can connect your drives (hard drives, CD-ROM drives, etc.) to your motherboard.

2.9 - Tips on Installing Motherboard in Chassis

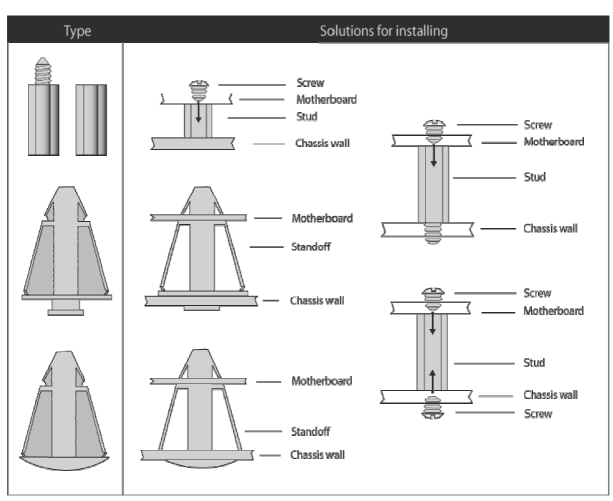
Before installing your motherboard, make sure your chassis has the necessary motherboard support studs installed. These studs are usually metal and are gold in color. Usually, the chassis manufacturer will pre-install the support studs. If you are unsure of stud placement, simply lay the motherboard inside the chassis and align the screw holes of the motherboard to the studs inside the case. If there are any studs missing, you will know right away since the motherboard will not be able to be securely installed.

Pay attention when installing board in chassis. Some components are near the mounting holes and can be damaged.

Some chassis' include plastic studs instead of metal. Although the plastic studs are usable, TYAN recommends using metal studs with screws that will fasten the motherboard more securely in place.

Below is a chart detailing what the most common motherboard studs look like and how they should be installed.

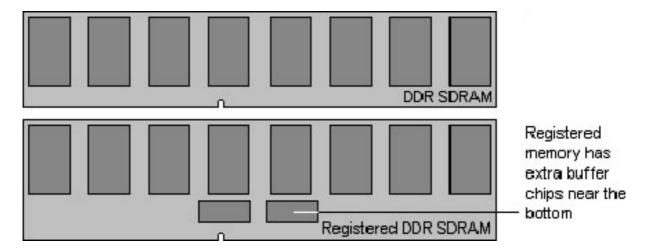
Mounting the Motherboard



2.10 - Installing the Memory

Before attempting to install any memory, make sure that the memory you have is compatible with the motherboard as well as the processor.

The following diagram shows common types of DDR SDRAM modules:



Here are a few key points to note before installing memory into your Tiger K8WE:

- Always install memory beginning with CPU1 DIMMA1.
- In order to access memory on CPU2, both processors must be installed.
- Single, pairs are supported on CPU1, four modules is also supported on CPU2.
- Configure memory symmetrically on each CPU for best performance.
- AMD OpteronTM processors support 64bit (non-interleaved) or 128bit (interleaved) memory configurations
- At least ONE Registered DDR SDRAM module must be installed for the system to turn on and POST (power on self test)
- 128MB, 256MB, 512MB, 1GB, 2GB and 4GB* Registered DDR400/333/266 DDR memory modules are supported
- All installed memory will be automatically detected
- The Tiger K8WE supports up to 24GB* with two CPU's installed.

^{*} Not validated at time of print

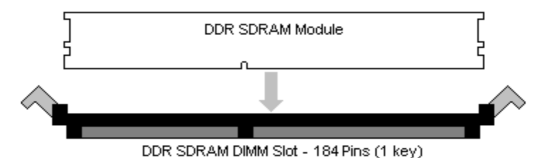
This following chart outlines the rules for populating memory

(Note: X indicates a populated DIMM Slot)

	Memory Configuration Chart						
	CPU1 DIMM-A1	CPU1 DIMM-A2	CPU1 DIMM-B1	CPU1 DIMM-B2	CPU2 DIMM-A1	CPU2 DIMM-A2	
	X	X					
	X	X	X	X			
128	X	X			X	X	
128 bit memory support	X	X	X	X	X	X	
mem			X	X			
ory s			X	X	X	X	
supp					X	X	
ort							
	X						
64 bi	X		X				
it me	X				X		
64 bit memory support	X		X		X		
dns /			X				
port			X		X		
					X		

Memory Installation Procedure

When you install the memory modules, make sure the module aligns properly with the memory slot. The modules are keyed to ensure that it is inserted only one way. The method of installing memory modules are detailed by the following diagrams.



Once the memory modules are firmly seated in the slot, two latches on either side will close and secure the module into the slot. Sometimes you may need to close the latches yourself.



To remove the memory module, simply push the latches outwards until the memory module pops up. Then remove the module.

NOTE

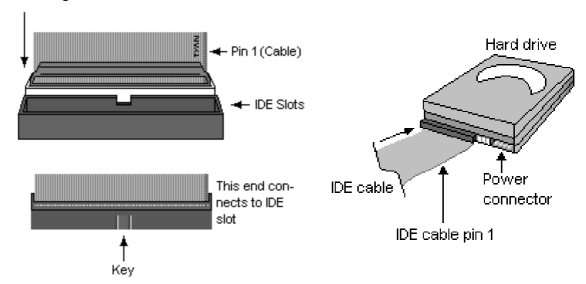
YOU MUST ALWAYS unplug the power connector from the motherboard before performing system hardware changes. Otherwise you may damage the board and/or expansion device.

2.11 - Attaching Drive Cables

Attaching IDE Drive Cable

Attaching the IDE drive cable is simple. The cable is "keyed" to only allow it to be connected in the correct manner.

Attaching IDE cable to the IDE connector is illustrated below:



Simply plug in the BLUE END of the IDE cable into the motherboard IDE connector, and the other end into the drive. Each standard IDE cable has three connectors, two of which are closer together. The BLUE connector that is furthest away from the other two is the end that connects to the motherboard. The other two connectors are used to connect to drives.

Note: Always remember to properly set the drive jumpers. If only using one device on a channel, it must be set as Master for the BIOS to detect it.

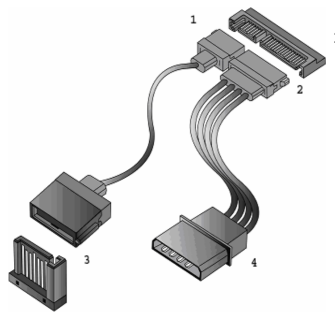
TIP: Pin 1 on the IDE cable (usually designated by a colored wire) faces the drive's power connector.

Attaching Serial ATA Cables

The Tiger K8WE is also equipped with 4 Serial ATA-II (SATAII) channels. Connections for these drives are also very simple.

There is no need to set Master/Slave jumpers on SATA drives.

The following pictures illustrate how to connect an SATA drive

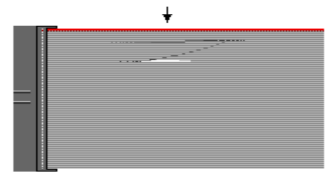


- 1.SATA drive cable connection
- 2. SATA drive power connection
- 3. SATA cable motherboard connector
- 4. SATA drive power adapter

Attaching Floppy Drive Cables

Attaching floppy diskette drives are done in a similar manner to hard drives. See the picture below for an example of a floppy cable. Most of the current floppy drives on the market require that the cable be installed with the colored stripe positioned next to the power connector. In most cases, there will be a key pin on the cable which will force a proper connection of the cable.

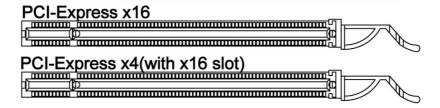
Twist at the end of the ribbon cable



Attach first floppy drive (drive A:) to the end of the cable with the twist in it. Drive B: is usually connected to the next possible connector on the cable (the second or third connector after you install Drive A:).

2.12 - Installing Add-In Cards

Before installing add-in cards, it's helpful to know if they are fully compatible with your motherboard. For this reason, we've provided the diagrams below, showing the most common slots that may appear on your motherboard. Not all of the slots shown will necessarily appear on your motherboard.



