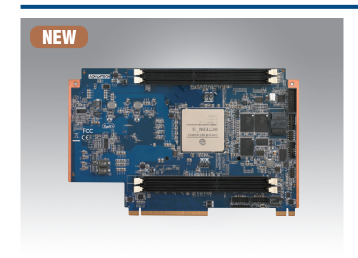
NCPB-2320

Cavium Octeon II 32-Core CN6880 Packetarium™ Card



Features

- Cavium OcteonII 32-core CN6880 1.2GHz Design
- Supports 4x DDR3-1333MHz, 72-bits registered DIMMs with ECC
- Compatible w/ NCP-7560 and all features Packetarium™ system
- Two PCle x4 slots as control plane
- Two XAUI/DXAUI interfaces as data plane
- 100Mbps connector as management plane
- IPMI1.5 MMC as HW management

Introduction

NCPB-2320 is based on the Cavium OcteonII CN6880 (32 Cores). It supports up to 32 GB of memory on four DIMM sockets. Two PCIe x4 slots provide control plane connectivity with the carrier while two XAUI interfaces connect to the data plane. The board is remotely managed via a local Module Management Controller (MMC) connected to the carrier's IPMB-L (IPC) bus. A console port and a 100 Mbps connector provide further management interface options. Operating system support is available for the Cavium SDK, Linux and Wind River PNE LE.

Specifications

Processor System	Processor	Cavium Octeon II CN6880
	Max. Speed	1.2 GHz
	Processor Cores	32 Cores
System Memory	Memory Socket	Four 240 pin DIMM slots
	Memory Type and Capacity	ECC registered DDR3 1333 MHz DIMMs, up to 32GB
Boot Flash	Fleeh Type NOR Flash	Redundant NOR flash up to 256MB
	Flash Type Max Flash Size	256MB
Management Interface	Management Port	UART port x 2 & USB port x1
Interface	Physical Connection	PCIe x 1 + PCIe x16 Gold Fingers
	Logical Connection	Two PCIe x4 slots
		Two XAUI interfaces
		100 Mbps connector
Cooling	CPU Heatsink	Passive Aluminum Cooler
SW Support	Bootloader	Cavium SDK 2.1 U-Boot 2001.03
	Operating System	Linux Kernel 2.6.34.9
		WR PNELE4.2
Physical Characteristics	Dimensions (W x H)	245.6 x 156.6 mm (9.67" x 6.17")
	Weight	0.88 kg

Ordering Information

Contact our sales for more pricing & ordering information.