

November 2008

“Engenius’ New ‘Wireless Business-Class’ Outdoor Client Bridge / Access Point brings Long-Range Coverage with Signal Stability”

Costa Mesa - EnGenius Technologies, Inc., a Long-Range coverage leader, today announced their latest addition to the Long-Range Wireless Data industry – the EOC-2610 802.11g Outdoor Client Bridge/Access Point.

The EOC-2610 is ideal for:

- building-to-building (PTP)
- business parks
- college campuses
- “hotspots”
- marinas
- outdoor CPE
- outdoor Wi-Fi
- service providers
- small towns / rural areas
- wireless internet

The EOC-2610 is an outdoor wireless Client Bridge/Access Point with long-range capabilities that operates effortlessly in a 2.4GHz frequency spectrum. High receive signal sensitivity and high transmit power are making this product one of the most innovative to be introduced to the marketplace in recent years. Wireless connection users benefit from increased coverage with a considerably more stable signal.

“Outdoor coverage can present significant deployment challenges with locating suitable, installation points – that’s where the EnGenius EOC-2610’s long-range coverage and signal stability can really make a big difference over other outdoor devices,” said Roger Chien, EnGenius’ Product Manager.

Driving deployment costs down, the EnGenius EOC-2610 coverage capability reduces the number of radios required within a given area, as well as installation and configuration time. A distance control factor of between 0.5 and 15 miles is supported by the antenna’s diverse functions and the RSSI indicator enables the optimum transmission and reception of signals for most traffic communication. The EOC-2610 comes with a PoE injector for quick and easy implementation in outdoor environments.

Wireless connectivity is protected with upgraded 64/128-bit WEP data encryption as well as supporting WPA/WPA2 security protocol. Wireless users are permitted or denied network access by virtue of the EOC-2610’s MAC address filter. In addition, private networks between client users have

optimum protection capabilities with the EOC-2610's User Isolation feature.

There are numerous features and benefits to employing the EOC-2610. The most significant aspects of the device are the following:

- **Dual Antenna Design** - optional omni antenna's external connector and embedded 10dBi panel antenna is perfectly designed for Point-to-MultiPoint as well as the standard Point-to-Point applications
- **High 600mW Wireless Power** - ensures that the signal will overcome long distances while offering superior Wi-Fi coverage compared to the leading brands in the market
- **Power-over-Ethernet (24V PoE) Capability** - reduces heat dissipation which ensures extremely reliable performance levels and capable of 300 feet PoE cable length (includes Power Injector)
- **Signal Strength LED Indicator** - enables easy deployment of network installer
- **SuperG 108Mbps Support** - ideal solution for any multimedia applications with "SuperG" Clients and enables a higher transfer speed

The EOC-2610's broad array of features, its attractive design, and high performance capabilities make it a suitable wireless solution for office or residence. The EOC-2610 is an all-in-one, feature-rich outdoor device making it the perfect solution for any outdoor application.

The EnGenius Outdoor Long-Range Wireless 802.11g Client Bridge/Access Point (EOC-2610) is backed by a one-year warranty and is available via select value added distributors, direct marketers, e-commerce sites, and value-added resellers at a U.S. retail price of \$98.

For additional information about EnGenius' EOC-2610, other Long-Range "Wireless Business Class" data devices or for resale information, please visit: www.engeniustech.com.

About EnGenius Technologies

EnGenius Technologies is a global technology innovator specializing in long-range telephone, data and VoIP communications. The company pioneered the "Affordable Long-Range Wireless" category with its award winning, long-range products which consistently outperform competitors' deployment coverage. Established in 1999, EnGenius Technologies, Inc. is a wholly owned subsidiary of Senao Networks, a Taiwan RF communications manufacturing company. EnGenius' wireless products are available through numerous distributors, system integrators, interconnect and catalogs.

Website and contact info:

EnGenius Technologies
888-735-7888 x516
www.engeniustech.com

Contact:

Douglas Hayter

EnGenius Technologies, Inc.

714-432-8668

doug.hayter@engeniustech.com