

SUPER[®]

SUPER[®] X8OBN-F Platform

with

X8OBN-F Baseboard
X8OBN-CPU CPU Board
X8OBN-BR1 Bridge Card

USER'S MANUAL

Revision 1.1a

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Manual Revision 1.1a

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Preface

This manual is written for system integrators, PC technicians and knowledgeable PC users. It provides information for the installation and use of the X8OBN-F platform, which consists of the X8OBN Baseboard, the X8OBN-CPU Board, and the X8OBN-BR1 Bridge Card.

 **Note:** CPU card and CPU board, Bridge card and Bridge board are used interchangeably in this manual.

About the X8OBN-F Platform

The X8OBN-F platform consists of the X8OBN Baseboard, the X8OBN-CPU CPU Board, and the X8OBN-BR1 Bridge Card. Each X8OBN-CPU Board supports up to two Intel 7500 series processors and 16 DDR3 1066MHz memory modules. The Intel 7500 series processors offer Intel QuickPath Interconnect (QPI) Technology, providing point-to-point system interface that replaces Front Side Bus technology. The X8OBN-BR Bridge card provides connections between a pair of the CPU boards installed on the X8OBN Baseboard. With support of Intel Turbo Boost Technology and up to 80 CPU cores, the X8OBN-F platform offers substantial enhancement in system performance for 4-way and 8-way servers. Please refer to our Website at <http://www.supermicro.com> for processor and memory support updates. This product is intended to be installed and serviced by professional technicians.

Manual Organization

Chapter 1 provides quick installation instructions.

Chapter 2 describes the features, specifications and performance of the X8OBN-F baseboard, and provides detailed information on the 7500 chipset.

Chapter 3 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 4**, which describes troubleshooting procedures for video, memory and system setup stored in CMOS.

Chapter 5 includes an introduction to BIOS and provides detailed information on running the CMOS Setup Utility.

Appendix A provides BIOS Error Beep Codes.

Appendix B lists software installation instructions.

Conventions Used in this Manual

Pay special attention to the following symbols for proper baseboard installation and to prevent damage to the system or injury to yourself:



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



Warning: Important information given to ensure proper system installation or to prevent damage to the components,



Note: Additional information given to differentiate between various models or to provide information for correct system setup.

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Chapter 1

Quick Installation Guide

If you purchase a bare bone system from Supermicro, the X8OBN-F Baseboard, the X8OBN-CPU CPU Module, which includes the CPU board and its accessory, and the X8OBN-BR1 Bridge Module, which includes a bridge board and its accessory, are enclosed in the chassis. To prepare your system for proper installation, follow the instructions below.

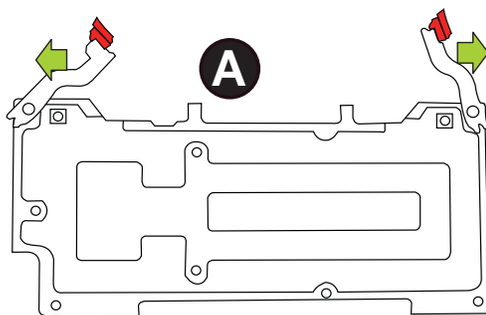
1-1 Preparation for Proper System Installation

Removing the Bridge Module from the Chassis

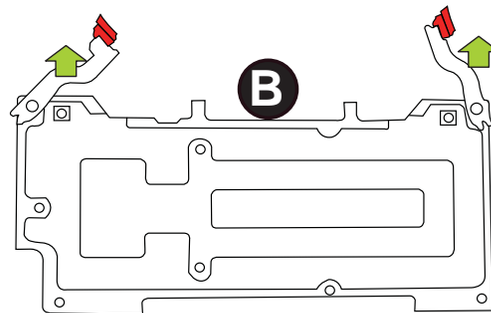
1. Loosen the screws on the Bridge board bracket.
2. Using even pressure pull the Bridge module out of the CPU module.

Removing the CPU Module from the Chassis

1. Locate the red latches on the handles of the CPU module
2. Press both red latches outwards (towards the ends of the chassis) to release the CPU module handle from its locking position.
3. Hold both handles of the CPU board upwards to gently pull the CPU board out from the chassis.



Press the red latches outwards to unlock the CPU Board

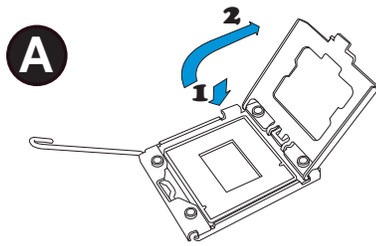


Pull the handles upwards to remove the CPU Board from the chassis.

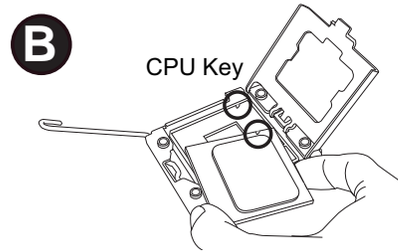
 **Note 1.** All graphics and images are for illustration only. They may be different from what you have in your system.

Note 2. CPU card and CPU board, Bridge card and Bridge board are used interchangeably in this manual.

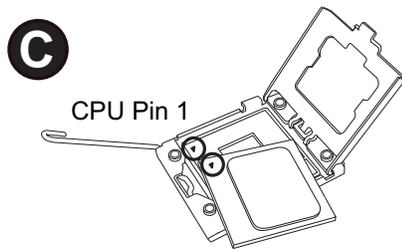
1-2 Installing the CPU on the CPU Board



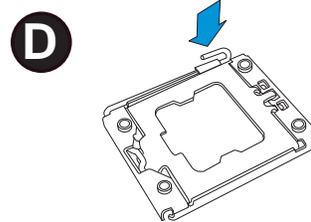
A. Press the socket clip down to unlock it. Gently lift the socket clip to open the load plate.



B. Align the CPU key with the socket key.



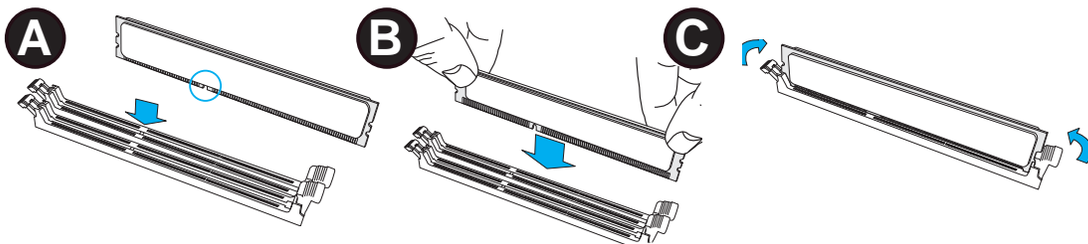
C. Align CPU Pin 1 against Socket Pin 1. Once they are aligned, lower the CPU down to the socket.



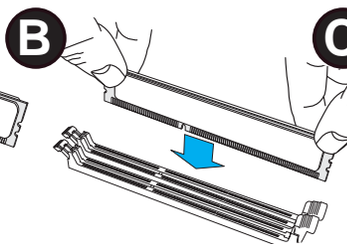
D. Once the CPU is fully seated on the socket, press the socket clip down to lock it.

 To avoid damaging the CPU, do not rub the CPU pins against the socket.

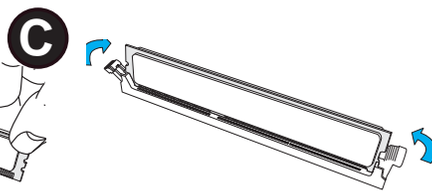
1-3 Installing the Memory Module on the CPU Board



A. Align the key on the DIMM module against the key of the DIMM socket.

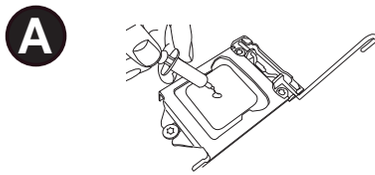


B. Insert the DIMM module straight down to the DIMM socket by pressing both ends of the DIMM module at the same time.



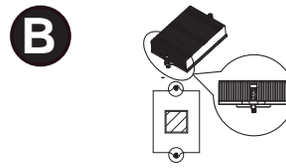
C. Press the notches on the ends of the DIMM module inwards to lock it.

1-4 Installing the CPU Heatsink on the CPU Board



A. If needed, apply the proper amount of thermal grease (with thickness of up to 0.13 mm) to the heatsink.

 **Note:** The proper amount of thermal grease has been applied to our heatsinks. If you use a heatsink purchased from SMC, skip this step.

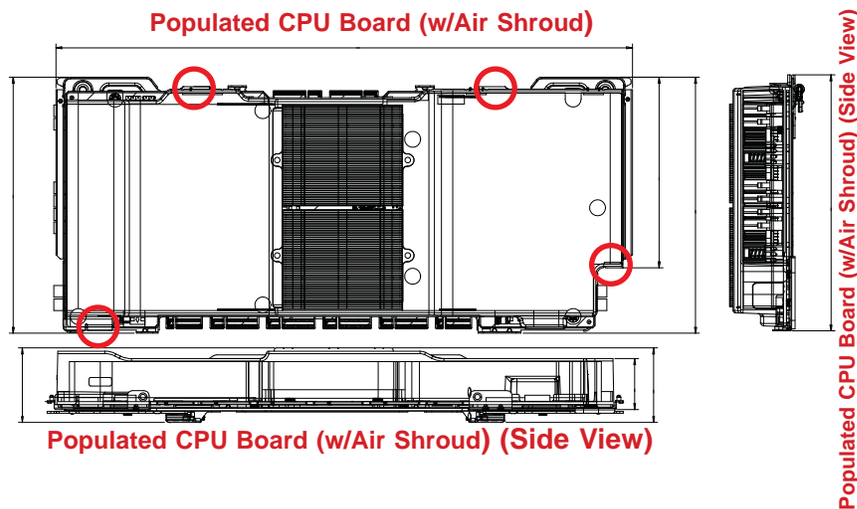


B. Place the heatsink on top of the CPU so that the two mounting holes on the heatsink are aligned with those on the retention mechanism.

C. Insert two push-pins on the sides of the heatsink through the mounting holes on the motherboard, and turn the push-pins clockwise to lock them.

1-5 Attaching the Air Shroud on the CPU Module

Attach the air shroud on the CPU module before you install the CPU module on the X8OBN baseboard, making sure that all four hooks of the air shroud are fully engaged.



1-6 Installing the Baseboard into the Chassis

Follow the steps below to install the baseboard into the chassis. Be sure to install the IO shield on the rear side of the chassis before you install the baseboard.

A. Locate the release latch on the handle of the power distributor. Press the release latch to release the power distributor from locking position.

B. Push the handle of the power distributor forwards to make room for the main board to be installed.

C. Locate the mounting holes (23) on the baseboard.

D. Install standoffs in the chassis as needed and secure the baseboard to the standoffs with screws.

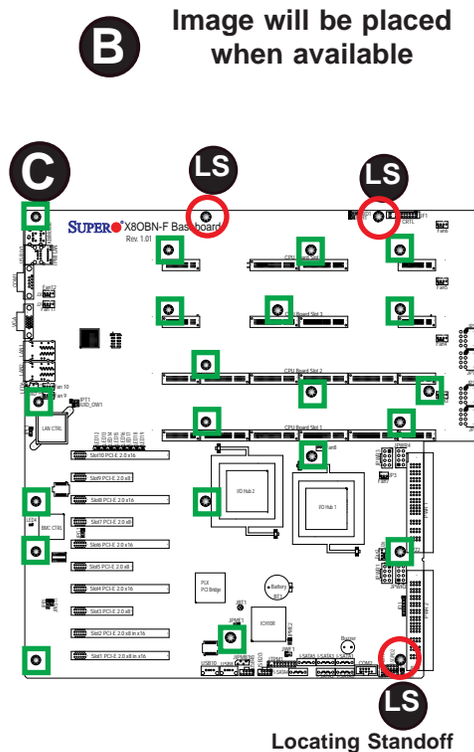
E. Place the baseboard in the chassis making sure that the mounting holes on the baseboard match the corresponding standoffs on the chassis. Please note that there are three locating standoffs in the chassis as shown in the drawing. Be sure that the main board is fully seated on these locating standoffs.

 **Note:** Mounting Holes marked with **LS** are for locating standoffs.

F. Pull the handle of the power distributor backward to connect it to the base board.

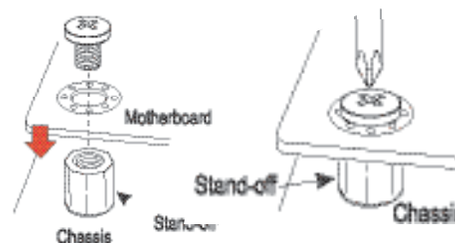
G. Connect the HDD Power Connector cables to the power supply through an opening on the middle fan plate.

H. Connect the intrusion cable and the Front Panel Control cable.



D Image will be placed when available

E



G Image will be placed when available

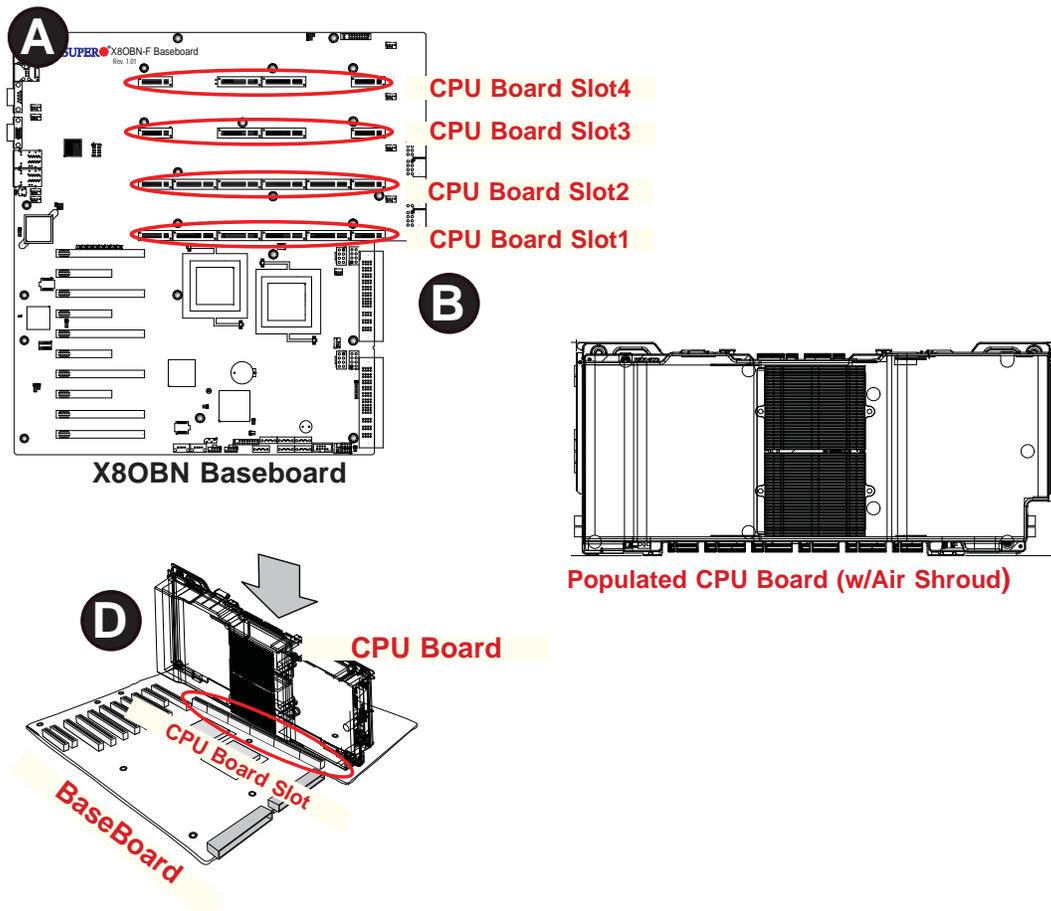
H Image will be placed when available

X8OBN BaseBoard in the Chassis

1-7 Installing the CPU Module on the Baseboard

After populating the CPU board with needed components, and installing the baseboard in the chassis, you can install the CPU module on the baseboard.

- A. Using two hands, hold both handles of the CPU module.
- B. Locate the CPU board slots on the X80BN baseboard. Insert a CPU module into a CPU board slot by following the steps below, starting from Slot1.
 1. Align the guiding edges of the CPU bracket against the guiding rails on the middle fan bracket and on the rear window of the chassis.
 2. Insert the CPU module into the baseboard until the bottom of the CPU board contacts the top of the CPU slot.
 3. Press both handles of the CPU board inwardly to close them. Then, gently push the CPU board into the CPU board slot until the CPU board is fully seated in the CPU slot.
 4. Press the red latches on the handles of the CPU bracket to lock the CPU module onto the baseboard.



1-8 Installing the Bridge Board between the CPU Boards

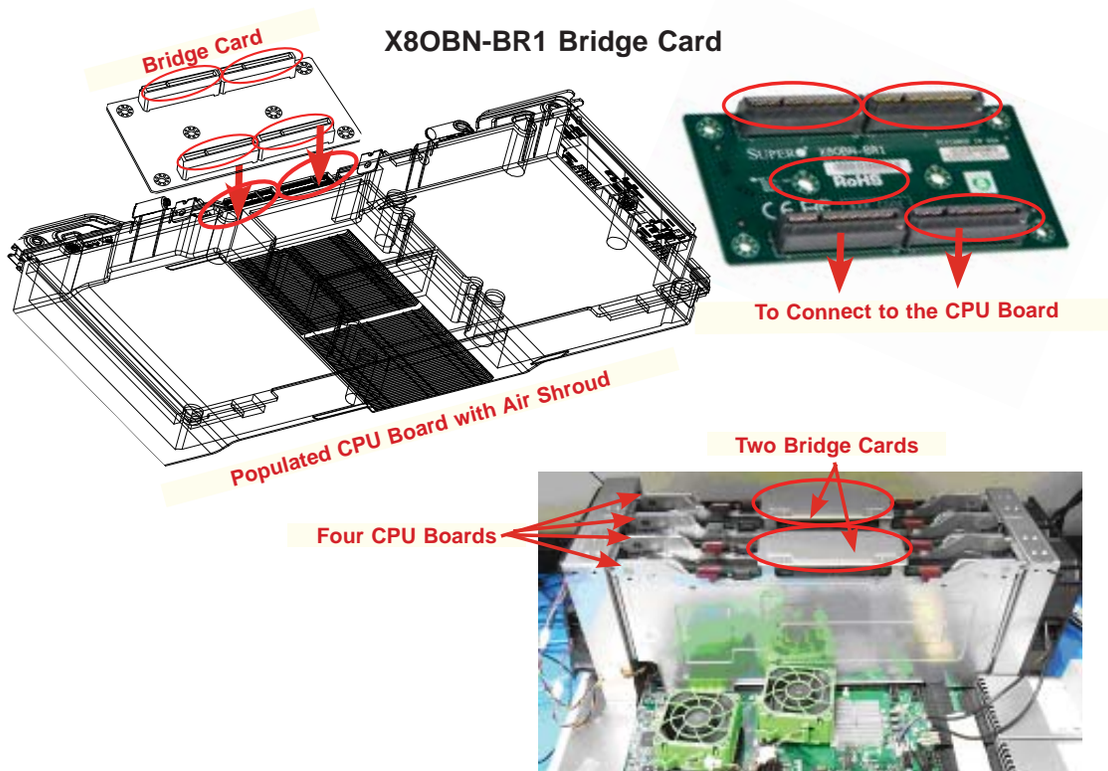
Once you've installed the CPU modules on the baseboard, you can install the X8OBN-BRI Bridge board on the CPU boards.

 **Note:** A Bridge board is needed to connect the pair(s) of the CPU boards installed on Slot1 & Slot2, and/or Slot3 & Slot4. There is no Bridge board needed between Slot2 and Slot3. Refer to the table below for details.

CPU Board on Slot1	CPU Board on Slot2	CPU Board on Slot3	CPU Board on Slot4	X8OBN-BRI Bridge Board to be Installed	Memory Support
Yes	Yes	No	No	One card needed between Slot1 & Slot2	16/32 DIMMs
Yes	Yes	Yes	Yes	One card needed between Slot1 & Slot2; Another card needed between Slot3 & Slot4	32/64 DIMMs

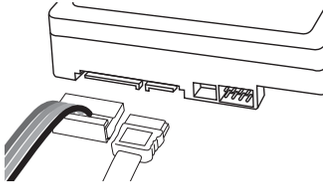
To install the Bridge board between the CPU boards, follow the steps below:

- A. Place the Bridge module on top of the CPU boards, making sure that the slot on the Bridge board matches the golden finger of the CPU boards.
- B. Press the module evenly to ensure that the gold fingers of the CPU boards are fully seated on the Bridge board slots. Double check to make sure that all Bridge modules are aligned horizontally after installation.

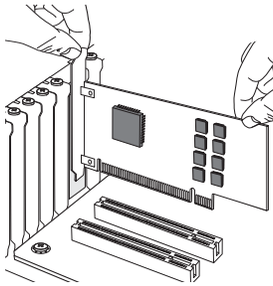


1-9 Installing Internal Peripherals

A SATA Drives

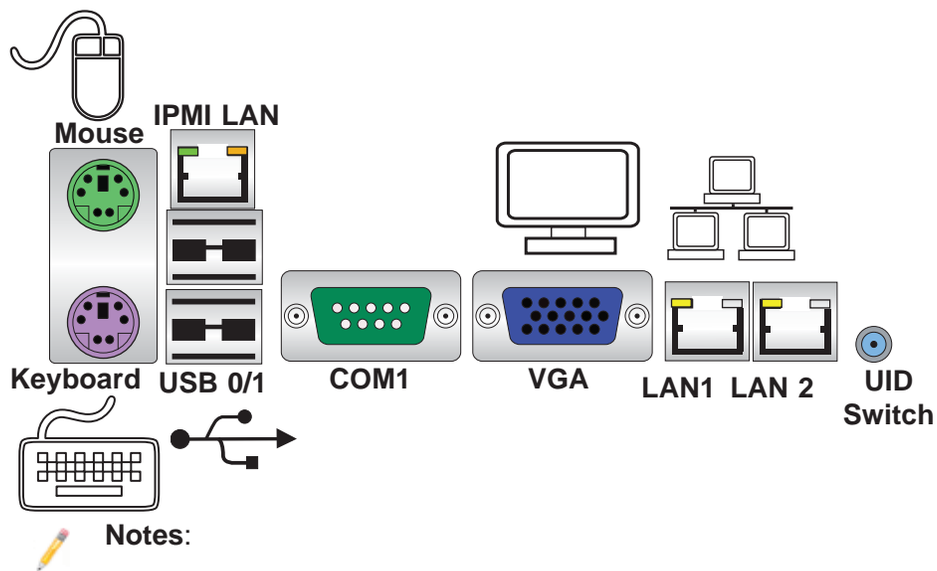


B Add-on Cards



1. Remove screws from the assembly.
2. Pull the AC plug cage out of the chassis.
3. Remove the L bracket.
4. Install add-on cards.
5. Install screws and lock add-on cards.
6. Insert the add-on card assembly properly into the chassis.
7. Secure it to the chassis with screws.

1-10 Installing External Peripherals



1. All graphics and images are for illustration only. They may be different from what you have in your system.
2. For more details on power cable connection, please refer to Section 3-8 in Chapter. Also refer to Chapter 3 for more information on system installation.

Chapter 2

Overview

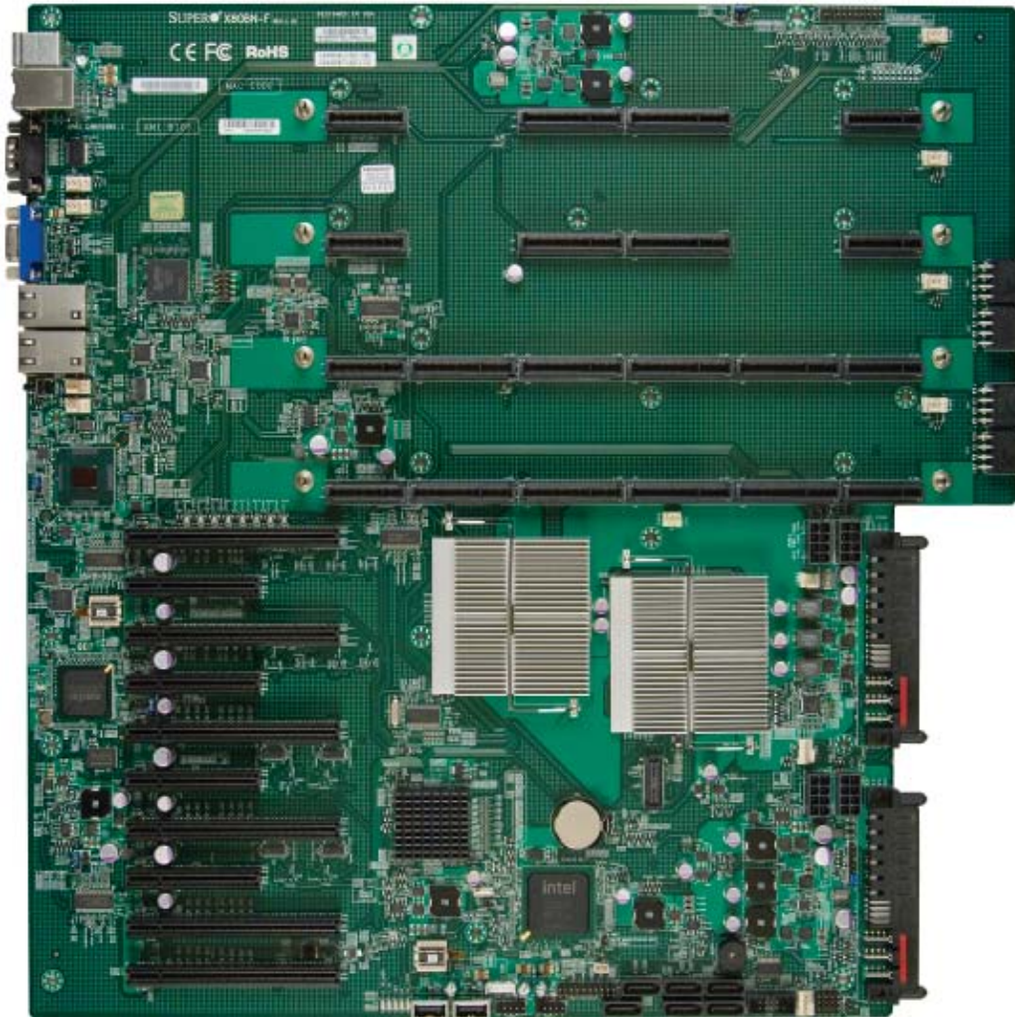
2-1 Overview

Checklist

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

For more information regarding this product, please visit our website at www.supermicro.com.

