A Solution For Every Classroom









First Cost Benefit Life Cycle Cost Benefit

Our family of products offers solutions for every budget and classroom. The solution is particularly well suited for renovations and retrofits, as most installations can be completed without impact to existing structures, and without disrupting asbestos and other hazardous materials. Whether you are designing a new school, upgrading existing classroom specifically looking for energy efficiency or data analytics for your entire portfolio of help buildings, we can design configuration that meets your needs. Our basic solutions maximize first cost benefit by eliminating the need for wiring and reducing the time to install, while the optimized solution focuses on significantly reducing operating costs over the life of the school.

Energy Efficiency & Comfort	Basic	Improved	Optimal
Future-ready	Gateway & Cloud Connectivity available for all configurations		
Light Switch (aiding ADA compliance)			
Lighting Controller	*	*	\rightarrow
Vacancy Sensor	Ř	Ŕ	Ř
Daylight Sensor			
Humidity & Temperature Controller		OF.	⊘
HVAC Control Units		(F)	
Lighting Controls working in conjunction with Fire Alarms		0	Q
CO2 sensors monitor indoor air quality			
Wireless actuators control radiators			•
Actuators control heating, ventilation and shading			
Battery-free wireless door/window contacts monitor window status			0







At a Glance



Product Benefits:

- Reliable, maintenance-free wireless switches, sensors, controllers
- Compatible with all 0-10V luminaires
- Choice of more than 5,000 products
- No interference with existing Wi-Fi systems
- Products can be placed freely on glass, stone, wood, or furniture as required
- · Flexible room configuration
- Easy upgrade from basic to optimal and any step in between
- Future-ready with optional gateway and cloudconnectivity integrated in each product

"You cannot manage what is not measured"

The ability to connect to the cloud puts you in charge of **performance**.

Collecting millions of data-points, analyzing them and enabling faster and better decisions is only one of the advantages – another is the ability to manage multiple buildings, a campus or an entire portfolio of geographically dispersed buildings.

Reduced install time because there are

no wires, no power

connections and you mostly work below

the ceiling plane.

>41%

Significant

flexibility in terms

of placement.

> **5,000** products,

- > **10,000,000** installed in
 - > **1,000,000** buildings in
- > **37** countries

First Cost Benefits:

 Fast - can be installed in occupied spaces - reducing cost of installation

>25%

- Most projects can be completed without impact to existing structures, and no disruption to asbestos and other hazardous materials.
- Limited noise/dust/dirt
- Flexible space planning and easy restructuring

No Wires. No Batteries. No Limits.

More than 18 years experience in connecting products wirelessly

Life Cycle & Energy Savings:

>47%

- Flexibility, no maintenance needed
- Optimized service calls
- Effective manpower use
- Increased safety levels
- Faster reaction to system faults
- Significant reduction in Energy Consumption

Taking pressure off operating budgets

Contact Info: EnOcean Alliance Inc. info@enocean-alliance.org www.enocean-alliance.org

Distributed by: