R **SUPER** SUPER X7SPA-L SUPER X7SPA-H SUPER[®] X7SPA-HF SUPER X7SPE-H SUPER X7SPE-HF SUPER X7SPE-H-D525 SUPER X7SPE-HF-D525 SUPER®X7SPA-H-D525 SUPER®X7SPA-HF-D525

USER'S MANUAL

Revision 1.2c

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Preface

About This Manual

This manual is written for system integrators, PC technicians and knowledgeable PC users. It provides information for the installation and use of the **SUPER**[®] X7SPA and X7SPE motherboard product series. This product is intended to be professionally installed and serviced by a technician.

About This Motherboard

The X7SPA and X7SPE motherboard product series are value-driven products aimed at users who demand a reduced-cost, low-power motherboard for PC or storage server applications.

The X7SPA and X7SPE series come in different model variations with different CPU support. The X7SPA-L features a single-core Intel® ATOM[™] D410 (1.66GHz, 10.0W) processor, while the X7SPA-H, X7SPA-HF, X7SPE-H, and X7SPE-HF supports the Intel ATOM D510 (Dual Core, 1.66GHz, 13.0W) processor. In addition, four other models, the X7SPE-H-D525, X7SPA-HF-D525, X7SPA-HF-D525 and the X7SPE-HF-D525 are equipped with the Intel ATOM D525 (Dual Core, 1.8GHz, 13W) processor. Depending on the particular model, X7SPA and X7SPE series also offer several configuration choices, including memory up to 4GB (non-ECC SO-DIMM), up to 6 SATA ports, an on-board VGA, and up to 10 USB 2.0 ports. These enable the X7SPA and X7SPE series to deliver cost-effective performance in a small form- factor package.

This wide selection of processors and options make the X7SPA and X7SPE series an excellent choice for system builders looking to standardize on a particular motherboard line, at cost-effective price points.

Manual Organization

Chapter 1 describes the features, specifications and performance of the mainboard and provides detailed information about the chipset. **Chapter 2** provides hardware installation instructions. Read this chapter when installing the processor, memory modules and other hardware components into the system. If you encounter any problems, see **Chapter 3**, which describes troubleshooting procedures for video, memory and system setup stored in the CMOS. **Chapter 4** includes an introduction to the BIOS and provides detailed information on running the CMOS Setup utility.

Appendix A provides BIOS Error Beep Codes. **Appendix B** lists Driver Installation Instructions.

Conventions Used in the Manual:

Special attention should be given to the following symbols for proper installation and to prevent damage done to the components or injury to yourself:



Danger/Caution: Instructions to be strictly followed to prevent catastrophic system failure or to avoid bodily injury



Warning: Critical information to prevent damage to the components or data loss.



Important: Important information given to ensure proper system installation or to relay safety precautions.



Note: Additional Information given to differentiate various models or provides information for correct system setup.

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Table of Contents

Preface

About	t This Manual	iii
About	t This Motherboard	iii
Manu	al Organization	iii
Conve	entions Used in the Manual:	iv
Conta	acting Supermicro	v
Chap	oter 1 Introduction	
1-1	Overview	1-1
	Checklist	1-1
	SUPER [®] X7SPA-L Image	1-2
	SUPER [®] X7SPA-H Image	1-3
	SUPER® X7SPA-HF Image	1-4
	SUPER® X7SPE-H Image	1-5
	SUPER® X7SPE-HF Image	1-6
	SUPER® X7SPE-H-D525 Image	1-7
	SUPER® X7SPE-HF-D525 Image	1-8
	SUPER® X7SPA-H-D525 Image	1-9
	SUPER® X7SPA-HF-D525 Image	1-10
	Motherboard Layout (X7SPA-L, X7SPA-H, X7SPA-HF, X7SPA-H-D525, X7SPA-HF-D525)	1-11
	Motherboard Layout (X7SPE-H, X7SPE-HF, X7SPE-H-D525, X7SPE- HF-D525)	1-12
	X7SPA-L, X7SPA-H, X7SPA-HF, X7SPA-H-D525, X7SPA-HF-D525 Quick Reference	‹ 1-13
	X7SPE-H/X7SPE-HF, X7SPE-H-D525, X7SPE-HF-D525, Quick Reference	ce1-14
	Motherboard Features	1-18
	X7SPA/X7SPE Series Block Diagram	1-21
1-2	Chipset Overview	1-22
	I/O Controller Hub: ICH9R (X7SPA-H/X7SPA-HF, X7SPE-H/X7SPE-HF, X7SPE-H-D525, X7SPE-HF-D525, X7SPA-H-D525, X7SPA-HF-D525)	1-22
	I/O Controller Hub: ICH9 (X7SPA-L)	1-22
1-3	PC Health Monitoring	1-23
	Recovery from AC Power Loss	1-23
	Onboard Voltage Monitoring	1-23
	Fan Status Monitor with Software	1-23
	CPU Overheat LED and Control	1-23
1-4	Power Configuration Settings	1-24

	Slow Blinking LED for Suspend-State Indicator	1-24
	BIOS Support for USB Keyboard	1-24
	Main Switch Override Mechanism	1-24
1-5	Power Supply	1-24
1-6	Super I/O	1-25
1-7 HF-D5	Overview of the Nuvoton BMC Controller (X7SPA-HF/X7SPE-HF/X7SF 525/X7SPA-HF-D525 only)	^э Е- 1-25
1-8	LVDS (X7SPA-L only)	1-26
Chap	ter 2 Installation	
2-1	Static-Sensitive Devices	
	Precautions	
	Unpacking	
	Tools Needed	
	Location of Mounting Holes	
2-2	Motherboard Installation	
	Installation Instructions	2-3
2-3	System Memory	
	How to Install SO DIMMs	
	Memory Support	
	The SO DIMM Socket	2-5
2-4	Connectors/I/O Ports	2-6
	Back Panel Connectors and I/O Ports	2-6
	ATX PS/2 Keyboard and PS/2 Mouse Ports	2-7
	Universal Serial Bus (USB)	
	Serial Ports	
	VGA Connector	2-10
	LAN Ports / IPMI	2-11
	Front Control Panel	2-12
	JF1 Header Pins	2-12
	Front Control Panel Pin Definitions	2-13
	Power LED	2-13
	HDD LED	2-13
	NIC1/NIC2 LED Indicators	2-13
	Overheat (OH)/Fan Fail LED	2-14
	Power Fail LED	2-14
	Reset Button	2-15
	Power Button	2-15
	NMI Button	2-15
2-5	Connecting Cables	2-16

	ATX Main PWR & CPU PWR Connectors	2-16
	External Power Connector	
	Fan Headers	2-17
	Overheat/Fan Fail LED (JOH)	2-18
	Front Panel Audio Header (X7SPA-L Only)	2-18
	Chassis Intrusion	2-19
	SATA DOM Power	2-19
	Power SMB I ² C Connector	2-19
	CD Header (X7SPA-L Only)	2-20
	SMB	
	T-SGPIO 0/1 Headers	
	LVDS Connector (X7SPA-L Only)	2-21
	Inverter Power Connector (X7SPA-L Only)	
	TPM Header(X7SPE-H-D525, X7SPE-HF-D525 Only)	
2-6	Jumper Settings	2-23
	Explanation of Jumpers	2-23
	LAN Port Enable/Disable	2-24
	SMB (I ² C) Bus to PCI Slots	2-24
	CMOS Clear	2-25
	USB Wake-Up (Not Available on the X7SPE-H-D525, X7SPA-H-I X7SPA-HF-D525 and X7SPE-HF-D525)	D525, 2-26
	TPM Support Enable (Not available on X7SPA-H-D525, X7SPA-H	HF-D525,
	X7SPE-H-D525, X7SPE-HF-D525)	2-27
	Watch Dog Enable/Disable	
	COM3 Redirection Select (OEM Option)	2-27
	Power LED/Speaker	
	BMC (X7SPA-HF, X7SPE-HF, X7SPE-HF-D525, X7SPA-H-D525, HF-D525 Only)	X7SPA- 2-28
	VGA Enable (X7SPA-HF, X7SPE-HF, X7SPE-HF-D525, X7SPA-H only)	HF-D525 2-29
	HDA/AC97 Select (X7SPA-L Only)	
	Power Force On Enable/Disable	
	DCD / P5V Select	
2-7	Onboard Indicators	2-31
	LAN Port LEDs	2-31
2-8	Serial ATA and HDD Connections	
	SATA Connectors	

Chap	ter 3 Troubleshooting
3-1	Troubleshooting Procedures
	Before Power On
	No Power
	No Video
	Memory Errors
	Losing the System's Setup Configuration
3-2	Technical Support Procedures
3-3	Frequently Asked Questions
3-4	Returning Merchandise for Service
Chap	ter 4 BIOS
4-1	Introduction
	Starting BIOS Setup Utility
	How To Change the Configuration Data 4-1
	How to Start the Setup Utility
4-2	Main Setup
	System Overview: The following BIOS information will be displayed: 4-3
	System Time/System Date 4-3
	Processor4-3
	System Memory4-3
4-3	Advanced Setup Configurations
	►BOOT Feature
	Quick Boot4-4
	Quiet Boot4-4
	AddOn ROM Display Mode4-4
	Bootup Num-Lock4-5
	PS/2 Mouse Support 4-5
	Wait For 'F1' If Error4-5
	Hit 'Del' Message Display4-5
	Watch Dog Function4-5
	Power Button Function4-5
	Restore on AC Power Loss4-5
	Interrupt 19 Capture 4-5
	Standby Power in S54-6
	►CPU Configuration
	Clock Spread Spectrum4-6
	Max CPUID Value Limit4-6

Execute-Disable Bit Capability (Available when supported by the OS and the CPU)
Hyper-threading Technology
Advanced Chipset Control.
Northbridge Configuration 4-7
DRAM Frequency 4-7
Configure DRAM Timing by SPD
DRAM CAS# Latency
DRAM RAS# to CAS# Delay 4-7
DRAM RAS# Precharge
DRAM RAS# Activate to Precharge
Initiate Graphics Adapter4-7
Internal Graphics Mode Select
► Video Function Configuration (X7SPA-L, X7SPE-H, X7SPA-H-D525 and
X7SPE-H-D525 only)
DVMT Mode Select
DVMT/Fixed Memory4-8
Boot Display Device
Alternate Video BIOS
Active State Power Management4-8
Reserved Page Route
USB Functions
Legacy USB Support (available if USB Functions above is Enabled) 4-8
USB Controller
►IDE/SATA Configuration
SATA#1 Configuration 4-9
SATA#2 Configuration (Available if IDE is enabled under "Configure SATA#1 as" above)
IDE Detect Timeout (sec)
Primary IDE Master/Slave,Secondary IDE Master/Slave,Third IDE
► PCI/PnP Configuration 4-11
Clear NVRAM 4-11
Plug & Play OS 4-12
PCI Latency Timer
PCI IDE Bus Master
ROM Scan Ordering
PCI Slot 1
Load Onboard LAN 1 Option ROM/ Load Onboard LAN 2 Option ROM 4-12

	Super IO Device Configuration	
	Serial Port1 Address/ Serial Port2 Address	4-12
	▶ Remote Access Configuration	
	Remote Access	
	►Hardware Health Configuration	4-14
	CPU Overheat Alarm	
	CPU Temperature	
	System Temperature	
	CPUFAN / SYSFAN Speed	4-15
	Fan Speed Control Modes	
	CPU Vcore, AVCC, 3.3Vcc, 12V, V_DIMM, 5V, -12V, 3.3Vsb, and	d Vbat 4-16
	►ACPI Configuration	
	High Performance Event Timer	
	USB Device Wakeup	
	PS/2 KB/MS WakeUp	
	ACPI Aware O/S	
	Suspend Mode	
	AMI OEMB Table	
	ACPI APIC Support	
	APIC ACPI SCI IRQ	
	Headless Mode	
	ACPI Version Features	
	▶ IPMI Configuration (X7SPA-HF, X7SPE-HF, X7SPE-HF-D525 & X HF-D525 Only)	7SPA- 4-17
	IPMI Firmware Revision	
	Status of BMC	
	IPMI Function	
	View BMC System Event Log	
	Clear BMC System Event Log	
	Set LAN Configuration	
	BMC Watch Dog Timer Action	
	►Event Log Configuration	
	View Event Log	
	Mark all events as read	
	Clear event log	4-19
	PCIE Error Log	4-19
4-4	Security Settings	4-20
	Supervisor Password	4-20
	User Password:	

	Change Supervisor Password	
	Change User Password	
	Boot Sector Virus Protection	
4-5	Boot Settings	4-22
	Boot Device Priority	
	►Hard Disk Drives	
	▶ Removable Drives	
	Retry Boot Devices	
4-6	Exit Options	
	Save Changes and Exit	
	Discard Changes and Exit	
	Discard Changes	
	Load Optimal Defaults	
	Load Fail-Safe Defaults	
Арре	ndix A POST Error Beep Codes	
Recov	verable POST Error Beep Codes	A-1
Appe	endix B Software Installation Instructions	
B-1	Installing Drivers	B-1
B-2	Configuring Supero Doctor III	B-2

Chapter 1

Introduction

1-1 Overview

Checklist

Congratulations on purchasing your computer motherboard from an acknowledged leader in the industry. Supermicro boards are designed with the utmost attention to detail and to provide you with the highest standards in quality and performance.

Please check that the following items have all been included with your motherboard. If anything listed here is damaged or missing, contact your retailer.