SUPER X80BN-F Baseboard Image

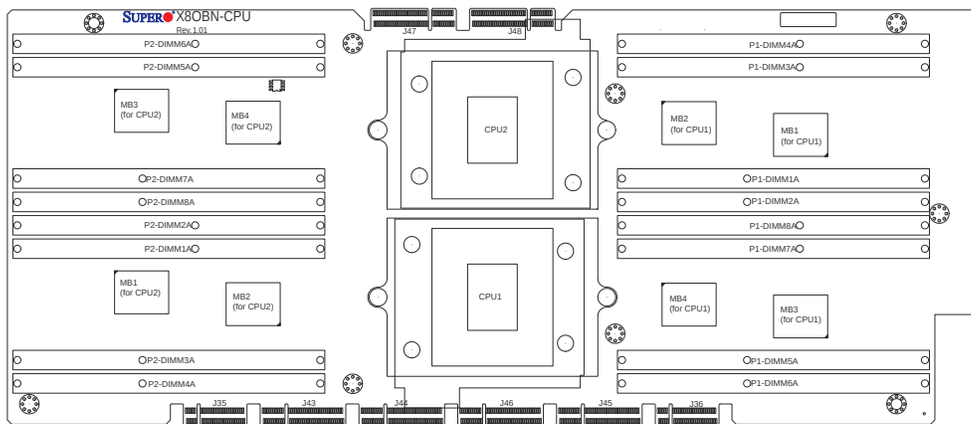


 **Note:** All graphics shown in this manual were based upon the latest PCB Revision available at the time of publishing of the manual. The board you've received may or may not look exactly the same as the graphics shown in this manual.

SUPER X80BN-CPU Board Image



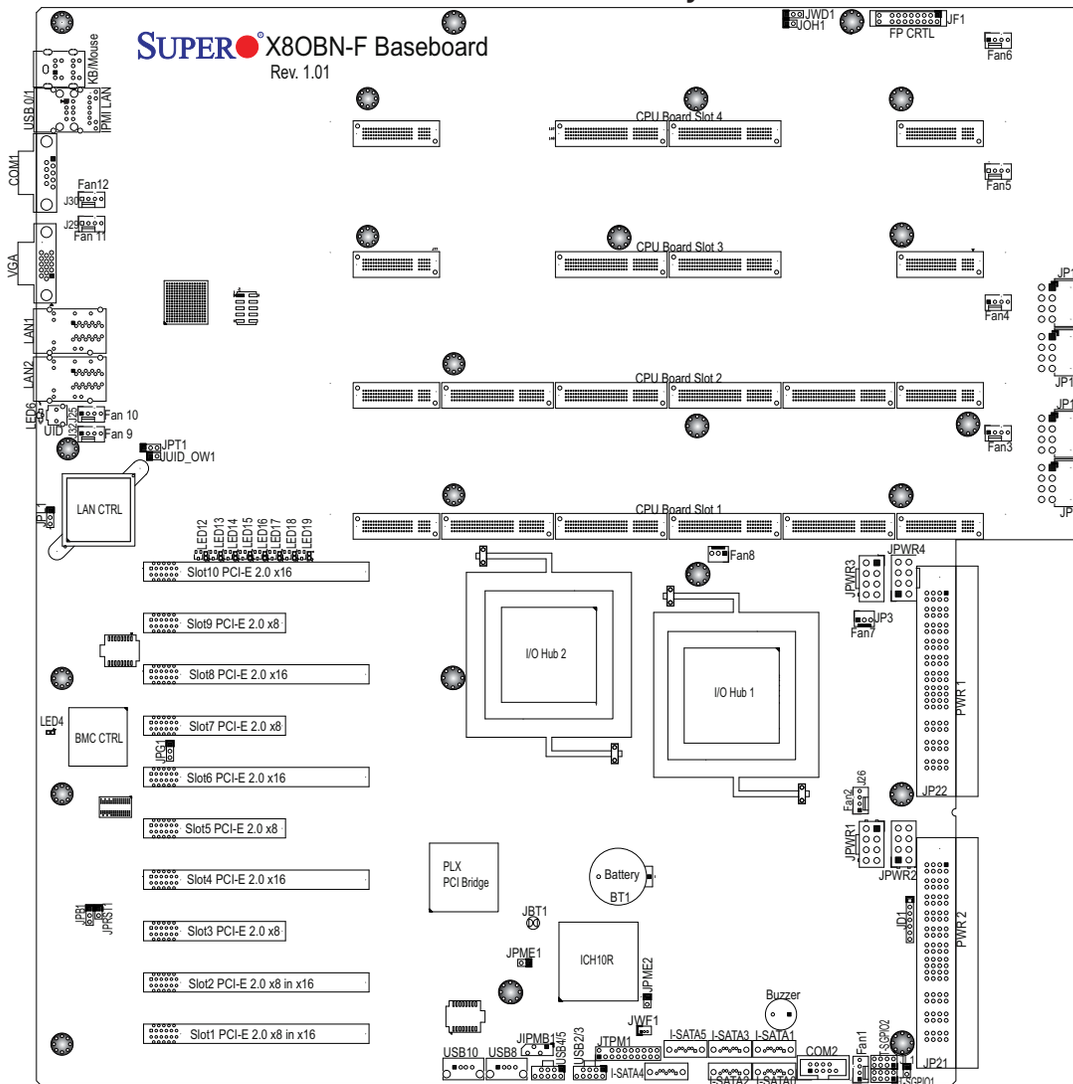
X80BN-CPU Board Layout



SUPER X80BN-BR1 Bridge Card Image



X80BN-F Baseboard Layout



Note: Due to PCI-E auto-switching, please follow the instructions below.

- **For PCI-E 2.0 Slot 10 and Slot 9:** *Install Slot 10 first.* However, Slot 10 will be down-graded to support a PCI-E 2.0 x8 device when Slot 9 is populated with a PCI-E 2.0x8 device.
- **For PCI-E 2.0 Slot 8 and Slot 7:** *Install Slot 8 first.* However, Slot 8 will be down-graded to support a PCI-E 2.0 x8 device when Slot 7 is populated with a PCI-E 2.0x8 device.
- **For PCI-E 2.0 Slot 6 and Slot 5:** *Install Slot 6 first.* However, Slot 6 will be down-graded to support a PCI-E 2.0 x8 device when Slot 5 is populated with a PCI-E 2.0x8 device.
- **For PCI-E 2.0 Slot 4 and Slot 3:** *Install Slot 4 first.* However, Slot 4 will be down-graded to support a PCI-E 2.0 x8 device when Slot 3 is populated with a PCI-E 2.0x8 device.

X80BN-F Baseboard Quick Reference**X80BN-F Jumpers**

Jumper	Description	Default Setting
JBT1	Clear CMOS	See Chapter 3
JPB1	BMC Enabled	Pins 1-2 (Enabled)
JPG1	VGA Enabled	Pins 1-2 (Enabled)
JPME1	ME Mode Recovery	Off (Normal)
JPME2	ME Mode Select	Off (Normal)
JPL1	GLAN1/GLAN2 Enable	Pins 1-2 (Enabled)
JPRST1	BMC Reset	Off (Normal)
JPT1	TPM Enabled	Pins 1-2 (Enabled)
JUID_OW1	UID Overwrite	Off (Normal)
JWD1	Watch Dog	Pins 1-2 (Reset)

X80BN-F Baseboard Connectors

Connectors	Description
3-pin Fans	(Two) 3-pin Fan Headers for IOH1 (Fan7) & IOH2 (Fan8)
4-pin Fans	(Six) 4-pin System/Cooling Fan Headers (Fan1/Fan2, Fan9~Fan 12)
	(Four) 4-pin CPU_Board Fan Headers (Fan3~Fan6)
BT1	Onboard Battery (See Chpt. 4 for Used Battery Disposal)
Buzzer	Internal Buzzer
CPU Board Slots 1~4	CPU Board Slots 1~4 (for CPU boards)
COM1/COM2	COM/Serial Connections
I-SATA 0~5	Intel SB SATA Connectors 0~5
JD1	Speaker/Power LED Indicator
JF1	Front Panel Control Header
JIPMB1	4-pin External BMC I ² C Header (for an IPMI Card)
JL1	Chassis Intrusion
JOH1	Overheat/Fan Fail LED
JP16~JP19	HDD Power Connectors (See Warning on Pg. 2-8)
JP21/JP22	Main Power supply Connectors (JP22: PWR1/JP21: PWR2) (See Warning on Pg. 2-8)
JPWR1~JPWR4	8-Pin GPU Power Connectors (Warning on Pg. 2-8.)
JTPM1	TPM (Trusted Platform Module)/Port 80 Header
JWF1	SATA DOM (Device_On-Module) Power Connector (See Warning on Pg. 2-8)
KB/MOUSE	Keyboard/Mouse Connections

LAN1/LAN2	G-bit Ethernet Ports 1/2
(IPMI) LAN	IPMI_Dedicated LAN
PCI-E 2.0 x8	PCI-Express 2.0 x8 Slots (Slot3/Slot5/Slot7/Slot9)(See Note on P. 2-6)
PCI-E 2.0 x8 in x16	PCI-Express 2.0 x8 in x16 Slots (Slot1/Slot2) (See Note on P. 2-6)
PCI-E 2.0 x16	PCI-Express 2.0 x16 Slots (Slot4/Slot6/Slot8/Slot10) (See Note on P. 2-6)
T-SGPIO 1/2	Serial_Link General Purpose I/O Headers
USB 0/1	Back Panel USB 0/1
USB 2/3, USB 4/5, USB 8, USB 10	Front Panel Accessible USB Connections
UID Switch	UID (Unit Identifier) Switch
VGA	Backpanel VGA Port

X8OBN-F LED Indicators

LED	Description	State	Status
LED4	BMC Heartbeat LED	Green: Blinking	Normal
LED 6	UID LED	Blue: On (Windows OS), Blinking (Linux)	UID LED
LED12~LED19	Port 80 LEDs	8-bit binary POST Code LEDs	(for future debug)

 **Note:** For PCI-E slots to work properly, follow the instructions listed on Page 2-6.

 **Warning!** To avoid damaging the power supply or the system, and to provide adequate power to the components, be sure to connect the main power connectors (JP22, JP21) and the following power connectors to the power supply. Failure to do so will void the manufacturer warranty.

- Main Power Connectors (JP22, JP21).
- HDD Power Connectors (reserved for HDD used only) (JP16~JP19)
- GPU 8-pin Power Connectors (reserved for graphics card use only) (JPWR1/JPWR2/JPWR3/JPWR4)
- SATA DOM Power Connector used for SATA devices (JWF1)

Baseboard Features

Baseboard	<p>Modular design with a baseboard with four CPU_board slots that support up to four CPU boards;</p> <ol style="list-style-type: none"> 1. The baseboard includes two 7500 IO hubs, one PLX PEX8648 PCI-E software controller and ten PCI-E slots; 2. Each CPU board includes the following: 	
CPU (per CPU Board)	<ul style="list-style-type: none"> • Two Intel® 7500 Series (Socket LS-LGA 1567) processors; each processor supports four full-width Intel QuickPath Interconnect (QPI) links (with support of up to 25.6 GT/s per QPI link and with Data Transfer Rate of up to 6.4 GT/s per direction) 	
Memory (per CPU Board)	<ul style="list-style-type: none"> • 16 DDR3R RDIMMs running at speeds of 1066/978/800 MHz (via an onboard buffer) • Support for up to 256 GB of Registered ECC DDR3 memory per CPU board 	
	• RDIMM	1GB, 2GB, 4GB, 8GB, and 16GB
Chipset	<ul style="list-style-type: none"> • Two Intel® 7500 IO Hubs • One ICH10R 	
Expansion Slots (See Page 2-6)	<ul style="list-style-type: none"> • Four (4) PCI E 2.0 x8 (Slot3/Slot5/Slot7/Slot9) • Two (2) PCI E 2.0 x8 in x16 (Slot1/Slot2) • Four (4) PCI E 2.0 x16 (Slot4/Slot6/Slot8/Slot10) 	
Graphics	<ul style="list-style-type: none"> • Winbond BMC Video Controller (Matrox G200eW) 	
Network	<ul style="list-style-type: none"> • One Intel 82576 Gigabit (10/100/1000 Mb/s) Ethernet Dual-Channel Controller for LAN 1/LAN 2 ports. • One IPMI LAN 2.0 port supported by the BMC 	
I/O Devices	SATA Connections	
	• SATA Ports	Six (6)
	• RAID (Windows)	RAID 0, 1, 5, 10
	Integrated IPMI 2.0	
	<ul style="list-style-type: none"> • IPMI 2.0 supported by the WPCM450R BMC 	
	Serial (COM) Port	
	<ul style="list-style-type: none"> • Two (2) Fast UART 16550 Connections: a Backplane Serial Port and a Front Accessible Serial Header 	

	Super I/O
	<ul style="list-style-type: none"> • Winbond Super I/O 83527
Peripheral Devices	USB Devices
	<ul style="list-style-type: none"> • Two (2) USB ports on the rear I/O panel (USB 0/1)
	<ul style="list-style-type: none"> • Two (2) USB connectors (4 ports) for front access (USB 2/3, USB 4/5)
	<ul style="list-style-type: none"> • Two (2) Type A internal connector (USB 8/10)
BIOS	<ul style="list-style-type: none"> • 64 Mb SPI AMI BIOS[®] SM Flash BIOS
	<ul style="list-style-type: none"> • APM 1.2, PCI 2.3, ACPI 1.0/2.0/3.0, USB Keyboard, Plug & Play (PnP) and SMBIOS 2.5
Power	<ul style="list-style-type: none"> • Two (2) Main Power Supply Connectors (PWR1/PWR2) • Four (4) 8-pin GPU Power Connectors (JPWR1~JPWR4), 3. Four (4) HDD Power Connectors (JP16/JP17/JP18/JP19)
	<ul style="list-style-type: none"> • One (1) SATA DOM Power Connection (JWF1) <p> Note: All these power connections are required for adequate power supply to the components and the system.</p>
	<ul style="list-style-type: none"> • ACPI/ACPM Power Management
Config.	<ul style="list-style-type: none"> • Main switch override mechanism
	<ul style="list-style-type: none"> • Power-on mode for AC power recovery
PC Health Monitoring	CPU Monitoring
	Onboard voltage monitors for CPU Vcore (up to 8 CPUs), IOH1 Vcore, IOH2 Vcore, 3.3VDD, 3.3VSB, P3V3, P3V3_AUX, 12V, 5V, Memory Voltage, and Battery Voltage.
	<ul style="list-style-type: none"> • CPU 7-Phase switching voltage regulator
	<ul style="list-style-type: none"> • CPU/System overheat LED and control
	<ul style="list-style-type: none"> • CPU Thermal Trip support • Thermal Monitor 2 (TM2) support

	Fan Control
	<ul style="list-style-type: none"> • Twelve (12) 4-pin system cooling fans with Fan status monitoring with firmware (Pulse Width Modulation) fan speed control and Low noise fan speed control • Two (2) 3-pin IOH fans (JP3: IOH1 Fan/JP2: IOH2 Fan)
System Management	<ul style="list-style-type: none"> • PECI (Platform Environment Configuration Interface) 2.0 support
	<ul style="list-style-type: none"> • System resource alert via SuperDoctor III
	<ul style="list-style-type: none"> • SuperDoctor III, Watch Dog, NMI
	<ul style="list-style-type: none"> • Chassis Intrusion Header and Detection
Dimensions	<ul style="list-style-type: none"> • 16.8" (L) x 16.4" (W) (426.72mm x 416.56 mm) (X8OBN-F Baseboard)

 **Notes:**

1. For IPMI Configuration Instructions, please refer to the Embedded IPMI Configuration User's Guide available @ <http://www.supermicro.com/support/manuals/>.
2. For PCI-E expansion slots to work properly, please refer to the instructions listed on Page 2-6.

2-2 Chipset Overview

Built upon the functionality and the capability of the Intel 7500 platform, the X80BN-F baseboard provides the performance and support for eight-processor-based HPC/Cluster/Database servers. The 7500 platform consists of the 7500 Series Socket-LS (LGA 1567) processor, the 7500 (IOH), and the ICH10R (South Bridge).

With the Intel QuickPath interconnect (QPI) controller built in, the 7500 Series processor offers point-to-point system interconnect interface, greatly enhancing system performance by utilizing serial link interconnections, allowing for increased bandwidth and scalability.

The IOH provides the interface between QPI-based processor and PCI-Express components. Each processor supports four full-width, bidirectional interconnects at the speed of 4.8 GT/s, 5.86 GT/s or 6.4 GT/s. Each QPI link consists of 20 pairs of unidirectional differential lanes for data transmission in addition to a differential forwarding clock. The x16 PCI Express Gen 2 connections can also be configured as x8, x4, x2, x1 links to comply with the PCI-E Base Specification, Rev. 2.0. These PCI-E Gen 2 lanes support peer-to-peer read and write transactions. In addition, the legacy IOH provides a x4 ESI (Enterprise South Bridge Interface) link support for the legacy bridge.

The 7500 chipset also offers a wide range of ESI, Intel® I/OAT Gen 3, Intel VT-d and RAS (Reliability, Availability and Serviceability) support. The features supported include memory interface ECC, x4/x8 Single Device Data Correction (SDDC), Flow-through CRC (Cyclic Redundancy Check), parity protection, out-of-band register access via SMBus, and memory mirroring for data integrity.

Main Features of the 7500 Platform

- Fully-connectivity (with four Intel® QuickPath Interconnects and up to ten cores in each socket with 24MB of shared last level (L3) cache supported)
- CPU-Integrated memory controller with support of DDR-3 1066 MHz RDIMMS running at 800/978/1066 MHz via a memory buffer
- Virtualization Technology
- 44 bits physical address and 48 bits virtual address supported

2-3 Special Features

Recovery from AC Power Loss

Basic I/O System (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 press the power switch to turn it back on), or for it to automatically return to a power-on state. See the Advanced BIOS Setup section to change this setting. The default setting is **Last State**.

2-4 PC Health Monitoring

This section describes the PC health monitoring features of the board. This platform has five onboard System Hardware Monitor chips that provide PC health monitoring. An onboard voltage monitor will scan these onboard voltages continuously: CPU Vcore (up to 8 CPUs), IOH1 Vcore, IOH2 Vcore, 3.3VDD, 3.3VSB, P3V3, P3V3_AUX, 12V, 5V, Memory Voltage, and Battery Voltage. Once a voltage becomes unstable, a warning is given or an error message is sent to the screen. The user can adjust the voltage thresholds to define the sensitivity of the voltage monitor.

Fan Status Monitor with Firmware Control

PC health monitoring in the BIOS can check the RPM status of the cooling fans. The onboard CPU and chassis fans are controlled by Thermal Management via BIOS (under the Hardware Monitoring section in the Advanced Setting).

Environmental Temperature Control

The thermal control sensor monitors the CPU temperature in real time and will turn on the thermal control fan whenever the CPU temperature exceeds a user-defined threshold. The overheat circuitry runs independently from the CPU. Once the thermal sensor detects that the CPU temperature is too high, it will automatically turn on the thermal fans to prevent the CPU from overheating. The onboard chassis thermal circuitry can monitor the overall system temperature and alert the user when the chassis temperature is too high.

 **Note:** To avoid possible system overheating, please be sure to provide adequate airflow to your system.

System Resource Alert

This feature is available when the system is used with SuperDoctor III in the

Windows OS environment or used with SuperDoctor II in Linux. SuperDoctor is used to notify the user of certain system events. For example, you can also configure SuperDoctor to provide you with warnings when the system temperature, CPU temperatures, voltages and fan speeds go beyond predefined thresholds.

2-5 ACPI Features

ACPI stands for Advanced Configuration and Power Interface. The ACPI specification defines a flexible and abstract hardware interface that provides a standard way to integrate power management features throughout a PC system, including its hardware, operating system and application software. This enables the system to automatically turn on and off peripherals such as CD-ROMs, network cards, hard disk drives and printers.

In addition to enabling operating system-directed power management, ACPI also provides a generic system event mechanism for Plug and Play, and an operating system-independent interface for configuration control. ACPI leverages the Plug and Play BIOS data structures, while providing a processor architecture-independent implementation that is compatible with Windows XP, Windows Vista and Windows 2008 Operating Systems.

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.

2-6 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.

The X8OBN-F baseboard includes two main system power connectors (JP21/22), four HDD power connectors (JP16~JP19), four GPU Power connectors (JPWR1~4), and a SATA DOM power connector (JWF1). Please connect these power connectors to the power supply to provide adequate power to the components and the system. Also your power supply must supply 1.5A for the Ethernet ports.



Warning! To avoid damaging the power supply or the system, be sure to connect the Main Power connectors and other power connectors as required to the power supply. Failure to do so will void the manufacturer warranty on your power supply and the board.

It is strongly recommended that you use a high quality power supply that meets the ATX power supply Specification 2.02 or above. It must also be SSI compliant. (For more information, please refer to the website at <http://www.ssiforum.org/>). Additionally, in areas where noisy power transmission is present, you may choose to install a line filter to shield the computer from noise. It is recommended that you also install a power surge protector to help avoid problems caused by power surges.

2-7 Super I/O

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 an SMI or SCI function pin. It also features auto power management to reduce power consumption.

2-8 Overview of the Nuvoton WPCM450R Controller

The Nuvoton WPCM450R Controller is a Baseboard Management Controller (BMC) that supports 2D/VGA-compatible Graphics cores, Virtual Media, and Keyboard/Video/Mouse Redirection (KVMM) modules. With blade-oriented Super I/O capability built-in, the WPCM450R Controller is ideal for legacy-reduced server platforms.

The WPCM450R interfaces with a host system via 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 IO functions. The WPCM450R is connected to the network via an external Ethernet PHY module.

The BMC also supports 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 WPCM450R communicates with onboard components via six SMBus interfaces, fan control, and Platform Environment Control Interface (PECI) buses.

 **Note:** For more information on IPMI configuration, please refer to the Embedded IPMI User's Guide posted on our Website @ <http://www.supermicro.com/support/manuals/>.

Chapter 3

Installation

3-1 Static-Sensitive Devices

Electrostatic Discharge (ESD) can damage electronic components. To avoid damaging 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 baseboard and peripherals back into their antistatic bags when not in use.
- For grounding purpose, make sure that your system chassis provides excellent conductivity between the power supply, the case, the mounting fasteners and the baseboard.
- Use only the correct type of onboard CMOS battery as specified by the manufacturer. Do not install the onboard battery upside down to avoid possible explosion.

Unpacking

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



Note: Please refer to the quick installation guide listed in Chapter 1 for more information on system installation.

3-2 Populating the CPU Board

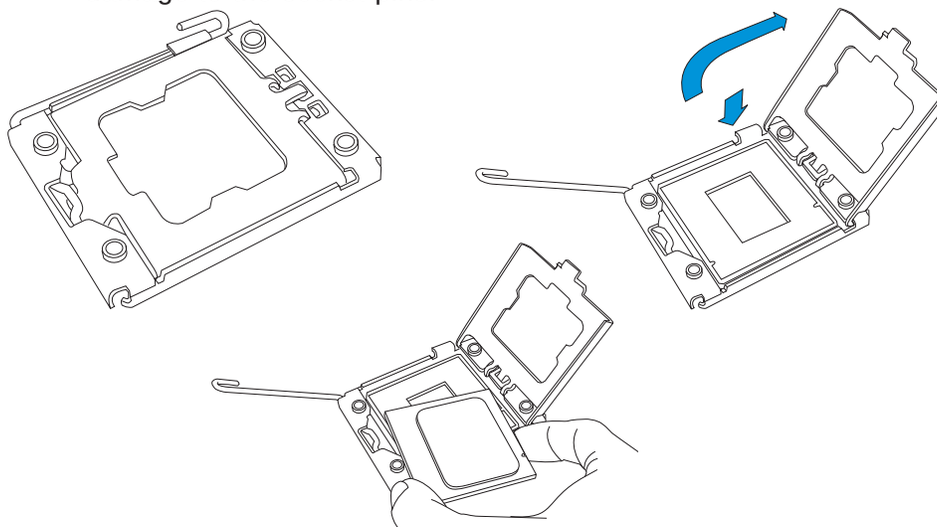
 **Warning!** When handling the processor, avoid placing direct pressure on the CPU pins, CPU socket, and the label area of the heatsink and the fan to avoid damaging the components and the system. Be sure to attach the CPU board to the CPU board plate before you install a component on the CPU board.