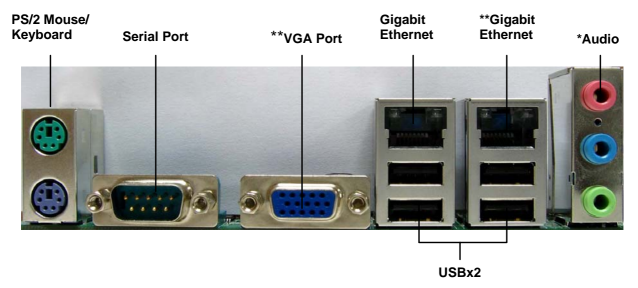
Simply find the appropriate slot for your add-in card and insert the card firmly. Do not force any add-in cards into any slots if they do not seat in place. It is better to try another slot or return the faulty card rather than damaging both the motherboard and the add-in card.

NOTE

YOU MUST ALWAYS unplug the power connector from the motherboard before performing system hardware changes. Otherwise you may damage the board and/or expansion device.

2.13 - Connecting External Devices

Your motherboard supports a number of different interfaces for connecting peripherals. Some I/O ports may not be available with the board due to the different configurations.



This picture is representative of the latest board revision available at the time of publishing. The board you receive may or may not look exactly like the above picture.

Peripheral devices can be plugged straight into any of these ports but software may be required to complete the installation.

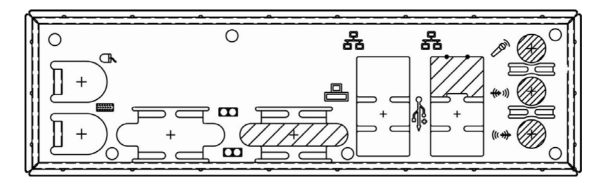
Onboard LAN LED Color Definition

The two onboard Ethernet ports have green and yellow LEDs to indicate LAN status. The chart below illustrates the different LED states.

10/100/1000 Mbps LAN Link/Activity LED Scheme				
LEFT RIGHT		Left LED	Right LED	
10 Mbps	Link	Green	Off	
	Active	Blinking Green	Off	
100 Mbps	Link	Green	Green	
	Active	Blinking Green	Green	
1000 Mbps	Link	Green	Orange	
	Active	Blinking Green	Orange	
No Link		Off	Off	

2.14 - Tips on modifying I/O shielding for ANRF and G2NR version

We have enclosed below I/O shielding, which is compatible with board of both S2877ANRF and S2877G2NR version.



The VGA port, GbE LAN2(BCM5705) port and Audio ports are covered with soft metal which can be disassembled easily by hand.

- a. If you choose the board of S2877ANRF version, please disassemble corresponding soft metal of Audio ports, and keep VGA & LAN2 port shielded.
- b. If you choose the board of S2877G2NR version, please disassemble corresponding soft metal of VGA and LAN2 port, and keep Audio port shielded.

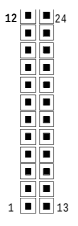
2.15 - Installing the Power Supply

There are two power connectors on your Tiger K8WE.

The Tiger K8WE requires an EPS12V (24 pin + 8 pin) power supply to boot.

Please be aware that ATX 2.x and ATXGES power supplies are <u>not compatible</u> with the board and can damage the motherboard and/or CPU(s).

EPS12V Main Power 24-Pin (Chipsets & Components)



12	+3.3V	24	GND
11	+12V2	23	+5V
10	+12V2	22	+5V
9	+5VSB	21	+5V
8	PWR OK	20	RESVD
7	GND	19	GND
6	+5V	18	GND
5	GND	17	GND
4	+5V	16	PSON#
3	GND	15	GND
2	+3.3V	14	-12V
1	+3.3V	13	+3.3V



EPS 12V 8-pin (CPU Power)			
4	GND	8	+12V3
3	GND	7	+12V3
2	GND	6	+12V3
1	GND	5	+12V3

Applying power to the board

- 1. Connect the EPS 12V 8-pin power connector.
- 2. Connect the EPS 12V 24-pin power connector.
- 3. Connect power cable to power supply and power outlet



YOU MUST unplug the power supply from the wall outlet before plugging the power cables to motherboard connectors.

2.16 – Finishing Up

Congratulations on making it this far! You're finished setting up the hardware aspect of your computer. Before closing up your chassis, make sure that all cables and wires are connected properly, especially IDE cables and most importantly, jumpers. You may have difficulty powering on your system if the motherboard jumpers are not set correctly.

In the rare circumstance that you have experienced difficulty, you can find help by asking your vendor for assistance. If they are not available for assistance, please find setup information and documentation online at our website or by **calling your vendor's support line.**

Chapter 3: BIOS Setup

3.1 - BIOS Setup Utility

With the BIOS setup utility, you can modify BIOS settings and control the special features of your computer. The setup utility uses a number of menus for making changes and turning the special features on or off.

NOTE

All menus are based on a typical system. The actual menus displayed on your screen may be different and depend on the hardware and features installed in your computer.

To start the BIOS setup utility:

- a. Turn on or reboot your system
- Press <F2> during POST (F4 on remote console) to start BIOS setup utility

To select an item

Use the left/right ($\leftarrow \rightarrow$) arrow keys to make a selection

To display a sub-menu (A pointer " ▶ " marks all sub menus)
Use the arrow keys to move the cursor to the sub menu you want. Then press <Enter>.

3.2 - BIOS Menu Bar

The menu bar at the top of the windows lists these selections:

Main	To configure basic system setups
Advanced	To configure the advanced chipset features
Memory	To configure system memory features
Boot	To configure system boot order
Exit	To exit setup utility

NOTE Options written in **bold type** represent the BIOS setup default

3.3 - BIOS Legend Bar

The chart describes the legend keys and their alternates:

Key	Function
<f1> or <alt-h></alt-h></f1>	General help window
<esc></esc>	Exit current menu
← → arrow keys	Select a different menu
↑ or ↓ arrow keys	Select different item
<+> or <->	Change values
<f9></f9>	Load the Optimal default configuration values of
	the menu
<f10></f10>	Select the previous value/setting of the field
<enter></enter>	Execute command or select submenu

3.4 - Getting Help

Pressing [F1] will display 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] or [F1] key again.

3.5 - BIOS Main Menu

The Main BIOS Menu is the first screen that you can navigate. The Main BIOS setup menu screen has two main frames. The left frame displays all the options that can be configured. "Grayed-out" options cannot be configured, options in blue can be changed.

The right frame displays the key legend. Above the key legend is an area reserved for a text message. When an option is selected in the left frame, it is highlighted in white. Often, a text message will accompany it.

PhoenixBIOS Setup Utility		
Main		
BIOS Date BIOS Version:		Item Specific Help
CPU Type CPU Speed		
System Memory Extended Memory	[XXXX KB] [XXXX KB]	
Installed O/S System Time System Date	[Other] [11:33:23] [2004-11-05]	
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ←→: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description
System Time	HH:MM:SS	Set the system time
System Date	MM:DD: YYYY	Set the system date

3.6 - BIOS Advanced Menu

You can select any of the items in the left frame of the screen, such as Hammer Configuration, to go to the sub menu for that item. You can display an Advanced BIOS Setup option by highlighting it using the <Arrow> keys. All Advanced BIOS Setup options are described in this section. The Advanced BIOS Setup screen is shown below. The sub menus are described on the following pages.

PhoenixBIOS Setup Utility			
Advanced			
Secured Setup Configurations Reset Configuration Data:	[No] [No]	Item Specific Help	
 Hammer Configuration Integrated Devices PCI Configuration IDE Configuration Floppy Configuration I/O Device Configuration Hardware Monitor Console Redirection Watchdog Timer Option Intruder Support 	[Enabled]		
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ←→: Select Menu Enter: Select ▶ Sub-Menu F10: Previous Values			

Feature	Option	Description
Secured Setup	No	Choosing "Yes" will prevents a Plug and Play
Configurations	Yes	Operation System from changing system settings.
Reset Configuration Data	No	Select "Yes" if you want to clear the Extended System
Reset Configuration Data	Yes	Configuration Data (ESCD) area.
Hammer Configuration	Menu Item	Set Hammer Configuration.

