

## Multi-Protocol Gateway

Wi-Fi ◦ Ethernet 10/100 ◦ BLE ◦ Sub-GHz ◦ Wirepas Mesh

**Flexible and Compact IoT Gateway** designed for versatile data collection and transmission. It acts as a bridge between field devices and remote systems, with optional native cloud integration.

Featuring Ethernet 10/100, Wi-Fi, BLE, Wirepas Mesh, and Sub-GHz capabilities, the device enables efficient, scalable communication across numerous low-power nodes.

Collected data are securely transmitted over the Internet, making the gateway ideal for remote monitoring, home automation, and other IoT applications requiring robust wireless networking and energy-efficient operation.



### MAIN APPLICATIONS

- Instant cloud connectivity for IoT networks
- Remote machine monitoring and control
- Energy tracking & optimization
- Smart automation made simple
- Bridging BLE/Sub-GHz/Wirepas mesh devices to the Internet



Bridge the field to Wi-Fi or Ethernet



Sub-GHz compatible



Highly scalable self-forming Wirepas Mesh

### KEY FEATURES

- Internet connectivity: Wi-Fi and Ethernet 10/100 Mbps.
- Field device integration: Sub-GHz devices, BLE, and Wirepas Mesh networks.
- Intuitive user interface: status LEDs and a control switch
- Onboard T / H / P sensors
- Easy device configuration via USB

### SPECIFICATIONS

Power Supply	5VDC (USB-C)
Wireless Protocols	Wi-Fi (2.4 GHz), BLE 5.0, Sub-GHz, BLE Mesh
Wired Connectivity	Ethernet 10/100
Operating T Range	-10°C to +50°C
Size	7 cm x 7 cm x 3 cm