



# Data recording instead of readouts.

It doesn't get any easier!

## Q gateway 5 – the "smart" gateway.

Q gateway 5 is unique in combining automatic remote data transmission and monitoring of all metering devices and network nodes within a building.

It records the consumption data of up to **2,500 metering devices** and transmits it by mobile communication to the QUNDIS Smart Metering Platform (Q SMP). From there the data are automatically transmitted by email or SSH FTP to the customer at the required intervals.

The **long battery life** of up to 10 years, depending on the operating scenario, is achieved among other factors by automatic selection of the optimum mobile communications network. For daily data retrievals, the Q gateway 5 with power supply is the ideal solution.

We also relieve you when it comes to the selection of mobile communications tariffs and service providers, because we implement the **data provision** on your behalf. A gateway service contract forms the basis for this. This contract covers the provision and transmission by QUNDIS of the Q AMR networks which are read out by the gateway.

The Q gateway 5 is supplied ex works with a SIM card, making any time-consuming SIM-card administration unnecessary. Via the QUNDIS Q SMP Smart Metering Platform we manage all the administrative and data recording operations of the gateway.

Its wide functional range makes Q gateway 5 the ideal solution for all applications and projects which require full energy autonomy at the location where the gateway is used. In combination with the functions of the Q SMP, Q gateway 5 makes a major contribution to significant savings of time, work and expense.



Q gateway 5 battery-operated or with power supply available



Automatic reception of consumption data by email

### **Key features**

### Unique in submetering

- Battery-operated gateway (model with power supply also available)
- Automatic monitoring and recording of consumption data from 2,500 metering devices in 5 AMR networks

### Outstanding wireless communication characteristics

- Wireless MBus 868 MHz for reading out Q AMR networks
- High SRD radio sensitivity and output (25 mW)
- Quad band GPRS / EDGE / UMTS /
- ) Optimum wireless connectivity provided by domestic and international roaming

### Reduced installation work

- Battery operation means that no electrician is required for the installation (does only apply for battery-operated device)
- No SIM card administration required

### Lean process

- Consumption data by email or SSH FTP direct to your office at the required intervals
- Parameterisation and administration via Q SMP (QUNDIS Smart Metering Platform)

### Fast operational start

- Single-button activation
- Factory configuration makes insertion or setup of SIM cards unnecessary

### High data security

- OMS security mode 5 supported radio communication
- Cloud-based data hosting via cooperation partner IBM
- Data processing fulfils GDPR and European data security standards