Integrated Devices	Menu Item	Set integrated devices.
PCI Configuration	Menu Item	Configure PCI devices.
IDE Configuration	Menu Item	Configure IDE interface.
Floppy Configuration	Menu Item	Configure floppy interface.
I/O Device Configuration	Menu Item	Peripheral configuration
Hardware Monitor	Menu Item	Enable/disable the onboard Hardware monitor device
Console Redirection	Menu Item	Additional setup menus to configure console.
Watchdog Timer Option	Menu Item	Watchdog Timer configuration

3.6.1 – Hammer Configuration Sub-Menu

You can use this screen to select options for the Hammer Configuration settings. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Advanced		
CPU/Memory Controller WARNING Changing options to unsupported values might hang the system. If this happens clear CMOS and reboot		Item Specific Help
Mem Clock Mode: Value: Mode Memory Interleave: Dram Bank Interleave Large Memory Simulation: HT-LDT Frequency: MTRR Mapping ACPI SRAT Table	[Auto] [100 MHz] [Disabled] [Disabled] [Disabled] [200 Mhz] [Discrete] [Disabled]	
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ←→: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description	
Mars Clask Mada	Auto	Select Memory Clock	
Mem Clock Mode	Limit	frequency.	
Node Memory Interleave	Disabled	Interleave memory blocks across Processor Nodes. BIOS will auto detect	
Node Memory Interleave	Enabled	capability of memory system.	
Dram Block Interleave	Disabled	Interleave memory blocks across dram chip selects.	
Diam Block interleave	Enabled	BIOS will auto detect capability on each node.	
	Disabled	Enable LMS mode only	
Large Memory Simulation	Enabled	when one CPU is installed with 64G or more memory.	
MTDD Manning	Discrete	Configure MTPP mode	
MTRR Mapping	Continuous	Configure MTRR mode.	
ACPI SRAT Table	Disabled	Enable ACPI2.0 static resources affinity table for	
AOI I OIVAT TABIC	Enabled	ccNUMA systems.	

3.6.2 - Integrated Devices Sub-Menu

You can use this screen to select options for the Integrated Devices settings. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility			
Advanced			
USB Control USB BIOS Legacy Support: MAC LAN Bridge: MAC Address SATA0 Controller SATA1 Controller Interrupt Mode: NV RAID Configuration	[Disabled] [Disabled] [Enabled] XXXXXXXXXXXX [Enabled] [Enabled] [PIC]	Item Specific Help	

F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults

Esc: Exit ←→: Select Screen Enter: Select ▶ Sub-Menu

F10: Previous Values

Feature	Option	Description	
	Disabled		
USB Control	USBA+USBB	Set USB controllers.	
USB Control	USBA+	Set USB controllers.	
	USBB+USB2		
USB BIOS Legacy Support	Disabled	Set support for USB	
USB BIOS Legacy Support	Enabled	Keyboard/Mouse.	
SATA0 Controller	Enabled	Set First Serial ATA	
SATAO CONTIONEI	Disabled	device.	
SATA1 Controller	Enabled	Set Second Serial ATA	
SATAT Controller	Disabled	device.	
	PIC	Select Interrupt Mode	
Interrupt Mode	8529/PIC	between 8259/PIC mode and APIC mode.	
NV RAID Configuration	Menu Item	Set Nvidia RAID control.	

NV Configuration

You can use this screen to select options for the NV Configuration settings. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Advanced		
NV Configuration	[Disabled]	Item Specific Help

IDE Primary Master	[Disabled]	
IDE Primary Slave	[Disabled]	
IDE Secondary Master	[Disabled]	
IDE Secondary Slave	[Disabled]	
Internal SATA Primary	[Disabled]	
Internal SATA Secondary	[Disabled]	
External SATA Primary	[Disabled]	
External SATA Secondary	[Disabled]	
F1: Help ↑ ↓ : Select Item	-/+: Change Values F9	: Setup Defaults

Esc: Exit ←→: Select Screen Enter: Select ➤ Sub-Menu

F10: Previous Values

Feature	Option	Description	
NV Configuration	Enabled	Set Nvidia RAID control.	
14V Comiguration	Disabled	Set INItial NAID Control.	
IDE Primary/Secondary	Disabled	Enable the drive as RAID.	
Master/Slave	Enabled	Eliable the drive as KAID.	
Internal SATA	Disabled	Enable the drive as RAID.	
Primary/Secondary	Enabled	Eliable the drive as KAID.	
External SATA	Disabled	Enable the drive as RAID.	
Primary/Secondary	Enabled	Enable the drive as RAID.	

3.6.3 - PCI Configuration Sub-Menu

You can use this screen to select options for the PCI Configuration settings. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Advanced		
Note PCI Slot Layout Convention in Help Window	Item Specific Help	

▶ PCI Device, Slot # 1

▶ PCI Device, Slot # 2

▶ PCI Device, Slot # 3

▶ PCI Device, Slot # 4

▶ Onboard Device Control

Option ROM Placement [Disabled]

▶ PCI/PNP ISA UHB Region Exclusion

▶ PCI/PNP ISA IRQ Resource Exclusion

F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults

Esc: Exit ← →: Select Screen Enter: Select ▶ Sub-Menu

F10: Previous Values

Feature	Option	Description
PCI Device, Slot #1 ,2,3&	Menu Item	Select PCI slot
4	Mena item	configuration.
PCI/PNP ISA UHB Region		Reserve specific upper
Exclusion	Menu Item	memory blocks for use by
LACIUSIOIT		legacy ISA devices.
PCI/PNP ISA IRQ		Reserve the specific IRQs
Resource Exclusion	Menu Item	for use by legacy ISA
Nesource Exclusion		devices.

PCI Device, Slot # 1,2,3& 4

You can use this screen to select options for the PCI Device, Slot # 1 & 2 settings. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Advanced		

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Option ROM Scan: Enable Master: Latency Timer	[Enabled] [Disabled] [Default]	Item Specific Help
F1: Help ↑ ↓ : Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ←→: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description	
Option ROM Scan	Enabled	Initialize device expansion	
Option Rolli Scan	Disabled	ROM.	
Enable Master	Disabled	Enable selected device as	
Litable Master	Enabled	a PCI bus master.	
Latanay Timor	Default	Minimum guaranteed time slice allotted for bus master	
Latency Timer	0020h	in units of PCI bus clocks.	

Onboard Device Control

You can use this screen to enable/disable **Onboard Device (BroadCom NIC and IEEE1394 Controller)** and their Option ROMs .

d lete 1994 Controller) and their Option (College		
PhoenixBIOS Setup Utility		
Advanced		
BCM5705 LAN BCM5705 LAN OPROM IEEE1394 Controller Onboard VGA Default Primary Video Adapter	[Enabled] [Enabled] [Enabled] [Enabled] [Add On]	Item Specific Help

F1: Help $\uparrow \downarrow$: Select Item -/+: Change Values F9: Setup Defaults

Esc: Exit ←→: Select Screen Enter: Select ▶ Sub-Menu

F10: Previous Values

PCI/PNP ISA UHB Region Exclusion

You can use this screen to select options for the PCI/PNP ISA UHB Region Exclusion settings. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Advanced		
C800-CBFF: CC00-CFFF: D000-D3FF: D400-D7FF: D800-DBFF: DC00-DFFF:	[Available] [Available] [Available] [Available] [Available] [Available]	Item Specific Help
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ← →: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description
C800-CBFF, CC00-CFFF D000-D3FF, D400-D7FF	Available	Reserves the specified
D800-D8FF, DC00-DFFF	Reserved	block of upper memory for use by legacy ISA devices.

PCI/PNP ISA IRQ Resource Exclusion

You can use this screen to select options for the PCI/PNP IRQ Resource Exclusion settings. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Advanced		
IRQ3 IRQ4 IRQ5: IRQ7 IRQ9 IRQ10 IRQ11 IRQ15 Indicates a DMA, interrupt, I/O, or memory resource conflict with another device.	[Available] [Available] [Available] [Available] [Available] [Available] [Available] [Available]	Item Specific Help
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ←→: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description
1000/4/5/7/0/40/44/45	Available	Reserves the specified IRQ
IRQ3/4/5/7/9/10/11/15	Reserved	for use by legacy ISA devices.

3.6.4 - IDE Configuration Sub-Menu

You can use this screen to select options for the IDE Configuration settings. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Advanced		
Large Disk Access Mode: SMART Device Monitoring:	[Other] [Disabled]	Item Specific Help
Local Bus IDE adapter:	[Disabled]	
 Primary Master Primary Slave Secondary Master Secondary Slave 		
Indicates a DMA, interrupt, I/O, or memory resource conflict with another device.		
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ← →: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description
Large Disk Access Mode	Other	Select the IDE access
Large Disk Access Mode	DOS	mode.
SMART Device Monitoring	Disabled	IDE failure prediction.
SWART Device Monitoring	Enabled	IDE failure prediction.
	Both	
Local Bus IDE adapter	Disabled	Enable the integrated local
	Primary	bus IDE adapter.
	Secondary	
Primary Master/Slave	Menu Item	Configure the IDE channel.
Secondary Master/Slave	Menu Item	Configure the IDE channel.

