㈜넥스코시스템

GPU HPC System

HNT-4420P

Overview

넥스코시스템의 GPU HPC System HNT-4810P 시스템은 4U Rack & Tower 타입 타워형과 RACK마운트 모두 사용가능 시스템으로 Dual Intel Xeon Scalable Family 시리즈 CPU를 지원하며 최대 2TB의 시스템메모리지원과 3.5", 2.5" DISKE를 지원하여 다양한 환경에서 사용가능한 시스템 입니다.

GPU HPC클러스터에 필요한 NVIDIA GPU를 1~4EA까지 장착이 가능한 시 스템 입니다.



HNT-4420P

- 1. Dual socket P (LGA 3647) supports Intel® Xeon® Scalable Processors, 3 UPI up to 10.4GT/s
- 2. Up to 2TB ECC 3DS LRDIMM, up to DDR4-2666MHz; 16 DIMM slots
 - 3. 6 PCI-E 3.0 x16 slots,
 - 1 PCI-E 3.0 x4 (in x8 slot)
 - 4. 8 Hot-swap 3.5" drive bays
 - 5. 2x 10GBase-T LAN ports via Intel X550
 - 6. 1 VGA, 2 COM, 5 USB 3.0
 - 7. 4 Heavy duty fans, 4 exhaust fans, and 2 active heatsink with optimal fan speed control
 - 8. 2200W Redundant Power Supplies Titanium Level (96%)
 - 9. GPU Kit for passive GPU/Coprocessor support

- 4GPU Support

NVIDIA TESLA P100 GPUs

- Linux OS Install
- Open MP / MPI / Intel MPI Install
- GNU / PGI / Intel / Microsoft
- + LSF / PBS / Open PBS / Torque / SGE
- + Lustre / GPFS / Gluster / IBRIX

4GPU SYSTEM / 2 CPU

1. Processors

supports dual Intel Xeon Processor Scalable Family series processors in Socket P (LGA 3647) supported, CPU TDP support 205W, 3 UPI up to 10.4 GT/s to the motherboard description pages on our web site for a complete listing of supported processors

2. Memory

The motherboard has 16 DIMM slots that can support up to 2 TB of Load Reduced (LRDIMM) or 1.5 TB of Registered (RDIMM) DDR4 ECC, 288-pin, at 2666/2400/2133MHz. DIMMs up to 64 GB at 1.2V. See Chapter 5 for details.

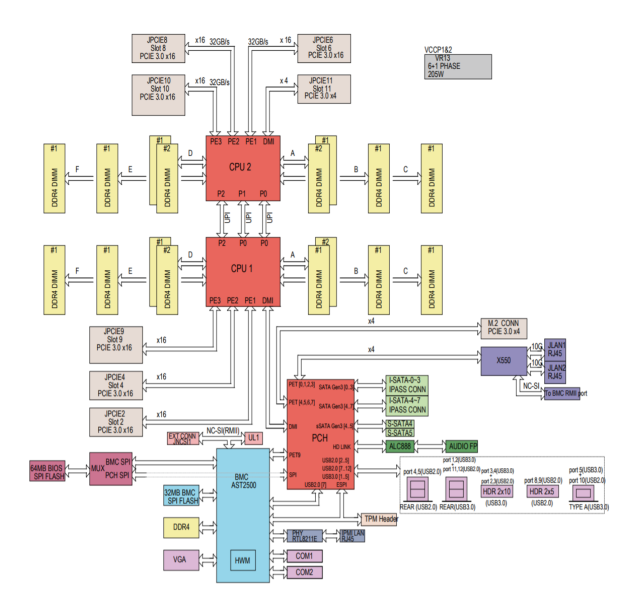
3. Serial ATA

The motherboard supports a ten SATA 3.0 ports. That is four I-SATA, two more I-SATA with SuperDOM support, and four S-SATA. RAID 0, 1, 5 and 10 can beenabled.

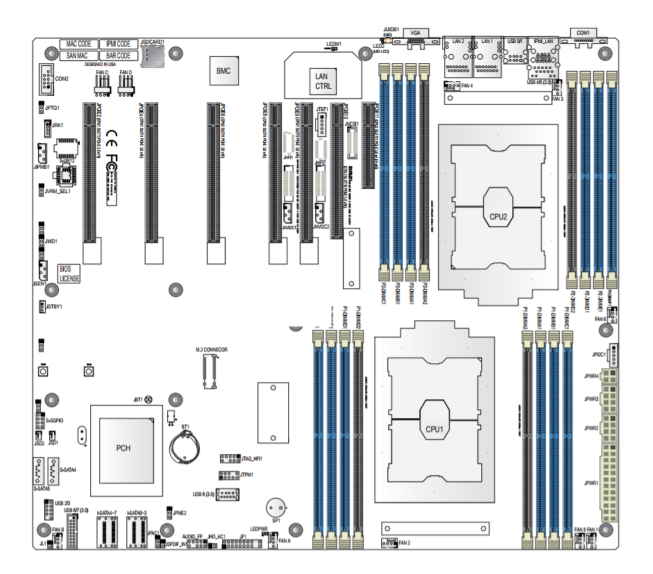
4. PCI Expansion Slots

The serverboard has Six PCI-E 3.0 x16, one PCI-E 3.0 x4 (one in x8) and M.2 Interface: PCI-E 3.0 x4 Form Factor: 22110 PCI expansion slots.

