

Toledo q35T

///

S5220

Version 1.1

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Table of Contents

Chec	k the box contents!	3
Chap	oter 1: Introduction	
1.1	Congratulations	5
1.2	Hardware Specifications	5
Chap	oter 2: Board Installation	
2.1	Board Image	8
2.2	Block Diagram	9
2.3	Board Parts, Jumpers and Connectors	10
2.4	Tips on Installing Motherboard in Chassis	20
2.5	Installing the Memory	21
2.6	Installing the Processor and Cooling Fan	23
2.7	Attaching Drive Cables	26
2.8	Installing Add-in Cards	27
2.9	Installing Optional SO-DIMM Modules	28
2.10	Connecting External Devices	29
2.11	Installing the Power Supply	30
2.12	Finishing Up	30
	oter 3: BIOS Setup	
3.1		31
3.2		33
3.3		34
-	Advanced Menu	41
	Security Menu	61
	Power Menu	62
-	Boot Menu	63
3.8	Exit Menu	64
Chap	oter 4: Diagnostics	
4.1	Beep Codes	65
4.2		65
4.3		66
Appe	endix: SMDC Information	69
Glos	sary	71
Tach	nical Support	77

Check the box contents!

	1x S5220 motherboard		
	1 x Ultra-DMA-133/100/66/33 IDE cable		
	3 x Serial ATA power cables		
3	3x Serial ATA cables		
D	1x USB2.0 cable		
	1 x S5220 user's manual		
	1 x S5220 Quick Reference guide		
•	1 x TYAN driver CD		
S. B. Gard	1 x I/O shield		

If any of these items are missing, please contact your vendor/dealer for replacement before continuing with the installation process.

NOTE

Chapter 1: Introduction

1.1 - Congratulations

You have purchased one of the most powerful server solutions available. The Toledo q35T (S5220) is a flexible Intel[®] platform for multiple applications, based on the Intel[®] Q35 memory Controller Hub (GMCH) and 82801IR I/O Controller Hub (ICH9R) chipsets.

Designed to support the family of Intel[®] Socket 775 processors and 8GB of DDR2 800/667 memory, the S5220 has integrated Dual Ethernet LAN's, an integrated graphics controller from Q35 and six SATA-II ports. This motherboard represents the best choice for a server platform product.

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

1.2 - Hardware Specifications

Processor

- One (1) LGA775-pin socket supports Intel CPUs of the type below:
 - Intel Core 2 Duo / Wolfdale / Yorksfield Quad core processors
- Supports 1333/1066/800 MT/s FSB

Expansion Slots

- One (1) PCI-E x16 slot
 - with Tyan M2061 riser card: PCI-E x8 to PCI-X
 - with Tyan M2083-RS riser card: PCI-E x16 to PCI-E x16
- One (1) PCI-X x8 slot with PCI-E x4 link only
- Four (4) PCI slots

Chipset

- Intel[®] Q35 Memory Controller Hub (GMCH)
- Intel 82801IR I/O Controller Hub (ICH9R)
- Winbond W83627DHG super I/O

Onboard Audio

Onboard Realtek ALC262

Integrated LAN Controllers

 One (1) Intel 82573L and one (1) Intel 82573V single port Gigabit Controller

Integrated SATA Controllers

• Six (6) SATA ports from ICH9R

Integrated I/O

- One (1) 40-pin IDE connector (Extend IDE from ITE IT8213F)
- Six (6) SATA (3Gb/s) ports
- Four (4) USB 2.0 connectors (support two USB 2.0 devices)
- One (1) shrouded header for serial port or LCM module interface connector
- One (1) pin header for audio ports
- One (1) TYAN SMDC connector for server management (M3295-2)
- One (1) pin header for SMBUS connection
- One (1) 34-pin FDD connector

Integrated 2D/3D PCI Graphics

 Integrated graphics from Q35; one PCI-E x16 slot is available for the VGA card

Memory

- Four 240-pin DDR2 sockets support up to 8 GB
- Dual channel memory bus (must be populated in pairs)
- Un-buffered, non-ECC DDR2 667/800 MHz DIMM
- Supports 256MB, 512MB, 1GB, 2GB DIMM

System Management

- Total six (6) fan headers with control and tachometer monitoring
- Monitoring voltage for CPU, Memory & Power Supply
- Monitoring temperature for CPU & environment
- One (1) pin header for Chassis Intrusion detection
- Supports Serial Console Redirect
- Supports Watch Dog Timer, ACPI \$1/\$3/\$4/\$5

External I/O Ports

- Stacked PS/2 mouse & keyboard ports
- Stacked two (2) USB ports
- Stacked COM port and VGA port
- Stacked two (2) USB ports and one (1) 10/100M LAN port (LAN port is for M3295-2 only)
- Two (2) RJ-45 10/100/1000M ports
- Audio connectors (Line-in/Lineout/Mic-in)

BIOS

- Phoenix BIOS on 8Mbit LPC Flash ROM
- Supports boot from USB device
- Supports ACPI 2.0
- Power-on mode control for AC power loss recovery

Power Supply

• EPS 12V Power Supply (24-pin + 8pin power connectors)

Regulatory

- FCC Class B (DoC)
- European Community CE (DoC)

Form Factor

- ATX form factor
- 12" x 9.6" (305mm x244mm)

Chapter 2: Board Installation

You are now ready to install your motherboard. The mounting hole pattern of the Toledo q35T (S5220) matches the ATX specification. Before continuing with installation, confirm that your chassis supports an ATX motherboard.

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.

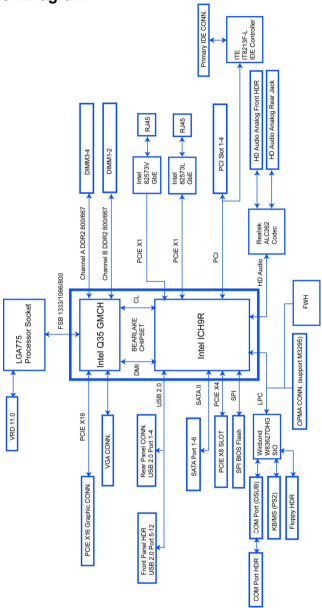
2.1- Board Image



Toledo q35T S5220

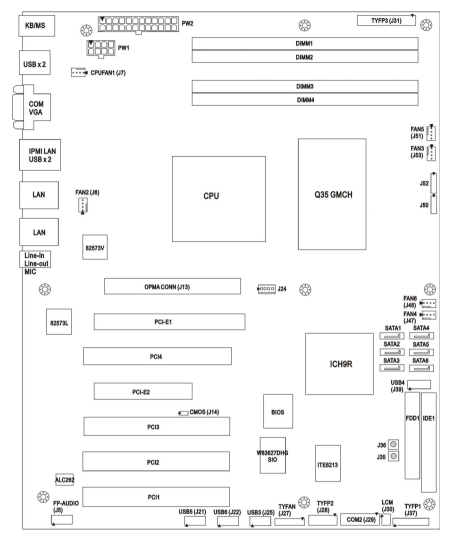
This picture is representative of the latest board revision available at the time of publishing. The board you receive may or may not look exactly like the above picture.

2.2 - Block Diagram



Toledo q35T S5220

2.3 - Board Parts, Jumpers and Connectors

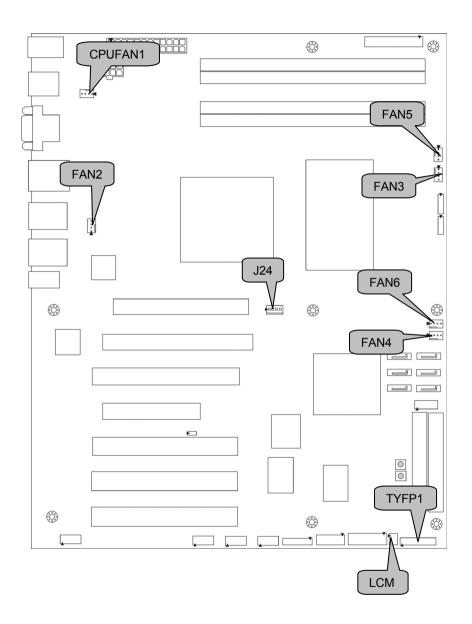


This diagram is representative of the latest board revision available at the time of publishing. The board you receive may not look exactly like the above diagram.

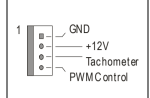
Jumper Legend

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

Jumper/Connector	Function
COM2	COM2 Header
CPUFAN1, FAN2/3/4/5/6	4-pin Fan Connector with Tachometer
USB3/USB4/USB5/USB6	USB Front Panel Connector
TYFP1	Front Panel Connector
TYFP2/TYFP3	Front Panel Connector for Barebone
LCM	LCM Connector for Barebone
J13	OPMA Connector (supports TYAN M3295)
J24	Aux. Power Connector for TYAN Riser Card (M2061)
FP-AUDIO	Front Panel Audio Connector
J35	Reset Switch
J36	Power Switch
TYFAN/J50/J52	Fan Connector for Barebone
CMOS (J14)	Clear CMOS Jumper Pin 1-2 closed: Normal (Default) Pin 2-3 closed: Clear



CPUFAN1/FAN2~FAN6: 4-pin Fan Connector with Tachometer



Use these headers to connect the 4-pin cooling fans to your motherboard to keep the system stable and reliable.

ſ	CPUFAN1: J7	FAN2: J6
ſ	FAN3: J53	FAN4: J47
ſ	FAN5: J51	FAN6: J48

These connectors support the tachometer monitoring and auto fan speed control.

