



iJiNUS
GROUPE CLAIRE

LNR06V4



Data logger with radar level sensor

User guide

User guide: Version 03

Publication date 22/01/2024

Documentation valid for version 7.2 of Avelour software

Table of Contents

1. Document information	8
1.1. Background	8
1.2. Symbols used	8
2. Safety	9
2.1. General instructions	9
2.2. Note for users in Canada	9
3. Description	10
3.1. Principle of operation	10
3.2. Composition	11
3.3. Technical specifications	12
3.3.1. LNR logger	12
3.3.2. Dimensions	13
3.3.3. M12 8-pin connector	14
3.4. EU Declaration of Conformity	15
4. Commissioning	16
4.1. Inserting the SIM card	16
4.1.1. Releasing electrical charges	16
4.1.2. Inserting a SIM card	16
5. Power supply	18
5.1. Using a mains power supply	18
5.2. Using a power bank	18
6. Connections	19
6.1. Connect one or more external sensors	19
6.2. Wiring	19
6.2.1. Modbus flowmeter wiring	20
6.2.2. C4E physical-chemical sensor	20
6.2.3. CTZN physical-chemical sensor	20
6.2.4. Redox Annulaire digital physical-chemical ring sensor	21
6.2.5. NTU physical-chemical sensor	21
6.2.6. OPTOD physical-chemical sensor	21
6.2.7. PHEHT physical-chemical sensor	22
6.2.8. Overflow detector wiring	22
7. Installation	23

7.1. Installation of a radar sensor	23
7.1.1. Positioning a radar sensor	23
<i>Radar beam diameter</i>	23
<i>Measuring over a culvert</i>	24
<i>Positioning according to quality of water surface</i>	25
7.1.2. Installation with mounting kit	25
<i>Installing a clamp</i>	27
<i>Mounting the logger</i>	27
7.1.3. Installing an angle rebate	27
7.1.4. Installation of a remote antenna	29
7.2. Installing the OSRAI system	31
7.2.1. Principle	31
7.2.2. Site selection	31
<i>Culvert</i>	31
<i>Manholes</i>	31
<i>Upstream requirement</i>	32
<i>Downstream requirement</i>	32
7.2.3. Choice of contraction	32
<i>Pipe diameter phi 200 mm</i>	32
<i>Pipe diameter phi 250 mm</i>	32
<i>Pipe diameter phi 300 mm</i>	32
7.2.4. Positioning and installation of the measuring system	32
7.2.5. Installing the contraction	34
7.3. Installation of a tipping bucket rain gauge	35
7.3.1. Recommendations	35
7.3.2. Calibration	35
<i>Bucket zeroing</i>	35
<i>Measuring a volume of water</i>	35
7.3.3. Checks	36
7.4. Installation of an overflow detector	37
7.4.1. Positioning	37
7.4.2. Installation using mounting kit	37
7.4.3. Examples of installation	38
8. Configuration on Avelour	39
8.1. Equipment required	39
8.2. Installing the Avelour software	39
8.3. Connecting to a logger	39
8.4. General configuration information	41
8.5. Configure a recording	42
8.5.1. Water level measurement	42
<i>Principle</i>	42
<i>Radar calibration</i>	42
<i>Water level measurement configuration</i>	48
8.5.2. Radar water height measurement with flow rate	51
<i>Principle</i>	51
<i>Radar calibration</i>	51
<i>Water level measurement configuration</i>	57
<i>Flow</i>	61
<i>Volume</i>	61
<i>Sampler enslaving</i>	61

Configuration summary	62
8.5.3. Radar water height measurement with Osrai flow rate	63
Principle	63
Radar calibration	63
Water level measurement configuration	69
Configuration of Osrai flow installation	72
Volume	73
Configuration summary	73
8.5.4. Radar water level and external velocity measurement with flow rate	75
Principle	75
Radar calibration	75
Water level measurement configuration	81
Velocity - Case of a sensor connected to another logger	84
Flow - Case of a sensor connected directly to the LNR	84
Volume	84
Configuration summary	84
8.5.5. Intelligent low-power Doppler measurement (Ubertone sensor)	85
Principle	85
Configuration	85
8.5.6. Water height measurement: Low-profile Doppler (IAVL sensor)	89
Principle	89
Configuration	89
8.5.7. Doppler speed measurement (Nivus sensor)	94
Principle	94
Configuration	94
8.5.8. Doppler velocity and overflow measurement (Nivus sensor)	96
Principle	96
Configuration	96
8.5.9. Flow measurement: Doppler speed + built-in piezoresistive height (Nivus sensor)	98
Principle	98
Configuration	98
Combined Doppler speed/piezoresistive height sensor	98
8.5.10. Physical-chemical measurement	101
Principle	101
Configuration	101
8.5.11. Conductivity measurement (B&C sensor)	107
Principle	107
Configuration	107
8.5.12. Measurement using an ISCO signature flow meter	109
Principle	109
Configuration	109
8.5.13. Configure the display of values measured in modbus via a display unit	111
Principle	111
Display configuration	111
Configuration summary	111
8.5.14. Overflow measurement	112
Principle	112
Configuration	112
8.5.15. Modbus master	114
Principle	114
Configuration	114
8.5.16. Measure using the Modbus protocol : Slave mode	116
Principle	116
Settings	117
8.5.17. Measurement via DI/CO input	118
Principle	118
Configuration	118

8.5.18. Flow measurement via Modbus protocol	120
<i>Principle</i>	120
<i>Configuration</i>	120
8.5.19. Timestamping bucket rain gauge tips	125
<i>Principle</i>	125
<i>Configuration</i>	125
<i>Configuration summary</i>	125
8.5.20. Rainfall measurement	126
<i>Principle</i>	126
<i>Configuration</i>	126
<i>Rain gauge configuration</i>	126
8.5.21. Measurement for pump station management	128
<i>Principle</i>	128
<i>Configuration</i>	129
8.5.22. Flow measurement using a 100 Hz velocity counter	131
<i>Principle</i>	131
<i>Configuration</i>	131
8.6. Configure sending of recorded data	135
8.6.1. Technologies used	135
8.6.2. Signal quality: Mobile Signal Strength Value	135
8.6.3. Configuring the communication PCB modem	135
<i>Technology to use</i>	136
<i>PIN code</i>	137
<i>APN</i>	137
<i>Priority operator (Multi-operator SIM)</i>	137
<i>Program modem</i>	138
8.6.4. Check network quality: Modem diagnostics	139
8.6.5. Data transmission via Internet	140
8.6.6. Data transmission in Http(s)	143
<i>Configuration</i>	143
8.6.7. Data transmission via SMS	146
8.6.8. Data transmission via LoRaWAN	147
<i>Transmission cycle</i>	147
<i>Login information</i>	147
<i>Test data transmission</i>	147
<i>Advanced settings</i>	148
<i>Expert mode</i>	148
<i>Integration of a logger on Orange Live objects</i>	148
<i>Integration of a logger on WIOTYS</i>	149
<i>Integration of a logger on THE THINGS</i>	149
8.6.9. Configure an alarm	150
8.6.10. Sending an alert SMS to an operator	150
8.7. Power supply configuration	152
8.7.1. Lithium battery	152
8.7.2. Lead-acid battery	152
8.8. Set time zone	153
8.9. Pairing one or more loggers	153
8.10. Check the status of data recording and transmission	154
8.11. Save the configuration to the logger	155
8.12. Visualize measured values in real time	156
8.13. Stop a recording in progress	156
8.14. Disconnect from the logger	157

8.15. Managing a configuration	157
8.15.1. View a configuration file	157
8.15.2. Archive a file	157
8.15.3. Create a configuration template	158
8.15.4. Apply a configuration template	159
9. Data management on Avelour	160
9.1. Retrieving saved data	160
9.2. Retrieve debugging echoes	161
9.3. Retrieve data from auxiliary memory	163
9.4. Create a new calculated value	164
9.5. Data graph	165
9.5.1. Display tools on Avelour	165
9.5.2. Show data graph	165
9.5.3. Customize the graph display	166
9.5.4. Hide the display of data on the graph	167
9.5.5. Display values in table form	167
9.6. Export retrieved data	169
9.7. Delete data recorded on the logger	169
10. Maintenance	171
10.1. Replacing the battery	171
10.2. Firmware update	173
10.3. Remote firmware update	174

Chapitre 1. Document information

1.1. Background

This user guide contains all the information required to install, connect and commission the unit, as well as important notes concerning maintenance. It is therefore essential to read it before commissioning any Ijinus equipment.

1.2. Symbols used



This symbol indicates a situation or use that may result in damage, fault or equipment malfunction.



This symbol indicates additional information useful for the understanding and correct use of the equipment.



This symbol indicates a prerequisite for performing a task.

Chapter 2. Safety

2.1. General instructions

This document presents a number of operations and programming to be performed on a data logger, a sensor or an accessory supplied by Ijinus. These operations must only be performed by personnel qualified to use Ijinus products. The information provided in this user guide only ensures operational safety if the equipment is used correctly. Performing any work on the device requires the use of appropriate personal protective equipment. Below we have provided a non-exhaustive list of recommendations to apply to ensure the safety of Ijinus data logger users:

- Only use batteries specified by Ijinus.
- Risk of fire or burns with lithium batteries: do not short-circuit, recharge, puncture, incinerate, crush, immerse, fully discharge or expose the batteries supplied by Ijinus to temperatures above the operating temperature range.
- Do not shake the sensor.
- Do not physically modify the sensor.
- Do not clean the device with an aggressive product, particularly Acetone and similar.
- The device contains components that may be damaged or destroyed by electrostatic discharge. Release any electrostatic charge from your body before opening the device and handling it. To do this, touch a grounded metal surface. Ijinus assumes no liability for damage resulting from incorrect or non-compliant use.

2.2. Note for users in Canada

This device complies with Industry Canada's RSS for license-exempt radio equipment.

The operation is authorized subject to the following two conditions: (1) it must not cause interference, and (2) the user of the device must be prepared to accept any radio interference received, even if this interference is likely to compromise the operation of the device.

In accordance with Industry Canada regulations, this radio transmitter may be operated with an antenna of a type and maximum gain (or less) approved for the transmitter by Industry Canada.

To reduce the risk of radio interference to other users, the type of antenna and its gain must be chosen so that the equivalent isotropically radiated power (e.i.r.p.) does not exceed the intensity required to establish satisfactory communication.

This device complies with the RF personal exposure requirements defined by Industry Canada. This device must be installed so as to provide a separation distance of at least 20 cm from the user, and must not be installed near or used in conjunction with any other antenna or transmitter.

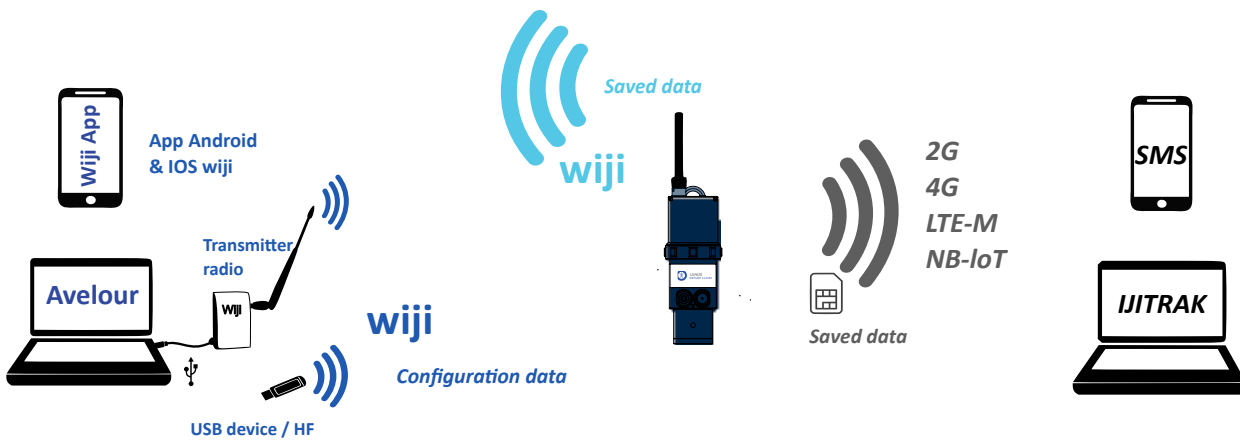
If the antenna is removable (RSS-GEN): This device has been designed to work with the antennas listed below, with a maximum gain of 0 dBi. Antennas not included in this list, or with a gain exceeding 0 dBi, are strictly forbidden for use with this device. The required antenna impedance is 50 Ω . List of acceptable antennae:

- IJINUS
- BOE type

Chapter 3. Description

3.1. Principle of operation

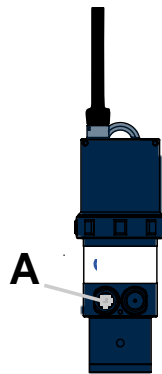
Ijinus loggers are designed to be standalone units powered by a lithium battery. They log data transmitted by the equipment to which they are connected. A mobile programming unit (MOC00001) or a Wiji USB dongle (WIJIKEY-8) can be used to connect to the logger by radio (Wiji protocol), configure it and retrieve data locally. Depending on the logger model, it can be fitted with a modem, enabling data to be transmitted automatically and wirelessly to our Web platform www.ijitrack.com, or to a client server.



3.2. Composition

The logger is powered by an internal battery. The logger housing has an IP68 waterproof rating (can be submerged in 10 meters of water for 30 days). The logger is equipped with a radar sensor for distance measurements, ranging from 0.15 meters up to 6 meters.

A radio access point, also called a programming antenna, must be used to program the logger. This access point can also be used for local, wireless (within a maximum of a few dozen meters between the logger and the access point connected to the USB port of a computer) download of data measured by the built-in sensor, or by an external sensor connected to the logger via the M12 8-pin connector (**A**).



LNR06V4 logger



3.6 V 34 Ah non-rechargeable lithium battery



Programming antenna



Remote antenna (optional)





Mounting kit: 2 x mounting plates + 1 x bracket + 4 nuts and bolts



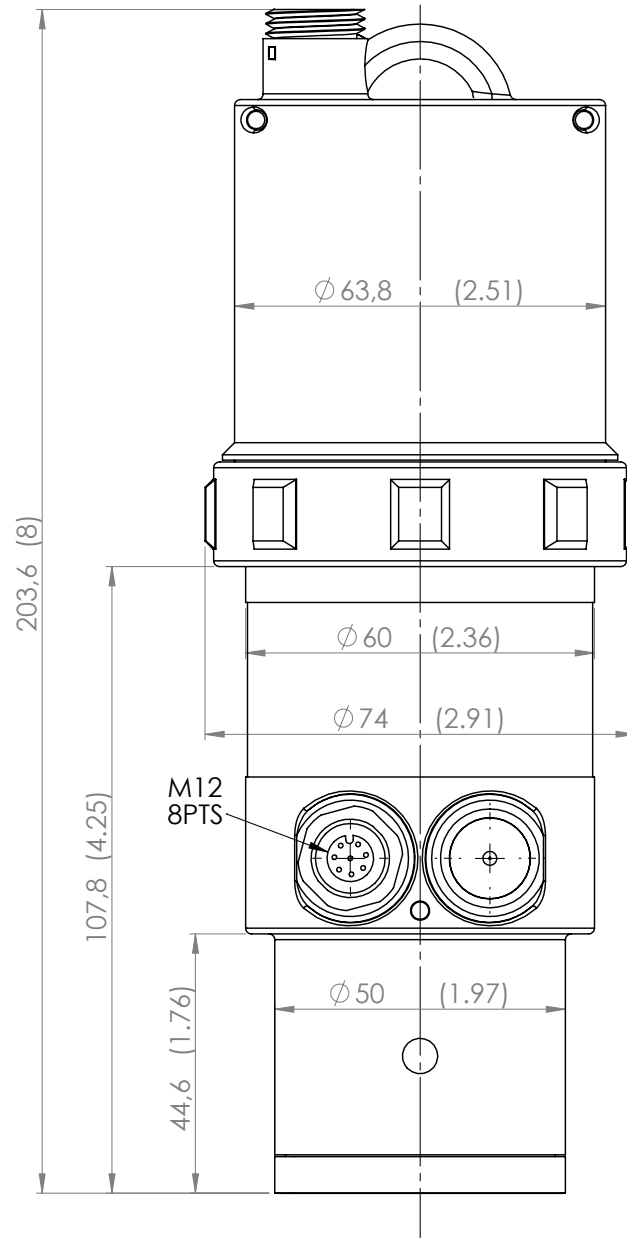
Connection cable (if required)

3.3. Technical specifications

3.3.1. LNR logger

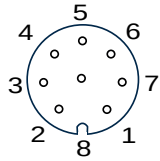
Features	LNR06V4-82-LTE (868 MHz) - LNR06V4-92-LTE (915 MHz)	
Measuring distance	0.15 - 10 meters	
Resolution	2,000 points over the measurement range, with a minimum of 1 mm (e.g.: ± 4 mm for a distance measurement of 6.0 m)	
Measurement uncertainty	± 0.2% of distance measurement with a minimum of ± 2 mm	
Communication	<ul style="list-style-type: none"> • HF radio (868 or 915 MHz) • 2G / LTE M / NB IoT (depending on option chosen) 	<ul style="list-style-type: none"> • LoRaWAN: Europe 863-870 MHz (SF12 for RX2) LoRaWAN Specification 1.0.2
Radio range	100 meters in open field (Wiji protocol)	
Storage capacity	500,000 measures	
Radio hub function	Yes	
Radio / mobile antenna	<ul style="list-style-type: none"> • Internal or external radio 	<ul style="list-style-type: none"> • Internal or external mobile
Temperature range	-20°C - 70°C	
Sensor material	PA12	
Ingress protection	IP68 1 bar for 1 month (only if using Ijinus mounting kit; PN: HOTO0053 or HOTO0060)	
Power	Lithium battery: 3.6 V - 34 Ah	
Configuration	Wireless programming kit (PN: MOC00001) with AVELOUR software, cable and antenna	
Technology	<ul style="list-style-type: none"> • 60 GHz radar imaging • eKo ® algorithm 	<ul style="list-style-type: none"> • LAMY ® filtering
ATEX zone 2 certification	II 3G Ex ic ec IIB T4 Gc Ambient temp: -20 °C - 60 °C	
		
Certifications		

3.3.2. Dimensions

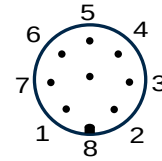


3.3.3. M12 8-pin connector

Wiring



Female



Male

Cable color	White	Brown	Green	Yellow	Grey	Pink	Blue	Red
8-pin connector	1	2	3	4	5	6	7	8
Name	Vin	GND	Vout	Mod-bus	Mod-bus	Input	Input	Output
Features	External power supply or battery (5V...30V)	Ground	Power supply 5 V - 18 V * (from internal battery) or Switch Vout = Vin	RS485 H	RS485 L	Digital 1 / Metering 1 100 Hz	Digital 2 / Metering 2 100 Hz	Contact Grounding
Type	Power supply input		Power supply output	High	Low	Digital	Digital	Open drain (1A/30V)

* Maximum 1.8 W on V_{out} if the connected sensor is powered by the internal battery (voltage adjustable via software).

3.4. EU Declaration of Conformity

IJINUS - 25 ZA de Kervidanou 3 - 29300 MELLAC - FRANCE

Declares, under its sole responsibility, that the equipment designated below:

Level sensors of the LNU and LNR range, data loggers of the Blue, LOG, LP and LOGAZ - V4 series, overflow detectors of the CSC series (only connected to an Ijinus data logger of the LNU, LNR, Blue or LOG series)

- meet the essential requirements of the Directives:
 - LVD 2014/35/EU¹, EMC 2014/30/EU², RED 2014/53/EU³, RoHS 2011/65/EU⁴

For these purposes, the following standards have been taken into account:

¹ EN 62479 (2010)

² EN 301 489-1.3 (2016), EN 301 489-52 (2016)*

³ EN 300 220 -1.2 (2017), EN 301511 (2016)*, EN 301908-1,2,3 (2016)*

⁴ EN 50581 (2013)

* if GSM modem used

- 2014/34/EU on equipment for use in explosive atmospheres

For these purposes, the following standards have been taken into account:

EN 60079-0 (2013) General requirements

EN 60079-11 (2012) Equipment protection by intrinsic safety "i"

EN 60079-7 (2016) Equipment protection by increased safety "e"

The equipment markings must include the following information:

This equipment is suitable for use in ATEX zone 2.



II 3 G

Ex ic ec IIB T4 Gc

Tamb: -20°C...+60°C

Provided that they are used in accordance with their intended purpose, that the installation complies with the regulations and standards in force as well as the manufacturer's recommendations, in particular concerning the risk of electrostatic charge and the use of battery packs supplied solely by Ijinus.

- Complies with IP68 protection rating (submersion to 10 meters for 30 days) according to EN 60529:1992 + A1:2000

Marc MOREAU - Chief Operating Officer



Date: 26/08/2024

Chapter 4. Commissioning

If the logger does not have a communication card, there is no need to open the housing as the internal battery is already connected to the PCB. The logger is therefore operational immediately.

iJinus loggers do not require activation, as they listen for a radio connection request from a radio access point or another logger every 10 seconds.

If the logger has a communication PCB (LTE option, for example), then the SIM card must be inserted in its holder, see paragraph [Inserting the SIM card](#).

4.1. Inserting the SIM card

Loggers with a communication PCB require a SIM card to operate. The SIM card holder is located on the communication PCB.

4.1.1. Releasing electrical charges

Our sensors and loggers contain components that can be damaged by electrostatic discharge.



It is imperative to release any static electricity from your body before opening the product.

To do so:

- Touch a grounded surface such as an electrical cabinet enclosure

4.1.2. Inserting a SIM card



Avoid leaving the logger open for too long (just a few minutes), because if the desiccant bag absorbs too much moisture, it will no longer be effective and will turn green.



Removing the cover can be difficult due to the gasket. The cover antenna is connected to the circuit board, so to avoid pulling out the circuit board when opening the logger, we strongly advise you to open the logger as follows:

- Partially unscrew the clamping ring **(A)** (approx. 2 turns).
- Pull on the cover until it is partially extracted, secured by the clamping ring.
- Unscrew the clamping ring completely to fully remove the cover.
- Insert the SIM card into the SIM card holder, ensuring that it is inserted with the beveled side to the top right.
- Check the color of the desiccant bags and replace them if they are green.



- Replace the cover as far as it will go, taking care to fit the insertion notch into the coded hole (**B**).



- Retighten the clamping ring (**A**).

Chapter 5. Power supply

5.1. Using a mains power supply

Ijinus loggers can be powered from an external mains supply. The voltage delivered to the logger must be between 8 V and 30 V.



You must use a transformer (e.g. 220 V / 24 V) that is correctly grounded. In the absence of a ground connection, several malfunctions may occur (metering problems, measurement disturbances, etc.) due to disturbances caused by the mains power supply.

- To configure the logger, please refer to paragraph [Power supply configuration](#).

5.2. Using a power bank

Two main types of batteries are available from Ijinus:

- Rechargeable lead-acid battery.
- Non-rechargeable lithium battery.

Lead-acid batteries have a voltage of 12 V.

Two types of lithium batteries are available: 10.8 V and 14.4 V.



Do not use a 14.4 V battery on a sensor other than the Nivus Doppler.

Applying a voltage above 13 V to an Aqualabo sensor will disable the sensor.

- To configure the logger, please refer to paragraph [Power supply configuration](#).

Chapter 6. Connections

6.1. Connect one or more external sensors

The Blue logger has an M12 12-pin socket for connecting different types of sensors or equipment.

To connect a sensor to the logger's M12 12-pin socket:

- Remove the protective cap, then screw the sensor onto the connector.



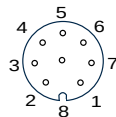
To ensure an IP68 waterproof seal on the connector, ensure that the connector is correctly screwed onto the base unit. To do this, tighten the connector to the base as far as possible, by hand and without tools.

If several sensors are to be connected to the logger, a junction box is available (part no. GOD00051) for IP68 compliant connection (provided all connectors are tightened correctly).

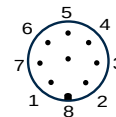
- Connect the male connector of the junction box to the logger base socket, then 3 sockets are then available on the junction box to connect sensors.

6.2. Wiring

Wiring



Female view



Male view

Cable color	White	Brown	Green	Yellow	Grey	Pink	Blue	Red
8-pin connector	1	2	3	4	5	6	7	8
Name	Vin	GND	Vout	Mod-bus H	Mod-bus L	Input	Input	Output
Features	External power supply or battery (5V...30V)	Ground	Power supply 5 V - 18 V * (from internal battery) or Switch Vout = Vin	RS485 H	RS485 L	Digital 1 / Metering 1 100 Hz	Digital 2 / Metering 2 100 Hz	Contact Grounding
Type	Power supply input		Power supply output	High	Low	Digital	Digital	Open drain (1A/30V)

* Maximum 1.8 W on V_{out} if the connected sensor is powered by the internal battery (voltage adjustable via software).

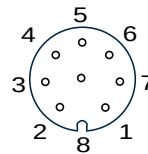
6.2.1. Modbus flowmeter wiring



For correct operation of the flowmeter in MODBUS mode, you need to connect the ground wire.

6.2.2. C4E physical-chemical sensor

Wiring

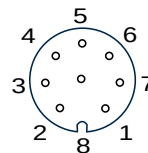


Female

Cable color	Black	Red	White	Green
8-pin connector	2	3	4	5
Name	V _{in}	GND	Modbus	Modbus
Features	Power supply	Ground	RS485 H	RS485 L

6.2.3. CTZN physical-chemical sensor

Wiring

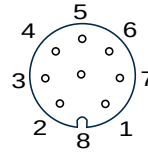


Female

Cable color	Black	Red	White	Green
8-pin connector	2	3	4	5
Name	V _{in}	GND	Modbus	Modbus
Features	Power supply	Ground	RS485 H	RS485 L

6.2.4. Redox Annulaire digital physical-chemical ring sensor

Wiring

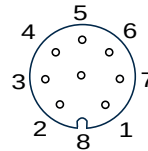


Female

Cable color	Black	Red	White		Green
8-pin connector	2	3	4		5
Name	V _{in}	GND	Modbus		Modbus
Features	Power supply	Ground	RS485 H		RS485 L

6.2.5. NTU physical-chemical sensor

Wiring

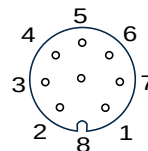


Female

Cable color	Black	Red	White		Green
8-pin connector	2	3	4		5
Name	V _{in}	GND	Modbus		Modbus
Features	Power supply	Ground	RS485 H		RS485 L

6.2.6. OPTOD physical-chemical sensor

Wiring

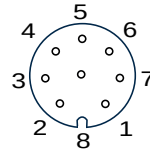


Female

Cable color	Black	Red	White		Green
8-pin connector	2	3	4		5
Name	V _{in}	GND	Modbus		Modbus
Features	Power supply	Ground	RS485 H		RS485 L

6.2.7. PHEHT physical-chemical sensor

Wiring



Female

Cable color	Black	Red	White		Green
8-pin connector	2	3	4		5
Name	V _{in}	GND	Modbus		Modbus
Features	Power supply	Ground	RS485 H		RS485 L

6.2.8. Overflow detector wiring

Wiring



Female



Male

Colour	White	Brown	Green	Yellow	Grey	Pink	Blue	Red
Signal assignment	/	V-	V+ (+9 to 24 V)	Modbus High	Modbus Low	Open-Drain	/	/
Features				Modbus RTU RS485 A	Modbus RTU RS485 B	Open drain output (30V 2A) Overflow status NO, NC or pulse depending on configuration		

Chapter 7. Installation

7.1. Installation of a radar sensor



In the case of a distance measurement beyond 6 meters, firmware version 23.5 (minimum) must be installed (refer to paragraph [Firmware update](#)).

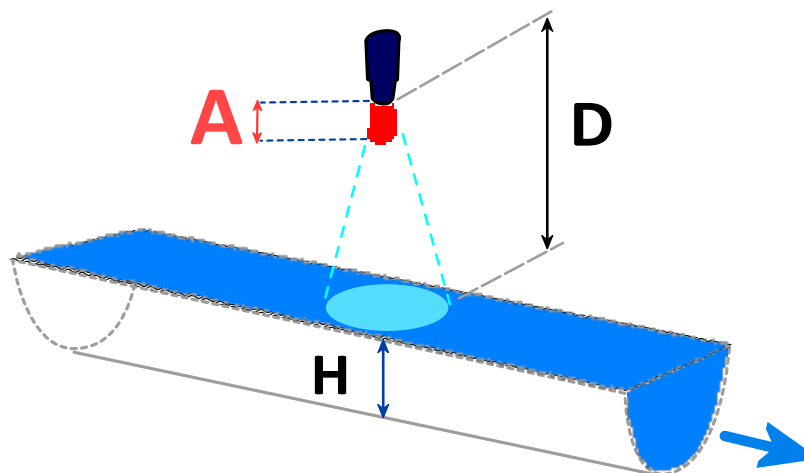
7.1.1. Positioning a radar sensor

A radar level sensor has a blind zone (**A**) requiring it to be installed at a minimum distance (**D**) from the measured surface. The recommended minimum distance is 15 cm.

A radar level sensor must be installed:

- perpendicular to the measured surface
- in the axis of the measured area (e.g. the axis of the culvert).

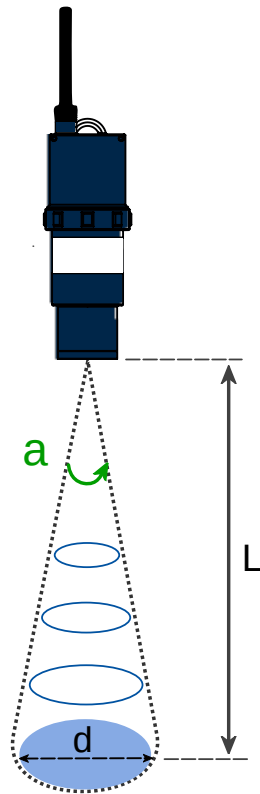
It is advisable to keep the total measuring distance as short as possible (**D**). It is therefore advisable to position the sensor as close as possible to the maximum expected level, taking into account the blind zone (**A**).



Measuring height over a culvert - (A) Blind zone - (D) Measuring distance - (H) Water height

Radar beam diameter

The further the sensor is from the measured surface, the greater the beam width and therefore the greater the chance that the echo of a parasitic obstacle (such as a ladder rung, pipe, gutter, etc.) will be picked up. In this case, you need to use the "expert" calibration mode. The minimum and maximum emission ranges must therefore be respected, while the angle (α) of the radar emission cone must be taken into account to determine the area of the measurement surface, which should be as free of obstructions as possible.

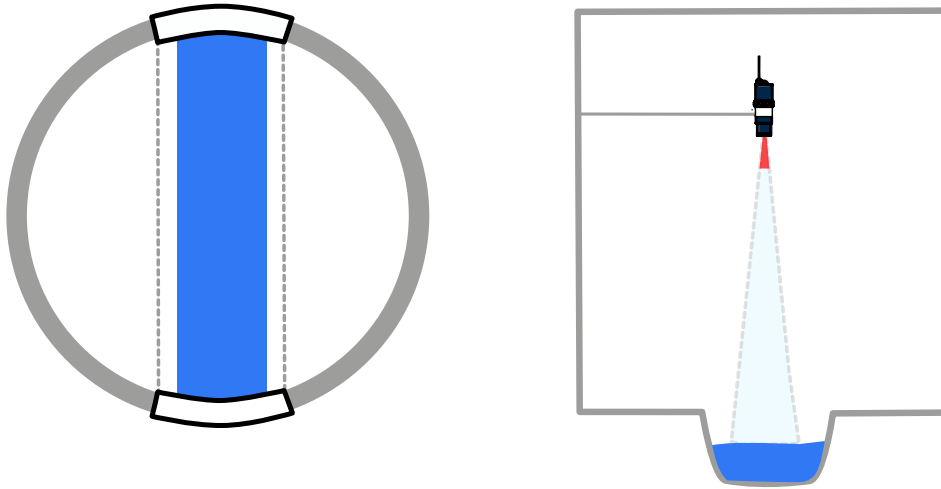


L (M)	d (cm)
0.25:	4
0.5	6
1	14
1.5	20
2	28
2.5	34
3	42
3.5	48
4	56
4.5	62
5	70
5.5	76
6	84
6.5	90
7	98
7.5	104
8	112
8.5	118
9	126
9.5	132
10	140

Radar beam diameter (d) as a function of distance (L) with an emission cone angle (a) of 8°

Measuring over a culvert

- Opt for a straight culvert, with no other inlets or connections other than the upstream collector.
- Position the sensor centrally above the culvert.



Measurement on a straight culvert

Positioning according to quality of water surface

An uneven water surface will reduce the accuracy of measurement.

- Place the sensor at a measurement point where all risks of disturbance are minimized.

7.1.2. Installation with mounting kit



Kit contents: 2 x mounting plates + 1 x bracket + 4 nuts and bolts



Assembled kit version 1



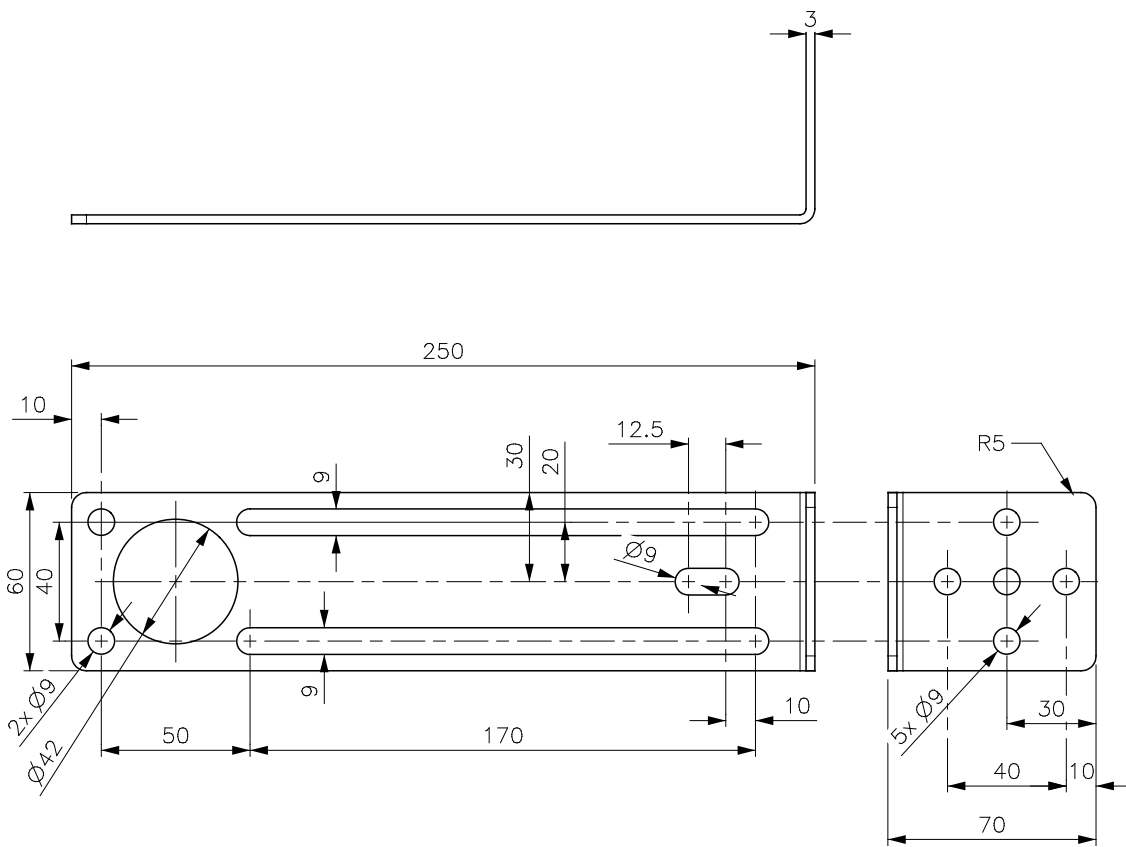
Assembled kit version 2



Example of installation with a mounting plate



Example of installation with two mounting plates



Mounting plate dimensions

Installing a clamp

To fit the IjInus clamp:

- Position the clamp so that the IjInus logo is aligned with the logger logo.
- To remove the clamp, insert a screwdriver into the notch (A) and pry the clamp loose.

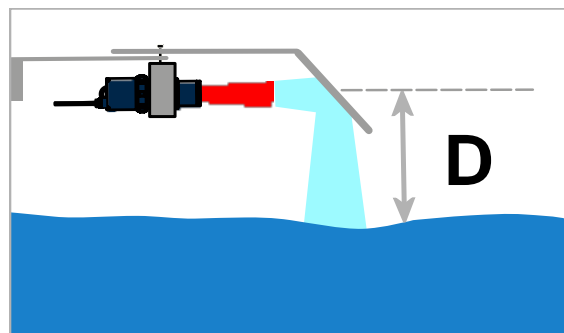


Mounting the logger

- Use the specific clamp for IjInus sensors and loggers (see [the section called "Installing a clamp"](#))
- Check the device is vertical using a spirit level or by measuring the angle on Avelour. The top of the cover should be as horizontal as possible.

7.1.3. Installing an angle rebate

In case the distance between the sensor and the water level to be measured is very small, the distance (**D**) is likely to be close to the blind area of the sensor. It is therefore possible to install a mounting kit with an angle rebate. The kit consists of a plate with a 135° angle.



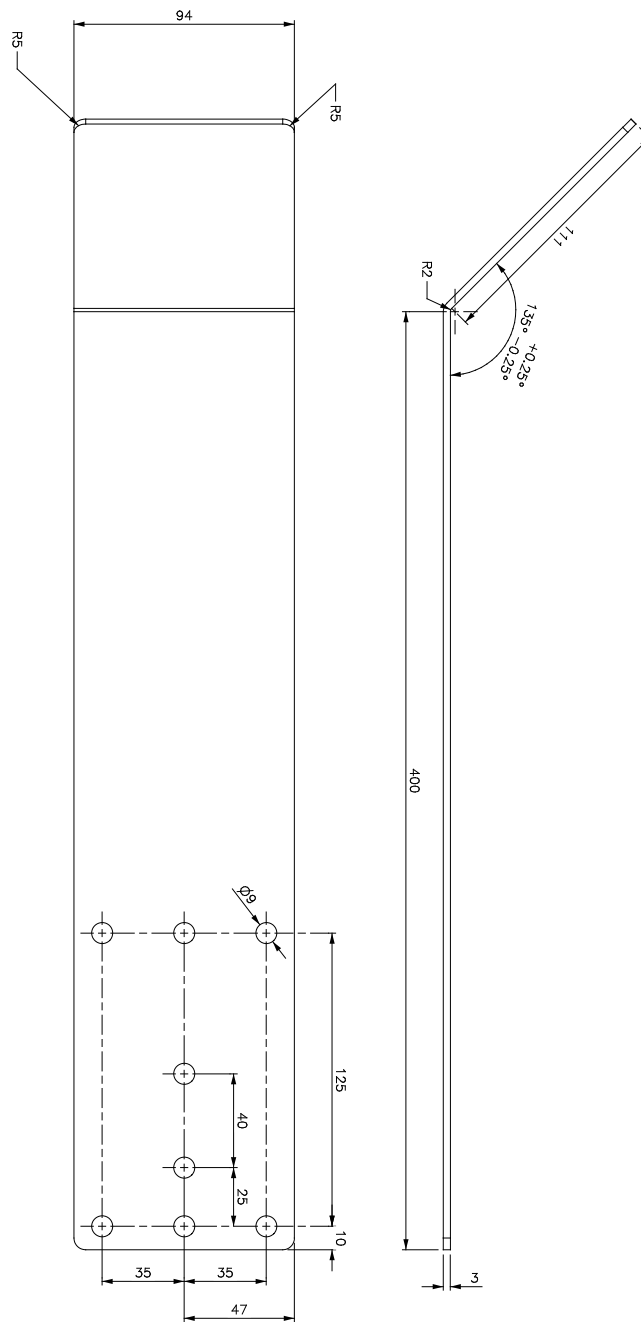
*Collar clamp + 4 nuts + 1 mounting plate
+ 1 mounting plate with angle rebate*

Assembled kit

- Use a spirit level to check that the installation is horizontal.

Installation with angle rebate mounting kit





Angle rebate size

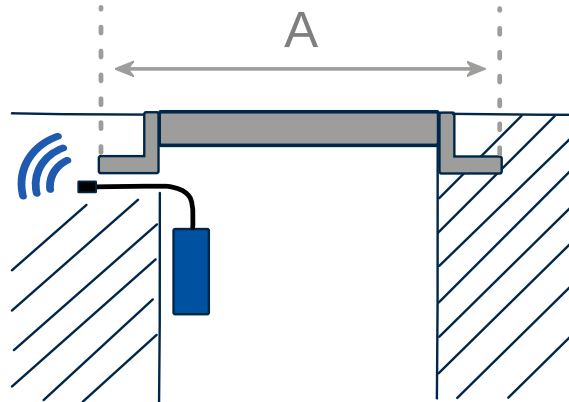
7.1.4. Installation of a remote antenna

The use of a remote antenna is useful in the case where the logger is installed in a manhole with a cover. In this case, data transmission may not be possible.

