# Intel® Server Board S1200v3RP Product Family Reliable, secure server performance for small business applications



Take your small business to the next level with a rack or pedestal server based on the Intel® Server Board S1200v3RP. Featuring support for the Intel® Xeon® processor E3-1200v4 product family, this suite of powerful, entry-level products expands deployment opportunities with select server features including management, storage, and enhanced processor graphics.

Select from four server boards:

**\$1200v3RPS**: lowest cost solution with basic server features

**\$1200v3RPL**: pedestal solution with optional management

**\$1200v3RPO**: rack optimized with I/O expansion

**S1200v3RPM**: rack optimized with I/O expansion and enhanced processor graphics support





#### Supports

- Intel® Xeon® processor E3-1200 v4
- 4 U-DIMMs at up to 1600MT/s
- Dual integrated Intel® Ethernet Controller
- Optional TPM Module
- For L, O and M boards only
  - Optional mezzanine connector
  - Optional Intel® Remote Management Module 4

## I/O Expansion Flexibility

# Rack or Pedestal Systems with Various Upgrade Features

For more information on Intel server solutions visit: intelserveredge.com

For more information on Intel server products visit: intel.com/go/serverproducts
For product specifications visit: ark.intel.com

For regulatory information visit: intel.com/support/motherboards/server/sb/CS-032524.htm



#### Intel® Server Board S1200v3RP Product Family Technical Specifications

Form Factor	1U rack: 1.75" x 17.24" x 21.8" 4U pedestal: 17.24" x 6.9" x 21.5"	
Server Board Included	\$1200v3RPS \$1200v3RPL \$1200v3RPO \$1200v3RPM	
<b>Processors Supported</b>	One Intel® Xeon® processor E3 1200 v4 product family, up to 95Ws	
Slot Types	S1200v3RPS/L 1 PCI Express* 3.0 x8 2 PCI Express 2.0 x4 1 PCI Express 2.0 x1 1 internal mezzanine connector x8 (L model only)	S1200v3RPO/M 1 PCI Express* 3.0 x8 1 internal or external mezzanine connector x8 OR 2 mezzanine connectors x4
Memory Capacity	4 U-DIMMs 1333 / 1600 ECC 32 GB max	
Drive Options	1U rack: 8 x 2.5" or 4 x 3.5" hot-swap HDDs 4U pedestal: 4 or 8 x 3.5" hot-swap HDDs Optional optical disk drive available for all systems	
System Cooling	Non-redundant cooling fans	
Power Supply Options	350W fixed, 450W or 460W AC Redundant PSU (Silver Efficiency)	
Module Upgrades	Intel® Trusted Platform Module For L, O and M boards only Intel® I/O Module Intel® Storage I/O Module Intel® Remote Management Module 4	

#### 1U rack

#### R1304RPSSFBN

4 x 3.5" fixed HDD 1 x 350W AC PSU

Intel Server Board S1200v3RPS

#### R1304RPOSHBN

4 x 3.5" hot-swap HDD 1 x 350W AC PSU Intel Server Board S1200v3RPO

### R1304RPMSHOR

4 x 3.5" hot-swap HDD 2 x 450W AC PSU Intel Server Board S1200v3RPM

#### R1208RPOSHOR

8 x 2.5" hot-swap HDD 2 x 450W AC PSU Intel Server Board S1200v3RPO

R1208RPMSHOR

8 x 2.5" hot-swap HDD 2 x 450W AC PSU

Intel Server Board S1200v3RPM

#### 4U pedestal

#### P4308RPLSHDR

8 x 3.5" hot-swap HDD 2 x 460W AC PSU Intel Server Board S1200v3RPL

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.

UNLESS OTHERWISE AGREED IN WRITING BY INTEL, THE INTEL PRODUCTS ARE NOT DESIGNED NOR INTENDED FOR ANY APPLICATION IN WHICH THE FAILURE OF THE INTEL PRODUCT COULD CREATE A SITUATION WHERE PERSONAL INJURY OR DEATH MAY OCCUR.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document 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. Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

Intel, the Intel logo, Intel Inside, Xeon and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries

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

Copyright © 2015 Intel Corporation. All rights reserved.





# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Single Board Computers category:

Click to view products by Intel manufacturer:

Other Similar products are found below:

MANO882VPGGA-H81 SSD3200W-S-SLC-INN 20-101-0738 MVME61006E-2173R SHB230DGGA-RC CM2-BT2-E3825-ETT

IMB210VGGA IB915F-3955 MI958F-16C S2600WFT S2600STB BBS2600BPS BLKNUC7I3DNHNC1978015 DEV-17745

BEAGLEBOARD POCKET MICROSOM I2 + WIFI/BT HUMMINGBOARD-I2EX BASE + WIFI/BT HUMMINGBOARD-I4 PRO +

WIFI/BT VAB-600-B MITX-440-DVI-2E ATCA-7365-D-24GB NITX-315-DEVKIT A13-SOM-512 NITX-315 BANANA PI BPI-M1+

A13-SOM-WIFI-4GB AM3359-SOM-EVB-IND UPS-APLC2-A10-0432 DFR0419 UPS-APLP4-A10-0864 UPS-APLP4-A10-0432 UPS-APLP4-A10-08128 MI977F-Q27 BBBLUE IB811F-I30 DFR0470-ENT Nit6Q\_i M2M (TELIT) RELAY PROFESSIONAL

GCS22.2.080.2.2.I GCS22.8.100.4.2.I GLS11.2.053.2.2.E A20-OLINUXINO-LIME-E16GS16M A20-OLINUXINO-LIME-S16M A20-OLINUXINO-MICRO-S16M BANANA PI BPI-W2 T2-OLINUXINO-LIME2-S16M-IND T2-OLINUXINO-MICRO-E8GS16M-IND