Intel® Server System SR2520SAXR/SR2520SAXSR Quick Start User's Guide

Thank you for buying an Intel® Server System. The following information will help you assemble your Intel® Server System SR2520SAXR/SR2520SAXSR and install components.

This guide and other supporting documents are located on the web at http://support.intel.com/support/motherboards/server/s5000vsa.

If you are not familiar with ESD (Electrostatic Discharge) procedures used during system integration, please see the Intel® Server System SR2520SAXR User's Guide, available on the Intel® Server Deployment Toolkit 2.0 CD or at http://support.intel.com/support/motherboards/server/s5000vsa/howto.htm.

Read all cautions and warnings first before starting your server system integration.





Minimum Hardware Requirements

To avoid integration difficulties and possible damage to your system, make sure you have components from each category below.

- *Processor:*
- Minimum of one Dual-Core Intel[®] Xeon[®] processor 5000 sequence with 2 MB cache support.
- Heat Sink:
- 2U passive heat sink for each processor
- Memory:
- Minimum of one 512MB, FBDIMM 533/667 MHz compliant 240-pin DIMM.
- Hard Disk Drives: • SATA/SAS

Preparing the Chassis

Observe normal ESD (Electrostatic Discharge) procedures.



Place your Intel® Server Chassis on a flat anti-static surface to perform the following integration procedures. Always touch the chassis frame first, before reaching inside to make server board connections or to install components.

Remove Top Cover A Remove the three screws at the front. **B** Using the blue rubber contact, push the top cover Using both hands, grasp at rear edge and front finger hole and lift straight up.

Remove Processor Air Duct

IMPORTANT!

Before proceeding further, do the following:

Check your Intel® Server System for disconnected or loose cables and components that may have occurred during shipping.

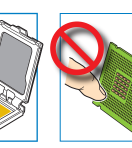
Install the Processor(s)

Notes and Cautions:

1. When opening a socket, DO NOT TOUCH the gold socket wires.

2. When unpacking a processor, hold by the edges only to avoid touching the gold contacts. 3. If only ONE processor is to be used, it must be

installed in the processor socket labeled CPU1, located closest to the edge of the server board.



Install Heat Sink(s)

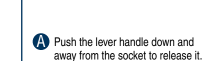
CAUTION: The heat sink has Thermal Interface Material (TIM) on the underside of it. Use

caution so that you do not damage the thermal

A Remove the protective film on the TIM if present.

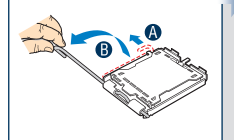
interface material. Use gloves to avoid sharp edges.

Note: Remove heat sink protective cover (not shown).



A. Open the Socket Lever

Pull the lever and open all the way.



CAUTION:

over-tighten

fasteners.

Air Flow

B

Do not

Read all caution and safety statements in this document before performing any of the instructions. Also see the *Intel®* Server Board and Server Chassis Safety Information document at: http://support.intel.com/support/ motherboards/server/sb/cs-010770 .htm for complete safety information.

Installation and service of this product should only be performed by qualified service personnel to avoid risk of injury from electrical shock or energy hazard.

Caution

Observe normal ESD [Electrostatic Discharge] procedures during system integration to avoid possible damage to server board and/or other componets.

Tools Required



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B. Open the Load Plate C. Remove the Processor A Push the rear tab with **Protective Cover** your finger tip to bring the

front end of the load plate R Open the load plate as shown.

Install Memory DIMMs

This server board supports up to eight 533/667 MHz

compliant Fully Buffered DIMMs (FBD memory). DDR2

DIMMs that are not FBD memory are not supported on

DDR2

FBDIMM Memory Identification:

this server board.

FBDIMM

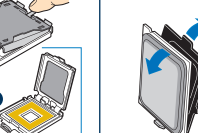
notch and

bump must

socket

align as

shown.



