

Important Note

SGI® Altix® ICE 8200 IP95 Blade DIMM Requirements

This document is intended to be used as clarifying information for the IP95 compute blade DIMM memory information in your *SGI Altix ICE 8200 Series System Hardware User's Guide* (P/N 007-4986-00x).

DIMM Guidelines for IP95 Based Systems

Use the following information when working with an Altix ICE 8200 system using IP95 compute blades:

A maximum of twelve DDR3 memory DIMMs are supported per compute blade when both compute sockets are populated with Intel® Xeon® 5500 Series processors. A maximum of six DDR3 memory DIMMs are supported per compute blade when both compute sockets are populated with Intel Xeon 5600 Series processors.

These guidelines supersede existing published information on IP95 blade DIMM requirements. If you are uncertain which processors your IP95 blade uses and wish to upgrade your DIMM memory, contact your service provider for additional information.

SGI Customer Support

SGI provides a comprehensive product support and maintenance program for its products. If you are in North America and would like support for your SGI products, contact the Technical Assistance Center at 1-800-800-4SGI, or contact your authorized service provider. If you are outside North America, contact the SGI subsidiary or authorized distributor in your country.

© 2010, Silicon Graphics International, All rights reserved.

SGI and Silicon Graphics are registered trademarks of Silicon Graphics International, in the United States and/or other countries worldwide. Intel and Xeon are registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

