

# Wio-S3

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LoRa Wireless Module - Powered by ESP32-S3R8

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## Datasheet

V1.2

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# 1 Introduction

Wio-S3 wireless module is embedded with the ESP32-S3R8 dual core Xtensa® LX7 MCU and the long range SX1262 LoRa chip. It supports LoRaWAN frequency plan on EU868, US915 and more, as well as 2.4GHz Wi-Fi and BLE 5.0 connectivity. It integrates 16MB Flash and 8MB PSRAM, making it ideal for edge AI processing. We offer two versions (with or without an onboard IPEX connector), offering developers versatile antenna integration options. Equipped with a TCXO, it ensures stable and accurate RF performance, which is suitable for IoT applications that require long range, high performance, and reliable wireless communication.



## 1.1 Feature

- **Based on ESP32-S3R8 dual core Xtensa® LX7 MCU (Up to 240MHz)**
- **Large Storage Capabilities:** Equipped with 16 MB external Flash and 8 MB PSRAM, Built-in 512 KB SRAM (TCM).
- **Rich Peripheral Interfaces:** Including UART, I2C, SPI, USB, ADC, PWM, I2S, SD/MMC, CAN (TWAI®), and GPIO\*25.
- **Wi-Fi & Bluetooth® Connectivity:** Supports 2.4 GHz Wi-Fi (IEEE 802.11 b/g/n) and Bluetooth® 5.0 Low Energy connectivity.
- **Based on Semtech SX1262 chip**
- **Global LoRaWAN® Support:** Supports multiple LoRaWAN® frequency plans including EU868,

US915, AS923, AU915, AS923, KR920, IN865 for global deployment.

- **High performance:**
  - Sensitivity: -137dBm @SF12, BW125kHz
  - RF Output Power: Up to 20.9 dBm @868/915MHz
- **High Stability:** Integrated TCXO for stable frequency reference and improved RF communication reliability.
- **Low Power Consumption:** as low as 9.3uA sleep current
- **RF shielding:** Contain a shield shell for signal protection.
- **Flexible Hardware Design:** Available in two versions (with or without an onboard IPEX connector), offering developers versatile antenna integration options.
- **Lower Cost**
- **Compact Size: 21.6 \* 16.5 \* 3.3mm 38 pins SMT**
- **IoT Application:** Suitable for smart agriculture, industrial IoT, environmental monitoring, asset tracking, and edge AI applications.

