

Product Brief Intel[®] Server Board S3420GP and related products

Intel[®] Server Board S3420GP family Intel[®] Server System SR1630GP family Intel[®] Server Chassis SC5650UP







An entry-level family of general-purpose server products designed for small to mediumsized business applications, including 1U rack systems supporting advanced management features and rich I/O.

Key Features

- Supports Intel® Xeon® Processor 3400 series (including lower power processors)
- Highly-scalable DDR3 memory (up to 6 DIMMs)
- High-speed PCI Express* 2.0 I/O
- Highly-flexible storage and network configurations
- Redundant AC power supply (SR1695GPRX only)
- Optional Intel® Remote Management Module supporting remote KVM for RX and LX models

Target Applications: Small and medium-sized business applications including web servers, file and print servers, e-mail servers, storage servers and vertical-specific business applications. Also suitable for High Performance Computing (HPC) and embedded applications.

Features and Benefits

- Supports Intel® Xeon® Processor 3400 series Delivers world-class performance as well as superior energy/power efficiency
- Fast, scalable and energy-efficient DDR3 memory Up to 6 DIMMs of registered or unbuffered DDR3 ensure ample capability and energy-efficient performance for any application
- Expandable I/O architecture Up to 7 I/O slots, including up to three high-speed PCI Express* 2.0 slots, provide flexible expansion with an optional Intel® I/O Expansion Module available for RX models
- Rich I/O for rack deployment Three mezzanine slots for external/internal and one PCI Express* 2.0 slot on RX systems provide excellent I/O capability for SAS and GbE
- Flexible storage configurations Six integrated SATA or SAS ports via optional external/internal Quad-port modules with either SAS or SAS RAID support maximize storage flexibility without consuming a PCI slot on LX and RX models
- Flexible network configurations Dual- to Penta- integrated NIC ports for Intel[®] Gigabit Controllers offered by baseboard, or up to nine NIC ports via optional external Quad-port GbE module on RX models only
- Integrated manageability with optional Intel[®] Remote Management Module An integrated baseboard management controller with IPMI 2.0 support helps lower IT operating costs while increasing system uptime; optional KVM support and dedicated NIC provide complete remote management upgrade paths for RX models

Technology that Defines Innovation

Intel server technologies provide powerful capabilities designed to make Intel[®] Server Products more reliable, more efficient, more available, and easier to service. These innovative technologies are seamlessly integrated into Intel[®] Server Products to complement the capabilities of the latest generation Intel[®] Xeon[®] processor and chipset technologies.

Intel SpeedStep[®] Technology Dynamically adjusts processor core frequency and voltages which can in turn reduce power consumption and reduce operating costs for data centers

Intel[®] Active Airflow Control Intel Active Airflow Control operates chassis fans at the minimum speed required to cool the system, resulting in lower power consumption and acoustic noise

Intel[®] Server Management Allows increased IT efficiency with a combination of hardware and software products that streamline the management and deployment of servers

Intel® Enabled Server Acceleration Alliance (Intel® ESAA)

Certified, pre-tested hardware and software configuration recipes from Intel® ESAA make it easy to deploy server solutions over a range of applications. For more information or to download validated software and hardware configuration recipes for Intel® Server Products go to: www.intel.com/go/esaa

