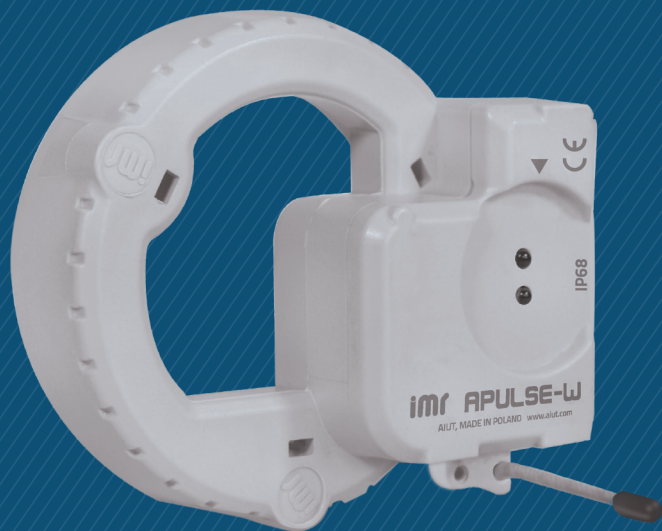


APULSE-W x1F5

IoT data logger for Smart Water Metering

LoRa imr Multiprofile IoT



Compatible with various AMR ready water meters



Uni- or bidirectional radio transmission



High capacity data storage



Suitable for flooded pits (IP68)



Long battery life (10 years)



Direct installation



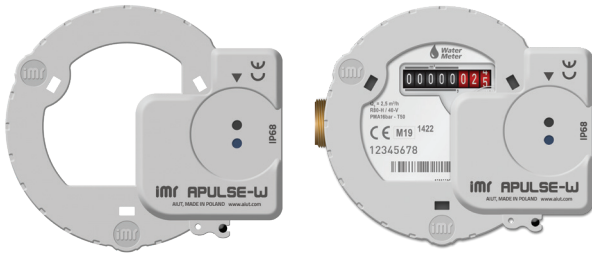
APULSE-W x1F5 are autonomous, battery powered IoT data loggers that can be installed on various AMR-ready water meters and register consumption profile as well as magnet and tamper detection. The devices transmit the received data via LoRa low power network. APULSE-W and water meter are inductively coupled what prevents from magnetic fraud. Sophisticated engineering design guarantees 10 years battery life time with daily data transmission.

Smart Water Metering by AIUT is suitable for fixed and walk-by reading. The systems can operate simultaneously for maximum convenience and gradual implementation of further investments.

aiut

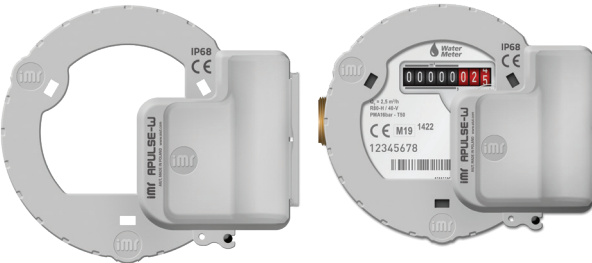
www.aiut.com
AIUT Sp. z o.o. ul. Wyczółkowskiego 113, 44-109 Gliwice, Poland
Phone: (+48 32) 77 54 000 Fax: (+48 32) 77 54 001

LoRa
Alliance
Member



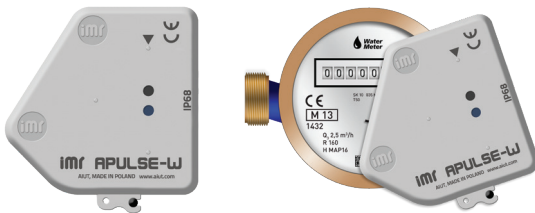
APULSE-W D1F5-1xxx | DIEHL

- | | |
|-------------------------------|---|
| Supported water meters | <ul style="list-style-type: none"> Altair V4, Altair V3, Aquarius V3, Aquila V3, Aquila V4, Wesan WPVG, Wesan WP G |
| Dimensions | <ul style="list-style-type: none"> height: 36 mm (109 mm with antenna), width: 87 mm, depth: 98 mm |
| Battery type | <ul style="list-style-type: none"> Non-replaceable, AA Saft LS14500, 3.6 V, 2600 mAh |