J24: Aux. Power Connector for TYAN Riser Card (M2061)

1	

Pin	Signal Pin		Signal	
1	+12V	2	GND	
3	GND	4	+5V	

LCM (J30): LCM Header for Barebone



 Pin
 Signal
 Pin
 Signal

 1
 +5V
 2
 RXD (Receive Data)

 3
 Key Pin
 4
 GND

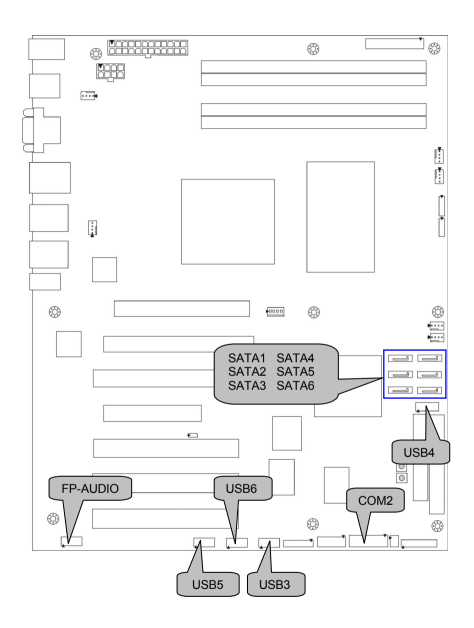
 5
 +5V Standby
 6
 TXD (Transmit Data)

TYFP1 (J37): Front Panel Header

The Front Panel Header is used to connect some control or signal wires from motherboard to chassis, such as HDD LED, power LED, power button, and reset button.

It is designed for barebone use only.

Intrusion -	18	■ 17	SMBUS Clock
GND	16	1 5	SMBUS Data
Key Pin	14	1 3	+5V Standby
Warning LED -	12	■ 11	Ext. Interrupt (NMI)
Warning LED+	10	9	+5V
GND	8	1 7	Reset -
PWR_SW -	6	■ ₅	GND
PWR LED-	4	1 3	HDD LED-
PWR LED+	2	■ 1	HDD LED+



USB3/USB4/USB5/USB6: USB Front Panel Connector



Pin	Signal	Pin	Signal
1	+5V Standby	2	+5V Standby
3	USB_A-	4	USB_B-
5	USB_A+	6	USB_B+
7	GND	8	GND
9	Key Pin	10	GND

USB3: J25	USB5: J21
USB4: J39	USB6: J22

Use these headers to connect to the USB devices via the enclosed USB cable.

COM2 (J29): COM2 Header



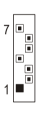
Use these pin definitions to connect a port to COM2.

*TYAN does not provide cable for this header. It is designed for barebone

Pin	Signal	Pin	Signal	
1	DCD (Data Carrier Detect)	2	DSR (Data Set Ready)	
3	RXD (Receive Data)	4	RTS (Request To Send)	
5	TX (Transmit Data)		CTS (Clear To Send)	
7	DTR (Data Terminal		RI (Ring Indicator)	
	Ready)			
9	GND	10	NC	

SATA1/2/3/4/5/6: Serial ATA Connector

use only.



Connects to the Serial ATA ready drives via the Serial ATA cable.

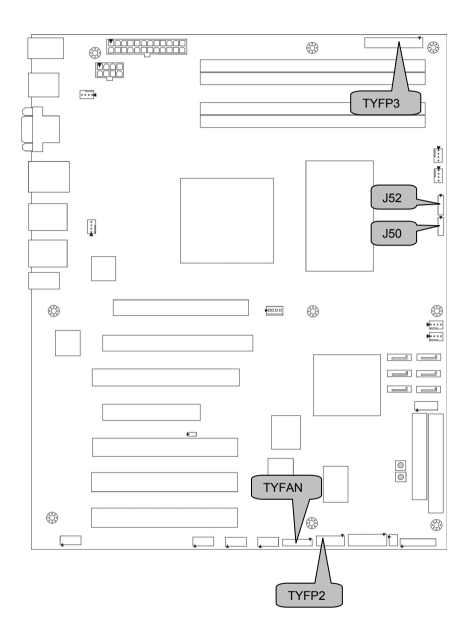
GND TXP TXN GND RXN RXP GND	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7
	GND	TXP	TXN	GND	RXN	RXP	GND

SATA1: J34	SATA4: J46
SATA2: J33	SATA5: J45
SATA3: J32	SATA6: J44

FP-AUDIO (J5): Front Panel Audio Connector



Pin	Signal	Pin	Signal
1	Microphone In-L	2	GND
3	Microphone In-R	4	Presence-
5	Headphone-R	6	Microphone Sense Return
7	Sense Send	8	Key Pin
9	Headphone-L	10	Headphone Sense Return



TYFP2 (J28): Front Panel Connector for Barebone

11	1
12	2

It is designed for barebone use only.

Pin	Signal	Pin	Signal
1	LAN1 LED+	2	LAN1 LED-
3	LAN2 LED+	4	LAN2 LED-
5	NC	6	NC
7	ID LED+	8	ID LED-
9	ID SW+	10	ID SW-
11	Key Pin	12	NC

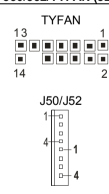
TYFP3 (J31): Front Panel Connector for Barebone



It is designed for barebone use only.

Pin	Signal	Pin	Signal
1	HDD LED+	2	HDD LED-
3	GND	4	RESET-
5	Power LED+	6	Power LED-
7	Warning LED+	8	Warning LED-
9	SMBus Data	10	SMBus Clock
11	Ext. Interrupt	12	+5V
	(NMI)		
13	+5V Standby	14	Intrusion-
15	GND	16	PWR_SW-
17	LAN1 LED+	18	LAN1 LED-
19	LAN2 LED+	20	LAN2 LED-
21	NC	22	NC
23	ID LED+	24	ID LED-
25	ID SW+	26	ID SW-
27	Key Pin	28	NC

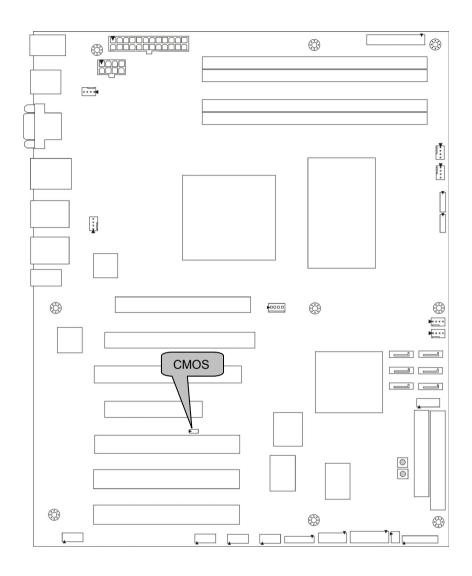
J50/J52/TYFAN (J27): Fan Connector for Barebone



It is designed for barebone use only.

Pin	Signal	Pin	Signal
1	Tachometer 1	2	Tachometer 6
3	Tachometer 2	4	NC
5	Tachometer 3	6	NC
7	Tachometer 4	8	NC
9	Tachometer 5	10	NC
11	GND	12	Key Pin
13	GND	14	PWM Control

Pin	Signal	Pin	Signal
1	PWM Control 1	2	+12V1
3	Tachometer 1	4	GND
1	GND	2	Tachometer 2
3	+12V2	4	PWM Control 2



CMOS (J14): Clear CMOS Jumper

Time of (or 1): Grown Cine	
1 3 Normal (Default)	Use this jumper when you have forgotten your system/setup password or need to clear the system BIOS settings. How to clear the CMOS data: Power off system and disconnect the power supply from the AC source Use jumper cap to close Pin 2 and 3 for several seconds to Clear CMOS
1 3 Clear	Replace jumper cap to close Pin 1 and 2 Reconnect the power supply to the AC source Power on system

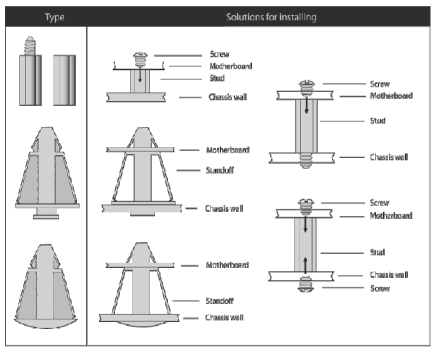
2.4 - Tips on Installing Motherboard in Chassis

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.

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.





2.5 - Installing the Memory

Before installing memory, ensure that the memory you have is compatible with the motherboard and processor. Only DDRII-800/667 DIMM modules are required. Check the TYAN Web site at: www.tyan.com for details of the type of memory recommended for your motherboard.

The following diagram shows common types of DDRII memory modules.



Key points to note before installing memory:

For optimal dual-channel DDRII operation, always install memory in pairs beginning with DIMM1 and DIMM3. Memory modules of the **same type and density** are required for dual-channel DDRII operation. Mismatched memory may cause system instability.

- Only DDRII 800/667 un-buffered, non-ECC memory modules are supported.
- All installed memory will automatically be detected and no jumpers or settings need changing.

Refer to the following table for supported DDRII populations. (Note: V indicates a populated DIMM slot)

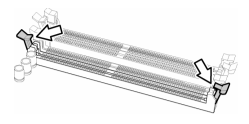
S5220 Recommended Memory Population

Location	DIMM1	DIMM2	DIMM3	DIMM4
Mode				
Single Channel	V			
Single Channel			V	
Single Channel	V	V		
Single Channel			V	V
Dual Channel	V		V	
Dual Channel	V	V	V	V

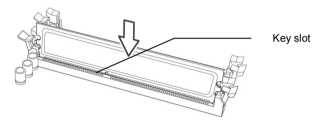
Memory Installation Procedure

Follow these instructions to install memory modules into the S5220.

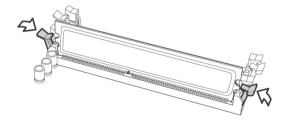
1. Press the locking levers in the direction shown in the following illustration.



Align the memory module with the socket. The memory module is keyed to fit only one way in the socket.



