

## Product Brief

Intel® Server Systems SR1600UR, SR1625UR, SR2600UR, SR2612UR, and SR2625UR

# Intel® Server System SR1600 and SR2600 Family

Rack-Optimized, Highly Integrated Server Systems for High-Density, Energy-Efficient Applications

## **Key Features**

- Supports up to two Intel® Xeon® Processor 5600 series on Intel® Microarchitecture, codenamed Nehalem
- Highly scalable DDR3 memory (12 DIMMs)
- High-speed PCI Express\* 2.0 I/O (up to 5 slots)
- Business-critical RAS
- Optimized for energy efficiency
- Supports Server Power Capping via Intel® Intelligent Power Node Manager

**Target Applications:** High-performance computing (compute, I/O and management nodes), video server, virtualization platform and general purpose data center building blocks







#### Server Board Features and Benefits

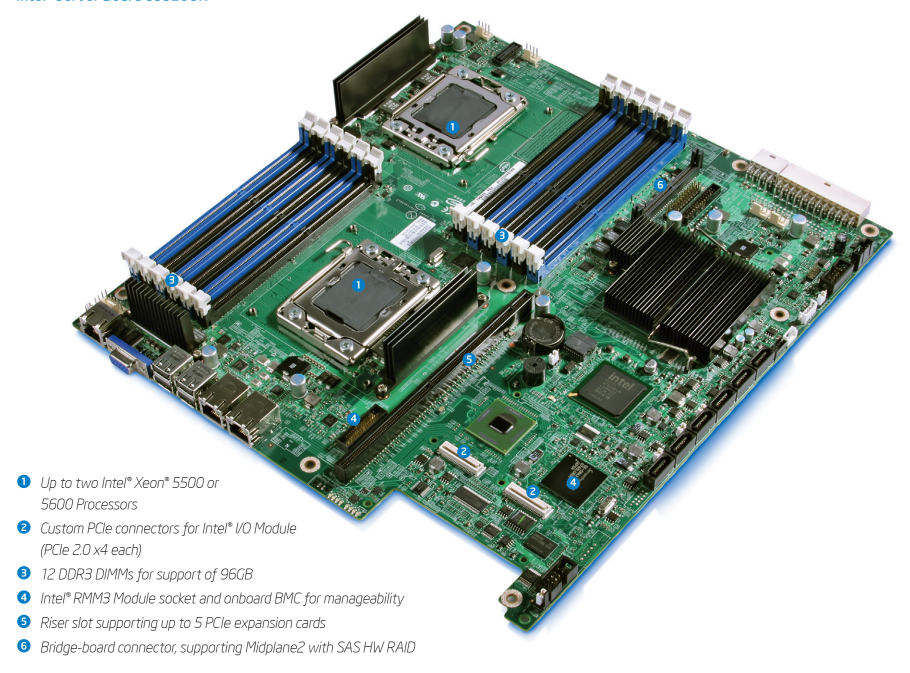
- Supports up to two Intel® Xeon® Processors on Intel® Microarchitecture, codenamed Nehalem Increase server performance with no increase in power consumption
- **Highly scalable, energy-efficient memory** 12 DIMMs of registered or unbuffered DDR3 ensure ample capacity and energy-efficient performance for any application
- Highly expandable I/O architecture 24 lanes of fast PCI Express\* 2.0 x16 combined with PCI Express\* 2.0 x8 expansion modules and optional PCI-X slots provide unmatched expansion flexibility<sup>1</sup>

#### **Server System Features and Benefits**

- Highly flexible storage options Hard disk configurations range from three fixed SATA drives to a ten-drive combination of eight hot-swap, two fixed SATA or SAS drives, providing optimum flexibility and scalability
- Power efficient architecture with highly efficient power supplies
   Reduced power and cooling requirements, lower operating costs
- Server Power Capping via Intel® Intelligent Power Node Manager
   Reduce power and cooling costs while increasing rack density with policy-based power and thermal management
- Intel® Enabled Server Acceleration Alliance (Intel® ESAA) Certified
   Pre-tested and certified configuration guides ("recipes") over a range of applications
- Intel® System Management Software Get your Intel® servers up and running with Intel® Deployment Toolkit and maintain them with the provided Intel® Active System Console, a lightweight management solution for small business or with the optional full IT management solution using Intel® Management Packs with Microsoft\* System Center Essentials



