

# WaspMote

## Technical Guide



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# 1. WaspMote Kit

## 1.1. General and safety information

- In this section, the term "WaspMote" encompasses both the WaspMote device itself and its modules and sensor boards.
- Please read carefully through the document "General Conditions of Libelium Sale and Use".
- Do not let the electronic parts come into contact with any steel elements, to avoid injuries and burns.
- NEVER submerge the device in any liquid.
- Keep the device in a dry place and away from any liquids that might spill.
- WaspMote contains electronic components that are highly sensitive and can be accessed from outside; handle the device with great care and avoid hitting or scratching any of the surfaces.
- Check the product specifications section for the maximum allowed power voltage and amperage range and always use current transformers and batteries that work within that range. Libelium will not be responsible for any malfunctions caused by using the device with any batteries, power supplies or chargers other than those supplied by Libelium.
- Keep the device within the range of temperatures stated in the specifications section.
- Do not connect or power the device with damaged cables or batteries.
- Place the device in a location that can only be accessed by maintenance operatives (restricted area).
- In any case, keep children away from the device at all times.
- If there is an electrical failure, disconnect the main switch immediately and disconnect the battery or any other power supply that is being used.
- If using a car lighter as a power supply, be sure to respect the voltage and current levels specified in the "Power Supplies" section.
- When using a battery as the power supply, whether in combination with a solar panel or not, be sure to use the voltage and current levels specified in the "Power supplies" section.
- If a software or hardware failure occurs, consult the Libelium Web [Development section](#)
- Check that the frequencies and power levels of the radio communication modules and the integrated antennas are appropriate for the location in which you intend to use the device.
- The WaspMote device should be mounted in a protective enclosure, to protect it from environmental conditions such as light, dust, humidity or sudden changes in temperature. The board should not be definitively installed "as is", because the electronic components would be left exposed to the open-air and could become damaged. For a ready-to-install product, we advise our Plug & Sense! line.

**DO NOT TRY TO RECHARGE THE NON-RECHARGEABLE BATTERY. IT MAY EXPLODE AND CAUSE INJURIES AND DESTROY THE EQUIPMENT. DEVICES WITH NON-RECHARGEABLE BATTERIES MUST BE PROGRAMMED THROUGH THE USB CABLE WITHOUT THE BATTERIES CONNECTED. PLEASE DOUBLE CHECK THIS CONDITION BEFORE CONNECTING THE USB. DO NOT CONNECT EITHER UNDER ANY CIRCUMSTANCE THE SOLAR PANEL TO A DEVICE WITH A NON-RECHARGEABLE BATTERY AS IT MAY EXPLODE AND CAUSE INJURIES AND DESTROY THE EQUIPMENT.**

The document "General Conditions of Libelium Sale and Use" can be found at:

[http://www.libelium.com/development/waspMote/technical\\_service](http://www.libelium.com/development/waspMote/technical_service)

## 1.2. Conditions of use

### General:

- Read the "General and Safety Information" section carefully and keep the manual for future reference.
- Read carefully the "General Conditions of Sale and Use of Libelium". This document can be found at: [http://www.libelium.com/development/wasp mote/technical\\_service](http://www.libelium.com/development/wasp mote/technical_service). As specified in the Warranty document, the client has **7 days** from the day the order is received to detect any failure and report that to Libelium. Any other failure reported after these 7 days may not be considered under warranty.
- Use Wasp mote in accordance with the electrical specifications and in the environments described in the "Electrical Data" section of this manual.
- Wasp mote and its components and modules are supplied as electronic boards to be integrated within a final product. This product must have an enclosure to protect it from dust, humidity and other environmental interactions. If the product is to be used outside, the enclosure must have an IP-65 rating, at the minimum. For a ready-to-install product, we advise our Plug & Sense! line.
- Do not place Wasp mote in contact with metallic surfaces; they could cause short-circuits which will permanently damage it.

### Specific:

- Reset and ON/OFF button: Handle with care, do not force activation or use tools (pliers, screwdrivers, etc) to handle it.
- Battery: Only use the original lithium battery provided with Wasp mote.
- Mini USB connection: Only use mini USB, mod. B, compatible cables.
- Solar panel connection: Only use the connector specified in the Power supplies section and always respect polarity.
- Lithium battery connection: Only use the connector specified in the Battery section and always respect polarity.
- Micro SD card connection: Only use 2GB maximum micro SD cards. HC cards are not compatible. There are many SD card models; any of them has defective blocks, which are ignored when using the Wasp mote's SD library. However, when using OTA, those SD blocks cannot be avoided, so that the execution could crash. Libelium implements a special process to ensure the SD cards we provide will work fine with OTA. The only SD cards that Libelium can assure that work correctly with Wasp mote are the SD cards we distribute officially.
- Micro SD card: Make sure Wasp mote is switched off before inserting or removing the SD card. Otherwise, the SD card could be damaged.
- Micro SD card: Wasp mote must not be switched off or reset while there are ongoing read or write operations in the SD card. Otherwise, the SD card could be damaged and data could be lost.
- GSM/GPRS board connection: Only use the original Wasp mote GSM/GPRS board.
- 3G/GPRS board connection: Only use the original Wasp mote 3G/GPRS board.
- XBee module connection: Wasp mote allows the connection of any module from the XBee family, respect polarity when connecting (see print).
- Antenna connections: Each of the antennas that can be connected to Wasp mote (or to its boards) must be connected using the correct type of antenna and connector in each case, or using the correct adaptors.
- USB voltage adaptors: To power and charge the Wasp mote battery, use only the original accessories: 220V AC – USB adaptor and 12V DC (car cigarette lighter) – USB adaptor

### Usage and storage recommendations for the batteries:

The rechargeable, ion-lithium batteries, like the ones provided by Libelium (capacity of 6600 mAh), have certain characteristics which must be taken into account:

- Charge the batteries for 24 hours before a deployment. The aim is to have the charge of the batteries at 100% of their capacity before a long period in which they must supply current, but it is not necessary to improve the performance.
- It is not advised to let the charge of the batteries go below 20% of capacity, since they suffer stress. Thus, it is not advised to wait for the battery to be at 0% to charge it.
- Any battery self-discharges: connected to Wasp mote or not, the battery loses charges by itself.
- Maximum capacity loss: as the charge and discharge cycles happen, the maximum charge capacity is reduced.
- Batteries work better in cool environments: their performance is better at 10 °C than at 30 °C.
- At temperatures below 0 °C, batteries can supply current (discharge), but the charge process cannot be done. In particular:
  - discharge range = [-10, 60] °C
  - charge range = [0, 45] °C

It is not recommended to have the non-rechargeable batteries (13000, 26000, 52000 mA·h) connected to Wasp mote when the USB cable is connected too. The reason is, Wasp mote will try to inject current in them if the USB is connected. This is dangerous for the good working of a non-rechargeable battery. It could be damaged or even damage Wasp mote. That is to say, when you need to upload code to Wasp mote via USB, disconnect the battery if it is non-rechargeable. That applies to Wasp mote OEM, but not to the Plug & Sense! line, since its hardware is modified to avoid this.

### Plug & Sense! line:

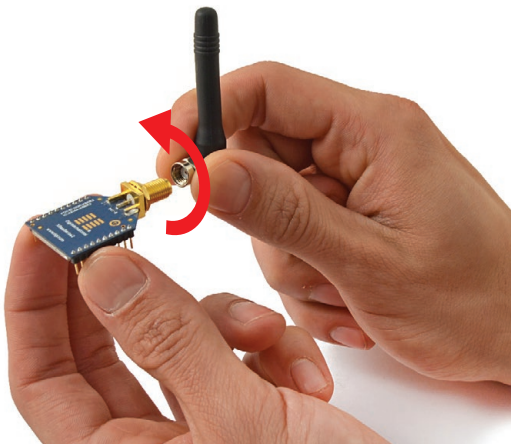
Libelium may provide the nodes with enclosures which are suitable to operate outdoors. The user, as final installer, must take great care when handling the product. We advise to read the Plug & Sense! Technical Guide to enlarge the life of your devices.

**Remember that inappropriate use or handling of Wasp mote will immediately invalidate the warranty.**

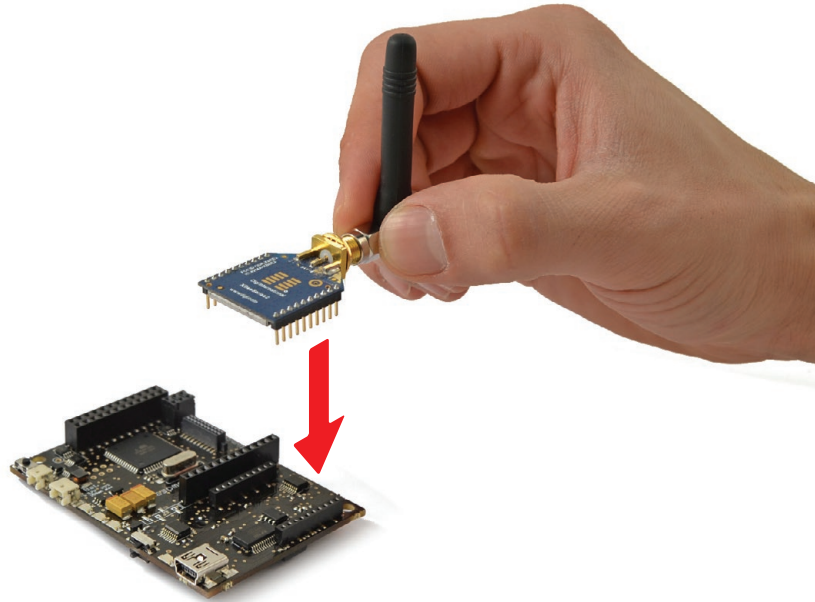
For further information, please visit <http://www.libelium.com/development/wasp mote>

## 1.3. Assembly

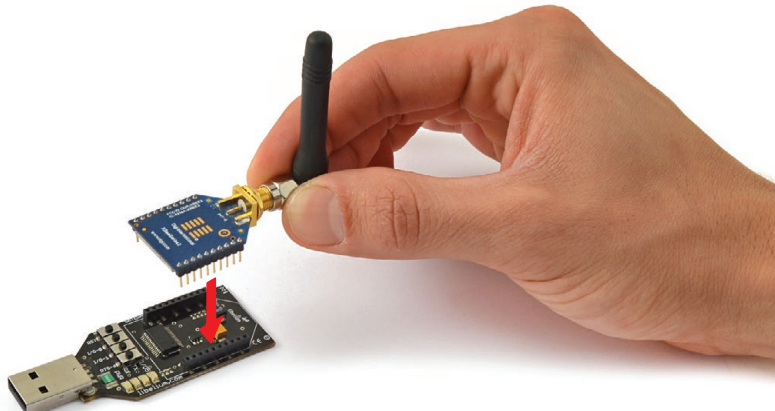
- Connect the antenna to the wireless module



- Place the wireless module in Wasp mote

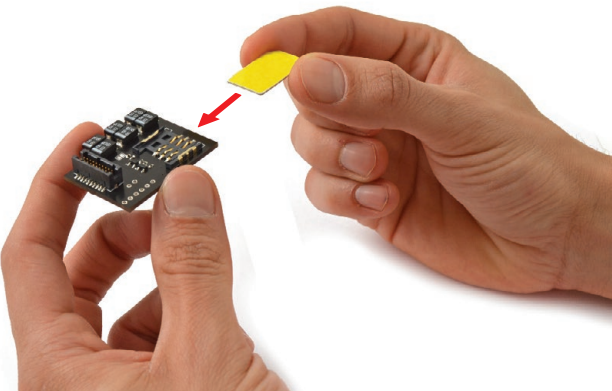


- Place the wireless module in Wasp mote Gateway

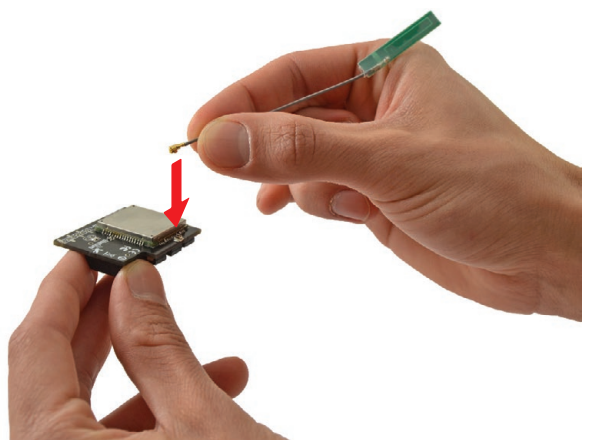


- Connect the antenna in the GSM/GPRS module

1

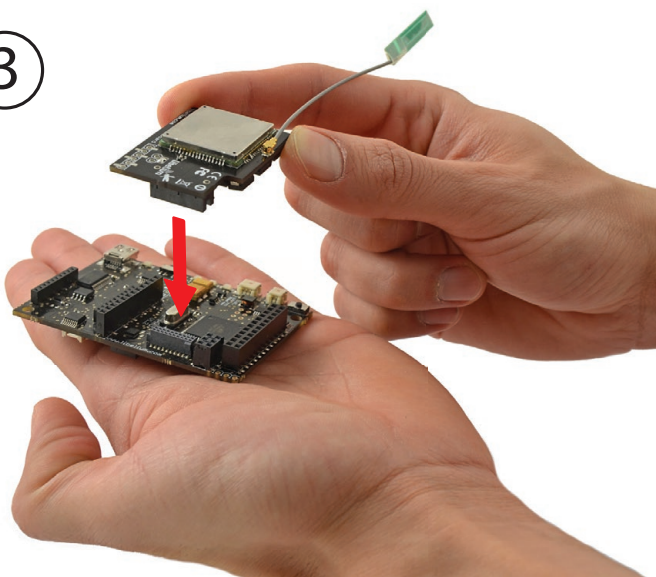


2

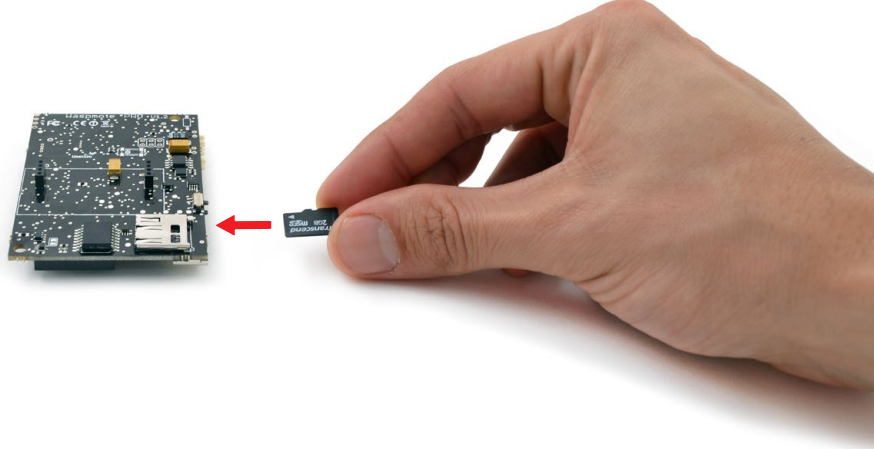


- Place the GSM/GPRS module in Wasp mote

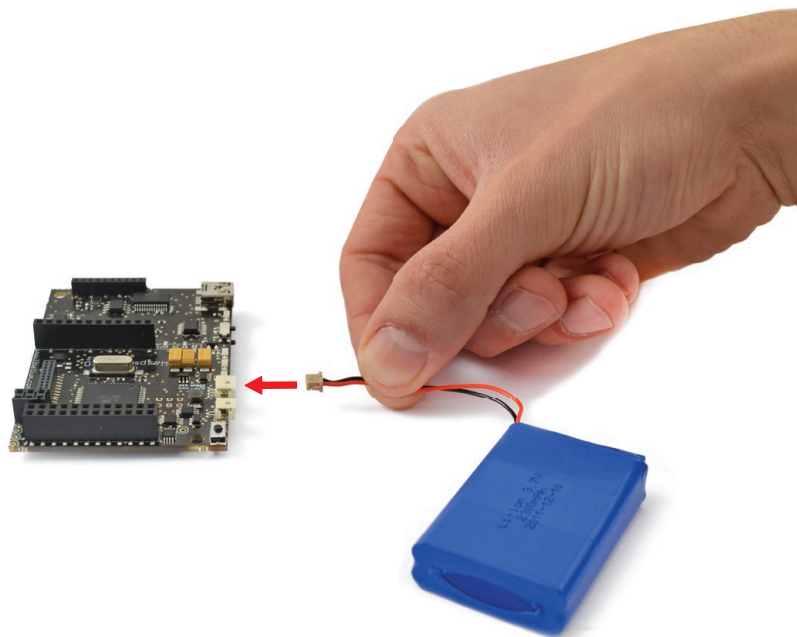
3



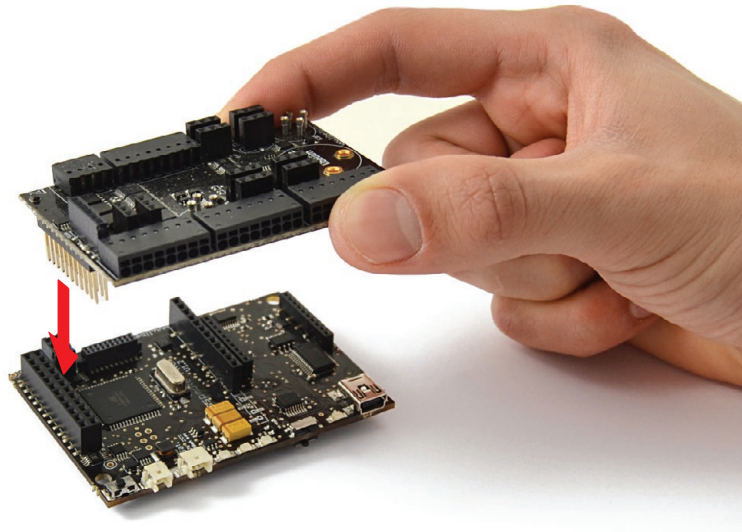
- Place the SD card in Wasp mote



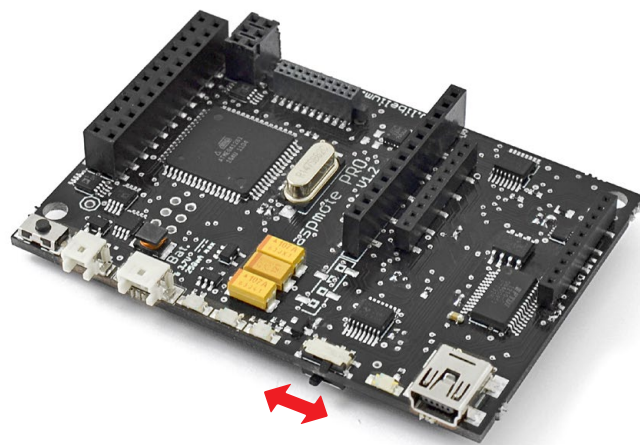
- Connect the battery in Wasp mote



- Connect the sensor board

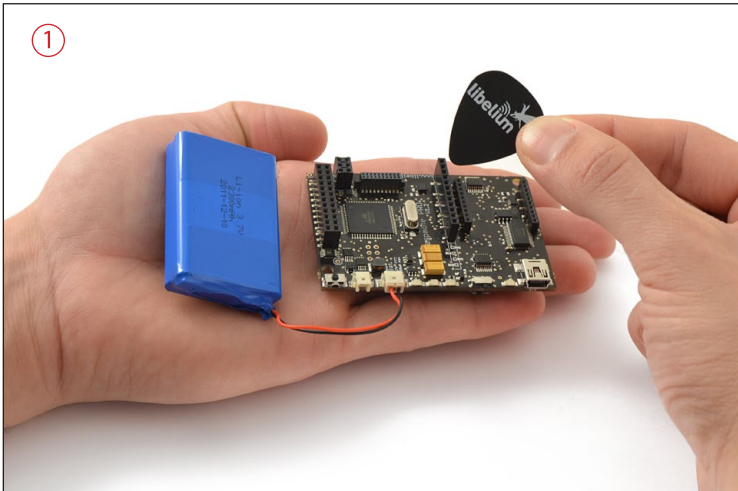


- Switch it on



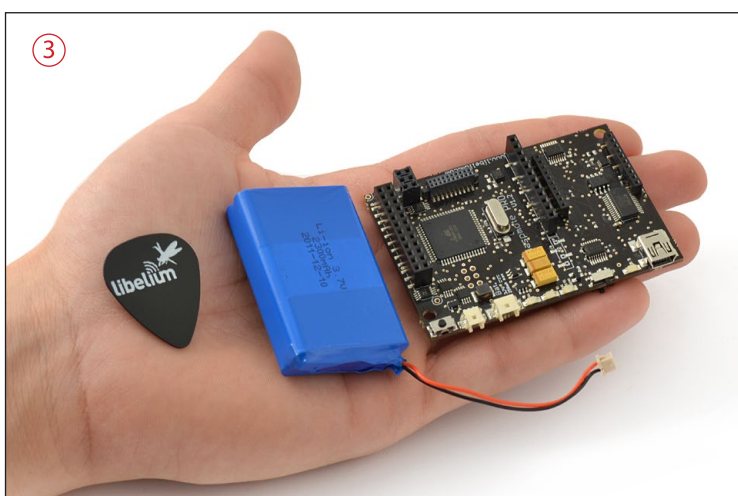
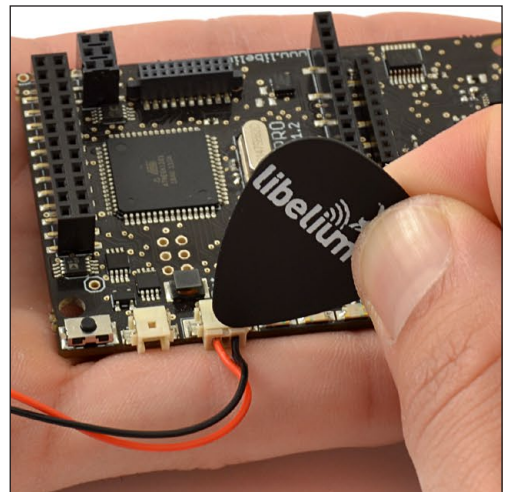
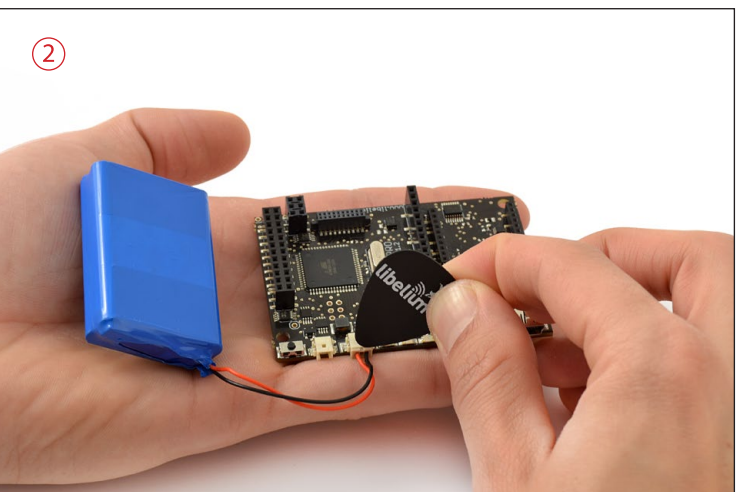
- **Wasp mote battery disconnection**

Use the pick supplied by Libelium in order to disconnect Wasp mote battery.



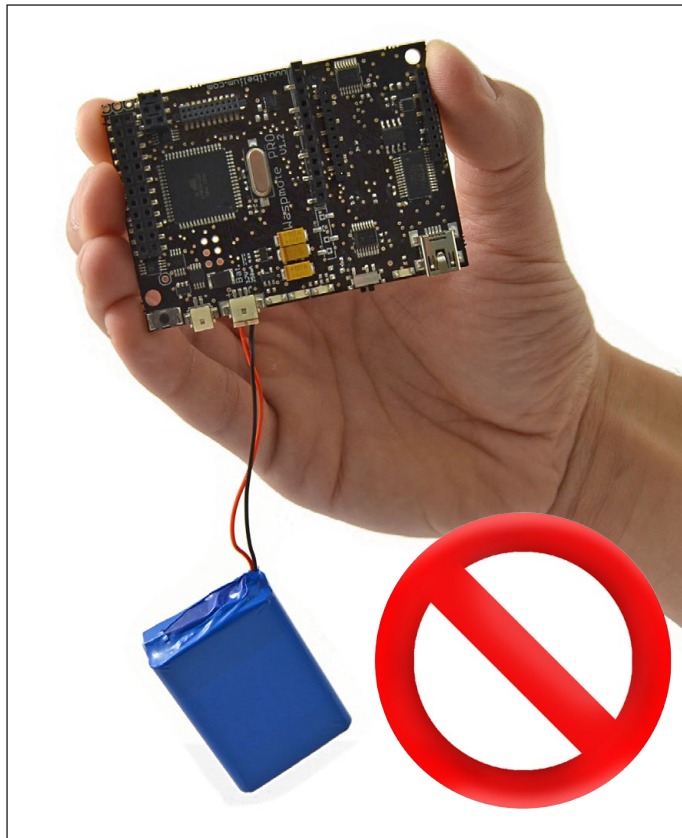
Insert the pick on the slot of the battery connector and pull straight out.

**Do not pull the battery cables.**

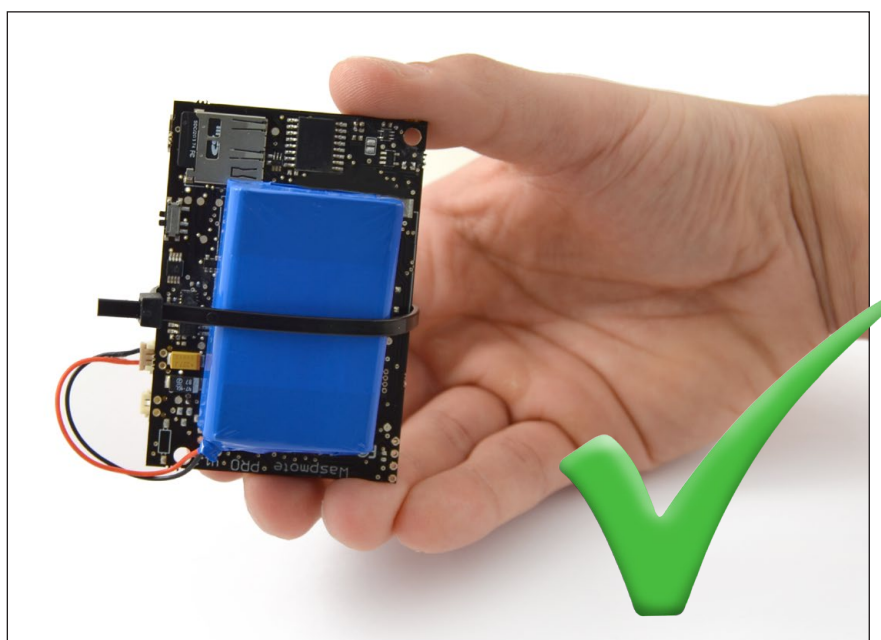


- **Battery handling instructions**

In order to prevent from cable breaking, avoid leaving battery freely suspended.



Use a nylon clamp in order to attach battery to Wasp mote.



## 2. Waspmote Plug & Sense! - Encapsulated Line

Waspmote is the original line in which developers have a total control over the hardware device. You can physically access to the board and connect new sensors or even embed it in your own products as an electronic sensor device.

The Waspmote Plug & Sense! line allows developers to forget about electronics and focus on services and applications. You can deploy wireless sensor networks in an easy and scalable way ensuring minimum maintenance costs. The platform consists of a robust waterproof enclosure with specific external sockets to connect the sensors, the solar panel, the antenna and even the USB cable in order to reprogram the node. It has been specially designed to be scalable, easy to deploy and maintain.

**Note:** For a complete reference guide download the "Waspmote Plug & Sense! Technical Guide" in the [Development section](#) of the [Libelium website](#).

### 2.1. Quick Overview

#### 2.1.1. Features

- Robust waterproof IP65 enclosure
- Add or change a sensor probe in seconds
- Solar powered with internal and external panel options
- Radios available: ZigBee, 802.15.4, WiFi, 868MHz, 900MHz, LoRaWAN, LoRa, Sigfox, 3G/GPRS and Bluetooth Low Energy
- Over the air programming (OTAP) of multiple nodes at once
- Special holders and brackets ready for installation in street lights and building fronts
- Graphical and intuitive programming interface
- External, contactless reset with magnet
- External SIM connector for GPRS or 3G models

#### 2.1.2. Sensor Probes

Sensor probes can be easily attached by just screwing them into the bottom sockets. This allows you to add new sensing capabilities to existing networks just in minutes. In the same way, sensor probes may be easily replaced in order to ensure the lowest maintenance cost of the sensor network.



Figure: Connecting a sensor probe to Waspmote Plug & Sense!

### 2.1.3. Solar Powered

Battery can be recharged using the internal or external solar panel options.

The external solar panel is mounted on a 45° holder which ensures the maximum performance of each outdoor installation.



Figure: Waspmote Plug & Sense! powered by an external solar panel

For the internal option, the solar panel is embedded on the front of the enclosure, perfect for use where space is a major challenge.



Figure: Internal solar panel



Figure: Waspmote Plug & Sense! powered by an internal solar panel

## 2.1.4. Programming the Nodes

Waspmote Plug & Sense! can be reprogrammed in two ways:

The basic programming is done from the USB port. Just connect the USB to the specific external socket and then to the computer to upload the new firmware.



Figure: Programming a node

Over the Air Programming is also possible once the node has been installed. With this technique you can reprogram wirelessly one or more WaspMote sensor nodes at the same time by using a laptop and the WaspMote Gateway.

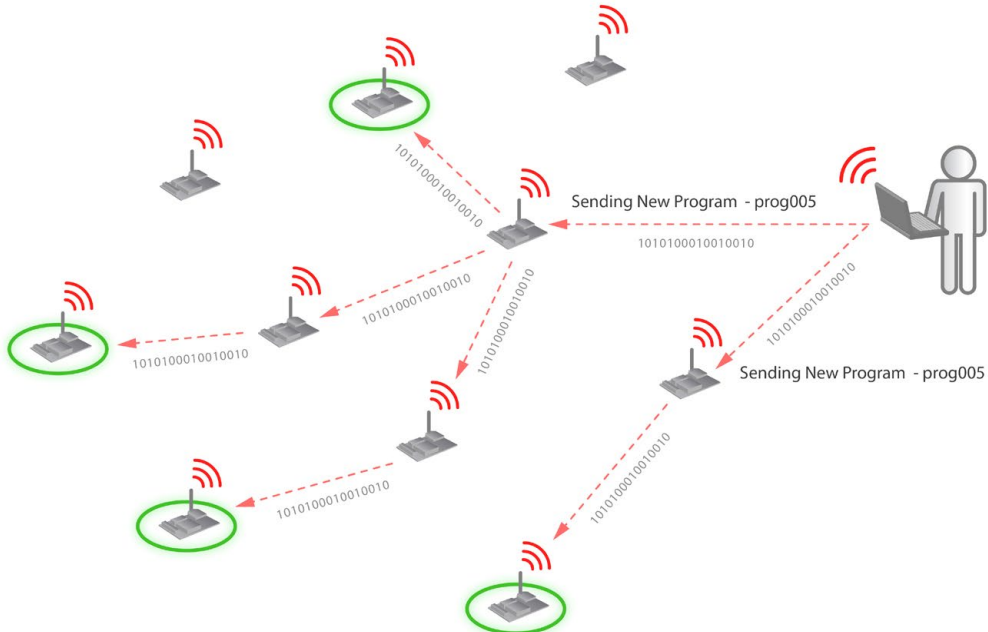


Figure: Typical OTAP process

## 2.1.5. Radio Interfaces

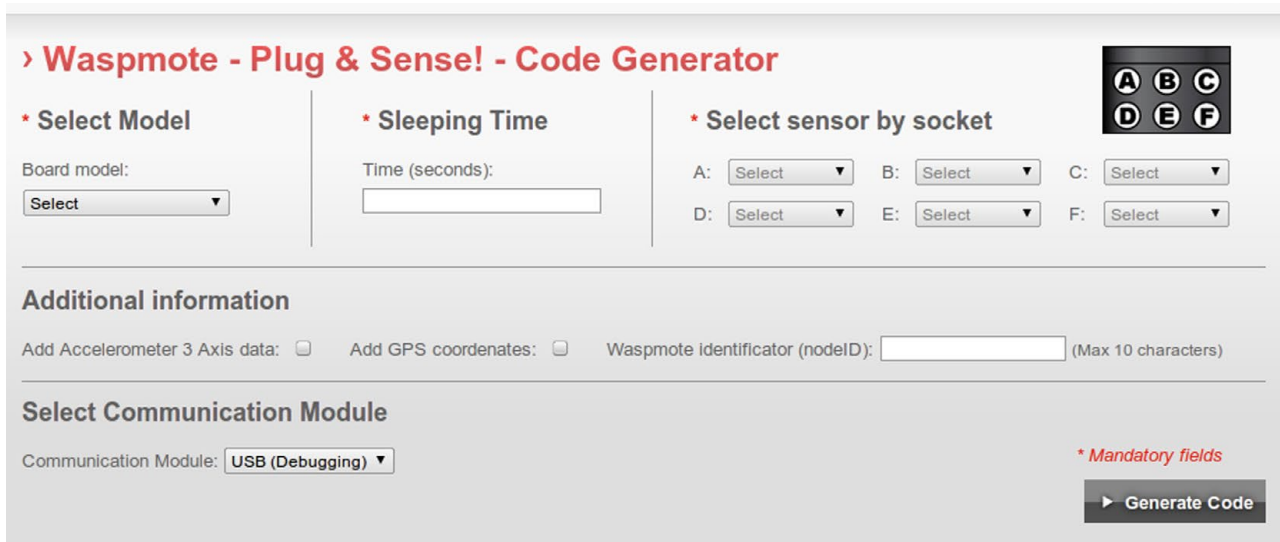
Model	Protocol	Frequency	txPower	Sensitivity	Range *
XBee-802.15.4-Pro	802.15.4	2.4GHz	100mW	-100dBm	7000m
XBee-ZB-Pro	ZigBee-Pro	2.4GHz	50mW	-102dBm	7000m
XBee-868	RF	868MHz	315mW	-112dBm	12km
XBee-900	RF	900MHz	50mW	-100dBm	10Km
LoRaWAN	LoRaWAN	868, 900 and 433 MHz bands	up to 18.5 dBm	-136dBm	- km - Typical base station range
LoRa	RF	868 and 900 MHz	14 dBm	-137dBm	21+Km
Sigfox	Sigfox	868MHz	14 dBm	-126dBm	- km - Typical base station range
WiFi	802.11b/g	2.4GHz	0dBm - 12dBm	-83dBm	50m-500m
GPRS Pro and GPRS+GPS	-	850MHz/900MHz/1800MHz/1900MHz	2W(Class4) 850MHz/900MHz, 1W(Class1) 1800MHz/1900MHz	-109dBm	- Km - Typical carrier range
3G/GPRS	-	Europe version: Dual-band UMTS, tri-band GSM/GPRS/EDGE America/Australia version: Dual-Band: UMTS, quad-Band GSM/GPRS/EDGE	UMTS 0.25 W, GSM 2 W, DCS/PCS 1 W	-106dBm	- Km - Typical carrier range
Bluetooth Low Energy	Bluetooth v.4.0 / Bluetooth Smart	2.4GHz	3dBm	-103dBm	100m

\* Line of sight, Fresnel zone clearance and 5dBi dipole antenna.

## 2.1.6. Program in minutes

In order to program the nodes an intuitive graphic interface has been developed. Developers just need to fill a web form in order to obtain the complete source code for the sensor nodes. This means the complete program for an specific application can be generated just in minutes. Check the Code Generator to see how easy it is at:

[http://www.libelium.com/development/plug\\_&\\_sense/sdk\\_and\\_applications/code\\_generator](http://www.libelium.com/development/plug_&_sense/sdk_and_applications/code_generator)



The screenshot shows the 'WaspMote - Plug & Sense! - Code Generator' interface. It features several input fields and dropdown menus. On the left, there's a 'Select Model' section with a dropdown for 'Board model' set to 'Select'. In the center, there's a 'Sleeping Time' section with a dropdown for 'Time (seconds)' set to 'Select'. To the right, there's a 'Select sensor by socket' section with six dropdowns labeled A through F, each set to 'Select'. Below these are sections for 'Additional information' (checkboxes for 'Add Accelerometer 3 Axis data' and 'Add GPS coordinates', and a text field for 'WaspMote identificator (nodeID)') and 'Select Communication Module' (dropdown set to 'USB (Debugging)'). A note ' \* Mandatory fields' is shown above the 'Generate Code' button, which is highlighted in a dark grey box.

Figure: Code Generator

## 2.1.7. Data to the Cloud

The Sensor data gathered by the WaspMote Plug & Sense! nodes is sent to the Cloud by [Meshlium](#), the Gateway router specially designed to connect WaspMote sensor networks to the Internet via Ethernet, WiFi and 3G interfaces.

Thanks to Meshlium's new feature, the Sensor Parser, now it is easier to receive any frame, parse it and store the data into a local or external Data Base.



Figure: Meshlium

## 2.1.8. Models

There are some defined configurations of Waspmote Plug & Sense! depending on which sensors are going to be used. Waspmote Plug & Sense! configurations allows connecting up to six sensor probes at the same time.

Each model takes a different conditioning circuit to enable the sensor integration. For this reason each model allows to connect just its specific sensors.

This section describes each model configuration in detail, showing the sensors which can be used in each case and how to connect them to Waspmote. In many cases, the sensor sockets accept the connection of more than one sensor probe. See the compatibility table for each model configuration to choose the best probe combination for the application.

It is very important to remark that each socket is designed only for one specific sensor, so **they are not interchangeable**. Always be sure you connected probes in the right socket, otherwise they can be damaged.

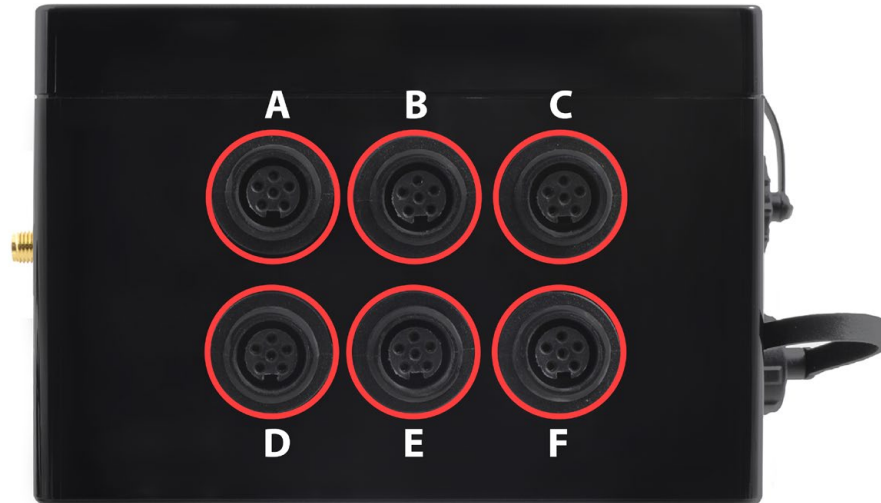


Figure: Identification of sensor sockets

### 2.1.8.1. Smart Environment

Smart Environment model is designed to monitor environmental parameters such as temperature, humidity, atmospheric pressure and some types of gases. The main applications for this Waspmote Plug & Sense! configuration are city pollution measurement, emissions from farms and hatcheries, control of chemical and industrial processes, forest fires, etc. Sensors are calibrated for more accurate measurements. Go to the Applications section in the [Libelium website](#) for a complete list of services.



Figure: Smart Environment Waspmote Plug & Sense! model

Sensor sockets are configured as shown in the figure below.

Sensor Socket	Sensor probes allowed for each sensor socket	
	Parameter	Reference
A	Temperature	9203
	Carbon monoxide - CO	9229
	Methane - CH <sub>4</sub>	9232
	Ammonia – NH <sub>3</sub>	9233
	Liquefied Petroleum Gases: H <sub>2</sub> , CH <sub>4</sub> , ethanol, isobutene	9234
	Air pollutants 1: C <sub>4</sub> H <sub>10</sub> , CH <sub>3</sub> CH <sub>2</sub> OH, H <sub>2</sub> , CO, CH <sub>4</sub>	9235
	Air pollutants 2: C <sub>6</sub> H <sub>5</sub> CH <sub>3</sub> , H <sub>2</sub> S, CH <sub>3</sub> CH <sub>2</sub> OH, NH <sub>3</sub> , H <sub>2</sub>	9236
	Alcohol derivates: CH <sub>3</sub> CH <sub>2</sub> OH, H <sub>2</sub> , C <sub>4</sub> H <sub>10</sub> , CO, CH <sub>4</sub>	9237
B	Humidity	9204
	Atmospheric pressure	9250
C	Carbon dioxide - CO <sub>2</sub>	9230
D	Nitrogen dioxide - NO <sub>2</sub>	9238 , 9238 -B
E	Ozone - O <sub>3</sub>	9258 , 9258 -B
	Hydrocarbons - VOC	9201 , 9201-B
	Oxygen - O <sub>2</sub>	9231
F	Carbon monoxide - CO	9229
	Methane - CH <sub>4</sub>	9232
	Ammonia – NH <sub>3</sub>	9233
	Liquefied Petroleum Gases: H <sub>2</sub> , CH <sub>4</sub> , ethanol, isobutene	9234
	Air pollutants 1: C <sub>4</sub> H <sub>10</sub> , CH <sub>3</sub> CH <sub>2</sub> OH, H <sub>2</sub> , CO, CH <sub>4</sub>	9235
	Air pollutants 2: C <sub>6</sub> H <sub>5</sub> CH <sub>3</sub> , H <sub>2</sub> S, CH <sub>3</sub> CH <sub>2</sub> OH, NH <sub>3</sub> , H <sub>2</sub>	9236
	Alcohol derivates: CH <sub>3</sub> CH <sub>2</sub> OH, H <sub>2</sub> , C <sub>4</sub> H <sub>10</sub> , CO, CH <sub>4</sub>	9237

Figure: Sensor sockets configuration for Smart Environment model

**Note:** For more technical information about each sensor probe go to the [Development section](#) in Libelium website.

### 2.1.8.2. Smart Environment PRO

The Smart Environment PRO model has been created as an evolution of Smart Environment. It enables the user to implement pollution, air quality, industrial, environmental or farming projects with high requirements in terms of high accuracy, reliability and measurement range as the sensors come calibrated from factory.



Figure: Smart Environment PRO Waspmote Plug & Sense! model

Sensor sockets are configured as shown in the figure below.

Sensor Socket	Sensor probes allowed for each sensor socket	
	Parameter	Reference
A, B, C and F	Carbon Monoxide (CO) [Calibrated]	9371-P
	Carbon Dioxide (CO <sub>2</sub> ) [Calibrated]	9372-P
	Oxygen (O <sub>2</sub> ) [Calibrated]	9373-P
	Ozone (O <sub>3</sub> ) [Calibrated]	9374-P
	Nitric Oxide (NO) [Calibrated]	9375-P
	Nitric Dioxide (NO <sub>2</sub> ) [Calibrated]	9376-P
	Sulfur Dioxide (SO <sub>2</sub> ) [Calibrated]	9377-P
	Ammonia (NH <sub>3</sub> ) [Calibrated]	9378-P
	Methane (CH <sub>4</sub> ) and Combustible Gas [Calibrated]	9379-P
	Hydrogen (H <sub>2</sub> ) [Calibrated]	9380-P
	Hydrogen Sulfide (H <sub>2</sub> S) [Calibrated]	9381-P
	Hydrogen Chloride (HCl) [Calibrated]	9382-P
	Phosphine (PH <sub>3</sub> ) [Calibrated]	9384-P
	Ethylene (ETO) [Calibrated]	9385-P
	Chlorine (Cl <sub>2</sub> ) [Calibrated]	9386-P
D	Particle Matter (PM1 / PM2.5 / PM10) - Dust	9387-P
E	Temperature, Humidity and Pressure	9370-P

Figure: Sensor sockets configuration for Smart Environment PRO model

**Note:** For more technical information about each sensor probe go to the [Development section](#) in Libelium website.

### 2.1.8.3. Smart Security

The main applications for this Waspmote Plug & Sense! configuration are perimeter access control, liquid presence detection and doors and windows openings.



Figure: Smart Security Waspmote Plug & Sense! model

**Note:** The probes attached in this photo could not match the final location. See next table for the correct configuration.

Sensor Socket	Sensor probes allowed for each sensor socket	
	Parameter	Reference
A	Temperature + Humidity (Sensirion)	9247
B	Liquid flow	9296, 9297, 9298
C	Presence - PIR	9212
D	Luminosity (LDR)	9205
	Liquid level	9239, 9240, 9242
	Liquid presence	9243, 9295
	Hall effect	9207
E	Luminosity (LDR)	9205
	Liquid level	9239, 9240, 9242
	Liquid presence	9243
	Hall effect	9207
F	Luminosity (LDR)	9205
	Liquid level	9239, 9240, 9242
	Liquid presence	9243
	Hall effect	9207

Figure: Sensor sockets configuration for Smart Security model

As we see in the figure below, thanks to the directionable probe, the presence sensor probe (PIR) may be placed in different positions. The sensor can be focused directly to the point we want.



Figure: Configurations of the Presence sensor probe (PIR)

**Note:** For more technical information about each sensor probe go to the [Development section](#) in Libelium website.

## 2.1.8.4. Smart Water

The Smart Water model has been conceived to facilitate the remote monitoring of the most relevant parameters related to water quality. With this platform you can measure more than 6 parameters, including the most relevant for water control such as dissolved oxygen, oxidation-reduction potential, pH, conductivity and temperature. An extremely accurate turbidity sensor has been integrated as well.

The Smart Water Ions line is complementary for these kinds of projects, enabling the control of concentration of ions like Ammonium ( $\text{NH}_4^+$ ), Bromide ( $\text{Br}^-$ ), Calcium ( $\text{Ca}^{2+}$ ), Chloride ( $\text{Cl}^-$ ), Cupric ( $\text{Cu}^{2+}$ ), Fluoride ( $\text{F}^-$ ), Iodide ( $\text{I}^-$ ), Lithium ( $\text{Li}^+$ ), Magnesium ( $\text{Mg}^{2+}$ ), Nitrate ( $\text{NO}_3^-$ ), Nitrite ( $\text{NO}_2^-$ ), Perchlorate ( $\text{ClO}_4^-$ ), Potassium ( $\text{K}^+$ ), Silver ( $\text{Ag}^+$ ), Sodium ( $\text{Na}^+$ ) and pH. Take a look to the Smart Water Ions line in the next section.

Refer to [Libelium website](#) for more information.



Figure: Smart Water Plug&Sense! model

Sensor sockets are configured as shown in the figure below.

Sensor Socket	Sensor probes allowed for each sensor socket	
	Parameter	Reference
B	pH	9328
	Oxidation-Reduction Potential (ORP)	9329
C	pH	9328
	Oxidation-Reduction Potential (ORP)	9329
D	Soil/Water Temperature	9255 (included by default)
E	Dissolved Oxygen (DO)	9327
F	Conductivity	9326
	Turbidity	9353

Figure: Sensor sockets configuration for Smart Water model

**Note:** For more technical information about each sensor probe go to the [Development section](#) in Libelium website.

## 2.1.8.5. Smart Water Ions

The Smart Water Ions models specialize in the measurement of ions concentration for drinking water quality control, agriculture water monitoring, swimming pools or waste water treatment.

The Smart Water line is complementary for these kinds of projects, enabling the control of parameters like turbidity, conductivity, oxidation-reduction potential and dissolved oxygen. Take a look to the Smart Water line in the previous section. Refer to Libelium website for more information.

There are 3 variants for Smart Water Ions: Single, Double and PRO. This is related to the type of ion sensor that each variant can integrate. Next section describes each configuration in detail.