3. Seat the module firmly into the socket by gently pressing down until it sits flush with the socket. The locking levers pop up into place.



2.6 - Installing the Processor and Cooling Fan

Your S5220 supports the latest processor technologies from Intel. Check the TYAN website for latest processor support: http://www.tyan.com

Processor Installation (LGA 775 Socket)

The processor should be installed carefully. Make sure you are wearing an antistatic strap and handle the processor as little as possible. Follow these instructions to install your processor and heat sink.

 Locate the processor socket on the motherboard and lift the locking lever to a fully open position.

locking lever





2. Lift the load plate to a fully open position.

load plate





Insert the processor into the socket and make sure that pin 1 is correctly located.





Pin 1 identifier

4. Remove the PnP cap from the load plate.

PnP cap



5. Replace the load plate and return the locking lever to the locking position.





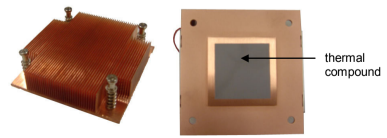
6. The CPU installation is now complete.

Cooling Fan Installation

After you have installed the processor, the heatsink should be installed to ensure that the processor runs efficiently and does not overheat. Use the heatsink supplied for best results.

Follow these instructions to install the heatsink shown.

 Take out the heatsink from the package. Turn the heatsink upside down and you can see that the heatsink has already applied a layer of thermal compound.



Turn the board upside down and insert the heat sink spring mechanism as shown.



3. Align the heatsink with the four holes around the processor socket.



4. Press the heatsink down until the four screws are securely seated in the holes.



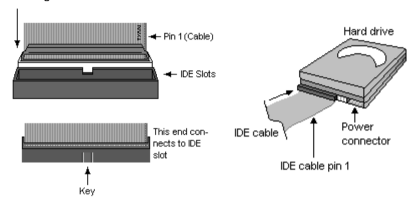
5. Use screw drive to secure the four screws.

2.7 - Attaching Drive Cables

Attaching IDE Drive Cable

Attaching the IDE drive cable is simple. These cables are "keyed" to only allow them to be connected in the correct manner. TYAN motherboards have two onboard IDE channels, each supporting two drives. The black connector designates the Primary channel, while the white connector designates the Secondary channel.

Attaching IDE cables to the IDE connectors is illustrated below:



Simply plug in the BLUE END of the IDE cable into the motherboard IDE connector, and the other end(s) into the drive(s). 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.

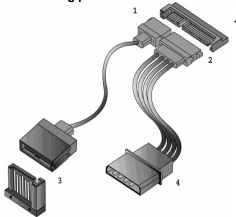
TIP: Pin 1 on the IDE cable (usually designated by a colored wire) faces the drive's power connector.

Attaching Serial ATA Cables

The Toledo q35T (S5220) is also equipped with 6 Serial ATA (SATA) channels. Connections for these drives are also very simple.

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

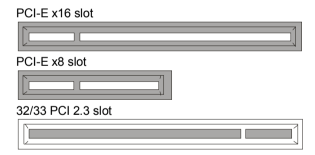
The following pictures illustrate how to connect an SATA drive



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

2.8 - 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 slots that 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.



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.

2.9 - Installing Optional SO-DIMM modules

Your S5220 motherboard is equipped with an optional proprietary SO-DIMM connector. The 200-pin vertical SO-DIMM connector can be used for TYAN M3295 expansion card to provide such features as additional TYAN SMDC modules support. For details of available expansions cards, visit the TYAN website at http://www.tyan.com. To install a SO-DIMM expansion card:

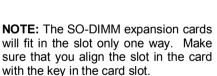
Open the spring levers as shown.



Insert the SO-DIMM card as shown. 2. making sure that the card is the right way up. The card will fit in only one way and the screw holes in the card should line up exactly with the mounting posts on the motherboard.



3. Push the SO-DIMM card down into place and make sure the spring levers click into place as shown.



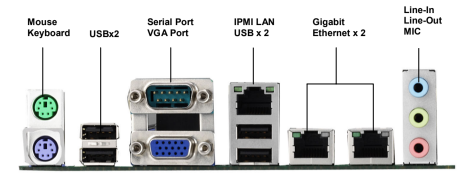




Removal of a SO-DIMM card is a reversal of the installation procedure. 4. Push out the spring levers as shown and pull the card out of the socket.

2.10 - Connecting External Devices

The following diagram will detail the rear port stack for this S5220 motherboard:



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

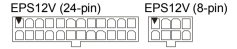
Onboard LAN LED Color Definition

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	Right LED (Speed Status)		
10 Mbps		Off	
100 Mbps	Green / Blinking Green Green		
1000 Mbps		Yellow	
No Link	Off	Off	

2.11 - Installing the Power Supply

There are two power connectors on your mainboard. The board requires that you use an EPS12V power supply that has a 24-pin and an 8-pin power connector. Please be aware that ATX 2.x, ATX12V and ATXGES power supplies are <u>not</u> compatible with the motherboard and can damage.



Applying power to the board

- 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

NOTE

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

2.12 - 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 About the BIOS

The BIOS is the basic input/output system, the firmware on the motherboard that enables your hardware to interface with your software. This chapter describes different settings for the BIOS that can be used to configure your system. The BIOS section of this manual is subject to change without notice and is provided for reference purposes only. The settings and configurations of the BIOS are current

for reference purposes only. The settings and configurations of the BIOS are current at the time of print, and therefore may not match exactly what is displayed on screen.

This section describes the BIOS setup program. The setup program lets you modify basic configuration settings. The settings are then stored in a dedicated, battery-backed memory (called NVRAM) that retains the information when the power is turned off.

This motherboard's BIOS is a customized version of the industry-standard BIOS for IBM PC AT-compatible personal computers. The BIOS provides critical, low-level support for the system's central processing unit (CPU), memory, and I/O subsystems.

This BIOS has been customized by adding important features such as virus and password protection, power management, and chipset "tuning" features that control the system. This section will guide you through the process of configuring the BIOS for your system setup.

Starting Setup

The BIOS is immediately activated when you turn on the computer. The BIOS reads system configuration in CMOS RAM and begins the process of checking out the system and configuring it through the Power-On-Self-Test (POST). When these preliminary tests are complete, the BIOS searches for an operating system on one of the system's data storage devices (hard drive, CD-ROM, etc). If one is found, the BIOS will launch that operating system and hand control over to it. You can enter the BIOS setup by pressing the [**Delete**] key when the machine boots up and begins to show the memory count.

Setup Basics

The table below shows how to use the setup program with the keyboard.

Key	Function
Tab	Moves from one selection to the next
Left/Right Arrow Keys	Changes from one menu to the next
Up/Down Arrow Keys	Moves between selections
Enter	Opens highlighted section
PgUp/PgDn Keys	Changes settings.

Getting Help

Pressing [F1] displays 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 the [F1] key again.

In Case of Problems

If you discover that you have trouble booting the computer after making and saving the changes with the BIOS setup program, restart the computer by holding the power button down until the computer shuts off (usually within 4 seconds); resetting by pressing CTRL-ALT-DEL; or clearing the CMOS.

The best advice is to only alter settings that you thoroughly understand. In particular, do not change settings in the Chipset section unless you are sure of the outcome. TYAN or your system manufacturer has carefully chosen the chipset defaults for best performance and reliability. Even a seemingly small change to the Chipset setup options may cause the system to become unstable or unusable.

Setup Variations

Not all systems have the same BIOS setup layout or options. While the basic look and function of the BIOS setup remains more or less the same for most systems, the appearance of your Setup screen may differ from the charts shown in this section. Each system design and chipset combination requires a custom configuration. In addition, the final appearance of the Setup program depends on the system designer. Your system designer may decide that certain items should not be available for user configuration, and remove them from the BIOS setup program.

3.2 Main BIOS Setup

When you enter PhoenixBIOS CMOS Setup Utility, the following screen will appear as below:

Main	Advanced	PhoenixBIOS Security			Boot	Exit
Main System Time: System Date: Legacy Diskett. ► SATA Port 1 ► SATA Port 2 ► SATA Port 3 ► SATA Port 4 ► SATA Port 5 ► SATA Port 6 ► Ext. Primary ► Ext. Primary ► Memory Cac ► Boot Feature	e A: Master Slave he	Security [xx:xx:xx [xx/xx/xxxx] [Disabled]	'	Power	Boot Item Specif [Tab], [Shift [Enter] sele	ic Help -Tab], or
Installed memo Available to OS Used by device	3					
F1 Help Esc Exit ←	↑ ↓ Select It > Select M	enu Enter S	•	Values ▶ Sub-Me		up Defaults e and Exit

The main menu contains the following menu items:

Main

Use this menu for basic system configuration.

Advanced

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

Security

Use this menu to configure security settings for your system.

Power

Use this menu to configure power options for your system.

Boot

Use this menu to configure boot options for your system.

Exit

This contains the various BIOS exit options.

3.3 Main

In this section, you can alter general features such as the date and time, as well as access to the IDE configuration options. Note that the options listed below are for options that can directly be changed within the Main Setup screen. Users use the arrow keys to highlight the item and then use the <PgUp> or <PgDn> keys to select the value you want in each item.

PhoenixBIOS Setup Utility								
Main	Advanced	Security	Power	Boot	Exit			
System Time: System Date:		Item Specific Help						
Legacy Disket	te A:	[Disabled]		[Tab], [Shift [Enter] sele				
➤ SATA Port 1 ➤ SATA Port 2 ➤ SATA Port 3 ➤ SATA Port 4 ➤ SATA Port 5 ➤ SATA Port 6 ➤ Ext. Primary ➤ Ext. Primary	2 3 4 5 5 Master r Slave							
➤ Memory Cad ➤ Boot Feature								
Installed memo Available to OS Used by device	s							
F1 Help Esc Exit «	↑ ↓ Select It > Select M		inge Values ect ► Sub-Me		up Defaults e and Exit			

System Time / Date setup

System Time: Adjusts the system clock.

