

**NEW**



### Features

- Two Cavium OCTEON II CN6880 processors, each with 32 cnMIPS64 V2 cores
- Eight memory sockets support VLP DDR3-1333 REG/ECC up to 128 GB
- Onboard Ethernet switch BCM 56842 provides connectivity to RTM, OCTEON II processor and backplane (Fabric) with L2 and L3 switch management software
- Dual GBASE-T Fabric Interface channels
- Powerful Local Management Processor - Freescale QoriQ P2041, quad-core @ 1.2GHz
- Flexible RTM support on 12 x10G SFP+ ports (RTM-RN710) or 2x 40G QSFP+ and 4x 10G SFP+ (RTM2-RN720)

**AdvancedTCA®**

### Specifications

#### Network Packet Processor

NPU	Cavium OCTEON II CN6880 processor with 32 cnMIPS cores @1.2 GHz Max
Flash	Boot Image: dual redundant 8M NOR flash memory OS storage : dual redundant 2G NAND flash
Memory	Eight DDR3-1333 240-pin VLP RDIMM sockets, up to 128 GB

#### Local Management Processor

LMP	QoriQ P2041 quad-core @ 1.2GHz
Flash	Boot image: dual redundant 256Kbit EEPROM OS storage: dual of redundant 8G SSD

#### I/O Interfaces

Ethernet Switch	BCM56842, non-blocking L2/L3 switch fabric with QoS Support
Ethernet	Dual 10/100/1000BASE-T Base Interface channels Dual 40GBASE-KR4 Fabric Interface channels Quad SFP+ (10G/1G) egress ports
RTM	120 Gbps total available bandwidth supports : 12 x 10G SFP+ ports (aTCA-RN710) or 2x 40G QSFP+ and 4x 10G SFP+ (aTCA-RN720)
Front Panel I/O	One USB 2.0 port on front panel 3x RJ-45 serial ports: one for LMP or IPMC, two for NPs

#### PICMG Standards

AdvancedTCA	PICMG3.0 R3.0 and PICMG3.1 R2.0 option 1, 9, 9-KR
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#### Software support

Software development	Cavium CDK 2.3 and Broadcom SDK
Operating System	U-Boot boot loader & Open Linux environment

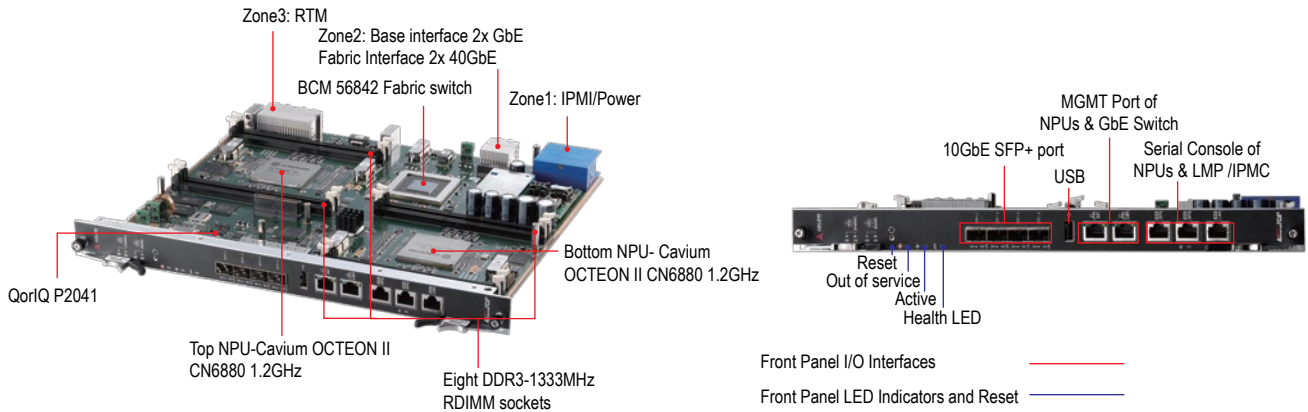
#### Mechanical and Environmental

Form Factor	PICMG 3.0 R3.0 AdvancedTCA
Dimension	322.25mm x 280mm x 6HP (L x W x H)
Weight	3.29 KGs
Operating Temp.	0°C to 50°C
Storage Temp.	-40°C to 70°C
Humidity	5% to 95%, non-condensing
Shock	20G peak-to-peak, 11ms duration, non-operating
Vibration	Non-operating: 1.88Grms, 5-500Hz each axis Operating: 0.5Grms, 5-500Hz each axis
Power Consumption	320 W max. w/o TCAM, RTM: 25 W max.
Certification	FCC, CE, UL, NEBS Level 3 (design)