## 2 Description

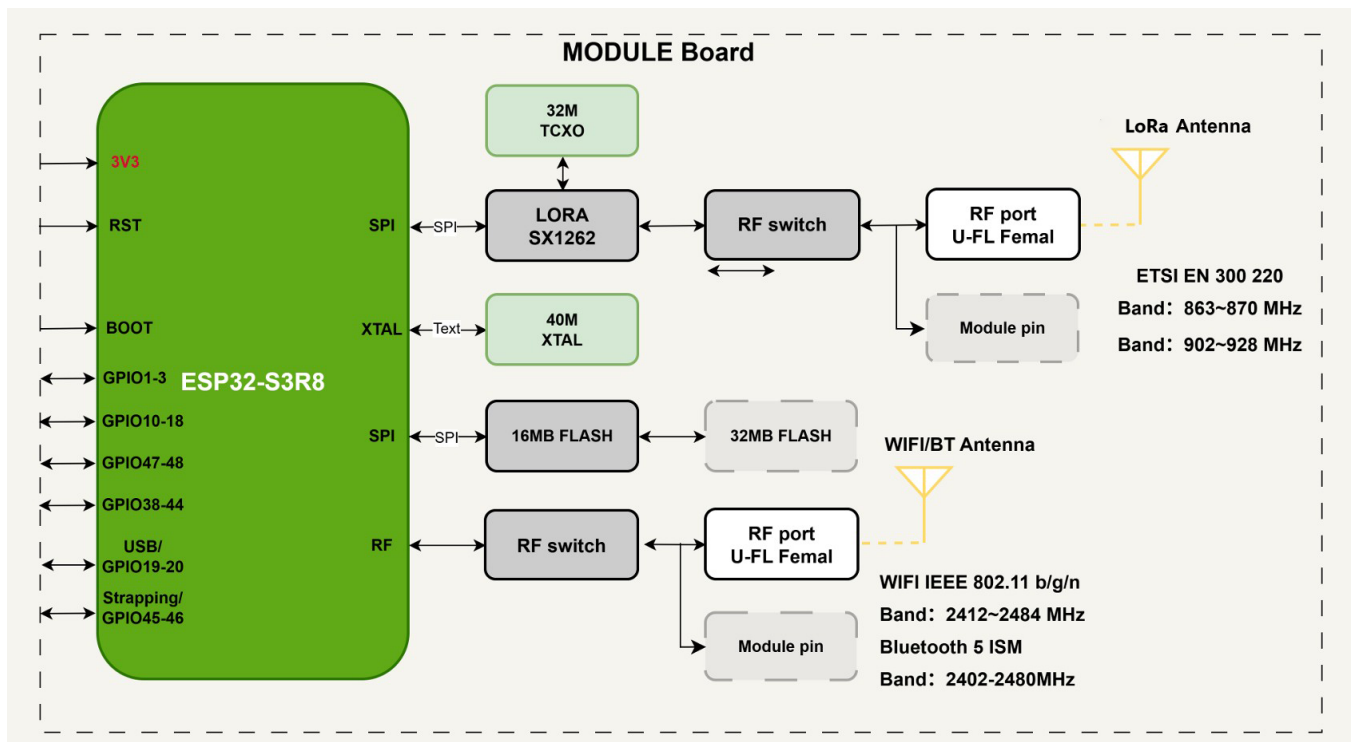


Fig. 1: Wio-S3 Schematic Diagram

## 2.1 Pin definition

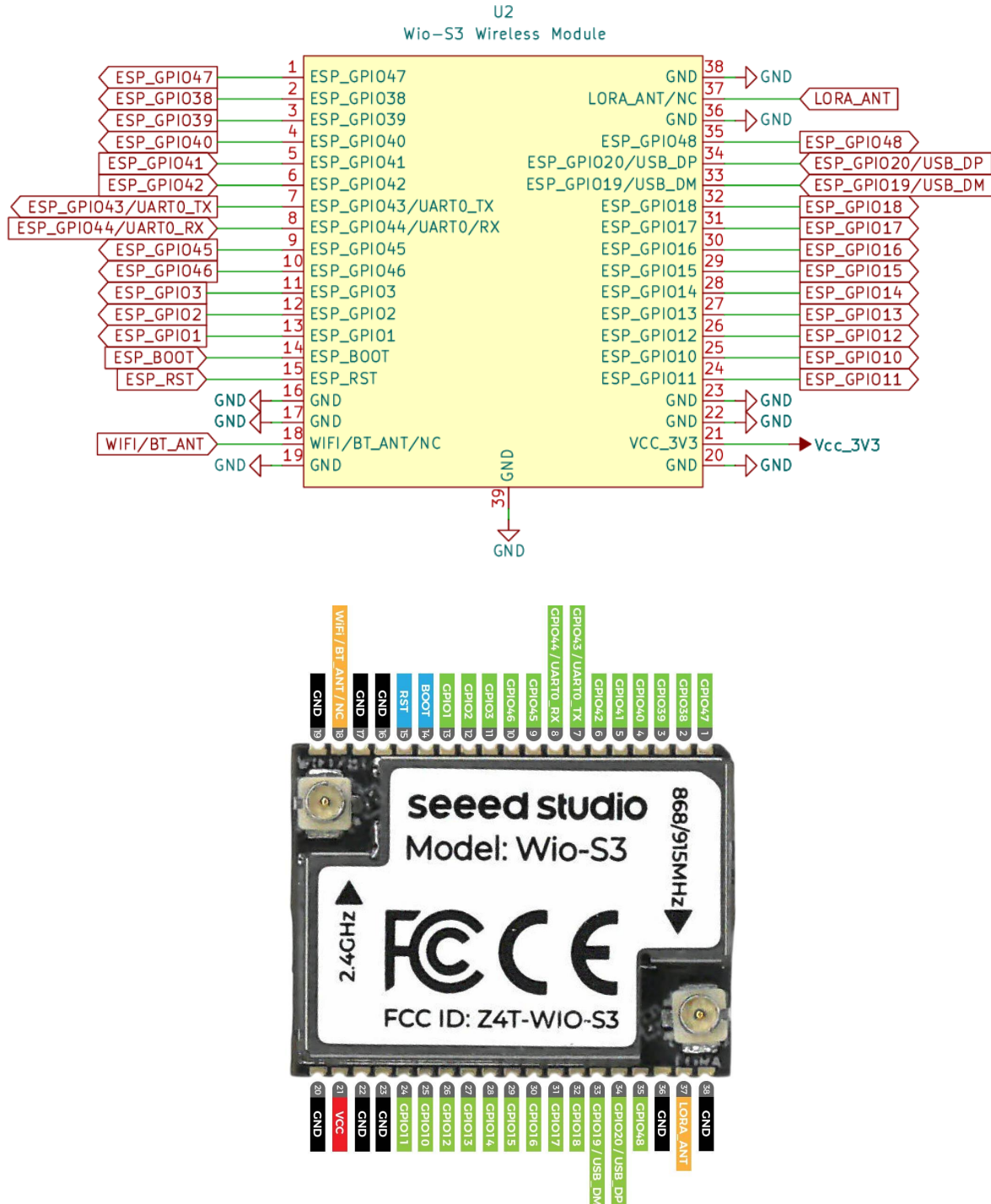


Fig. 2: Wio-S3 Pin arrangement

**Table 1: Wio-S3 Pinout**

| Pin No. | Name                  | Type  | Description                                                                                                          |
|---------|-----------------------|-------|----------------------------------------------------------------------------------------------------------------------|
| 1       | ESP_GPIO47            | I/O/T | MCU GPIO                                                                                                             |
| 2       | ESP_GPIO38            | I/O/T | MCU GPIO                                                                                                             |
| 3       | ESP_GPIO39            | I/O/T | MCU GPIO                                                                                                             |
| 4       | ESP_GPIO40            | I/O/T | MCU GPIO                                                                                                             |
| 5       | ESP_GPIO41            | I/O/T | MCU GPIO                                                                                                             |
| 6       | ESP_GPIO42            | I/O/T | MCU GPIO                                                                                                             |
| 7       | ESP_GPIO43 / UART0_TX | I/O/T | MCU GPIO; UART0_TX from MCU                                                                                          |
| 8       | ESP_GPIO44 / UART0_RX | I/O/T | MCU GPIO; UART0_RX from MCU                                                                                          |
| 9       | ESP_GPIO45            | I/O/T | MCU GPIO                                                                                                             |
| 10      | ESP_GPIO46            | I/O/T | MCU GPIO                                                                                                             |
| 11      | ESP_GPIO3             | I/O/T | MCU GPIO                                                                                                             |
| 12      | ESP_GPIO2             | I/O/T | MCU GPIO                                                                                                             |
| 13      | ESP_GPIO1             | I/O/T | MCU GPIO                                                                                                             |
