Intel[®] Server Board X38ML Intel[®] Server System SR1520ML

Spares/Parts List and Configuration Guide - for Beta & Production Products

A reference guide to assist customers in ordering the Intel® Server Board X38ML ~Subject to Change without Notice~

Rev 1.0 - Production

October 10, 2007



Intel® Server Board X38ML board

Intel® Server System SR1520ML (shown with handles removed, includes two light weight heat sinks, blowers, air ducts, two X38ML boards, and 600W high efficiency power supply)

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 upon 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 © 2007, Intel Corporation. All rights reserved.

A. Product Description

X38ML Board Description

The Intel® Server Board X38ML is available in three SKUs:

- 1. Single box board includes a single board, management software pack
- 2. **OEM 10-pack** includes 10 boards in a single 10-pack box. No software or accessories are included.
- 3. Integrated 1U system includes chassis, power supply, drive carriers, and two X38ML board installed

Note: None of the SKUs come with cables, I/O shields or any accessories. They are dependent on the specific implementation and the chassis vendor will typically provide the I/O shield, risers, and cables that are unique to that design.

<u>Listed below are the common features for the Intel® Server Board X38ML and Intel Server System SR1520ML</u>

- New 6x13" form factor that enables 2 servers per 1U chassis.
- Intel® X38 Chipset with up to 1333MHz system bus
- Support for DDR2 memory (667/800 MHz, un-buffered ECC or non-ECC)
- Support for the following processors in the LGA-775 socket (see support.intel.com for complete list)

Intel® Core[™]2 Duo processor
Intel® Core[™]2 Quad processor
Intel Core 2 Extreme dual-core processor
Intel Core 2 Extreme quad-core processor
Quad-Core Intel® Xeon® processor 3200 series
Dual-Core Intel Xeon® processor 3000 series

- integrated Dual Intel® Gigabit Ethernet Controller
- Integrated 4-port 3.0Gbps SATA with support for RAID levels 0, 1, 10
- Small form factor 18 pin horizontal power connector (vertical power connector from S3000PT has been discontinued)

B. X38ML – Production Order Codes

X38ML PRODUCTION Board and System SKUs (Available in October 2007)

Product Code	MM#	UPC	Description	Min. Order
X38ML	892595	00735858197397	Boxed single Intel® Server Board X38ML (HORIZ. PWR CONN) 4 DDR2 DIMMS, four SATA Ports, 6' x 13" form factor. RoHS Compliant and Pb-free 2nd	4

			level interconnect.	
BMLBB	892596	00735858197410	OEM 10-pack of Intel® Server Board X38ML, (HORIZ. PWR CONN), 4 DDR2 DIMMS, four SATA Ports, 6' x 13" form factor. RoHS Compliant and Pbfree 2nd level interconnect.	10
SR1520ML	892581	00735858197403	1U integrated system with two X38ML boards, two heat sinks, two x16 risers, power supply, and chassis	1
SR1520MLNA	892600	00735858197434	1U integrated system with two X38ML boards, two heat sinks, two x16 risers, power supply, and chassis. Also includes North American power cord.	1

C. Chassis - Production Order Codes

Server Chassis Ordering Information

The Intel Server chassis is not available separately. It is only available with two X38ML boards installed. Customers may also develop their own chassis or use one of the reference chassis identified in the Reference Chassis List in the Compatibility section of the product support page at http://support.intel.com/

D. Third Party Reference Chassis and Accessory Resources

Vendor	Part Number	Description and URL	Contact	Phone #	
Evercase	TBD	1U full depth rack-mount chassis with support for two Intel® X38ML server boards, two fixed 3.5" SATA HDDs (one per board), and two dedicated high efficiency power supplies (one per board). http://www.evercase.com	Mark Lin	(408) 894-9003 x110 mark_lin@evercase.com	
Avnet	TBD	1U short depth rack-mount chassis with support for two Intel® X38ML server boards, two fixed 2.5" SATA HDDs (one per board), and one high efficiency power supply. http://www.avnet.com	Derek Dezso	(480) 794-8722 Derek.Dezso@avnet.com	

E. Intel Accessories and Spares - Order Codes

Optional Accessories for X38ML board

Product Code	MM#	UPC	Description	Picture	Min. Order Qty.
AXXUPHS*	886893	00735858191258	Intel 1U passive heat sink with embedded heat pipe and copper base.		10
AXXUPHSLW**	892592	00735858197427	Intel 1U passive heat sink with aluminum base (light weight).		10
AXXIBDDRPT	888413	00735858192156	Infiniband* DDR HCA card, 20Gb/s, PCI Express x8 for Intel® Server Board S3000PT and Intel® Server Board X38ML. Shipping now.		1
AXXZU130KIT	892675	00735858196291	Mounting kit for Intel® Z-U130 Value Solid State Drive. Includes holder, cable, and interposer card		10
AXXPCIE16RISER	892597	00735858197441	PCI Express x16 Riser spare for SR1520ML and SR1520MLNA systems		1

Note:

^{*}The AXXUPHS has been mechanically validated for use with the S3000PT and X38ML server boards with direct chassis attach implementations. However, each customer will have a unique chassis implementation and it will be up to each customer to test and validate their system at the appropriate shock and vibration levels that they feel are necessary for their specific application.

^{**}The AXXUPHSLW is a new aluminum design that is design for non-direct attach implementations (using a back plate).