1. Always connect the power cord last, and always remove it before adding, removing or changing any hardware components. Make sure that you install the processor into the CPU socket before you install the CPU heatsink.
2. When purchasing a board without a 7500 Series processor pre-installed, make sure that the CPU socket plastic cap is in place, and none of the CPU socket pins are bent; otherwise, contact the retailer immediately.
3. Refer to our website at www.supermicro.com for CPU/Memory support updates.

Installing a CPU on the CPU Board

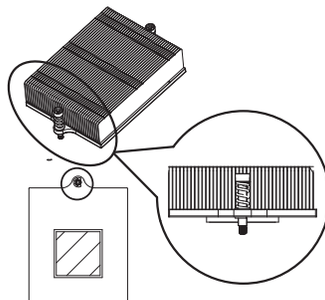
1. Follow the instructions given in Chapter 1 to install the CPU board to the CPU board plate.
2. Press the socket clip to release the load plate, which covers the CPU socket, from its locking position.
3. Gently lift the socket clip to open the load plate.

 **Warning:** Shipment without the plastic cap properly installed will cause damage to the socket pins.



Installing the CPU Heatsink on the CPU Board

1. If needed, apply the proper amount of thermal grease (with thickness of up to 0.13 mm) to the heatsink. (If you are using a heatsink purchased from SMC, please skip this step because the needed amount of the thermal grease has been applied to the heatsink.)
2. Place the heatsink on top of the CPU so that the two mounting holes on the heatsink are aligned with those on the retention mechanism.
3. Insert two push-pins on the sides of the heatsink through the mounting holes on the motherboard, and turn the push-pins clockwise to lock them. .



 **Note:** Reverse the steps indicated above to remove the heatsink from the CPU Board.

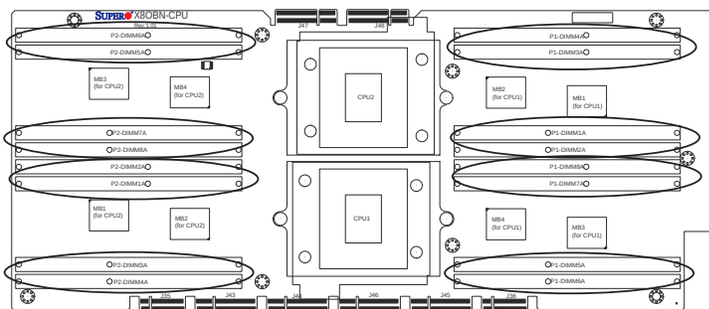
Installing Memory Modules on the CPU Board

-  **Notes:** 1. Be sure to install the CPU board to the CPU board plate before installing any components to the CPU board. (See Chapter 1). 2. Check Supermicro's website for recommended memory modules.

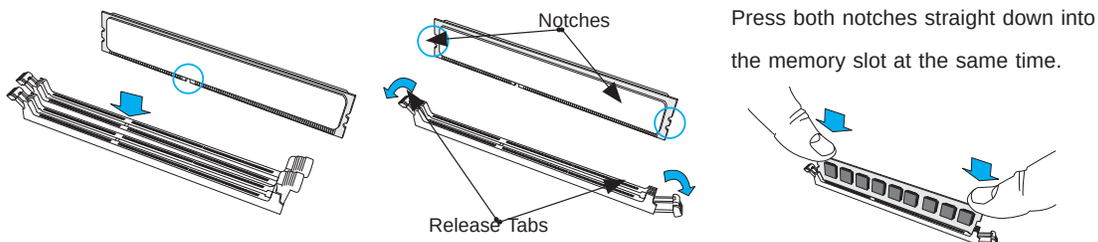
CAUTION



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



1. Insert the desired number of DIMMs into the memory slots, starting with P1-DIMM #1A. (For best performance, please use the memory modules of the same type and the same speed in the same bank.)
2. Push the release tabs outwards on both ends of the DIMM slot to unlock it.
3. Align the key of the DIMM module with the receptive point on the memory slot.
4. Align the notches on both ends of the module with the receptive points on the ends of the slot.
5. Use two thumbs together to press the notches on both ends of the module straight down into the slot until the module snaps into place.
6. Press the release tabs to the lock positions to secure the DIMM module into the slot.



Removing Memory Modules

Reverse the steps above to remove the DIMM modules from the motherboard.

3-3 Installing the Baseboard into the Chassis

Follow the instructions below to install the baseboard into the chassis.

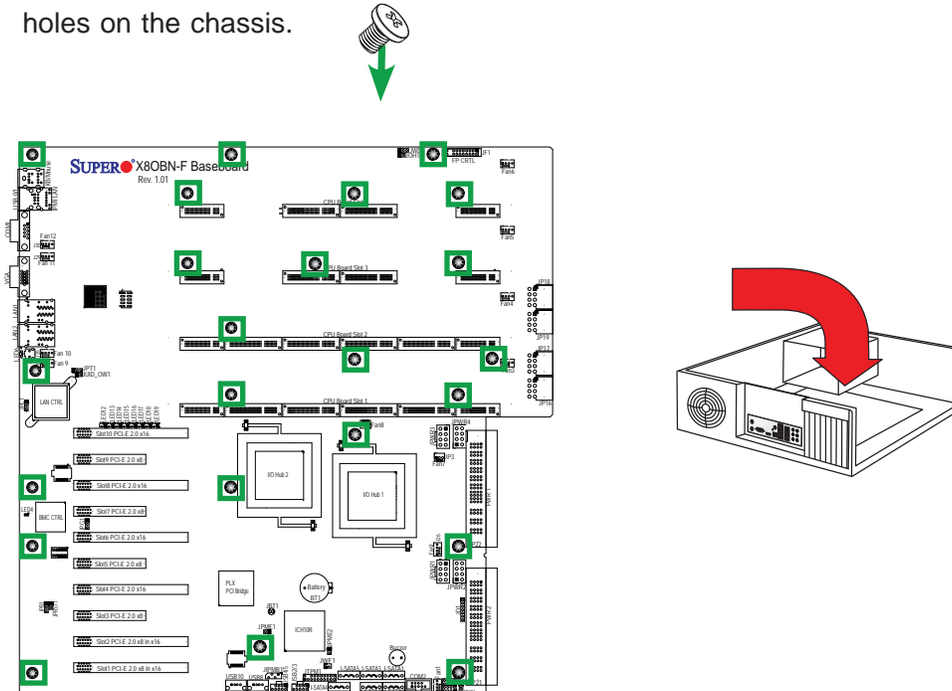
Tools Needed

- Phillips Screwdriver

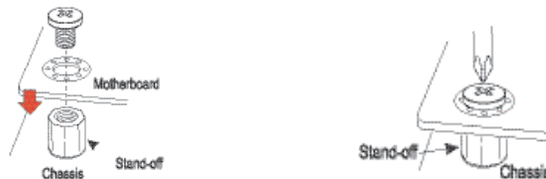
- Pan_head #6 screws (23 pieces)

- Standoffs (20 pieces, if needed)

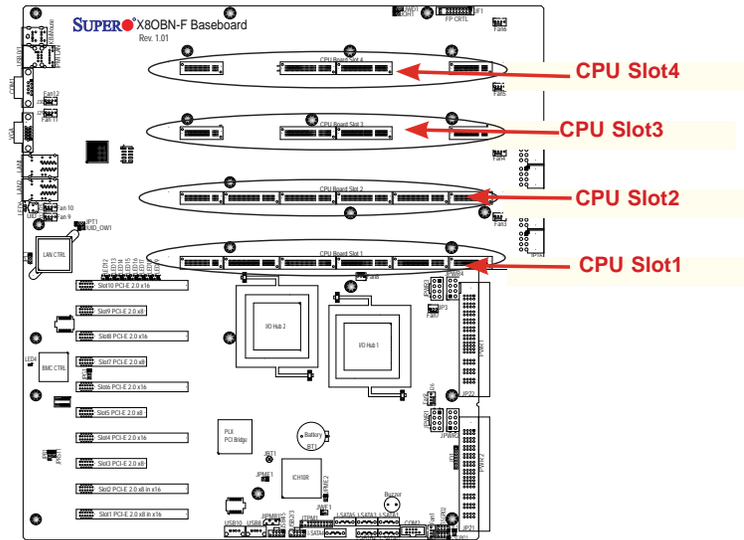

1. Install the IO shield in the chassis.
2. Locate the mounting holes on the baseboard and the matching mounting holes on the chassis.



3. Place the baseboard in the chassis, making sure that the mounting holes on the baseboard match the corresponding mounting holes on the chassis.
4. Install standoffs in the chassis as needed.
5. Using the Phillips screwdriver, insert a Pan head #6 screw into mounting hole on the baseboard and its matching mounting hole on the chassis. Repeat this step to secure the baseboard to the chassis.



3-4 Installing the Populated CPU Board on the Baseboard

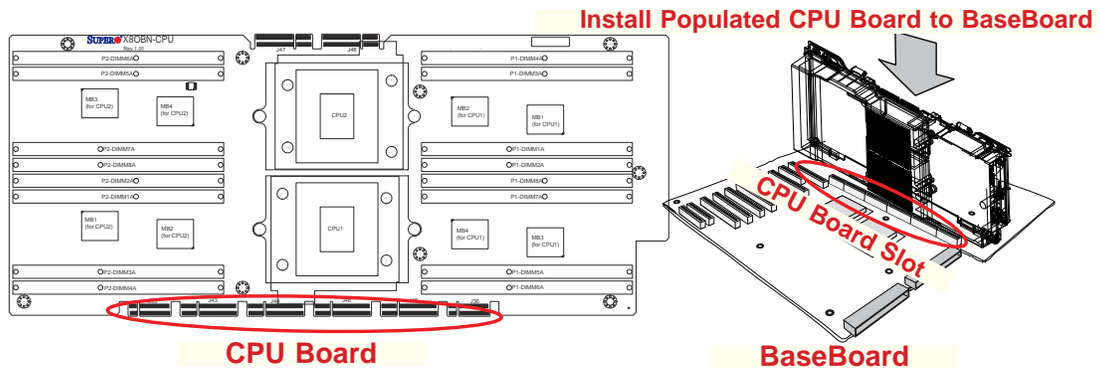


 **Note:** Be sure to install the CPU board to the CPU board plate before installing any components to the CPU board. (See Chapter 1.)

After processors, memory modules and heatsinks are installed on the CPU board, and the baseboard is installed in the chassis, you can install the CPU board onto the baseboard. Follow the instructions below to install the CPU board onto the baseboard.

1. Locate the CPU_board slots on the X8OBN Baseboard. (Four CPU_board slots are available on the baseboard).
2. Align the pins on a CPU board against the receptive points of the CPU_board slot on the baseboard. Once they are aligned, press the CPU Board straight down to the baseboard until it is fully seated on the baseboard.

 **Warning:** To avoid damaging the CPU or CPU board, do not touch any components on the CPU board when installing it. Also be sure that the CPU board is fully seated on the CPU board slot.

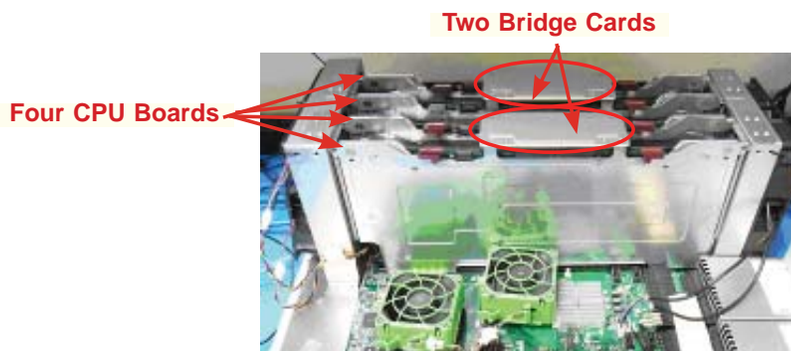
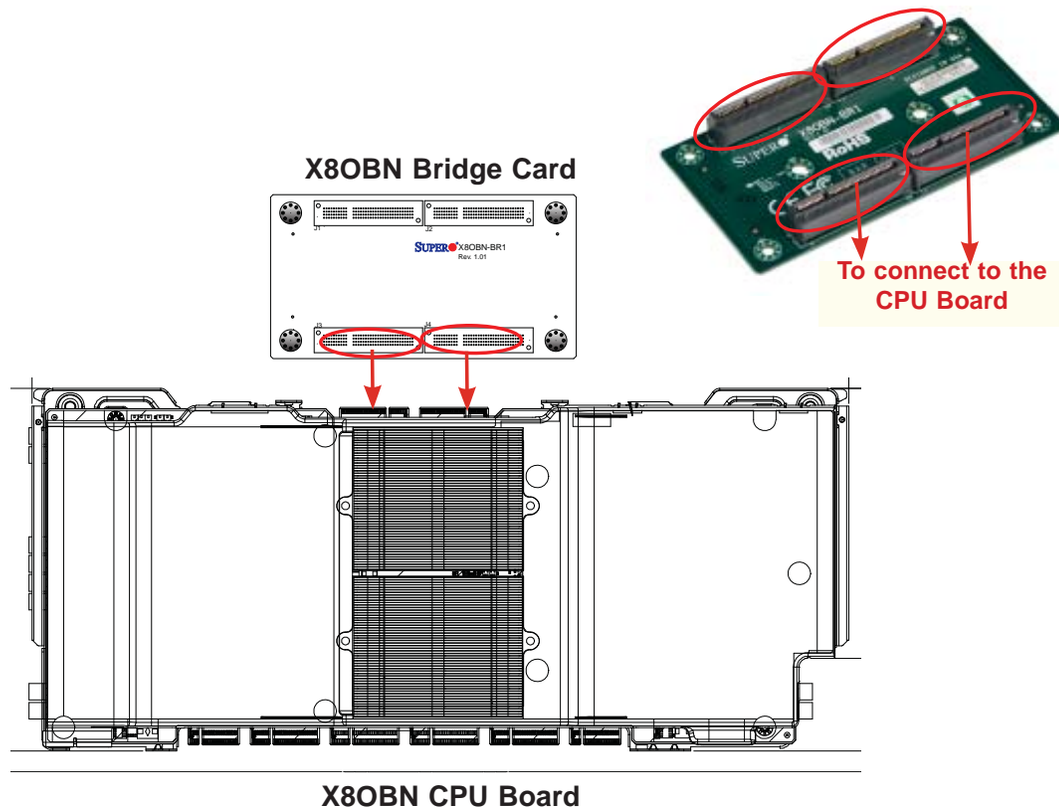


3-5 Installing the Bridge Card between the CPU Boards

Once you've installed populated CPU boards on the baseboard, you can install the X8OBN-BRI Bridge card between the CPU boards. (If only one CPU board is installed on the baseboard, please skip this step.)

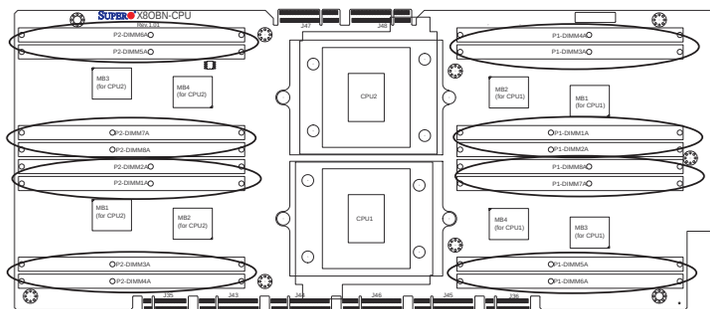
Note: A Bridge card is needed to connect the pair(s) of the CPU boards installed on Slot1 & Slot2, and/or Slot3 & Slot4. There is no Bridge card needed between Slot2 and Slot3. Refer to the table below for details.

CPU Board Installed on Slot1	CPU Board Installed on Slot2	CPU Board Installed on Slot3	CPU Board Installed on Slot4	X8OBN-BRI Bridge Card(s) to be Installed
Yes	Yes	No	No	One card needed between Slot1 & Slot2
Yes	Yes	Yes	Yes	One card needed between Slot1 & Slot2; Another card needed between Slot3 & Slot4



3-6 Memory Support for the X8OBN-F Platform

Each X8OBN-F CPU Board supports up to 256 GB Registered ECC DDR3 1066 MHz memory in 16 DIMM slots. These RDIMMs run at 800/978/1066 via a memory buffer.



Processor & Memory Module Population Configuration

For memory to work properly, follow the tables below for memory support.

CPUs and the Corresponding Memory Modules (on Each CPU Board)								
CPU#	Corresponding DIMM Modules							
CPU 1	P1-1A	P1-2A	P1-3A	P1-4A	P1-5A	P1-6A	P1-7A	P1-8A
CPU2	P2-1A	P2-2A	P2-3A	P2-4A	P2-5A	P2-6A	P2-7A	P2-8A

Processor and Memory Module Population on Each CPU Board	
Number of CPUs+DIMMs	CPU and Memory Population Configuration Table (*For memory to work proper, please install DIMMs in pairs)
2 CPUs & 8 DIMMs	CPU1 + CPU2 P1-1A/P1-3A/P1-5A/P1-7A, P2-1A/P2-3A/P2-5A/P2-7A
2 CPUs & 10~16 DIMMs	CPU1/CPU2 P1-1A/P1-3A/P1-5A/P1-7A, P2-1A/P2-3A/P2-5A/P2-7A + Any memory pairs in P1, P2 DIMM slots

 **Note:** To optimize system performance, we recommend that 4-CPU or 8-CPU configuration be used in your system as shown in the table below. Please note that 1-CPU configuration has not been validated by SMC.

4-CPU or 8-CPU Configuration (-Recommended for Optimal System Performance)		
4-CPU Configuration	2 CPUs per CPU Board	Two CPU Boards Required: One on CPU_Board Slot1; Anther on CPU_Board Slot2
8-CPU Configuration	2 CPUs per CPU Board	Four CPU Boards Required: Two CPU Boards on each CPU_Board Slot (from Slot1 to Slot4)

RDIMM Support POR on the 7500 Series Processor Platform				
DIMM Slots per DDR Channel	DIMMs Populated per DDR Channel	RDIMM Type (RDIMM: Reg.= Registered)	POR Speeds (in MHz)	Ranks per DIMM (Any Combination)
1	1	Reg. ECC DDR3	800,978, 1066	SR, DR, or QR
Note: Refer to the notes below for memory population instructions.				

Memory Capacity	
Maximum Memory Possible (8S)	4Gb DRAM
Single Rank RDIMMs	512 GB (64 x 8GB DIMMs)
Dual Rank RDIMMs	1024 GB (64 x 16GB DIMMs)

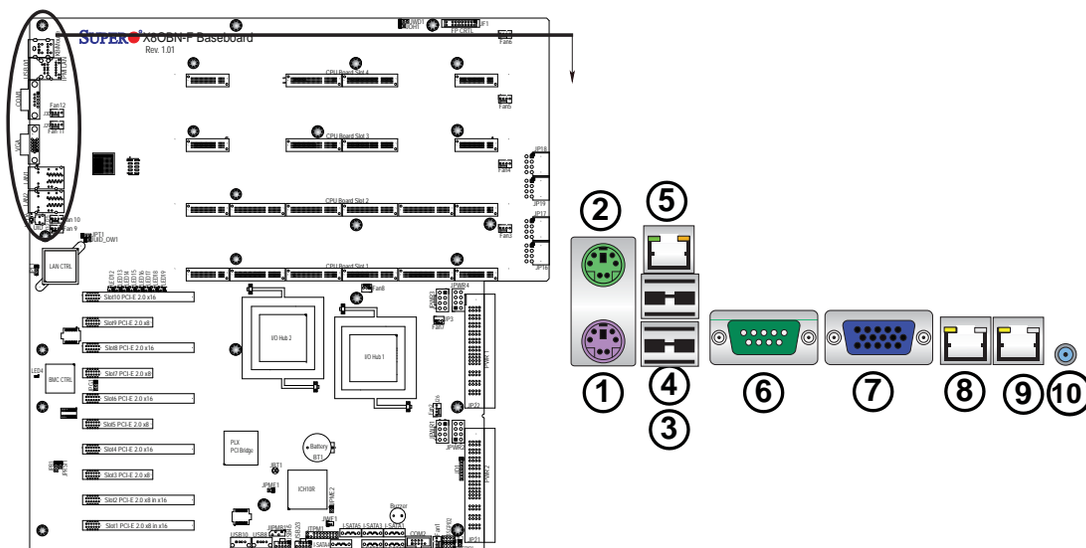
Notes

- Populate DIMMs starting with DIMM1A.
- For the memory modules to work properly, please install DIMM modules in pairs (with even number of DIMMs installed).
- All channels in a system will run at the fastest common frequency.

3-7 Control Panel Connectors/I/O Ports

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

Back Panel Connectors/I/O Ports



Back Panel I/O Port Locations and Definitions

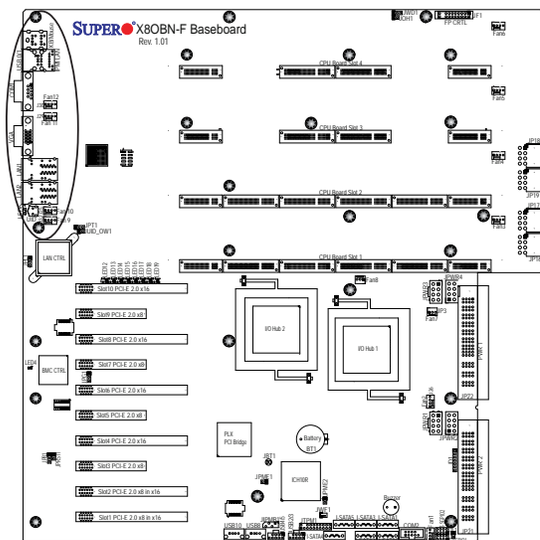
1. Keyboard
2. Mouse
3. Back Panel USB Port 0
4. Back Panel USB Port 1
5. IPMI_Dedicated LAN
6. COM Port 1 (Turquoise)
7. VGA (Blue)
8. Gigabit LAN 1
9. Gigabit LAN 2
10. UID Switch

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 baseboard. See the table at right for pin definitions.

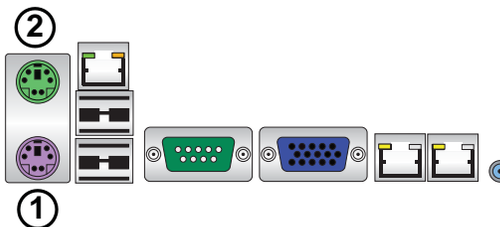
PS/2 Keyboard/Mouse Pin Definitions			
PS2 Keyboard		PS2 Mouse	
Pin#	Definition	Pin#	Definition
1	KB Data	1	Mouse Data
2	No Connection	2	No Connection
3	Ground	3	Ground
4	Mouse/KB VCC (+5V)	4	Mouse/KB VCC (+5V)
5	KB Clock	5	Mouse Clock
6	No Connection	6	No Connection

VCC: with 1.5A PTC (current limit)



1. Keyboard

2. Mouse



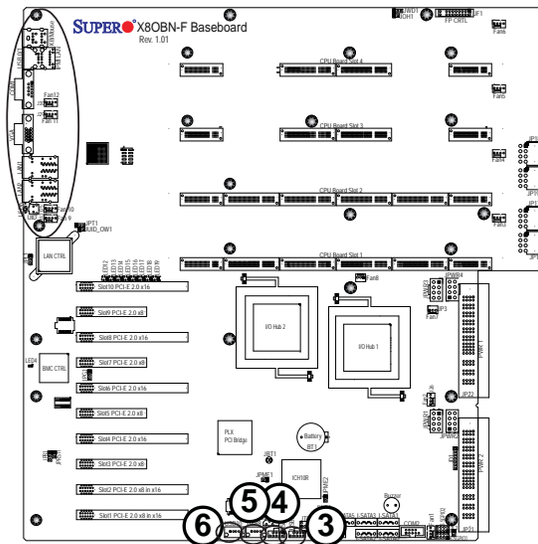
Universal Serial Bus (USB)

Two Universal Serial Bus ports (USB 0/1) are located on the I/O back panel. Additionally, six Front Panel USB connections (USB 2/3, USB 4/5, USB 8, USB 10) are also on the baseboard to provide front chassis access. (Cables are not included). See the tables on the right for pin definitions.

