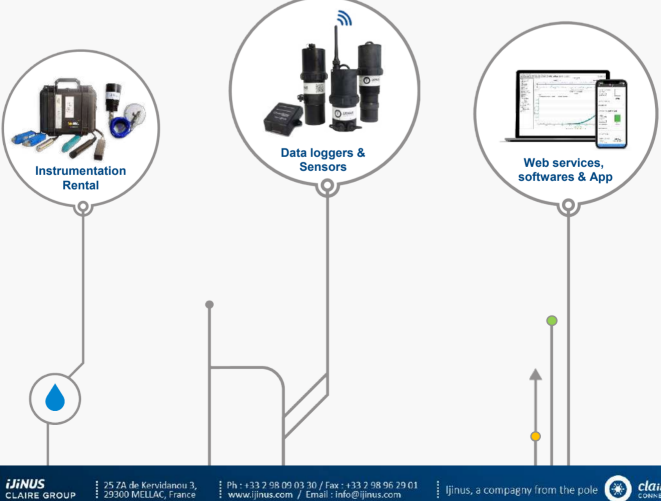


Sensors Dataloggers

Web services

Environmental applications





It is with great pleasure that we announce the integration of Ijinus within the Claire group, which occurred on November 26, 2019. Claire (which already includes the companies Sainte-Lizaigne, Hydroméca, VV Electronic and Fast) is specialized in the equipment of water networks, for the connection of subscribers to distribution pipes, and in solutions intended to improve the efficiency of these networks (search for leaks and remote control).

Ijinus joins the Claire Connect branch of the group and will strengthen it with its skills in measurement, instrumentation and connected objects.

Conversely, it will now benefit from the international influence of the Claire group, the pooling of skills and resources of Claire's teams, but also of Wayve and Fast, the two other entities in the Claire Connect pole.

With this operation, the two companies reach a critical size, allowing the creation of an offer of autonomous and communicating products for the performance of water networks, unique on the market.



www.ijinus.com www.wayve.fr www.fastgmbh.de





Ultrasonic level sensors LNU06V4 and brand-new radar sensor LNR06V4

All-in-one solution integrating ultrasonic or radar sensor, logger, communications and energy in the same device, IP68 and Atex zone 2. It allows water height measurement by aerial ultrasonic, with automatic measurement cycle changes depending on thresholds, flow rate transformation through conversion tables, and many other innovative features. Sensors are equipped with connectors for coupling with an overflow detector or to control water sampler. In addition to measuring, these sensors can also be paired with others equipments located nearby or serve as data concentrators, for version with integrated communication 2G / 3G / 4G(LTE-M, NB-IoT)



Measuring range

The sensors LNU06V4 typically measure up to 6 meters. Ultrasonic power can be adjusted to optimize measurement and autonomy

Wireless sensors configuration

Configuration of the sensors is done locally and safely by radio (RFID) using one of our programming kit to connect to PC or tablet. It includes the software Avelour 6

Sensors with or without modem

On-site radio communication for your measuring campaigns, and for remote monitoring applications some models integrate cellular communication options like SMS / GPRS with integrated modem 2G / 3G or 2G / 4G (LTE-M, NB-IoT). Data are sent to the web monitoring platform www.ijitrack.com or client server

Ultra low-power sensors: autonomy of 5 years

Energy is integrated in the sensor: lithium batteries are replaceable and last more than 5 years for 1 measurement / 15min and 1 data sending per day + alerts, and even more years with external battery pack

Wireless Data Loggers LOG V4

Ijinus introduces you its new range of Loggers that will adapt to all your applications. They are easy to install, robust and offer data communication options. Connected sensors are powered by the internal battery of the loggers, and for the more energy-consuming sensors by a battery pack. They are all fully IP68 (1 bar / 30 days). Communication by radio / GSM / GPRS / 3G / 4G (LTE-M, NB-IoT) This range of data loggers includes 4 models each with their own specialties:



LOG09V4

4/20mA - Modbus RS485

- Area-Velocity Flow
- Water quality • Flow using pressure probe
- Access point Hf/Modbus/GPRS
- Ressource souterraine
- Lift station
- Rainfall

LOG03V4

4-20mA - DIGITAL

- Groundwater resources
- CSO / SSO
- Lift stations

Access point Hf/GPRS

- Rainfall
- Flow using pressure probe
- Electromagnetic flowmeter by 4-20mA
- Flow meter connection (Pulse)

