

RF (LoRa) Automatic Meter Reading Module



GENERAL

- Integrated Lora module-chipset allows both LORA and FSK modulation
- Supports LoRaWAN™ Class A Protocol
- Supports Wireless MBUS Protocol
- Supports LoRaWAN™ and Wireless MBUS Protocols simultaneously (Optional)
- Selectable Frequency Band EU 863-870 Mhz
- · Power Supply 3.6V Lithium Battery
- Automatic meter reading, no need to enter the house
- With inductive sensor full protection against magnetic
- Great saving from time, fast and reliable solution
- Detects illegal interventions and records
- Electronic flow detection
- Real time clock
- Easy assembly Internal battery
- By creating databases, you can easily control consumption values
- Almost no maintenance 3 years of warranty
- 10 years of spare parts and service

PERFORMANCE DATA		
Working Frequency	: 868 MHz	
Modulation	: LoRa	
Protocol	: LoRaWAN	
Transmitter output power	: 14dBm	
Communication Speed	: 0.3-10 Kbps	
Communication Type	: Two way (reciever-transmitter)	
Bandwidth	: 125 kHz	
Effective Distance (outside)	: 3000 m	
Gateway Capacity	: + 1000	
Energy	: 3.6V DC Lithium battery	
Battery life	: 10 years	
Working Temperature	: -20/+70°C	
Weight	: 80 Gr.	
Protection class	: IP68	
Suitable Baylan Models	: Suitable for all type Baylan	
	meters except SD types	

DIMENSIONS			
Total Height	Н	60	mm
Axis Height	h	36	mm
Length	L	78	mm



