

Use Case Modular Homes









Batteryless wireless switches control light and shading



Batteryless wireless switches perform remote- control functions



Occupancy sensors trigger lighting and climate controlsystems



Wireless connectors control and monitor household appliances



Water leak detector alarms of flooding danger



Batteryless wireless window contacts monitor window status



Batteryless wireless door/window handles monitor door/ window status



Batteryless wireless control units allow for optimal climate conditions and maximum operatingcomfort



Wireless actuators controlradiators, Room controllers govern underfloor heating



Sunblind actuators control the sunshade elements



Use Case Modular Homes

Benefits of EnOcean Wireless Self-powered Sensors & Switches:

- Elimination of drop wire lighting cables in walls
- No need for conduits or routedpanels
- Significant reduction of off-site or on-site installation effort
- Can leave switch placement to customer
- Easy to operate and maintenance free ("no batteries")
- Modular solutions for lighting, HVAC, safety & security
- Proven, international standard, multi-vendor interoperability
- Good range and high resistance to interference
- Options for IP connectivity before or after installation (data service, cloud, smartphone,..)

> **5,000** products,

> 10,000,000
installed in

> **1,000,000** buildings in

> 37 countries

Residential References



Wienerberger (UK)



V iebroc khaus (Germany)



Weberhaus (G ermany)



H U F- Haus (G ermany)



U 2 H ome (Japan)



E mpowerhous e, Was hington D.C . (U SA)