Intel® Server Board S3420GP Technical Specifications

Order Code	S3420GPRX	S3420GPLX	S3420GPLC	S3420GPV
Form Factor	ATX (12" × 9.6")	ATX (12" x 9.6")	ATX (12" x 9.6")	ATX (12" × 9.6")
Processors ¹	Intel®Xeon®processor 3400 series	Intel®Xeon®processor 3400 series	Intel®Xeon®processor 3400 series	Intel®Xeon®processor 3400 series
Chipset	Intel® 3420 chipset	Intel® 3420 chipset	Intel® 3420 chipset	Intel® 3420 chipset
Memory Capacity	Six DDR3 DIMM sockets (Registered or Unbuffered) • Two channel native	Six DDR3 DIMM sockets (Registered or Unbuffered) • Two channel native	Six DDR3 DIMM sockets (Registered or Unbuffered) • Two channel native	Four DDR3 DIMM sockets (Unbuffered only) • Two channel native
	(1066/1333MHz)	(1066/1333MHz)	(1066/1333MHz)	(1066/1333MHz)
Storage	 Six SATA ports (3 Gbps) via Intel® 3420 chipset with Intel® Embedded Server RAID Technology / Intel® Matrix Storage Technology Optional Quad-port SAS and SAS RAID module available² 	 Six SATA ports (3 Gbps) via Intel® 3420 chipset with Intel® Embedded Server RAID Technology / Intel® Matrix Storage Technology Optional Quad-port SAS and SAS RAID module available² 	 Six SATA ports (3 Gbps) via Intel® 3420 chipset with Intel® Embedded Server RAID Technology / Intel® Matrix Storage Technology 	 Six SATA ports (3 Gbps) via Intel® 3420 chipset with Intel® Embedded Server RAID Technology / Intel® Matrix Storage Technology
Intel® RAID Support Validated with Intel® RAID Controllers ³	Integrated SATA: • Intel® Embedded Server RAID Technology with host-based SW RAID levels 0/1/10 • Intel® Matrix Storage RAID Technology with host-based SW RAID levels 0/1/10/5 Optional SAS modules available ²	Integrated SATA: • Intel® Embedded Server RAID Technology with host-based SW RAID levels 0/1/10 • Intel® Matrix Storage RAID Technology with host-based SW RAID levels 0/1/10/5 Optional SAS modules available ²	Integrated SATA: • Intel® Embedded Server RAID Technology with host-based SW RAID levels 0/1/10 • Intel® Matrix Storage RAID Technology with host-based SW RAID levels 0/1/10/5	Integrated SATA: • Intel® Embedded Server RAID Technology with host-based SW RAID levels 0/1/10 • Intel® Matrix Storage RAID Technology with host-based SW RAID levels 0/1/10/5
Expansion Slots	 Three total I/O slots: One PCI Express* 2.0 x8 slot (x16 mechanical) One internal Mezzanine Connector (x4 lane) Two external Mezzanine Connectors (x4 lane each) 	 Seven total I/O slots: One PCI Express* 2.0 x8 slot (x16 mechanical) One PCI Express* 2.0 x8 slot (x8 mechanical) One PCI Express* 2.0 x4 slot (x8 mechanical) One PCI Express* x4 slot (x8 mechanical) One PCI Express* x1 slot (x1 mechanical) One PCI 32/33 (5V) slot One internal Mezzanine Connector (x4 lane) 	Four total I/O slots: • One PCI Express* 2.0 x8 slot (x16 mechanical) • One PCI Express* 2.0 x8 slot (x8 mechanical) • One PCI Express* x4 slot (x8 mechanical) • One PCI 32/33 (5V) slot	Four total I/O slots: • One PCI Express* 2.0 x8 slot (x16 mechanical) • One PCI Express* 2.0 x8 slot (x8 mechanical) • One PCI Express* x4 slot (x8 mechanical) • One PCI 32/33 (5V) slot
Integrated LAN	Embedded Intel® Gigabit Controller (one port for 82574L and four ports for 82576EB) Optional external GbE modules available ²	Embedded Intel® Dual Gigabit Controller 82574L and 82578DM	Embedded Intel® Dual Gigabit Controller 82574L and 82578DM	Embedded Intel® Dual Gigabit Controller 82574L and 82578DM
Integrated Graphics	Server Engine* LLC Pilot II* Controller with 64 MB DDR2 memory, 8MB allocated to graphics	Server Engine* LLC Pilot II* Controller with 64 MB DDR2 memory, 8MB alloc ated to graphics	Server Engine* LLC Pilot II* Controller with 64 MB DDR2 memory, 8MB allocated to graphics	SM712 Graphic Controller
Management Hardware	Integrated IPMI 2.0 baseboard management controller Optional Intel® Remote Management Module 3 Lite (RMM3-Lite)	Integrated IPMI 2.0 baseboard management controller Optional Intel® Remote Management Module 3 (RMM3)	Integrated IPMI 2.0 baseboard management controller	N/A
Management Software	Intel® Deployment Assistant Intel® Server Management Software	Intel® Deployment Assistant Intel® Server Management Software	Intel® Deployment Assistant Intel® Server Management Software	Intel® Deployment Assistant





