## Intel<sup>®</sup> Server System SR2520SAFR Quick Start User's Guide

Thank you for buying an Intel<sup>®</sup> Server System. The following information will help you assemble your Intel® Server System SR2520SAFR 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 SR2520SAFR 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.



Warning

Warning

Caution

Phillips\*

FBDIMM

DDR2

## B. Open the Load Plate C. Remove the D. Install the Processor E. Remove Socket Protective Cover Read all caution and safety statements in this document Processor A Push the rear tab with A Grasp the socket protective cover before performing any of the CAUTION: The underside of the processor has component **Protective Cover** your finger tip to bring the that may damage the socket pins if installed improperly. Processor must align correctly with socket opening before tab and pull away from the load plate instructions. Also see the Intel® front end of the load plate as shown. Server Board and Server Chassis up slightly. **B** Remove the socket protective cover Safety Information document at: A Take the processor out Compone DO NOT DROP processor into socket! and store for future use. http://support.intel.com/support/ B Open the load plate as shown. of the box and remove motherboards/server/sb/cs-01077( the protective shipping A Orient the processor with the socket so that the .htm for complete safety information. cover. processor cutouts match the socket notches. B Install the processor 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. Observe normal ESD 6 [Electrostatic Discharge] procedures during system Install Memory DIMMs To Install DIMMs: Memory Configurations and Population Order: integration to avoid possible damage to server board and/or CAUTION: Avoid touching contacts when handling or installing DIMMs. FBDIMM Memory Identification: DIMM A2 🖵 DIMM B1 other componets. - DIMM B2 DIMM A1 -Memory Type: Minimum of one 512MB, 533/667 MHz compliant A Open both DIMM socket levers. This server board supports up to four 533/667 MHZ Tools Required compliant Fully Buffered DIMMs (FBD memory). DDR2 240-pin FBDIMM. **B** Note location of alignment notch. DIMMs that are not FBD memory are not supported on **(** Insert DIMM making sure the connector edge Populate FBDIMMs in the order of this server board. of the DIMM aligns correctly with the slot. A1, B1, and A2, B2. Populate A1 and B1 D Push down firmly on the DIMM until it (blue) first. snaps into place and both levers close. DIMMs must be identical with respect to size, E IMPORTANT! Visually check that each speed, and organization. Anti-static latch is fully closed and correctly engaged with each DIMM edge slot. Note: For additional memory configurations, see the User Guide on the Intel® Server Intel is a registered trademark of Intel Corporation or its DIMM Deployment Toolkit 2.0 CD that accompanied subsidiaries in the United States and other countries. \*Other names and brands may be claimed as the notch and your Intel<sup>®</sup> Server System SR2520SAFR, Branch 0 Branch 1 property of others. Copyright © 2007, Intel Corporation. All rights reserved. socket or go to: http://support.intel.com/support/motherboards/server/s5000vsa bump must align as Memory sizing and configuration is supported only for qualified DIMMs D69838-004 shown. approved by Intel®. For a list of supported memory, see the tested memory list at

http://support.intel.com/support/motherboards/server/s5000vsa/compat.htm

Processor: cache support.

Heat Sink: installed.

Memory: Hard Disk Drives: SATA

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