

## ATCA-9405

### 40G Packet Processing Blade

#### Data Sheet

*Ideal for high touch and high throughput packet processing applications to support the latest data-intensive network evolution*

- Two Cavium OCTEON II CN6880 multi-core MIPS64 processors with up to 128GB DRAM
- Support for Wind River Linux 4, Cavium SDK and TurboDPI™ II
- Ethernet switch connecting all rear I/O, backplane I/O and OCTEON processors with L2 and L3 switch management software
- Local NXP® QorIQ® dual-core blade management processor
- Rear transition module with 8x 10GbE plus 2x 40GbE I/O connectivity
- Zone 3 PCI Express ports enable the design of custom RTMs with mass storage
- Designed for NEBS and ETSI compliance in a CP-TA B.4 class enclosure

**Advanced TCA®**

The ATCA-9405 from Artesyn Embedded Technologies combines a 40Gb/s ATCA fabric, up to 160Gb/s direct Ethernet terminations, a sophisticated on-board managed Ethernet switching infrastructure to support traffic flow to and from the MIPS64 cores and acceleration engines provided by two Cavium OCTEON II CN6880 multi-core processors.

It represents a balanced 3x to 4x performance and throughput increase over previous generation products for high touch and high throughput packet processing applications.

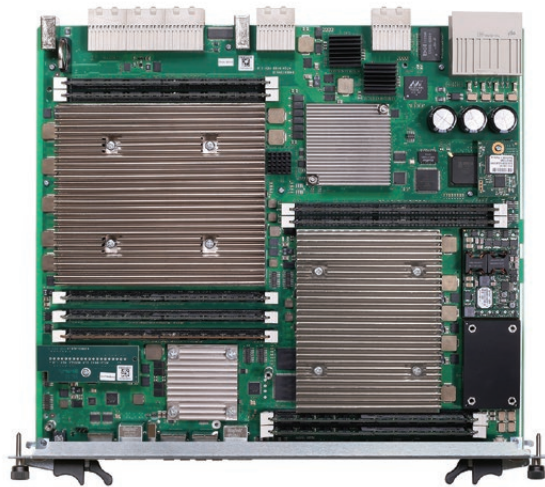
Packet processing is used widely in network security applications such as unified threat management and session border controllers; in the latest 4G LTE mobile networks for lawful interception and packet gateways; and in deep packet inspection applications for policy enforcement and quality of service control.

An optional mezzanine module attached to both Cavium OCTEON processors further increases the flexibility of applications for Artesyn's ATCA-9405, since you can for example add TCAMs or search processors for the fastest table lookups.

A local dual-core service processor is used to offload the OCTEON processors from other blade functions in order to maximize the packet processing capability, including managing Layer 2 and 3 switching/routing functions on the local Ethernet switch.

Software support includes Wind River Linux 4, Cavium's packet processing SDK and TurboDPI™ II deep packet inspection software.

The ATCA-9405 can operate with or without rear transition modules (RTMs) depending on system architecture, and is designed to meet NEBS/ETSI requirements when used in conjunction with any of Artesyn's CPTA B.4 grade Centellis® AdvancedTCA systems, which cover 2-slot, 6-slot and 14-slot variants.



## ATCA-9405 Overview

The ATCA-9405 packet processing blade has been developed for the most demanding applications in tomorrow's communication networks. With support for up to 160Gbps Gigabit Ethernet (GbE) I/O bandwidth and a redundant 40GbE fabric, it allows the design of compact application systems for the upcoming new IP data infrastructure.

Target applications are LTE transport and control plane functions, secure cloud services like application-aware switching, load balancers and security appliances like IDS and IPS.

