



FOR IMMEDIATE RELEASE

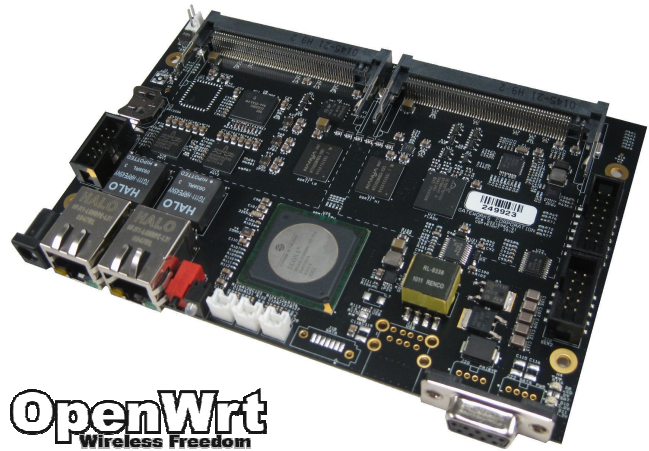
For more information contact:

Brittany Goodman

Email: sales@gateworks.com

Phone: (805) 781-2000

Fax: (805) 781-2001



Gateworks Corporation Introduces the Laguna Network Platform Family.

SAN LUIS OBISPO, CALIFORNIA – August 27, 2010 - Gateworks Corporation, a leading provider of OEM computer solutions, today introduced a new line of network computer boards known as the Laguna Network Platform. The first member, the GW2388 is targeted for next generation high performance multi-radio wireless access points, Mesh networks, WiMax Pico base stations, 3G routers, backhauls, repeaters, VPN appliances and network attached storage devices.

The GW2388 features the new Cavium® ECONA™ CNS3420 Dual Core ARM11 SoC processor operating at 600MHz, 128Mbytes of DDRII-400 DRAM, and 20Mbytes of Flash. Peripherals include four high-power Type III Mini-PCI sockets, two 10/100/1Gb Base-TX Ethernet ports with IEC-6100-2/4/5 ESD, EFT and lightning protection, and a Micro SD Flash socket for on-board storage expansion. The high-power Mini-PCI sockets allow the board to support any combination of 802.11abg/n radios, WiMAX radios, and other Mini-PCI peripherals. An optional Mini-PCI adapter is available for 3G CDMA/GSM modems and PCI Express Mini Card support.

Additional features include digital I/O, serial EEPROM, RS232 serial port for management and debug, programmable watchdog timer and extended temperature operation. The GW2388 also includes the Gateworks System Controller (GSC) battery-backed microcontroller which provides embedded features such as real time clock, voltage and temperature monitoring, programmable front panel pushbutton switch, tamper switch and advanced power management with programmable board shut-down and wake-up for remote sensor applications. Additionally, as an ordering option, the GW2388 can be configured with an on-board GPS receiver, dual high speed USB 2.0 host ports and a SATA port. Power is applied through a dedicated barrel jack connector or through either Ethernet connector using a passive power over Ethernet (PoE) architecture. The mechanical dimensions and front panel connector locations are compatible with the existing Avila GW2348-4 and Cambria GW2358-4 platforms for backward compatibility. An OpenWRT board support package is included for Linux 2.6 operating systems.

The ECONA™ CNS3420 dual core processor is the newest member of Caviums highly integrated SoC processors which have been designed for the most demanding networking applications. The CNS3420 combines dual ARM11 cores with dedicated packet processing engines to achieve exceptional performance. The ECONA™ processor includes an integrated hardware cryptographic engine to support a variety of encryption algorithms (SHA-1, SHA-256, SHA-512, MD5, DES, 3DES, AES, KASUMI) for wireless and VPN applications that require a high level of security.

The GW2388 features a wide range 8-48VDC power input with both reverse polarity and transient protection which can supply up to 26W to the four high-power Mini-PCI sites allowing OEM's to support the latest high-power

radios. The wide voltage input range allows the GW2388 to be used in a variety of applications ranging from automotive/transportation to solar and battery powered wireless sites. The on board system monitor allows temperature and voltage monitoring at remote sites and the programmable watchdog timer insures system health and reliability.

For applications which require location information, an optional high sensitivity Trimble Copernicus GPS receiver can be loaded directly on the board. The Copernicus GPS receiver features -160dBm tracking sensitivity and -146dBm acquisition sensitivity allowing it to be used in applications with marginal satellite visibility. The GPS pulse per second (PPS) signal can also be used to provide synchronization between multiple boards.

The board is preloaded from the factory with UBoot boot loader and the OpenWrt Linux distribution. UBoot allows for easy Flash updating and network boot. The OpenWrt Linux distribution is a robust and stable Linux distribution designed for wireless application and gives developers an open source framework from which to build fully custom applications. OpenWrt features a fully writable file system along with package management which allows developers to easily add in application specific software packages.

Pricing for the GW2388-4 starts at US\$209 in OEM quantities and can be purchased online at <http://shop.gateworks.com>. A development kit is also available which includes a USB JTAG Flash programmer, a passive PoE power injector, power supply, cables and software development CD. Customers can also specify customized versions of the GW2388 for volumes as low as 100 pieces. Gateworks' flexible in-house assembly allows customers to optimize cost and performance of the board to suit their specific application. Items such as processor speed, processor type, DDR memory, Flash and peripherals can be selected to create a unique customer configuration. Documentation for each special configuration is maintained under revision control to insure long term product consistency.

The GW2388-4 is available now. For further information, visit the company website at: <http://www.gateworks.com>.

About Gateworks Corporation

Gateworks Corporation is a leading provider of network computers supporting wireless network infrastructures. Gateworks network computer products cover a broad range of applications from customer premises equipment to backhaul repeaters, switches, access points and concentrators. Gateworks provides the hardware to allow OEMs to develop unique and custom solutions to address their customer's needs. For more information on Gateworks Corporation, its products and services, call (805) 781-2000, or visit the company's website at <http://www.gateworks.com>. All trademarks mentioned in this document are the property of their respective owners.