

















# RCM®-LRW

LoRaWAN™ 868 MHz, GWFcoder® Radio



#### Your benefits

- Backwards compatible:
  - No meter change required when migrating water and gas meters with GWFcoder® interface into a Low Power Wide Area Network (LPWAN)
- Performance driven design:Range up to several km
- Plug & Play:
  - Easy and fast on-site installation with auto interface-detection and activation in LoRaWAN (no programming required)
- LoRa Alliance Certified:
  Interoperable with different LoRaWAN network providers
- Integrated monitoring of connectivity and reconnecting mechanisms:
   Robust operation with automatic repair options, e.g. with gateway failures
- Custom-tailored RF Mode:Up to 15 years battery lifetime

# Applications

- Simple readout of water and gas meters with GWFcoder® registers without necessity to access buildings
- Migration of installed meters with GWFcoder® registers to a smart metering system via LoRaWAN
- Energy monitoring, energy reporting and consumption accounting with the GWF MEA cloud solution
- Integration of water and gas meters with GWFcoder® registers in smart city projects

#### **Properties**

- Battery powered, LoRaWAN radio module
- Radio transmission in license free 868 MHz frequency band
- Water proof design for pit installations (protection class IP68)
- Transmission of latest register value and further information
- For all meter types with GWFcoder® / GWFcoder® MP register with SCR(IEC) or ECO interface (gas / water, domestic and industrial meters)
- Split-connection (cable) to the meter remote installation
- Data transmission in accordance with LoRaWAN specification
- Data security via AES-128-bit end-to-end encryption over 2 independent security layers
- ADR (adaptive data rate) support gives higher transmission intervals with consistent battery life
- Real-time clock synchronization with the LoRaWAN-Network (Radio module version ≥1.4.0 and acc. LoRaWAN spec. ≥1.0.3 – DeviceTimeReg)
- Infrared configuration interface
- **C€** Approval

## **Options**

	Configuration 1: Fixed transmission interval	Configuration 2: Dynamic transmission interval
Transmission interval	daily	Up to 15 min., depending on meter interface and LoRaWAN network quality

#### Configurable parameters

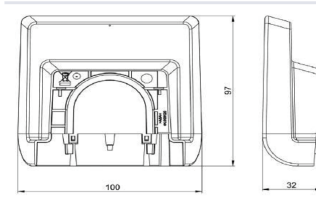
Configuration (fixed or dynamic transmission interval)

Warnings, all enabled or all disabled (Radio module version  $\ge$ 1.4.0):

- Continuous flow / Leak<sup>1]</sup> (only medium water)
- Backflow<sup>1]</sup> (has to be reset on site)
- Pipe burst<sup>1)</sup> (meter size has to be configured on site)
- No usage over a period of 30 days

1) Available for GWFcoder® registers with ECO or SCR+ interface

## **Dimension Diagram**



#### Radio-Start behaviour

3 minutes after the connection of the GWFcoder®-meter

## Technical data

Specifications	Radio module RCM®-LRW10
Meter interface	Meter with GWFcoder® or GWFcoder® MP register with SCR(IEC) or ECO interface
Frequency band	868 MHz (EU)
Transfer protocol	GWF specific
Radiated power	max. 14 dBm (25 mW)
LoRaWAN class	A
ADR	Yes
Activation type	OTAA
Range	Up to 15 km (depending on environment)
Compliance with standard	EN 300 220
Approval	C€
Certifications	LoRa Alliance CertifiedTM (V1.0.1)
Protection class	IP68
Cable length	Standard 1,4 m
Cable extension	max. 25 m
Weight	approx. 300 g

Power supply	
Battery	2 x Lithium 3,6 V (not replacable)
Typical battery lifetime	Up to 15 years (depending on environment and configuration conditions)

Ambient conditions	
Operational temperature	-15 to +55 °C
Storage temperature	-15 to +55 °C
Relative humidity	0 to 100% (submersible)

Information data package	Data (example) MTKcoder® MP
DevEUI RCM®-LRW10	70B3D538700000AB
Meter manufacturer <sup>1]</sup>	GWF
Medium <sup>1]</sup>	Water
Meter number <sup>1]</sup>	18215678
Absolute meter reading <sup>1)</sup> (up to 15 min. values)	359,768 m <sup>3</sup>
Remaining battery life	Semester
Warnings	Battery, LoRaWANTM link error, continuous flow, backflow, pipe burst, no usage
Status <sup>1]</sup>	Manipulation

<sup>1)</sup> This data is read directly from the GWFcoder® register

Dynamic transmission interval	
SF7	15 minutes, 60 minutes or daily
SF8 - SF11	60 minutes or daily
SF12	Daily