

Press release
February, 20th 2017



NodOn®, expert in wireless and battery-less EnOcean® smart home and smart building devices will exhibit at Light+Building 2018

NodOn®, French expert in smart home and smart building devices, will exhibit for the first time at Light+Building 2018 (March 18-23, 2018 Frankfurt am Main, Germany). At the partner booth of the EnOcean Alliance (9.1 B60), NodOn® will present its complete range of wireless and battery-less products for home and building automation. Working with major actors of the construction and building sector, NodOn® has quickly grown up and is now recognized for its EnOcean® devices and smart home expertise.

At Light + Building, NodOn® will present its expertise and key products: three relay switches to control all the house remotely from lights and heaters to roller shutters, through garage door. NodOn® will be on a common booth with EnOcean Alliance, the occasion to demonstrate the power and interoperability of this battery-less wireless technology.

NodOn® designs home automation products for professionals and end-users: simple to install, even more to use



Real actor of the home automation market in Europe, NodOn® designs and produces EnOcean® sensors, actuators and controllers: relay switches to remotely control lights, doorway, heater or roller shutters; battery-less wall switches and remotes, metering smart plug, motion sensor, door/window sensor, etc. NodOn® devices are easy to setup, and already used and approved by many professionals for more comfort and energy savings in homes, hotels and buildings. All NodOn® devices can be used as standalone products (100% compatible with all EnOcean® products of the market) or with a compatible smart home hub.

After exhibiting at CES 2018 in Las Vegas and IFA 2018 in Berlin, NodOn® will present its wireless and battery-less products at Light + Building 2018 in Frankfurt.

3 relay switches to start building a smart home



NodOn® will present its 3 relay switches, cornerstones to easily retrofit or create a smart home or building:

- Relay switch 2 channels: to create a back and forth without construction works
- Relay switch 1 channel dry contact: to control everything from a single appliance (heater, doorway, garage door...)
- Roller shutter module: to remotely control roller shutters or awnings

No wires and batteries needed to create a smart home

Contrary to what is commonly thought, smart home doesn't require more wires. NodOn® proves it by designing wireless and battery-less devices. Whether it is to build smart homes or retrofit a home or a building, no wires and no batteries means for professionals no construction work and no maintenance.



“Our products allow flexibility for the building, comfort and energy savings for the end-user. No wires and no batteries are needed, the installation is very easy and the products can be used to remotely control all the home or building. Our smart home devices are already used by major accounts for new buildings, to retrofit hotels, and create smart homes according to the customers' wishes.” says Thomas Gauthier, NodOn® CEO.

Send an email to coralie@nodon.fr to set up a meeting with NodOn CEO
or come to our booth at Light+Building for a little chat: Booth B60 - Hall 9.1

About NodOn®: the agility of a start-up and the expertise of a large industrial group

NodOn® is a French company specialized in home & building automation devices and part of Altyor Group, French leader in IoT design and manufacturing. NodOn® designs devices to make home and building smarter (lighting management, heating, home access, electrical devices) using the best technologies on the market (EnOcean®, Z-Wave®, Bluetooth®, Sigfox®). The company has quickly earned its reputation on the smart home European market with a complete range offering technical performance, reactivity and after-sale quality. In 2018, more than 10.000 homes in France will be equipped with NodOn® products. Meet this innovative company at Light+Building to know more about its business, products and references: Hall 9.1, booth B60.



Press contact: Coralie FEILLAULT – coralie@nodon.fr