HHHours (24hr. format): MMMinutes: SSSeconds

System Date: Adjusts the system date. MMMonths: DDDays: YYYYYears

Legacy Diskette A

Defines the floppy drive type

Options: **Disabled** / 360K, 5.25 in / 1.2 M, 5.25 in / 720 K, 3.5 in / 1.44 M, 3.5 in /

2.88 M, 3.5 in

Installed Memory/Available to OS/Used by devices

This displays the amount of system memory allocated to OS or used by devices. (read only)

3.3.1 SATA Port 1~6/Ext. Primary Master/Slave

Computer detects the hard disk drive type for each drive.

Press [Enter] to view advanced details of the corresponding drive.

PhoenixBIOS Setup Utility									
Main	Advanced	Security	Powe	r	Boot	Exit			
Type: [Auto]					Item Specific Help User = your enter				
Multi-Sector Tra LBA Mode Cont 32 Bit I/O: Transfer Mode: Ultra DMA Mode	rol:	[Disabled] [Disabled] [Disabled] [Standard] [Disabled]		pal driv con Au dis 1-3 det hai hei CE driv AT rer	rameters ve installonnection. to = auto k drive in 89 = you s termined rd-disk dr re. 0-ROM = ve is insta	of hard-disk ed at this types hard- stalled here. select pre- type of ive installed a CD-ROM alled here. ovable = disk drive is			
F1 Help ↑ Esc Exit ←	Select In Select M	tem -/+ C enu Enter S	change Value elect ► Sub		F9 Setu F10 Save	p Defaults and Exit			

The system displays advanced details like the number of heads/cylinders/sectors on the detected disk and the maximum storage capacity of the disk.

This option lets you set the following hard disk parameters:

Type

Selects the type of device connected to the system. Options: **Auto** / CD/DVD / Not Installed / ARMD

Multi-Sector Transfers

This option allows you to specify the number of sectors per block for multiple sector transfers.

Options: Disabled / 2 Sectors / 4 Sectors / 8 Sectors / 16 Sectors

LBA Mode Control

Enables or disables LBA Mode.

When LBA is turned on, the BIOS will enable geometry translation. This translation may be done in the same way that it is done in Extended CHS or large mode, or it may be done using a different algorithm called LBA-assist translation. The translated geometry is still what is presented to the operating system for use in Int 13h calls. The difference between LBA and ECHS is that when using ECHS the BIOS translates the parameters used by these calls from the translated geometry to the drive's logical geometry. With LBA, it translates from the translated geometry directly into a logical block (sector) number.

Options: Disabled / Enabled

32 Bit I/O

Enables or disables 32 bit data transfer mode.

Enabling this option causes the PCI hard disk interface controller to bundle together two 16-bit chunks of data from the drive into a 32-bit group, which is then transmitted to the processor or memory. This results in a small performance increase.

Options: Enabled / Disabled

Transfer Mode

These modes determine the speed at which data is transferred to and from the drive. The Auto option automatically determines the correct transfer rates.

Options: Auto / Standard / Fast PIO 1 / Fast PIO 2 / Fast PIO 3 / Fast PIO 4 / FPIO 3 / DMA 1 / FPIO 4 / DMA 2

Ultra DMA Mode

Enables or disables Ultra DMA Mode.

Ultra DMA (UDMA, or, more accurately, Ultra DMA/33) is a protocol for transferring data between a hard disk drive through the computer's data paths (or bus) to the computer's random access memory (RAM). The Ultra DMA/33 protocol transfers data in burst mode at a rate of 33.3 MBps (megabytes per second), twice as fast as the previous Direct Memory Access (DMA) interface.

Ultra DMA support in your computer means that it will boot (start) and open new applications more quickly. It will also help users of graphics-intensive and other applications that require large amounts of access to data on the hard drive. Ultra DMA uses Cyclical Redundancy Checking (CRC), offering a new level of data protection.

Options: Disabled / Mode 0 / Mode 1 / Mode 2 / Mode 5

3.3.2 Memory Cache

This setting allows you to tweak the various cache settings for optimal performance of your system.

Press [Enter] to display the various cache settings.

PhoenixBIOS Setup Utility						
Main Ad	vanced	Security	Power	Boot	Exit	
	Memory Ca	che		Item Specif	ic Help	
Cache System BIOS Cache Video BIOS Cache Video BIOS Cache Base 0-512k-Cache Base 512K-Cache Extended M Cache A000 – AFF Cache B000 – BFF Cache C800 – CFF Cache C000 – CFF Cache D800 – DBF Cache D800 – DBF Cache D800 – DBF Cache D800 – DFF Cache E000 – EFF Cache E400 – EFF Cache E800 – EFF Cache E800 – EBF Cache E800 – EFF	area: 640K: emory Area: F:	[Write Price of the content of the c	otect] ack] ack] ack] dck] dj dj dj dj dj otect] otect] otect]	Controls ca system BIC	•	
	Select Item Select Menu		ge Values t ► Sub-Me		up Defaults e and Exit	

Cache System BIOS Area

This feature is only available when the system BIOS is shadowed. It enables or disables the caching of the system BIOS ROM at F0000h-FFFFFh via the L2 cache. This greatly speeds up accesses to the system BIOS. However, this does not necessarily make the system perform better because the OS does not need to access the system BIOS often.

As such, it would be a waste of L2 cache bandwidth to cache the system BIOS instead of data that are more critical to the system's performance. In addition, if any program writes into this memory area, it will result in a system crash. So, it is recommended that you write protect this area for optimal system performance.

Options: uncached / Write Protect

Cache Video BIOS Area

This feature is only valid when the video BIOS is shadowed. It enables or disables the caching of the video BIOS ROM at C0000h-C7FFFh via the L2 cache. This greatly speeds up accesses to the video BIOS. However, this does not necessarily make the system perform better because the OS bypasses the BIOS and uses the graphics driver to access the video card's hardware directly.

As such, it would be a waste of L2 cache bandwidth to cache the video BIOS instead of data that are more critical to the system's performance. In addition, if any

program writes into this memory area, it will result in a system crash. So, it is recommended that you write protect this area for optimal system performance.

Options: uncached / Write Protect

Cache Base 0-512K

Control caching of 512K base memory.

Options: uncached / Write Through / Write Protect / Write Back

Cache Base 512-640K

Control caching of 512K-640K base memory.

Options: Write Through / Write Back

Cache Extended Memory Area

Control caching of system memory above one megabyte.

Options: Write Through / Write Back

Cache A000-AFFF~ Cache DC00-DFFF

Control caching of the memory blocks.

Options: Disabled / USWC Caching / Write Back/ Write Through / Write Protect

Cache E000-E3FF~ Cache EC00-EFFF

Control caching of the memory blocks.

Options: Disabled / Write Back / Write Through / Write Protect

3.3.3 Boot Features

This setting allows you to tweak the various boot settings for optimal performance of your system.

Press [Enter] to display the various boot features.

Main Advanced Security Power Boot Exi Boot Features Item Specific Help	t
Boot Features Item Specific Help	
Floppy Check Halt on Errors [All Errors] Keyboard Error Report Summery screen: Boot-time Diagnostic Screen: QuickBoot Mode: Extended Memory Testing [Disabled] Enabled] Enabled] [Just zero it] Enabled verifies flog type on boot; disable speeds boot. Enabled] [Enabled] [Just zero it]	
F1 Help ↑ ↓ Select Item -/+ Change Values F9 Setup Defat Esc Exit ← → Select Menu Enter Select ▶ Sub-Menu F10 Save and Exit	

Floppy Check

This feature is used to verify floppy type on boot. Selecting [Disabled] will speed the boot process.

Options: Disabled / Enabled

Halt on Errors

Select [No Errors] if users don't want to stop POST with any error.

Options: All Errors / No Errors / All, But Keyboard

Keyboard Error Report

Enabled BIOS keyboard error report; BIOS will display the keyboard error message & save the event in DMI.

Disabled BIOS keyboard error report; BIOS will not warn & display the error message.

Options: **Enabled** / Disabled

Summary Screen

Enables or disables the display of the summary screen during boot up.

When Summary Screen is Enabled (the default), a Phoenix BIOS Setup Utility summary screen appears during system boot after the power-on self-test (POST). The summary screen lists many of the system setup settings. When this option is set to Disabled, the summary screen does not appear.

Options: **Enabled** / Disabled

Boot-time Diagnostic Screen

This feature is used to display the diagnostic screen during the boot process.

Options: Enabled / Disabled

QuickBoot Mode

Allows the system to skip certain tests while booting. This will decrease the time needed to boot the system.

Options: Disabled / Enabled

Extended Memory Testing

Determines the tests that will be run on extended memory (memory above 1MB) during boot up.

Options: Normal / Just zero it / None

3.4 Advanced

This section facilitates configuring advanced BIOS options for your system.

PhoenixBIOS Setup Utility					
Main	Advanced	Security	Power	Boot	Exit
Setup Warnii	ng			Item Specific	Help
Setting items on this menu to incorrect values may cause your system to malfunction.					
► Advanced	Chipset Control Processor Options Configuration Logging			Select option Advanced Ch features.	
	uration Data: ccess Mode:	[No] [DOS]			
Legacy USB ► Hardware I ► IPMI ► Console R	Monitor	[Enabled]			
F1 Help ↑ ↓ Select Item -/+ Change Values F9 Setup Defaults Esc Exit ←→ Select Menu Enter Select ► Sub-Menu F10 Save and Exit					

NOTE: When an IPMI card is installed, the Hardware Monitor submenu is disabled and the IPMI submenu is enabled, and vice versa.