| 14      | ESP_BOOT              | I/O/T | MCU GPIO0, Boot Mode: Pull low to enter Download Boot Mode.                                                          |
| 15      | ESP_RST               | I     | CHIP_PU: High Level: Chip Enabled;<br>Low Level: Chip Disabled;<br>Ensure that the CHIP_PU pin is not left floating. |
| 16      | GND                   | -     | Ground                                                                                                               |
| 17      | GND                   | -     | Ground                                                                                                               |
| 18      | WIFI / BT_ANT / NC    | I/O   | WiFi and BT RF Input and Output from MCU                                                                             |
| 19      | GND                   | -     | Ground                                                                                                               |
| 20      | GND                   | -     | Ground                                                                                                               |
| 21      | VCC 3V3               | -     | Supply voltage for the module                                                                                        |
| 22      | GND                   | -     | Ground                                                                                                               |

|    |                     |       |                           |
|----|---------------------|-------|---------------------------|
| 23 | GND                 | -     | Ground                    |
| 24 | ESP_GPIO11          | I/O/T | MCU GPIO                  |
| 25 | ESP_GPIO10          | I/O/T | MCU GPIO                  |
| 26 | ESP_GPIO12          | I/O/T | MCU GPIO                  |
| 27 | ESP_GPIO13          | I/O/T | MCU GPIO                  |
| 28 | ESP_GPIO14          | I/O/T | MCU GPIO                  |
| 29 | ESP_GPIO15          | I/O/T | MCU GPIO                  |
| 30 | ESP_GPIO16          | I/O/T | MCU GPIO                  |
| 31 | ESP_GPIO17          | I/O/T | MCU GPIO                  |
| 32 | ESP_GPIO18          | I/O/T | MCU GPIO                  |
| 33 | ESP_GPIO19 / USB_DM | I/O/T | MCU GPIO; USB_D- from MCU |
| 34 | ESP_GPIO20 / USB_DP | I/O/T | MCU GPIO; USB_D+ from MCU |
| 35 | ESP_GPIO48          | I/O/T | MCU GPIO                  |
| 36 | GND                 | -     | Ground                    |
| 37 | LORA_ANT / NC       | -     | LoRa RF Input and Output  |
| 38 | GND                 | -     | Ground                    |
| 39 | GND                 | -     | Ground                    |