Figure: Smart Water Ions Waspmote Plug & Sense! model

## Single

This variant includes a Single Junction Reference Probe, so it can read all the single type ion sensors. Sensor sockets are configured as shown in the table below.

Sensor Socket	Sensor probes allowed for each sensor socket	
	Parameter	Reference
A, B, C and D	Calcium Ion ( $\text{Ca}^{2+}$ )	9352
	Fluoride Ion ( $\text{F}^-$ )	9353
	Fluoroborate Ion ( $\text{BF}_4^-$ )	9354
	Nitrate Ion ( $\text{NO}_3^-$ )	9355
	pH (for Smart Water Ions)	9363
E	Single Junction Reference	9350 (included by default)
F	Soil/Water Temperature	9255 (included by default)

Figure: Sensor sockets configuration for Smart Water Ions model, single variant

**Note:** For more technical information about each sensor probe go to the [Development section](#) in Libelium website.

## Double

This variant includes a Double Junction Reference Probe, so it can read all the double type ion sensors. Sensor sockets are configured as shown in the table below.

Sensor Socket	Sensor probes allowed for each sensor socket	
	Parameter	Reference
A, B, C and D	Bromide Ion (Br <sup>-</sup> )	9356
	Chloride Ion (Cl <sup>-</sup> )	9357
	Cupric Ion (Cu <sup>2+</sup> )	9358
	Iodide Ion (I <sup>-</sup> )	9360
	Silver Ion (Ag <sup>+</sup> )	9362
	pH (for Smart Water Ions)	9363
E	Double Junction Reference	9351 (included by default)
F	Soil/Water Temperature	9255 (included by default)

Figure: Sensor sockets configuration for Smart Water Ions model, double variant

**Note:** For more technical information about each sensor probe go to the [Development section](#) in Libelium website.

**Pro**

This special variant integrates extreme quality sensors, with better performance than the Single or Double lines. In this case, there is only one type of reference probe and up to 16 different ion parameters can be analyzed in 4 sockets.

Sensor sockets are configured as shown in the table below.

Sensor Socket	Sensor probes allowed for each sensor socket	
	Parameter	Reference
A, B, C or D	Ammonium Ion ( $\text{NH}_4^+$ ) [PRO]	9412
	Bromide Ion (Br) [PRO]	9413
	Calcium Ion ( $\text{Ca}^{2+}$ ) [PRO]	9414
	Chloride Ion (Cl) [PRO]	9415
	Cupric Ion ( $\text{Cu}^{2+}$ ) [PRO]	9416
	Fluoride Ion (F <sup>-</sup> ) [PRO]	9417
	Iodide Ion (I <sup>-</sup> ) [PRO]	9418
	Lithium Ion ( $\text{Li}^+$ ) [PRO]	9419
	Magnesium Ion ( $\text{Mg}^{2+}$ ) [PRO]	9420
	Nitrate Ion ( $\text{NO}_3^-$ ) [PRO]	9421
	Nitrite Ion ( $\text{NO}_2^-$ ) [PRO]	9422
	Perchlorate Ion ( $\text{ClO}_4^-$ ) [PRO]	9423
	Potassium Ion ( $\text{K}^+$ ) [PRO]	9424
	Silver Ion ( $\text{Ag}^+$ ) [PRO]	9425
	Sodium Ion ( $\text{Na}^+$ ) [PRO]	9426
	pH [PRO]	9411
E	Reference Sensor Probe [PRO]	9410 (included by default)
F	Soil/Water Temperature	9255 (included by default)

Figure: Sensor sockets configuration for Smart Water Ions model, PRO variant

**Note:** For more technical information about each sensor probe go to the [Development section](#) in Libelium website.

## 2.1.8.6. Smart Cities

The main applications for this Wasp mote Plug & Sense! model are noise maps (monitor in real time the acoustic levels in the streets of a city), air quality, waste management, structural health, smart lighting, etc. Refer to [Libelium website](#) for more information.



Figure: Smart Cities Wasp mote Plug & Sense! model

Sensor sockets are configured as shown in the figure below.

Sensor Socket	Sensor probes allowed for each sensor socket	
	Parameter	Reference
A	Temperature	9203
	Soil temperature	86949*
	Ultrasound (distance measurement)	9246
B	Humidity	9204
	Ultrasound (distance measurement)	9246
C	Luminosity (LDR)	9205
D	Noise sensor (dBA)	9259
F	Linear displacement	9319

\* Ask Libelium [Sales Department](#) for more information.

Figure: Sensor sockets configuration for Smart Cities model

As we see in the figure below, thanks to the directionable probe, the ultrasound sensor probe may be placed in different positions. The sensor can be focused directly to the point we want to measure.



Figure: Configurations of the ultrasound sensor probe

**Note:** For more technical information about each sensor probe go to the [Development section](#) in Libelium website.

## 2.1.8.7. Smart Parking

The Plug & Sense! Smart Parking node allows to detect available parking spots by placing the node on the pavement. It works with a magnetic sensor which detects when a vehicle is present or not.

The node benefits from Sigfox and LoRaWAN technologies (868 and 900 MHz bands), getting ubiquitous coverage with few base stations. The device is very optimized in terms of power consumption, resulting in a long battery life. Its small size and the robust and surface-mount enclosure enables a fast installation, without the need of digging a hole in the ground. Finally, the developer does not need to program the node, but just configure some key parameters. Remote management and bidirectional communication allow to change parameters from the Cloud.



Figure: Plug & Sense! Smart Parking node

There are specific documents for parking applications at [Libelium website](#). Refer to Smart Parking Technical Guide to see typical applications for this model and how to make a good installation.

## 2.1.8.8. Smart Agriculture

The Smart Agriculture models allow to monitor multiple environmental parameters involving a wide range of applications. It has been provided with sensors for air and soil temperature and humidity (Sensirion), solar visible radiation, wind speed and direction, rainfall, atmospheric pressure, etc.

The main applications for this Waspmote Plug & Sense! model are precision agriculture, irrigation systems, greenhouses, weather stations, etc. Refer to [Libelium website](#) for more information.

Two variants are possible for this model, normal and PRO. Next section describes each configuration in detail.



Figure: Smart Agriculture Waspmote Plug & Sense! model

## Normal

Sensor sockets are configured as shown in the figure below.

Sensor Socket	Sensor probes allowed for each sensor socket	
	Parameter	Reference
A	Humidity + Temperature (Sensirion)	9247
B	Atmospheric pressure	9250
C	Soil temperature	86949*
	Soil moisture	9248
D	Weather Station WS-3000 (anemometer + wind vane + pluviometer)	9256
E	Soil moisture	9248
F	Leaf wetness	9249
	Soil moisture	9248

\* Ask Libelium [Sales Department](#) for more information.

Figure: Sensor sockets configuration for Smart Agriculture model

**Note:** For more technical information about each sensor probe go to the [Development section](#) in Libelium website.

## PRO

Sensor sockets are configured as shown in the figure below.

Sensor Socket	Sensor probes allowed for each sensor socket	
	Parameter	Reference
A	Humidity + Temperature (Sensirion)	9247
B	Soil temperature	9255
C	Solar radiation	9251, 9257
D	Soil temperature	86949*
	Soil moisture	9248
E	Dendrometers	9252, 9253, 9254
	Soil moisture	9248
F	Leaf wetness	9249
	Soil moisture	9248

\* Ask Libelium [Sales Department](#) for more information.

Figure: Sensor sockets configuration for Smart Agriculture PRO model

**Note:** For more technical information about each sensor probe go to the [Development section](#) in Libelium website.

## 2.1.8.9. Ambient Control

This model is designed to monitor main environment parameters in an easy way. Only three sensor probes are allowed for this model, as shown in next table.



Figure: Ambient Control Waspmote Plug & Sense! model

Sensor sockets are configured as it is shown in figure below.

Sensor Socket	Sensor probes allowed for each sensor socket	
	Parameter	Reference
A	Humidity + Temperature (Sensirion)	9247
B	Luminosity (LDR)	9205
C	Luminosity (Luxes accuracy)	9325
D	Not used	-
E	Not used	-
F	Not used	-

Figure: Sensor sockets configuration for Ambient Control model

As we see in the figure below, thanks to the directionable probe, the Luminosity sensor (Luxes accuracy) probe may be placed in different positions. The sensor can be focused directly to the light source we want to measure.



Figure: Configurations of the Luminosity sensor probe (luxes accuracy)

**Note:** For more technical information about each sensor probe go to the [Development section](#) in Libelium website.

## 2.1.8.10. Radiation Control

The main application for this WaspMote Plug & Sense! configuration is to measure radiation levels using a Geiger sensor. For this model, the Geiger tube is already included inside WaspMote, so the user does not have to connect any sensor probe to the enclosure. The rest of the other sensor sockets are not used.



Figure: Radiation Control WaspMote Plug & Sense! model

Sensor sockets are not used for this model.

**Note:** For more technical information about each sensor probe go to the [Development section](#) in Libelium website.

## 3. Hardware

### 3.1. Modular Architecture

WaspMote is based on a modular architecture. The idea is to integrate only the modules needed in each device. These modules can be changed and expanded according to needs.

The modules available for integration in WaspMote are categorized in:

- ZigBee/802.15.4 XBee modules (2.4GHz, 868MHz, 900MHz)
- LoRaWAN module (433/868/900MHz)
- LoRa module (868/900MHz)
- Sigfox module (868/900MHz)
- GSM/GPRS module (Quadband: 850MHz/900MHz/1800MHz/1900MHz)
- 3G/GPRS module (Dual-Band WCDMA/UMTS 900/2100 MHz and Tri-Band GSM/GPRS/EDGE 850/900/1800 MHz)
- WiFi module
- Bluetooth modules: Bluetooth Low Energy and Bluetooth Pro
- NFC/RFID module
- Sensor modules (Sensor boards)
- Storage module: SD Memory Card

### 3.2. Specifications

- **Microcontroller:** ATmega1281
- **Frequency:** 14.7456 MHz
- **SRAM:** 8KB
- **EEPROM:** 4KB
- **FLASH:** 128KB
- **SD Card:** 2GB
- **Weight:** 20gr
- **Dimensions:** 73.5 x 51 x 13 mm
- **Temperature Range:** [-10°C, +65°C]

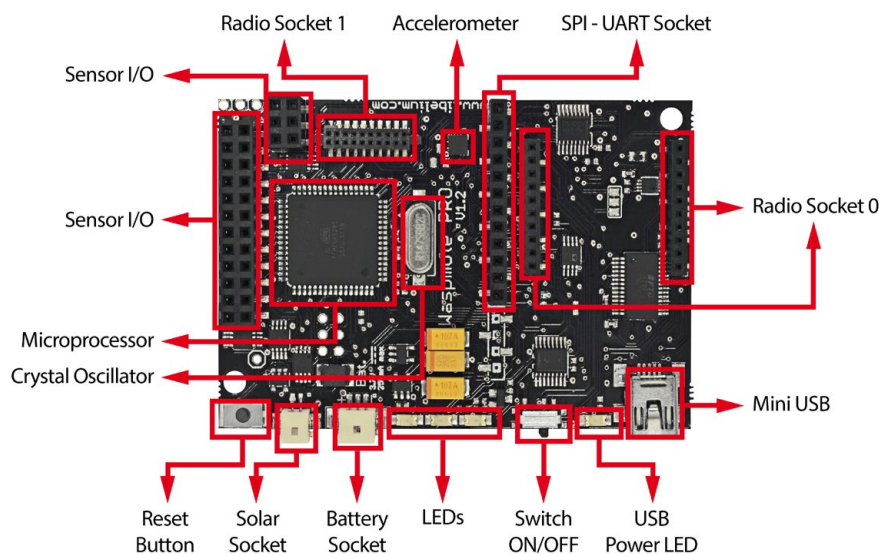
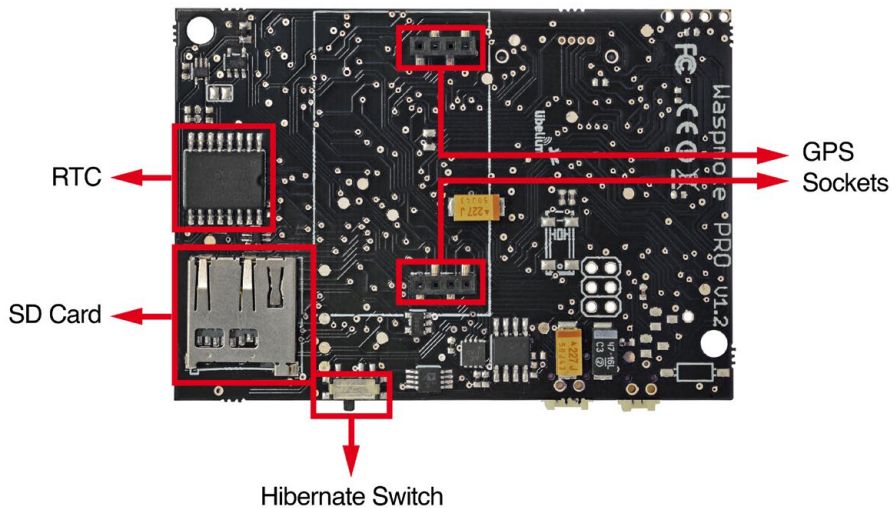


Figure: Main WaspMote components – Top side



Main Wasp mote components – Bottom side

### 3.3. Block Diagram

**Data signals:**

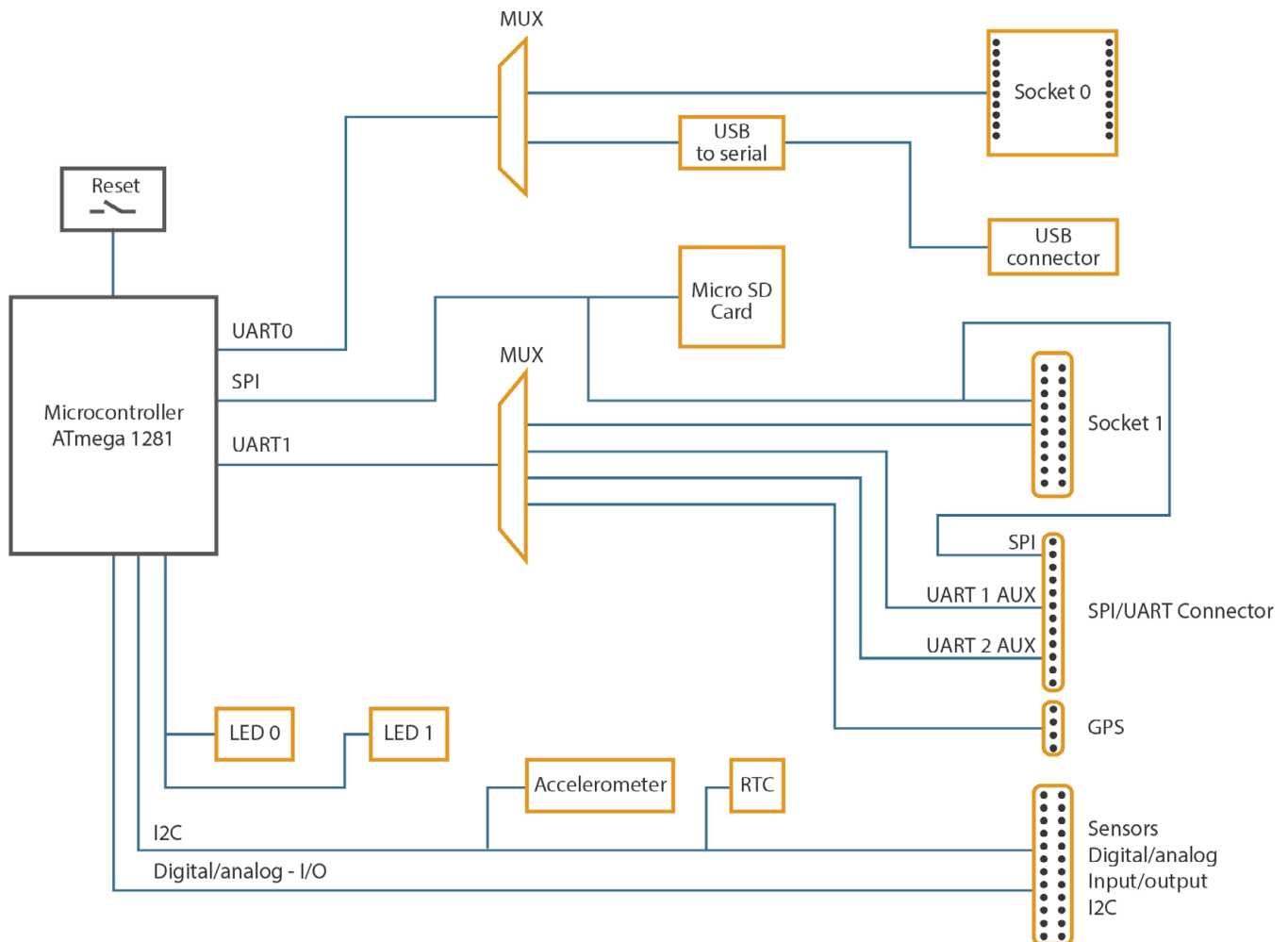


Figure: Wasp mote block diagrams – Data signals

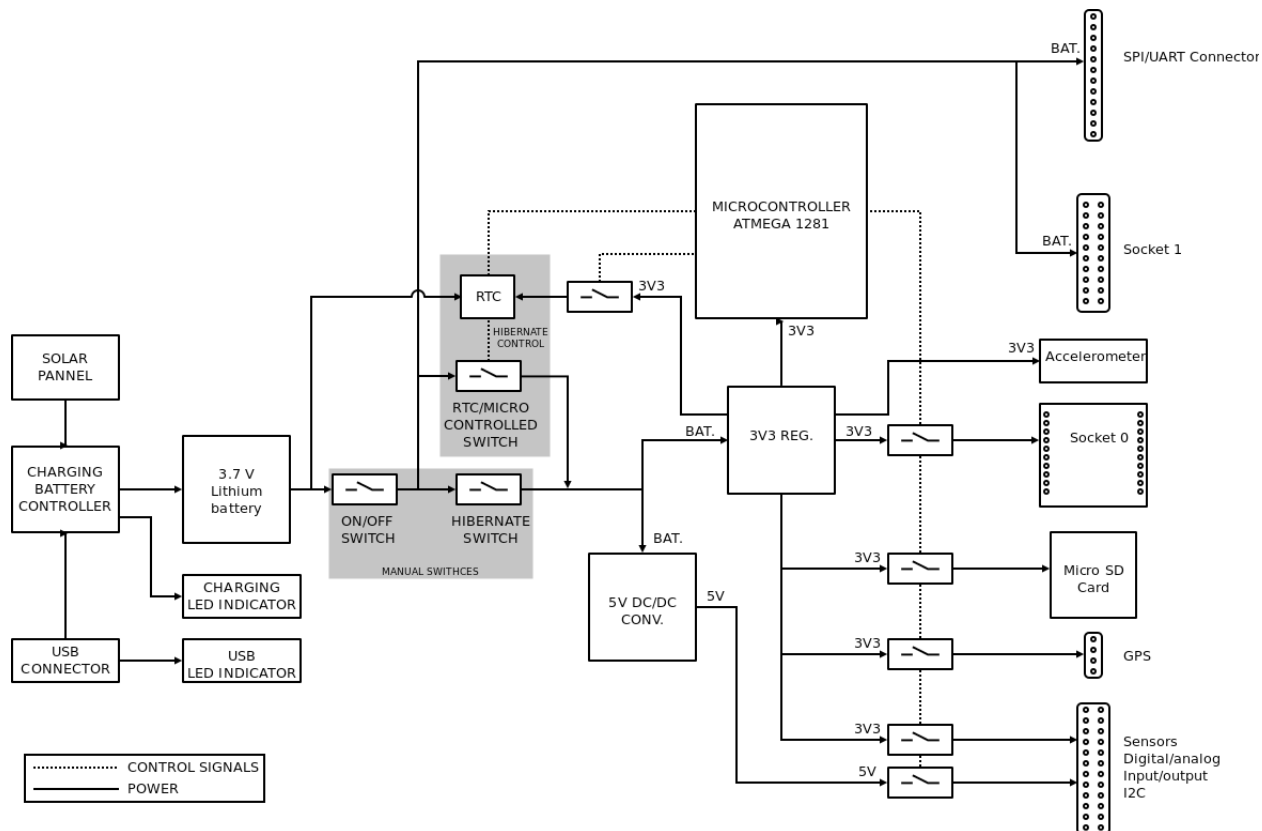
**Power signals:**


Figure: WaspMote block diagrams – Power signals

## 3.4. Electrical Data

**Operational values:**

- Minimum operational battery voltage 3.3 V
- Maximum operational battery voltage 4.2V
- USB charging voltage 5 V
- Solar panel charging voltage 6 - 12 V
- Battery charging current from USB 100 mA (max)
- Battery charging current from solar panel 280 mA (max)

**Absolute maximum values:**

- Voltage in any pin [-0.5 V, +3.8 V]
- Maximum current from any digital I/O pin 40 mA
- USB power voltage 7V
- Solar panel power voltage 18V
- Charged battery voltage 4.2 V

### 3.5. I/O

WaspMote can communicate with other external devices through the using different **input/output** ports.

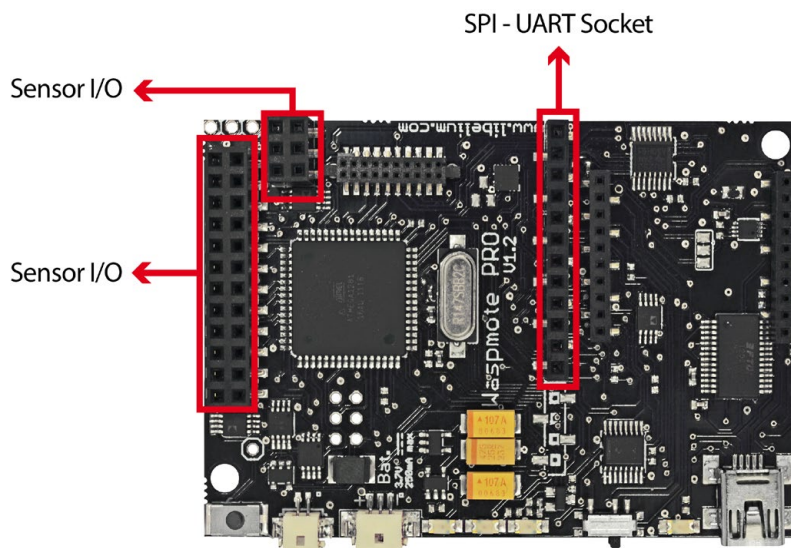


Figure: I/O connectors in WaspMote

#### Sensor connector:

ANALOG	■ ■	3V3 SENSOR POWER
DIGITAL 8	■ ■	GND
DIGITAL 6	■ ■	DIGITAL 7
DIGITAL 4	■ ■	DIGITAL 5
DIGITAL 2	■ ■	DIGITAL 3
RESERVED	■ ■	DIGITAL 1
ANALOG 6	■ ■	ANALOG 7
ANALOG 4	■ ■	ANALOG 5
ANALOG 2	■ ■	ANALOG 3
3V3 SENSOR POWER	■ ■	ANALOG 1
GPS POWER	■ ■	5V SENSOR POWER
SDA	■ ■	SCL

GND	■ ■	GND
ANALOG 6	■ ■	ANALOG 7
3V3 SENSOR	■ ■	3V3 SENSOR

Figure: Description of sensor connector pins

#### Auxiliary SPI-UART connector:

AUX SERIAL 1TX	■
AUX SERIAL 1RX	■
AUX SERIAL 2RX	■
AUX SERIAL 2TX	■
BATTERY	■
GND	■
SCK	■
RXD1	■
TXD1	■
3V3 SENSOR POWER	■
MOSI	■
MISO	■

Figure: Description of auxiliary SPI-UART connector pins

### 3.5.1. Analog

WaspMote has **7** accessible analog inputs in the sensor connector. Each input is directly connected to the microcontroller. The microcontroller uses a **10 bit** successive approximation analog to digital converter (**ADC**). The reference voltage value for the inputs is **0V** (GND). The maximum value of input voltage is **3.3V** which corresponds with the microcontroller's general power voltage.

To obtain input values, the function `analogRead(analog_input)` is used, the function's input parameter will be the name of the input to be read "ANALOG1, ANALOG2..." (see sensor connector figure). The value obtained from this function will be an integer number between **0 and 1023**, 0 corresponds to 0 V and 1023 to 3.3 V.

The analog input pins can also be used as digital input/output pins. If these pins are going to be used as digital ones, the following correspondence list for pin names must be taken into account:

Analog pin	Digital pin
ANALOG1	=> 14
ANALOG2	=> 15
ANALOG3	=> 16
ANALOG4	=> 17
ANALOG5	=> 18
ANALOG6	=> 19
ANALOG7	=> 20

```
{
  val = analogRead(ANALOG1);
}
```

### 3.5.2. Digital

WaspMote has digital pins which can be configured as **input or output** depending on the needs of the application. The voltage values corresponding to the different digital values would be:

- **0V** for logic 0
- **3.3V** for logic 1

The instructions for control of digital pins are:

```
{
  // set DIGITAL3 pin as input and read its value
  pinMode(DIGITAL3, INPUT);
  val = digitalRead(DIGITAL3);

  // set DIGITAL3 pin as output and set it LOW
  pinMode(DIGITAL3, OUTPUT);
  digitalWrite(DIGITAL3, LOW);
}
```

### 3.5.3. PWM

DIGITAL1 pin can also be used as output **PWM (Pulse Width Modulation)** with which an analog signal can be "simulated". It is actually a square wave between 0V and 3.3V for which the proportion of time when the signal is high can be changed (its working cycle) from 0% to 100%, simulating a voltage of 0V (0%) to 3.3V (100%). The resolution is **8 bit**, so up to 255 values between 0-100% can be configured. The instruction to control the PWM output is `analogWrite(DIGITAL1, value);` where value is the analog value (0-255).

```
{
  analogWrite(DIGITAL1, 127);
}
```

### 3.5.4. UART

There are two UARTs in WaspMote: UART0 and UART1. Besides, there are several ports which might be connected to these UARTs through two different multiplexers, one for each UART.

- **UART0** is shared by the USB port and the Socket0. This socket is used for XBee modules, LoRaWAN module, LoRa module, Sigfox module, RFID/NFC module, Bluetooth modules, WiFi module, RS-485 module, etc. The multiplexer in this UART controls the data signal which by default is always switched to Socket0. When the USB needs to send info through the UART0, the multiplexer is momentarily switched to the USB port and set back again to Socket0 after printing.
- **UART1** is shared by four ports: Socket1, Auxiliar1 and Auxiliar2 sockets. It is possible to select in the same program which of the four ports is connected to UART1 in the microcontroller. UART1 multiplexer configuration is carried out using the following instructions:

```
{  
    Utils.setMuxAux1(); // set Auxiliar1 socket  
    Utils.setMuxAux2(); // set Auxiliar2 socket  
    Utils.setMuxGPS(); // set GPS socket  
    Utils.setMuxSocket1(); // set Socket1  
}
```

### 3.5.5. I2C

The I2C communication bus is also used in WaspMote where two devices are connected in parallel: the accelerometer and the RTC. In all cases, the microcontroller acts as master while the other devices connected to the bus are slaves.

### 3.5.6. SPI

The SPI port on the microcontroller is used for communication with the micro SD card. All operations using the bus are performed clearly by the specific library. The SPI port is also available in the SPI/UART connector.

### 3.5.7. USB

USB is used in WaspMote for communication with a computer or compatible USB devices. This communication allows the microcontroller's program to be loaded.

For USB communication, microcontroller's UART0 is used. The **FT232RL** chip carries out the conversion to USB standard.

## 3.6. Real Time Clock - RTC

WaspMote has a built in Real Time Clock – RTC, which keeps it informed of the time. This allows WaspMote to be programmed to perform time-related actions such as:

*"Sleep for 1h 20 min and 15sec, then wake up and perform the following action"*

Or even programs to perform actions at absolute intervals, e.g.:

*"Wake on the 5th of each month at 00:20 and perform the following action"*

All RTC programming and control is done through the I2C bus.

#### Alarms:

Alarms can be programmed in the RTC specifying day/hour/minute/second. That allows total control about when the mote wakes up to capture sensor values and perform actions programmed on it. This allows WaspMote to be in the saving energy modes (**Deep Sleep** and **Hibernate**) and makes it wake up just at the required moment.

As well as relative alarms, periodic alarms can be programmed by giving a time measurement, so that WaspMote reprograms its alarm automatically each time one is triggered.

The RTC chosen is the Maxim **DS3231SN**, which operates at a frequency of **32.768Hz** (a second divisor value which allows it to quantify and calculate time variations with high precision).

The DS3231SN is one of the most accurate clocks on the market because of its internal compensation mechanism for the oscillation variations produced in the quartz crystal by changes in temperature (**Temperature Compensated Crystal Oscillator - TCXO**).

Most RTCs on the market have a variation of  $\pm 20\text{ppm}$  which is equivalent to a  $1.7\text{s}$  loss of accuracy per day ( $10.34\text{min/year}$ ), however, the model chosen for WaspMote has a loss of just  **$\pm 2\text{ppm}$** , which equates to variation of  $0.16\text{s}$  per day ( $1\text{min/year}$ ).

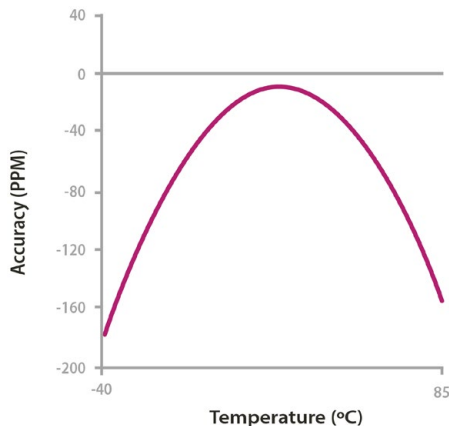


Figure: Uncompensated variation curve

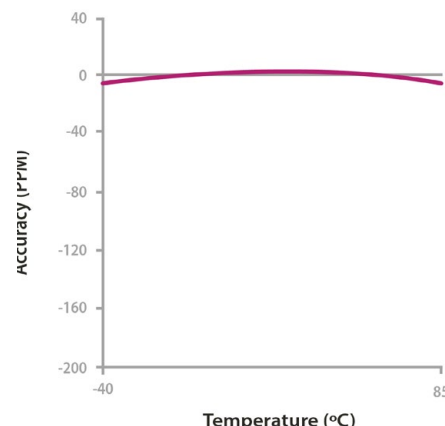


Figure: Compensated variation curve

Source: Maxim-ic.com

The first figure above shows the temperature variation curve in a typical commercial clock, and the second figure, that for the DS3231SN model built into WaspMote. As can be seen, variations in accuracy are practically zero at room temperature and minimal when moved to the ends of the temperature scale.

(For more information about clock calibrating methods in real time, consult web page:

[http://www.maxim-ic.com/appnotes.cfm/an\\_pk/3566](http://www.maxim-ic.com/appnotes.cfm/an_pk/3566)

The recalibration process of the oscillation crystal is carried out thanks to the data received by the RTC's **internal temperature sensor**. The value of this digital sensor can be accessed by WaspMote through the I2C bus, which lets it know the **temperature of the board** at anytime in the range of **-40°C to +85°C** with an accuracy of  $0.25^\circ\text{C}$ . For more information about the acquisition of this value by the microprocessor, see the section "Sensors in WaspMote → Temperature".

**Note:** the RTC's internal temperature sensor is only meant for the time derive compensation, but not for common air temperature sensing (we advise our Sensor Boards for that).

The RTC is powered by the battery. When the mote is connected, the RTC is powered through the battery, but take into account that if the battery is removed or out of load, then time data will be not maintained. That is why we suggest to use RTC time like 'relative' and not 'absolute' (see Programming Guide for more info).

A coin or button battery is not needed. They have a limited life and therefore WaspMote can have a much longer power life expectancy. This is so because the RTC is powered from the "main" battery which has a much bigger charge.

The RTC is responsible for waking WaspMote up from 2 of the maximum energy saving modes **Deep Sleep** and **Hibernate**. This makes possible for the WaspMote to use its battery just to power the RTC in sleep modes. The RTC controls when it has to wake WaspMote up and perform a particular action. This allows a consumption of **0.06µA** to be obtained in the Hibernate mode. See sections "Energy System" → Sleep mode and Deepsleep mode".

Related API libraries: **WaspRTC.h**, **WaspRTC.cpp**

All information about their programming and operation can be found in the document: **RTC Programming Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

### 3.7. LEDs

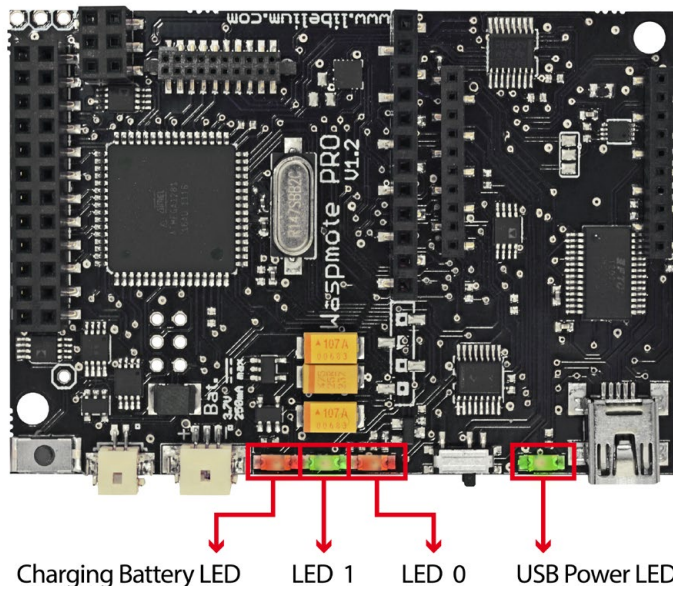


Figure: Visual indicator LEDs

- **Charging battery LED indicator**

A red LED indicating that there is a battery connected in WaspMote which is being charged, the charging can be done through a mini USB cable or through a solar panel connected to WaspMote. Once the battery is completely charged, the LED switches off automatically.

- **LED 0 – programmable LED**

A green indicator LED is connected to the microcontroller. It is totally programmable by the user from the program code. In addition, the LED 0 indicates when WaspMote resets, blinking each time a reset on the board is carried out.

- **LED 1 – programmable LED**

A red indicator LED is connected to the microcontroller. It is totally programmable by the user from the program code.

- **USB Power LED indicator**

A green LED which indicates when WaspMote is connected to a compatible USB port either for battery charging or programming. When the LED is on it indicates that the USB cable is connected correctly, when the USB cable is removed the LED will switch off automatically.

### Programming

LED0 and LED1 are programmable. The functions for handling these LEDs are `Utils.setLED(LED_SELECTED, LED_MODE)` and `Utils.getLED(LED_SELECTED)` and `Utils.blinkLEDS()` (see the API manual for more information about these functions).

The other two LEDs switch on and off automatically according to their function.

```
{
    Utils.setLED(LED0, LED_ON);
    Utils.setLED(LED1, LED_OFF);
    Utils.blinkLEDS(1000);
}
```

## 4. Architecture and System

### 4.1. Concepts

The WaspMote's architecture is based on the Atmel **ATMEGA 1281** microcontroller. This processing unit starts executing the **bootloader** binary, which is responsible for loading into the memory the compiled programs and libraries previously stored in the FLASH memory, so that the main program that has been created can finally begin running.

When WaspMote is connected and starts the **bootloader**, there is a waiting time (62.5ms) before beginning the first instruction, this time is used to start loading new compiled programs updates. If a new program is received from the USB during this time, it will be loaded into the FLASH memory (128KB) substituting already existing programs. Otherwise, if a new program is not received, the last program stored in the memory will start running.

The structure of the codes is divided into 2 basic parts: **setup** and **loop**. Both parts of the code have sequential behaviour, executing instructions in the set order.

The **setup** is the first part of the code, which is only run once when the code is initialized. In this part it is recommended to include the initialization of the modules which are going to be used, as well as the part of the code which is only important when WaspMote is started.

The part named **loop** runs continuously, forming an infinite loop. Because of the behavior of this part of the code, the use of interruptions is recommended to perform actions with WaspMote.

A common programming technique to save energy would be based on blocking the program (either keeping the micro awake or asleep in particular cases) until some of interruptions available in WaspMote show that an event has occurred. This way, when an interruption is detected the associated function, which was previously stored in an interruption vector, is executed.

To be able to detect the capture of interruptions during the execution of the code, a series of flags have been created and will be activated to indicate the event which has generated the interruption (see chapters "Interruptions" and "Energy System").

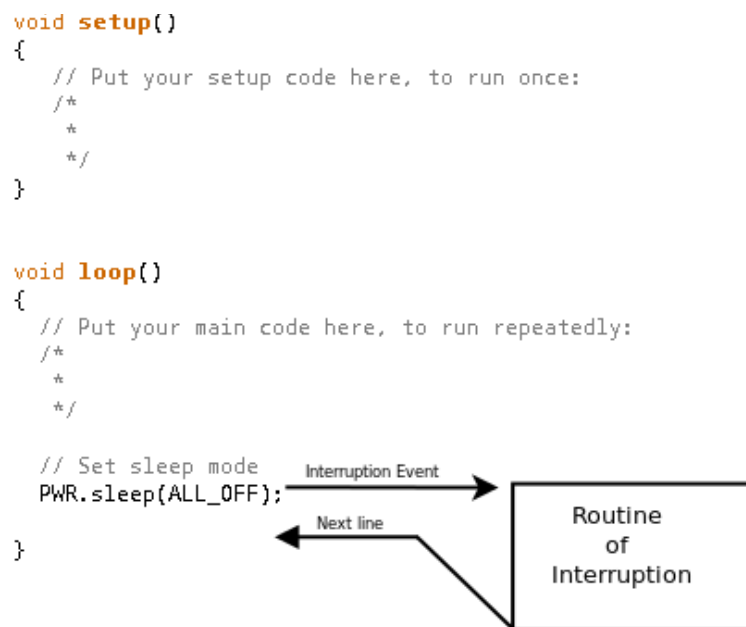


Figure: Blocking loop, interruption appears and is dealt with

When WaspMote is reset or switched on, the code starts again from the setup function and then the loop function.

By default, variable values declared in the code and modified in execution will be lost when a reset occurs or there is no battery. To store values permanently, it is necessary to use the microcontroller's **EEPROM (4KB)** non-volatile memory. EEPROM addresses from 0 to 1023 are used by WaspMote to save important data, so they must not be over-written. Thus, the available storage addresses go from 1024 to 4095. Another option is to use of the high capacity **2GB SD card**.

## 4.2. Timers

WaspMote uses a quartz oscillator which works at a frequency of **14.7456 MHz** as a system clock. In this way, every **125ns** the microcontroller runs a low level (machine language) instruction. It must be taken into account that each line of **C++** code of a program compiled by WaspMote includes several instructions in machine language.

WaspMote is a device prepared for operation in adverse conditions with regards to noise and electromagnetic contamination, for this reason, to ensure stable communication at all times with the different modules connected through a serial line to the UARTs (XBee, GPRS, USB) a maximum transmission speed of 115200bps has been set for XBee, GRPS and USB, so that the success rate in received bits is 100%.

### 4.2.1. Watchdog

The Atmega 1281 microcontroller has an internal Enhanced Watchdog Time – WDT. The WDT **precisely** counts the clock cycles generated by a **128KHz oscillator**. The WDT generates an interruption signal when the counter reaches the set value. This interruption signal can be used to wake the microcontroller from the **Sleep** mode or to generate an internal alarm when it is running ON the mode, which is very useful when developing programs with timed interruptions.

The WDT allows the microcontroller to wake up from a low consumption Sleep mode by generating an interruption. For this reason, this clock is used as a time-based alarm associated with the microcontroller's **Sleep** mode. This allows very precise control of small time intervals: **16ms, 32ms, 64ms, 128ms, 256ms, 500ms, 1s, 2s, 4s, 8s**. For intervals over 8s (Deep Sleep mode) the RTC is used.

More information about the interruptions generated by the Watchdog can be found in Energy chapter.

Related API libraries: **WaspPWR.h, WaspPWR.cpp**

All information about their programming and operation can be found in the document: **Energy and Power Programming Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

### 4.2.2. RTC

As shown in the Hardware chapter, WaspMote has a real time clock (RTC) running a 32KHz (32.786Hz) which allows to set an absolute time.

Alarms can be programmed in the RTC specifying day/hour/minute/second. This allows total control when the mote wakes up to capture values and perform actions programmed on it. Also, the RTC allows WaspMote to function in the maximum energy saving modes (**Deep Sleep and Hibernate**) and to wake up just at the required moment.

The RTC allows the microcontroller to be woken from the low consumption state by generating an interruption. For this reason, it has been associated to the microcontroller's Deep Sleep and Hibernate modes, making it possible to put the microcontroller to sleep, and wake it up by activating an alarm in the RTC. Sleeping intervals can go from 8s, to minutes, hours or even days.

More information about the interruptions generated by the RTC and DeepSleep and Hibernate modes can be found in the Energy management chapter.

Related API libraries: **WaspRTC.h, WaspRTC.cpp**

All information about the RTC programming and operation can be found in the document: **RTC Programming Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

## 5. Interruptions

Interruptions are signals received by the microcontroller which indicate it must stop the task it is doing to attend to an event that has just happened. Interruption control frees the microcontroller from having to control sensors all the time. It also makes the sensors warn WaspMote when a determined value (threshold) is reached.

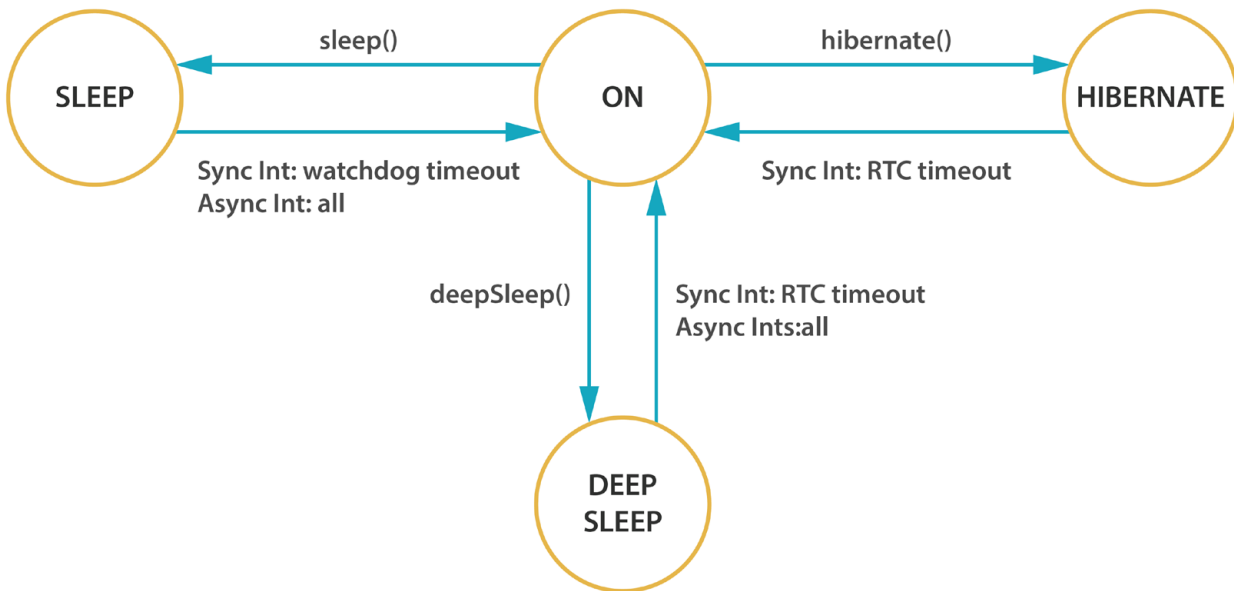


Figure: Diagram of mode in WaspMote

WaspMote is designed to work with 2 types of interruptions: Synchronous and asynchronous

- **Synchronous Interruptions**

They are programmed by **timers**. They allow to program when we want them to be triggered. There are two types of timer alarms: **periodic** and **relative**.

- **Periodic Alarms** are those to which we specify a particular moment in the future, for example: "*Alarm programmed for every fourth day of the month at 00:01 and 11 seconds*", they are controlled by the RTC.
- **Relative alarms** are programmed taking into account the current moment, eg: "*Alarm programmed for 5 minutes and 10 seconds*", they are controlled through the RTC and the microcontroller's internal Watchdog.

- **Asynchronous Interruptions**

These are not programmed so it is not known when they will be triggered. Types:

- **Sensors:** the sensor boards can be programmed so that an alarm is triggered when a sensor reaches a certain threshold.
- **Accelerometer:** The accelerometer that is built into the WaspMote can be programmed so that certain events such as a fall or change of direction generate an interruption.
- **XBee module (Digimesh protocol only):** Digimesh protocol allows the XBee to set cyclic sleep modes which can interrupt WaspMote each time the module wakes up. This permits to set up cyclic sleep networks. So, Digimesh XBees can wake up when certain internal timeout expires (however not when other node sends frames).

All interruptions, both synchronous and asynchronous can **wake** WaspMote up from the **Sleep** and the **Deep Sleep mode**. However, only the synchronous interruption by the RTC is able to wake it up from the **Hibernate** mode.

The **Hibernate** mode totally disconnects the WaspMote power, leaving only the battery powering the RTC to wake WaspMote up when the time alarm is reached. Because of this disconnection, when the RTC generates the corresponding alarm, the power in WaspMote is reconnected and the code starts again from the setup.

The way of detecting whether a reboot from the **Hibernate** mode has happened is to check whether the corresponding flag has been activated. Activation of this flag happens when the `ifHibernate()` function is called, which must be done at the beginning of the **setup** part of the code. This way, when WaspMote starts, it tests if it is a normal start or if it is an start from the **Hibernate** mode.

All information about the programming and operation of interruptions can be found in the document: [Interruption Programming Guide](#).

## 6. Energy System

### 6.1. Concepts

WaspMote has 4 operational modes.

- **ON:** Normal operation mode. Consumption in this state is **15mA**.
- **Sleep:** The main program is paused, the microcontroller passes to a latent state, from which it can be woken up by **all** asynchronous interruptions and by the synchronous interruption generated by the Watchdog. The duration interval of this state is from **32ms to 8s**. Consumption in this state is **55µA**.
- **Deep Sleep:** The main program pauses, the microcontroller passes to a latent state from which it can be woken up by **all** asynchronous interruptions and by the synchronous interruption triggered by the RTC. The interval of this cycle can be from **seconds to minutes, hours, days**. Consumption in this state is **55µA**.
- **Hibernate:** The main program stops, the microcontroller and all the WaspMote modules are completely disconnected. The only way to reactivate the device is through the previously programmed alarm in the RTC (synchronous interrupt). The interval of this cycle can be from **seconds to minutes, hours, days**. Almost all devices are totally disconnected from the battery: only the RTC is powered through the battery, from which it consumes **0.06µA**.

	Consumption	Micro	Cycle	Accepted Interruptions
<b>ON</b>	15mA	ON	-	Synchronous and Asynchronous
<b>Sleep</b>	55µA	ON	32ms - min/hours/days	Synchronous (Watchdog) and Asynchronous
<b>Deep Sleep</b>	55µA	ON	1s – min/hours/days	Synchronous (RTC) and Asynchronous
<b>Hibernate</b>	0.06µA	OFF	1s – min/hours/days	Synchronous (RTC)

On the other hand, each **module** might have up to 4 operation modes.

- **ON:** Normal operation mode.
- **Sleep:** In this mode **some** module functions are stopped and passed to asynchronous use, normally guided by events. It functions differently in each module and is specific to each one (programmed by the manufacturer).
- **Hibernate:** In this mode **all** module functions are stopped and passed to asynchronous use, normally guided by events. It operates differently in each module and is specific to each one (programmed by the manufacturer).
- **OFF:** By using digital switches controlled by the microcontroller the module is switched off completely. This mode has been implemented by **Libelium** as an **independent layer of energy control**, so that it can reduce consumption to a minimum (**~0µA**) without relegating to techniques implemented by the manufacturer.

