# Intel® Server System P4000IP and Intel® Workstation System P4000CR Family Quick Installation User's Guide

Thank you for buying an Intel® Server System. The following information will help you assemble your Intel® Server System and install components.

If you are not familiar with ESD [Electrostatic Discharge] procedures used during system integration, see the complete ESD procedures described in your *Service Guide*.

This guide and other supporting documents are located on the web at: http://www.intel.com/support.







# Table of Contents

System Overview	1
Intel® Server System P4308IP4LHGC	1
Intel® Server System P4308IP4LHJC	1
Intel® Server System P4308IP4LHJCL	1
Intel® Server System P4308IP4LHKC	
Intel® Server System P4208IP4LHGC	2
Intel® Server System P4216IP4LHJC	3
Intel® Server System P4216IP4LHKC	
Intel® Server System P4224IP4LHKC	
Intel® Workstation System P4304CR2LFGN	
Intel® Workstation System P4304CR2LFJN	
Intel® Workstation System P4304CR2LFJNL	
Intel® Workstation System P4304CR2LFKN	
Hot Swap Hard Drive Bay Options and HDD Numbering	
General Installation Process	
Preparing the System	
Remove the Side Cover	
Remove the Air Duct	
Install the Processor(s)	
Install Heat Sink(s)	
Install DIMM Memory Modules	
Install Tool-less CD-ROM or DVD-ROM Drive	
Install Hard Drive	
Install PCI Card Assembly	
Install Intel® Remote Management Module 4 NIC (optional)	
Install RMM4 EMI Cover (optional)	
Install Alternate Serial Port (optional)	12
Install Intel® RAID Smart Battery (optional)Install Second Power Supply Module (optional)	. I ጋ 1 ጋ
Rack Mount Configuration (optional)	. I ⊃ 1 ⊋
Install Feet (pedestal only)	
Install Air Duct	
Install Side Cover	
Finishing Up	
Install Software	
Reference	
HDD Cage Cable ConnectionFront Panel Controls and Indicators	
Cable Routing Diagram	
Capie Routing Diagram	. 10

#### Warning

Read all caution and safety statements in this document before performing any of the instructions. Also see the Intel® Server Board and Server Chassis Safety Information document at: http://www.intel.com/support/motherboards/server/sb/cs-010770.htm for complete safety information.

#### Warning

Installation and service of this product to be performed only by qualified service personnel to avoid risk of injury from electrical shock or energy hazard.

#### Caution

Observe normal ESD
[Electrostatic Discharge]
procedures during system
integration to avoid possible
damage to server board and/or
other components.



Intel is a registered trademark 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 © 2012, Intel Corporation. All rights reserved.

#### Intel® Server System P4000IP Family Product Configuration

	System Fan	Hard Drives Power					er Su	Supply	
Intel® Server System	Five Hot Swap System Fans (80 x 38 mm)	8 x 3.5" Hot Swap	8 x 2.5" Hot Swap	16 x 2.5" Hot Swap	24 x 2.5" Hot Swap	N/A	Two Hot Swap CRPS 750W	Two Hot Swap CRPS 1200W	Two Hot Swap CRPS 1600W
P4308IP4LHGC									
P4308IP4LHJC									
P4308IP4LHJCL									
P4308IP4LHKC									
P4208IP4LHGC									
P4216IP4LHJC									
P4216IP4LHKC									
P4224IP4LHKC									

#### Intel® Workstation System P4000CR Family Product Configuration

Intel® Workstation System	System Fan	Hard Drives	Power Supply					
	Two Fixed System Fans (120x38mm)	4 x 3.5 Fixed	One Hot Swap CRPS 750W	One Hot Swap CRPS 1200W	One Hot Swap CRPS 1600W			
P4304CR2LFGN								
P4304CR2LFJN								
P4304CR2LFJNL								
P4304CR2LFKN								