All the following items are included in the retail box only.

- One (1) Supermicro Mainboard
- Two (2) SATA cables (CBL-0044L)
- One (1) I/O shield (MCP-260-00039-0N)
- One (1) Supermicro CD containing drivers and utilities (CDR-X7-UP)
- One (1) User's/BIOS Manual (MNL-1166)

SUPER® X7SPA-L Image



Note: All graphics and images shown in this manual were based upon the latest PCB Revision available at the time of publishing of the manual. The motherboard you've received may or may not look exactly the same as the image shown in this manual.

91

SUPER[®] X7SPA-H Image



Ø

SUPER® X7SPA-HF Image



Note: All graphics shown in this manual were based upon the latest PCB Revision Note: All graphics shown in this manual, the manual. The motherboard you've received available at the time of publishing of the manual. The motherboard you've received may or may not look exactly the same as the graphics shown in this manual.

SUPER X7SPE-H Image



Ø



SUPER[®] X7SPE-HF Image



SUPER X7SPE-H-D525 Image

Ø



SUPER X7SPE-HF-D525 Image







SUPER X7SPA-HF-D525 Image

Motherboard Layout (X7SPA-L, X7SPA-H, X7SPA-HF, X7SPA-H-D525, X7SPA-HF-D525)



Important Notes to the User

- Jumpers not indicated are for testing only.
- See Chapter 2 for detailed information on jumpers, I/O ports and JF1 front panel connections.
- "
 indicates the location of "Pin 1".

Motherboard Layout (X7SPE-H, X7SPE-HF, X7SPE-H-D525, X7SPE-HF-D525)



X7SPE-H-D525 and X7SPE-HF-D525 Only.

Important Notes to the User

- Jumpers not indicated are for testing only.
- See Chapter 2 for detailed information on jumpers, I/O ports and JF1 front panel connections.
- "" indicates the location of "Pin 1".

X7SPA-L, X7SPA-H, X7SPA-HF, X7SPA-H-D525, X7SPA-HF-D525 Quick Reference

(not drawn to scale)



Note 1: USB 3/4, COM3/4 are available on the X7SPA-L only. LAN2 and SATA 2/3 are available on the X7SPA-H, X7SPA-HF, X7SPE-H, X7SPE-HF, X7SPA-H-D525, X7SPA-HF-D525, X7SPE-H-D525 and X7SPE-HF-D525 only.

Ø

Note 2: Jumpers that are not indicated are used for factory testing only.

X7SPE-H/X7SPE-HF, X7SPE-H-D525, X7SPE-HF-D525, Quick Reference



Ø

Note 1: USB 3/4, COM3/4 are available on the X7SPA-L only. LAN2 and SATA 2/3 are available on the X7SPA-H, X7SPA-HF, X7SPE-H, X7SPE-HF, X7SPA-H-D525, X7SPA-HF-D525, X7SPE-H-D525 and X7SPE-HF-D525 only.

Ø

Note 2: Jumpers that are not indicated are used for factory testing only.

Ports and Connectors

Number	Connectors	Description	
1	KB/Mouse	PS/2 Keyboard/Mouse	
2, 3	USB 1/2, USB 3/4	Back Panel USB Ports (USB 3/4: X7SPA-L only)	
4	COM1	Back Panel Serial Port	
5	VGA	Video/Graphics Connector	
6	LAN1	RJ45 Connector for LAN1	
7	LAN2	RJ45 Connector for LAN2 (Not available on the X7SPA-L)	
8	J5	Front Panel Audio Header Connector (Not available on the X7SPE series)	
10	CD1	CD/DVD Drive Audio Input Header (Available on X7SPA-L Only)	
15	JL1	Chassis Intrusion Header	
18	JBAT1	Onboard Battery	
19	JPCIE1	PCI-E 1.1 x4 Gen1 (in x16 physical) Slot 7 (Slot 6 on X7SPE series)	
20	USB 5/6, 7/8	Front Panel USB headers	
21	JTPM	TPM Header (X7SPE-H-D525/X7SPE-HF-D525 Only)	
22	USB 10	Type A on-board USB Port	
23	USB 9	Front Panel USB header	
25	JOH	Overheat Warning LED header	
26	J8	Power Connector for Add-on devices (<u>Note: Do NOT plug the</u> power supply into this socket).	
27	SATA 0,1,2,3,4,5	SATA Connectors (SATA 2/3 is not available on the X7SPA-L)	
29	JWF1	SATA Disk on Module (DOM) Power	
30	T-SGPIO-0/1	Serial General Purpose IO headers (for SATA)	
31	JF1	FP Control Panel Header	
32	JD1	External Buzzer/Speaker/Power LED Pins 1-3 (Power LED), Pins 4-7 (External Speaker)	
33	JPI2C	PWR supply (I ² C) System Management Bus	
34	JPW1	ATX 24-Pin Power Connector	
35	Unused	Factory Test Point	
36	JSMB1	System Management Bus header	
38, 37	Fans 1, 2	Fan 1: CPU Fan, Fan 2: Chassis Fan Header	
39, 40, 41	COM2, COM4, COM3	Serial Port 2, 4 and 3 Headers (COM 3/4 X7SPA-L only)	
45	SPK	Onboard Speaker/Buzzer	
48	J5	18-bpp LVDS LCD Monitor Port	
49	J6	Inverter Connector	
50	DIMM 1, DIMM 2	SO-DIMM Memory Slots	

Number	Jumper	Description	Default Setting
9	JL2	AC97/HD Audio Selector (Front Panel)	Open (HD Audio) Closed (AC97)
12, 11	JI ² C1/JI ² C2	SMB to PCI Slots	Open/Open (Disabled)
13	JPL2	LAN2 Enable/Disable	Pins 1-2 (Enabled)
14	JPL1	LAN1 Enable/Disable	Pins 1-2 (Enabled)
16	JPG1	On-board VGA Enable/Disable (X7SPA-HF, X7SPE-HF and X7SPE- HF-D525 only)	Pins 1-2 (Enabled, use on-board VGA device) Pins 2-3 (Disabled, use add-on VGA card)
17	JPB	BMC Enable/Disable (X7SPA-HF, X7SPE-HF, and X7SPE-HF-D525 only)	Pins 1-2 (Enabled) Pins 2-3 (Disabled)
24	JPUSB1	USB Wake-up Enable	Pins 1-2 (Enabled)
28	JWD1	Watch Dog Timer	Pins 1-2 (Reset)
42	JPT1	Trusted Platform Module Enable	Pins 1-2 (Enabled) Pins 2-3 (Disabled)
43	JPC3	COM3 Selection (OEM option for the X7SPA-H, X7SPA-HF and X7SPE series)	Pins 1-2 (RS232) Pins 2-3 (TTL)
44	JBT1	CMOS Clear	(See Chapter 2)
46	J12/J13	Pin 1 DCD/P5V Select (COM3/COM4) (OEM option for the X7SPA-H, X7SPA- HF, and X7SPE series)	Pins 1-2 (DCD) Pins 2-3 (P5V)
47	J10/J11	Pin 1 DCD/P5V Select (COM1/COM2) (OEM option for the X7SPA-H, X7SPA- HF, and X7SPE series)	Pins 1-2 (DCD) Pins 2-3 (P5V)
52	JPF	Power Force On	Open (Disabled)
53	J14	Reserved (Unused)	Reserved (Unused)

Jumper Descriptions

Features

Model	CPU	Chipset	VGA Graphics		
X7SPA-L	Intel ATOM D410	Intel ICH9	Intel Graphics Media Accelerator GMA3150		
X7SPA-H	Intel ATOM D510	Intel ICH9R	Intel Graphics Media Accelerator GMA3150		
X7SPA-HF	Intel ATOM D510	Intel ICH9R	Matrox G200eW Graphics Accelerator		
X7SPE-H	Intel ATOM D510	Intel ICH9R	Intel Graphics Media Accelerator GMA3150		
X7SPE-HF	Intel ATOM D510	Intel ICH9R	Matrox G200eW Graphics Accelerator		
X7SPE-H-D525	Intel ATOM D525	Intel ICH9R	Intel Graphics Media Accelerator GMA3150		
X7SPE-HF-D525	Intel ATOM D525	Intel ICH9R	Matrox G200eW Graphics Accelerator		
X7SPA-H-D525	Intel ATOM D525	Intel ICH9R	Intel Graphics Media Accelerator GMA3150		
X7SPA-HF-D525	Intel ATOM D525	Intel ICH9R	Matrox G200eW Graphics Accelerator		

Model	USB	Serial	LAN	Audio	LVDS	SATA	IPMI	RAID	ТРМ
X7SPA-L	4 (rear) 1 (type A) 5 (header)	1 (rear) 3 (header)	LAN1	Front Panel Header	1	4	No	No	No
X7SPA-H	2 (rear) 1 (type A) 5 (header)	1 (rear) 1 (header)	LAN1/ LAN2	None	None	6	No	Windows (0,1,5,10) Linux (0,1,10)	No
X7SPA- HF	2 (rear) 1 (type A) 5 (header)	1 (rear) 1 (header)	LAN1/ LAN2	None	None	6	Yes (shared on LAN1)	Windows (0,1,5,10) Linux (0,1,10)	No
X7SPE-H	2 (rear) 1 (type A) 5 (header)	1 (rear) 1 (header)	LAN1/ LAN2	None	None	6	No	Windows (0,1,5,10) Linux (0,1,10)	No
X7SPE- HF	2 (rear) 1 (type A) 5 (header	1 (rear) 1 (header)	LAN1/ LAN2	None	None	6	Yes (shared on LAN1)	Windows (0,1,5,10) Linux (0,1,10)	No
X7SPE- H-D525	2 (rear) 1 (type A) 5 (header)	1 (rear) 1 (header)	LAN1/ LAN2	None	None	6	No	Windows (0,1,5,10) Linux (0,1,10)	Yes
X7SPE- HF-D525	2 (rear) 1 (type A) 5 (header)	1 (rear) 1 (header)	LAN1/ LAN2	None	None	6	Yes (shared on LAN1)	Windows (0,1,5,10) Linux (0,1,10)	Yes
X7SPA-H- D525	2 (rear) 1 (type A) 5 (header)	1 (rear) 1 (header)	LAN1/ LAN2	None	None	6	No	Windows (0,1,5,10) Linux (0,1,10)	No
X7SPA- HF-D525	2 (rear) 1 (type A) 5 (header)	1 (rear) 1 (header)	LAN1/ LAN2	None	None	6	Yes (shared on LAN1)	Windows (0,1,5,10) Linux (0,1,10)	No

Motherboard Features

Processor

X7SPA-L

Single Integrated Intel® ATOM[™] D410 processor, 1.66 GHz, 10 Watts, 512KB L2 cache, Single Core, Dual Threads.

X7SPA-H, X7SPA-HF, X7SPE-H, X7SPE-HF

Single Integrated Dual-Core Intel® ATOM[™] D510 processor, 1.66 GHz, 13 Watts, 2 x 512KB L2 cache, Dual Core, 4 Threads.

X7SPE-H-D525, X7SPE-HF-D525, X7SPA-H-D525, X7SPA-HF-D525

Single Integrated Dual-Core Intel® ATOM™ D525 processor, 1.8 GHz, 13 Watts, 2 x 512KB L2 cache, Dual Core, 4 Threads.

<u>Memory</u>

X7SPA-L, X7SPA-H, X7SPA-HF, X7SPE-H, X7SPE-HF

Supports up to 4GB of unbuffered 667/800 MHz Non-ECC DDR2 SO-DIMMs in 2 sockets (1.8V, 256MB, 512MB, 1GB, 2GB)

X7SPE-H-D525, X7SPE-HF-D525, X7SPA-HF-D525, X7SPA-H-D525

Supports up to 4GB of unbuffered 800 MHz Non-ECC DDR3 SO-DIMMs in 2 sockets (1.5V, 256MB, 512MB, 1GB, 2GB)



Note: 1666 MHz and 1333 MHz memory may be used, but will operate at 800 MHz.

Chipset

X7SPA-L Only

Intel® ICH9

X7SPA & X7SPE Series

Intel® ICH9R

Integrated Graphics

X7SPA-L, X7SPA-H, X7SPE-H, X7SPE-H-D525, X7SPA-H-D525

Intel Graphics Media Accelerator GMA3150

X7SPA-HF, X7SPE-HF, X7SPE-HF-D525, X7SPA-HF-D525

Matrox G200eW Graphics Accelerator

Expansion Slot

X7SPA-L, X7SPA-H, X7SPA-HF, X7SPE-H, X7SPE-HF

One (1) PCI-E 1.1 x4 Gen1 (in x16 physical) slot

X7SPE-H-D525, X7SPE-HF-D525, X7SPA-HF-D525, X7SPA-H-D525

One (1) PCI-E 2.0 x4 Gen1 (in x16 physical) slot

BIOS

• 32 Mb AMI BIOS®, SPI Flash BIOS

PC Health Monitoring

- Onboard voltage monitors for CPU Cores, Chipset Voltage, Memory Voltage +1.8V, +3.3V, +5V, +/- 12V, +3.3V standby, +5V standby, VBat, HT
- Tachometer monitoring
- Status monitor for speed control, on/off control
- Supports 3-pin fans (w/o speed control)
- Low-noise fan speed control
- Temperature monitor for chassis, CPU environments
- CPU thermal trip support
- Supero Doctor III, Watch Dog/NMI
- CPU/System overheat LED, Suspend state LED

Power Configuration

- ACPI/ACPM Power Management
- Wake-On-Ring, Wake-On-LAN headers
- · Keyboard wake-up from soft off
- CPU fan auto-off in sleep mode
- Power on mode for AC power recovery

I/O Controllers and Ports

- Built-in ICH9/9R SATA Controller
- Winbond Super I/O controller 83627DHG-P
- One PS/2 mouse and one PS/2 keyboard port
- One back panel VGA port

X7SPA-L Only

- 4 SATA connectors for 4 devices
- Single 10/100/1000 LAN (Intel 82574L)
- Four Fast 16550-compatible UART serial ports (one on back panel, three internal headers)
- Realtek ALC888-VC2-GR HD Audio
- Ten (10) USB 2.0 ports & headers (USB1~USB10): Four ports on the back panel, five USB headers for front panel access, and one on-board Type A USB port.
- Front panel HD audio header, 18-bpp LVDS connector
- Optimized for the Supermicro 1U SC512 & SC731 chassis.