For complete information about interruption types and their handling, see the Interruption chapter.

Related API libraries: **WaspPWR.h**, **WaspPWR.cpp**

All information about the programming and operation of interruptions can be found in the document: **Energy and Power Programming Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

**Note:** The sleep mode for XBee is not a very useful feature, since the advised action is to switch XBee off after transmission. If the user puts XBee in sleep mode and also switches WaspMote to sleep or deepsleep, and if the SD card is plugged, there will be an excessive power consumption: 220 µA or more (instead of the expected 110 µA). This is due to parasite power. To solve that, the user should not use the XBee sleep mode. Another solution is to call `sleep()` or `deepsleep()` with `ALL_OFF` or `SOCKET0_OFF` parameters.

## 6.2. Sleep mode

The main program is paused, the microcontroller passes to a latent state, from which it can be woken by **all** asynchronous interruptions and by the synchronous interruption generated by the Watchdog. When the Watchdog Timer is set up, the duration interval of this state is from **16ms to 8s**. Consumption in this state is **55µA**.

In this mode the microcontroller stops executing the main program. The program stack where all the variables and log values are stored keep their value, so when Wasp mote returns to ON mode, the next instruction is executed and the variable values are maintained.

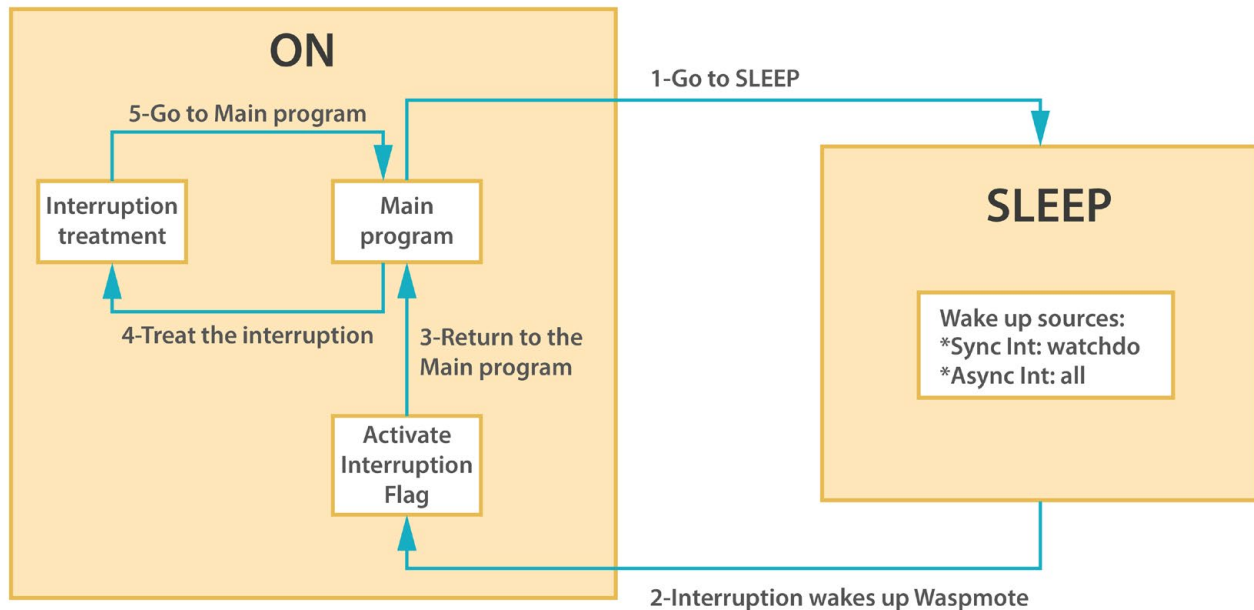


Figure: From ON to Sleep

The following example would set Wasp mote in the Sleep mode for 32ms. The microprocessor would be in a state of minimum consumption waiting for the synchronous interruption from the Watchdog.

```
{
    PWR.sleep(WTD_32MS, ALL_OFF);
}
```

## 6.3. Deep Sleep mode

The main program is paused, the microcontroller passes to a latent state from which it can be woken by all the asynchronous interruptions and by the synchronous interruption launched by the [RTC](#). The interval of this cycle can go from **seconds to minutes, hours, days**. Consumption in this state is **55µA**.

In this mode the microcontroller stops executing the main program. The program stack where all the variables and log values are stored keep their value, so when Wasp mote returns to ON mode, the next instruction is executed and the variable values are maintained.

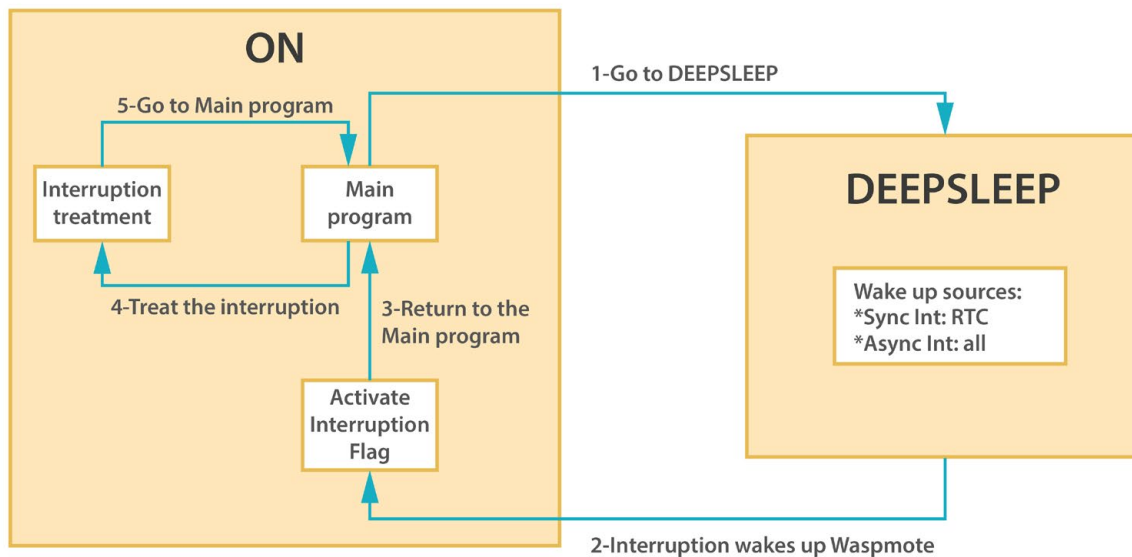


Figure: From ON to Deep Sleep

## 6.4. Hibernate mode

The main program stops, the microcontroller and all the Wasp mote modules are completely disconnected. The only way to reactivate the device is through the previously programmed alarm in the [RTC](#) (synchronous interrupt). The interval for this cycle can go from **seconds to minutes, hours or days**. Almost all devices are totally disconnected from the battery: only the RTC is powered through the battery, from which it consumes **0.06µA**.

In this mode the microcontroller does not store any values from variables or from the program stack. When leaving the Hibernate state the micro is reset, so the **setup** and **loop** routines are run as if the main switch were activated.

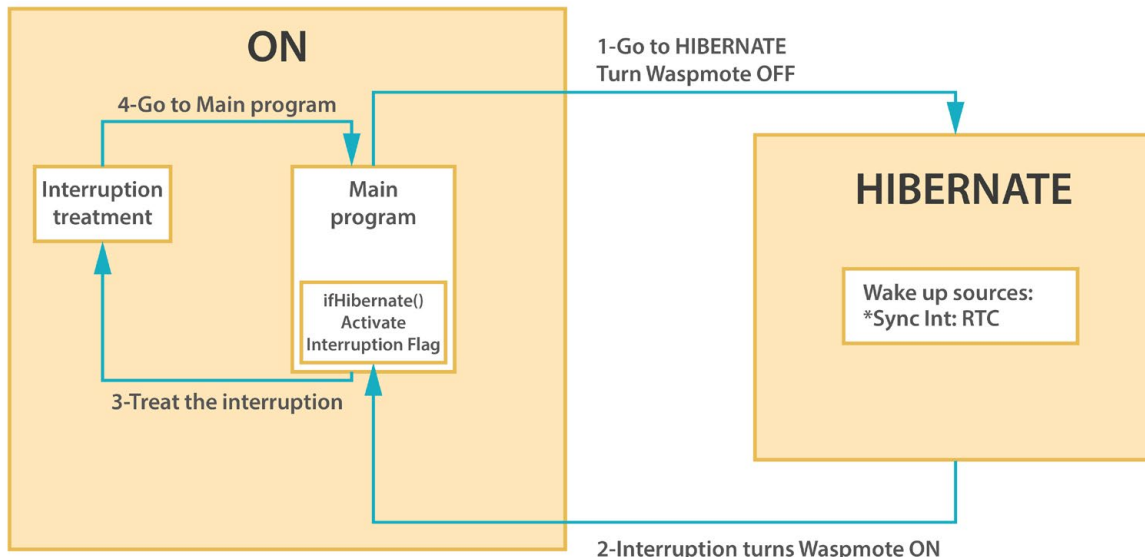


Figure: From ON to Hibernate

Hibernate mode requires the hibernate switch to be turned off correctly. It is necessary to follow the next steps when executing the program for first time after uploading it to WaspMote:

1. Connect the battery
2. Switch WaspMote on.
3. Wait for the red led to light on and turn off the “Hibernate switch” while the red led is on.
4. Once the “Hibernate switch” is off, the green led must blink to indicate the program is running.

The following example would set WaspMote in the Hibernate mode for 2 days, 1 hour and 30 minutes. The microcontroller would be switched off waiting for the RTC to switch the device on again with a synchronous interruption.

```
{  
    PWR.hibernate("02:01:30:00", RTC_OFFSET, RTC_ALM1_MODE2);  
}
```

**Note:** when the hibernate switch is off, RTC alarms must only be used to set the wake up from hibernate. See more details in the Programming Guides for the RTC and Power Modes.

Related API libraries: **WaspPWR.h, WaspPWR.cpp**

All information about the programming and operation of sleep modes can be found in the document: **Energy and Power Programming Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

## 7. Sensors

### 7.1. Sensors in WaspMote

#### 7.1.1. Temperature

The WaspMote RTC (**DS3231SN from Maxim**) has a built in internal temperature sensor which it uses to **recalibrate itself**. WaspMote can access the value of this sensor through the I2C bus.

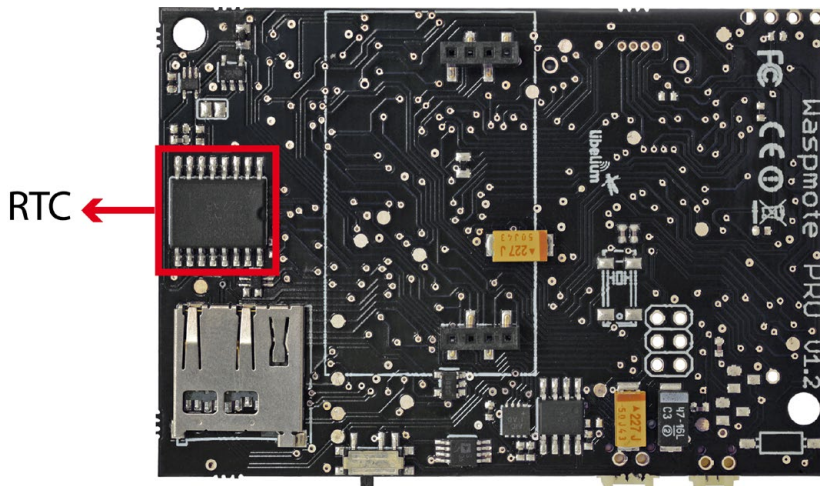


Figure: Temperature sensor in the RTC

Obtaining the temperature:

```
{
    RTC.getTemperature();
}
```

The sensor is shown in a 10-bit two's complement format. It has a resolution of **0.25° C**. The measurable temperature range is between **-40° C** and **+85° C**.

As previously specified, the sensor is prepared to measure the temperature of the board itself and can thereby compensate for oscillations in the quartz crystal it uses as a clock. As it is a sensor built in to the RTC, for any application that requires a probe temperature sensor, this must be integrated from the micro's analog and digital inputs, as has been done in the case of the sensor boards designed by Libelium.

More information about the RTC can be found in the "Hardware" and "Energy System" chapters.

Related API libraries: **WaspRTC.h**, **WaspRTC.cpp**

All information about their programming and operation can be found in the document: **RTC Programming Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

## 7.1.2. Accelerometer

WaspMote has a built in acceleration sensor LIS3331LDH STMicroelectronics which informs the mote of acceleration variations experienced on each one of the 3 axes (X,Y,Z).

The integration of this sensor allows the measurement of acceleration on the 3 axes (X,Y,Z), establishing 4 kind of events: Free Fall, inertial wake up, 6D movement and 6D position which are explained in the Interruptions Programming Guide.

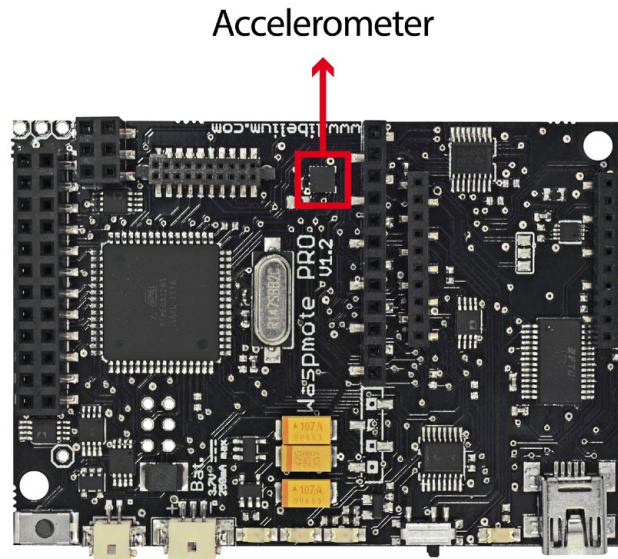


Figure: Accelerometer

The LIS331DLH has dynamically user selectable full scales of  **$\pm 2g/\pm 4g/\pm 8g$**  and it is capable of measuring accelerations with output data rates from **0.5 Hz to 1 kHz**.

The device features ultra low-power operational modes that allow advanced power saving and smart sleep to wake-up functions.

The accelerometer has 7 power modes, the output data rate (ODR) will depend on the power mode selected. The power modes and output data rates are shown in this table:

Power mode	Output data rate (Hz)
Power down	--
Normal mode	1000
Low-power 1	0,5
Low-power 2	1
Low-power 3	2
Low-power 4	5
Low-power 5	10

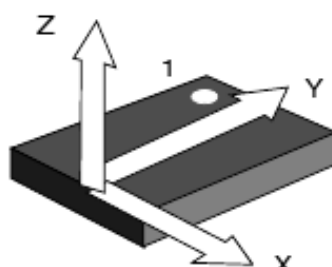


Figure: Axes in the LIS3LV02DL accelerometer

This accelerometer has an auto-test capability that allows the user to check the functioning of the sensor in the final application. Its operational temperature range is between -40°C and +85°C.

The accelerometer communicates with the microcontroller through the I2C interface. The pins that are used for this task are the SCL pin and the SDA pin, as well as another INT pin to generate the interruptions.

The accelerometer has 4 types of event which can generate an interrupt: free fall, inertial wake up, 6D movement and 6D position.

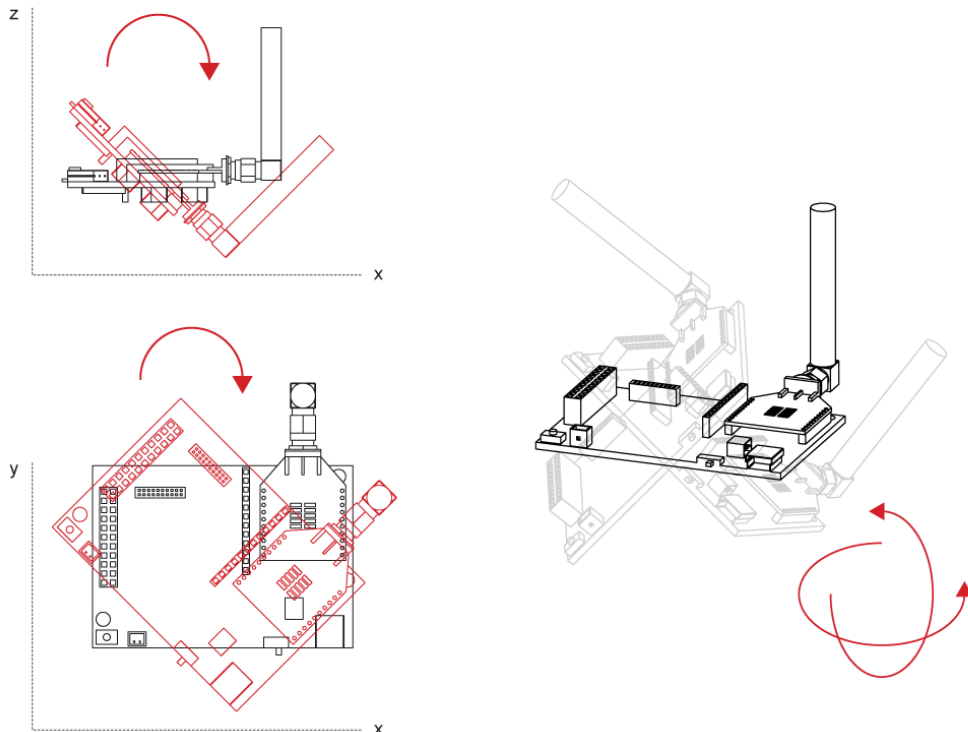
These thresholds and times are set in the WaspACC.h file.

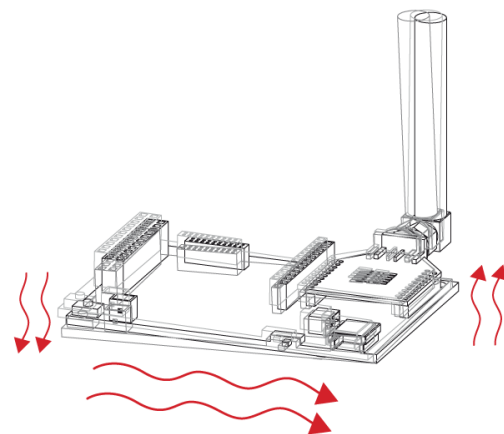
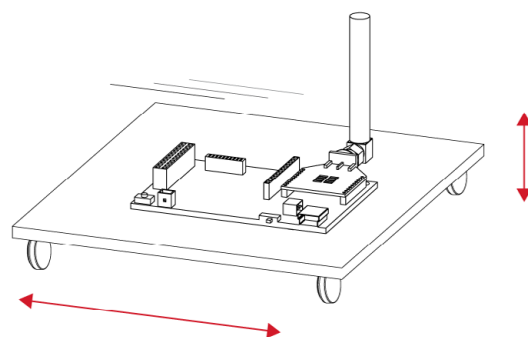
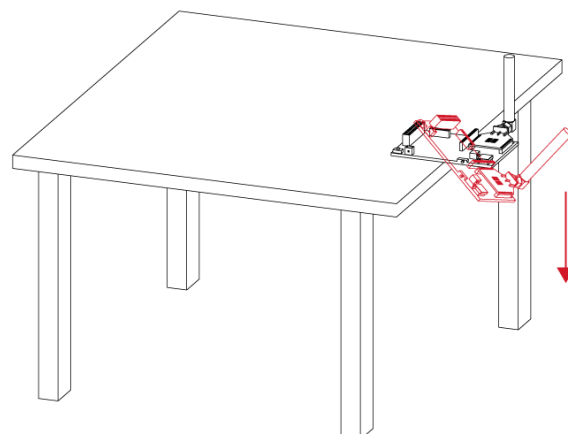
To show the ease of programming, an extract of code about how to get the accelerometer values is included below:

```
{
    ACC.ON();
    ACC.getX();
    ACC.getY();
    ACC.getZ();
}
```

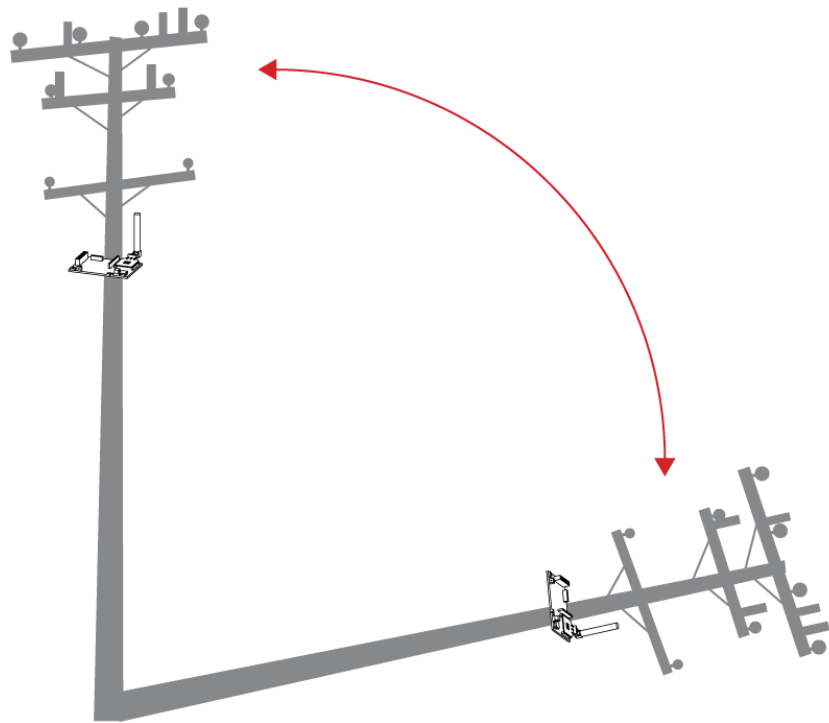
Some figures with possible uses of the accelerometer are shown below:

#### Rotation and Twist:

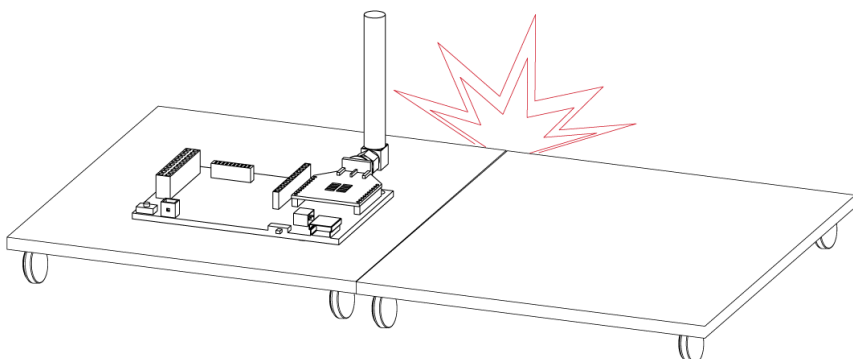


**Vibration:****Acceleration:****Free fall:**

**Free fall of objects in which it is installed:**



**Crash:**



More information about interruptions generated by the accelerometer can be found in the chapter "Interruptions" and in the **Interruptions Programming Guide**.

Related API libraries: **WaspACC.h, WaspACC.cpp**

All information about their programming and operation can be found in the document: **Accelerometer Programming Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

## 7.2. Integration of new sensors

The WaspMote design is aimed at easing integration of both **input (sensors)** and **output (actuators)** which allow expansion of the already wide range of mote responses. These are connected to the board by its **2x12** and **1x12** pin connectors, which allow communication of **16** digital input and output signals, of which **7** can be used as analog inputs and **1** as a **PWM** (Pulse Width Modulation) output signal, as well as a line to ground, 3.3V and 5V power feeds, 2 selectable connections to the serial communication (**UART**) inputs and outputs, connection to the two lines of the (**I2C**) SCL and SDA Inter-Integrated Circuit bus, and connection to inputs for high level and low level interrupt. An image of the WaspMote output connectors can be seen in the section of the manual on "Inputs/Outputs".

The management of sensor board's two power lines (described in more depth in the section "Sensors" → Power) is carried out through two solid state switches which allow the continuous passage of a current of up to **200mA** and whose control can be programmed using the functions included in the WaspPWR library, described in the files WaspPWR.h and WaspPWR.cpp.

The input and output voltage values for both digital and analog pins will be between 0/ and 3.3V, logic zero ('**0**') being found in values less than **0.5V** and logic one ('**1**') in values higher than **2.30V**. To read analog signals, the microprocessor has a **10-bit** analog-to-digital converter which allows a resolution of 3mV. WaspMote also has one 8-bit resolution PWM output pin for the generation of analog signals. Information on the libraries and instructions used for reading and writing on these pins can be found in the API manual.

WaspMote includes 2 interruption pins, a low level (**TXD1**) one and a high level (**RXD1**) one, which offer an alternative to reading the sensors by survey, allowing the microprocessor to be woken up when an **event** occurs (such as exceeding a certain threshold in a comparator) which generates a change in a digital signal connected to one of the above pins, facilitating the sensor reading only at the moments when a remarkable event occurs.

This option is especially recommended for low consumption sensors that may remain active for long periods of time. Reading by survey (switched on and cyclical sensor reading after a set time) is more appropriate for those that, in addition to showing greater consumption, do not require monitoring that generates an alarm signal. The interruptions can be managed using the warning functions and vectors (flags) defined in the Winterruptions library, file Winterruptions.c. More can be learnt about their use in the Interruptions Programming Guide.

Sensors reading can generate three types of response: storage of collected data (on the SD card), wireless transmission of data (using a radiofrequency signal through the XBee/LoRaWAN/LoRa/Sigfox module or through the mobile communications network using the GRPS module) or automatic activation through an actuator directly controlled by the microprocessor's output signals or through a switch or relay.

## 7.3. Sensor Boards

The integration of sensors requiring some type of electronic adaptation stage or signal processing prior to reading by the microprocessor is carried out by the various microprocessor sensor boards. Connection between these and the mote takes place pin to pin using the two 2x11 and 1x12 connectors mentioned in the section "Hardware" → I/O. Currently, WaspMote has eight integration boards:

GASES	APPLICATIONS	SENSORS
	<ul style="list-style-type: none"> <li><b>City pollution</b> CO, CO<sub>2</sub>, NO<sub>2</sub>, O<sub>3</sub></li> <li><b>Emissions from farms and hatcheries</b> CH<sub>4</sub>, H<sub>2</sub>S, NH<sub>3</sub></li> <li><b>Control of chemical and industrial processes</b> C<sub>4</sub>H<sub>10</sub>, H<sub>2</sub>, VOC</li> <li><b>Forest fires</b> CO, CO<sub>2</sub></li> </ul>	<ul style="list-style-type: none"> <li>Carbon Monoxide – CO</li> <li>Carbon Dioxide – CO<sub>2</sub></li> <li>Oxygen – O<sub>2</sub></li> <li>Methane – CH<sub>4</sub></li> <li>Hydrogen – H<sub>2</sub></li> <li>Ammonia – NH<sub>3</sub></li> <li>Isobutane – C<sub>4</sub>H<sub>10</sub></li> <li>Ethanol – CH<sub>3</sub>CH<sub>2</sub>OH</li> <li>Toluene – C<sub>6</sub>H<sub>5</sub>CH<sub>3</sub></li> <li>Hydrogen Sulfide – H<sub>2</sub>S</li> <li>Nitrogen Dioxide – NO<sub>2</sub></li> <li>Ozone – O<sub>3</sub></li> <li>Hydrocarbons – VOC</li> <li>Temperature</li> <li>Humidity</li> <li>Pressure atmospheric</li> </ul>

**Note:** Calibrated sensors are available for more accurate measurement.

GASES PRO	APPLICATIONS	SENSORS
	<ul style="list-style-type: none"> <li><b>City pollution</b> CO, NO, NO<sub>2</sub>, O<sub>3</sub>, SO<sub>2</sub>, Particle Matter - Dust</li> <li><b>Air Quality Index calculation</b> SO<sub>2</sub>, NO<sub>2</sub>, Particle Matter - Dust, CO, O<sub>3</sub>, NH<sub>3</sub></li> <li><b>Emissions from farms and hatcheries</b> CH<sub>4</sub>, H<sub>2</sub>S, NH<sub>3</sub></li> <li><b>Greenhouse management</b> CO<sub>2</sub>, CH<sub>4</sub>, Humidity</li> <li><b>Control of chemical and industrial processes</b> H<sub>2</sub>, HCl, CH<sub>4</sub>, SO<sub>2</sub>, CO<sub>2</sub></li> <li><b>Indoor air quality</b> CO<sub>2</sub>, CO, Particle Matter - Dust, O<sub>3</sub></li> <li><b>Forest fires</b> CO, CO<sub>2</sub></li> </ul>	<ul style="list-style-type: none"> <li>Carbon Monoxide – CO</li> <li>Carbon Dioxide – CO<sub>2</sub></li> <li>Molecular Oxygen – O<sub>2</sub></li> <li>Ozone – O<sub>3</sub></li> <li>Nitric Oxide – NO</li> <li>Nitric Dioxide – NO<sub>2</sub></li> <li>Sulfur Dioxide – SO<sub>2</sub></li> <li>Ammonia – NH<sub>3</sub></li> <li>Methane – CH<sub>4</sub> – and other combustible gases</li> <li>Molecular Hydrogen – H<sub>2</sub></li> <li>Hydrogen Sulfide – H<sub>2</sub>S</li> <li>Hydrogen Chloride – HCl</li> <li>Phosphine – PH<sub>3</sub></li> <li>Ethylene Oxide – ETO</li> <li>Chlorine – Cl<sub>2</sub></li> <li>Particle Matter (PM1 / PM2.5 / PM10) – Dust Sensor [only for Plug &amp; Sense!]</li> <li>Temperature, Humidity and Pressure</li> </ul>

## EVENTS



## APPLICATIONS

- **Security**  
Hall effect (doors and windows), person detection PIR
- **Emergencies**  
Presence detection and water level sensors, temperature
- **Control of goods in logistics**

## SENSORS

- Pressure/Weight
- Hall Effect
- Temperature (+/-)
- Liquid Presence
- Liquid Level
- Liquid flow
- Luminosity
- Presence (PIR)

## SMART WATER



## APPLICATIONS

- **Potable water monitoring**  
pH, ORP, Dissolved Oxygen (DO), Nitrates, Phosphates
- **Chemical leakage detection in rivers**  
Extreme pH values signal chemical spills, Dissolved Oxygen (DO)
- **Swimming pool remote measurement**  
pH, Oxidation-Reduction Potential (ORP)
- **Pollution levels in the sea**  
Temperature, Conductivity (Salinity), pH, Dissolved Oxygen (DO) and Nitrates

## SENSORS

- pH
- Oxidation-Reduction Potential (ORP)
- Dissolved Oxygen (DO)
- Conductivity
- Temperature
- Turbidity

## SMART WATER IONS



## APPLICATIONS

- **Drinking water quality control**  
Calcium ( $\text{Ca}^{2+}$ ), Iodide ( $\text{I}^-$ ), Chloride ( $\text{Cl}^-$ ), Nitrate ( $\text{NO}_3^-$ ), Magnesium ( $\text{Mg}^{2+}$ ), Sodium ( $\text{Na}^+$ ), pH
- **Agriculture water monitoring**  
Calcium ( $\text{Ca}^{2+}$ ), Nitrate ( $\text{NO}_3^-$ ), Magnesium ( $\text{Mg}^{2+}$ ), Sodium ( $\text{Na}^+$ ), Potassium ( $\text{K}^+$ ), Ammonium ( $\text{NH}_4^+$ ), pH
- **Swimming pools**  
Bromide ( $\text{Br}^-$ ), Chloride ( $\text{Cl}^-$ ), Fluoride ( $\text{F}^-$ ), pH
- **Waste water treatment**  
Cupric ( $\text{Cu}^{2+}$ ), Silver ( $\text{Ag}^+$ ), Fluoroborate ( $\text{BF}_4^-$ ), Lithium ( $\text{Li}^+$ ), Nitrite ( $\text{NO}_2^-$ ), Perchlorate ( $\text{ClO}_4^-$ ), pH

## SENSORS

- Ammonium ( $\text{NH}_4^+$ )
- Bromide ( $\text{Br}^-$ )
- Calcium ( $\text{Ca}^{2+}$ )
- Chloride ( $\text{Cl}^-$ )
- Cupric ( $\text{Cu}^{2+}$ )
- Fluoride ( $\text{F}^-$ )
- Iodide ( $\text{I}^-$ )
- Fluoroborate ( $\text{BF}_4^-$ )
- Lithium ( $\text{Li}^+$ )
- Nitrate ( $\text{NO}_3^-$ )
- Nitrite ( $\text{NO}_2^-$ )
- Magnesium ( $\text{Mg}^{2+}$ )
- Perchlorate ( $\text{ClO}_4^-$ )
- Potassium ( $\text{K}^+$ )
- Silver ( $\text{Ag}^+$ )
- Sodium ( $\text{Na}^+$ )
- pH
- Temperature

SMART CITIES	APPLICATIONS	SENSORS
	<ul style="list-style-type: none"> <li><b>Noise maps</b> Monitor in real time the acoustic levels in the streets of a city</li> <li><b>Structural health monitoring</b> Crack propagation</li> <li><b>Air quality</b> Detect the level of particulates and dust in the air</li> <li><b>Waste management</b> Measure the garbage levels in bins to optimize the trash collection routes</li> </ul>	<ul style="list-style-type: none"> <li>Microphone (dBA)</li> <li>Crack propagation gauge</li> <li>Linear displacement</li> <li>Dust</li> <li>Ultrasound (distance measurement)</li> <li>Temperature</li> <li>Humidity</li> <li>Luminosity</li> </ul>

SMART PARKING	APPLICATIONS	SENSORS
	<ul style="list-style-type: none"> <li>Car detection for available parking information</li> <li>Detection of free parking lots outdoors</li> <li>Parallel and perpendicular parking lots control</li> <li>Sigfox and LoRaWAN connectivity (868 and 900)</li> <li>Extreme battery life</li> <li>Surface-mount enclosure, fast installation</li> <li>Easy configuration, remote management from the cloud</li> </ul>	<ul style="list-style-type: none"> <li>Magnetic field</li> <li>Temperature</li> </ul>

Figure: Plug & Sense! Smart Parking node

AGRICULTURE	APPLICATIONS	SENSORS
	<ul style="list-style-type: none"> <li><b>Precision Agriculture</b> Leaf temperature, fruit diameter</li> <li><b>Irrigation Systems</b> Soil moisture, leaf wetness</li> <li><b>Greenhouses</b> Solar radiation, humidity, temperature</li> <li><b>Weather Stations</b> Anemometer, wind vane, pluviometer</li> </ul>	<ul style="list-style-type: none"> <li>Air Temperature / Humidity</li> <li>Soil Temperature / Moisture</li> <li>Leaf Wetness</li> <li>Atmospheric Pressure</li> <li>Solar Radiation - PAR</li> <li>Ultraviolet Radiation - UV</li> <li>Trunk Diameter</li> <li>Stem Diameter</li> <li>Fruit Diameter</li> <li>Anemometer</li> <li>Wind Vane</li> <li>Pluviometer</li> <li>Luminosity</li> </ul>

**4-20 mA CURRENT LOOP**

**APPLICATIONS**

- Sensors and Instruments
- Remote transducers
- Monitoring processes
- Data transmission in industrial ambients

**FEATURES**

- Type: Analog
- Media: Twisted Pair
- No. of devices: 1
- Distance: 900m
- Supply: 5-24V

*The user can choose among a wide variety of standard sensors*

**VIDEO CAMERA**

**APPLICATIONS**

- Security and surveillance
- Take photos (640 x 380)
- Record video (320 x 240)
- Realtime Videocall using 3G network
- Night Vision mode available

**SENSORS**

- Image sensor
- Luminosity
- Infrared
- Presence (PIR)

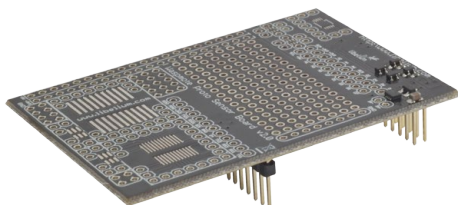
**RADIATION**

**APPLICATIONS**

- Monitor the radiation levels wirelessly without compromising the life of the security forces
- Create prevention and control radiation networks in the surroundings of a nuclear plant
- Measure the amount of Beta and Gamma radiation in specific areas autonomously

**SENSORS**

- Geiger tube [  $\beta$ ,  $\gamma$  ]  
(Beta and Gamma)

**PROTOTYPING SENSOR**

**APPLICATIONS**

- Prepared for the **integration of any kind of sensor.**

- Pad Area
- Integrated Circuit Area
- Analog-to-Digital Converter (16b)

It is possible to find more detailed information in the manual for each board at:

<http://www.libelium.com/development/wasp mote/documentation>

## 7.4. Power

In the sensor connector there are also several power pins, specifically GND, SENSOR POWER and 5V SENSOR POWER.

- **SENSOR POWER:** 3.3V power voltage (200 mA maximum) which is controlled from the WaspMote execution code.
- **5V SENSOR POWER:** 5V power voltage (200 mA maximum) which is controlled from the WaspMote execution code.

## 8. 802.15.4/ZigBee

Waspmote integrates the Digi **XBee** modules for communication in **the ISM** (Industrial Scientific Medical) bands.

These modules communicate with the microcontroller using the UART\_0 and UART\_1 at 115200bps.

There are 4 possible XBee modules distributed by Libelium for integration in Waspmote.

Model	Protocol	Frequency	txPower	Sensitivity	Range *
XBee-802.15.4-Pro	802.15.4	2.4GHz	100mW	-100dBm	7000m
XBee-ZB-Pro	ZigBee-Pro	2.4GHz	50mW	-102dBm	7000m
XBee-868	RF	868MHz	315mW	-112dBm	12km
XBee-900	RF	900MHz	50mW	-100dBm	10Km

\*Line of sight and Fresnel zone clearance with 5dBi dipole antenna

These modules have been chosen for their high receiving sensitivity and transmission power, as well as for being 802.15.4 compliant (XBee-802.15.4 model) and ZigBee-Pro v2007 compliant (XBee-ZB model).

The XBee and LoRa modules integrated in Waspmote include **RPSMA** antenna connectors.

### 8.1. XBee-802.15.4

Module	Frequency	TX power	Sensitivity	Channels	Distance
PRO	2,405 – 2,465GHz	63.1mW	-100dBm	12	7000m



XBee 802.15.4 PRO

The frequency used is the free band of 2.4GHz, using 12 channels with a bandwidth of 5MHz per channel.

## 2.4GHz Band

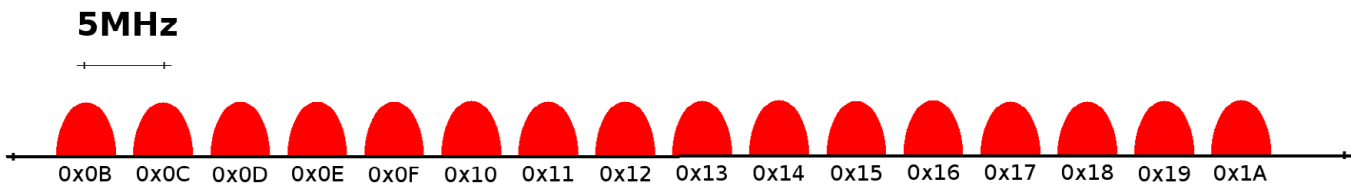


Figure: Frequency channels in the 2.4GHz band

Channel Number	Frequency	Supported by
0x0C – Channel 12	2,405 – 2,410 GHz	PRO
0x0D – Channel 13	2,410 – 2,415 GHz	PRO
0x0E – Channel 14	2,415 – 2,420 GHz	PRO
0x0F – Channel 15	2,420 – 2,425 GHz	PRO
0x10 – Channel 16	2,425 – 2,430 GHz	PRO
0x11 – Channel 17	2,430 – 2,435 GHz	PRO
0x12 – Channel 18	2,435 – 2,440 GHz	PRO
0x13 – Channel 19	2,440 – 2,445 GHz	PRO
0x14 – Channel 20	2,445 – 2,450 GHz	PRO
0x15 – Channel 21	2,450 – 2,455 GHz	PRO
0x16 – Channel 22	2,455 – 2,460 GHz	PRO
0x17 – Channel 23	2,460 – 2,465 GHz	PRO

Figure: Channels used by the XBee modules in 2.4GHz

The XBee 802.15.4 modules comply with the standard **IEEE 802.15.4** which defines the physical level and the link level (MAC layer). The XBee modules add certain functionalities to those contributed by the standard, such as:

- **Node discovery:** certain information has been added to the packet headers so that they can discover other nodes on the same network. It allows a node discovery message to be sent, so that the rest of the network nodes respond indicating their data (Node Identifier, @MAC, @16 bits, RSSI).
- **Duplicated packet detection:** This functionality is not set out in the standard and is added by the XBee modules.

With a view to obtain frames totally compatible with the IEEE802.15.4 standard and enabling inter-operability with other chipsets, the `XBee.setMacMode(m)` command has been created to select at any time if the modules are to use a totally compatible heading format, or conversely enable the use of extra options for node discovery and duplicated packets detection.

Encryption is provided through the **AES 128b** algorithm. Specifically through the **AES-CTR type**. In this case the Frame Counter field has a unique ID and encrypts all the information contained in the **Payload** field which is the place in the 802.15.4 frame where data to be sent is stored.

The way in which the libraries have been developed for the module programming makes encryption activation as simple as running the initialization function and giving it a key to use in the encryption process.

```
{
  xbee802.setEncryptionMode(1);
  xbee802.setLinkKey(key);
}
```

Extra information about the encryption systems in 802.15.4 and ZigBee sensor networks can be accessed in the [Development section](#) of the Libelium website, specifically in the document: "Security in 802.15.4 and ZigBee networks"

The classic topology of this type of network is a star topology, as the nodes establish point to point connections with brother nodes through the use of parameters such as the MAC or network address.

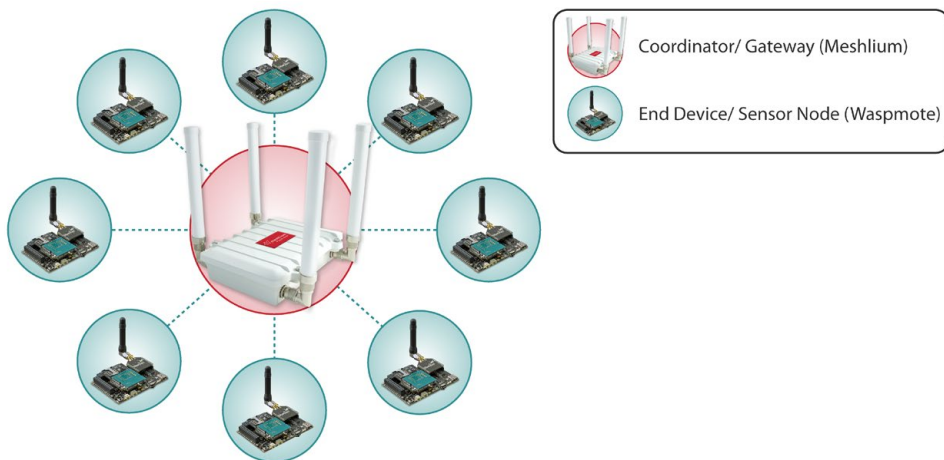


Figure: Star topology

Regarding the “Energy” section, the transmission power can be adjusted to several values:

Parameter	Tx XBee-PRO
0	10dBm
1	12dBm
2	14dBm
3	16dBm
4	18dBm

Figure: Transmission power values

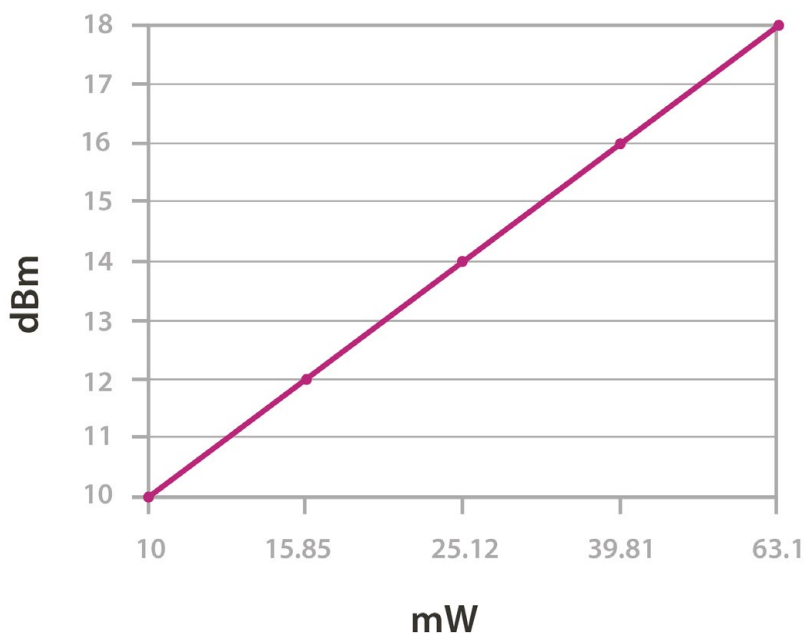


Figure: XBee-PRO TX Power

Related API libraries: **WaspXBeeCore.h**, **WaspXBeeCore.cpp**, **WaspXBee802.h**, **WaspXBee802.cpp**

All information about their programming and operation can be found in the document: **802.15.4 Networking Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

## 8.2. XBee - ZigBee

Module	Frequency	Transmission Power	Sensitivity	Number of channels	Distance
XBee-ZB-PRO	2,40 – 2,70GHz	50mW	-102dBm	14	7000m



Figure: XBee ZigBee PRO

As ZigBee is supported in the IEEE 802.15.5 link layer, it uses the same channels as described in the previous section, with the peculiarity that the XBee-ZB-PRO model limits the number of channels to 13.

The XBee-ZB modules comply with the **ZigBee-PRO v2007** standard. These modules add certain functionalities to those contributed by ZigBee, such as:

- **Node discovery:** some headings are added so that other nodes within the same network can be discovered. It allows a node discovery message to be sent, so that the rest of the network nodes respond indicating their specific information (Node Identifier, @MAC, @16 bits, RSSI).
- **Duplicated packet detection:** This functionality is not set out in the standard and is added by the XBee modules.

The topologies in which these modules can be used are: star and tree.