Reset Configuration Data

If you install a new piece of hardware or modify your computer's hardware configuration, the BIOS will automatically detect the changes and reconfigure the ESCD (Extended System Configuration Data). Therefore, there is usually no need to manually force the BIOS to reconfigure the ESCD.

Select [Yes] if you want to clear the ESCD area.

Options: Yes / No

Large Disk Access Mode

This option determines whether a hard drive with more than 1024 cylinders, more than 16 heads and or more than 64 tracks per sector is present on the system. Set this option to **DOS** if such a hard drive is present. Else, set this option to [Other]. Virtually, all modern hard disks have these characters so leave this option at [DOS], unless you know otherwise.

Options: DOS / Other

Legacy USB Support:

Enables support for legacy USB. Options: **Enabled** / Disabled

3.4.1 Advanced Chipset Control

This section allows you to fine tune the chipset configuration.

PhoenixBIOS Setup Utility						
Main	Advanced	Security	Power	Boot	Exit	
	Advanced Chips	et Control		Item Specific	c Help	
► Integrated I ► PCI Expres WatchDog M		o-Menu	[Disabled]	These items whether the PCI Devices Enabled in F	integrated will be	
WatchDog Ti			[10 Mins]	Space.		
Memory Recl	aiming		[Enabled]			
IGD – Device IGD – Device DVMT 4.0 Mo Pre-Allocated IGD – Memoi Fixed Graphi	2, Function 1: ode: I Memory Size: ry Size:		[Auto] [Auto] [Auto] [Auto] [1MB] [128MB] [xxxxKB] [xxxxKB]			
Azalia Audio			[Auto]			
Enable Multir	nedia Timer		[No]			
SATA R SATA A	de Operation AID Enable HCI Enable HCI Legacy Enabl	e	[Enabled] [Auto] [Disabled] [Disabled] [Disabled]			
F1 Help Esc Exit	↑ ↓ Select Item ←→ Select Menu		nange Values elect ► Sub-Me		p Defaults and Exit	

Note: When DVMT 4.0 Mode is set to [Auto], Pre-Allocated Memory Size, IGD – Memory Size and Fixed Graphics Memory will be auto hidden.

WatchDog Mode

This feature allows you to enable the watchdog function.

POST: Watchdog timer counting, start at Power on, stop at OS Boot

OS: Start at OS Boot Power on: Start at power on Options: **Disabled** / POST / OS

Watchdog Timer

When HD time-out occurs, system will auto reboot. Options: 2 Mins / 4 Mins / 6 Mins / 8 Mins / 10 Mins

Memory Reclaiming

It allows you to enable or disable the system memory remap function.

Options: **Enabled** / Disabled

Default Primary Video Adapter

Select [IGD] to have Internal Graphics, if supported and enabled, be used for the boot display device. Select [PEG] to have PCI Express Graphics, if supported and enabled, be used for the boot display device. To use PCI Video, select [IGD].

Options: Auto / PCI / PEG / IGD

IGD --- Device 2

Enable or Disable the Internal Graphics Device by setting item to the desired value.

Options: Auto / Disabled

IGD --- Device 2, Function 1

Enable or Disable Function 1 of the Internal Graphics Device by setting item to the desired value.

Options: Auto / Disabled

DVMT 4.0 Mode

Select the configuration of DVMT 4.0 Graphics Memory that Driver will allocate for use by the Internal Graphics Device.

Options: Auto / Fixed / DVMT

Pre-Allocated Memory Size

Select the amount of Pre-Allocated Graphics Memory for use by the Internal Graphics Device.

Options: 1MB / 8MB

IGD --- Memory Size

Select the amount of the Main Memory that the Internal Graphics Device will use.

Options: 128MB / 256MB / Max DVMT

Fixed Graphics Memory

Display the fixed graphics memory. (Read only)

DVMT Graphics Memory

Display the DVMT graphics memory. (Read only)

Azalia Audio

This feature is used to configure Azalia audio interface.

Options: **Auto** / Disabled

Enable Multimedia Timer

It is used to enable/disable Multimedia Timer support.

Options: No / Yes

Serial ATA

This feature is used to enable the SATA function.

Options: Enabled / Disabled

Native Mode Operation

This feature is used to choose Native Mode for ATA. However, certain OS is not supported under Native Mode.

Options: Auto / Serial ATA

SATA RAID Enable

When this option is enabled, the Silicon Image RAID BIOS is loaded on system start up, allowing for configuration of hardware RAID arrays. With the SATA RAID ROM option disabled, the drives attached to the controller can only act independently of one another.

Options: Enabled / Disabled

SATA AHCI Enable

This item allows you to enable the SATA AHCI functionality.

Options: Disabled / Enabled

SATA AHCI Legacy Enable

[Enabled]: SATA and PATA drives are auto-detected and placed in Legacy Mode. [Disabled]: SATA and PATA drives are auto-detected and placed in Native IDE mode.

Options: Disabled / Enabled

3.4.1.1 Integrated Device Control Sub-Menu

PhoenixBIOS Setup Utility					
Main	Advanced	Security	Power	Boot	Exit
Inte	egrated Device Cor	ntrol Sub-Meni	ı	Item Specific	Help
▶ LAN Contro USB Dev #29 USB Dev #26		[Fun #0, 1, 2 [Fun #0, 1, 2		These items LAN devices	
F1 Help	↑ ↓ Select Item		ge Values		o Defaults
Esc Exit	←→ Select Menu	Enter Selec	t ► Sub-Me	enu F10 Save	and Exit

USB Dev #29

Controls Dev #29.

Options: Fun #0, 1, 2, 3, 7 / Fun #0 / Fun#0, 1 / Fun#0, 1, 2 / Fun#0, 1, 2, 3 /

Disabled

USB Dev #26

Controls Dev #26.

Options: Fun #0, 1, 2, 7 / Fun#0, 7 / Fun#0, 1, 7 / Disabled

3.4.1.1.1 LAN Control Sub-Menu

	PhoenixBIOS Setup Utility						
Main	Advanced	Security	Power	Boot	Exit		
	LAN Control S	ub-Menu		Item Specific	Help		
LAN2	n ROM Scan: n ROM Scan:	aj ∃)	nabled] isabled] nabled] isabled]	Enable/Disatintegrated LA			
F1 Help Esc Exit	↑ ↓ Select Item ← → Select Menu		ige Values ct ► Sub-Me		o Defaults and Exit		

LAN1 / LAN2

Enable/Disable for the intergrated LAN device.

Options: Enabled / Disabled

LAN1 / LAN2 Option ROM Scan

Initialize device expansion ROM. Options: **Disabled** / Enabled

3.4.1.2 PCI Express Sub-Menu

	D.	:DIOO O-	C 1 16224		
		hoenixBIOS Se		_	
Main	Advanced	Security	Power	Boot	Exit
	PCI Express S	Sub-Menu		Item Specific	Help
PCI Express I GMCH Base A DMI Base Add Egress Port B	Address dress			These items debugging th Express Gra	ne PCI
▶ PCI-E1 Sub	-Menu				
ICH9 RCB Ba	se Address				
▶ PCI-E2 Sub	-Menu				
E4 Hala	A Oalast Ham	// Ob and	and Makes a	F0. 0-th	D of outto
•	↑ ↓ Select Item Select Menu		•		p Defaults and Exit

PCI Express Base Address / GMCH Base Address / DMI Base Address / Egress Port Base Address / ICH9 RCB Base Address Read only.

3.4.1.2.1 PCI-E1 Sub-Menu

	PhoenixBIOS Setup Utility						
Main	Advanced	Security	Power	Boot	Exit		
	PEI-E1 Sub	-Menu		Item Specific	Help		
PCI Express PEG Enable PEG Numbe PEG Width		Disabled Port always disabled. Enabled Port always enabled. Auto Only enable if card found.					
PEG Slot Number PEG Power Limit PEG Slot Card Detect			Debug on card found. link width.	,			
F1 Help ↑ ↓ Select Item -/+ Change Values F9 Setup Defaults Esc Exit ← → Select Menu Enter Select ▶ Sub-Menu F10 Save and Exit							

PCI Express Graphics Port

This feature is used to control the PCI Express Graphics port.

Options: Auto / Enabled / Disabled / Debug

PEG Enabled / PEG Number / PEG Width / PEG Slot Number / PEG Power Limit / PEG Slot Card Detect

Read only.

3.4.1.2.2 PCI-E2 Sub-Menu

	PhoenixBIOS Setup Utility						
Main	Advanced	Security	Power	Boot	Exit		
	PCI-E2 Sub	-Menu		Item Specific	: Help		
PCI-E Port 1 [Auto] Port #1 Enabled Port #1 Number Port #1 Width				Disabled Port always disabled. (If Port #1 is disabled, then the rest of the Ports will also be disabled.)			
Port #1 Slot Number Port #1 Power Limit Port #1 Slot Card Detect			Enabled Port always enabled. Auto Only enable if card found.				
	↑ ↓ Select Item ←→ Select Menu		•		p Defaults and Exit		

PCI Express Port #1

This feature is used to control the PCI Express Port #1.

Options: Auto / Enabled / Disabled

Port #1 Enabled / Port #1 Number / Port #1 Width / Port #1 Slot Number / Port #1 Power Limit / Port #1 Slot Card Detect
Read only.

3.4.2 Advanced Processor Options

This section allows you to fine-tune the processor options.

	PhoenixBIOS Setup Utility						
Main Advance	d Security	Power	Boot	Exit			
Advanced P	rocessor Options		Item Specific	Help			
Hyperthreading: Core Multi-Processing Single Logical Proc. Mode Thermal Management 2 Set Max Ext CPUID = 3 C1 Enhanced Mode PECI Interface	[Enabled] [Enabled] [Disabled] [Disabled] [Enabled] [Enabled]		Enabling Hyperthreadi activates add CPU threads threads may additional pro but will share resources wi	ditional These appear as ocessors some			
Intel® Virtualization Techn No Execute Mode Mem Pi	ology [Disabled		threads within physical pact	n the			
Frequency Ratio Frequency Hi Ratio Processor Power Manage	[Default] [X 12] ment [GV1/GV3	3 Only]					
• • • • • • • • • • • • • • • • • • • •	Item -/+ Chang Menu Enter Select	e Values ▶ Sub-Me		p Defaults ous Values			

Hyperthreading

Enable this only if you have an Intel Hyper Threading processor.