Two Cavium OCTEON II CN6880 multi-core MIPS64 processor support each 32 cnMIPS64 v2 general purpose processing cores and more than 85 application acceleration engines like:

- Third generation Reg Ex Engine with Hyper Finite Automata (HFA) for up to 2x 15Gbps pattern matching per blade
- > 400Gbps DDR3 memory bandwidth per processor
- A new LZS storage compression mode with compression/decompression performance of up to 40Gbps per blade
- High bandwidth, low-latency I/O and coprocessor networks
- Hardware and software virtualization support with the ability to partition into multiple virtual SOCs
- Power Optimizer Technology with flexible, dynamic control of device core power consumption

### NETWORKING CONNECTIVITY

The ATCA-9405 packet processing blade provides PICMG® 3.0 base interface connectivity in a dual star configuration using standard GbE technology with redundant fabric channel support.

- 1x 1000BASE-BX (PICMG 3.1 Option 1) or IEEE 802.3 1000BASE-KX
- 1x 10GBASE-BX4 (PICMG 3.1 Option 9) or IEEE 802.3 10GBASE-KX4
- 1/2/4x IEEE 802.3 10GBASE-KR
- 1x IEEE 802.3 40GBASE-KR4

### PACKET PROCESSING COMPLEX

The ATCA-9405 contains two Cavium OCTEON II CN 6880 multi-core MIPS64 packet processors. The MIPS64 processor cores can be configured for up to 32-way SMP LINUX support or can run Cavium Simple Executives and run fast path packet processing software for time critical applications.

- Two Cavium OCTEON II CN6880 processor @ 1.2 GHz
- Four 240-pin DDR3 VLP DIMM sockets per processor, bus-width 64-bit plus 8-bit ECC
- Front panel connections
  - Serial consoles
  - 1x 1GbE

### LOCAL MANAGEMENT COMPLEX

The ATCA-9405 contains a powerful dual-core NXP QorIQ P2020 processor for basic board setup, general board management and high performance Ethernet switch management.

- NXP QorIQ P2020 communications processor @ 1.0 GHz
- One 240-pin DDR3 VLP DIMM socket, bus-width 64-bit plus 8-bit ECC
  - 1x 2GB DDR3 memory DIMM
  - 16GB USB flash memory disk
- Front panel connections
  - 1x COM, 1x USB, 1x 1GbE

### REMOTE MANAGEMENT

In addition to standard remote control features of Linux, including SNMP, the ATCA-9405 provides an on-board independent terminal server allowing remote network access to the serial consoles of all main processors on the blade.

### REAR TRANSITION MODULE

The RTM for the ATCA-9405 blade provides a total of 160 Gigabit Ethernet I/O.

- 8x 10 Gigabit Ethernet via a SFP/SFP+ interface
- 2x 40 Gigabit Ethernet via a QSFP interface

RTMs with other Ethernet configurations or with mass storage support can be made available on customer request.

### MEZZANINES

- A mezzanine module provides a cross connect data path between the two Octeon II processors
- Alternatively a TCAM mezzanine module can be made available on request.

### MULTICORE CPU (CAVIUM OCTEON II)

The packet processors are supported with a development software environment (SDK) available from Cavium:

- Linux (Cavium SDK based or based on Wind River Linux 4) for management operations
- Simple Executive applications running in cores not configured for Linux
- Development tools and support from Cavium Networks
- Additional production quality development toolkits are available from Cavium Networks for TCP/IP, IPSec, SSL, SSL-VPN, DPI, and others

6WINDGate from 6WIND is also available on request.

### MANAGEMENT PROCESSOR FIRMWARE/SOFTWARE

The board management processor provides the boot code for the OCTEON II processors, the basic blade management services and L2 and L3 switch management software.