Backplane USB (0/1) Pin Definitions	
Pin#	Definition
1	+5V
2	PO-
3	PO+
4	Ground
5	NA

FP USB (2/3, 4/5) Pin Definitions			
USB 2/4/8/10		USB 3/5	
Pin #	Definition	Pin #	Definition
1	+5V	1	+5V
2	PO-	2	PO-
3	PO+	3	PO+
4	Ground	4	Ground
5	NC	5	Key

(NC= No connection)

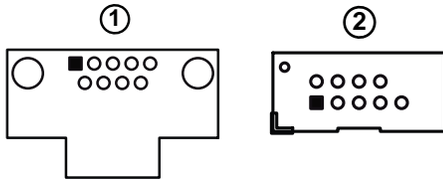


1. Backpanel USB 0
 2. Backpanel USB 1
 3. Front Panel USB 2/3
 4. Front Panel USB 4/5
 5. Front Panel USB 8
 6. Front Panel USB 10
-

Serial Ports

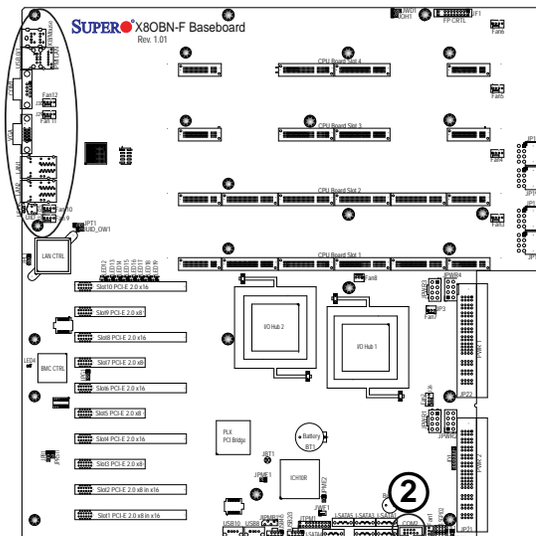
Two COM connections (COM1 & COM2) are located on the motherboard. COM1 is located on the Backplane I/O panel. COM2 are located next to SATA Ports 0/1 to provides front accessible serial support. See the table on the right for pin definitions.

Serial COM) Ports Pin Definitions			
Pin #	Definition	Pin #	Definition
1	DCD	6	DSR
2	RXD	7	RTS
3	TXD	8	CTS
4	DTR	9	RI
5	Ground	10	N/A

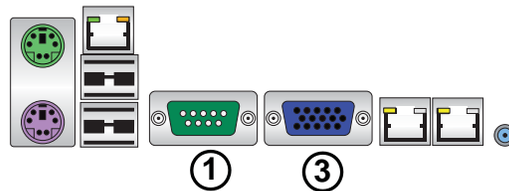


Video Connection

A Video (VGA) port is located next to COM1 on the I/O backplane. Refer to the board layout below for the location.



- 1. COM1
- 2. COM2
- 3. VGA



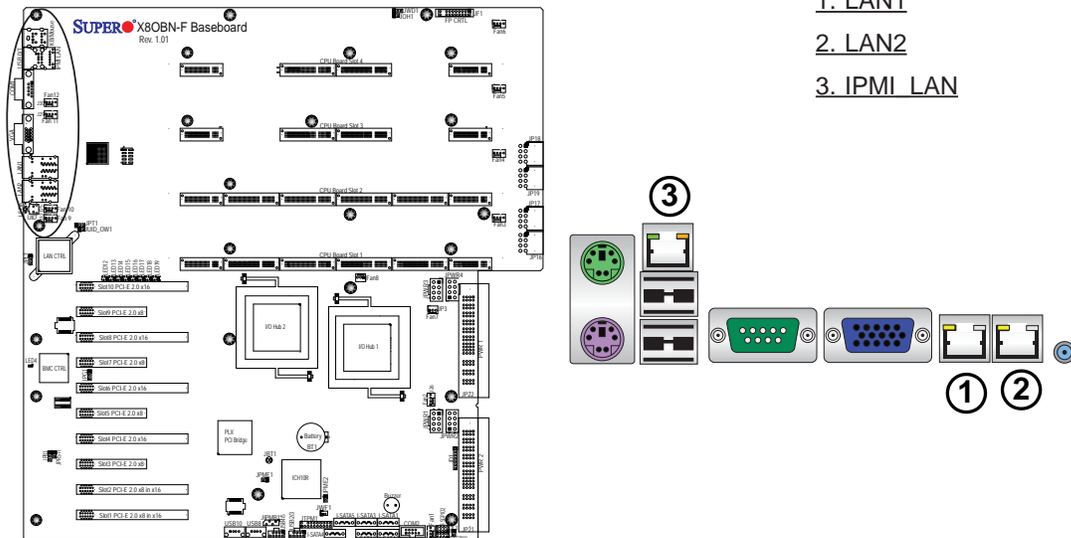
Ethernet Ports

Two Ethernet ports (LAN1/LAN2) are located on the I/O backplane on the baseboard. In addition, an IPMI_Dedicated LAN is located above USB 0/1 ports on the backplane to provide KVM support for IPMI 2.0. All these ports accept RJ45 type cables.

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

LAN Ports Pin Definition			
Pin#	Definition		
1	P2V5SB	10	SGND
2	TD0+	11	Act LED
3	TD0-	12	P3V3SB
4	TD1+	13	Link 100 LED (Yellow, +3V3SB)
5	TD1-	14	Link 1000 LED (Yellow, +3V3SB)
6	TD2+	15	Ground
7	TD2-	16	Ground
8	TD3+	17	Ground
9	TD3-	18	Ground

(NC: No Connection)



Unit Identifier Switch

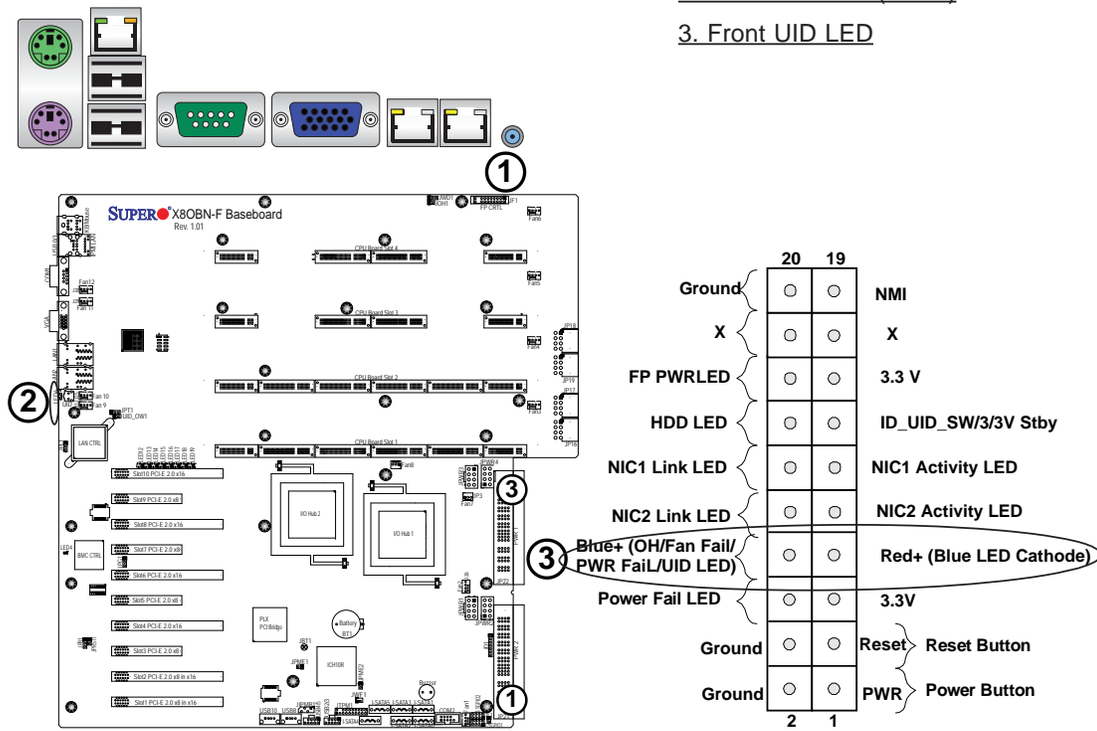
A Unit Identifier (UID) switch and two LED Indicators are located on the X8OBN-F baseboard. The UID switch is located next to the LAN ports on the backplane. The Rear UID LED (LED6) is located next to the UID switch. The Front Panel UID LED is located at Pins 7/8 of the Front Control Panel at JF1. Connect a cable to Pins 7/8 on JF1 for Front Panel UID LED indication. When you press the UID switch, both Rear UID LED and Front Panel UID LED Indicators will be turned on. Press the UID switch again to turn off both LED Indicators. These UID Indicators provide easy identification of a system unit that may be in need of service.

UID Switch	
Pin#	Definition
1	Ground
2	Ground
3	Button In
4	Ground

UID LED (LE2) Status		
Color/State	OS	Status
Blue: On	Windows OS	Unit Identified
Blue: Blinking	Linux OS	Unit Identified

 **Note:** UID can also be triggered via IPMI on the baseboard. For more information on IPMI, please refer to the IPMI User's Guide posted on our Website @<http://www.supermicro.com>.

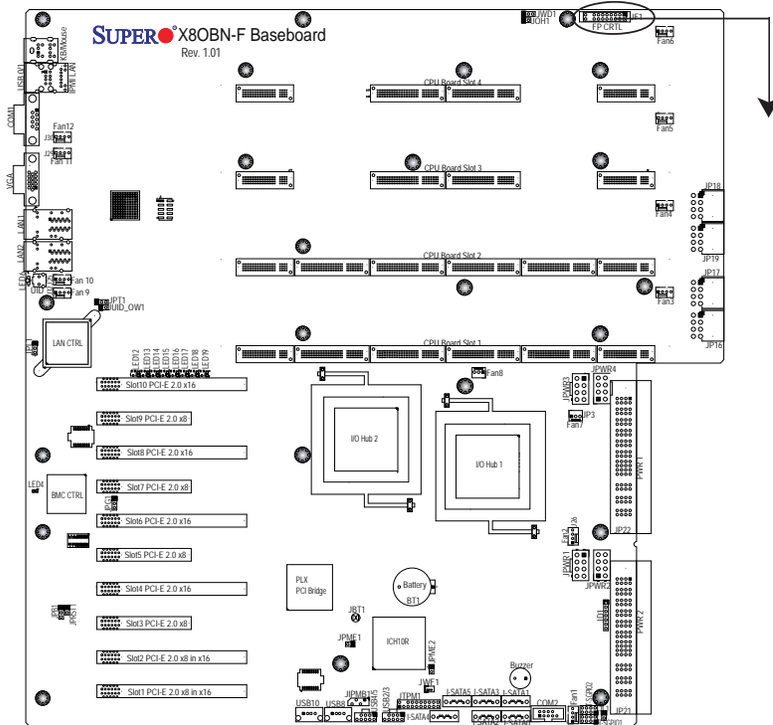
1. UID Switch
2. Rear UID LED (LED6)
3. Front UID LED



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's 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



	20	19	
Ground	○	○	NMI
X	○	○	X
FP PWRLED	○	○	3.3 V
HDD LED	○	○	ID_UID_SW/3/3V Stby
NIC1 Link LED	○	○	NIC1 Activity LED
NIC2 Link LED	○	○	NIC2 Activity LED
Blue+ (OH/Fan Fail/ PWR Fail/UID LED)	○	○	Red+ (Blue LED Cathode)
Power Fail LED	○	○	3.3V
Ground	○	○	Reset } Reset Button
Ground	○	○	PWR } Power Button
	2	1	

Front Control Panel 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.

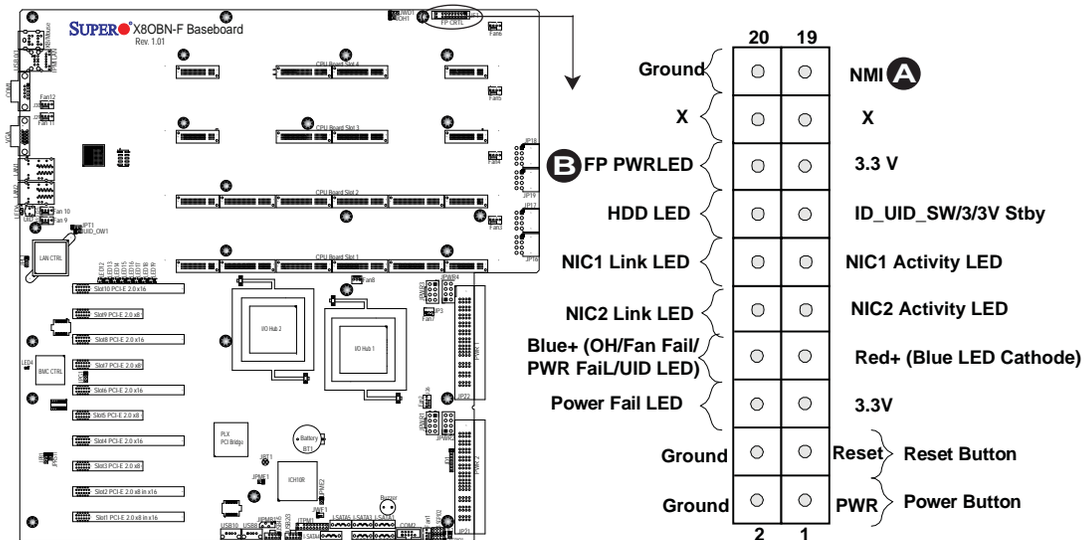
NMI Button Pin Definitions (JF1)	
Pin#	Definition
19	Control
20	Ground

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.

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

- A. NMI
- B. PWR LED



HDD LED

The HDD LED connection is located on pins 13 and 14 of JF1. Attach a cable here to indicate HDD activity. See the table on the right for pin definitions.

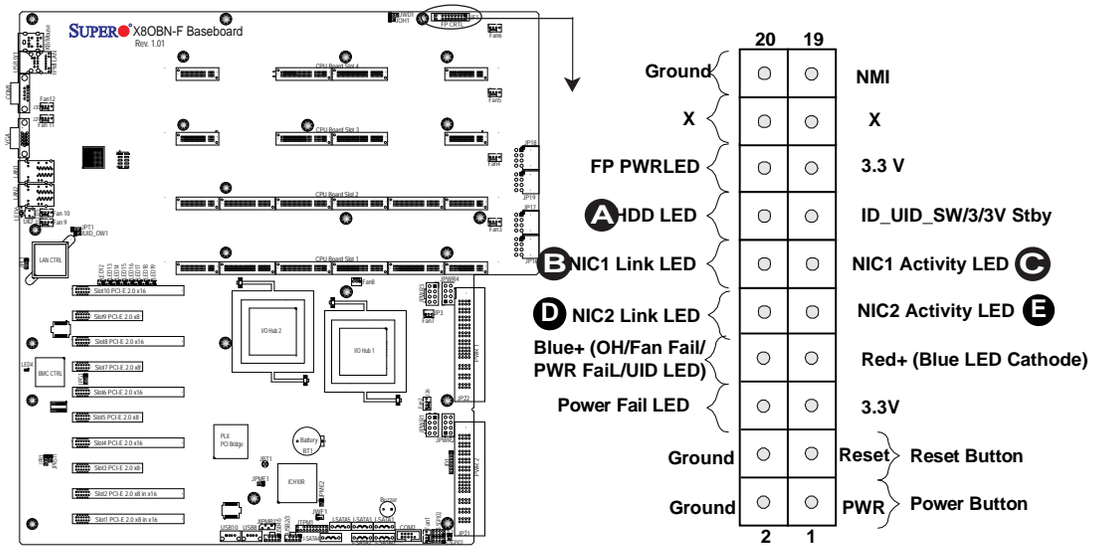
HDD LED Pin Definitions (JF1)	
Pin#	Definition
13	3.3V Standby
14	HD Active

NIC1/NIC2 LED Indicators

The NIC (Network Interface Controller) LED connection for GLAN port 1 is located on pins 11 and 12 of JF1, and the LED connection for GLAN 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.

GLAN1/2 LED Pin Definitions (JF1)	
Pin#	Definition
9	NIC 2 Activity LED
10	NIC 2 Link LED
11	NIC 1 Activity LED
12	NIC 1 Link LED

- A. HDD LED
- B. NIC1 Link LED
- C. NIC1 Activity LED
- D. NIC2 Link LED
- E. NIC2 Activity LED



Overheat (OH)/Fan Fail/PWR Fail/UID LED

Connect an LED cable to OH/Fan Fail/FP UID connection on pins 7 and 8 of JF1 to provide advanced warnings of chassis overheat or fan failure. It also works as the front panel UID LED indicator. The Red LED takes precedence over the Blue LED by default. Refer to the table on the right for pin definitions.

OH/Fan Fail/PWR Fail/UID LED Pin Definitions (JF1)	
Pin#	Definition
7	Red+ (Blue LED Cathode)
8	Blue+ (OH/Fan Fail/PWR Fail/UID LED)

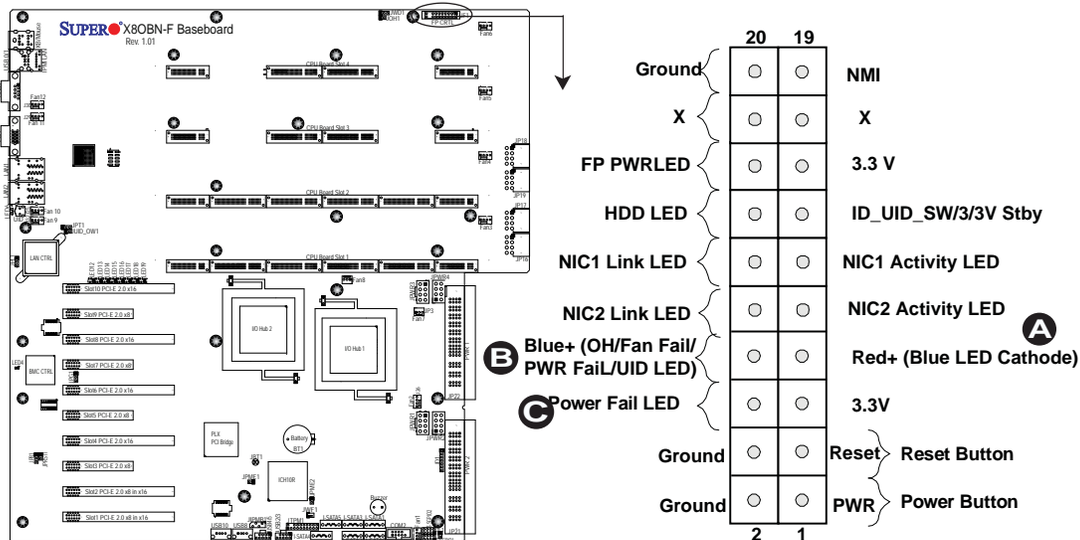
OH/Fan Fail Indicator Status	
State	Definition
Off	Normal
On	Overheat
Flashing	Fan Fail

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	3.3V
6	PWR Supply Fail

- A. Front UID LED (Blue)
- B. OH/ Fail/PWR Fail LED (Red)
- C. PWR Supply Fail



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.

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

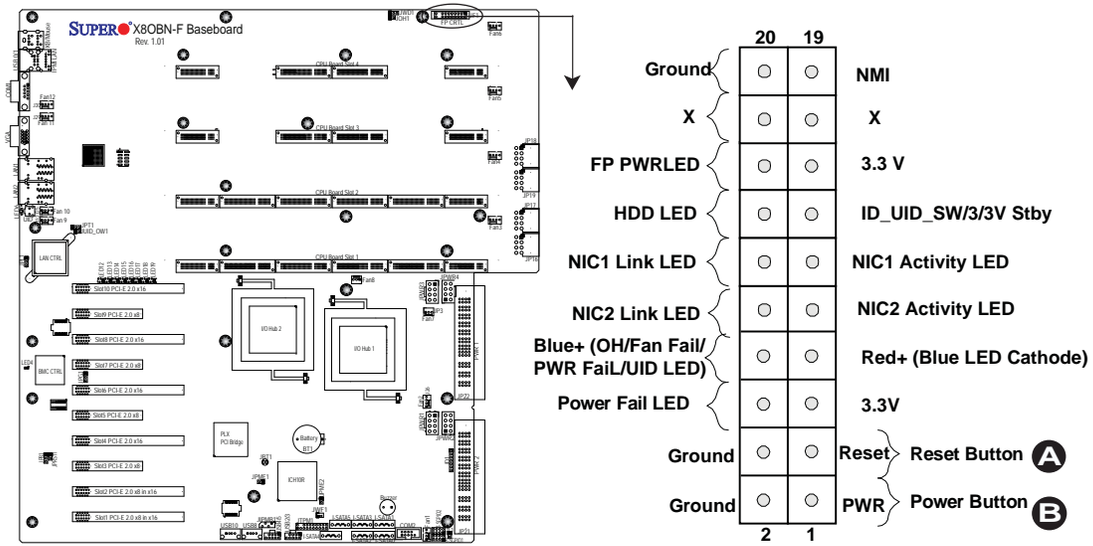
Power Button

The Power Button connection is located on pins 1 and 2 of JF1. Momentarily contacting both pins will power on/off the system. This button can also be configured to function as a suspend button (with a setting in BIOS - See Chapter 5). To turn off the power when the system is set to suspend mode, press the button for at least 4 seconds. Refer to the table on the right for pin definitions.

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

A. Reset Button

B. PWR Button



3-8 Connecting Cables

Power Connectors

Two main power supply connectors (JP21/JP22), four GPU 8-pin power connectors (JPWR1/JPWR2/JPWR3/JPWR4), and four HDD power connectors (JP16~JP19) are located on the X8OBN Baseboard. These power connectors meet the SSI EPS 12V specification. These power connectors must be connected to your power supply to provide adequate power to your system and components. Failure to do so will void the manufacturer warranty on your power supply and the system. See the table on the right for pin definitions.

GPU 8-pin PWR Connector Pin Definitions	
Pins	Definition
1~3	+12V
4~8	GND



(GPU PWR cable req'd for graphics cards)

HDD 8-pin PWR Connector Pin Definitions	
Pins	Definition
1~4	GND
5/6	+12V
7/8	+5V

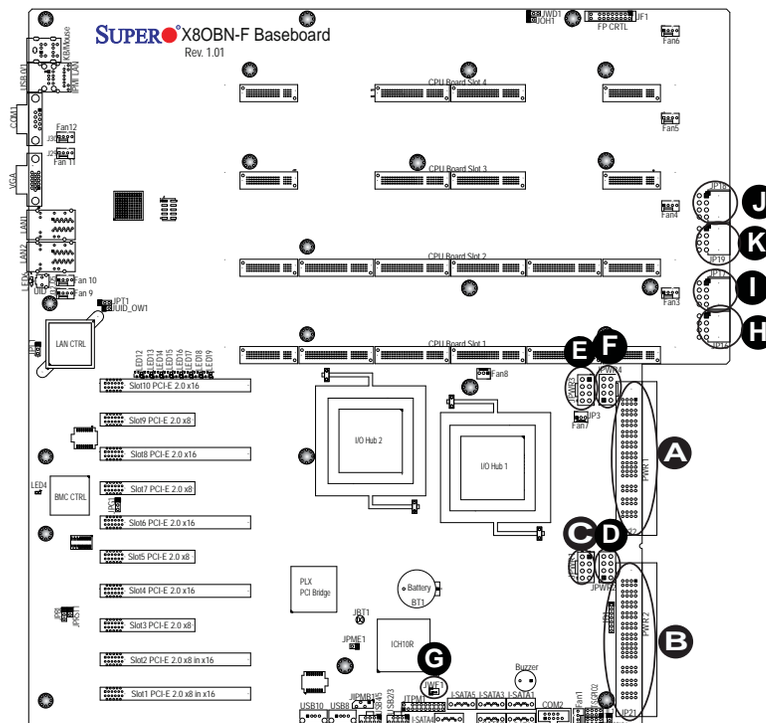


(HDD PWR cable required for HDDs)

DOM Power Connector

A power connector for SATA DOM (Disk_On_Module) Devices is located at JWF1. Connect the appropriate cable here to provide power support for your DOM devices.

DOM PWR Pin Definitions	
Pin#	Definition
1	+5V
2	Ground
3	Ground



- A. PWR 1 (JP22) (Req'd)
- B. PWR 2 (JP21) (Req'd)
- C. JPWR1: 8-pin Processor PWR (Req'd)
- D. JPWR2: 8-pin Processor PWR (Req'd)
- E. JPWR3: 8-pin Processor PWR (Req'd)
- F. JPWR4: 8-pin Processor PWR (Req'd)
- G. JPWF1: SATA Device PWR (Req'd for SATA devices)
- H/I/J/K: HDD PWR

Fan Headers

The X80BN Baseboard has six system fan headers and four CPU_card fan headers. All these are 4-pin fans and are backward_compatible with the traditional 3-pin fans. In addition, two 3-pin IOH fan headers are located at Fan1 and Fan2. Fan speed control is available for 4-pin fans only*. See the tables on the right for more information. (*Fan speed control is available via Hardware Health Monitoring in the Advanced BIOS Section for 4-pin fans only.)

