Intel[®] Server Board SE7520BB2D2 (BBBBB)

Spares/Parts List and Configuration Guide

A reference guide to assist customers in ordering the necessary components to configure the Intel® Server Board SE7520BB2 (BBBBB) with the appropriate reference chassis.



Revision 2.0

March, 2006

Enterprise Platforms and Services Marketing

Revision History

February '06- Rev 1.0 – initial release.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER, AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

Intel products are not intended for use in medical, life saving, life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

Intel server boards, server chassis, and processors may contain design defects or errors known as errata, which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Intel, Intel Xeon, Pentium, and the Intel logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

*Other names and brands may be claimed as the property of others.

Copyright © 2006, Intel Corporation

Table of Contents:

1.	PRO	DDUCTION PRODUCT ORDER CODES	4
1	.1	PRODUCTION PRODUCT DESCRIPTIONS – BAKER BAY OVERVIEW	4
1	.2	PRODUCTION INTEL® SERVER BOARD SKU & ACCESSORIES	4
1	.3	REFERENCE CHASSIS DESCRIPTIONS AND ORDERING INFORMATION-	4

1.1 Production Product Descriptions – Overview

The Intel® Server Board SE7520BB2 (BBBBB) will be offered to customers as an OEM 5-pack. Third party Chassis and Risers are available to support system configurations.

1.2 Production Intel® Server Board SKU, Processor SKU's & Accessories

The production server board package includes:

• Five base boards with 2 CEK springs per base board (1 per CPU Socket)

Intel® Server Board Order Code:

Product Code	UPC	ММ	Description	Qty Per
BBBBB	00735858182553	881694	OEM 5-pack of Intel® Server Board SE7520BB2 (BBBBB), 8 DDR2 DIMM Sockets, Dual-Core Intel® Xeon® processor LV, Six SATA Ports	5
BX80539KF20002M			White box, Dual-Core Intel® Xeon® processor LV 2.0 GHz	1
BX80539KF16672M			White box, Dual-Core Intel® Xeon® processor LV 1.67 GHz	1
ABBHEATSINKS	00735858181471	880329	Passive processor heat sink for use in 1U enclosure	24
ABBUPCONFIG	00735858181495	880330	Processor blank for use in single processor configuration	1

Not included: DDR2-400 Registered ECC Memory, hard drives, and other customer configuration items are not included in above configurations.

1.3 Reference Chassis Descriptions and Ordering Information-

Vendor	Part Number	Description & URL	Contact	Phone #
EverCase*	R9133B-H35	1U Chassis – Support for two fixed drives (includes I/O shield), PCI 64/66MHz riser included (RCP123)	Mark Lin	408-894- 9003 x110
		http://www.evercase.com/newsite/2product/r9134.htm		
EverCase*	R9134B-H35	1U Chassis – Support for two hot swappable SATA Hard Drives (Includes I/O shield), PCI 64/66MHz riser (RCP123) and hot swap SATA backplane (R-IMSE02A) included	Mark Lin	408-894- 9003 x110
		http://www.evercase.com/newsite/2product/r9134.htm		

Vendor	Part Number	Description & URL	Contact	Phone #
AIC*	RMC1L2-6I-BB	1U Chassis – Support for two Fixed Drives (includes I/O shield)	Allen Chen	626-581- 4300 x 125
		www.aicipc.com		
AIC*	RMC1K2- 6IBBSS	1U Chassis – Support for two Hot Swappable SATA drives (includes I/O Shield)	Allen Chen	626-581- 4200 x 125
		www.aicipc.com		

Adex*	ERXP-88	PCI-e 8 Riser www.adexelec.com	Casey Haung	949-597- 1772
Adex*	PCITX8-3-B3	PCI-X 64/133 Riser www.adexelec.com	Casey Haung	949-597- 1772