

### Data sheet

DST-QNOD-GB0 QGW5 / 22.03.2016 - V 3.0



# Qgateway 5

Qgateway 5 is a high-performance device, which combines the monitoring of all metering devices and network nodes within a single property with automatic remote data transmission.

It records the consumption data of up to 15,000 measuring devices\* and transmits these by GPRS / EDGE mobile transmission to the QUNDIS Smart Metering platform Q SMP. From there, all data are automatically transmitted to your office by e-mail or SSH FTP.

The device is factory-fitted with a SIM card. We manage all gateway configuration procedures via the Q SMP.

Qgateway 5 of the type RNG5N00R0x are battery-powered. There is a mains-operated version RNG5N00R1x available for daily readout.

<sup>\*</sup> Details according to the description of services for Gateway Service



## **Functions**

**Qgateway 5** represents a solution that supports a fully automated, safe internet connection by means of GPRS/EDGE network and safe, bidirectional wireless networking in the intelligent counter sub-system.

Metering data storage, AMI network data, smart meter management & control, Qgateway 5 configurations & diagnostics is realized remotely and very simply using only the web browser in your office, powered by the cloud based QSMP Head end software.

Gateways of the type RNG5N00R0x achieve a service life of more than 10 years, quite simply by using high-performance batteries combined with an extremely low power consumption. Thanks to the comprehensive range of features supported, the Qgateway 5 becomes the ultimate solution in applications and projects which require total energy autonomy. The system contributes to a significant saving in time, effort as well as costs, and the quality of service helps to increase overall customer satisfaction.

Do everything right from your office...

## Type summary

Туре	Power supply
RNG5N00R0x	Battery life time
RNG5N00R1x	Mains power connection

## Key features

- Wireless M-Bus 868 MHz
- Excellent ISM radio sensitivity
- ) Quad-band GSM/GPRS/EDGE (850, 900, 1800 and 1900 MHz)
- ) Safe mobile data transfer in the ISM and GSM bands
- Highest possible wireless connectivity by national and international roaming
- Automatic selection of the optimum network guarantees maximum battery service life
- ▶ Battery power supply, for 5 years (depending on set operation scenario).
- Integrated GSM & ISM antennas
- Pre-installed SIM card and self-configuration of key parameters
- Indoor wall-mount
- Tamper detection and alarming
- ) Simple on-site installation
- Management via QSMP (Qundis Smart Metering Platform)
- ▶ High-precision temperature-compensated RTC with calendar, deviation < 2 ppm

#### General information & user interfaces

- LCD display
- ▶ LED bi-colour optical indicator (red/green)
- Push button with cap
- ) SIM card holder: hinged, 8-way, SIM card detection switch
- SIM card type: mini SIM DATA transfer enabled
- Tamper contact
- Buzzer: 4 kHz, 75 dB



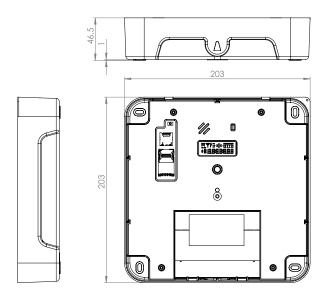
## Technical data

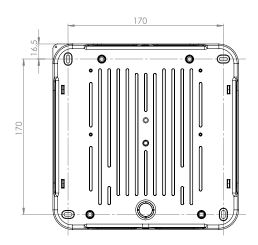
Wireless M-Bus - supported mode	S, T and C mode (EN13757-4:2012)
Selectivity and blocking performance	at 32 K - 100K kcps baud rate: -108 dBm
	packet error rate: 1%
Output power	+ 14 dBm (25 mW)
RSSI signal strength measurement	yes
AES encryption	128bit
Frequency band	868.00 MHz - 870.00 MHz
Mobile GSM/GPRS/EDGE Performance	
Frequency bands	850/900/1800/1900 MHz
GSM/DCS output power	for GSM 850 and E-GSM: Class 4 (2W) for DCS and PCS: Class 1 (1 W)
GPRS	GPRS multi-slot class: 10, multi-slot class 12 supported PBCCH support: Yes coding schemes: CS1 to CS4
EDGE	E-GPRS multislot class: 10, multislot class 12 supported PBCCH support: Yes coding schemes: MCS5 to MCS9
GSM & ISM Antenna	Fully integrated high performance ISM and GSM antennas
Power supply and battery life time  Type RNG5N00R0x  Power supply  Battery service life	3,6V battery, not rechargeable 5 years (depending on set operation scenario)
Type RNG5N00R1x	2 ) 0 0 (200) 200 200 200 200 200 200 200 200 200 200
Rated voltage	AC 100240 V 50/60 Hz
Dimensions	
Dimensions	203 mm x 203 mm x 58 mm
Weight	930 g
Housing	ABS + PC V1 plastic material
Installation	wall mount with 4x Ø3mm screws and dowels
Annala i anaka a ana aliki ana	
Ambient conditions	2000 +0 +0000
Operating temperature	-20°C to +60°C
Storage Temperature	-20°C to +60°C
Humidity	90% RH @ 60 °C
Standards and norms	
EU Conformity	yes
Protection rating	IP 30
Safety class	

3

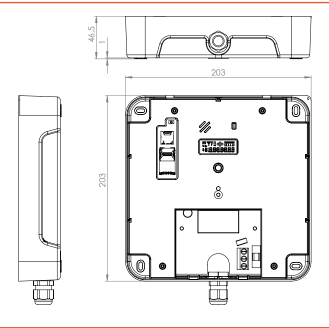


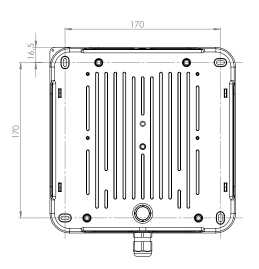
# Dimensional drawing type RNG5N00R0x





# Dimensional drawing type RNG5N00R1x





#### **☑ QUNDIS GmbH**

Sonnentor 2 99098 Erfurt/Germany

√ +49 (0) 361 26 280-0

<del>=</del> +49 (0) 361 26 280-175

info@qundis.com

#### www.qundis.com

The information in this data sheet only contains general descriptions or product characteristics, which may not always apply in particular application cases and/or may be subject to change through further development of the product.

Required product characteristics are then binding if they are expressly agreed when the contract is drawn up.

©2016 QUNDIS GmbH. Änderungen vorbehalten©2016 QUNDIS GmbH. Subject to change