It is essential to use an Ijinus remote antenna. Three lengths are available as standard: 1, 3 or 5 meters. In exceptional cases, a length of 10 m can be offered.

Ijinus antennas have a thick cable and reinforced sealing, making them suitable for applications in sewerage networks and drinking water networks.

- Connect the antenna to the sensor by screwing it **firmly** by hand and all the way to ensure a good seal.
- Identify the best conditions for installing the antenna, in particular the drilling direction allowing the best communication quality.
- Drill so that the antenna is outside the area (A) of the sole.



- Test the position and data transmission from Avelour software. This test must be carried out before and after installation (closed cover in the case of a manhole).



Drill hole in manhole



Inserting the antenna under the sole

7.2. Installing the OSRAI system

7.2.1. Principle

The Osrai Flow system is based on the obstruction principle using an "obstacle" to guarantee a hydraulic relation between the water flow and the water level upstream. The "semicircular" shape (seen from above) and installation one just one side of the culvert are designed to limit the risk of clogging and to fit into an existing manhole.

The size of the obstacle also means that reliable flow measurements can be obtained for upstream gradients of up to 4%.

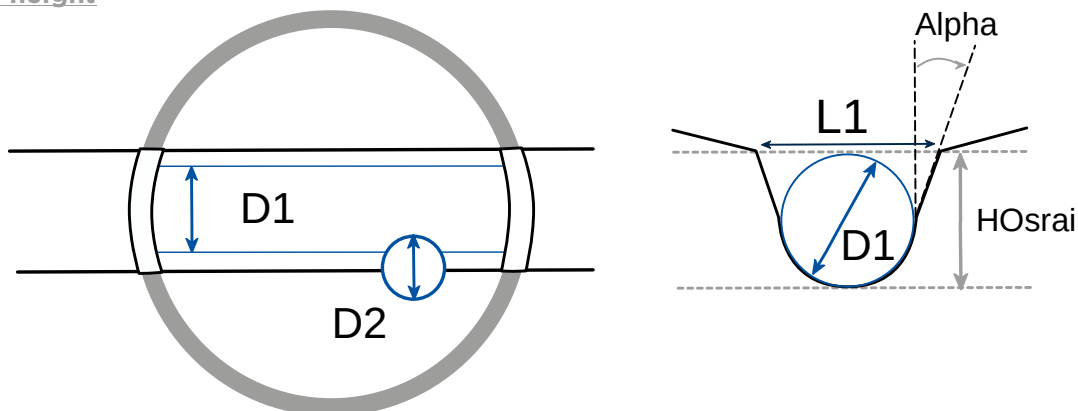
An Ijinus sensor can be used to provide flow rates and therefore volumes transited. Several obstacle dimensions are available, depending on collector size, slope and minimum and maximum flow rates.

7.2.2. Site selection

Culvert

The culvert must be straight (with no bends or side entries). Available in 200, 250 and 300 mm diameters.

H Osrai height



To guarantee the reliability of the relations between measured height and flow rate, these are valid between 0 mm and the upstream diameter of the collector (D1). Checking this height will verify the validity of the flow rates. This can be measured with a tape measure.

If the culvert is reduced to D1/2, H Osrai = D1/2 mm

Angle Alpha

If the culvert is reduced to D1/2, or if it is raised by a vertical wall, then angle Alpha = 0°.

In other cases, there are two ways of calculating the angle Alpha:

- 1st case: Use a dedicated application on a smartphone.
- 2nd case: Use a spirit level fitted with a flask to measure the angle of rotation. Ideally, the angle should be measured after the Osrai Flow has been attached, by placing the spirit level against the Osrai Flow.

Manholes

The device is designed for 1000 mm diameter manholes.

Upstream requirement

Ideally, the straight approach length should be at least 10 times the pipe diameter (if phi 200 mm, then 2000 mm).

The upstream pipe can be used as this straight length, provided that the slope does not exceed 4% (depending on the obstacle selected, see below).

This length can be reduced in certain cases (consult us).

Downstream requirement

The requirement is to maintain a free flow outlet (i.e. the transition to supercritical state). Ideally, the downstream water level should be less than 80% of the upstream water level.

7.2.3. Choice of contraction

Pipe diameter phi 200 mm

Half-circular (*)	Maximum upstream gradient (%)	Q min (m ³ /h)	Q max (m ³ /h)
125 mm	1.2	0.3	88
160 mm	2.2	0.2	72

(*) relations established only for obstacles with slopes from 0 to 10° and validated for heights below the culvert.

Pipe diameter phi 250 mm

Half-circular (*)	Maximum upstream gradient (%)	Q min (m ³ /h)	Q max (m ³ /h)
125 mm	0.7	2	176
160 mm	1.6	0.5	151
200 mm	3.2	0.1	129

(*) relations established only for obstacles with slopes from 0 to 10° and validated for heights below the culvert.

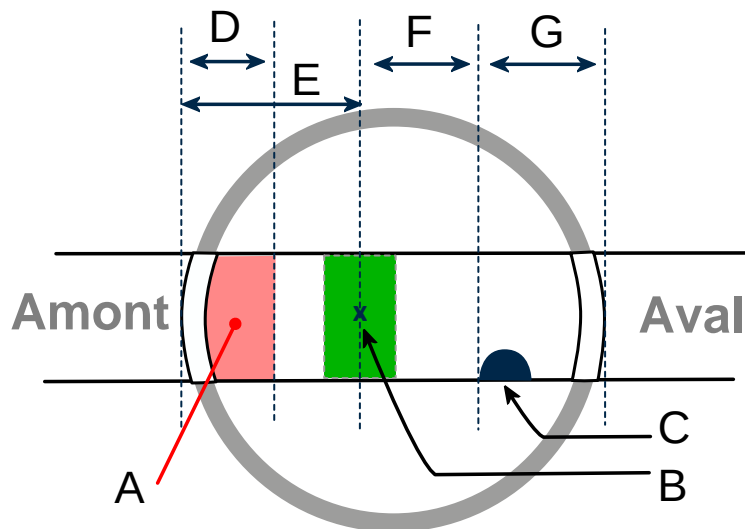
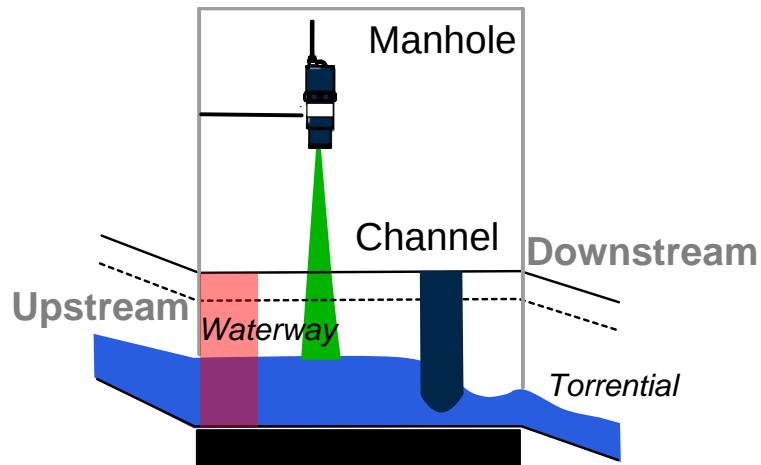
Pipe diameter phi 300 mm

Half-circular (*)	Maximum upstream gradient (%)	Q min (m ³ /h)	Q max (m ³ /h)
160 mm	1.2	2.2	248
200 mm	2.2	0.5	219
250 mm	3.2	0.0	184

(*) relations established only for obstacles with slopes from 0 to 10° and validated for heights below the culvert.

7.2.4. Positioning and installation of the measuring system

The contraction is positioned no more than 30 cm downstream of the manhole, and the level sensor at least 30 cm upstream of the contraction, using the stainless steel brackets supplied.



- | | | | |
|---|---|---|-------------------|
| A | Area to avoid for water level measurement | D | Distance = 0.25 m |
| B | Measurement point and suitable area for water level measurement | E | Distance = 0.4 m |
| C | Contraction position | F | Distance = 0.3 m |
| | | G | Distance = 0.3 m |



Example of system installation

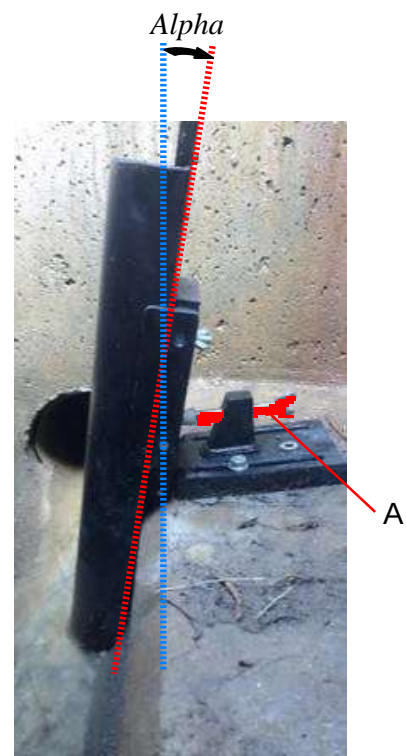
7.2.5. Installing the contraction

- Locate the position where the contraction is to be installed ([Positioning and installation of the measuring system](#)) and drill the seat.
- Fit two dowels, maximum diameter 8 mm, but long enough to screw on the nuts.
- Adjust the vertical position using the adjusting screw (**A**) to ensure that the contraction is as close as possible to the culvert.

If the culvert has vertical edges, use a level to position the contraction vertically, fixing it to the edge of the culvert.

No water should pass between the Osrai and the wall of the culvert, and the water inside the Osrai should be calm.

- When the contraction is correctly positioned at the edge of the culvert, tighten the adjusting screw (**A**) to bring it into contact with the contraction.
- Screw on the nuts of the 2 dowels to secure the device mounting plate.
- Measure and record pipe diameter D1, contraction diameter D2, depth of H Osrai, angle Alpha.



The Alpha, D1, D2 and H Osrai information is required to configure the measurement in the Avelour software [Radar water height measurement with Osrai flow rate](#).

7.3. Installation of a tipping bucket rain gauge

7.3.1. Recommendations

Research group GRAIE provides installation recommendations in its Guide on Self-Monitoring of Sanitation Networks (2016):

The conditions for installing a rain gauge (or a network of rain gauges) are essential to guarantee the representativeness of the rainfall measured at variable space-time scales. Ideal conditions may not be met. Furthermore, in a densely urbanized environment, the variability of the altitude of surfaces subject to runoff can be a source of errors. The main recommendations are:

- the ground and cone must be horizontal;
- positioned 1 m from the ground;
- placed below the prevailing winds;
- distant more than 4 times the height of nearby trees or buildings;
- ease of access;
- density of 1 rain gauge per km²;
- discretization at a time interval of one minute.

7.3.2. Calibration



Set the logger to record bucket tips. This allows you to check later that all bucket tips have been recorded. (See [Timestamping bucket rain gauge tips](#))

There are two types of rain gauge calibration:

- by zeroing the bucket,
- by measuring a volume of water.

Bucket zeroing

To check that a bucket is correctly zeroed:

- Determine the volume.

Example: if the receiving surface of the rain gauge cone is 400 cm² and that a tipped bucket corresponds to 0.2 mm of rain, then the volume of the bucket is 8 ml (400 cm² * 0.02 cm = 8 cm³).

- Using a graduated pipette or syringe, ensure that each bucket of the rain gauge tips a volume of 8 ml.
- If not, adjust the bucket volume using the adjustment screw located under each bucket.

Measuring a volume of water

The aim is to introduce a quantity of water into the rain gauge, to check that the number of bucket tips corresponds to the volume poured.



The greater the intensity of the rain, the less accurate the rain gauges are. The volume of water should therefore not be poured too quickly. Example: a maximum intensity of 100 mm/h with a 400 cm rain gauge² and 0.2 mm for each bucket tip corresponds to a maximum flow rate of 4 l/h or 67 ml/minute.

7.3.3. Checks

Equipment checks according to the Loire Bretagne water agency:

Guide for the implementation of self-monitoring of sanitation systems in communities and industries - November 2015 - Page 34:

"4. Rain measuring devices

The check is based on a simple volumetric verification. The operation consists of the following:

- Pour a liter of water into the rain gauge.
- Then compare the data recorded by the rain gauge. The results of the verification may lead to the calibration of the device (see existing bibliography including the work "Measurements in urban hydrology and sanitation").

Concretely, a drip system must therefore be used in order to pour 1 liter of water into the rain gauge in a minimum time of 15 minutes (still using the example of a maximum intensity of 100 mm/h with a 400 cm rain gauge² and 0.2 mm for each bucket tip). **This volume of 1 liter should correspond to 125 bucket tips.**

- If not, adjust the bucket volume using the adjustment screw located under each bucket.

7.4. Installation of an overflow detector

7.4.1. Positioning

The detection area is shown by a screen print on the surface of the housing, which allows the detector to be positioned according to the desired actuation threshold.

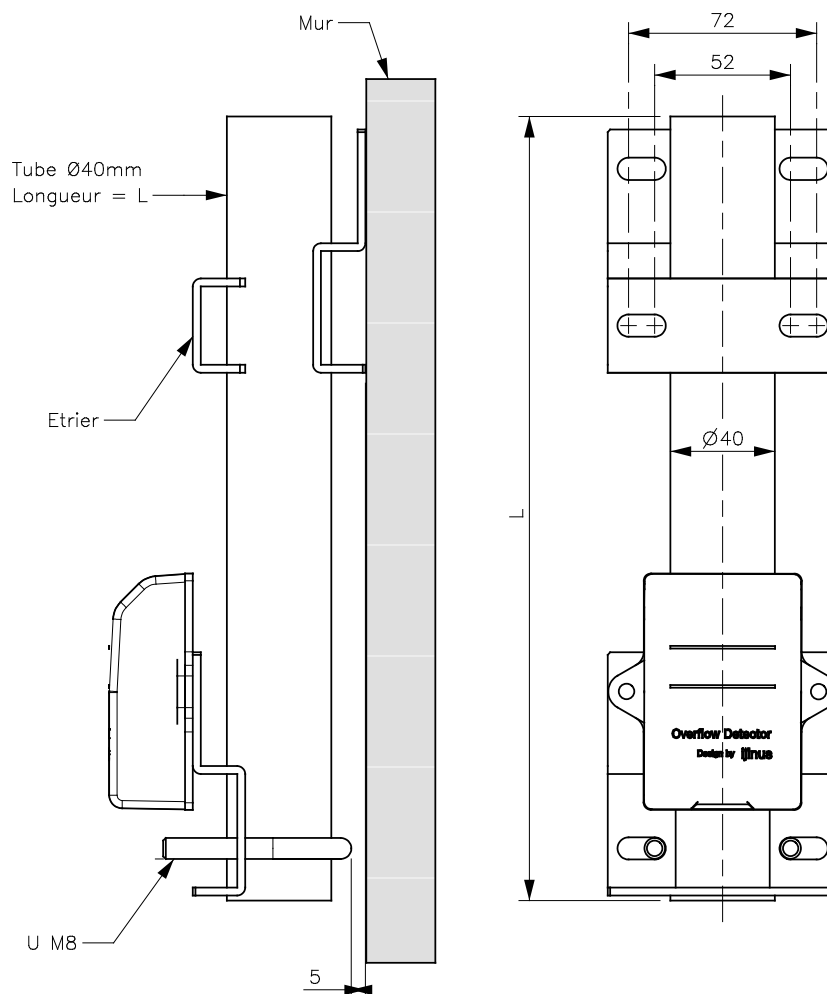


Avoid installing the detector in a location that would subject it to constant splashes. Such conditions are likely to disrupt detection.

Avoid installing the detector in an area where metal parts are facing the electrode.

7.4.2. Installation using mounting kit

- Use screws suited to the holes in the stainless steel backplate (maximum diameter 6 mm).



Mounting kit: H0T00054 (without tube)

7.4.3. Examples of installation



Installation in storm drain



Installation for monitoring grid fouling

Chapter 8. Configuration on Avelour

8.1. Equipment required

- Avelour software version 7.1 or later.
- A Wiji radio antenna in “long range” or “USB device” format.

8.2. Installing the Avelour software

The Avelour software can be downloaded from the IjInus website (www.ijinus.com) in the “Download” section.

- To install it in the background, open the Avelour software via the command line interface using space + /S after its name.

Example: `Setup_Avelour_7.1.2-Signed.exe /S`

8.3. Connecting to a logger

- Connect the Wiji radio access point and its antenna (or the Wiji USB device) to your computer’s USB port.

If the Wiji USB device is not detected:

- Remove the USB device from the port, reboot the PC and reinsert the device.
- If the device is still not detected, remove it and reinstall the drivers.

```
C:\Program Files (x86)\IjInus\Avelour_7.1.2\Driver
```

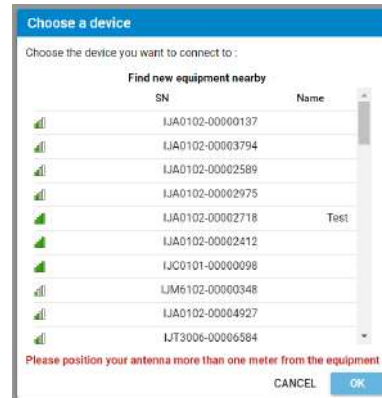
- Restart the PC and reinsert the USB device.
- Position your Wiji antenna at least one meter from the logger.
- Open the Avelour software.
- Open the logger selection window by clicking on “Connect to a wireless device”.



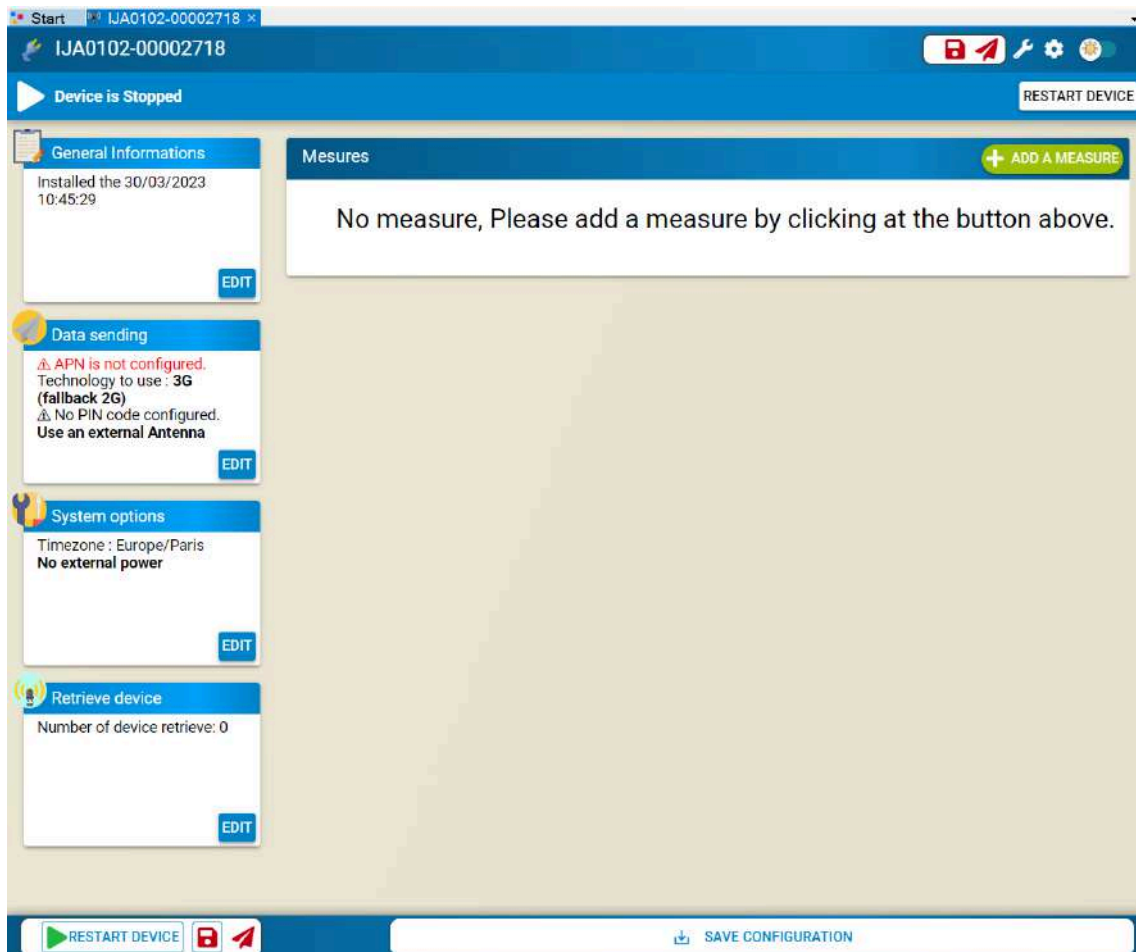
- Select the logger identified by its serial number (refer to its nameplate) and click “OK”.



Location of serial number



-> The logger configuration window opens.



Configuration window for logger S/N: IJA0102-00002718

-> A configuration file is automatically created.

-> A folder is created in the following directory: C:\ProgramData\Ijinus\Avelour_Main_7.1.2\SavedSensors\IJA0102-00002718

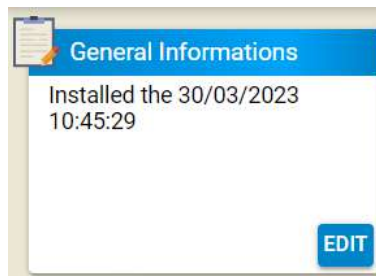
name	First	Last	Data ty...	Records	Creation	Retrieval
Devices						
UA0102-00002718 (...)	11/06/20...	24/06/20...				
Configurations	21/06/20...	24/06/20...				24/06/...
Config 24/06/2...	24/06/20...				21/06/20...	24/06/...
Config 21/06/2...	21/06/20...				21/06/20...	21/06/...
Config 21/06/2...	21/06/20...				21/06/20...	21/06/...

Configuration file in the saved data browser.

8.4. General configuration information

By editing the general information parameters, you can enter information on logger identification, measurement point, date and any comments.

- Click "Edit" and enter the required information if necessary.



General Informations

name

Installation

City Location

Installation date Installer

Comments

CLOSE

General information editing window

8.5. Configure a recording

8.5.1. Water level measurement

Principle

Radar is a system that uses electromagnetic (radio) waves to detect the presence and position of an object.

To measure the water level, the sensor is placed above the flow and emits short pulses towards the water surface. The waves are reflected by the water surface and returned to the sensor, which measures the time they take to travel. The travel time is directly proportional to the distance between the sensor and the water surface. Now that it knows the distance between the sensor and the bottom of the water, the sensor calculates the water height.

Radar calibration



For distance measurements over 6 meters, Avelour version 7.2 is required, along with firmware version 23.5 or higher (refer to paragraph [Firmware update](#)).



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).



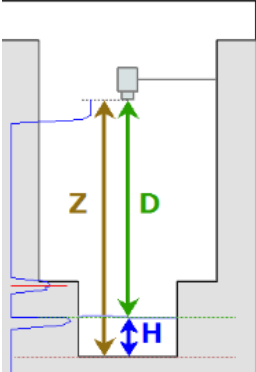
Before calibration, make sure the radar sensor is correctly positioned (see paragraph [Positioning a radar sensor](#))

- Click  to start radar sensor calibration.

-> A distance measurement is automatically started and the calibration window opens.

Sensor calibration

Advanced Mode



H 588 mm Water height

+ **D** 912 mm Distance between the sensor and the water

=

Z 1500 mm Distance between the sensor and the bottom

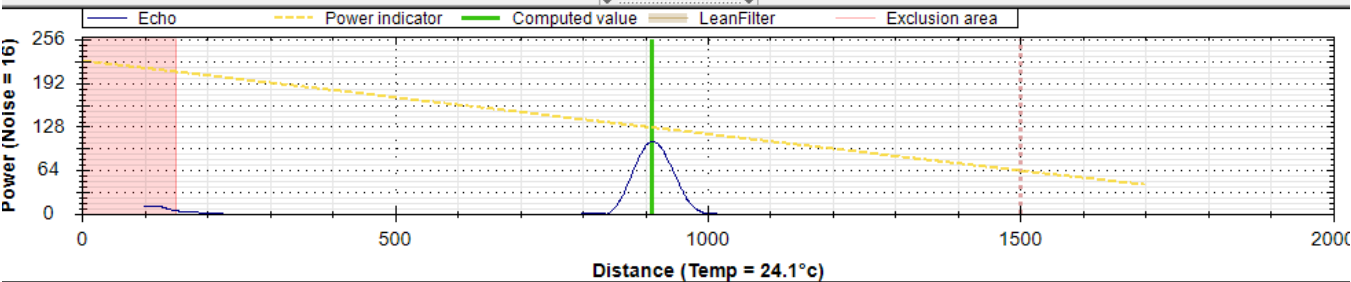
Define a zero point different from measuring range

Automatic Filter

Radar parameters

Distance sensor/bottom < 1 m

Launch a new measure



Legend: Echo, Power indicator, Computed value, LeanFilter, Exclusion area

Help

- Enter the distance between the sensor and the bottom and click on "Launch a new measure" to save the configuration changes on the sensor and view the result.

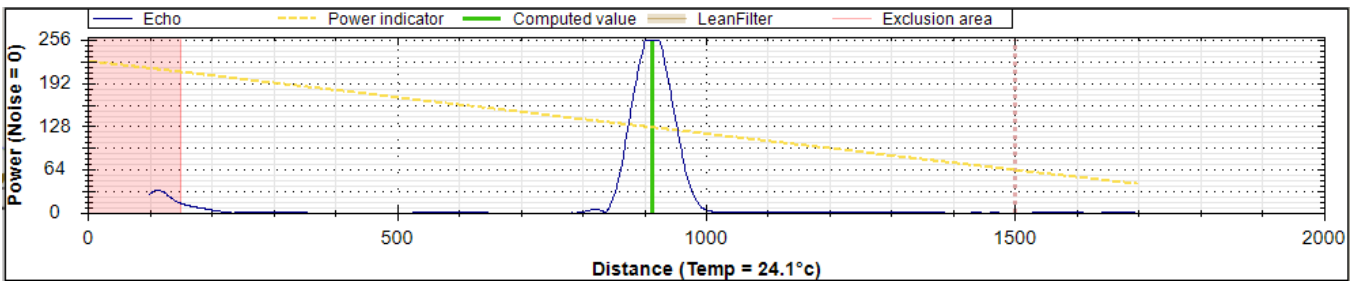
Measuring a short distance

For short distances (>1m), to avoid echo clipping and consequent measurement inaccuracy, activate the "Distance/Sensor bottom < 1m" function.

The echo peak level is then automatically adjusted to full scale without being truncated, which optimizes distance measurement.

Radar parameters

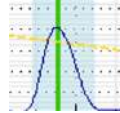
Distance sensor/bottom < 1 m



Echo display at full scale

Gain adjustment

- Click "Advanced mode" to display measurement parameters.
- Set the gain and click on "Launch new measure" to view the adjustment on the graph. The adjustment should be done so that the echo peak is approximately at the level of the power indicator (yellow dotted line).



- Click "Apply" when the setting is complete.

Define a zero outside the measurement range

It is possible to define a "zero" level other than the culvert, particularly useful for storm overflows, for example, where it is possible to set the zero at the level of the overflow weir.

Sensor calibration

Advanced Mode

H -913 mm Water height

+ D 913 mm Distance between the sensor and the water

=

Z 0 mm Distance between the sensor and the zero

Max 1500 mm Distance between the sensor and the bottom

Define a zero point different from measuring range

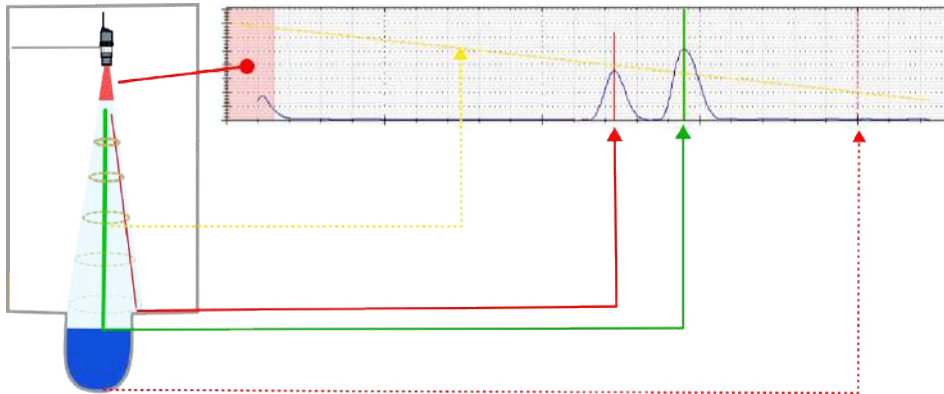
Automatic Filter ⌂

The sensor was calibrated in expert mode : ⌂ come back to default parameters

Radar parameters ⌂ valeurs par défaut

Distance sensor/bottom < 1 m

Echo graph



The graph displayed shows the echo of the radar wave returned:

- The peaks indicate where the sensor "detects" an obstacle.
- Red lines indicate whether obstacles are detected that could interfere with the measurement.
- The dotted red line indicates the Z configured.
- The shape at the start of the echo corresponds to the "blind" zone for the sensor, in which no measurements can be taken.
- The red zone corresponds to the sensor's blind zone filter, the brown zone to the oblique filter. These filters are defined in advanced mode.
- The green line indicates the obstacle which is considered the correct measurement by the sensor.
- The yellow line indicates the recommended measurement level: The peak representing the correct measurement should be close to this line.
- The advanced mode button provides additional echo filtering functions. The key button gives access to the expert settings.



You can zoom in on the graph using the mouse wheel.

- To restore the initial display, double-click on the graph.

Advanced mode

Click on "Advanced mode" to display measurement and computation parameters.

Measures Parameters		<x> default values
Gain	<input type="range" value="20"/>	20%
Integrations count	<input type="button" value="3"/>	Integration Type <input type="button" value="Average"/>
Computation parameters		<x> default values
Exclusion area (mm)	<input type="text" value="150"/>	<input type="button" value="x"/>
Filter y-axis	<input type="text" value="0"/>	<input type="button" value="x"/>
Filter slope	<input type="text" value="0"/>	<input type="button" value="x"/>
<input type="button" value="Automatic Filter"/>		<input type="button" value="x"/>
Radar parameters		<x> valeurs par défaut
Distance sensor/bottom < 1 m		<input type="checkbox"/>

Measurement parameters

Gain Radar amplification: adjusts the amplification of the returned radar wave.

Integrations count : Corresponds to the number of successive echoes emitted.

Integration Type : Echo processing, "minimum", "average" or "maximum".

Computation parameters

Exclusion area : Value of the sensor's blind zone in mm.

Filter y-axis : Adjusts filter power.

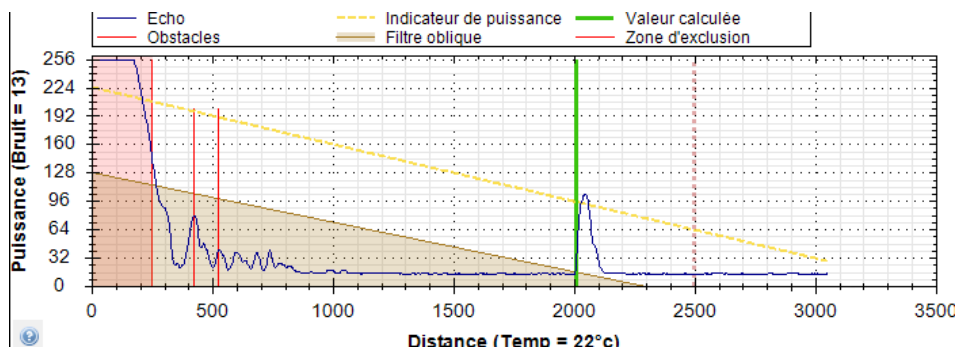
Filter slope : Defines the filter slope.

Processing critical obstacle echos: Apply an Oblique Filter



Before applying an oblique filter, adjust the gain as described in paragraph [la section intitulée « Gain adjustment »](#).

In the example below, multiple low-amplitude false echoes are detected, corresponding to static obstacles in the vicinity of the sensor. Before applying a filter, check whether the positioning can be modified to obtain a cleaner measurement.



These echoes can be processed using an oblique filter that can be configured as follows:

- Click the "Advanced mode" button to display the computation parameters.
- Define filter power: **Filter y-axis** equal to 128 in the above case.
- Define the slope: **Filter slope** equal to 12 in the above case.
- Click "Apply" to confirm processing.

Processing critical obstacle echos: Apply an obstacle filter

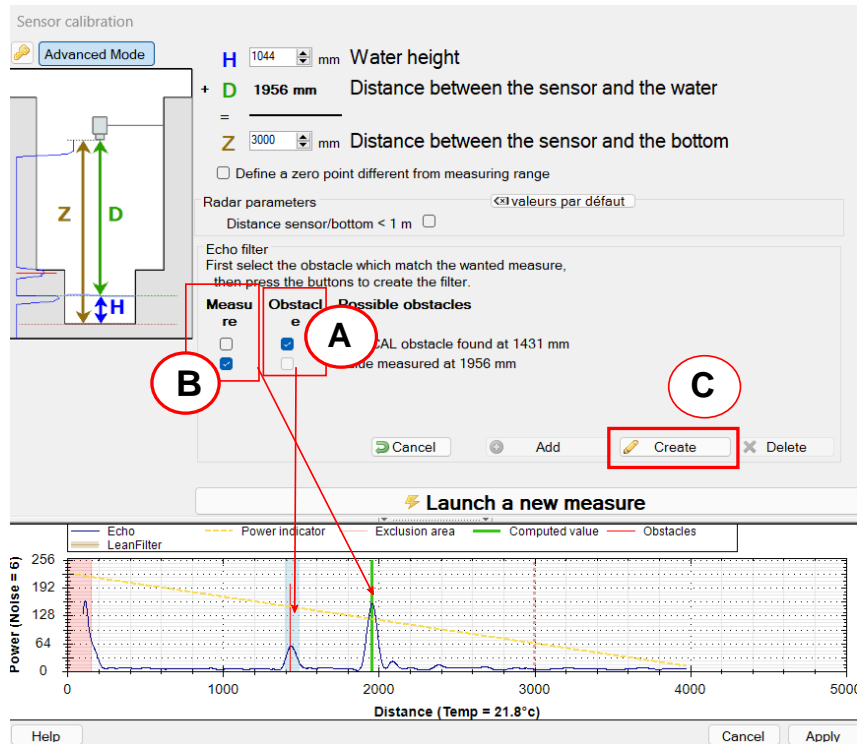
In case of message: **WARNING! Potential obstacle(s) detected**. If possible, you must change the position of the sensor to correct the problem (see [Positioning a radar sensor](#)).

If this is not possible, and the oblique filter is not applicable, you must create an "obstacle filter", which consists of masking obstacles that interfere with the measurement, such as fixed obstacles like gulleys or a bar in the radar beam cone:

- Click the "Advanced mode" button.
- Click "Create obstacle filter".

- Select the obstacle echo to filter for the checkbox **obstacle** (A) and the distance D measurement echo for the checkbox **measure** (B).
- Click "Create filter" (C).
- Click "Apply" to confirm processing.

-> The obstacle echo is masked by a filter and appears in red on the graph.



Complex cases: expert mode

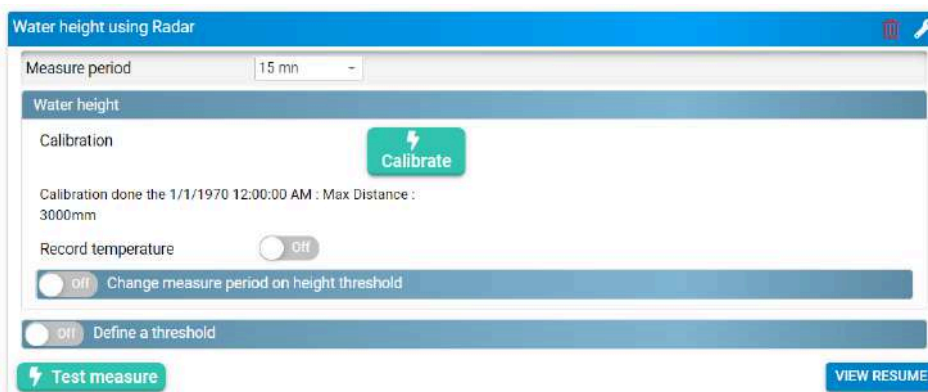
Expert mode is reserved for delicate cases requiring a certain level of expertise in data processing using ultrasonic or radar measurement. Numerous parameters are available. This activity is not detailed in this documentation. **Switching to expert mode is password-protected. Contact your correspondent or Ijinus if you need to use this expert mode, and we'll provide you with the password and explanations.**

Water level measurement configuration



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

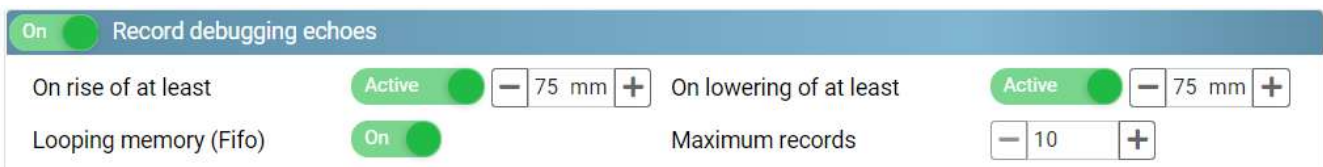
- Click  to add a measurement configuration and select "Radar water height".



Measure period

- Select a period between each measurement from the list. In the example above, a measurement will be taken every 15 minutes.

Modifying the frequency of measurements on a measurement threshold



- Activate  the **change measure period on height threshold function** to display the configuration parameters.

Changed period : New measurement frequency applied when threshold reached.

Direction : Defines whether the measured level threshold passes above a high level or below a low level


Height : Threshold to be reached to activate modification.


Hysteresis : Value to be subtracted (high threshold) or added (low threshold) to the level at which the measurement frequency returns to its initial value.




Minimum time before deceleration : Hold time for the new measurement frequency before returning to its initial value.

Example: Measure period is reduced from 5 minutes to 10 seconds when the water level exceeds 1000 mm. When the water level falls below 800 mm for 1 minute, the measure period remains at 10 seconds, then returns to 5 minutes.

Defining an overflow threshold

Recording of an overflow file from a high or low level threshold can be activated. .

On 
Change measure period on height threshold

Changed period: at   

Direction:

Height: mm mm mm mm

Hysteresis: mm mm

Minimum time before deceleration: Inactive h min sec

Height : Height threshold at which an overflow state changes to 1.

Hysteresis : Value to be subtracted from the threshold at which the overflow state returns to 0.

Delay to validate activation : Time at which overflow status changes to 1.

Delay to validate deactivation : Value to be subtracted from the threshold at which the overflow state returns to 0.

Anticipate data sending : Data transmission can be forced to activate overflow status, deactivate overflow status or both.

Repeat data sending every : If a data send on activation is selected, the data can be returned after a defined period.



If anticipate data sending is activated, then an alert SMS is sent to an operator if the option is enabled (see [Sending an alert SMS to an operator](#)).

Example: If the height threshold exceeds 1000 mm for 1 minute, the overflow status changes to 1 and data are sent once, then a second time 10 minutes later. If the measured height falls below the 900 mm threshold for 1 minute, the overflow status returns to 0.

Record soft overflows


- Activate  the **recording of software overflows** to record overflow states.

Recording channel (Advanced parameter)

- Click  to change the channel for recording overflow states.

Fifo Memory (Advanced Setting)

By default, when the logger memory is full, data are deleted in chronological order of recording, from oldest to newest.

- Click  to display advanced settings.
- If Fifo memory is disabled, change the maximum number of timestamps for the main memory (used for sending data via Internet) and the auxiliary memory (used for sending data via SMS) if necessary.

Maximum records SMS Maximum records

Define a second threshold

This level threshold is used to force data transmission at a second defined height.

Thresholds management

On Define a threshold

Height <input style="width: 80px;" type="text" value="1000"/> mm <input type="button" value="−"/> <input style="width: 20px;" type="button" value="+"/>	Hysteresis <input style="width: 80px;" type="text" value="100"/> mm <input type="button" value="−"/> <input style="width: 20px;" type="button" value="+"/>
Record soft overflow <input checked="" type="checkbox"/> On	Delay to validate activation <input type="radio"/> Inactive <input style="width: 40px;" type="text" value="0"/> h <input style="width: 40px;" type="text" value="0"/> min <input style="width: 40px;" type="text" value="0"/> sec
Delay to validate deactivation <input type="radio"/> Inactive <input style="width: 40px;" type="text" value="0"/> h <input style="width: 40px;" type="text" value="0"/> min <input style="width: 40px;" type="text" value="0"/> sec	Anticipate data sending <input type="text" value="No"/>

Off Define a second threshold

Direction : Defines whether the measured level threshold passes above a high level or below a low level

Height : Height threshold.