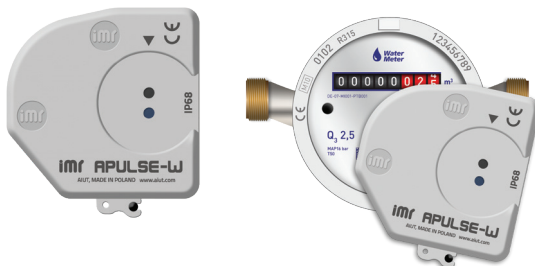
APULSE-W D1F5-xxxx | DIEHL

- | | |
|-------------------------------|--|
| Supported water meters | <ul style="list-style-type: none"> Altair V4, Altair V3, Aquarius V3, Aquila V3, Aquila V4, Wesan WPVG, Wesan WP G |
| Dimensions | <ul style="list-style-type: none"> height: 60 mm (109 mm with antenna), width: 87 mm, depth: 98 mm |
| Battery type | <ul style="list-style-type: none"> APULSE-W D1F5 2xxx: replaceable, single AA Saft LS14500, 3.6 V, 2600 mAh APULSE-W D1F5 5xxx: non-replaceable, double AA Saft LS14500, 3.6 V, 2600 mAh |



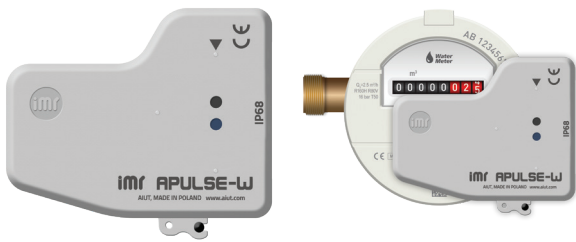
APULSE-W B1F5-1xxx | BAYLAN

- | | |
|-------------------------------|---|
| Supported water meters | <ul style="list-style-type: none"> K K-1, K K-12, K K-13, K K-14, K K-16, K K-17, TK-2, VK-6, VK-10 and VK-11 |
| Dimensions | <ul style="list-style-type: none"> height: 39 mm (108 mm with antenna), width: 65 mm, depth: 64 mm |
| Battery type | <ul style="list-style-type: none"> Non-replaceable, AA Saft LS14500, 3.6 V, 2600 mAh |



APULSE-W S1F5-1xxx | SENSUS

- | | |
|-------------------------------|--|
| Supported water meters | <ul style="list-style-type: none"> 120, 120C, 405S, 420, 420PC, 620, 620C, 820 |
| Dimensions | <ul style="list-style-type: none"> height: 35 mm (108 mm with antenna) width: 68 mm, depth: 62 mm |
| Battery type | <ul style="list-style-type: none"> Non-replaceable, AA Saft LS14500, 3.6 V, 2600 mAh |



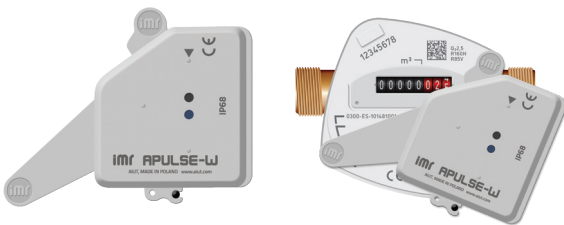
APULSE-W I1F5-1xxx | ITRON

Supported water meters	<ul style="list-style-type: none"> Flodis, Aquadis+, Flostar, Woltex M, Unimag Cyble, MSD Cyble
Dimensions	<ul style="list-style-type: none"> height: 35 mm (108 mm with antenna), width: 78 mm, depth: 68 mm
Battery type	<ul style="list-style-type: none"> Non-replaceable, AA Saft LS14500, 3.6 V, 2600 mAh



APULSE-W I1F5-2xxx | ITRON

Supported water meters	<ul style="list-style-type: none"> Flodis, Aquadis+, Flostar, Woltex M, Unimag Cyble, MSD Cyble
Dimensions	<ul style="list-style-type: none"> height: 56 mm (108 mm with antenna), width: 78 mm, depth: 68 mm
Battery type	<ul style="list-style-type: none"> Replaceable, AA Saft LS14500, 3.6 V, 2600 mAh