Enabling Hyperthreading activates additional CPU threads. These threads may appear as additional processors but will share some resources with the other threads within the physical package.

Options: **Enabled** / Disabled

Core Multi-processing

Determines whether the second core is enabled.

[Disabled]: the second core is disabled [Enabled]: the second core is enabled

Options: **Disabled** / Enabled

Single Logical Proc. Mode

Multiple Core Processor. Only single thread and core is enabled.

Options: **Disabled** / Enabled

Thermal Management 2

Select between TM1 and TM2. Options: **Disabled** / Enabled

Set Max Ext CPUID = 3

Sets Max CPUID extended function value to 3.

Options: **Disabled** / Enabled

C1 Enhanced Mode

This feature is used to enable the C1 Enhanced mode.

Options: **Enabled** / Disabled

PECI Interface

It is used to enable/disable the Platform Environment Control Interface (PECI).

Options: Disabled / Enabled

Intel ® Virtualization Technology

Intel Virtualization Technology is a set of platform features that support virtualization of platform hardware and multiple software environments.

Options: **Disabled** / Enabled

No Execute Mode Mem Protection

Execution protection prevents code execution from data pages such as the default heap, various stacks, and memory pools. Protection can be applied in both user and kernel-mode. Windows XP SP2 supports this technology.

Options: Enabled / Disabled

Frequency Ratio

Select the internal frequency multiplier of the CPU.

Options: BIOS CPU Detect / Default

Frequency Hi Ratio

Select the Hi ratio for the Intel Speedstep CPU. Selecting unsupported ratios will

cause hang. Clear CMOS to recover. Options: BIOS CPU Detect / x10

Processor Power Management

Thermal Management throttles the processor back as it reaches its maximum operating temperature. Throttling reduces the number of processing cycles, thereby diminishing the heat dissipation of the CPU. This cools the unit. Once the CPU has reached a safe operating temperature, thermal throttling is automatically disabled, and normal full speed processing begins again.

Options: GV1/GV3 only / Disabled

3.4.3 I/O Device Configuration

This setting allows you to configure I/O devices.

	PhoenixBIOS Setup Utility					
Main	Advanced	Security	Power	Boot	Exit	
	I/O Device Cor	figuration		Item Specific	Help	
Floppy disk of Serial port A Base I/O a Interrupt: Serial port B Mode Base I/O a Interrupt:	: ddress: :	[Enabled [Enabled [3F8] [IRQ4] [Enabled [Normal] [2F8] [IRQ3]	j	Configure us options: [Disabled] No configuration [Enabled] Us configuration [Auto] BIOS chooses configuration (OS Controlled by controlled by	ser or OS figuration ed)	
F1 Help ↑ ↓ Select Item -/+ Change Values F9 Setup Defaults Esc Exit ←→ Select Menu Enter Select ▶ Sub-Menu F10 Previous Values						

Floppy disk Controller

This defines how the floppy disk controller is detected and configured.

Options: Disabled / Enabled / Auto

Serial Port A/B:

This defines how the serial port A/B is detected and configured.

Options: Disabled / Enabled / Auto

Base I/O Address:

Set the base I/O address for serial port A/B.

Options: 3F8 / 2F8 / 3E8 / 2E8

Interrupt:

Set the interrupt for serial port A/B.

Options: IRQ3 / IRQ4

Mode

Set the mode for serial port B.

Options: IR / Normal

3.4.4 DMI Event Logging

This section allows you to fine tune the DMI Event Logging configuration.

		oenixBIOS Set	' _ '		
Main	Advanced	Security	Power	Boot	Exit
	DMI Event L	ogging		Item Specific	c Help
Event log va Event log ca	,			Report the v	,
View DMI ev Event Loggi	0	[Enabled]		
Mark DMI events as read Clear all DIM event logs [No]					
F1 Help Esc Exit	↑ ↓ Select Item Select Menu		ge Values t ► Sub-Me		ip Defaults ous Values

Event Log Capacity

It reports the space available in the DMI event log. If set to [Full], the event log has no more available space to store DMI events. (read only)

Event Log Validity

It reports the validity of the DMI event log. (read only)

View DMI Event Log

It allows you to view the contents of the DMI event log. (read only)

Event Logging

Select [Enabled] to allow logging of DMI events.

Options: Enabled / Disabled

Mark DMI Events as Read

Press [Enter] to mark DMI events as read.

Clear all DMI Event logs

When set to [Enabled], BIOS event log will be cleared.

Options: **Disabled** / Enabled

3.4.5 Hardware Monitor

This section allows you to fine tune the Hardware Monitor configuration.

PhoenixBIOS Setup Utility								
Main	Advanced	Security	Power	Boot	Exit			
	Hardware M	Ionitor		Item Specific	c Help			
► Voltage M	onitoring							
CPU FAN1 FAN2 FAN3 FAN4 FAN5 FAN6								
CPU Temp. Ambient1 Te Ambient2 Te								
FAN Fail LE Auto FAN Co		[Disabled [Disabled						
F1 Help Esc Exit	↑ ↓ Select Item ←→ Select Menu	,	ge Values : ▶ Sub-Me		ip Defaults ous Values			

CPU FAN1/FAN2/FAN3/FAN4/FAN5/FAN6/CPU Temp./Ambient1 Temp./ Ambient2 Temp.

Items can not be modified in user mode. Read only.

FAN Fail LED Indicator

When it is set to [Enabled], the LED will be on when the FAN failed.

Options: Disabled / Enabled

Auto Fan Control:

This feature is used to set function of Auto Mode Fan Control.

Options: Enabled / Disabled

3.4.5.1 Voltage Monitoring Sub-Menu

	Ph	oenixBIOS Se	tup Utility		
Main	Advanced	Security	Power	Boot	Exit
	Voltage Mon	itoring		Item Specifi	c Help
CPU Vcore Vddr2 5V 12V 3.3V					
F1 Help Esc Exit	The state of the s	-/+ Char Enter Selec	•		ip Defaults ous Values

3.4.6 IPMI

This section allows you to configure the IPMI settings. (This submenu will appear when an IPMI card is installed.)

	PhoenixBIOS Setup Utility							
Main	Advanced	Security	Power	Boot	Exit			
	IPMI			Item Specific	c Help			
PRealtime S IPMI Specific BMC Firm System Eve Clear Syster Existing Eve Remaining E Event Log C SYS Firm BIOS POS BIOS POST OS boot Wa	vent Log (list mode) Sensor Data cation Version ware Version nt Logging m Event Log nt Log number Event Log number ontrol vare Progress ST Errors Watchdog tchdog oading OS (SEC)	2.0 0.00.00000 [Enabled] [Disabled] 7 (unknown) [Disabled] [Enabled] [Disabled] [Disabled] [10] [No action]		Display the Sevent Log				
F1 Help Esc Exit	↑ ↓ Select Item ←→ Select Menu	-	e Values ▶ Sub-Me		p Defaults and Exit			

IPMI Specification Version / BMC Firmware Version

It displays the version of the IPMI Specification and BMC Firmware. (Read only)

System Event Logging

Select [Enabled] to allow logging of system events.

Options: Enabled / Disabled

Clear System Event Log

When set to [Enabled], system event log will be cleared.

Options: Disabled / Enabled

Existing Event Log number / Remaining Event Log number

It displays the number of existing event logs and remaining event logs. (Read only)

SYS Firmware Progress

It records the continual development of BIOS POST.

Options: Disabled / Enabled

BIOS POST Errors

Enabled -> BIOS will halt & display error message if there is any POST error .

Disabled -> BIOS will not halt if there is any POST error.

Options: Disabled / Enabled

BIOS POST Watchdog

Select [Disabled] if users don't want to stop POST with any error.

Options: Disabled / Enabled

OS Boot Watchdog

Disable or select Watchdog Timer count mode.
Options: **Disabled** / mSecond / Second / Minute

Timer for loading OS (SEC)

Watch dog timer value. Options: **10** - 255

Time Out Action

Select what to do when Watchdog time out.