Hysteresis : Value to be subtracted from the threshold at which the overflow state returns to 0.

Delay to validate activation : Time at which threshold is reached.

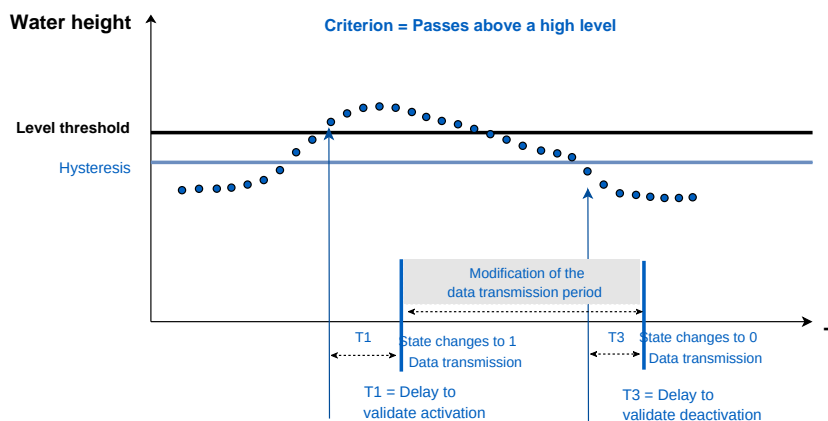
Delay to validate deactivation : Time at which threshold is no longer reached

Anticipate data sending : Data can be sent on activation, deactivation or both.

Repeat data sending every : If data sending on activation is selected, enables you to modify the data transmission period.



If anticipate data sending is activated, when the threshold is reached, an alert SMS is sent to an operator if this option is configured (see [Sending an alert SMS to an operator](#)).



8.5.2. Radar water height measurement with flow rate

Principle

Radar is a system that uses electromagnetic (radio) waves to detect the presence and position of an object.

To measure the water level, the sensor is placed above the flow and emits short pulses towards the water surface. The waves are reflected by the water surface and returned to the sensor, which measures the time they take to travel. The travel time is directly proportional to the distance between the sensor and the water surface. Now that it knows the distance between the sensor and the bottom of the water, the sensor calculates the water height.

Radar calibration



For distance measurements over 6 meters, Avelour version 7.2 is required, along with firmware version 23.5 or higher (refer to paragraph [Firmware update](#)).



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).



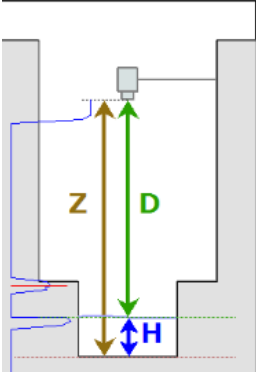
Before calibration, make sure the radar sensor is correctly positioned (see paragraph [Positioning a radar sensor](#))

- Click  to start radar sensor calibration.

-> A distance measurement is automatically started and the calibration window opens.

Sensor calibration

Advanced Mode




H 588 mm Water height
 + **D** 912 mm Distance between the sensor and the water
 = _____
Z 1500 mm Distance between the sensor and the bottom

Define a zero point different from measuring range

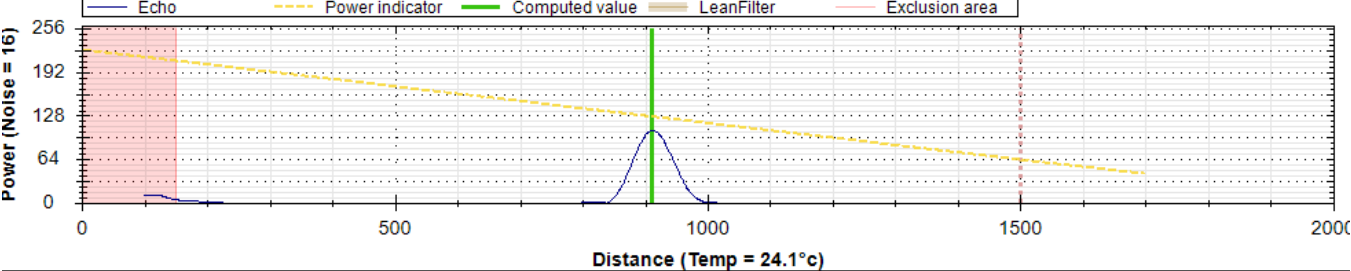
Automatic Filter

Radar parameters <> valeurs par défaut

Distance sensor/bottom < 1 m



— Echo
 - - - Power indicator
 — Computed value
 — LeanFilter
 - - - Exclusion area



- Enter the distance between the sensor and the bottom and click on "Launch a new measure" to save the configuration changes on the sensor and view the result.

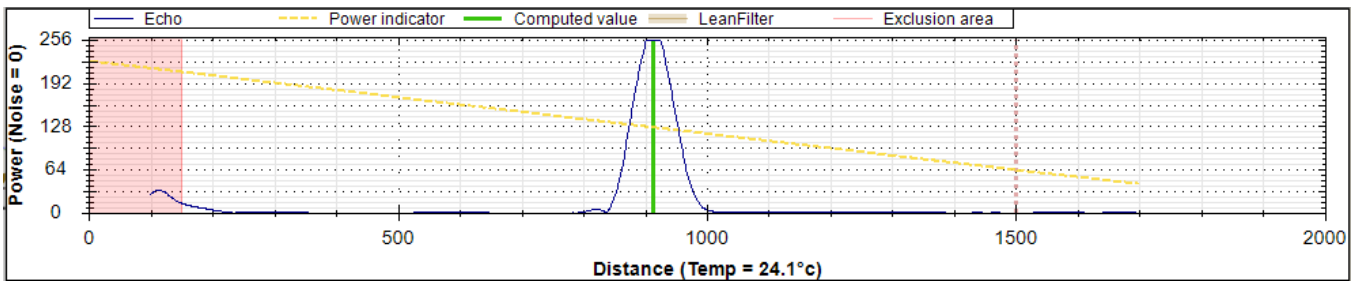
Measuring a short distance

For short distances (>1m), to avoid echo clipping and consequent measurement inaccuracy, activate the "Distance/Sensor bottom < 1m" function.

The echo peak level is then automatically adjusted to full scale without being truncated, which optimizes distance measurement.

Radar parameters <> valeurs par défaut

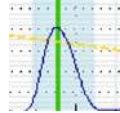
Distance sensor/bottom < 1 m



Echo display at full scale

Gain adjustment

- Click "Advanced mode" to display measurement parameters.
- Set the gain and click on "Launch new measure" to view the adjustment on the graph. The adjustment should be done so that the echo peak is approximately at the level of the power indicator (yellow dotted line).



- Click "Apply" when the setting is complete.

Define a zero outside the measurement range

It is possible to define a "zero" level other than the culvert, particularly useful for storm overflows, for example, where it is possible to set the zero at the level of the overflow weir.

Sensor calibration

Advanced Mode

H -913 mm Water height

+ D 913 mm Distance between the sensor and the water

=

Z 0 mm Distance between the sensor and the zero

Max 1500 mm Distance between the sensor and the bottom

Define a zero point different from measuring range

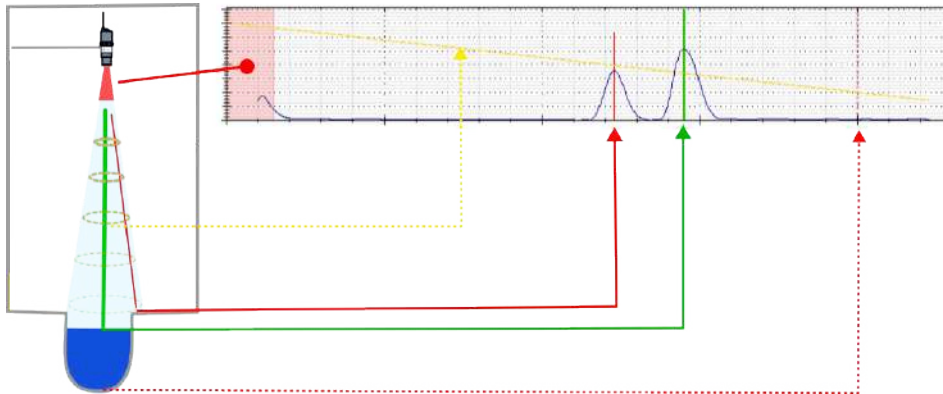
Automatic Filter ⌂

The sensor was calibrated in expert mode : ⌂ come back to default parameters

Radar parameters ⌂ valeurs par défaut

Distance sensor/bottom < 1 m

Echo graph



The graph displayed shows the echo of the radar wave returned:

- The peaks indicate where the sensor "detects" an obstacle.
- Red lines indicate whether obstacles are detected that could interfere with the measurement.
- The dotted red line indicates the Z configured.
- The shape at the start of the echo corresponds to the "blind" zone for the sensor, in which no measurements can be taken.
- The red zone corresponds to the sensor's blind zone filter, the brown zone to the oblique filter. These filters are defined in advanced mode.
- The green line indicates the obstacle which is considered the correct measurement by the sensor.
- The yellow line indicates the recommended measurement level: The peak representing the correct measurement should be close to this line.
- The advanced mode button provides additional echo filtering functions. The key button gives access to the expert settings.



You can zoom in on the graph using the mouse wheel.

- To restore the initial display, double-click on the graph.

Advanced mode

Click on "Advanced mode" to display measurement and computation parameters.

Measures Parameters		<x> default values
Gain	<input type="range" value="20"/>	20%
Integrations count	<input type="button" value="3"/>	Integration Type <input type="button" value="Average"/>
Computation parameters		<x> default values
Exclusion area (mm)	<input type="text" value="150"/>	<input type="button" value="x"/>
Filter y-axis	<input type="text" value="0"/>	Filter slope <input type="text" value="0"/>
<input type="button" value="Automatic Filter"/>		<input type="button" value="x"/>
Radar parameters		<x> valeurs par défaut
Distance sensor/bottom < 1 m		<input type="checkbox"/>

Measurement parameters

Gain Radar amplification: adjusts the amplification of the returned radar wave.

Integrations count : Corresponds to the number of successive echoes emitted.

Integration Type : Echo processing, "minimum", "average" or "maximum".

Computation parameters

Exclusion area : Value of the sensor's blind zone in mm.

Filter y-axis : Adjusts filter power.

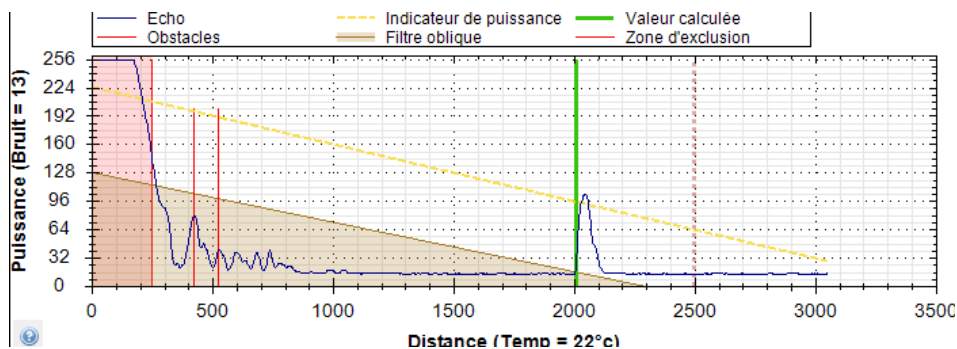
Filter slope : Defines the filter slope.

Processing critical obstacle echos: Apply an Oblique Filter



Before applying an oblique filter, adjust the gain as described in paragraph [la section intitulée « Gain adjustment »](#).

In the example below, multiple low-amplitude false echoes are detected, corresponding to static obstacles in the vicinity of the sensor. Before applying a filter, check whether the positioning can be modified to obtain a cleaner measurement.



These echoes can be processed using an oblique filter that can be configured as follows:

- Click the "Advanced mode" button to display the computation parameters.
- Define filter power: **Filter y-axis** equal to 128 in the above case.
- Define the slope: **Filter slope** equal to 12 in the above case.
- Click "Apply" to confirm processing.

Processing critical obstacle echos: Apply an obstacle filter

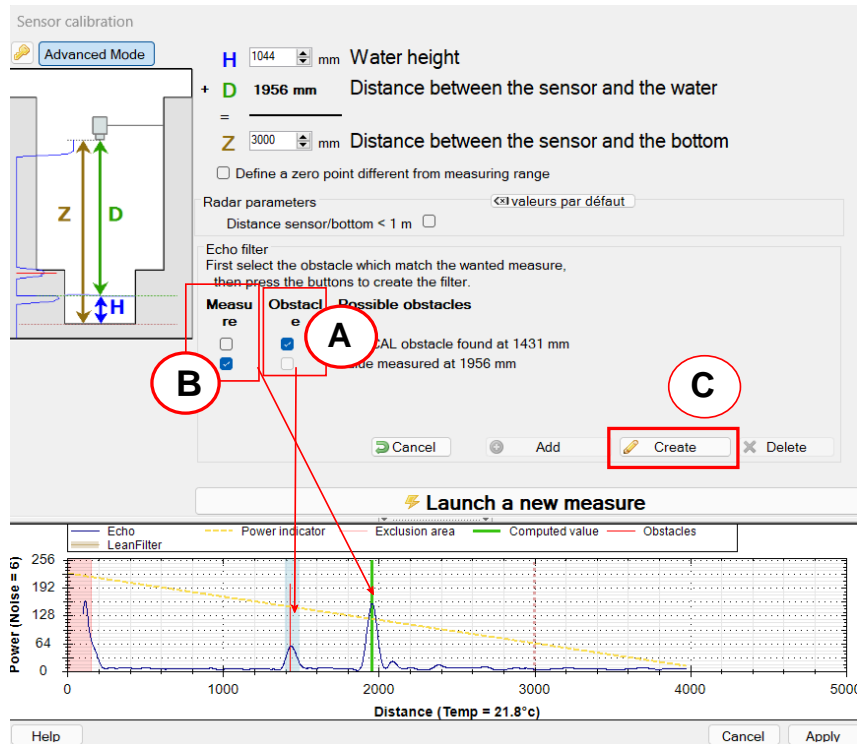
In case of message: **WARNING! Potential obstacle(s) detected**. If possible, you must change the position of the sensor to correct the problem (see [Positioning a radar sensor](#)).

If this is not possible, and the oblique filter is not applicable, you must create an "obstacle filter", which consists of masking obstacles that interfere with the measurement, such as fixed obstacles like gulleys or a bar in the radar beam cone:

- Click the "Advanced mode" button.
- Click "Create obstacle filter".

- Select the obstacle echo to filter for the checkbox **obstacle** (A) and the distance D measurement echo for the checkbox **measure** (B).
- Click "Create filter" (C).
- Click "Apply" to confirm processing.

-> The obstacle echo is masked by a filter and appears in red on the graph.




Complex cases: expert mode



Expert mode is reserved for delicate cases requiring a certain level of expertise in data processing using ultrasonic or radar measurement. Numerous parameters are available. This activity is not detailed in this documentation. **Switching to expert mode is password-protected. Contact your correspondent or Ijinus if you need to use this expert mode, and we'll provide you with the password and explanations.**

Water level measurement configuration




Prerequisites: In Avelour, the Wiji connection to the recorder must be established. See [Connecting to a logger](#).

- Click  to add a measurement configuration and select "Radar water height - Flow".

Radar Water height -> Flow
 

Measure period 15 mn ▾

Water height

Calibration  Calibrate

Calibration done the : Max Distance : 3000mm


Record temperature Off

Off Change measure period on height threshold

Thresholds management

Off Define a threshold

Flowrate


Height/surface table (empty)  Fill table

Volume

Cumulated volume Inactive Hourly ▾

Record infinite accumulation Off

Off Sampler enslaving

 Test measure
VIEW RESUME

Measure period

- Select a period between each measurement from the list. In the example above, a measurement will be taken every 15 minutes.

Debugging echoes (Advanced settings).

Debugging echoes are recorded when there are differences between two successive level measurements (on rise and/or descent: here 75 mm for both), the acoustic signature of the measurements, or ultrasound echoes (already detailed above). A posteriori examination will then enable us to diagnose the quality of level measurements and correct calibration to obtain more easily usable measurements. For first-time installations, or in the case of delicate points, we strongly advise you to activate this function.

On
Record debugging echoes

On rise of at least Active ● - 75 mm +	On lowering of at least Active ● - 75 mm +
Looping memory (Fifo) On ●	Maximum records - 10 +

Height value for loss of echo (Advanced settings .

In the field of ultrasound, echo loss means the absence of a peak (or a peak so weak that it is not detected as an obstacle) on the echoes, which is materialized by a maximum height, i.e. equal to the Z entered during calibration. When the sensor encounters this situation, this function replaces the erroneous "a priori" value with a value of the user's choice: last valid value, value to be defined, etc.

Although this function can be useful, it must be used judiciously and should not be used to compensate for unsuitable calibration.

On
Height value for loss of echo

Replacement value	Last valid value
-------------------	---

Modifying the frequency of measurements on a measurement threshold

- Activate ● the **change measure period on height threshold function** to display the following configuration parameters:

Direction : Threshold on High or Low level.

Changed period : New period between threshold measurements.

Height : Threshold to be reached to activate modification.

Hysteresis : Value to be subtracted (high threshold) or added (low threshold) to the level at which the measurement frequency returns to its initial value.

Minimum time before deceleration : Hold time for the new measurement frequency before returning to its initial value.

Example below: Measure period is reduced from 5 minutes to 10 seconds when the water level exceeds 1000 mm. When the water level falls below 800 mm for 1 minute, the measure period remains at 10 seconds, then returns to 5 minutes.

On
Change measure period on height threshold

Changed period	5 mn
Direction	Go above a level
Height	- 100 mm +
Hysteresis	- 100 mm +

Defining an overflow threshold

Recording of an overflow file from a high or low level threshold can be activated. ●

Thresholds management

On Define a threshold

Height <input style="width: 80%;" type="text" value="1000"/> mm	Hysteresis <input style="width: 80%;" type="text" value="100"/> mm
Record soft overflow On	Delay to validate activation <input type="radio"/> Inactive <input style="width: 40px;" type="text" value="0"/> h <input style="width: 40px;" type="text" value="0"/> min <input style="width: 40px;" type="text" value="0"/> sec
Delay to validate deactivation <input type="radio"/> Inactive <input style="width: 40px;" type="text" value="0"/> h <input style="width: 40px;" type="text" value="0"/> min <input style="width: 40px;" type="text" value="0"/> sec	Anticipate data sending <input style="width: 80%;" type="text" value="No"/>

Off Define a second threshold

Height : Height threshold at which an overflow is set to 1.

Hysteresis : Value to be subtracted from the threshold at which the overflow state returns to 0.

Delay to validate activation : Time at which overflow status changes to 1.

Delay to validate deactivation : Value to be subtracted from the threshold at which the overflow state returns to 0.

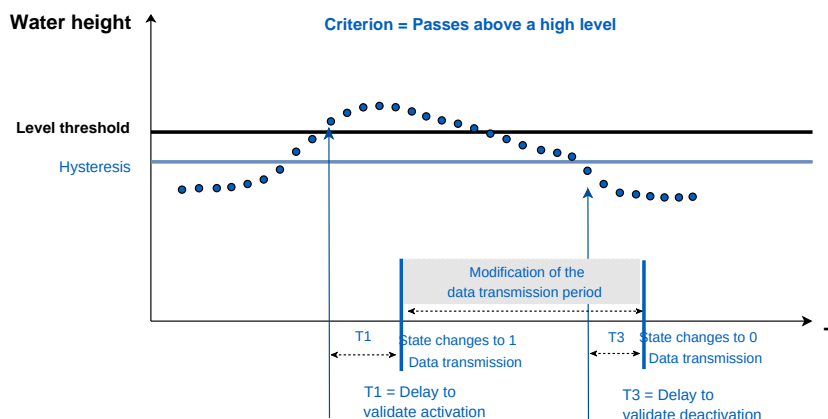
Anticipate data sending : Data transmission can be done when overflow status is activated, deactivated or both.

Repeat data sending every : If data sending on activation is selected, enables you to modify the data transmission period.



If anticipate data sending is activated, when the threshold is reached, an alert SMS is sent to an operator if this option is configured (see [Sending an alert SMS to an operator](#)).

Example: If the height threshold exceeds 1000 mm for 1 minute, the overflow status changes to 1 and data are sent once, then a second time 10 minutes later. If the measured height falls below the 900 mm threshold for 1 minute, the overflow status returns to 0.



Record soft overflows


- Activate On **therecording of software overflows** to record overflow states.

Recording channel (Advanced parameter)

- Click  to change the channel for recording overflow states.

Fifo Memory (Advanced Setting)

By default, when the logger memory is full, data are deleted in chronological order of recording, from oldest to newest.

- Click  to display advanced settings.
- If Fifo memory is disabled, change the maximum number of timestamps for the main memory (used for sending data via Internet) and the auxiliary memory (used for sending data via SMS) if necessary.

Maximum records SMS Maximum records

Define a second threshold

This level threshold is used to force data transmission at a second defined height.

Direction: Defines whether the measured level threshold passes **above a high level** or **below a low level**.

Height : Height threshold.

Hysteresis : Value to be subtracted from (if high level) or added to (if low level) the threshold.

Delay to validate activation : Time at which threshold is reached.

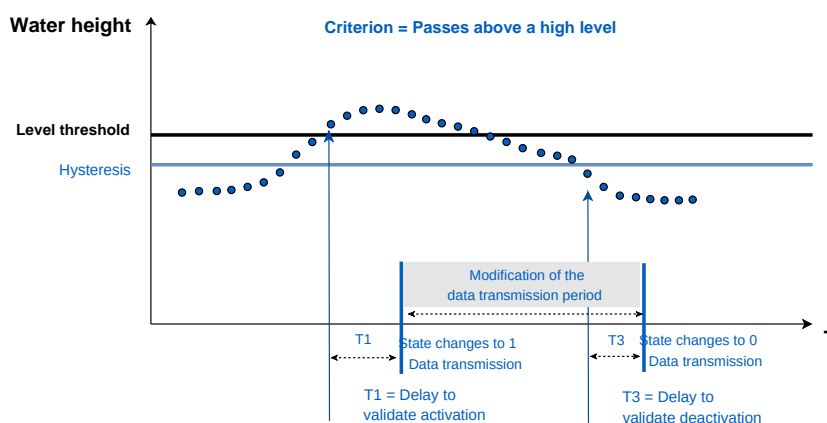
Delay to validate deactivation : Time at which threshold is reached.

Anticipate data sending : Data transmission can be forced on activation, deactivation or both.

Repeat data sending every : If data sending on activation is selected, enables you to modify the data transmission period.




If anticipate data sending is activated, when the threshold is reached, an alert SMS is sent to an operator if this option is configured (see [Sending an alert SMS to an operator](#)).



Flow

The calculation is possible, but the validity of the calculation depends on the quality of the height/flow relationship.

- To calculate the flow rate, please refer to the excel form available via the link on Avelour.
- Fill in the height/surface table by clicking on .

Flowrate

Height/surface table (empty)

 Fill table

Volume

Volume

Cumulated volume
 Active
Hourly

Record infinite accumulation
 Off

Cumulative volume : Record cumulative volume on an hourly, daily or monthly basis.


Record infinite accumulation : Enables infinite cumulative volume recording.

Sampler enslaving

On Sampler enslaving

Pulse output peripheral
Open-drain Output (15)

Force one pulse

 Execute

Enslaving condition
Height over a high-level threshold (mm)

Threshold

Hysteresis

Delay before activation

 h
 min
 sec

Delay before deactivation


 h
 min
 sec

Enslaving criterion
Volume

Enslaving volume

 m³

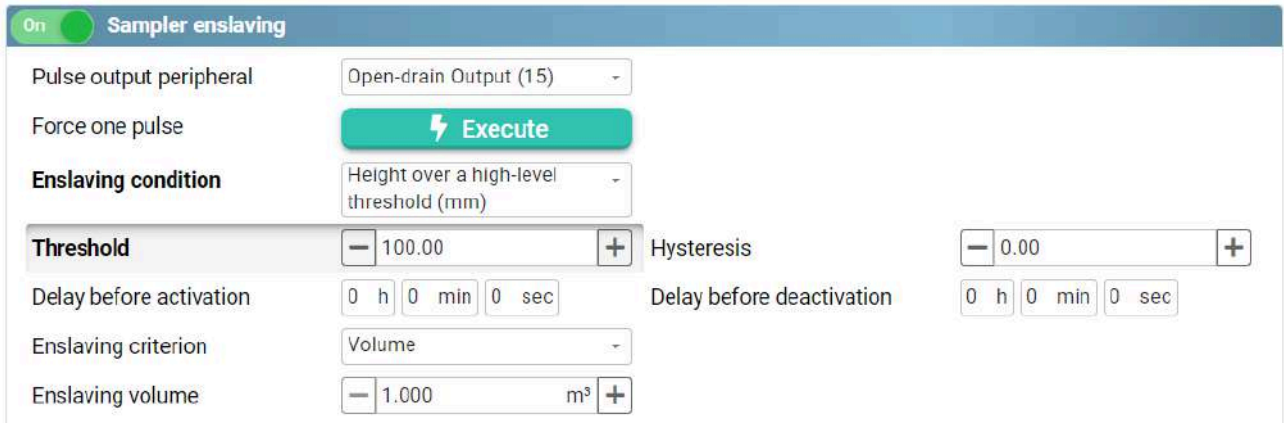
If a height/flow relation and an "infinite" volume calculation have been entered, then it is possible to activate the transmission of pulses to a sampler connected to an Ijinus logger.

- Select the **pulse output device**.
- Click the  button in front of the "Force a pulse" line to test the connection between logger and sampler. When you click this button, the logger sends a pulse to the Open-Drain output, which must be detected by the connected sampler.
- Select the **slaving condition** : either on a water height or on the flow rate.

If a condition is selected:

- Enter a **threshold** in mm and a **hysteresis** in mm for this condition. The **Hysteresis** parameter defines a value to be subtracted from or added to the threshold for which the condition remains true.

Example: In the case of a slaving condition with a height above a high threshold of 100 mm and a hysteresis of 5 mm, the slaving condition remains active until the height drops below 95 mm.



- Enter a **delay** for this condition, whether for activation or deactivation of pulses.

Two slaving criteria are possible:


- Slaving to **volume** : This means that, in the example above, a pulse will be sent each time the logger has measured 1 m³ of transited volume.
- Slaving to **time** : This means that as long as the condition is active, a pulse will be sent to the sampler at the defined frequency. The measured flow rate has no effect on the number and frequency of pulses sent.

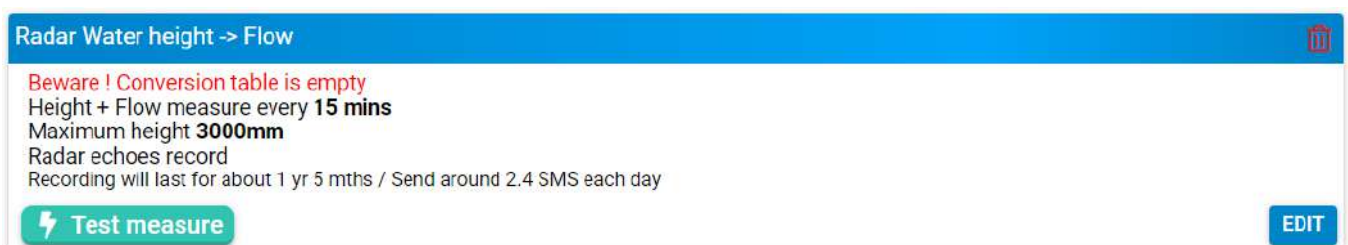


Between two measurements, the logger is in standby mode and cannot send pulses. At the time of measurement, if the logger calculates a transited volume of 5 m³ for example, then five pulses will be sent in succession. Similarly, if the pulse frequency is set to one minute, but the measurement frequency is only five minutes, no pulses will be sent between two measurements. However, every time the unit is woken and if the slaving condition is still met, five pulses will be sent to the sampler every five minutes.

Configuration summary

To view the configuration summary:

- Click  to display a summary of the configuration.



8.5.3. Radar water height measurement with Osrai flow rate

Principle

Radar is a system that uses electromagnetic (radio) waves to detect the presence and position of an object.

To measure the water level, the sensor is placed above the flow and emits short pulses towards the water surface. The waves are reflected by the water surface and returned to the sensor, which measures the time they take to travel. The travel time is directly proportional to the distance between the sensor and the water surface. Now that it knows the distance between the sensor and the bottom of the water, the sensor calculates the water height.

Radar calibration



For distance measurements over 6 meters, Avelour version 7.2 is required, along with firmware version 23.5 or higher (refer to paragraph [Firmware update](#)).



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).



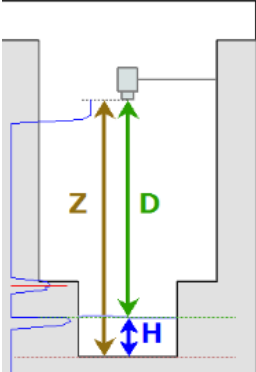
Before calibration, make sure the radar sensor is correctly positioned (see paragraph [Positioning a radar sensor](#))

- Click  to start radar sensor calibration.

-> A distance measurement is automatically started and the calibration window opens.

Sensor calibration

Advanced Mode



H 588 mm Water height

+ **D** 912 mm Distance between the sensor and the water

=

Z 1500 mm Distance between the sensor and the bottom

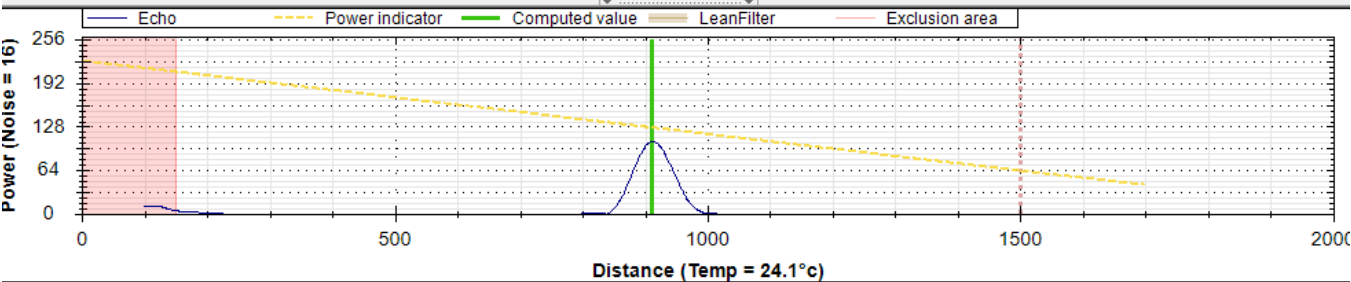
Define a zero point different from measuring range

Automatic Filter

Radar parameters

Distance sensor/bottom < 1 m

Launch a new measure



Legend: Echo, Power indicator, Computed value, LeanFilter, Exclusion area

Help

- Enter the distance between the sensor and the bottom and click on "Launch a new measure" to save the configuration changes on the sensor and view the result.

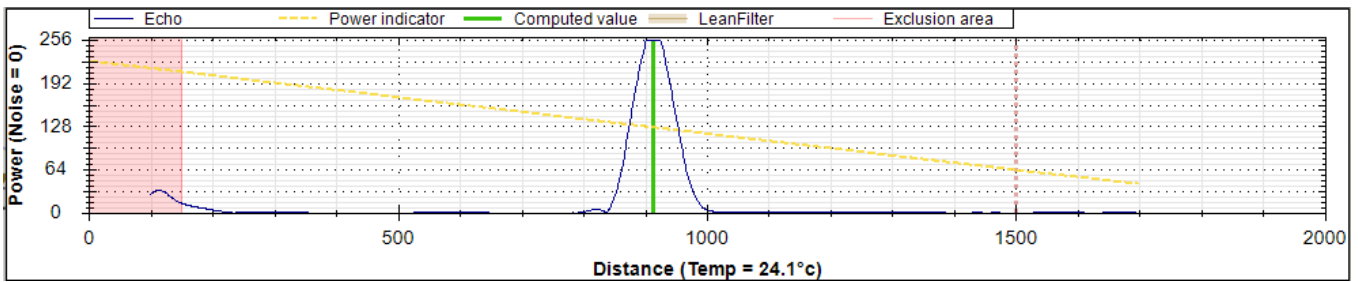
Measuring a short distance

For short distances (>1m), to avoid echo clipping and consequent measurement inaccuracy, activate the "Distance/Sensor bottom < 1m" function.

The echo peak level is then automatically adjusted to full scale without being truncated, which optimizes distance measurement.

Radar parameters

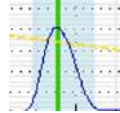
Distance sensor/bottom < 1 m



Echo display at full scale

Gain adjustment

- Click "Advanced mode" to display measurement parameters.
- Set the gain and click on "Launch new measure" to view the adjustment on the graph. The adjustment should be done so that the echo peak is approximately at the level of the power indicator (yellow dotted line).



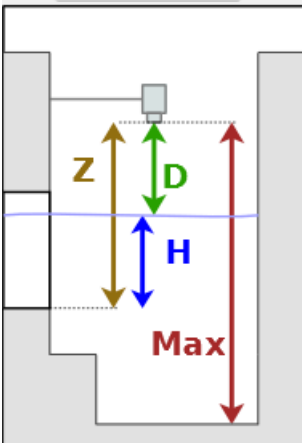
- Click "Apply" when the setting is complete.

Define a zero outside the measurement range

It is possible to define a "zero" level other than the culvert, particularly useful for storm overflows, for example, where it is possible to set the zero at the level of the overflow weir.

Sensor calibration

Advanced Mode



H -913 mm Water height

+ **D** 913 mm Distance between the sensor and the water

=

Z 0 mm Distance between the sensor and the zero

Max 1500 mm Distance between the sensor and the bottom

Define a zero point different from measuring range

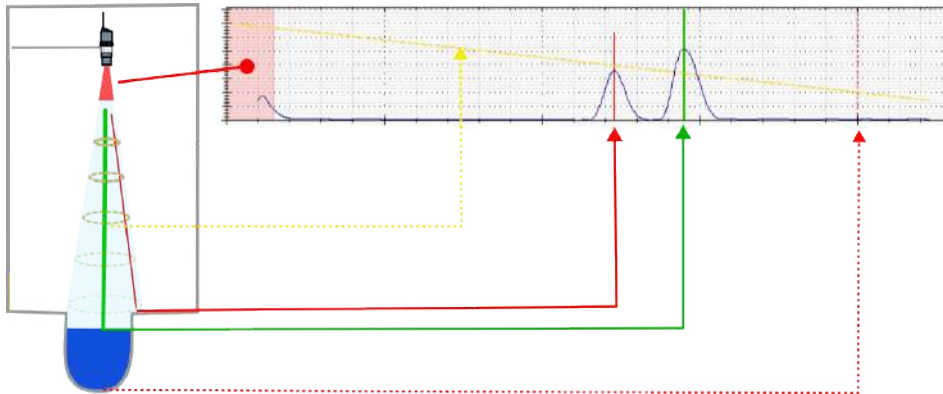
Automatic Filter ⌂

The sensor was calibrated in expert mode : ⌂ come back to default parameters

Radar parameters ⌂ valeurs par défaut

Distance sensor/bottom < 1 m

Echo graph



The graph displayed shows the echo of the radar wave returned:

- The peaks indicate where the sensor "detects" an obstacle.
- Red lines indicate whether obstacles are detected that could interfere with the measurement.
- The dotted red line indicates the Z configured.
- The shape at the start of the echo corresponds to the "blind" zone for the sensor, in which no measurements can be taken.
- The red zone corresponds to the sensor's blind zone filter, the brown zone to the oblique filter. These filters are defined in advanced mode.
- The green line indicates the obstacle which is considered the correct measurement by the sensor.
- The yellow line indicates the recommended measurement level: The peak representing the correct measurement should be close to this line.
- The advanced mode button provides additional echo filtering functions. The key button gives access to the expert settings.



You can zoom in on the graph using the mouse wheel.

- To restore the initial display, double-click on the graph.

Advanced mode

Click on "Advanced mode" to display measurement and computation parameters.

Measures Parameters		<x> default values
Gain	<input type="range" value="20"/>	20%
Integrations count	<input type="text" value="3"/>	Integration Type <input type="text" value="Average"/>
Computation parameters		<x> default values
Exclusion area (mm)	<input type="text" value="150"/>	
Filter y-axis	<input type="text" value="0"/>	Filter slope <input type="text" value="0"/>
<input checked="" type="checkbox"/> Automatic Filter		
Radar parameters		<x> valeurs par défaut
Distance sensor/bottom < 1 m		<input type="checkbox"/>

Measurement parameters

Gain Radar amplification: adjusts the amplification of the returned radar wave.

Integrations count : Corresponds to the number of successive echoes emitted.

Integration Type : Echo processing, "minimum", "average" or "maximum".

Computation parameters

Exclusion area : Value of the sensor's blind zone in mm.

Filter y-axis : Adjusts filter power.

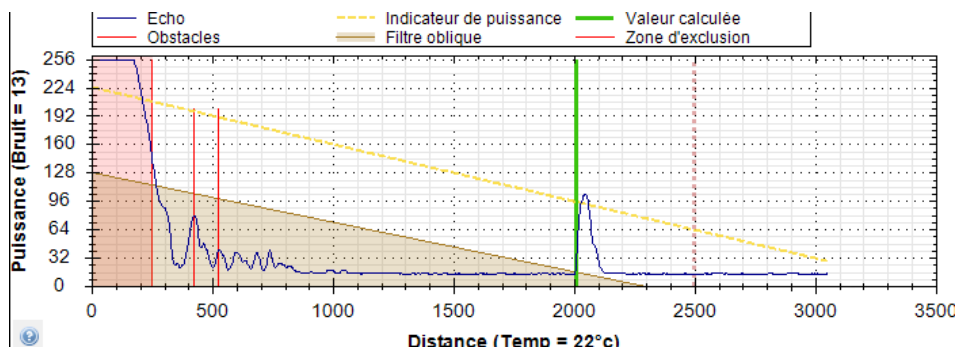
Filter slope : Defines the filter slope.

Processing critical obstacle echos: Apply an Oblique Filter



Before applying an oblique filter, adjust the gain as described in paragraph [la section intitulée « Gain adjustment »](#).

In the example below, multiple low-amplitude false echoes are detected, corresponding to static obstacles in the vicinity of the sensor. Before applying a filter, check whether the positioning can be modified to obtain a cleaner measurement.



These echoes can be processed using an oblique filter that can be configured as follows:

- Click the "Advanced mode" button to display the computation parameters.
- Define filter power: **Filter y-axis** equal to 128 in the above case.
- Define the slope: **Filter slope** equal to 12 in the above case.
- Click "Apply" to confirm processing.

Processing critical obstacle echos: Apply an obstacle filter

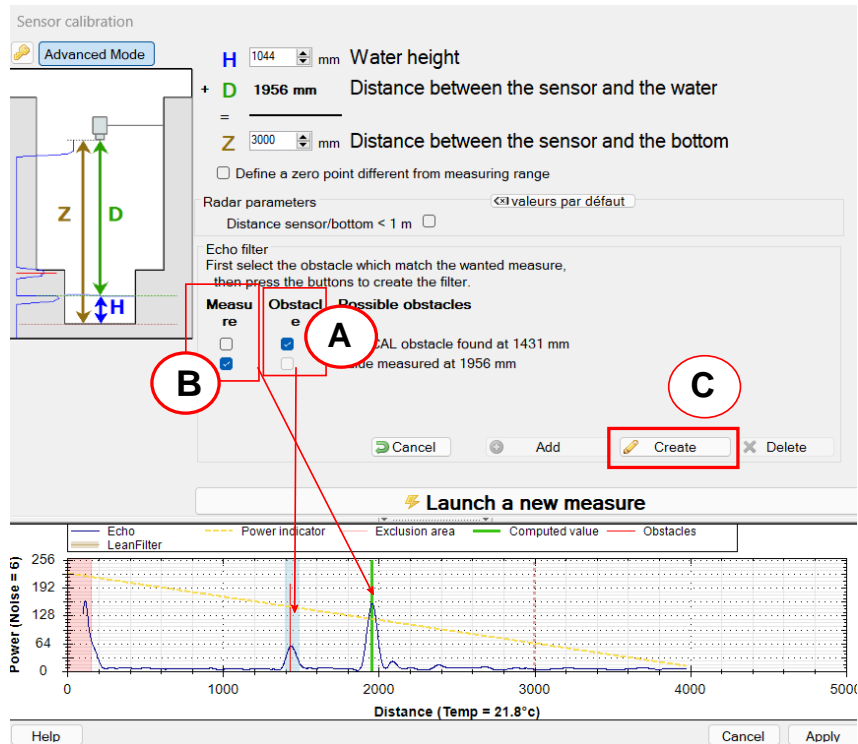
In case of message: **WARNING! Potential obstacle(s) detected**. If possible, you must change the position of the sensor to correct the problem (see [Positioning a radar sensor](#)).

If this is not possible, and the oblique filter is not applicable, you must create an "obstacle filter", which consists of masking obstacles that interfere with the measurement, such as fixed obstacles like gulleys or a bar in the radar beam cone:

- Click the "Advanced mode" button.
- Click "Create obstacle filter".