#### Intel® Server Board S5520UR



# Intel® Server Board S5520UR Technical Specifications

| Form Factor                  | SSI EEB-leveraged (12" x 13")   | Optional Intel®       | <ul> <li>Dual Gigabit Ethernet based on Intel® 82571EB</li> <li>4 port external SAS (based on LSI* 1064e)</li> <li>Single port InfiniBand* (Mellanox* SDR)</li> <li>Dual-port 10 Gigabit Ethernet based on Intel® 82598EB</li> <li>Quad-port Gigabit Ethernet based on Intel® 82576EB</li> <li>Single port InfiniBand (based on Mellanox* QDR)</li> <li>Internal SAS and SAS RAID (see Intel® RAID Support)</li> </ul> |  |  |
|------------------------------|---|-----------------------|--|--|--|
| Processors                   | Supports up to two Intel® Xeon® Processor 5500 or 5600 series®  | I/O Expansion Modules |  |  |  |
| Chipset                      | Intel® 5520 chipset with Intel® ICH10R  |                       |  |  |  |
| Intel® Quick Path Technology | 4.8GT/s, 5.86GT/s and 6.4GT/s   |                       |  |  |  |
| Memory Capacity              | Twelve DDR3 DIMM sockets (Registered or Unbuffered)   |                       |  |  |  |
| Manage BAS Santana           | Six channel native (800/1066/1333 MHz)  | Integrated Graphics   | Onboard Server Engine* LLC Pilot II* Controller with 64 MB DDR2 memory, 8MB allocated to graphics  |  |  |
| Memory RAS Features          | Channel-Independent Mode Channel-Mirroring Mode Demand Scrubbing Mode Patrol Scrubbing Mode   | Management Hardware   | Integrated IPMI 2.0 baseboard management controller  Fan speed control  Diagnostic LEDs  |  |  |
| Storage                      | Six SATA ports (3 Gbps) via ICH10R with Intel® Embedded Server<br>RAID Technology<br>Modular SAS RAID solution via Intel® I/O expansion module<br>options   |                       | <ul> <li>Temperature monitoring and recovery</li> <li>SMASH CLP (command line interface)</li> <li>Email alerting</li> <li>Power management with Intel® Intelligent Power<br/>Node Manager</li> </ul>   |  |  |
| Intel® RAID Support          | <ul> <li>Integrated</li> <li>Intel® Embedded Server RAID Technology with host-based SW RAID levels 0/1/10; Optional SW RAID 5 with activation key</li> <li>Optional</li> <li>Intel® SAS Module AXX4SASMOD with SAS and RAID 0, 1, 1E, 10, 5 and Intel® RAID Module SROMBSASMR with RAID 0, 1, 5, 6, 10, 50 and 60 offer value above a traditional add-in card.</li> </ul>   |                       | Optional Intel® Remote Management Module (RMM3)  KVM & Virtual Media redirection  Dedicated 3rd NIC  Remote Power on/off  Embedded Web UI  Event log and configuration   |  |  |
| Integrated LAN               | ■ Validated Intel® RAID Controllers³  Embedded Intel® Dual Gigabit Controller 82575EB with  | Management Software   | <ul> <li>Intel® Deployment Assistant 3.0</li> <li>Wizard based UI to deploy, configure and update server</li> <li>BIOS, BMC and RAID array configuration</li> </ul>  |  |  |
| Expansion Slots              | Intel® Virtualization Technology⁴  Up to 5 PCI Express 2.0 with 2U riser PLUS two proprietary expansion connectors  1U: 1 PCI Express 2.0 x16 bus speed (x16 mechanical via riser)  2U: 3 or 5 PCI Express 2.0 x8 bus speed, or 3 PCI Express 2.0 x8 bus speed connectors plus two PCI-X 133 connectors  Common:  1 PCI Express 2.0 x8 bus speed via Intel® I/O Expansion Module  1 PCI Express 1.0 x4 bus speed via Bridgeboard connector to storage controller (HW SAS RAID controller on midplane/backplane) |                       | <ul> <li>Unattended OS install</li> <li>Online patch updates</li> <li>Intel® Server Management Software 3.X</li> <li>View critical or warning events</li> <li>Power on/off/reset</li> <li>View sensor (fan speeds, temperature, power)</li> <li>Full IPMI 2.0 interface</li> <li>Chassis Intrusion detection</li> <li>Serial Over LAN (Text Console Redirection)</li> </ul>  |  |  |