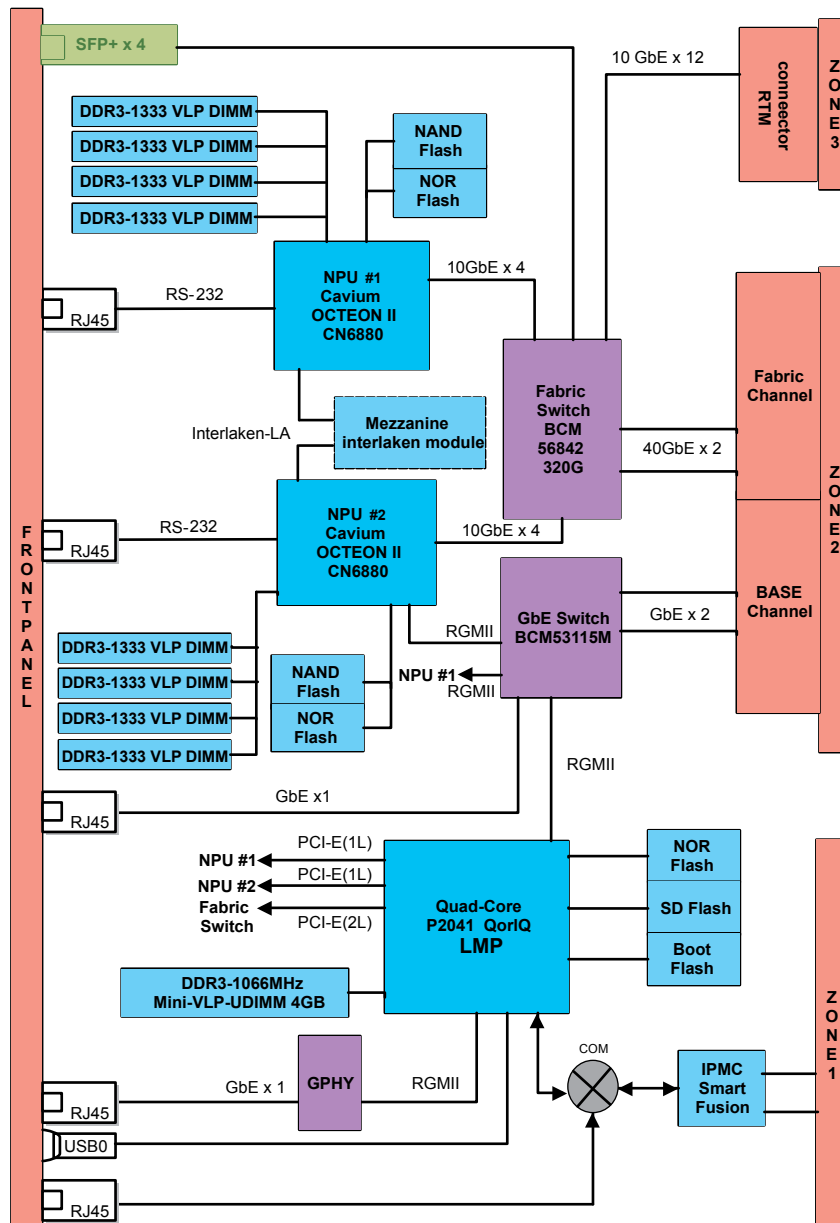
#### Ordering Information

Model Number	Description/Configuration
<b>aTCA-N700/DCN6880/M64G</b>	Dual Cavium CN6880 1.2GHz Processor Blade, DDR3-1333 VLP RDIMM 8GB x8
<b>aTCA-N700/SCN6880/M32G</b>	Single Cavium CN6880 1.2GHz Processor Blade, DDR3-1600 VLP RDIMM 8GB x4
<b>aTCA-RN710</b>	Rear transition module with 12x SFP+ 10GbE I/O connectivity
<b>aTCA-RN720</b>	Rear transition module with 4x SFP+ 10GbE, 2x 40GbE QSFP+ I/O connectivity

# Mechanical Layout



# Functional Diagram



Note: All specifications are subject to change without further notice.