Primary Master/Slave, Secondary Master/Slave

The following screen shows the information of IDE device.

PhoenixBIOS Setup Utility		
Advanced		
Type: CHS Format Cylinders: Cylinders: Heads: Heads: Sectors: Sectors: Maximum Capacity: Maximum Capacity: LBA Format' Total Sectors:	[1]	Item Specific Help
Maximum Capacity: Multi-Sector Transfers: LBA Mode Control: 32 Bit I/O: Transfer Mode: Ultra DMA Mode:	[Disabled] [Disabled] [Disabled] [Standard] [Disabled]	
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ←→: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description
M. It's Occasion Transactions	Disabled	Specify the number of
Multi-Sector Transfers	Enabled	sectors per block for multiple sector transfer.
LBA Mode Control	Disabled	Enabling LBA causes Logical Block Addressing
LBA Mode Control	Enabled	to be used in place of Cylinders, Heads_Sectors.
32 Bit I/O	Disabled	This setting enables or disables 32 bit IDE data
32 Bit 1/O	Enabled	transfers.
Transfer Mode	Standard	Select the method for
	Fast PIO 1	moving data to/from the drive.

Liltro DMA Mada	Disabled	Select the Ultra DMA mode
Ultra DMA Mode	Enabled	used for moving data to/from the drive.

3.6.5 - Floppy Configuration Sub-Menu

You can use this screen to select options for the Floppy Configuration settings. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Advanced		
Legacy Diskette A: Legacy Diskette B:	[Disabled] [Disabled]	Item Specific Help
Indicates a DMA, interrupt, I/O, or memory resource conflict with another device.		
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ← →: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description
Lagacy Diaketta A/B	Disabled	Coloot flanny type
Legacy Diskette A/B	Enabled	Select floppy type

3.6.6 - I/O Device Configuration Sub-Menu

You can use this screen to select options for the I/O Device Configuration settings. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Advanced		
Serial port A: Base I/O address: Interrupt: Serial port B: Mode: Base I/O address: Interrupt Parallel port: Base I/O address: Interrupt: Mode: DMA channel: Floppy disk controller: Base I/O address	[Disabled] [3F8] [IRQ 3] [Disabled] [Normal] [3F8] [IRQ3] [Disabled] [378] [IRQ5] [Output only] [DMA1] [Disabled] [Primary]	Item Specific Help
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ← →: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description
Serial port A	Disabled	Configure serial port A
Serial port A	Enabled	using options.
Base I/O address	3F8	Set the base I/O address
base I/O address	2F8	for serial port A.
Interrupt	IRQ3	Set the interrupt for serial
Interrupt	IRQ4	port A.
Serial port B	Disabled	Configure serial port B
Serial port B	Enabled	using options.
Mode	Normal	Set the mode for Serial
iviode	IR	port B using options.
Base I/O address	3F8	Set the base I/O address
base I/O address	2F8	for serial port B.

Interrupt	IRQ3	Set the interrupt for serial
Interrupt	IRQ4	port B
Parallel port	Disabled	Configure parallel port
raiallei poit	Enabled	using options.
Base I/O Address	378	Set the base I/O address
base I/O Address	278	for parallel port.
Interrupt	IRQ5	Set the interrupt for parallel
Interrupt	IRQ7	port.
Mode	Output only	Set the mode for parallel
Wode	Bi-directional	port using options.
DMA channel	DMA 1	Set the DMA channel for
DIVIA CHAITHEI	DMA 3	parallel port.
Floppy disk controller	Disabled	Configure Floppy disk
i loppy disk controller	Enabled	controller using options.
Base I/O address	Primary	Set the base I/O address
Dase I/O address	Secondary	for parallel port.

3.6.7- Hardware Monitor Sub-Menu

You can use this screen to hardware monitor information. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Advanced		
CPUx Temperature Sysx VRM temperature CPUx Fan Speed	xxC xxC xxxxRPM	Item Specific Help
System Fan Speed CPUx VDD Voltage +12V +5v	xxxxRPM x.x V x.xV x.xV	
+3.3V CK804 Vcore	x.xV x.xV	
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ←→: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

3.6.8 - Console Redirection Sub-Menu

You can use this screen to select options for the Console Redirection settings. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Advanced		
Com Port Address Baud Rate Console Type Flow Control Console connection Continue C.R. after POST	[Disabled] [300] [VT100] [None] [Direct] [off]	Item Specific Help
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ←→: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description
	Disabled	
	On-board	Select the Com Port
Com Port Address	COMA	address.
	On-board	address.
	COMB	
	19200	
Baud Rate	38400	Enable the specified baud
Badd Nate	57600	rate.
	115200	
	VT100	
	VT100, 8bit	
Console Type	PC-ANSI,7bit	Enable the specified
Console Type	PC ANSI	console type.
	VT100+	
	VT-UTF8	
Flow Control	None	Enable flow control.
Flow Control	XON/XOFF	Enable now control.

Console connection	Direct	Indicate whether the console is connected
	Via modem	directly to the system or a modem is used to connect.
Continue C.R. after POST	Off	Enable Console Redirection after OS has
Continue C.N. after P OST	On	loaded.

3.6.9- Watchdog Timer Option Sub-Menu

You can use this screen to select options for the Watchdog settings. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Advanced		
Watchdog Timer Time_Out Minutes	[Disabled] [1]	Item Specific Help
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ←→: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description
Watchdog Timor	disabled	Enable/disable Watchdog
Watchdog Timer	enabled	Timer
Time_Out Minutes	1~255	Watchdog Time_Out configuration in Minutes(1-255)

3.7 - BIOS Memory Menu

This menu has options for memory speed & latency. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Memory		
Cache Ram System Memory: Extended Memory: Memory Cache: Cache System BIOS area: Cache Video BIOS area: Cache Base 0-512k: Cache Base 512k-640k: Cache Extended Memory Area: Cache A000 – AFFF: Cache B000 – BFFF Cache C800 – CBFF: Cache CC00 – CFFF: Cache D400 – D7FF: Cache D400 – D7FF: Cache D800 – D8FF: Cache D800 – BFFF: Cache B000 – BFF: Cache B000 – BFF: Cache B000 – BFF: Cache B000 – BFF: Cache E400 – E7FF: Cache E400 – E7FF: Cache E800 – E8FF: Cache E800 – E8FF:	[XXXX KB] [XXXX KB] [Enabled] [uncached] [uncached] [uncached] [uncached] [uncached] [uncached] [uncached] [uncached] [Disabled]	Item Specific Help
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ← →: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description
Memory Cache	Disabled	Set the state of memory
Memory Cache	Enabled	cache.
	Disabled	
	USHC	
Cache A000-AFFF Cache B000-BFFF	Write Through	Control caching of the memory blocks.
	Write Protect	, , , , , , ,
	Write Back	
0 1 0000 0055	Disabled	
Cache C800-CBFF	Write	Operational parables as of the
~ Cache EC00-EFFF	Through	Control caching of the
Cacile EC00-EFFF	Write Protect	memory blocks.
	Write Back	

3.8 - Security Menu

This menu has options for the Security options. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Boot		
Supervisor Password Is: User Password Is:		Item Specific Help
Set Supervisor Password Set User Password		
Password on boot: Fixed disk boot sector: Diskette access:	[Disabled] [Normal] [User]	
Virus check reminder: System backup reminder:	[Disabled] [Disabled]	
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ←→: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description
Password on boot	Disabled	Enable password entry on
r assword on boot	Enabled	boot.
Fixed disk boot sector	Normal	Write protects boot sector on hard disk to protect
Tixed disk boot sector	Write Protect	against viruses.
Diskette access	User	Control access to diskette
Diskette access	Supervisor	drives.
Virus check reminder	Disabled	Display reminder message at boot (daily, every
Virus check reminder	Daily	Monday or 1 st of every month).
System hook reminder	Disabled	Display reminder message at boot (daily, every
System back reminder	Daily	Monday or 1 st of every month).

3.9 - BIOS Boot Menu

This menu has options for the Boot Device Priority. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Boot		
QuickBoot Mode: Boot-time Diagnostic Screen	[Disabled] [Disabled] [Disabled]	Item Specific Help
Summary screen Boot Device Priority	[Disabled]	
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ← →: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description
QuickBoot Mode	Disabled	Allow the system to skip
QuickBoot iviode	Enabled	certain tests while booting.
Boot-time Diagnostic	Disabled	Display the diagnostic
Screen	Enabled	screen during boot.
Summary screen	Disabled	Display system
Summary Screen	Enabled	configuration on boot.
Boot Dovice Briefity	Manu Itam	Select the search order for
Boot Device Priority	Menu Item	the types of boot devices.