Options: No Action / System Reset

3.4.6.1 System Event Log Sub-Menu

	PhoenixBIOS Setup Utility								
Main	Advanced	Security	Power	Boot	Exit				
	System Event Log								
SEL Re SEL Re Timesta General SEL Me Sensor Sensor SEL Evi Event D	mp = 03.1 tor ID = 01 0 ssage Rev = 04 Type = 0E - Number = 00 - ent Type = 6F -	POST Memo (unknown) Sensor-spec T Memory R	0:06 ory Resize ific						
	F1 Help ↑ ↓ Select Item -/+ Change Values F9 Setup Defaults								
Esc Exit	← → Select Men	u Enter Se	lect ▶ Sub-Mei	nu F10 Previ	ious Values				

3.4.6.2 System Event Log (list mode) Sub-Menu

	Main	PhoenixBIOS Setup Utility Advanced Security Power Boot Exit							
	System Event Log (list mode)								
Event ID Sensor Name Sensor Type Date/Time Stamp									
•	0007	V5VSB Lo	Voltage wer Critical Goii		03.17.207 ertion	3 13:10:08			
F1 Es	Help c Exit	↑ ↓ Select Item ← → Select Menu	-/+ Chang Enter Select	e Values ▶ Sub-Mer		ip Defaults ious Values			

	PhoenixBIOS Setup Utility						
Main	Advanced Security Power			Boot	Exit		
[0007	V5VSB	Voltage		03.17.2073	13:10:08]		
SEL Red SEL Red Timestar Generate SEL Mes Sensor I Sensor N SEL Eve Event De	cord Type = 02 - mp = 03.1 or ID = 20.00 ssage Rev = 04 Type = 02 - \ Number = 57 - \ ent Type = 01 - T	System Event F 7.2073 13:10:0 0 /oltage /5VSB hreshold or Critical Going	6	tion			
F1 Help Esc Exit	The state of the s	-/+ Chang Enter Select	•		up Defaults ious Values		

3.4.6.3 Realtime Sensor Data Sub-Menu

	PhoenixBIOS Setup Utility							
Main	Advanced	Security	Power	Boot	Exit			
	Realtime Sensor Data							
Sensor Type	Sensor Name	Sensor Data	Sensor Units	Lower Limit	Upper Limit			
Temp Voltage	LocalTemp2 H1_THERM LocalTemp1 VTIN2 H0_THERMP VTIN1 SYS_TEMP H0_DDRII_1.8Run	0.00 0.00 0.00 0.00 0.00 29.00 -127.00	degrees C degrees C degrees C degrees C degrees C degrees C	0.00 0.00 0.00 0.00 0.00 0.00 0.00	59.00 75.00 59.00 70.00 75.00 70.00 70.00			
F1 Help		-/+ Ch	nange Values	F9 Se	etup Defaults			
Esc Exit	←→ Select Menu	Enter Se	lect ▶ Sub-M	enu F10 Pro	evious Values			

3.4.7 Console Redirection

This section allows you to configure the Console Redirection.

	PhoenixBIOS Setup Utility								
Main	Advanced	Security	Power	Boot Exit					
	Console Red	irection		Item Specific	c Help				
Com Port Ad Baud Rate Console Typ Flow Control Console con Continue C.	e	[Disablee [19.2K] [VT 100] [CTS/RT [Direct] [Off]		If enabled, it port on the motherboard					
F1 Help Esc Exit	↑ ↓ Select Item ←→ Select Menu		ge Values t ▶ Sub-Me		p Defaults and Exit				

Com Port Address

Selects Com Port on BMC or motherboard.

Options: Disabled / On-board COM A / On-board COM B

Baud Rate

Enables the specified baud rate.

Options: 19.2K / 300 / 1200 / 2400 / 9600 / 38.4K / 57.6K / 115.2K

Console Type

Enables the specified console type.

Options: VT100 / VT100, 8bit / PC-ANSI 7bit / PC ANSI / VT100+ / VT-UTF8

Flow Control

Enables Flow Control.

Options: None / XON/XOFF / CTS/RTS

Console Connection

It indicates whether the console is connected directly to the system or a modem is

used to connect.

Options: **Direct** / via Modem

Continue C.R. after POST

Enables Console Redirection after OS has loaded.

Options: Off / On

3.5 Security

These settings allow you to configure the security options for your system.

Main	F Advanced	PhoenixBIOS Setu Security	ıp Utility Power	Boot	Exit		
Supervisor Password Is: User Password Is: Item Specific Help							
Set Supervise Set User Pas							
Disk access [Supervisor] Fixed disk boot sector [Normal] Password on boot: [Disabled]							
F1 Help Esc Exit	↑	n -/+ Chang u Enter Select	e Values ▶ Sub-Me		p Defaults and Exit		

Supervisor / User Password Is

The system displays the current supervisor and user passwords.

Set Supervisor Password

This option allows the supervisor to set the supervisor password to restrict access to the BIOS settings.

Set User Password

This option allows the user to set the user password.

Diskette access

This option allows the user to control access to diskette drives.

Options: Supervisor / Disabled

Fixed disk boot sector

This option allows the user to write protect boot sector on hard disk to protect against viruses.

Options: Normal / Write Protect

Password on boot

When enabled, the system will ask for a password at every boot. The system will continue booting only if the correct password is entered. If the wrong password is entered three times, the system will automatically shut down.

Options: **Disabled** / Enabled

3.6 Power

Use this screen to select options for the Power Settings Configuration.

Main	Pho Advanced	oenixBIOS Setu Security	up Utility Power	Boot	Exit
ACDI Claan	Mada	[S1/S3]		Item Specific	Help
ACPI Sleep Mode Resume on Time Resume Time		[Off]		Select one o	
Resume Time Chassis Intrusion detect Power On By PCI After Power Failure		[No] [Disabled] [Stay Off]		power states S3. If selecte correspondir state will sup	ed, the ng power
F1 Help ↑ ↓ Select Item -/+ Change Values F9 Setup Defaults Esc Exit ←→ Select Menu Enter Select ▶ Sub-Menu F10 Previous Values					

ACPI Sleep Mode

Select one of the ACPI power states: S1, S2, or S3. If selected, the corresponding power state will support.

Options: **S1/S3** / S1 / S3

Resume On Time

When enabled, this allows the system to be worked up at a specified time. This time is specified by the Resume Time parameter.

Options: Off / On

Resume Time

This option allows the user to specify the time when the system is to wake up.

Chassis Intrusion Detect

This feature is used to enable/disable the function: when chassis open event is detected. BIOS will record the event.

Options: No / Yes

Power On By PCI

This option allows you to power on the system by PCI or PCI-X card. When enabled, an input signal from PME on the PCI card awakens the system from a S5 state.

Options: Enabled / Disabled

After Power Failure

Sets the mode of operation if an AC/Power Loss occurs. The two modes are:

[Enabled]: restores the previous power state before loss occurred.

[Disabled]: keeps the power off until the power button is pressed.

Options: Power On / Stay Off / Last State

3.7 Boot

Use this screen to select options for the Boot Settings Configuration.

	PhoenixBIOS Setup Utility								
Main	Advanced	Security	Power	Boot	Exit				
Boot prior	rity order			Item Specifi	c Help				
Boot prior	ity order								
Excluded	from boot order								
F1 Hel	p ↑ ↓ Select Item	-/+ Chan	ge Values	F9 Setu	ıp Defaults				
Esc Exit	← → Select Menu	Enter Selec	t ► Sub-Me	enu F10 Save	and Exit				

Boot Priority Order

It shows the boot priority for installed devices.

Excluded from boot order

It lists devices to be excluded from boot order.

3.8 Exit

These settings set the exit options on your system.

PhoenixBIOS Setup Utility							
Main	Advanced	Security	Power	Boot	Exit		
Exit Saving	Item Specif	ic Help					
	ling Changes			Exit system			
Load Setup Discard Cha Save Chang	anges			save your c CMOS.	hanges to		
F1 Help ↑ ↓ Select Item -/+ Change Values F9 Setup Defaults							
Esc Exit ←→ Select Menu Enter Select ► Sub-Menu F10 Save and Exit							

Exit Saving Changes

This exits BIOS setup after saving the changes made.

Exit Discarding Changes

This exits BIOS setup after discarding the changes made.

Load Setup Defaults

This loads the factory default values.

Discard Changes

This discards all changes made without exiting BIOS setup.

Save Changes

This saves all changes made without exiting BIOS setup.

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 Phoenix BIOS Post Code

02h	Beeps / Description Verify Real Mode	206	Beeps / Description
		32h	Test CPU bus-clock
			frequency
03h	Disable Non-Maskable Interrupt (NMI)	33h	Initialize Phoenix Dispatch Manager
04h	Get CPU type	36h	Warm start shut down
06h	Initialize system hardware	38h	Shadow system BIOS ROM
08h	Initialize chipset with initial POST values	3Ah	Autosize cache
09h	Set IN POST flag	3Ch	Advanced configuration of chipset registers
0Ah	Initialize CPU registers	3Dh	Load alternate registers with CMOS values
0Bh	Enable CPU cache	42h	Initialize interrupt vectors
0Ch	Initialize caches to initial POST values	45h	POST device initialization
0Eh	Initialize I/O component	46h	2-1-2-3. Check ROM copyright notice
0Fh	Initialize the local bus IDE	48h	Check video configuration against CMOS
10h	Initialize Power Management	49h	Initialize PCI bus and devices
11h	Load alternate registers with initial POST values	4Ah	Initialize all video adapters in system
12h	Restore CPU control word during warm boot	4Bh	QuietBoot start (optional)
13h	Initialize PCI Bus Mastering devices	4Ch	Shadow video BIOS ROM
14h	Initialize keyboard controller	4Eh	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 initialization	54h	Set key click if enabled
1Ch	Reset Programmable Interrupt Controller	58h	2-2-3-1. Test for unexpected interrupts
20h	1-3-1-1. Test DRAM refresh	59h	Initialize POST display service
22h	1-3-1-3. Test 8742 KBD Controller	5Ah	Display prompt "Press F2 to enter SETUP"
24h	Set ES segment register to 4 GB	5Bh	Disable CPU cache
26h	Enable A20 line	5Ch	Test RAM between 512 and 640 KB
28h	Autosize DRAM	60h	Test extended memory
29h	Initialize POST Memory Manager	62h	Test extended memory address lines
2Ah	Clear 512 KB base RAM	64h	Jump to UserPatch1
2Ch	1-3-4-1. RAM failure on address	66h	Configure advanced cache registers
2Eh	1-3-4-3. RAM failure on data bits of low byte of	67h	Initialize Multi Processor APIC

