

# IZAR RC 868 i MIOTY

## RADIO MODULE



### APPLICATION

IZAR RC 868 i mioty is designed to transmit mechanical meter data via an unidirectional link, in mobile mode and fixed network. It can be field or factory programmable.

Easy to fit, the IZAR RC 868 i mioty module can be clipped onto all the meters of the Diehl Metering inductive modular range (Ha+Ti or Ti), with a grey or red ring. It comprises a tamper-proof sensor operating on inductive principle.

It offers multiple functions (current index, index at anniversary date...) and alarms (detailed leaks, meter blocked, low battery...).

### FEATURES

- Compact radio emitter, mioty® for Metering for Fixed Network and wMBus OMS Gen3 for Mobile Reading
- Suitable for mobile reading and long range fixed network
- IP 68
- Lifetime up to 15 years
- Insensitive to magnetic fraud
- Local interface for configuration

## PRINCIPLE OF OPERATION

IZAR RC 868 i mioty includes an electronic circuit that collects the data coming from a Diehl Metering water meter. It transmits in real time the index and other operating information every 64 seconds in wMBus T1-mode OMS Gen 3 and every 60 minutes in long-range fixed network with mioty® for Metering frame by default.

Mobile reading in walk-by:

The data sent by IZAR RC 868 i mioty is collected using either a handheld computer or tablet equipped with an IZAR RDC Motion in walk-by. Data is then transferred directly to a centralized monitoring system.

Fixed network:

A fixed receiver IZAR IoT GATEWAY Compact or IZAR IoT GATEWAY Premium installed in a fixed location will collect the data and send it at predefined intervals, via GPRS or LAN, to an IZAR PLUS PORTAL and IZAR@NET.

## TECHNICAL DATA

| IZAR RC 868 i mioty    |     |  |
|------------------------|-----|--|
| Communication protocol |     | wMBus T1-mode OMS Gen 3 and mioty® for Metering L1C                                      |
| Frequency              | MHz | 868.95 wMBus T1-mode and 868.18 mioty® for Metering                                      |
| Modulation             |     | (G) MSK for L1C and FSK for wMBus  |
| Transmission power     | mW  | 16   |
| Transmission mode      |     | Unidirectional   |
| Radio range            |     | Up to 500 m (T1 mode) and 5 km (mioty® for Metering mode) depending on the environnement |
| Approval               |     | EN 300 220, CE, RED directive, EN 13757-3/-4-7   |
| Power supply           |     | Lithium 3.6 V  |
| Battery lifetime       |     | Up to 15 years*  |
| Frame encryption       |     | AES 128-CBC  |

\* Standard conditions of use and specified temperatures. Theoretical lifetime depends on usage profile, with no guarantee

## AMBIENT CONDITIONS

| IZAR RC 868 i mioty         |    |           |
|-----------------------------|----|-----------|
| Operating temperature range | °C | -15...+55 |
| Storage temperature range   | °C | -20...+70 |
| Ambient humidity            | %  | 0...100   |
| Protection class            |    | IP 68     |

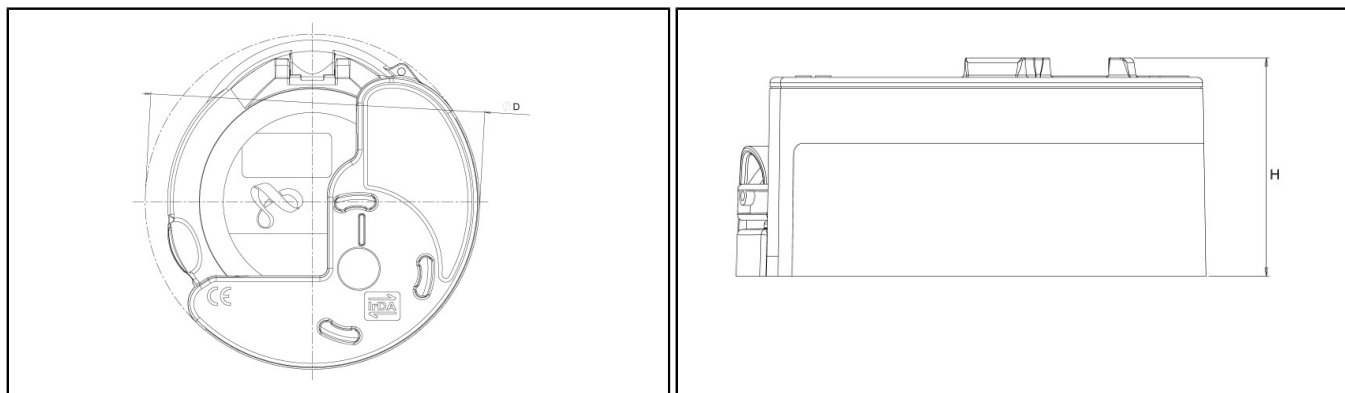
## CONFIGURATION

| IZAR RC 868 i mioty |  |   |
|---------------------|--|---|
| Local Interface     |  | IrDA  |
|                     |  | Leak detection   Meter blocked   Overflow   Underflow   Backflow   Sensor fraud   Mechanical fraud   Low battery power   Detailed leakage information (Cumulated number of days   Cumulated leakage volume   Number of event   Event number of days   Cumulated number of days) |
| Alarms management   |  |   |
| Functions           |  | Current index   |

## COMPATIBILITY

| IZAR RC 868 i mioty |  |  |
|---------------------|--|--|
| Meters              |  | Diehl Metering inductive modular range Ha+Ti or Ti (grey or red ring). Pulse weight DN 15 to DN 40 (1 liter)   Pulse weight DN 50 to DN 125 (10 liters)   Pulse weight DN150 to 300 (100 liters) |
| Counting tolerance  |  | The counting tolerance for the water consumption is maximum +/- 100 ppm, which corresponds of +/- 1 liter every 10.000 liters  |

## DIMENSIONS



IZAR RC 868 i mioty

|          |   |    |    |
|----------|---|----|----|
| Diameter | D | mm | 90 |
| Height   | H | mm | 40 |

## **Economic Actor Information**

Applicable regulation and legal obligations for products may change.

DIEHL METERING monitors applicable regulation to ensure their products comply at the date of placing on the market.

Each economic actor making products available on the market thereafter must independently keep informed about the current applicable regulation.

For questions, please contact: [metering-germany-info@diehl.com](mailto:metering-germany-info@diehl.com)

Diehl Metering S.A.S.  
Head Office  
67 rue du Rhône  
BP 10160  
FR-68304 Saint-Louis Cedex  
Phone: + 33 (0)3 89 69 54 00  
Fax: + 33 (0)3 89 69 72 20  
[metering-France-info@diehl.com](mailto:metering-France-info@diehl.com)

International Sales  
67 rue du Rhône  
BP 10160  
FR-68304 Saint-Louis Cedex  
Phone: + 33 (0)3 89 69 54 21  
Fax: + 33 (0)3 89 69 54 22  
[metering-France-export@diehl.com](mailto:metering-France-export@diehl.com)  
[www.diehl.com/metering](http://www.diehl.com/metering)

**EMPOWER A  
SUSTAINABLE  
FUTURE**