The OCTEON® Plus CN56XX family of Multi-core MIPS64 processors targets intelligent networking, control plane, security, and wireless applications in next-generation equipment from 4Gbps to 10Gbps performance. The family includes six different software-compatible parts, with eight to twelve cnMIPS64 cores on a single chip that integrate next-generation SERDES based networking I/Os along with the most advanced security and application hardware acceleration to deliver a robust performance, power and real-estate value proposition over alternative solutions. Industry’s first Network Services Processors with less than 3 Watt/GHz power consumption across the 3.6 GHz to 10 GHz range.

**FEATURES**

Software compatible with the leading OCTEON family
- 8-12 cnMIPS Plus CPU cores (MIPS64/32 compatible)
- Available in 600 MHz to 800 MHz versions
- Enhanced MIPS64 integer (Release 2) instruction set
- Dual-issue, five-stage pipeline, optimized latencies
- Auto instruction pre-fetching and advanced data pre-fetching features to minimize memory stalls

High-performance coherent memory subsystem
- 2MB ECC protected 8-way set associative L2 cache with locking, partitioning features for optimal performance
- Integrated mainstream dual DDR2 memory controller with ECC, up to DDR2-800, up to 144bit wide

Integrated coprocessors for application acceleration
- Packet I/O processing, QoS, TCP Acceleration
- Support for IPsec, SSL, SRTP, WLAN and 3G/UMB/LTE security (includes DES, 3DES, AES-GCM, AES up to 256, SHA1, SHA-2 up to SHA-512, RSA up to 8192, DH, KASUMI)
- Compression/Decompression

High-density, high-bandwidth serial I/O for networking
- 16 high-speed SERDES, flexibly configured in blocks of 4
- Flexible combinations of PCI Express x4, x8, XAUI (10GE), SGMII (GbE/2GbE)

Comprehensive development environment with Linux, VxWorks, FreeBSD and C/C++ support

Optimized power consumption: 10W – 30W
- Package: 40 x 40 mm 1217 FCBGA

**BENEFITS**

Market-leading performance
- Up to 21.6 Billion instructions per second
- Over 10+ Gbps application performance
  - Up to 23 Mpps 64B IP forwarding
  - Up to 20+ Gbps for TCP, IPsec, SSL, KASUMI
  - Up to 12Gbps for Compression/Decompression

Sophisticated hardware based QoS support
- Queuing, scheduling
- Very low latency for real-time traffic

Scalable per-core security coprocessor architecture for lower latency, reduced interconnect overhead, and higher small packet performance

Reduced BOM cost with essential interfaces

Flexible architecture allows host and coprocessor implementations in a single chip

Industry-standard programming model without any need for Proprietary tools or micro-coding

Software compatible with entire OCTEON family to deliver 1- 16 CPU scalability

Highest performance, optimized power and integration for Networking and Wireless control plane, L4-L7 data and security services
Multi-Core MIPS64® Processors

OCTEON® Plus CN56XX 8 to 12-Core MIPS64-Based SoCs

Product Brief

APPLIED TECHNOLOGIES

• Next-generation integrated, standalone routers and appliances
• Unified Threat Management (UTM) appliances with Firewalls, VPN (IPsec, SSL), IDS, IPS and Anti-virus scanning
• Application aware/L4+ content processing and switching
• Network acceleration cards for security, TCP, content processing, and compression
• Integrated management and route processor cards
• Switch/router line card and services card control and datapath processing
• Wireless LAN switch/appliance security and packet processing
• Wireless WAN security, control and packet processing including 3G/4G/LTE and WiMAX

SOFTWARE SUPPORT

• Cavium SDK includes:
  - Up to 12-way SMP LINUX support
  - Cavium Simple Executive for data plane applications
  - Complete GNU tool-chain, GDB, DDD and viewzilla for tuning
  - Optimized C libraries for security, regular expression, de/compression processing offload
  - Support for run-to-completion or pipelined software models
• Complete production quality development toolkits for IP, IPsec, SSL, TCP, SSL-VPN available
• Comprehensive ecosystem support
  - Popular third-party operating systems and toolchains, including MontaVista Linux, Wind River VxWorks, ENEA OSE, and FreeBSD
  - Broad range of third-party application software vendors
  - Broad choices of ODM appliances, ATCA, and AMC cards
  - MIPS64/32 support enables thousands of MIPS and other C/C++ applications to be easily ported to OCTEON

OCtEON® Plus CN56XX - Product Family

<table>
<thead>
<tr>
<th>Device</th>
<th>cnMIPS cores</th>
<th>Performance</th>
<th>Option</th>
<th>L2 Cache</th>
<th>Packet Interfaces</th>
<th>PCI Express</th>
<th>Main Memory</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN5640</td>
<td>8</td>
<td>14.4G</td>
<td>Y Y</td>
<td>2MB</td>
<td>[4x SGMII or 1x XAUI]</td>
<td>2x</td>
<td>DDR2 up to 800 MHz 1x or 2x 72-bit wide</td>
<td>1217 FCBGA</td>
</tr>
<tr>
<td>CN5645</td>
<td>10</td>
<td>18.0G</td>
<td>Y Y</td>
<td></td>
<td>[4x or 8x lanes]</td>
<td>2x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CN5650</td>
<td>12</td>
<td>21.6G</td>
<td>Y Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Device Options:

- Device Speed Grade (600LP = 600 MHz Low Power, 600 = 600 MHz, 750 = 750 MHz, 800 = 800 MHz)
- CP = Communications Processor: Includes networking, TCP acceleration and QoS
- NSP = Network Services Processor: Includes, encryption, de/compression, networking, TCP acceleration and QoS

2011 Cavium, Inc. All Rights reserved. NITROX and OCTEON are registered trademarks of Cavium, Inc. All other brands and product names are registered trademarks of their respective owners.

2315 N. First Street
San Jose, CA 95131
T 408-943-7100
F 408-577-1992
E sales@cavium.com
www.cavium.com

CN56XX-PB-1.3 Printed in the USA