

ZENNER IoT gateway smart

for implementation of IoT applications in Smart Home

ZENNER IoT gateways use high-performance LoRaWAN® technology, whose excellent building penetration and long-range network coverage ensure the connectivity of IoT sensors even under challenging environmental and installation conditions.

The IoT gateway smart ideally suited to making Lo-RaWAN® connectivity available within a building in a simple, swift and cost-efficient manner. As such, Smart Home applications can be implemented without a great deal of time spent on setup and assembly. The ex works preconfigured gateway automatically connects to B.One middleware once the WLAN connection has been established. You can then view the operating status (online/offline) in the B.One middleware.

The device can be used for a variety of IoT applications and is an integral part of the ZENNER IoT range of solutions.

It connects LoRaWAN® terminal devices (air quality sensors, CO2 detectors, door and window contact sensors, smoke detectors etc.) with B.One middleware.

Loran

The ZENNER IoT gateway smart is able to integrate a wide range of end devices into the LoRaWAN® wireless system. The data is stored in our DIN EN ISO / IEC 27001 certified data centre in Germany.

Performance characteristics at a glance

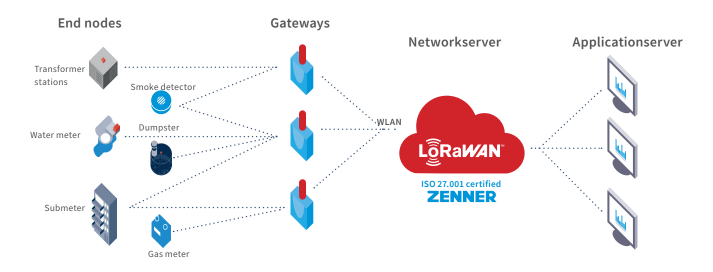
- Suitable for LoRaWAN® IoT solutions from ZENNER and network operation of Minol ZENNER Connect
- Bidirectional LoRaWAN® radio communication
- Encrypted end-to-end data transmission (AES 128)
- High Data protection: No storage of data / meter readings on the gateway
- Plug & Play Simple integration through pre-configured software
- Fields of application in Germany
- Use as a mobile LoRa hotspot by connecting to a smartphone Wi-Fi hotspot and the USB-C port for power supply (also possible with a powerbank)

Applications

- Smart Home / Smart Building / Smart School
- Submetering
- Indoor air quality measurement (e.g. CO₂)

ZENNER IoT gateway samart

Architecture



| Technical data | |
|------------------------|---|
| Backhaul | WLAN 802.11 b/g/n, Frequency: 2.4 GHz, security: WPA/WPA2 |
| # LoRa channel | 8 channels, receiver sensitivity: -140 dBm |
| TX power | Up to +20 dBm |
| Frequency | EU-868 (862 – 870 MHz) |
| Power supply | 230 V socket (Euro plug) / USB type C (900 mA) |
| Antennas | Internal: 1 x LoRa, 1 x Wi-Fi |
| Protection class | IP40 |
| Housing | Plastic with flame retardancy according to UL94-2013 edition 9-2019, class.: V- 0 |
| Operating temperature | 0 °C to + 40 °C |
| Storage temperature | - 40 °C to + 70 °C |
| LED | Wi-Fi status |
| Installation | Socket |
| Standards | CE / RoHS |
| Dimensions [L x B x H] | 100 x 82 x 38 mm |
| Weight | 160 g |



ZENNER International GmbH & Co. KG

Heinrich-Barth-Straße 29 | 66115 Saarbrücken | Germany

 Telefon
 +49 681 99 676-30
 E-Mail
 info@zenner.com

 Telefax
 +49 681 99 676-3100
 Internet
 www.zenner.com