- Select the obstacle echo to filter for the checkbox **obstacle** (A) and the distance D measurement echo for the checkbox **measure** (B).
- Click "Create filter" (C).
- Click "Apply" to confirm processing.

-> The obstacle echo is masked by a filter and appears in red on the graph.



Complex cases: expert mode

Expert mode is reserved for delicate cases requiring a certain level of expertise in data processing using ultrasonic or radar measurement. Numerous parameters are available. This activity is not detailed in this documentation. **Switching to expert mode is password-protected. Contact your correspondent or Ijinus if you need to use this expert mode, and we'll provide you with the password and explanations.**

Water level measurement configuration



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

- Click to add a measurement configuration and select "Radar Height -> Osrai Flow".

Radar Water height -> OSRAI Flow

Measure period: 15 mn

Water height

Calibration ⚡ Calibrate

Calibration done the : Max Distance : 3000mm

Record temperature Off

Off Change measure period on height threshold

Thresholds management

Off Define a threshold

OSRAI Flow parameters

View more

D1: 200 D2: 125

Alpha: 0.00 H Osrai: 100.00 mm

OSRAI parameters are well defined in the flow laws limit of validity

Volume

Cumulated volume Inactive Hourly

Record infinite accumulation Off

Off Sampler enslaving

⚡ Test measure
VIEW RESUME

Measure period

- Select a period between each measurement from the list. In the example above, a measurement will be taken every 15 minutes.

Change measure period on height threshold

- Activate the **change measure period on height threshold function** to display the following configuration parameters:

Changed period : New period between measurements.

Direction : Threshold on High or Low level.

Height : Threshold to be reached to activate modification.

Hysteresis : Value to be subtracted (high threshold) or added (low threshold) to the level at which the measurement frequency returns to its initial value.

Example: Measure period is reduced from 5 minutes to 10 seconds when the water level exceeds 1000 mm. When the water level falls below 800 mm for 1 minute, the measure period remains at 10 seconds, then returns to 5 minutes.

Thresholds management

Define a threshold

Height <input style="width: 100px;" type="text" value="1000"/> mm <input type="button" value="-"/> <input style="width: 20px;" type="button" value="+"/>	Hysteresis <input style="width: 100px;" type="text" value="100"/> mm <input type="button" value="-"/> <input style="width: 20px;" type="button" value="+"/>
Record soft overflow <input checked="" type="checkbox"/>	Delay to validate activation <input type="radio"/> Inactive <input style="width: 40px;" type="text" value="0"/> h <input style="width: 40px;" type="text" value="0"/> min <input style="width: 40px;" type="text" value="0"/> sec
Delay to validate deactivation <input type="radio"/> Inactive <input style="width: 40px;" type="text" value="0"/> h <input style="width: 40px;" type="text" value="0"/> min <input style="width: 40px;" type="text" value="0"/> sec	Anticipate data sending <input type="text" value="No"/>

Define a second threshold

Defining an overflow threshold

Recording of an overflow file from a high or low level threshold can be activated. .

Thresholds management

Define a threshold

Height <input style="width: 100px;" type="text" value="1000"/> mm <input type="button" value="-"/> <input style="width: 20px;" type="button" value="+"/>	Hysteresis <input style="width: 100px;" type="text" value="100"/> mm <input type="button" value="-"/> <input style="width: 20px;" type="button" value="+"/>
Record soft overflow <input checked="" type="checkbox"/>	Delay to validate activation <input type="radio"/> Inactive <input style="width: 40px;" type="text" value="0"/> h <input style="width: 40px;" type="text" value="0"/> min <input style="width: 40px;" type="text" value="0"/> sec
Delay to validate deactivation <input type="radio"/> Inactive <input style="width: 40px;" type="text" value="0"/> h <input style="width: 40px;" type="text" value="0"/> min <input style="width: 40px;" type="text" value="0"/> sec	Anticipate data sending <input type="text" value="No"/>

Define a second threshold

Height : Height threshold at which an overflow is set to 1.

Hysteresis : Value to be subtracted from the threshold at which the overflow state returns to 0.

Delay to validate activation : Time at which overflow status changes to 1.

Delay to validate deactivation : Value to be subtracted from the threshold at which the overflow state returns to 0.

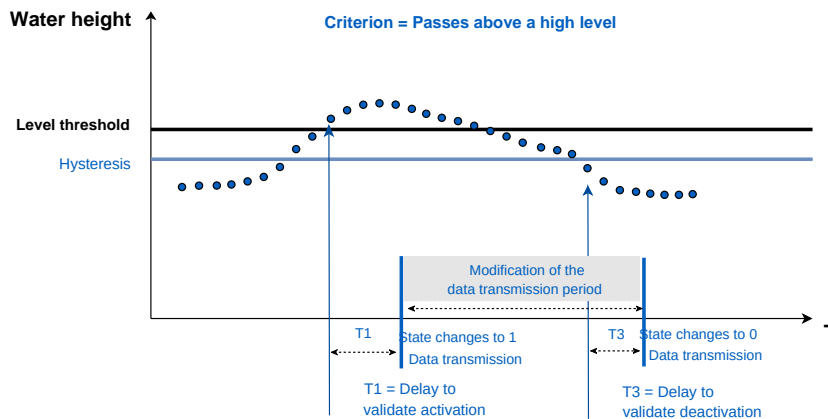
Anticipate data sending : Data transmission can be done when overflow status is activated, deactivated or both.

Repeat data sending every : If data transmission on activation is selected, enables you to modify the data transmission period.



If anticipate data sending is activated, when the threshold is reached, an alert SMS is sent to an operator if this option is configured (see [Sending an alert SMS to an operator](#)).

Example: If the height threshold exceeds 1000 mm for 1 minute, the overflow status changes to 1 and data are sent once, then a second time 10 minutes later. If the measured height falls below the 900 mm threshold for 1 minute, the overflow status returns to 0.



Record soft overflows

- Activate **therecording of software overflows** to record overflow states.

Recording channel (Advanced parameter)

- Define a channel between 1 and 7 if required.

Fifo Memory (Advanced Setting)

By default, when the logger memory is full, data are deleted in chronological order of recording, from oldest to newest.

- Click to display advanced settings.
- If Fifo memory is disabled, change the maximum number of timestamps for the main memory (used for sending data via Internet) and the auxiliary memory (used for sending data via SMS) if necessary.

Maximum records

SMS Maximum records

Define a second threshold

This level threshold is used to force data transmission at a second defined height.

On
Define a second threshold

Direction Go above a level ▾

Height - 1000 mm +

Delay to validate activation Inactive 0 h 0 min 0 sec

Hysteresis - 100 mm +

Delay to validate deactivation Inactive 0 h 0 min 0 sec

Anticipate data sending On activation ▾

Repeat data sending every Inactive 0 h 0 min 0 sec

Direction: Defines whether the measured level passes **above a high level** or **below a low level**.

Height : Height threshold.

Hysteresis : Value to be subtracted from/added to threshold.

Delay to validate activation : Time at which threshold is reached.

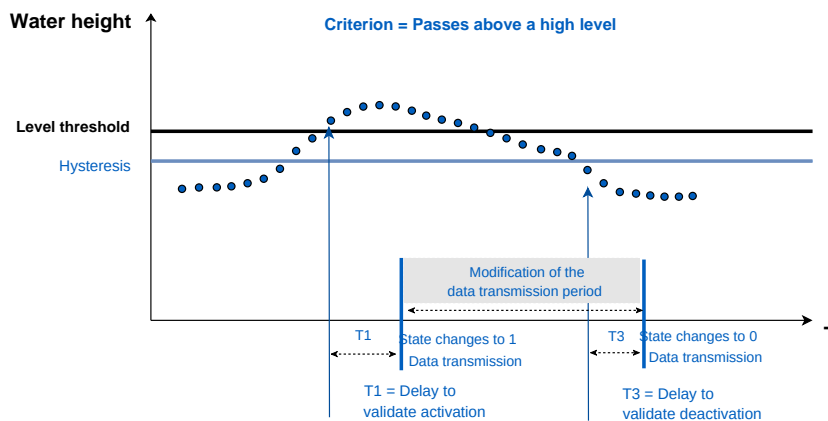
Delay to validate deactivation : Time after which the threshold is no longer reached.

Anticipate data sending : Data can be sent on activation, deactivation or both.

Repeat data sending every : If data transmission on activation is selected, enables you to modify the data transmission period.



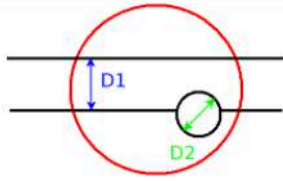
If anticipate data sending is activated, when the threshold is reached, an alert SMS is sent to an operator if this option is configured (see [Sending an alert SMS to an operator](#)).



Configuration of Osrai flow installation

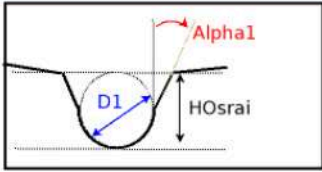
See paragraph [Installing the OSRAI system](#).

OSRAI Flow parameters



D1

D2



Alpha1

H Osrai

[View more](#)

D1	<input type="text" value="200"/>	D2	<input type="text" value="125"/>
Alpha	<input type="text" value="0.00"/> °	H Osrai	<input type="text" value="100.00"/> mm

OSRAI parameters are well defined in the flow laws limit of validity

- Enter the values taken on site for **D1**, **D2**, **Alpha** and **H Osrai** as measured on the culvert.

If the section width check ($D1 \text{ actual} - D2 \text{ actual} / 2$) differs from the choices available in the software by +/- 3 mm, please consult us. We are able to provide you with a custom relation to achieve the correct flow rate and configure the sensor in another way.

Volume

Volume

Cumulated volume Active

Record infinite accumulation Off

Cumulative volume : Record cumulative volume on an hourly, daily or monthly basis.

Record infinite accumulation : Enables infinite cumulative volume recording.

Sampler enslaving

It is possible to control a sampler using the **open-drain outlet** or the **external DC power output V_{out}** of the logger. In the example below, the logger sends a pulse to the sampler each time a volume of 1 cubic meter is calculated.

- Test the slaving by clicking on .

On Sampler enslaving

Pulse output device


Volume enslaving (m3) m³

Force one pulse


Configuration summary

To view the configuration summary:

- Click [here](#) to display a summary of the configuration.

Radar Water height -> OSRAI Flow 

Water height measure every
Maximum height **3000mm**
echoes record
Changed period is the same that the normal period
Recording will last for about (with second period) / Send around NaN SMS each day (NaN with second period)

 **Test measure** **EDIT**

8.5.4. Radar water level and external velocity measurement with flow rate

Principle

Radar is a system that uses electromagnetic (radio) waves to detect the presence and position of an object.

To measure the water level, the sensor is placed above the flow and emits short pulses towards the water surface. The waves are reflected by the water surface and returned to the sensor, which measures the time they take to travel. The travel time is directly proportional to the distance between the sensor and the water surface. Now that it knows the distance between the sensor and the bottom of the water, the sensor calculates the water height.

This configuration is used if a velocity sensor is connected to the LNR, or if connected to another logger and paired with the LNR.

Radar calibration



For distance measurements over 6 meters, Avelour version 7.2 is required, along with firmware version 23.5 or higher (refer to paragraph [Firmware update](#)).



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).



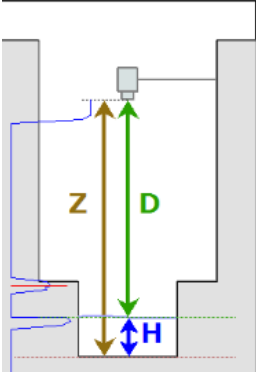
Before calibration, make sure the radar sensor is correctly positioned (see paragraph [Positioning a radar sensor](#))

- Click  to start radar sensor calibration.

-> A distance measurement is automatically started and the calibration window opens.

Sensor calibration

Advanced Mode



H 588 mm Water height

+ D 912 mm Distance between the sensor and the water

=

Z 1500 mm Distance between the sensor and the bottom

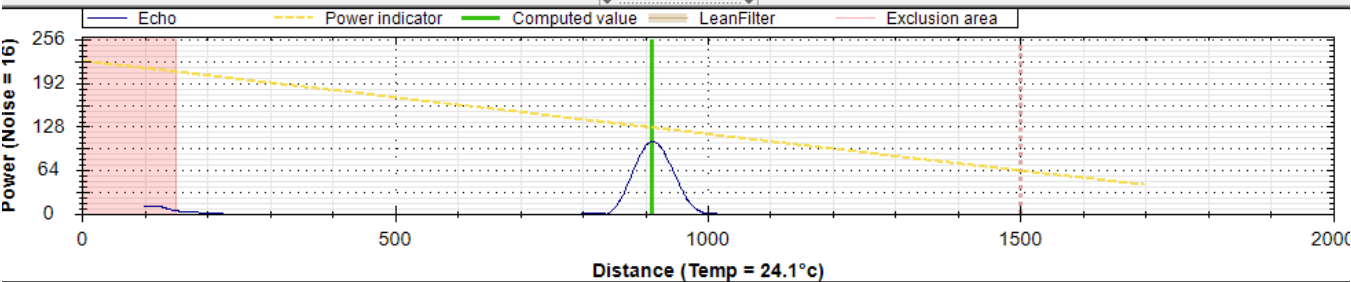
Define a zero point different from measuring range

Automatic Filter

Radar parameters

Distance sensor/bottom < 1 m

Launch a new measure



Legend: Echo, Power indicator, Computed value, LeanFilter, Exclusion area

Help

- Enter the distance between the sensor and the bottom and click on "Launch a new measure" to save the configuration changes on the sensor and view the result.

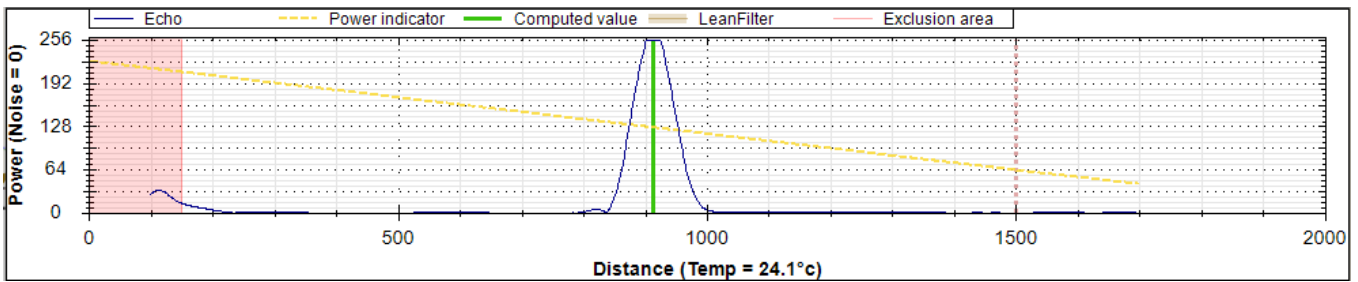
Measuring a short distance

For short distances (>1m), to avoid echo clipping and consequent measurement inaccuracy, activate the "Distance/Sensor bottom < 1m" function.

The echo peak level is then automatically adjusted to full scale without being truncated, which optimizes distance measurement.

Radar parameters

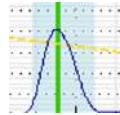
Distance sensor/bottom < 1 m



Echo display at full scale

Gain adjustment

- Click "Advanced mode" to display measurement parameters.
- Set the gain and click on "Launch new measure" to view the adjustment on the graph. The adjustment should be done so that the echo peak is approximately at the level of the power indicator (yellow dotted line).



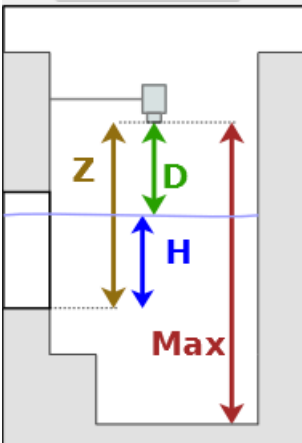
- Click "Apply" when the setting is complete.

Define a zero outside the measurement range

It is possible to define a "zero" level other than the culvert, particularly useful for storm overflows, for example, where it is possible to set the zero at the level of the overflow weir.

Sensor calibration

Advanced Mode



H -913 mm Water height

+ **D** 913 mm Distance between the sensor and the water

=

Z 0 mm Distance between the sensor and the zero

Max 1500 mm Distance between the sensor and the bottom

Define a zero point different from measuring range

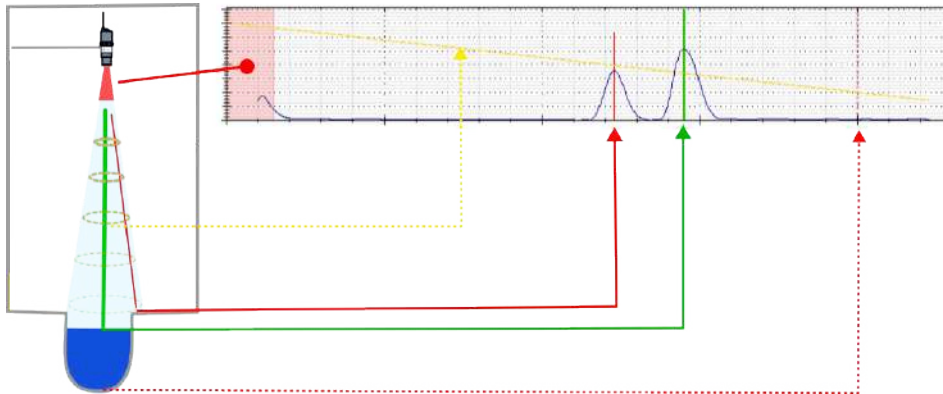
Automatic Filter ⌂

The sensor was calibrated in expert mode : ⌂ come back to default parameters

Radar parameters ⌂ valeurs par défaut

Distance sensor/bottom < 1 m

Echo graph



The graph displayed shows the echo of the radar wave returned:

- The peaks indicate where the sensor "detects" an obstacle.
- Red lines indicate whether obstacles are detected that could interfere with the measurement.
- The dotted red line indicates the Z configured.
- The shape at the start of the echo corresponds to the "blind" zone for the sensor, in which no measurements can be taken.
- The red zone corresponds to the sensor's blind zone filter, the brown zone to the oblique filter. These filters are defined in advanced mode.
- The green line indicates the obstacle which is considered the correct measurement by the sensor.
- The yellow line indicates the recommended measurement level: The peak representing the correct measurement should be close to this line.
- The advanced mode button provides additional echo filtering functions. The key button gives access to the expert settings.



You can zoom in on the graph using the mouse wheel.

- To restore the initial display, double-click on the graph.

Advanced mode

Click on "Advanced mode" to display measurement and computation parameters.

Measures Parameters		<x> default values
Gain	<input type="range" value="20"/>	20%
Integrations count	<input type="text" value="3"/>	Integration Type <input type="text" value="Average"/>
Computation parameters		<x> default values
Exclusion area (mm)	<input type="text" value="150"/>	
Filter y-axis	<input type="text" value="0"/>	Filter slope <input type="text" value="0"/>
<input checked="" type="checkbox"/> Automatic Filter		
Radar parameters		<x> valeurs par défaut
Distance sensor/bottom < 1 m		<input type="checkbox"/>

Measurement parameters

Gain Radar amplification: adjusts the amplification of the returned radar wave.

Integrations count : Corresponds to the number of successive echoes emitted.

Integration Type : Echo processing, "minimum", "average" or "maximum".

Computation parameters

Exclusion area : Value of the sensor's blind zone in mm.

Filter y-axis : Adjusts filter power.

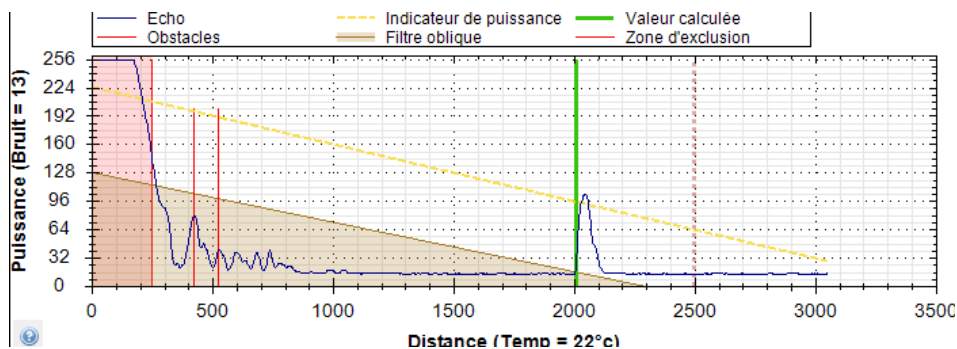
Filter slope : Defines the filter slope.

Processing critical obstacle echos: Apply an Oblique Filter



Before applying an oblique filter, adjust the gain as described in paragraph [la section intitulée « Gain adjustment »](#).

In the example below, multiple low-amplitude false echoes are detected, corresponding to static obstacles in the vicinity of the sensor. Before applying a filter, check whether the positioning can be modified to obtain a cleaner measurement.



These echoes can be processed using an oblique filter that can be configured as follows:

- Click the "Advanced mode" button to display the computation parameters.
- Define filter power: **Filter y-axis** equal to 128 in the above case.
- Define the slope: **Filter slope** equal to 12 in the above case.
- Click "Apply" to confirm processing.

Processing critical obstacle echos: Apply an obstacle filter

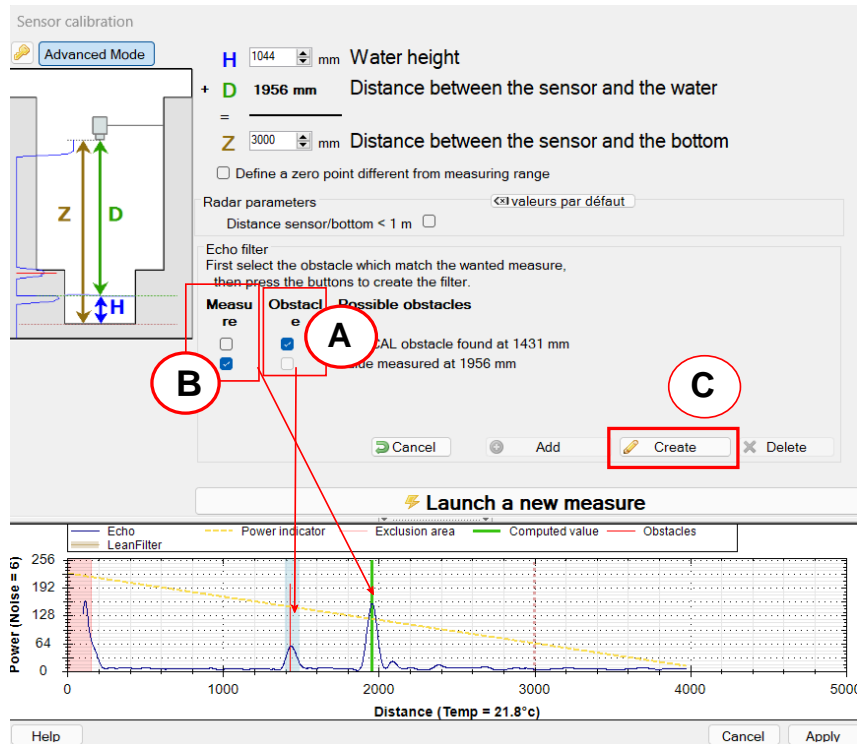
In case of message: **WARNING! Potential obstacle(s) detected.** If possible, you must change the position of the sensor to correct the problem (see [Positioning a radar sensor](#)).

If this is not possible, and the oblique filter is not applicable, you must create an "obstacle filter", which consists of masking obstacles that interfere with the measurement, such as fixed obstacles like gulleys or a bar in the radar beam cone:

- Click the "Advanced mode" button.
- Click "Create obstacle filter".

- Select the obstacle echo to filter for the checkbox **obstacle** (A) and the distance D measurement echo for the checkbox **measure** (B).
- Click "Create filter" (C).
- Click "Apply" to confirm processing.

-> The obstacle echo is masked by a filter and appears in red on the graph.




Complex cases: expert mode



Expert mode is reserved for delicate cases requiring a certain level of expertise in data processing using ultrasonic or radar measurement. Numerous parameters are available. This activity is not detailed in this documentation. **Switching to expert mode is password-protected. Contact your correspondent or Ijinus if you need to use this expert mode, and we'll provide you with the password and explanations.**

Water level measurement configuration




Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

- Click  to add a measurement configuration and select “Radar water level + external velocity -> Flow”.

Radar Water height + external velocity -> Flow
 

Measure period 15 mn ▾

Water height

Calibration  Calibrate

Calibration done the : Max Distance : 3000mm

Record temperature Off


Velocity

Velocity measuring device ▾

Verify that the choosen sensor record the velocity at the **same period** and send its data on the radio

Record velocity Off

Flowrate

Height/surface table (empty)  Fill table

Volume

Cumulated volume Inactive Hourly ▾

Record infinite accumulation Off

Off Sampler enslaving

VIEW RESUME

Measure period

- Select a period between each measurement from the list. In the example above, a measurement will be taken every 15 minutes.

Modifying the frequency of measurements on a measurement threshold

- Activate  as needed **change measure period on height threshold function** to display the following configuration parameters:

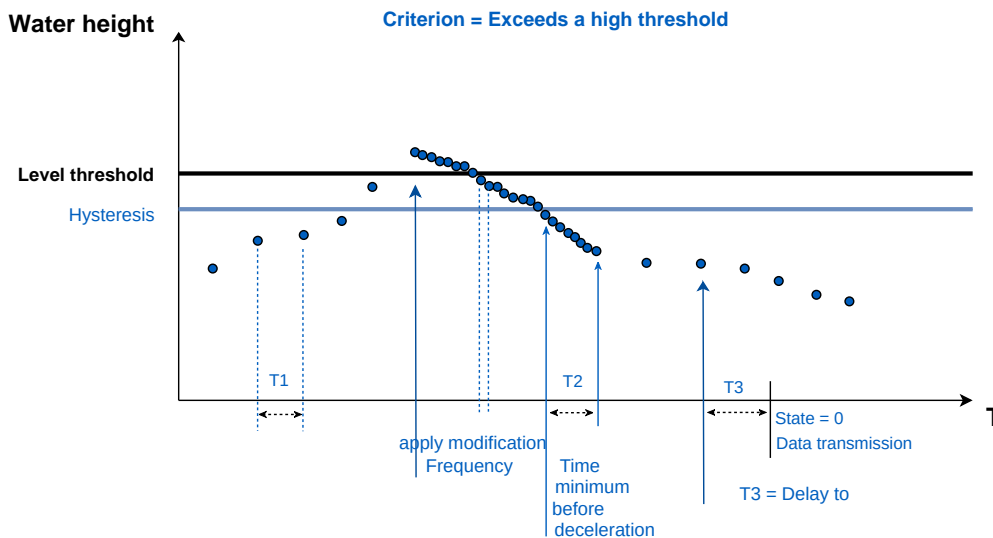
Changed period : New period between threshold measurements. **Direction** : Threshold on High or Low level.

Height : Threshold to be reached to activate modification.

Hysteresis : Value to be subtracted (high threshold) or added (low threshold) to the level at which the measurement frequency returns to its initial value.

Minimum time before deceleration : Hold time for the new measurement frequency before returning to its initial value.

Example below: Measure period is reduced from 5 minutes to 10 seconds when the water level exceeds 1000 mm. When the water level falls below 800 mm for 1 minute, the measure period remains at 10 seconds, then returns to 5 minutes.



Defining an overflow threshold

A change in measure period can be activated using a high or low level threshold. ●

Height : Height threshold at which an overflow state changes to 1.

Hysteresis : Value to be subtracted from the threshold at which the overflow state returns to 0.

Delay to validate activation : Determines the time after which the overflow state changes to 1, once the threshold has been exceeded.

Delay to validate deactivation : Time at which overflow status changes to 0.

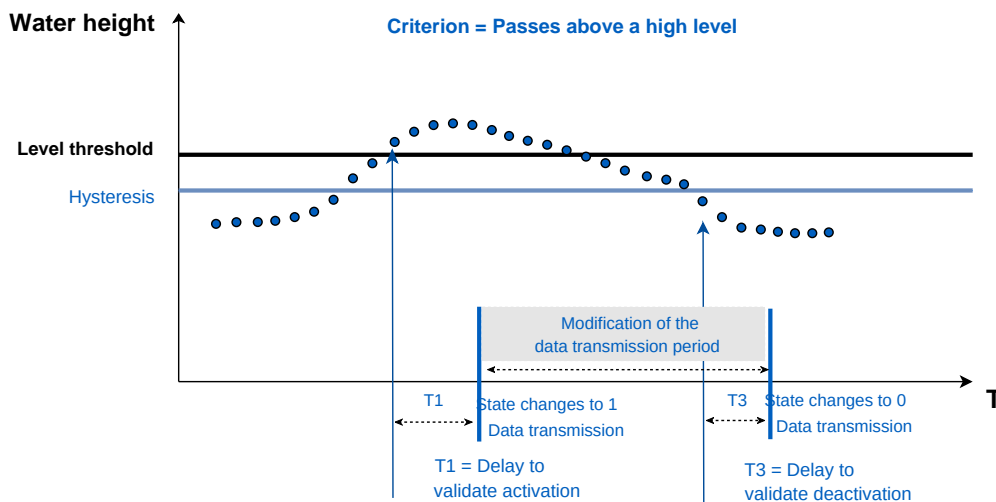
Anticipate data sending : Data transmission can be forced to activate overflow status, deactivate overflow status or both.

Repeat data sending every : If data sending on activation is selected, enables you to modify the data transmission period.



If anticipate data sending is activated, when the threshold is reached, an alert SMS is sent to an operator if this option is configured (see [Sending an alert SMS to an operator](#)).


Example: If the height threshold exceeds 1000 mm for 1 minute, the overflow status changes to 1 and data are sent once, then a second time 10 minutes later. If the measured height falls below the 900 mm threshold for 1 minute, the overflow status returns to 0.



Record soft overflows

Fifo Memory (Advanced Setting)

By default, when the logger memory is full, data are deleted in chronological order of recording, from oldest to newest.

- Click  to display advanced settings.
- If Fifo memory is disabled, change the maximum number of timestamps for the main memory (used for sending data via Internet) and the auxiliary memory (used for sending data via SMS) if necessary.

Maximum records

SMS Maximum records

Define a second threshold

Direction: Defines whether the measured level passes **above a high level** or **below a low level**.

Height : Height threshold.

Hysteresis : Value to be subtracted from (if high level) or added to (if low level) the threshold.

Delay to validate activation : Time at which threshold is reached.

Delay to validate deactivation : Time after which the threshold is no longer reached.

Anticipate data sending : Data transmission can be forced to activation, deactivation or both.

Repeat data sending every : If data sending on activation is selected, enables you to modify the data transmission period.



If anticipate data sending is activated, when the threshold is reached, an alert SMS is sent to an operator if this option is configured (see [Sending an alert SMS to an operator](#)).


Velocity - Case of a sensor connected to another logger



Make sure that the sensor you have chosen to record speed is set to the **same cycle** to send its data to the RF.

- Select the logger configured for velocity measurement from the list.
- Activate velocity recording if required.

Flow - Case of a sensor connected directly to the LNR

- To calculate wet surface area, please refer to the excel form available via the link on Avelour.
- Fill in the height/surface table by clicking on .

Volume

Cumulative volume : Record cumulative volume on an hourly, daily or monthly basis.

Record infinite accumulation : Enables infinite cumulative volume recording.


Sampler enslaving


It is possible to control a sampler using the **open-drain outlet** or the **external DC power output Vout** of the logger. In the example below, the logger sends a pulse to the sampler each time a volume of 1 cubic meter is calculated.

- Test the slaving by clicking on  which forces a pulse to be sent.

Configuration summary

To view the configuration summary:

- Click  to display a summary of the configuration.

Radar Water height + external velocity -> Flow


Beware ! Conversion table is empty

Water height + flow + signal quality measure every **15 mins**

Maximum height **3000mm**

Cumulated volume every **1 hr**

Sampler enslaving every **1 m3**

Recording will last for about 1 yr 5 mths / Send around 3.4 SMS each day


8.5.5. Intelligent low-power Doppler measurement (Ubertone sensor)



Principle


The Ubertone sensor is a Doppler-effect velocity sensor. Placed in the opposite direction to the flow, its principle is to measure the velocities of bubbles and/or particles present in the water, assuming that they are moving at the same speed as the water. Ubertone technology measures the velocity of bubbles and/or particles in a 65° emission cone (relative to the horizontal), with a propagation angle of 10°. In less than a second, the sensor fires more than 1,000 ultrasonic beams at a frequency of 1 MHz.

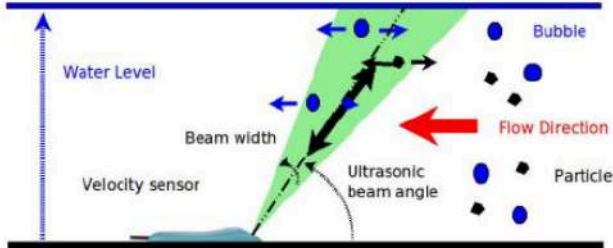
The Doppler velocity sensor can be connected to an energy pack, which in turn is connected to the water level sensor, or powered directly by the internal battery. The height sensor needs to be configured, as it controls velocity measurement, height measurement, a number of calculations and data transmission.


Configuration

- Click  to add a measurement configuration and select “Intelligent low-power Doppler measurement”.
- Select a measure period identical to that set for level measurement.

Ubertone Doppler
 


Envelop of the ultrasonic beam




[Usage and parameters documentation](#)



Measure period


Record base diagnostic data Off

[Go to power configuration menu](#)

No external power

 Force a measure

 Diagnostic

 Test measure

VIEW RESUME

Operation in default configuration

In simple mode (default setting), the doppler is configured as follows:

- Whatever the threshold of usable echo quantity (Doppler quality channel 1), the sensor will propose a velocity value.
- For each velocity measurement, a global quality code (Doppler channel 0) is calculated, ranging from 0 to 4:
 - 4: best quality.
 - 2 or 3: the average value from the sensor (Channel 1) is not representative of the actual flow velocity. This configuration is most often encountered when the water level is low: less than 5 cm, i.e. less than 2


to 3 cm above the sensor. In this case, since the average velocity (1) of the sensor is not representative, the Hydraulic indicator (noted at 3, i.e. V average / V max) cannot be used for typical values either.

- 0: sensor does not respond.

If the mean velocity (channel 0) is greater than 200 mm/s and the ratio between the standard deviation (channel 2) and its mean velocity is less than 0.25 (i.e. less than 25% variation), then the proposed velocity (i.e. channel 0 - the one used to calculate flow in the LNU) will be the mean velocity obtained from the sensor, and the sensor's overall quality code (Doppler quality channel (0)) will be equal to 4.

If the quality code is less than 4 (in this case 3 or 2), then the velocity (proposed in channel 0) will be derived from the maximum sensor velocity (channel 3) multiplied by 0.8 (multiplying factor).

Measure check

- Click  to view Ubertone sensor measurement results.

If the sensor cannot provide a reliable measurement, then Measurement quality = 1 and Velocity after processing = -9999 mm/s (default replacement value).

If the sensor does not respond, then Measurement quality=0 and Velocity= +9999 mm/s.



Typical values may differ from site to site. The two most important indicators are:

- global (4 = best, 1 = worst),
- Doppler SNR (20 = best, <10 poor).

The hydraulic indicator should only be interpreted if the global quality code is 4.

Channel	Measurement quality (0-4)	Typical values
Channel 1	EchoSnr: exploitable echo quantity - Water bubble/particle indicator (0-40 dB)	<ul style="list-style-type: none"> • 0 to 3 in air • 3 to 10 between air & water • from 10 to 40 in water (40 being strictly wastewater or multiple)
Channel 2	DopplerSnr: Doppler evaluation quality (0-20 dB)	<ul style="list-style-type: none"> • below 10: mediocre • from 10 to 16: good • from 16 to 20: excellent
Channel 3	Hydraulic indicator: ratio between average Ub Velocity and Max Ub Velocity (%)	<ul style="list-style-type: none"> • Under 70%: poor quality or special structure • between 70% and 90%: circular current
Channel 4	Flow direction: 0 or 1	<ul style="list-style-type: none"> • 1: Velocity > 0 • 0: Velocity < 0

Diagnostic

- Click  **Diagnostic** to view all the parameters measured by the Ubertone sensor.

Channel	Velocity after processing
---------	---------------------------

Channel 1	Average Ub velocity
Channel 2	Standard deviation Velocity Ub
Channel 3	Max Ub velocity
Channel 4	Min Ub speed



If the collector is horizontal and at the bottom of the collector -> Pitch=Roll=90°.

These angles have no influence on the calculation, but are used to determine the position of the sensor. Their resolution to 1° also makes it impossible to measure the slope of the collector.

Measurement parameters (advanced settings)

- Click  to display the following measurement parameters.

Measurement parameters

<p>Threshold applied to the quantity of usable echo ? <input style="width: 80px;" type="text" value="0.00"/> dB <input style="width: 20px;" type="button" value="−"/> <input style="float: right;" type="button" value="+"/></p> <p>coefficient applied to maximal velocity ? <input style="width: 80px;" type="text" value="0.80"/> <input style="width: 20px;" type="button" value="−"/> <input style="float: right;" type="button" value="+"/></p> <p>Record temperature <input type="checkbox"/> Off</p>	<p>Replacement velocity value if measurement are impossible ? <input style="width: 80px;" type="text" value="-8888.00"/> mm/s <input style="width: 20px;" type="button" value="−"/> <input style="float: right;" type="button" value="+"/></p> <p style="text-align: center; background-color: #00a651; color: white; padding: 5px; border-radius: 5px; display: inline-block;"> Ubertone Firmware</p> <p>Record advanced diag data <input type="checkbox"/> Off</p>
--	---

Threshold applied to quantity of exploitable echo : Usable echo quantity - Water bubble/particle indicator (0-40dB). **Replacement velocity value if measurement impossible** : select a value

Coefficient applied to maximum velocity

Record temperature : The sensor is fitted with a temperature probe.

Expert mode

- If expert mode is enabled, click  to display expert mode settings.


Expert mode

<p>High Threshold applied to the Doppler SNR ? - 14.00 dB +</p> <p>Minimum measurement value ? - 1000.00 mm/s +</p> <p>Quality Threshold for High Velocity ? - 0.25 +</p> <p>Threshold applied to Doppler SNR ? - 6.00 dB +</p> <p>coefficient applied to min velocity ? - 0.00 +</p> <p>Record advanced diagnostics ? <input type="checkbox"/> Off</p>	<p style="color: #e67e22;">Threshold low/high velocity for standart deviation use</p> <p style="color: #e67e22;">Maximum measurement value ? - 200.00 mm/s +</p> <p style="color: #e67e22;">Quality Threshold for Low Velocity ? - 4000.00 mm/s +</p> <p style="color: #e67e22;">coefficient applied to average velocity ? - 0.00 +</p> <p style="color: #e67e22;">Divider of the linear combination ? - 1.00 +</p>
---	---

Paramétrage en mode expert

Fifo Memory (Advanced Setting)

By default, when the logger memory is full, data are deleted in chronological order of recording, from oldest to newest.

- Click  to display advanced settings.
- If Fifo memory is disabled, change the maximum number of timestamps for the main memory (used for sending data via Internet) and the auxiliary memory (used for sending data via SMS) if necessary.

Maximum records - 50000 +
SMS Maximum records - 50000 +

Configuration summary

To view the configuration summary:

- Click VIEW RESUME to display a summary of the configuration.

8.5.6. Water height measurement: Low-profile Doppler (IAVL sensor)

Principle

The IAVL sensor measures the water level using a built-in piezoresistive sensor.