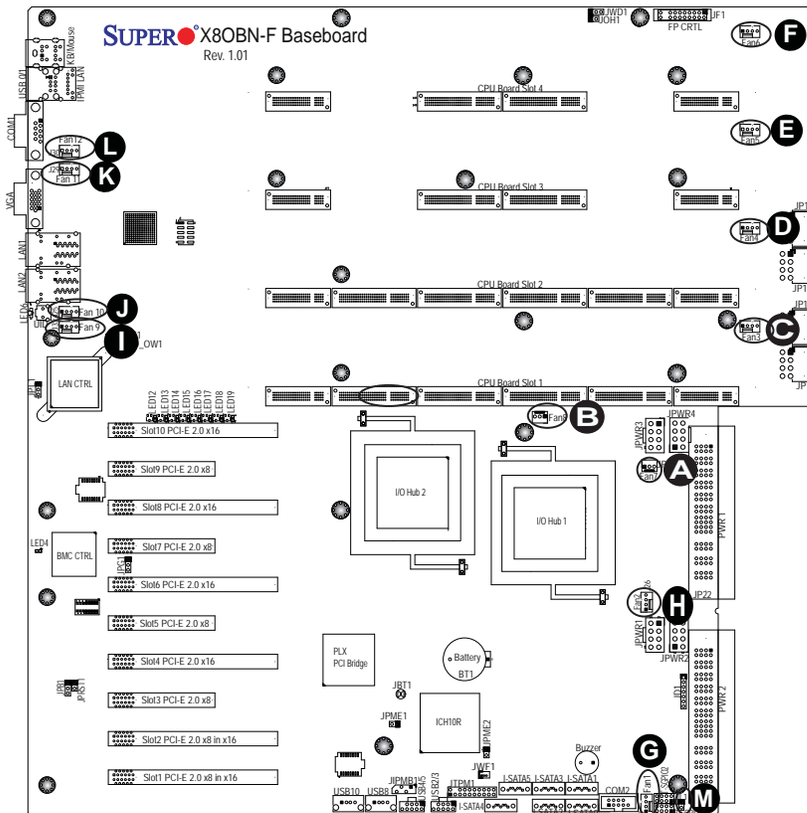
Fan Headers			
Fan Type	# of Pins	Q'ty	Fan No.
IOH Fans	3-pin Fan	2	Fan7 (IOH1)/ Fan8 (IOH2)
CPU_Board Fans	4-pin Fan	4	Fans 3~6
System Fans	4-pin Fan	6	Fan1/Fan2, Fans 9~12

Fan Header Pin Definitions	
Pin#	Definition
1	Ground
2	+12V
3	Tachometer
4	PWR Modulation (4-pin fans only)

Chassis Intrusion

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

Chassis Intrusion Pin Definitions	
Pin#	Definition
1	Intrusion Input
2	Ground

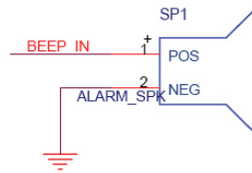


- A. Fan7 (IOH1)
- B. Fan8 Fan (IOH2)
- C. Fan3 (CPU Slot1)
- D. Fan4 (CPU Slot2)
- E. Fan5 (CPU Slot3)
- F. Fan6 (CPU Slot4)
- G. Fan1 (System Fan)
- H. Fan2 (System Fan)
- I/J. Fans 9/10 (System Fans)
- K/L. Fans 11/12 (System Fans)
- M. Chassis Intrusion

Internal Buzzer

The Internal Speaker, located at SP1, can be used to provide audible indications for various beep codes. See the table on the right for pin definitions. Refer to the layout below for the location of the Internal Buzzer.

Internal Buzzer Pin Definition		
Pin#	Definitions	
Pin 1	Pos. (+)	Beep In
Pin 2	Neg. (-)	Alarm Speaker

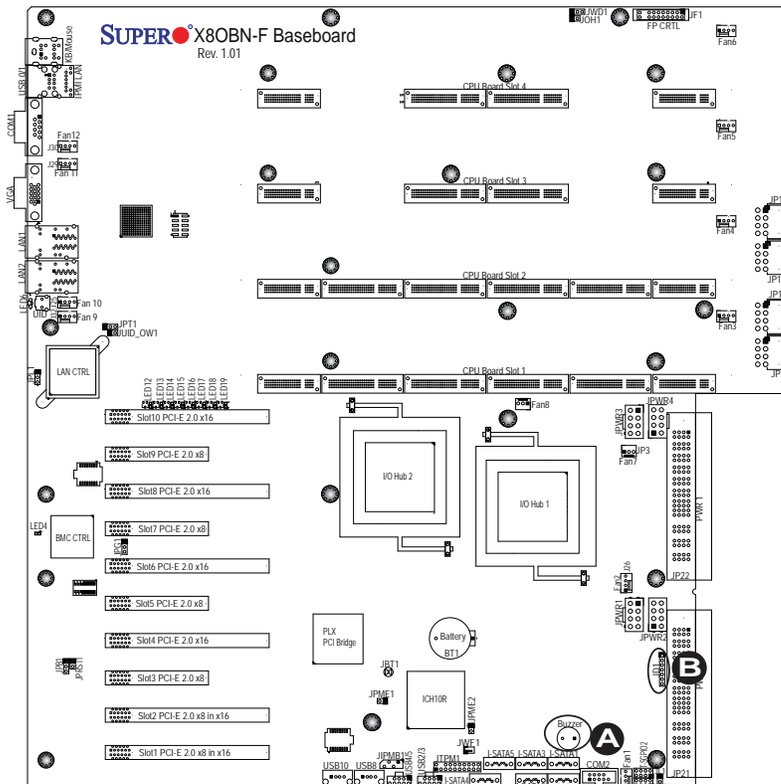


Power LED/Speaker

On the JD1 header, pins 1-3 are used for power LED indication, and pins 4-7 are for the speaker. See the tables on the right for pin definitions. Please note that the speaker connector pins (4-7) are for use with an external speaker. If you wish to use the onboard speaker, close pins 6-7 with a cap.

PWR LED Connector Pin Definitions	
Pin Setting	Definition
Pin 1	Anode (+)
Pin2	Cathode (-)
Pin3	NA

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



A. Internal Buzzer

B. PWR LED/Speaker

TPM Header/Port 80

A Trusted Platform Module/Port 80 header is located at JTPM1 to provide TPM and Port 80 support, which will enhance system performance and data security. See the table on the right for pin definitions.

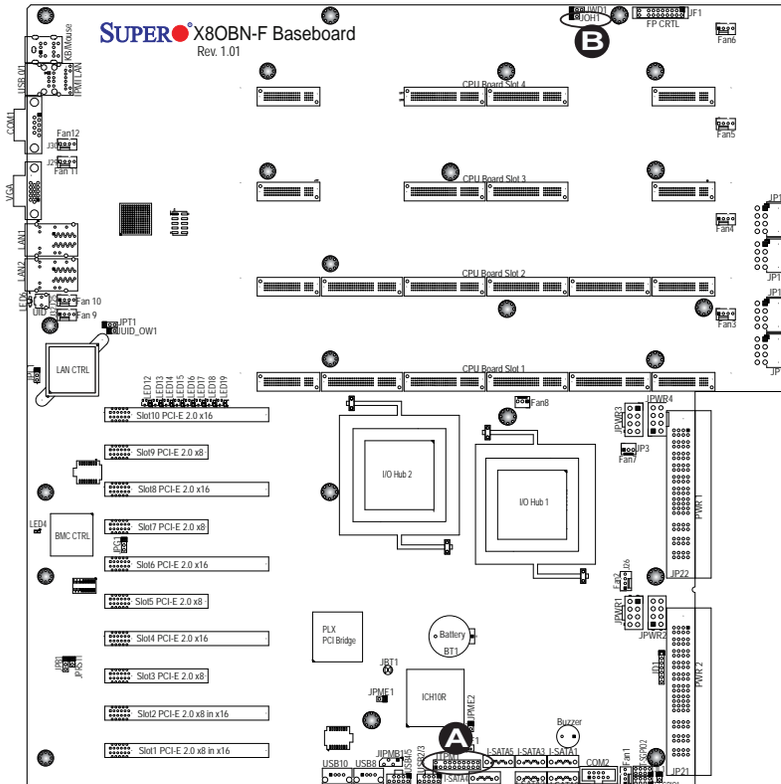
TPM/Port 80 Header Pin Definitions			
Pin #	Definition	Pin #	Definition
1	LCLK	2	GND
3	LFRAME#	4	<(KEY)>
5	LRESET#	6	+5V (X)
7	LAD 3	8	LAD 2
9	+3.3V	10	LAD1
11	LAD0	12	GND
13	SMB_CLK4	14	SMB_DAT4
15	+3V_DUAL	16	SERIRQ
17	GND	18	CLKRUN# (X)
19	LPCPD#	20	LDRQ# (X)

Overheat LED/Fan Fail

The JOH1 header is used to connect an LED indicator to provide warnings of chassis overheating or fan failure. This LED will blink when a fan failure occurs. Refer to the table on right for pin definitions.

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

OH/Fan Fail LED Status	
State	Message
Solid	Overheat
Blinking	Fan Fail



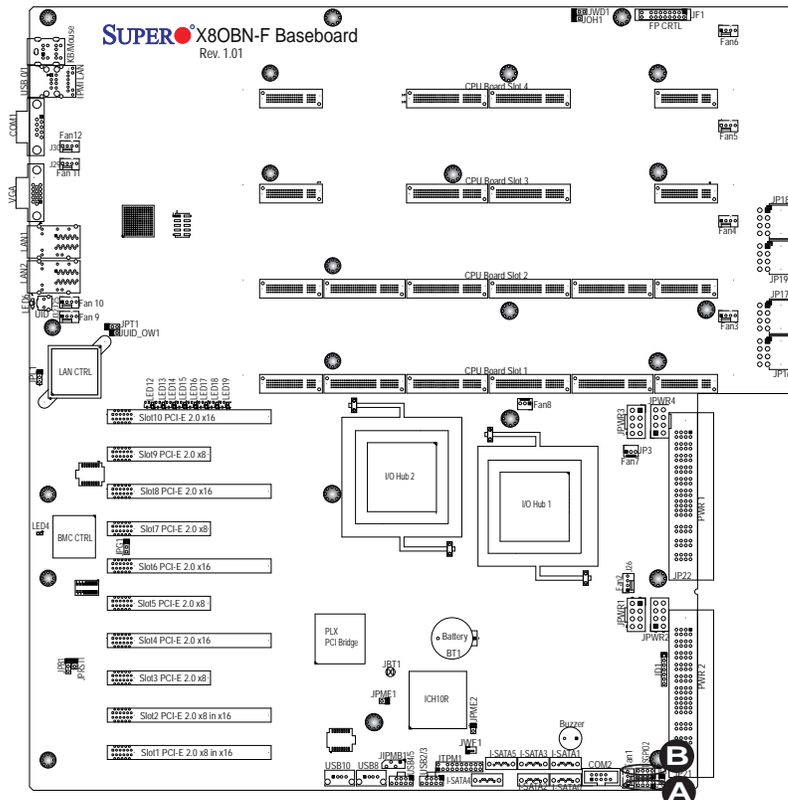
A. TPM/Port 80 Header
B. Overheat LED

T-SGPIO 1/2 Headers

Two SGPIO (Serial-Link General Purpose Input/Output) headers are located on the baseboard. These headers support Serial_Link interface for onboard SATA connections. See the table on the right for pin definitions.

T-SGPIO Pin Definitions			
Pin#	Definition	Pin	Definition
1	NC	2	NC
3	Ground	4	Data
5	Load	6	Ground
7	Clock	8	NC

Note: NC= No Connection

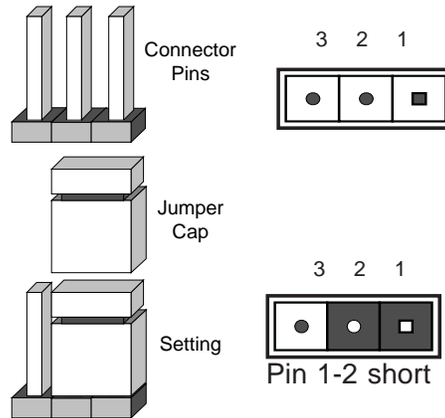


- A. T-SGPIO1
- B. T-SGPIO2

3-9 Jumper Settings

Explanation of Jumpers

To modify the operation of the baseboard, 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. See the baseboard layout pages for jumper locations.

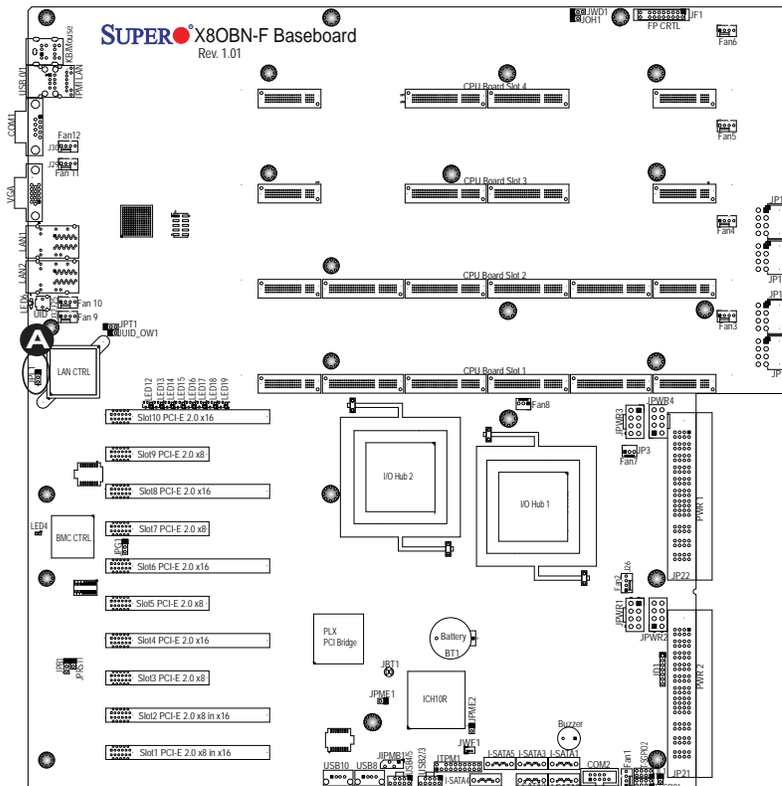


Note: On two pin jumpers, "Closed" means the jumper is on, and "Open" means the jumper is off the pins.

GLAN Enable/Disable

JPL1 enables or disables the GLAN Port1/GLAN Port2 on the baseboard. See the table on the right for jumper settings. The default setting is Enabled.

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



A. GLAN Ports Enable

CMOS Clear

JBT1 is used to clear CMOS. Instead of pins, this "jumper" consists of contact pads to prevent the 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.



Note 1. For an ATX power supply, you must completely shut down the system, remove the AC power cord, and then short JBT1 to clear CMOS.

Note 2. Be sure to remove the onboard CMOS Battery before you short JBT1 to clear CMOS.

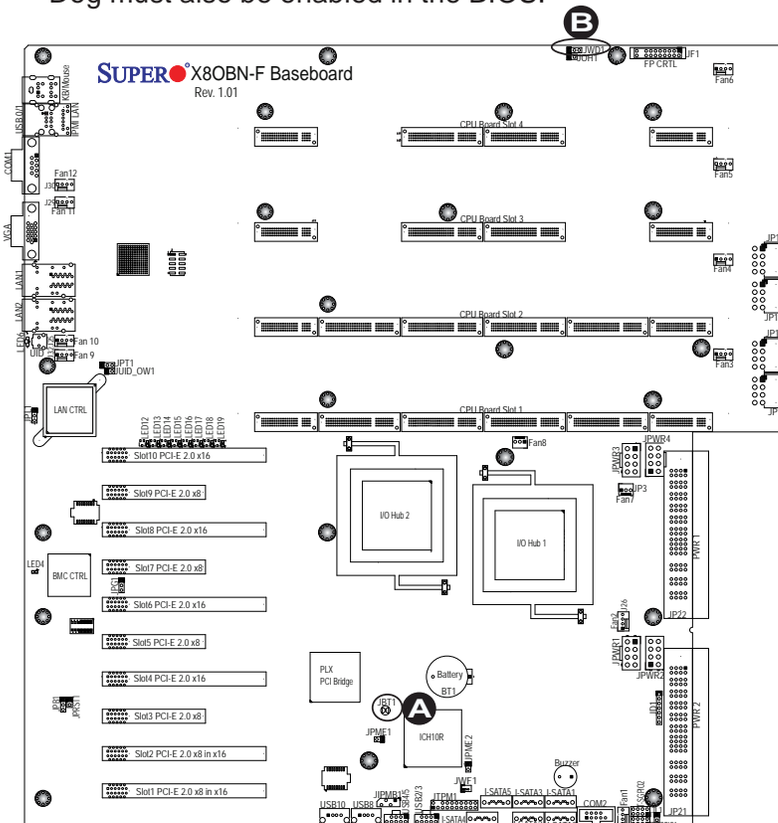
Note 3. Clearing CMOS will also clear any passwords.

Watch Dog Enable/Disable

Watch Dog (JWD1) 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.

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

- A. Clear CMOS
- B. Watch Dog Enable



VGA Enable

Jumper JPG1 allows the user to enable the onboard VGA connector. The default setting is 1-2 to enable the connection. See the table on the right for jumper settings.

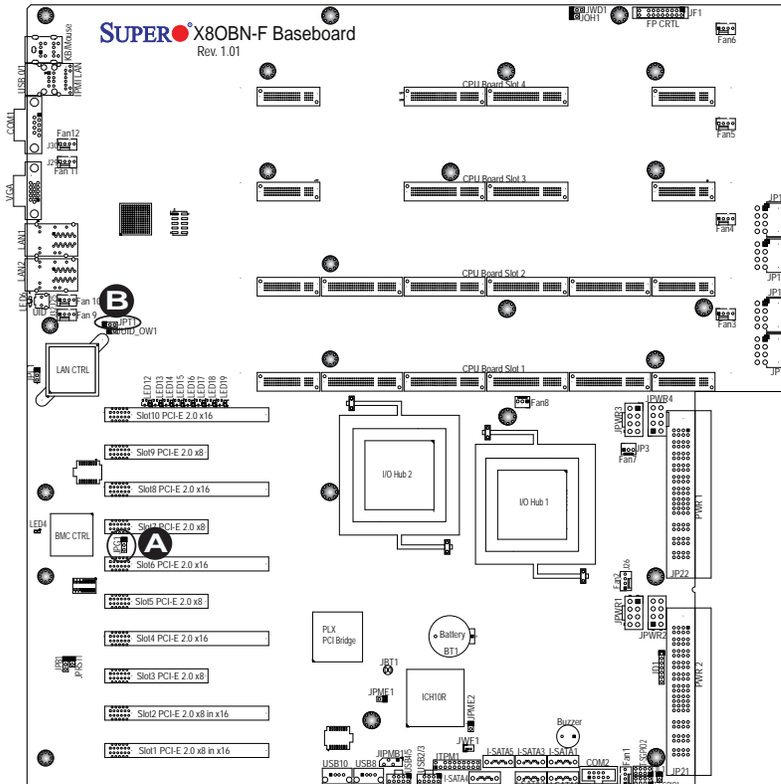
VGA Enable Jumper Settings	
Jumper Setting	Definition
1-2	Enabled (Default)
2-3	Disabled

TPM Support Enable

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

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

 **Note:** For more information on IPMI configuration, please refer to the WPCM 450 IPMI BMC User's Guide posted on our Website @ <http://www.supermicro.com>.



- A. VGA Enabled
- B. TPM Enabled

BMC Enable

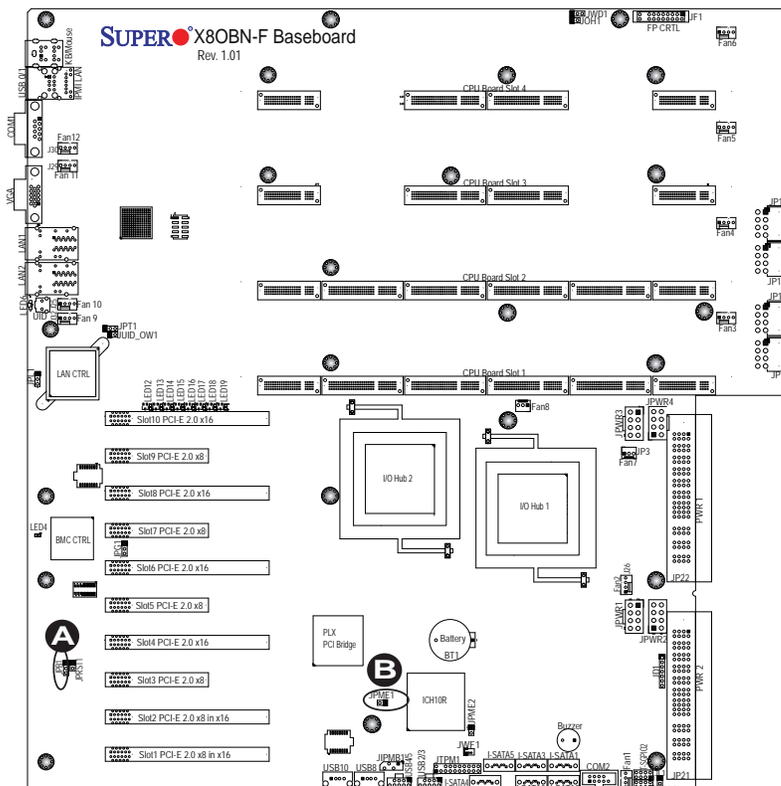
Jumper JPB1 allows you to enable the embedded BMC (Baseboard Management Controller) to provide IPMI 2.0/ KVM support on the motherboard. See the table on the right for jumper settings.

BMC Enable Jumper Settings	
Jumper Setting	Definition
Pins 1-2	BMC Enable
Pins 2-3	Normal (Default)

ME Recovery

Close Jumper JPME1 to use ME Firmware Recovery mode, which will limit system resource for essential functionality use only without putting restrictions on power use. In single operation mode, online upgrade will be available via Recovery mode. See the table on the right for jumper settings.

ME Recovery Select Jumper Settings	
Jumper Setting	Definition
Open	Normal (Default)
Closed	Manufacture Mode



- A. BMC Enabled
- B. ME Mode Select

Manufacturer Mode Select

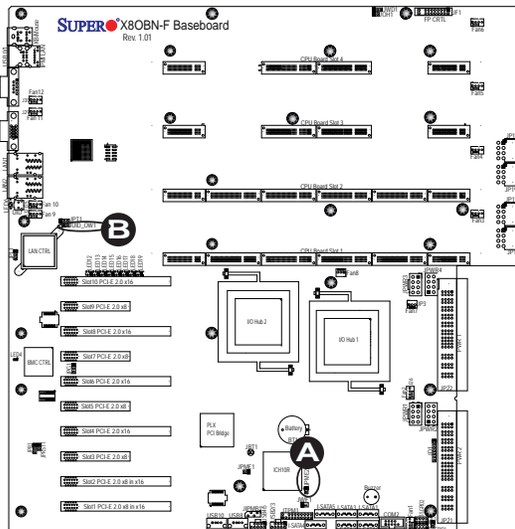
Close this jumper (JPME2) to bypass SPI flash security and force the system to use the Manufacturer Mode which will allow you to flash the system firmware from a host server to modify system settings. See the table on the right for jumper settings.

ME Mode Select Jumper Settings	
Jumper Setting	Definition
Open	Normal (Default)
Closed	Manufacture Mode

JUID_OW1 (UID_Overwriting)

When the jumper JUID_OW1 is set to Off (default), the Red LED (Overheat/Fan Fail/PWR Fail/UID LED) located on Pin 8 of the Front Control Panel (JF1) will take precedence over the Blue UID_LED located on Pin 7 of JF1. In this case, when the Red LED is on, the Blue LED will be turned off. When the RED LED is off, the Blue UID_LED can be on or off. In other words, the Red LED signal overwrites the Blue UID_LED signal if J_UID-OW is set to off. When the jumper J_UID_OW is On, the Red LED (OH/Fan Fail/PWR Fail/UID LED) and the Blue_UID_LED work independently. The Red LED will have no effects on the Blue LED. See the table on the right for jumper settings.

UID_Overwriting Jumper Settings	
Jumper	Definition
Off (Default)	Red OH/Fan Fail/PWR Fail LED (Pin 8 of JF1) takes precedence over (overwrites) the Blue UID_LED (Pin 7 of JF1). Red LED: On, Blue LED: Off, Red LED: Off, Blue LED: On or Off
On	Red LED (OH/Fan Fail/PWR Fail LED) and the Blue UID_LED function independently. Red LED does not overwrite the Blue LED. The Red LED has no effects on the Blue_UID LED Red LED: On, Blue LED: On,Off Red LED: Off, Blue LED: On, Off

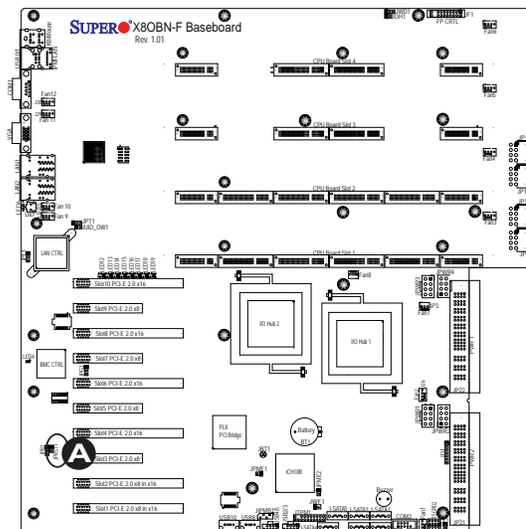


- A. JPME2
- B. JUID_OW1

BMC Reset

Use Jumper JPRST1 to reset the BMC settings on the motherboard. See the table on the right for jumper settings.