**Table 2: SX1262 Pin Mapping**

| SX1262 Pin Name | Connected to          | Description |
|-----------------|-----------------------|-------------|
| NSS             | ESP_GPIO21            | LoRa_CS     |
| SCK             | ESP_GPIO4             | LoRa_SCK    |
| MOSI            | ESP_GPIO6             | LoRa_MOSI   |
| MISO            | ESP_GPIO5             | LoRa_MISO   |
| NRESET          | ESP_GPIO7             | LoRa_RST    |
| BUSY            | ESP_GPIO8             | LoRa_BUSY   |
| DIO1            | ESP_GPIO9             | LoRa_DIO1   |
| DIO2            | VCTL (SKY13453-385LF) | RF Switch   |

|      |                      |              |
|------|----------------------|--------------|
| DIO3 | VDD (SKY13453-385LF) | Power Supply |
|------|----------------------|--------------|

**Table 3: SKY13453-385LF Truth Table (RF Switch for Antenna Selection)**

| VDD (Pin 1) | VCTL (Pin 5) | Insertion Loss Path |
|-------------|--------------|---------------------|
| H           | H            | RFC to RF1          |
| H           | L            | RFC to RF2          |

## 3 Electrical characteristics

### 3.1 Extreme working conditions

Reaching or exceeding the maximum ratings listed in the table below can cause equipment damage.

**Table 4: Absolute Maximum Ratings**

| Item                             | Description             | Min  | Max  | Unit |
|----------------------------------|-------------------------|------|------|------|
| Input power pins <sup>1</sup>    | Allowed input voltage   | -0.3 | 3.6  | V    |
| I <sub>output</sub> <sup>2</sup> | Total IO output current | —    | 1500 | mA   |
| T <sub>STORE</sub>               | Storage temperature     | -40  | 150  | °C   |

<sup>1</sup> For more information on input power pins, please refer to [Espressif\\_ESP32-S3R8\\_Datasheet: Section 2.5.1 Power Pins](#).

<sup>2</sup> The product proved to be fully functional after all its IO pins were pulled high while being connected to ground for 24 consecutive hours at ambient temperature of 25 C.

## 3.2 Normal working conditions

Table 5: Recommended Operating Conditions

| Item <sup>1</sup>                     | Description               |                         | Min | Typ | Max | Unit |
|---------------------------------------|---------------------------|-------------------------|-----|-----|-----|------|
| VDDA, VDD3P3, VDD3P3_RTC <sup>2</sup> | Recommended input voltage |                         | 3   | 3.3 | 3.6 | V    |
| VDD_SPI (as input power supply)       | —                         |                         | 1.8 | 3.3 | 3.6 | V    |
| VDD3P3_CPU <sup>3</sup>               | Recommended input voltage |                         | 3   | 3.3 | 3.6 | V    |
| I <sub>VDD</sub> <sup>4</sup>         | Cumulative input current  |                         | 0.5 | —   | —   | A    |
| T <sub>A</sub>                        | Ambient temperature       | ESP32-S3R8 <sup>5</sup> | -40 | —   | 65  | °C   |

<sup>1</sup> For more information, please refer to [Espressif ESP32-S3R8 Datasheet: Section 2.5 Power Supply](#).

<sup>2</sup> If VDD3P3\_RTC is used to power VDD\_SPI (see [Section 2.5.2 Power Scheme](#)), the voltage drop on R<sub>SPI</sub> should be accounted for. See also Section [5.3 VDD\\_SPI Output Characteristics](#).

<sup>3</sup> When programming eFuse, VDD3P3\_CPU should not exceed 3.3 V.

<sup>4</sup> When using a single power supply, the output current must reach 500 mA or above.

<sup>5</sup> For ESP32-S3R8 and ESP32-S3R8V chips, if the PSRAM ECC function is enabled, the maximum ambient temperature can be increased to 85 °C, but the available capacity of the PSRAM will be reduced by 1/16. For further specifications, please refer to [Section 1: ESP32-S3 Series Comparison](#).