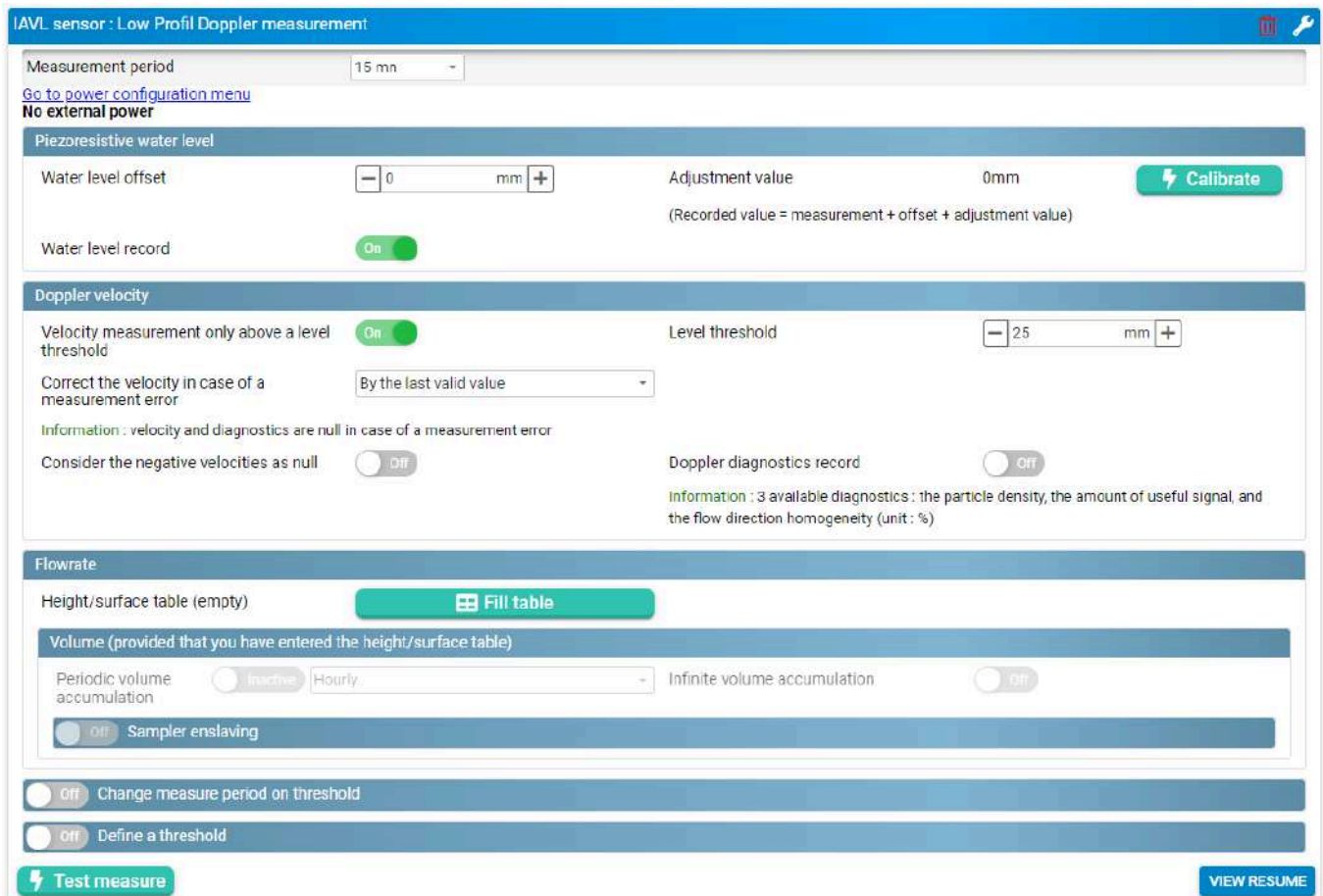
Configuration



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

- Click  to add a measurement configuration and select “IAVL sensor: Low Profile Doppler measurement”.

Piezoresistive water level



IAVL sensor : Low Profil Doppler measurement


Measurement period: 15 mn

[Go to power configuration menu](#)
No external power

Piezoresistive water level

Water level offset: 0 mm

Adjustment value: 0mm



(Recorded value = measurement + offset + adjustment value)

Water level record: On

Doppler velocity

Velocity measurement only above a level threshold: On

Level threshold: 25 mm

Correct the velocity in case of a measurement error: By the last valid value


Information : velocity and diagnostics are null in case of a measurement error

Consider the negative velocities as null: Off

Doppler diagnostics record: Off

Information : 3 available diagnostics : the particle density, the amount of useful signal, and the flow direction homogeneity (unit : %)

Flowrate

Height/surface table (empty) 

Volume (provided that you have entered the height/surface table)

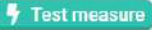

Periodic volume accumulation: Inactive Hourly


Infinite volume accumulation: Off

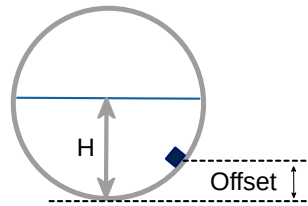
Off Sampler enslaving

Off Change measure period on threshold

Off Define a threshold

- Enter an **offset** on the measured height if the sensor is not placed at the bottom of the structure where we wish to measure the height
- Click  calibration if necessary to adjust the value measured by the IAVL sensor with the actual height value **H**.



Doppler velocity

Doppler velocity

Velocity measurement only above a level threshold On Level threshold mm

Correct the velocity in case of a measurement error By the last valid value ▾

Information : velocity and diagnostics are null in case of a measurement error

Consider the negative velocities as null Off Doppler diagnostics record Off

Information : 3 available diagnostics : the particle density, the amount of useful signal, and the flow direction homogeneity (unit : %)

Velocity measurement only above a level threshold : **Level threshold** : Threshold above which velocity measurement is active.
Activated by default.

Correct the velocity in case of a measurement error : By the last valid value or By a specific value or No.
If By a specific value is selected: Define a **Corrective velocity**.



Velocity and diagnostics are null in case of a measurement error.

Consider the negative velocities as null : Activate if necessary.

Doppler diagnostics record : Activate if necessary.



3 quality indicators available: particle density, amount of useful signal, and flow direction homogeneity (unit: %)

Useful signal amplitude

This is a direct indication of the amount of amplification applied to the unprocessed return signal received.

- 0% means that the amplifier has been set to "10", i.e. at its maximum.
- 100% means no amplification was required.

Typically, the rate is between 40% and 75%, but a lower or even slightly higher value may simply indicate the conditions under which the device is operating. With this value, the aim is to observe a regular daily or event trend that remains consistent. If you start to observe a deterioration in this value, it probably indicates that silt, sediment or something else is beginning to accumulate on or in front of the sensor, affecting the measurement.

Particle density

Velocity measurement is based on the Doppler shift of the signal reflected by suspended particles and entrained air (bubbles) in the flow. However, reflections from other objects are also picked up, such as surface turbulence, eddy currents, stationary debris, a hanging rag upstream waving in the flow, etc... These reflections are not representative of velocity, so if they were used in processing where the unit determines average velocity, the result would be wrong. There is therefore an algorithm that eliminates these non-velocity-related components, before moving on to the weighted average process to determine the mean velocity.

As with the useful signal amplitude, the trend should be checked for consistency rather than a specific threshold. As a general rule, the rate will range from 40% to 75%, but higher or lower rates are not a bad thing. There is a lower limit: any result below 22% will result in a velocity error, as it is considered insufficient to determine a velocity.

In short, this indicator provides information on the amount of information remaining once the non-speed-related components have been eliminated from the return signal. For example, a value of 54% means that 46% of the return signal was considered to be unrelated to velocity.


Homogeneity of flow direction

This quality indicator gives the signal strength in the indicated direction of flow. The value should be equal to or close to 100% most of the time. It is possible to have a value of 100% indicating forward speed, or 100% indicating reverse speed. In all events, the desired result is 100%, or a constant HIGH number.

Bidirectional components are always present in the return signal. Even flow hitting the front end of the sensor creates a vortex, resulting in negative velocity components due to the fact that the flow has to move over or around the sensor. Other flow characteristics may also indicate the opposite direction. A highly turbulent application will have many bidirectional components

- 100% means that, whatever the direction of the reported flow, the information received in that direction is 100 times greater than in the opposite direction.
- 50% means 50 times more.
- 0% means it has received a signal indicating both forward and reverse in roughly equal proportions. 0% always means that the velocity measurement has failed and is erroneous.

Flow rate

- To calculate the flow rate, please refer to the excel form available via the link on Avelour.
- Fill in the height/surface table by clicking on .

Flowrate

Height/surface table (empty)  Fill table

Change measure period on threshold

On ● Change measure period on threshold

Period on threshold	<input type="text" value="5 mn"/>		
Value Type	<input type="text" value="Height"/>	Direction	<input type="text" value="Go above a level"/>
value	<input type="text" value="10.000"/> mm <input type="button" value="−"/> <input style="float: right;" type="button" value="+"/>	Hysteresis	<input type="text" value="0.000"/> mm <input type="button" value="−"/> <input style="float: right;" type="button" value="+"/>

Define a level

On
Define a threshold

Value type	Height	Direction	Go above a level
value	10.000 mm	Hysteresis	0.000 mm
Delay to validate activation	Inactive 0 h 0 min 0 sec	Delay to validate deactivation	Inactive 0 h 0 min 0 sec
Record Threshold	On	Anticipate data sending	No

Direction: Defines whether the measured level threshold passes **go above a level** or **on rise of at least**.

Value : Sets the height threshold.

Hysteresis : Value to be subtracted from or added to the threshold.

Delay to validate activation : Time at which threshold is reached.

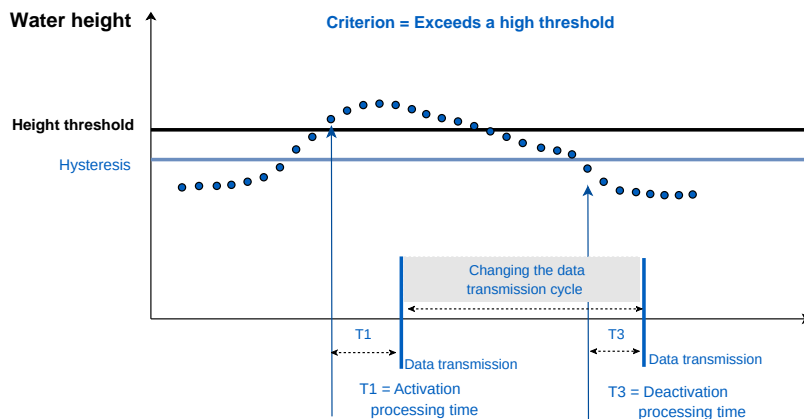
Delay to validate deactivation : Time after which the threshold is no longer reached.

Anticipate data sending : Data transmission can be forced to activation, deactivation or both.

Repeat sending : If data transmission on activation is selected, enables you to modify the data transmission period.



If anticipate data sending is activated, when the threshold is reached, an alert SMS is sent to an operator if this option is configured (see [Sending an alert SMS to an operator](#)).



Set a second threshold

On
Define a second threshold

Value type	Height	Direction	Go above a level
value	- 10.000 mm +	Hysteresis	- 0.000 mm +
Delay to validate activation	<input checked="" type="checkbox"/> Active <input type="text" value="0"/> h <input type="text" value="0"/> min <input type="text" value="0"/> sec	Delay to validate deactivation	<input type="checkbox"/> Inactive <input type="text" value="0"/> h <input type="text" value="0"/> min <input type="text" value="0"/> sec
Record Threshold	<input checked="" type="checkbox"/> On	Anticipate data sending	No

Direction: Defines whether the measured level passes **above a high level** or **below a low level**.

Value : Height threshold.

Hysteresis : Value to be subtracted from/added to threshold.

Delay to validate activation : Time at which threshold is reached.

Delay to validate deactivation : Time after which the threshold is no longer reached.

Anticipate data sending : Data transmission can be forced to activation, deactivation or both.

Repeat sending : If a data send on activation is selected, the data can be returned after a defined period.



If anticipate data sending is activated, when the threshold is reached, an alert SMS is sent to an operator if this option is configured (see [Sending an alert SMS to an operator](#)).

Configuration summary

To view the configuration summary:

- Click VIEW RESUME to display a summary of the configuration.

IAVL sensor : Low Profil Doppler measurement
✖

Doppler velocity + piezoresistive water level + temperature record every **15 mins**
 Velocity measurement **only above** a water level of **25 mm Threshold(s) defined**
 Recording will last for about 10 days 10 hrs / Send around 2.9 SMS each day

Test measure
EDIT

8.5.7. Doppler speed measurement (Nivus sensor)


Principle



The Nivus wedge and cylindrical sensors measure speed by the Doppler effect. Placed opposite to the direction of flow, the principle is to measure the speeds of bubbles and/or particles present in water. The hypothesis being that they move at the same speed as water.

Configuration



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

- Click  to add a measurement configuration and select “Nivus sensor: Doppler speed measurement”.

Nivus sensor : Doppler velocity measure
 

Measure period 15 mn ▾

[Go to power configuration menu](#)

No external power


Doppler parameters

Transmit frequency 1000 kHz (Wedge sensor) ▾ Damping (s) - 5.00 s +

Temperature record Off Doppler measure quality record Off

Piezoresistive height record Off


Caution ! Ensure you that the Doppler sensor is equipped with a pressure cell

 Test measure
VIEW RESUME

Doppler settings

Transmit frequency : Select the sensor type *wedge 1000 kHz* or *cylindrical 750 kHz*.

Damping period (s): Sliding average over time (minimum and by default 5 seconds).

- Activate  recording of the following data as necessary:
 - temperature
 - Doppler measurement quality
 - piezoresistive height (1000 kHz wedge sensor)



Verify that the Doppler sensor is properly equipped with a pressure sensor.

Configuration summary

To view the configuration summary:

- Click [VIEW RESUME](#) to display a summary of the configuration.

Nivus sensor : Doppler velocity measure

Velocity + temperature measure every **15 mins**

Recording will last for about 1 yr 5 mths / Send around 1.9 SMS each day

 [Test measure](#)

[EDIT](#)

8.5.8. Doppler velocity and overflow measurement (Nivus sensor)

Principle


The Nivus wedge and cylindrical sensors measure velocity by the Doppler effect. Placed in the opposite direction to the flow, its principle is to measure the velocities of bubbles and/or particles present in the water, assuming that they are moving at the same speed as the water.

The NIVUS sensor makes it possible to measure the water level using a built-in piezoresistive sensor.

Configuration



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

- Click  to add a measurement configuration and select "Nivus sensor: Doppler velocity measure and overflow (optional flow)".

Nivus sensor : Doppler velocity measure and overflow (optional flow)

Measure period 15 mn
[Go to power configuration menu](#)
No external power

Doppler parameters

Transmit frequency 1000 kHz (Wedge sensor) Damping (s) 5.00 s
 Temperature record off Doppler measure quality record off

on Options Height / Flow for Doppler sensors with integrated piezoresistive height measure

Overflow configuration

Overflow detector device Contact input/Counter 1-100Hz (13) Overflow detector device Wired as normally open (NO)
 Measure period when no overflow inactive 1 h
 Record overflows off Repeat data sending when in overflow off
Set the minimum delay between 2 data sending in the 'Data sending' tab

[VIEW RESUME](#)

Doppler parameters

Transmit frequency : Select sensor type *wedge 1000 kHz* or *cylindrical 750 kHz*.

Damping period(s): Sliding average over time (minimum 5 seconds)

Temperature record  : The sensor is fitted with a temperature probe.

Doppler measure quality record 

Height / Flow options for Doppler sensor with integrated piezoresistive height measure

On Options Height / Flow for Doppler sensors with integrated piezoresistive height measure

Piezoresistive height record Off

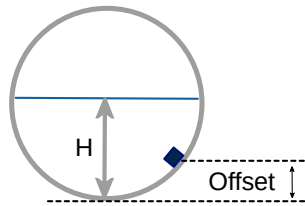
Adjustment value

(Recorded value = measurement + offset + adjustment value)

Height correction Offset mm

Flow conversion with height/surface table (empty)

- Activate **Piezoresistive height record** if necessary.
- Enter an offset on the measured height if the sensor is not placed at the bottom of the structure where we wish to measure the height.



- Click if necessary to adjust the value measured by the IAVL sensor to the actual height value.
- Fill in the height/surface table by clicking on .

Overflow configuration

Overflow sensor peripheral device: see [M12 8-pin connector](#)

- Activate a **Velocity measurement period excluding overflow** to change the measure period.
- Activate **overflow recording** to record overflow states (0 or 1).
- Activate the **Periodic overflow data transmission** and in this case enter the minimum time between two data transmissions (see [Configure an alarm](#)).

Configuration summary

To view the configuration summary:

- Click to display a summary of the configuration.

Nivus sensor : Doppler velocity measure and overflow (optional flow) 🗑️

Velocity measurement every **15 mins on overflow** / never out of overflow
Inactive recording of overflows, **normally open** wiring
Recording will last for about 1 yr 5 mths / Send around 1 SMS each day

8.5.9. Flow measurement: Doppler speed + built-in piezoresistive height (Nivus sensor)

Principle

The NIVUS sensor makes it possible to measure the water level using a built-in piezoresistive sensor.

Configuration



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

- Click to add a measurement configuration and select "Nivus sensor: Doppler speed + integrated piezoresistive height -> Flow".

Combined Doppler speed/piezoresistive height sensor

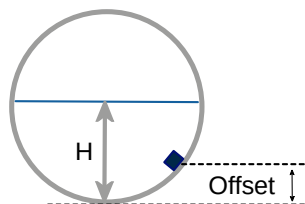
Doppler velocity sensor with integrated piezoresistive height

Doppler velocity record	<input type="checkbox"/> Off	Temperature record	<input type="checkbox"/> Off
Doppler measure quality record	<input type="checkbox"/> Off		
Height correction Offset	<input type="text" value="0"/> mm	Adjustment value	<input type="text" value="0mm"/>

(Recorded value = measurement + offset + adjustment value)

Off Change measure period on height threshold

- Enter an **offset** on the measured height if the sensor is not placed at the bottom of the structure where we wish to measure the height **H**.



- Click Calibrate if necessary to adjust the measured value with the actual height value.

Modifying the frequency of measurements on a measurement threshold

- Activate as needed **change measure period on height threshold** to view configuration settings.

Modification of measures to: New measurement frequency.

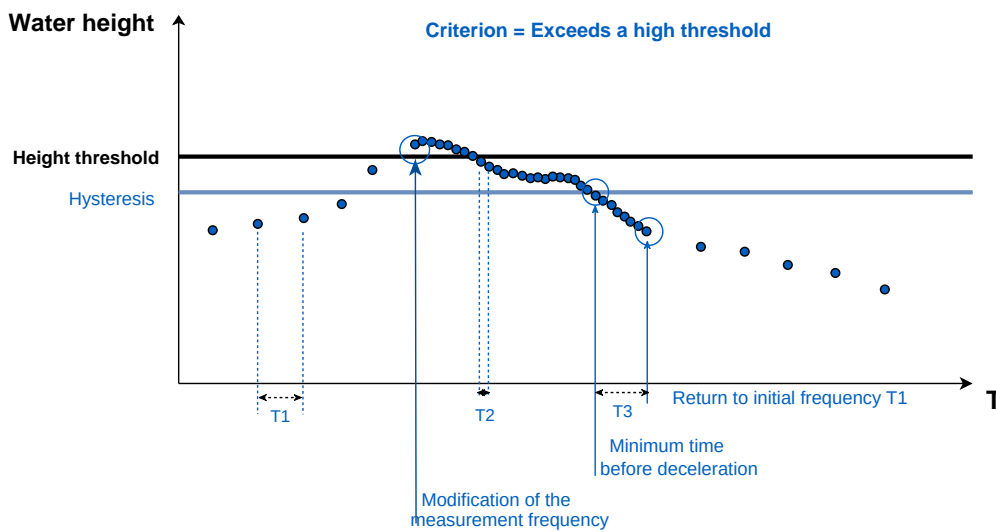
Direction: Defines whether the measured level exceeds a **high threshold** or a **low threshold**.

Height : Threshold to be reached to activate modification.

Hysteresis : Value to be subtracted (high threshold) or added (low threshold) to the level at which the measurement frequency returns to its initial value.

Minimum time before deceleration : Hold time for the new measurement frequency before returning to its initial value.

Example below: The measurement frequency increases from 15 minutes to 2 minutes if the water level exceeds 500 mm. When the water level falls below the threshold of 400 mm, it returns to 15 minutes.




Doppler settings

Transmit frequency : Choice of the type of sensor, wedge 1000 kHz or cylindrical 750 kHz.

Damping period (s): Sliding average over time (minimum 5 seconds).

Doppler parameters	
Transmit frequency	1000 kHz (Wedge sensor) - Damping (s) <input type="text" value="5.00"/> s <input type="button" value="+"/>

Debit

- To calculate the flow rate, refer to the excel form available via the link on Avelour.
- Fill in the height/surface table by clicking on .

Flowrate	
Height/surface table (empty)	<input type="button" value="Fill table"/>

Fifo Memory (Advanced Setting)

By default, when the logger memory is full, data are deleted in chronological order of recording, from oldest to newest.

- Click  to display advanced settings.

- If Fifo memory is disabled, change the maximum number of timestamps for the main memory (used for sending data via Internet) and the auxiliary memory (used for sending data via SMS) if necessary.

Maximum records

SMS Maximum records

Configuration summary

To view the configuration summary:

- Click [VIEW RESUME](#) to display a summary of the configuration.

Nivus sensor : Doppler velocity + integrated piezoresistive height -> Flow 

Water height measure every **15 mins**

Changed measurement period 5 mins, when the measure Go above a level at **100mm**, Hysteresis : 100mm

Recording will last for about 1 yr 5 mths (5 mths with changed period) / Send around 1 SMS each day (2.9 with changed period)

 [Test measure](#)

[EDIT](#)

8.5.10. Physical-chemical measurement

Principle

C4E physical-chemical sensor:

The electrode uses 4-electrode technology: an alternating current of constant voltage is established between a pair of primary graphite electrodes. Secondary platinum electrodes make it possible to regulate the voltage imposed on the primary electrodes, to take account of fouling. The voltage measured between the primary electrodes depends on the resistance of the medium and therefore of its conductivity.

CTZN physical-chemical sensor

A toroidal coil is excited at a fixed frequency and the response is retrieved on a second coil aligned on the first. The coupling depends on conductivity and occurs through the intermediary of the conductive solution.

NTU physical-chemical sensor

The measurement principle is based on nephelometry: a diode emits an Infra-Red light (880nm) and a receiving diode placed at 90° measures the scattered radiation (normalized measurement). The sensor can be calibrated using a Formazine standard.

OPTOD physical-chemical sensor

The OPTOD® dissolved oxygen sensor uses optical luminescence measurement technology approved by ASTM International Method D888-05. This innovative method ensures reliable, accurate measurements without calibration. The OPTOD sensor enables an immediate return on investment as it requires no consumables or maintenance. Only the DoDisk needs to be changed every two years. As it does not consume oxygen, the OPTOD sensor is suitable for all environments, including those with very low water circulation.

PHEHT physical-chemical sensor

The sensor integrates an Ag/AgCl type reference electrode, used for pH and Redox measurements, with a plasticized electrolyte saturated with KCl "PLASTOGEL".


The "PLASTOGEL"® electrolyte communicates directly with the external environment without the interposition of capillaries or pores. There is therefore no risk of blocking or de-priming the reference. The measurement electrodes take the form of a special glass bulb sensitive to pH and soldered to the end of a crystal tube for pH and in the form of a platinum tip for redox.

Configuration



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

The sensor is connected to the logger.

- Click  to add a measurement configuration and select "Physicochemical measurement (conductivity, turbidity, pH, dissolved oxygen)".
- Select a period between each measurement from the list. In the example above, a measurement will be taken every 15 minutes.

Physicochemical measure (conductivity, turbidity, pH, dissolved oxygen)
🗑️ 🛠️

Measure period 15 mn

[Go to power configuration menu](#)

No external power

Power supply delay - 800.00 ms +

off C4E conductivity sensor

off CTZ induction conductivity sensor

off NTU turbidity sensor

off PHEHT Ph and Redox sensor

off OPTOD optical dissolved oxygen sensor

VIEW RESUME

Power supply

It is possible to power an external sensor directly from the internal battery of the logger. In this case, no specific settings are required.

It is also possible to use an external battery or AC power supply (7-30 V).


- If an external power supply (battery or mains) is connected to the logger, refer to paragraph [Using a power bank](#)

By default, the power supply delay is set to 800 ms.

C4E conductivity sensor ●

Data to record : Conductivity or salinity or Conductivity + salinity.


Measurement range : Corresponds to the measurement range of the sensor according to the expected levels.

- Click the  button to start a test measurement and display the result.

Define a threshold

- See [the section called "Define a threshold"](#).

Change the measurement period (advanced setting)

- Click  to display the measurement period parameter (4000 ms by default).


Change Modbus ID

- Click  to view and edit the **Modbus ID**.

CTZ induction conductivity sensor ●

Data to record : Salinity (g/kg), Conductivity (QS/cm), Conductivity + Salinity (QS/cm)

Measurement range : Corresponds to the measurement range of the sensor according to the expected levels.

- Click the  button to start a test measurement and display the result.

Define a threshold

- See [the section called “Define a threshold”](#).

Change the measurement period (advanced setting)

- Click  to show the setting for **measurement period** (4000 ms by default).


Change Modbus ID

- Click  to view and edit the **Modbus ID**.

NTU turbidity sensor

Data to record : FNU Turbidity (FNU), Turbidity (FNU + TU), or Turbidity (TU) (mg/L)


Measurement range : Corresponds to the measurement range of the sensor according to the expected levels.

- Click the  button to start a test measurement and display the result.

Define a threshold

- See [the section called “Define a threshold”](#).

Change the measurement period (advanced setting)

- Click  to display the measurement period parameter (4000 ms by default).


Change Modbus ID

- Click  to view and edit the **Modbus ID**.

PHEHT Ph and Redox sensor

Data to record : pH, Redox (mV) or pH + Redox

Measurement range : Corresponds to the measurement range of the sensor according to the expected levels.

- Click the  button to start a test measurement and display the result.

Define a threshold

- See [the section called “Define a threshold”](#).


Change Modbus ID

- Click  to view and edit the **Modbus ID**.

OPTOD optical dissolved oxygen sensor

Data to record : *Oxygen saturation (%Sat), Dissolved oxygen (mg/L) or Dissolved oxygen + saturation.*


Measurement range : Corresponds to the measurement range of the sensor according to the expected levels.

- Click the  button to start a test measurement and display the result.


Define a threshold

- See [the section called “Define a threshold”](#).

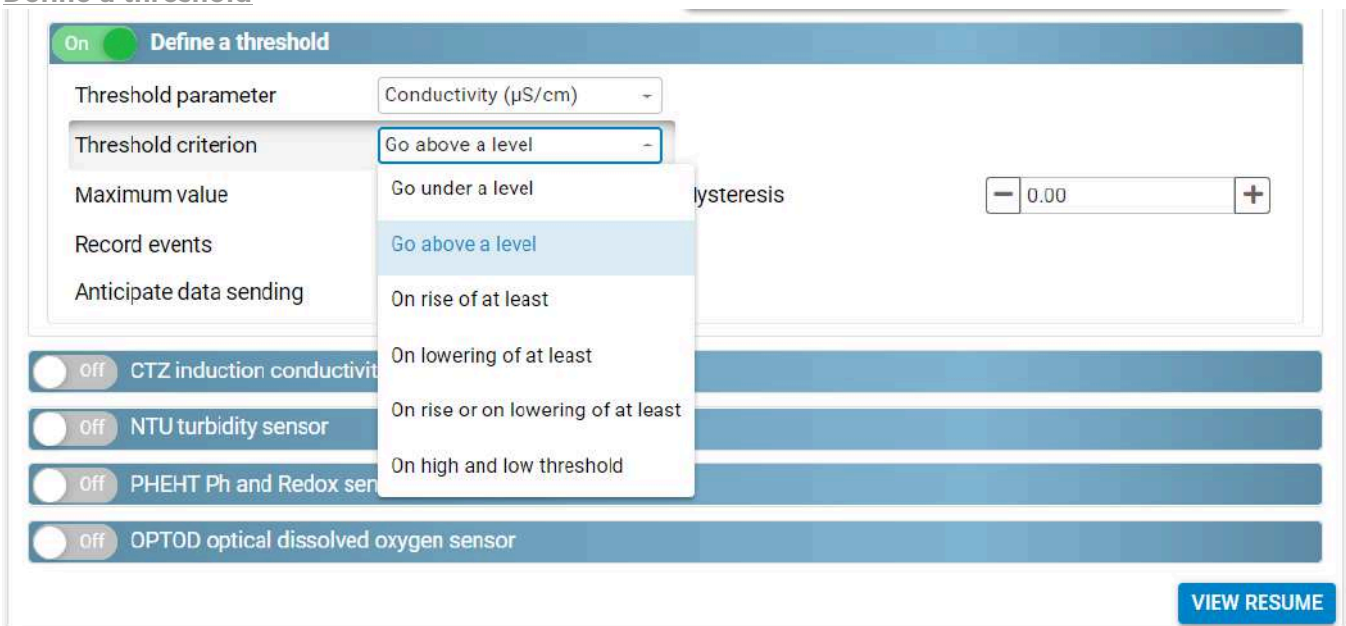
Check correct sensor operation

- Click  to view the measured values.
 -> The connection to the device is activated and a new window displays the measured values.

Change Modbus ID

- Click  to view and edit the **Modbus ID**.

Define a threshold



Threshold parameter : Measurement parameter to select according to the type of sensor.

Threshold criterion : Criterion defining the type of crossing:

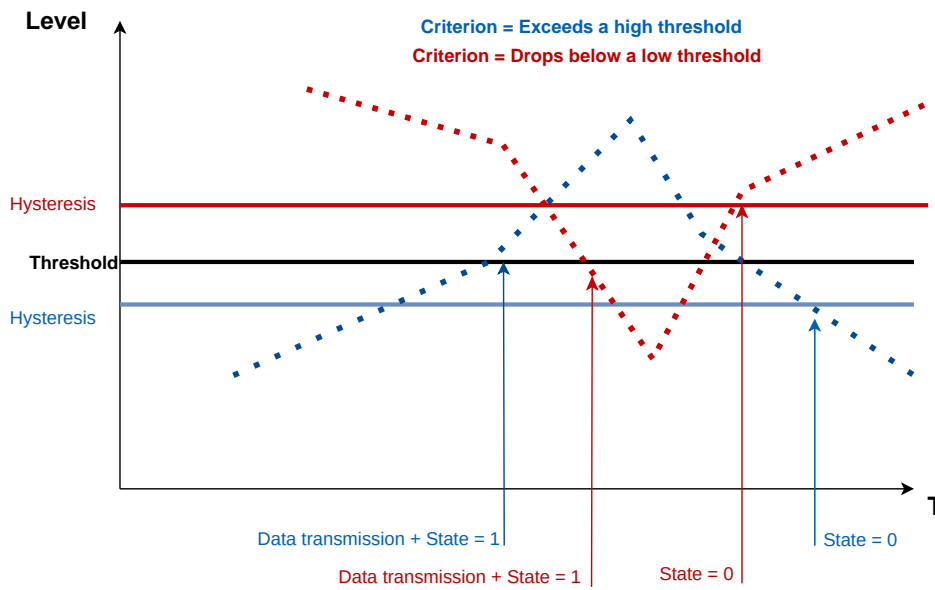
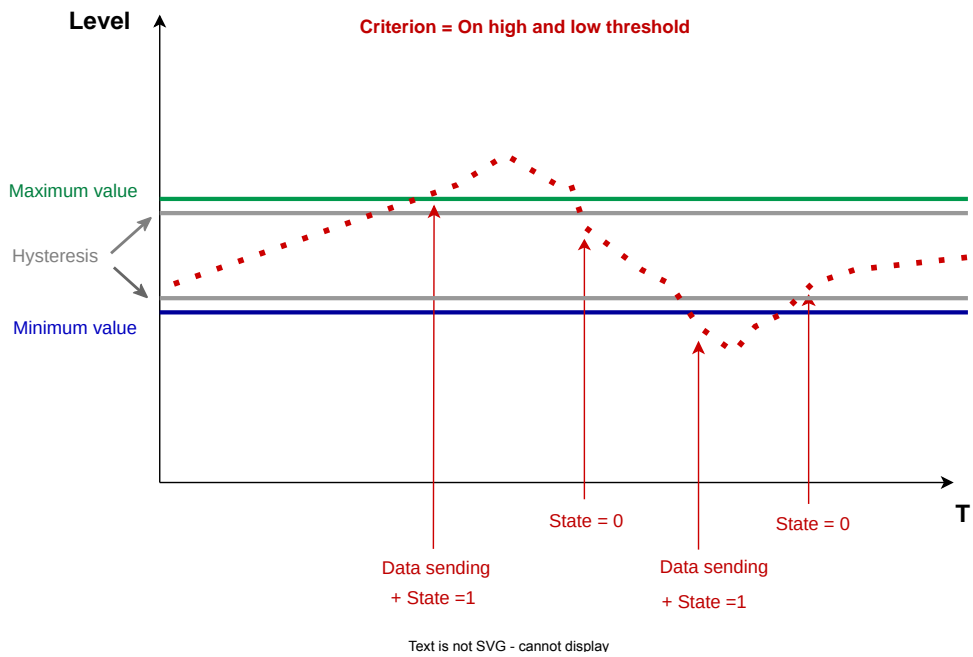
- Go below a level: measured level passes below the configured threshold.
- Go above a high level: the measured level exceeds the configured threshold.
- On rise of at least: the value between 2 measurements exceeds the configured threshold.
- On high and low threshold: measured level exceeds the high threshold or drops below the low threshold.

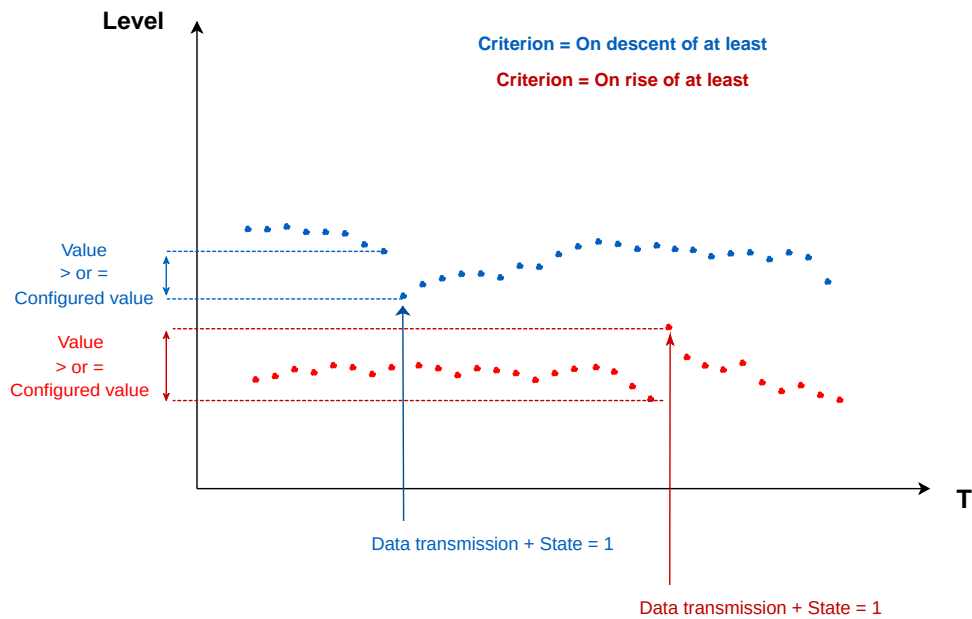
Hysteresis : Value to be subtracted/added to the **Record events** : Threshold crossing state = 0 or 1. threshold for which its state is deactivated.

Anticipate data sending : Data transmission may be forced upon activation, deactivation or both. **Repeat sending** : If data transmission on activation is selected, enables you to modify the data transmission period.




If anticipate data sending is activated, an alert SMS is sent to an operator when the threshold is reached, if this option is configured (see [Sending an alert SMS to an operator](#)).





Fifo Memory (Advanced Setting)

By default, when the logger memory is full, data are deleted in chronological order of recording, from oldest to newest.


- Click  to display advanced settings.
- If Fifo memory is disabled, change the maximum number of timestamps for the main memory (used for sending data via Internet) and the auxiliary memory (used for sending data via SMS) if necessary.

Maximum records SMS Maximum records

Configuration summary

To view the configuration summary:

- Click [VIEW RESUME](#) to display a summary of the configuration.

Physicochemical measure (conductivity, turbidity, pH, dissolved oxygen) 

Physicochemical measurement every **15 mins**

Sensor **C4E** : Recording of **Conductivity + Salinity** / Range : **Automatic**

Conductivity (µS/cm) threshold according to the criterion : **Go above a level 0**, with **recording of events**, with **anticipated data sending**

Recording will last for about 10 days 10 hrs / Send around 1.9 SMS each day

[EDIT](#)

8.5.11. Conductivity measurement (B&C sensor)

Principle

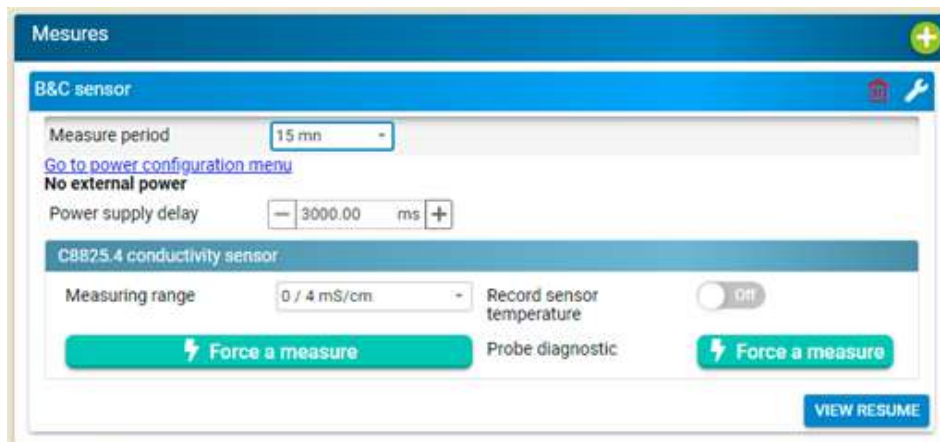
The B&C sensor is used to measure conductivity by induction. An electric current passes through an emission coil to induce a magnetic field in the liquid. A current is then applied to the ions present in the liquid. This current is measured by a receiving coil and makes it possible to define the conductivity of the liquid.

Configuration



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

- Click  to add a measurement configuration and select “B&C sensor”.



Measurement parameters with a B&C sensor

Measure period

- From the list, select a length of time between each measurement. In the example above, a measurement will be taken every 15 minutes.

Power supply

It is possible to power an external sensor directly from the internal battery of the logger. In this case, no specific settings are required.

It is also possible to use an external battery or AC power supply (7-30 V).

- If an external power supply (battery or mains) is connected to the logger, refer to paragraph [Using a power bank](#)

For the B&C sensor, the possible voltage ranges from a minimum of 9 V to a maximum of 36 V.


By default, the power supply delay is set at 3000 ms (3 seconds), which corresponds to the time required for the B&C conductivity sensor.

Measuring range



Two different ranges are available: 0 – 4 mS/cm or 0 – 200 mS/cm

- Select the range according to the expected conductivity values.

Temperature


- Activate  recording of the temperature measured by the sensor if necessary.

View measured values

- Click the button  on the left to display the measured conductivity and temperature values.
- Click the button  on the right to show the sensor configuration.


Fifo Memory (Advanced Setting)

By default, when the logger memory is full, data are deleted in chronological order of recording, from oldest to newest.


- Click  to display advanced settings.
- If Fifo memory is disabled, change the maximum number of timestamps for the main memory (used for sending data via Internet) and the auxiliary memory (used for sending data via SMS) if necessary.

Maximum records   SMS Maximum records  


Configuration summary

- Click  to display a summary of the configuration.

Depending on the parameters selected, the recording time remaining before the memory is full is also given, as well as an average of the number of text messages sent per day.

B&C sensor 

Measurement every **15 mins**
Recording of conductivity / Range : **0 / 4 mS/cm**
Recording will last for about 1 yr 5 mths / Send around 1 SMS each day



8.5.12. Measurement using an ISCO signature flow meter


Principle



The Signature flow meter is designed for open channel flow monitoring applications, using any combination of sampling and measurement technologies for flow rates and other parameters, and as required by the monitoring site.

Configuration



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

- Click  to add a measurement configuration and select “ISCO Signature flow meter”.

Signature Flow Meter ISCO  

Datalogging period 15 mn

Information : For each data, the recording channels respect the assigned order when configuring the Signature

Datalogging

? Registers table
[More informations here](#) ✕

Level(s)	<input type="checkbox"/> Off
Temperature(s)	<input type="checkbox"/> Off
Velocity(ies)	<input type="checkbox"/> Off
Volume(s)	<input type="checkbox"/> Off
Flowrate(s)	<input type="checkbox"/> Off
pH(s)	<input type="checkbox"/> Off
Conductivity(ies)	<input type="checkbox"/> Off

Modbus configuration

Signature Flow Meter ID	- 2 +	Protocol Type	RTU
Baud	9600	Data bits	8
Parity	Aucun	Stop bits	1

VIEW RESUME

Datalogging period

- From the list, select a length of time between each measurement. In the example above, a measurement will be taken every 15 minutes.



Information: For each data element, the recording channels respect the order assigned during configuration of the Signature flow meter

Data to record


It is possible to view a document by clicking on the link " More information here ". For each data element measured by an Ijinus logger, this document named "Modbus Tables" describes the address, the offset, the size and the encoding (integer, inverted integer, etc.).

Depending on the type of application chosen in the drop-down menu shown below, the table applied (and therefore the data encoding) will not be the same. You must therefore use the correct register table to be able to send the desired measurements to the PLC.

- Activate the data to be recorded as needed.
- Select the recording **Number** of the parameter activated based on the Signature flowmeter configuration.

Fifo Memory (Advanced Setting)

By default, when the logger memory is full, data are deleted in chronological order of recording, from oldest to newest.

- Click  to display advanced settings.
- If Fifo memory is disabled, change the maximum number of timestamps for the main memory (used for sending data via Internet) and the auxiliary memory (used for sending data via SMS) if necessary.