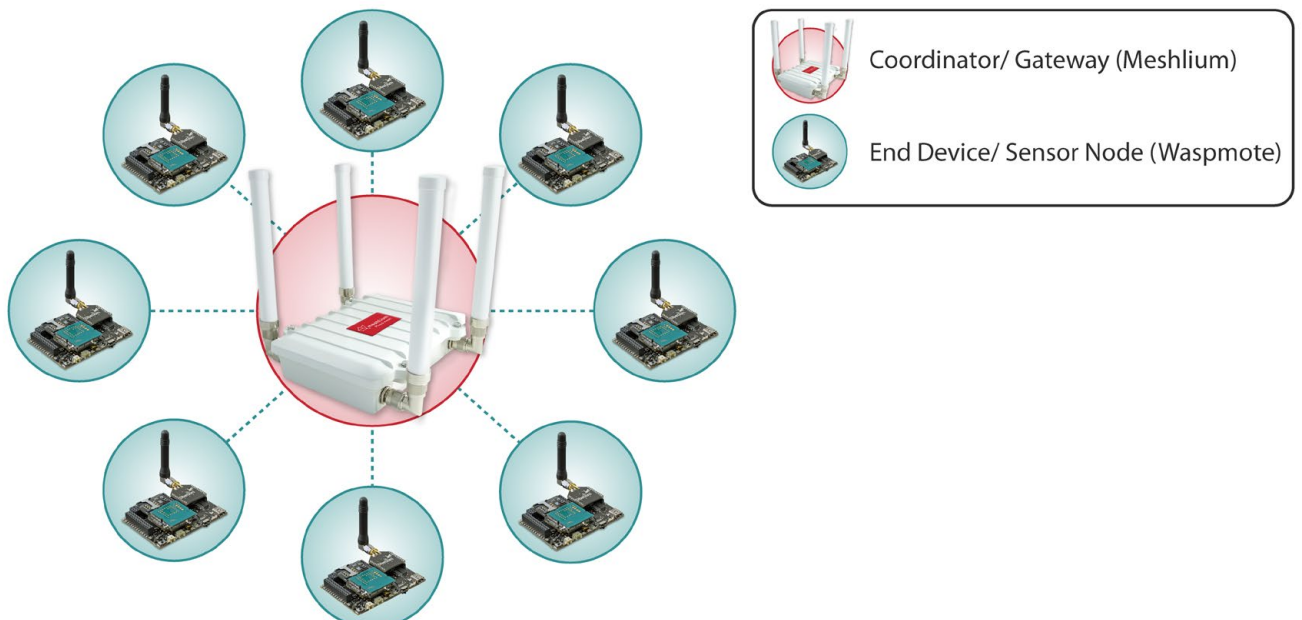


Figure: Star topology

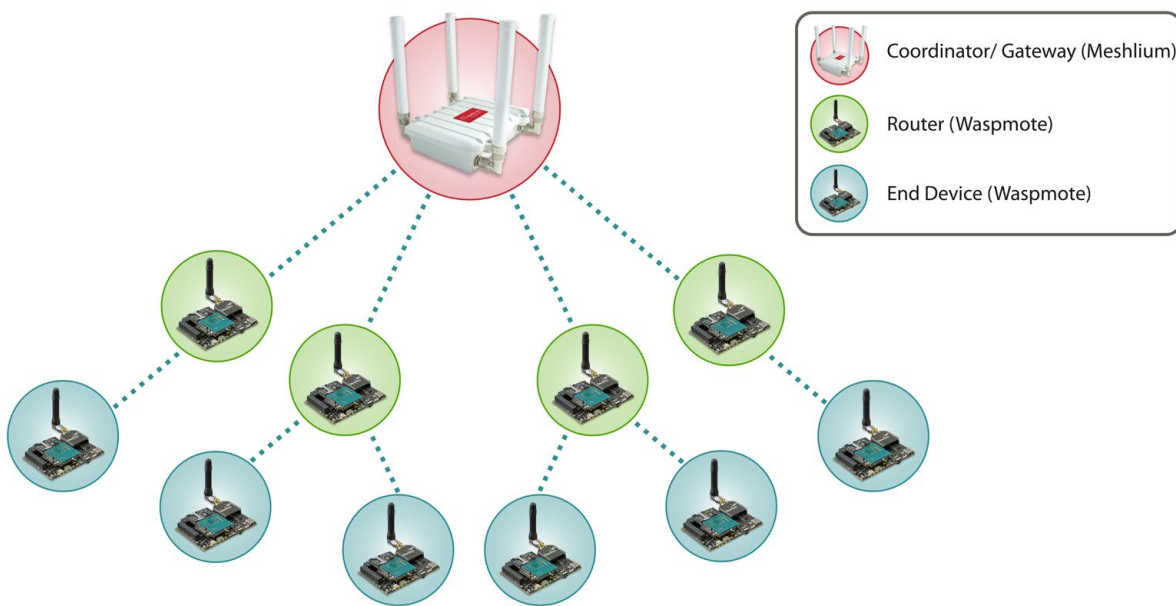


Figure: Tree topology

Regarding the “Energy” section, the transmission power cannot be adjusted, because it is always set to 17 dBm

Related API libraries: **WaspXBeeCore.h**, **WaspXBeeCore.cpp**, **WaspXBeeZB.h**, **WaspXBeeZB.cpp**

All information about their programming and operation can be found in the document: **ZigBee Networking Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

## 8.3. XBee - 868

Module	Frequency	Transmission Power	Sensitivity	Channels	Distance
XBee 868	869,4 – 869,65MHz	315mW	-112dBm	1	12km



Figure: XBee 868

**Note:** The XBee 868 MHz module is provided with 4.5dBi antenna, which enables maximum range.

The frequency used is the 869MHz band (Europe), using 1 single channel. The use of this module is only allowed in Europe. In the chapter "Certifications", more information can be obtained about the **Certifications**.

**869.4 - 869.65 MHz**

**0.25MHz**

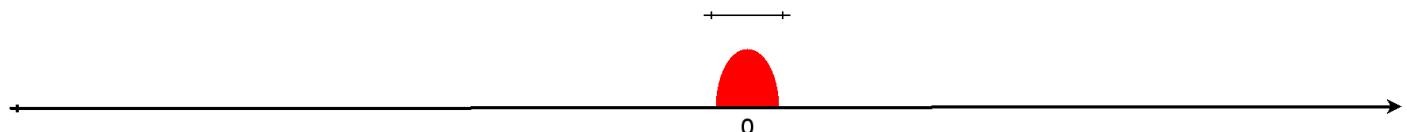


Figure: Channel frequency on 869MHz

Encryption is provided through the **AES 128b algorithm**. Specifically through the type **AES-CTR**. In this case the Frame Counter field has a unique ID and encrypts all the information contained in the **Payload** field which is the place in the link layer frame where the data to be sent is stored.

The way in which the libraries have been developed for module programming means that encryption activation is as simple as running the initialization function and giving it a key to use in the encryption.

```
{
    xbee868.setEncryptionMode(1);
    xbee868.setLinkKey(key);
}
```

The classic topology for this type of network is a star topology, as the nodes can establish point to point connections with brother nodes through the use of the MAC address.

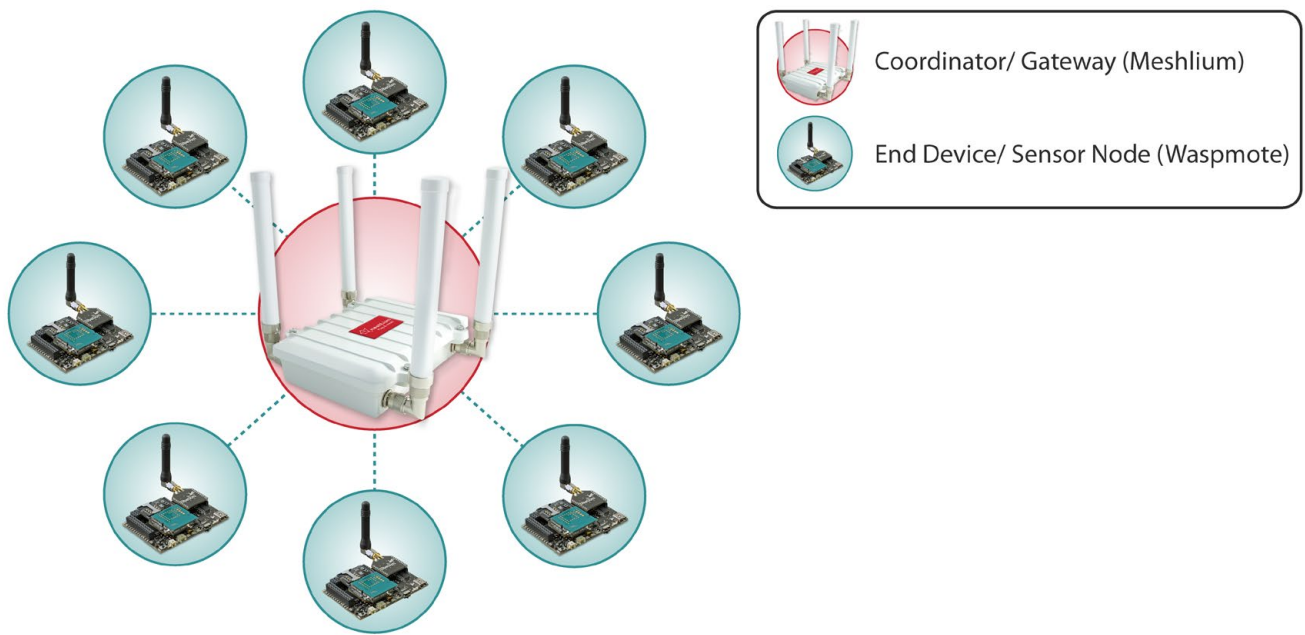


Figure: Star topology

Regarding the “Energy” section, the transmission power can be adjusted to several values:

Parameter	Tx XBee - 868
0	0dBm
1	13.7dBm
2	20dBm
3	22dBm
4	25dBm

Figure: Transmission power values

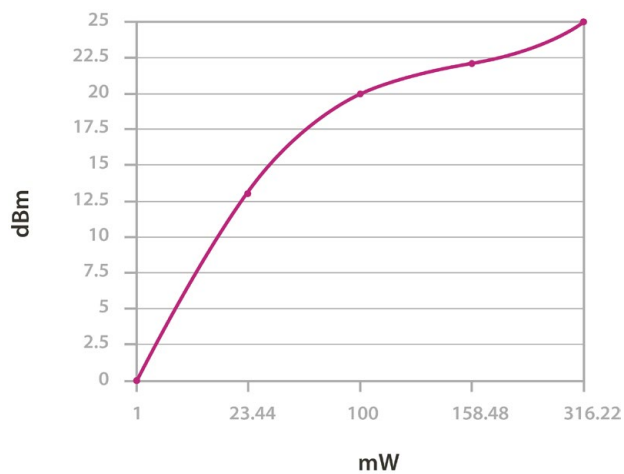


Figure: XBee TX Power

Related API libraries: **WaspXBeeCore.h**, **WaspXBeeCore.cpp**, **WaspXBee868.h**, **WaspXBee868.cpp**

All information about their programming and operation can be found in the document: **868MHz Networking Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

## 8.4. XBee - 900

Module	Frequency	Tx Power	Sensitivity	Channels	Distance
XBee 900	902-928MHz	50mW	-100dBm	12	10km



Figure: XBee 900MHz

**Note:** The XBee 868 MHz module is provided with 4.5dBi antenna, which enables maximum range.

The frequency used is the 900MHz band, using 12 channels with a bandwidth of **2.16MHz** per channel and a transmission rate of 156.25kbps. The use of this module is only allowed in the United States and Canada. In the chapter "Certifications", more information can be obtained about the **Certifications**.

### 902 - 928 MHz Band

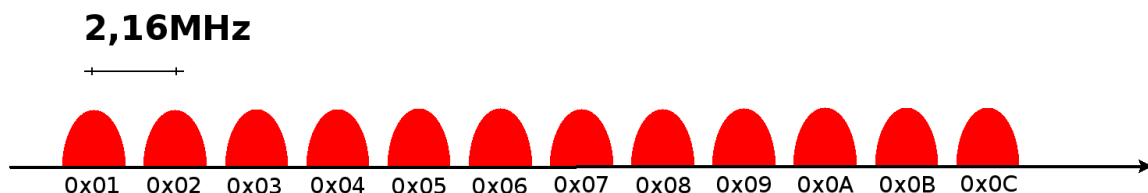


Figure: Channel frequencies in the 900MHz band

Encryption is provided through the **AES 128b algorithm**. Specifically through the type **AES-CTR**. In this case the Frame Counter field has a unique ID and encrypts all the information contained in the **Payload** field which is the place in the link layer frame where the data to be sent is stored.

The way in which the libraries have been developed for module programming means that encryption activation is as simple as running the initialization function and giving it a key to use in the encryption.

```
{
    xbee900.setEncryptionMode(1);
    xbee900.setLinkKey(key);
}
```

The classic topology for this type of network is a star topology, as the nodes can establish point to point connections with brother nodes through the use of parameters such as the MAC address or that of the network.

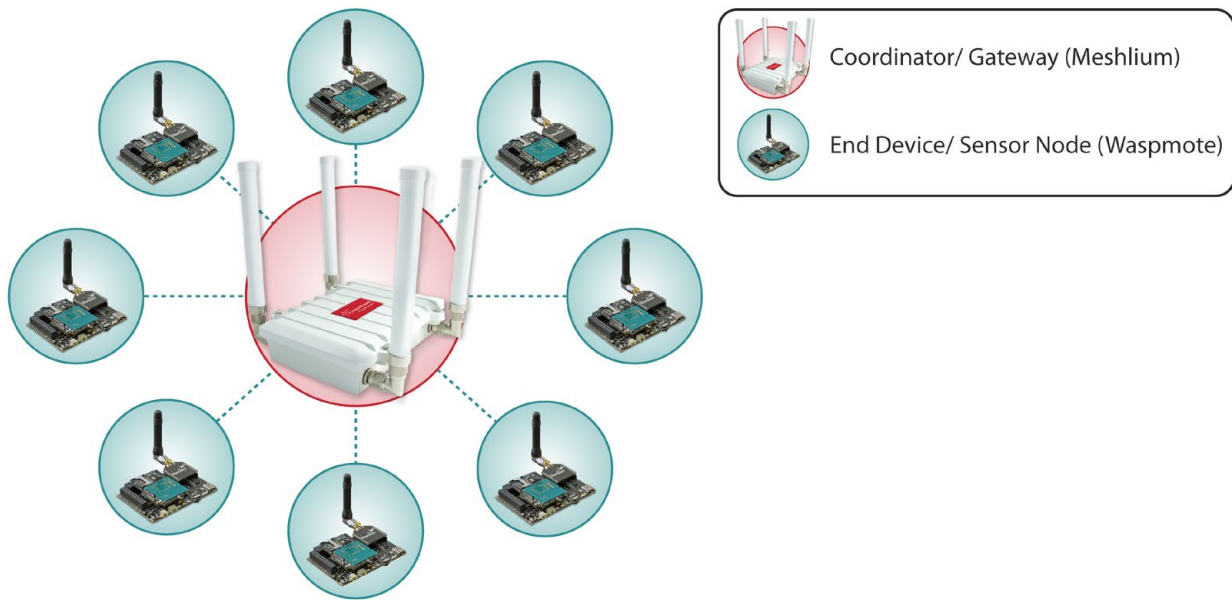


Figure: Star topology

API libraries: **WaspXBeeCore.h**, **WaspXBeeCore.cpp**, **WaspXBee900.h**, **WaspXBee900.cpp**

All information about their programming and operation can be found in the document: **900MHz Networking Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

## 8.5. XBee-DigiMesh

The XBee-802.15.4 and XBee-900 modules can use an optional firmware (**DigiMesh**) so that they can create **mesh networks** instead of the usual point to point topology. This firmware has been developed by Digi aimed for allowing modules to sleep, synchronize themselves and work on equal terms, avoiding the use of node routers or coordinators that have to be permanently powered on. Characteristics of the implemented protocol:

- **Self Healing:** any node can join or leave the network at any moment.
- **All nodes are equal:** there are no father-son relationships.
- **Silent protocol:** reduced routing heading due to using a reactive protocol similar to AODV (Ad hoc On-Demand Vector Routing).
- **Route discovery:** instead of keeping a route map, routes are discovered when they are needed.
- **Selective ACKs:** only the recipient responds to route messages.
- **Reliability:** the use of ACKs ensures data transmission reliability.
- **Sleep Modes:** low energy consumption modes with synchronization to wake at the same time.

The classic topology of this type of network is mesh, as the nodes can establish point to point connections with brother nodes through the use the MAC address doing **multi-hop connections** when it is necessary.

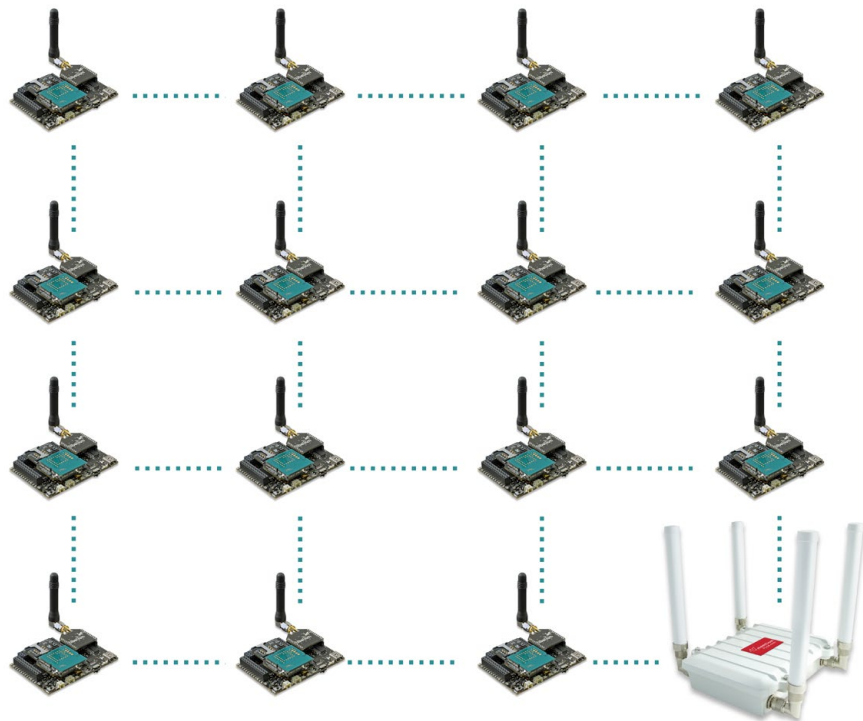


Figure: Mesh topology

### DigiMesh 2.4GHz

Module	Frequency	Tx Power	Sensitivity	Channels	Distance
PRO	2,405 – 2,465GHz	100mW	-100dBm	12	7000m

The XBee DigiMesh modules share the hardware module with the XBee-802.15.4. So it is possible to change the firmware of this kind of modules from one to another and vice versa. For this reason, the characteristics relating to the hardware are the same, changing those related with the protocol used.

The XBee DigiMesh modules are based on the standard **IEEE 802.15.4** that supports functionalities enabling mesh topology use.

### DigiMesh 900MHz

Frequency	Tx Power	Sensitivity	Channels	Distance
902-928MHz	50mW	-100dBm	12	10km

The XBee DigiMesh modules share the hardware module with the XBee-900. So it is possible to change the firmware of this kind of modules from one to another and vice versa. For this reason, the characteristics relating to the hardware are the same, changing those related with the protocol used.

Related API libraries: **WaspXBeeCore.h**, **WaspXBeeCore.cpp**, **WaspXBeeDM.h**, **WaspXBeeDM.cpp**

All information about their programming and operation can be found in the document: **DigiMesh Networking Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

## 9. LoRaWAN

LoRaWAN is a Low Power Wide Area Network (LPWAN) specification intended for wireless battery operated devices in regional, national or global network. LoRaWAN target key requirements of Internet of things such as secure bi-directional communication, mobility and localization services. This standard will provide seamless interoperability among smart Things without the need of complex local installations and gives back the freedom to the user, developer, businesses enabling the role out of Internet of Things.

LoRaWAN network architecture is typically laid out in a star-of-stars topology in which gateways is a transparent bridge relaying messages between end-devices and a central network server in the back-end. Gateways are connected to the network server via standard IP connections while end-devices use single-hop wireless communication to one or many gateways.



*Figure: LoRaWAN module with normal antenna*



*Figure: LoRaWAN module with 0 dBi antenna*

Communication between end-devices and gateways is spread out on different frequency channels and data rates. The selection of the data rate is a trade-off between communication range and message duration. Due to the spread spectrum technology, communications with different data rates do not interfere with each other and create a set of "virtual" channels increasing the capacity of the gateway. To maximize both battery life of the end-devices and overall network capacity, the LoRaWAN network server is managing the data rate and RF output for each end-device individually by means of an adaptive data rate (ADR) scheme.

National wide networks targeting internet of things such as critical infrastructure, confidential personal data or critical functions for the society has a special need for secure communication. This has been solved by several layer of encryption.

**Protocol:** LoRaWAN 1.0, Class A

**LoRaWAN-ready**

**Frequency:**

- LoRaWAN 868/433 modules: 868 MHz and 433 MHz ISM bands
- LoRaWAN 900 module: 900-930 MHz ISM band

**TX power:**

- LoRaWAN 868/433 modules: up to +14 dBm
- LoRaWAN 900 module: up to +18.5 dBm

**Sensitivity:** down to -136 dBm

**Range:** >15 km at suburban and >5 km at urban area. Typically, each base station covers some km. Check the LoRaWAN Network in your area.

**Chipset consumption:**

- LoRaWAN 868/433 modules: 38.9 mA
- LoRaWAN 900 module: 124.4 mA

Figure: LoRaWAN 868 module



**Radio data rate:**

- LoRaWAN 868/433 modules: from 250 to 5470 bps
- LoRaWAN 900 module: from 250 to 12500 bps

**Receiver:** purchase your own base station or use networks from LoRaWAN operators

All the information about their programming and operation can be found in the [LoRaWAN Networking Guide](#) available at Development section of Libelium website.

## 10. LoRa

- **Protocol:** Own, developed at Libelium. Not compatible with LoRaWAN.
- **Model:** Semtech SX1272
- **Frequencies available:** 860-1000 MHz, fits both 868 (Europe) and 915 MHz (USA) ISM bands
- **Max TX power:** 14 dBm
- **Sensitivity:** -137 dBm
- **Range:**
  - Line of Sight: 21+ km / 13.4+ miles (LoS and Fresnel zone clearance)
  - Non Line of Sight: 2+ km / 1.2+ miles (nLoS going through buildings, urban environment)
- **Antenna:**
  - 868 / 915 MHz: 0 / 4.5 dBi
  - Connector: RPSMA
- **Encryption:** AES 128/192/256b (performed by Waspmove API)
- **Control Signal:** RSSI
- **Topology:** Star
- **Receiver/Central node:** Meshlium LoRa, special Gateway LoRa (SPI) or another Waspmove or Plug & Sense! unit



Figure: LoRa module

**Note:** The XBee 868 MHz module is provided with 4.5dBi antenna, which enables maximum range.

This is the radio with the best range performance, thanks to the excellent receiver sensitivity that the LoRa™ technology offers. Besides, Libelium developed a library which enables addressable, reliable and robust communications with ACK, re-tries or time-outs strategies.

The user can set any frequency in the 868 and 900MHz bands, with pre-defined channels. The use of this module is allowed in virtually any country.

### 863-870 MHz Band

**0,3MHz**

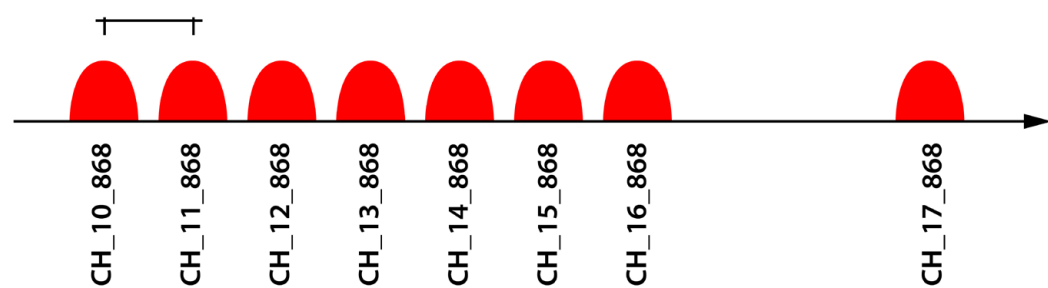


Figure: Channel frequencies in the 868MHz band

### 902-928 MHz Band

**2,16MHz**

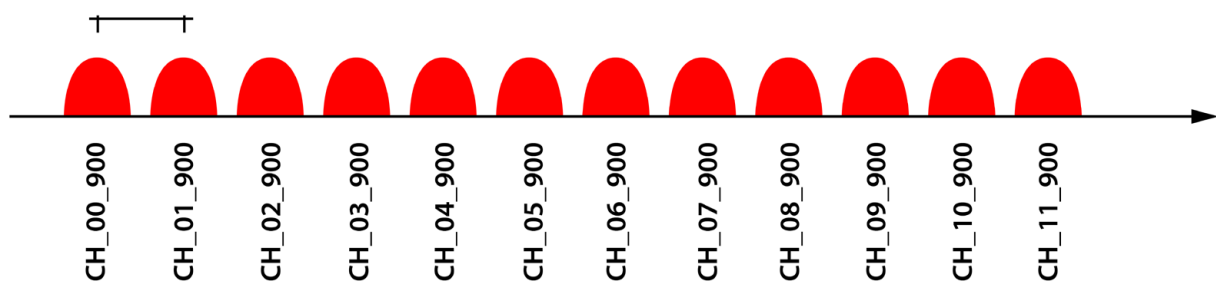


Figure: Channel frequencies in the 900MHz band

Encryption is implemented in the application level, thanks to the WaspMote's AES library. The payload inside the wireless packet is encrypted so only nodes knowing the key can read the content. The encryption activation is as simple as running one of our LoRa with AES encryption examples.

The topology for this type of network is a star topology, as the nodes can establish point to point connections with brother nodes, normally with the central one.

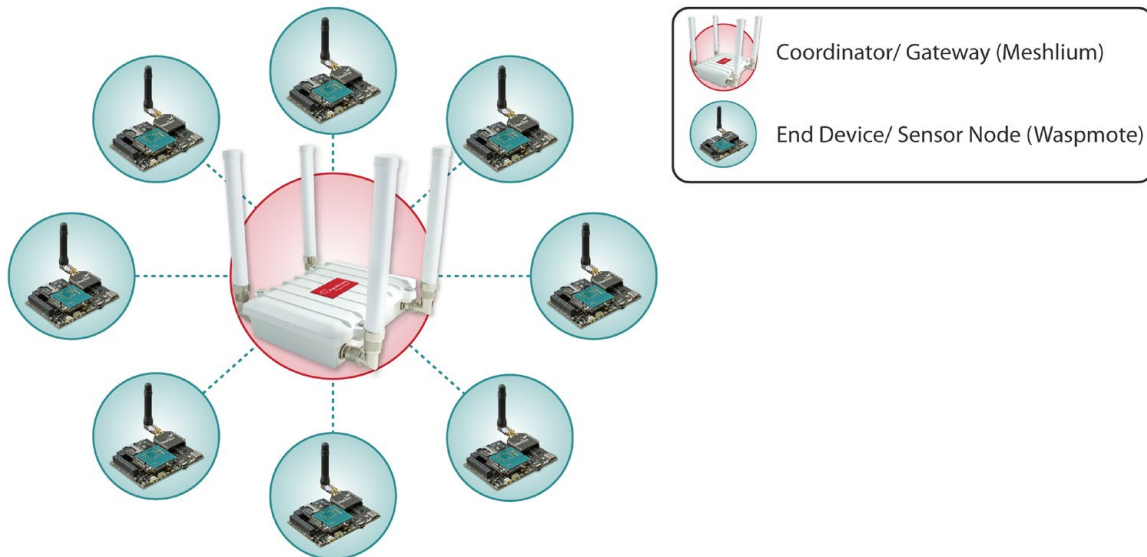


Figure: Star topology

Related API libraries: **WaspSX1272.h**, **WaspSX1272.cpp**

All information about programming the LoRa module can be found in the document **SX1272 LoRa Networking Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

## 10.1. RSSI

The **RSSI** parameter (Received Signal Strength Indicator) indicates the signal quality of the last packet received. The XBee modules provide this information in all protocol and frequency variants.

One of the most common functionalities in the use of RSSI is the creation of **indoor localization** systems by signal triangulation.

In WaspMote this value is obtained simply by executing the function (i.e. XBee-802.15.4):

```
{
    xbee802.getRSSI();
}
```

## 11. Sigfox

Sigfox is a private company that aims to build a worldwide network especially designed for IoT devices. The network is cellular, with thousands of base stations deployed in each country. Sigfox technology offers very long ranges for low-power, battery-constrained nodes. Sigfox is great for very simple and autonomous devices which need to send small amounts of data to this ubiquitous network, taking advantage on the Sigfox infrastructure.

So Sigfox is similar to cellular (GSM-GPRS-3G-4G) but is more energy-efficient, and the annual fees are lower.

Sigfox uses a UNB (Ultra Narrow Band) based radio technology to connect devices to its global network. The use of UNB is key to providing a scalable, high-capacity network, with very low energy consumption, while maintaining a simple and easy to rollout star-based cell infrastructure.

- **Frequency:** ISM 868 MHz
- **TX Power:** 14 dBm
- **ETSI limitation:** 140 messages of 12 bytes, per module per day
- **Range:** Typically, each base station covers some km. Check the [Sigfox Network](#)
- **Chipset consumption:** TX: 49 mA @ +14 dBm
- **Radio Data Rate:** 100 bps
- **Receive sensitivity:** -126 dBm
- **Sigfox certificate:** Class 0u (the highest level)



Figure: Sigfox module

The network operates in the globally available ISM bands (license-free frequency bands) and co-exists in these frequencies with other radio technologies, but without any risk of collisions or capacity problems. Sigfox currently uses the most popular European ISM band on 868MHz (as defined by ETSI and CEPT).

Sigfox is being rolled out worldwide. It is the responsibility of the system integrator to consult the catalog of [SNOs](#) (Sigfox Network Operators) for checking coverage in the deployment area.

The Sigfox back-end provides a web application interface for device management and configuration of data integration, as well as standards based web APIs to automate the device management and implement the data integration.



Figure: Sigfox network

## 12. WiFi

The WiFi module for the Wasp mote platform completes the current connectivity possibilities enabling the direct communication of the sensor nodes with any WiFi router in the market. As well as this, this radio allows Wasp mote to send directly the information to any iPhone or Android Smartphones without the need of an intermediate router, what makes possible to create WiFi sensor networks anywhere using just Wasp mote and a mobile device as all of them run with batteries.

With this radio, Wasp mote can make HTTP connections retrieving and sending information to the web and FTP servers, as well as using TCP/IP and UDP/IP sockets in order to connect to any server located on the Internet.

### Features:

- Protocols: 802.11b/g - 2.4GHz
- TX Power: 0dBm - 12dBm (variable by software)
- RX Sensitivity: -83dBm
- Antenna connector: RP-SMA
- Antenna: 2dBi/5dBi antenna options
- Security: WEP, WPA, WPA2
- Topology: AP
- 802.11 roaming capabilities

### Actions:

- TCP/IP - UDP/IP socket connections
- HTTP web connections
- FTP file transfers
- Direct connections with iPhone and Android
- Connects with any standard WiFi router
- DHCP for automatic IP assignation
- DNS resolution enabled



Figure: WiFi module with 2dBi and 5dBi antennas

Related API libraries: **WaspWifi.h**, **WaspWifi.cpp**

All information about their programming and operation can be found in the document: **WiFi Networking Guide**.

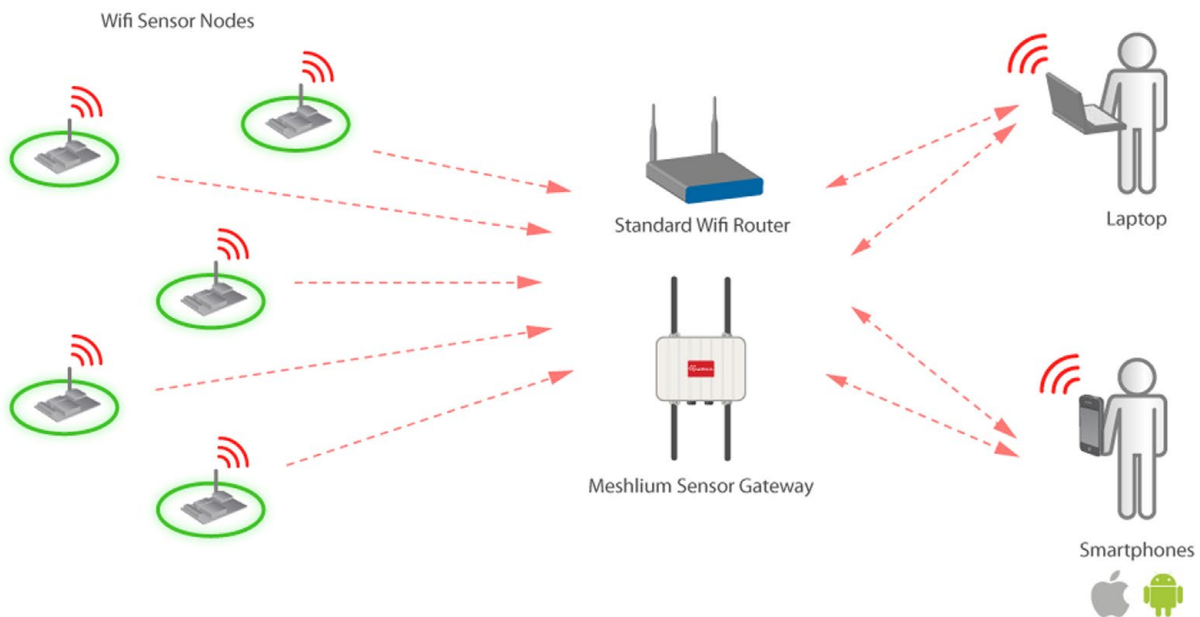
All the documentation is located in the [Development section](#) in the Libelium website.

## 12.1. WiFi Topologies

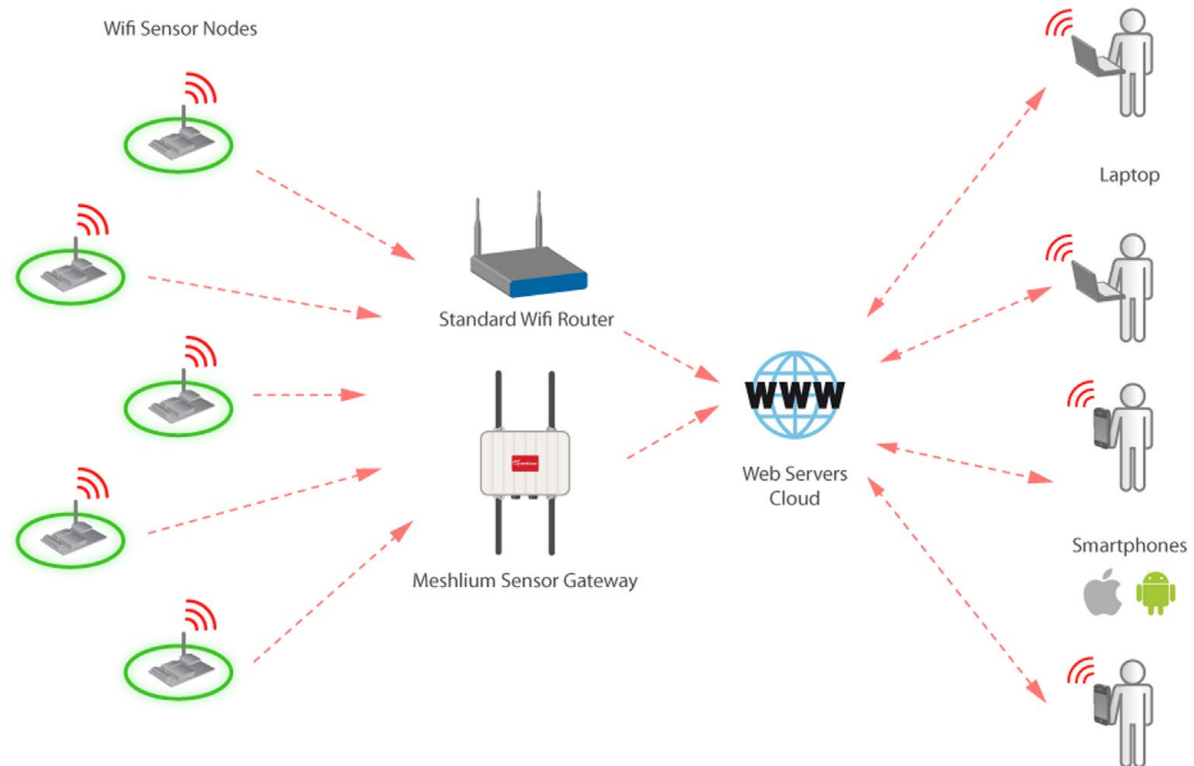
### 12.1.1. Access Point

Sensor nodes may connect to any standard WiFi router which is configured as Access Point (AP) and then send the data to other devices in the same network such as laptops and smartphones. This is the common case when implementing home sensor networks and when using the data inside an Intranet.

Once associated with the Access Point, the nodes may ask for an IP address by using the DHCP protocol or use a preconfigured static IP. The AP connection can be encrypted, in this case, you have to specify also the pass-phrase or key to the WiFi module. The WiFi module supports these security modes: WEP-128, WPA2-PSK, WPA1-PSK, and WPA-PSK mixed mode.



Nodes may also connect to a standard WiFi router with DSL or cable connectivity and send the data to a web server located on the Internet. Then users are able to get this data from the Cloud. This is the typical scenario for companies which want to give data accessibility services.



As pointed before, the WiFi module can join any standard WiFi router, however the connection may also be performed using **Meshlium** instead of a standard WiFi router. Meshlium is the multiprotocol router designed by Libelium which is specially recommended for outdoor applications as it is designed to resist the hardest conditions in real field deployments.

## 12.1.2. When is recommended to use Meshlium instead a standard WiFi router?

As pointed before, the WiFi module for WaspMote can connect to any standard WiFi router (“home oriented”) in the market. However when deploying sensor networks outdoors you need a robust machine capable of resist the hardest conditions of rain, wind, dust, etc. Meshlium is specially designed for real deployments of wireless sensor networks as it is waterproof (IP-65) and counts with a robust metallic enclosure ready to resist the hardest atmospheric conditions.

Meshlium is also ready to deal with hundreds of nodes at the same time, receiving sensor data from all of them and storing it in its internal database or sending it to an Internet server. As well as this, Meshlium may work as a WiFi to 3G/GPRS gateway, giving access to the internet to all the nodes in the network using the mobile phones infrastructure.

It is also important to mention that the transmission power of the WiFi interface integrated in Meshlium is many times higher than the ones available in “home oriented” WiFi routers so the distance we can get increases dramatically from a few meters to dozens or even hundreds depending on the location of the nodes.

Using Meshlium as WiFi Access Point allows to control and to store the messages received from the WiFi module, or allows to combine WiFi technology with other protocols such as ZigBee. Meshlium may work as:

- an XBee/LoRa to Ethernet router for WaspMote nodes
- an XBee/LoRa to 3G/GPRS router for WaspMote nodes
- a WiFi Access Point
- a WiFi Mesh node (dual band 2.4GHz-5GHz)
- a WiFi to 3G/GPRS router
- a Bluetooth scanner and analyzer
- a SmartPhone scanner (detects iPhone and Android devices)

For more information about Meshlium go to: <http://www.libelium.com/meshlium>



## 13. Bluetooth Pro

The Wasp mote Bluetooth Pro module (or simply, Bluetooth) uses the same socket as the XBee does. This means you can change the XBee module for the Bluetooth module as they are pin to pin compatible.

### 13.1. Technical specifications

- Bluetooth v2.1 + EDR. Class 2
- TX Power: 3dBm
- Antenna: 2dBi
- Up to 250 unique devices in each inquiry
- Received Strength Signal Indicator (RSSI) for each scanned device
- Class of Device (CoD) for each scanned device
- 7 Power levels [-27dBm, +3dBm]
- Scan devices with maximum inquiry time
- Scan devices with maximum number of nodes
- Scan devices looking for a certain user by MAC address
- Classification between pedestrians and vehicles



Figure: Libelum Bluetooth module

Wasp mote may integrate a Bluetooth module for communication in the 2.4GHz **ISM** (Industrial Scientific Medical) bands.

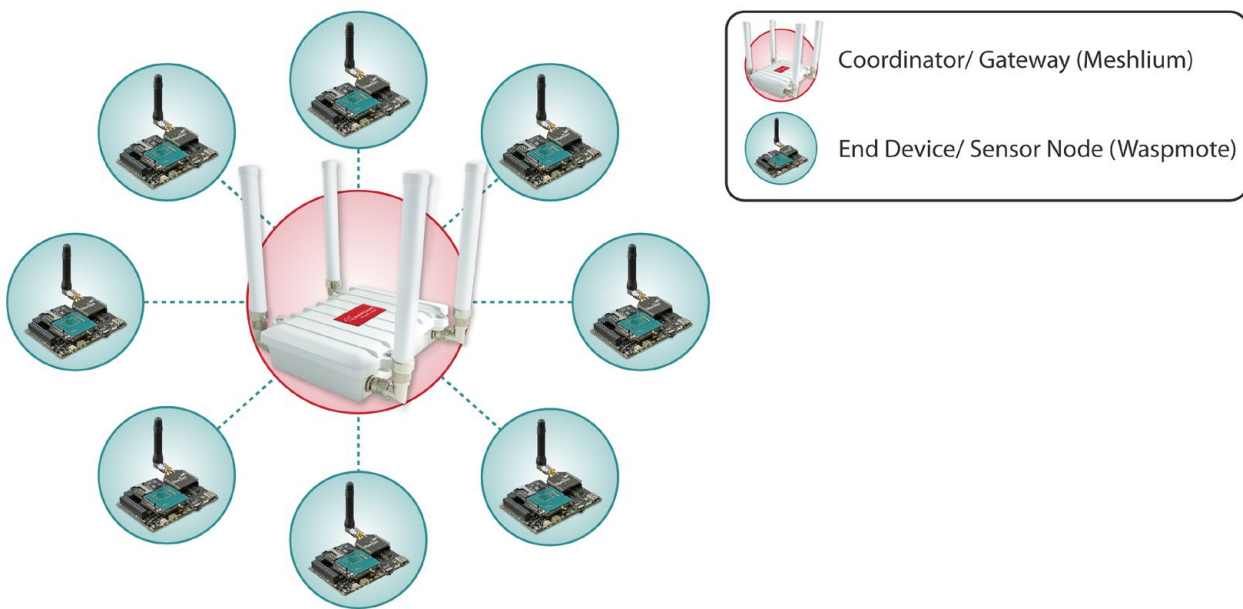


Figure: Start topology

Bluetooth uses 79 channels with a bandwidth of 1MHz per channel. In addition, Adaptive Frequency Hopping (AFH) is used to enhance the transmissions.

### 2,4 GHz Band

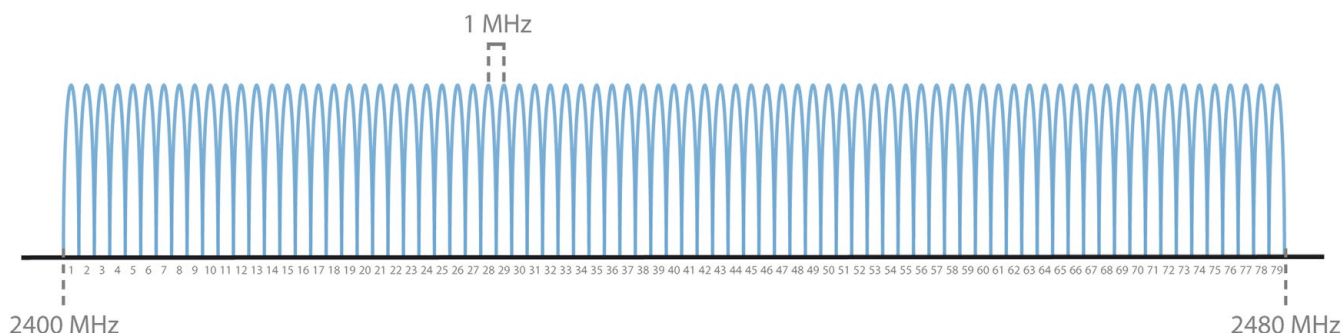


Figure: Frequency channels in the 2.4GHz band

Bluetooth modules have some important parameters for their configuration:

- **MAC address:** It is the unique identification number of the Bluetooth device. It has 12 hexadecimal digits separated by ":". One example could be "12:34:56:aa:bb".
- **Public Name:** It is the name that appears when a scan is performed in order to find new devices.
- **Class of Device (CoD):** Bluetooth devices are classified according to the device which they are integrated. Therefore a vehicle hands free device will belong to a different class than a pedestrian mobile phone. This parameter has 6 hexadecimal digit and it allows distinguish if the detected Bluetooth device is a vehicle, a pedestrian, and so on.
- **RSSI (Received Signal Strength Indicator):** This parameters shows quality of the radio link. It can be used to know the distance between the Bluetooth module and the inquired device. It is shown as a negative value between -40 dBm (close devices) and -90 dBm (far devices).

## 13.2. Bluetooth module for device discovery

The Bluetooth radio module has been specifically designed in order to scan up to 250 devices in a single inquiry. The main purpose is to be able to detect as many Bluetooth users as possible in the surrounding area.

### How do we differentiate if the Bluetooth device is a car's hands-free or a mobile phone?

In the scanning process each Bluetooth device gives its "Class of Device" (CoD) attribute which allows to identify the type of service it gives. We can differentiate easily the CoD's generated by the car's handsfree from the people's phone ones.

### How do I control the inquiry area?

There are seven different power levels which go from -27dBm to +3dBm in order to set different inquiry zones from 10 to 50m. These zones can also be increased or decreased by using a different antenna for the module as it counts with an standard SMA connector. The default antenna which comes with the module has a gain of 2dBi.

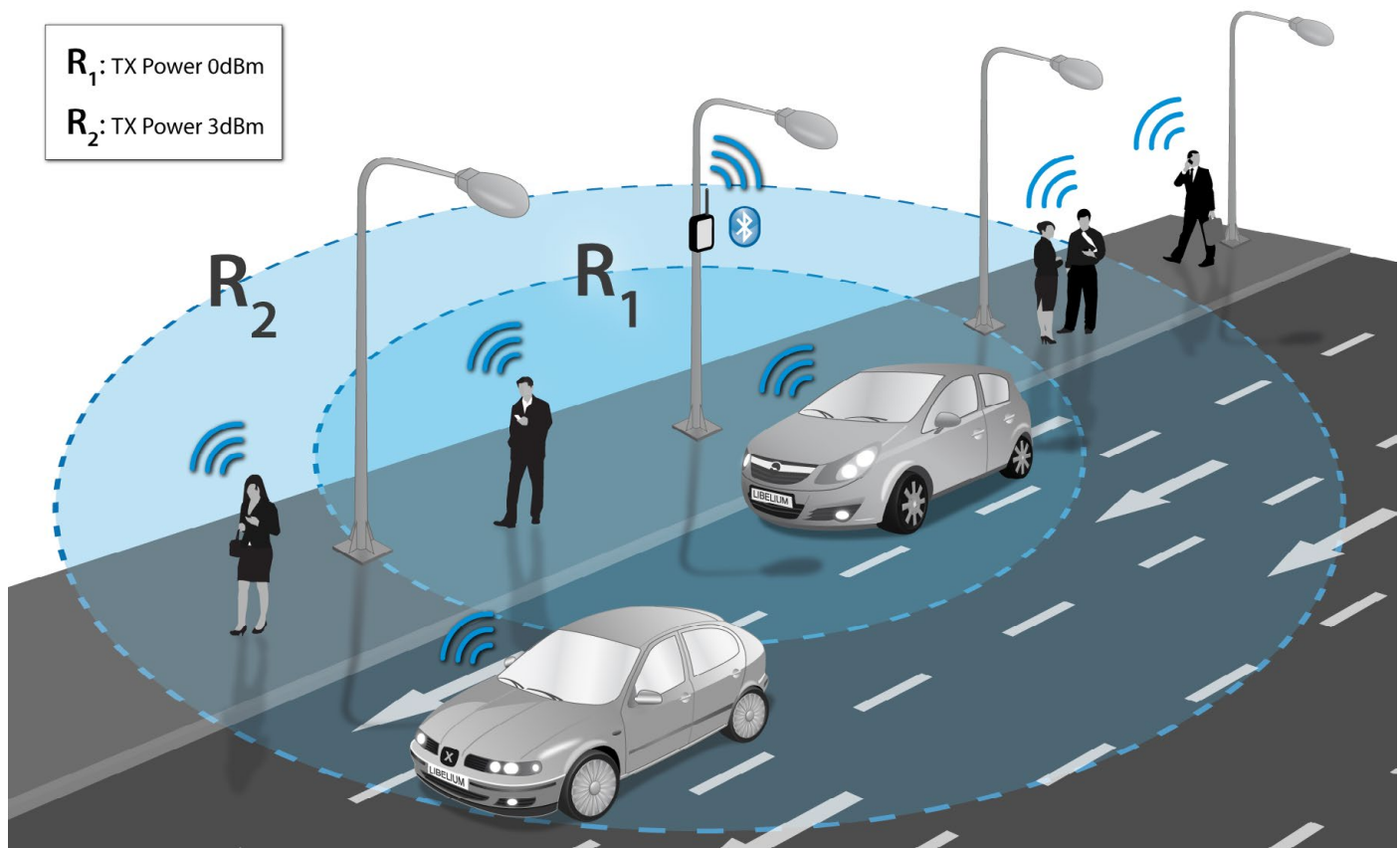


Figure: Example of TX power levels

### How do I calculate the distance of any of the devices detected?

In the inquiry process we receive the MAC address of the Bluetooth device, its CoD and the Received Signal Strength Indicator (RSSI) which gives us the quality of the transmission with each device. RSSI values usually go from -40dBm (nearest nodes) to -90dBm (farthest ones). In the tests performed Bluetooth devices at a distance of 10m reported -50dBm as average, while the ones situated at 50m gave us an average of -75dBm.

