Motherboard Layout and Features

LE5

PCH

USB4 USB7 (3.0)

SUPER®X10SLD-F/HF

- www.supermicro.com (Email: support@supermicro.com)Manuals: http://www.supermicro.com/support/manuals
- Drivers & Utilities: ftp://ftp.supermicro.com
- Safety: http://www.supermicro.com/about/policies/safety_information.cfm

PACKAGE CONTENTS

- One (1) Supermicro Motherboard
- One (1) Quick Reference Guide

Jumpers, Connectors and LED Indicators

Description Default CMOS Clear (See Chpt. 2) JPG1 VGA Enable Pins 1-2 (Enabled) ME Recovery JPME1 Pins 1-2 (Normal) JPME2 Manufacture Mode Select Pins 1-2 (Normal)

Connectors							
Description							
Onboard Battery							
IPMI_Dedicated LAN							
USB 2.0 (x2)/VGA (Monitor)/COM Connector for Remote Console Redirection or Remote Network Interface							
JSD1 SATA DOM (Device_On_Module) Power Connector							
Trusted Platform Module/Port 80 Connector							
SMC-Proprietary Micro Low-Profile (LP) PCI-Express 3.0 x8 Slot							
PCI-Express 3.0 x8 Slot 1 supported by the CPU							
(Intel PCH) Serial_Link SATA Port4 (Internal SATA2 Connector for SATA DOM on X10SLD-F) (Internal SATA3 Connector for SATA DOM on X10SLD-HF)							
Serial_Link SATA/SAS Ports 0-3 (SATA3/SAS2 is only for add-on cards)							
Serial Link General Purpose Input/Output Header 1							
Power Switch/LED Indicator							
Unit Identifier (UID) Button (JUIDB1)							
SB7 Internal Type A USB 3.0							
SB0 (3.0) Internal Type A USB 3.0 Port 0							
	Onboard Battery IPMI_Dedicated LAN USB 2.0 (x2)/VGA (Monitor)/COM Connector frection or Remote Network Interface SATA DOM (Device_On_Module) Power Connector SMC-Proprietary Micro Low-Profile (LP) PCI-Express 3.0 x8 Slot 1 supported by the C (Intel PCH) Serial_Link SATA Port4 (Internal SATA2 Connector for SATA DOM on (Internal SATA3 Connector for SATA DOM on Serial_Link SATA/SAS Ports 0-3 (SATA3/SAS Serial Link General Purpose Input/Output Hear Power Switch/LED Indicator Unit Identifier (UID) Button (JUIDB1) Internal Type A USB 3.0						

LED Indicators						
LED	Description	Color/State	Status			
LE5	BMC Heartbeat LED	Green: Blinking	BMC Functions Normally			
LED5	Power Fail/Fan Fail/Overheat	Red: On	Power Fail, Fan Fail or Overheating			
LED6	UID LED	Blue: On	Unit Identified			

Memory Support

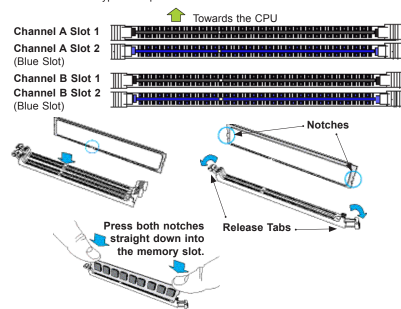
The X10SLD-F/-HF supports up to 32GB of DDR3 Unbuffered (UDIMM) ECC 1600/1333/1066 MHz in four memory slots.

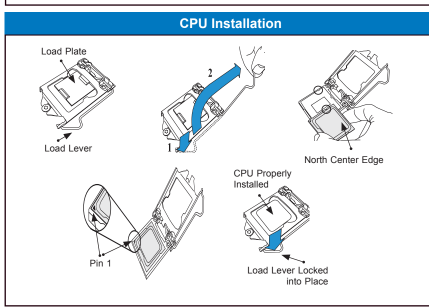
Memory Population Guidelines

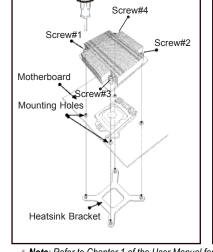
Please follow the table below when populating the X10SLD-F/HF.

DDR3 Unbuffered ECC (UDIMM) Memory							
DIMM Slots per Channel	DIMMs Populat- ed per Channel	DIMM Type	POR Speeds	Ranks per DIMM (any combination)			
2	1	Unbuffered DDR3	1333, 1600	Single Rank, Dual Rank			
2	2	Unbuffered DDR3	1333, 1600	Single Rank, Dual Rank			

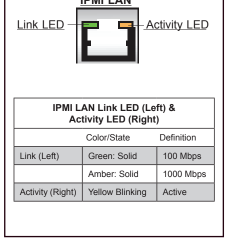
Insert the desired number of DIMMs into the memory slots, starting with DIMMA2 (Channel A, Slot 2). For the system to work properly, please use the memory modules of the same type and speed in the same motherboard.







Heatsink Installation



IPMI LAN Port LED

Tools Needed:

Screwdriver

Phillips screws (7)

= mounting hole

Note: Refer to Chapter 2 of the User Manual for detailed information on memory support and CPU/ Note: Refer to Chapter 1 of the User Manual for detailed information on jumpers, connectors, and LED indicators. motherboard installation instructions.