LOG04V4

Modbus RS485 - DIGITAL

- Area-Velocity Flow
- Lift stations
- CSO / SSO
- Rainfall
- Water quality
- Access point Hf/GPRS
- Electromagnetic flowmeter by Modbus
- Flow meter connection (Pulse)



Summary

The all in one solution for rainfall monitoring	5
Flood warning and management	6
Groundwater remote monitoring with piezo probe	7
Instrumented Buoys with GSM/GPRS for lakes, rivers and seawater	8
Data logger & physico-chemical probes for natural water monitoring	9
Fast pressure metering and logging of drinking water network	10
Pressure control on drinking water network	11
OSRAI' Flow: Flow calculation for small diameter sewage collectors	12
Diagnostic of sewers network	13
Pump run-time recorder in lift station	14
Combined Sewers Overflow Monitoring	15
Autonomous flow measurement from area velocity flow meters	16
Process sensor connection on PLC	17
Radio access point to PLC/control units	18
• Discharges monitoring from wastewater treatment plants -1000 p.e	19
• Diagnostic and continuous monitoring of H ₂ S gas in sewers networks	20
Instrumentation rental	21
Wiji : the new Ijinus mobile App	23
Web Services	24
Configuration & data analysis software Avelour	25
• Contacts	26



► Rain gauge with battery powered logger 2G / 3G / 4G

The complete solution for rainfall monitoring



- Quick and easy installation
- Data logger with cellular communication available for remote monitoring
- Rain gauge including integrated data logger, transmitt er and batteries
- Data retrieving on-site by radio
- Timestamp or accumulated rainfall, temperature
- Export data to Csv, Excel or HTML
- Protocol compatibilities: Topkapi, Lerne, Floee,
 Dev I/O OPC, and many other using web services



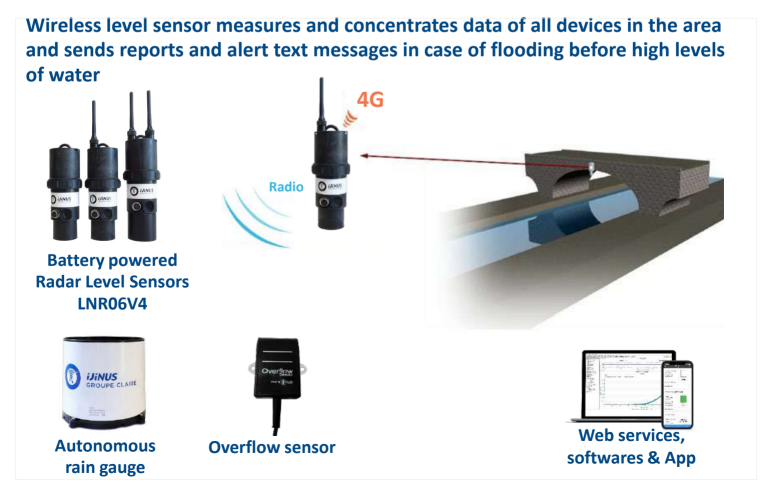


► Flood warning and management



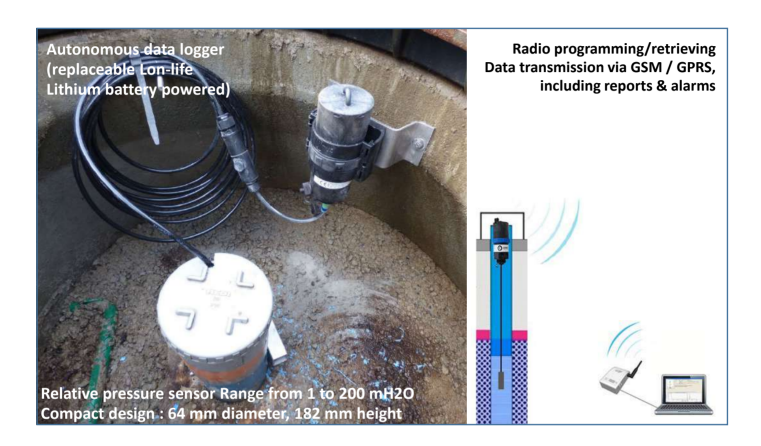
The solution for Level - Rainfall - Overflow