X7SPA-H/X7SPE-H/X7SPE-H-D525/X7SPA-H-D525 Only

- 6 SATA connectors for 6 devices
- RAID support: RAID 0, 1, 5, 10 (Windows OS), RAID 0, 1, 10 (Linux OS)
- Dual 10/100/1000 LAN (Intel 82574L)
- Two Fast UART 16550-compatible serial ports (one back panel, one header)
- Eight (8) USB 2.0 ports & headers (USB1/2, USB5~10): Two ports on the back panel, five USB headers for front panel access, and one on-board Type A USB port.
- Optimized for the Supermicro 1U (502, 503, 510, 512) & SC731 chassis.
- 20-pin TPM header (X7SPE-H-D525 only)

X7SPA-HF/X7SPE-HF/X7SPE-HF-D525, X7SPA-HF-D525 Only

- All the features of the X7SPA-H/X7SPE-H/X7SPE-H-D525/X7SPA-H-D525
- Nuvoton WPCM450 BMC (Integrated IPMI 2.0, shared with LAN1)

<u>Other</u>

- Chassis Intrusion Header and Detection
- Lead free

CD Utilities

• BIOS flash upgrade utility, Drivers and utilities for Intel® ICH9/9R chipset

Dimensions

- Mini ITX form factor, 6.75" x 6.75" (X7SPA Series)
- Flex ITX form factor, 7.5" x 6.75" (X7SPE Series)



X7SPA/X7SPE Series Block Diagram

Note: This is a general block diagram. Please see the Motherboard Features pages for details on the features of the motherboard.

1-2 Chipset Overview

I/O Controller Hub: ICH9R (X7SPA-H/X7SPA-HF, X7SPE-H/ X7SPE-HF, X7SPE-H-D525, X7SPE-HF-D525, X7SPA-H-D525, X7SPA-HF-D525)

The I/O Controller ICH9R provides the data buffering and interface arbitration required for the system to operate efficiently. It also provides the bandwidth needed for the system to maintain its peak performance. The Direct Media Interface (DMI) provides the connection between the MCH and the ICH9R. The ICH9R supports up to six PCI-Express lanes, six Serial ATA (SATA) ports and twelve USB 2.0 ports. In addition, the ICH9R offers the Intel Matrix Storage Technology which provides various RAID options for data protection and rapid data access. It also supports the next generation of client management through the use of PROActive technology in conjunction with Intel's next generation Gigabit Ethernet controller.

Intel ICH9R System Features

The I/O Controller Hub provides the I/O subsystem with access to the rest of the system. Functions and capabilities include:

- Advanced Power Management
- SMBus 2.0 (l²C)
- SST/PECI Fan Speed Control
- SPI Flash
- Low Pin Count (LPC) Interface

I/O Controller Hub: ICH9 (X7SPA-L)

The ICH9 I/O Controller offers all features of the ICH9R controller, however it will only support up to 4 Serial ATA, & no RAID feature.

1-3 PC Health Monitoring

This section describes the PC health monitoring features of the X7SPA and X7SPE series. The motherboard has an onboard System Hardware Monitor chip that supports PC health monitoring.

Recovery from AC Power Loss

BIOS provides a setting for you to determine how the system will respond when AC power is lost and then restored to the system. You can choose for the system to remain powered off (in which case you must hit the power switch to turn it back on) or for it to automatically return to a power on state. See the Power Lost Control setting in the BIOS chapter of this manual to change this setting. The default setting is **Last State**.

Onboard Voltage Monitoring

The onboard voltage monitor will scan the following voltages continuously: CPU Cores, Chipset Voltage, Memory Voltage (+1.8V), +3.3V, +3.3V standby, +5V, +12V, and Vbat. Once a voltage becomes unstable, it will give a warning or send an error message to the screen. The User can adjust the voltage thresholds to define the sensitivity of the voltage monitor by using SD III.

Fan Status Monitor with Software

The PC health monitor can check the RPM status of the cooling fans via Supero Doctor III.

CPU Overheat LED and Control

This feature is available when the user enables the CPU overheat warning function in the BIOS. This allows the user to define an overheat temperature. When this temperature reaches the pre-defined threshold, the CPU thermal trip feature will be activated and it will send a signal to the Speaker LED and, at the same time, the CPU speed will be decreased.

1-4 Power Configuration Settings

This section describes features of your motherboard that deal with power and power settings.

Slow Blinking LED for Suspend-State Indicator

When the CPU goes into a suspend state, the chassis power LED will start blinking to indicate that the CPU is in suspend mode. When the user presses any key, the CPU will wake up and the LED will automatically stop blinking and remain on.

BIOS Support for USB Keyboard

If the USB keyboard is the only keyboard in the system, it will function like a normal keyboard during system boot-up.

Main Switch Override Mechanism

When an ATX power supply is used, the power button can function as a system suspend button. When the user presses the power button, the system will enter a SoftOff state. The monitor will be suspended and the hard drive will spin down. Pressing the power button again will cause the whole system to wake up. During the SoftOff state, the ATX power supply provides power to keep the required circuitry in the system "alive." In case the system malfunctions and you want to turn off the power, just press and hold the power button for 4 seconds. The power will turn off and no power will be provided to the motherboard.

1-5 Power Supply

As with all computer products, a stable power source is necessary for proper and reliable operation. It is even more important for processors that have high CPU clock rates of 1 GHz and faster.

The **SUPER**[•] X7SPA and X7SPE series accomodates 12V ATX power supplies. Although most power supplies generally meet the specifications required by the CPU, some are inadequate. A 2-Amp of current supply on a 5V Standby rail is strongly recommended.
1-6 Super I/O

The Super I/O provides two high-speed, 16550 compatible serial communication ports (UARTs). Each UART includes a 16-byte send/receive FIFO, a programmable baud rate generator, complete modem control capability and a processor interrupt system. Both UARTs provide legacy speed with baud rate of up to 115.2 Kbps as well as an advanced speed with baud rates of 250 K, 500 K, or 1 Mb/s, which support higher speed modems.

The Super I/O provides functions that comply with ACPI (Advanced Configuration and Power Interface), which includes support of legacy and ACPI power management through a SMI or SCI function pin. It also features auto power management to reduce power consumption.

1-7 Overview of the Nuvoton BMC Controller (X7SPA-HF/X7SPE-HF/X7SPE-HF-D525/X7SPA-HF-D525 only)

The NuvotonSM Baseboard Management Controller (BMC), supports the 2D/VGAcompatible Graphics Core with the PCI interface, Virtual Media, and Keyboard/ Video/Mouse (KVM) Redirection modules.

The Nuvoton BMC interfaces with the host system via a PCI interface to communicate with the graphics core. It supports USB 2.0 and 1.1 for remote keyboard/ mouse/virtual media emulation. It also provides LPC interface to control Super I/O functions and is connected to the network via an external Ethernet PHY module. It also communicates with onboard components via six SMBus interfaces, fan control, Platform Environment Control Interface (PECI) buses, and General Purpose I/O (T-SGPIO) ports.

The Nuvoton WPCM450 (Manufacturer P/N WPCM450RA0BX) has all the features as described above plus IPMI 2.0 support. This particular chip is installed in the X7SPA-HF/X7SPE-HF/X7SPE-HF-D525/X7SPA-HF-D525 motherboard model.



Note: For the X7SPA-HF/X7SPE-HF/X7SPE-HF-D525/X7SPA-HF-D525, IPMI is supported (shared) using LAN1. Please refer to the Embedded IPMI User's Guide posted on our website at http://www.supermicro.com/ support/manuals/. You may also find information about IPMI by visiting Intel's website at http://www.intel.com/design/servers/ipmi/

1-8 LVDS (X7SPA-L only)

Low-Voltage Differential Signaling (LVDS) is an industry-standard electrical signaling system. This signaling system can run at very high speeds over inexpensive copper wires using low power.

The LVDS bus on the X7SPA-L motherboard is used to transport video data from the built-in graphics adapter to a computer monitor, such as a user-supplied external LCD display. This motherboard's 18-bpp LVDS connector (6 bits/color) is located on J5 and the inverter connector for the LCD/back light control is located on J6. It is possible for certain types of 24-bpp LCD panels (8 bits/color) to be connected to the 18-bpp interface. Please refer to the following illustration:



18-bpp Connector

24-bpp LVDS Panel

Note: The full 24-bpp range will not be available on the 24-bpp LVDS panel because the Differential Data Pair A3/B3 is not being driven by the 18-bpp connector. The LVDS panel will in effect operate as an 18-bpp device. For an in-depth explanation on this particular subject, go to www.intel.com and search for document 315975. pdf.

Chapter 2

Installation

2-1 Static-Sensitive Devices



Electrostatic-Discharge (ESD) can damage electronic components. To prevent damage to your system board, it is important to handle it very carefully. The following measures are generally sufficient to protect your equipment from ESD.

Precautions

- · Use a grounded wrist strap designed to prevent static discharge.
- Touch a grounded metal object before removing the board from the antistatic bag.
- Handle the board by its edges only; do not touch its components, peripheral chips, memory modules or gold contacts.
- When handling chips or modules, avoid touching their pins.
- Put the motherboard and peripherals back into their antistatic bags when not in use.
- For grounding purposes, make sure your computer chassis provides excellent conductivity between the power supply, the case, the mounting fasteners and the motherboard.
- Use only the correct type of onboard CMOS battery. Do not install the onboard upside down battery to avoid possible explosion.

Unpacking

The motherboard is shipped in antistatic packaging to avoid static damage. When unpacking the board, make sure the person handling it is static protected.

2-2 Motherboard Installation

All motherboards have standard mounting holes to fit different types of chassis. Make sure that the locations of all the mounting holes for both motherboard and chassis match. Although a chassis may have both plastic and metal mounting fasteners, metal ones are highly recommended because they ground the motherboard to the chassis. Make sure that the metal standoffs click in or are screwed in tightly. Then use a screwdriver to secure the motherboard onto the motherboard tray.



Caution: Some components are very close to the mounting holes. Please take precautionary measures to prevent damage to these components when installing the motherboard to the chassis.

Tools Needed







Philips Screwdriver Pan head screws (4-6 pieces) Stand Offs (4-6 pieces) (Only if needed)
Note: The above items are not provided with this motherboard.

Location of Mounting Holes

There are four (4) mounting holes on the X7SPA series, and six (6) on the X7SPE series motherboard.





Caution: To avoid damaging the motherboard and its components, please do not use a force greater than 8 lb/inch on each mounting screw during motherboard installation.

Installation Instructions



Install the I/O shield into the chassis.



Locate the mounting holes on the motherboard. Refer to the layout on the previous page for mounting hole locations.

Locate the matching mounting holes on the chassis. Install standoffs in the chassis as needed. Align the mounting holes on the motherboard against the mounting holes on the chassis.





Install the motherboard into the chassis carefully to avoid damage to motherboard components.

Insert a Pan head #6 screw into a mounting hole on the motherboard and its matching mounting hole on the chassis, using the Philips screwdriver.





Repeat Step 4 to insert #6 screws to all mounting holes.

Make sure that the motherboard is securely placed on the chassis.

2-3 System Memory



Ø

CAUTION

Exercise extreme care when installing or removing DIMM modules to prevent any possible damage.

Note: Check the Supermicro website for a list of memory modules that have been validated with the X7SPA and X7SPE motherboard series.

How to Install SO DIMMs

- Insert the desired number of SO DIMMs into the memory slots, starting with DIMM1, then DIMM2. Pay attention to the notch along the bottom of the module to prevent incorrect DIMM module installation.
- 2. Insert each DIMM module at an angle vertically and snap it into place. Repeat step 1 to install DIMM2 if needed. See instructions on the next page.

Memory Support

The X7SPA-L, X7SPA-H, X7SPA-HF, X7SPE-H and X7SPE-HF supports up to 4GB of unbuffered Non-ECC DDR2 SODIMMS (667/800 MHz in 2 SO DIMM slots) while the X7SPE-H-D525, X7SPA-H-D525, X7SPA-HF-D525 and X7SPE-HF-D525 supports up to 4GB of unbuffered Non-ECC DDR3 SODIMMS (800MHz in 2 SO DIMM slots).



Installing and Removing DIMMs



2-4 Connectors/I/O Ports

The I/O ports are color coded in conformance with the PC 99 specification. See the figure below for the colors and locations of the various I/O ports.

