

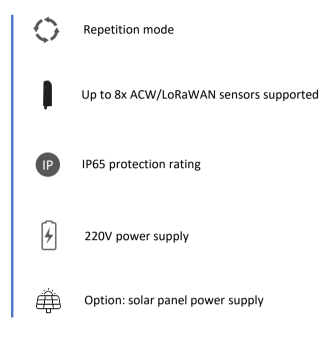
LORAWAN REPEATER

IoT sensor









Features

The LW8-GW allows the densification of the LoRaWAN network.

It matches typically for sensors located on blank coverage and isolated aeras: especially on basement boiler rooms, underground car parks, pipes, etc...

Thanks to its proprietary protocol, it facilitates the transmission of up to 8 isolated sensors.

Frames received by the sensors are regularly transmitted on the <u>LoRaWAN</u> backend, both operator and private, and its configuration is configurable from the tools of the ATIM suite.

References

Part number	Technology
ACW/LW8-GW	LoRa