## Intel® Server System SR2612UR Technical Specifications

| Order Code           | SR2612UR   |  |  |
|----------------------|--|--|--|
|                      |  |  |  |
| Form Factor          | 2U Rack  |  |  |
| Drive Bays           | Up to 12 x Hot Swap 3.5" SAS or SATA HDDs  |  |  |
| Optical Bay          | One slim-line SATA optical drive bay   |  |  |
| System cooling       | 4 Non redundant fans   |  |  |
| Power Supply         | 2 high efficientcy 760-watt power supply modules supporting redundant 1+ 1 power configurations  |  |  |
| Add-in card Support  | <ul> <li>Up to 3 full-height PCI Express 2.0 x8</li> <li>1 Intel® I/O Expansion Module</li> <li>Optional riser: 2 x low-profile PCI Express 2.0 x8</li> </ul>  |  |  |
| Dimensions           | 3.44" (87mm) x 17.23" (438mm) x 30.75" (781mm)   |  |  |
| Front Panel Features | <ul> <li>Power LED</li> <li>Hard Drive Activity LED</li> <li>System status LED</li> <li>System ID LED</li> </ul>   |  |  |
| Components Included  | <ul> <li>Intel® Server Board S5520UR</li> <li>Intel® Server Chassis SR2612</li> <li>12 hot swap HDD carriers</li> <li>Two 760 Watt Power Supplies</li> <li>4 fans</li> <li>One full height PCI Express* 2.0 riser card (3 PCIe 2.0 x8 slots)</li> <li>ODD tray</li> <li>Pre-routed cables</li> <li>Expander midplane</li> <li>2 CPU Heatsinks</li> <li>Rack Bracket</li> <li>RAID cable</li> </ul> |  |  |

The Intel® Server System SR2612UR is perfect for use in server applications with large storage needs. The SR2612UR is a great building block for use as SAN, NAS, dense Application Server, or a platform for Virtualization with support for a broad range of business applications from industry-leading software vendors. Support for up to two high-performance Intel® Xeon® processors, twelve SAS or SATA hard drives, and flexible network connectivity provides room for capacity growth and efficient application processing.



## Intel® Server Systems SR1600UR, SR1625UR Specifications

| Configuration   | Fixed  | SAS   | SATA  | SAS  |
|---|--|---|---|--|
| Order Code  | SR1600UR   | SR1600URHS  | SR1625UR  | SR1625URSAS  |
| Form Factor   | 1U Rack  | 1U Rack   | 1U Rack   | 1U Rack  |
| Drive Bays  | Three Fixed 3.5" SATA HDDs   | Three Hot Swap 3.5" SAS/SATA HDDs   | Up to eight Hot Swap 2.5" SATA HDDs   | Up to eight Hot Swap 2.5"<br>SAS/SATA HDDs   |
| Optical Bay   | One slim SATA optical drive bay  | One slim SATA optical drive bay   | One slim SATA optical drive bay   | One slim SATA optical drive bay  |
| System Cooling  | 5 Non redundant dual-rotor fans  | 5 Non redundant dual-rotor fans   | 5 Non redundant dual-rotor fans   | 5 Non redundant dual-rotor fans  |
