

The following legend shows

If you have installed an optional

adapter cable ... drive power

board IDE connector ... data Rear of floppy drive to server

Rear of SATA hard drive(s) to

G Front panel module to server

H Fan module to server board

Fan module to server board

Power supply to server board

R Power supply to server board

.. +12V CPÚ power

.. main power

.. single fan power

.. dual fans power

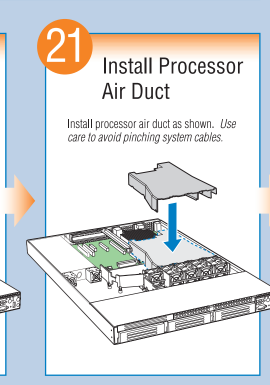
server board SATA connector(s) ... data F Front panel module to server

cable routings may differ.

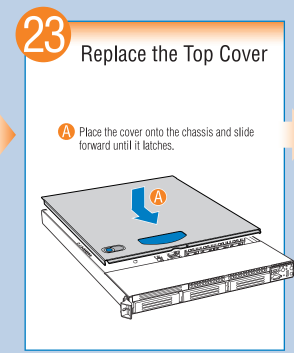
A Power supply to rear of slimline drive ... drive power B Power supply to SATA

the Intel® Server Board SE7230NH1-E.

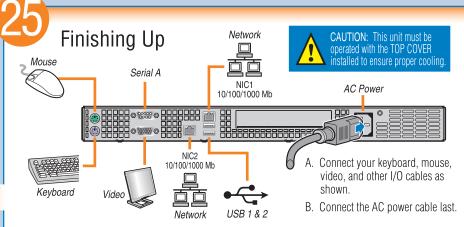
information.

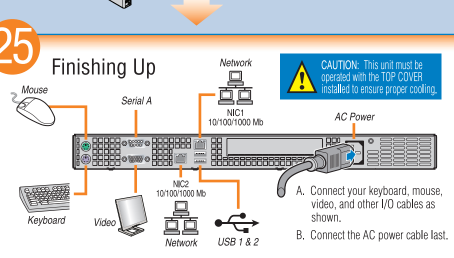


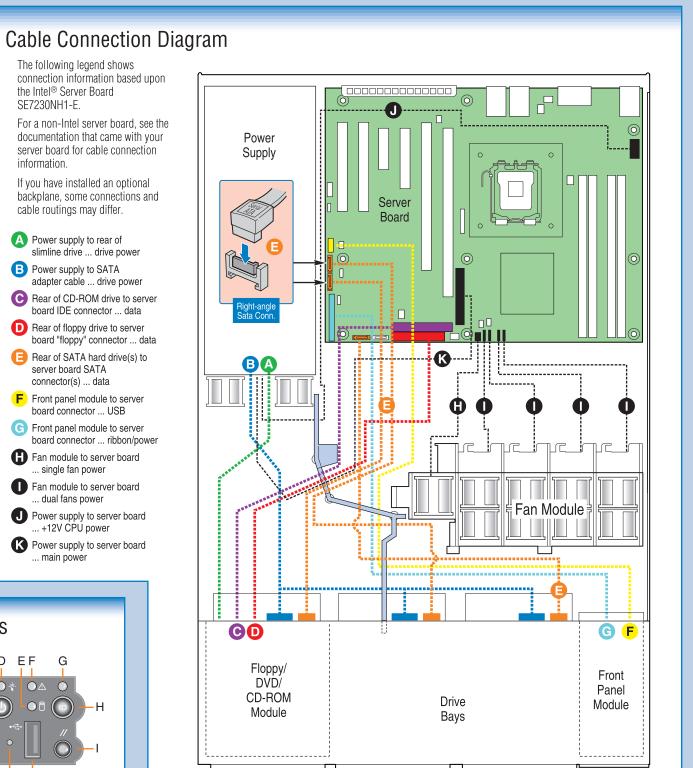












Software • Drivers, Firmware, and Operating System Installation

A. Confirm BIOS Version

Look on the Server/System Management screen in the BIOS Setup Utility to determine the installed BIOS version. Compare these to the versions at:

http://support.intel.com/support/motherboards/server/sr1475nh1-e/

If new versions are available, update the BIOS on your server. See the User Guide on the Intel® Server Deployment Toolkit CD for update instructions.

B. Configure your RAID Controller

Use the instructions provided with the RAID controller

C. Install your Operating System

Use the instructions provided with the RAID controller and with the operating system.

D. Install Operating System Drivers

With the operating system running, insert the Intel® Server Deployment Toolkit CD. If using a Microsoft* Windows* operating system, the Express Installer will autorun and allow you to select the appropriate drivers to install. On other operating systems, browse the CD folders to locate and install the driver files.

E. Install Intel® Server Management 8 (optional)With the operating system running, insert the Intel® Server Management 8 CD that came with your server board. On a Windows* operating system, the Setup program will auto-run. Follow the on-screen instructions. For installation details, see Getting Started with Intel® Server Manager 8, located on the ISM CD.

F. Install Intel® SMaRT Tool (optional)

With the operating system running, insert the Intel® Server Deployment Toolkit CD. The Express Installer will autorun. Click Intel® SMaRT Tool at the left side of the screen. Follow the on-screen instructions. For information about Intel® SMaRT Tool, see http://developer.intel.com/design/servers/smarttool/index.htm.

Reference

Accessories and Order Codes					
Bezel/Standard Control Panel	ADWBEZBLACK				
Rail Kit	AXXHERAIL		Oka sa al a sal	Ossalus I Da	
Slimline Floppy	AXXSFLOPPY		Standard Control Panel Con and Indicators		
Slimline CD	AXXSCD				
DVD/CDR	AXXSDVDCDR		and maic	σαισισ	А
SATA Hot-Swap Backplane Kit	A1400SATAKIT		A. NIC2	G. System	
SCSI Hot-Swap Backplane Kit	A1400SCSIKIT		B. NIC1	ID LED	
Rack Mounting Kit	AXX1U2URAIL		C. Power	H. System	
Fixed Drive SCSI Cable Kit	ABKSCSICABLE		Button	IĎ Button	
1U Full Height PCI-X* Riser	ABKPCIXUP		D. Power LED	 Reset Button 	
1U Full Height PCI-Express*	ABKPCIEXPUP		E. Hard Drive	J. USB	

A complete list of accessories and spares can be found at: www.intel.com/go/serverbuilder

