

Simple Bee Arduino for Open The Box



References

- Arduino <http://www.arduino.cc>
- [Arduino guide pour Xbee Shield](#)
- The Simple Bee for OpenTheBox library : [SimpleBee4Arduino Release](#)
- The Simple Bee generic message manager library : [SimpleBeeMessenger Release](#)
- [Xbee et Arduino , un tutorial](#)

Requirements

- IDE Arduino 1.6
- [Arduino](#) Uno
- Arduino Wireless Proto Shield
- XBee S1 digi module

- [Open The Box](#)

Installation

See also: [Detailed installation \(html\)](#)/[Detailed installation \(rst\)](#).

Download the latest version of the library (zip file) <https://github.com/Orange-OpenSource/SimpleBeeMessenger/releases>.

In Arduino IDE, go to sketch > Import library > add library and select the downloaded zip file.

In sketch > Import library, you got now **SBMessenger** library.

Download the latest version of the library (zip file) <https://github.com/Orange-OpenSource/SimpleBee4Arduino/releases>.

In Arduino IDE, go to sketch > Import library > add library and select the downloaded zip file.

In sketch > Import library, you got now **SimpleBee4Arduino** library.

How to use ?

- Installation [Detailed installation \(html\)](#)/[Detailed installation \(rst\)](#)
- Configuration [XBee configuration \(html\)](#)/[XBee configuration \(rst\)](#)
- Tutorials [Tutorials \(html\)](#)/[Tutorials \(rst\)](#)

More details:

- SimpleBee Message specification [SimpleBee message \(html\)](#)/[SimpleBee message \(rst\)](#)
- XBee Module AT Command configuration [XBee detailed configuration \(html\)](#)/[XBee detailed configuration \(rst\)](#)

License

Copyright (c) 2015 [Franck Roudet, Orange Labs]