- Quick and easy installation
- Compact, light and discreet <1kg
- Multiprotocol Communication
- Autonomy up to 5 years
- Set your equipment safely by radio
- Measurement of water levels contactless
- Cost effective solution
- Rain gauge integrates the data logger, transmitter and batteries





► Autonomous and communicative solution for groundwater monitoring with piezo probe



Portable solution to monitor groundwater

- Easy, quick and discreet installation
- With or without cellular communication card
- Price control
- Battery powered system, Long lasting
- Level recorder
- Rain gauge data capabilities by radio
- Battery life power > 5 years
- Web services and App available





► Instrumented Buoys with cellular communication to monitor lakes, rivers, and seawater

The all-in-one solution mono-parameter Only one person needed for the installation

Radio + 2G/3G/4G

Available sensors to choose from (one per buoys):

- Conductivity / Salinity / Temperature
- pH / Redox / Temperature

- O² / Temperature
- Turbidity NTU-mg/l / Temperature

- ✓ Compact and self-stable buoy
- ✓ Battery life power > 5 years : 1 measurement / 15 min and 1 data sending every day
- ✓ Quick and easy installation on-site calibration
- ✓ Integrated GSM for monitoring data by internet or supervision
- ✓ Retrieving data by radio on-site (around 100M)
- Dynamic communication between buoys





▶ Data logger & physico-chemical probes for natural water monitoring



Available probes/parameters:

- Conductivity / Salinity / Temperature
- pH / Redox / Temperature
- O² / Temperature

- Turbidity NTU-mg/l / Temperature
- Oxydo reduction potential
- Automatic rotating cleaning system available

The all-in-one solution with multi-parameters

- Radio + cellular communication options for dat remote monitoring
- Data logger 400,000 measurements
- Quick and easy installation
- Reduced maintenance
- Battery pack available
- Battery autonomy of 5 years:
 a measurement / 15 min and 1 sending GSM / day
- Calibration on-site simplified
- On-site data retrieval by radio
- Radio/GPRS access point with other ljinus devices





► Fast pressure metering and logging of drinking water network



The 2 in 1 solution: meter / pressure

- Quick and easy installation
- Very compact, IP68
- Programming and data collection by radio
- Daily and hourly accumulation
- Pressure sensor 4-20mA
- Battery life power > 5 years
- Compatible protocols : Areal Topkapi, Lerne,
 Dev I/O OPC, Floee, ...
- Data can be sent to client server

Water pressure and volume logger to calculate yields of drinking water networks



Ijinus datalogger LOG03 / LOG04 Electromagnetic flowmeter by Modbus or pulse

ljitrack.com + App or SCADA



► Pressure control on drinking water network

Compact and autonomous, the logger LP025V4 allows you to set up a pressure measurement quickly without risk of interfering with the use of the drinking water network.



- Simple and fast installation
- Battery powered logger
- Integrated pressure sensor 0-25 bars
- Quick coupling
- Data reading in real-time by radio
- Data retrieval by Walk-by
- Excel Report

Installation principle

- Hose cap change on fire hydrant
- Coupling sensor/cap via the flexible
- Open the valve
- Set up & data reading remotely by radio
- Data logging with variable interval acquisition on schedule





Fire hose cap with quick coupling



Connection Flexible



Web services ijitrack.com



► Pressure control on drinking water network

Our pressure probe CPA can be place directly on pipe to instant measurement.



- Temporary or permanent installation
- Battery powered logger
- Choice of measuring range:
 - 0-10 bars 0-20 bars 0-35 bars
- Quick coupling
- Data reading in real-time by radio
- Radio communication options 2G / 3G / 4G
- Pressure probe with 4-20mA output
- NSF61 certification

Installation example



Configuration software Avelour 6, & Mobile App



Web monitoring platform ijitrack.com





► OSRAI' Flow: Flow calculation for small diameter sewage collectors (200-250-300 mm)



OSRAl'Flow: The autonomous and communicating solution to reliably convert a measurement of water height into flow.

- Simple and rapid on-site installation of a contraction that adapts to existing sewer manhole invert, while limiting risk of fouling upstream
- Integrated flow calculation in the LNUV4 level sensor covering a wide range of collector slopes
- New device developed in cooperation with ENGEES, Icube, APEI

Présentation and principles of the système

The Osrai'Flow system is based on the principle of the invert contraction of the flow by an "obstacle" to guarantee a hydraulic law between the flow and the water height upstream.

