NCP-5260

3U Dual Xeon System with Dual Packetarium NPU slots



Features

- Packetarium™ Board module design.
- Hybrid design for Intel[®] IA architecture as control plane, and Packetarium Board as data plane
- Hybrid design to lower risk and shorter development schedule for SW
- 1 to 2 Packetarium[™] Board slots support
- Dual Intel[®] Xeon 5500 series support
- 16 x 10 GbE external interfaces
- 10 GbE Switch w/ L2 switch management
- IPMI 2.0 HW Management
- Linux support
- FIPS Level 2 compliant



Introduction

The NCP-5260 represents a new generation of hybrid system designs with Intel[®] architecture processing on the control plane, and Packetarium[™] network processing boards for the data plane. It integrates up to two powerful, multi-Core Packetarium[™] network processing boards for wire speed packet processing and accomodates up to 16 x 10 GbE external interfaces. The main carrier board provides the high-speed switched interconnects between Packetarium boards. The Intel[®] Xeon-based server board provides storage, system-management and remote management network connections.

Each network processing board is linked by dual XAUI ports to a Broadcom 10 GbE switch on the carrier board. The 10 GbE switch provides sixteen front panel 10 GbE SFP+ ports. The carrier board incorporates a MPC8545 processor for overall switch management.

A SATA controller on the server board connects to two 2.5" SATA HDD slots.

The scalability of the NCP-5260 positions it ideally for OEMs designing high bandwidth systems in enterprise networking. It is particularly applicable for applications in service provider networks for enhanced security, in content-aware routing and subscriber-based services.

The initial Packetarium[™] network processing boards supported by the NCP-5260 are based on the RMI XLR 732 8-Core processor. Each processor supports up to 4 GB of memory on two DIMM sockets. Two PCIe x4 provide control plane connectivity with the carrier while two XAUI ports connect to the data plane. The board is designed with IPMI 2.0 H/W Management, remotely managed via a local Module Management Controller (MMC) connected to the carrier's IPMB-L (I²C) bus. A console port and a 1000 Mbps port provide further management interface options. Other network processing boards in the Packetarium family are compatible.

Hybrid System Specifications

| Intel [®] x86 Server System | | |
|--------------------------------------|----------------------------|---|
| Processor System | CPU Processor | 2 x Intel [®] Xeon Nehalem Quad-Core™ Processors (under 65W) |
| System Memory | Memory Socket | 12 x 240 pin DDR3 DIMM slots |
| System Memory | Memory Type and Capacity | DDR3 800/1066/1333Mhz UDIMM/RDIMM up to 96 GB |
| I/O bus | Interface | 4 x PCIe x8 to I/O board |
| Ethernet Switch System | | |
| Processor System | Local Management Processor | Freescale MPC8545 PowerQUICC™ III |
| Processor System | Max. Speed | 1 GHz |
| System Memory | Memory Socket | 200 pin SODIMM slot |
| System Memory | Memory Type and Capacity | Unbuffered 1 GB DDR2 667 MHz DIMM |
| Boot Flash | Boot Flash/type | S29GL01GP11TFIR10 TSOP56 |
| DUULFIASII | Max Flash size | 1 Gbit |
| Networking Interface | Ethernet Switch | Broadcom BCM56820 for 10 GbE |
| Networking Interlace | Ethernet Port | SFP+ (10 GbE/1 GbE) port x 16 |
| Expansion | Packetarium Board Slot | 2 Slots |
| | x86 Debug Port | RJ-45 RS-232 x 1 |
| I/O Interface | x86 USB Port | TYPE-A USB 2.0 x 2 |
| | x86 NIC Port | RJ-45 (10/100/1000 Mbps) x 1 |
| Management Interface | Management Ethernet NIC | Intel® 82574 |
| Management interface | Management Port | RJ-45 (10/100/1000 Mbps) x 1 |
| Others | | |
| Storage | Storage Interface | SAS/SATA HDD Tray x 2 |
| Power | Type/Watt | 1 + 1 redundant hot-swappable/800 W |
| FUWEI | Input | AC 110 vac to 240 vac at 50-60 Hz |

NCP-5260

| Cooling | FAN | 2 x hot-swappable fans |
|---------------------|-----------------------|---------------------------|
| | Operating system | Linux Kernel 2.6 |
| SW Support | HW Management | IPMI 2.0 |
| | Switch Management | Broadcom FastPath |
| | Dimensions | 133.35 x 480 x 661.6 mm |
| Physical Dimensions | | 5.25 x 18.90 x 26.05 inch |
| | Weight | about 30 kg |
| | Operating Environment | Temperature: 0 to 40° C |
| Environment | | Humidity: 20% to 90% RH |
| Environment | Storage Temperatures | Temperature: -20 to 70° C |
| | | Humidity: 5% to 95% RH |
| Compliance | EMC/Safety | CE/FCC/UL/CB (planned) |
| Compliance | FIPS | Level 2 compliant |

Packetarium™ Board

NCPB-2410 RMI XLR

| Packetarium Network Processing Board | | | | |
|--------------------------------------|--------------------------|---|--|--|
| | Processor | Netlogic XLR732 | | |
| Processor System | Max. Speed | 1.2 GHz | | |
| | Processor Cores | 8 Cores | | |
| System Memory | Memory Socket | Two 240-pin DDR2 DIMM slots | | |
| System Memory | Memory type and capacity | ECC registered DDR2 800 MHz DIMMs, up to 4 GB | | |
| Boot Flash | Redudant Boot Flash/type | S29GL01GP11TFIR10 TS0P56 | | |
| DUULFIASII | Max Flash size | 1 Gbit | | |
| | Physical Connectioin | PCIe x 1 + PCIe x 16 Gold Fingers | | |
| Interface | | Two PCIe x4 | | |
| Intoridoo | Logical Connection | Two XAUI | | |
| | | One 1000 Mbps | | |
| Cooling | CPU Heatsink | Passive Aluminum Cooler | | |
| SW Support | Bootloader | Netlogic XLR SDK | | |
| Sw Support | Operating System | Linux Kernel 2.6 | | |
| Physical Dimensions | Dimensions | 245.6 (W) x 148.6 (H) mm (9.67" x 5.85") | | |
| T Hysical Differisions | Weight | 0.5 kg | | |

Ordering Information

| Part Number | Description |
|----------------|---|
| NCP-5260-FRA0E | NCP-5260 Chassis + x86 Server board + Main Ethernet Switch Board + 2 Packetarium™ Boards |
| NCPB-2410 | Packetarium™ Board RMI XLR 732 |