Product datasheet

Industrial smart gateway

Convert sensor data into industry-standard format and get access to near real-time data locally or in the cloud.

Our smart gateway receives live data from multiple sensors, converts it into easy-to-use JSON format and makes it available locally or in the cloud, via MQTT. Enabling you to easily integrate live sensor data into your existing software application or IoT platform.

Features

)))

Receives EnOcean sensor telegrams via the EnOcean wireless radio protocol. Converts sensor data into JSON (JavaScript Object Notation).

Transmits data via ethernet cable, WiFi or LTE (4G) (ethernet only version available). Failovers can be configured to automatically switch to a backup connection if needed.



XK

Sends data to up to 5 user-defined MQTT brokers. Includes ready-made connections to IBM Watson IoT, AWS IoT Core, Microsoft Azure IoT Hub, Google Sheets and Node-RED

Small, fanless compact design with metal casing for use in industrial environments.



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.





Technology that makes buildings talk

Technical specification





Measurement	CPU: Broadcom BCM2837 quad-core A54 (ARMv8) 64-bit @ 1.4GHz Memory: 1GB RAM Storage: 8GB eMMC Realtime clock: fitted LED: red/green displaying functionality
Power specification	Transmit power: 3dBm maximum Receive sensitivity: -97 dBm USB Interface: 1 x USB 2.0 Power supply: 5V USB to DC mains adapter (supplied) Input voltage: 100-240v AC 50Hz 300mA Voltage out: 5v DC 2000 mA
Network interfaces	Ethernet: 10/100 ethernet interface WiFi: 2.4 GHz SMA RP LTE: multiband SMA EnOcean: ½ wave SMA Cloud connections: IBM Watson IoT, Microsoft Azure IoT Hub, AWS IoT Core. Other connections are available if required.
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) - Ethernet only EnOcean interface: TCM 515 EnOcean antenna: ½ wave dipole SMA connector
Enclosure specification	Case material: metal IP rating: IP2X Dimensions: 162 x 85 x 28 mm (approx)
Installation	Fixing: screws to wall – screws provided – or rubber feet for desktop Operating temperature: -10°C to +55°C Storage temperature: -20°C to +55°C Environment: indoor
Compliance	CE approved, FCC approved (Ethernet-only), RoHS compliant, WEE directive compliant
Part number	PEG_868_E, PEG_902_E, PEG_868_ELW















If you're looking for a partner who offers quality solutions in high volumes – get in touch

Call us: +44 (0)115 936 5200

Email us: Info@pressac.com

Visit us: www.pressac.com