

Data sheet

DST5-00AM-GB0-QGWY5-A / 01.05.2023



Q gateway 5

The Q gateway 5 is a powerful device that enables the monitoring of all measuring devices and network nodes of a property through automatic remote data transmission.

It captures the consumption data from up to 2,500 measuring devices from 5 networks* and transmits it via encrypted 2G / 3G / 4G mobile radio transmission to the QUNDIS smart metering platform Q SMP. From there, all data is automatically transmitted via email or SSH FTP.

The device is equipped with a SIM card at the factory. The configuration of the Q gateway 5 can be done via the Q SMP.

Q gateway 5 of the type RNG5 xxxR 2xxx are battery-operated. The mainspowered version RNG5 xxxR 1xxx is available for daily readout.

In addition to a variant for indoor use, QUNDIS offers a variant for extended ambient conditions with protection rating IP65.

* Details according to the service descriptions for gateway services



Features and functions

The Q gateway 5 combines automated secure internet connection via 2G / 3G / 4G mobile radio and secure bidirectional radio networking in the smart meter subsystem.

The storage of consumption data and status data, intelligent management and control of measuring devices, configuration and diagnosis of the Q gateway 5 are cloud-based and controlled via the Q SMP. Only a web browser is required for use.

By using high-performance batteries and extremely low power consumption, gateways of the type RNG5 xxxR 2xxx achieve a service life of up to 10 years. This makes the Q gateway 5 the ultimate solution for applications and projects that require complete energy autonomy.

The system contributes to significant savings in time, effort and costs, and the quality of the service leads to increased customer satisfaction.

- > Wireless M-Bus 868 MHz
- > excellent ISM radio reception
- > 2G / 3G / 4G mobile transmission
- > secure mobile data transfer in the ISM band and via mobile radio
- > highest possible wireless connectivity through national and international roaming
- > automatic selection of the optimal network guarantees maximum operating time
- Battery operation, designed for up to 10 years depending on the operating scenario, 5 years guaranteed in accordance with the Terms and Conditions QUNDIS Gateway Service Description (GSD-II valid from 01.01.2020)
- > integrated GSM and ISM antennas
- > pre-installed SIM card and independent configuration of key parameters
- > wall mounting indoors
- > simple installation at the site
- > management via Q SMP (QUNDIS Smart Metering Platform)

Type overview

Туре*	Power supply	Type*	Housing variant
RNG5 xxxR 2xxx	Battery	RNG5 xx2R xxxx	Indoor
RNG5 xxxR 1xxx	Mains connection	RNG5 xx1R xxxx	for extended ambient conditions

* x = variable option code

General information and user interfaces

- LC display
- > Two-colour optical LED display (red/green)
- Buzzer: 4 kHz, 75 dB



Technical data

QUNDIS GmbH hereby declares that the Q gateway 5 complies with Directives 2014/53/EU (RED) and 2011/65/EU (RoHS). The full text of the EU declaration of conformity is available at the following internet address: www.qundis.com

Ambient condi	tions		
Protection	RNG5 xx2R xxx	IP42 according to EN 60529	
rating	RNG5 XX2R XXX RNG5 XX1R XXX	IP42 according to EN 60529	
-			
Protection	RNG5 xxxR 2xx	Ill according to EN 61140	
class	RNG5 xxxR 1xx	Il according to EN 61140	
Transport		-25 °C 70 °C, < 95 % r.F. (without condensation)	
Storage		-5 °C 45 °C, < 95 % r.F. (without condensation)	
Usage	IP42	-5 °C 55 °C, < 95 % r.F. (without condensation)	
	IP65	-20 °C 55 °C, < 95 % r.F. (without condensation)	
Standards			
Interference resistance and		EN 301 489-1, EN 301 489-3	
interference emission			
Security		EN 62368-1, EN 62311	
RoHS compliant		EN IEC 63000	
ISM version			
Wireless M-Bus - supported mode		S-Mode, EN 13757-4	
Output power		max. 14 dBm	
RSSI signal strength measurement		Ves	
Encryption		Security Mode 5 according to EN 13757-7,	
Eneryption		Security Profile A according to OMS specification	
Radio frequency		EN 300 220-2	
		S-Mode (868,3 +/- 0,3) MHz	
2G/3G/4G ve			
Radio frequency		Maximum output power	
2G 900 MHz; 1800 MHz		Class 4 (33 dBm +/- 2 dB)	
3G 900 MHz (B8); 2100 MHz (B1)		Class 3 (24 dBm + 1/-3 dB)	
4G 700 MHz (B28A); 800 MHz (B20);		Class 3 (23 dBm +/- 2 dB)	
	800 MHz (B3); 2100 MHz (B1);		
2600 MHz (B7)			
GSM and ISM ar	ntennas	fully integrated high-performance GSM and ISM antennas	
Supply type R	NG5 xxxR 2xxx		
Battery type		Lithium metall (non-rechargeable)	
Nominal voltage		3,0 V	
Battery life		designed for up to 10 years - depending on the operating scenario	
		5 years according to QUNDIS gateway service service agreement.	
		description (GSD-II valid from 01.01.2020) guaranteed	
Supply type D			
Nominal voltage	NG5 xxxR 1xxx	AC 100240 V 50/60 Hz	
	5	AU 100240 V 30/00 HZ	
Material			
Dimensions (Wx	1	203 mm x 209 mm x 58,5 mm	
Weight	RNG5 xxxR 2xxx	1105g	
	RNG5 xxxR 1xxx	691 g	
Housing materia		Polycarbonat (PC) + ABS plastic	
Mounting materi	al	2 dowel S6	
-			
_		2 Torx 20 screws 4.0 mm x 40 mm	

З



Dimensional drawings type RNG5 xxxR 1xxx



Dimensional drawings type RNG5 xxxR 2xxx





🖂 QUNDIS GmbH

Sonnentor 2 99098 Erfurt, Germany % +49 (0) 361 26 280-0 ➡ +49 (0) 361 26 280-175 info@qundis.com

www.qundis.com

The information in this data sheet contains only general descriptions or performance features which do not always apply in the form described in the specific application or which may change as a result of further development of the products. The desired performance features are then binding if they are expressly agreed upon conclusion of the contract. © 2023 QUNDIS GmbH. Subject to change without notice

DST5-00AM-GB0-QGWY5-A Q gateway 5 - Data sheet