The "semicircular" shape (view from the top) and one side only of the invert was selected to limit the risk of fouling and be able to settle it in an existing manhole.





Wireless ultrasonic level sensors LNU06V4

- IJINUS sensors integrate the flow laws of the Osrai 'Flow solution, and also other conversion tables
- Activation of water sampler with adjustable parameters
- Wireless setting with Rfid technology
- Sensor with or without modem for remote monitoring
- Lithium battery powered, long battery life
- Rugged, compact, sealing grade IP68

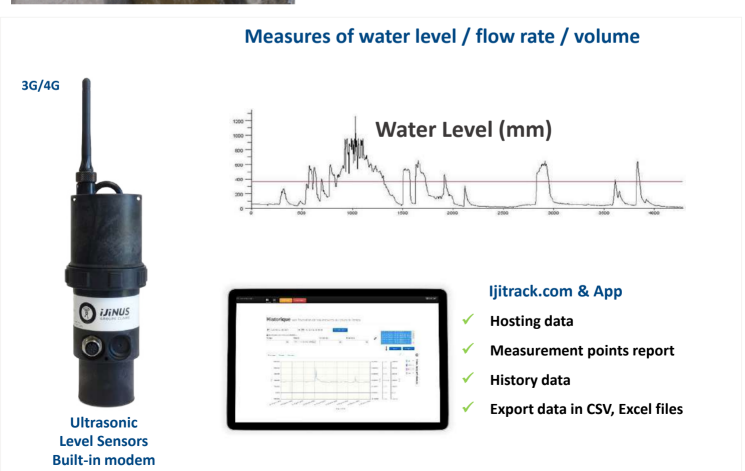


▶ Diagnostic of sewers network



The 3 in 1 solution: Level - Volume - Flow

- LNU06V4 is Quick and easy to install in radio
- Timestamp volumes
- Battery life up to 5 years on regular battery, and even more years with external battery pack
- Acoustic imaging technology
- Insensitive to dirt IP68
- IP68 (tested 30 days at 10m of water)
- communication 2G/3G or 2G/4G (LTE-M or NB-IoT)
- Hosting data and web services available





▶ Pump run-time recorder in lift station



The stand-alone solution to record pumping stations activity as part of the network diagnostic

- Quick and easy installations with the Quickclip
- Intuitive programming and wireless data retrieval
- Recording in timestamp or full report
- Calculates flow and volume on Pump 1, Pump 2
 and Pump 1 + 2
- Result available by the minute or daily
- Autonomy up to 3 years, extended with battery pack
- Battery powered and replaceable by the operator
- Automatic sampler enslavement at startup or runtime or volume on Pump 1, Pump 2 and Pump 1 + 2
- Data hosting plan available

Avelour software:

On-site data retrieval by radio Export data in Excel and other files formats





Radio configuration kit



Portable data logger with dual clips Communication by Radio and/or 2G / 3G or 4G(LTE-M, NB-IoT)

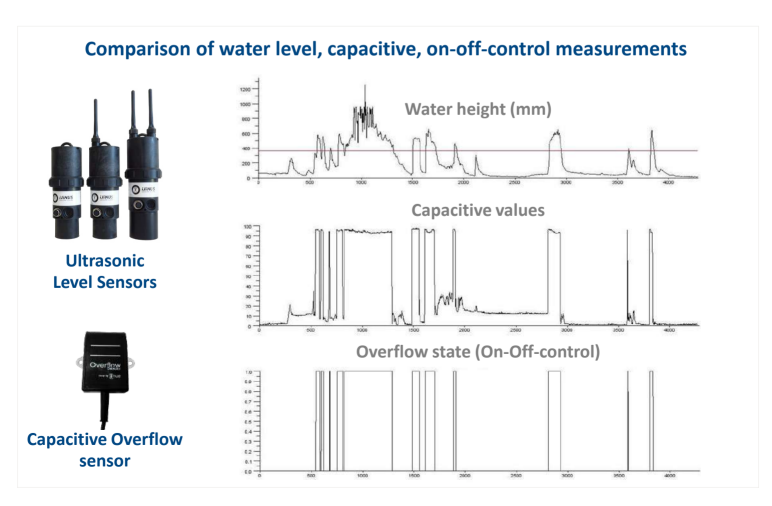


▶ Combined Sewers Overflow Monitoring



Volume - Flow - Overflow

- Quick and easy installation
- Timestamp of volumes
- Battery life > 5 years
- Acoustic imaging technology
- Non-contact measurement of volumes
- IP68 (tested 7days at 10m)
- Multiprotocol communication
- Data sent directly to your server by GPRS in .CSV
- communication 2G/3G or 2G/4G (LTE-M or NB-IoT)