APULSE-W E1F5-1xxx | HONEYWELL

Supported water meters	<ul style="list-style-type: none"> S150, S220, V200, V200P, V210, V210P, C4000
Dimensions	<ul style="list-style-type: none"> height: 35 mm (108 mm with antenna), width: 95 mm, depth: 75 mm
Battery type	<ul style="list-style-type: none"> Non-replaceable, AA Saft LS14500, 3.6 V, 2600 mAh

APULSE-W v1w5-xy**

v - device type

- D** - dedicated for Diehl water meters
- B** - dedicated for Baylan water meters
- S** - dedicated for Sensus water meters
- I** - dedicated for Itron water meters
- E** - dedicated for Honeywell water meters

w - type of communication

F - transceiver 868/915MHz, protocol LoRa WAN/IMR

x - type of battery

- 1** - single, non-replaceable
- 2** - single, replaceable
- 5** - double, non-replaceable

y- hardware modifications

- 0** - whip antenna
- 3** - external SMA antenna

(Fig.1)

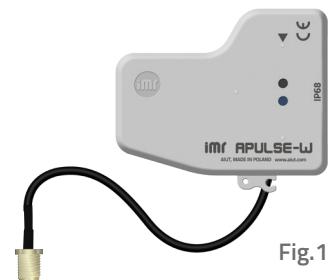
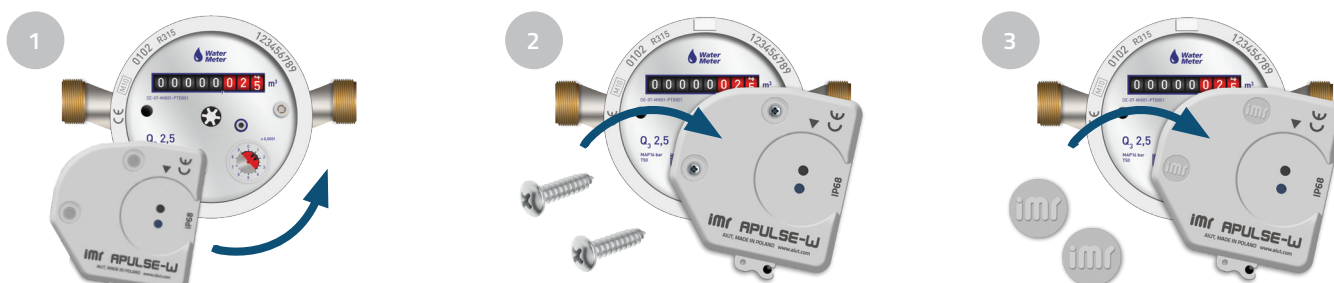


Fig.1

INSTALLATION

The installation procedure is very intuitive and can be performed in a couple of minutes. You simply fix the data logger to a water meter with screws and secure it with plastic seals.



TECHNICAL PARAMETERS

Low Power Radio Communication

- LoRa transmission: unlicensed 868 MHz band (EU868), hourly readouts, radio frame - twice a day (by default)
- IMR IoT: 868MHz, 25mW range: 1000m (open space) radio frame - twice a day (scheduled) or on request
- Walk-by frames including 31 daily readouts by default
- IMR IoT bidirectional communication after transmission: data archive, diagnostics, configuration
- Event transmission: LoRa and IMR IoT
- Event types: device removal, external magnet, reverse/max/min/no flow, low battery
- Summary reports with consumption profile
- Opto port and IMR IoT radio available for on-site set up, configuration and diagnostic
- Integrated whip antenna, external SMA as an option

Power Supply

- Non-replaceable or replaceable* Li-SOCl₂ battery
- Battery lifetime: over 10 years (depending on configuration)

* Depending on product specifications - see the table on pages 2 and 3

Environmental Parameters

- Robust design, secured with seals
- Suitable for outdoor environment
- Operational temperature: -25°C to +55°C
- IP68

SITA - mobile application

- Application for readings and configuration of APULSE-W
- On-site operations: easy data synchronisation, configuration & installation
- Convenient walk-by readings
- Current and archive consumption data