## 3.3 Module specifications

Table 6: Wio-S3 Features

| Items | Parameter | Specifications     | Unit |
|-------|-----------|--------------------|------|
| Core  | MCU       | Xtensa® 32-bit LX7 |      |

|                            |                                     |                              |        |        |     |
|----------------------------|-------------------------------------|------------------------------|--------|--------|-----|
|                            | Storage                             | 16MB Flash, 512KB SRAM       |        |        |     |
| Structure                  | Size                                | 21.6 * 16.5 * 3.3mm          |        |        | mm  |
|                            | Package                             | 38 pins, SMT                 |        |        |     |
| Electrical Characteristics | Power Supply                        | 3.0 - 3.6V(@3.3V typical)    |        |        | V   |
|                            | Minimum Sleep Current               | 9.3uA                        |        |        | uA  |
|                            | Minimum Standby Current             | 1.43mA                       |        |        | mA  |
|                            | Operation Current (Transmitter+MCU) | 113mA @16dBm in 868MHz type  |        |        | mA  |
|                            |                                     | 125mA @22dBm in 868MHz type  |        |        |     |
|                            |                                     | 127mA @22dBm in 915MHz type  |        |        |     |
|                            | Operation Current (Receiver+MCU)    | 5.5mA @BW125kHz, 868MHz type |        |        | mA  |
|                            |                                     | 5.7mA @BW125kHz, 915MHz type |        |        |     |
|                            | Output power                        | 20.9dBm max @868MHz LoRa     |        |        | dBm |
|                            |                                     | 20.74dBm max @915MHz LoRa    |        |        |     |
|                            | Sensitivity                         | @SF12, BW125kHz              |        |        | dBm |
|                            |                                     | Fr(MHz)                      | type   | max    |     |
|                            |                                     | 868                          | -137   | -137   |     |
|                            |                                     | 915                          | -136.5 | -136.9 |     |
| Harmonics (LoRa)           | < -41dBm (2nd Harmonic)             |                              |        | dBm    |     |
|                            | < -49dBm (3rd Harmonic)             |                              |        | dBm    |     |
| Interface                  | RFIO                                | 2 RF ports (Wi-Fi/BT & LoRa) |        |        |     |
|                            | UART                                | 3 group of UART              |        |        |     |
|                            | I2C                                 | 2 group of I2C               |        |        |     |
|                            | ADC                                 | 2 groups of ADC, 12-bit      |        |        |     |
|                            | NRST                                | 1 Manual reset pin input     |        |        |     |
|                            | SPI                                 | 1 group of SPI               |        |        |     |

|                     |              |                         |    |
|---------------------|--------------|-------------------------|----|
|                     | USB          | 1 group of USB          |    |
|                     | BOOT         | 1 Manual Boot pin input |    |
| Working Temperature | -40°C ~ 85°C |                         | °C |

## 3.4 Power Consumption

Table 7: Wio-S3 Power Consumption Data

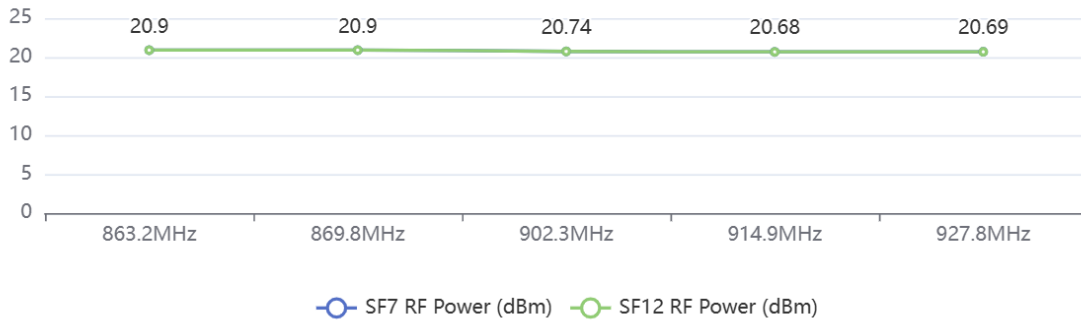
| Mode |         | Power Mode | Items         | Data(avg) | Note                                   |
|------|---------|------------|---------------|-----------|----------------------------------------|
| WiFi | WiFi Tx | 3.3V       | 802.11B       | 349mA     | WiFi antenna connected, LoRa sleeping  |
|      |         |            | 802.11G       | 333mA     |                                        |
|      |         |            | 802.11N       | 310mA     |                                        |
|      | WiFi Rx |            | 802.11B       | 104mA     |                                        |
|      |         |            | 802.11G       | 103mA     |                                        |
|      |         |            | 802.11N       | 103mA     |                                        |
| LoRa | LoRa Tx | 3.3V       | 868MHz, 16dBm | 113mA     | LoRa antenna connected, WiFi & BLE off |
|      |         |            | 868MHz, 22dBm | 125mA     |                                        |
|      |         |            | 915MHz, 22dBm | 127mA     |                                        |
|      |         | 3V         | 868MHz, 16dBm | 109mA     |                                        |
|      |         |            | 868MHz, 22dBm | 124mA     |                                        |
|      |         |            | 915MHz, 22dBm | 123mA     |                                        |
|      | LoRa Rx | 3.3V       | 868MHz        | 5.5mA     |                                        |
|      |         |            | 915MHz        | 5.7mA     |                                        |