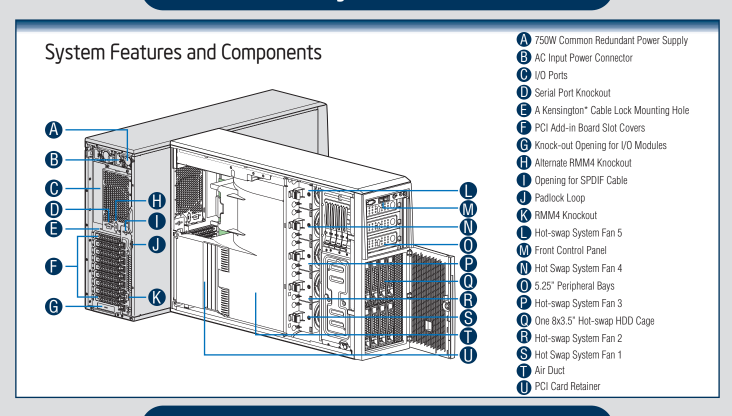
= Configuration Feature

#### Thermal Operation and Configuration Requirements

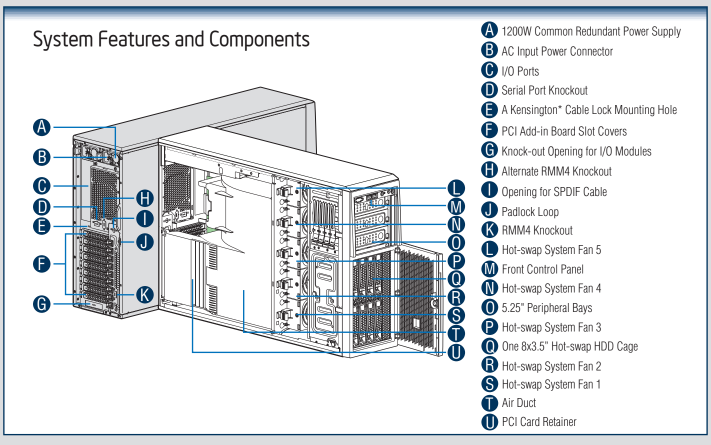
To keep the system operating within supported maximum thermal limits, the system must meet the following operating and configuration guidelines:

- Ambient in-let temperature cannot exceed 35° C and should not remain at this maximum level for long periods of time. Doing so may affect long term reliability of the system.
- The CPU-1 processor and CPU heatsink must be installed.
- DIMM Population on CPU-1: Install DIMMs in order; Channels A, B, C, and D. Start with 1st DIMM slot (blue) on each channel.
- DIMM Population on CPU-2: Install DIMMs in order; Channels E, F, G, and H. Start with 1st DIMM slot (blue) on each channel.
- All hard drive bays must be populated. Hard drive carriers either can be populated with a hard drive or supplied drive blank.
- The air duct must be installed at all times.
- In single power supply configurations, the second power supply bay must have the supplied filler blank installed at all times.
- The system top-cover must be installed at all times.

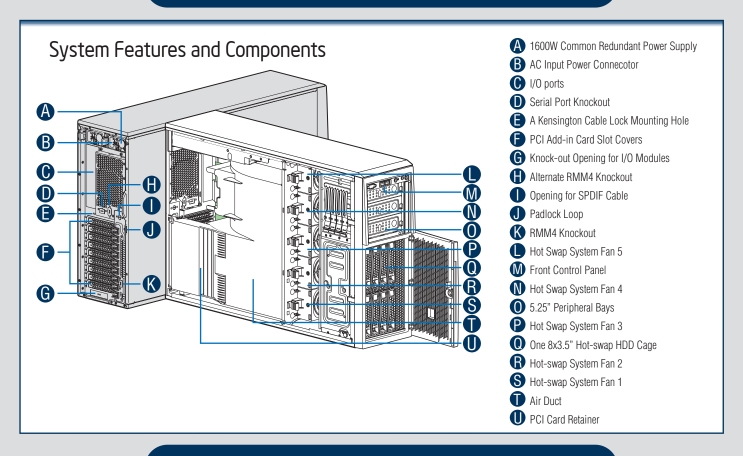
### Intel® Server System P4308IP4LHGC



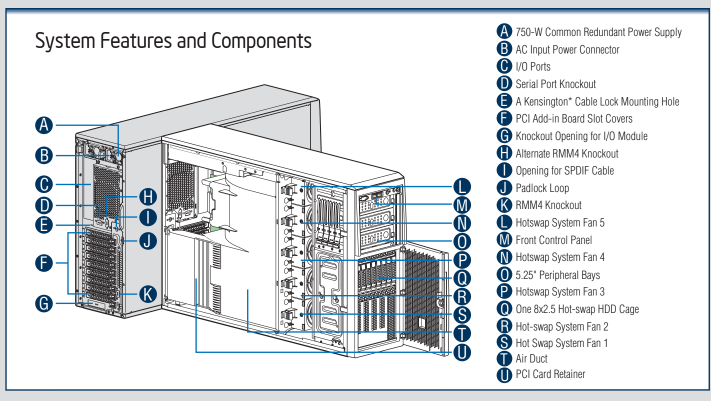
# Intel® Server System P4308IP4LHJC(L)