DNG-4420A / DNT-4420P System Block Diagram



Motherboard Details



5. IPMI

Intelligent Platform Management Interface (IPMI) 2.0 is a hardware-level interface specification that provides remote access, monitoring and administration for Supermicro servers. IPMI enables administrators to view a server hardware status remotely, receive an alarm automatically if a failure occurs, and power cycle a system that is non reconsister

6. System Power

The chassis includes a 2200 W high-efficiency, hoto-plug, redundant (1+1) power supply consisting of two power supply modules. In the unlikely event a power supply module fails, replacement is simple.

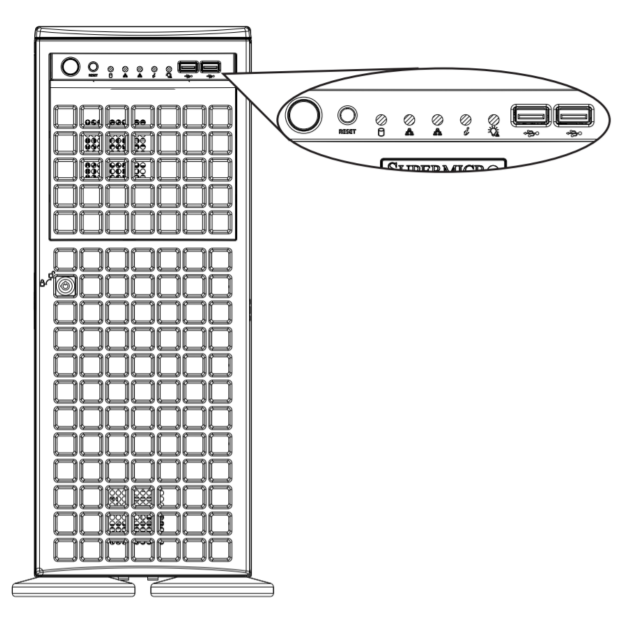
7. Storage Drives

The chassis features eight drive bays for SATA drives. These drives are hotswappable. Once set up correctly, these drives can be removed without powering down the workstation. The SC747B chassis also provides three 5.25" peripheral drive bays for floppy drives, DVD/CD drives, or additional hard drives

8. Cooling System

The chassis accepts four system fans and two rear exhaust fans. System fans are powered from the serverboard. These fans are 4U high and are powered by 4-pin connectors.

System Interface



1. Control Panel Buttons



Power

The main power switch applies or removes primary power from the power supply to the server but maintains standby power. To perform most maintenance tasks, unplug the system to remove all power.



Reset

The reset button is used to reboot the system.

Ĝ

Power LDE

Indicates power is being supplied to the system power supply units.This LED is illuminated when the system is operating normally.



Indicates activity on the hard disk drive when flashing.

____**2**___**2**____

NIC2

Indicates network activity on GLAN2 when flashing.



NIC1

Indicates network activity on GLAN1 when flashing.



Information LED

Alerts operator to several states, as noted in the table below.

Information LED			
Status	Description		
Continuously on and red	An overheat condition has occured. (This may be caused by cable congestion.)		
Blinking red (1Hz)	Fan failure, check for an inoperative fan.		
Blinking red (0.25Hz)	Power failure, check for a non-operational power supply.		
Solid blue	Local UID has been activated. Use this function to locate the server in a rack mount environment.		
Blinking blue	Remote UID is on. Use this function to identify the server from a remote location.		

Power Fail

Indicates a power supply module has failed.

	LED Color	Blinking Pattern	Behavior for Device
Activity LED	Blue	Solid On	SAS/NVMe drive installed
	Blue	Blinking	I/O activity
Status LED	Red	Solid On	Failure of drive with RSTe support
	Red	Blinking at 1 Hz	Rebuild drive with RSTe support
	Red	Blinking with two blinks and one stop at 1 Hz	Hot spare for drive with RSTe support
	Red	On for five seconds, then off	Power on for drive with RSTe support
	Red	Blinking at 4 Hz	Identify drive with RSTe support

Input/Output Ports

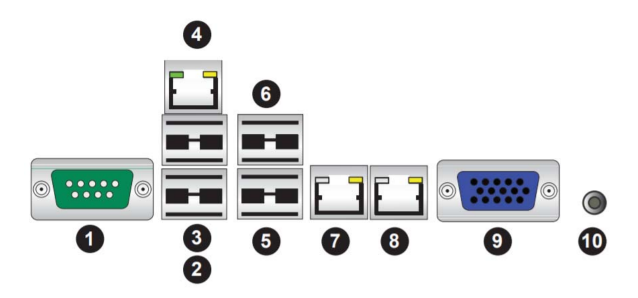


Figure 5-1. Rear I/O Ports

Rear I/O Ports			
1. COM1 Port	2. USB 3.0 Port 4		
3. USB 3.0 Port 5	4. IPMI Dedicated LAN		
5. USB 2.0 Port 0	6. USB 2.0 Port 1		
7. Gigabit LAN 1	8. Gigabit LAN 2		
9. VGA (blue)	10. UID LED		