3.9.1 - Boot Device Priority

You can use this screen to select options for the Boot Device Priority settings. Follow the "Item Specific Help" on the right side to select, move or enable the item.

PhoenixBIOS Setup Utility		
Boot		
0: Legacy Floppy Drives 1: IDE0 2: IDE1 3: IDE2 4: IDE3 5: PCI BEV: MBA v7.6.6 Slot 0130 6: 7: : USB FDC : USB HDD : ALL PCI SCSI : 1394 HDD : 1394 CD : Legacy Network Card		Keys used to view or configure devices: Up and Down arrows Select a device <+> and <-> moves the device up and down. <f> and <r> moves the device fixed or removable. <x> exclude or include the device to boot. <shift+1> enables or disables a device <1-4> Loads default boot sequence.</shift+1></x></r></f>
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ← →: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

The boot menu will list all bootable devices. Use <Enter> to expand or collapses devices with a '+' or '-'. Use <+> or <-> to arrange the priorities of all bootable devices.

3.10 - Power Menu

This menu has options for the Power management. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility		
Boot		
Resume On Time Resume Time: Resume Date: Resume On Modem Ring Power Button Off Spread Spectrum Power Loss Control	[Off] [00:00:00] [00/00/0000] [Off] [Enabled] [Disabled] [Stay off]	Item Specific Help
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ← →: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values		

Feature	Option	Description
Resume On Time	Off	Enable wakes the system
Resume On Time	On	up at a specific time.
Resume Time	00:00:00	Specify the time when the
ixesume rime	00.00.00	system is to wake up
Resume Date	00/00/0000	Specify the date when the
Nesume Date	00/00/0000	system is to wake up
	Off	Enable wakes the system
Resume On Modem Ring	On	up when an incoming call
		is detected on your modem
	Enable	Enable will let power button
		possible to shutdown the
		system in legacy OS
Power Button Off		without holding for 4
1 ower Battom Cit	Disable	seconds.
		Disable will force 4 second
		power button to shutdown
		the system.
Spread Spectrum	Disabled	Enable or disable Spread

	Enable	Spectrum.
Power Loss Control	Stay Off	Control power loss.
Power Loss Control	Power On	Control power loss.

3.11 - BIOS Exit Menu

This menu has options for the Exit Priority. Use the up and down <Arrow> keys to select an item. Use the <Plus> and <Minus> keys to change the value of the selected option.

PhoenixBIOS Setup Utility			
Exit	Exit		
Exit Saving Charges Exit Discarding Changes		Item Specific Help	
Load Setup Defaults Discard Changes Save Changes		Exit System Setup and save your changes to CMOS.	
F1: Help ↑ ↓: Select Item -/+: Change Values F9: Setup Defaults Esc: Exit ←→: Select Screen Enter: Select ▶ Sub-Menu F10: Previous Values			

Exit Saving Changes

Use this option to exit setup utility and re-boot. All new selections you have made are stored into CMOS. System will use the new settings to boot up.

Exit Discarding Changes

Use this option to exit setup utility and re-boot. All new selections you have made are not stored into CMOS. System will use the old settings to boot up.

Load Setup Defaults

Use this option to load default setup values.

Discard Changes

Use this option to restore all new setup values that you have made but not saved in CMOS.

Save Changes

Use this option to restore all new setup values that you have made and saved in CMOS.

Chapter 4: Diagnostics

Note: if you experience problems with setting up your system, always check the following things in the following order:

Memory, Video, CPU

By checking these items, you will most likely find out what the problem might have been when setting up your system. For more information on troubleshooting, check the TYAN website at: http://www.tyan.com.

4.1 Beep Codes

Fatal errors, which halt the boot process, are communicated through a series of audible beeps. For example, if the BIOS POST can initialize the video but an error occurs, an error message will be displayed. If it cannot display the message, it will report the error as a series of beeps.

The most common type of error is a memory error.

Before contacting your vendor or TYAN Technical Support, be sure that you note as much as you can about the beep code length and order that you experience. Also, be ready with information regarding add-in cards, drives and O/S to speed the support process and come to a quicker solution.

4.2 Flash Utility

Every BIOS file is unique for the motherboard it was designed for. For Flash Utilities, BIOS downloads, and information on how to properly use the Flash Utility with your motherboard, please check the TYAN web site: http://www.tyan.com/

Note: Please be aware that by flashing your BIOS, you agree that in the event of a BIOS flash failure, you must contact your dealer for a replacement BIOS. There are no exceptions. TYAN does not have a policy for replacing BIOS chips directly with end users. In no event will TYAN be held responsible for damages done by the end user.