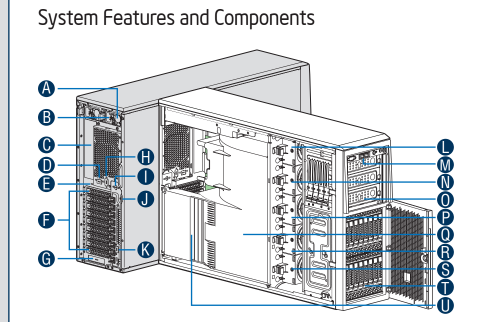
### Intel® Server System P4308IP4LHKC



# Intel® Server System P4208IP4LHGC

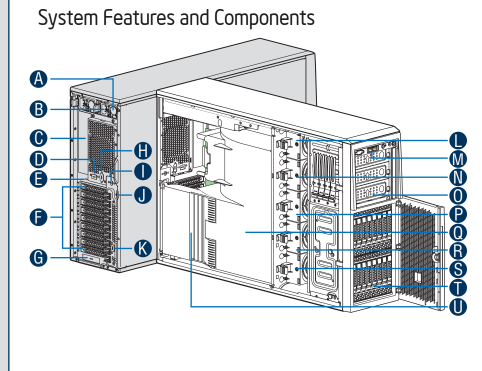


### Intel® Server System P4216IP4LHJC



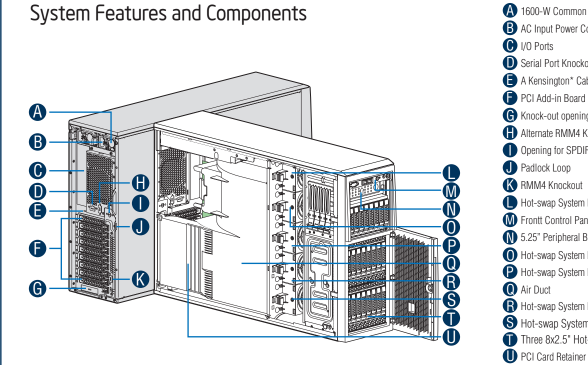
- A 1200-W Common Redundant Power Supply
- **B** AC Input Power Connector
- C I/O Ports
- Serial Port Knockout
- A Kensington\* Cable Lock Mounting Hole
- PCI Add-in Board Slot Covers
- **G** Knock-out opening for I/O modules
- Alternate RMM4 Knockout
- Opening for SPDIF Cable
- Padlock Loop
- RMM4 Knockout
- Hot-swap System Fan 5
- M Front Control Panel
- Not-swap System Fan 4
- 1 5.25" Peripheral Bays
- P Hot-swap System Fan 3
- Air Duct
- R Hot-swap System Fan 2
- S Hot-swap System Fan 1
- Two 8 x 2.5" Hot-swap HDD Cage
- PCI Card Retainer

### Intel® Server System P4216IP4LHKC



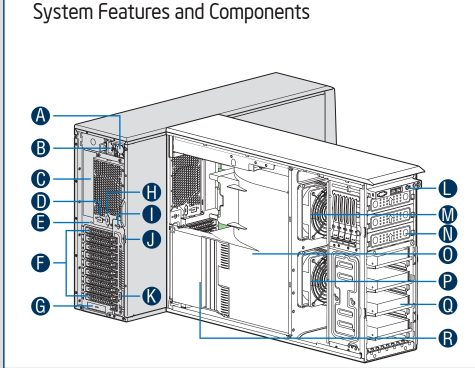
- A 1600-W Common Redundant Power Supply
- B AC Input Power Connector
- ( I/O Ports
- Serial Port Knockout
- A Kensington\* Cable Lock Mounting Hole
- PCI Add-in Board Slot Covers
- **G** Knock-out opening for I/O modules
- Alternate RMM4 Knockout
- Opening for SPDIF Cable
- Opening for Si Dir C
- Padlock Loop
- RMM4 Knockout
- Hot-swap System Fan 5
- M Front Control Panel
- Not-swap System Fan 4
- 5.25" Peripheral Bays
- P Hot-swap System Fan 3
- Air Duct
- R Hot-swap System Fan 2
- S Hot-swap System Fan 1
- Two 8 x 2.5" Hot-swap HDD Cage
- PCI Card Retainer

### Intel® Server System P4224IP4LHKC



- A 1600-W Common Redundant Power Supply
- B AC Input Power Connector
- Serial Port Knockout
- A Kensington\* Cable Lock Mounting Hole
- PCI Add-in Board Slot Covers
- **(G)** Knock-out opening for I/O modules
- Alternate RMM4 Knockout
- Opening for SPDIF Cable
- Hot-swap System Fan 5
- M Frontt Control Panel
- 1 5.25" Peripheral Bays
- Hot-swap System Fan 4
- P Hot-swap System Fan 3
- R Hot-swap System Fan 2
- S Hot-swap System Fan 1
- Three 8x2.5" Hot-swap HDD Cage