Back Panel Connectors and I/O Ports



Back Panel Connectors

8. LAN 2 (NOT supported on the X7SPA-L)

ATX PS/2 Keyboard and PS/2 Mouse Ports

The ATX PS/2 keyboard and PS/2 mouse are located next to the Back Panel USB Ports 0/1 on the mother-board. See the table at right for pin definitions.

PS/2 Keyboard/Mouse Pin Definitions			
PS2 Keyboard		PS2 Mouse	
Pin#	Definition	Pin#	Definition
1	KB Data	1	Mouse Data
2	No Connection	2	No Connection
3	Ground	3	Ground
4 Mouse/KB VCC (+5V)		4	Mouse/KB VCC (+5V)
5 KB Clock		5	Mouse Clock
6 No Connection		6	No Connection
VCC: with 1.5A PTC (current limit)			



Universal Serial Bus (USB)

Four Universal Serial Bus ports (USB 1/2/3/4) are located on the I/O backpanel. Additionally, one Type A Internal USB port (USB 10) and five USB headers (USB 5/6, 7/8, 9) are also located on the motherboard to provide front chassis access. (Cables are not included). See the tables on the right for pin definitions.

Note: USB 3/4 is available only on the X7SPA-L motherboard.

Back Panel USB 1/2/3/4, Type A USB 10 Pin Definitions				
Pin#	Definition	Pin#	Definition	
1	+5V	5	+5V	
2	USB_PN	6	USB_PN	
3	USB_PP	7	USB_PP	
4	Ground	8	Ground	

Front Panel USB 5/6/7/8/9 Pin Definitions				
Pin #	Definition Pin # Definition			
1	+5V	6	+5V	
2	USB_PN	7	USB_PN	
3	USB_PP	8	USB_PP	
4	Ground	9	Ground	
5	NA	10	Key	



Serial Ports

R

Two COM connections (COM1, COM2) are located on the motherboard. COM1 is located on the back I/O panel. COM2 is located just behind the back panel connectors to provide additional onboard serial connection support. See the table on the right for pin definitions.

Note: Additional COM3 and COM4 headers are available on the X7S-PA-L motherboard only.

Serial Ports-COM1/COM2/COM3/COM4 **Pin Definitions** Definition Pin # Pin # Definition 1 DCD 6 DSR 2 RXD 7 RTS 3 TXD 8 CTS 4 DTR 9 RI 5 Ground 10 N/A



- (1) (Backpanel) COM1
- (2) COM2
- (3) COM3 (X7SPA-L Only)
- (4) COM4 (X7SPA-L Only)



VGA Connector

A VGA connector is located next to the COM1 Port on the I/O back panel. This connector is used to provide video display. Refer to the board layout below for the location.

VGA Port/Connector Pin Definitions			
Pin #	Definition	Pin #	Definition
1	Red Video	9	+5V DC
2	Green Video	10	Ground (Vsync, DDC)
3	Blue Video	11	Reserved
4	Reserved	12	I ² C Data
5	Ground	13	H Sync
6	Red Return	14	V Sync
7	Green Return	15	I ² C Clock
8	Blue Return		



15-pin VGA Connector



Back Panel Connectors

LAN Ports / IPMI

LAN ports are located on the I/O back panel. These ports accept RJ45 type cables. There are two Ethernet ports on the X7SPA-H, X7SPA-HF, X7SPE-H, X7SPE-HF, X7SPE-H-D525, X7SPE-HF-D525, X7SPA-H-D525, X7SPA-HF-D525 and one on the X7SPA-L motherboard



Note: IPMI on the X7SPA-HF. X7SPE-HF. X7SPE-HF-D525, X7SPA-HF-D525 is supported through the same network connection as LAN1

Note: Please refer to the LED Indicator Section for LAN LED information.

RJ45/LAN Pin Definitions			
Pin #	Definition	Pin #	Definition
1	TX_D1+	5	BI_D3-
2	TX_D1-	6	RX_D2-
3	RX_D2+	7	BI_D4+
4	BI_D3+	8	BI_D4-





Front Control Panel

JF1 contains header pins for various buttons and indicators that are normally located on a control panel at the front of the chassis. These connectors are designed specifically for use with Supermicro server chassis. See the figure below for the descriptions of the various control panel buttons and LED indicators. Refer to the following section for descriptions and pin definitions.



JF1 Header Pins

Front Control Panel Pin Definitions

Power LED

The Power LED connection is located on pins 15 and 16 of JF1. Refer to the table on the right for pin definitions.

HDD LED

The HDD LED connection is located on pins 13 and 14 of JF1. Attach a hard drive LED cable here to display disk activity (for any hard drive activities on the system, including Serial ATA and IDE). See the table on the right for pin definitions.

NIC1/NIC2 LED Indicators

The NIC (Network Interface Controller or Ethernet Controller) LED connection for LAN port 1 is located on pins 11 and 12 of JF1, and the LED connection for LAN Port 2 is on Pins 9 and 10. Attach the NIC LED cables to display network activity. Refer to the table on the right for pin definitions.

Power LED Pin Definitions (JF1)		
Pin#	Definition	
15	+3.3V	
16 Ground		

HDD LED Pin Definitions (JF1)	
Pin#	Definition
13	+3.3V
14	HD Active

NIC 1/2 LED Pin Definitions (JF1)		
Pin# Definition		
11/9	Vcc	
12/10	Ground	

POWER LED
HDD LED
NIC1
NIC2



JF1 Header Pins

Overheat (OH)/Fan Fail LED

Connect an LED Cable to the OH/ Fan Fail connection on pins 7 and 8 of JF1 to provide advanced warnings of chassis overheat or fan failure. Refer to the table on the right for pin definitions.

OH/Fan Fail LED Pin Definitions (JF1)	
Pin#	Definition
7	Vcc
8 Ground	

OH/Fan Fail Indicator Status		
State	Definition	
Off Normal		
On Overheat		
Flash- Fan Fail ing		

Power Fail LED

The Power Fail LED connection is located on pins 5 and 6 of JF1. Refer to the table on the right for pin definitions.

PWR Fail LED Pin Definitions (JF1)		
Pin#	Definition	
5	Vcc	
6 Ground		



JF1 Header Pins

Reset Button

The Reset Button connection is located on pins 3 and 4 of JF1. Attach it to a hardware reset switch on the computer case. Refer to the table on the right for pin definitions.

Power Button

The Power Button connection is located on pins 1 and 2 of JF1. Momentarily contacting both pins will power on/off the system. To turn off the power when set to suspend mode, press the button for at least 4 seconds. Refer to the table on the right for pin definitions.

NMI Button

The non-maskable interrupt button header is located on pins 19 and 20 of JF1. Refer to the table on the right for pin definitions.

Reset Button Pin Definitions (JF1)	
Pin# Definition	
3	Reset
4 Ground	

Power Button Pin Definitions (JF1)		
Pin#	Definition	
1	Signal	
2 Ground		

NMI Button Pin Definitions (JF1)		
Pin#	Definition	
1	Signal	
2 Ground		





JF1 Header Pins

2-5 Connecting Cables

This section provides brief descriptions and pin-out definitions for onboard power connectors. Be sure to use the correct cable for each header or connector.

ATX Main PWR & CPU PWR Connectors

The 24-pin main power connector (JPW1) is used to provide power to the motherboard. This connector meets the SSI EPS 12V specification. See the table on the right for pin definitions.

External Power Connector

In addition to the 24-pin main power connector and 4-pin CPU power connectors, the 4-pin External Power connector at J8 is used to provide power to external devices such as hard disks & CD-ROM drives. This power connector supports 12V and 5V devices.

ATX Power 24-pin Connector Pin Definitions (JPW1)			
Pin#	Definition	Pin #	Definition
13	+3.3V	1	+3.3V
14	-12V	2	+3.3V
15	COM	3	COM
16	PS_ON	4	+5V
17	COM	5	COM
18	COM	6	+5V
19	COM	7	COM
20	Res (NC)	8	PWR_OK
21	+5V	9	5VSB
22	+5V	10	+12V
23	+5V	11	+12V
24	COM	12	+3.3V

(Required)



Fan Headers

The X7SPA and X7SPE series has two fan headers. Fan1 is the CPU fan and Fan2 is for the system cooling fan. These fans are 4-pin fan headers. However, Pins 1~3 of the fan headers are backward compatible with the traditional 3-pin fans. (**Note**: Please use <u>all</u> 3-pin fans or <u>all</u> 4-pin fans on a motherboard. Please do not use 3-pin fans and 4-pin fans on the same board. Refer to the table on the right for pin definitions.

Note: The speeds of 4-pin (PWM) fans are controlled by Thermal Management via BIOS Hardware Monitoring in the Advanced Setting. (The default setting is **Disabled**.)

Fan Header Pin Definitions		
Pin# Definition		
1	Ground	
2	+12V	
3	Tachometer	
4 PWM_Control		







Overheat/Fan Fail LED (JOH)

The JOH header is used to connect an LED to provide warnings of chassis overheat. This LED will also blink to indicate a fan failure. Refer to the table on right for pin definitions.

Front Panel Audio Header (X7SPA-L Only)

The Front Panel Audio header is used to connect the chassis' front panel High Definition Audio (HDA) controls to the motherboard. See the table on the right for pin definitions.

Overheat LED Pin Definitions		
Pin#	Definition	
1	5vDC	
2	OH Active	
OH/Fan Fail LED		

Status Message			
State	Message		
Solid	Overheat		
Blinking Fan Fail			

High Definition Front Panel Audio			
Pin#	Signal		
1	MC_L		
2	AUD_GND		
3	MC_R		
4	FP_Audio-Detect		
5	Line_2_R		
6	Ground		
7	FP_Jack-Detect		
8	Кеу		
9	Line_2_L		
10	Ground		



 OH/FF LED (JOH)
 Front Panel Audio (X7SPA-L Only)

Chassis Intrusion

A Chassis Intrusion header is located at JL1 on the motherboard. Attach the appropriate cable from the chassis to inform you of a chassis intrusion when the chassis is opened.

SATA DOM Power

The SATA DOM Power on JWF1 is used to supply power to SATA Disk-on-Module (DOM) solid-state storage devices.

Power SMB I²C Connector

Power System Management Bus (I²C) Connector monitors the status of the power supply, fan and system temperature. See the table on the right for pin definitions.

Chassis Intrusion Pin Definitions (JL1)		
Pin#	Definition	
1	Intrusion Input	
2	Ground	

PWR Supply I ² C Pin Definitions		
Pin#	Definition	
1	Clock	
2	Data	
3	PWR Fail	
4	Ground	
5	+3.3V	





CD Input Header (X7SPA-L Only)

A 4-pin CD header located at CD1 is available on the X7SPA-L. This header allows you to use the onboard sound for audio CD playback. Connect an audio cable from your CD drive to the header that fits your cable's connector. See the table at right for pin definitions.

SMB

A System Management Bus (SMB) header is located at JSMB. Connect the appropriate cable here to use the SMB I²C connection on your system.

T-SGPIO 0/1 Headers

Two T-SGPIO (Serial-Link General Purpose Input/Output) headers are located near the SATA connectors on the motherboard. These headers are used to communicate with the enclosure management chip in the system. See the table on the right for pin definitions. Refer to the board layout below for the locations of the headers.



CD Header Pin Definitions		
Pin#	Definition	
1	Left Stereo Signal	
2	Ground	
3	Ground	
4	Right Stereo Signal	

SMB Header Pin Definition		
Pin# Definition		
1	Data	
2	Ground	
3	Clock	
4 No Connection		

Serial_Link-SGPIO Pin Definitions			
Pin# Definition Pin Definition			
1	NC	2	NC
3	Ground	4	DATA Out
5	Load	6	Ground
7	Clock	8	NC

NC: No Connections



LVDS Connector (X7SPA-L Only)

An LVDS connector (J5) is available on the X7SPA-L only. This connector provides 18-bit LVDS (Low Voltage Differential Signaling) for an LCD panel or other similar devices. Refer to the table on the right for pin definitions.

Inverter Power Connector (X7SPA-L Only)

The inverter connector on J6 is a 7-pin connector and is used in conjunction with the LVDS connector. Connect the backlight module of the LCD panel to this socket. This controls the backlight lamp, PWM control signals, and inverter power..

LVDS ConnectorInverter Connector

LVDS Pin Definitions					
Pin#	Definition	Definition Pin Definition			
1	3.3V	11	3.3V		
2	LDATAP0	12	LDATAN0		
3	GND	13	GND		
4	LDATAP1	14	LDATAN1		
5	GND	15	GND		
6	LDATAP2	16	LDATAN2		
7	GND	17	GND		
8	NC	18	NC		
9	LVDDEN	19	NC		
10	LCLKP	20	LCLKN		

Inverter Power Pin Definitions		
Pin#	Definition	
1	12V	
2	12V	
3	GND	
4	GND	
5	3.3V	
6	3.3V	
7	GND	
8	GND	
9	BKLTEN	
10	BKLTCTL	



TPM Header (X7SPE-H-D525, X7SPE-HF-D525 Only)

This header is used to connect a Trusted Platform Module (TPM), available from a third-party vendor. A TPM is a security device that allows encryption and authentication of hard drives. It enables the motherboard to deny access if the TPM associated with the hard drive is not installed in the system. See the table on the right for pin definitions.