Maximum records SMS Maximum records

Modbus configuration



These parameters must coincide exactly with the parameters expected by the controller connected to the Ijinus logger.

Configuration summary

To view the configuration summary:

- Click to display a summary of the configuration.

Signature Flow Meter ISCO

Datalogging every **15 mins**

Modbus configuration : ID **2**, RTU protocol, **9600** Baud, **8** data bits, **none** parity, 1 stop bit(s)

Recording will last for about 1 yr 5 mths / Send around 6.7 SMS each day

Caution, the minimum requirement for the firmware of the Signature FlowMeter is 1.23

8.5.13. Configure the display of values measured in modbus via a display unit


Principle

Data from the wired sensor is displayed by pressing the push button below the display.

Display configuration



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

- Click  to add a measurement configuration and select “Wired modbus display with push-button”.



Wired modbus display on push-button

Display duration before extinction: s

VIEW RESUME

Configuration summary

To view the configuration summary:

- Click **VIEW RESUME** to display a summary of the configuration.



Wired modbus display on push-button

Modbus hub **configured**, profile:

- Slave address = **1**
- Modbus **RTU**
- **9600** Baud
- **8** data bits
- **None** parity
- **1** stop bit(s)

EDIT

8.5.14. Overflow measurement

Principle

An OVERFLOW overflow detector can record the number and duration of overflows and communicate them if physically connected to the logger.

An OVERFLOW overflow detector operates using an air-reference capacitive measurement that consumes very little energy.

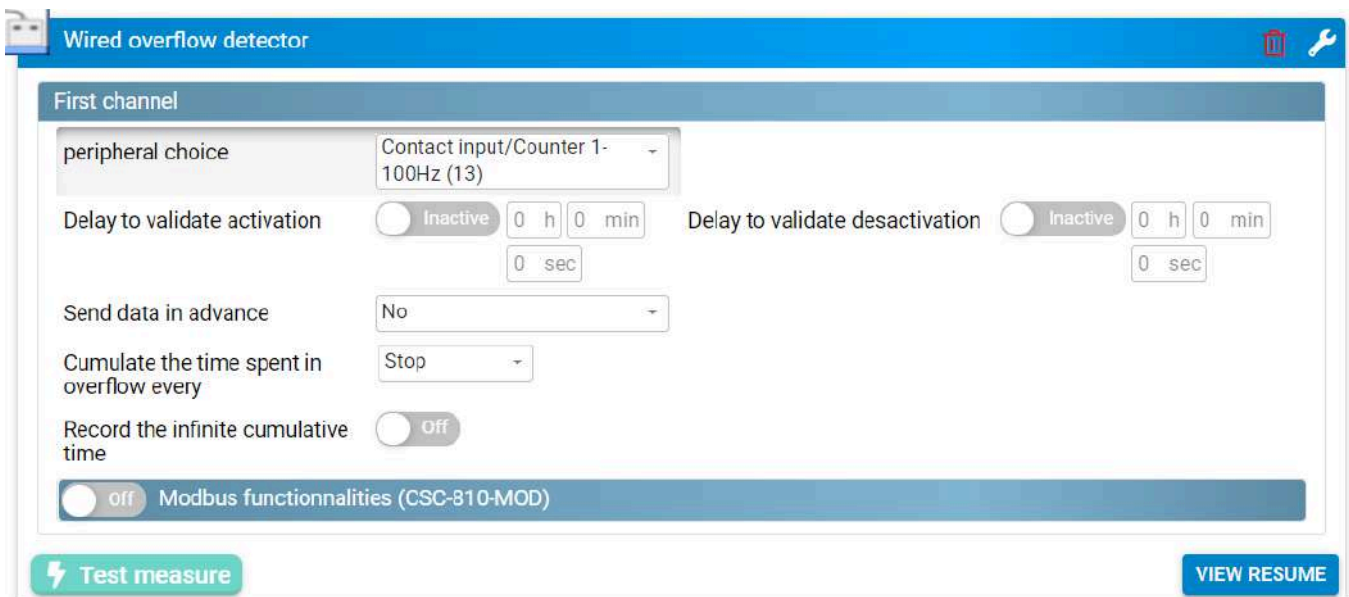
The OVERFLOW detector takes into account elements in physical contact with the housing and up to a few centimeters away from it. The detector is highly insensitive to fouling. It is possible to adjust the overflow recording threshold to take account of restrictive external conditions in particularly congested networks.

Configuration




Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger parameters](#).

- Click  to add a measurement configuration and select “Wired overflow”.



Configuration

Activation / deactivation processing time  : A time delay can be set for activation and deactivation of the overflow state.


Anticipate data transmission : Data transmission can be forced to activation, deactivation or both overflow states.

Repeat transmission  : Activates modification of the data transmission cycle.

Cumulate the time spent in overflow all the: Define a recording frequency for cumulative time spent in overflow.

Modbus functionalities (CSC-810-MOD)

Read the configured detection threshold : Click  to display the threshold set on the detector.


CSC slave address  select the expected channel as configured in Modbus master.

Modify the detection threshold 

Desired detection threshold: define the percentage of the capacitive saturation detection threshold.




A 5% hysteresis is set on the capacitive saturation value threshold before state change. This means that for a value set at 80%, the overflow state will no longer be active as soon as the value falls below 75%.

- Click  **Run** so that the updated detection threshold is taken into account on the detector.

Configuration summary

To view the configuration summary:

- Click  to display a summary of the configuration.

8.5.15. Modbus master

Principle

The modbus master configuration is a tool for performing read, write and delay operations directly in modbus 485 communication.

Configuration



The configuration of the recorder in modbus master mode is intended for expert users to configure products directly in modbus 485 communication. It therefore represents an alternative to the products/tools directly integrated by Ijinus. However, it is important to know the prerequisites for using this tool.



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

- Click  to add a measurement configuration and select “Modbus master”.

Modbus configuration



It is essential that these parameters match exactly with the product connected in modbus slave.

Modbus configuration			
Mode	RTU	Baudrate	9600
Data bits	8	Parity	Aucun
Stop bits	1	Timeout (Modbus request)	250.00 ms


CLOSE

Default master modbus configuration

Sequence of commands

Read register

Read register commands are limited to 8 maximum.

To add a register reading, click .

Read Modbus register

name	<input type="text" value="Vmax"/>
Address	<input type="text" value="85"/>
Format	<input type="text" value="Unsigned 16 -"/>
Byte order	<input type="text" value="AB -"/>
Function Code	<input type="text" value="Read Holding Registers (0x03) -"/>
Output Type	<input type="text" value="Debug (positive integer value) [2] -"/>
Conversion	
value=	<input type="text" value="1"/> * (x + <input type="text" value="0"/>) + <input type="text" value="0"/>

- Modbus function 0x03 or 0x04
- Format of the data read: Unsigned16, Signed16, Unsigned32, Signed32, Float
- **Byte order** possible depending on the format: AB, BA, ABCD (W1W2), DCBA, CDAB (W2W1), BADC
- **Function** modbus 0x03 or 0x04
- Read value converted to the chosen Ijinus datatype.
- Possible linear conversion of the value: Value = A * (X + B) + C
- Button to test the command in expert mode.

Write to register

Read register commands are limited to 8 maximum.

To add a register entry, click .

Write Modbus register

name	<input type="text" value="STOP"/>
Address	<input type="text" value="65533"/>
Format	<input type="text" value="Unsigned 16 -"/>
Byte order	<input type="text" value="AB -"/>
Function Code	<input type="text" value="Write Single Registers (0x06) -"/>
Value to write (decimal)	<input type="text" value="0"/>

CANCEL

OK

- **Format** of written data: Unsigned16, Signed16, Unsigned32, Signed32, Float
- **Byte order** possible depending on the format: AB, BA, ABCD (W1W2), DCBA, CDAB (W2W1), BADC
- **Function** modbus 0x06 or 0x10
- **Value to write** : Write a constant to the target register


Add a delay

Delay commands are limited to 8 maximum.

- To add a delay between two commands, click  and enter a delay in ms.

Configuration summary

To view the configuration summary:

- Click  to display a summary of the configuration.

Depending on the selected settings, the remaining recording time before the memory is full is given as well as an average of the number of SMS sent per day.

Modbus master


Data recording every **15 mins**
 Modbus commands : **1 Read / 1 Write**
 Slave address : 1 (9600 bps 8 N 1)
 Power the external probe (25ms)
 Record : Debug (positive integer value)



8.5.16. Measure using the Modbus protocol : Slave mode

Principle

The Modbus protocol can be used to link the logger to a PLC in order to send measured data. In this case, the logger is in "Modbus slave" mode. This option is not available if the Modbus connection is used in slave mode only


("Modbus flowmeter"). This is because the logger has only one Modbus connection, which can be used either as a Modbus master or as a Modbus slave, but it is not possible to use both connections at the same time.

As Modbus communication is based on a notion of requests and responses, it is essential that the logger remains permanently switched on in Modbus slave mode, and consequently the use of an external power supply is necessary. (See [Using a power bank](#) or [???](#)).

Settings

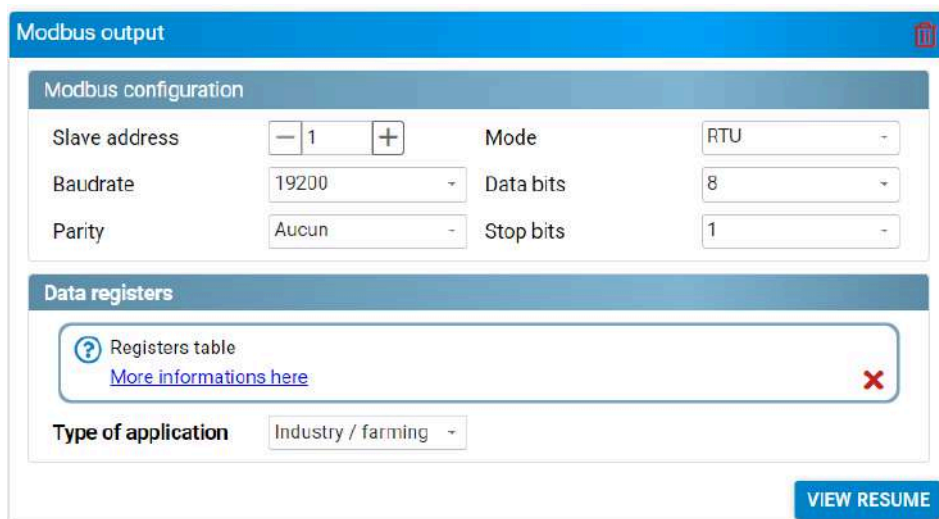


Prerequisite: In Avelour, the Wiji connection with the logger must be established, see [Connecting to a logger](#).

- Click on the  button to add a configuration measure and select "Modbus output".



It is essential that these parameters coincide perfectly with the ones expected by the PLC connected to the logger.



Data register

A document can be displayed by clicking on the "More information here" link. This document, called "Modbus Tables", describes the address, offset, size and encoding (integer, inverted integer, etc.) for each item of data measured by an Ijinus logger.

Depending on the type of application chosen from the drop-down menu shown below, the table applied (and therefore the data encoding) will not be the same. It is therefore essential to use the correct register table in order to be able to send the desired measurements to the PLC via the Modbus protocol.

Configuration summary

- Click on the "View resume" button to display the summary of the recording configuration.

Depending on the settings selected, the remaining recording time before the memory is full is given as well as an average of the number of sms sent per day.

Modbus output 🗑️

Modbus hub **configured, Industry / farming** profile

- Slave address = **1**
- Modbus **RTU**
- **19200** Baud
- **8** data bits
- **None** parity
- **1** stop bit(s)

Caution !

This application needs an external power supply between 8 and 30 V (wiring pins 1,2 = V+,GND)

EDIT

8.5.17. Measurement via DI/CO input

Principle

The Contact/Counter input 1-100 is used to detect the closure of a contact on one of the logger's digital inputs, and to record it with the timestamp of the change of state.

Configuration



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

- Click + to add a measurement configuration and select "DI/CO input".

DI input 🗑️ ⚙️

peripheral choice Contact input/Counter 1-100Hz (13)

Off Second DI

⚡ Test measure
VIEW RESUME

Each change of state is time-stamped. Furthermore, the state of the input will be measured every hour by default.

- Click ⚙️ to disable hourly state recording.

A change of state can also be detected and recorded on a second channel.

Fifo memory ⚙️

By default, when the logger's memory is full, data is deleted in chronological order of recording, from oldest to most recent.

- If Fifo memory is disabled, define a maximum number of timestamps.

Maximum records

-
+
SMS Maximum records

-
+

Configuration summary

To view the configuration summary:

- Click **VIEW RESUME** to display a summary of the configuration.

DI input 

DI on Contact input/Counter 1-100Hz (13)
Second DI on Contact input/Counter 1-100Hz (14)
Saved on change and every hour

 **Test measure** **EDIT**

8.5.18. Flow measurement via Modbus protocol

Principle

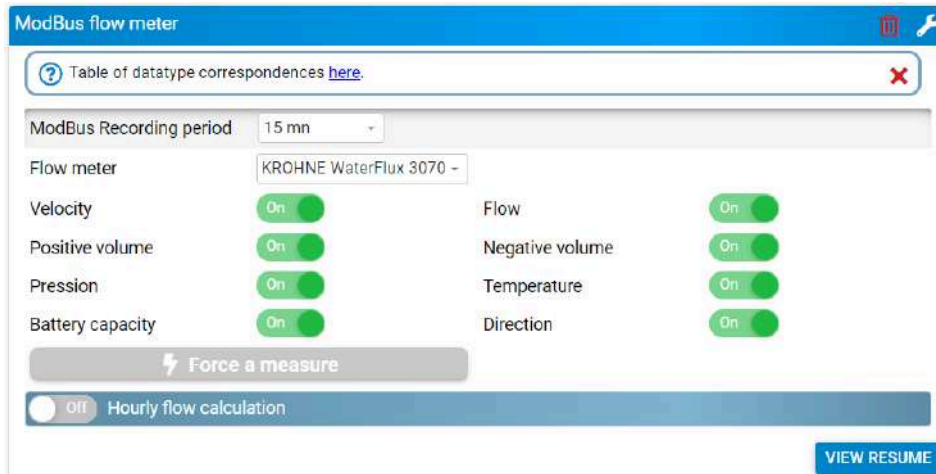
The "Modbus flowmeter" measurement configuration enables data to be recorded using a flowmeter via Modbus communication, slave mode.

Configuration



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

- Click  to add a measurement configuration and select "Modbus Flowmeter".



The screenshot shows the "ModBus flow meter" configuration window. At the top, there is a title bar with a trash icon and a settings icon. Below the title bar is a search bar containing the text "Table of datatype correspondences [here](#)". The main configuration area includes a dropdown menu for "ModBus Recording period" set to "15 mn", a dropdown for "Flow meter" set to "KROHNE WaterFlux 3070 -". Below these are two columns of toggle switches: "Velocity", "Positive volume", "Pression", and "Battery capacity" on the left; "Flow", "Negative volume", "Temperature", and "Direction" on the right. All these switches are currently turned "On". At the bottom of the configuration area is a grey button labeled "Force a measure" with a lightning bolt icon. Below that is a blue bar with a radio button set to "Off" and the text "Hourly flow calculation". In the bottom right corner, there is a blue button labeled "VIEW RESUME".

Datatype correspondence table

The table below shows the correspondence for each brand of flow meter between the type of data recorded (volume, flow, pressure, etc.) and the number encoded by the Ijinus logger (datatype). As several identical types of data can be recorded, a channel number is also added to the datatype.

Flowmeter	Data	Datatype	Channel	Description
Waterflux 3070	Volume	39	24	Volume totalizer
	Flow	34	20	Flow
	Velocity	24	20	Velocity
	Volume	39	20	Positive volume
	Volume	39	21	Negative volume
	Pression	37	20	Liquid pressure
	Temperature	12	20	Liquid temperature 1/10°.
	Actual	4	20	Battery capacity
	Unsigned integer	2	20	Direction
	Unsigned integer	2	21	Alarms
Aquamaster 4	Volume	39	21	Negative volume
	Volume	39	20	Positive volume
	Volume	39	24	Volume totalizer
	Flow	34	20	Flow
	Pression	37	20	Liquid pressure
	Velocity	24	20	Velocity
	MODBUS register	21	20	Alarms
MAG8000	Velocity	24	20	Velocity
	Flow	34	20	Flow
	Volume	39	20	Positive volume totalizer 1
	Volume	39	21	Negative volume totalizer 1
	Volume	39	22	Positive volume totalizer 2
	Volume	39	23	Negative volume totalizer 2
	MODBUS register	21	20	Fault
	MODBUS register	21	21	Config
M5000	Velocity	24	20	Velocity
	Flow	34	20	Flow
	Volume	39	20	Positive volume totalizer 1
	Volume	39	21	Negative volume totalizer 1
	Volume	39	22	Positive volume totalizer 2
	Volume	39	23	Negative volume totalizer 2

Flowmeter	Data	Datatype	Channel	Description
	MODBUS register	21	20	Fault
	MODBUS register	21	21	Config
Hourly + nightly flow calculation	Volume	39	25	Cumulative hourly volume
	Volume	39	28	Average flow
	Volume	39	26	Minimum flow
	Volume	39	27	Maximum flow
	Meter	22	26	Minimum flow date
	Meter	22	27	Maximum flow date

Modbus flowmeter

- Select the **recording period** corresponding to the time between each recording (every 15 minutes, for example).
- Select type of **flowmeter** connected to the logger.




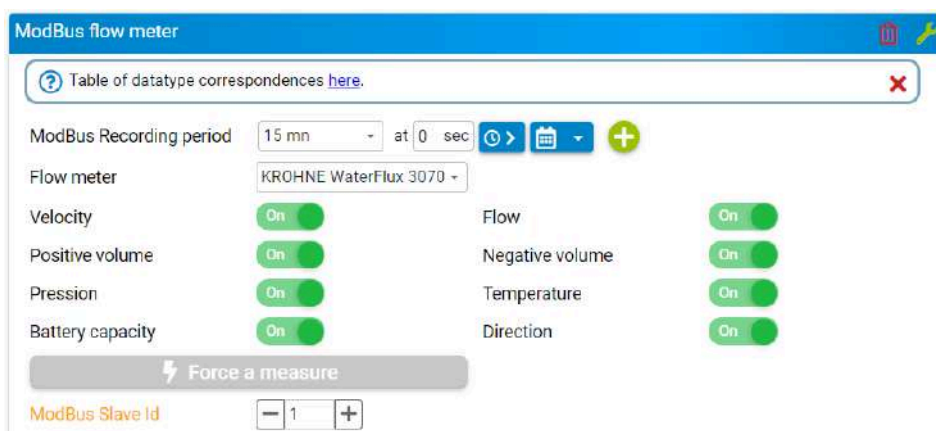
List of selectable flowmeters

- Activate if necessary recording of **volume, flow, pressure, temperature, battery capacity** and **direction**-parameters.

Modbus slave ID (Advanced parameter)

To enter the Modbus slave ID:

- Click  to display advanced settings.



Flow calculation

If an hourly flow is activated then it is possible to calculate this hourly volume.

- Enter start and end times.
- Activate if necessary, the type of calculation recorded: an **average**, a **minimum** flow and/or **maximum** parameters.

On
Hourly flow calculation

On
Night flow calculation

Start time


end time

Type of calculation :

Average

Minimum **Maximum**

Check sensor operation

- Click  to view measured values.
-> Connection to the device is initiated and a new window displays the measured values.

Fifo memory

By default, when the logger's memory is full, data is deleted in chronological order of recording, from oldest to most recent.

- If Fifo memory is disabled, define a maximum number of timestamps.

Maximum records

SMS Maximum records

Looping memory (Fifo)

 Off

Send recorded data on radio (RF)

 On

Configuration summary

To view the configuration summary:

- Click VIEW RESUME to display a summary of the configuration.

ModBus flow meter


Data recording every **15 mins**

EDIT

Flowmeter wiring



For correct operation of the flowmeter in MODBUS mode, you need to connect the ground wire (see paragraph [Wiring](#)).

8.5.19. Timestamping bucket rain gauge tips

Principle

This configuration allows you to time-stamp each time a bucket tips on a rain gauge connected to the logger.

Numerous tipping bucket rain gauges of different brands can be connected, provided they are equipped with an output signal based on the closure of a "normally open" contact with a minimum duration of 150 ms in the down state each time the buckets are tipped.

Configuration




Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger parameters](#).

- Click  to add a measurement configuration and select "Timestamp bucket tips".



Fifo Memory (Advanced Setting)


By default, when the logger memory is full, data are deleted in chronological order of recording, from oldest to newest.

- Click  to display advanced settings.
- If Fifo memory is disabled, change the maximum number of timestamps for the main memory (used for sending data via Internet) and the auxiliary memory (used for sending data via SMS) if necessary.

Maximum records SMS Maximum records

Configuration summary

To view the configuration summary:

- Click  to display a summary of the configuration.



8.5.20. Rainfall measurement

Principle

The purpose of this application is to be able to use a rain gauge connected to an Ijinus logger with a digital input. It is possible to connect many different brands of tipping bucket rain gauges provided that it is equipped with an output signal based on the closure of a "normally open" contact for a minimum duration of 150 ms in low state each time the bucket tips.

The logger must be connected to the rain gauge to install using the cable provided. The part fitted with a connector must be inserted into the logger connector.

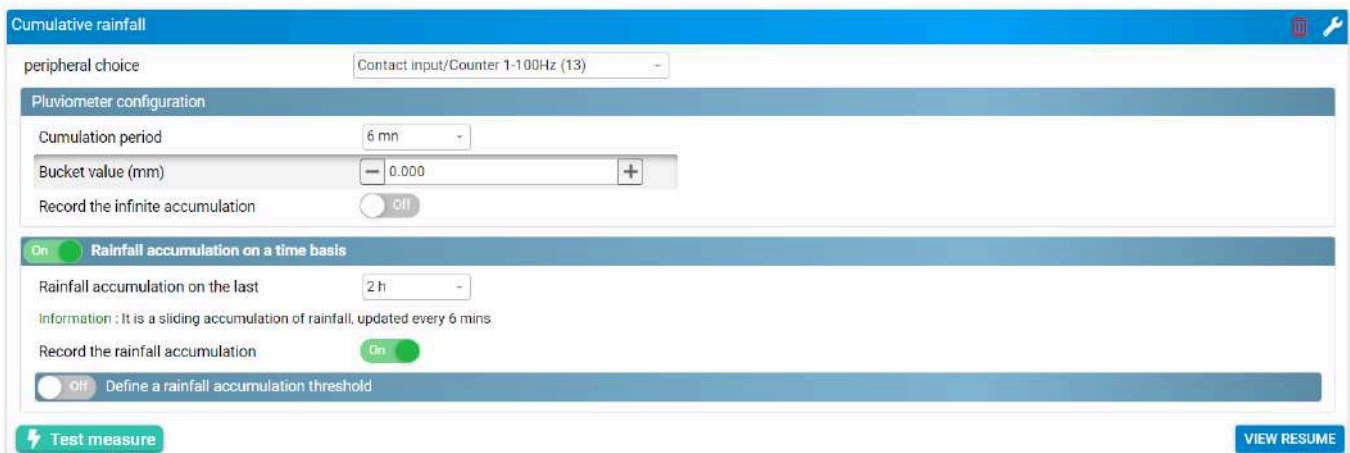
For rain gauges not supplied by Ijinus, refer to the chapter [M12 8-pin connector](#).

Configuration



Prerequisites: In Avelour, the Wiji connection to the logger must be established, see [Connecting to a logger](#).

- Click  to add a measurement configuration and select "Rainfall measurement".



Peripheral choice

- Define the input path (see [Wiring](#)).

Rain gauge configuration

Value of the bucket

Depending on the model of rain gauge connected to the logger, the weight of the bucket may be different.

Rain gauge model	Weight of bucket
RG20	0.2 mm
RG25	0.254 mm

Rainfall accumulation on a time basis

- Select the frequency of sliding cumulative rainfall recordings.

Configuration summary

To view the configuration summary:

- Click [VIEW RESUME](#) to display a summary of the configuration.

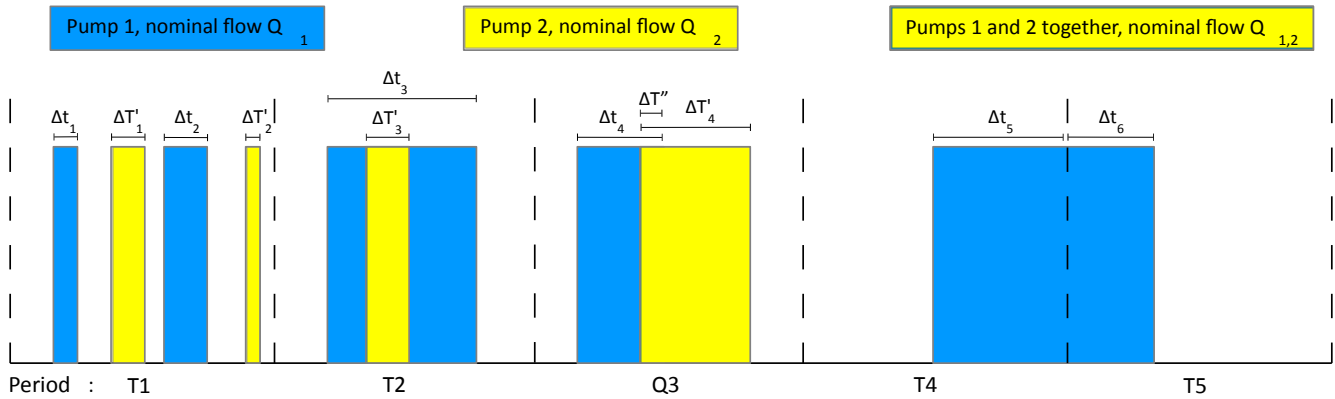
Depending on the selected settings, the remaining recording time before the memory is full is shown, as well as an average of the number of SMS text messages sent per day.



The screenshot shows a configuration summary for 'Cumulative rainfall'. The title bar is blue with the text 'Cumulative rainfall' and a red close button. The main content area is white and contains the following text: 'Rainfall recording every 6 mins, with a bucket value of 0 mm', 'Recording of Rainfall accumulation on the last 2 hrs', and 'Recording will last for about 6 mths / Send around 4.8 SMS each day'. At the bottom left, there is a green button with a lightning bolt icon and the text 'Test measure'. At the bottom right, there is a blue button with the text 'EDIT'.

8.5.21. Measurement for pump station management

Principle

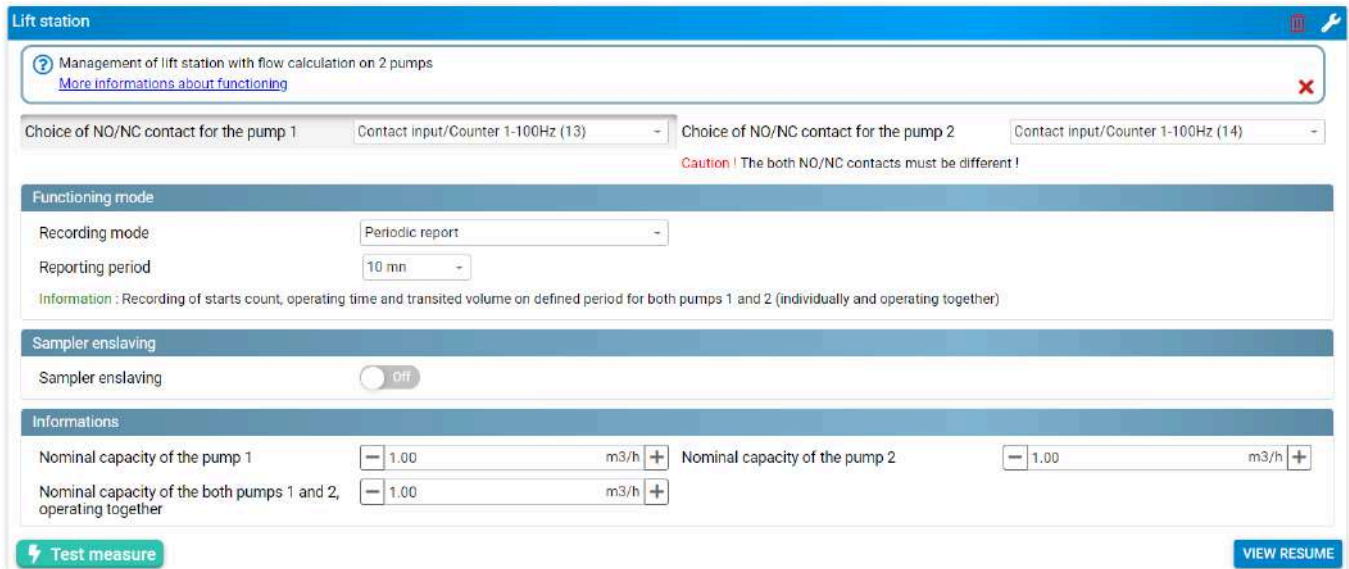


Overview	Num-ber of P1 starts	Num-ber of P2 starts	Num-ber of times P1 and P2 worked together	P1 op-erating time	P2 operating time	Combined operating time of P1 and P2
Period	'counter[0]'	'counter[1]'	'counter[2]'	'dura-tion[0]' (sec)	'duration[1]' (sec)	'duration[2]' (sec)
T1	2	2	0	$t_1 + t_2$	$t'_1 + t'_2$	0
T2	1	1	1	t_3	t'_3	t'_3
T3	1	1	1	t_4	t'_4	t''
T4	1	0	0	t_5	0	0
T5	0	0	0	t_6	0	0

Review	Volume transited at flow rate Q_1 (P1 only)	Volume transited at flow rate Q_2 (P2 only)	Volume transited at flow rate $Q_{1,2}$ (P1 and P2 combined)	Total volume transited through the station
Period	'volume[0]' (m ³)	'volume[1]' (m ³)	'volume[2]' (m ³)	'volume[3]' (m ³)
T1	$(t_1 + t_2) \cdot Q_1$	$(t'_1 + t'_2) \cdot Q_2$	0	volume[0]
T2	$(t_3 + t'_3) \cdot Q_1$	0	$t'_3 \cdot Q_{1,2}$	+
T3	$(t_4 + t'') \cdot Q_1$	$(t'_4 + t'') \cdot Q_2$	$t'' \cdot Q_{1,2}$	volume[1]
T4	$t_5 Q_1$	0	0	+
T5	$t_6 Q_1$	0	0	volume[2]

Configuration

For more information on managing a pump station with flow calculation on two pumps, a .pdf file is available by clicking on "more information about functioning".



Lift station

Management of lift station with flow calculation on 2 pumps
[More informations about functioning](#)

Choice of NO/NC contact for the pump 1: Contact input/Counter 1-100Hz (13) | Choice of NO/NC contact for the pump 2: Contact input/Counter 1-100Hz (14)
Caution ! The both NO/NC contacts must be different !

Functioning mode

Recording mode: Periodic report
 Reporting period: 10 mn
 Information : Recording of starts count, operating time and transited volume on defined period for both pumps 1 and 2 (individually and operating together)

Sampler enslaving

Sampler enslaving: off

Informations

Nominal capacity of the pump 1: 1.00 m3/h | Nominal capacity of the pump 2: 1.00 m3/h
 Nominal capacity of the both pumps 1 and 2, operating together: 1.00 m3/h

Test measure | **VIEW RESUME**

Contact selection



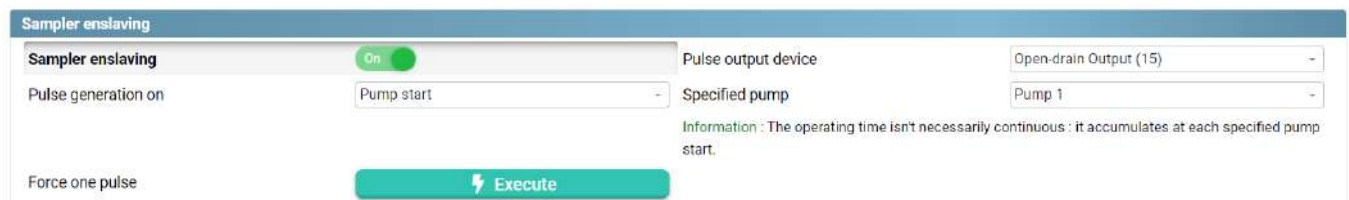
The two digital contacts must be different!

Functioning mode

Recording mode

- **Time-stamp pump 1 and 2 starts** : This mode records the date and time of pump 1 and 2 starts.
- **Reporting period** : This mode records the starts count, operating time and volume transited over the defined period for pumps 1 and 2 (individually + operating together).

Sampler enslaving



Sampler enslaving

Sampler enslaving: On
 Pulse generation on: Pump start
 Pulse output device: Open-drain Output (15)
 Specified pump: Pump 1
 Information : The operating time isn't necessarily continuous : it accumulates at each specified pump start.

Force one pulse | **Execute**

Pulse generation on pump start, pump operating time or volume transited in the pump station

Pulse output device choice of "Open-drain output" or "Direct external supply" voice (see [Wiring](#) paragraph)

Specified pump : Pump 1, Pump 2 or any pump.



Operating time is not necessarily continuous: it is accumulated each time the pump is activated.

Pulse duration (ms)  : 500 ms by default

The image shows two screenshots of a configuration interface. The top screenshot displays the 'Pulse generation on' section with a dropdown menu for 'Specified pump' open, showing options 'Pump 1', 'Pump 2', and 'Whatever the pump'. The bottom screenshot shows the 'Volume' field set to '0.00 m3' and an 'Execute' button.

Information

- Enter nominal flow rates for pump 1, pump 2 and operating together.

Configuration summary

To view the configuration summary:

- Click [VIEW RESUME](#) to display a summary of the configuration.

The image shows a screenshot of the 'Lift station' configuration summary. It displays recording mode as 'Periodic report every 10 mins', sampler enslaving every 00:00:00 s, and nominal capacity for pumps 1 and 2. There is a 'Test measure' button and an 'EDIT' button.

8.5.22. Flow measurement using a 100 Hz velocity counter

Principle


This configuration is used to record pulses from a flowmeter.

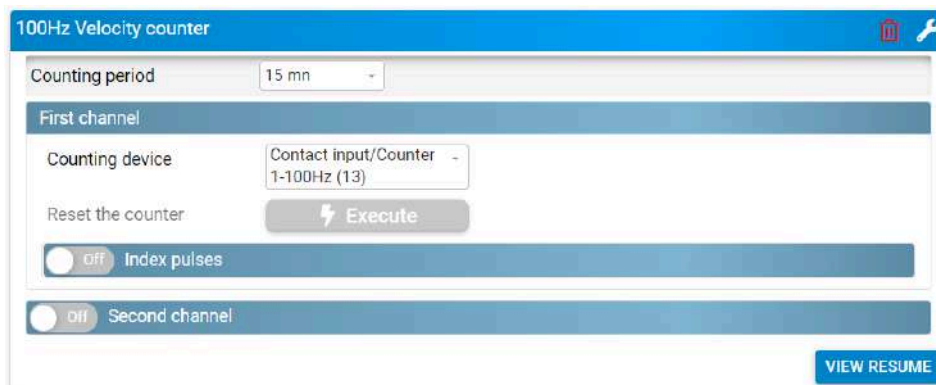
Configuration



Prerequisites: In Avelour, the Wiji connection to the logger must be established (see [Connecting to a logger](#)).

In the logger configuration window:

- Click  to add a measurement and select "100 Hz velocity counter".






100 Hz velocity counter parameters


Counting period

The counting period is the length of time during which the pulses received will be accumulated.

First channel

- Select the counting device. (refer to [Wiring](#)).
- Click on the  **"Reset the counter"** button to reset the pulse counter to 0.
- To save accumulated pulses without resetting, click  to display the advanced settings and activate  **Infinite index recording**.

Indexing pulses

- Activate  the **index pulses** option to convert the pulses sent by the flowmeter into a volume and therefore a flow rate.
- Enter the **weight** of each pulse, as configured in the flowmeter.
- Select the **index unit**: mm, m³Tonne or Watt.

- Enter the **initial index** reflecting the initial state before the start of measurement.
- Activate **Infinite index recording** to save the total number of indexes counted.
- If the unit is m^3 , activate average flow recording, if required.

Flowmeter set to send one pulse each time a volume of $0.01 m^3$ is measured.

Sampler enslaving



This option is rarely used for drinking water network diagnostics. However, as this functionality is common to all sanitation range loggers, the possibility of slave control of a sampler is presented below.

If the pulses sent by the flowmeter have been converted to a volume, it is possible to control a sampler via the logger's open-drain output. In the example below, the logger sends a pulse to the sampler each time it calculates that a volume of 1 cubic meter has passed through the flowmeter.

Example: the logger is in standby mode between two measurements. This means that if the measurement period is 15 minutes, no pulses will be sent to the sampler between two periods. For example, if the logger has received 1000 pulses from the flowmeter over 15 minutes (i.e. 10 cubic meters according to the above example), then 10 pulses in a row will be sent to the sampler after 15 minutes.

Check the wiring between the logger and the sampler

- Click the  button to send a single pulse to the sampler to verify that the wiring between the logger and the sampler is correct.


Flow calculation

It is possible to calculate an **hourly flow rate** from pulse data sent by the flowmeter.

If an hourly flow rate is calculated, then it is possible to perform calculations on this hourly volume. In particular, you can activate calculate average flow, minimum flow and/or maximum flow over a given period.

Fifo Memory (Advanced Setting)

By default, when the logger memory is full, data are deleted in chronological order of recording, from oldest to newest.

- Click  to display advanced settings.
- If Fifo memory is disabled, change the maximum number of timestamps for the main memory (used for sending data via Internet) and the auxiliary memory (used for sending data via SMS) if necessary.

Maximum records
SMS Maximum records

Datatype correspondence table

The table below shows the correspondence for the two DI meters between the type of data recorded (volume, flow, pressure, etc.) and the number encoded by the Ijinus logger (datatype). As several identical types of data can be recorded, a channel number is also added to the datatype.

Description - Counter on DI no.1	Data item	Datatype	Channel
Number of pulses received during the counting period:	meter	22	0
Volume corresponding to pulses received during the counting period:	volume (m ³).	39	0
Flow	Flow (m ³ /s)	34	
Infinite volume	volume (m ³).	39	1
Hourly volume	volume (m ³).	39	4
Minimum night-time hourly volume	volume (m ³).	39	6
Night minimum start time	meter	22	6
Maximum night time hours	volume (m ³).	39	7
Start time of maximum night time hours	meter	22	7
Average night-time volume	volume (m ³).	39	8

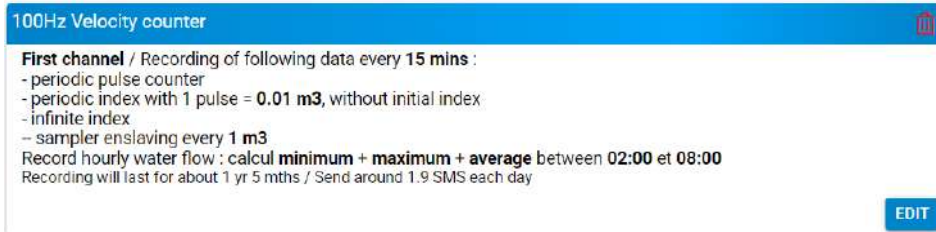
Description - Counter on DI no. 2	Data item	Datatype	Channel
Number of pulses received during the counting period:	meter	22	2
Volume corresponding to pulses received during the counting period:	volume (m ³).	39	2
Flow	Flow (m ³ /s)	34	1
Infinite volume	volume (m ³).	39	3
Hourly volume	volume (m ³).	39	5
Minimum night-time hourly volume	volume (m ³).	39	9
Night minimum start time	meter	22	9
Maximum night time hours	volume (m ³).	39	10
Start time of maximum night time hours	meter	22	10
Average night-time volume	volume (m ³).	39	11

Configuration summary

To view the configuration summary:

- Click **VIEW RESUME** to display a summary of the configuration.

Depending on the settings selected, the remaining recording time before the memory is full is shown, as well as an average of the number of text messages sent per day.



100Hz Velocity counter

First channel / Recording of following data every 15 mins :

- periodic pulse counter
- periodic index with 1 pulse = **0.01 m3**, without initial index
- infinite index
- sampler enslaving every **1 m3**

Record hourly water flow : calcul **minimum + maximum + average** between **02:00 et 08:00**

Recording will last for about 1 yr 5 mths / Send around 1.9 SMS each day

EDIT

8.6. Configure sending of recorded data

8.6.1. Technologies used

Different data transmission methods are possible, such as SMS or Internet communication using FTP, HTTP(S) or CoAP protocols. Several technologies are available for this purpose: 2G, 3G, LTE-M, NB-IoT or LoRaWan.



NB-IoT technology does not allow data to be sent by SMS.

A very important factor in data transmission is the quality of the telephone operator's signal at the location where the logger is installed. Depending on how the logger is installed, signal quality may be degraded, for example if the logger is placed in a manhole closed by a metal cover.



The quality of the signal during data transmission has an impact on the logger's battery life. Indeed, the poorer the signal quality, the higher the energy consumption needed for transmission.