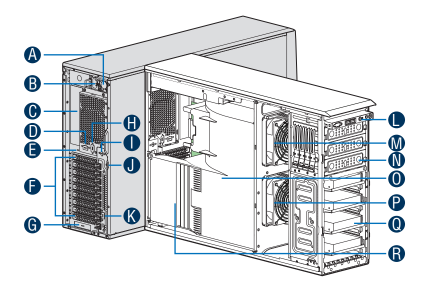
### Intel® Workstation System P4304CR2LFGN



- A 750W Common Redundant Power Supply
- B AC Input Power Connector
- (C) I/O Ports
- Serial Port Knockout
- A Kensington\* Cable Lock Mounting Hole
- PCI Add-in Board Slot Covers
- **G** Knock-out Opening for I/O Modules
- Alternate RMM4 Knockout
- Opening for SPDIF Cable
- Padlock Loop
- RMM4 Knockout
- Front Control Panel
- M CPU Zone System Fan (Fan 2)
- 1 5.25" Peripheral Bays
- Air Duct
- PCI Zone System Fan (Fan 1)
- Fixed Hard Driver Carrier Tray
- R PCI Card Retainer

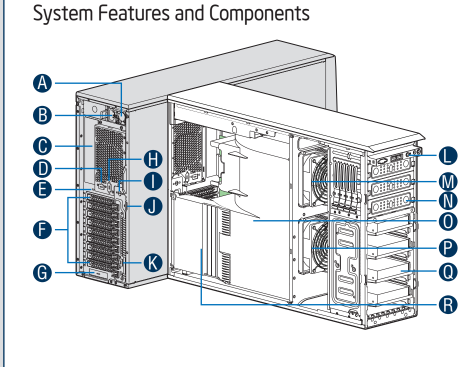
## Intel® Workstation System P4304CR2LFJN(L)

### System Features and Components



- A 1200-W Common Redundant Power Supply
- B AC Input Power Connector
- (C) I/O Ports
- Serial Port Knockout
- A Kensington\* Cable Lock Mounting Hole
- PCI Add-in Board Slot Covers
- **G** Knock-out Opening for I/O Modules
- Alternate RMM4 Knockout
- Opening for SPDIF Cable
- Padlock Loop
- RMM4 Knockout
- Front Control Panel
- M CPU Zone System Fan (Fan 2)
- 5.25" Peripheral Bays
- Air Duct
- PCI Zone System Fan (Fan 1)
- Fixed Hard Drive Carrier Tray
- R PCI Card Retainer

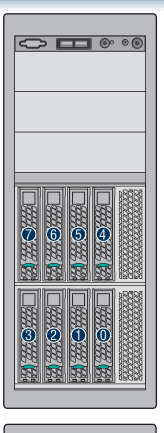
### Intel® Workstation System P4304CR2LFKN



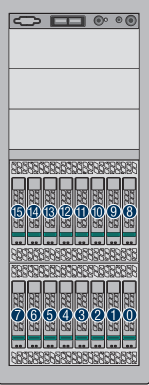
- A 1600W Common Redundant Power Supply
- **B** AC Input Power Connector
- C I/O Ports
- Serial Port Knockout
- A Kensington\* Cable Lock Mounting Hole
- PCI Add-in Board Slot Covers
- **(G)** Knock-out Opening for I/O Modules
- Alternate RMM4 Knockout
- Opening for SPDIF Cable
- Padlock Loop
- RMM4 Knockout
- Front Control Panel
- M CPU Zone System Fan (Fan 2)
- 5.25" Peripheral Bays
- Air Duct
- PCI Zone System Fan (Fan 1)
- Fixed Hard Drive Carrier Tray
- R PCI Card Retainer

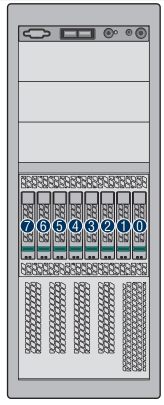
# Hot Swap Hard Drive Bay Options and HDD Numbering

8 x 3.5" **Hot-Swap Drive Cage** 



16 x 2.5" **Hot-Swap Drive Cage** 





8 x 2.5"

**Hot-Swap Drive Cage** 

24 x 2.5" **Hot-Swap Drive Cage** 