A Take the processor out of the box and remove the protective shipping



D. Install the Processor

CAUTION: The underside of the processor has component that may damage the socket pins if installed improperly. Processor must align correctly with socket opening before DO NOT DROP processor into socket!

A Orient the processor with the socket so that the

Memory Configurations and Population Order:

or go to: http://support.intel.com/support/motherboards/server/s5000vsa

Memory sizing and configuration is supported only for qualified DIMMs

approved by Intel®. For a list of supported memory, see the tested memory list at

Memory Type: Minimum of one

512MB, 533/667 MHz compliant

Populate FBDIMMs in the order of

DIMMs must be identical with respect to size.

Note: For additional memory configurations,

Deployment Toolkit 2.0 CD that accompanied

see the User Guide on the Intel® Server

A1, B1, A2, B2, and A3 and B3.

Populate A1 and B1 (blue) first.

speed, and organization.

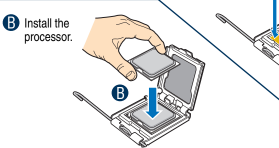
vour Intel® Server System

SR2520SAXR/SR2520SAXSR,

240-pin FBDIMM.



processor cutouts match the socket notches.



DIMM A3 ¬

Branch 0 Branch 1

DIMM A2 -

DIMM A1

→ DIMM B2

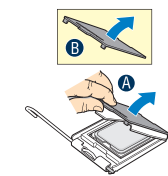
→ DIMM B3

DIMM B4

A Grasp the socket protective cover tab and pull away from the load plate

E. Remove Socket Protective Cover

B Remove the socket protective cover and store for future use.



To Install DIMMs:

A Open both DIMM socket levers.

B Note location of alignment notch.

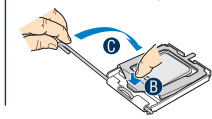
latch is fully closed and correctly

F. Close Load Plate and Socket Lever A Close the load plate all the way

as shown.

B With your finger, push down on the load plate as shown.

Close the socket lever and ensure that the load plate tab engages under the socket lever when fully closed.

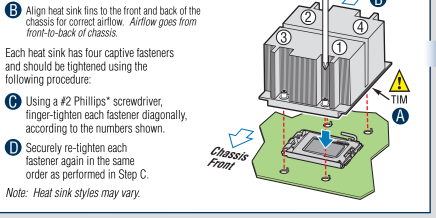


Each heat sink has four captive fasteners and should be tightened using the following procedure:

front-to-back of chassis.

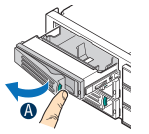
Using a #2 Phillips* screwdriver, finger-tighten each fastener diagonally, according to the numbers shown.

Securely re-tighten each fastener again in the same order as performed in Step C. Note: Heat sink styles may vary.



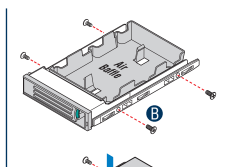
Install Hard Drives/Carriers Repeat these steps for each installed hard drive

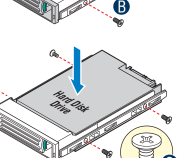
A Remove the drive carrier by

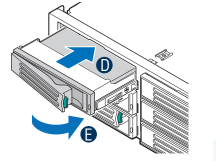


B Remove the four screws securing

Install the hard disk drive using the same four screws as shown. Make sure the connector end of the drive



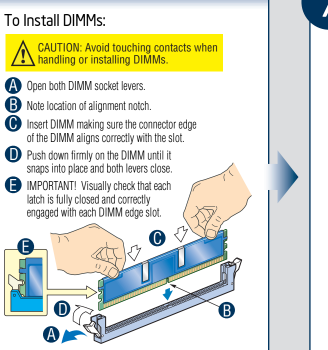




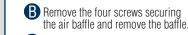
With the lever open, insert the hard disk drive assembly into the chassis opening and push until the locking lever engages.

Push in the rest of the way until the lever locks into place.





pressing the **green** button and Then slide the carrier out.



matches the backplane connector.

