

# Redes de datos LPWA

**RFC** <https://tools.ietf.org/wg/lpwan/>

<https://github.com/sftcd/lpwan-ov/blob/master/draft-farrell-lpwan-overview.txt> lo otro es que debería estar ak <https://www.lora-alliance.org/what-is-lora> al final de la página dice que mande un correo pa que se lo envíen . . .

[https://docs.wixstatic.com/ugd/eccc1a\\_20fe760334f84a9788c5b11820281bd0.pdf](https://docs.wixstatic.com/ugd/eccc1a_20fe760334f84a9788c5b11820281bd0.pdf) es como un resumen muy completo los módulos chinos son OTAA y los sigfox ABP por eso se comportan diferente ak mas humano el RFC <https://tools.ietf.org/id/draft-ietf-lpwan-overview-04.html>

## Sigfox

<https://partner.sigfox.com/>

<https://backend.sigfox.com/device/2885103/messages>

<https://backend.sigfox.com/apidocs/event-callback?configSource=0>

Workshop Sigfox

20170628\_-\_smt\_bogota\_workshop.pdf

## LoRaWan

Explicación del protocolo → <https://revspace.nl/DecodingLora>

<https://www.lora-alliance.org/technology>

### Fabricante chino RAK - Gateway RAK831

[https://www.aliexpress.com/store/product/RAK831-LoRa-LoRaWAN-Gateway-Module-base-on-SX1301-433-868-915MHz-range-of-up-](https://www.aliexpress.com/store/product/RAK831-LoRa-LoRaWAN-Gateway-Module-base-on-SX1301-433-868-915MHz-range-of-up-to-49200ft/2805180_32821411294.html?spm=2114.12010612.0.0.5bdadf47Uf6gic)

[to-49200ft/2805180\\_32821411294.html?spm=2114.12010612.0.0.5bdadf47Uf6gic](https://www.aliexpress.com/store/product/RAK831-LoRa-LoRaWAN-Gateway-Module-base-on-SX1301-433-868-915MHz-range-of-up-to-49200ft/2805180_32821411294.html?spm=2114.12010612.0.0.5bdadf47Uf6gic)

<http://www.rakwireless.com/en/WisKeyOSH/RAK831>

[https://github.com/RAKWireless/RAK831\\_LoRaGateway](https://github.com/RAKWireless/RAK831_LoRaGateway)

<http://docs.rakwireless.com/en/RAK831%20LoRa%20Gateway/Software%20Development/RAK831%20Datasheet%20V1.2.pdf>

<http://docs.rakwireless.com/en/RAK831%20LoRa%20Gateway/Software%20Development/RAK831%20Quick%20Start%20GuideV1.0.pdf>

<http://docs.rakwireless.com/en/RAK831%20LoRa%20Gateway/Application%20Notes/Getting%20started%20with%20the%20RAK%20831%20LoRa%20Gateway%20and%20RPi3.pdf>

### Configuración

<https://www.hackster.io/naresh-krish/getting-started-with-the-rak-831-lora-gateway-and-rpi3-e3351d>

```
$ git clone -b spi https://github.com/ttn-zh/ic880a-gateway.git ~/ic880a-gateway $ cd ~/ic880a-gateway $ sudo ./install.sh spi
```

<https://www.thethingsnetwork.org/docs/gateways/packet-forwarder/semtech-udp.html>

[https://github.com/TheThingsNetwork/packet\\_forwarder/blob/master/docs/INSTALL\\_INSTRUCTIONS/IM](https://github.com/TheThingsNetwork/packet_forwarder/blob/master/docs/INSTALL_INSTRUCTIONS/IM)

[ST\\_RPI.md](#)

## Conexión a raspberry pi 3

<https://www.hackster.io/naresh-krish/getting-started-with-the-rak-831-lora-gateway-and-rpi3-e3351d>

RAK 831 Pin	Description on silk screen	RPi physical pin
	+5V	2
	GND	6
9	RST (Resent pin)	22
8	SCK (SPI Clock)	23
7	MISO	21
6	MOSI	19
5	CSN (Chip Select)	24

rpi v3 to rak 831 pin connection

## Módulo RAK811

[http://wiki.rakwireless.com/doku.php?id=wisnode\\_series:wisnode-lora&s\[\]=rak811](http://wiki.rakwireless.com/doku.php?id=wisnode_series:wisnode-lora&s[]=rak811)