2Fh I	memory bus Enable cache before svstem BIOS shadow	001	
30h 1		68h	Enable external and CPU caches
	1-4-1-1. RAM failure on data bits of high byte of memory bus	69h	Setup System Management Mode (SMM) area
6Ah I	Display external L2 cache size	A2h	Check key lock
(Load custom defaults (optional)	A4h	Initialize Typematic rate
l r	Display shadow-area message	A8h	Erase F2 prompt
	Display possible high address for UMB recovery	AAh	Scan for F2 key stroke
	Display error messages	ACh	Enter SETUP
6	Check for configuration errors	AEh	Clear Boot flag
	Check for keyboard errors	B0h	Check for errors
	Set up hardware interrupt vectors	B2h	POST done - prepare to boot operating system
	Initialize coprocessor if	B4h	One short beep before boot
	present ·		·
	Disable onboard Super I/O ports and IRQs	B5h	Terminate QuietBoot (optional)
i	Late POST device initialization	B6h	Check pássword (optional)
	Detect and install external RS232 ports	B9h	Prepare Boot
(Configure non-MCD IDE controllers	BAh	Initialize DMI parameters
1	Detect and install external parallel ports	BBh	Initialize PnP Option ROMs
	Initialize PC-compatible PnP ISA devices	BCh	Clear parity checkers
	Re-initialize onboard I/O ports.	BDh	Display MultiBoot menu
	Configure Motherboard Devices	BEh	Clear screen (optional)
	Initialize BIOS Data Area	BFh	Check virus and backup reminders
	Enable Non-Maskable Interrupts (NMIs)	C0h	Try to boot with INT 19
	Initialize Extended BIOS Data Area	C1h	Initialize POST Error Manager (PEM)
1	Test and initialize PS/2 mouse	C2h	Initialize error logging
	Initialize floppy controller	C3h	Initialize error display function
1	Determine number of ATA drives (optional)	C4h	Initialize system error handler
90h I	Initialize hard-disk controllers	C5h	PnPnd dual CMOS (optional)
	Initialize local-bus hard-disk controllers	C6h	Initialize notebook docking (optional)
	Jump to UserPatch2	C7h	Initialize notebook docking late
93h I	Build MPTABLE for multi- processor boards	C8h	Force check (optional)

Code	Beeps / Description	Code	Beeps / Description
95h	Install CD ROM for boot	C9h	Extended checksum (optional)
96h	Clear huge ES segment register	D2h	Unknown Interrupt
97h	Fixup Multi Processor table	80h	Chipset Init
98h	1-2. Search for option ROMs.	81h	Bridge Init
99h	Check for SMART Drive (optional)	82h	Initialize the CPU
9Ah	Shadow option ROMs	83h	Initialize system timer
9Ch	Set up Power Management	84h	Initialize system I/O
9Dh	Initialize security engine (optional)	85h	Check force recovery boot
9Eh	Enable hardware interrupts	86h	Checksum BIOS ROM
9Fh	Determine number of ATA and SCSI drives	87h	Go to BIOS
A0h	Set time of day	89h	Set Huge Segment
88h	Initialize Multi Processor	92h	Initialize Run Time Clock
8Ah	Initialize OEM special code	93h	Initialize video
8Bh	Initialize PIC and DMA	8Fh	Initialize System Management Mode
8Ch	Initialize Memory type	94h	Output one beep before boot
8Dh	Initialize Memory size	95h	Boot to Mini DOS
8Eh	Shadow Boot Block	96h	Clear Huge Segment
90h	System memory test	97h	Boot to Full DOS
91h	Initialize interrupt vectors		

Appendix: SMDC Information

Overview

Tyan Server Management Daughter Card (SMDC) is a powerful yet cost-efficient solution for high-end server management hardware packages. Tyan's goal is to provide remote system monitoring and control even when the operating system is absence or simply fails. This empowers Tyan's server board with advanced industrial-standard features.

Tyan SMDC is a snap-in card that provides essential server management solution. It enables any IT Manager by providing multi-interfaces to access the hardware remotely and perform **monitor**, **control** and **diagnose** activities effectively.

Tyan SMDC is not a peripheral card. Unlike regular peripheral card such as AGP card, Network card or SCSI card, SMDC does not require any hardware specific driver. As long as a standby power comes into the system, SMDC will begin looking after the system.

Tyan SMDC provides diversified methods to communicate with the hardware. IT manager has the flexibility to choose among *Keyboard Controller Style* (KCS), *Block Transfer* (BT) style, Intelligent Chassis Management Bus (ICMB), Intelligent Platform Management Bus (IPMB), Emergency Management Port (EMP) and standard IPMI-Over-LAN communication as defined in latest IPMI 1.5 specification.

Tyan SMDC is compatible with all IPMI-compliance software as well as Tyan System OperatorTM (TSO) software package.

By adding SMDC, Tyan's server board becomes a highly manageable and IPMI compatible system with all the advanced features suggesting in IPMI Spec.

More detailed information on Tyan's SMDC card can be found on our website: http://www.tyan.com

Features of Tyan Server Management



Monitor various system components remotely -such as fans, processor temperature, and more



Remote power on and power off



Console redirect -the ability to view system remotely



Alert and error actions -such as audible beep, e-mail, power down and reboot



SMDC runs on stand-by power -the SMDC will continue to function, even if the system is not powered on

How SMDC and TSO Work

The brief descriptions below will help explain how these items function.

	Agent – a system with SMDC installed The SMDC is installed in the Agent system that uses a compatible/supported Tyan motherboard.
Mil	Manager – manages the Agent The Manger is set up to manage the Agent that has the SMDC. The Manager and Agent should be located in the same place.
	Console – communicates with Manager The Console is used to monitor and control the Agent through the Manager.

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 at only 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, then, also results in greater speed.

BBS (BIOS Boot Specification): is 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 for some reason. 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, and 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, all at once, 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 also the possibility of losing your data should the system crash. Information stored 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 needed information is stored in the SRAM instead of in the slow 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.

Cache size: refers to the physical size of the cache onboard. This should not be confused with the cacheable area, which is the total amount of memory which can be scanned by the system in search of data to put into the cache. A typical setup would be a cache size of 512KB, and a cacheable area of 512MB. In this case, up to 512KB of the main memory onboard is capable of being cached. However, only 512KB of this memory will be in the cache at any given moment. Any main memory above 512MB could never be cached.

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): is 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 sockets, 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.

Doze mode: in this mode, only the CPU's speed is slowed.

DRAM (Dynamic RAM): widely available, very affordable form of RAM which has the unfortunate tendency to lose 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, 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.

Fault-tolerance: a term describing a system where one component can quickly be replaced without causing a loss of service, such as in a RAID system.

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, although TYAN also makes some Baby-AT and ATX Footprint boards.

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

Handshaking: a process where two devices initiate communications. One device, typically the server, sends a message to another device, typically a client, in order to request establishment of a communications channel. The two devices will then exchange messages back and forth in order to settle on a communications protocol.

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

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

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.

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

Initial Program Load (IPL): a feature built into BBS-compliant devices, describing those devices as capable of loading and executing an OS, as well as being able to provide control back to the BIOS if the loading attempt fails.

IPL: see Initial Program Load.

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.

ISA (Industry Standard Architecture): a slower 8- or 16-bit bus (data pathway).

Latency: the amount of time that one part of a system spends waiting for another part to catch up. This is most common when the system sends data out to a peripheral device, and it waiting for the peripheral to send some data back (peripherals tend to be slower than onboard system components).

Mirroring: see RAID.

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

OEMs (Original Equipment Manufacturers): Compaq or IBM package other companies' motherboards and hardware inside their case and sell them.

Parallel port: transmits the bits of a byte on eight different wires at the same time (that is, in parallel form, eight bits 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.

PM timers (Power Management timers): software timers that count down the number of seconds or minutes until the system times out and enters sleep, suspend, or doze mode.

PnP (Plug-n-Play): a design standard that has become ascendant in the industry. Plug-n-Play devices require little set-up to use. Novice end users can simply plug them into a computer that is running on a Plug-n-Play aware operating system (such as Windows 98), and go to work. 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, towards 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, also the 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: stands for RAID I/O Steering, a type of RAID technology from Intel. RAIDIOS is a specification used to enable an embedded I/O controller, embedded on the motherboard, to be used as just an I/O controller or to be the I/O component of a hardware RAID subsystem. The RAIDIOS circuit allows an I/O Processor (either embedded on the motherboard or on an add-in card) to configure the I/O controller and service the I/O controller's interrupts. The I/O controller and the I/O Processor together are two of the primary components of a hardware RAID subsystem.

RAM (Random Access Memory): technically refers to a type of memory where any byte can be accessed without touching the adjacent data, is often used to refer 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.

SATA (Serial ATA): is an evolutionary replacement for the Parallel ATA physical storage interface. Serial ATA is a drop-in solution in that it is compatible with today's software and operating systems. It will provide for systems which are easier to

design, with cables that are simpler to route and install, smaller cable connectors, and lower voltage requirements.

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).

SIMM (Single In-line Memory Module): formally the most common form of RAM for motherboards. They must be installed in pairs, and do not have the carrying capacity or the speed of DIMM modules.

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

SRAM (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.

SSI (Server System Infrastructure): an industry initiative intended to provide ready-to-use design specifications for common server hardware elements (chassis, power supplies, and racks) to promote and support server industry growth.

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

Striping: see RAID

UltraDMA-33/66/100: a fast version of the old DMA channel. UltraDMA is also called UltraATA. Without 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.

Technical Support

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

If these options are not available for you then Tyan Computer Corporation can help. Besides designing innovative and quality products for over a decade, Tyan has continuously offered customers service beyond their expectations. Tyan's website (www.tyan.com) provides easy-to-access resources such as in-depth Linux Online Support sections with downloadable Linux drivers and comprehensive compatibility reports for chassis, memory and much more. With all these convenient resources just a few keystrokes away, users can easily find the latest softare and operating system components to keep their systems running as powerful and productive as possible. Tyan also ranks high for its commitment to fast and friendly customer support through email. By offering plenty of options for users, Tyan serves multiple market segments with the industry's most competitive services to support them.

"Tyan's tech support is some of the most impressive we've seen, with great response time and exceptional organization in general" - Anandtech.com

Please feel free to contact us directly for this service at techsupport@tyan.com

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.tvan.com
- 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:

- 1) This device may not cause harmful interference, and
- 2) 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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