Trusted Platform Module Header Pin Definitions				
Pin #	Definition	Pin #	Definition	
1	LCLK	2	GND	
3	LFRAME	4	No Pin	
5	LRESET	6	VCC5	
7	LAD3	8	LAD2	
9	VCC3	10	LAD1	
11	LAD0	12	GND	
13	RSV0	14	RSV1	
15	SB3V	16	SERIRQ	
17	GND	18	CLKRUN	
19	LPCPD	20	RSV2	

A TPM Header



2-6 Jumper Settings

Explanation of Jumpers

To modify the operation of the motherboard, jumpers can be used to choose between optional settings. Jumpers create shorts between two pins to change the function of the connector. Pin 1 is identified with a square solder pad on the printed circuit board.

Note: On two pin jumpers, "Closed" means the jumper is on and "Open" means the jumper is off the pins.



LAN Port Enable/Disable

JPL1/JPL2 enable or disable LAN Port 1/LAN Port 2 on the motherboard. See the table on the right for jumper settings. The default setting is enabled.

Note: LAN Port 2 is not available on the X7SPA-L.

SMB (I²C) Bus to PCI Slots

Jumpers JI²C1 and JI²C2 allow you to connect the System Management Bus (SMB) to PCI-E and PCI slots. The default setting is set to **Disabled**. See the table on the right for jumper settings.

GLAN Enable Jumper Settings		
Pin#	Definition	
1-2	Enabled (default)	
2-3	Disabled	

l ² C to PCI-Slots Jumper Settings		
Jumper Definition		
On	Enabled	
Off Disabled (Default)		

LAN	Port	1

B LAN Port 2 Enable

(X7SPA-H, X7SPA-HF, X7SPE-HF, X7SPE-H, X7SPA-H-D525, X7SPA-HF-D525, X7SPE-H-D525, X7SPE-HF-D525 only) JI²C1/JI²C2

Enable



CMOS Clear

JBT1 is used to clear CMOS. Instead of pins, this "jumper" consists of contact pads to prevent accidental clearing of CMOS. To clear CMOS, use a metal object such as a small screwdriver to touch both pads at the same time to short the connection. Always remove the AC power cord from the system before clearing CMOS.

Important: For an ATX power supply, you must completely shut down the system, remove the AC power cord and then short JBT1 to clear CMOS.







USB Wake-Up (Not Available on the X7SPE-H-D525, X7SPA-H-D525, X7SPA-HF-D525 and X7SPE-HF-D525)

Use JPUSB jumper to enable the function of "System Waking-Up via USB devices". This jumper allows you to "wake-up" the system by pressing a key on the USB keyboard or by clicking the USB mouse of your system. The JPUSB jumper is used together with the USB Wake-Up function in the BIOS. Enable both the jumper and the BIOS setting to activate this function. See the table on the right for jumper settings and jumper connections.

Not	e: The	default	jump	per set	ting	is	"Dis-
able	ed". Whe	en the "	USB	Wake-	Up"	fur	iction
is e	enabled,	it will	be a	active	on	all	USB
port	s.						

M

USB Wake-Up Jumper Settings		
Jumper Setting Definition		
Pins 1-2	Enabled	
Pins 2-3	Disabled (Default)	



USB Wake-up



TPM Support Enable (Not available on X7SPA-H-D525, X7SPA-HF-D525, X7SPE-H-D525, X7SPE-HF-D525)

JPT1 allows the user to enable TPM (Trusted Platform Modules) support to enhance data integrity and system security. See the table on the right for jumper settings. The default setting is enabled.

Watch Dog Enable/Disable

Watch Dog (JWD) is a system monitor that can reboot the system when a software application hangs. Close pins 1~2 to reset the system if an application hangs. Close pins 2~3 to generate a non-maskable interrupt signal for the application that hangs. See the table on the right for jumper settings. Watch Dog must also be enabled in the BIOS.

COM3 Redirection Select (OEM Option)

This is an OEM option for the X7SPA-H, X7SPA-HF, X7SPE-H, X7SPE-HF, X7SPE-H-D525, X7SPA-H-D525, X7SPA-HF-D525 and X7SPE-HF-D525 only.

TPM Support Enable Jumper Settings		
Jumper Setting	Definition	
1-2	Enabled (Default)	
2-3	Disabled	

Watch Dog Jumper Settings (JWD)		
Jumper Setting Definition		
Pins 1-2	Reset (default)	
Pins 2-3	NMI	
Open	Disabled	

COM3 Select (JPC3)		
Jumper Setting	Definition	
Pins 1-2	RS232 (default)	
Pins 2-3	TTL	
Open	Disabled	



Power LED/Speaker

On the JD1 header, pins 1~3 are used for a power LED and pins 4~7 are used for an external speaker. If you wish to use the onboard speaker, you should close pins 6-7 with a jumper. See the table on the right for speaker pin definitions.

BMC (X7SPA-HF, X7SPE-HF, X7SPE-HF-D525, X7SPA-H-D525, X7SPA-HF-D525 Only)

The JPB jumper is used to enable or disable the on-board Baseboard Management Controller (BMC) and the on-board IPMI feature. This jumper is used together with the IPMI settings in the BIOS. The default position is pins 1 and 2 to enable BMC. See the table on the right for jumper settings.

Speaker Connector Pin Definitions		
Pin Setting Definition		
Pins 6-7	Internal Speaker	
Pins 4-7	External Speaker	



Power LED/Speaker
 BMC Enable



VGA Enable (X7SPA-HF, X7SPE-HF, X7SPE-HF-D525, X7SPA-HF-D525 only)

JPG1 allows the user to enable or disable the onboard VGA adapter on the X7SPA-HF, X7SPE-HF, X7SPA-HF-D525 and X7SPE-HF-D525. The default setting is Enabled.

HDA/AC97 Select (X7SPA-L Only)

JL2 allows the user to select between High Definition Audio (HDA) or legacy AC97 audio. The default setting is HD Audio.

VGA Enable Jumper Settings		
Pin#	Definition	
1-2	Enabled (default)	
2-3	Disabled	

HDA/AC97 Jumper Settings		
Pin# 1-2 Definition		
Open	HD Audio (default)	
Closed	AC97	





Power Force On Enable/Disable

Jumper JPF allows you to enable (force on) or disable the Power Force On function. If enabled, the power will always stay on automatically. If this function is disabled (the normal setting), the user needs to press the power button to power on the system.

DCD / P5V Select

This is an OEM option for the X7SPA-H, X7SPA-H, X7SPA-HF, X7SPE-H, X7SPE-HF, X7SPE-H-D525, X7SPA-H-D525, and X7SPA-HF-D525 only.

Power Force On Enable/Disable Jumper Settings		
Jumper Setting	Definition	
Open	Normal	
Closed	Force On	

DCD / P5V Select Jumper Settings		
Jumper Setting	Definition	
Pins 1-2	DCD	
Pins 2-3	P5V	

- A Power Force On
- B DCD / P5V Select (COM1)
- C DCD / P5V Select (COM2)
- DCD / P5V Select (COM3)
- DCD / P5V Select (COM4)



2-7 Onboard Indicators

LAN Port LEDs

Two LAN ports are located on the I/O Backplane. Each Ethernet LAN port has two LEDs. The yellow Activity LED (right, see below) indicates activity, while the Link/ Speed LED (left) may be green, amber or off to indicate the speed of the connection. See the tables at right for more information.

GLAN Link/Speed LED Indicator		
LED Color	Definition	
Off	No Connection or 10 Mbps	
Green (On)	100 Mbps	
Amber (On)	1 Gbps	

GLAN Activity LED Indicator		
Color	Definition	
Yellow (Flashing)	ConnectionActive	



Rear View (when facing the rear side of the chassis)

LAN Port 1
 LAN Port 2 (Not available on the X7SPA-L)



Back Panel Connectors

2-8 Serial ATA and HDD Connections

Note the following conditions when connecting the Serial ATA and hard disk drive cables:

• Be sure to use the correct cable for each connector. Refer to Page 1-1 for cables that came with your shipment.

SATA Connectors

Six (6) Serial ATA (SATA) connectors (I-SATA 0~5) are located on the motherboard, to provide serial link connections. Serial Link connections provide faster data transmission than those of the traditional Parallel ATA. These four SATA connectors are supported by the Intel ICH9/9R South Bridge. See the table on the right for pin definitions.

Note: There are Four (4) SATA ports on the X7SPA-L.





*I-SATA2 and I-SATA5 are not available on the X7SPA-L.



Chapter 3

Troubleshooting

3-1 Troubleshooting Procedures

Use the following procedures to troubleshoot your system. If you have followed all of the procedures below and still need assistance, refer to the 'Technical Support Procedures' and/or 'Returning Merchandise for Service' section(s) in this chapter. Always disconnect the AC power cord before adding, changing or installing any hardware components.

Before Power On

- 1. Be sure to unplug the power cable before installing or removing the components.)
- 2. Make sure that there are no short circuits between the motherboard and chassis.
- 3. Disconnect all ribbon/wire cables from the motherboard, including those for the keyboard and mouse. Also, be sure to remove all add-on cards.
- 4. Connect the chassis speaker and the power LED to the motherboard. Check all jumper settings as well.

No Power

- 1. Make sure that there are no short circuits between the motherboard and chassis.
- 2. Make sure that all jumpers are set to their default positions.
- 3. Check if the 115V/230V switch on the power supply is properly set.
- 4. Turn the power switch on and off to test the system.
- The battery on your motherboard may be old. Check to make sure that it still supplies ~3VDC. If it does not, replace it with a new one.

No Video

1. If the power is on, but you have no video--in this case, you will need to remove all the add-on cards and cables first.

- 2. Use the speaker to determine if any beep codes exist. (Refer to Appendix A for details on beep codes.)
- 3. Remove all memory modules and turn on the system. (If the alarm is on, check the specs of memory modules, reset the memory or try a different one.)

Memory Errors

- 1. Make sure that the SO-DIMM modules are properly installed and fully seated in the slots.
- 2. Please check Section 2-3 and make sure that you are using the correct memory. Also, it is recommended that you use the memory modules of the same type and speed for all DIMMs in the system.
- 3. Check for bad DIMM modules or slots by swapping modules between slots to see if you can locate the faulty modules.
- 4. Check the power supply voltage 115V/230V switch.

Losing the System's Setup Configuration

- Please be sure to use a high quality power supply. A poor quality power supply may cause the system to lose the CMOS setup information. Refer to Section 1-5 for details on recommended power supplies.
- The battery on your motherboard may be old. Check to verify that it still supplies ~3VDC. If it does not, replace it with a new one.
- If the above steps do not fix the Setup Configuration problem, contact your vendor for repairs.

3-2 Technical Support Procedures

Before contacting Technical Support, please make sure that you have followed all the steps listed below. Also, Note that as a motherboard manufacturer, Supermicro does not sell directly to end users, so it is best to first check with your distributor or reseller for troubleshooting services. They should know of any possible problem(s) with the specific system configuration that was sold to you.

- Please go through the 'Troubleshooting Procedures' and 'Frequently Asked Question' (FAQ) sections in this chapter or see the FAQs on our website (<u>http://www.supermicro.com/support/faqs/</u>) before contacting Technical Support.
- BIOS upgrades can be downloaded from our website at (<u>http://www.supermicro.</u> <u>com/support/bios/</u>).
Note: Not all BIOS can be flashed. Some cannot be flashed; it depends on the modifications to the boot block code.

3. If you've followed the instructions above to troubleshoot your system, and still cannot resolve the problem, then contact Supermicro's technical support and provide them with the following information:

- Motherboard model and PCB revision number
- BIOS release date/version (this can be seen on the initial display when your system first boots up)
- System configuration (OS version, peripheral devices, power supply type, etc) An example of a Technical Support form is on our website at <u>(http://www.supermicro.com/support/contact.cfm).</u>
- 4. Distributors: For immediate assistance, please have your account number ready when placing a call to our technical support department. We can be reached by e-mail at support@supermicro.com, by phone at: (408) 503-8000, option 2, or by fax at (408)503-8019.

3-3 Frequently Asked Questions

Question: What type of memory does my motherboard support?

Answer:

The X7SPA-L, X7SPA-H, X7SPA-HF, X7SPE-H, X7SPE-HF supports up to 4GB of **unbuffered** Non-ECC DDR2 667/800 MHz, two-way interleaved or non-interleaved SO DIMM SDRAM. <u>See Section 2-4 for details on installing memory.</u>

The X7SPE-H-D525, X7SPA-HF-D525, X7SPA-H-D525 and X7SPE-HF-D525 supports up to 4GB of **unbuffered** Non-ECC DDR3 800MHz, two-way interleaved or non-interleaved SO DIMM SDRAM

Question: Why does Microsoft Windows XP (SP2) and Windows Vista show less memory than what is physically installed?

Answer: Microsoft implemented a design change in Windows XP with Service Pack 2 (SP2) and Windows Vista. This change is specific to the Physical Address Extension (PAE) mode behavior which improves driver compatibility. For more information, please read the following article at Microsoft's Knowledge Base website at: http://support.microsoft.com/kb/888137.

Question: How do I update my BIOS?

Answer: It is recommended that you <u>do not</u> upgrade your BIOS if you are not experiencing any problems with your system. Updated BIOS files are located on our web site at <u>http://www.supermicro.com/support/bios/</u>. Please check our BIOS warning message and the information on how to update your BIOS on our web site. Select your motherboard model and download the BIOS (.rom) file to your computer. Also, check the current BIOS revision and make sure that it is newer than your BIOS before downloading. You may choose the zip file or the .exe file. If you choose the zipped BIOS file, please unzip the BIOS file onto a bootable device or a USB pen/thumb drive. To flash the BIOS, run the batch file named "ami.bat" with the new BIOS ROM file from your bootable device or USB pen/thumb drive. Use the following format:

F:\> ami.bat BIOS-ROM-filename.xxx <Enter>



Notes: Always use the file named "ami.bat" to update the BIOS and insert a space between "ami.bat" and the filename. The BIOS-ROM-filename will bear the motherboard name (i.e., X7SPA) and build version as the extension. For example, "X7SPA0.526".