► Autonomous flow measurement with area velocity flowmeters with smart area velocity measurement

3 sensors available : VLI (Isco) – KDO (Nivus) – UB-V (Ubertone)





Level - Velocity - Flow rate - Overflow - Measurement quality - Temperature

- Quick and easy installation
- Timestamp of all parameters
- Integrated calculation of flow rate
- Autonomous battery pack system (Li-ion)
 or rechargeable lead battery
- Options: sampler pacing

Autonomous stationary equipment installation or temporary measurement campaign

A level / cross section area conversion is made, then a flow rate calculation. All data: height, velocity, flow rate, signal quality, measurement quality are transmitted via GSM / GPRS.

- ✓ Available in ultra-low profile digital sensor version (velocity from 25mm of water)
- Autonomy up to 5 years with Ubertone depending on configuration
- Triggering velocity measurement on adjustable water level
- Radio-triggering of a slave sensor on water height threshold

4 available configurations:

Differential pressure level Doppler velocity Rechargeable lead battery with logger HF, integrated in battery case



Differential pressure level Doppler velocity Lithium batteries Logger 2G/3G/4G



Water height with external US sensor 3G Doppler velocity, Lithium batteries Logger HF Level sensor retrieve velocity measurement







▶ Process sensor connection on PLC



The compatible solution with all PLC

- Quick and easy installation
- Measure visualization in real time
- Programming by radio without line breaking
- 4-20mA and Modbus output
- Conversion level to flow volume
- Flow Paced Sampling
- Stormwater overflow applications



Connection kit

- Programming by radio
- remote Reading and set up





Multi channels display

- Modbus connexion
- Real time reading





► Radio access point to PLC/control units



The solution compatible with all PLC

- RF access point with Modbus RTU output for PLC connection
- The access point automatically detect all sensors in the field by the radio
- Speed up level conversion
- Visualization on display up to 20 channels
- Measurement of Height, overflow, flow, velocity, temp ...

The wireless sensors measure and send data by radio to display and PLC



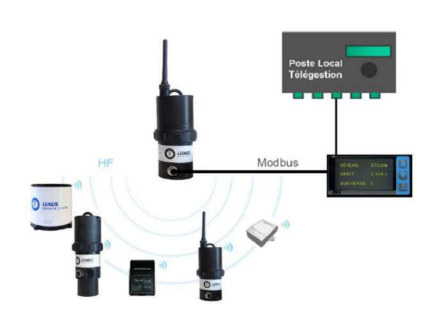
Autonomous data loggers LOG04V4





Multi channels displays

- Modbus connection
- Real time data view





▶ Discharges monitoring from small wastewater treatment plants





Autonomous solution to control discharges in lagoon structure and reed filter

- Battery powered logger LOG03V4 & LNU06V4
- Record level, volume, flow, rain
- Autonomous display for reading in situ current values
- Day volumes are saved
- Battery life > 7 years
- Acoustic imaging technology is also suitable for light open flumes
- Automatic sampler pacing
- Dirt proof
- Communication 2G/3G or 2G/4G (LTE-M or NB-IoT)

Avelour Software: Measure comparison of volume / water height / flow







▶ Diagnostic and continuous monitoring of H₂S in sewers networks



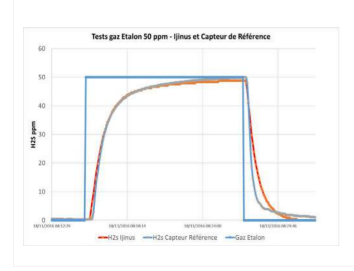
Smart H₂S sensors for sewers networks

- Measure concentrations of H₂S and temperature
- Electrochemical cell technology
- Measuring range from 0 up to 2000ppm
- Wireless configuration and data retrieval locally by radio without activation
- Memory: up to 500 000 measures
- Battery operated logger for several months autonomy
- Communication 2G/3G or 2G/4G (LTE-M or NB-IoT)



Plug & play and Interchangeable cells on-site

Comparison of laboratory measurements and historical data







► APP WIJI: Ijinus mobile App for Android & IOS



4 main features:

- Configuration of sensors and loggers in ijitrack.com
- Visualization of last data
- Alarm management
- Photo of your installation sites to found them later

Quick integration

Quickly configure your sensor by scanning the QR code of the product label. Edit the group it belongs. Then thanks to your mobile GPS you can place it on the map.