4.3 BIOS Post Code

Ozh Verify Real Mode Ozh Disable Non-Maskable Interrupt (NMI) Ozh Get CPU type Ozh Initialize System hardware Ozh Initialize System hardware Ozh Initialize chipset with initial POST values Ozh Initialize CPU registers Ozh Initialize CPU registers Ozh Initialize caches to initial POST values Ozh Initialize IVO component Ozh Initialize Power Management Ozh Initialize Power Manager Ozh Verice Initialize Nost Verice Solow Verices Ozh Initialize Power Manager Ozh Verice Initialize Nost Verice Initialize Initialize Initialize Initialize Nost Verice Initialize Init	Code	Beeps / Description	Code	Beeps / Description
frequency frequency				
Disable Non-Maskable Interrupt (NMI)	0	Tomy Hoar mode	02	
Interrupt (NMI)	03h	Disable Non-Maskable	33h	Initialize Phoenix Dispatch
04h Get CPU type 36h Warm start shut down 08h Initialize system hardware 38h Shadow system BIOS ROM 08h Initialize chipset with initial POST values 3Ch Advanced configuration of chipset registers with chipset registers 08h Initialize CPU registers 3Dh Load alternate registers with chipset register registers with chipset registers				Manager
Initialize chipset with initial POST values Set IN POST flag 3Ch CMOS values CMOS values Advanced configuration of chipset registers with CMOS values CMOS values CMOS values CMOS values CMOS values CMOS values POST values POST device initialization POST values POST device initialization POST values Afbh Check video configuration against CMOS CMOS values CMOS values CMOS values POST device initialization POST values CMOS values CMOS values CMOS values POST device initialization POST values CMOS value	04h		36h	Warm start shut down
Initialize chipset with initial POST values Set IN POST flag 3Ch CMOS values CMOS values Advanced configuration of chipset registers with CMOS values CMOS values CMOS values CMOS values CMOS values CMOS values POST values POST device initialization POST values POST device initialization POST values Afbh Check video configuration against CMOS CMOS values CMOS values CMOS values POST device initialization POST values CMOS values CMOS values CMOS values POST device initialization POST values CMOS value	06h	Initialize system hardware	38h	Shadow system BIOS ROM
POST values Osh Set IN POST flag OAh Initialize CPU registers OAh Initialize CPU cache OBh Enable CPU cache OCh Initialize caches to initial POST values OEh Initialize l/O component OFh Initialize the local bus IDE OFh Initialize the local bus IDE OFh Initialize Power Management OFh Initialize Power Manager OFH Initialize I	08h	Initialize chipset with initial	3Ah	Autosize čache
Chipset registers OAh Initialize CPU registers OBh Enable CPU cache OCh Initialize caches to initial POST values OEh Initialize the local bus IDE OFH Initialize the local bus IDE OFH Initialize Power Management OFH Initialize Power Management OFH Load alternate registers with initial POST values OFH Initialize Power Management OFH Initialize Rejsters with initialize Initialize All video adapters in system OFH Initialize All video adapters in system OFH Initialize Power Management OFH Initialize All video adapters in system OFH Initialize All video adapters in system OFH Initialize Power OFH Initialize All video adapters in system OFH Initialize All video adapters in system OFH Initialize All video controller OFH Initialize Rejsters with Chock Video controller OFH Initialize Post Management OFH Initialize Post Memory Manager OFH Initialize All video adapters initialization OFH Initialize All video adapters Initialize All video adapters Initialize All video adapters Initialize Post Memory Manager OFH Initialize All video All Video All Na OFH Initializ		POST valuės		
OAhInitialize CPU registers3DhLoad alternate registers with CMOS values0BhEnable CPU cache42hInitialize interrupt vectors0ChInitialize caches to initial POST values45hPOST device initialization0EhInitialize I/O component46h2-1-2-3. Check ROM copyright notice0FhInitialize Power Management48hInitialize PCI bus and devices10hInitialize Power Management49hInitialize PCI bus and devices12hRestore CPU control word during warm boot48hQuietBoot start (optional)13hInitialize PCI Bus Mastering devices4ChShadow video BIOS ROM oftices14hInitialize keyboard controller4EhDisplay BIOS copyright notice16h1-2-2-3. BIOS ROM checksum50hDisplay BIOS copyright notice17hInitialize cache before memory autosize51hInitialize EISA board18h8254 timer initialization52hTest keyboard1Ah8237 DMA controller initialization52hTest keyboard1ChReset Programmable Interrupt Controller58h2-2-3-1. Test for unexpected interrupts20h1-3-1-1. Test DRAM refresh59hInitialize POST display service22h1-3-1-3. Test 8742 KBD5AhDisplay prompt "Press F2 to enter SETUP"24hSet ES segment register to 4 GB5ChTest RAM between 512 and 640 KB28hAutosize DRAM60hTest extended memory address lines29hInitialize POST Memory Manager1-3-4-1. RAM fai	09h	Set IN POST flag	3Ch	Advanced configuration of
OBh Enable CPU cache OCh Initialize caches to initial POST values OEh Initialize I/O component OEh Initialize the local bus IDE OFH Initialize Power Management OEh Initialize Power Management OEh Load alternate registers with initial POST values OEh Initialize Power Management OEh Load alternate registers with initial POST values OEH Load alternate registers with initialize BOST values OEH Load alternate registers with initialize PCI Bus Mastering devices OEH Load alternate registers with initialize BOST values OEH Load alternate register both devices OEH Check video configuration OEH OEH Check video configuration OEH Check video configuration OEH				chipset registers
OBh Enable CPU cache 42h Initialize interrupt vectors OCh Initialize caches to initial POST values 45h POST device initialization OEh Initialize I/O component 46h 2-1-2-3. Check ROM copyright notice OFh Initialize Power Management 48h Initialize PCI bus and devices 10h Initialize POST values 49h Initialize PCI bus and devices 11h Load alternate registers with initial POST values 48h QuietBoot start (optional) 12h Restore CPU control word during warm boot 48h QuietBoot start (optional) 13h Initialize PCI Bus Mastering devices 48h QuietBoot start (optional) 14h Initialize keyboard controller 48h Display BIOS copyright notice 16h 1-2-2-3. BIOS ROM checksum 50h Display CPU type and speed 17h Initialize cache before memory autosize 51h Initialize EISA board 18h 8254 timer initialization 52h Test keyboard 1Ah 8237 DMA controller 54h Set key click if enabled 1Ch Reset P	0Ah	Initialize CPU registers	3Dh	Load alternate registers with
OCh Initialize caches to initial POST values OEh Initialize I/O component OFh Initialize the local bus IDE OFH Initialize Power Management OFH Management OFH Initialize Power Management OFH Management O				
POST values OEh Initialize I/O component OFh Initialize the local bus IDE OFh Initialize the local bus IDE OFh Initialize Power Management OFH Initialize Power Management OFH Initialize Power Management OFH Management OFH Initialize Power Management OFH Man				Initialize interrupt vectors
0EhInitialize I/O component46h2-1-2-3. Check ROM copyright notice0FhInitialize the local bus IDE48hCheck video configuration against CMOS10hInitialize Power Management49hInitialize PCI bus and devices11hLoad alternate registers with initial POST values4AhInitialize all video adapters in system12hRestore CPU control word during warm boot4BhQuietBoot start (optional)13hInitialize PCI Bus Mastering devices4ChShadow video BIOS ROM14hInitialize keyboard controller4EhDisplay BIOS copyright notice16h1-2-2-3. BIOS ROM checksum50hDisplay CPU type and speed17hInitialize cache before memory autosize51hInitialize EISA board18h8254 timer initialization52hTest keyboard1Ah8237 DMA controller initialization54hSet key click if enabled1ChReset Programmable Interrupt Controller58h2-2-3-1. Test for unexpected interrupts20h1-3-1-1. Test DRAM refresh59hDisplay prompt "Press F2 to enter SETUP"24hSet ES segment register to 4 GB5AhDisplay prompt "Press F2 to enter SETUP"26hEnable A20 line5ChTest RAM between 512 and 640 KB28hAutosize DRAM60hTest extended memory address lines2AhClear 512 KB base RAM64hJump to UserPatch12Ch1-3-4-1. RAM failure on66hConfigure advanced cache	0Ch		45h	POST device initialization
Copyright notice			401	
Initialize the local bus IDE	0Eh	Initialize I/O component	46h	
against CMOS Initialize Pot Dus and devices 11h	05	leitialia de la callecta IDE	401-	copyright notice
10h	0Fn	initialize the local bus IDE	48n	Check video configuration
Management 11h Load alternate registers with initial POST values 12h Restore CPU control word during warm boot 13h Initialize PCI Bus Mastering devices 14h Initialize keyboard controller 16h 1-2-2-3. BIOS ROM checksum 17h Initialize cache before memory autosize 18h 8254 timer initialization 16h 18237 DMA controller 16h Reset Programmable Interrupt Controller 16h 1-3-1-1. Test DRAM refresh 20h 1-3-1-1. Test DRAM refresh 21h Set ES segment register to 4 GB 22h Autosize DRAM 22h Autosize DRAM 22h Clear 512 KB base RAM 24h Initialize all video adapters in system 4Ah Initialize all video adapters in system 4Ah QuietBoot start (optional) 4Bh QuietBoot start (optional) 4Bh QuietBoot start (optional) 4Bh Display BIOS copyright notice 50h Display CPU type and speed 51h Initialize EISA board 52h Test keyboard 54h Set key click if enabled interrupts 55h Initialize POST display service 55h Display prompt "Press F2 to enter SETUP" 56h Display prompt "Press F2 to enter SETUP" 76h Test RAM between 512 and 640 KB 76h Test extended memory 76h Autosize DRAM 76h Test extended memory 76h Autosize DRAM 76h Jump to UserPatch1 76h Configure advanced cache	10h	Initializa Dawar	40h	lagainst CiviOS
11h	ion		49n	
Initial POST values In system QuietBoot start (optional)	11h		11h	
12h	1 111	Load alternate registers with	4/411	in eyetom
during warm boot 13h Initialize PCI Bus Mastering devices 14h Initialize keyboard controller 16h 1-2-2-3. BIOS ROM checksum 17h Initialize cache before memory autosize 18h 8254 timer initialization 1Ah 8237 DMA controller sinitialization 1Ch Reset Programmable Interrupt Controller 20h 1-3-1-1. Test DRAM refresh 22h 2-3-1. Test for unexpected interrupts 23h Set ES segment register to 4 GB 26h Enable A20 line 27h Clear 512 KB base RAM 28h Clear 512 KB base RAM 27h Display BIOS copyright notice 50h Display CPU type and speed 51h Initialize EISA board 52h Test keyboard 52h Set key click if enabled 58h 2-2-3-1. Test for unexpected interrupts 59h Initialize POST display service 59h Display prompt "Press F2 to enter SETUP" 58h Disable CPU cache 58h Test RAM between 512 and 640 KB 69h Test extended memory 62h Test extended memory 62h Jump to UserPatch1 66h Configure advanced cache	12h		/Bh	OujetBoot start (optional)
13h	1211		4011	Quietboot start (optional)
14h	13h	Initialize PCI Bus Mastering	4Ch	Shadow video BIOS ROM
14hInitialize keyboard controller4EhDisplay BIOS copyright notice16h1-2-2-3. BIOS ROM checksum50hDisplay CPU type and speed17hInitialize cache before memory autosize51hInitialize EISA board18h8254 timer initialization52hTest keyboard1Ah8237 DMA controller initialization54hSet key click if enabled1ChReset Programmable Interrupt Controller58h2-2-3-1. Test for unexpected interrupts20h1-3-1-1. Test DRAM refresh59hInitialize POST display service22h1-3-1-3. Test 8742 KBD Controller5AhDisplay prompt "Press F2 to enter SETUP"24hSet ES segment register to 4 GB5BhDisable CPU cache26hEnable A20 line5ChTest RAM between 512 and 640 KB28hAutosize DRAM60hTest extended memory29hInitialize POST Memory Manager62hTest extended memory2AhClear 512 KB base RAM64hJump to UserPatch12Ch1-3-4-1. RAM failure on66hConfigure advanced cache	1011	devices	1011	Chadow video Bioo Itolivi
16h 1-2-2-3. BIOS ROM checksum 50h Display CPU type and speed 17h Initialize cache before memory autosize 18h 8254 timer initialization 52h Test keyboard 18h 8237 DMA controller initialization 18h 8237 DMA controller initialization 18h Reset Programmable Interrupt Controller 20h 1-3-1-1. Test DRAM refresh 59h Initialize POST display service 22h 1-3-1-3. Test 8742 KBD Controller 24h Set ES segment register to 4 GB 26h Enable A20 line 58h Autosize DRAM 60h Test extended memory Manager 24h Clear 512 KB base RAM 64h Jump to UserPatch1 26h Configure advanced cache	14h		4Eh	Display BIOS copyright
16h				
Speed Speed Sign	16h	1-2-2-3. BIOS ROM	50h	Display CPU type and
memory autosize 18h 8254 timer initialization 1Ah 8237 DMA controller initialization 1Ch Reset Programmable Interrupt Controller 20h 1-3-1-1. Test DRAM refresh 22h 1-3-1-3. Test 8742 KBD Controller 24h Set ES segment register to 4 GB 26h Enable A20 line 28h Autosize DRAM 29h Initialize POST Memory Manager 2Ah Clear 512 KB base RAM 25h Test keyboard 54h Set key click if enabled 35h Set key click if enabled 36h Set key click if enabled 36h Set key click if enabled 36h		checksum		speed
18h8254 timer initialization52hTest keyboard1Ah8237 DMA controller initialization54hSet key click if enabled1ChReset Programmable Interrupt Controller58h2-2-3-1. Test for unexpected interrupts20h1-3-1-1. Test DRAM refresh59hInitialize POST display service22h1-3-1-3. Test 8742 KBD Controller5AhDisplay prompt "Press F2 to enter SETUP"24hSet ES segment register to 4 GB5BhDisable CPU cache26hEnable A20 line5ChTest RAM between 512 and 640 KB28hAutosize DRAM60hTest extended memory29hInitialize POST Memory Manager62hTest extended memory address lines2AhClear 512 KB base RAM Clear 512 KB base RAM64hJump to UserPatch12Ch1-3-4-1. RAM failure on66hConfigure advanced cache	17h		51h	Initialize EISA board
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92h	Jump to UserPatch2	C7h	Initialize notebook docking late
93h	Build MPTABLE for multi- processor boards	C8h	Force check (optional)
95h	Install CD ROM for boot	C9h	Extended checksum (optional)
96h	Clear huge ES segment register	D2h	BIOS Boot Block
97h	Fixup Multi Processor table	E0h	BIOS Boot Block
98h	1-2. Search for option ROMs.	E1h	BIOS Boot Block
99h	Check for SMART Drive (optional)	E2h	Initialize the CPU
9Ah	Shadow option ROMs	E3h	Initialize system timer
9Ch	Set up Power Management	E4h	Initialize system I/O
9Dh	Initialize security engine (optional)	E5h	Check force recovery boot
9Eh	Enable hardware interrupts	E6h	Checksum BIOS ROM
9Fh	Determine number of ATA and SCSI drives	E7h	Go to BIOS
A0h	Set time of day	E8h	Set Huge Segment
Code	Beeps / Description	Code	Beeps / Description
E9h	Initialize Multi Processor	F1h	Initialize Run Time Clock
EAh	Initialize OEM special code	F2h	Initialize video
EBh	Initialize PIC and DMA	F3h	Initialize System Management Mode
ECh	Initialize Memory type	F4h	Output one beep before boot
EDh	Initialize Memory size	F5h	Boot to Mini DOS
EEh	Shadow Boot Block	F6h	Clear Huge Segment
EFh	System memory test	F7h	Boot to Full DOS
F0h	Initialize interrupt vectors		