When completed, your system will automatically reboot. If you choose the .exe file, please run the .exe file under Windows to create the BIOS flash floppy disk. Insert the floppy disk into the system you wish to flash the BIOS. Then, boot the system to the floppy disk. The BIOS utility will automatically flash the BIOS without any prompts. Please note that this process may take a few minutes to complete. Do not be concerned if the screen is paused for a few minutes.



Warning: Do not shut down or reset the system while updating the BIOS to prevent possible system boot failure!

When the BIOS flashing screen is completed, the system will reboot and will show "Press F1 or F2". At this point, you will need to load the BIOS defaults. Press <F1> to go to the BIOS setup screen, and press <F9> to load the default settings. Next, press <F10> to save and exit. The system will then reboot.



Note: The SPI BIOS chip installed on this motherboard is not removable. To repair or replace a damaged BIOS chip, please send your motherboard to RMA at Supermicro for service.

Question: What's on the CD that came with my motherboard?

Answer: The supplied compact disc has quite a few drivers and programs that will greatly enhance your system. We recommend that you review the CD and install the applications you need. Applications on the CD include chipset drivers for Windows, security and audio drivers.

3-4 Returning Merchandise for Service

A receipt or copy of your invoice marked with the date of purchase is required before any warranty service will be rendered. You can obtain service by calling your vendor for a Returned Merchandise Authorization (RMA) number. When returning to the manufacturer, the RMA number should be prominently displayed on the outside of the shipping carton, and mailed prepaid or hand-carried. Shipping and handling charges will be applied for all orders that must be mailed when service is complete.

This warranty only covers normal consumer use and does not cover damages incurred in shipping or from failure due to the alteration, misuse, abuse or improper maintenance of products.

During the warranty period, contact your distributor first for any product problems.

Notes

Chapter 4

BIOS

4-1 Introduction

This chapter describes the AMI BIOS Setup Utility for the X7SPA and X7SPE series. The AMI ROM BIOS is stored in a Flash EEPROM and can be easily updated. This chapter describes the basic navigation of the AMI BIOS Setup Utility setup screens.



Note: For instructions on BIOS recovery, please refer to the instruction guide posted at http://www.supermicro.com/support/manuals/.

Starting BIOS Setup Utility

To enter the AMI BIOS Setup Utility screens, press the <Delete> key while the system is booting up.



Note: In most cases, the <Delete> key is used to invoke the AMI BIOS setup screen. There are a few cases when other keys are used, such as <F1>, <F2>, etc.

Each main BIOS menu option is described in this manual. 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 configured by the user. 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. (**Note**: the AMI BIOS has default text messages built in. Supermicro retains the option to include, omit, or change any of these text messages.)

The AMI BIOS Setup Utility uses a key-based navigation system called "hot keys". Most of the AMI BIOS setup utility "hot keys" can be used at any time during the setup navigation process. These keys include <F1>, <F10>, <Enter>, <ESC>, arrow keys, etc.



Note: Options printed in Bold are default settings.

How To Change the Configuration Data

The configuration data that determines the system parameters may be changed by entering the AMI BIOS Setup utility. This Setup utility can be accessed by pressing at the appropriate time during system boot.

How to Start the Setup Utility

Normally, the only visible Power-On Self-Test (POST) routine is the memory test. As the memory is being tested, press the <Delete> key to enter the main menu of the AMI BIOS Setup Utility. From the main menu, you can access the other setup screens. An AMI BIOS identification string is displayed at the left bottom corner of the screen, below the copyright message.

Warning! Do not upgrade the BIOS unless your system has a BIOS-related issue. Flashing the wrong BIOS can cause irreparable damage to the system. In no event shall Supermicro be liable for direct, indirect, special, incidental, or consequential damages arising from a BIOS update. If you have to update the BIOS, do not shut down or reset the system while the BIOS is updating. This is to avoid possible boot failure.

4-2 Main Setup

When you first enter the AMI BIOS Setup Utility, you will enter the Main setup screen. You can always return to the Main setup screen by selecting the Main tab on the top of the screen. The Main BIOS Setup screen is shown below.

<mark>Main</mark> Advan	ced Security	BIOS SETUP UTILITY Boot Exit		
System Overvi	ew	Use [ENTER], [TAB]		
System Time System Date Supermicro X7 Version	SPA-L/X7SPA-H/X7 :1.0	[11:10:59] [Fri 12/04/2009] SPA-HF	- or ISHIFI-HBD to select a field. Use [+] or [-] to configure system Time.	
Build Date ID	:12/03/09 :1060A000			
Processor Intel(R) Atom Speed Physical Count Logical Count System Memory Populated Siz Available Siz	(TM) CPU K510 :1666MHz t :1 :4 e :2048MB e :2048MB	@ 1.66GHz	 ↔ Select Screen ↑↓ Select Item ← Change Field Tab Select Field F1 General Help F10 Save and Exit ESC Exit 	
u02	.67 (C) Comminght	1985-2009, American M	egatrends, Inc.	

System Overview: The following BIOS information will be displayed:

System Time/System Date

Use this option to change the system time and date. Highlight *System Time* or *System Date* using the arrow keys. Enter new values through the keyboard. Press the <Tab> key or the arrow keys to move between fields. The date must be entered in Day MM/DD/YY format. The time is entered in HH:MM:SS format. (**Note:** The time is in the 24-hour format. For example, 5:30 P.M. appears as 17:30:00.)

Supermicro X7SPA-L/X7SPA-H/X7SPA-HF/X7SPE-H/X7SPE-HF/X7SPE-H-D525/ X7SPE-HF-D525/X7SPA-H-D525/X7SPA-HF-D525

Version

Build Date

Processor

The AMI BIOS will automatically display the status of processor as shown below:

Type of Processor

Speed

Physical Count

Logical Count

System Memory

This displays the size of memory available in the system:

Populated Size

Available Size

4-3 Advanced Setup Configurations

Use the arrow keys to select Boot Setup and hit <Enter> to access the submenu items:

	В	IOS SETU	P UTILITY	
Main Advanced	Secur i ty	Boot	Exit	
Advanced Settings > Boot Feature > CPU Configuratio > Advanced Chipset > IDE/SATA Configu > PCI/PnP Configur > SuperIO Configur > Remote Access Co > Hardware Health > ACPI Configurati > IPMI Configurati > Event Log Config	n Control ration ation ation nfiguration Configuratio on on uration	n		Configure Settings during System Boot. ↔ Select Screen 14 Select Item Enter Go to Sub Screen F1 General Help F10 Save and Exit ESC Exit
02 67 /	C) C	1005 2000	1 Annu tanan M	

►BOOT Feature

Quick Boot

If Enabled, this option will skip certain tests during POST to reduce the time needed for system boot. The options are **Enabled** and Disabled.

Quiet Boot

This option allows the bootup screen options to be modified between POST messages or the OEM logo. Select Disabled to display the POST messages. Select Enabled to display the OEM logo instead of the normal POST messages. The options are **Enabled** and Disabled.

AddOn ROM Display Mode

This sets the display mode for Option ROM. The options are **Force BIOS** and Keep Current.

Bootup Num-Lock

This feature selects the Power-on state for Numlock key. The options are Off and $\mathbf{On}.$

PS/2 Mouse Support

This feature enables support for the PS/2 mouse. The options are Disabled, Enabled and $\ensuremath{\textbf{Auto.}}$

Wait For 'F1' If Error

This forces the system to wait until the 'F1' key is pressed if an error occurs. The options are Disabled and **Enabled**.

Hit 'Del' Message Display

This feature displays "Press DEL to run Setup" during POST. The options are **Enabled** and Disabled.

Watch Dog Function

If enabled, the Watch Dog Timer will allow the system to reboot when it is inactive for more than 5 minutes. The options are Enabled and **Disabled.**

Power Button Function

This setting allows you to decide if the power button will turn off the system instantly or wait for 4 seconds when it is pressed. The options are **Instant Off** and 4 Seconds Override.

Restore on AC Power Loss

Use this feature to set the power state after a power outage. Select Power-Off for the system power to remain off after a power loss. Select Power-On for the system power to be turned on after a power loss. Select Last State to allow the system to resume its last state before a power loss. The options are Power-On, Power-Off and Last State.

Interrupt 19 Capture

Interrupt 19 is the software interrupt that handles the boot disk function. When this item is set to Enabled, the ROM BIOS of the host adaptors will "capture" Interrupt 19 at boot and allow the drives that are attached to these host adaptors to function as bootable disks. If this item is set to Disabled, the ROM BIOS of the host adaptors will not capture Interrupt 19, and the drives attached to these adaptors will not function as bootable devices. The options are **Enabled** and Disabled.

Standby Power in S5

This feature supplies standby power while in S5 (sleep mode). Set this feature to Disabled to comply with EuP requirements, Enable this feature to activate wake-up capability while in sleep mode. The options are **Enabled** and Disabled.

► CPU Configuration

Warning: Take Caution when changing the Advanced settings. An incorrect value, a very high DRAM frequency or incorrect DRAM timing may cause system to become unstable. When this occurs, revert to the default setting.

Clock Spread Spectrum

Select Enable to use the feature of Clock Spectrum, which will allow the BIOS to monitor and attempt to reduce the level of Electromagnetic Interference caused by the components whenever needed. Select Disabled to enhance system stability. The options are **Disabled** and Enabled.

Max CPUID Value Limit

This feature allows the user to set the maximum CPU ID value. Enable this function to boot the legacy operating systems that cannot support processors with extended CPUID functions. The options are Enabled and **Disabled** (for the Windows OS.).

Execute-Disable Bit Capability (Available when supported by the OS and the CPU)

Set to Enabled to enable the Execute Disable Bit which will allow the processor to designate areas in the system memory where an application code can execute and where it cannot, thus preventing a worm or a virus from flooding illegal codes to overwhelm the processor or damage the system during an attack. The default is **Enabled**. (Refer to Intel and Microsoft Web Sites for more information.)

Hyper-threading Technology

This setting allows you to **Enable** or Disable hyper-threading in the CPU. Enabling hyper-threading results in increased CPU performance.

Advanced Chipset Control

The items included in the Advanced Settings submenu are listed below.

►Northbridge Configuration

DRAM Frequency

This option allows the user to select the desired frequency setting for the onboard memory modules. The options are **Auto**, 667 MHz and 800 MHz. (667 MHz is not available on the X7SPE-H-D525, X7SPA-HF-D525 and X7SPE-HF-D525).

Configure DRAM Timing by SPD

This option allows the user to select the desired DRAM timing for the onboard memory modules. The options are **Enabled** and Disabled. The following will appear when Disabled is selected:

DRAM CAS# Latency

The options are [3], [4], [5], and [6]

DRAM RAS# to CAS# Delay

The options are 3 DRAM Clocks, 4 DRAM Clocks, 5 DRAM Clocks, and 6 DRAM Clocks.

DRAM RAS# Precharge

The options are 3 DRAM Clocks, 4 DRAM Clocks, 5 DRAM Clocks, and 6 DRAM Clocks.

DRAM RAS# Activate to Precharge

The options are 9 DRAM Clocks, 10 DRAM Clocks, 11 DRAM Clocks, 12 DRAM Clocks, 13 DRAM Clocks, 14 DRAM Clocks, and **15 DRAM Clocks**.

Initiate Graphics Adapter

This option selects which graphics adapter to use as a primary boot device. The options are Other, **Onboard VGA** and Slot6.

Internal Graphics Mode Select

This option selects the amount of system memory used by the onboard graphics adapter. The options are **Enabled**, **8MB**.

►Video Function Configuration (X7SPA-L, X7SPE-H, X7SPA-H-D525 and X7SPE-H-D525 only)

DVMT Mode Select

Select DVMT Mode to enable Dynamic Video Memory Technology (DVMT). The options are Fixed Mode and **DVMT Mode**.

DVMT/Fixed Memory

This item selects the DVMT/Fixed memory size. The options are 128MB, **256MB** and Maximum DVMT.

Boot Display Device

This item selects the display device the motherboard uses during system boot. The options are CRT, LVDS and **CRT + LVDS**.

Alternate Video BIOS

This item selects the display BIOS used by the motherboard. The options are **Auto**, Standard and Customize.

Active State Power Management

Select Enabled to start Active-State Power Management for signal transactions between L0 and L1 Links on the PCI Express Bus. This maximizes power-saving and transaction speed. The options are Enabled and **Disabled**.

Reserved Page Route

This feature allows the user to decide which bus to send debug information to. The options are Disabled, PCI and **LPC**.

USB Functions

This feature allows the user to decide the number of onboard USB ports to be enabled. The Options are: Disabled, 2 USB ports, 4 USB ports, 6 USB ports, 8 USB ports, 10 USB ports, and **12 USB ports.**

Legacy USB Support (available if USB Functions above is Enabled)

Select Enabled to use Legacy USB devices. If this item is set to Auto, Legacy USB support will be automatically enabled if a legacy USB device is installed

on the motherboard, and vise versa. The settings are Disabled, Enabled and Auto.