Data visualization

In addition to quickly adding sensors to your Ijitrack account, the App displays, among other things, the latest data sent by the sensors, the alarms you have configured, the pictures taken during the installation, etc.

mod 3.80 v ... d rotte ... d r

Real time notifications

Alarms appear in real time, even if the application is closed. You manage the alerts as under the web monitoring platform Ijitrack



Download on Google Play & the App store







▶ Web Services : ijitrack.com

More than just hosting data



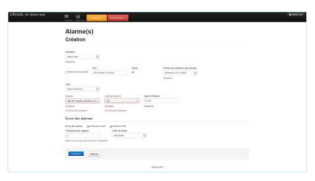
- Simple and intuitive interface
- Reachable everywhere
- Quick sensor configuration
- Securing Data
- View your data in real-time
- Export data to Csv, XIs formats

Ijitrack allows you to generate alarms on level, overflow, tension, unusual parameters. For each alarm you can set a high and low threshold. Alarms are visible on ijitrack.com and can be transmitted by mail, text message or Fax.

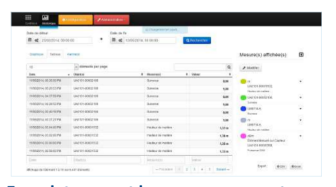
Hosting and secure data at reduced price



Data history



Alarm creation wizard



Easy data export by sensor, parameters ...





▶ Configuration software Avelour



Unique software to configure all Ijinus sensors and data loggers



- Instant radio connection to sensors
- Intuitive interface adapts to connected sensors
- Assisted Setup, recapitulation summary
- Multi curves display of your data
- Back-up are available for both data and settings
- Work safely by staying away from your measurement points
- Many features to check networks and antenna positioning
- Avelour recognize the connected sensor and suggest any available firmware update

Operating principles are the same for all devices:

Our radio programming kit plugged by USB to a computer allows by RFID, to connect to various Ijinus devices, to set up and retrieve data..



Some new features in Avelour release 7

- New data editing module (drift correction, recalculation of flow and volume)
- Decision support tool to optimize antenna positioning



New: USB/HF configuration stick



▶ Ijinus equipment rentals

Short and long term rentals for your measurement campaigns, Ijinus offers a wide choice of sensors, flow meters, data loggers, portable and refrigerated water samplers.

- Easy and quick equipment installation
- Sensors configuration and data reading done by radio to save time and ease of use
- ✓ Timestamp of all parameters
- Avelour software for free data processing and analysis

Equipment for drinking water monitoring

- Portable Loggers 400.000 points integrated pressure sensor 0-25 bars and quick coupling cables
- Autonomous Loggers 400.000 points for fast metering and pressure monitoring of drinking water networks
- Pressure sensors





Industrial control campaign

- Bubble flowmeter
 Water height/ flow / volume and water sampler pacing
- Water quality probes and buoys pH, salinity, conductivity, dissolve oxygen, temperature ...
- Access point HF/GPRS
- Portable refrigerated samplers







► Ijinus equipment rentals

Equipment for wastewater monitoring

- Water height / Flow rate
- Height / velocity
- Refrigerated sampler
- Overflow detector and logger
- Rain gauge with integrated logger
- Water quality : pH/Redox Turbidity Conductivity Dissolve oxygen
- Current clips
- Wireless loggers
- Access point GPRS with sim card
- Gas H2S data loggers
- Inclinometer











Fast equipment installation & configuration





- ✓ Sensors and loggers are battery powered
- Configuration by RF
- ✓ One software : Avelour 6

Web Services



Web Interface to supervise all your data, manage your clients accounts, export data in detailed reports in .XLS, Excel

www. ijitrak.com



NOTES	



Sensors Dataloggers Web services

▶ Contacts

For any further information, thank you to contact the sales representative in your area:

