



Wireless Sensing for Commercial Building Automation

FOR IMMEDIATE RELEASE

Spinwave Systems Wireless Sensor Product Line Receives CE Mark Approval

CE Mark on Products Indicates Compliance with Essential Health, Safety and Environmental Requirements Set Out in European Directives

Westford, MA – July 20, 2007 – Spinwave Systems, a leading provider of wireless sensing products for the commercial building controls and industrial automation markets, announces that its wireless sensor network products have successfully completed CE compliance testing and will now bear the CE Mark of an approved device.

The CE Mark is a requirement for products sold to the European Market and indicates a product's compliance with essential health, safety and environmental requirements set out in European Directives. The CE Mark paves the way for Spinwave wireless sensor networks to be placed on the market and put into service in the European Union and other countries around the world that recognize the CE Mark approval process.

Designed Specifically to Meet the Needs of the Building Controls Market

Spinwave's unique system design and rapid deployment toolset allows seamless integration of wireless sensors to existing building automation systems from all major manufacturers. Spinwave's wireless sensor networks feature an open architecture through its support for LONWORKS, BACnet (MS/TP and IP), Modbus (TCP and RTU), ZigBee and IEEE 802.15.4.

The cost-efficient, ultra-reliable Spinwave product family provides an economical means to increase building efficiency and occupancy comfort. Spinwave wireless products are perfect for retrofits, fast track projects and unique installations where a traditional wired solution is either too expensive or physically impossible.

Energy Efficient Building Operations Made Easy

Spinwave's wireless mesh networks reduce the overall installation costs of building automation systems, making the increased use of sensors to establish and maintain highly energy-efficient building operations an affordable and attractive proposition.

Monitoring and Verification

Spinwave wireless sensors are perfect in temporary or permanent installations to establish a "base line" of energy consumption and track performance improvements thereafter. They are a snap to install and integrate easily into existing proprietary and open building automation systems without disrupting building operation.

Spinwave Systems, Inc.
235 Littleton Road
Westford, MA 01886 USA

Phone 978-392-9000
Fax 978-692-8400
www.spinwavesystems.com

Continuous Commissioning

Spinwave wireless sensors are a fundamental component in keeping building performance (comfort, indoor air quality and equipment uptime) at peak levels. We all know that more sensors mean more data and ultimately more information about your customers' buildings. Spinwave's cost-effective wireless sensors make it easy to justify the use of more sensors.

More sensors, more data and your applied application expertise will result in actionable knowledge to constantly tune your customers' building automation systems, providing the best possible environment.

For more information on Spinwave's wireless sensor networks, download the System Overview datasheet at:

<http://www.spinwavesystems.com/DataSheets/Spinwave%20System%20Overview.pdf>

About Spinwave Systems

Spinwave Systems is a technology rich company focused on developing state-of-the-art wireless sensors and wireless mesh networks for the industrial automation and the commercial building controls markets. Spinwave's products and systems enable operations personnel to easily generate data about their buildings and processes enabling them to reduce costs and improve productivity. Spinwave's unique system architecture enables seamless integration of wireless sensors to automation systems from all major manufacturers. To learn more about Spinwave's products, please visit www.spinwavesystems.com.

Contact:

Julie Desrosiers
Director of Marketing
Spinwave Systems, Inc.
235 Littleton Road
Westford, MA 01886
978-392-9000, ext 225
jdesrosiers@spinwavesystems.com

###