- All necessary drivers for the ATCA-9405
- Adaption software for the Cavium SDK
- Firmware upgrade utility
- IPMI support
- Switch management software
  - Comprehensive L2 and selected L3 functionality
  - CLI and SNMP based user interfaces
- Based on the Wind River Linux 4 distribution

### Hardware Specifications

#### POWER REQUIREMENTS

- Redundant -48 to -60 VDC (TNV-2)
- Input range: 39 to 72 VDC
- Power consumption front blade: 235 Watts (estimated in full power mode, 32 GB model)

#### THERMAL CHARACTERISTICS

- Operating range: -5 °C to 55 °C
- Cooling requirements at ETSI/NEBS conditions according to CP-TA B.4

#### BLADE SIZE

- PICMG 3.0: 8U form factor, 280 mm x 322.5 mm, single slot

Regulatory Compliance	
Item	Description
<b>Designed to comply with NEBS, Level 3</b>	Telcordia GR-63-CORE, NEBS Physical Protection
	Telcordia GR-1089-CORE, Electromagnetic Compatibility and Electrical Safety – Generic Criteria for Network Telecommunications Equipment. Equipment Type 2
<b>Designed to comply with ETSI</b>	ETSI Storage, EN 300 019-1-1, Class 1.2 equipment, Not Temperature Controlled Storage Locations
	ETSI Transportation, EN 300 019-1-2, Class 2.3 equipment, Public Transportation
	ETSI Operation, EN 300 019-1-3, Class 3.1(E) equipment, Temperature Controlled Locations
	ETSI EN 300 132-2 Environmental Engineering (EE); Power supply interface at the input to telecommunications equipment; Part 2: Operated by direct current (dc)
	ETSI ETS 300 753, Equipment Engineering (EE); Acoustic noise emitted by telecommunications equipment
<b>EMC</b>	ETSI EN 300 386 Electromagnetic compatibility and Radio spectrum Matters (ERM); telecommunication network equipment; ElectroMagnetic Compatibility (EMC) requirements, Telecommunication equipment room (attended)
	CFR 47 FCC Part 15 Subpart B, Class A (US); FCC Part 15 - Radio Frequency Devices; Subpart B: Unintentional Radiators
	AS/NZS CISPR 22 (Australia/New Zealand), Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment
	VCCI Class A (Japan), Voluntary Control Council for Interference by Information Technology Equipment
	CISPR 22 Information technology equipment – Radio disturbance characteristics – Limits and methods of measurement
	CISPR 24 Information technology equipment – Immunity characteristics – Limits and methods of measurement
<b>Safety</b>	Certified to UL/CSA 60950-1, EN 60950-1 and IEC 60950-1 CB Scheme
	Safety of information technology equipment, including electrical business equipment
<b>RoHS/WEEE compliance</b>	Directive 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment. (RoHS)
	DIRECTIVE 2002/96/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on waste electrical and electronic equipment (WEEE)
<b>Interoperability</b>	Designed to operate within a CP-TA B.4 system environment at full performance