|                       |      |                                      |        |                                                                                                                              |
|-----------------------|------|--------------------------------------|--------|------------------------------------------------------------------------------------------------------------------------------|
| WiFi + LoRa           | 3.3V | WiFi 11B AP + LoRa 915MHz, 22dBm     | 201mA  |                                                                                                                              |
|                       |      | WiFi 11B AP + LoRa 868MHz, 16dBm     | 189mA  |                                                                                                                              |
| BLE + LoRa            | 3.3V | BLE advertising + LoRa 915MHz, 22dBm | 158mA  |                                                                                                                              |
|                       |      | BLE advertising + LoRa 868MHz, 16dBm | 146mA  |                                                                                                                              |
| Deep Sleep            | 3.3V | ESP32-S3 Deep Sleep, LoRa Sleep      | 9.3uA  | ESP32-S3: all peripherals off, deep sleep                                                                                    |
| Standby / Light Sleep | 3.3V | ESP32-S3 Light Sleep, LoRa Standby   | 1.43mA | ESP32-S3: light sleep, RTC/ULP active, wake on any event;<br><br>LoRa standby (STDB_RC), internal RC wake;<br><br>all RF off |

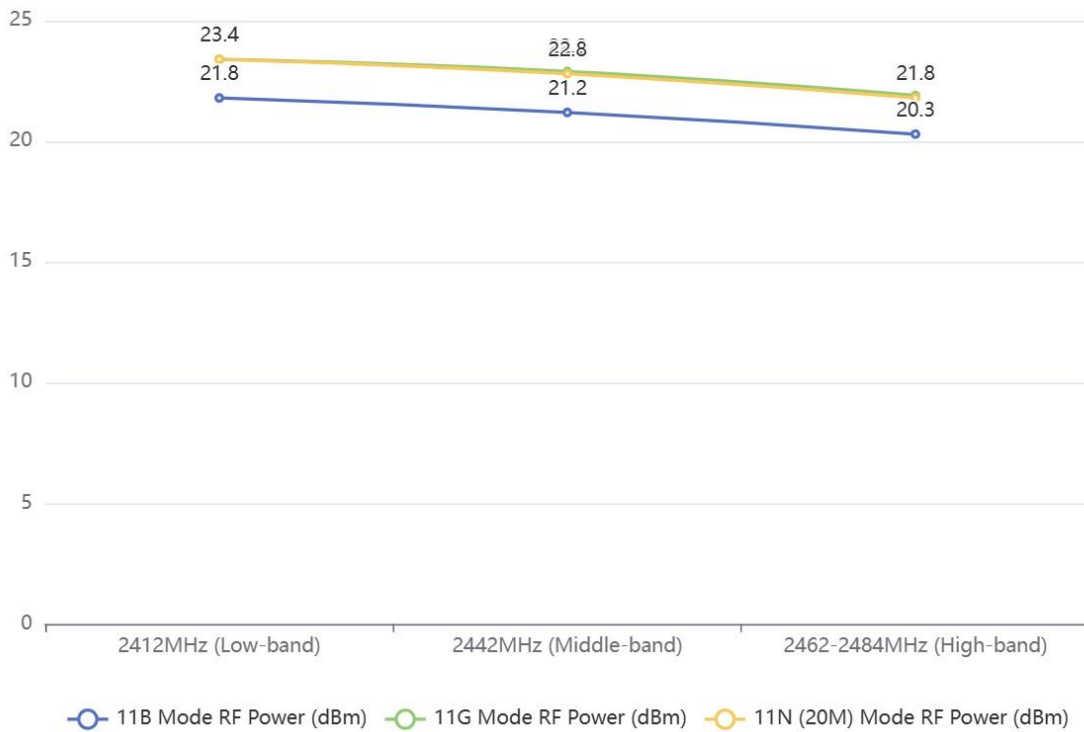
**NOTE:** The above power consumption data was measured under laboratory test conditions and is provided for reference only. Actual power consumption may vary depending on firmware, peripherals, operating mode, environmental conditions, and hardware configuration.