Glossary

ACPI (Advanced Configuration and Power Interface): a power management specification that allows the operating system to control the amount of power distributed to the computer's devices. Devices not in use can be turned off, reducing unnecessary power expenditure.

AGP (Accelerated Graphics Port): a PCI-based interface which was designed specifically for demands of 3D graphics applications. The 32-bit AGP channel directly links the graphics controller to the main memory. While the channel runs only at 66 MHz, it supports data transmission during both the rising and falling ends of the clock cycle, yielding an effective speed of 133 MHz.

ATAPI (AT Attachment Packet Interface): also known as IDE or ATA; a drive implementation that includes the disk controller on the device itself. It allows CD-ROMs and tape drives to be configured as master or slave devices, just like HDDs.

ATX: the form factor designed to replace the AT form factor. It improves on the AT design by rotating the board 90 degrees, so that the IDE connectors are closer to the drive bays, and the CPU is closer to the power supply and cooling fan. The keyboard, mouse, USB, serial, and parallel ports are built-in.

Bandwidth: refers to carrying capacity. The greater the bandwidth, the more data the bus, phone line, or other electrical path can carry. Greater bandwidth results in greater speed.

BBS (BIOS Boot Specification): a feature within the BIOS that creates, prioritizes, and maintains a list of all Initial Program Load (IPL) devices, and then stores that list in NVRAM. IPL devices have the ability to load and execute an OS, as well as provide the ability to return to the BIOS if the OS load process fails. At that point, the next IPL device is called upon to attempt loading of the OS.

BIOS (Basic Input/Output System): the program that resides in the ROM chip, which provides the basic instructions for controlling your computer's hardware. Both the operating system and application software use BIOS routines to ensure compatibility.

Buffer: a portion of RAM which is used to temporarily store data; usually from an application though it is also used when printing and in most keyboard drivers. The CPU can manipulate data in a buffer before copying it to a disk drive. While this improves system performance (reading to or writing from a disk drive a single time is much faster than doing so repeatedly) there is the possibility of

losing your data should the system crash. Information in a buffer is temporarily stored, not permanently saved.

Bus: a data pathway. The term is used especially to refer to the connection between the processor and system memory, and between the processor and PCI or ISA local buses.

Bus mastering: allows peripheral devices and IDEs to access the system memory without going through the CPU (similar to DMA channels).

Cache: a temporary storage area for data that will be needed often by an application. Using a cache lowers data access times since the information is stored in SRAM instead of slower DRAM. Note that the cache is also much smaller than your regular memory: a typical cache size is 512KB, while you may have as much as 4GB of regular memory.

Closed and open jumpers: jumpers and jumper pins are active when they are "on" or "closed", and inactive when they are "off" or "open".

CMOS (Complementary Metal-Oxide Semiconductors): chips that hold the basic startup information for the BIOS.

COM port: another name for the serial port, which is called as such because it transmits the eight bits of a byte of data along one wire, and receives data on another single wire (that is, the data is transmitted in serial form, one bit after another). Parallel ports transmit the bits of a byte on eight different wires at the same time (that is, in parallel form, eight bits at the same time).

DDR (Double Data Rate): a technology designed to double the clock speed of the memory. It activates output on both the rising and falling edge of the system clock rather than on just the rising edge, potentially doubling output.

DIMM (Dual In-line Memory Module): faster and more capacious form of RAM than SIMMs, and do not need to be installed in pairs.

DIMM bank: sometimes called DIMM socket because the physical slot and the logical unit are the same. That is, one DIMM module fits into one DIMM socket, which is capable of acting as a memory bank.

DMA (Direct Memory Access): channels that are similar to IRQs. DMA channels allow hardware devices (like soundcards or keyboards) to access the main memory without involving the CPU. This frees up CPU resources for other tasks. As with IRQs, it is vital that you do not double up devices on a single line. Plug-n-Play devices will take care of this for you.

DRAM (Dynamic RAM): widely available, very affordable form of RAM which looses data if it is not recharged regularly (every few milliseconds). This refresh requirement makes DRAM three to ten times slower than non-recharged RAM such as SRAM.

ECC (Error Correction Code or Error Checking and Correcting): allows data to be checked for errors during run-time. Errors can subsequently be corrected at the same time that they're found.

EEPROM (Electrically Erasable Programmable ROM): also called Flash BIOS, it is a ROM chip which can, unlike normal ROM, be updated. This allows you to keep up with changes in the BIOS programs without having to buy a new chip. TYAN's BIOS updates can be found at http://www.tyan.com

ESCD (Extended System Configuration Data): a format for storing information about Plug-n-Play devices in the system BIOS. This information helps properly configure the system each time it boots.

