Product datasheet

Wireless desk occupancy sensor

See live availability and understand how desks and workspaces are being used.

Our wireless desk occupancy sensors detect and monitor the presence of people, in real time. The small, battery-powered sensors simply stick to the underside of the desk, enabling you to detect real-time presence and continually monitor desk occupancy.

Features



Passive infrared (PIR) sensor detects motion within 180 degree radius. Typical under-table detection range within 0.5 meters based on average table height. Actual detection range of the PIR is up to 5 meters.



Instant updates when occupancy detected, plus status updates can be configured between 10 minutes and 5 hours



Absence time out can be configured between 2 and 30 minutes



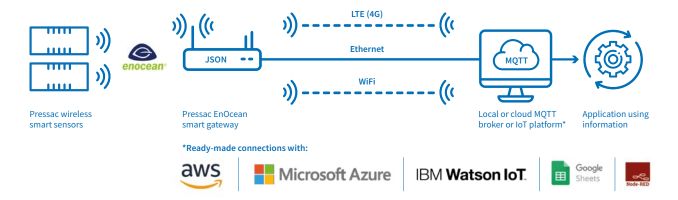
Ultra-low power technology. Battery life typically 5+ years.



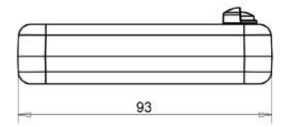
Transmit data wirelessly and securely – using AES-128 encryption – via EnOcean wireless protocol, which uses internationally approved, licence-free ISM bands

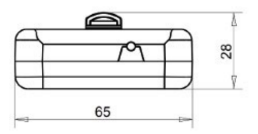
Integrating sensor data

Our smart gateway receives near real-time data from all sensors within range, converts the raw data into an easy-to-use JSON format, then publishes it using MQTT protocol. Data can be sent - via Ethernet, LTE (4G) or WiFi – to any local or cloud MQTT broker; securely to IBM Watson IoT, Microsoft Azure IoT Hub or AWS IoT Core; directly into Google Sheets; or to a Node-RED application.



Technical specification





Measurement	Transmission rate: reports presence detection in real time and status updates can be configured between 10 minutes and 5 hours Range: distance up to 5 meters within a 180 degree field of view Absence time out: configurable between 2 and 30 minutes Learn button: configurable ON/OFF LED motion detection indication: configurable ON/OFF
Power specification	Power: battery Battery type: AA size 3.6V Lithium Typical battery life: 5+ years
Wireless specification	Protocol: EnOcean Radio frequency: • 868 MHz for Europe and other countries adopting RED • 902 MHz for USA (FCC specification) and Canada (IC specification) Range: up to 30 metres in buildings and 300 metres in free field Telegram type: 4BS EnOcean Equipment Profile (EEP): A5-07-01 Security: 128 AES encryption configurable ON/OFF Interoperability: EnOcean certification 3.0
Enclosure specification	Material: ABS plastic IP rating: IP2X Dimensions: 93 x 65 x 28 mm (approx)
Installation	Fixing: adhesive pads or screws provided Operating temperature: 0°C to +40°C Storage temperature: -20°C to +55°C Environment: indoor Calibration: not required
Compliance	CE approved, RoHS compliant, FCC compliant
Part number	PIR.180.BAT.WE.E[868]-[902].[S]-[B]













