

# Esp32 - Lora

ESP32 (32 bits, 2 cores, 180 MHz)

## Connectivity

WiFi

BLE

LoRa (SX1276) 433MHz, 868MHz, 915MHz

## Links

[[<https://hackaday.io/project/26991-esp32-board-wifi-lora-32>|ESP32 WiFi LoRa]]  
[[[https://cdn.hackaday.io/files/269911154782944/Heltec\\_WIFI-LoRa-32\\_DiagramPinout.jpg](https://cdn.hackaday.io/files/269911154782944/Heltec_WIFI-LoRa-32_DiagramPinout.jpg)|Diagram Pinout]]  
[[[https://github.com/Heltec-Aaron-Lee/WiFi\\_Kit\\_series/blob/master/InstallGuide/mac.md](https://github.com/Heltec-Aaron-Lee/WiFi_Kit_series/blob/master/InstallGuide/mac.md)|Github]]

From:

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

Permanent link:

<https://www.fablab37110.chanterie37.fr/doku.php?id=start:arduino:esp32b:lora&rev=1616592299>

Last update: **2023/01/27 16:08**

