

# Esp32 - Lora



ESP32 (32 bits, 2 cores, 180 MHz)

1. -Connectivity
  1. -WiFi
  2. -BLE
  3. -LoRa (SX1276) 433MHz, 868MHz, 915MHz

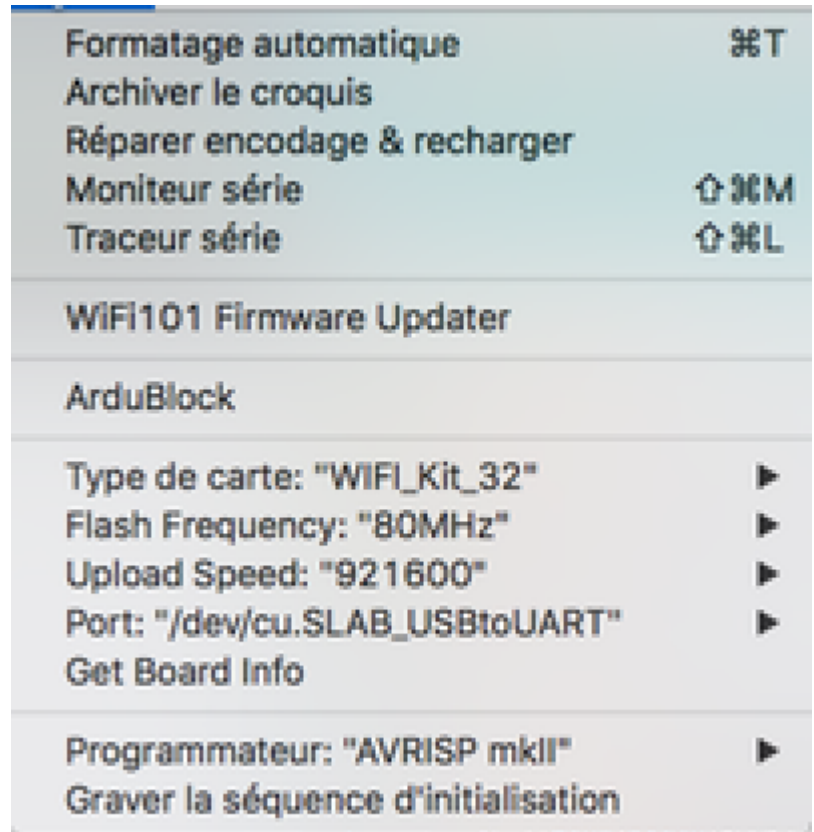
## Liens web

[ESP32 WiFi LoRa](#)

[Diagram Pinout](#)

[Github](#)

## Configuration



## Programmes

Carte1 (envoi)

Ouvrer et telverser le progralle : Exemples > LoRaLibrary > OLED\_LoRa\_Sender

Carte 2 (Reception)

Ouvrer et telverser le progralle : Exemples > LoRaLibrary > OLED\_LoRa\_Receiver

Add LoRaWAN configuration

Add the following statements into the 2 schetches.

From: <https://www.magenealogie.chanterie37.fr/www/fablab37110/> - Castel'Lab le Fablab MJC de Château-Renault

Permanent link: <https://www.magenealogie.chanterie37.fr/www/fablab37110/doku.php?id=start:arduino:esp32b:lora&rev=1616592657>

Last update: 2023/01/27 16:08

