Intel[®] Server System SR1630GP Quick Start User's Guide

Thank you for buying an Intel[®] Server System. The following information will help you assemble your Intel[®] Server System SR1630GP and install components.

This guide and other supporting documents are located on the web at http://www.intel.com/p/en_US/support/highlights/server/sr1630gp

If you are not familiar with ESD (Electrostatic Discharge) procedures used during system integration, please see the Intel' Server System SR1630GP Service Guide, available on the Intel[®] Server Deployment Toolkit CD or at http://support.intel.com/support/motherboards/server/s3420gp/howto.htm

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



5 Warning Install the A. Open the Socket Lever B. Open the Load Plate D. Install the Processor Read all caution and safety Processor A Push the lever handle down Open the statements in this document before performing any of the CAUTION: The underside of and away from the socket to load Cautions: the processor has components release it. plate as hat may damage the socket wires if instructions. Also see the Intel® shown nstalled improperly. Server Board and Server Chassis When removing the protective cover, DO NOT TOUCH the Components Safety Information document at: rocessor must align correctly with A gold socket wires. http://support.intel.com/support/ the socket opening before installation. DO NOT DROP processor into socket! notherboards/server/sb/cs-01077(**DO NOT DROP** processor into socket! To avoid damage, DO NOT .htm for complete safety information. OP the cover onto the A Orient the processor with the socket so that the processor socket wires or components cutouts match the two socket pins. Warning C. Unpack the Processor When unpacking a processor, B Rotate the lever B Note location by the edges only to avoid ng the gold contact wire open all the way. of gold key at Installation and service of this product should only be performed by qualified service Carefully remove corner of protective cover processor as shown. personnel to avoid risk of injury from electrical shock or energy hazard. Save the Caution Observe normal ESD 6 [Electrostatic Discharge] procedures during system Install Heat Sink CAUTION: The heat sink has thermal interface material integration to avoid possible (TIM) on the underside of it. Use caution so that you do damage to server board and/or A Remove the screw securing the heat sink retention plate. *Retain this screw* not damage the thermal interface material. for installing the hard drive carrier at this location later in this document. Use gloves to avoid sharp edges. other components. **B** Slide the plate toward the center of the chassis to disengage Remove the protective film on the TIM if present. t from the chassis sidewall and remove. Align heat sink fins to the front and back of Tools Required AIRFLOW AIRFLOW \mathbf{O} Loosen the four captive fasteners and remove the heat the chassis for correct airflow. Airflow goes sink from the retention plate. *This plate will not* from front-to-back of chassis. be used again and can be discarded. The heat sink has four captive fasteners Heat Sink and should be tightened using the following procedure: Using a #2 Phillips* screwdriver, (4)Phillips* Anti-static finger-tighten each fastener diagonally, according to the numbers shown. DIMM G Securely re-tighten each fastener again Intel is a registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. *Other names and brands may be claimed as the notch and in the same order as performed in Step C. socket TIM property of others. Copyright © 2011, Intel Corporation. All rights reserved. bump must CAUTION: Do not align as shown. E73398-003 over-tighten fasteners.

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