8.6.2. Signal quality: Mobile Signal Strength Value

Signal strength (dBm)	Signal quality
+ 49 dBm	Default value that may indicate a network connection problem
- 70 to -80 dBm	Very good quality
- 80 to -90 dBm	Good quality
- 90 to -100 dBm	Average quality
- 100 to - 105 dBm	Poor signal quality
+ 113 dBm	No communication possible

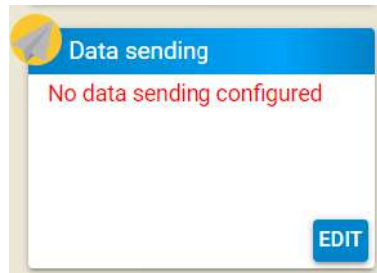
8.6.3. Configuring the communication PCB modem



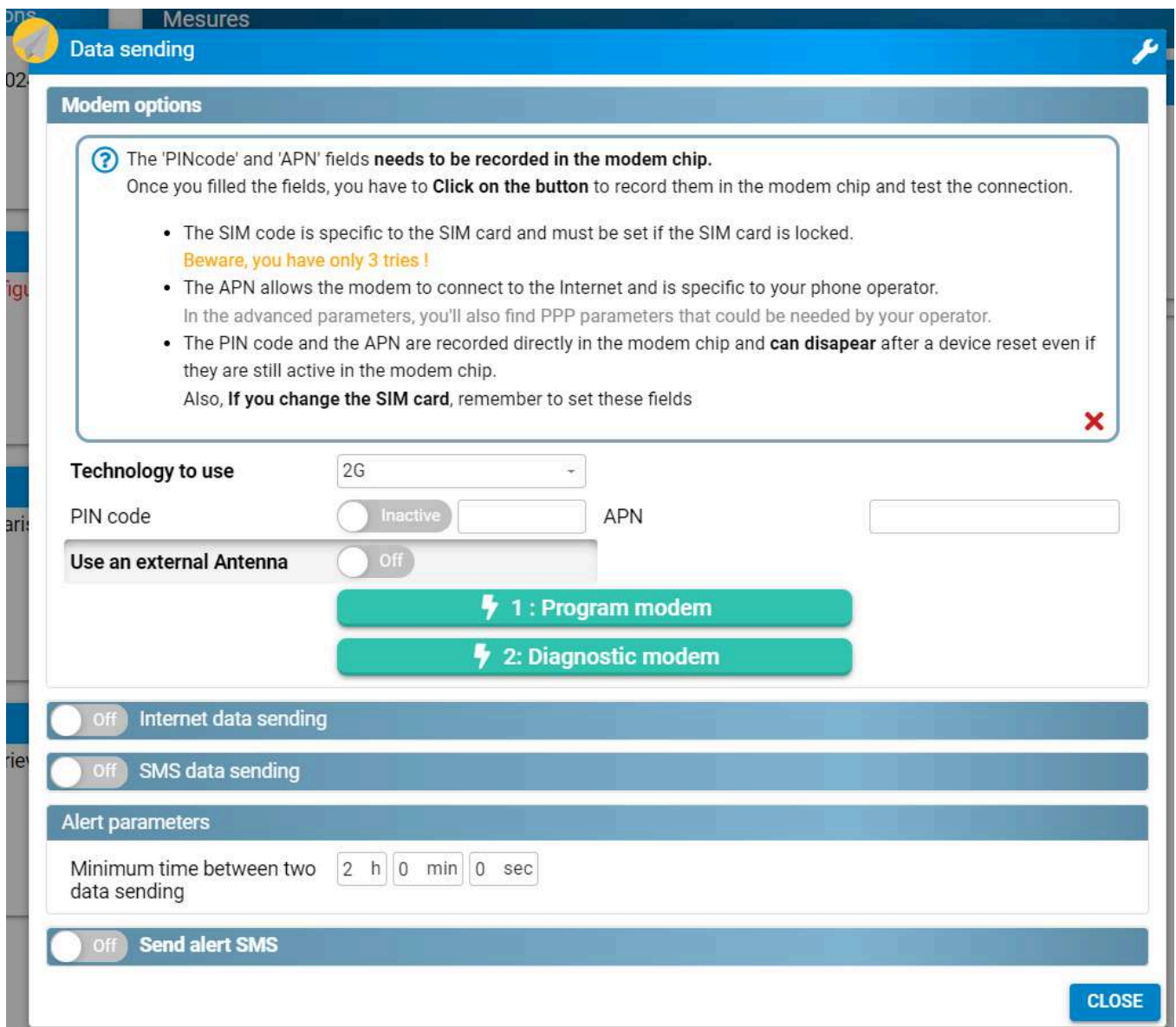
Prerequisites: A SIM card with a "voice" or SMS message package must be inserted into the holder. See paragraph [Inserting a SIM card](#) parameters.

Before being able to send data by SMS or M2M, you must configure the modem on the communication board.

- In the "Data sending" block, click "EDIT".



-> The data transmission parameter editing window is displayed.



Data sending

Modem options

ⓘ The 'PINcode' and 'APN' fields **needs to be recorded in the modem chip.**
 Once you filled the fields, you have to **Click on the button** to record them in the modem chip and test the connection.

- The SIM code is specific to the SIM card and must be set if the SIM card is locked.
Beware, you have only 3 tries !
- The APN allows the modem to connect to the Internet and is specific to your phone operator.
 In the advanced parameters, you'll also find PPP parameters that could be needed by your operator.
- The PIN code and the APN are recorded directly in the modem chip and **can disappear** after a device reset even if they are still active in the modem chip.
 Also, **If you change the SIM card**, remember to set these fields

Technology to use 2G

PIN code Inactive **APN**

Use an external Antenna Off

Off **Internet data sending**

Off **SMS data sending**

Alert parameters

Minimum time between two data sending 2 h 0 min 0 sec

Off **Send alert SMS**

CLOSE

Technology to use

- Choose the technology used.

This could be 2G, 3G, LTE-M, or NB-IoT technology. For 3G, LTE-M and NB-IoT technologies, you can choose an option where 2G technology will be used as a backup if the selected technology is not available.



The selected technology must be compatible with the SIM card inserted in the logger and with the relay antennas located near the logger.


PIN code

- Enter a value in the field if the SIM card is protected by a PIN code.




Only 3 attempts are possible before the SIM card is blocked.

APN

- If the data is sent in M2M (by FTP (S) or CoAP), configure the APN of the SIM card. Hover the mouse over the question mark to display a list of the APN of some telephone operators.
- If a private APN with password is used, click on the icon  at the top right of the application to switch to advanced settings.

-> New options appear including fields, where necessary, to specify the username (PPP User) and the password (PPP Password).

- Activate the parameter to enter values in empty fields.

Technology to use	<input type="text" value="2G"/>	Priority operator 	<input type="checkbox"/> Inactive	<input type="text" value="20801"/>	<input type="text" value="+"/>
PIN code	<input type="checkbox"/> Inactive	<input type="text" value="APN"/>			
PPP phone	<input type="checkbox"/> Inactive	PPP user	<input type="checkbox"/> Inactive	<input type="text"/>	
PPP password	<input type="checkbox"/> Inactive	Use an external Antenna	<input type="checkbox"/> Off		
⚡ 1 : Program modem					
⚡ 2: Diagnostic modem					
Modem connection timeout	<input type="checkbox"/> Inactive	<input type="text" value="120"/>	<input type="text" value="-"/>	<input type="text" value="+"/>	

Priority operator (Multi-operator SIM)



This feature requires a firmware update (22.1 or later). Refer to paragraph [Firmware update](#).

This feature can only be used with a multi-operator SIM card.

In the case of a multi-operator SIM card, each time a data transmission occurs, a search for a connection to one of the available networks is launched randomly. If after 60 seconds, the attempt to connect to a network fails due to lack of signal strength, the SIM card then attempts to connect to another available network and therefore consumes electrical power.

To prevent the SIM card from attempting to connect to a network with excessively low signal strength, you can specify a priority operator network by entering its MCC + MDC code. (20820: Bouygues, 20801: Orange, 20810: SFR).

To define the priority operator, preferably the one with the highest signal strength at the measurement point, it is advisable to test the signal strength of all operators to determine which one to use in priority. To do this:

- Apply measurement conditions.
- Activate “Priority operator” and enter the operator code of the network to test. (20820: Bouygues, 20801: Orange, 20810: SFR)
- Click “Program modem”.
- Click “Diagnostic Modem” and view the signal strength value. Refer to paragraph [Signal quality: Mobile Signal Strength Value](#) parameters.
- Repeat the procedure for all mobile network operators to determine the optimal operator for the measurement site.

Program modem

When the Modem parameters have been configured:

- Click on the button  “1: Program modem”.



You must click the “1: Program modem” button to send data to the modem; simply saving the configuration does not allow you to configure the modem.



-> Programming the modem takes a few minutes. When the configuration is complete, a window opens to indicate the result:



-> If the programming did not occur correctly, a window opens to indicate the problem encountered (SIM card absent, incorrect PIN code, etc.)

- Each time a parameter is modified (e.g. change of technology), click on the “1: Program modem” button.

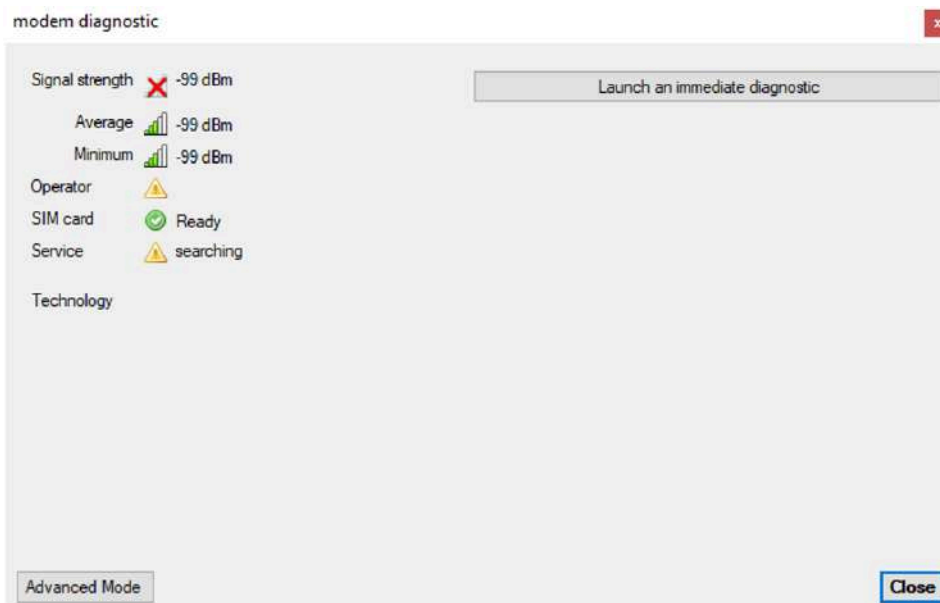
8.6.4. Check network quality: Modem diagnostics

After setting up the Modem, you need to make sure that a communication network is available.

- Click the button "2: Modem diagnostic".



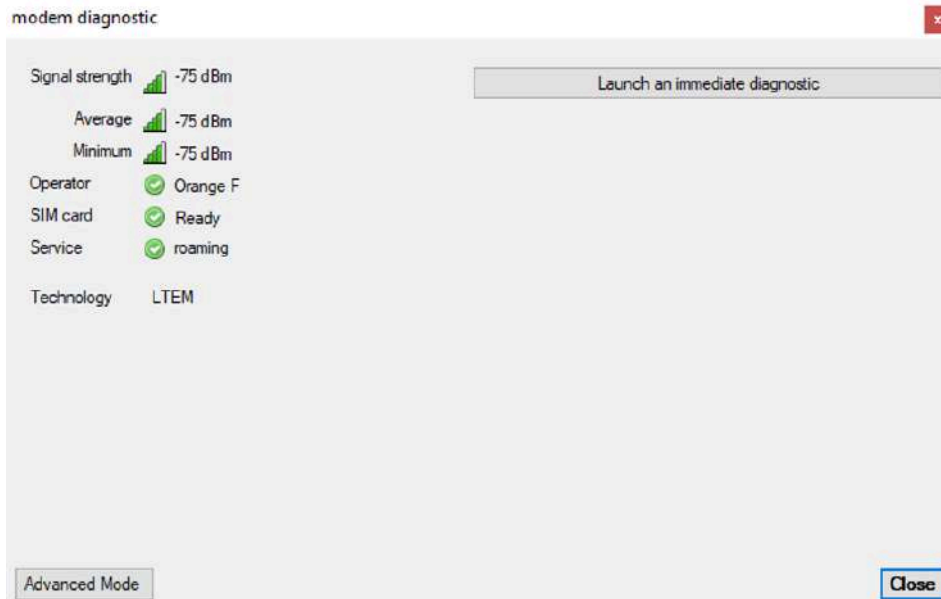
-> the communication PCB boots up and searches for a mobile network signal. A window opens to display the results




"Modem Status" window -

If the result is as shown above, it means that no signal has been located.

- Click the "Launch an immediate diagnostic" button to give the modem more time to detect a network. In less than a minute, a satisfactory result should appear as indicated below:



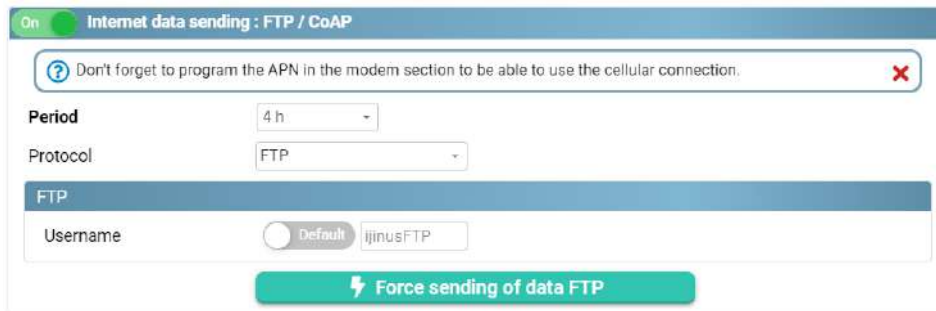
If after 5 minutes of searching the result is not satisfactory, it means that there is a problem with connecting to the network. Several cases are possible:

Problem	Corrective action
No network is available for the selected technology.	<ul style="list-style-type: none"> Select another communication technology if the SIM card allows it, then click on the "1: program modem" button
No network is available for the SIM card operator	<ul style="list-style-type: none"> Use a multi-carrier SIM card or a SIM card from another carrier
No network is available for any technology.	<ul style="list-style-type: none"> Place the external antenna connected to the logger in a location where communication is more favorable. For example, if the antenna was placed in a manhole or facility, move it outside.
SIM card is not activated	<ul style="list-style-type: none"> Check with the SIM card provider that it has been activated. <div style="display: flex; align-items: center; margin-top: 10px;">  <p style="color: blue; font-size: small;">Pay attention to the scope of validity of the SIM card. Some SIM cards may be limited to certain countries or continents depending on the subscription purchased.</p> </div>

By using the advanced mode, it is possible to perform continuous signal strength measurements over a longer period of time. This option can be used to set the best position of the antenna before drilling a hole in the manhole to offset the antenna from the metal cover.

8.6.5. Data transmission via Internet

- Insert a SIM card (with a data package of at least 5 MB per month) into the holder. See paragraph [Inserting the SIM card](#).
- When purchasing a SIM card, ask for the operator's APN and PIN code, if available, as this information will be needed.
- Connect the GSM / GPRS antenna to the connector on top of the logger.
- In Avelour, activate **Internet data sending: FTP / CoAP**




- Select the **measure period** for logged data.

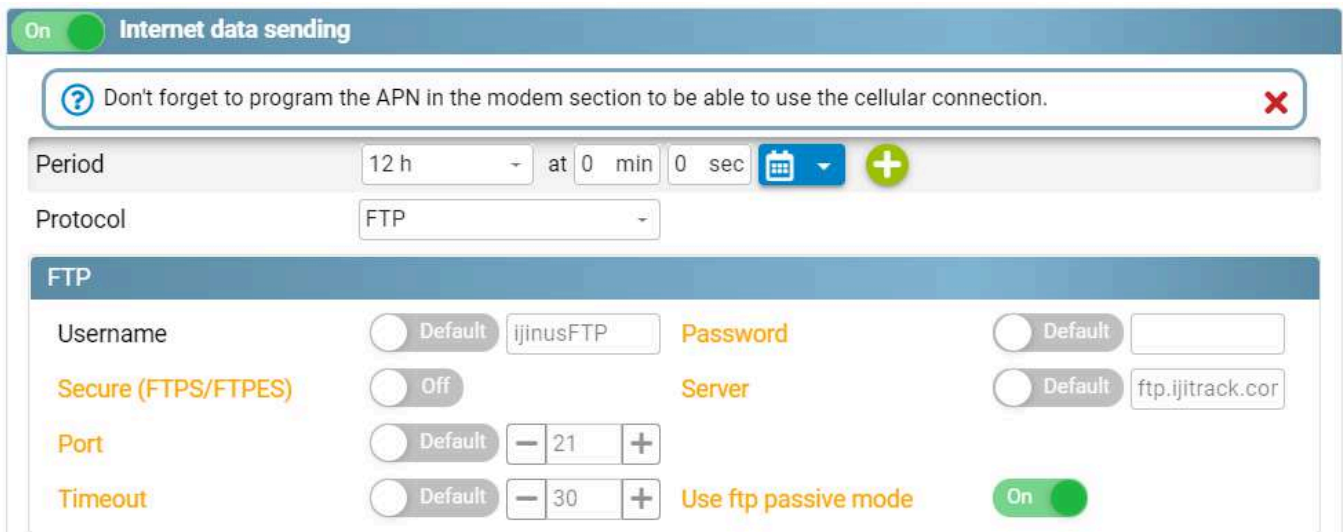
By default, the logger is programmed to send data to Ijitrack. In this case, no modification to the existing configuration is required.


- If you do not have an Ijitrack account, please contact our customer service department.



You will be asked to provide the product number on the logger label and the installation address.

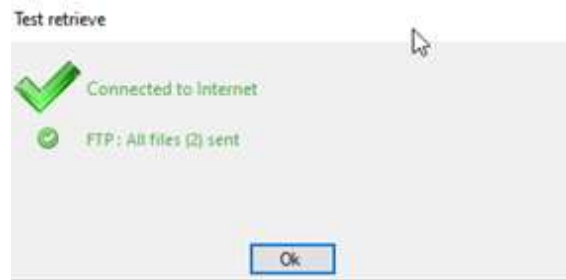
- If data is being sent to a server other than Ijitrack, click on the  icon in the top right of the screen to go to advanced settings and display the following parameters:



- If necessary, contact the FTP server administrator to obtain the three parameters required to send data to a server:
 - Server name or IP address: "Server"
 - User name for server access: "Username"
 - The password associated with the specified user: "Password"
- Click on the  **Force sending of data FTP** button to check that data transmission is working correctly.

 **Force sending of data FTP**

-> If data is transmitted, the following window appears:



- After a few minutes, check that the data has arrived on the Ijitrack account or on a different Ijitrack server.

8.6.6. Data transmission in Http(s)



Requires firmware version later than or equal to 22.04.

Configuration

Under “Internet data sending”,

- choose HTTP protocol, then enable **Internet data sending** :



Sending data via HTTPS in ijinus format

- **Request format** : Ijinus, Topkapi, Azure lot Hub.
 - **Ijinus** : The Ijinus type is a format that enables interoperability with most systems. It is fairly generic and contains all the information you might need. Custom values can also be added in the header.
 - **Topkapi** : Specific format for compatibility with Topkapi.
 - **Azure lot Hub** : Format for compatibility with the Azure platform.
- **Server** : Enter the URL of the target server (without the http/https). For ijinus, the server is files.ijitrack.com.
- **Port** : Enter the HTTP listening port on the server side.
- **Secure** : HTTP or HTTPS.
- **Uri** : Enter the uri of the http request. Not available for ijinus format with files.ijitrack.com server.
- **User name** : In Ijinus format. If needed. It will be included in the body of the request in the user form. It is useful when sending to Ijinus servers.

- **Authentication token** : Enter the Authorization token, if required. Will be included in the request body in the Authorization header.
- **Timeout** : Enter a http request timeout in seconds.
- *** Custom headers***: In Ijinus format. Enables custom headers.
 - **Key** : Enter the key of the header to add.
 - **Value** : Enter its value.

Ijinus format

Format of the request sent via a **POST** in Ijinus format.

POST_Request		
Header	Authorization	58d97_32fb3
	<Key0>	<Value0>
	<Key1>	<Value1>
	<Key2>	<Value2>
	<Key3>	<Value3>
form-data body	tz	Europe/Paris
	user	ijinusHTTP
	sn	IJA0102-12345678
	crc32	1234ABCDE
	file	data.bin

URL

The url will be in the form: [http|https]://

In the example above the url will be: https://myserver.com/http/upload.

Request header

- Authorization: Authentication token, if required.
- Key0 : Custom Header 0.
- Key1: Custom Header 1.
- Key2: Custom Header 2.
- Key3: Custom Header 3.

Body

The body is in form-data format.

- **tz** : Enter the timezone configured in the sensor.
- **user** : Enter the user (as defined [above](#)).
- **sn** : Enter the sensor serial number.
- **filepath** : Enter the file path and its name in the sensor.

- **crc32** : Enter the CRC32 of the file.
- **file** : Enter the file in `application/octet-stream`.

Topkapi format

For TOPKAPI communication:

- Enter the server name or IP address and the Authentication Token provided by TOPKAPI.
- For sensor configuration in TOPKAPI, refer to TOPKAPI documentation.

Azure IoT HUB format

For preformatted transmission to Azure IoT Hub.

The uri is preconfigured in the correct format: `/devices/$ID/messages/events?api-version=2021-04-12`

Request header:

Header	
Authorization	58d97-32fb3

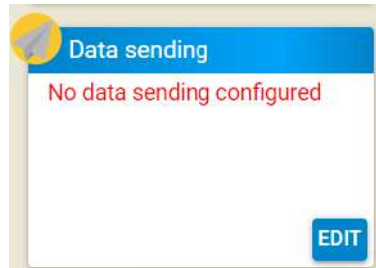
The body is in the format "

```
{ "payload": "base64:sdip<gs5fsd465ggsgs" }
```

8.6.7. Data transmission via SMS

To configure SMS data transmission:

- Click on "EDIT" in the "Data sending" block.




- Activate "SMS data sending".

The **Sending period** corresponds to the frequency at which data are transmitted.

In the example below, transmission occurs every 12 hours:



To check that SMS messages have been sent correctly:

- Enter a phone number in the **Send a test SMS** field indicating the country code (+33 for France).
- Then click on the  **Send a test SMS** button and check that the SMS has arrived on the phone identified.



Example of an SMS received on the recipient's phone

- Enter the **server phone** number to transmit the data.

The **SMS Site ID** is a value that identifies the logger on the server and the supervision system used to display the data.

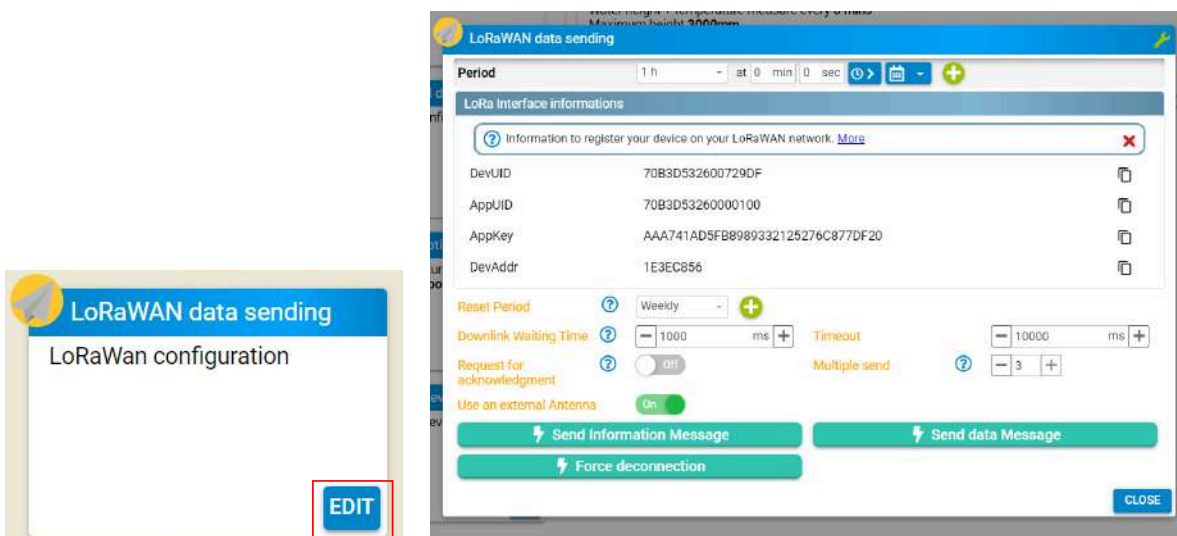
- If data are sent to the Ijitrack web service, no modification is required.
- If data are sent to another supervision system, contact the person in charge of supervision to define the correct SMS Site ID.

8.6.8. Data transmission via LoRaWAN



The configuration of data transmission in LoRaWAN is available from version 7.1.2 of the Avelour software.

A logger equipped with an built-in modem has a unique identifier (devUID). This identifier is required to configure your LoRaWAN server (LNS): Lora Network Server).



Transmission cycle

- Select the frequency of the data transmission cycle on the LoRaWAN server.

Login information

DevEUI : Identity of the end device (64 bits).

AppEUI : Identity of the application (makes the owner of the end device unique).










AppKey : Key used by the server and end device to encrypt and decrypt packet data.

DevAddr : Identity of the end equipment (32 bits).

Test data transmission

- Click “Send information message” to send a message containing diagnostic information
- Click “Send data message” to send a message containing measurement data.

Advanced settings

Reset Period 	<input type="text" value="Weekly"/> 		
Downlink Waiting Time 	<input type="text" value="1000"/> ms 	Timeout 	<input type="text" value="10000"/> ms 
Request for acknowledgment 	<input type="checkbox"/> Off	Multiple send 	<input type="text" value="1"/> 

Downlink waiting time

Waiting time between the end of message transmission and the start of the LNS downlink frame listening phase (for TTN: 5000 ms)

Timeout

Maximum network connection time (ms).

Request for acknowledgement

For all transmissions, activate the request for acknowledgement from the LNS.



Depending on the platform, this may be a paid option.

Multiple send

If there is no acknowledgement, data can be sent multiple times to increase the reception rate.

Expert mode

Reset period

Modem reset periods to ensure that the modem is working. Forces the modem to disconnect from and reconnect to the network.

Use an external antenna

On : External antenna

Off : Internal antenna

Integration of a logger on Orange Live objects

- Select the “Generic_classA_RX2SF12” profile.
- Copy and paste the identifier (DeveUI) and the keys (AppKey and AppUI) from the data provided in Avelour.

Interface - LoRa

DevEUI *

Profil *

Options de connectivité Macro-géolocalisation LoRa

Plan de connectivité *

AppEUI *

AppKey *

Integration of a logger on WIOTYS

- Select the “LorawanPrivate” protocol
- Copy and paste the identifier (DeveUI) and the keys (AppKey and AppUI) from the data provided in Avelour.

PARAMÈTRES

DevEUI *

App Key *

AppEUI *

Type d'activation

Classe

Integration of a logger on THE THINGS

- Select “Enter end device specifics manually”
- Fill in the Frequency plan, LoRaWAN version and Regional Parameters fields as shown below:

Provisioning information

JoinEUI * **= AppEUI (Avelour)**

This end device can be registered on the network

DevEUI * 0/50 used

AppKey *

End device ID *

This value is automatically prefilled using the DevEUI

- Copy and paste the identifier (deveUI) and the keys (appKey (= joinEui) and appUI) from the data provided in Avelour.

Register end device

Does your end device have a LoRaWAN® Device Identification QR Code? Scan it to speed up onboarding.

Scan end device QR code Device registration help

End device type

Input method [?]

Select the end device in the LoRaWAN Device Repository

Enter end device specifics manually

Frequency plan [?]*

Europe 863-870 MHz (SF12 for RX2)

LoRaWAN version [?]*

LoRaWAN Specification 1.0.2

Regional Parameters version [?]*

RP001 Regional Parameters 1.0.2

Show advanced activation, LoRaWAN class and cluster settings ^v

Provisioning information

JoinEUI [?]*

..... Confirm

To continue, please enter the JoinEUI of the end device so we can determine onboarding options

8.6.9. Configure an alarm

To avoid draining the internal battery too quickly in the event of a programming error, a safety feature can be configured: "alarm parameter". By default, this parameter imposes a minimum duration of 2 hours between two transmissions related to an alert.

- In the "data sending" window,

Alert parameters

Minimum time between two data sending h min sec

- Enter a minimum time between two transmissions.

8.6.10. Sending an alert SMS to an operator



The server phone number needs to be configured.
The SIM card must allow sending of SMS text messages.

Sending an alert SMS only works if a threshold is exceeded and Anticipate data sending is active.

- Enter a phone number in the "Send alert SMS" window.

On Send alert SMS

Phone number

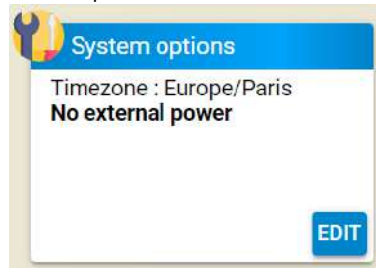
Message



If data is sent using FTP, approximately 3 minutes elapses between the time that the threshold is exceeded and the message is received.

8.7. Power supply configuration

The power supply is managed in the "System Options" window.




8.7.1. Lithium battery

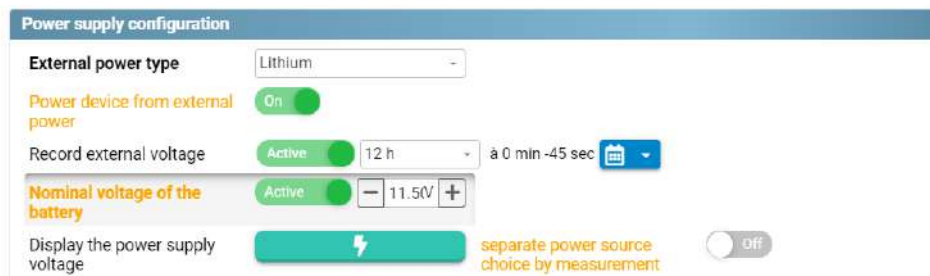
The logger retrieves the voltage from the external power supply and stops measurements if a minimum voltage threshold is reached. This threshold depends on the type of external power supply and the rated voltage

Examples of thresholds:

- 10.8 V lithium battery pack: $10.8 \times 0.8 = 8.6$ V.

To configure a 14.4-volt battery pack:

- In expert mode and advanced settings , change the rated voltage from 10.8 to 14.4V. The threshold for stopping measurements will be $14.4 \times 0.8 = 11.5$ V.



You must connect to the logger so that it can take measurements with the external sensor connected.

8.7.2. Lead-acid battery

The logger collects the voltage data from the external power supply and stops measurements if a minimum voltage threshold is reached. This threshold depends on the type of external power supply and the rated voltage.

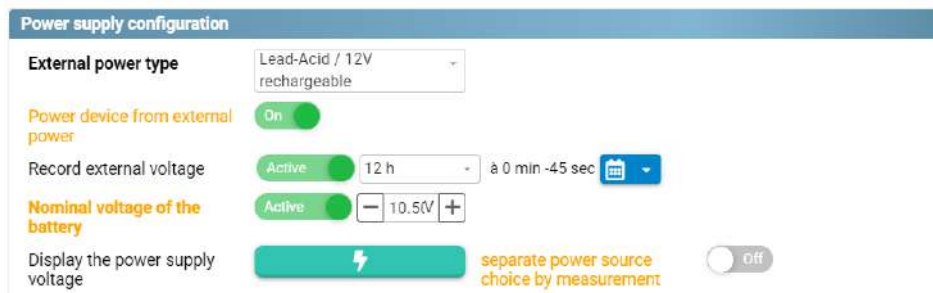
Examples of thresholds:

- 12 V lead-acid battery: $12 \times 0.875 = 10.5$ V.



For a lead-acid battery and if the logger has been configured with a lead-acid battery, you do not need to connect to the logger via Avelour.

- Reconnect a recharged battery and the logger will resume its operating cycle.



Power supply configuration

External power type: Lead-Acid / 12V rechargeable

Power device from external power: On

Record external voltage: Active 12 h à 0 min -45 sec

Nominal voltage of the battery: Active 10.5V

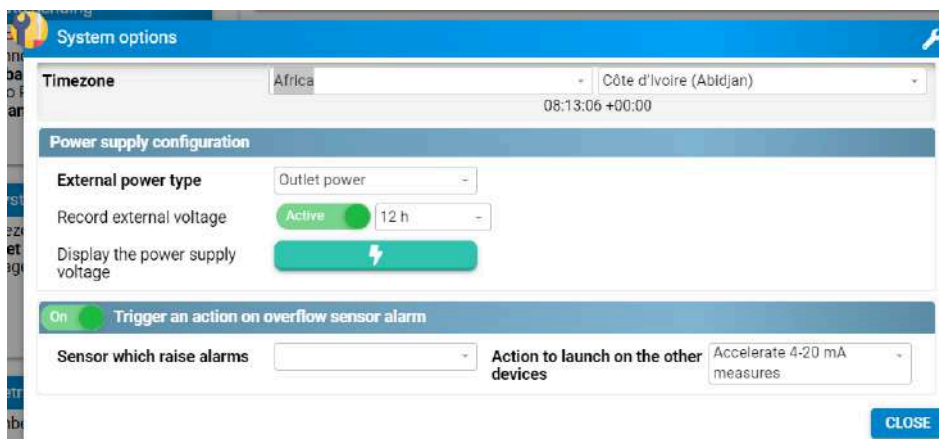
Display the power supply voltage: On separate power source choice by measurement

8.8. Set time zone

In the "System Options" window:

- Click on the drop-down menu to select the desired time zone (Europe in the example below).
- Select the city corresponding to the desired time zone.

-> The time that will be applied to the logger is then recalculated automatically.



System options

Timezone: Africa Côte d'Ivoire (Abidjan) 08:13:06 +00:00

Power supply configuration

External power type: Outlet power

Record external voltage: Active 12 h

Display the power supply voltage: On

On Trigger an action on overflow sensor alarm

Sensor which raise alarms: Action to launch on the other devices: Accelerate 4-20 mA measures

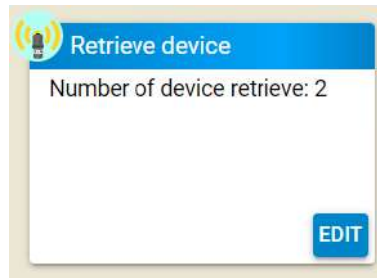
CLOSE

8.9. Pairing one or more loggers

In addition to its measurement capability, a logger can also be used as a hub (or master logger). In fact, it can retrieve data from another logger wirelessly and by radio, if they are less than 25 m apart in an unobstructed open field, or if one is in a manhole, under a metal cover and the other is not (in this case, the distance between the two hubs must be less than 5 m). The "master" logger then retrieves data from a "slave" logger. This option is called pairing and is configured in the "master" logger. No settings are required on the slave logger.

In the "Retrieve devices" block:

- Click "EDIT".

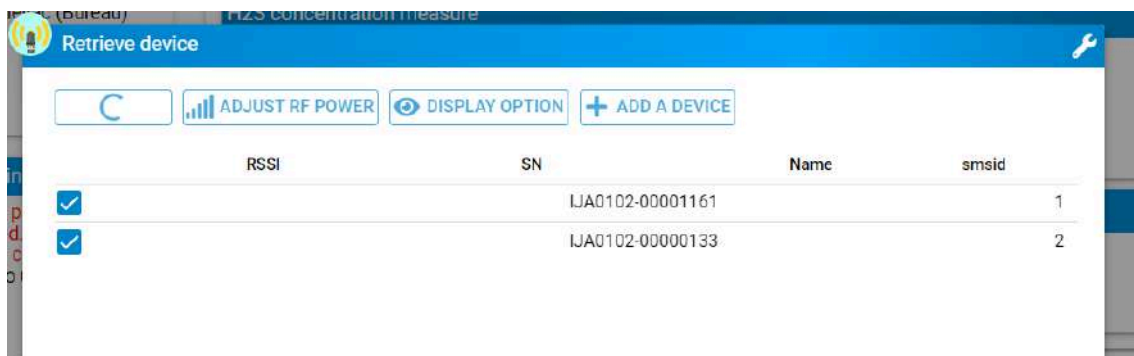


- Select one or more loggers from the list.

-> the software generates an **smsid** to identify data from each paired logger when sent by SMS.



The channel number used by some supervisors to associate equipment data is 0 by default (i.e. cannot be modified via software) for a "master" logger. The channel numbers of paired loggers are set by the "sms id" (here, for example, 1). Each paired sensor will therefore have a different sms id.



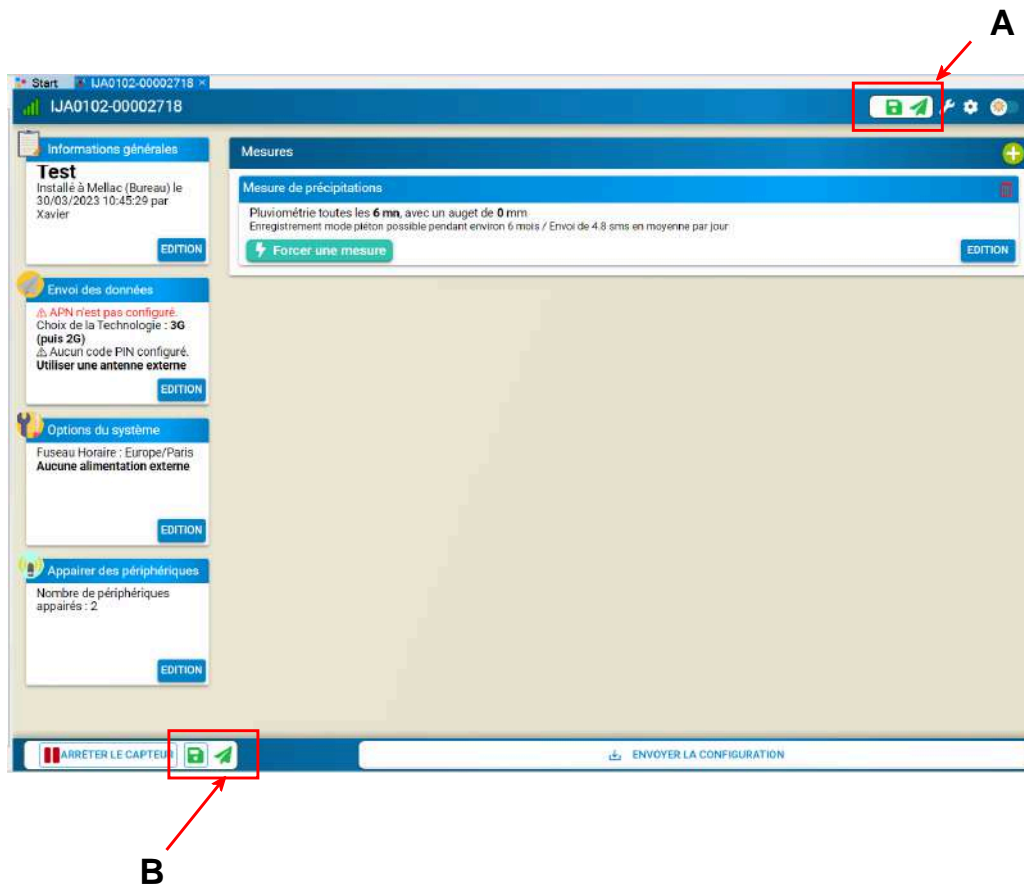
- If the sensor you are looking for is not available, click the "refresh" button to update the page.

8.10. Check the status of data recording and transmission

In the configuration window, two icons allow you to control the status of data recording and transmission.

A : Current status

B : Status after loading the configuration on the logger, useful information to check if the configuration being edited is correctly configured.



No data are being recorded



No data are being transmitted



Data are being recorded



Data are being transmitted

8.11. Save the configuration to the logger



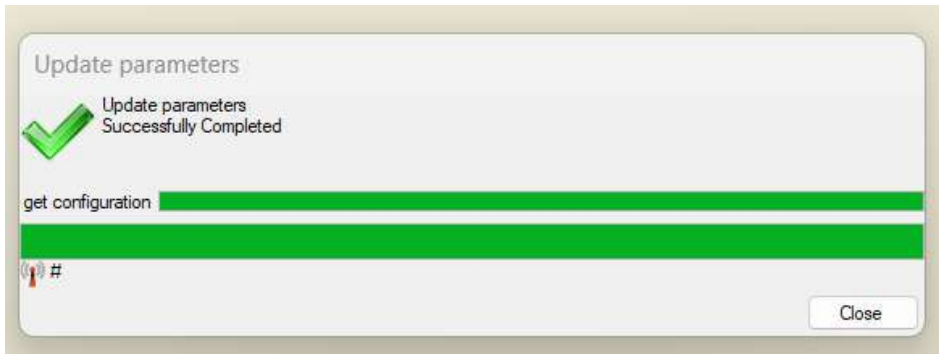
Prerequisites: The logger is connected to Avelour (see [Connecting to a logger](#)).