| Power Supply  | 600-watt high efficiency fixed   | 600-watt high efficiency fixed  | 650-watt 1+0 high efficiency, hot swap, redundant capable   | 650-watt 1+0 high efficiency, hot swap, redundant capable  |
| Add-in card support                                       | 1 full-height (PCI Express 2.0 x16)<br>1 Intel® I/O Expansion Module<br>(PCI Express 2.0 x8)   | 1 full-height (PCI Express 2.0 x16)<br>1 Intel® I/O Expansion Module<br>(PCI Express 2.0 x8)  | 1 full-height (PCI Express 2.0 x16)<br>1 Intel® I/O Expansion Module<br>(PCI Express 2.0 x8)  | 1 full-height (PCI Express 2.0 x16)<br>1 Intel® I/O Expansion Module<br>(PCI Express 2.0 x8)   |
| Dimensions (H x W x D)                                    | 1.7" ( 43.3mm) x 16.9" (430mm)<br>x 27.19" (690.6mm)   | 1.7" ( 43.3mm) x 16.9" (430mm)<br>x 27.19" (690.6mm)  | 1.7" ( 43.3mm) x 16.9" (430mm)<br>x 27.19" (690.6mm)  | 1.7" ( 43.3mm) x 16.9" (430mm)<br>x 27.19" (690.6mm)   |
| Front Panel Features<br>(optional front panels available) | Power LED Hard Drive Activity LED System status LED 2 NIC LEDs System ID LED Power/sleep switch Reset switch NMI switch Bootable USB 1.1 port  | Power LED Hard Drive Activity LED System status LED Power/sleep switch 2 NIC LEDs Reset switch NMI switch System ID LED VGA port Bootable USB 1.1 port  | Power LED System status LED System ID LED Power/sleep switch NMI switch System ID switch Bootable USB 1.1 connection  | Power LED System status LED System ID LED Power/sleep switch NMI switch System ID switch Bootable USB 1.1 connection   |
| Components Included                                       | Intel® Server Board S5520UR Cabled front panel Intel® Server Chassis SR1600 3 fixed HDD sleds 600-Watt Power Supply 5 fans One full height PCI Express* 2.0 x16 riser ODD tray Fan Board Pre-routed cables Memory blanks 2 CPU Heatsinks | Intel® Server Board S5520UR Standard front panel Intel® Server Chassis SR1600 3 hot swap HDD carriers 600-Watt Power Supply 5 fans One full height PCI Express* 2.0 x16 riser ODD tray Pre-routed cables Memory blanks 2 CPU Heatsinks * requires BackPlane | Intel® Server Board S5520UR Mini front panel Intel® Server Chassis SR1625 6 hot swap HDD carriers One 650 Watt Power Supply 5 fans One full height PCI Express* 2.0 x16 riser ODD tray Pre-routed cables Passive midplane Memory blanks 2 CPU Heatsinks | Intel® Server Board S5520UR Mini front panel Intel® Server Chassis SR1625 6 hot swap HDD carriers One 650 Watt Power Supply 5 fans One full height PCI Express* 2.0 x16 riser ODD tray Pre-routed cables Active SAS midplane (with optional HW RAID support) Memory blanks 2 CPU Heatsinks |

