

# IoT-Labs: Available Resources

## -.- LoRa Devices

- [Dragino](#) LoRa shields used with Arduino
  - [Short tutorial](#)
  - Platform: Arduino IDE
- [Autonomo](#) board with a LoRaBee Microchip RN2483 module.
  - [Short tutorial](#)
  - Platform: Arduino IDE
- [LoPy](#) from Pycom
  - [Short tutorial](#)
  - Platform: Micropython

Device	Platform	Board	Technology	Links
<a href="#">Dragino</a> shields	Arduino IDE	Arduino	LoRa - LoRaWAN	<a href="#">Short tutorial</a>
LoRaBee Microchip RN2483	Arduino IDE	<a href="#">Autonomo</a>	LoRaWAN	<a href="#">Short tutorial</a>
<a href="#">LoPy</a> from Pycom	Micropython	Expansion Board - Pysense - Pytrack	LoRa - LoRaWAN - WiFi - BLE	<a href="#">Short tutorial</a>

## -.- Sensors

## -.- Gateways

From:  
<http://wiki.lahoud.fr/> - **wikiroute**

Permanent link:  
<http://wiki.lahoud.fr/doku.php?id=iotlabs-ressources&rev=1538344386>

Last update: **2018/09/30 23:53**

