Intel® Server System R1304BTSSFAN Quick Start User's Guide

Thank you for buying an Intel® Server System. The following information will help you assemble your Intel® Server System R1304BTSSFAN and install components.

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

If you are not familiar with ESD (Electrostatic Discharge) procedures used during system integration, please see the Intel® Server System R1304BTSSFAN Service Guide, available on the Intel® Server Deployment Toolkit CD or at http://www.intel.com/support/motherboards/serv

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

Install the

Processor

When unpacking a processor,

Cautions:





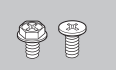
Minimum Hardware Requirements

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

- Heat Sink: • 1U passive heat sink.
- Memory: Memory Type: Minimum of one 1 GB, 240-pin DDR3 1066/1333 MHz ECC UDIMM.
- Hard Disk Drives:
- - Minimum of 250W with 2A of standby current, which meets the SSI EPS 12V specification.



Fastener Identification Guide

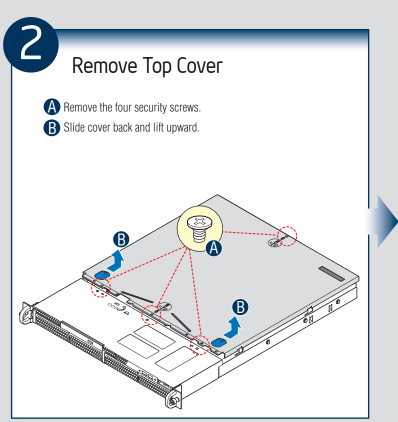


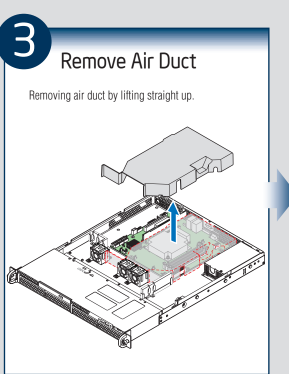
Preparing the Chassis

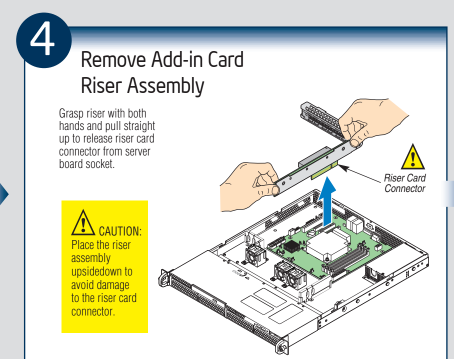
Observe normal ESD (Electrostatic Discharge) procedures.



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.









Before proceeding further, do the following:

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

H. Remove the Cover

Carefully lift the cover straight up

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://www.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

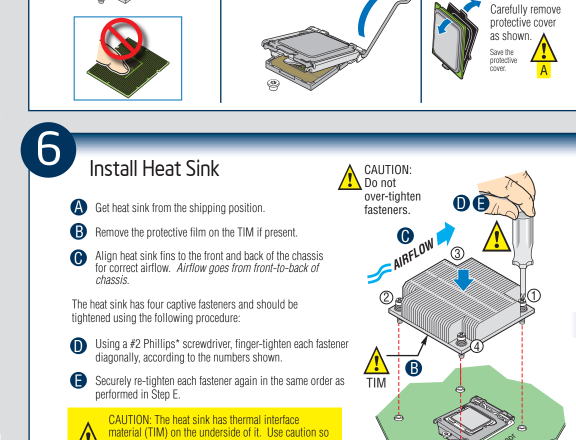
Observe normal ESD [Electrostatic Discharge] procedures during system integration to avoid possible damage to server board and/or other components.

Caution

Low Power Unit, Please Check Power Budget Tool For Supported Configuration.

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that you do not damage the thermal interface material.

Use gloves to avoid sharp edges.

A. Open the Socket Lever

A Push the lever handle down and away

from the socket to release it.

B Rotate the lever open all the way.

D. Install the Processor

B. Open the Load Plate

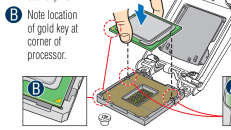
C. Unpack the Processor

Open the

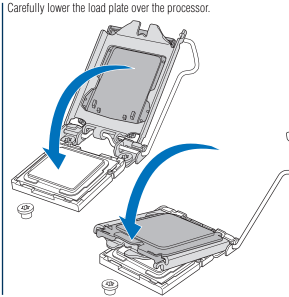
plate as



A Orient the processor with the socket so that the processor socket pins.



E. Close the Load Plate



F. Engage the Load Plate

A Make sure the front edge of the load plate slides under the shoulder screw as the lever is lowered. B Close the load plate locking lever.

A Push down on the locking lever. CAUTION: DO NOT damage the server board with the tip of the locking lever.

G. Latch the Locking Lever

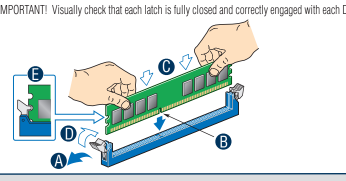
B Slide the tip of the lever under the notch in the load plate. Make sure the lever is securely latched.

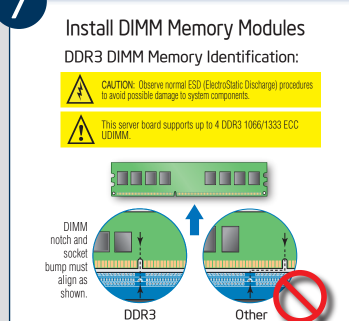
To Install DIMMs:

CAUTION: Avoid touching contacts when handling or installing DIMMs.

- A Open both DIMM socket levers.
- **B** Note location of alignment notch.
- Insert DIMM making sure the connector edge of the DIMM aligns correctly with the slot.
- Push down firmly on the DIMM until it snaps into place and both levers close.

[IMPORTANT! Visually check that each latch is fully closed and correctly engaged with each DIMM edge slot.







Memory Configurations and Population Order:

Memory Type: Minimum of one 1 GB, DDR3 1066/1333 MHz ECC UDIMM. Note: For additional memory configurations, see the Intel® Server Board S1200BT Techinical Product Specification at:

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 http://serverconfigurator.intel.com/default.aspx