## Intel® Server Systems SR2600UR, SR2625UR Specifications

| BRP  | LX  | SATA   | BRP  | LX  |
|--|---|--|--|---|
| SR2600URBRP  | SR2600URLX  | SR2600URSATA   | SR2625URBRP  | SR2625URLX  |
| 2U Rack  | 2U Rack   | 2U Rack  | 2U Rack  | 2U Rack   |
| Up to six Hot Swap 3.5" SATA HDDs<br>One 3.5 tape drive  | Up to six Hot Swap 3.5" SATA HDDs<br>One 3.5 tape drive   | Up to six Hot Swap 3.5" SATA HDDs<br>One 3.5 tape drive  | Eight Hot Swap 2.5" SATA HDDs  | Eight Hot Swap 2.5" SAS/SATA HDDs   |
| One slim SATA optical drive bay  | One slim SATA optical drive bay   | One slim SATA optical drive bay  | One slim SATA optical drive bay  | One slim SATA optical drive bay   |
| 3 Non redundant fans   | 6 Redundant & hot swap fans   | 6 Redundant & hot swap fans  | 3 Non redundant fans   | 6 Redundant & hot swap fans   |
| 750-watt 1+0 high efficiency,<br>hot swap, redundant capable   | 750-watt 1+0 high efficiency,<br>hot swap, redundant capable  | Two 750 1 + 1 high efficiency, hot swap, redundant capable   | 750-watt 1+0 high efficiency,<br>hot swap, redundant capable   | 750-watt 1+0 high efficiency,<br>hot swap, redundant capable  |
| Up to 3 full-height PCI Express 2.0 x8<br>or up to 2 full-height PCI-X 133<br>Up to 2 low-profile (PCI Express 2.0)<br>1 Intel® I/O Expansion Module<br>(PCI Express 2.0 x8)   | Up to 3 full-height PCI Express 2.0 x8<br>or up to 2 full-height PCI-X 133<br>Up to 2 low-profile (PCI Express 2.0)<br>1 Intel® I/O Expansion Module<br>(PCI Express 2.0 x8)  | Up to 3 full-height PCI Express 2.0 x8<br>or up to 2 full-height PCI-X 133<br>Up to 2 low-profile (PCI Express 2.0)<br>1 Intel® I/O Expansion Module<br>(PCI Express 2.0 x8)   | Up to 3 full-height PCI Express 2.0 x8<br>or up to 2 full-height PCI-X 133<br>Up to 2 low-profile (PCI Express 2.0)<br>1 Intel® I/O Expansion Module<br>(PCI Express 2.0 x8)   | Up to 3 full-height PCI Express 2.0 x8<br>or up to 2 full-height PCI-X 133<br>Up to 2 low-profile (PCI Express 2.0)<br>1 Intel® I/O Expansion Module<br>(PCI Express 2.0 x8)  |
| 3.4" (87.3mm) x 16.9" (430mm)<br>x 27.75" (704.86mm)   | 3.4" (87.3mm) x 16.9" (430mm)<br>x 27.75" (704.86mm)  | 3.4" (87.3mm) x 16.9" (430mm)<br>x 27.75" (704.86mm  | 3.4" (87.3mm) x 16.9" (430mm)<br>x 27.75" (704.86mm  | 3.4" (87.3mm) x 16.9" (430mm)<br>x 27.75" (704.86mm   |
| Power LED Hard Drive Activity LED System status LED Power/sleep switch 2 NIC LEDs Reset switch NMI switch System ID LED VGA port Bootable USB 1.1 port   | Power LED Hard Drive Activity LED System status LED Power/sleep switch 2 NIC LEDs Reset switch NMI switch System ID LED VGA port Bootable USB 1.1 port  | Power LED Hard Drive Activity LED System status LED Power/sleep switch 2 NIC LEDs Reset switch NMI switch System ID LED VGA port Bootable USB 1.1 port   | Power LED Hard Drive Activity LED System status LED Power/sleep switch 2 NIC LEDs Reset switch NMI switch System ID LED VGA port Bootable USB 1.1 port   | Power LED Hard Drive Activity LED System status LED Power/sleep switch 2 NIC LEDs Reset switch NMI switch System ID LED VGA port Bootable USB 1.1 port  |
| Intel® Server Board S5520UR Standard front panel Intel® Server Chassis SR2600 5 hot swap HDD carriers One 750 Watt Power Supply 3 fans One full height PCI Express* 2.0 riser card (3 PCIe 2.0 x8 slots) ODD tray Pre-routed cables Passive midplane Memory blanks 2 CPU Heatsinks | Intel® Server Board S5520UR Standard front panel Intel® Server Chassis SR2600 5 hot swap HDD carriers One 750 Watt Power Supply 6 fans One full height+low profile PCI Express* 2.0 riser card (5 PCIe 2.0 x8 slots) ODD tray Pre-routed cables Active SAS midplane (with optional HW RAID support) Memory blanks 2 CPU Heatsinks | Intel® Server Board S5520UR Standard front panel Intel® Server Chassis SR2600 5 hot swap HDD carriers Two 750 Watt Power Supplies 6 fans One full height+low profile PCI Express* 2.0 riser card (5 PCIe 2.0 x8 slots) ODD tray Pre-routed cables Passive midplane Memory blanks 2 CPU Heatsinks | Intel® Server Board S5520UR Standard front panel Intel® Server Chassis SR2625 6 hot swap HDD carriers One 750 Watt Power Supply 3 fans One full height PCI Express* 2.0 riser card (3 PCIe 2.0 x8 slots) ODD tray Pre-routed cables Passive midplane Memory blanks 2 CPU Heatsinks | Intel® Server Board S5520UR Standard front panel Intel® Server Chassis SR2625 6 hot swap HDD carriers One 750 Watt Power Supply 6 fans One full height+low profile PCI Express* 2.0 riser card (up to 5 PCIe 2.0 x8 slots) ODD tray Pre-routed cables Active SAS midplane (with optional HW RAID support) Memory blanks 2 CPU Heatsinks |

#### Safety and EMC Regulatory Compliance

Regulatory compliance for an Intel host system is based on the use of an Intel server base board that was tested in the host system and found compliant. Intel server base boards and host systems are tested to Class A EMC requirements. Intel server products comply with RoHS (Restriction of Hazardous Substances).