### How do the Bluetooth and ZigBee radios coexist without causing interferences with each other?

ZigBee and Bluetooth work in the 2.4GHz frequency band (2.400 - 2.480MHz), however, the Bluetooth radio integrated in WaspMote uses an algorithm called Adaptive Frequency Hopping (AFH) which improves the common algorithm used by Bluetooth (FHSS) and enables the Bluetooth radio to dynamically identify channels already in use by ZigBee and WiFi devices and to avoid them.

### Can I use this radio to connect to other Bluetooth devices?

No. The idea is to use this radio "as a sensor". All the API functions developed are thought to detect as many Bluetooth devices as possible. In order to communicate with other Bluetooth devices another module is available for the WaspMote platform. For further information read the chapter "Bluetooth" about the Communication Bluetooth Module.

### What about privacy?

The anonymous nature of this technique is due to the use of MAC addresses as identifiers. MAC addresses are not associated with any specific user account or mobile phone number not even to any specific vehicle. Additionally, the "inquiry mode" (visibility) can be turned off so people have always chosen if their device will or won't be detectable.

Related API libraries: **WaspBT\_Pro.h**, **WaspBT\_Pro.cpp**

All information on their programming can be found in document: Bluetooth for device discovery **Networking Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

**Note:** If you want to detect iPhone and Android devices using the WiFi interface as well as the Bluetooth radio go to the "Smartphone Detection" section in the Meshlium website: <http://www.libelium.com/meshlium>

## 14. Bluetooth Low Energy

The WaspMote Bluetooth Low Energy module uses the same socket as XBee does. This means that you can change XBee module for the BLE module as they are pin to pin compatible.

### 14.1. Technical specifications:

- **Protocol:** Bluetooth v.4.0 / Bluetooth Smart
- **Chipset:** BLE112
- **RX Sensitivity:** -103dBm
- **TX Power:** [-23dBm, +3dBm]
- **Antenna:** 2dBi/5dBi antenna options
- **Security:** AES-128
- **Range:** 100 meters (at maximum TX power)
- **Consumption:** sleep (0.4uA) / RX (8mA) / TX (36mA)
- Send broadcast advertisements (iBeacons)
- Connect to other BLE devices as Master / Slave
- Connect with Smartphones and Tablets
- Set automatic cycles sleep / transmission
- Calculate distance using RSSI values
- Perfect for indoor location networks (RTLS)
- Scan devices with maximum inquiry time
- Scan devices with maximum number of nodes
- Scan devices looking for a certain user by MAC address



Figure: WaspMote Bluetooth Low Energy module

BLE modules use the 2.4GHz band (2402MHz – 2480 MHz). It has 37 data channels and 3 advertisement channels, with a 2MHz spacing and GFSK modulation.

### 3 Advertising Channels and 37 Data Channels

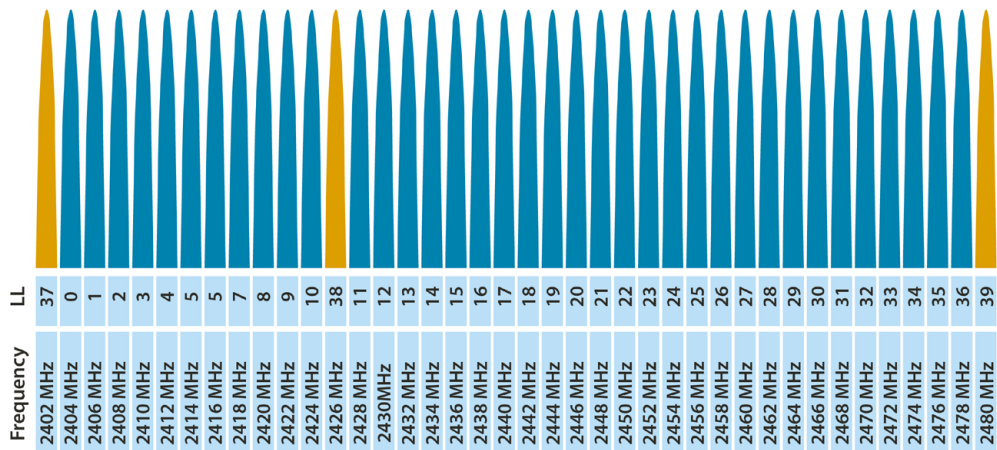


Figure: Channel distribution on the BLE standard

In the same way as Bluetooth classic modules, other BLE modules can be identified by their MAC address and public name. Also, the RSSI is provided to show the quality of each link.

Related API libraries: **WaspBLE.h**, **WaspBLE.cpp**.

All information on their programming can be found in document: Bluetooth Low Energy **Networking Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

## 15. GSM/GPRS

WaspMote can integrate a GSM (Global System for Mobile communications) / GPRS (General Packet Radio Service) module to enable communication using the mobile telephone network.

- **Model:** SIM900 (SIMCom)
- **Quadband:** 850MHz/900MHz/1800MHz/1900MHz
- **TX Power:** 2W(Class 4) 850MHz/900MHz, 1W(Class 1) 1800MHz/1900MHz
- **Sensitivity:** -109dBm
- **Antenna connector:** UFL
- **External Antenna:** 0dBi

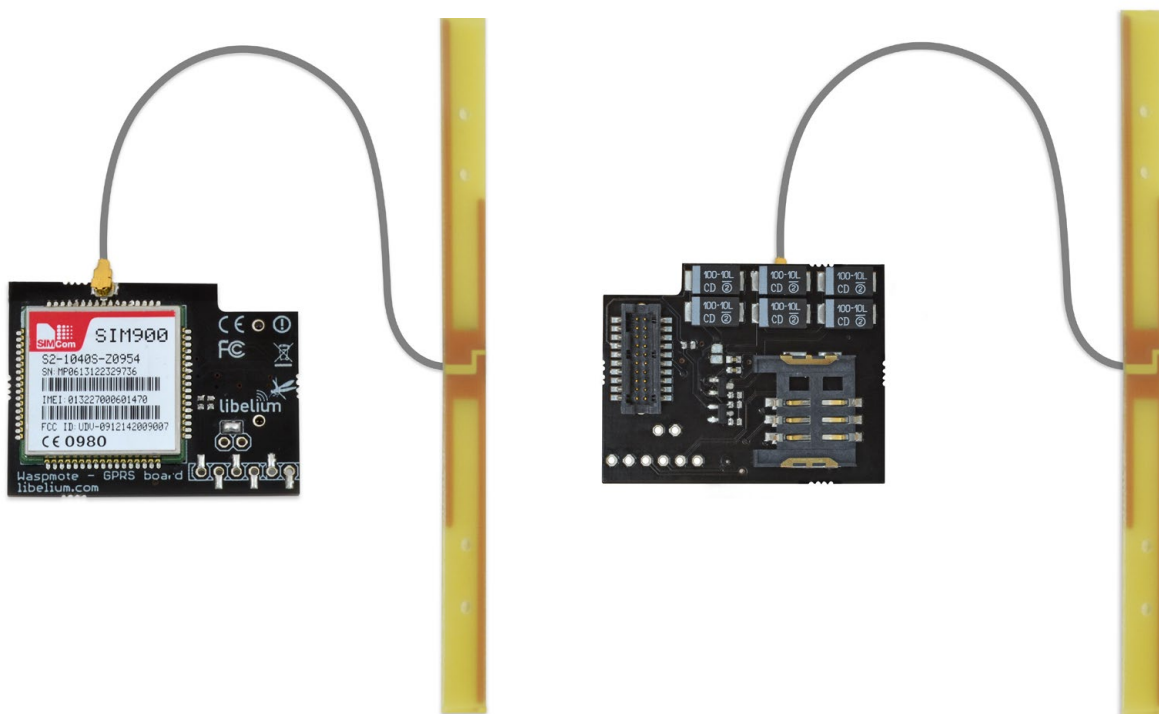


Figure: GSM/GPRS module

This module can carry out the following tasks:

- Making/Receiving calls
- Making 'x' second lost calls
- Sending/Receiving SMS
- Single connection and multiple connections TCP/IP and UDP/IP clients
- TCP/IP server.
- HTTP Service
- FTP Service (downloading and uploading files)

The functions implemented in the API allow to send information in a simple way, calling functions such as:

```
{
    GPRS_Pro.sendSMS(message, number);
    GPRS_Pro.makeLostCall(number, timeCall);
}
```

This model uses the UART\_1 at a baudrate of 57600bps speed to communicate with the microcontroller.

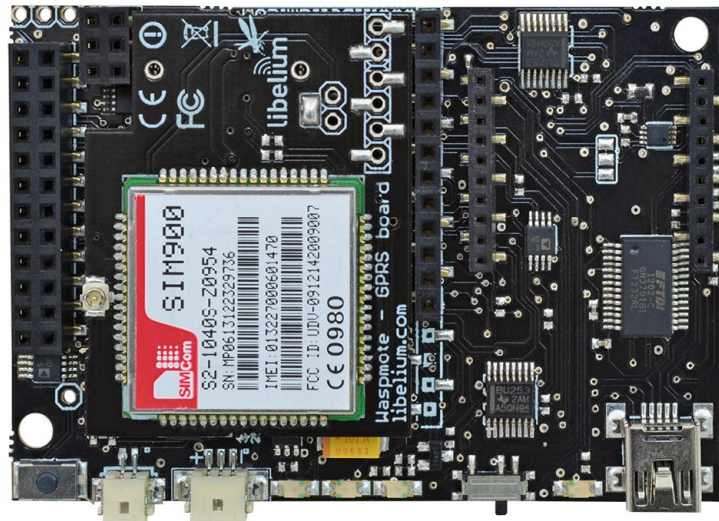


Figure: GSM/GPRS module in WaspMote

Related API libraries: **WaspGPRS\_Pro.h**, **WaspGPRS\_Pro.cpp**, **WaspGPRS\_Pro\_core.h** and **WaspGPRS\_Pro\_core.cpp**

All information about their programming and operation can be found in the document: **GSM/GPRS Programming Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

\* **Note 1:** A rechargeable battery must be always connected when using this module (USB power supply is not enough).

## 16. GPRS+GPS

WaspMote can integrate a GSM (Global System for Mobile communications) / GPRS (General Packet Radio Service) module to enable communication using the mobile telephone network. Also, this module integrates a GPS receiver.

**Model:** SIM928 (SIMCom)

**GPRS features:**

**Quadband:** 850MHz/900MHz/1800MHz/1900MHz

**TX Power:** 2W (Class 4) 850MHz/900MHz, 1W (Class 1) 1800MHz/1900MHz

**Sensitivity:** -109dBm

**Antenna connector:** UFL

**External Antenna:** 0dBi

**Consumption in sleep mode:** 1mA

**Consumption in power off mode:** 0mA

**GPS features:**

**Time-To-First-Fix:** 30s (typ.)

**Sensitivity:**

Tracking: -160 dBm

Adquisition: -147 dBm

**Accuracy horizontal position :** <2.5m CEP

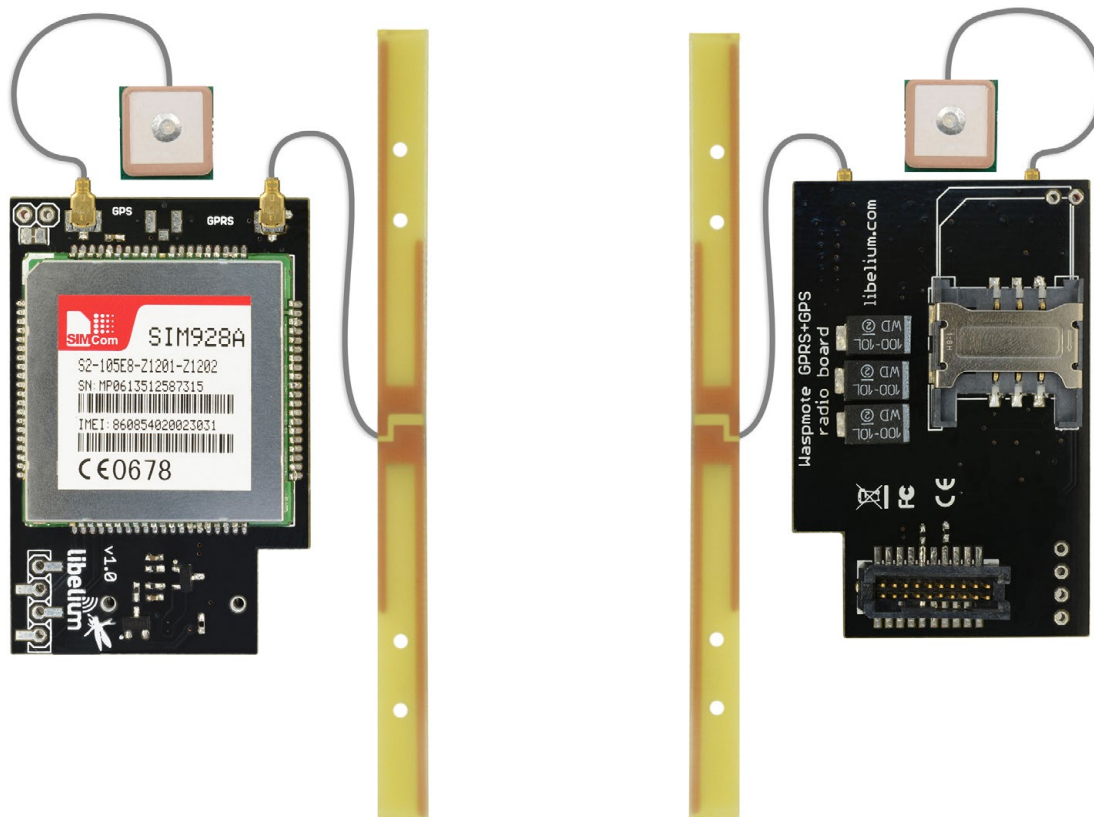


Figure: GPRS+GPS module

This module can carry out the following tasks:

- Making/Receiving calls
- Making 'x'-second lost calls
- Sending/Receiving SMS
- Single connection and multiple connections TCP/IP and UDP/IP clients
- TCP/IP server.
- HTTP Service
- FTP Service (downloading and uploading files)
- GPS receiver

The functions implemented in the API allow to send information in a simple way, calling functions such as:

```
{
    GPRS_SIM928A.sendSMS(message, number);
    GPRS_SIM928A.makeLostCall(number, timeCall);
}
```

This model uses the UART\_1 at a baudrate of 57600bps speed to communicate with the microcontroller.



Figure: GPRS+GPS module in Waspmote

Related API libraries: **WaspGPRS\_SIM928A.h**, **WaspGPRS\_SIM928A.cpp**, **WaspGPRS\_Pro\_core.h** and **WaspGPRS\_Pro\_core.cpp**

All information about their programming and operation can be found in the document: **GPRS+GPS Programming Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

**\* Note 1:** A rechargeable battery must be always connected when using this module (USB power supply is not enough).

## 17. 3G + GPRS

WaspMote can integrate a UMTS (Universal Mobile Telecommunication System based in WCDMA technology) / GPRS (General Packet Radio Service) module to enable communication using the 3G/GPRS mobile telephone network.

- Model: SIM5215 (SIMCom)
- Versions: Europe and America/Australia
- Europe version:
  - Dual-Band: 900/2100 MHz
  - Tri-Band: 850/900/1800 MHz
  - America/Australia version:
    - Dual-Band: 850/1900 MHz
    - Quad-Band: 850/900/1800/1900 MHz
- WCDMA (downlink): up to 384 kbps
- WCDMA (uplink): up to 384 kbps
- TX power:
  - UMTS 850/900/1900/2100: 0.25 W
  - GSM 850/900: 2 W
  - DCS 1800 / PCS 1900: 1 W
- Sensitivity: -106dBm
- Antenna connector: UFL
- External antenna: 0dBi



Figure: 3G/GPRS module

This module can carry out the following tasks:

- Videocall using 3G network available with Video Camera Sensor Board
- Record video (res. 320 x 240) and take pictures (res. 640 x 480) available with Video Camera Sensor Board
- Support microSD card up to 32GB
- 64MB of internal storage space
- Making/Receiving calls
- Making 'x'-second lost calls
- Sending/Receiving SMS
- Single connection and multiple connections TCP/IP and UDP/IP clients
- TCP/IP server
- HTTP and HTTPS service
- FTP and FTPS Service (downloading and uploading files)
- Sending/receiving email (SMTP/POP3)

The functions implemented in the API allow to send information in a simple way, calling functions such as:

```
{
    _3G.sendSMS(message, number);
    _3G.makeLostCall(number, timeCall);
}
```

This model uses the UART\_1 at a baudrate of 115200 speed to communicate with the microcontroller.

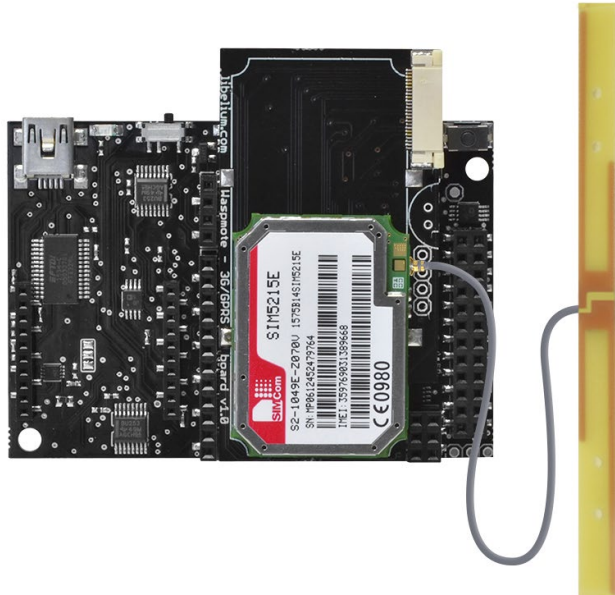


Figure: 3G/GPRS module in WaspMote

Related API libraries: **Wasp3G.h**, **Wasp3G.cpp**

All information about programming and operation can be found in the document: **3G + GPRS Networking Guide**.

All the documentation is located in the [Development section](#) of Libelium website.

**\* Note 1:** A rechargeable battery must be always connected when using this module (USB power supply is not enough).

## 18. RFID/NFC

### 13.56MHz

- **Compatibility:** Reader/writer mode supporting ISO 14443A / MIFARE / FeliCaTM / NFCIP-1
- **Distance:** 5cm
- **Max capacity:** 4KB
- **Tags:** cards, keyrings, stickers

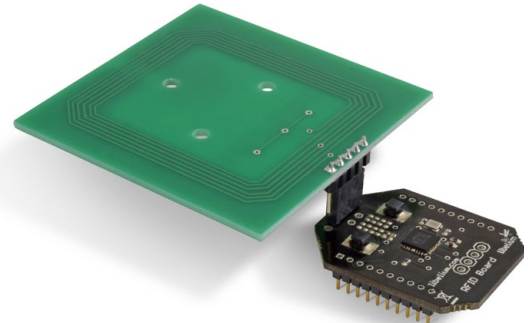


Figure: 13.56MHz RFID/NFC module

#### Applications:

- Located based services (LBS)
- Logistics (assets tracking, supply chain)
- Access management
- Electronic prepaid metering (vending machines, public transport)
- Smartphone interaction (NFCIP-1 protocol)

Related API libraries: **WaspRFID13.cpp** , **WaspRFID13.h**

All information on its programming can be found in the document: **RFID/NFC 13.56MHz Networking Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.



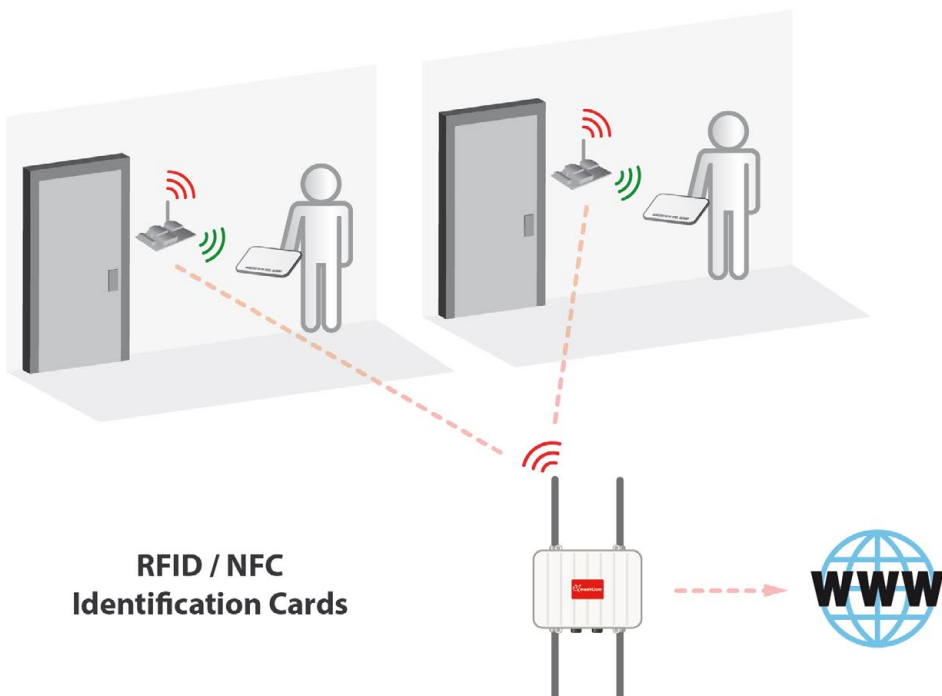
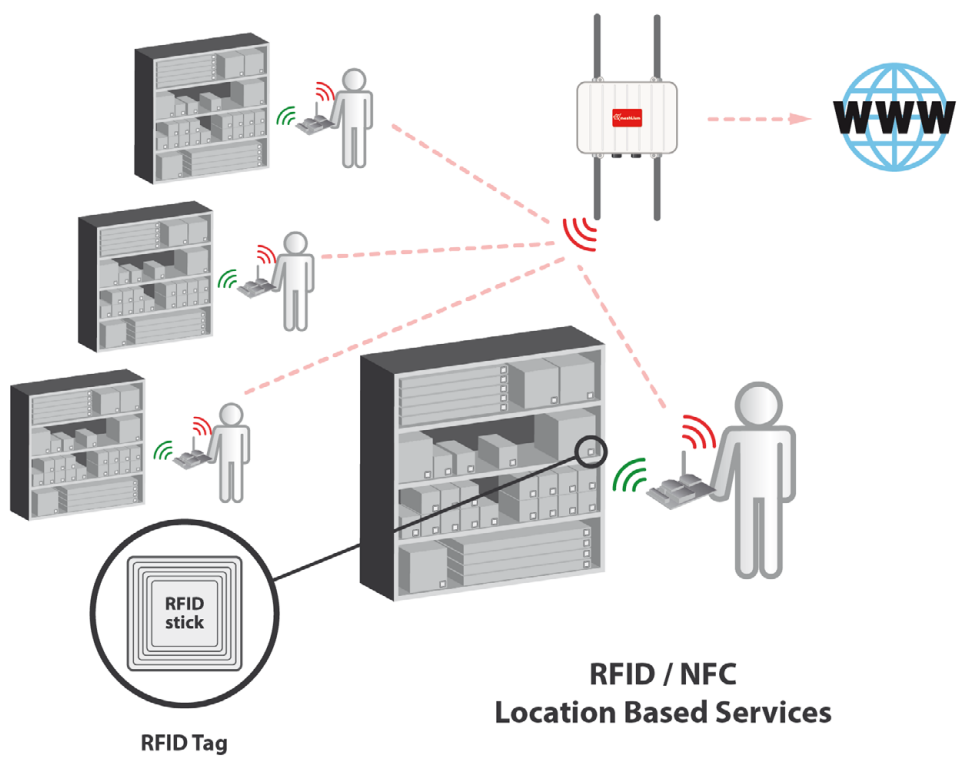
Figure: RFID cards



Figure: RFID keyrings



Figure: RFID sticker



# 19. Industrial Protocols

## 19.1. Introduction

Libelium created communication modules for the most common wired communication protocols: RS-485, RS-232, CAN Bus and Modbus. These are widely used standards in the industrial and automation market for connecting devices and sensors, not in a wireless way but with cables. The user can interface WaspMote ecosystem with these protocols.

WaspMote allows to perform three main applications:

### 1º- Connect any sensor to an existing industrial bus

WaspMote can be configured to work as a node in the network, inserting sensor data into the industrial bus already present. WaspMote can obtain information from more than 70 sensors currently integrated in the platform by using specific sensor boards (e.g.: CO, CO<sub>2</sub>, temperature, humidity, acceleration, pH, IR, luminosity, vibration, etc). This way, the sensor information can be read from any industrial device connected to the bus.

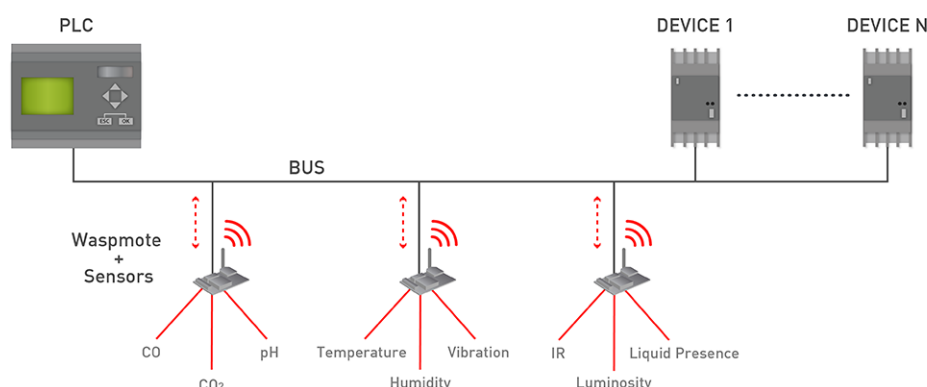


Figure: Module in wireless sensor network applications

### 2º- Add wireless connectivity to wired buses

WaspMote can be configured to read the information coming from the bus and send it wirelessly using any of the wireless technologies available in the platform to a base station or to another node connected to another bus. The available wireless technologies are: WiFi, 3G, GPRS, 802.15.4, ZigBee, Bluetooth, Bluetooth Low Energy, RF-868MHz, RF-900MHz, LoRaWAN, LoRa, and Sigfox.

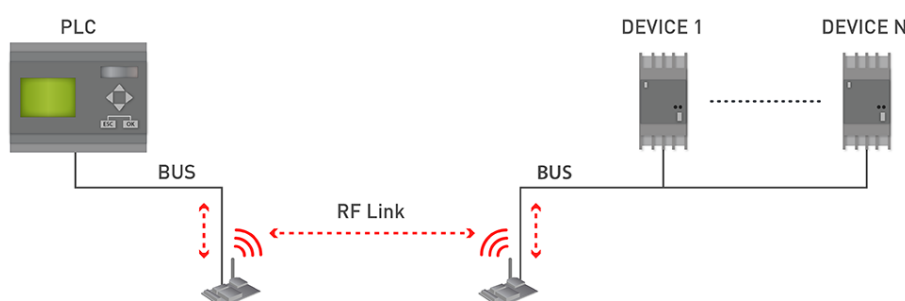


Figure: WaspMote for wire replacement

### 3º- Connect to the Cloud industrial devices

WaspMote can be configured to read the information coming from the bus and send it wirelessly directly to the Cloud using WiFi, 3G and GPRS radio interfaces.

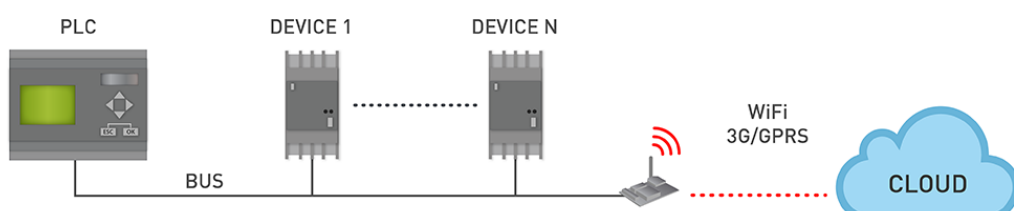


Figure: Cloud connection

## 19.2. RS-485 / Modbus module

### Technical details:

- **Protocols:** RS-485 and Modbus
- **Standard:** EIA RS-485
- **Physical Media:** Twisted pair
- **Connector:** DB9
- **Network Topology:** Point-to-point, Multi-dropped, Multi-point
- **Maximum Devices:** 32 drivers or receivers
- **Mode of Operation:** Differential signaling
- **Maximum Speed:** 460800 bps
- **Voltage Levels:** -7 V to +12 V
- **Mark(1):** Positive Voltages ( $B-A > +200$  mV)
- **Space(0):** Negative voltages ( $B-A < -200$  mV)
- **Available Signals:** Tx+/Rx+, Tx-/Rx-(Half Duplex)Tx+,Tx-,Rx+,Rx-(Full Duplex)
- **Available sockets in WaspMote:** socket 0 (special SPI WaspMote required)

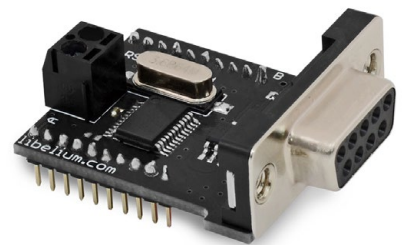


Figure: RS-485 / Modbus module

### Applications:

- Industrial Equipment
- Machine to Machine (M2M) communications
- Industrial Control Systems, including the most common versions of Modbus and Profibus
- Programmable logic controllers
- RS485 is also used in building automation
- Interconnect security control panels and devices

## 19.3. RS-232 Serial / Modbus module

### Technical details:

- **Protocols:** RS-232 Serial and Modbus
- **Standard:** TIA-232-F
- **Cabling:** Single ended
- **Connector:** DB9
- **Network Topology:** Point-to-point
- **Maximum Speed:** 115200 bps
- **Signaling:** unbalanced
- **Voltage Levels:** -25...+25
- **Mark(1):** -5...-15
- **Space(0):** +5...+15
- **Signals:** Full Duplex (Rx, TX)
- **Available sockets in WaspMote:** sockets 0 and 1



Figure: RS-232 Serial / Modbus module

### Applications:

- Dialup modems
- GPS receivers (typically NMEA 0183 at 4,800 bit/s)
- Bar code scanners and other point of sale devices
- LED and LCD text displays
- Satellite phones, low speed satellite modems and other satellite based transceiver devices
- Flatscreen (LCD and Plasma) monitors to control screen functions by external computer, other AV components or remotes
- Test and measuring equipment such as digital multimeters and weighing systems
- Updating Firmware on various consumer devices.
- Some CNC controllers
- Uninterruptible power supply
- Stenography or Stenotype machines
- Software debuggers that run on a 2nd computer
- Industrial field buses

## 19.4. CAN Bus module

### Technical details:

- **Protocol:** CAN Bus
- **Standard:** ISO 11898
- **Cabling:** Twisted Pair
- **Connector:** DB9
- **Network Topology:** Multimaster
- **Speed:** 125 to 1000 Kbps
- **Signaling:** differential
- **Voltage Levels:** 0-5V
- **Signals:** Half Duplex
- **Available sockets in WaspMote:** socket 0 (special SPI WaspMote required)



Figure: Can Bus module

### Applications:

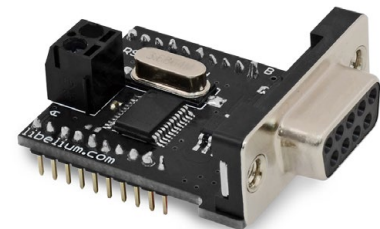
- Automotive applications
- Home automation
- Industrial Networking
- Factory automation
- Marine electronics
- Medical equipment
- Military uses

## 19.5. Modbus

The Modbus is a software library that can be operated physically on the RS-485 and RS-232 modules. Thus, Modbus is a software layer which provides with interesting services.

### Technical details:

- **Protocol:** Modbus
- **Data area:** Up to 255 bytes per job
- **Interface:** Layer 7 of the ISO-OSI reference model
- **Connector:** DB9 (RS-485 / RS-232 modules)
- **Number of possible connections:** up to 32 in multi point systems
- **Frame format:** RTU



### Applications:

Figure: RS-485 module

- Multiple master-slave applications
- Sensors and Instruments
- Industrial Networking
- Building and infrastructure
- Transportation and energy applications

## 19.6. Operating with the modules

The functions implemented in the API allow to configure the modules and send information in a simple way, calling functions such as:

```
{
    W485.send("Data from analog1 input: ");
    W485.send(analog1);
}

{
    W232.send("Data from analog1 input: ");
    W232.send(analog1);
}

{
    // Read the last message received
    CAN.getMessage(&CAN.messageRx);
    // Print in the serial monitor the received message
    CAN.printMessage(&CAN.messageRx);
}
```

Related API libraries:

- Wasp485.h, Wasp485.cpp.
- Wasp232.h, Wasp232.cpp.
- WaspCAN.h, WaspCAN.cpp.
- ModbusMaster485.h, ModbusMaster485.cpp, ModbusSlave485.h, ModbusSlave485.cpp.
- ModbusMaster232.h, ModbusMaster232.cpp, ModbusSlave232.h, ModbusSlave232.cpp.

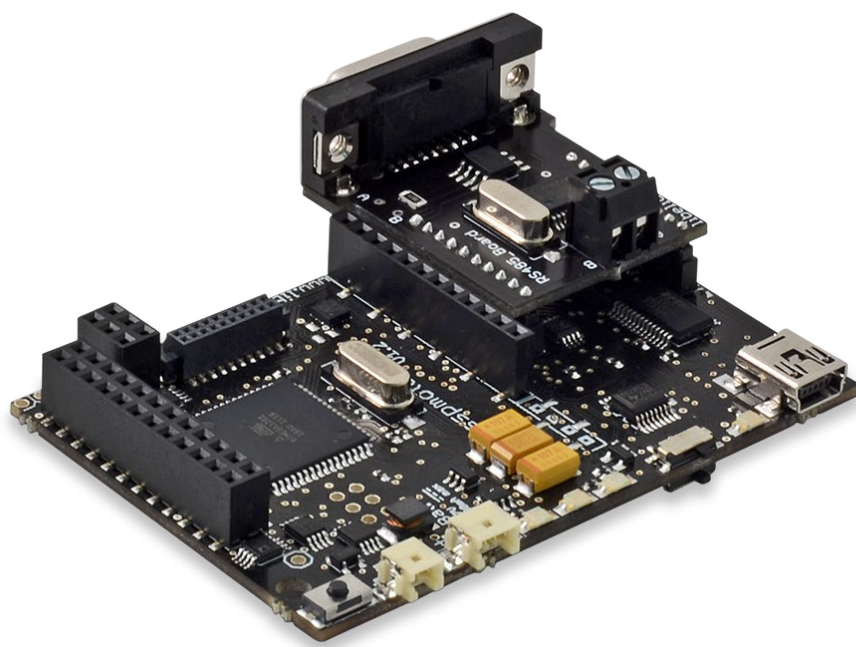


Figure: RS-485 / Modbus module on WaspMote

All information about their programming and operation can be found in the documents: **RS-485 Communication Guide**, **RS-232 Communication Guide**, **CAN Bus Communication Guide**, **Modbus Communication Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

## 20. Expansion Radio Board

The Expansion Board allows to connect two communication modules at the same time in the WaspMote sensor platform. This means a lot of different combinations are possible using any of the wireless radios available for WaspMote: **802.15.4, ZigBee, DigiMesh, 868 MHz, 900 MHz, LoRaWAN, LoRa, Sigfox, Bluetooth Pro, Bluetooth Low Energy, RFID/NFC, WiFi, GPRS Pro, GPRS+GPS and 3G/GPRS**. Besides, the following Industrial Protocols modules are available: RS-485/Modbus, RS-232 Serial/Modbus and CAN Bus.

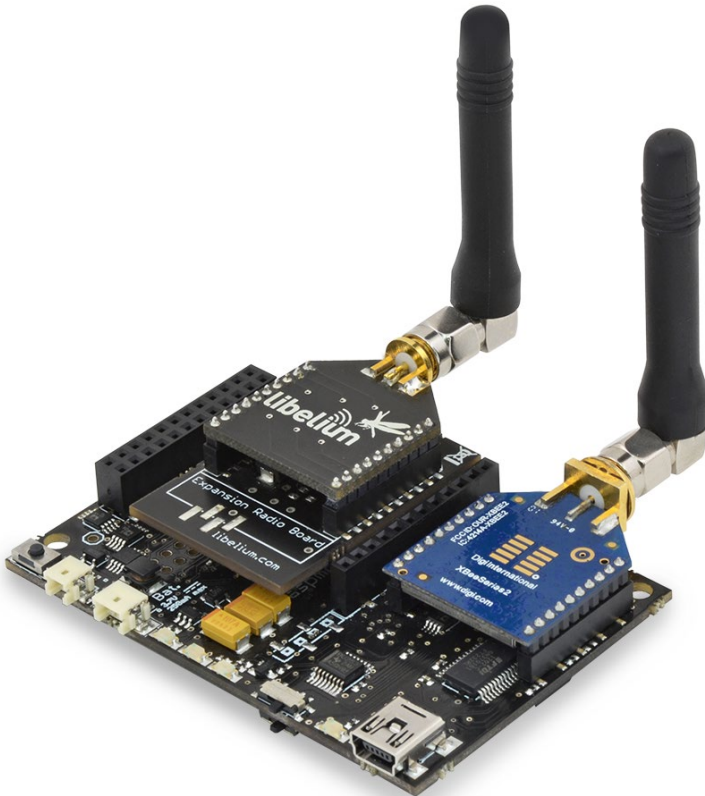


Figure: Expansion Radio Board

Some of the possible combinations are:

- LoRaWAN - GPRS
- 802.15.4 - Sigfox
- 868 MHz - RS-485
- RS-232 - WiFi
- DigiMesh - 3G/GPRS
- RS-232 - RFID/NFC
- WiFi - 3G/GPRS
- CAN bus - Bluetooth
- etc.

**Remark:** GPRS Pro, GPRS+GPS and 3G/GPRS modules do not need the Expansion Board to be connected to WaspMote. They can be plugged directly in the socket 1.

### Applications:

- Multifrequency Sensor Networks (2.4GHz - 868/900MHz)
- Bluetooth - ZigBee hybrid networks
- NFC (RFID) applications with 3G/GPRS
- ZigBee - WiFi hybrid networks

# 21. Over the Air Programming (OTA)

## 21.1. Overview

The concept of Wireless Programming or commonly known as Programming Over the Air (OTA) has been used in the past years overall for the reprogramming of mobile devices such as cell phones. However, with the new concepts of Wireless Sensor Networks and the Internet of Things where the networks consist of hundreds or thousands of nodes OTA is taken to a new direction, and for the first time it is applied using unlicensed frequency bands (2.4GHz, 868MHz, 900MHz) and with low consumption and low data rate transmission using protocols such as 802.15.4 and ZigBee.

Besides, Libelium provides an OTA method based on FTP transmissions to be used with GPRS, GPRS+GPS, 3G and WiFi modules.

Note that the concept of OTA may have some other names such as:

- Over the air -> OTA
- Over the air Programming -> OTAP
- Firmware over the air -> FOTA
- Programming Over the air-> POTA
- Over the air service provisioning -> OTASP
- Over the air provisioning -> OTAP
- Over the air parameter administration -> OTAPA
- Over the air upgrade -> OTAU
- Over the air update -> OTAUR
- Over the air Download -> OAD
- Over the air flashing -> OTAF
- Over the air parameter administration -> OTAPA
- Multihop Over the air programming (MOTAP)

## 21.2. Benefits

Libelium OTA Benefits:

OTA with 802.15.4/ZigBee:

- Enables the upgrade or change of firmware versions without physical access.
- Discover nodes in the area just sending a broadcast discovery query.
- Upload new firmware in few minutes.
- No interferences: OTA is performed using a change of channel between the programmer and the desired node so no interferences are generated to the rest of the nodes.

OTA with 3G/GPRS/WiFi:

- Enables the upgrade or change of firmware versions without physical access.
- Upgrades the new firmware by querying a FTP server which helps to keep battery life.
- Upload new firmware in few minutes.

To know more about OTA benefits and process, please read the Over the Air Programming Guide:

<http://www.libelium.com/development/wasp mote/documentation/over-the-air-programming-guide-otap/>

## 21.3. Concepts

There are two different OTA methodologies:

- OTA with 802.15.4/ZigBee modules
- OTA with 3G/GPRS/WiFi modules via FTP

### 21.3.1. OTA with 802.15.4/ZigBee modules

The idea is simple. When the programmer (normally the Gateway) sends a new program it is stored in the SD card. A second command "start\_new\_program" is needed in order to make them start. Then, the nodes copy the program from the SD card to the Flash memory and start the new program.

#### Steps:

- Locate the node to upgrade
- Check current software version
- Send the new program
- Reboot and start with the new program
- Restore the previous program if the process fails

#### OTA modes:

- Unicast: Reprogram a specific node
- Multicast: Reprogram several nodes at the same time sending the program just once
- Broadcast: Reprogram the entire network sending the program just once

#### Topologies:

- Direct access: when the nodes are accessed in just one hop (no forwarding of the packets is needed)
- Multihop: when the nodes are accessed in two or more hops. In this mode some nodes have to forward the packets sent by the Gateway in order to reach the destination

#### Protocols supported:

- 802.15.4 - 2.4GHz (Worldwide)
- ZigBee - 2.4GHz (Worldwide). **Important:** OTA operations only available from the Gateway, not from Meshlium.
- DigiMesh - 2.4GHz (Worldwide)
- RF - 868MHz (Europe)
- RF - 900MHz (US, Canada, Australia)

#### Storage System:

Once we have sent the program to WaspMote it will store it in the internal memory, a 2GB SD card.

If we have into account that the maximum size for a program is 128KB, this means we can store thousands different firmware versions inside each node.

#### Encryption and Authentication:

All the data which is sent in the OTA process can be secured by activating the encryption algorithm AES 128b which works in the link layer. As well as this, a second pass key is needed to be known by the OTA programmer (the Gateway) in order to be authenticated and validated by each node before starting with the OTA action requested.

**OTA-Shell:**

The OTA-Shell application can be used in Windows, Linux and MacOS. It allows to control in a quick and powerful way all the options available in OTA. If you are using Meshlium as the Gateway of the network, the OTA-Shell environment comes already preinstalled and ready to use. This is the recommended way when deploying a real scenario.

### 21.3.2. OTA with 3G/GPRS/WiFi modules via FTP

The reprogramming process in this type of OTA is initiated by Wasp mote and it is supported by an FTP server.

**Steps:**

- Wasp mote queries the FTP server for a new program version
- Check if program name, path and version are correct
- Download the new program
- Reboot and start with the new program

**Topologies:**

- Protocols which support FTP transmissions are directly connected to the Network Access Point

**Protocols supported:**

- WiFi - 2.4GHz (Worldwide)

**Storage System:**

Once the program is downloaded to Wasp mote it is stored into the 2GB SD card

**Meshlium OTA-FTP plug-in**

Meshlium provides an FTP server and Manager System plug-in which permits to configure the server automatically by attaching the program binary file to be used.

## 21.4. OTA with 802.15.4/ZigBee modules

### 21.4.1. OTA Step by Step

- **Locate the node or nodes to upgrade**

- Using the 'scan\_nodes' function we can search for a specific node or send a global query looking for any node which is ready to be reprogrammed with the OTA process.

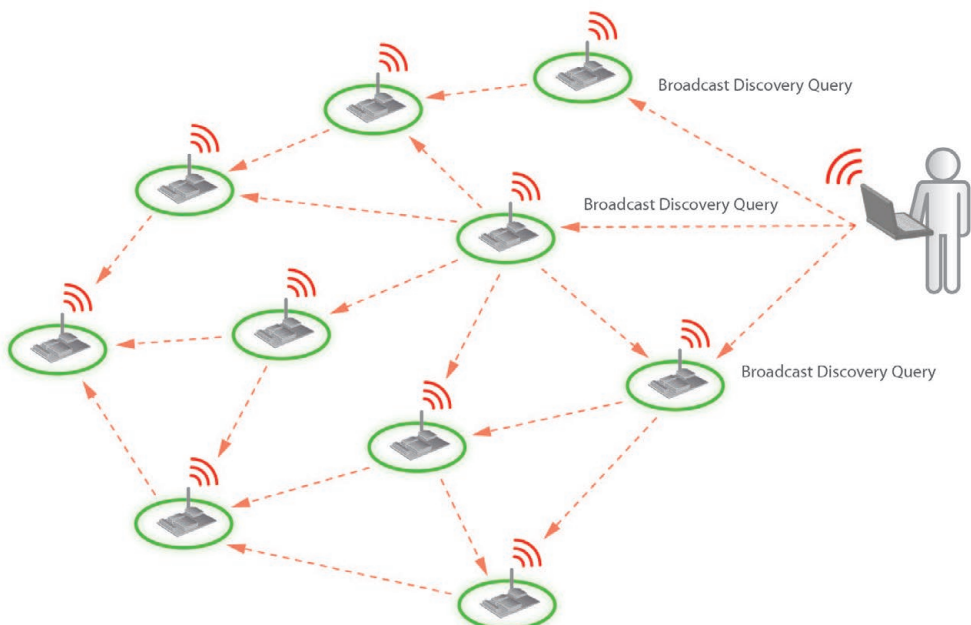


Figure: Sending Broadcast discovery queries

- The nodes which are ready at this moment will answer with a "Ready to OTA" frame.

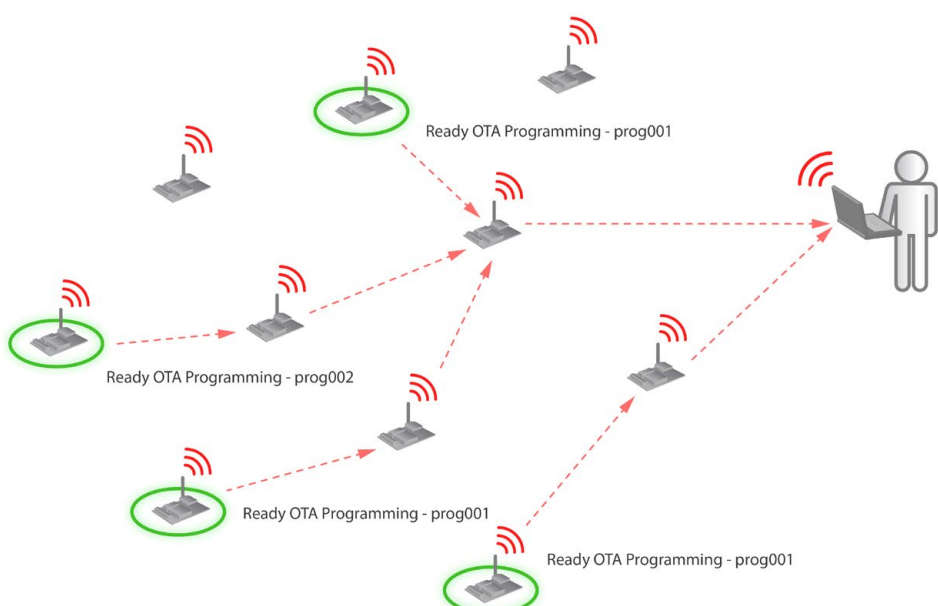


Figure: Waspmotes reply to discovery queries

- Send the new program

- We can use the 'send' command with the unicast, multicast or broadcast option depending on how many nodes we want to reprogram at the same time.

