

# Libelium Enables Over-the-Air Programming with ZigBee

Libelium, a technology leader in wireless sensor networks, announces the launch of Libelium OTA, a solution that lays the foundation for over the air programming (OTAP) for wireless sensor networks and the Internet of Things. This brings OTA capabilities for the first time to unlicensed frequency bands (2.4GHz, 868MHz, 900MHz) and to low power communication using protocols such as 802.15.4 and ZigBee.

Over the last decade wireless programming or over the air (OTA) provisioning has been widely used by the mobile phone industry. This capability has allowed software updates to be delivered to mobile phone users and to enable the deployment of new services as they become available. So far, such capabilities have not been available to wireless sensor networks or to the Internet of Things. Such networks, usually consisting of hundreds or thousands of nodes ("motes"), would benefit from an OTA capability.

David Gascón, Libelium's CTO, says "Motes are often located in places that are either remote or difficult to access. Libelium OTA will enable firmware upgrades to be made over a wireless network without the need of physical access". He adds, "The new OTAP feature, together with battery recharging via a solar panel, will keep the maintenance costs of wireless sensor networks to a minimum allowing the deployment of networks with thousands of nodes".

Firmware upgrades can be made within minutes and it is possible to choose between updating single nodes (unicast), multiple nodes (multicast) or an entire network (broadcast). OTA can also be used for the recovery of stuck nodes. Furthermore it is possible to find nodes in a particular area by broadcasting a discovery query.

Libelium OTA can work with both direct- and multihop-access. In the case of 802.15.4 networks, the nodes to be upgraded can be accessed directly by the gateway. With ZigBee, it is usual that a series of nodes must forward packets sent by the gateway to the chosen destination. When performing OTA with direct access the frequency channel used in the 2.4GHz band is changed so no interferences are caused to the rest of the nodes.

The Libelium OTA provides two levels of security: - firstly the data transmitted is encrypted using the AES-128 algorithm; secondly a pass key must be authenticated in each node before the OTA process starts.

For wireless sensor networks implemented with Waspote, programs sent are stored in a 2GB SD card enabling thousands of different software versions to be

## **Libelium Enables Over-the-Air Programming with ZigBee**

Published on Electronic Component News (<http://www.ecnmag.com>)

---

stored and managed on a single mote. The management OTA application runs in Windows, MacOS and Linux and it is freely available for clients of the Wasp mote platform.

Libelium is launching a special training course at their headquarters in Zaragoza, Spain, in June for those interested in learning the OTA capabilities quickly.

The first public demonstration of Libelium OTA will be performed from 6th-8th June 2011 on booth #500 at the Sensors Expo & Conference in Rosemont, IL, USA.

For more information go to: <http://www.libelium.com/ota>

### **About Wasp mote**

Wasp mote is a modular platform for building wireless sensor networks. The platform comprises: the Wasp mote board with microcontroller, memory, battery, accelerometer and sockets for add-on modules; open source API and compiler; a range of ZigBee wireless communication modules offering a choice of protocol versions, radio frequency and range (up to 12 km); wireless modules supporting Bluetooth, GPRS, GPS; and a wide variety of sensor boards enabling the measurement of gases, physical events, agricultural & smart metering parameters; and outstanding power management - an unprecedented 0.7 microamperes is required in hibernate mode. Wasp mote is CE, FCC and IC certified.

For Wasp mote platform details visit <http://www.libelium.com/waspote> [1]

### **About Libelium**

Libelium designs and manufactures hardware and communication protocols for wireless sensor networks. The product portfolio consists of the Wasp mote low power platform for creating wireless sensor networks; the Meshlium multi-tech router integrating WiFi mesh (2.4GHz - 5GHz), ZigBee, GPRS, GPS and Bluetooth technologies. The company was founded in 2006, is privately held and is based at the European Business and Innovation Centre CEEIARAGON, Zaragoza, Spain.

For more information call +34 976 54 74 92 or visit <http://www.libelium.com> [2]

### **Source URL (retrieved on 08/30/2014 - 7:50am):**

<http://www.ecnmag.com/products/2011/06/libelium-enables-over-air-programming-zigbee>

### **Links:**

[1] <http://www.libelium.com/products/waspote>

[2] <http://www.libelium.com/>