USB Controller

This feature allows the user to Enable or Disable the onboard USB controller. The options are **Enabled** and Disabled. Note: This function is grayed-out if USB Functions above is set to Enabled.

► IDE/SATA Configuration

When this submenu is selected, the AMI BIOS automatically detects the presence of the IDE Devices and displays the following items:

SATA#1 Configuration

If Compatible is selected, it sets SATA#1 to legacy compatibility mode, while selecting Enhanced sets SATA#1 to native SATA mode. The options are Disabled, Compatible, **Enhanced**.

Configure SATA#1 as

This feature allows the user to select the drive type for SATA#1. The options are **IDE**, RAID and AHCI.

SATA#2 Configuration (Available if IDE is enabled under "Configure SATA#1 as" above)

Selecting Enhanced will set SATA#2 to native SATA mode. The options are Disabled and **Enhanced**

IDE Detect Timeout (sec)

Use this feature to set the time-out value for the BIOS to detect the ATA, ATAPI devices installed in the system. The options are 0 (sec), 5, 10, 15, 20, 25, 30, and **35**.

Primary IDE Master/Slave, Secondary IDE Master/Slave, Third IDE Master, Fourth IDE Master

These settings allow the user to set the parameters of the disc storage devices attached to the SATA ports. Press <Enter> to activate the following submenu screen for detailed options of these items. Set the correct configurations accordingly. The items included in the submenu are:

Туре

Select the type of device connected to the system. The options are Not Installed, **Auto**, CD/DVD and ARMD.

LBA/Large Mode

LBA (Logical Block Addressing) is a method of addressing data on a disk drive. In the LBA mode, the maximum drive capacity is 137 GB. For drive capacities over 137 GB, your system must be equipped with a 48-bit LBA mode addressing. If not, contact your manufacturer or install an ATA/133 IDE controller card that supports 48-bit LBA mode. The options are Disabled and **Auto**.

Block (Multi-Sector Transfer)

Block Mode boosts the IDE drive performance by increasing the amount of data transferred. Only 512 bytes of data can be transferred per interrupt if Block Mode is not used. Block Mode allows transfers of up to 64 KB per interrupt. Select Disabled to allow data to be transferred from and to the device one sector at a time. Select Auto to allow data transfer from and to the device occur multiple sectors at a time if the device supports it. The options are **Auto** and Disabled.

PIO Mode

The IDE PIO (Programmable I/O) Mode programs timing cycles between the IDE drive and the programmable IDE controller. As the PIO mode increases, the cycle time decreases. The options are **Auto**, 0, 1, 2, 3, and 4.

Select Auto to allow the AMI BIOS to automatically detect the PIO mode. Use this value if the IDE disk drive support cannot be determined.

Select 0 to allow the AMI BIOS to use PIO mode 0. It has a data transfer rate of 3.3 MBs.

Select 1 to allow the AMI BIOS to use PIO mode 1. It has a data transfer rate of 5.2 MBs.

Select 2 to allow the AMI BIOS to use PIO mode 2. It has a data transfer rate of 8.3 MBs.

Select 3 to allow the AMI BIOS to use PIO mode 3. It has a data transfer rate of 11.1 MBs.

Select 4 to allow the AMI BIOS to use PIO mode 4. It has a data transfer bandwidth of 32-Bits. Select Enabled to enable 32-Bit data transfer.

DMA Mode

Select Auto to allow the BIOS to automatically detect IDE DMA mode when the IDE disk drive support cannot be determined.

Select SWDMA0 to allow the BIOS to use Single Word DMA mode 0. It has a data transfer rate of 2.1 MBs.

Select SWDMA1 to allow the BIOS to use Single Word DMA mode 1. It has a data transfer rate of 4.2 MBs.

Select SWDMA2 to allow the BIOS to use Single Word DMA mode 2. It has a data transfer rate of 8.3 MBs.

Select MWDMA0 to allow the BIOS to use Multi Word DMA mode 0. It has a data transfer rate of 4.2 MBs.

Select MWDMA1 to allow the BIOS to use Multi Word DMA mode 1. It has a data transfer rate of 13.3 MBs.

Select MWDMA2 to allow the BIOS to use Multi-Word DMA mode 2. It has a data transfer rate of 16.6 MBs.

Select UDMA0 to allow the BIOS to use Ultra DMA mode 0. It has a data transfer rate of 16.6 MBs. It has the same transfer rate as PIO mode 4 and Multi Word DMA mode 2.

Select UDMA1 to allow the BIOS to use Ultra DMA mode 1. It has a data transfer rate of 25 MBs.

Select UDMA2 to allow the BIOS to use Ultra DMA mode 2. It has a data transfer rate of 33.3 MBs.

Select UDMA3 to allow the BIOS to use Ultra DMA mode 3. It has a data transfer rate of 66.6 MBs.

Select UDMA4 to allow the BIOS to use Ultra DMA mode 4 . It has a data transfer rate of 100 MBs.

The options are Auto, SWDMAn, MWDMAn, and UDMAn.

S.M.A.R.T. For Hard disk drives

Self-Monitoring Analysis and Reporting Technology (SMART) can help predict impending drive failures. Select Auto to allow the AMI BIOS to automatically detect hard disk drive support. Select Disabled to prevent the AMI BIOS from using the S.M.A.R.T. Select Enabled to allow the AMI BIOS to use the S.M.A.R.T. to support hard drive disk. The options are Disabled, Enabled, and **Auto**.

32-Bit Data Transfer

Select Enable to enable the function of 32-bit IDE data transfer. The options are **Enabled** and Disabled.

▶ PCI/PnP Configuration

This feature allows the user to set the PCI/PnP configurations for the following items:

Clear NVRAM

This feature clears the NVRAM during system boot. The options are $\ensuremath{\text{No}}$ and Yes.

Plug & Play OS

Selecting Yes allows the OS to configure Plug & Play devices. (This is not required for system boot if your system has an OS that supports Plug & Play.) Select **No** to allow the AMI BIOS to configure all devices in the system.

PCI Latency Timer

This feature sets the latency Timer of each PCI device installed on a PCI bus. Select 64 to set the PCI latency to 64 PCI clock cycles. The options are 32, **64**, 96, 128, 160, 192, 224 and 248.

PCI IDE Bus Master

When enabled, the BIOS uses PCI bus mastering for reading/writing to IDE drives. The options are Disabled and **Enabled**.

ROM Scan Ordering

This item determines what kind of option ROM activates over another. The options are **Onboard First** and Add-on First.

PCI Slot 1

Use this feature to enable or disable PCI slot Option ROMs. The options are Disabled and **Enabled.**

Load Onboard LAN 1 Option ROM/ Load Onboard LAN 2 Option ROM

Select Enabled to load the onboard LAN Option ROM for the LAN port as specified. The options are Enabled and **Disabled**.

Initiate Graphics Adapter

Use this feature to select the graphics controller to be used as the primary boot device. The options are Other, **Onboard VGA** and Slot 6. Select Slot 6 if a graphics controller is installed in the CPU-controlled Slot 6 slot.

Super IO Device Configuration

Serial Port1 Address/ Serial Port2 Address

This option specifies the base I/O port address and the Interrupt Request address of Serial Port 1 and Serial Port 2. Select Disabled to prevent the serial port from accessing any system resources. When this option is set to Disabled, the serial port physically becomes unavailable. Select 3F8/IRQ4 to allow the serial port to use 3F8 as its I/O port address and IRQ 4 for the interrupt address. The options

for Serial Port1 are Disabled, **3F8/IRQ4**, 2E8/IRQ3. The options for Serial Port2 are Disabled, **2F8/IRQ3**, and 2E8/IRQ3.

▶ Remote Access Configuration

Remote Access

This allows the user to enable the Remote Access feature. The options are **Disabled** and Enabled.

If Remote Access is set to Enabled, the following items will display:

Serial Port Number

This feature allows the user decide which serial port to be used for Console Redirection. The options are **COM 1**, COM 2 and COM 3.

Serial Port Mode

This feature allows the user to set the serial port mode for Console Redirection. The options are **115200 8**, **n 1**; 57600 8, n, 1; 38400 8, n, 1; 19200 8, n, 1; and 9600 8, n, 1.

Flow Control

This feature allows the user to set the flow control for Console Redirection. The options are **None**, Hardware, and Software.

Redirection After BIOS POST

Select Disabled to turn off Console Redirection after Power-On Self-Test (POST). Select Always to keep Console Redirection active all the time after POST. (Note: This setting may not be supported by some operating systems.) Select Boot Loader to keep Console Redirection active during POST and Boot Loader. The options are Disabled, Boot Loader, and **Always**.

Terminal Type

This feature allows the user to select the target terminal type for Console Redirection. The options are ANSI, **VT100**, and VT-UTF8.

VT-UTF8 Combo Key Support

A terminal keyboard definition that provides a way to send commands from a remote console. Available options are **Enabled** and Disabled.

Sredir Memory Display Delay

This feature defines the length of time in seconds to display memory information. The options are **No Delay**, Delay 1 Sec, Delay 2 Sec, and Delay 4 Sec.

► Hardware Health Configuration

This feature allows the user to monitor Hardware Health of the system and review the status of each item when displayed.

CPU Overheat Alarm

This option allows the user to select the CPU Overheat Alarm setting which determines when the CPU OH alarm will be activated to provide warning of possible CPU overheat.



Warning: Any temperature that exceeds the CPU threshold temperature predefined by the CPU manufacturer may result in CPU overheat or system instability. When the CPU temperature reaches this predefined threshold, the CPU and system cooling fans will run at full speed.

The options are:

- The Early Alarm: Select this setting if you want the CPU overheat alarm (including the LED and the buzzer) to be triggered as soon as the CPU temperature reaches the CPU overheat threshold as predefined by the CPU manufacturer.
- The Default Alarm: Select this setting if you want the CPU overheat alarm (including the LED and the buzzer) to be triggered when the CPU temperature reaches about 5°C above the threshold temperature as predefined by the CPU manufacturer to give the CPU and system fans additional time needed for CPU and system cooling. In both the alarms above, please take immediate action as shown below.

CPU Temperature

The CPU Temperature feature will display the CPU temperature status as detected by the BIOS.

System Temperature

This feature displays the absolute system temperature (i.e., 90°C).

Low – This level is considered as the 'normal' operating state. The CPU temperature is well below the CPU 'Temperature Tolerance'. The motherboard fans and CPU will run normally as configured in the BIOS (Fan Speed Control).

User intervention: No action required.

Medium – The processor is running warmer. This is a 'precautionary' level and generally means that there may be factors contributing to this condition, but the CPU is still within its normal operating state and below the CPU 'Temperature Tolerance'. The motherboard fans and CPU will run normally as configured in the BIOS. The fans may adjust to a faster speed depending on the Fan Speed Control settings.

User intervention: No action is required. However, consider checking the CPU fans and the chassis ventilation for blockage.

High – The processor is running hot. This is a 'caution' level since the CPU's 'Temperature Tolerance' has been reached (or has been exceeded) and may activate an overheat alarm:

The Default Alarm – the Overheat LED and system buzzer will activate if the High condition continues for some time after it is reached. The CPU fan will run at full speed to bring the CPU temperature down. If the CPU temperature still increases even with the CPU fan running at full speed, the system buzzer will activate and the Overheat LED will turn on.

The Early Alarm – the Overheat LED and system buzzer will be activated exactly when the High level is reached. The CPU fan will run at full speed to bring the CPU temperature down.

Note: In both the alarms above, please take immediate action as shown below. See CPU Overheat Alarm to modify the above alarm settings.

User intervention: If the system buzzer and Overheat LED has activated, take action immediately by checking the system fans, chassis ventilation and room temperature to correct any problems. Note: the system may shut down if it continues for a long period to prevent damage to the CPU.

Notes: The CPU thermal technology that reports absolute temperatures (Celsius/Fahrenheit) has been upgraded to a more advanced feature by Intel in its newer processors. The basic concept is that each CPU is embedded by a unique temperature information that the motherboard can read. This 'Temperature Threshold' or 'Temperature Tolerance' has been assigned at the factory and is the baseline by which the motherboard takes action during different CPU temperature conditions (i.e., by increasing CPU Fan speed, triggering the Overheat Alarm, etc). Since CPUs can have different 'Temperature Tolerances', the installed CPU can now send its 'Temperature Tolerance' to the motherboard resulting in better CPU thermal management.

Supermicro has leveraged this feature by assigning a temperature status to certain thermal conditions in the processor (Low, Medium and High). This makes it easier for the user to understand the CPU's temperature status, rather than by just simply seeing a temperature reading (i.e., 25°C).

The information provided above is for your reference only. For more information on thermal management, please refer to Intel's Web site at www.Intel.com.

CPUFAN / SYSFAN Speed

This feature displays the fan speed readings from fan interfaces Fan1 (CPU Fan) and Fan2 (System Fan).

Fan Speed Control Modes

This feature allows the user to decide how the system controls the speeds of the onboard fans. The CPU temperature and the fan speed are correlative. When the CPU on-die temperature increases, the fan speed will also increase for effective system cooling. Select Full Speed to allow the onboard fans to run at full speed (of 100% Pulse Width Modulation Duty Cycle) for maximum cooling. The Full Speed setting is recommended for special system configuration or debugging. Select Performance for the onboard fans to run at 70% of the Initial PWM Cycle for better system cooling. The Performance setting is recommended for high-power-consuming and high-density systems. Select Balanced for the onboard fans to run at 50% of the Initial PWM Cycle in order to balance the needs between system cooling and power saving. The Balanced setting is recommended for regular systems with normal hardware configurations. Select Energy Saving for the onboard fans to run at 30% of the Initial PWM Cycle for best power efficiency and maximum quietness. The Options are: Full Speed (@100% of PWM Cycle), Performance (@70% of PWM Cycle), Balanced (@50% of PWM Cycle), and Energy Saving (@30% of PWM Cycle).