SR1630GP

Intel® Server System SR1630HGP and SR1630GP Technical Specifications

Order Code	SR1630HGP SR1630HGPNA	SR1630GP SR1630GPNA	
Form Factor	1U Rack	1U Rack	
Server Board	S3420GPLC	S3420GPLC	
Drive Bays	Three hot-swap 3.5" SAS/SATA HDDs	Two fixed 3.5" SATA HDDs	
	Optional slim-line optical drive	Optional slim-line optical drive	
System Cooling	Two fixed cooling blowers with duct	Two fixed cooling blowers with duct	
Power Supply	350-watt non-redundant power supply	350-watt non-redundant power supply	
Add-in Card Support	One low profile PCI Express* 2.0 x8 through riser card in slot 4	One low profile PCI Express* 2.0 x8 through riser card in slot 4	
I/O Expansion Module Support	N/A	N/A	
Dimensions (H x W x D)	1.70" x 16.9" x 25.51" (43mm x 430mm x 648mm)	1.70″ x 16.9″ x 20″ (43mm x 430mm x 508mm)	
Components	Intel® Server Board S3420GPLC	 Intel[®] Server Board S3420GPLC 	
Included	 Intel[®] Server Chassis SR1630H 	 Intel[®] Server Chassis SR1630 	
	• 350-watt non-redundant power supply • 350-watt non-redundant power supply		
	 One low profile PCI Express* riser card 	 One low profile PCI Express* riser card 	
	Slim-line CD-ROM bay Slim-line CD-ROM bay		
	• Basic rail kit	• Basic rail kit	
	Pre-routed cables	 Pre-routed cables 	
	 SATA/SAS backplane 	 1U CPU heat sink 	
	• 1U CPU heat sink		
Management Hardware	Integrated IPMI 2.0 baseboard management controller	Integrated IPMI 2.0 baseboard management controller	
Management	Intel® Deployment Assistant	Intel® Deployment Assistant	
Software	Intel® Server Management Software	Intel® Server Management Software	





SR1630HGPRX

SR1630GPRX

Intel® Server System SR1630HGPRX and SR1630GPRX Technical Specifications

Order Code	SR1630HGPRX SR1630HGPRXNA	SR1630GPRX SR1630GPRXNA	
Form Factor	1U Rack	1U Rack	
Server Board	S3420GPRX	S3420GPRX	
Drive Bays	Three hot-swap 3.5" SAS/SATA HDDs	Two fixed 3.5" SATA HDDs	
	Optional slim-line optical drive	Optional slim-line optical drive	
System Cooling	Three fixed cooling blowers with duct	Two fixed cooling blowers with duct	
Power Supply	350-watt high efficiency non-redundant power supply	350-watt high efficiency non-redundant power supply	
Add-in Card Support	One low profile PCI Express* 2.0 x8 through riser card	One low profile PCI Express* 2.0 x8 through riser card	
I/O Expansion Module Support	External/Internal	External/Internal	
Dimensions (H x W x D)	1.70" x 16.9" x 25.51" (43mm x 430mm x 648mm)	1.70″ x 16.9″ x 20″ (43mm x 430mm x 508mm)	
Components	Intel® Server Board S3420GPRX	 Intel[®] Server Board S3420GPRX 	
Included	 Intel[®] Server Chassis SR1630H 	 Intel[®] Server Chassis SR1630 	
	 350-watt high efficiency non-redundant power supply 	 350-watt high efficiency non-redundant power supply 	
	 One low profile PCI Express* riser card 	 One low profile PCI Express* riser card 	
	• Slim-line CD-ROM bay	 Slim-line CD-ROM bay 	
	• Basic rail kit	• Basic rail kit	
	Pre-routed cables	 Pre-routed cables 	
	 SATA/SAS backplane 	 1U CPU heat sink 	
	• 1U CPU heat sink		
Management	Integrated IPMI 2.0 baseboard management controller	Integrated IPMI 2.0 baseboard management controller	
Hardware	Optional Intel® Remote Management Module 3 Lite (Intel® RMM3-Lite)	Optional Intel® Remote Management Module 3 Lite (Intel® RMM3-Lite)	
Management	Intel® Deployment Assistant	Intel® Deployment Assistant	
Software	Intel® Server Management Software	Intel® Server Management Software	



