

OVERVIEW

A PCIe Gen3.0 Smart Network Accelerator supporting Dual 40 GE interfaces. The board incorporates the state of the art Cavium OCTEON® III 7880 processor.

The smart Network Accelerator's primary purpose is to offload x86 server processors to maintain data throughput and enhance efficiency. The board can be used as an offload engine for deep packet inspection and analysis, content inspection and protection, and crypto engine to accelerate SSL and IPsec.

The board incorporates the Rhino Health Monitoring (RHM) tool, providing continuous monitoring of CPU cores, board peripherals, and host processor via heartbeats, voltage, and temperature checkpoints.



KEY BENEFITS



Rhino's Health Management (RHM) Tool

Proprietary onboard circuitry and logic providing programmable board and CPU Health Monitoring and Failure Management to ensure optimal network operation and availability



Dual 40GE Interface

Product supports Dual Fiber 40GE interfaces



Cavium OCTEON III 7880 Processor

Cavium OCTEON family of Multi-Core MIPS64 processors is the industry's most scalable, highest-performance, and lowest-power solution for intelligent networking applications ranging from 100Mbps to 100Gbps



Enhanced Memory

Quad Channels of up to 32 GB DDR3 with ECC at 1333MHz



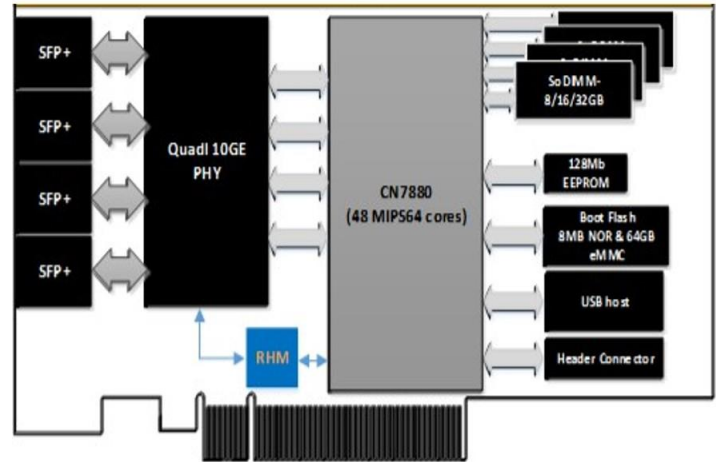
Made in The U.S.A

Rhino products are designed and manufactured locally at our facility in the Silicon Valley, Santa Clara, California

FEATURES

- Combines Cavium OCTEON III CN7880 along with all memories, dual 40GE ports, Rhino Health Monitoring (RHM), power distribution, clock, and reset circuitry 48 MIPS64 cores @1.6GHz
- Quad Channels of 4 or 8 GB DDR3 with ECC at 1333MHz
- 128Mbit NOR parallel Flash
- Onboard Interfaces:
 - ⇒ Dual 40GE optical interfaces (10GE/40GE hot-plug option)
 - ⇒ One USB2.0 host
 - ⇒ PCIe Gen 3.0 x 8 lanes
- Typical Power Consumption:
 - ⇒ Less than 90W with 48 core device running at 1.6GHz
- Mechanical Size: 9.75" full PCIe height
- Rhino Health Monitoring (RHM) Tool
 - ⇒ Continuous monitoring of CPU cores, board peripherals, and host processor via heartbeats, voltage, and temperature checkpoints
 - ⇒ Programmatic health alerts and failure points
 - ⇒ Hold-on power (up to 150msec) feature for failure response and Onboard Failure Logging (OBFL)

BLOCK DIAGRAM



SOFTWARE

- Rhino U-boot
- Linux SDK

Part Ordering

Please contact us for more details

ABOUT RHINO LABS

Rhino Labs Inc. is a leading provider of high-performance networking and data infrastructure solutions.

Our products are used by a growing base of OEM customers in applications focused on Cyber Security, Network Monitoring and Traffic Management. Our standard and customized products include Intelligent Bypass NICs, Smart NICs, and a variety of network, security, and storage appliances.

We are a privately held company headquartered in Santa Clara, CA with a local engineering and manufacturing facility and a high volume manufacturing facility in Malaysia.