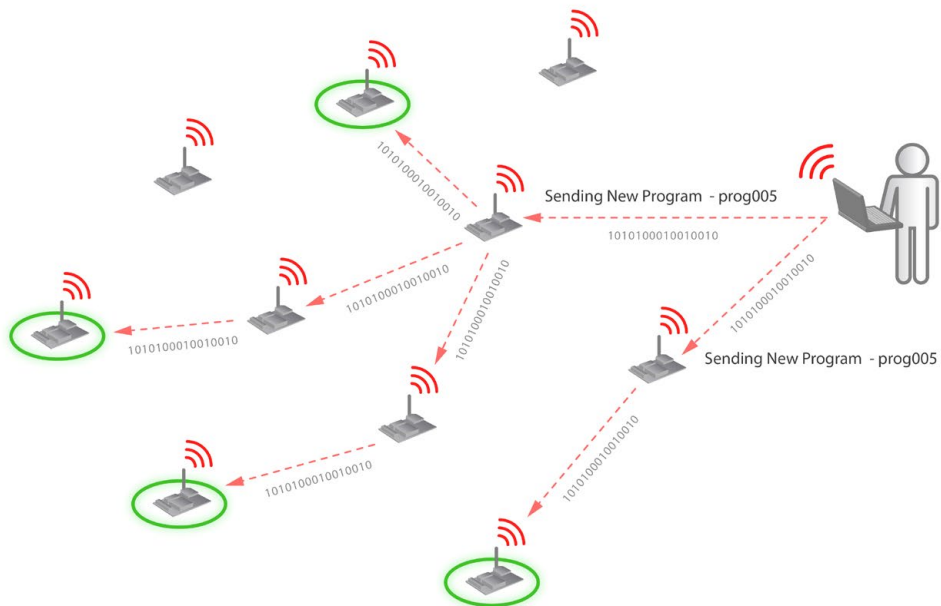


Figure: Sending new program via OTA

- Each node which receives the program sends a message to the gateway to inform of the success of the process.

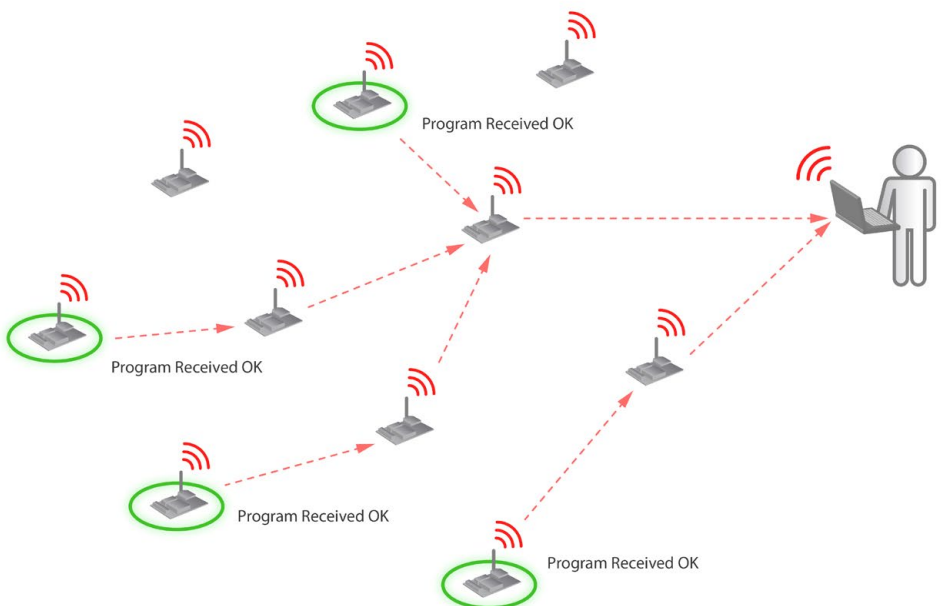


Figure: Waspmotes reply OTA process was alright

- Reboot and start with the new program**

- In order to make the nodes start executing the new program, the gateway needs to send the 'start\_new\_program' command.

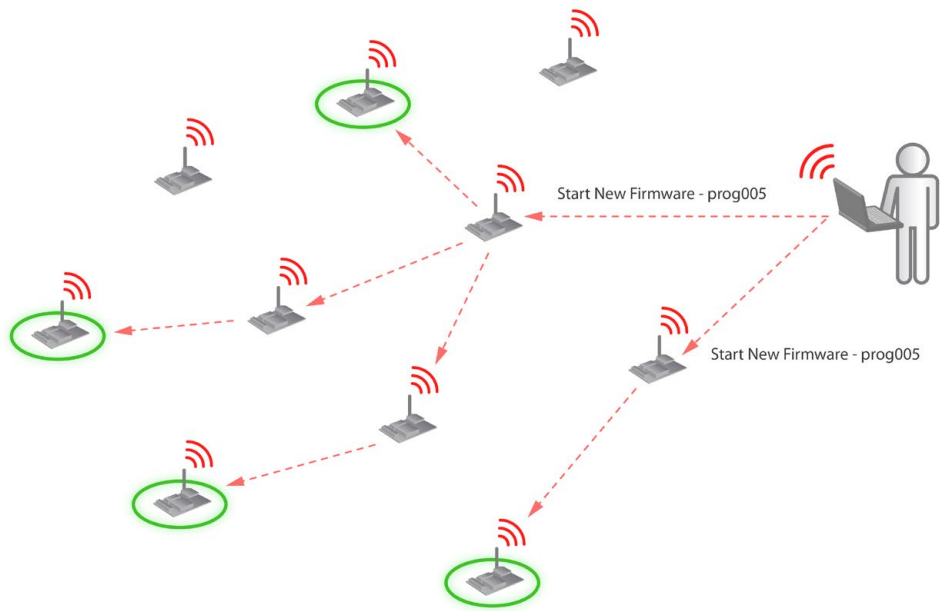


Figure: OTA Gateway commands some Waspmotes to start a new program

- Each node which receives this packet will copy the program from the SD to the Flash memory and will start running the new binary.



Figure: Waspmotes confirm the new program was started

## 21.4.2. OTA Shell

A powerful command line application called 'OTA Shell' has been developed in order to manage all the features of OTA.

The environment needed to execute OTA Shell comes already preinstalled in Meshlium (the Linux router developed by Libelium which acts as the XBee Gateway of the sensor network. See Meshlium chapter), although it can also be executed in a Linux, Windows and Mac OS system.

Related API libraries: **Included inside WaspXBeeCore.h, WaspXBeeCore.cpp**

All information on their programming can be found in document: **Over the Air Programming (OTA)**.

All the documentation is located in the [Development section](#) in the Libelium website.

In order to know more about OTA including how to download and use the OTA Shell application please go to the Development section:

[http://www.libelium.com/development/wasp mote/sdk\\_applications/](http://www.libelium.com/development/wasp mote/sdk_applications/)

## 21.5. OTA with 3G/GPRS/WiFi modules via FTP

It is possible to update the Wasp mote's program using Over The Air Programming and the following modules: 3G, GPRS or WiFi module.

### 21.5.1. Procedure

The Wasp mote reprogramming is done using an FTP server and an FTP client which is Wasp mote itself. The FTP server can be configured by Meshlium. Otherwise, the user will have to setup an FTP server.

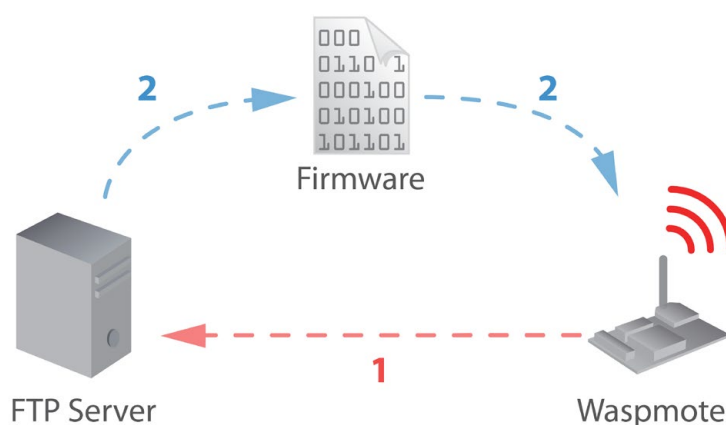


Figure: OTA via FTP protocol

There are two basic steps involved in OTA procedure:

- **Step 1:** Waspmote requests a special text file which gives information about the program to update: program name, version, size, etc.
- **Step 2:** If the information given is correct, Waspmote queries the FTP server for a new program binary file and it updates its flash memory in order to run the new program.

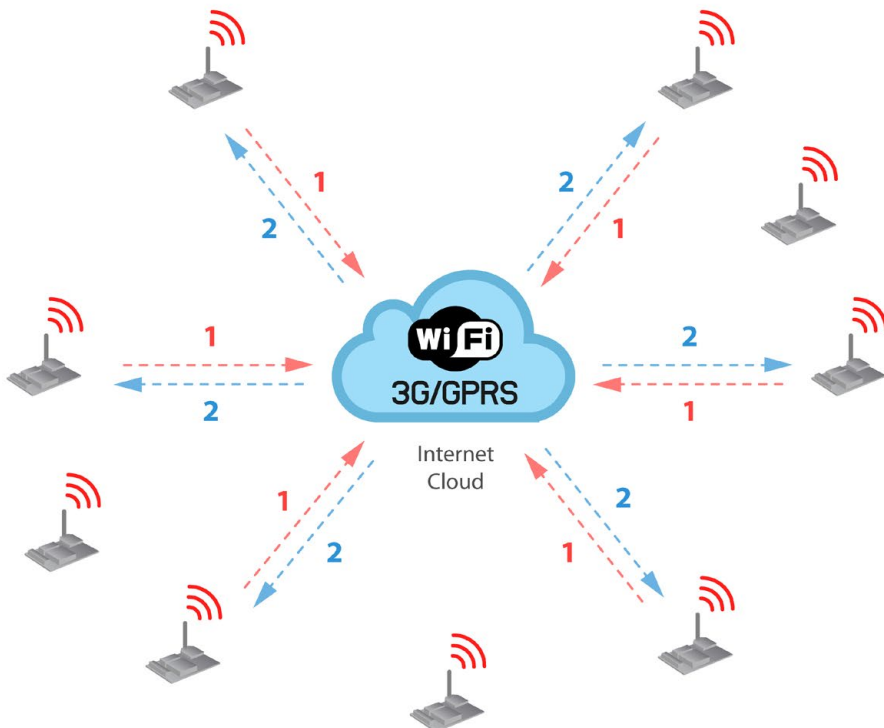


Figure: OTA steps via FTP protocol

### 21.5.2. Setting the FTP server configuration

The FTP server that Waspmote connects to needs a specific configuration so as to OTA work properly. There are two ways to set up the FTP server:

- Extern user's FTP server: The user sets up an FTP server following the specific settings which are described within OTA Guide.
- Meshlium FTP server: There is a specific plugin which allows the user to setup the FTP server automatically indicating the new binary to be downloaded.

## 22. Encryption Libraries

The Encryption Libraries are designed to add to the Wasp mote sensor platform the capabilities necessary to protect the information gathered by the sensors. To do so two cryptography layers are defined:

- Link Layer: In the first one all the nodes of the network share a common preshared key which is used to encrypt the information using AES 128. This process is carried out by specific hardware integrated in the same 802.15.4/ZigBee radio, allowing the maximum efficiency of the sensor nodes energy consumption. This first security layer ensures no third party devices will be able to even connect to the network (access control).
- Secure Web Server Connection: The second security technique is carried out in Meshlium -the Gateway- where HTTPS and SSH connections are used to send the information to the Cloud server located on the Internet.

A third optional encryption layer allows each node to encrypt the information using the Public key of the Cloud server. Thus, the information will be kept confidentially all the way from the sensor device to the web or data base server on the Internet.

### 22.1. Transmission of sensor data

Information is encrypted in the application layer via software with **AES 256** using the key shared exclusively between the origin and the destination. Then the packet is encrypted again in the link layer via hardware with **AES 128** so that only trusted packets be forwarded, ensuring access control and improving the usage of resources of the network.

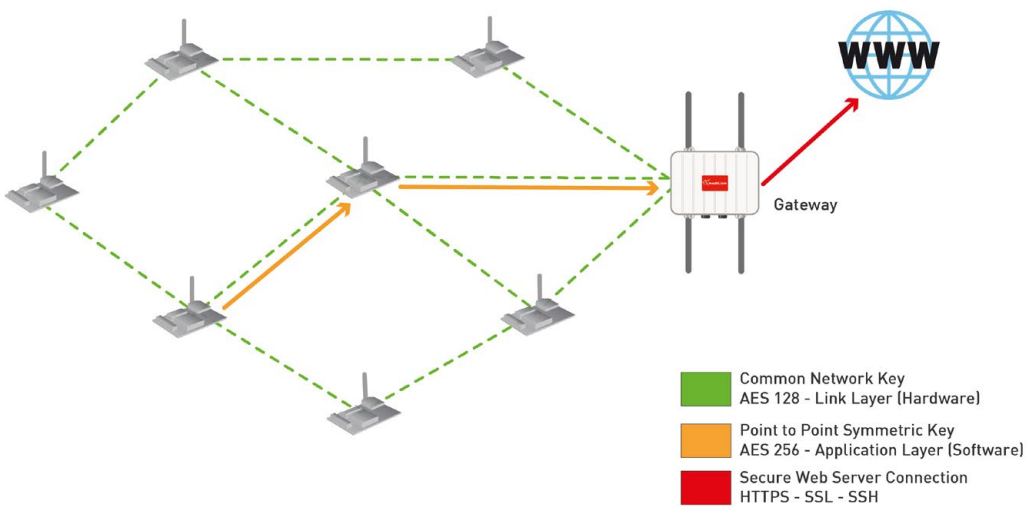


Figure: Communication diagram

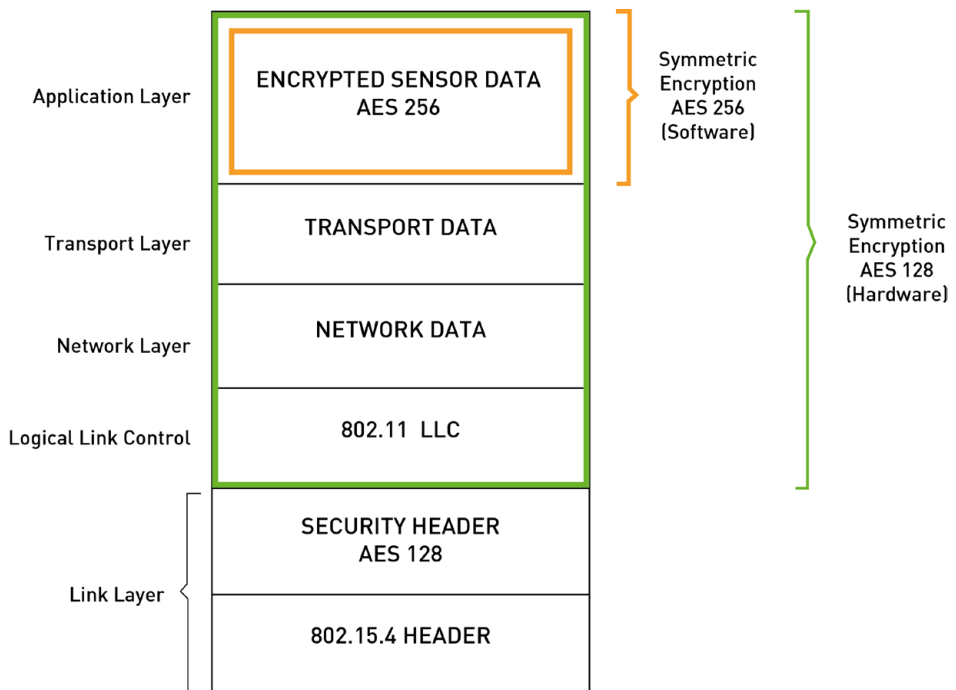


Figure: WaspMote frame on OSI stack for communication

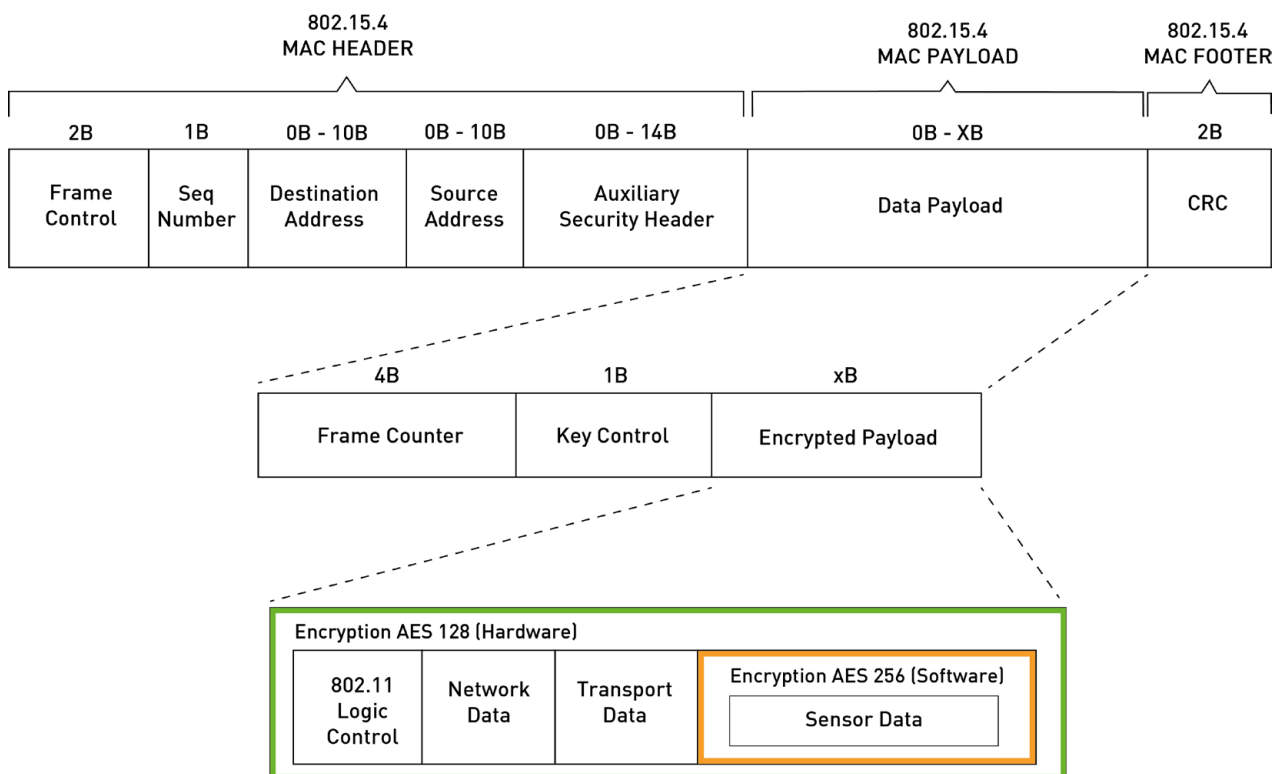


Figure: WaspMote frame structure for communication

**Note:** For more information read the “Encryption Programming Guide” in the WaspMote [Development section](#)

## 23. SD Memory Card

WaspMote has external storage support such as SD (Secure Digital) cards. These micro-SD cards are used specifically to reduce board space to a minimum.

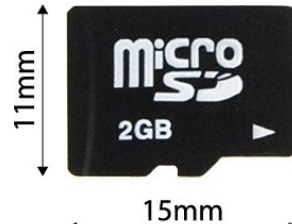


Figure: Micro-SD card

WaspMote uses the **FAT16** file system and can support cards up to **2GB**. The information that WaspMote stores in files on the SD can be accessed from different operating systems such as Linux, Windows or Mac-OS. There are many SD card models; any of them has defective blocks, which are ignored when using the WaspMote's SD library. However, when using OTA, those SD blocks cannot be avoided, so that the execution could crash.

Libelium implements a special process to ensure the SD cards we provide will work fine with OTA. The only SD cards that Libelium can assure that work correctly with WaspMote are the SD cards we distribute officially.

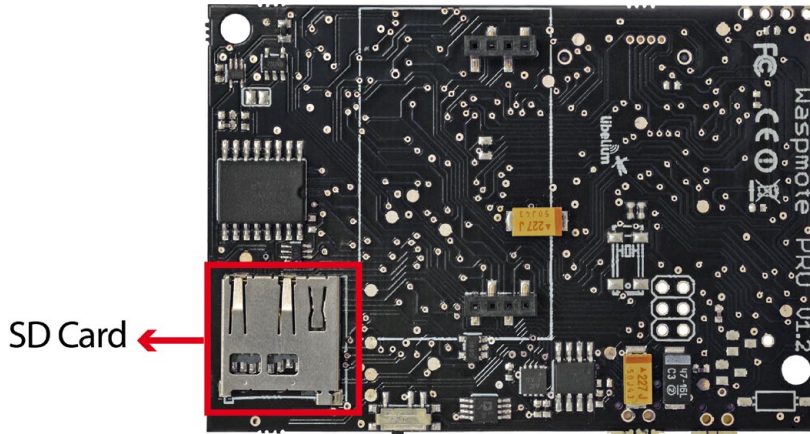


Figure: SD Card slot

To communicate with the SD module we use the **SPI** bus. This bus is a communication standard used to transfer information between electronic devices which accept clock regulated bit flow. The SPI includes lines for the clock, incoming data and outgoing data, and a selection pin.

The SD card is powered through a **digital pin** from the microcontroller. It is not therefore necessary to use a switch to cut the power, putting a low pin value is enough to set the SD consumption to **0µA**.

To get an idea of the capacity of information that can be stored in a **2GB** card, simply divide its size by the average for what a sensor frame in WaspMote usually occupies (approx. 100 Bytes):

$$2\text{GB}/100\text{B} = 20 \text{ million measurements}$$

The limit in files and directories creation per level is 256 files per directory and up to 256 sub-directories in each directory. There is no limit in the number of nested levels.

To show the ease of programming, an extract of code is included below:

```
{  
    SD.create("FILE.TXT");  
    SD.appendln("FILE.TXT", "This is a message");  
}
```

Related API libraries: **WaspSD.h**, **WaspSD.cpp**

All information about their programming and operation can be found in the document: **SD Card Programming Guide**.

All the documentation is located in the [Development section](#) in the Libelium website.

**Note:** Make sure WaspMote is switched off before inserting or removing the SD card. Otherwise, the SD card could be damaged.

**Note:** WaspMote must not be switched off or reseted while there are ongoing read or write operations in the SD card. Otherwise, the SD card could be damaged and data could be lost.

## 24. Energy Consumption

### 24.1. Consumption tables

#### WaspMote

ON	15mA
Sleep	55µA
Deep Sleep	55µA
Hibernate	0,06µA

#### XBee

	ON	SLEEP	OFF (WaspMote switches)	SENDING	RECEIVING
XBee 802.15.4 PRO	56,68mA	0,12mA	0µA	187,58mA	57,08mA
XBee ZigBee PRO	45,56mA	0,71mA	0µA	105mA	50,46mA
XBee 868	60,82mA	--	0µA	160mA	73mA
XBee 900	64,93mA	0,93mA	0µA	77mA	66mA

#### Bluetooth modules

	ON	OFF	Sleep	Scanning	Sending	Receiving
Bluetooth Pro	14 mA	0 mA	<0,5 mA	40 mA	34 mA	20 mA
Bluetooth Low Energy	8 mA	0 mA	0.4 µA	36 mA	36 mA	36 mA

#### GPRS Pro

Connecting	~100mA
Calling	~100mA
Receiving Calls	~100mA
Transmitting GPRS	~100mA
SLEEP	1mA
OFF	~0µA

**GPRS+GPS**

Connecting	~100mA
Calling	~100mA
Receiving Calls	~100mA
Transmitting GPRS	~100mA
SLEEP	1mA
OFF	~0µA
GPS acquisition mode	72mA
GPS tracking mode	67mA

**3G/GPRS**

Connecting	~100mA
Transmitting/Receiving GPRS	~100mA (1.2A – 2A during transmission slot every 4.7ms )
Transmitting/Receiving 3G	~300mA - 500mA
SLEEP	1mA
OFF	~0µA

**SD**

ON	0.14mA
Reading	0.2mA
Writing	0.2mA
OFF	0µA

**Accelerometer**

Sleep	0,08mA
Hibernate	0,65mA
OFF	~0µA

## 25. Power supplies

### 25.1. Battery

The battery included with WaspMote is a Lithium-ion battery (Li-Ion) with 3.7V nominal voltage. With regard to battery capacity, there are several possibilities: 6600mAh Li-Ion rechargeable, and 13000mAh, 26000mAh and 52000mAh **non - rechargeable**.

WaspMote has a control and safety circuit which makes sure the battery charge current is always adequate.

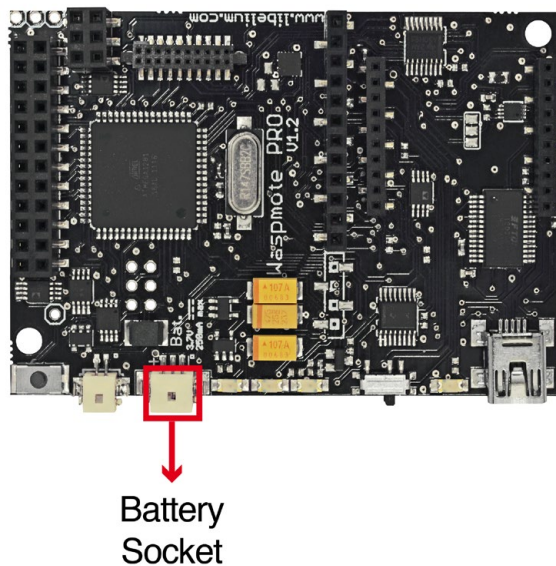


Figure: Battery connector

#### Battery connection

The figure below shows the connector in which the battery is to be connected. The position of the battery connector is unique, therefore it will always be connected correctly (unless the connector is forced).

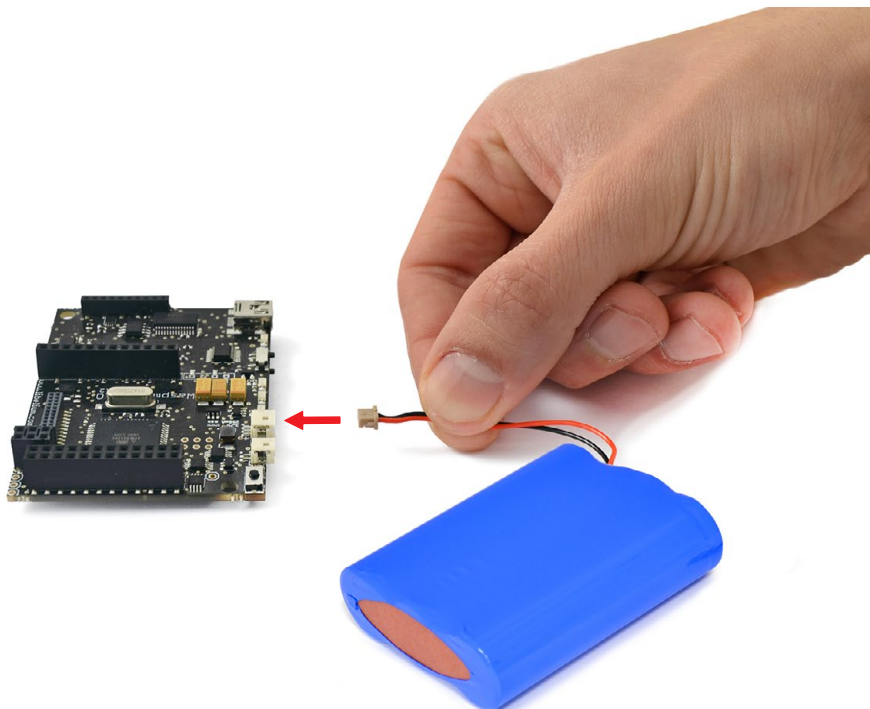


Figure: Battery connection

## Battery discharging and charging curves

The following two images show battery discharging and charging curves.

### Battery discharging



Figure: Typical discharging curve for battery

### Battery charging using USB

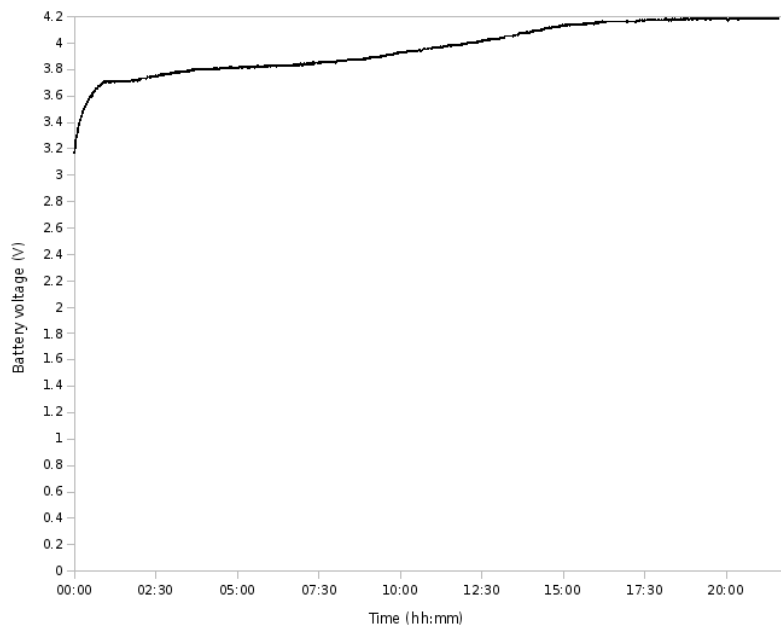


Figure: Typical charging curve for battery

Characteristics of the equipment used to generate charging curves:

- |                |  |
|----------------|--|
| - Battery used | 3.7V - 1150 mAh battery                    |
| - Charging     | Charging by USB (with Wasp mote operating) |

**Warning:** Batteries with voltage over 3.7V could irreparably damage Wasp mote.  
Incorrect battery connection could irreparably damage Wasp mote.

**DO NOT TRY TO RECHARGE THE NON-RECHARGEABLE BATTERY. IT MAY EXPLODE AND CAUSE INJURIES AND DESTROY THE EQUIPMENT. DEVICES WITH NON-RECHARGEABLE BATTERIES MUST BE PROGRAMMED THROUGH THE USB CABLE WITHOUT THE BATTERIES CONNECTED. PLEASE DOUBLE CHECK THIS CONDITION BEFORE CONNECTING THE USB. DO NOT CONNECT EITHER UNDER ANY CIRCUMSTANCE THE SOLAR PANEL TO A DEVICE WITH A NON-RECHARGEABLE BATTERY AS IT MAY EXPLODE AND CAUSE INJURIES AND DESTROY THE EQUIPMENT.**

## 25.2. Solar Panel

The solar panel must be connected using the cable supplied.

Both the mini USB connector and the solar panel connector allow only one connection position which must be respected without being forced into the incorrect position. In this way connection polarity is respected.

Solar panels up to **12V** are allowed. The maximum charging current through the solar panel is **280mA**.

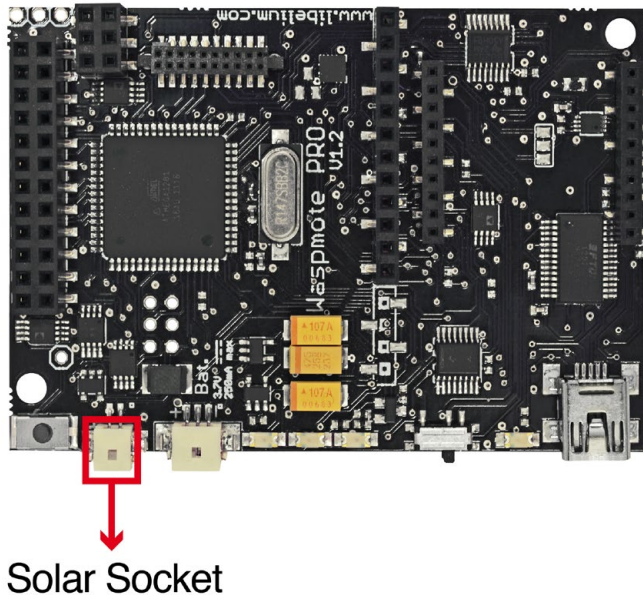


Figure: Solar panel connector

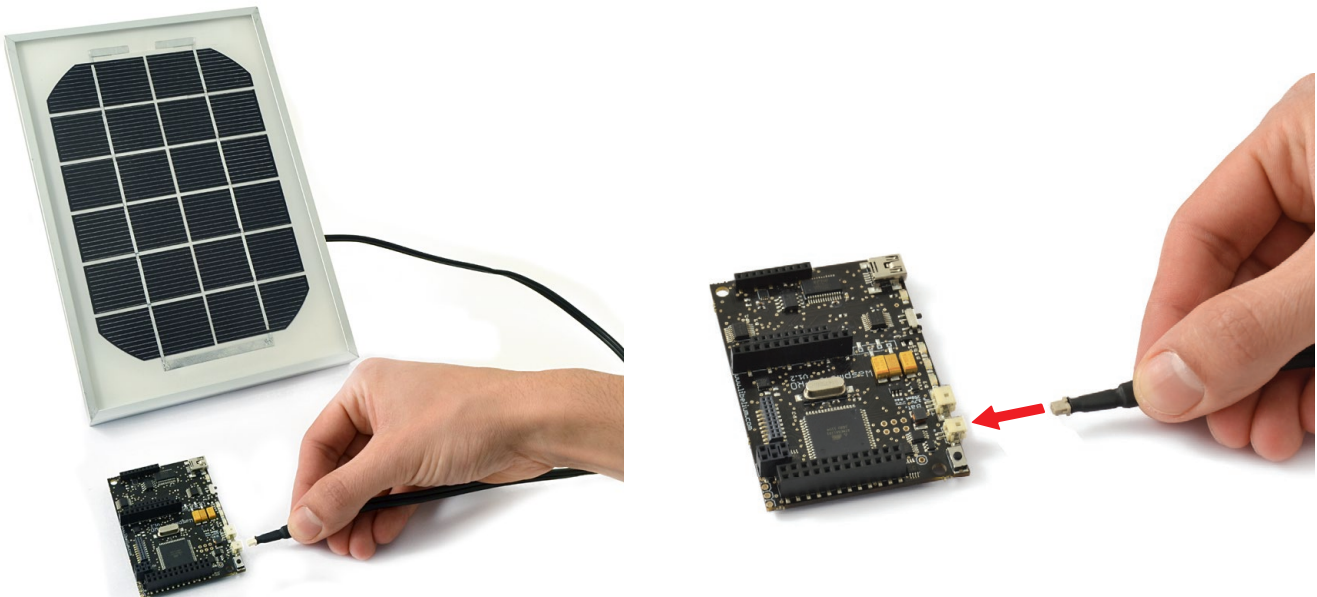


Figure: Solar panel connection

The models supplied by Libelium are shown below:

- **Rigid Solar Panel**

- 7V - 500mA
- Dimensions: 234 x 160 x 17 mm



Figure: Rigid Solar Panel

- **Flexible Solar Panel**

- 7.2V - 100mA
- Dimensions: 284 x 97 x 2 mm

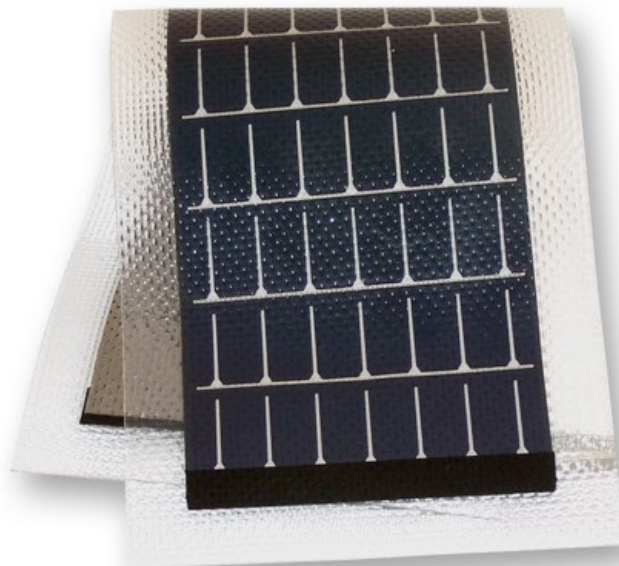


Figure: Flexible Solar Panel

## 25.3. USB

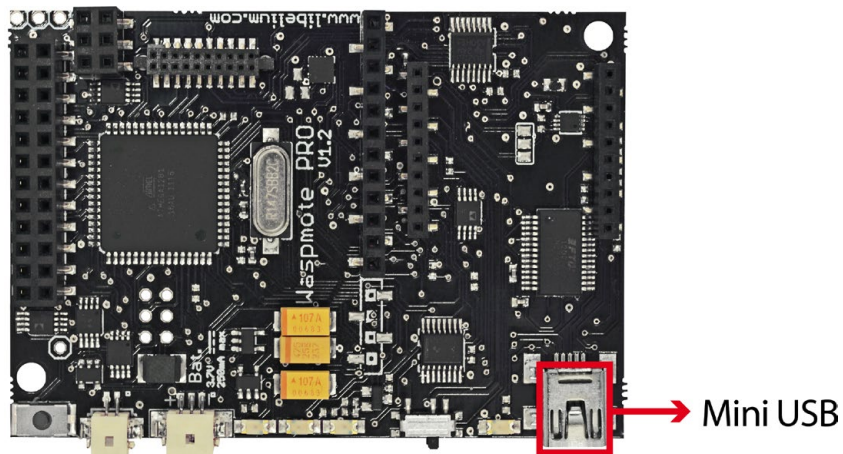


Figure: Mini USB connector

Waspmote's USB power sources are:

- USB to PC connection
- USB to 220V connection
- USB to Vehicle connector connection

The charging voltage through the USB has to be **5V**.

The maximum charging current through the USB is **100mA**.

The mini USB connector must be standard mini USB model B.

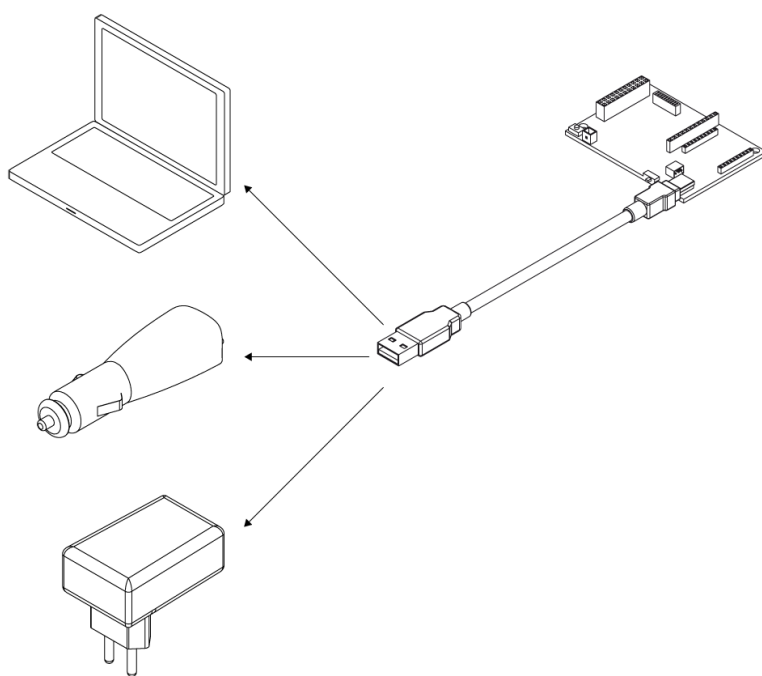


Figure: Possible connections for the USB

The models supplied by Libelium are shown below:



*Figure: 220V AC – USB adapter*



*Figure: 12V DC – USB car lighter adapter*

## 26. Working environment

The first step is to install the **WaspMote IDE** (Integrated Development Environment) used to program WaspMote. This IDE can be found on: <http://www.libelium.com/development/waspmote>

The WaspMote IDE is based on open source Arduino platform compiler, following the same style of libraries and operation. It is important to use the version found on the WaspMote website and no other version of the Arduino IDE. This is because the version available on the Libelium website has been properly tested so we can assure optimum operation.

The WaspMote IDE includes all the API libraries necessary to compile the programs; it is valid for both WaspMote and WaspMote Plug & Sense! platforms.

The file which contains the compiler and the libraries is called "waspMote-pro-ide-vxx" -<OS>" (xx corresponds to the version name and OS to the operating system). This file contains a folder with the WaspMote compiler, which must be extracted to the desired route. The WaspMote libraries are integrated in this folder, being available when the compiler is run.

To be able to run the compilation from a code successfully, a series of applications must be installed on the computer. The applications to install vary according to the O.S. used.

The API is divided into two different folders: **core** and **libraries**. The core folder contains the basic files and the most common utilities for the WaspMote device. The libraries folder contains the API related to the different modules and features WaspMote can manage.

In order to update to future library versions, the API must be modified within the "hardware/cores" and "hardware/libraries" folders found inside the previously unzipped folder.

The next step will be to install the WaspMote IDE. Libelium created a dedicated guide for this task. It is called "WaspMote IDE: User Guide", and can be found on Libelium website software section:

[http://www.libelium.com/development/waspmote/sdk\\_applications](http://www.libelium.com/development/waspmote/sdk_applications)

This guide will explain in detail how to install the IDE, how to use it, to compile programs or upload sketches. There are details on the libraries structure too. We advise to read this guide carefully.

If it is the first time you plug a WaspMote on your PC and you are unable to see the proper USB port, maybe you should install the latest FTDI drivers: <http://www.ftdichip.com/Drivers/D2XX.htm>

Moreover, if you have troubles installing FTDI drivers and your computer is unable to recognize WaspMote, please follow the installation guide for your operating system on your next link: <http://www.ftdichip.com/Support/Documents/InstallGuides.htm>

### 26.1. First steps

WaspMote comes from factory preconfigured with a program which lets you check the right operation of the device.

Steps:

1. Install the WaspMote IDE on the computer (previous point).
2. Connect the antennas and the rest of the desired components to WaspMote and WaspMote Gateway.
3. Plug WaspMote Gateway to the USB port on the computer.
4. Launch the serial monitor application and set the next parameters:
  - USB port:115200bps
  - 8bits
  - 1 bit stop
  - no parity setting
5. Connect the batteries to the WaspMotes.
6. Switch WaspMotes to the ON position.

When the program starts, it executes sequentially these actions:

- State 1 – Leds ON for 2 seconds
- State 2 – Leds blinking for 3 seconds
- State 3 – Sending messages

State 1 and 2 are only executed once (when program starts) whereas state 3 will loop indefinitely every 3 seconds (if we reset Wasp mote, the program starts again).

Every packet contains a message with sensor data formatted as Wasp mote Data Frame. For further information, please check the Wasp mote Data Frame Guide in:

<http://www.libelium.com/development/wasp mote/documentation/programming>

Example:

```
~\0x00I\0x90\0x00}3\0xa2\0x00@z\0xcb\0x92\0xd8\0xd3\0x02<=>\0x80\0x03#35689722#WASPMOTE#7#ACC:80;10;987#IN_TEMP:22.50#BAT:93#\0xb4
```

Initially there are some hexadecimal characters, which belong to the API frame, followed by the message. In the above example the message is:

```
<=>\0x80\0x03#35689722#WASPMOTE#7#ACC:80;10;987#IN_TEMP:22.50#BAT:93#
```

In the next chapter is shown how to compile and upload a first program in Wasp mote.

## 26.2. Compilation

To use the Wasp mote IDE compiler we must run the executable script called ‘Wasp mote’, which is in the folder where the compiler has been installed.

Wasp mote is divided into 4 main parts which can be seen in the following figure.

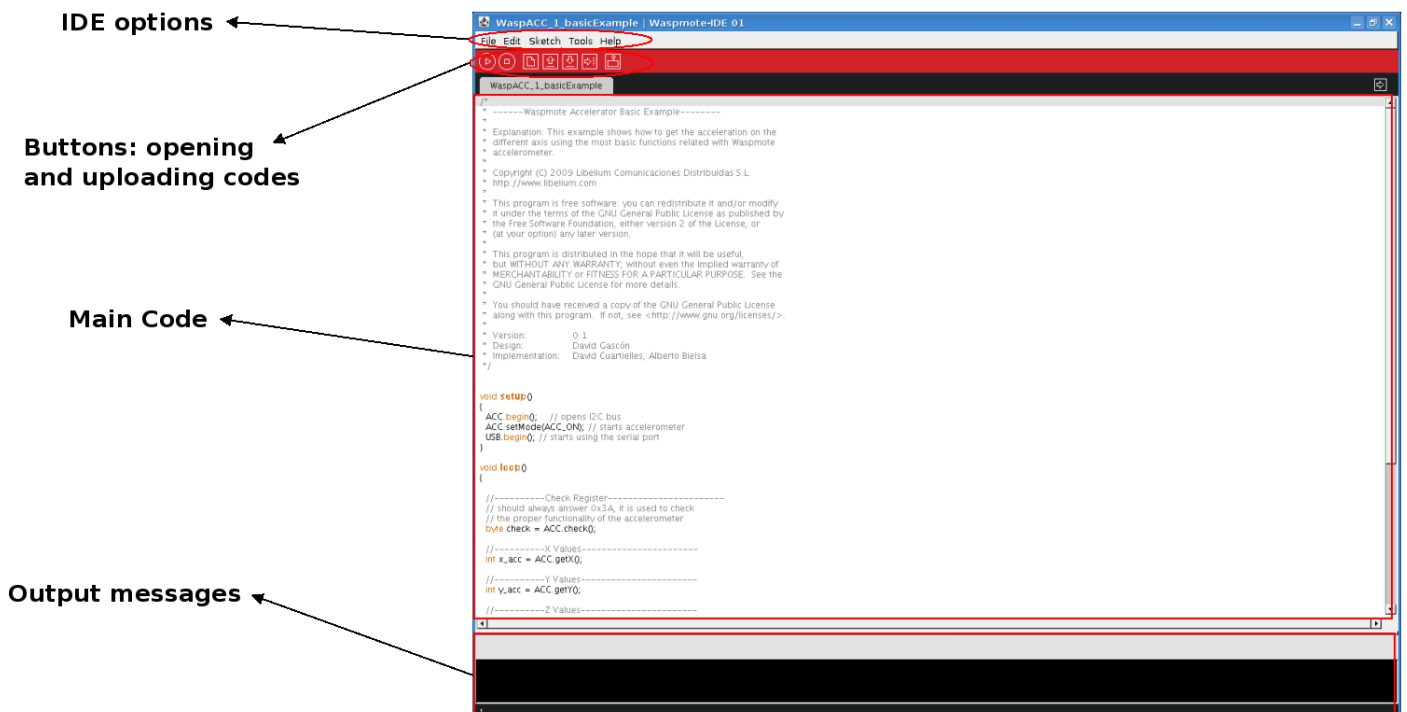


Figure: IDE – Wasp mote parts

- The first part is the menu which allows configuration of general parameters such as the selected serial port.
- The second part is a button menu which allows verification, opening, saving or loading the selected code on the board.
- The third part contains the main code which will be loaded in Waspmote.
- The fourth part shows us the possible compilation and load errors, as well as the success messages if the process is carried out satisfactorily.

The Waspmote IDE buttons panel allows certain functions to be carried out such as opening a previously saved code, creating a new one or loading the code on the board. The following figure shows the panel and the functions of each button.