Firmware: low-level software that controls the system hardware.

Form factor: an industry term for the size, shape, power supply type, and external connector type of the Personal Computer Board (PCB) or motherboard. The standard form factors are the AT and ATX.

Global timer: onboard hardware timer, such as the Real-Time Clock (RTC).

HDD: stands for Hard Disk Drive, a type of fixed drive.

H-SYNC: controls the horizontal synchronization/properties of the monitor.

HyperTransportTM: a high speed, low latency, scalable point-to-point link for interconnecting ICs on boards. It can be significantly faster than a PCI bus for an equivalent number of pins. It provides the bandwidth and flexibility critical for today's networking and computing platforms while retaining the fundamental programming model of PCI.

IC (Integrated Circuit): the formal name for the computer chip.

IDE (Integrated Device/Drive Electronics): a simple, self-contained HDD interface. It can handle drives up to 8.4 GB in size. Almost all IDEs sold now are in fact Enhanced IDEs (EIDEs), with maximum capacity determined by the hardware controller.

IDE INT (IDE Interrupt): a hardware interrupt signal that goes to the IDE.

I/O (Input/Output): the connection between your computer and another piece of hardware (mouse, keyboard, etc.)

IRQ (Interrupt Request): an electronic request that runs from a hardware device to the CPU. The interrupt controller assigns priorities to incoming requests and delivers them to the CPU. It is important that there is only one device hooked up to each IRQ line; doubling up devices on IRQ lines can lock up your system. Plug-n-Play operating systems can take care of these details for you.

Latency: the amount of time that one part of a system spends waiting for another part to catch up. This occurs most commonly when the system sends data out to a peripheral device and has to wait for the peripheral to spread (peripherals tend to be slower than onboard system components).

NVRAM: ROM and EEPROM are both examples of Non-Volatile RAM, memory that holds its data without power. DRAM, in contrast, is volatile.

Parallel port: transmits the bits of a byte on eight different wires at the same time.

PCI (Peripheral Component Interconnect): a 32 or 64-bit local bus (data pathway) which is faster than the ISA bus. Local buses are those which operate within a single system (as opposed to a network bus, which connects multiple systems).

PCI PIO (PCI Programmable Input/Output) modes: the data transfer modes used by IDE drives. These modes use the CPU for data transfer (in contrast, DMA channels do not). PCI refers to the type of bus used by these modes to communicate with the CPU.

PCI-to-PCI bridge: allows you to connect multiple PCI devices onto one PCI slot.

Pipeline burst SRAM: a fast secondary cache. It is used as a secondary cache because SRAM is slower than SDRAM, but usually larger. Data is cached first to the faster primary cache, and then, when the primary cache is full, to the slower secondary cache.

PnP (Plug-n-Play): a design standard that has become ascendant in the industry. Plug-n-Play devices require little set-up to use. Devices and operating systems that are not Plug-n-Play require you to reconfigure your system each time you add or change any part of your hardware.

PXE (Preboot Execution Environment): one of four components that together make up the Wired for Management 2.0 baseline specification. PXE was designed to define a standard set of preboot protocol services within a client with the goal of allowing networked-based booting to boot using industry standard protocols.

RAID (Redundant Array of Independent Disks): a way for the same data to be stored in different places on many hard drives. By using this method, the data is stored redundantly and multiple hard drives will appear as a single drive to the operating system. RAID level 0 is known as striping, where data is striped (or overlapped) across multiple hard drives, but offers no fault-tolerance. RAID level 1 is known as mirroring, which stores the data within at least two hard drives, but does not stripe. RAID level 1 also allows for faster access time and fault-tolerance, since either hard drive can be read at the same time. RAID level 0+1 is both striping and mirroring, providing fault-tolerance, striping, and faster access all at the same time.

RAIDIOS: RAID I/O Steering (Intel)

RAM (Random Access Memory): technically refers to a type of memory where any byte can be accessed without touching the adjacent data and is often referred to the system's main memory. This memory is available to any program running on the computer.

ROM (Read-Only Memory): a storage chip which contains the BIOS; the basic instructions required to boot the computer and start up the operating system.

SDRAM (Synchronous Dynamic RAM): called as such because it can keep two sets of memory addresses open simultaneously. By transferring data alternately from one set of addresses and then the other, SDRAM cuts down on the delays associated with non-synchronous RAM, which must close one address bank before opening the next.

Serial port: called as such because it transmits the eight bits of a byte of data along one wire, and receives data on another single wire (that is, the data is transmitted in serial form, one bit after another).

SCSI Interrupt Steering Logic (SISL): Architecture that allows a RAID controller, such as AcceleRAID 150, 200 or 250, to implement RAID on a system board-embedded SCSI bus or a set of SCSI busses. SISL: SCSI Interrupt Steering Logic (LSI) (only on LSI SCSI boards)

Sleep/Suspend mode: in this mode, all devices except the CPU shut down.

SDRAM (Static RAM): unlike DRAM, this type of RAM does not need to be refreshed in order to prevent data loss. Thus, it is faster and more expensive.

Standby mode: in this mode, the video and hard drives shut down; all other devices continue to operate normally.

UltraDMA-33/66/100: a fast version of the old DMA channel. UltraDMA is also called UltraATA. Without a proper UltraDMA controller, your system cannot take advantage of higher data transfer rates of the new UltraDMA/UltraATA hard drives.

USB (Universal Serial Bus): a versatile port. This one port type can function as a serial, parallel, mouse, keyboard or joystick port. It is fast enough to support video transfer, and is capable of supporting up to 127 daisy-chained peripheral devices.

VGA (Video Graphics Array): the PC video display standard

V-SYNC: controls the vertical scanning properties of the monitor.

ZCR (Zero Channel RAID): PCI card that allows a RAID card to use the onboard SCSI chip, thus lowering cost of RAID solution

ZIF Socket (Zero Insertion Force socket): these sockets make it possible to insert CPUs without damaging the sensitive CPU pins. The CPU is lightly placed in an open ZIF socket, and a lever is pulled down. This shifts the processor over and down, guiding it into the board and locking it into place.

Technical Support

If a problem arises with your system, you should turn to your dealer for help first. Your system has most likely been configured by them, and they should have the best idea of what hardware and software your system contains. Furthermore, if you purchased your system from a dealer near you, you can bring your system to them to have it serviced instead of attempting to do so yourself (which can have expensive consequences).

Help Resources:

- 1. See the beep codes section of this manual.
- 2. See the TYAN website for FAQ's, bulletins, driver updates, and other information: http://www.tyan.com
- 3. Contact your dealer for help BEFORE calling TYAN.
- 4. Check the TYAN user group: alt.comp.periphs.mainboard.TYAN

Returning Merchandise for Service

During the warranty period, contact your distributor or system vendor FIRST for any product problems. This warranty only covers normal customer use and does not cover damages incurred during shipping or failure due to the alteration, misuse, abuse, or improper maintenance of products.

NOTE: A receipt or copy of your invoice marked with the date of purchase is required before any warranty service can be rendered. You may obtain service by calling the manufacturer for a Return Merchandise Authorization (RMA) number. The RMA number should be prominently displayed on the outside of the shipping carton and the package should be mailed prepaid. TYAN will pay to have the board shipped back to you.



Notice for the USA

Compliance Information Statement (Declaration of Conformity Procedure) DoC FCC Part 15: This device complies with part 15 of the FCC Rules

Operation is subject to the following conditions:

This device may not cause harmful interference, and
This device must accept any interference received including interference that
may cause undesired operation. If this equipment does cause harmful
interference to radio or television reception, which can be determined by turning
the equipment off and on, the user is encouraged to try one or more of the
following measures:

Reorient or relocate the receiving antenna. Increase the separation between the equipment and the receiver.

Plug the equipment into an outlet on a circuit different from that of the receiver. Consult the dealer on an experienced radio/television technician for help.

Notice for Canada

This apparatus complies with the Class B limits for radio interference as specified in the Canadian Department of Communications Radio Interference Regulations. (Cet appareil est conforme aux norms de Classe B d'interference radio tel que specifie par le Ministere Canadien des Communications dans les reglements d'ineteference radio.)



Notice for Europe (CE Mark)
This product is in conformity with the Council Directive 89/336/EEC, 92/31/EEC (EMC).

CAUTION: Lithium battery included with this board. Do not puncture, mutilate, or dispose of battery in fire. Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by manufacturer. Dispose of used battery according to manufacturer instructions and in accordance with your local regulations.

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