NCP-7560

4U 8-way Packetarium[™] **Network Processor Platform**



Features

- Advantech Packetarium™ design
- Scalable from 1 to 8 multi-Core Packetarium™ network processing boards
- SAS/SATA controller for 2 x AdvancedMCs with 2.5" storage devices
- 6 x 10GbE and 16 x 1GbE external interfaces
- L2 switch management
- PCle Switch for control plane
- MicroTCA style hardware management
- Hot Swappable, 850 W redundant AC or DC power supplies
- Wind River CGL Linux and 6WINDGate™ support
- Designed for NEBS 3.0





Introduction

The NCP-7560 represents the high performance end of Advantech's Packetarium™ product line. It integrates up to eight powerful, multi-Core Packetarium™ Network Processing Boards for wire speed packet processing providing up to 80 Gbps throughput. The main carrier board provides high-speed switched interconnects between boards, along with storage, system management and external network connections.

Each Network Processing Board is linked by dual XAUI ports to a Broadcomm BCM56820 10 GbE switch on the carrier board. The 10 GbE switch also provides six front panel 10 GbE SFP+ ports and sixteen GbE SFP ports via a Broadcomm BCM56512 GbE switch. An onboard SAS controller connects to two Advanced Mezzanine Card slots for SAS/SATA 2.5" storage. The carrier board incorporates a MPC8545 local processor for overall switch and system management and provides two front panel 100BaseT ports for remote management. Debug ports are also made available for development of custom or application specific hardware.

The scalability of the NCP-7560 positions it ideally for OEMs designing high bandwidth systems in telecommunications and 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 are based on the Cavium Octeon CN5650 (12 Cores). Each board supports up to 16 GB of memory on four DIMM sockets. Two PCle x4 provide control plane connectivity with the carrier while two XAUI ports connect to the data plane. The board is remotely managed via a local Module Management Controller (MMC) connected to the carrier's IPMB-L (I2C) bus. A console port and a 100 Mbps port provide further management interface options. Operating system support is available for the Cavium SDK, Linux Debian and Wind River PNE LE.

Ethernet Switch System Specification

Processor System	Local Management Processor	Freescale MPC8545 PowerQUICC™ III
	Max Speed	1 GHz
System Memory	Memory Socket	200 pin SODIMM slot
	Memory type and capacity	Unbuffered 1 GB DDR2 667 MHz DIMM
Boot Flash	Redundant Boot Flash/type	4 x S29GL01GP11TFIR10 TS0P56
	Max Flash size	512 MB
Networking Interface	Ethernet Switch	Broadcom BCM56820 for 10 Gb
	Elliettiel Switch	Broadcom BCM56512 for 1 Gb
	Ethernet Port	SFP+ (10 Gb/1 Gb) ports x 6
	Linemetron	SFP (1000BaseX) ports x 16
Management Interface	Management Ethernet	Broadcom BCM53212
	Switch	DL 45 (4000 DT)4
	Management Port	RJ-45 (1000 BaseT) x 1
Expansion	AMC Slot	2 mid-size, single width AMC modules supported (PICMG AMC.0)
	Packetarium Board Slot	8 slots
Storage Subsystem	0	LSISAS1064e PCIe Gen1
	Controller	SAS/SATA HDD supportted
	Storage Interface	2 mid-size, single width SAS/SATA shared with AMC bay
		One Mini-SAS connector
	On Board USB	On board 8 GB NAND flash
I/O Interface	LMP Debug Port	RJ-45 RS-232 x 1
	Packetarium® Debug Port	TYPE-B USB 2.0 x 1
	LMP USB Ports	TYPE-A USB 2.0 x 2

Ethernet Switch System Specification (Continued)

Power	Type/Watt	1 + 1 redundant hot-swappable/850 W
	Input	AC 110 vac to 240 vac at 50-60 Hz
		DC -48 to -60 V (option)
Cooling	FAN	6 x hot-swappable redundant fans
SW Support	Bootloader	U Boot 1.3.4
	Operating system	Linux Kernel 2.6.21
	HW Management	IPMI 2.0
	Switch Management	Broadcom FastPath
Physical Dimensions	Dimensions	430 (W) x 450 (D) x 176 (H) mm
		(16.93" x 17.72" x 6.93")
	Weight	21 Kg (Net)
Environment	Operating Environment	Temperature: 0 to 40° C
		Humidity: 20% to 90% RH
	Storage Temperatures	Temperature: -20 to 70° C
		Humidity: 5% to 95% RH
Compliance	EMC/Safety	CE/FCC/UL/CB (planned)
	NEBS	NEBS 3.0 compliant (planned)

Packetarium™ Board Specification

NCPB-2310 Cavium Octeon Plus

	D	0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :
	Processor	Cavium Octeon CN5650
Processor System	Max Speed	800 MHz
	Processor Cores	12
System Memory	Memory Socket	Four 240 pin DIMM slots
System Memory	Memory type and capacity	ECC registered DDR2 800 MHz DIMMs, up to 8 GB per processor
Boot Flash	Redundant Flash type	4 x S29GL01GP11TFIR10 TS0P56
DUUL FIdSII	Max Flash size	512 MB
	Physical Connection	PCle x 1 + PCle x16 Gold Fingers
Interface		Two PCIe x4
IIIIGIIaGG	Logical Connection	Two XAUI
	ŭ	One 100Base-T
Cooling	CPU Heatsink	Passive Aluminum Cooler
	Bootloader	Cavium SDK 1.7.2 U Boot
SW Support	Operating quetem	Debian Linux Kernel 2.6.21 MIPS
	Operating system	WR PNELE2.0 (option)
Physical Dimension	Dimension	245.6 (W) x 148.6 (H) mm (9.67" x 5.85")
i ilyalcai Dillicialoli	Weight	0.53 Kg (Net)







Ordering Information

Part Number	Description
NCP-7560-X3A4AE	NCP-7560 Chassis + Main Ethernet Switch Board + 4 Packetarium™ Boards
NCP-7560-X3A8AE	NCP-7560 Chassis + Main Ethernet Switch Board + 8 Packetarium™ Boards
NCPB-2310-00AE	Packetarium™ Board (Cavium Octeon CN5650)