CPU Vcore, AVCC, 3.3Vcc, 12V, V_DIMM, 5V, -12V, 3.3Vsb, and Vbat

This feature displays the voltage readings for the described components.

► ACPI Configuration

Use this feature to configure Advanced Configuration and Power Interface (ACPI) power management settings for your system.

High Performance Event Timer

Select Enabled to activate the High Performance Event Timer (HPET) that produces periodic interrupts at a much higher frequency than a Real-time Clock (RTC) does in synchronizing multimedia streams, providing smooth playback and reducing the dependency on other timestamp calculation devices, such as an x86 RDTSC Instruction embedded in the CPU. The High Performance Event Timer is used to replace the 8254 Programmable Interval Timer. The options are **Enabled** and Disabled.

USB Device Wakeup

Select Enable to awaken the system via a USB device when the system is in S3 or S4 sleep State. The options are Enabled and **Disabled**.

PS/2 KB/MS WakeUp

This feature is used to awaken from Standby mode by a PS/2 mouse or PS/2 keyboard. The options are Enabled and **Disabled**.

ACPI Aware O/S

Enable ACPI support if it is supported by the OS to control ACPI through the Operating System. Otherwise, disable this feature. The options are **Yes** and No.

Suspend Mode

This setting allows you to configure the ACPI (Advanced Configuration and Power Interface) state for your system when it is in the Suspend mode. The options are **S1**, S3 and Auto.

AMI OEMB Table

Set this value to allow the ACPI BIOS to add a pointer to an OEMB table in the Root System Description Table (RSDT) table. The options are **Enabled**, and Disabled.

ACPI APIC Support

Select Enabled to include the ACPI APIC Table Pointer in the RSDT (Root System Description Table) pointer list. The options are **Enabled** and Disabled.

APIC ACPI SCI IRQ

When this item is set to Enabled, APIC ACPI SCI IRQ is supported by the system. The options are Enabled and **Disabled**.

Headless Mode

This feature is used to enable the system to function without a keyboard, monitor or mouse attached The options are Enabled and **Disabled**.

ACPI Version Features

The options are ACPI v1.0, **ACPI v2.0** and ACPI v3.0. Please refer to ACPI's website for further explanation: http://www.acpi.info/

▶IPMI Configuration (X7SPA-HF, X7SPE-HF, X7SPE-HF-D525 & X7SPA-HF-D525 Only)

Intelligent Platform Management Interface (IPMI) is a set of common interfaces that IT administrators can use to monitor system health and to manage the system as a whole. For more information on the IPMI specifications, please visit Intel's website at www.intel.com. **Note:** For this particular motherboard, IPMI shares the same network interface with LAN1.

IPMI Firmware Revision

This item displays the current IPMI firmware revision.

Status of BMC

Baseboard Management Controller (BMC) manages the interface between system management software and platform hardware. This is an informational feature which returns the status code of the BMC micro controller.

IPMI Function

Set this item to Disabled to turn off the IPMI feature. The options are **Enabled** and Disabled..

View BMC System Event Log

This feature is used to view any BMC events. It shows the total number of entries and will allow the viewing of each event by scrolling down on an Entry Number and pressing Enter.

Clear BMC System Event Log

This feature is used to clear the System Event Log. Caution: Any cleared information is unrecoverable. Make absolutely sure you no longer need any data stored in the log before clearing the BMC Event Log.

Set LAN Configuration

Set this feature to configure the IPMI LAN adapter with a network address.

Channel Number - Enter the channel number for the SET LAN Config command. This is initially set to **[1]**. Press "+" or "-" on your keyboard to change the Channel Number.

Channel Number Status - This feature returns the channel status for the Channel Number selected above: "Channel Number is OK" or "Wrong Channel Number".

IP Address Source - This feature selects whether the IP address, Subnet Mask and Gateway Address are automatically assigned by the network's DHCP server (Dynamic Host and Configuration Protocol) or manually entered by the user (Static). If Static is selected, the IP Address, Subnet Mask and Gateway Address must be manually entered below. If DHCP is selected, the next three items will be configured automatically and will be grayed out. The options are Static and **DHCP**.

IP Address - Enter the IP address for this machine. This should be in decimal and in dotted quad form (i.e., 192.168.10.253). The value of each three-digit number separated by dots should not exceed 255.

Subnet Mask - Subnet masks tell the network which subnet this machine belongs to. The value of each three-digit number separated by dots should not exceed 255 (i.e., 255.255.255.0).

Gateway Address - Enter the Gateway address this machine will use (i.e., 192.168.10.1).

MAC Address - The BIOS will automatically enter the MAC address (also known as Hardware Address) of this machine, however it may be over-ridden. MAC addresses are 6 two-digit hexadecimal numbers (Base 16, 0 ~ 9, A, B, C, D, E, F) separated by dots. (i.e., 00.30.48.D0.D4.60)

BMC Watch Dog Timer Action

Allows the BMC to reset or power down the system if the operating system hangs or crashes. The options are **Disabled**, Reset System, Power Down, Power Cycle.

BMC WatchDog TimeOut [Min:Sec]

This option appears if BMC Watch Dog Timer Action (above) is enabled. This is a timed delay in minutes or seconds, before a system power down or reset after an operating system failure is detected. The options are **[5 Min]**, [1 Min], [30 Sec], and [10 Sec].

► Event Log Configuration

View Event Log

Use this option to view the System Event Log.

Mark all events as read

This option marks all events as read. The options are OK and Cancel.

Clear event log

This option clears the Event Log memory of all messages. The options are OK and **Cancel.**

PCIE Error Log

Use this option to enable logging of errors encountered in the system's PCIe bus. The options are Yes and ${\rm No.}$

4-4 Security Settings

The AMI BIOS provides a Supervisor and a User password. If you use both passwords, the Supervisor password must be set first.

	E E	IOS SETU	P UTILITY	
Main Advanced	Security	Boot	Exit	
Security Settings			Install or Change the	
Supervisor Password :Not Installed User Password :Not Installed Change Supervisor Password Change User Password Boot Sector Virus Protection [Disabled]			ed]	passworu.
				14↔:Move Enter:Select +/-/:Value F10:Save ESC:Exit F1:General Help F8:Fail-Safe Defaults F9:Optimized Defaults
02 64 /6	N C	1005 200	0 0	M

Supervisor Password

This item indicates if a supervisor password has been entered for the system. Clear means such a password has not been used and Set means a supervisor password has been entered for the system.

User Password:

This item indicates if a user password has been entered for the system. Clear means such a password has not been used and Set means a user password has been entered for the system.

Change Supervisor Password

Select this feature and press <Enter> to access the submenu, and then type in a new Supervisor Password.

User Access Level (Available when Supervisor Password is set as above)

Available options are **Full Access**: grants full User read and write access to the Setup Utility, View Only: allows access to the Setup Utility but the fields cannot be changed, Limited: allows only limited fields to be changed such as Date and Time, No Access: prevents User access to the Setup Utility.

Change User Password

Select this feature and press <Enter> to access the submenu , and then type in a new User Password.

Clear User Password (Available only if User Password has been set)

Password Check

Available options are **Setup** and Always.

Boot Sector Virus Protection

When Enabled, the AMI BOIS displays a warning when any program (or virus) issues a Disk Format command or attempts to write to the boot sector of the hard disk drive. The options are Enabled and **Disabled**.

4-5 Boot Settings

Use this feature to configure Boot Settings:

	The second second	L. L.	IOS SETUP	UTILITY	
Main	Advanced	Security	Boot	Exit	
Boot S ► Boot ► Remo Retry	ettings Device Prio vable Drives Boot Devices	rity	Disable	d)	Specifies the Boot Device Priority sequence.
					t↓+→:Move Enter:Select +/-/:Value F10:Save ESC:Exit F1:General Help F8:Fail-Safe Defaults F9:Optimized Defaults

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▶Boot Device Priority

This feature allows the user to specify the sequence of priority for the Boot Device. The settings are 1st boot device, 2nd boot device, 3rd boot device, 4th boot device, 5th boot device and Disabled.

- 1st Boot Device 1st Floppy Drive
- 2nd Boot Device [USB: XXXXXXXX]
- 3rd Boot Device [SATA: XXXXXXXX]
- 4th Boot Device [Network: XXXXXXXX]

► Hard Disk Drives

This feature allows the user to specify the sequence of priority from the available Hard Drives.

- 1st Drive [SATA: XXXXXXXXX]
- 2nd Drive [SATA: XXXXXXXXX]

▶ Removable Drives

This feature allows the user to specify the boot sequence from available Removable Drives. The settings are 1st boot device, 2nd boot device, and Disabled.

- 1st Drive
- 2nd Drive [USB: XXXXXXXX]

Retry Boot Devices

Select this option to retry booting from the configured boot devices if the systems fail to boot initially. The options are **Disabled** and Enabled.

4-6 Exit Options

Select the Exit tab from the AMI BIOS Setup Utility screen to enter the Exit BIOS Setup screen.

	Contraction and	B	IOS SETU	P UTILITY	
Main	Advanced	Security	Boot	Exit	
Exit Opt Save Cha Discard Discard Load Opt Load Fa	tions Anges and E Changes an Changes timal Defau ilsafe Defa	xit d Exit lts ults			 Exit system setup after saving the changes. F10 key can be used for this operation.
					t↓↔:Nove Enter:Select +/-/:Value F10:Save ESC:Exit F1:General Help F8:Fail-Safe Defaults F9:Optimized Defaults
	v02.64 (C) Copyr ight	1985-2000	B, American	Megatrends, Inc.

Save Changes and Exit

When you have completed the system configuration changes, select this option to leave the BIOS Setup Utility and reboot the computer, so the new system con-

figuration parameters can take effect. Select Save Changes and Exit from the Exit menu and press <Enter>.

Discard Changes and Exit

Select this option to quit the BIOS Setup without making any permanent changes to the system configuration, and reboot the computer. Select Discard Changes and Exit from the Exit menu and press <Enter>.

Discard Changes

Select this option and press <Enter> to discard all the changes and return to the AMI BIOS Utility Program.

Load Optimal Defaults

To set this feature, select Load Optimal Defaults from the Exit menu and press <Enter>. Then, select OK to allow the AMI BIOS to automatically load Optimal Defaults to the BIOS Settings. The Optimal settings are designed for maximum system performance, but may not work best for all computer applications.

Load Fail-Safe Defaults

To set this feature, select Load Fail-Safe Defaults from the Exit menu and press <Enter>. The Fail-Safe settings are designed for maximum system stability, but not for maximum performance.

Appendix A

POST Error Beep Codes

This section lists POST (Power On Self Test) error beep codes for the AMI BIOS. POST error beep codes are divided into two categories: recoverable and terminal. This section lists Beep Codes for recoverable POST errors.

Recoverable POST Error Beep Codes

When a recoverable type of error occurs during POST, BIOS will display a POST code that describes the problem. BIOS may also issue one of the following beep codes:

- 1 long and two short beeps video configuration error
- 1 repetitive long beep no memory detected
- 1 continuous beep with the front panel Overheat LED on system overheat
- 8 short beeps display memory read/write error

Notes

Appendix B

Software Installation Instructions

B-1 Installing Drivers

After you've installed the Windows Operating System, insert the driver CD and a screen as shown below will appear. You are ready to install software programs and drivers that have not yet been installed. To install these software programs and drivers, click the icons to the right of these items.





Driver/Tool Installation Display Screen

Note: Click the icons showing a hand writing on the paper to view the readme files for each item. Click a computer icon to the right of an item to install an item (from top to the bottom) one at a time. After installing each item, you must re-boot the system before proceeding with the next item on the list. The bottom icon with a CD on it allows you to view the entire contents of the CD.

B-2 Configuring SuperDoctor[®] III

The SuperDoctor III program is a Web-based management tool that supports remote management capability. It includes Remote and Local Management tools. The local management tool is called the SD III Client. The SuperDoctor III program included on the CDROM that came with your motherboard allows you to monitor the environment and operations of your system. SuperDoctor III displays crucial system information such as CPU temperature, system voltages and fan status. See the Figure below for a display of the SuperDoctor III interface.

Note: 1 The default user name and password are ADMIN.

Note 2: In the Windows OS environment, the SuperDoctor III settings take precedence over the BIOS settings. When first installed, SuperDoctor III adopts the temperature threshold settings previously set in BIOS. Any subsequent changes to these thresholds must be made within SuperDoctor, since the settings override the BIOS settings. For the Windows OS to adopt the BIOS temperature threshold settings, please change the SD III Client settings to be the same as those set in BIOS.



SuperDoctor III Interface Display Screen-I (Health Information)



SuperDoctor III Interface Display Screen-II (Remote Control)

Note: The SuperDoctor III software and manual may be downloaded from our Website at:

http://www.supermicro.com/products/accessories/software/SuperDoctorIII.cfm.

For Linux, we still recommend that you use SuperDoctor II, this version is also available for download at the link above.

Notes

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