SR1695GPRX

Intel® Server System SR1695GPRX Technical Specifications

Order Code	SR1695GPRX
Form Factor	1U Rack
Server Board	S3420GPRX
Drive Bays	Four hot-swap SAS/SATA HDDs configurable for either 3.5" or 2.5" Optional slim-line optical drive
System Cooling	Three fixed cooling blowers with duct
Power Supply	400-watt redundant AC power supply with optional 1+1 redundant configuration
Add-in Card Support	One PCI Express* 2.0 x8 through riser card
I/O Expansion Module Support	Two Intel® I/O Module expansion slots
Dimensions (H x W x D)	1.69" x 17.76" x 26.42" (43mm x 451mm x 671mm)
Components Included	 Intel® Server Board S3420GPRX Intel® Server Chassis SR1695 400-watt high efficiency redundant AC power supply One PCI Express* riser card Two Intel® I/O Module expansion slots Slim-line CD-ROM bay Basic rail kit Pre-routed cables SATA/SAS backplane 1U CPU heat sink
Management Hardware	Integrated IPMI 2.0 baseboard management controller Optional Intel® Remote Management Module 3 Lite (Intel® RMM3-Lite)
Management Software	Intel® Deployment Assistant Intel® Server Management Software

Intel[®] Server Chassis SC5650UP

- Air duct optimized for memory cooling
- Rear system fan updated to reduce noise
- Ultra quiet power supply
- Power supply ventilation designed to facilitate rear system fan
- HDD fan added to help air flow
- Embedded sensor of the Intel[®] 3420 chipset improves thermal control



SC5650UP

Intel[®] Server Chassis SC5650UP Technical Specifications

Order Code	SC5650UP SC5650UPNA	
Form Factor	5U Pedestal or 6U Rack	
Drive Bays	Support for up to six 3.5" fixed or hot-swap SAS/SATA drives	
Peripheral Bay(s)	Media Bays (2 x 5.25") and (1 x 3.5")	
System Cooling	One tool-less 120 mm chassis fan One tool-less 92 mm drive bay fan	
Heat Sink (pre-installed)	Not included	
Power Supply	400W high efficiency power supply	
Redundant Power Capable	No	
Tool-less Features	Peripherals bays, fixed hard drive bay, optional hot-swap bays, power supplies, system fan, PCI slots	
Bezel Features	Lockable, optional support for Intel® Local Control Panel	
Front Connectors	2 x USB	
Pedestal Dimensions (H x W x D)	17.8" (452mm) x 9.256" (235mm) x 19" (483mm)	
Rack Dimensions (H x W x D)	9.256" (235mm) x 17.6" (447mm) x 19" (483mm)	
Energy Star* Compliant	Yes	
Acoustic	Ultra quiet chassis design	

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 chassis and found compliant. Intel server base boards and host chassis are tested to Class A EMC requirements. Intel server products comply with RoHS (Restriction of Hazardous Substances).

Region (Compliance Obtained)	Board Markings	Host Chassis Markings	
Argentina (IRAM)	Regulation N/A	WO	
Australia (ACA) / New Zealand (MED)	Č		
Belarus	Regulation N/A	TPBY	
Canada	M .		
	ICES-003		
Europe (EU Directives) - LVD & EMC require CE	CE	CE	
mark; No mark required for RoHS; WEEE marking added voluntarily for end integrator convenience		X	
Germany GS for Chassis Only; German Green Dot (Duales System Deutschland) for Board Packaging Only	۲	Intertek GS	
International Compliance (CB Report & CISPR Emission & Immunity)	Marking Not Required		
Japan (VCCI for chassis only) & Japan Recycling Marks on Board Retail	Regulation N/A	(1)の構成は、調査の保護の構成である日本の構成の構成 に載づくクラスス強制が構成です。この構成を変更的 結果の利用品ですことがあります。この場合には適用相 のよう要素をためことがあります。	
Packaging Only	æ Z	Marking Not Required	
Korea (KCC)	ila Autora		
Russia (GOSSTANDART)	Regulation N/A	PG	
Taiwan (BSMI)	035255		
Ukraine (UKRTEST)	Regulation N/A	Marking Not Required	
United States NRTL & FCC (For Board Products FCC Notation May Be in Documentation)	C ALLE		
Documentation	conditions: (1) This device may not cause harm	Rules. Operation is subject to the following two ful interference, and (2) this device must accept an erence that may cause undesired operation	











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Take the next step:

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¹ For all processor options go to http://www.intel.com/p/en_US/support/highlights/server/s3420gp

² For optional Intel® I/O Modules go to http://www.intel.com/products/server/io/index.htm

³ For tested Intel® RAID Controller options go to http://support.intel.com/support/motherboards/server/compat_matrix.htm

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