BMC Reset Jumper Settings	
Jumper Setting	Definition
Closed	BMC Reset
Closed	Normal (Default)

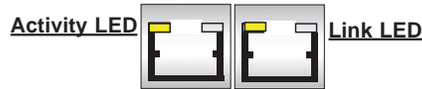


A. BMC Reset Enable

3-10 Onboard LED Indicators

GLAN LEDs

Two LAN ports (LAN 1/LAN 2) are located on the I/O Backplane of the baseboard. Each Ethernet LAN port has two LEDs. The yellow LED indicates activity, while the other Link LED may be green, amber or off to indicate the speed of the connections. See the tables at right for more information.



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

LAN 1/LAN 2 Link LED (Right) LED State	
LED Color	Definition
Off	No Connection or 10 Mbps
Green	100 Mbps
Amber	1 Gbps

LAN 1/LAN 2 Activity LED (Left) LED State

Color	Status	Definition
Yellow	Flashing	Active

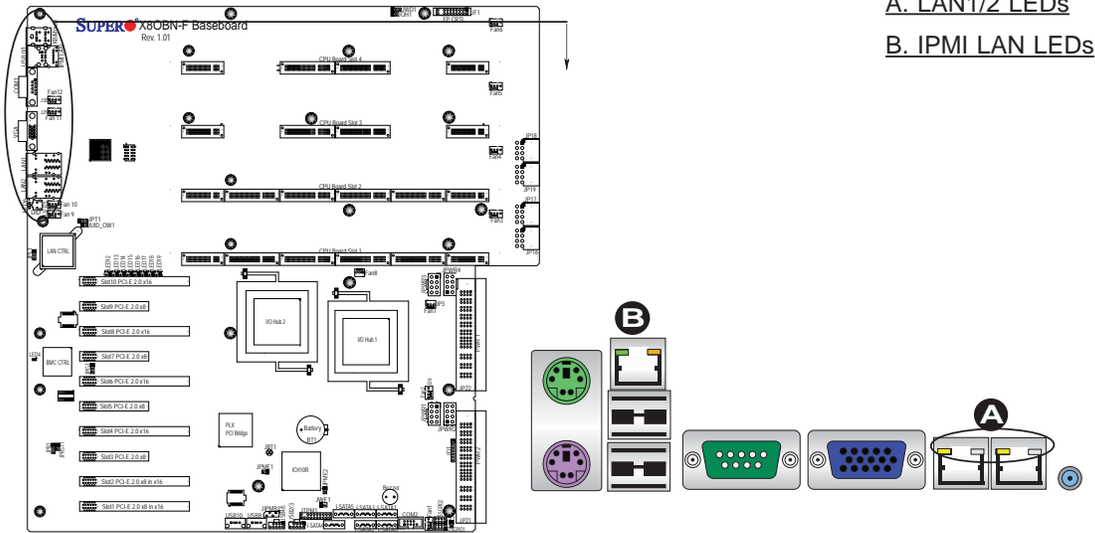
IPMI Dedicated LAN LEDs

In addition to LAN 1/LAN 2, an IPMI Dedicated LAN is also located on the I/O Backplane of the baseboard. The amber LED on the right indicates activity, while the green LED on the left indicates the speed of the connection. See the tables at right for more information.

IPMI LAN (F models only)



IPMI LAN Link LED (Left) & Activity LED (Right)		
	Color/State	Definition
Link (Left)	Green: Solid	100 Mbps
Activity (Right)	Amber: Blinking	Active



A. LAN1/2 LEDs
B. IPMI LAN LEDs

Rear UID LED

The rear UID LED is located at LED6 on the backplane. This LED is used in conjunction with the rear UID switch to provide easy identification of a system that might be in need of service. Refer to UID Switch on Page 3-15 for more information.

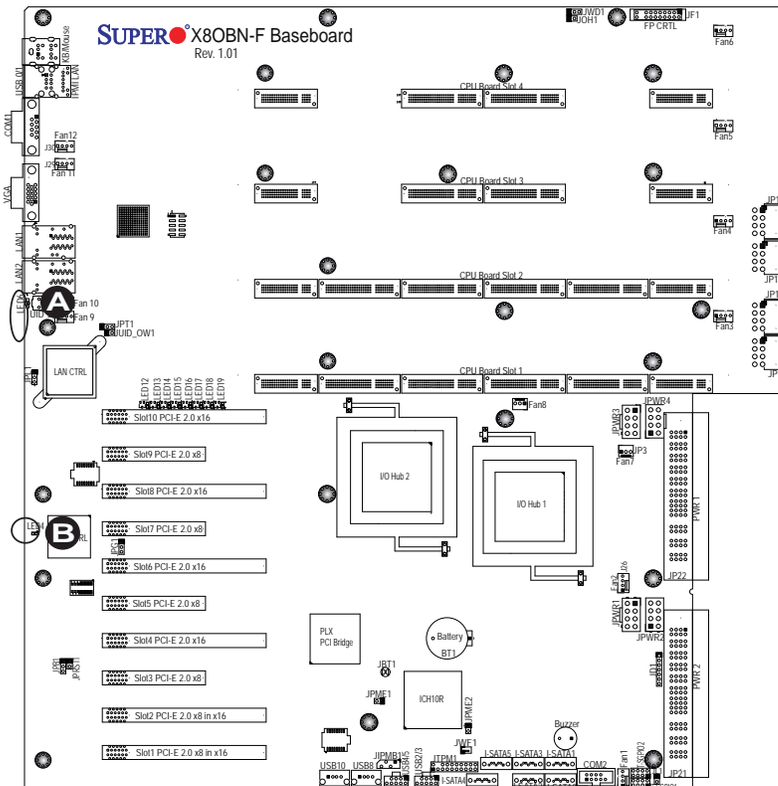
UID LED Status		
Color/State	OS	Status
Blue: On	Windows OS	Unit Identified
Blue: Blinking	Linux OS	Unit Identified

BMC Heartbeat LED

A BMC Heartbeat LED is located at LED4 on the baseboard. When LED4 is blinking, BMC functions normally. See the table at right for more information.

BMC Heartbeat LED Status	
Color/State	Definition
Green: Blinking	BMC: Normal

 **Note:** LED Indicators that are not documented in the manual are for testing only.



A. Rear UID LED
B. BMC Heartbeat LED

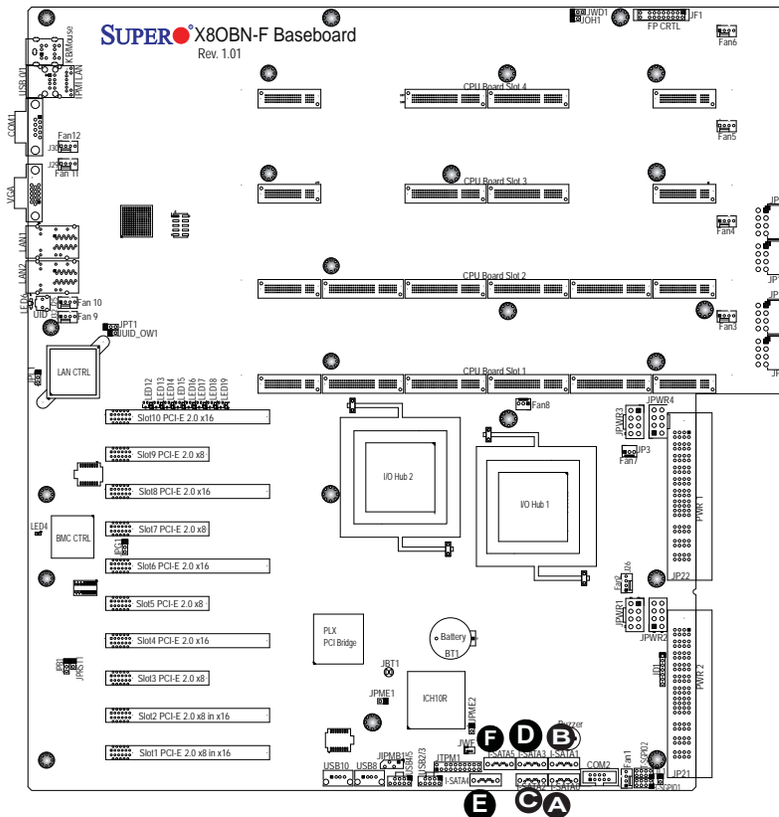
3-11 Serial ATA Connections

Serial ATA Ports

There are six Serial ATA Ports (I-SATA0~I-SATA5) located on the X80BN-F. These ports, supported by the Intel ICH10R South Bridge, provide serial-link signal connections, which are faster than the connections of Parallel ATA. See the table on the right for pin definitions.

Serial_ATA Pin Definitions	
Pin#	Definition
1	Ground
2	TX_P
3	TX_N
4	Ground
5	RX_N
6	RX_P
7	Ground

Note: For more information on SATA HostRAID configuration, please refer to the Intel SATA HostRAID User's Guide posted on our Website @ <http://www.supermicro.com>.



- A. I-SATA0
- B. I-SATA1
- C. I-SATA2
- D. I-SATA3
- E. I-SATA4
- F. I-SATA5

Chapter 4

Troubleshooting

4-1 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. Note: Always disconnect the power cord before adding, changing or installing any hardware components.

Before Power On

1. Make sure that there are no short circuits between the baseboard and chassis.
2. Disconnect all ribbon/wire cables from the baseboard, including those for the keyboard and mouse.
3. Remove all add-on cards.
4. Install CPU Card1 first (-making sure it is fully seated) and connect the front panel connectors to the baseboard.

No Power

1. Make sure that no short circuits between the baseboard and the chassis.
2. Make sure that the ATX power connectors are properly connected
3. Check that the 115V/230V switch on the power supply is properly set, if available.
4. Turn the power switch on and off to test the system, if applicable.
5. The battery on your baseboard may be old. Check to verify 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, remove all the add-on cards and cables.
2. Use the speaker to determine if any beep codes exist. Refer to the Appendix for details on beep codes.

System Boot Failure

If the system does not display POST or does not respond after the power is turned on, check the following:

1. Check for any error beep from the baseboard speaker.
 - If there is no error beep, try to turn on the system without DIMM modules. If there is still no error beep, try to turn on the system again with only one processor in CPU Socket#1. If there is still no error beep, replace the baseboard.
 - If there are error beeps, clear the CMOS settings by unplugging the power cord and contracting both pads on the CMOS Clear Jumper (JBT1). (Refer to Section 3-7 in Chapter 3.)
2. Remove all components from the baseboard, especially the DIMM modules. Make sure that the system's power is on and memory error beeps are activated.
3. Turn on the system with only one DIMM module. If the system boots, check for bad DIMM modules or slots by following the Memory Errors Troubleshooting procedure in this Chapter.

Losing the System's Setup Configuration

1. Make sure that you are using a high quality power supply. A poor quality power supply may cause the system to lose the CMOS setup information. Refer to Section 3-6 for details on recommended power supplies.
2. The battery on your baseboard may be old. Check to verify that it still supplies ~3VDC. If it does not, replace it with a new one.
3. If the above steps do not fix the Setup Configuration problem, contact your vendor for repairs.

Memory Errors

When a No_Memory_Beep_Code is issued by the system, check the following:

1. Make sure that the memory modules are compatible with the system and that the DIMM modules are properly and fully installed. (For memory compatibility, refer to the Memory Compatibility Chart posted on our Website at <http://www.supermicro.com>.)
2. Check if different speeds of DIMMs have been installed. It is strongly recommended that the same RAM speed of DIMMs are used in the system.
3. Make sure that you are using the correct type of DDR3 Registered ECC1066 MHz SDRAM (recommended by the manufacturer).
4. Check for bad DIMM modules or slots by swapping a single module among all memory slots and check the results.
5. Make sure that all memory modules are fully seated in their slots. Follow the instructions given in Chapter 3.
6. Please follow the instructions given in the DIMM Population Tables listed on Page 3-8 to install your memory modules.

When the System Becomes Unstable

A. When the system becomes unstable during or after OS installation, check the following:

1. CPU/BIOS support: Check if your CPU is supported and if you have the latest BIOS installed.
2. Memory support: Make sure that the memory modules are supported by testing the modules using memtest86 or a similar utility.

 **Note:** Refer to the product page on our Website at <http://www.supermicro.com> for memory compatibility list.
3. HDD support: Check if all hard disk drives (HDDs) work properly. Replace the bad HDDs with good ones.
4. System cooling: Check system cooling to make sure that all heatsink fans, and CPU/system fans, etc., work properly. Check Hardware Monitoring settings in the BIOS to make sure that the CPU and System temperatures are

within normal range. Also check the front panel Overheat LED and make sure that the Overheat LED is not on.

5. Adequate power supply: Make sure that the power supply provides adequate power to the system. Make sure that all power connectors are connected. Please refer to our Website for more information on minimum power requirement.
6. Proper software support: Make sure that the correct drivers are used.

B. When the system becomes unstable before or during OS installation, check the following:

1. Source of installation: Make sure that the devices used for installation are working properly, including boot devices such as CD/DVD disc, CD/DVD-ROM.
2. Cable connection: Check to make sure that all cables are connected and working properly.
3. Using minimum configuration for troubleshooting: Remove all unnecessary components (starting with add-on cards first), and use minimum configuration (with a CPU and a memory module installed) to identify the trouble areas. Refer to the steps listed in Section A above for proper troubleshooting procedures.
4. Identifying bad components by isolating them: If necessary, remove a component in question from the chassis, and test it in isolation to make sure that it works properly. Replace a bad component with a good one.
5. Check and change one component at a time instead of changing several items at the same time. This will help isolating and identifying the problem.
6. To find out if a component is good, swap it with a new one to see if the system will work properly. If so, then the old component is bad. You can also install the component in question in another system. If the new system works, the component is good and the old system has problems.

4-2 Technical Support Procedures

Before contacting Technical Support, please take the following steps. Also, please note that as a baseboard manufacturer, Supermicro also sells motherboards through its channels, so it is best to first check with your distributor or reseller for trouble-

shooting services. They should know of any possible problem(s) with the specific system configuration that was sold to you.

1. Please go through the 'Troubleshooting Procedures' and 'Frequently Asked Question' (FAQ) sections in this chapter or see the FAQs on our Website (<http://www.supermicro.com/>) before contacting Technical Support.
2. BIOS upgrades can be downloaded from our Website (<http://www.supermicro.com>).
3. If you still cannot resolve the problem, include the following information when contacting Supermicro for technical support:
 - Baseboard 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
4. An example of a Technical Support form is on our Website at (<http://www.supermicro.com>).
 - 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.

4-3 Frequently Asked Questions

Question: What are the various types of memory that my baseboard can support?

Answer: The X80BN supports Registered ECC DDR3 1066 MHz SDRAM memory. It is strongly recommended that you do not mix memory modules of different speeds and sizes. Please follow all memory installation instructions given on Section 3-3 in Chapter 3.

Question: How do I update my BIOS?

It is recommended that you **do not** upgrade your BIOS if you are not experiencing any problems with your system. Updated BIOS files are located on our website at <http://www.supermicro.com>. Please check our BIOS warning message and the information on how to update your BIOS on our website. Select your baseboard model and download the BIOS file to your computer. Also, check the current BIOS revision and make sure that it is newer than your BIOS before downloading. You

can choose from the zip file and the .exe file. If you choose the zip BIOS file, please unzip the BIOS file onto a bootable USB device. Run the batch file using the format AMI.bat filename.rom from your bootable USB device to flash the BIOS. Then, your system will automatically reboot.

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

 **Note:** The SPI BIOS chip used on this baseboard cannot be removed. Send your baseboard back to our RMA Department at Supermicro for repair. For BIOS Recovery instructions, please refer to the AMI BIOS Recovery Instructions posted at <http://www.supermicro.com>.

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

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

Question: How do I handle the used battery?

Answer: Please handle used batteries carefully. Do not damage the battery in any way; a damaged battery may release hazardous materials into the environment. Do not discard a used battery in the garbage or a public landfill. Please comply with the regulations set up by your local hazardous waste management agency to dispose of your used battery properly.

4-4 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. For faster service, You can also request a RMA authorization online (<http://www.supermicro.com>).

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

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

Chapter 5

BIOS

5-1 Introduction

This chapter describes the AMI BIOS Setup Utility for the X8OBN-F Baseboard. 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 screens.

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.

 **Note:** For UEFI BIOS Recovery, please refer to the UEFI BIOS Recovery Instructions posted on our website at <http://www.supermicro.com/support/manuals/>.

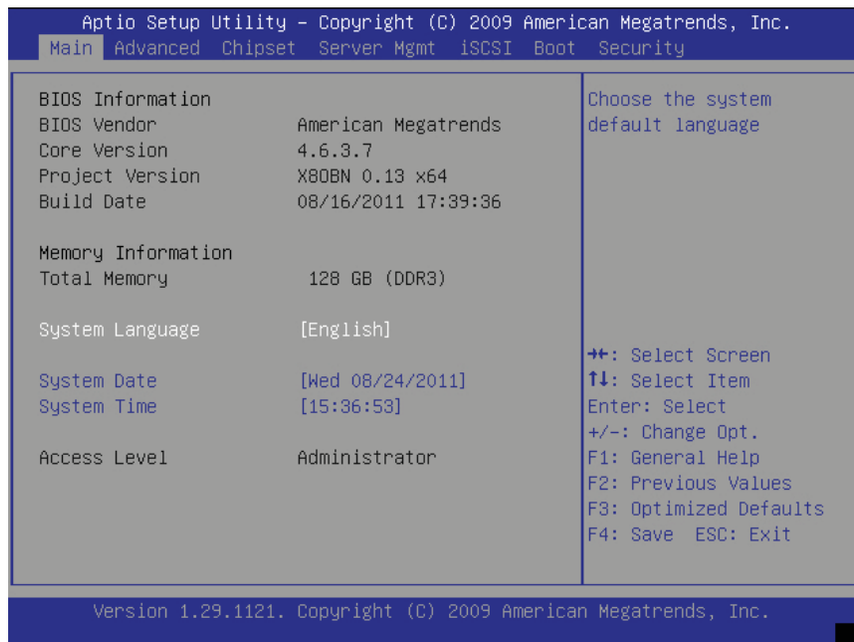
Starting the Setup Utility

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.

5-2 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.



BIOS Information: The following BIOS information will be displayed:

- BIOS Vendor: This item displays the name of the BIOS vendor.
- Core Version: This item displays the version of the BIOS Core currently used in the system.
- Project Version: This item displays the version of the motherboard currently used in the system.

- **Build Date:** This item displays the date when this BIOS was completed.

Memory Information: The following memory information will be displayed:

- **Total Memory:** This item displays the size of memory available in the system.

System Language

The feature allows the user to select a language setting for the Setup utility. The default setting is English.

System Time/System Date

These features allow the user to change the system time and date. Highlight *System Time* or *System Date* using the arrow keys. Enter new values through the keyboard and press <Enter>. Press the <Tab> key to move between fields. The date must be entered in MM/DD/YY format. The time is entered in HH:MM:SS format.



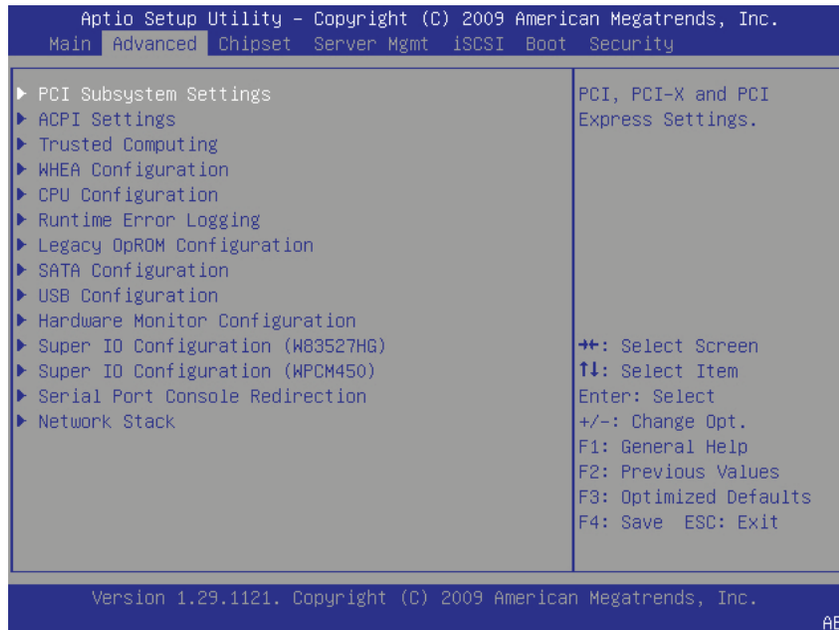
Note: The time is in the 24-hour format. For example, 5:30 P.M. appears as 17:30:00.

Access Level

The feature displays the privilege level that has been pre-set for the user for accessing the setup utility or the system.

5-3 Advanced Setup Configuration

Use the arrow keys to select the Advanced Setup menu and press <Enter> to access the submenu items.



► PCI Subsystem Settings

PCI Bus Driver Version: This feature displays the version number of the PCI Bus Driver used in this system.

PCI Bus Driver Version: This item displays the version of the PCI bus driver currently used in the system.

PCI ROM Priority

This feature allows the user to specify which PCI Option ROM to use when multiple Option ROMs are installed in the system. The options are Legacy ROM and **EFI (Extensible Firmware Interface)_Compatible ROM**.

Above 4G Decoding

Select Enabled to allow a 64_bit_capable device to be decoded in the address space above 4G if 64-bit_PCI_decoding is supported by the system. The options are Enabled and **Disabled**.

PCI Common Settings

PCI Latency Timer

Select a value to be used by the PCI Latency Timer Register in bus clock calculation. The options are **32 PCI Bus Clocks**, 64 PCI Bus Clocks, 96 PCI Bus Clocks, 128 PCI Bus Clocks, 160 PCI Bus Clocks, 192 PCI Bus Clocks, 224 PCI Bus Clocks, and 248 PCI Bus Clocks.

VGA Palette Snoop

If this feature is set to Enabled, a PCI card that does not have its own VGA color palette built-in will detect a video_card palette to mimic it for color scheme support. The options are Enabled and **Disabled**.

PERR# Generation

Select Enabled to allow a PCI device to generate a PERR number for a PCI Bus Signal Error Event. The options are Enabled and **Disabled**.

SERR# Generation

Select Enabled to allow a PCI device to generate an SERR number for a PCI Bus Signal Error Event. The options are Enabled and **Disabled**.

PCI Express Device Settings**Relaxed Ordering**

Select Enabled to allow a PCI-E transaction to be completed prior to other transactions that were already enqueued. This violates PCI strict-ordering rules. The options are Enabled and **Disabled**.

Extended Tag

Select Enabled to allow a PCI-E device to use the 8-bit Tag field as a requester. The options are Enabled and **Disabled**.

No Snoop

Select Enabled to enable the "no_snoop bit" for a PCI-E device, which will reduce front_side bus traffic for performance enhancement. The options are **Enabled** and Disabled.

Maximum Payload

Select Auto to allow the system BIOS to automatically set the maximum payload value for a PCI-E device to enhance system performance. The options are **Auto**, 128 Bytes, 256 Bytes, 512 Bytes, 1024 Bytes, 2048 Bytes, and 4096 Bytes.

Maximum Read Request

Select Auto to allow the system BIOS to automatically set the maximum Read Request size for a PCI-E device to enhance system performance. The options are **Auto**, 128 Bytes, 256 Bytes, 512 Bytes, 1024 Bytes, 2048 Bytes, and 4096 Bytes.

PCI Express Link Settings

ASPM Support

This feature allows the user to set the Active State Power Management (ASPM) level for a PCI-E device. Select Force L0 to force all PCI-E links to operate at L0 state. Select Auto to allow the system BIOS to automatically set the ASPM level for the system. Select Disabled to disable ASPM support. The options are **Disabled**, Force L0, and Auto.

 **Warning:** Enabling ASPM support may cause some PCI-E devices to fail!

Extended Synch

Select Enabled to generate extended synchronization patterns to enhance system performance. The options are **Disabled** and Enabled.

► ACPI (Advanced Configuration and Power Interface) Settings

This feature allows the user to set Advanced Configuration and Power Interface parameters for this system.

Enable ACPI Auto Configuration

Select Enabled to allow the system BIOS to automatically configure ACPI parameters for the system. The options are **Disabled** and Enabled.

Enable Hibernation

Select Enabled for Hibernation support which will allow a system to enter an OS/S4 state. Hibernation may not be supported by some operation systems. The options are **Enabled** and Disabled.

