

November 2008

New, Low-Profile, Wide Coverage 802.11g Access Point / Repeater Announced By Long-Range Leader, EnGenius

Costa Mesa - EnGenius Technologies, Inc. introduced their newly developed 'hidden-strength' with the launch of the EAP-3660 "Wireless Business Class" 802.11g Access Point/Repeater. This product was developed for use in all types of business environments including: airports, country clubs, convention centers, hotels, resorts, restaurants, and schools. The EAP-3660 provides exceptional coverage while remaining virtually hidden from sight.

"The new EAP-3660's unobtrusive design resembles a smoke detector and easily blends in with its surroundings, thus reducing the possibility of tampering or detracting from the surrounding esthetics," said Doug Hayter, EnGenius' Marketing Director.

Despite the lack of any protruding antenna, it ensures a powerful signal capable of covering long distances. Both data and power flow smoothly over one cable, which makes the 802.3AF Compliant device easy to deploy.

EnGenius Technologies Product Manager Roger Chien said "there are three ways that the EnGenius EAP-3660 distances itself from other wireless products in the same family:

1. We have the highest radio power and longest range in the industry.
2. We offer an all-in-one, integrated design operating in different wireless configurations to reduce our customer's total cost of ownership and
3. The device's small footprint and unobtrusive design. Unlike many consumer class wireless access points in the market, the EAP-3660 is the best in its class in terms of price and performance."

EnGenius Technologies, Inc. has listed its features and benefits as follows:

- **Aesthetic smoke detector design** – minimal footprint with no protruding antennas, designed to blend in to various business environments; unobtrusive design prevents tampering, therefore protecting your investment
- **Embedded Antenna** – delivers powerful omni-directional coverage; designed to be out-of-the-box deployable
- **High 600MW Wireless Power** – emits a powerful signal capable of covering large areas
- **Multiple Wireless Names** – broadcasts multiple Wi-Fi networks with one device and permits different levels of network access (VLAN tagging)
- **Power-over-Ethernet** – 802.3AF compliant, carries data and power over one cable, equating to ease of deployment

- **Universal Repeater** – extends Wi-Fi coverage into more dead spots and minimizes cabling and trenching costs

The wireless access point/repeater operates effortlessly in the 2.4 GHz frequency spectrum, supporting 802.11b and faster 802.11g wireless standards.

Chien states: "It's the best way to add wireless capability to your existing wired network or add bandwidth to your wireless installation." Additionally, it provides a more stable wireless connection by extending the coverage and range, as well as reducing roaming instances between access points.

The EAP-3660 encrypts all wireless transmissions by utilizing 64/128-bit WEP data encryption and supports WPA/WPA2 security protocol as well to protect wireless connectivity. Wireless users are permitted or denied network access by virtue of the EAP-3660's MAC address filter. In addition, the EAP-3660's "User Isolation" function protects private networks between users. The EAP-3660's attractive design and high performance make it the most viable Wireless Business Class solution for any office or residence.

The EnGenius Long-Range Wireless 802.11g Access Point/Repeater (EAP-3660) 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 \$169.

For additional information about the EnGenius' EAP-3660, 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