**Ordering Information**

Part Number	Description
<b>ATCA-9405 blades</b>	
<b>ATCA-9405B-16GB</b>	ATCA-9405 - 2X CN6880-1.2GHZ, 2X 8GB DDR3 MEMORY ON TWO LOCAL MEMORY CONTROLLERS - 1X P2020 WITH 2GB MEMORY - 16GB FLASH - BBS - SWITCH MGMT SW
<b>ATCA-9405B-32GB</b>	ATCA-9405 - 2X CN6880-1.2GHZ, 2X 16GB DDR3 MEMORY ON FOUR LOCAL MEMORY CONTROLLERS - 1X P2020 WITH 2GB MEMORY - 16GB FLASH - BBS - SWITCH MGMT SW
<b>ATCA-9405B-64GB</b>	ATCA-9405 - 2X CN6880-1.2GHZ, 2X 32GB DDR3 MEMORY ON FOUR LOCAL MEMORY CONTROLLERS - 1X P2020 WITH 2GB MEMORY - 16GB FLASH - BBS - SWITCH MGMT SW
<b>ATCA-9405B-128GB</b>	ATCA-9405 - 2X CN6880-1.2GHZ, 2X 64GB DDR3 MEMORY ON FOUR LOCAL MEMORY CONTROLLERS - 1X P2020 WITH 2GB MEMORY - 16GB FLASH - BBS - SWITCH MGMT SW
<b>ARTM-9405B-16X10GE</b>	ARTM-9405 - 8X10G (SFP+) and 2x40G (QSFP)
<b>ATCA-9405 Accessories</b>	
<b>RJ45-DSUB-ATCA</b>	RJ-45 DSUB CABLE FOR THE ATCA-7140, 7X50, 736X, 737X, 747X, 83XX, 940X ATCA BLADES (ROHS 6/6)
<b>SFP-CO-RJ-45</b>	1G COPPER SMALL FORM-FACTOR PLUGGABLE (SFP) TRANSCEIVER MODULE - RJ-45 CONNECTOR
<b>SFP-MM-SX-LC</b>	1G FIBER SMALL FORM-FACTOR PLUGGABLE (SFP) TRANSCEIVER MODULE - 850NM, SX, LC CONNECTOR
<b>SFPP-CO-RJ-45-3M</b>	10G COPPER SMALL FORM-FACTOR PLUGGABLE PLUS (SFP+) MODULES WITH MOLDED CABLE - 3 METERS
<b>SFPP-SM-LR-LC</b>	10G FIBER SMALL FORM-FACTOR PLUGGABLE PLUS (SFP+) TRANSCEIVER MODULE - 1310NM, LR, LC CONNECTOR
<b>SFPP-MM-SR-LC</b>	10G FIBER SMALL FORM-FACTOR PLUGGABLE PLUS (SFP+) TRANSCEIVER MODULE - 850NM, SR, LC CONNECTOR
<b>QSFP-40G-SR4-MODULE</b>	40G QSFP+ MODULE - 40GBASE-SR4 - 850NM - FOR MULTIMODE FIBER - MTP (MPO) CONNECTOR
<b>CABLE-OPT-F102-5M</b>	OPTICAL CABLE FOR MULTI-MODE, SFP AND SFPP CONNECTIONS (5M)
<b>CABLE-COP-QSFP-3M</b>	40G QSFP+ DIRECT ATTACH, MOLDED CABLE - 3 METER
<b>CABLE-OPT-QSFP-5M</b>	40G QSFP+ OPTICAL CABLE - MULTIMODE - MTP (MPO) CONNECTOR - 5 METER
<b>CABLE-B-OPT-QSFP-5M</b>	40G QSFP+ OPTICAL BREAK-OUT CABLE - MULTIMODE - 1X MTP (MPO) CONNECTOR, 8X LC CONNECTORS - 5 METER

**SOLUTION SERVICES**

Artesyn Embedded Technologies provides a portfolio of solution services optimized to meet your needs throughout the product lifecycle. Design services help speed time-to-market. Deployment services include global 24x7 technical support. Renewal services enable product longevity and technology refresh.

**WORLDWIDE OFFICES**

<b>United States</b>	+1 888 412 7832	<b>Japan</b>	+81 3 5403 2730
<b>Hong Kong</b>	+852 2176 3540	<b>Korea</b>	+82 2 6004 3268
<b>China</b>	+86 400 8888 183		



[www.artesyn.com](http://www.artesyn.com)

Artesyn Embedded Technologies, Artesyn, the Artesyn Embedded Technologies logo and Centellis are trademarks and service marks of Artesyn Embedded Technologies, Inc. Centellis® is registered in one or more countries. PICMG, AdvancedTCA, ATCA and the AdvancedTCA logo are trademarks of PICMG. NXP is a trademark of the NXP B.V. All other names and logos referred to are trade names, trademarks, or registered trademarks of their respective owners. Specifications are subject to change without notice. © 2017 Artesyn Embedded Technologies, Inc. All rights reserved. For full legal terms and conditions, please visit [www.artesyn.com/legal](http://www.artesyn.com/legal).

ATCA-9405-DS 27Nov2017