ACPI Sleep State

Use this feature to set the highest ACPI sleep state when the suspend button is pressed. The options are **S1 (CPU_Stop_Clock)** and Suspend Disabled.

► Trusted Computing

This feature allows the user to configure Trusting Computing settings.

TPM Configuration

This future allows the user to set Trusted Platform Module Configuration settings.

TPM Support

Select Enabled to enable TPM (Trusted Platform Module) support for system security and data integrity. The options are **Disabled** and Enabled. If this option is set to Enabled, the following items will display.

TPM State

Select Enabled to display the status of TPM support for this system. The options are **Disabled** and Enabled. Please note that a system reboot is needed before a change on the TPM state to take effect.

Pending TPM Operation

This feature is used to schedule a TPM operation that is pending. Select "Enable Take Ownership" to allow the pending TPM operation to take precedence over other operations in the queue and be processed and executed immediately. If the option "Disable Take Ownership" is selected, the pending TPM operation will not take precedence over other operations and will be processed based on the order that are placed in the queue. Select the option "TPM Clear" to delete all pending TPM operations from the queue. If the option "None" is displayed, there is no pending TPM operation in the queue. Please note that a system reboot is needed for any change on the feature to become effective. The options are **None**, Enable Take Ownership, Disable Take Ownership, and TPM Clear.

Current TPM Status Information

This feature displays the current status of the TPM items listed below.

TPM Enabled State

Select Enabled to display the status of "TPM Enabled" in this system. The options are **Disabled** and Enabled.

TPM Active State

Select Deactivate to disable TPM support for this system. The options are **Deactivated** and Activate.

TPM Owner Status

This feature lists the status of the TPM Owner. The default setting is UnOwned which indicates that there is no owner listed for TPM support.

►WHEA Configuration

This feature allows the user to configure WHEA (Windows Hardware Error Architecture) settings.

WHEA Support

Select Enabled to enable WHEA support which will provide a common infrastructure for the system to handle hardware errors on the Windows OS platforms in order to reduce system crashes due to hardware errors and to enhance system recovery and health monitoring. The default setting is **Enabled**.

► CPU Configuration

CPU Configuration

This feature allows the user to configure CPU support settings. It also displays the status of the processor used in the system.

- **CPU Type:** This item displays the CPU type for the motherboard.
- **Physical Processors:** This item displays the number of physical processors used in this system.
- **Logical Processors:** This item displays the number of logical processors available for this system.

► Socket 0 ~ Socket 7 CPU Information

- **CPU Type**
- **CPU Signature**
- **Microcode Patch**
- **Max Processor Speed/Min Processor Speed:** This item displays the maximum and minimum speed of the processor used in the system.
- **Processor Cores:** This item indicates the number of processor cores available in the system.
- **Intel HT Technology:** This item indicates if Intel Hyper-Threading Technology is supported by the system. Intel TH Technology is used to enhance CPU performance.
- **Intel VT-x Technology:** This item indicates if Intel Virtualization Technology is supported by the motherboard.
- **L1 Data Cache/L1 Code Cache/L2 Cache/L3 Cache**
- **CPU Speed:** This item displays the CPU speed of the motherboard.

- **64-bit:** This item indicates if 64-bit is supported by the CPU.

CPU Spread Spectrum

Select Enable to enable CPU Clock Spectrum support, which will allow the BIOS to monitor and attempt to reduce the level of Electromagnetic Interference caused by the components whenever needed. The options are **Disabled** and Enabled.

Hyper-threading

Select Enabled to use Hyper-Threading Technology, which will result in increased CPU performance. The options are Disabled and **Enabled**.

Active Processor Core

Select Enabled to use a processor's second core and beyond. (Please refer to Intel's website for more information.) The options are **All**, 1 and 2.

Limit CPUID Maximum

This feature allows the user to set the maximum CPU ID value. Enable this function to launch 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 support 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.)

Hardware Prefetcher (Available when supported by the CPU)

If enabled, the hardware prefetcher will prefetch streams of data and instructions from the main memory to the L2 cache in the forward or backward manner to improve CPU performance. The options are Disabled and **Enabled**.

Adjacent Cache Line Prefetch (Available when supported by the CPU)

If this item is set to Disabled, the CPU prefetches the cache line for 64 bytes. The CPU prefetches both cache lines for 128 bytes as comprised if this item is set to Enabled. The options are Disabled and **Enabled**.

Intel® Virtualization Technology (Available when supported by the CPU)

Select Enabled to use Intel Virtualization Technology which will allow one platform to run multiple operating systems and applications in independent partitions, creat-

ing multiple "virtual" systems in one physical computer. The options are Enabled and **Disabled**. **Note:** Please reboot the system for any change in this setting to take effect. Please refer to Intel's website for detailed information.

Power Technology

Use this feature to select power management features for the system. Select Energy Efficient to minimize power use. Select Custom to customize power use settings. The options are Disabled, Energy Efficient and **Custom**.

EIST (Available when supported by the OS and the CPU)

EIST (Enhanced Intel SpeedStep Technology) allows the system to automatically adjust processor voltage and core frequency in an effort to reduce power consumption and heat dissipation. Please refer to Intel's web site for detailed information. The options are Disabled and **Enabled**.

Turbo Boost Mode (Available when EIST Tech. is enabled)

Select Enabled to enable Turbo Mode support to boost system performance. The options are **Enabled** and Disabled.

Performance/Watt (Available when supported by the OS and the CPU)

Select Optimized to activate the Turbo Boost mode after the highest performance power state has lasted more than two seconds. Select Traditional to use the Turbo mode whenever possible. The options are **Traditional** and Optimized.

P-STATE Coordination (Available when supported by the OS and the CPU)

This feature allows the user to decide how to change a P-State Coordination type. A P-state is the operational state when a processor/core is performing meaningful and useful tasks. The options are **HW_All** (All Hardware-related events), **SW_All** (All Software-related events), and **SW_Any** (Any Software-related events).

CPU C3 Report (Available when the C-State Tech is enabled)

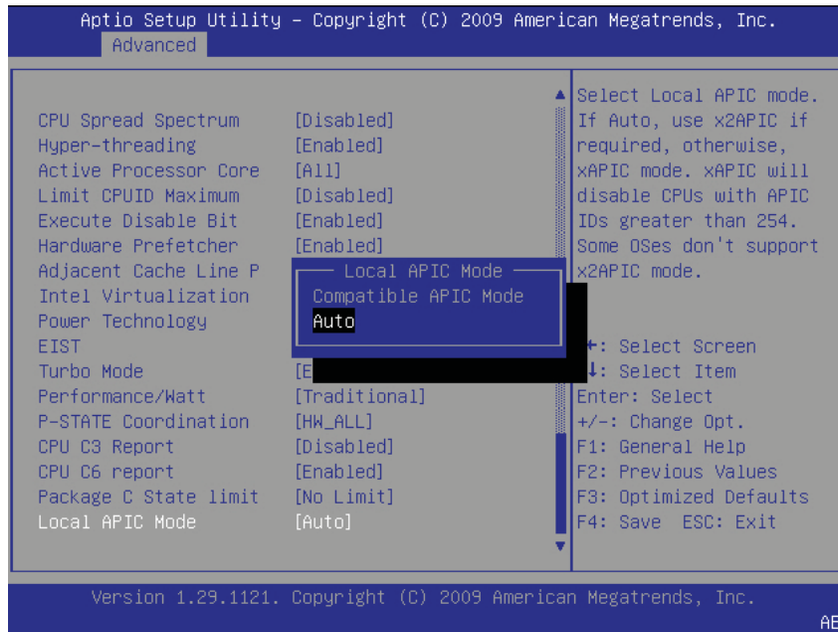
This feature allows the user to decide at what power state should the CPU treat it as a CPU C3 state and report it to the OS as so. Select ACPI C-2 to report an ACPI C-2 event as a CPU C3 state to the OS. Select ACPI C-3 to report an ACPI C-3 event as a CPU C3 state to the OS. The options are ACPI-C-2, ACPI-C-3, and **Disabled**.

CPU C6 Report (Available when the C-State Tech is enabled)

Select Enabled to report a CPU C6 (ACPI C-3) event to the OS. The options are **Enabled** and Disabled.

Package C-State Limit (Available when the C-State Tech is enabled)

If this package is set to Auto, the AMI BIOS will automatically set a limit on the register of the C-State package. The options are **No Limit**, C0, C1, C3, C6, and C7.



Local APIC (Available when supported by the CPU and the OS)

The local Advanced Programmable Interrupt controller (Local APIC), embedded in a CPU, manages all external interrupts for the CPU in a 4-way or 8-way system. It also interacts with the interrupts that are generated by other Local APIC controllers inside other CPUs. If this feature is set to Auto, the AMIBIOS will automatically detect if the system is using the Nehalem processor or the Westmere EX processor. If the system uses the Nehalem EX processor, the BIOS will select xAPIC to boost system performance. If the system uses the Westmere EX processor, the BIOS will select x2APIC to boost performance. If your system uses the Westmere processor and your OS does not support x2APIC, please select Compatible to enhance your system performance. The options are Compatible and **Auto**.

 **Note:** Currently, x2APIC is supported by newer operating systems such as Windows 2008 R2 SP1 OS or Redhat 6.0 (or newer) OS.

► Runtime Error Logging

Runtime Error Logging

Select Enabled to support Runtime Error Logging. The options are Enabled and **Disabled**. If this feature is set to Enabled, the following items will display:

PCI Error Logging Support

Select Enabled to enable error logging occurred in PCI/PCI-E connections. The options are Enabled and **Disabled**.

Memory Correctable Error Threshold

This feature allows the user to enter the threshold value for memory correctable errors. The default setting is **10**.

► Legacy OpROM (Option ROM) Configuration

Legacy OpROM Support

Use this feature to configure Option ROM settings which will allow the system to boot up via a legacy network device.

Onboard Gigabit LAN 0/ Onboard Gigabit LAN 1

Select Enabled to boot up the system via a legacy network device installed on Onboard G-LAN Port 0 or G-LAN Port 1. The options are Enabled and **Disabled**.

Select Option ROM [PXE}

Slot1 Option ROM~Slot10 Option ROM

Select Enabled to boot up the system via a legacy mass storage device installed a slot specified. The options are **Enabled** and Disabled.

► SATA Configuration

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

- SATA Port0/SATA Port1/SATA Port2/SATA Port3/SATA Port4/SATA Port5

SATA Mode

Use this feature to set the SATA mode for a SATA port selected by the user. Select IDE mode to configure the SATA drive as an IDE drive. Select AHCI Mode to enable the SATA drive to support AHCI Interface (Advanced Host Controller Interface). Select RAID Mode to enable the SATA drive for RAID support. The options are **IDE Mode**, AHCI Mode and RAID Mode.

When AHCI is selected, the item-AHCI CodeBase will display:

AHCI CodeBase (Available when RAID or AHCI is selected)

Select BIOS Native Module to use the BIOS Native Mode for the AHCI Interface. Select Intel AHCI ROM to use the Intel AHCI ROM for the AHCI Interface. (Take caution when using this function for this mode is for advanced programmers only.)

When RAID is selected, the items: "AHCI CodeBase" (above), and "ICH RAID Code Base" will appear.

ICH RAID Code Base (Available when the option-RAID is selected)

Select Intel to use Intel SATA RAID firmware for Intel SATA RAID configuration. Select Adaptec to use Adaptec firmware for Adaptec SATA RAID configuration. The options are **Intel** and Adaptec.

SATA Port0 Configuration/SATA Port1 Configuration/SATA Port2 Configuration/SATA Port3 Configuration//SATA Port4 Configuration//SATA Port51 Configuration

These submenus allow the user to configure the following item for a SATA port selected by the user.

eSATA Port Support

Select Enabled to enable a SATA port specified by the user for external SATA connection support. The options are Enable and **Disabled**.

►USB Configuration

- **USB Devices:** This feature displays the status of the USB devices detected in the system.

Legacy USB Support

Select Enabled to support Legacy USB devices. If this item is set to Auto, the AMI BIOS will automatically enable Legacy USB support if a legacy USB device is detected. The settings are Enabled, Disabled and **Auto**.

EHCI Hand-Off

Select Enabled to support the BIOS-Enhanced Host Controller Interface to provide a workaround solution for an operating system that does not have EHCI Hand-Off support. When enabled, the EHCI Interface will be changed from the BIOS-controlled to the OS-controlled. The options are Disabled and **Enabled**.

USB Hardware Delay**USB Transfer Timeout**

This setting allows you to decide how long the system should wait in an attempt to detect the presence of a USB Mass Storage Device before a USB Transfer is executed. The options are 10 Seconds, **20 Seconds**, 30 Seconds and 40 Seconds.

Device Reset Timeout

This setting allows you to decide how long the system should wait in an attempt to detect the presence of a USB Mass Storage Device before it proceeds with the next operation during POST. The options are 10 Seconds, **20 Seconds**, 30 Seconds and 40 Seconds.

Device Power-up Delay

Select Auto to use the default maximum time value for a USB device to wait before it reports itself to the Host Controller. The default maximum wait time for a root port is 100 ms. The maximum wait time for a Hub port is determined by the Hub Descriptor. Select Manual to manually enter a maximum wait time for a USB device before this device reports itself to the Host Controller. The options are **Auto** and Manual.

► Hardware Monitoring Configuration

This feature allows the user to monitor system health and review the status of each item as displayed.

CPU Overheat Alarm

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

The options are:

- The Early Alarm: Select this setting to trigger the CPU overheat alarm as soon as the CPU temperature reaches the CPU overheat threshold as predefined by the CPU manufacturer.
- **The Default Alarm:** Select this setting to trigger the CPU overheat alarm 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.

 **Warning!** To avoid possible system overheating, please be sure to provide adequate airflow to your system.

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 correlated. When the CPU on-die temperature increases, the fan speed will also increase for effective system cooling. Select "Full Speed/FS" to allow the onboard fans to run at full speed for maximum cooling. The FS setting is recommended for special system configuration or debugging. Select "Performance/PF" for better system cooling. The PF setting is recommended for high-power-consuming and high-density systems. Select "Balanced/BL" for the onboard fans to run at a speed that will balance the needs between system cooling and power saving. The BL setting is recommended for regular systems with normal hardware configuration. Select "Energy Saving/ES" for best power efficiency and maximum quietness. The Options are: Full Speed/FS, Performance/PF, **Balanced/BL**, and Energy Saving/ES.

Fan Speed Readings

The following fan speeds are displayed: Fan1 Speed~Fan 12 Speeds

► Baseboard Voltage and Temperature

The he following temperature and voltage settings will be displayed (in degrees in Celsius and Fahrenheit) as detected by the BIOS:

- System Temperature, +1.8V Aux, +1.2V BMC, +1.0V NIC, +1,1V AUX, +1.0V PEX, +5.0V, +1.1V, +1.8V, +12.0V, +1.5V, VBAT, +3.3V, and +3.3V VSB.

► CPU0 Voltage and Temperature~CPU7 Voltage and Temperature

The following temperature and voltage settings of a CPU specified will be displayed as detected by the BIOS:

- CPU Temperature

Low – This level is considered as the ‘normal’ operating state. The CPU temperature is well below the CPU ‘Temperature Tolerance’ level. The onboard fans and CPU run normally as configured in the BIOS. 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 the CPU ‘Temperature Tolerance’ level. The onboard fans and CPU 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 exceeded. The overheat alarm may be triggered. The system may shut down if it continues for a long period to prevent damage to the CPU.

- CPU Vcore, CPU Vcache, CPU Millbrook 1.1V, CPU Branch0 VDD 1.5V, and CCPU Branch1 VDD 1.5V

► Super IO Configuration (for the W83527 HG chip)

- Super IO Chip: This item displays the status of the onboard Super IO chip.

Watchdog Function

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

► Super IO Configuration (for the WPCM450 chip)

Super IO Configuration (Winbond WPCM450)

- Super IO Chip: This item displays the status of the onboard Super IO chip.

Watchdog Function

Select Enabled to enable the Watch Dog Timer. The options are Enabled and **Disabled**.

► Serial Port 0 Configuration/Serial Port 1 Configuration

Serial Port

Select Enabled to enable a serial port specified by the user. The options are **Enabled** and Disabled.

Device Settings

This feature indicated if reset is required or not for a serial port specified.

Change Settings

Use this feature to set the optimal Environment_Control_Interface (PECI) setting for a serial port specified. The default setting is **Auto**, which will allow the AMI BIOS to automatically select the best setting for the PEFI platform.

Device Mode

Use this feature to select the desired mode for a serial port specified. The options are **Normal** and High Speed.

► Serial Port Console Redirection

- **COM 1/COM2**

These two submenus allow the user to configure the following Console Redirection settings for a COM Port specified by the user.

Console Redirection

Select Enabled to use a COM Port selected by the user for Console Redirection. The options are **Enabled** and Disabled.

► Console Redirection Settings

This feature allows the user to specify how the host computer will exchange data with the client computer, which is the remote computer used by the user.

Terminal Type

This feature allows the user to select the target terminal emulation type for Console Redirection. Select VT100 to use the ASCII Character set. Select VT100+ to add color and function key support. Select ANSI to use the Extended ASCII Character Set. Select VT-UTF8 to use UTF8 encoding to map Unicode characters into one or more bytes. The options are **ANSI**, VT100, VT100+, and VT-UTF8.

Bits Per second

Use this feature to set the transmission speed for a serial port used in Console Redirection. Make sure that the same speed is used in the host computer and the client computer. A lower transmission speed may be required for long and busy lines. The options are 9600, 19200, 57600 and **115200** (bits per second).

Data Bits

Use this feature to set the data transmission size for Console Redirection. The options are 7 Bits and **8 Bits**.

Parity

A parity bit can be sent along with regular data bits to detect data transmission errors. Select Even if the parity bit is set to 0, and the number of 1's in data bits is even. Select Odd if the parity bit is set to 0, and the number of 1's in data bits is odd. Select None if you do not want to send a parity bit with your data bits in transmission. Select Mark to add a mark as a parity bit to be sent along with the data bits. Select Space to add a Space as a parity bit to be sent with your data bits. The options are **None**, Even, Odd, Mark and Space.

Stop Bits

A stop bit indicates the end of a serial data packet. Select 1 Stop Bit for standard serial data communication. Select 2 Stop Bits if slower devices are used. The options are **1** and **2**.

Flow Control

This feature allows the user to set the flow control for Console Redirection to prevent data loss caused by buffer overflow. Send a "Stop" signal to stop sending data when the receiving buffer is full. Send a "Start" signal to start sending data when the receiving buffer is empty. The options are **None**, Hardware RTS/CTS, and Software Xon/Xoff.

Resolution 100x31

Select Enabled for extended-terminal resolution support. The options are **Disabled** and Enabled.

Legacy OS Redirection

Use this feature to select the number of rows and columns used in Console Redirection for legacy OS support. The options are **80x24** and 80x25.

Serial Port for Out-of-Band Management/Windows Emergency Management Services (EMS)

The submenu allows the user to configure the following Console Redirection settings to support Out-of-Band Serial Port management.

Console Redirection

Select Enabled to use COM Port1 for Console Redirection. The options are **Enabled** and Disabled.

Out-of_Band Management Port

This feature allows the user to select a serial port to be used by the Windows Emergency Management Services (EMS) for remote system management during an emergency. The options are COM 1 and **COM 2**.

Data Bits

This feature allows the user to select data bits for console redirection transmission. The options are 7 Bits and **8 Bits**.

Parity

A parity bit can be sent with the data bits for data transmission errors. Select Even if the parity bit is set to 0 and the number of 1's in data bits is even. Select Odd if the parity bit is set to 0 and the number of 1's in data bits is odd. Select None if you do not want to send a parity bit with your data bits in transmission. Select Mark to add a mark as a parity bit to be sent with the data bits. Select Space to add a Space as a parity bit to be sent with your data bits. The options are **None**, Even, Odd, Mark and Space.

Stop Bits

A stop bit indicates the end of a serial data packet. Select 1 Stop Bit for standard serial data communication. Select 2 Stop Bits if slower devices are used.

Terminal Type

This feature allows the user to select the target terminal emulation type for Console Redirection. Select VT100 to use ASCII Character set, Select VT100+ to also include color, function key support. Select ANSI to use Extended ASCII Char-

acter Set. Select VT-UTF8 to use UTF8 encoding to map Unicode characters into one or more bytes. The options are ANSI, VT100, VT100+, and **VT-UTF8**.

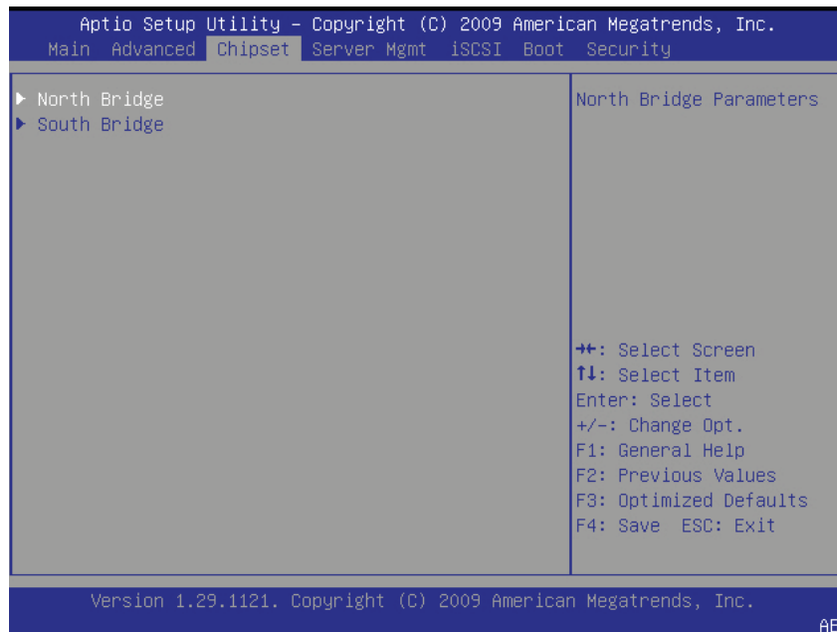
► Network Stack

Network Stack

Select Enabled enable PXE (Preboot Execution Environment) or UEFI (Unified Extensible Firmware Interface) for network stack support. The options are Enabled and **Disabled**.

5-4 Chipset

Use the arrow keys to select Chipset and press <Enter> to access the submenu items. This submenu allows the user to configure chipset settings.



► North Bridge

This submenu allows the user to configure the following North Bridge parameters.

► Boxboro IOH Configuration

- **NB Revision:** This item displays the Boxboro IOH revision number.

► Intel® VT for Direct I/O Configuration

This feature allows the user to configure Intel Virtualization Technology for Directed I/O settings.

Intel® VT-d

Select Enabled to enable Intel Virtualization Technology support for Direct I/O VT-d by reporting the I/O device assignments to VMM through the DMAR ACPI Tables. This feature offers fully-protected I/O resource-sharing across the Intel platforms, providing the user with greater reliability, security and availability in networking and data-sharing. The options are **Enabled** and Disabled.

Interrupt Remapping

Select Enabled to support VT-d Engine Interrupt Remapping. The options are **Enabled** and Disabled.

Coherency Support

Select Enabled to enable Non-Isoch VT-d Engine Coherency support. The options are Enabled and **Disabled**.

ATS Support

Select Enabled to enable VT-d Engine Address Translation Services support. The options are **Enabled** and Disabled.

Pass-through DMA

Select Enabled to enable Isoch/Non-Isoch VT-d Engine Pass-through DMA support. The options are **Enabled** and Disabled.

Intel® I/OAT

The Intel I/OAT (I/O Acceleration Technology) significantly reduces CPU overhead by leveraging CPU architectural improvements, freeing resources for more other tasks. The options are **Disabled** and Enabled.

DCA Support (Available when Intel I/OAT is enabled)

Select Enabled to use Intel's DCA (Direct Cache Access) Technology for data transferring enhancement. The options are **Enabled** and Disabled.

PCIe Gen1 Device Support (Available when Intel I/OAT is enabled)

Select Enabled to support PCI-Express Gen. 1 devices. The options are Enabled and **Disabled**.

IOH PCIe Port Bifurcation Support

This feature displays the following IOH PCIe Port Bifurcation Control settings, which indicate how PCI-Express connections are split into different PCI-E signals for various device support.

- IOH1/IOU2

- IOH1/IOU0
- IOH1/IOU1
- IOH2/IOU2
- IOH2/IOU0
- IOH2/IOU1

►IOH Thermal Sensors

This feature allows the user to configure integrated thermal sensor settings embedded in the 7500 chipset.

Thermal Sensors

Select Enabled to enable integrated thermal sensors embedded in the 7500 chipset. The options are Enabled and **Disabled**.

- Low Threshold: This item displays the value of the low thermal threshold.
- High Threshold: This item displays the value of the high thermal threshold.
- Catastrophe Threshold: This item displays the value of the catastrophic threshold, beyond which the system enters into the catastrophic state.

►QPI Link

QuickPath Interconnect (QPI) is the connection between the processors and the I/O hubs (IOH's). This submenu allows the user to configure the following QPI settings.

- Current QPI Link Speed: This item displays the current QPI Link speed.
- Current QPI Link Frequency: This item displays the current QPI Link frequency.