To save all the settings configured on the logger:


- Click “SEND CONFIGURATION”.

 **SAVE CONFIGURATION**

-> An update loading window is displayed.



-> Data recording is activated and its status is visible via the  icon located at the top right of the configuration window (see paragraph [Check the status of data recording and transmission](#)).

-> Data transmission is activated and its status is visible via the  icon located at the top right of the configuration window (see paragraph [Check the status of data recording and transmission](#)).

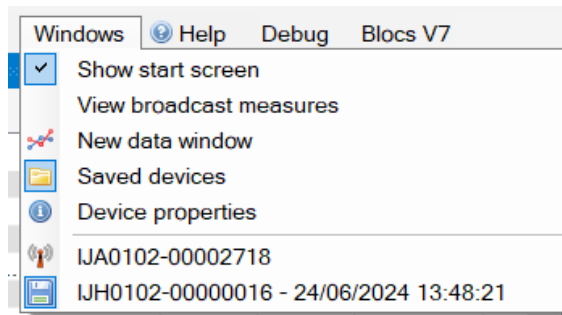
8.12. Visualize measured values in real time



The logger is set up for measurement.

To visualize the values measured and received by radio from the Ijinus loggers located nearby:

- In the windows tab, click on “View measurements received in RF”.




-> A new window is displayed.

SR	Name	Lat/Long	Current	Battery	Charging	Velocity	Altitude	H2S Co.	Capacit.	Temp L	Temp H	Temp C	Value	Display	Display	Display	Count	Value	Scale	Measure	Display	Display	Velocity	Pressure	PM10
	Total	59 10 30				21																			
	IJA0102-00002718	59 10 30																							
	IJA0102-0000427	59 10 30																							
	IJA0102-00004725	59 10 30		15 15		25																			
	IJA0102-00000622	59 10 30																							
	IJA0102-00000120	59 10 30		25 52		27.9						1	3000	114695											
	IJA0102-00003857	59 10 30		6		28.1																			
	IJA0102-00004301	59 10 30		46		30.1																			
	IJA0102-00000676	59 10 30																							
	IJA0102-00000330	59 10 30																							
	IJA0102-00001862	59 10 30								2408	1937														
	IJA0102-00001146	59 10 30		153		22.6																			

8.13. Stop a recording in progress

- Click on “Stop sensor” to stop recording measurements.



-> Recording and data transmission are stopped. 

- To restart the measurement, click on restart.



8.14. Disconnect from the logger



Disconnection from the logger occurs automatically after a few minutes when no data is transferred.

To force disconnection from a logger in Avelour:

- Click the cross to close the configuration window.

8.15. Managing a configuration

8.15.1. View a configuration file



it is possible to view a configuration file offline.

In the saved data window:

- Double-click the configuration file to display it in the main window.

IAA0102-00004708			
IAA0102-00004708 (Test)	01/01/2020 ...	15/01/2025 ...	
Configurations	21/11/2024 ...	15/01/2025 ...	
Config 15/01/2025 1...	15/01/2025 ...		
Config 15/01/2025 0...	15/01/2025 ...		
Config 15/01/2025 0...	15/01/2025 ...		
Test 1	15/01/2025 ...		
Config 14/01/2025 1...	14/01/2025 ...		
Config 14/01/2025 1...	14/01/2025 ...		
Config 14/01/2025 1...	14/01/2025 ...		
Config 14/01/2025 1...	14/01/2025 ...		
Older	21/11/2024 ...	14/01/2025 ...	
Data	01/01/2020 ...	27/11/2024 ...	
Files	01/01/2020 ...	27/11/2024 ...	

8.15.2. Archive a file

Archiving allows you to manage how files are displayed in the saved data window.

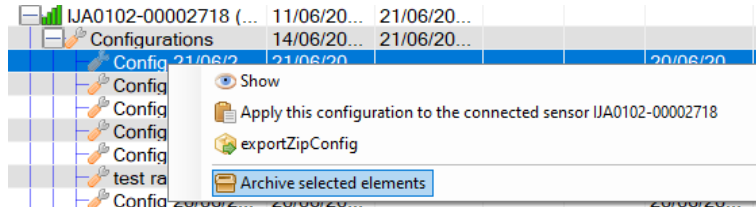
In the Saved data window:

- Right-click on the configuration file to archive and click "Archive selected elements".

-> The configuration file is no longer visible and a folder containing the archived files, named "_archive_" is created in the logger directory.

Example: C:\ProgramData\Ijinius\Avelour_Main_7.1.2\SavedSensors\IJA0102-00004708_archive_

- To view the archived configuration file, click "Filter elements" and click "View Archived elements"

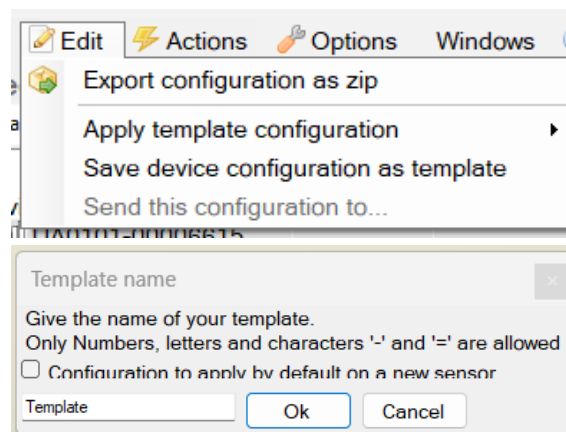


-> The configuration file appears crossed out.

- To retrieve it from the archive, right-click and click "Unarchive selected elements"

8.15.3. Create a configuration template

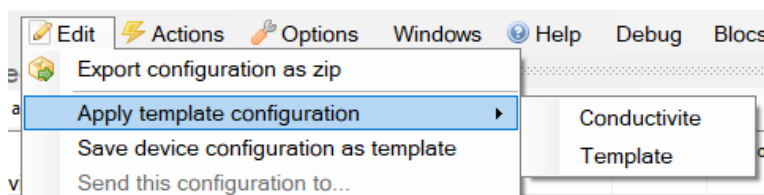
- Connect to a logger and open an existing configuration via the Saved data window.
- In the "Edit" menu, select "Save device configuration as template".



- Check the "Configuration to apply by default on a new sensor" option so that the template is applied automatically when connecting a new logger.
- Enter a name and click "OK".

-> An .IJCZ file is created in the following directory: C:\ProgramData\Ijinius\Avelou_Main_7.xxxxx\userTemplates.

-> The new template is available in the "Edit" menu.

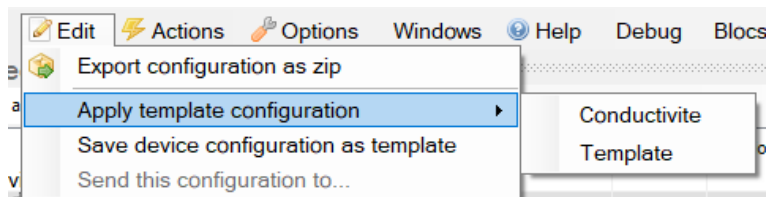


8.15.4. Apply a configuration template



A configuration template must be created. See [Create a configuration template](#).

- Connect to the logger that you wish to apply a template to (see [Connecting to a logger](#)).
- In the "Edit" menu, click on the template to apply.

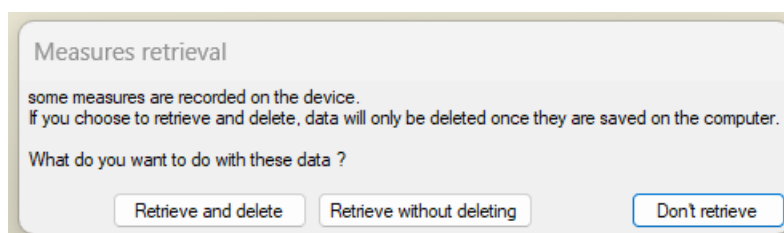


Chapter 9. Data management on Avelour

9.1. Retrieving saved data

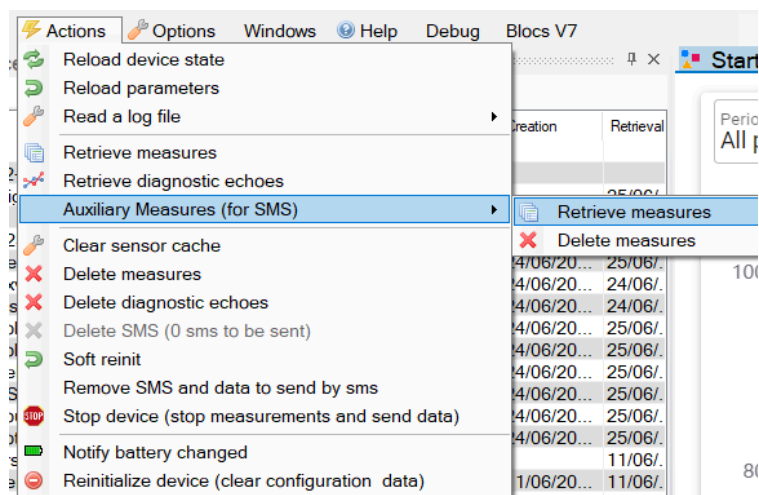
To retrieve saved data:

- Connect to the logger (see paragraph [Connecting to a logger](#)).
- Click "Retrieve without deleting" to keep the data in memory in the logger or "Retrieve and delete" to empty the recorder memory.

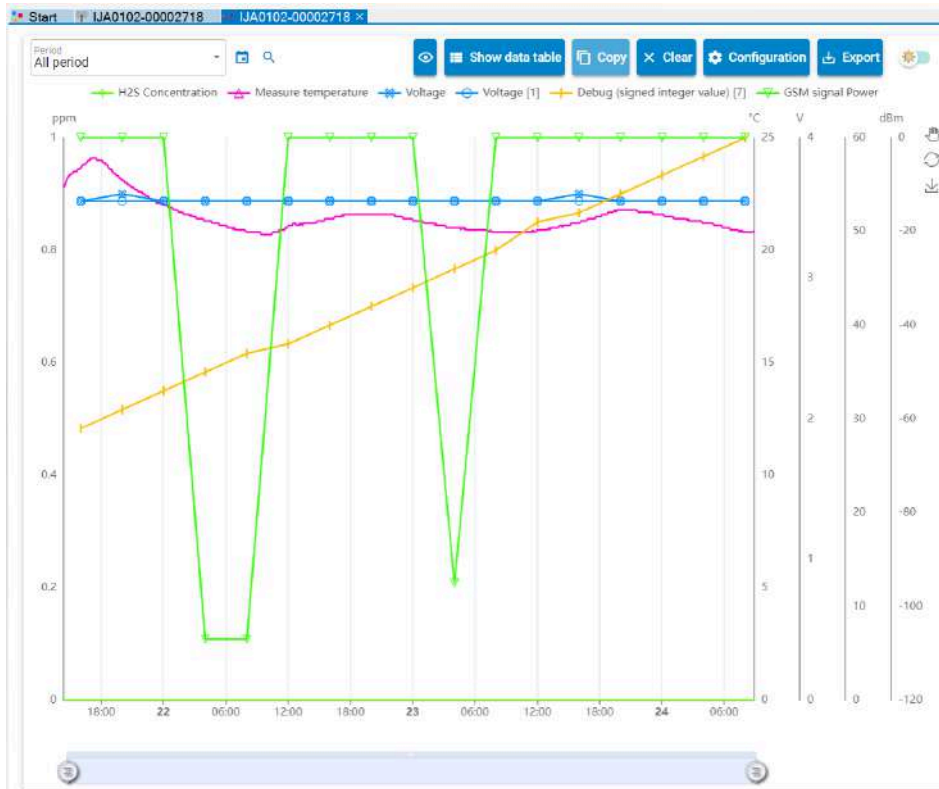


Or

- In the "Actions" menu, click on retrieve measures.



-> The saved data display window opens.



-> In the saved data window, the data appears in the browser structure.

Saved devices

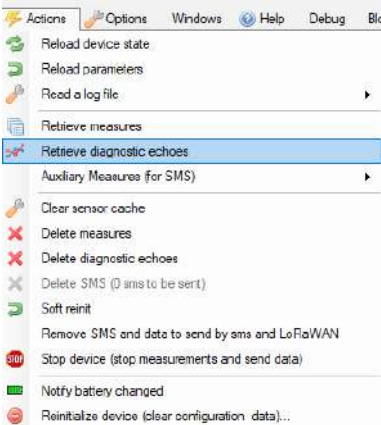
By Sn and Name Device filter

name	First	Last	Data ty...	Records	Creation	Retrieval
Devices						
IJA0102-00002718 (...)	11/06/20...	24/06/20...				
Configurations	24/06/20...	24/06/20...				24/06/...
Data	24/06/20...	24/06/20...				24/06/...
H2S Concentra...	24/06/20...	24/06/20...	0038[...	40	24/06/20...	24/06/...
Measure temp...	24/06/20...	24/06/20...	0012[...	40	24/06/20...	24/06/...
Oxygen saturat...	24/06/20...	24/06/20...	0028[...	39	24/06/20...	24/06/...
Dissolved oxyg...	24/06/20...	24/06/20...	0029[...	39	24/06/20...	24/06/...
Voltage	24/06/20...	24/06/20...	0006[...	1	24/06/20...	24/06/...
Voltage [1]	24/06/20...	24/06/20...	0006[...	1	24/06/20...	24/06/...
Debug (signed...	24/06/20...	24/06/20...	0003[...	1	24/06/20...	24/06/...
GSM signal Po...	24/06/20...	24/06/20...	0017[...	1	24/06/20...	24/06/...
Filters	11/06/20...	11/06/20...				11/06/...

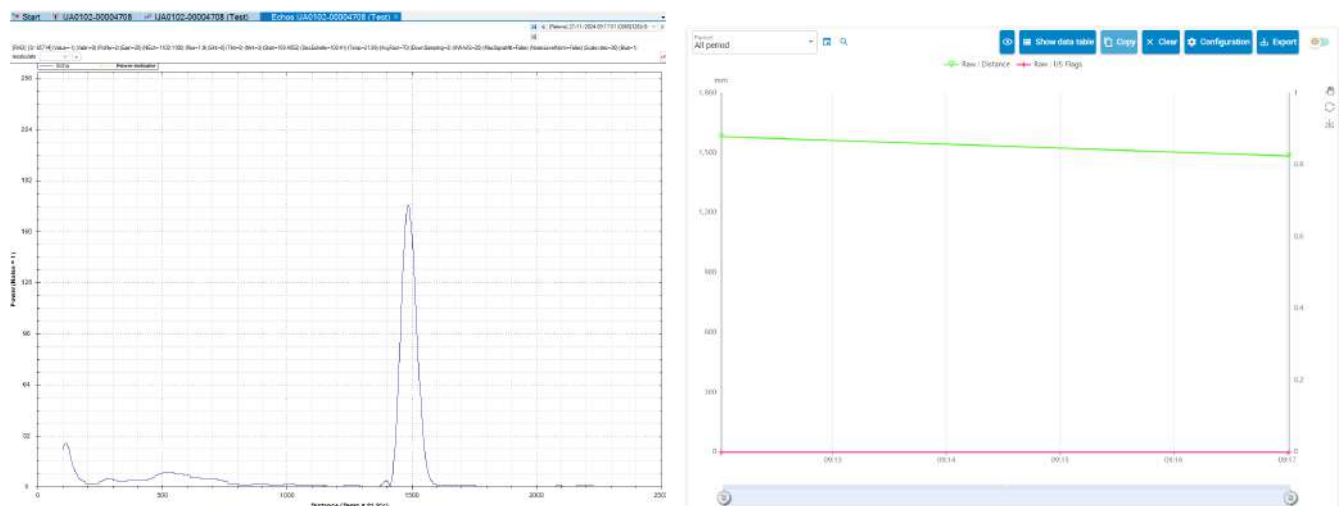
9.2. Retrieve debugging echoes

In the "Actions" menu,

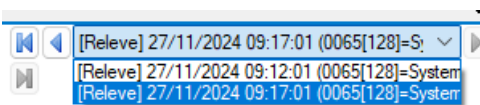
- Click on retrieve frames.



-> The recorded echo graph (chronologically first if several echoes have been recorded) and the measured data graph open.



- To select another saved echo, click in the top left-hand corner to display the list of saved echoes. By default, the number of recorded echoes is limited to 10 (configurable via the advanced "Recorded timestamps" parameter).



-> The files are saved and available in the "Saved data" window, under the relevant logger -> files -> Retrieval.

+	IJA0102-00004708 (Test)	01/01/2020 ...	15/01/2025 ...
+	Configurations	21/11/2024 ...	15/01/2025 ...
+	Data	01/01/2020 ...	27/11/2024 ...
+	Files	01/01/2020 ...	27/11/2024 ...
+	Retrieval (27/11/202...	27/11/2024 ...	27/11/2024 ...
+	Retrieval (27/11/202...	01/01/2020 ...	27/11/2024 ...

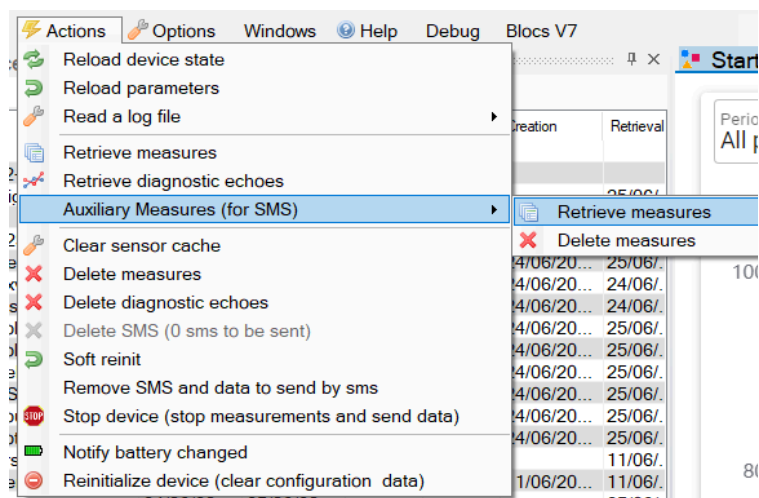
9.3. Retrieve data from auxiliary memory



The data transmitted in SMS text messages are stored in the auxiliary memory of the device.
Data transmitted via FTP are stored in the main memory.

To retrieve data locally with a logger configured to send data in M2M:

- In the main Actions menu, click on Auxiliary measures (for SMS) > Retrieve measures.

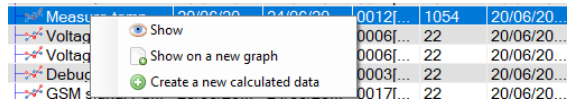


-> In the saved data window, the data retrieved appears in the browser structure.

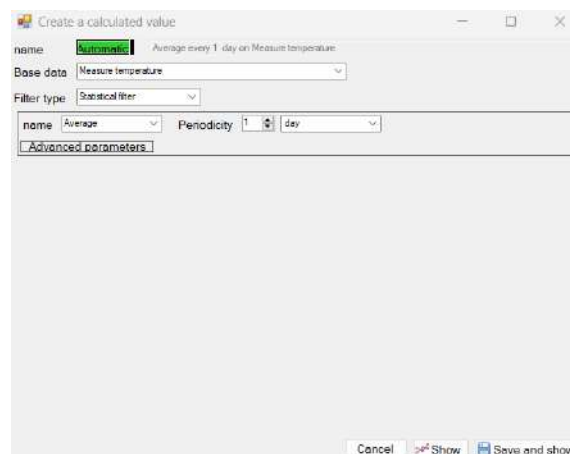
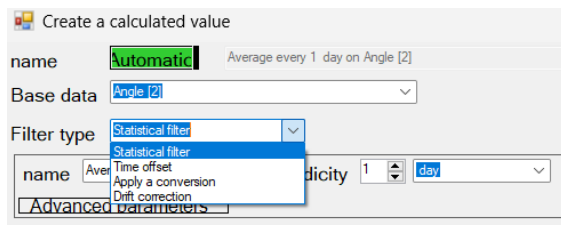
9.4. Create a new calculated value

From the data retrieved in Avelour, it is possible to create new data values by applying a filter.

- In the saved data window, right-click on the base data for the new calculation.



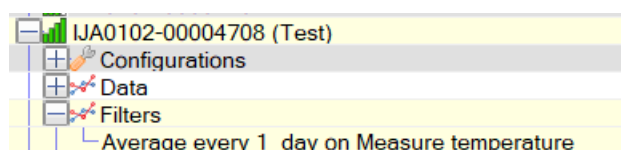
- In the Edit window, select a **filter type** among the four available:
 - Statistical filter
 - Time offset
 - Apply a conversion table
 - Drift correction



Edit window for a new calculated value - Calculation of the average daily temperature value

















- Define contextual parameters based on the type of filter selected.
- Click “Save and show” to display the calculated value.

-> The calculated value appears in the saved data browser structure.



9.5. Data graph

9.5.1. Display tools on Avelour

	Used to invert the display of the selected data, the hidden data is displayed and the displayed data is hidden.
	Used to display the table of all data below the graph.
	Used to copy data to the clipboard so that you can paste it.
	Used to clear the graph data.
	Used to access the graph display customization window. See Customize the graph display
	Used to export data in different types (Excel, leme, CSV, etc.) to a directory.
 Measure temperature	The data label allows you to display/hide it with a click.
 Measure temperature	
	Switches between day (light) and night (dark) display mode.
	Used to zoom in on the graph: Click and hold to select the area to enlarge.
	Used to move the cursor on the graph: click, hold click and move.
	 Hold down the mouse wheel button to activate grabber mode.
	Used to restore the initial display of the graph.
	Used to export the graph as a PNG image.
	X-axis Zoom cursor.

9.5.2. Show data graph

In the Saved data window:

- Double-click on the data or select multiple data elements, right-click and click "View" to view the data as a graph.

UA0102-00002718 (...)	6/11/202...	6/24/202...		
Configurations	6/21/202...	6/24/202...		
Data	6/20/202...	6/24/202...		
Counter	6/20/202...	6/21/202...	0022[...	255
Total rainfall	6/20/202...	6/21/202...	0035[...	255
H2S Concentra...	6/20/202...	6/24/202...	0038[...	1054
Meas	6/20/202...	6/24/202...	0012[...	1054
Volta	6/20/202...	6/21/202...	0006[...	22
Volta	6/20/202...	6/21/202...	0006[...	22
Debu	6/20/202...	6/21/202...	0003[...	22
GSM	6/20/202...	6/21/202...	0017[...	22
Duration days	6/21/202...	6/21/202...	0046[...	1
Voltage [2]	6/21/202...	6/21/202...	0006[...	2
Filters	6/11/202...	6/11/202...		
File	6/20/202...	6/24/202...		

-> The saved data viewing window opens.

9.5.3. Customize the graph display

In the saved data viewing window:

- Click the configuration button  to display the graph display properties editing window.


Graph configuration
✕

DATA
AXES

▼ Material height

+ Add a calculated data

- Remove data

Representation Type
 Line  Color

Unit
 mm

Symbol
 Aléatoire ?

Line type
 Standard

Filling

Line Width - 2 +

Linked axe : mm

Unbound axes

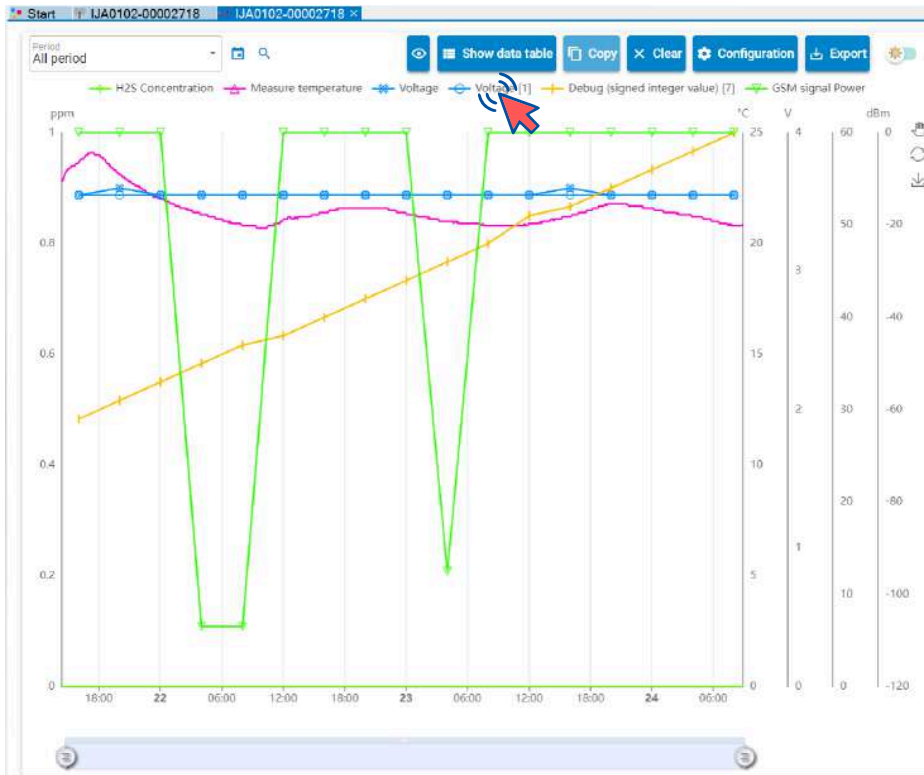
- 4 +
Maximum fraction digits number

Round values


Graph configuration window

9.5.4. Hide the display of data on the graph

- To hide the display of a data item, click the data label at the top of the graph.



-> The data is no longer displayed on the graph and its label appears grayed out.

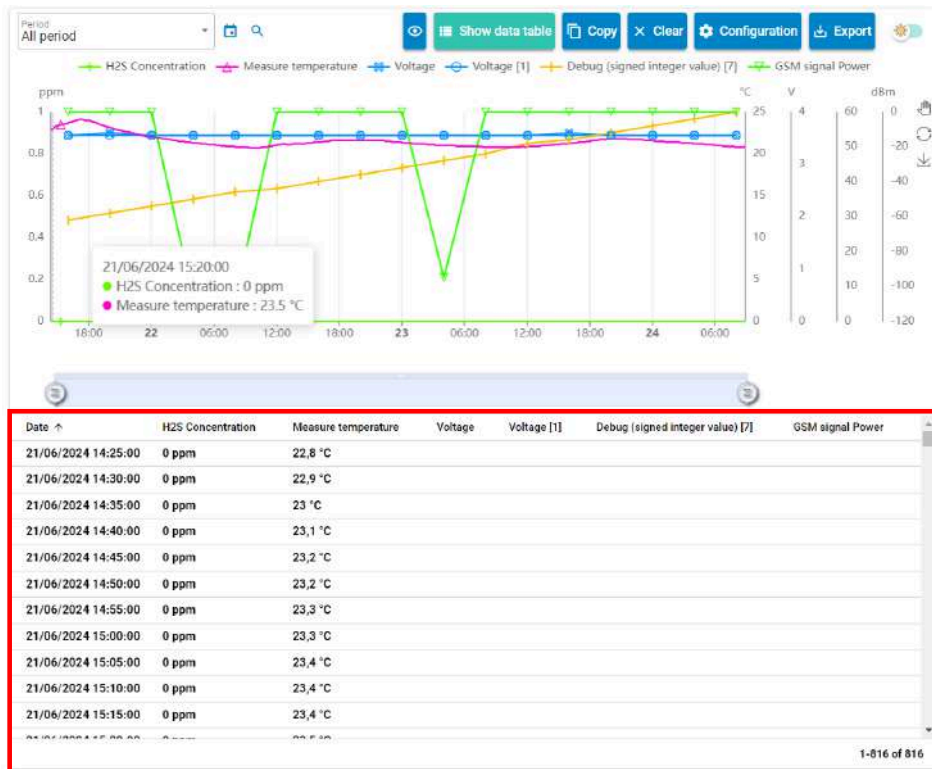
- Click the  button to invert the display, hide the displayed data and display the hidden data.

9.5.5. Display values in table form

In the saved data viewing window:

- Click the “Show data table” button.

-> Data are displayed below the graph.



Data table

9.6. Export retrieved data



Data is retrieved in Avelour, see paragraph [Retrieving saved dataparameters](#).

- In the data viewing window, click on “Export”.
- Select the export type, the period and the export destination directory.



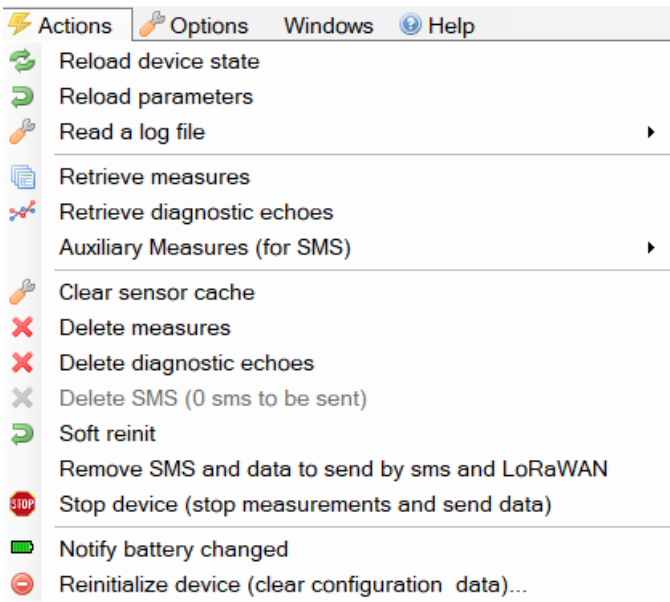
9.7. Delete data recorded on the logger

To delete data recorded on the logger memories:

- In the “Actions” menu, click “delete measures” to delete the main memory of the logger.

- In the "Actions" menu, click "delete measures" in the sub-menu "Auxiliary measures (for SMS)" to delete the auxiliary memory.

When connecting to a logger, if data is present, it is then possible to retrieve and delete data. The deleted data will then be that of the main memory.



Chapter 10. Maintenance

In the event of a problem with an Ijinus logger or detector, we recommend that you contact our after-sales department either by e-mail: sav@ijinus.fr or by telephone: +33 (0)298 090 332

You will be informed of the applicable procedure, so that you can either test the product yourself or return it to the factory for testing on our premises.

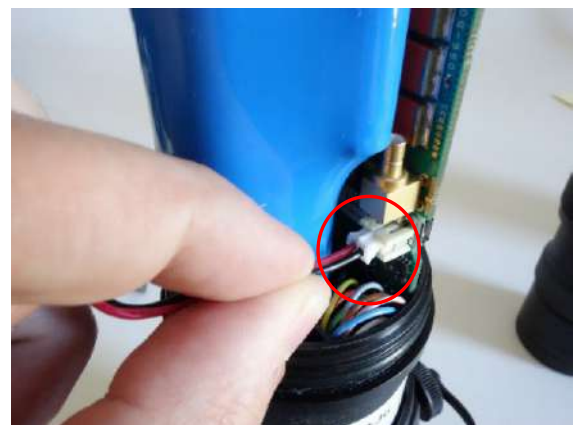
10.1. Replacing the battery

When the logger's battery is at the end of its life, a red banner appears on Avelour, inviting you to replace the battery.



Avoid leaving the logger open for too long (just a few minutes), because if the desiccant bag absorbs too much moisture, it will no longer be effective and will turn green.

- Unscrew the clamping ring (A) and remove the cover.
- Remove the battery and disconnect the circuit board.
- Check the color of the desiccant bags and replace them if they are green.
- Check the seal for damage.
- Check seal lubrication and if necessary, lubricate with neutral grease.
- Push the cover back on as far as it will go, taking care to fit the insertion notch into the coding hole (B).



-> When the circuit board is restarted, the LED on the front of the board should flash red/green and then, after 2 to 3 minutes, only green every 10 seconds.

- In Avelour, click on "battery changed".

If the battery has been changed before the red banner appears, you must also record the battery change:

- Connect to the logger (see paragraph [Connecting to a logger](#)).
- In the actions menu, click on "report battery change" to restart the logger and return the energy gauge to 0.

-> In the equipment properties window, the battery gauge changes to 0.

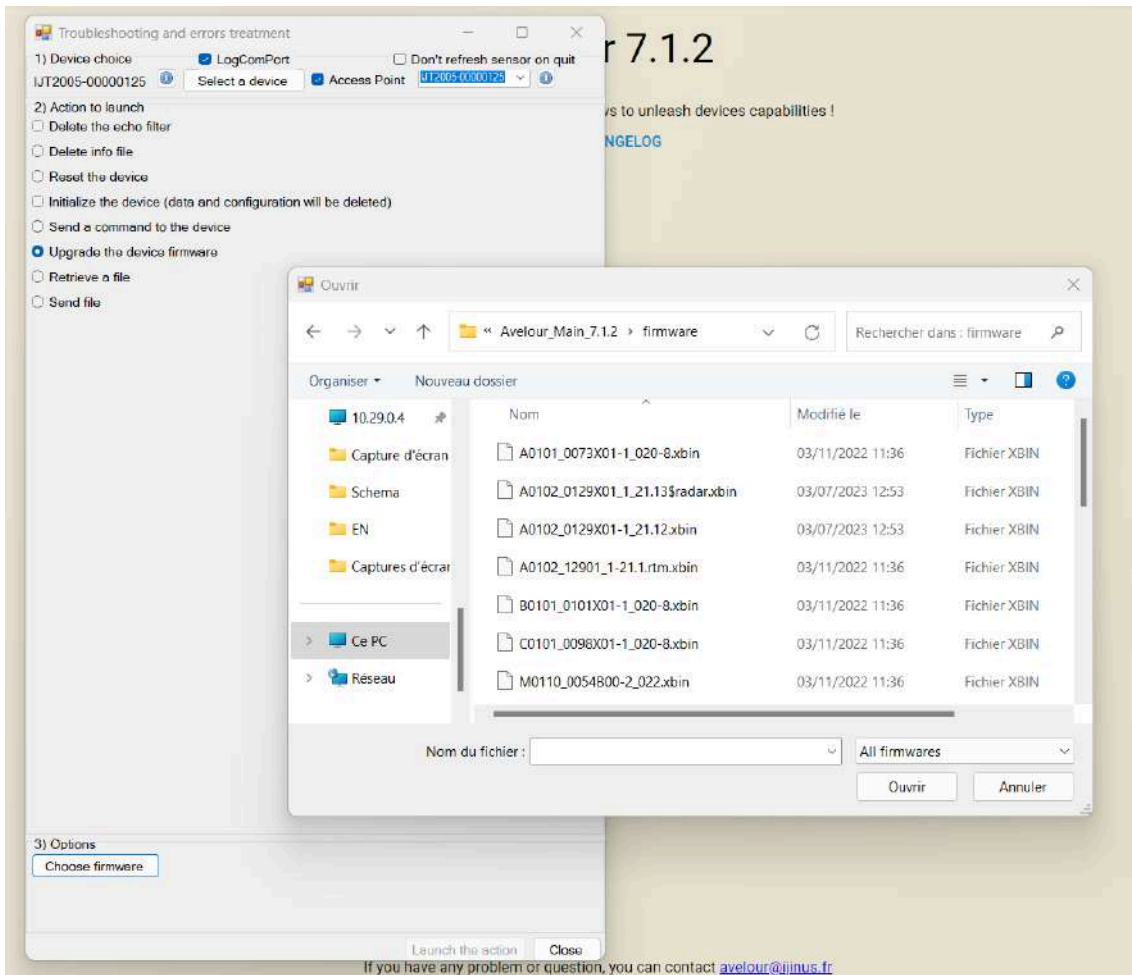
Diagnostic	
Date on device	2024-06-20 17:09:24 (+02h00 CEST)
Battery	3.6V
Gauge	0mAh
Free memory	1007200 / 3243616 (31%)
Aux data	1
Main data	0

10.2. Firmware update

A firmware update may be required when updating the Avelour programming software.

- Connect to the logger (see paragraph [Connecting to a logger](#)).
- In the "Options" menu, click on "Troubleshooting and errors".
- By connecting to the logger in advance, the choice of device (1) is already made. To change this choice, click "Device choice".
- In the list of actions to launch (2), select "Upgrade the device firmware".
- Click "Choose firmware".

-> The Firmware folder opens.



- Select the corresponding .xbin file and click "Launch the action" (3).

10.3. Remote firmware update

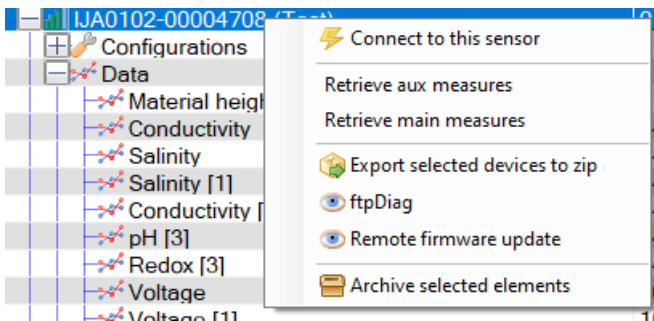


The logger must be equipped with a modem card and configured to send data via **FTP**.

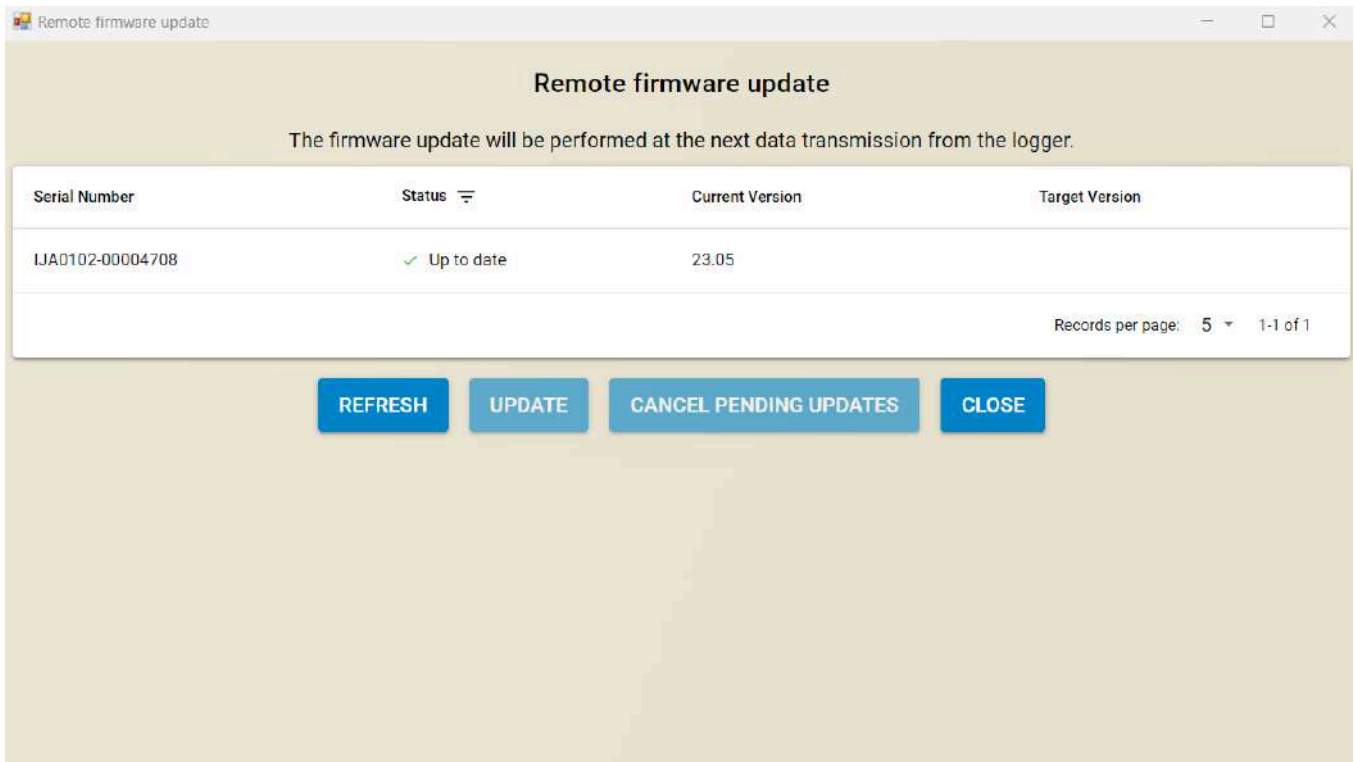
If you are using the ijitrak server, contact Ijinus to obtain the identifiers and password and configure Avelour

If using another server, contact Ijinus to obtain a version of Avelour enabling you to customize the server configuration.

- Hold down the CTRL key and select one or more loggers and right-click.
- Click “Remote firmware update”.



-> The update window opens and displays the firmware serial number(s), status, current version and new version.



- Click “Update”.

-> The update file is sent to the FTP server and the update will be performed during the next data transmission.