[http://wiki.rakwireless.com/lib/exe/fetch.php?media=rak811\\_lora\\_at\\_command\\_v1.2.pdf](http://wiki.rakwireless.com/lib/exe/fetch.php?media=rak811_lora_at_command_v1.2.pdf)

[http://wiki.rakwireless.com/lib/exe/fetch.php?media=wisnode-lora\\_evb\\_quick\\_start\\_guide.pdf](http://wiki.rakwireless.com/lib/exe/fetch.php?media=wisnode-lora_evb_quick_start_guide.pdf)

Compilando herramientas del repositorio [https://github.com/RAKWireless/RAK831\\_LoRaGateway](https://github.com/RAKWireless/RAK831_LoRaGateway)

en archlinux instalar libftdi\_compat

+ #include <sys/types.h> ->

[https://www.linuxquestions.org/questions/slackware-14/what-include-am-i-missing-for-types-like-u\\_int8\\_t-4175454407/](https://www.linuxquestions.org/questions/slackware-14/what-include-am-i-missing-for-types-like-u_int8_t-4175454407/)

PATH\_MAX ->

<https://stackoverflow.com/questions/9449241/where-is-path-max-defined-in-linux#9449307>

## Lora con RF96 y esp8266

**Dragino** [https://encrypted.google.com/search?hl=es&q=dragino %2B esp8266](https://encrypted.google.com/search?hl=es&q=dragino+%2Besp8266)

[https://www.youtube.com/watch?v=hMOwbNUdQA&list=PL3XBzmAj53Rkkogh-lti58h\\_GkhzU1n7U](https://www.youtube.com/watch?v=hMOwbNUdQA&list=PL3XBzmAj53Rkkogh-lti58h_GkhzU1n7U)

<https://github.com/hallard/NodeMCU-Gateway>

<https://www.thethingsnetwork.org/forum/t/single-channel-gateway-part-1/798/339>  
<https://github.com/squix78/esp8266-oled-ssd1306>  
<https://github.com/things4u/ESP-1ch-Gateway-v2.0>  
<https://github.com/things4u/ESP-1ch-Gateway-v3.0>  
<https://github.com/JaapBraam/LoRaWanGateway>  
<http://www.hoperf.com/upload/docs/rf/AN2003-LoRa%20communication%20example.pdf>

## LoRa Server

<https://www.loraserver.io/>  
<http://piratas.cu.cc/doku.php?id=iot:lorawan:server>  
[https://github.com/ttn-zh/packet\\_forwarder](https://github.com/ttn-zh/packet_forwarder)

## RN2903

<http://blog.trifork.com/2016/03/04/from-the-trenches-lora-lorawan-with-the-lorabee/>  
<http://ww1.microchip.com/downloads/en/DeviceDoc/40001784B.pdf>  
<https://github.com/alinmechenici/LoRa-projects>  
<https://github.com/HF0/LoRaWAN-for-Arduino-RN2483>  
<https://www.thethingsnetwork.org/labs/>

- sys get ver
- radio set freq 903000000 a 928000000
- radio get freq
- radio set pwr 14
- mac pause
- radio tx <a random number>
- radio rx 0

## Amplificadores de bajo ruido

<http://lna4all.blogspot.com.co/>

## Otras aplicaciones

<https://ukhas.org.uk/guides:ssdv>  
[http://www.timzaman.nl/?page\\_id=1106](http://www.timzaman.nl/?page_id=1106)  
<https://www.youtube.com/watch?v=BfugrVBCA98>  
<https://www.rtl-sdr.com/creating-a-fsk-video-data-system-for-high-altitude-balloons/>

From:  
<https://wiki.unloquer.org/> -

Permanent link:  
[https://wiki.unloquer.org/personas/brolin/proyectos/redes\\_lpwa?rev=1531355339](https://wiki.unloquer.org/personas/brolin/proyectos/redes_lpwa?rev=1531355339)

Last update: **2018/07/12 00:28**