CSI (Common System Interface) Link Speed

This feature allows the user to select the speed for CSI (Common System Interface) Link, which is the former name for QPI Link. Select Fast for POR (Power_On Reset)-related devices. The options are **Slow** and Fast.

QPI Link Frequency Select

This feature allows the user to set the QPI Link Frequency. Select Auto for the AMI BIOS to automatically set the QPI Link Frequency for optimal system performance. The options are **Auto**, 4.8 GT/s, 5.866 GT/s, and 6.4 GT/s.

CRC Mode

Use this feature to enable the CRC (Cyclic Redundancy Check) mode in CSI and select the method used by the CRC mode to detect any accidental changes to raw computer data occurred in digital networks or storage devices. The options are **8_bit CRC** and 16_bit Rolling CRC.

CSI (Common System Interface) Scrambling

Select Enabled to support CSI data scrambling via 0:10h/11h:0:44h:22. The options are **Enabled** and Disabled.

Logical Interrupt Mode

Use this feature to select the Logical Interrupt mode for the programmable interrupt controller (PIC) embedded in a multiple-processor system. Select Flat mode for the PIC to process interrupts in the linear, sequential format. Select Cluster Mode for the PIC to process interrupts in the cascade format. The options are **Flat Mode** and Cluster Mode.

Cluster Mode Check Sampling

Select Enabled for a system to check the APIC ID for non-zero. APIC ID is used to identify a processor in multi-processor systems. The options are **Enabled** and Disabled.

MMIOH Size per IOH

Use this feature to select the MMIOH Size to be allocated to every IOH in the system. The options are **2G**, 4G, 6G and 8G.

Intel reference Code

This item displays Intel IOH Reference code for the system.

Memory Information

The item displays the following memory information:

- **Total Memory:** This item displays the total memory available in the system.
- **Current Memory Mode:** This item displays the current memory mode used in the system.

- **Current Memory Speed:** This item displays the current memory speed of the system.
- **Mirroring:** This item indicates if memory mirroring is supported by the system for data security enhancement.
- **Sparing:** This item indicates if memory sparing is supported by the system for memory performance enhancement.

Memory Configuration

This feature allows the user to configure the following memory settings:

Memory Init mode

Select **Serial** to set the memory initialization mode to Serial. Select **Parallel** to set the memory initialization mode to Parallel. The options are Serial and **Parallel**.

Page Policy

This feature allows the user to select the memory page policy for virtual memory support. Select **Open** for a memory control unit to issue a command to open a memory page. Select **Closed** for the memory control unit to issue a command to close a memory page. Select **Adaptive** to provide a flexible page policy to better support each individual event. Select **Multi-Cas Widget** to simultaneously provide memory support to multiple users in a multi-casting format. The options are **Closed**, **Open**, **Adaptive** and **Muliti-Cas Widget**.

Mapping Policy

This feature allows the user to set the policy for memory mapping, which is a file used by the virtual memory system of the OS to access the data in the file system directly instead of accessing the contents stored in a file, one piece at a time, to improve I/O performance. The options are **Closed** and **Open**.

Scheduler Policy

This feature allows the user to set the policy for memory scheduling for dynamic RAM accessing. The options are **Adaptive**, **Static Trade Off**, **Static Read Primary** and **Static Write Primary**.

NUMA

Select **Enabled** to enable Non-Uniform Memory Access support to improve CPU performance. The options are **Enabled** and **Disabled**.

DDR Speed

This feature allows the user to set a speed for onboard DDR modules. Select **Auto** for the AMI BIOS to set the DDR speed based on the DDR specifications

detected in the system. The options are **Auto**, Force DDR3 800, Force DDR3 978 and Force DDR3 1067.

High Temperature

Select Enabled for high temperature support for onboard memory modules. The options are Enabled and **Disabled**.

Hemisphere

Select Enabled for Hemisphere Mode support to improve the latency of individual memory accessing. The options are Enabled and **Disabled**.

Patrol Scrub

It is a memory error-correction scheme that works in the background looking for and correcting resident errors. The options are **Enabled** and Disabled.

Patrol Scrub Interval

Use this feature to set the hours needed for each Patrol Scrub cycle to complete the task. Select 5 hours for the AMI BIOS to automatically set the time needed for a Patrol Scrub cycle to complete the task. The default setting is **5** (hours).

Socket 0 Branch 0 Sparing/Socket 0 Branch 1 Sparing/ Socket 1 Branch 0 Sparing/Socket 1 Branch 1 Sparing/~/Socket 7 Branch 1 Sparing

Use this feature to enable or disable memory sparing support for the memory modules specified. The options are **Disabled**, DIMM Sparing Enable, and Rank DIMM Enable.

Spare Copy Duration

Use this feature to set the hours needed for each Spare-Copy cycle to complete the task. Select 5 hours for the AMI BIOS to automatically set the time needed for spare copy to complete the task. The default setting is **5** (hours).

Mirroring/Migration

Select Mirror to support memory mirroring to enhance data security. Select Migration to support memory Migration. The options are Disabled, **Mirror**, and Migration.

Mirroring/Migration Error

This item indicates the Mirror/Migration Error threshold.

Memory Throttling

Select Enabled for closed loop memory thermal throttling support. The options are Enabled and **Disabled**.

► South Bridge

This submenu allows the user to configure the following South Bridge settings.

South Bridge Chipset Configuration

This feature allows the user to configure the following South Bridge parameters.

SMBus Controller

Select Enabled to enable the SMBus (System Management Bus) controller to improve system management. The options are **Enabled** and Disabled.

GbE Controller

Select Enabled to enable the Gigabit PCI-Express controller to enhance PCI-E performance. The options are **Enabled** and Disabled.

Wake On LAN from S5

Select Enabled to "wake up" the system when a network device installed in a LAN port receives a signal while the system is in the S5 state. The options are **Enabled** and Disabled.

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 outage. Select Power-On for the system power to be turned on after an outage. 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.

Power Button Function

If this item is set to Instant_Off, the system will power off immediately as soon as the user presses the power button. If set to 4_Second_Override, the system will power off when the user presses the power button for 4 seconds or longer. The options are **Instant_Off** and 4_Second_Override.

High precision Event Timer Configuration

This feature allows the user to configure the following South Bridge parameters.

High Precision Event Timer

Select Enabled to activate the High Precision 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 In-

struction embedded in the CPU. The High Precision Event Timer is used to replace the 8254 Programmable Interval Timer. The options are **Enabled** and Disabled.

PCI-Express_Port Configuration

This feature allows the user to configure the following PCI-E_port settings:

PCI-Express Port 1~ PCI-Express Port 5

Select Enabled to enable the PCI-E port specified by the user. The options are Enabled and **Disabled**.

►USB Configuration

This submenu allows the user to configure the following USB settings.

All USB Devices

Select Enabled to enable all USB devices in the system. The options are **Enabled** and Disabled.

USB 2.0 (EHCI) Support

Select Enabled for USB 2.0 EHCI (Extended Host Controller Interface) support. The options are **Enabled** and Disabled.

EHCI Controller 1/2

Select Enabled to enable the EHCI controller specified by the user to enhance USB communication. The options are **Enabled** and Disabled.

UHCI Controller1~UHCI Controller 6

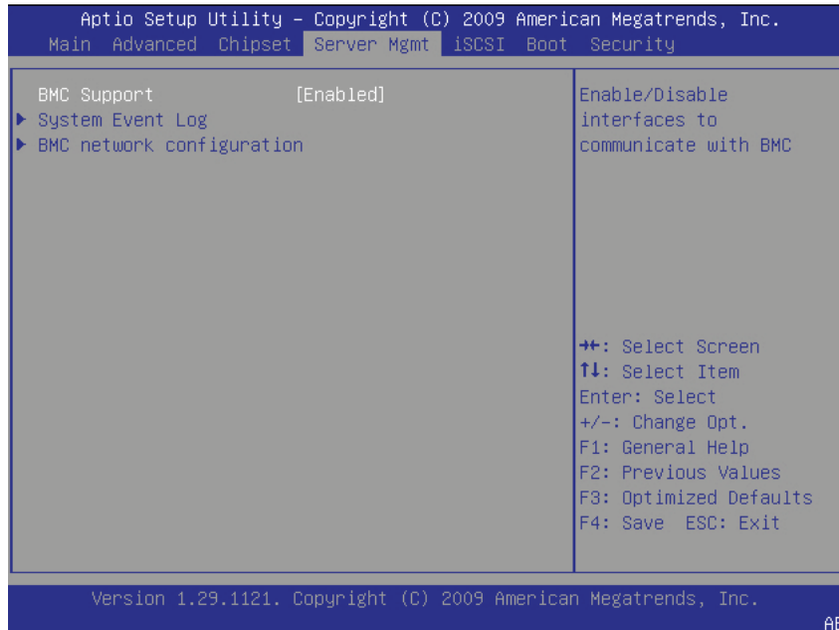
Select Enabled to enable the UHCI (Universal Host Controller Interface) controller specified by the user to enhance USB1.0 communication. The options are **Enabled** and Disabled.

USB Port0~USB Port11

Select Enabled to enable the USB port specified by the user for USB communication. The options are **Enabled** and Disabled.

5-5 Server Management

This section allows the user to configure Server Management settings.



BMC Support

Select Enabled to enable the Baseboard Management Controller. The options are **Enabled** and Disabled.

▶ System Event Log

Enabling/Disabling Options

Use this feature to enable or disable the following System Event Log (SEL) settings.

SEL Components

Select Enabled to support all features of System Event Logging (SEL) during bootup. The options are Enabled and **Disabled**.

Erasing Settings

This feature allows the user to decide when to erase a System Event Log.

Erase SEL

Select Yes to erase all System Event Logs. The options are Yes and **No**.

When SEL is Full

This feature allows the user to decide what the system shall do when the System Event Log is full. This feature is not available when the FRB-2 Timer is disabled. The options are **Do Nothing**, Power Down and Reset.

Custom EFI Logging Options

Use this feature to customize the settings of Extensible_Firmware_Interface (EFI) Logging between an operation system and the system platform firmware.

Log EFI Status Codes

Select Both to record the microcodes for both OS and the system platform firmware during EFI logging. The default setting is **Both**.



Note: Be sure to reboot the computer for all the changes on the setting indicated above to take effect.

► BMC Network Configuration

Use this feature to configure BMC (Baseboard Management Controller) Network settings.

LAN Channel 1/ LAN Channel 2

Update IPMI LAN Configuration

Select Yes to update the following IPMI settings at the next boot.

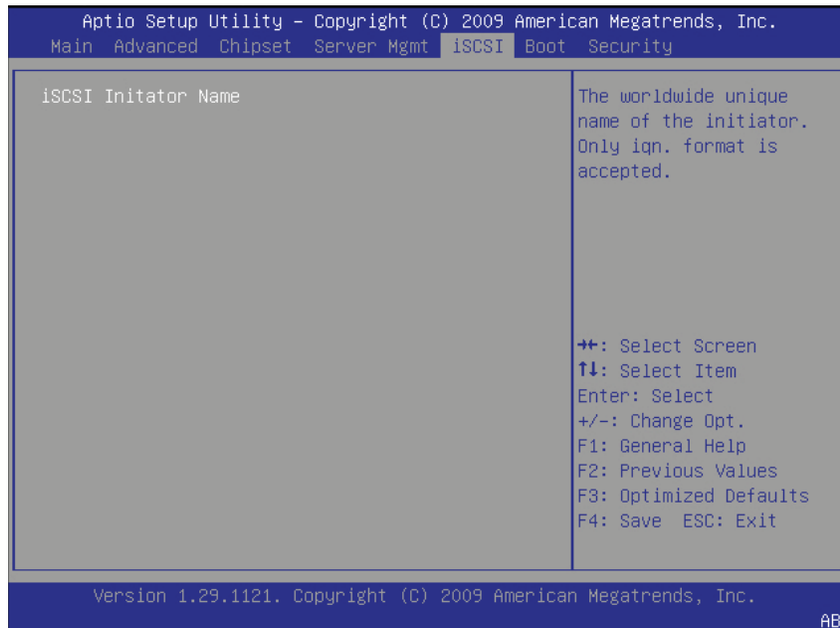
- Configuration Address

Use this feature to select the source or the parameter of an IP address for the LAN channel specified by the user. If Static is selected, you will need to know and manually enter the IP address for the LAN channel specified. If DHCP is selected, BIOS will search for a DHCP (Dynamic Host Configuration Protocol) server in the network it is attached to, and request the next available IP address. If "Do Nothing" is selected, BMC Network parameters will not be modified when the BIOS Setup Utility is in operation. The options are DHCP, Static, and **Do nothing**.

- Current IP Address
- Current Subnet Mask
- Current MAC Address
- Current Router IP Address
- Current Router MAC Address

5-6 iSCSI

This section allows the user to configure iSCSI settings.

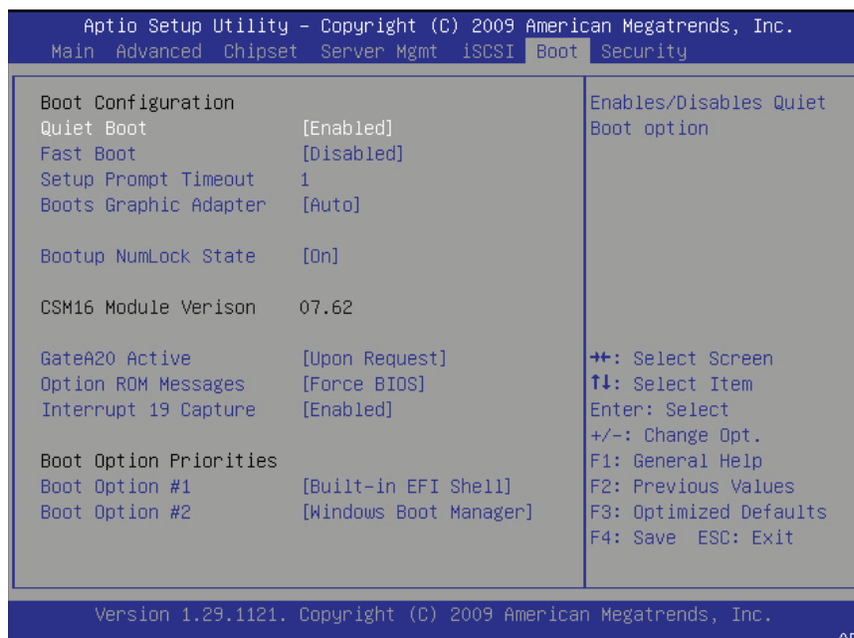


iSCSI Initiator Name

Use this feature to specify the name of your iSCSI initiator. This name will be unique worldwide. Be sure to use the iSCSI Qualified Name (iqn) format when naming your iSCSI Initiator.

5-7 Boot Configuration

This section allows the user to configure Boot settings.



Quiet Boot

This feature allows the user to select the bootup screen display between the POST messages and 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.

Fast Boot

Select Enabled to skip certain tests during POST to reduce the time needed for system boot. This feature has no effect on BBS (BIOS Boot Specification) boot options. The options are Enabled and **Disabled**.

Boot Graphics Adapter Priority

This option allows the user to specify which graphics controller to be used as the primary boot device. The options are **Auto** and Onboard VGA Device.

Setup Prompt Timeout

This feature allows the user to specify how many seconds the system shall wait for the BIOS setup activation key to complete its tasks before the system resumes the normal operation. The default setting is **1 Second**.

Bootup Num-Lock

Select On to turn on the Numlock key at bootup. The options are Off and **On**.

CSM16 Module Version

This item displays the version of CSM (Content Switch Module) currently used in the system.

Gate20 Active

If Upon Request is selected, Gate20 can be disabled via BIOS. Select Always to keep Gate20 always active when executing any RT (Register Transfer) Code above 1 MB. The options are Always and **Upon Request**.

Option ROM Message

Use this feature to select the Option ROM mode setting. The options are **Force BIOS** and Keep Current.

Interrupt 19 Capture

Interrupt 19 is the software interrupt that handles boot disk functions. When this item is set to Enabled, the ROM BIOS of the host adaptors will "capture" Interrupt 19 at bootup 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.

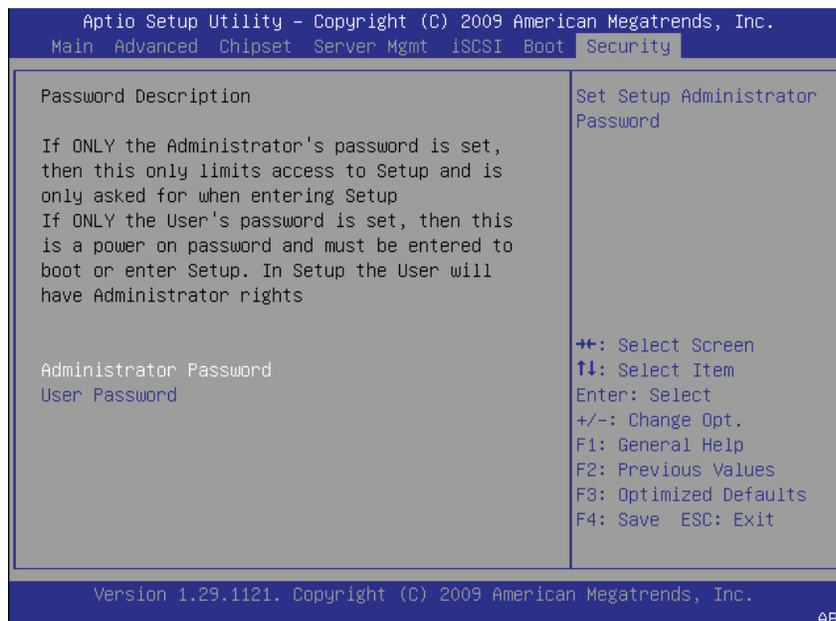
Boot Option Priorities

Boot Option#1/Boot Option#2

Use this item to set the system boot sequence. If Built-in EFI (Extensible Firmware Interface) Shell is selected, the Built-in EFI Shell will become the first component to boot. The default setting for Boot Option #1 is **Built-in EFI Shell**, and for Option#2 is **Windows Boot Manager**.

5-8 Security

Use this section to configure the privilege level of the user when accessing the system or the Setup Utility.



Administrator Password

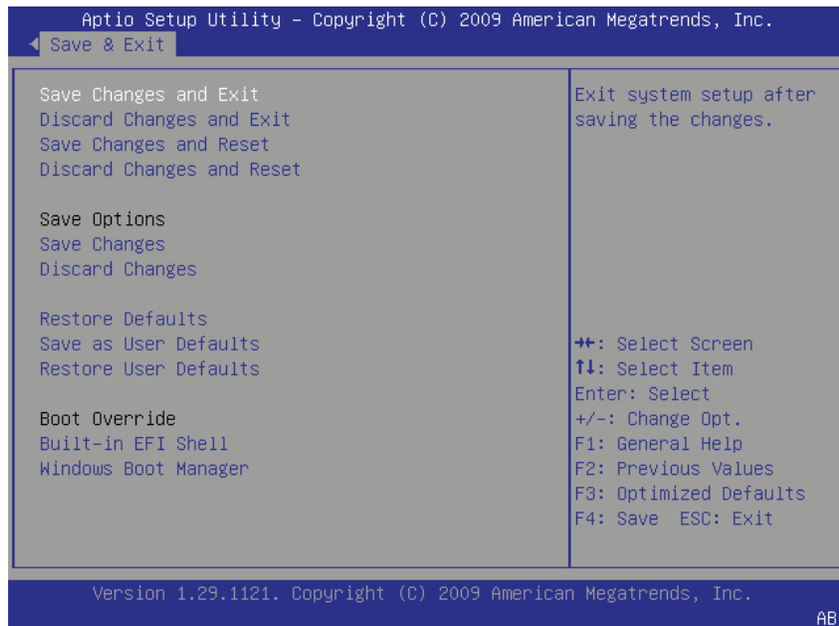
If "Administrator Password" is selected for the system, the user can use an administrator password to enter the BIOS Setup Utility. No password will be needed for the user to enter the system at bootup.

User Password

If "User Password" is selected for the system, a password is needed for a user to enter the system and the BIOS Setup Utility at bootup. While in the BIOS Setup Utility, the user is granted with "Administrator Rights" and is allowed to change configuration settings in the Setup Utility.

5-9 Save & Exit

Use this section to configure Save & Exit settings.



Save Changes and Exit

When you have completed the system configuration changes, select this feature and press <Yes> in the dialog box to save the changes you've made and reboot the system. After system reboot, the new system settings will take effect.

Discard Changes and Exit

Select this feature and press <Yes> in the dialog box to quit the BIOS Setup without making any permanent changes to the system configuration settings.

Save Changes and Reset

Select this feature and press <Yes> in the dialog box to save all the changes you've made and reset the system.

Discard Changes and Reset

Select this feature and press <Yes> in the dialog box to discard all the changes and reboot the system.

Save Options

Save Changes

Select this feature and press <Yes> in the dialog box to save any changes you've made and reboot the system.

Discard Changes

Select Discard Changes and press <Yes> in the dialog box to discard any changes you've made and return to the Setup Utility.

Restore Defaults

Select this feature and press <Yes> in the dialog box for the AMI BIOS to automatically load Optimal Defaults to the BIOS Settings. The Optimal settings are designed for maximum system performance, but they may not work best for some computer applications.

Save as User Defaults

Select this feature and press <Yes> in the dialog box for the AMI BIOS to save the defaults that you've selected as "User Defaults" for future use.

Restore User Defaults

Select this feature and press <Yes> in the dialog box for the AMI BIOS to restore user default settings that you had previously saved.

Boot Override**Built-in EFI Shell**

Select this feature and press <Yes> in the dialog box for the AMI BIOS to save the changes you've made on the Built-in EFI Shell settings and reboot the system.

Windows Boot Manager

Select this feature and press <Yes> in the dialog box for the AMI BIOS to save the changes you've made on the Windows Boot Manger settings and reboot the system.

Note

Appendix A

BIOS Error Beep Codes

During the POST (Power-On Self-Test) routines, which are performed each time the system is powered on, errors may occur.

Non-fatal errors are those which, in most cases, allow the system to continue the bootup process. The error messages normally appear on the screen.

Fatal errors will not allow the system to continue to bootup. If a fatal error occurs, you should consult with your system manufacturer for possible repairs.

These fatal errors are usually communicated through a series of audible beeps. The numbers on the fatal error list correspond to the number of beeps for the corresponding error.

A-1 BIOS Error Beep Codes

BIOS Error Beep Codes		
Beep Code/LED	Error Message	Description
1 beep	Refresh	Circuits have been reset. (Ready to power up)
5 short beeps + 1 long beep	Memory error	No memory detected in the system
8 beeps	Display memory read/write error	Video adapter missing or with faulty memory
OH LED On	System OH	System Overheat

Notes

Appendix B

Software Installation Instructions

B-1 Installing Software Programs

After you've installed the operating system, 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 programs, click the icons to the right of these items.

 **Note:** To install the Windows OS, please refer to the instructions posted on our Website at <http://www.supermicro.com/support/manuals/>.



Driver/Tool Installation Display Screen

 **Note 1.** Click the icons showing a hand writing on the paper to view the readme files for each item. Click on a computer icon to the right of an item to install this item (from top to the bottom), one at a time. After installing each item, you must reboot 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.

Note 2. When making a storage driver diskette by booting into a Driver CD, please set the SATA Configuration to "Compatible Mode" and configure SATA as IDE in the BIOS Setup. After making the driver diskette, be sure to change the SATA settings back to your original settings.

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 is called the SD III Client. The SuperDoctor III program included on the CDROM that came with your baseboard 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.



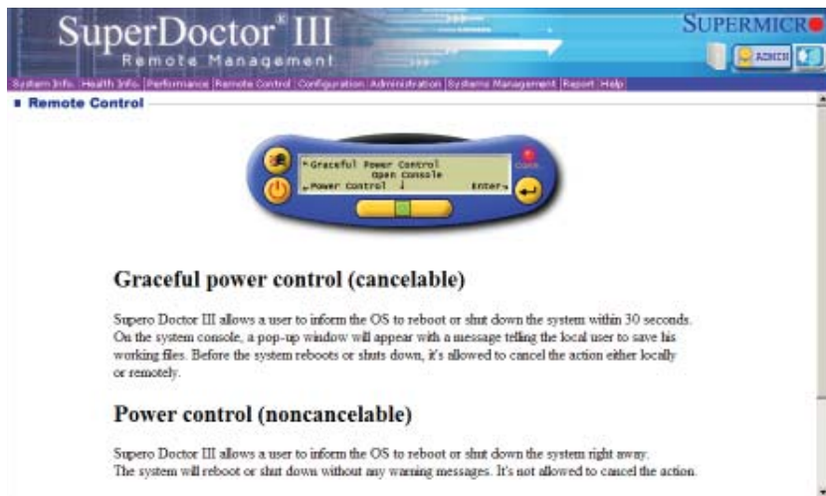
Note: 1 The default user name and password are ADMIN.

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 SD III settings override the BIOS settings. For the Windows OS to adopt the BIOS temperature threshold settings, please change the SDIII 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:** SD III Software and the user's guide can be downloaded from our Website at: <http://www.supermicro.com/products/accessories/software/SuperDoctorIII.cfm>. For Linux, we will still recommend that you use SuperDoctor II.

Notes

(Disclaimer Continued)

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