



## Q module 5.5 water Modularis

Add-on radio module for QUNDIS water meters and external water meters prepared for wireless transmission

The add-on radio module records and processes the counting pulses of mechanical water meters prepared for wireless transmission and transmits the data to a readout system. The add-on radio module is equipped with an optical interface for parameter setting.

## Application

---

The add-on radio modules **Q module 5.5 water Modularis** are part of the Q AMR and Q walk-by systems. They are used where mechanical water meters prepared for wireless transmission are available, the data of which are to be recorded within one of these systems. These can be meters for hot or cold water.

## Functions

---

- 】 Recording the counting pulses of the mechanical water meter prepared for wireless transmission the add-on module is fixed to
- 】 Monitoring pulse recording
- 】 Processing the pulses and storing consumption data and due date values
- 】 Readout via radio and transmission of the consumption values to a readout unit without direct access to the device
- 】 The radio module does not have its own display
- 】 The transmission period is always given as CET (winter time) the whole year round

## Stored data

---

- 】 Current consumption value
- 】 Due date value
- 】 Due date
- 】 13 monthly values
- 】 Error code
- 】 Error date

## Radio (wireless) features S-mode

---

- 】 Increased radio capacity
- 】 Radio system – parallel transmission of walk-by and AMR data telegrams
- 】 Transmission delay (offset)  
Time delay for sending telegrams after the due date or at the beginning of the moth in days (standard = 0 days)
- 】 Transmission-free day  
A maximum of 2 days from Friday, Saturday and Sunday can be defined as transmission-free days  
At least 1 day must be set (standard = Sunday).

### Transmission behaviour

walk-by(*)	AMR
every 128 seconds	every 4 hours
10 hours per day (8 am - 6 pm)	24 hours per day
monthly: 4 readout days from the first of each month	7 days per week
annually: 48 hours after due date	365 days per year
current consumption values 13 Statistical values	Data telegrams only or statistics and consumption values

(\*) Compatible with WFU16x / transmission delay or transmission-free days for walk-by only available in S-mode.

## Radio (wireless) features C-mode

---

- 】 Radio system – parallel transmission of walk-by and OMS data telegrams
- 】 Increased radio capacity in C-mode (10 dBm)
- 】 No change with the remote sensor system

### Transmission behaviour

walk-by <sup>(1)</sup>	OMS <sup>(2)</sup>
every 112 seconds	every 7.5 minutes
10 hours per day (8 am - 6 pm)	24 hours per day
365 days per year	365 days per year
current consumption values 13 Statistical values	current consumption values

<sup>(1)</sup> For this, you need the mobile data collector Q log 5.5 and the readout software ACT46.PC V1.7.2

The readout software can be downloaded from <http://qdc.qundis.com>.

<sup>(2)</sup> OMS "Open Metering System" communication architecture for intelligent meters for different manufacturers and branches.

## Type summary

---

System	Article number
Q walk-by, Q AMR - S-mode	RWM5 000N 0000 xxxx x
Q walk-by, Q AMR - C-mode	RWM5 000T 0000 xxxx x

## Ordering

---

The complete article number must be given for the order.

## Device combination

---

One add-on radio module is required per mechanical water meter prepared for wireless transmission.

The Modularis counter is used both by QUNDIS and by other water meter manufacturers, which means that the **Qmodule5.5 water Modularis** can also be used for these:

Manufacturer	Water meter series
QUNDIS GmbH	WFx30, WMx10
E. WEHRLE GmbH	ETK-EAX, ETW-EAX, MTK-OZX, MTW-OZX
Deltamess DWWF GmbH	Koax 2" Radio V
Wasser-Geräte GmbH	Unimeter flush-mounted counter

## Technical data

---

### General device data

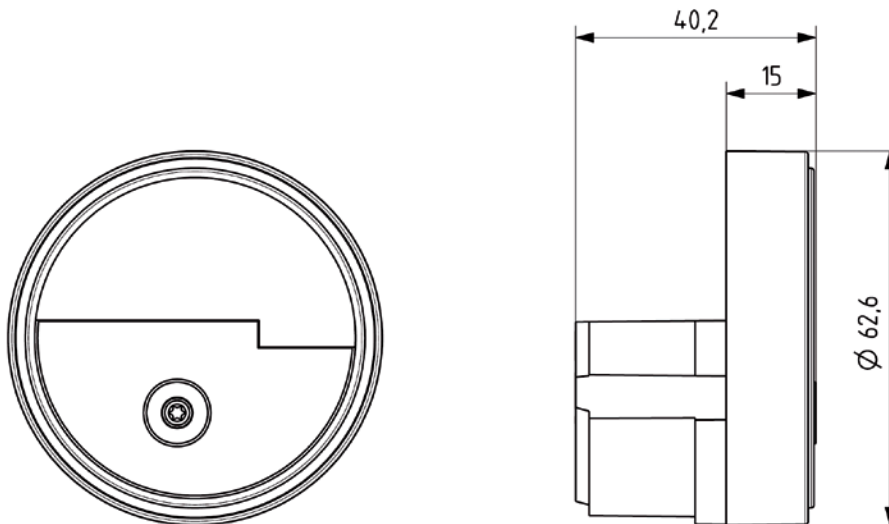
Rated voltage	DC 3 V
Service life	12 years + 12 months reserve
Data transmission according to	EN 13757/4
Frequency band	
S Mode	868.3 MHz
C Mode	868.95 MHz
Transmission power	Typically 10 dBm
Duty cycle	< 1 %
Impulse value	1 litres
Permissible ambient temperature	
during transport	-20 °C to max. +70 °C
during storage	+5 °C to +55 °C
during operation	+5 °C to +65 °C

### Standards and norms

EU Conformity	2014/53/EU Radio Equipment Directive (RED)
Protection rating	IP 65
Protection class	III
Radio	ETSI EN 300 220-1 V2.4.1, ETSI EN 300 220-2
Electromagnetic compatibility	V2.4.1
Security of IT equipment	EN 301 489-1, EN 301 489-3
	EN 60950-1

## Dimensional drawing

---



---

✉ **QUNDIS GmbH**  
Sonnentor 2  
D-99098 Erfurt  
☎ +49 (0) 361 26 280-0  
☎ +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. Subject to change