

## **Press Release**

Contact: Kristina Kunkle (443) 320-2233 x7137 kristina.kunkle@autani.com FOR IMMEDIATE RELEASE June 24, 2013

## Autani Products Enhanced with EnOcean Wireless and Self-Powered Capabilities

Columbia, MD – Autani Corporation's LightCenter lighting management system now supports EnOcean self-powered controls and sensors, including their door/window sensor, key card switch, occupancy sensors, and rocker pad. A complement to Autani's wireless products, EnOcean's sensors and switches provide further wireless capabilities and add the benefit of being self-powered. Subsequently, there are no wires to run or batteries to replace, reducing installation time and the need for on-going maintenance.

"Incorporating EnOcean control products into Autani's LightCenter system is an ideal pairing," said Walt Dowling, Director of Sales and Marketing for Autani. "We are able to provide customers with even greater flexibility and convenience when installing their lighting management systems."

Supporting the EnOcean products are Autani's ARC Room Controller and e>pod lighting control system. The ARC is a wirelessly managed lighting controller. Autani's e>pod system is a networked, room-based suite of products to power, manage, and control LED lighting fixtures. By itself, Autani's e>pod system simplifies installation and reduces the cost of implementing LED lighting solutions by reducing or eliminating line voltage wiring to power and control LED lighting fixtures. When paired with EnOcean products, installation is further simplified by eliminating wiring for local controls.

## **About EnOcean**

EnOcean is the originator of patented energy harvesting wireless technology. Headquartered in Oberhaching, near Munich, the company manufactures and markets energy harvesting wireless modules for use in building and industrial applications as well as in further application fields such as smart home, smart metering, logistics or transport.

## **About Autani**

Founded in 2006 and based in Columbia, MD, Autani Corporation designs integrated building control systems that innovatively reduce energy waste in commercial buildings via intelligent energy management. Visit <a href="http://www.autani.com">http://www.autani.com</a> for more information.

###