## 4 Typical RF performance test

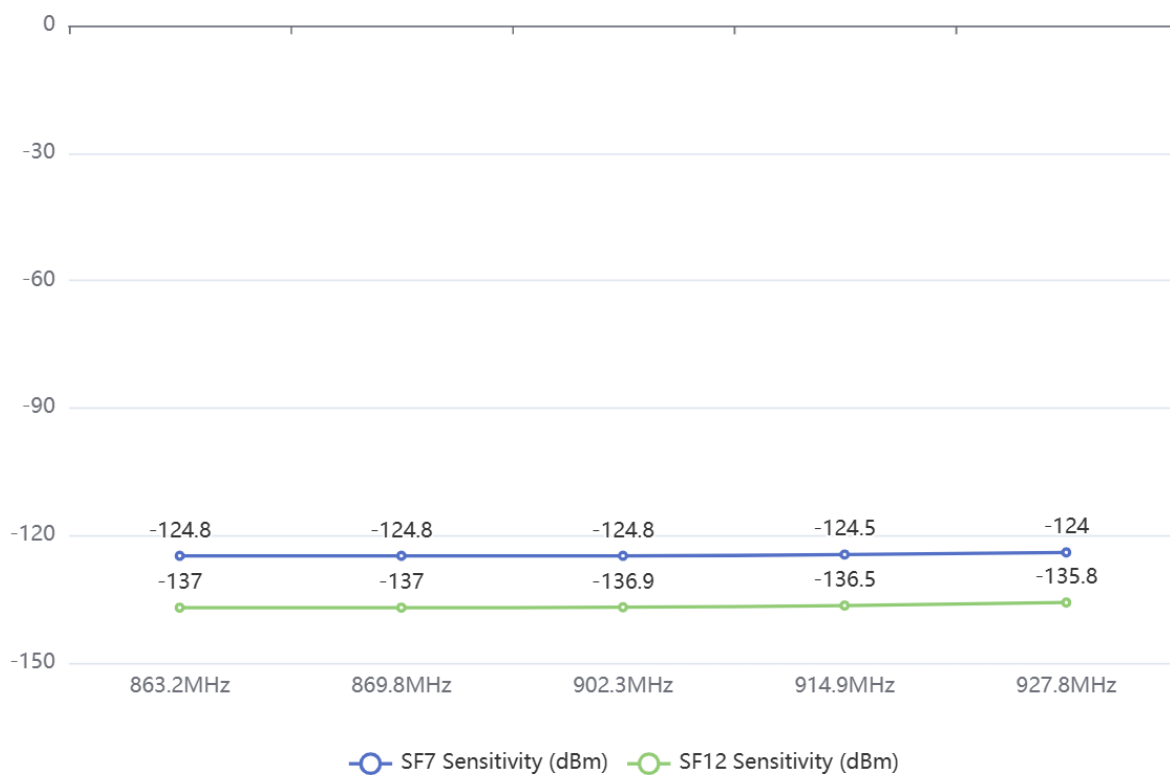
### 4.1 Wio-S3 Performance Testing



**Fig. 3: Wio-S3 LoRa RF Power vs Frequency**



**Fig. 4: Wio-S3 2.4G WiFi RF Power vs Frequency**



**Fig. 5: Wio-S3 LoRa Sensitivity vs Frequency**

## 5 Wio-S3 Command List

### 5.1 System Command

#### 1. `help [<string>] [-v <0|1>]`

Print the summary of all registered commands if no arguments are given, otherwise print summary of given command.

| Item                | Description                                                  | Data                                                                 |
|---------------------|--------------------------------------------------------------|----------------------------------------------------------------------|
| <string>            | Name of command                                              | Optional. If provided, display description for the specified command |
| -v, --verbose=<0 1> | If specified, list console commands with given verbose level | 0 or 1                                                               |

**Example:** `help`

**Function:** Show all available commands.

**Example:** `help lora_tx`

**Function:** Show detailed information for the lora\_tx command.

**Example:** `help -v 1`

**Function:** Show full command list with verbose mode enabled.

### 5.2 LoRa Command

#### 1. `lora_tx [-f <f>] [-s <6~12>] [-b <0|1|2>] [-c <1|2|3|4>] [-p ] [--crc=<0|1>] [--iq=<0|1>] [--net=<0|1>] [-i <t>] [-d <d>] [-n <n>]`

Send LoRa data packets with configurable radio parameters.

