

AUTONOMOUS RADIO MODEM LoRaWAN ORIONMETER ORN-CWG-LW868/NB

PURPOSE:

- Remote wireless reading of indications from water and gas meters in the areas of housing and communal services, Smart City, Industrial IoT;
- Monitoring, control and accounting of utility resources in management systems;
- Wireless data transmission to the LoRaWAN network;
- Fixation of the effect of an external magnetic field;
- Fixation of leakage and breakthrough;
- Registering the reverse flow of the provided resource.



building connected future





LoRa Alliance Member

APPLICATION | ORIONMETER ORN-CWG-LW868/NB

An autonomous radio modem is designed to count the number of revolutions of the disk of a water and gas metering device that supports reading using CYBLE technology, with the subsequent transfer of current and accumulated data via radio communication to the LoRaWAN or NB-IoT network. The degree of protection of the radio modem's case is IP68, which allows it to be used in extreme conditions.

ADVANTAGES | ORIONMETER ORN-CWG-LW868/NB

- Simplicity and ease of installation of the radio modem on the meter;
- Self-activation of the radio modem with a duct (provided resource);
- Magnetic activation of the radio modem;
- \checkmark Alarm messages about exposure to a magnet, opening a radio modem, reverse;
- •) EasyTool technology allows wireless remote connection to a radio modem for configuration, software updates, reading accumulated data via a secure channel;
- Application of BatteryCare[®] technology allows operating the radio modem for up to 7 years without replacing the power source;
- The non-volatile memory of the radio modem allows to store data for up to 62 days of the hourly profile with the ability to remotely request readings.

RADIO FREQUENCY CHARACTERISTICS

SPECIFICATIONS

Options	Value	Options	Value
LoRaWAN			Polycarbonate
Device class LoRaWAN	A	Body material	
Number of channels LoRa	up to 16		
Working frequency, MHz	EU863-870, US902-928	Working temperature, °C	-20+65
	AU915-928, CN779-928	Battery voltage, V	
	AS923, KR920-923		3,6
	IN865-867, RU864-870	Battery nominal capacity, mA*h	
	KZ865-868		3650
Method of activation in the operator's network	OTAA	Battery chemistry	Li-SOCl2
Antenna type LoRa	Internal		
Receiver sensitivity, dBm	-137	Service life without battery replacement, years	up to 7
Transmitter power, dBm (mW)	14 (up to 25)		
Baud rate, kbit/s	0,340		
Communication range in urban areas, km	up to 5	Autopsy Notice	Yes
Communication range in line of sight, km	up to 15		
NB-IoT		Magnet exposure notification	Yes
Device category	cat-NB1	Determining the direction of water flow	Yes
Operating frequency ranges	B1/B2/B3/B4/B5/B8/B12/B13 /B17/B18/B19/B20/B25/B28/ B66	Magnet activation	Yes
		Duct activation	Yes
Antenna type	PCB	Hourly archive, days	62
Receiver sensitivity, dBm	-129		
Transmitter power, dBm (mW)	23 (up to 200)	Weight (without meter), g	≤200
Data transfer rate, kbit/s	DL 25,5 / UL 16,7		
Communication range in urban areas, km	up to 3	Overall dimensions, mm	67 x 88 x 40
Communication range in building conditions, km	up to 15		

SUPPORTED METER MODELS

Manufacturer	Model
ITRON	Aquadis+
	Flodis
	Flostar M
	Flostar S
	Itron Delta gas meters
	Itron RF1 meter
	Medis Cyble
	MSD & MC Cyble
	Multimag Cyble
	Multimag+

Almaty city, 67B Mametova str. +7 (727) 312 30 00 Moscow city, +7 (499) 113 28 13; Tallinn city, +3726028474 info@orion-m2m.com