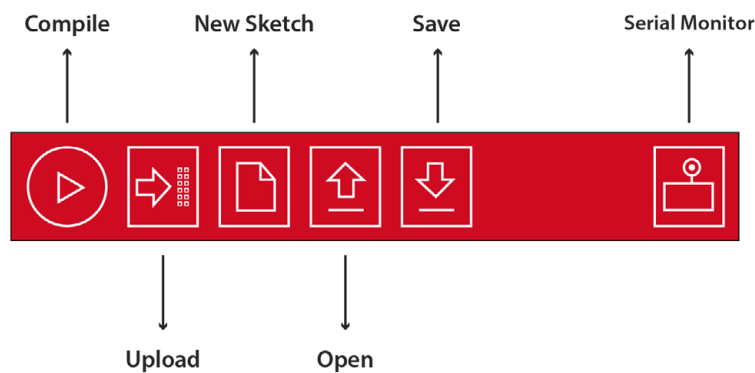


Figure: IDE – Waspmote panel of buttons

Once the program has been opened correctly some configuration changes must be made so that the programs load correctly in Waspmote.

In the '**Tools/Board**' tab the Waspmote board must be selected. This refers to the API selected.

In the '**Tools/Serial Port**' tab, the USB to which Waspmote has been connected to the computer must be selected.

Once these 2 parameters have been configured we can load a program onto Waspmote. The process will be explained using a very simple example. A series of examples for learning and familiarizing yourself with the Waspmote environment have been included in the downloaded file that contains the compiler.

The simplest example is the file called 'test.pde'. In this example the text string "Hello World!" appears on the screen. The example shows how to load a program onto Waspmote and how to show information on the screen.

The next step is to configure the folder where the created programs are going to be saved. In the Waspmote IDE this folder is called '**sketchbook**' and can be configured by accessing the '**File/Preferences**' tab. Clicking on this tab will open a new window where the location of the sketchbook can be indicated. Once the sketchbook folder path is indicated, the downloaded test program must be saved in this folder.

Waspmote IDE must be closed so that the changes and the newly saved program in the sketchbook folder are reflected.

Run Waspmote again and open the downloaded test program by clicking on '**Open**'.

Select the 'test.pde' file in the path where it has been unzipped and open it. As can be seen, it is a very simple code which lights up a LED every 3 seconds and writes "Hello World!" on the screen.

The next step is to load the program onto Waspmote. To do this Waspmote must be connected to the computer through the USB and the button '**upload**' must be clicked. Then, it will start compiling the program. When the program has been compiled correctly, a message will appear on the lower part of the window indicating this event. Conversely, if a fault occurs, red messages will appear indicating the bugs in the code. When compiling is over, the code will be loaded onto Waspmote.

When the program has been loaded correctly, a message appears in the Waspmote window indicating '**Done Uploading**'. Conversely, if some problem occurs during loading, red messages will appear indicating the failures.

Once this program is loaded onto the board, the loaded code will run as was explained in the Architecture and System chapter.

**Note:** The Gateway is just a UART-USB bridge. This means that the Gateway cannot be programmed and no code can not be uploaded. Its function is to pass data from the XBee to the USB, and vice-versa.

## 26.3. API

An API (Application Programming Interface) has been developed to facilitate applications programming using WaspMote. This API includes all the modules integrated in WaspMote, as well as the handling of other functionalities such as interruptions or the different energy modes.

The API has been developed in C/C++, structured in the following way: **core** folder and **libraries** folder.

### 26.3.1. Cores folder

The '**hardware/cores**' folder contains the different source cores folders (boards) which might be selected in the IDE window. The core folder contains the general API files which are always compiled, such as:

#### General configuration

*Files: WaspClasses.h, WaspVariables.h, WaspConstants.h, Wconstants.h, pins\_waspmove.h, pins\_waspmove.c, WaspUtils.h, WaspUtils.cpp, WProgram.h*

The basis for correct API operation is defined in these files.

1. WaspClasses.h: all the types to be run on the WaspMote API are defined. If any new type wants to be added, it will be necessary to include it in this file for correct compilation.
2. WaspVariables.h: 4 global variables used as flags for interruptions are defined. These variables are accessible from the files in C, C++ or the main code in the WaspMote compiler.
3. WaspConstants.h: multiple general constants used in the API are defined, as well as all the pins and constants related to the interruptions.
4. Wconstants.h: more constants are defined.
5. pins\_waspmove.h, pins\_waspmove.c: the microcontroller's pins and the names to which they are associated are defined.
6. WaspUtils.h, WaspUtils.cpp: series of functions for generic use such as light up LEDs, number conversions, strings handling, EEPROM memory, etc.
7. Waspmove.h: is the file which runs when launching the WaspMote compiler. WaspClasses.h and WaspVariables.h are included in it.

#### Shared

*Files: binary.h, HardwareSerial.h, HardwareSerial.cpp, WaspRegisters.h, WaspRegisters.c, wiring\_analog.c, wiring.h, wiring.c, wiring\_digital.c, wiring\_private.h, wiring\_pulse.c, wiring\_serial.c, wiring\_shift.c*

Generic functions used are defined in these files, such as the treatment of number types, writing in the UARTs, etc.

#### SD Storage

*Files: Sd2Card.h, Sd2Card.cpp, Sd2Fat.h, Sd2FatStructs.h, Sd2File.cpp, Sd2Info.h, Sd2PinMap.h, Sd2Volume.cpp, WaspSD.h, WaspSD.cpp*

The functions needed for storing writing and reading the SD card are defined in these files.

- Sd2Card.h, Sd2Card.cpp, Sd2Fat.h, Sd2FatStructs.h, Sd2File.cpp, Sd2Info.h, Sd2PinMap.h, Sd2Volume.cpp: files that manage the SD card at a low level.
- WaspSD.h, WaspSD.cpp: files that define the necessary functions to read and write information on the SD card.

#### I2C communication

*Files: twi.h, twi.c, Wire.h, Wire.cpp*

The functions needed for communication using the I2C bus. These functions are subsequently used by the modules which work with the I2C, such as the accelerometer, the RTC and the sensors.

## Accelerometer

Files: *WaspACC.h*, *WaspACC.cpp*

The functions needed for reading the accelerometer are defined in these files. The functions needed to activate or deactivate interruptions in this sensor are also defined.

## Energy Control

Files: *WaspPWR.h*, *WaspPWR.cpp*

The functions needed to activate the different low consumption modes (Sleep, Deep Sleep o Hibernate). The functions needed to obtain the remaining battery value, close the I2C bus and clear interruptions that have been captured are also defined.

## RTC

Files: *WaspRTC.h*, *WaspRTC.cpp*

The functions needed to obtain the date and time from the internal clock (RTC). The functions needed to activate the alarms and interruptions generated by this module are also defined.

## USB

Files: *WaspUSB.h*, *WaspUSB.cpp*

The functions needed to use the USB and send/receive information from the computer.

## Interruptions

Files: *Winterruptions.c*

The functions needed for interruptions activation and their subsequent treatment are defined in this file. The interruption subroutines that run when interruptions are captured are defined, as well as the functions for interruption activation and deactivation. Flags corresponding to these functions are marked.

## XBee Core

Files: *WaspXBeeCore.h*, *WaspXBee.cpp*

The functions that are common to all the XBee modules are defined, such as sending and receiving packets, node discovery or configuration functions that most XBee modules available on WaspMote have. Besides, there are constants used in the libraries related to the XBee modules.

## GPRS\_Pro Core

Files: *WaspGPRS\_Pro\_core.h*, *WaspGPRS\_Pro\_core.cpp*

The functions that are common to GPRS Pro and GPRS+GPS modules are defined, such as send AT commands, HTTP request, FTP transfers that GPRS modules on WaspMote have. Besides, there are constants used in the libraries related to the GPRS Pro and GPRS+GPS modules.

## 26.3.2. Libraries folder

The '**hardware/libraries**' folder contains the different libraries dedicated to the different modules that can be used with WaspMote. It is necessary to include the library to the code when using it. The subfolders included in libraries are:

### GPRS Pro

Files: *WaspGPRS\_Pro.h*, *WaspGPRS\_Pro.cpp*

The functions needed for receiving and sending calls, SMS or data using the GSM/GPRS network.

## GPRS+GPS

Files: *WaspGPRS\_SIM928A.h*, *WaspGPRS\_SIM928A.cpp*

The functions needed for receiving and sending calls, SMS, data using the GSM/GPRS network and manage GPS receiver.

## 3G/GPRS

Files: *Wasp3G.h*, *Wasp3G.cpp*

The functions needed for receiving and sending calls, SMS or data using the 3G/GPRS network and for manage the Video Camera Sensor Board.

## Sensors

Files:

**SensorCities:** *WaspSensorCities.h*, *WaspSensorCities.cpp*

**SensorAgr\_v20:** *WaspSensorAgr\_v20.h*, *WaspSensorAgr\_v20.cpp*

**SensorEvent\_v20:** *WaspSensorEvent\_v20.h*, *WaspSensorEvent\_v20.cpp*

**SensorWater:** *WaspSensorSW.h*, *WaspSensorSW.cpp*

**Smart Water Ions:** *smartWaterIons.h*, *WaspSensorSWIons.h*, *WaspSensorSWIons.cpp*

**CurrentLoop (4-20 mA Current Loop Sensor Board):** *currentLoop.h*, *currentLoop.cpp*

**SensorGas\_v20:** *WaspSensorGas\_v20.h*, *WaspSensorGas\_v20.cpp*

**WaspSensorGas\_Pro:** *WaspSensorGas\_Pro.h*, *WaspSensorGas\_Pro.cpp*

**WaspOPC\_N2:** *WaspOPC\_N2.h*, *WaspOPC\_N2.cpp*

**SensorPrototyping\_v20:** *WaspSensorPrototyping\_v20.h*, *WaspSensorPrototyping\_v20.cpp*

**SensorRadiation:** *WaspSensorRadiation.h*, *WaspSensorRadiation.cpp*

The functions needed to manage the different sensor boards available on WaspMote.

## XBee Libraries

The functions needed to set up, control and use a 802.15.4/ZigBee network.

**XBee802:** *WaspXBee802.h*, *WaspXBee802.cpp*: the specific functions of the XBee 802.15.4 and the shared general library functions are inherited.

**XBeeZB:** *WaspXBeeZB.h*, *WaspXBeeZB.cpp*: the specific functions of the XBee ZigBee modules are defined and the shared general library functions are inherited.

**XBeeDM:** *WaspXBeeDM.h*, *WaspXBeeDM.cpp*: the specific functions of the XBee DigiMesh and 900MHz are defined, and the shared general library functions are inherited.

**XBee868:** *WaspXBee868.h*, *WaspXBee868.cpp*: the specific functions of the XBee 868MHz modules are defined and the shared general library functions are inherited.

**XBee900:** *WaspXBee900.h*, *WaspXBee900.cpp*: the specific functions of the XBee 900MHz modules are defined and the shared general library functions are inherited.

## LoRaWAN

Files: *WaspLoRaWAN.h*, *WaspLoRaWAN.cpp*

The functions needed to manage the LoRaWAN module.

## LoRa

Files: *WaspSX1272.h*, *WaspSX1272.cpp*

The functions needed to manage the SX1272 LoRa module.

## Sigfox

*Files:* *WaspSigfox.h, WaspSigfox.cpp*

The functions needed to manage the Sigfox module.

## Frame

*Files:* *WaspFrame.h, WaspFrame.cpp*

The functions needed to create new data frames by adding different sensor values.

## StackEEPROM

*Files:* *WaspStackEEPROM.h, WaspStackEEPROM.cpp*

The functions needed to use the EEPROM available memory like an stack.

## Bluetooth Pro

*Files:* *WaspBT\_Pro.h, WaspBT\_Pro.cpp*

The functions needed to manage the Bluetooth module for scanning devices.

## Bluetooth Low Energy

*Files:* *WaspBLE.h, WaspBLE.cpp*

The functions needed to manage the Bluetooth Low Energy module.

## WiFi

*Files:* *WaspWIFI.h, WaspWIFI.cpp*

The functions needed to manage the WiFi module.

## RFID/NFC

*Files:* *WaspRFID13.h, WaspRFID13.cpp*

The functions needed to manage the RFID/NFC module.

## Industrial Protocols

*Files:*

**RS-485:** *Wasp485.h, Wasp485.cpp.*

**RS-232:** *Wasp232.h, Wasp232.cpp.*

**CAN Bus:** *WaspCAN.h, WaspCAN.cpp.*

**Modbus over RS-485:** *ModbusMaster485.h, ModbusMaster485.cpp, ModbusSlave485.h, ModbusSlave485.cpp.*

**Modbus over RS-232:** *ModbusMaster232.h, ModbusMaster232.cpp, ModbusSlave232.h, ModbusSlave232.cpp.*

The functions needed to manage the Industrial Protocols modules.

## 26.4. Updating the libraries

To update the libraries, some files in the folder where the **WaspMote IDE** compiler was installed must be modified. The libraries are compatible with the different environments explained previously: Linux, Windows and Mac-OS.

New versions of the libraries can be downloaded from the page:

[http://www.libelium.com/development/waspMote/sdk\\_and\\_applications](http://www.libelium.com/development/waspMote/sdk_and_applications)

These new versions are downloaded in a file similar to “waspMote-pro-api-vxxx.zip” (xxx being the current version). This file contains 2 folders: “waspMote-api” and “libraries”. The content of these 2 folders must be overwritten on the IDE folders of the same name.

Once these folders are replaced, the API is updated to the new version.

It is not possible to have 2 different APIs in the IDE at the same time. The solution is simple: to have several IDEs installed in the PC, one IDE for each API we want to handle. However, it is not recommended to work with old API versions, new versions are more stable and offer more features.

## 27. Interacting with Wasp mote

### 27.1. Receiving XBee frames with Wasp mote Gateway

#### 27.1.1. Wasp mote Gateway

This device allows to collect data which flows through the sensor network into a **PC** or device with a standard USB port. Wasp mote Gateway will act as a “**data bridge or access point**” between the sensor network and the receiving equipment. This receiving equipment will be responsible for storing and using the data received depending on the specific needs of the application.



Figure: Wasp mote Gateway

The receiving equipment can be a PC with Linux, Windows or Mac-OS, or any device compatible with standard USB connectivity. The gateway offers a “plug” **USB A** connector, so the receiving device has to have a “receptacle” USB A connector.

Once the Gateway is correctly installed, a new communication serial port connecting directly to the XBee module’s UART appears in the receiving equipment, which allows the XBee to communicate directly with the device, being able to both receive data packets from the sensor network as well as modify and/or consult the XBee’s configuration parameters.

Another important function worth pointing out is the possibility of **updating or changing the XBee module’s firmware**.

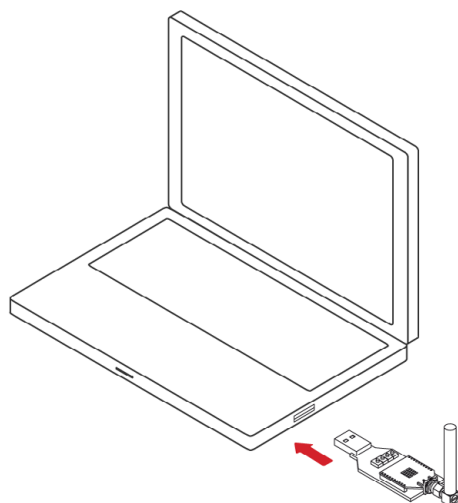


Figure: Wasp mote Gateway connected in a PC

## LEDs

Four indicator LEDs are included in the Gateway:

- USB power LED: indicates that the board is powered through the USB port
- X LED: indicates that the board is receiving data from the USB port.
- TX LED: Indicates that the board is sending data to the USB port
- I/O 5 configurable LED: associate

The configurable LED connected to the XBee's I/O 5 pin can be configured either as the XBee's digital output or as the XBee's indicator of association to the sensor network.

## Buttons

- Reset: allows the XBee module to be reset.
- I/O - 0: button connected to the XBee's I/O pin 0.
- I/O - 1: button connected to the XBee's I/O pin 1.
- RTS - I/O – 6: button connected to the XBee's I/O pin 6.

All the buttons connect each one of its corresponding data lines with GND when pressed. None of these have pull-up resistance so it may be necessary to activate any of the XBee's internal pull-up resistances depending on the required use.

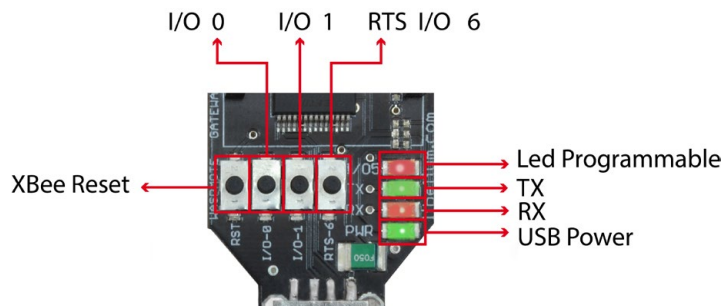


Figure: LEDs in Wasp mote Gateway

### 27.1.2. Linux receiver

When using Linux it is possible to use various applications to capture the input from the serial port. Libelium recommends to use the 'CuteCom' application.

Once the application is launched the speed and the USB where Wasp mote has been connected must be configured.

The speed that must be selected is 115200 which is the standard speed set up for Wasp mote.

The USB where Wasp mote has been connected must be added the first time this application is run, adding USB0, USB1, etc (up to the USB number of each computer) according to where Wasp mote has been connected. For this, the 'Device' window must be modified so that if Wasp mote is connected to USB0, this window contains '/dev/ttyUSB0'.

Once these parameters are configured, capture is started by pressing the 'Open Device' button.

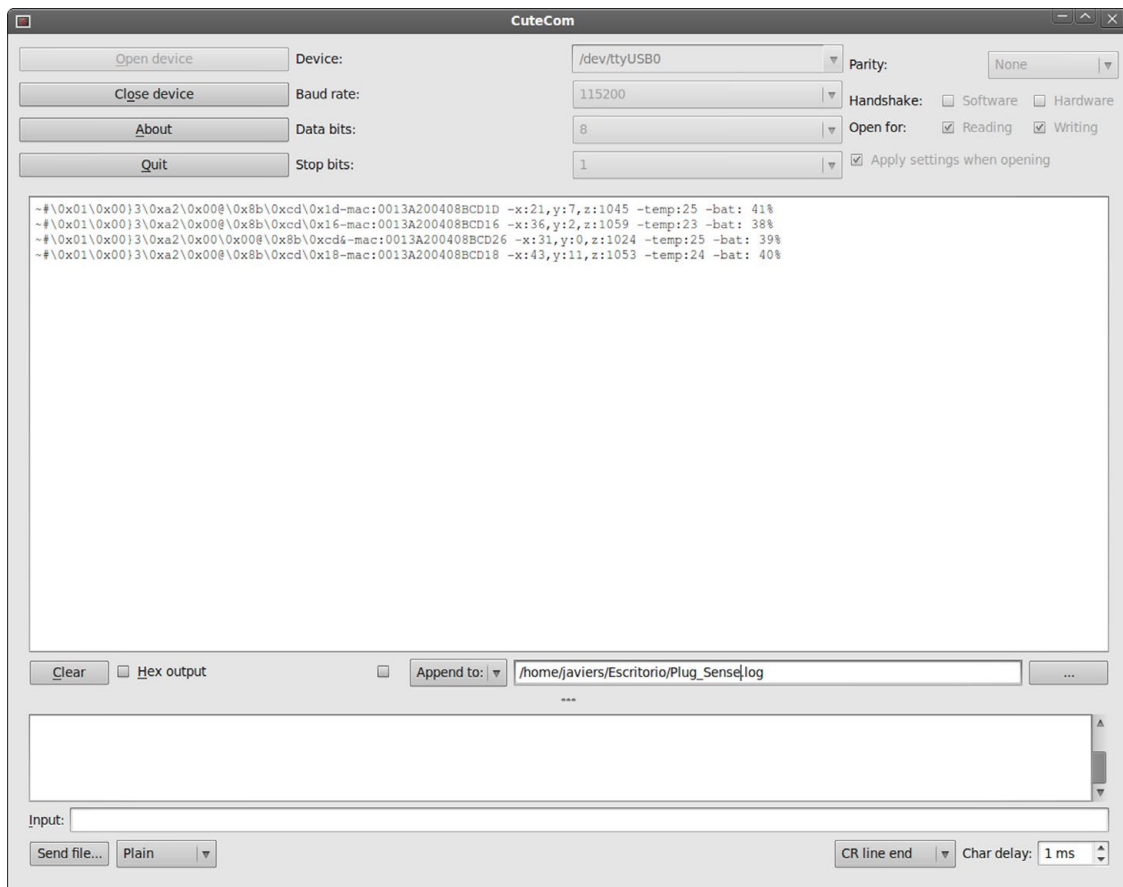


Figure: Cutecom application capturing WaspMote's output

## Linux Sniffer

As well as using the terminal to see the sensor information, an application which allows this captured data to be dumped to a file or passed to another program to be used or checked has been developed.

### File:

"sniffer.c"

### Compilation on Meshlium:

`gcc sniffer.c -o sniffer`

### Examples of use:

- Seeing received data: `./sniffer USB0`
- Dumping of received data to a file: `./sniffer USB0 >> data.txt`
- Passing received values to another program: `./sniffer USB0 | program`

**Note:** the speed used for the example is 19200 baud. The final speed will depend on the speed the XBee module has been configured with (default value 115200).

Code:

```

#include <stdio.h>
#include <string.h>
#include <unistd.h>
#include <fcntl.h>
#include <errno.h>
#include <stdlib.h>

```

```
#include <termios.h> /* Terminal control library (POSIX) */

#define MAX 100

main(int argc, char *argv[])
{
    int sd=3;
    char *serialPort="";

char *serialPort0 = "/dev/ttyS0";
char *serialPort1 = "/dev/ttyS1";
char *USBserialPort0 = "/dev/ttyUSB0";
char *USBserialPort1 = "/dev/ttyUSB1";
char valor[MAX] = "";
char c;
char *val;
struct termios opciones;
int num;
char *s0 = "S0";
char *s1 = "S1";
char *u0 = "USB0";
char *u1 = "USB1";

if(argc!=2)
{
    fprintf(stderr,"Usage: %s [port]\nValid ports: (S0, S1, USB0, USB1)\n", argv[0], serialPort);
    exit(0);
}

if (!strcmp(argv[1], s0))
{
    fprintf(stderr,"ttyS0 chosen\n...");
    serialPort = serialPort0;
}
if (!strcmp(argv[1], s1))
{
    fprintf(stderr,"ttyS1 chosen\n...");
    serialPort = serialPort1;
}
if (!strcmp(argv[1], u0))
{
    fprintf(stderr,"ttyUSB0 chosen\n...");
    serialPort = USBserialPort0;
}
if (!strcmp(argv[1], u1))
{
    fprintf(stderr,"ttyUSB1 chosen\n...");
    serialPort=USBserialPort1;
}
if (!strcmp(serialPort, ""))
{
    fprintf(stderr, "Choose a valid port (S0, S1, USB0, USB1)\n", serialPort);
    exit(0);
}

if ((sd = open(serialPort, O_RDWR | O_NOCTTY | O_NDELAY)) == -1)
{
    fprintf(stderr,"Unable to open the serial port %s - \n", serialPort);
    exit(-1);
}
```

```
else
{
    if (!sd)
    {
        sd = open(serialPort, O_RDWR | O_NOCTTY | O_NDELAY);
    }
    //fprintf(stderr,"Serial Port open at: %i\n", sd);
    fcntl(sd, F_SETFL, 0);
}
tcgetattr(sd, &opciones);
cfsetispeed(&opciones, B19200);
cfsetospeed(&opciones, B19200);
opciones.c_cflag |= (CLOCAL | CREAD);
/*No parity*/

opciones.c_cflag &= ~PARENB;
opciones.c_cflag &= ~CSTOPB;
opciones.c_cflag &= ~CSIZE;
opciones.c_cflag |= CS8;
/*raw input:
 * making the application ready to receive*/
opciones.c_lflag &= ~(ICANON | ECHO | ECHOE | ISIG);
/*Ignore parity errors*/
opciones.c_iflag |= ~(INPCK | ISTRIP | PARMRK);
opciones.c_iflag |= IGNPAR;
opciones.c_iflag &= ~(IXON | IXOFF | IXANY | IGNCR | IGNBRK);
opciones.c_iflag |= BRKINT;
/*raw output
 * making the application ready to transmit*/
opciones.c_oflag &= ~OPOST;
/*apply*/
tcsetattr(sd, TCSANOW, &opciones);
int j = 0;
while(1)
{
    read(sd, &c, 1);
    valor[j] = c;
    j++;

    // We start filling the string until the end of line char arrives
    // or we reach the end of the string. Then we write it on the screen.

    if ((c=='\n') || (j==(MAX-1)))
    {
        int x;
        for (x=0; x<j; x++)
        {
            write(2, &valor[x], 1);
            valor[x] = '\0';
        }
        j = 0;
    }
}
close(sd);
}
```

The code can be downloaded from: <http://www.libelium.com/development/waspmove>

### 27.1.3. Windows receiver

If Windows is used, the application 'Hyperterminal' can be used to capture the output of the serial port.

This application can be found installed by default in 'Start/Programs/Accessories/Communication', but if it is not available it can be downloaded from: <http://hyperterminal-private-edition-hpte.en.softonic.com/>

Once this application is launched the connection must be configured. The first step is to give it a name:



Figure: Step 1 of establishing connection

The next step is to specify the port on which Waspmote has been connected, in this case the system recognizes it as 'COM9', (this will vary on each computer):

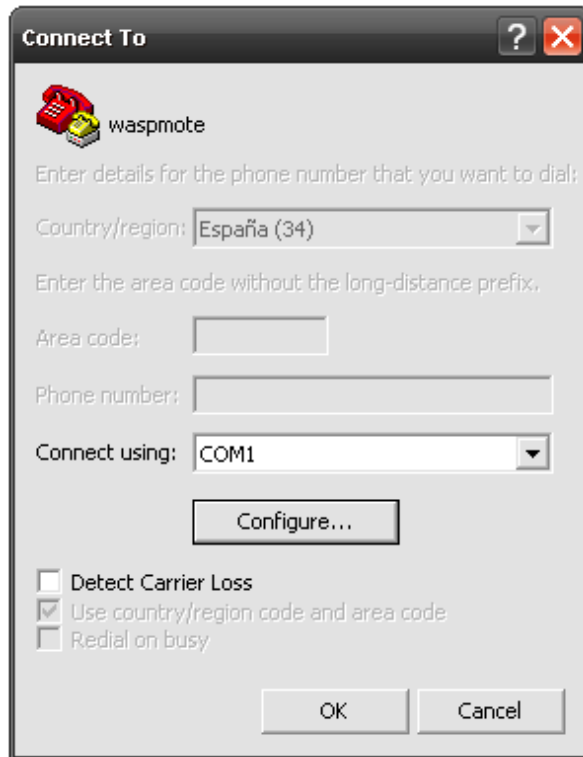


Figure: Step 2 of establishing connection

The next step is to specify the speed and configuration parameters:

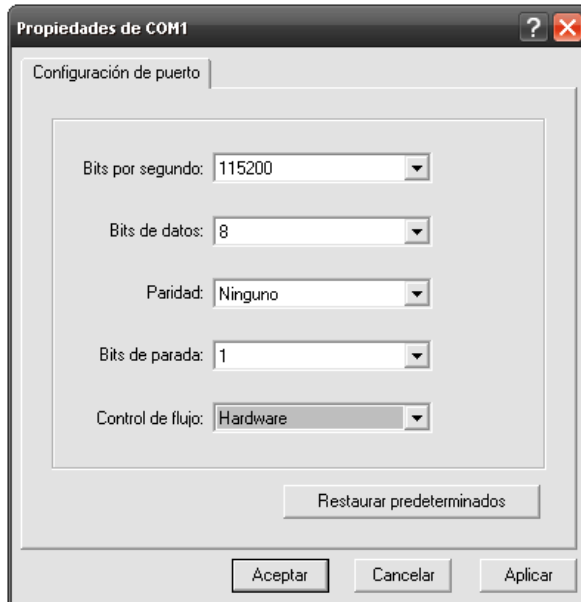


Figure: Step 3 of establishing connection

Once these steps have been performed connection with Waspmote has been established, and listening to the serial port begins.

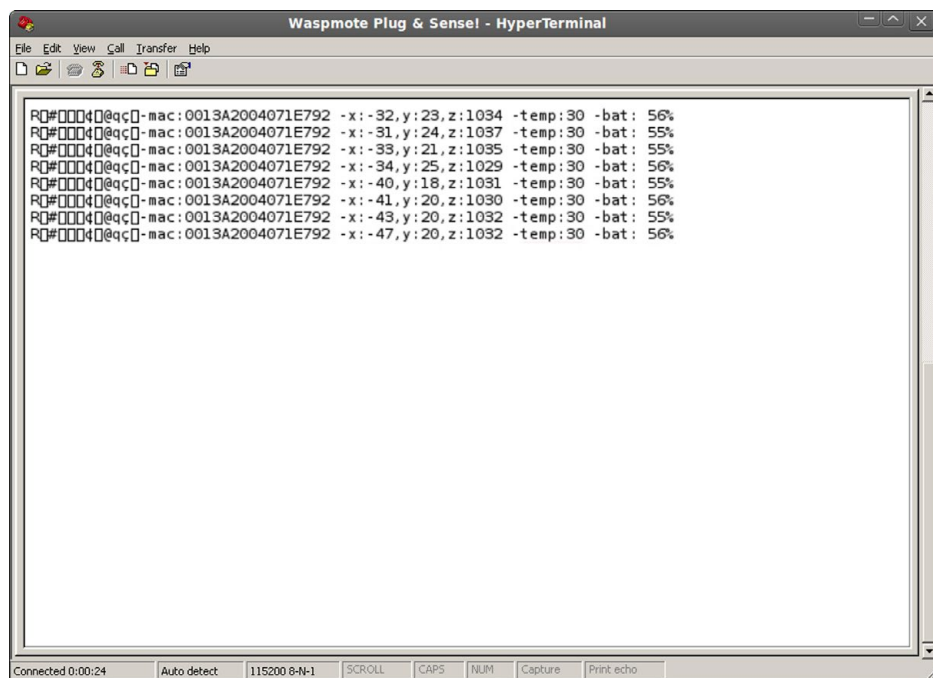


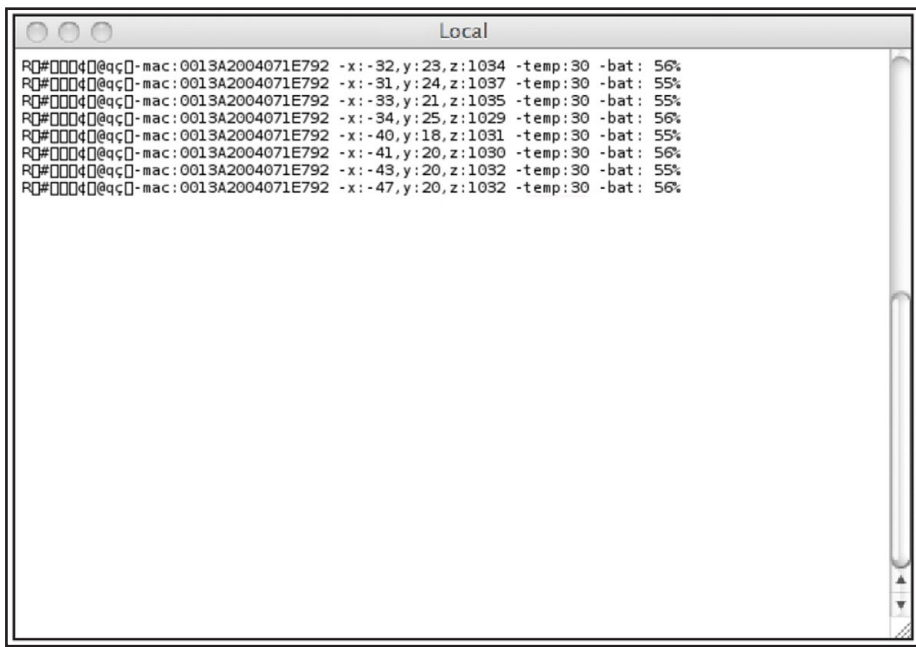
Figure: HyperTerminal application capturing Waspmote's output.

## 27.1.4. Mac-OS receiver

If MAC OS X is used (version later than 10.3.9) the application 'ZTERM' can be used to capture the serial port output. This application can be downloaded from: <http://homepage.mac.com/dalverson/zterm/>

This application is configured automatically, establishing the USB on which Waspmote has been connected and the speed.

The following image shows this application capturing Waspmote's output, while the example code 'Waspmote Accelerator Basic Example' is run.



A screenshot of a Mac OS X window titled "Local". The window contains a single line of text output from the Waspmote Accelerator Basic Example. The text is as follows:

```
RQ#00004@qc0-mac:0013A2004071E792 -x:-32,y:23,z:1034 -temp:30 -bat: 56%
RQ#00004@qc0-mac:0013A2004071E792 -x:-31,y:24,z:1037 -temp:30 -bat: 55%
RQ#00004@qc0-mac:0013A2004071E792 -x:-33,y:21,z:1035 -temp:30 -bat: 55%
RQ#00004@qc0-mac:0013A2004071E792 -x:-34,y:25,z:1029 -temp:30 -bat: 56%
RQ#00004@qc0-mac:0013A2004071E792 -x:-40,y:18,z:1031 -temp:30 -bat: 55%
RQ#00004@qc0-mac:0013A2004071E792 -x:-41,y:20,z:1030 -temp:30 -bat: 56%
RQ#00004@qc0-mac:0013A2004071E792 -x:-43,y:20,z:1032 -temp:30 -bat: 55%
RQ#00004@qc0-mac:0013A2004071E792 -x:-47,y:20,z:1032 -temp:30 -bat: 56%
```

Figure: Waspmote's output capture

## 27.2. Meshlium



Figure: Meshlium router

**Meshlium** is a Linux router which works as the Gateway of the WaspMote Sensor Networks. It can contain 5 different radio interfaces: WiFi 2.4GHz, WiFi 5GHz, 3G/GPRS, Bluetooth and **XBee/LoRa**. As well as this, Meshlium can be solar and battery powered. These features along with an aluminium IP-65 enclosure allows Meshlium to be placed anywhere outdoor. Meshlium comes with the Manager System, a web application which allows to control quickly and easily the WiFi, XBee, LoRa, Bluetooth and 3G/GPRS configurations along with the storage options of the sensor data received.

Meshlium Xtreme allows you to detect iPhone and Android devices and in general any device which works with WiFi or Bluetooth interfaces. The idea is to be able to measure the amount of people and cars which are present in a certain point at a specific time, allowing the study of the evolution of the traffic congestion of pedestrians and vehicles.

More info: <http://www.libelium.com/meshlium>

### 27.2.1. What can I do with Meshlium?

- Connect your ZigBee network to Internet through Ethernet, WiFi and 3G/GPRS
- Store the sensor data in a local or external data base in just one click!
- Create a WiFi Mesh Network in just two steps!
- Set a WiFi Access point in 1 minute
- Discover Bluetooth users and store their routes

## 27.2.2. How do they work together?

Meshlium receives the sensor data sent by WaspMote using its wireless radios.

Then 4 possible actions can be performed:

1. Store the sensor data in the Meshlium Local Data Base (MySQL)
2. Store the sensor data in an External Data Base (MySQL)
3. Send the information to the Internet using the Ethernet or WiFi connection
4. Send the information to the Internet using the 3G/GPRS connection

### 27.2.2.1. Meshlium Storage Options

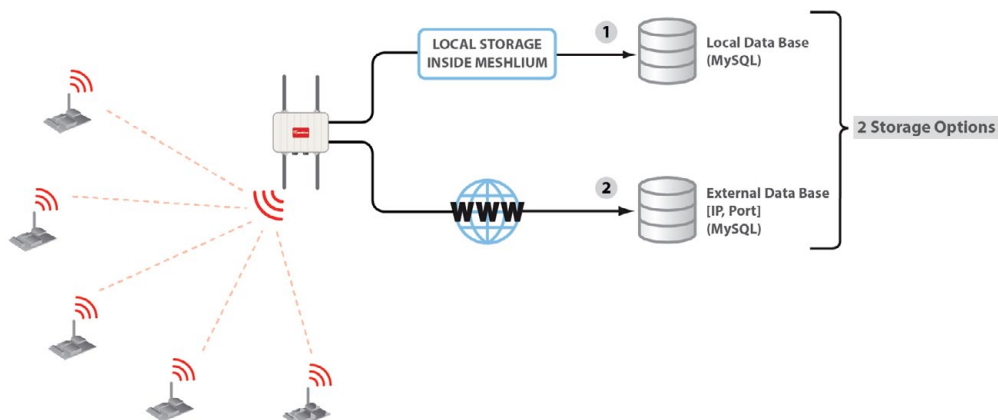


Figure: Meshlium Storage Options

- Local Data Base
- External Data Base

### 27.2.2.2. Meshlium Connection Options

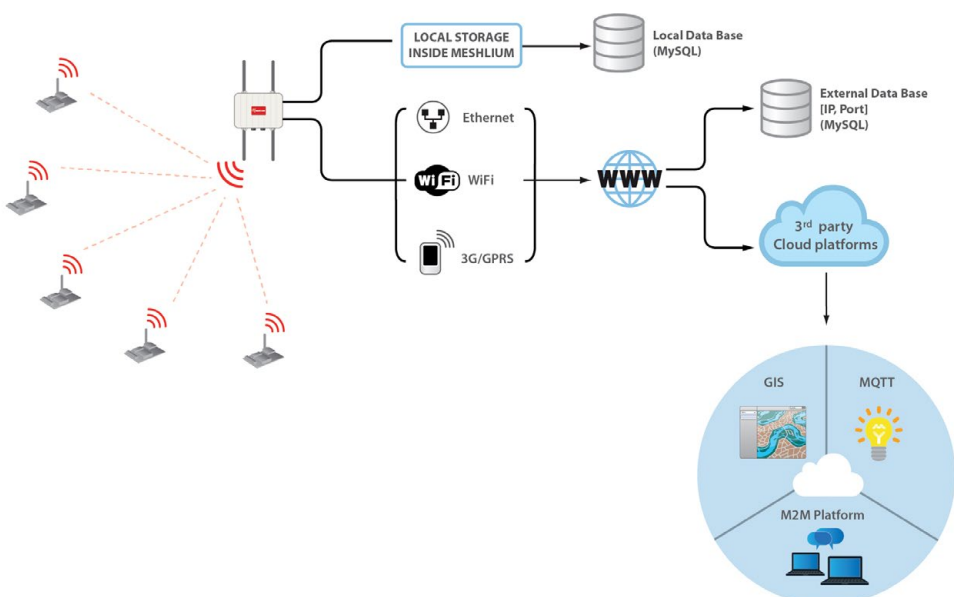


Figure: Meshlium Connection Options

- XBee / LoRa / GPRS / 3G / WiFi → Ethernet
- XBee / LoRa / GPRS / 3G / WiFi → WiFi
- XBee / LoRa / GPRS / 3G / WiFi → 3G/GPRS

## 27.2.3. Capturing and storing sensor data in Meshlium from a Wasp mote sensor network

When you buy a kit containing Waspmotes, Gateway and Meshlium, the Waspmotes come already configured to send frames to the Gateway. Later, once the user has developed the code for transmitting to Gateway, he can switch to Meshlium.

Meshlium will receive the sensor data sent by Waspmote using the wireless radio and it will store the frames in the Local Data Base. That can be done in an automatic way thanks to the **Sensor Parser**.

The **Sensor Parser** is a software system which is able to do the following tasks in an easy and transparent way:

- receive frames from XBee and LoRa (with the Data Frame format)
- receive frames from 3G/GPRS, WiFi and Ethernet via HTTP protocol (Manager System version 3.1.4 and above)
- parse these frames
- store the data in a local Database
- synchronize the local Database with an external Database

Besides, the user can add his own sensors.

The initial frames sent by Waspmote contain the next sequence (API frame characters are removed here):

```
<=>\0x80\0x03#35689722##7#ACC:80;10;987#IN_TEMP:22.50#BAT:93#
```

They are formed by the accelerometer values, RTC internal temperature value, and battery level. The MAC address is added and other helpful information.

Meshlium comes with all the radios ready to be used. Just “plug & mesh!”. All the Meshlium nodes come with the WiFi AP ready so that users can connect using their WiFi devices. Connect the Ethernet cable to your network hub, restart Meshlium and it will automatically get an IP from your network using DHCP \*.

(\* ) For the Meshlium Mesh AP and for the Meshlium XBee Mesh AP the Internet connection depends on the GW of the network.

Then access Meshlium through the WiFi connection. First of all search the available access points and connect to “Meshlium”.

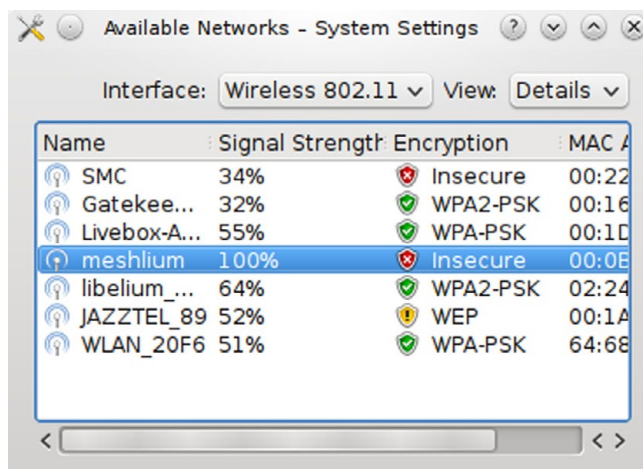


Figure: Available Networks screenshot

No password is needed as the network is public (you can change it later in the WiFi AP Interface options). When you select it, Meshlium will give an IP from the range 10.10.10.10 - 10.10.10.250.

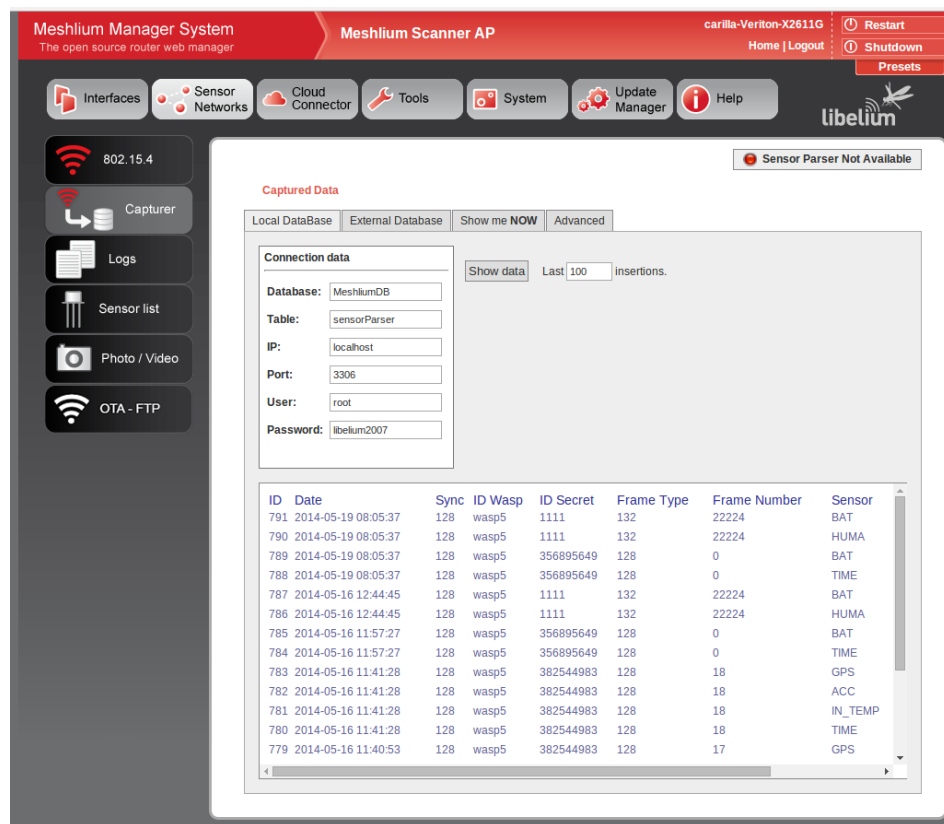
Now you can open your browser and access to the Meshlum Manager System:

- URL:** http://10.10.10.1/ManagerSystem
- user:** root
- password:** libelium



Figure: Meshlum Manager System Login screen

Now we go to the “Sensor Networks” tab.



ID	Date	Sync	ID Wasp	ID Secret	Frame Type	Frame Number	Sensor	
791	2014-05-19 08:05:37	128	wasp5	1111	132	22224	BAT	
790	2014-05-19 08:05:37	128	wasp5	1111	132	22224	HUMA	
789	2014-05-19 08:05:37	128	wasp5	356895649	128	0	BAT	
788	2014-05-19 08:05:37	128	wasp5	356895649	128	0	TIME	
787	2014-05-16 12:44:45	128	wasp5	1111	132	22224	BAT	
786	2014-05-16 12:44:45	128	wasp5	1111	132	22224	HUMA	
785	2014-05-16 11:57:27	128	wasp5	356895649	128	0	BAT	
784	2014-05-16 11:57:27	128	wasp5	356895649	128	0	TIME	
783	2014-05-16 11:41:28	128	wasp5	382544983	128	18	GPS	
782	2014-05-16 11:41:28	128	wasp5	382544983	128	18	ACC	
781	2014-05-16 11:41:28	128	wasp5	382544983	128	18	IN_TEMP	
780	2014-05-16 11:41:28	128	wasp5	382544983	128	18	TIME	
779	2014-05-16 11:40:53	128	wasp5	382544983	128	17	GPS	

Figure: Sensor Networks tab

There are 6 different RF models can be configured:



Figure: XBee and LoRa radio models

Depending the kind of XBee model the parameters to be configured may vary.

Complete list:

- **Network ID:** Also known as PAN ID (Personal Arena Network ID)
- **Channel:** frequency channel used
- **Network Address:** 16b address (hex field) - MY
- **Node ID:** maximum 20 characters (by default "Meshlum")
- **Power level:** [0..4] (by default 4)
- **Encrypted mode:** true/false (by default false)
- **Encryption Key:** 16 characters maximum
- **MAC:** 64b hardware address. It is a read only value divided in two parts:
  - MAC-high: 32b (hex field)
  - MAC-low: 32b (hex field)

These parameters must be also configured in the Waspmote sensor nodes. Access to all the information related to Waspmote at: <http://www.libelium.com/waspmove>

DigiMesh

Network ID:	3332
Channel:	0x0E
Node ID:	Meshlum
Power Level:	2
Encrypted mode:	Off
Encryption key:	
MAC high:	13a200
MAC low:	407791fc
<input type="button" value="Load MAC"/> <input type="button" value="Check status"/> <input type="button" value="Save"/>	

Figure: XBee parameters configuration

To discover the MAC address of the XBee module just press the “Load MAC” button.

The “Check status” option allows to see if the radio is working properly and if the configuration stored on it matches the values set in the Manager System.

**Both process (“Load MAC” and “Check status”) require the capturer daemon to be stopped. This means no frames will be received while executing this actions. Be patient this can take up to 1 minute to finish.**

DigiMesh

Network ID:	3332	Connecting to serial port ... Connected.
Channel:	0x0E	Network ID: <b>OK</b>
Node ID:	meshlum	Node ID: <b>OK</b>
Power Level:	2	Power Level: <b>OK</b>
Encrypted mode:	Off	Encrypted Mode: <b>OK</b>
Encryption key:		
MAC high:	13a200	
MAC low:	407791fc	
<input type="button" value="Load MAC"/> <input type="button" value="Check status"/> <input type="button" value="Save"/>		

Figure: XBee parameters configuration

**Note:** When you buy a Wasp mote Developer kit with Meshlium and with the XBee ZB as ZigBee radio both the Wasp mote GW and Meshlium come configured as Coordinator of the network. Take into account that only one of them can be working at the same time.

**Note:** If the encryption check fails but the rest of parameters are OK, it means the radio has an old version of the firmware but it is working perfectly.