|                        | Baseboard Certifications    |   |              | Host System Certifications |   |              |
|------------------------|-----------------------------|---|--------------|----------------------------|---|--------------|
| Region                 | Regulation Regulatory Marks |   |              | Regulation                 | Regulatory Marks  |              |
| Argentina (IRAM        | Not Required                | Not Required  | n/a          | IRAM                       | IRAM  | <b>W</b> 6   |
| Australia/ New Zealand | ACA/MED                     | C-Tick  | C<br>N232    | ACA/MED                    | C-Tick  | N232         |
| Canada                 | NRTL                        | cUR   | <b>FL</b> us | NRTL                       | cUL   | (11)         |
| Canada EMC             | Industry Canada             | ICES-003  | ICES-<br>003 | Industry Canada            | ICES-003  | ICES-<br>003 |
| China                  | Not Required                | Not Required  | n/a          | CNCA / CQC                 | ccc   | <b>(()</b>   |
|                        | Not Required                | Not Required  | n/a          | CNCA / CQC EMC             | p中列<br>此为人级产品,在生活环境中,该产品可能会<br>造成无线电干扰,在这种情况下,可能需要用<br>产兴其干扰不取可行的措施。  | i            |
|                        | RoHS - MI                   | EFUP20  | 20)          | RoHS - MI                  | EFUP20  | 20           |
| Europe                 | European Directives         | CE  | $\epsilon$   | European Directives        | CE  | CE           |
| Europe RoHS            | European Directives         | Not Required  | n/a          | European Directives        | Not Required  | n/a          |
| Europe WEEE            | European Directives         | Not Required  | n/a          | European Directives        | Voluntarily Added for<br>Customers  | A            |
| Germany                | Not Required                | Not Required  | n/a          | National Requirements      | GS  | Intertek 65  |
| Germany Recycling      |                             | Green Dot   | 0            | Not Required               | Not Required  | n/a          |
| International          | CB Report / CISPR           | Not Required  | n/a          | CB Report / CISPR          | Not Required  | n/a          |
| Japan                  | VCCI (Verification Only)    | Not Required  | n/a          | VCCI                       | Cの発展では、体験が設定機を対象では、この機能には関係を対象です。この機能には、この機能には関係を対象には、この機能には関係を対象には、この機能には関係を対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に対   |              |
| Japan Recycling        |                             |   |              | Not Required               | Not Required  | n/a          |
| Korea                  | КСС                         | KCC   | •            | КСС                        | КСС   | @<br>8884982 |
| Russia                 | Not Required                | Not Required  | n/a          | GOST                       | GOST  | PG           |
| Taiwan                 | BSMI                        | BSMI DOC  | Θ            | BSMI                       | BSMI RPC  | $\Theta$     |
|                        | BSMI EMC                    | 警告使用者:<br>這是甲類的資訊產品。在歷位的單線中使用時<br>·可能會讓或射頻干便,在這種情況下,使用<br>省會被要求於改革他過當的對策。 |              | BSMI EMC                   | 警告使用者:<br>這是中期的資訊產品。在歷他的車換中使用吗<br>,可能會強減對頻干便,在這種情况下,使用<br>場會被要求認及未能適識的對策。   |              |
| Ukraine                | Not Required                | Not Required  | n/a          | URKTEST                    | Not Required  | n/a          |
| United States          | NRTL                        | URus  | <b>FL</b> us | NRTL                       | ULus  | (11)         |
|                        | FCC                         | Not Required  | n/a          | FCC                        | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation. |              |

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. 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, the Intel logo, and Xeon are trademarks of Intel Corporation in the U.S. and other countries.

Copyright © 2010 Intel Corporation. All rights reserved. 0310/JH/MD/PDF 320937-004US

To build your system and get more details on server configurations from Intel visit: www.intel.com/go/serverconfigurator

For more information on Intel® Server Products, visit: www.intel.com/go/serverproducts





<sup>\*</sup>Other names and brands may be claimed as the property of others.

<sup>&</sup>lt;sup>1</sup> Configuration available on Intel Server Systems SR2600UR and SR2625UR

When installing two processors, both processors must be from the same processor series; either two Intel® Xeon® processor 5500 series or two Intel® Xeon® processor 5600 series. Out of the box support for the Intel Xeon 5600 series processors will be indicated by the addition of the letter "R" at the end of the Product Order Code. For boards and systems currently supporting the Intel Xeon 5500 series, a BIOS update is required before installing the 5600 series processor(s). Refer to http://support.intel.com for more information.

<sup>&</sup>lt;sup>3</sup> For tested Intel® RAID Controller options go to http://support.intel.com/support/motherboards/server/compat\_matrix.html

Intel® Virtualization Technology requires a computer system with an enabled Intel® processor, BIOS, virtual machine monitor (VMM) and, for some uses, certain computer system software enabled for it. Functionality, performance or other benefits will vary depending on hardware and software configurations and may require a BIOS update. Software applications may not be compatible with all operating systems. Please check with your application vendor.