- Capturing and storing sensor data

As said before, in a kit containing Wasp motes, Gateway and Meshlium, the Wasp motes come already configured to send frames to the Gateway. Later, once the user has developed the code for transmitting to Gateway, he can switch to Meshlium.

Meshlium will receive the sensor data sent by Wasp mote using the wireless radio and it will store the frames in the Local Data Base. That can be done in an automatic way thanks to the **Sensor Parser**.

The **Sensor Parser** is a software system which is able to do the following tasks in an easy and transparent way:

- receive frames from XBee and LoRa (with the Data Frame format)
- receive frames from 3G/GPRS, WiFi and Ethernet via HTTP protocol (Manager System version 3.1.4 and above)
- parse these frames
- store the data in local Database
- synchronize the local Database with an external Database

Besides, the user can add his own sensors.

The initial frames sent by Wasp mote contain the next sequence (API frame characters are removed here):

```
<=>\0x80\0x03#35689722##7#ACC:80;10;987#IN_TEMP:22.50#BAT:93#
```

They are formed by the accelerometer values, RTC internal temperature value, and battery level. The MAC address is added and other helpful information.

In order to add your own sensor frames properly go to the section "Sensors". All frames captured will be able to stored on Local Database, however the frame has not been defined is stored in the database. See the picture below in order to see different frames types and how they are saved in the database.

ID	Date	Sync	ID Wasp	ID Secret	Frame Type	Frame Number	Se
87493	2013-01-31 08:33:38	0	N1	35690399	253	57	IN
87492	2013-01-31 08:33:38	0	N1	35690399	253	57	BA
87491	2013-01-31 08:33:38	0	N1	35690399	253	57	ST
87489	2013-01-31 08:33:27	0	<=>\#35690399#N1#56#STR:XBeeframe#BAT:90#IN_TE				
87488	2013-01-31 08:33:17	1	N1	35690399	253	55	IN
87487	2013-01-31 08:33:17	1	N1	35690399	253	55	BA
87486	2013-01-31 08:33:17	1	N1	35690399	253	55	ST
87485	2013-01-31 08:33:06	1	N1	35690399	253	54	IN
87484	2013-01-31 08:33:06	1	N1	35690399	253	54	BA
87483	2013-01-31 08:33:06	1	N1	35690399	253	54	ST
87482	2013-01-31 08:32:56	1	N1	35690399	253	53	IN
87481	2013-01-31 08:32:56	1	N1	35690399	253	53	BA
87480	2013-01-31 08:32:56	1	N1	35690399	253	53	ST

Figure: Different frames types

In order to work with new sensor information added to the frames go to the "Capturing and Storing new sensor data frames" chapter.

If you change any of the parameters in Wasp mote or Meshlium you will have to do it in both platforms so that they still can communicate.

We can perform two different storage options with the frames captured:

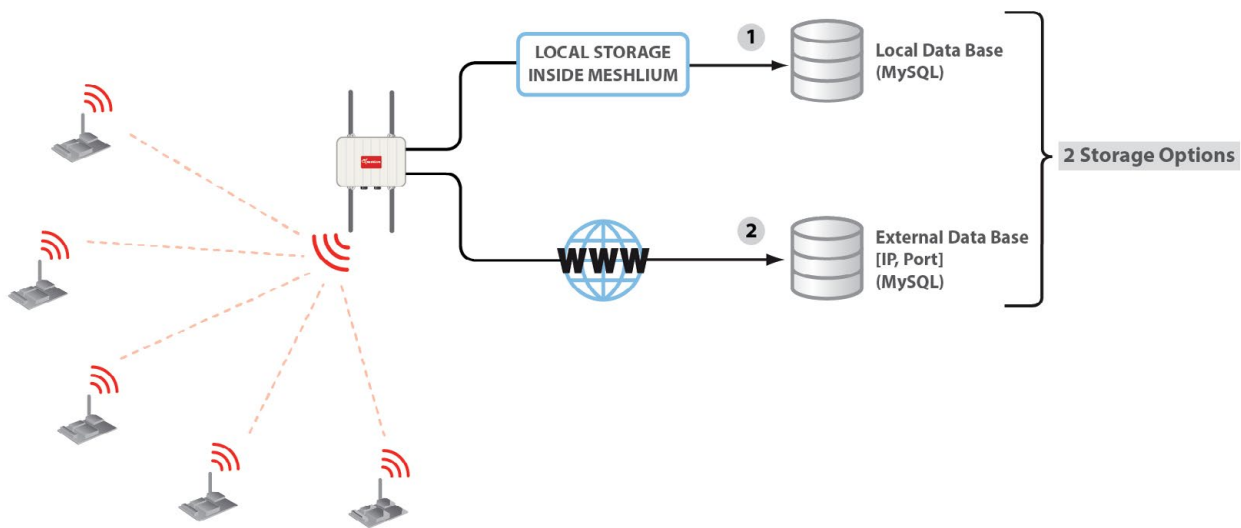


Figure: Meshlium Storage options

- Local Data Base
- External Data Base

You can also send the information received to the Internet using the Ethernet, WiFi and 3G/GPRS interfaces.

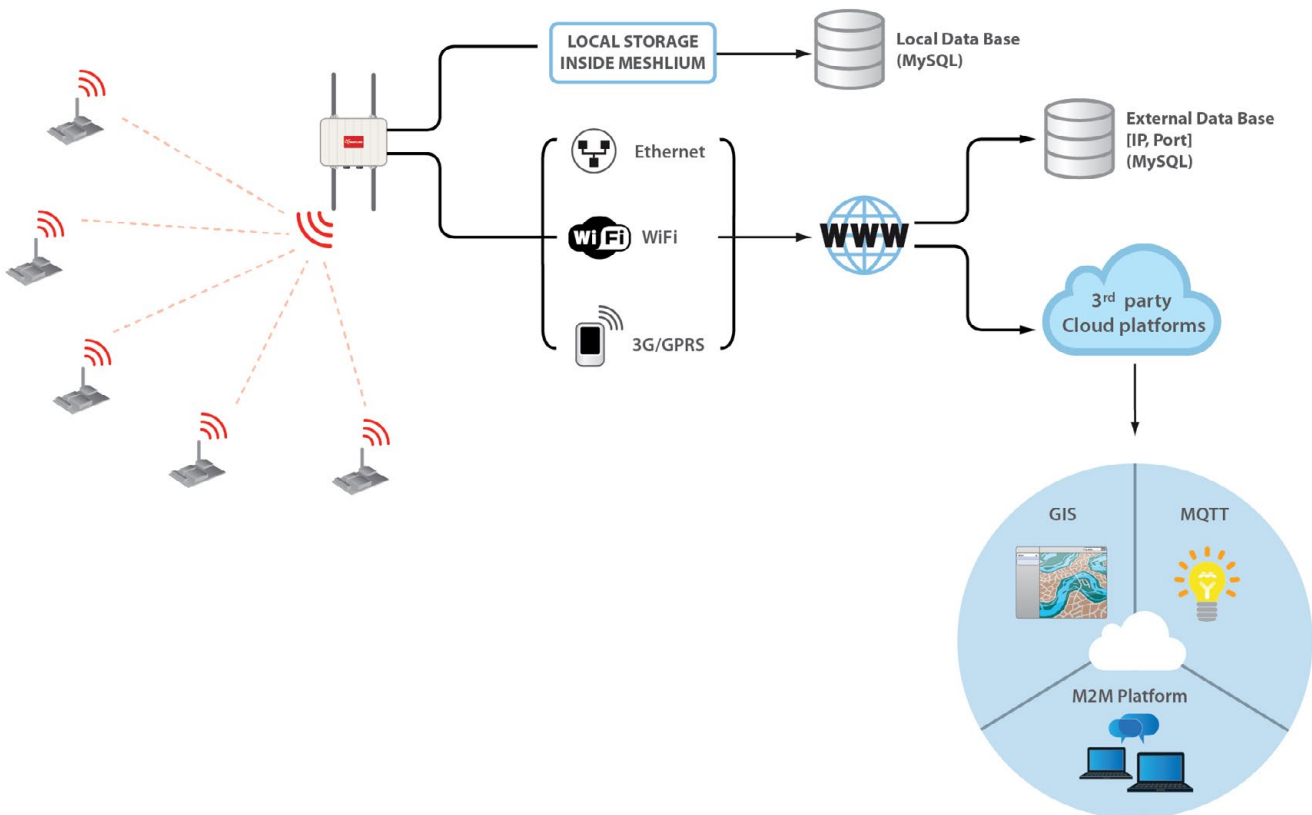


Figure: Meshlium Connection options

- XBee / LoRa / GPRS / 3G / WiFi → Ethernet
- XBee / LoRa / GPRS / 3G / WiFi → WiFi
- XBee / LoRa / GPRS / 3G / WiFi → 3G/GPRS

## Local Data Base

Meshlium has a MySQL data base up and running which is used to store locally the information captured. In the "Local Data Base" tab you can see the connection parameters.

- **Database:** MeshliumDB
- **Table:** sensorParser
- **IP:** localhost / 10.10.10.1 \*
- **Port:** 3306
- **User:** root
- **Password:** libelium2007

You can change the password, see the "Users Manager" section.

(\*) Depending on the parameters set in the "Interfaces" section.

**Captured Data**

Local DataBase   External Database   Show me NOW   Advanced

Store frames in the local data base  

Show data   Last 100 insertions.

ID	Date	Sync	ID Wasp	ID Secret	Frame Type	Frame Number	Se
73650	2013-01-30 18:57:18	0	N1	35690399	253	29	IN
73649	2013-01-30 18:57:18	0	N1	35690399	253	29	BA
73648	2013-01-30 18:57:18	0	N1	35690399	253	29	ST
73647	2013-01-30 18:57:07	0	N1	35690399	253	28	IN
73646	2013-01-30 18:57:07	0	N1	35690399	253	28	BA
73645	2013-01-30 18:57:07	0	N1	35690399	253	28	ST
73644	2013-01-30 18:56:57	0	N1	35690399	253	27	IN
73643	2013-01-30 18:56:57	0	N1	35690399	253	27	BA
73642	2013-01-30 18:56:57	0	N1	35690399	253	27	ST
73641	2013-01-30 18:56:46	0	N1	35690399	253	26	IN
73640	2013-01-30 18:56:46	0	N1	35690399	253	26	BA
73639	2013-01-30 18:56:46	0	N1	35690399	253	26	ST
73638	2013-01-30 18:56:36	0	N1	35690399	253	25	IN

Figure: Local Data Base tab

### Steps:

1. Set the check box "Store frames in the local data base" and press the "Save" button.

From this time Meshlium will automatically perform Scans and will store the results in the Local Data Base. This process will also continue after restarting Meshlium.

At any time you can see the last "x" records stored. Just set how many insertions you want to see and press the "Show data" button.

## External Data Base

Meshlium can also store the information captured in an External Data Base.

### Steps:

1. Pressing the "Show sql script" you will get the code needed to create the data base along with the table and the right privileges.

**Captured Data**

Local DataBase	External Database	Show me NOW	Advanced
----------------	-------------------	-------------	----------

**Connection data**

Database: ParserExternal  Store frames in the external data base  
Synchronize each 30 seconds

Table: zigbeeParser  
IP: 192.168.1.6  
Port: 3306  
User: root  
Password: root

Last 100 insertions.  (to create database and table)

**Just copy paste:**

```
CREATE database MeshliumDB;
```

**Just copy paste:**

```
CREATE TABLE IF NOT EXISTS `sensorParser` (
  `id` int(11) NOT NULL auto_increment,
  `id_wasp` text character set utf8 collate utf8_unicode_ci,
  `id_secret` text character set utf8 collate utf8_unicode_ci,
  `frame_type` int(11) default NULL,
  `frame_number` int(11) default NULL,
  `sensor` text character set utf8 collate utf8_unicode_ci,
  `value` text character set utf8 collate utf8_unicode_ci,
  `timestamp` timestamp NOT NULL default CURRENT_TIMESTAMP,
  `raw` text character set utf8 collate utf8_unicode_ci,
  PRIMARY KEY (`id`)
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=1 ;
```

Figure: External Database tab - showing SQL Script

2. Insert this code in your MySQL management application.

3. Fill the Connection Data fields with the information about where the data base is located (IP, Port) and with the authentication options (Database, Table, User, Password).

This data are stored in </mnt/lib/cfg/sensorExternalDB> file.

- Now press the “Check Connection” button to see if the configuration is correct.

**Captured Data**

Local DataBase	External Database	Show me NOW	Advanced
----------------	-------------------	-------------	----------

**Connection data**

Database:	ParserExternal	<input checked="" type="checkbox"/> Store frames in the external data base
Table:	zigbeeParser	Synchronize each <input type="text" value="30"/> seconds <span style="float: right;"><input type="button" value="Save"/></span>
IP:	192.168.1.6	
Port:	3306	
User:	root	
Password:	root	

Show data
Last  insertions.

(to create database and table)

Connecting to the database server ...  
 Selecting database ...  
**OK**

Figure: External Database tab - checking connection

5. Set the check box "Store frames in external database", you can defined the interval how often to synchronize the local database with external database and press the "Save" button.

From this time Meshlium will automatically perform Scans and will store the results in the External Data Base each . This process will also continue after restarting Meshlium.

You can also choose to sync when you want. Just press the "Synchronize Now" button.

**Captured Data**

Local DataBase		External DataBase		Show me NOW	Advanced	
Synchronizing...						
<b>Connection data</b>  <b>Database:</b> Parse External <b>Table:</b> zigbee-Parser <b>IP:</b> 192.168.1.6 <b>Port:</b> 3306 <b>User:</b> root <b>Password:</b> root		<input checked="" type="checkbox"/> Store frames in the external data base Synchronize each <input type="text" value="30"/> seconds <input type="button" value="Save"/> <a href="#">Show data</a>   Last 100 insertions   <a href="#">Show SQL script</a> (to create database and table)				
<input type="button" value="Save"/> <input type="button" value="Check Connection"/>		<input type="button" value="Synchronize Now"/>				
ID	Date	ID Wasp	ID Secret	Frame Type	Frame Number	Service
73848	2013-01-30 19:03:06	N1	35690399	253	62	IN_
73847	2013-01-30 19:03:06	N1	35690399	253	62	BAT
73846	2013-01-30 19:03:06	N1	35690399	253	62	STR
73845	2013-01-30 19:02:56	N1	35690399	253	61	IN_
73844	2013-01-30 19:02:56	N1	35690399	253	61	BAT
73843	2013-01-30 19:02:56	N1	35690399	253	61	STR
73842	2013-01-30 19:02:45	N1	35690399	253	60	IN_
73841	2013-01-30 19:02:45	N1	35690399	253	60	BAT
73840	2013-01-30 19:02:45	N1	35690399	253	60	STR
73839	2013-01-30 19:02:35	N1	35690399	253	59	IN_
73838	2013-01-30 19:02:35	N1	35690399	253	59	BAT
73837	2013-01-30 19:02:35	N1	35690399	253	59	STR
73836	2013-01-30 19:02:24	N1	35690399	253	58	IN_

Figure: External Database tab - Syncornize

At any time you can see the last "x" records stored. Just set how many insertions you want to see and press the "Show data" button.

#### Captured Data

Local DataBase
External Database
Show me NOW
Advanced

**Connection data**


---

**Database:** ParserExternal

**Table:** zigbeeParser

**IP:** 192.168.1.6

**Port:** 3306

**User:** root

**Password:** root

**Store frames in the external data base**
  
 Synchronize each  seconds Save
  
  
Show data
Last  insertions.
Show sql script (to create database and table)

Save
Check Connection
Synchronize Now

ID	Date	ID Wasp	ID Secret	Frame Type	Frame Number	Service
73593	2013-01-30 18:48:08	N1	35690399	253	233	IN_
73592	2013-01-30 18:48:08	N1	35690399	253	233	BAT
73591	2013-01-30 18:48:08	N1	35690399	253	233	STR
73590	2013-01-30 18:47:57	N1	35690399	253	232	IN_
73589	2013-01-30 18:47:57	N1	35690399	253	232	BAT
73588	2013-01-30 18:47:57	N1	35690399	253	232	STR
73587	2013-01-30 18:47:47	N1	35690399	253	231	IN_
73586	2013-01-30 18:47:47	N1	35690399	253	231	BAT
73585	2013-01-30 18:47:47	N1	35690399	253	231	STR
73584	2013-01-30 18:47:36	N1	35690399	253	230	IN_
73583	2013-01-30 18:47:36	N1	35690399	253	230	BAT
73582	2013-01-30 18:47:36	N1	35690399	253	230	STR
73581	2013-01-30 18:47:26	N1	35690399	253	229	IN_

Figure: External Database tab - last "x" records stored

## Show me now!

In the "Show me now!" tab you can see in real time the Scans captured.

You can specify if you want the information to be updated periodically with the defined interval just checking the "Use the Defined Interval" button.

**Captured Data**

Local DataBase	External Database	Show me NOW	Advanced																																																																																																		
<b>Connection data</b> <div style="display: flex; justify-content: space-between;"> <div style="flex: 1;"> <b>Database:</b> ParserExternal  <b>Table:</b> zigbeeParser  <b>IP:</b> 192.168.1.6  <b>Port:</b> 3306  <b>User:</b> root  <b>Password:</b> root                 </div> <div style="flex: 1;"> <input checked="" type="checkbox"/> Store frames in the external data base                      Synchronize each <input type="text" value="30"/> seconds                 </div> <div style="flex: 1; text-align: right;"> <input type="button" value="Save"/> </div> </div> <div style="margin-top: 10px;"> <input type="button" value="Show data"/> Last <input type="text" value="100"/> insertions. <input type="button" value="Show sql script"/> (to create database and table)         </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="flex: 1;"> <input type="button" value="Save"/> <input type="button" value="Check Connection"/> </div> <div style="flex: 1; text-align: right;"> <input type="button" value="Synchronize Now"/> </div> </div>																																																																																																					
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>ID</th> <th>Date</th> <th>ID Wasp</th> <th>ID Secret</th> <th>Frame Type</th> <th>Frame Number</th> <th>Serial</th> </tr> </thead> <tbody> <tr><td>73593</td><td>2013-01-30 18:48:08</td><td>N1</td><td>35690399</td><td>253</td><td>233</td><td>IN_</td></tr> <tr><td>73592</td><td>2013-01-30 18:48:08</td><td>N1</td><td>35690399</td><td>253</td><td>233</td><td>BAT</td></tr> <tr><td>73591</td><td>2013-01-30 18:48:08</td><td>N1</td><td>35690399</td><td>253</td><td>233</td><td>STR</td></tr> <tr><td>73590</td><td>2013-01-30 18:47:57</td><td>N1</td><td>35690399</td><td>253</td><td>232</td><td>IN_</td></tr> <tr><td>73589</td><td>2013-01-30 18:47:57</td><td>N1</td><td>35690399</td><td>253</td><td>232</td><td>BAT</td></tr> <tr><td>73588</td><td>2013-01-30 18:47:57</td><td>N1</td><td>35690399</td><td>253</td><td>232</td><td>STR</td></tr> <tr><td>73587</td><td>2013-01-30 18:47:47</td><td>N1</td><td>35690399</td><td>253</td><td>231</td><td>IN_</td></tr> <tr><td>73586</td><td>2013-01-30 18:47:47</td><td>N1</td><td>35690399</td><td>253</td><td>231</td><td>BAT</td></tr> <tr><td>73585</td><td>2013-01-30 18:47:47</td><td>N1</td><td>35690399</td><td>253</td><td>231</td><td>STR</td></tr> <tr><td>73584</td><td>2013-01-30 18:47:36</td><td>N1</td><td>35690399</td><td>253</td><td>230</td><td>IN_</td></tr> <tr><td>73583</td><td>2013-01-30 18:47:36</td><td>N1</td><td>35690399</td><td>253</td><td>230</td><td>BAT</td></tr> <tr><td>73582</td><td>2013-01-30 18:47:36</td><td>N1</td><td>35690399</td><td>253</td><td>230</td><td>STR</td></tr> <tr><td>73581</td><td>2013-01-30 18:47:26</td><td>N1</td><td>35690399</td><td>253</td><td>229</td><td>IN_</td></tr> </tbody> </table>				ID	Date	ID Wasp	ID Secret	Frame Type	Frame Number	Serial	73593	2013-01-30 18:48:08	N1	35690399	253	233	IN_	73592	2013-01-30 18:48:08	N1	35690399	253	233	BAT	73591	2013-01-30 18:48:08	N1	35690399	253	233	STR	73590	2013-01-30 18:47:57	N1	35690399	253	232	IN_	73589	2013-01-30 18:47:57	N1	35690399	253	232	BAT	73588	2013-01-30 18:47:57	N1	35690399	253	232	STR	73587	2013-01-30 18:47:47	N1	35690399	253	231	IN_	73586	2013-01-30 18:47:47	N1	35690399	253	231	BAT	73585	2013-01-30 18:47:47	N1	35690399	253	231	STR	73584	2013-01-30 18:47:36	N1	35690399	253	230	IN_	73583	2013-01-30 18:47:36	N1	35690399	253	230	BAT	73582	2013-01-30 18:47:36	N1	35690399	253	230	STR	73581	2013-01-30 18:47:26	N1	35690399	253	229	IN_
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Figure: Show me now! tab

## Advanced Database

In the "Advanced" tab you can see information about the state in which they are databases.

It displays information about the Local and External database, showing the following information:

- Local and External Database names
- Local and External Database sizes
- Local and External Tables
- Total Local and External Entries
- Synchronized Local Frames
- Unsynchronized Local Frames

**Captured Data**

Local DataBase	External Database	Show me NOW	Advanced
----------------	-------------------	-------------	----------

**Local Database**

Database:	MeshlumDB
Database Size:	12.35 Mb
Table:	sensorParser
Entries:	900
Synchronized Frames:	0
Unsynchronized Frames:	900

Remove synchronized Data
Remove ALL Content

**External Database**

Database:	ParserExternal
Database Size:	5.05 Mb
Table:	zigbeeParser
Entries:	72852

**Logs Sync**

```
2013-01-30 17:48:50.257 - Synchronization OK
2013-01-30 17:49:20.157 - Synchronization OK
2013-01-30 17:49:50.218 - Synchronization OK
2013-01-30 17:50:20.077 - Synchronization OK
2013-01-30 17:50:50.327 - Synchronization OK
2013-01-30 17:51:20.088 - Synchronization OK
2013-01-30 17:51:50.187 - Synchronization OK
2013-01-30 17:52:24.039 - Synchronization OK
2013-01-30 17:52:53.808 - Synchronization OK
```

Figure: Advanced Tab

From this tab, **you can delete all the information contained in the Local database or Remove synchronized data**. Before performing these actions, a confirmation message will be displayed.

**Note:** Before running these options, it is recommended to have a backup or having synchronized your local database with external database.

**Captured Data**

Local DataBase	External Database	Show me NOW	Advanced
----------------	-------------------	-------------	----------

**Local Database**

Database:	MeshliumDB
Database Size:	13.50 Mb
Table:	sensorParser
Entries:	15301
Synchronized Frames:	15295
Unsyncronized Frames:	6

**Remove synchronized Data**    **Remove ALL Content**

**External Database**

**Mensaje de la página 192.168.1.103:**

**?** Synchronized data of sensorParser table will be deleted.  
Do you want to continue?

**Cancelar**    **Aceptar**

2013-01-31 08:33:49.315 - Synchronization OK  
2013-01-31 08:34:19.401 - Synchronization OK  
2013-01-31 08:34:49.138 - Synchronization OK

Figure: Advanced Tab – Remove data

In addition can display a log of the date of the last synchronization between the local database and external database was successful.

### Logs Sync

2013-01-30 17:48:50.257 - Synchronization OK  
 2013-01-30 17:49:20.157 - Synchronization OK  
 2013-01-30 17:49:50.218 - Synchronization OK  
 2013-01-30 17:50:20.077 - Synchronization OK  
 2013-01-30 17:50:50.327 - Synchronization OK

Figure: Advanced Tab – Synchronization log

## 27.2.4. Capturer logs

Inside "Sensor Networks" exists the section **Logs**, in this section you can see the last frames received on Meshlium.

**Sensor Log**

```
ASCII-35690399-N1-253-43-,STR:Xbee frame,BAT:93,IN TEMP:25.50
ASCII-35690399-N1-253-44-,STR:Xbee frame,BAT:93,IN TEMP:25.50
ASCII-35690399-N1-253-45-,STR:Xbee frame,BAT:93,IN TEMP:25.50
ASCII-35690399-N1-253-46-,STR:Xbee frame,BAT:93,IN TEMP:25.50
ASCII-35690399-N1-253-47-,STR:Xbee frame,BAT:93,IN TEMP:25.50
ASCII-35690399-N1-253-48-,STR:Xbee frame,BAT:93,IN TEMP:25.50
ASCII-35690399-N1-253-49-,STR:Xbee frame,BAT:93,IN TEMP:25.50
ASCII-35690399-N1-253-50-,STR:Xbee frame,BAT:93,IN TEMP:25.50
ASCII-35690399-N1-253-51-,STR:Xbee frame,BAT:93,IN TEMP:25.50
ASCII-35690399-N1-253-52-,STR:Xbee frame,BAT:93,IN TEMP:25.50
ASCII-35690399-N1-253-53-,STR:Xbee frame,BAT:93,IN TEMP:25.50
ASCII-35690399-N1-253-54-,STR:Xbee frame,BAT:93,IN TEMP:25.50
ASCII-35690399-N1-253-55-,STR:Xbee frame,BAT:93,IN TEMP:25.75
ASCII-35690399-N1-253-56-,STR:Xbee frame,BAT:93,IN TEMP:25.75
ASCII-35690399-N1-253-57-,STR:Xbee frame,BAT:93,IN TEMP:25.75
ASCII-35690399-N1-253-58-,STR:Xbee frame,BAT:93,IN TEMP:25.75
ASCII-35690399-N1-253-59-,STR:Xbee frame,BAT:93,IN TEMP:25.75
```

**Frame Log**

```
<=>?#35690399#N1#17#STR:Xbee frame#BAT:93#IN TEMP:23.50#
<=>?#35690399#N1#18#STR:Xbee frame#BAT:93#IN TEMP:23.50#
<=>?#35690399#N1#19#STR:Xbee frame#BAT:93#IN TEMP:23.50#
<=>?#35690399#N1#20#STR:Xbee frame#BAT:93#IN TEMP:24.25#
<=>?#35690399#N1#21#STR:Xbee frame#BAT:93#IN TEMP:24.25#
<=>?#35690399#N1#22#STR:Xbee frame#BAT:93#IN TEMP:24.25#
<=>?#35690399#N1#23#STR:Xbee frame#BAT:93#IN TEMP:24.25#
<=>?#35690399#N1#24#STR:Xbee frame#BAT:93#IN TEMP:24.25#
<=>?#35690399#N1#25#STR:Xbee frame#BAT:93#IN TEMP:24.25#
<=>?#35690399#N1#26#STR:Xbee frame#BAT:93#IN TEMP:24.25#
<=>?#35690399#N1#27#STR:Xbee frame#BAT:93#IN TEMP:24.25#
<=>?#35690399#N1#28#STR:Xbee frame#BAT:93#IN TEMP:24.25#
<=>?#35690399#N1#29#STR:Xbee frame#BAT:93#IN TEMP:24.25#
<=>?#35690399#N1#30#STR:Xbee frame#BAT:93#IN TEMP:24.25#
<=>?#35690399#N1#31#STR:Xbee frame#BAT:93#IN TEMP:24.25#
<=>?#35690399#N1#32#STR:Xbee frame#BAT:93#IN TEMP:25.00#
<=>?#35690399#N1#33#STR:Xbee frame#BAT:93#IN TEMP:25.00#
```

Figure: Sensor log

First show the "sensor log", in this logs shows the frames are stored after being processed.

**ASCII-35690399-N1-253-198-, STR:Xbee frame, BAT:93, IN\_TEMP:31.50**

secondly shown "Frame Log", in this logs shows the frames stored as the arrive to Meshlium.

**<=>?#35690399#N1#198#STR:Xbee frame#BAT:93#IN TEMP:31.50#**

## 27.2.5. Sensors

In section “Sensor List”, the user can **add new sensors or delete sensors.**

By default Meshlum recognize all Libelium official sensors frames. All sensors frames that Meshlum can capture and store must be specified in an XML file.

The file with official sensors of Libelium is located in `/mnt/lib/cfg/parser/sensors.xml`

The button “update sensors” update the Libelium official sensor. User sensors remaining unchanged.

Users can add and remove sensors in an easy and simple from ManagerSystem.

To add a new sensor the user must complete the fields:

- ASCII ID: sensor id for ASCII frame.
- Fields: This field specifies the number of sensor fields sent in the frame. This helps to calculate the frame length.
- Type: type of fields
  - `uint8_t`
  - `int`
  - `float`
  - `string`
  - `ulong`
  - `array(ulong)`

Once all fields are filled in, click on the button “Add sensor”

**Available Sensors**

ID	ASCII ID	Fields	Type
0	CO	1	float
1	CO2	1	float
2	O2	1	float
3	CH4	1	float
4	LPG	1	float
5	NH3	1	float
6	AP1	1	float
7	AP2	1	float
8	SV	1	float
9	NO2	1	float
10	O3	1	float
11	VOC	1	float
12	TCA	1	float
13	TFA	1	float
14	HUMA	1	float
15	PA	1	float
16	PW	1	float
17	BEND	1	float
18	VBR	1	<code>uint_8</code>
19	HALL	1	<code>uint_8</code>
20	LP	1	<code>uint_8</code>
21	LL	1	<code>uint_8</code>
22	LUM	1	float
23	PIR	1	<code>uint_8</code>
24	ST	1	float
25	MCP	1	<code>uint_8</code>
26	CDG	1	<code>uint_8</code>

**Sensors Updated**

ID	ASCII ID	Fields	Type
200	AGM	9	<code>uint_8</code>

Figure: Sensor List – Addition

The new user sensors will be added to the new XML file, the file with user sensors is located in /mnt/lib/cfg/parser/user\_sensors.xml

**Note:** In "Wasp mote data frame guide" document is located more extensive information about how to build the frame.

To delete sensor the user must press the garbage can that appears to the left of the description of the sensor. To complete the action should accept a confirmation message.

## User sensors

	ID	ASCII ID	Fields	Type
	200	AGM	9	uint_8

Figure: Sensor List – Remove

### 27.2.6. Sending XBee frames from Meshlium to Wasp mote

Meshlium can also send XBee frames to the Wasp mote nodes. In order to use this feature you have to stop the "capturing and storing" daemon which is running in the system.

To do so access by SSH to Meshlium and stop the default ZigBee daemon::

```
$ /etc/init.d/ZigbeeScanD.sh stop
```

Now you can execute the ZigBeeSend command. There are several ways to send information to a node:

- Using its 802.15.4 MAC address (64b)
- Using its Network address (MY) (16b)
- Performing a broadcast transmission

#### Sending to Wasp mote using its MAC address (64b):

```
$ ./ZigBeeSend -mac 0013a2004069165d "Hello Wasp mote!"
```

#### Sending to Wasp mote using its Net address (MY - 16b):

```
$ ./ZigBeeSend -net 1234 "hello Wasp mote!"
```

#### Send to all the Wasp mote devices at the same time - Broadcast mode:

```
$ ./ZigBeeSend -b "hello everybody!"
```

The source code "ZigbeeSend.c" and the reception program to be installed in Wasp mote can be downloaded from the Meshlium Development section: <http://www.libelium.com/development/meshlium>

You can download these files and change them in order to get new features and sending options.

#### Compilation:

The compilation can be done in the same Meshlium. Just copy these files in a folder accessing by SSH and execute:

```
$ gcc -o ZigBeeSend ZigBeeSend.c -lpthread
```

**Important:** If you want to create a "ZigBee sending" daemon that is executed each time Meshlium starts you have to deactivate the "ZigBee Capturer" daemon (/etc/init.d/ZigbeeScanD.sh) as the ZigBee radio has to be used by one process at a time.

You will find support in the Libelium Forum at: <http://www.libelium.com/forum>

## 27.2.7. Interacting with 3rd party Cloud platforms

Libelium has partnered with the best Cloud software solution providers to offer you all the necessary components to deploy Internet of Things (IoT), machine-to-machine (M2M) or Smart Cities projects with minimum time-to-market. Meshlium is ready to send sensor data to many Cloud software platforms. Just select the most suitable for you, get an account from the provider and configure your Meshlium. To get a list of the available Cloud platforms, see the section “Cloud Connector” of the Meshlium Technical Guide.

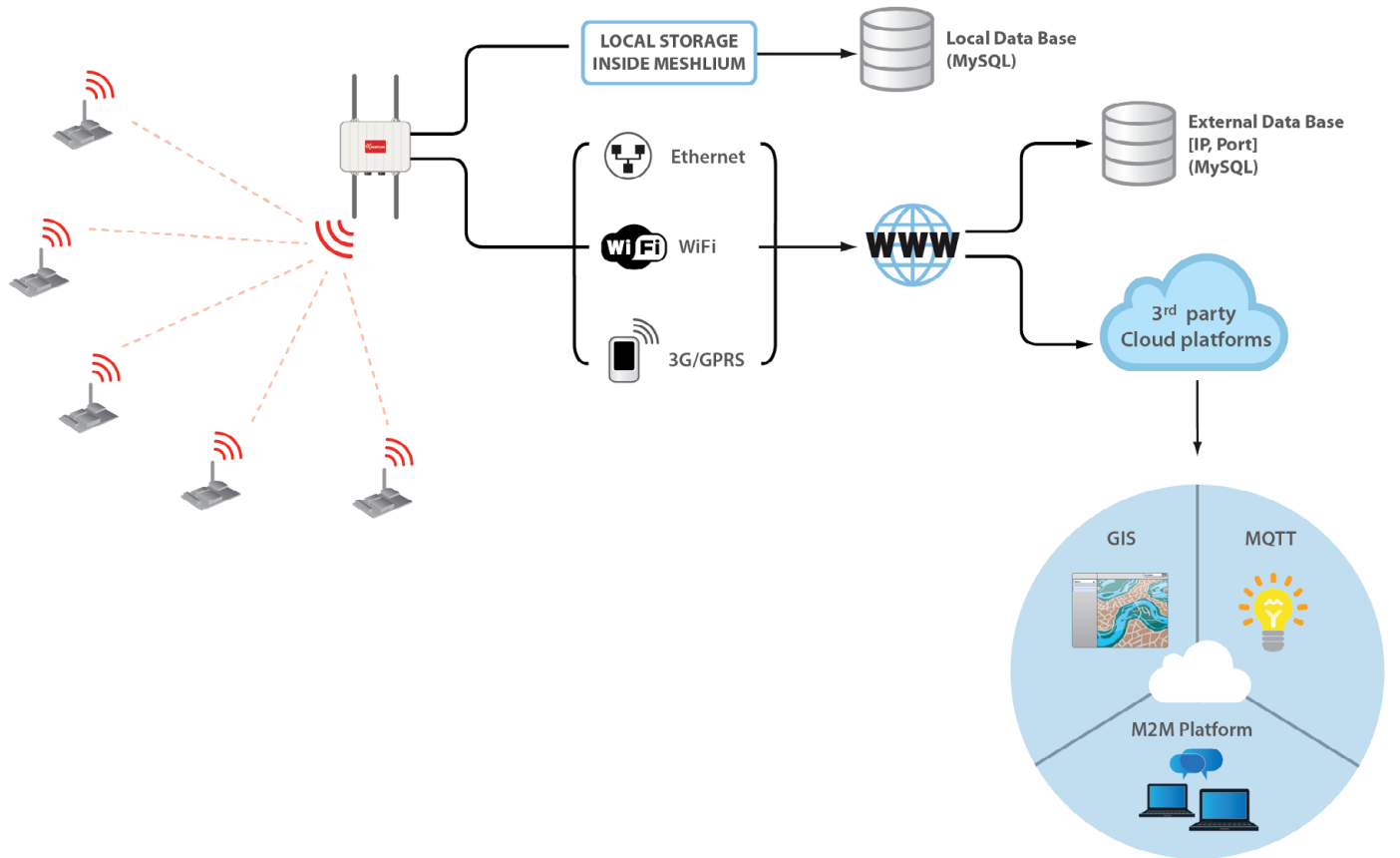


Figure: Cloud connector diagram

## 28. Documentation Changelog

### From 6.2 to 6.3

- Notes added for the new Americas version of the 3G radio

### From 6.1 to 6.2

- The new Smart Water Ions PRO line was added

### From 6.0 to 6.1

- References to the 900 MHz version of LoRaWAN
- The new Plug & Sense! Smart Parking line was introduced
- The 3G chipset was changed
- The GPS module was discontinued

### From 5.9 to 6.0

- References to the new LoRaWAN module
- The Smart Metering line and some sensors were discontinued

### From 5.8 to 5.9

- References to the new Sigfox module
- Socket A was deleted from the Smart Water Plug & Sense! because it is no longer needed

### From 5.7 to 5.8

- References to the new Smart Water Ions line
- Dissolved ions sensors were moved from Smart Water to Smart Water Ions
- References to the new GPRS+GPS module version (chipset SIM928)

### From 5.6 to 5.7

- References to the new Gases PRO line and Smart Environment PRO line
- The Dust sensor is discontinued in the Plug & Sense! ecosystem; now, the recommended option is the Particle Matter sensor

### From v5.5 to v5.6

- References to the new LoRa module
- Updated specs for WiFi, Encryption and Meshlium

### From 5.4 to 5.5

- Added references to the new Industrial Protocols line
- Added references to the new Turbidity sensor for Smart Water
- Deleted chapter "WaspMote v11 VS WaspMote v12" (transition cycle completed)

### From 5.3 to 5.4

- Added references to the new Industrial Protocols line
- Added references to the new Turbidity sensor for Smart Water
- Deleted chapter "WaspMote v11 VS WaspMote v12" (transition cycle completed)

**From 5.2 to 5.3**

- Added references to the new Bluetooth Low Energy module

**From 5.1 to 5.2**

- Deleted references to the old 2300mA·h battery
- Explanation about the old 0dBi antenna: only available for Smart Parking now

**From 5.0 to 5.1**

- Added references to the new Smart Water line

**From 4.9 to 5.0**

- References to XBee 802.15.4 Normal / Standard version were deleted**From 4.8 to 4.9**
- Added references to the new Calibrated Gas Sensor line
- Some note about DigiMesh interruptions
- Added solar panels dimensions
- Errata correction

**From 4.7 to 4.8**

- Changed Weather Meters name to Weather Station WS-3000

**From 4.6 to 4.7**

- Added section for Meshlium Cloud Connector
- Added references to the External SIM socket
- Added new Liquid Presence sensor

**From v4.5 to v4.6**

- Replaced old GPS by the new one (GPS v2)
- Deleted references to GPS, 3G and low battery interruptions
- New IDE explanations

**From v4.4 to v4.5**

- Added “Non-Rechargeable Battery” warning

**From v4.3 to v4.4**

- Deleted references to OTA reset

**From v4.2 to v4.3**

- Added references to OTA with 3G/GPRS/WiFi via FTP
- Magnet reset reference in Plug & Sense!
- Note about consumption in sleep modes (XBee + Wasp mote + SD card)
- Reference to next line of calibrated Gas Board
- Some changes in Recommendations of Use
- Update for the new WiFi library
- Errata correction

**From v4.1 to v4.2**

- Added references to 3G module
- Better IDE explanation on Linux
- Some errata and better explanations

## 29. Certifications

### 29.1. CE



In accordance with the 1999/05/CE directive, Libelium Comunicaciones Distribuidas S.L. declares that the WaspMote device conforms to the following regulations:

EN 55022:1998

EN 55022:1998/A1:2000

EN 55022:1998/A2:2003

EN 61000-4-3:2002

EN 61000-4-3/A1:2002

EN 61000-4-3:2006

UNE-EN 60950-1:2007

Compliant with ETSI EN 301 489-1 V1.6.1, EN 300 328, Date: March 26, 2009

If desired, the Declaration of Conformity document can be requested using the Contact section at:

<http://www.libelium.com/contact>

WaspMote is a piece of equipment defined as a wireless sensor capture, geolocation and communication device which allows:

- short and long distance data, voice and image communication
- capture of analog and digital sensor data directly connected or through probes
- wireless access enablement to electronic communication networks as well as local networks allowing cable free connection between computers and/or terminals or peripheral devices
- geospatial position information
- interconnection of wired networks with wireless networks of different frequencies
- interconnection of wireless networks of different frequencies between each other
- output of information obtained in wireless sensor networks
- use as a data storage station
- capture of environmental information through interface interconnection, peripherals and sensors
- interaction with the environment through the activation and deactivation of electronic mechanisms (both analog and digital)

## 29.2. FCC



Wasp mote models:

Model 1- FCC (XBee PRO series 1 OEM + SIM900 GSM/GPRS module)

**FCC ID: XKM-WASP01** comprising

- FCC ID: OUR-XBEEPRO
- FCC ID: UDV-0912142009007

Model 2- FCC (XBee PRO ZB series 2 + SIM900 GSM/GPRS module)

**FCC ID: XKM-WASP02** comprising

- FCC ID: MCQ-XBEEPRO2\*
- FCC ID: UDV-0912142009007

Model 3 - FCC (XBee 900MHz + SIM900 GSM/GPRS module)

**FCC ID: XKM-WASP03** comprising

- FCC ID: MCQ-XBEE09P
- FCC ID: UDV-0912142009007

**Installation and operation of any Wasp mote model must assure a separation distance of 20 cm from all persons, to comply with RF exposure restrictions.**

### Module Grant Restrictions

#### **FCC ID OUR-XBEEPRO**

The antenna(s) used for this transmitter must be installed to provide the separation distances, as described in this filing, and must not be co-located or operating in conjunction with any other antenna or transmitter. Grantee must coordinate with OEM integrators to ensure the end-users of products operating with this module are provided with operating instructions and installation requirements to satisfy RF exposure compliance. Separate approval is required for all other operating configurations, including portable configurations with respect to 2.1093 and different antenna configurations. Power listed is continuously variable from the value listed in this entry to 0.0095W

#### **FCC ID MCQ-XBEEPRO2**

OEM integrators and End-Users must be provided with transmitter operation conditions for satisfying RF exposure compliance. The instruction manual furnished with the intentional radiator shall contain language in the installation instructions informing the operator and the installer of this responsibility. This grant is valid only when the device is sold to OEM integrators and the OEM integrators are instructed to ensure that the end user has no manual instructions to remove or install the device.

#### **FCC ID: UDV-0912142009007**

This device is to be used in mobile or fixed applications only. For other antenna(s) not described in this filing the antenna gain including cable loss must not exceed 7.3 dBi in the 850 MHz Cellular band and 12.7 dBi in the PCS 1900 MHz band, for the purpose of satisfying the requirements of 2.1043 and 2.1091. The antenna used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons, and must not be co-located or operating in conjunction with other antennas or transmitters within a host device, except in accordance with FCC multi- transmitter product procedures. Compliance of this device in all final product configurations is the responsibility of the Grantee. OEM integrators and end-users must be provided with specific information required to satisfy RF exposure compliance for all final host devices and installations.

## 29.3. IC

WaspMote models:

Model 1- IC (XBee PRO series 1 OEM + SIM900 GSM/GPRS module )

**IC: 8472A-WASP01** comprising

- IC: 4214A-XBEEPRO
- IC: 8460A-20100108007

Model 2- IC (XBee PRO ZB series 2 + SIM900 GSM/GPRS module )

**IC: 8472A-WASP02** comprising

- IC: 1846A-XBEEPRO2
- IC: 8460A-20100108007

Model 3- IC (XBee 900MHz + SIM900 GSM/GPRS module )

**IC: 8472A-WASP03** comprising

- IC: 1846A-XBEE09P
- IC: 8460A-20100108007

The term "IC:" before the equipment certification number only signifies that the Industry Canada technical specifications were met.

**Installation and operation of any WaspMote model must assure a separation distance of 20 cm from all persons, to comply with RF exposure restrictions.**

## 29.4. Use of equipment characteristics

- Equipment to be located in an area of restricted access, where only expert appointed personnel can access and handle it.
- The integration and configuration of extra modules, antennas and other accessories must also be carried out by expert personnel.

## 29.5. Limitations of use

The ZigBee/IEEE 802.15.4 module has a maximum transmission power of 20dBm.

It is regulated according to EN 301 489-1 v 1.4.1 (202-04) and EN 301 489-17 V1.2.1 (2002-08). The configuration software must be used to limit to a maximum power of 12'11dBm (PL=0).

The 868MHz XBee module has a maximum transmission power of 27dBm. This module is regulated only for use in Europe.

The 900MHz XBee module has a maximum power of 20dBm. This module is regulated only for use in the United States.

The GSM/GPRS module has a power of 2W (Class 4) for the 850MHz/900MHz band and 1W (Class 1) for the 1800MHz and 1900MHz frequency band.

The 3G/GPRS module has a power of 0.25W for the UMTS 900MHz/2100MHz band, 2W for the GSM 850MHz/900MHz band and 1W DCS1800MHz frequency band.

**Important:** In Spain the use of the 850MHz band is not permitted. For more information contact the official organisation responsible for the regulation of power and frequencies in your country.

The cable (pigtail) used to connect the radio module with the antenna connector shows a loss of approximately 0.25dBi for GSM/GPRS.

The broadcast power at which the WiFi, XBee 2.4GHz, XBee 868MHz, XBee 900MHz operate can be limited through the configuration software. It is the responsibility of the installer to choose the correct power in each case, considering the following limitations:

The broadcast power of any of the modules added to that of the antenna used minus the loss shown by the pigtail and the cable that joins the connector with the antenna (in the event of using an extra connection cable) must not exceed 20dBm (100mW) in the 2.4GHz frequency band and 27dBm for the 868MHz band, according to the ETSI/EU regulation.

It is the responsibility of the installer to configure the different parameters of the equipment correctly, whether hardware or software, to comply with the pertinent regulation of each country in which it is going to be used.

Specific limitations for the 2.4GHz band.

- In Belgium, outdoor use is only on channels 11(2462MHz), 12(2467MHz) and 13(2472MHz) only. It can be used without a licence if it is for private use and at a distance less than 300m. Over longer distances or for public use, an IIBPT licence is required.
- In France the use of channels 10(2457MHz), 11(2462MHz), 12(2467MHz) and 13(2472MHz) is restricted. A licence is required for any use both indoors and outdoors. Contact ARCEP (<http://www.arcep.fr>) for further information.
- In Germany a licence is required for outdoor use.
- In Italy a licence is required for indoor use. Outdoor use is not permitted.
- In Holland a licence is required for outdoor use.
- In Norway, use near Ny-Alesund in Svalbard is prohibited. For further information enter Norway Posts and Telecommunications (<http://www.npt.no>).

Specific limitations for the 868MHz band.

- In Italy the maximum broadcast power is 14dBm.
- In the Slovakian Republic the maximum broadcast power is 10dBm.

### **IMPORTANT**

It is the responsibility of the installer to find out about restrictions of use for frequency bands in each country and act in accordance with the given regulations. Libelium Comunicaciones Distribuidas S.L does not list the entire set of standards that must be met for each country. For further information go to:

CEPT ERC 70-03E - Technical Requirements, European restrictions and general requirements: <http://www.erodocdb.dk/>

R&TTE Directive - Equipment requirements, placement on market: <http://www.erodocdb.dk/>

## 30. Maintenance

- In this section, the term “Waspmote” encompasses both the Waspmote device itself as well as its modules and sensor boards.
- Take care when handling Waspmote, do not let it fall, knock it or move it suddenly.
- Avoid having the devices in high temperature areas as it could damage the electronic components.
- The antennas should be connected carefully. Do not force them when fitting them as the connectors could be damaged.
- Do not use any type of paint on the device, it could harm the operation of the connections and closing mechanisms.

## 31. Disposal and recycling

- In this section, the term "WaspMote" encompasses both the WaspMote device itself as well as its modules and sensor boards.
- When WaspMote reaches the end of its useful life, it must be taken to an electronic equipment recycling point.
- The equipment must be disposed of in a selective waste collection system, and not that for urban solid residue. Please manage its disposal properly.
- Your distributor will inform you about the most appropriate and environmentally friendly disposal process for the used product and its packaging.