| Item             | Description                   | Data                                                |
|------------------|-------------------------------|-----------------------------------------------------|
| -f, --freq=<f>   | Set the radio frequency in Hz | range: 415000000 ~ 940000000 Hz, default: 868000000 |
| -s, --sf=<6~12>  | Set Lora SF                   | range: 6 ~ 12, default: 7                           |
| -b, --bw=<0 1 2> | Set Lora Bandwidth            | 0: 125KHz; 1: 250KHz; 2: 500KHz, default: 0         |

|                    |                            |                                                              |
|--------------------|----------------------------|--------------------------------------------------------------|
| -c, --cr=<1 2 3 4> | Set Lora Coding Rate       | 1: CR_4_5; 2: CR_4_6; 3: CR_4_7; 4: CR_4_8, default: 1       |
| -p, --power=       | Set the radio power        | LPA range: -17 ~ +14 dB, HPA range: -9 ~ +22 dB, default: 10 |
| --crc=<0 1>        | Set Lora CRC               | 0: DISABLE; 1: ENABLE, default: 1                            |
| --iq=<0 1>         | Set Lora IQ mode           | 0: STANDARD; 1: INVERTED, default: 0                         |
| --net=<0 1>        | Set Public Network         | 0: Private Network, 1: Public Network, default: 0            |
| -i, --interval=<t> | Set the tx interval (ms)   | default: 0                                                   |
| -d, --txt=<d>      | Set the text data to send  | default: hello                                               |
| -n, --num=<n>      | Set Number of packets sent | 0: Keep sending, default: 1                                  |

**Example:** `lora_tx -f 868000000 -s 7 -b 0 -c 1 -p 10 -d hello`

**Function:** Send a LoRa packet with frequency 868000000 Hz, SF7, 125 kHz bandwidth, coding rate 4/5, and send “hello” at TX power 10 dB.

## 2. `lora_rx [-f <f>] [-s <6~12>] [-b <0|1|2>] [-c <1|2|3|4>] [--crc=<0|1>] [--iq=<0|1>] [--net=<0|1>] [--boosted=<0|1>]`

Receive LoRa packets with configurable radio parameters.

| Item               | Description                   | Data                                                |
|--------------------|-------------------------------|-----------------------------------------------------|
| -f, --freq=<f>     | Set the radio frequency in Hz | range: 415000000 ~ 940000000 Hz, default: 868000000 |
| -s, --sf=<6~12>    | Set Lora SF                   | range: 6 ~ 12, default: 7                           |
| -b, --bw=<0 1 2>   | Set Lora Bandwidth            | 0:125KHz; 1:250KHz; 2:500KHz, default: 0            |
| -c, --cr=<1 2 3 4> | Set Lora Coding Rate          | 1:CR_4_5; 2:CR_4_6; 3:CR_4_7; 4:CR_4_8, default: 1  |
| --crc=<0 1>        | Set Lora CRC                  | 0:DISABLE; 1:ENABLE, default: 1                     |
| --iq=<0 1>         | Set Lora IQ mode              | 0:STANDARD; 1:INVERTED, default: 0                  |
| --net=<0 1>        | Set Public Network            | 0: Private Network, 1: Public Network,              |

|                 |                     |                                         |
|-----------------|---------------------|-----------------------------------------|
|                 |                     | default: 0                              |
| --boosted=<0 1> | Set boosted RX mode | 1: Boosted RX, 0: Normal RX, default: 1 |

**Example:** `lora_rx -f 868000000 -s 7 -b 0`

**Function:** Receive LoRa packets at frequency 868000000 Hz, SF7, 125 kHz bandwidth in normal RX mode.

### 3. `lora_cw [-f <f>] [-p ] [-o ]`

Transmit a continuous wave signal for RF testing and spectrum measurement.

| Item           | Description                   | Data                                                   |
|----------------|-------------------------------|--------------------------------------------------------|
| -f, --freq=<f> | Set the radio frequency in Hz | range: 415000000 ~ 940000000 Hz, default: 868000000    |
| -p, --power=   | Set the radio power           | LPA: -17 ~ +14 dB,<br>HPA: -9 ~ +22 dB,<br>default: 10 |
| -o, --ocp=     | Set current limit step        | range: 0 ~ 63, step 2.5mA, default: 24                 |

**Example:** `lora_cw -f 868000000 -p 10 -o 24`

**Function:** Transmit continuous wave signal at 868 MHz with 10 dB TX power and 60 mA OCP current limit for RF testing.

### 4. `lora_fcc_fhss [-m <0|1>] [-s <6~12>] [-c <1|2|3|4>] [-p ] [--crc=<0|1>] [--iq=<0|1>] [--net=<0|1>] [-i <t>] [-d <d>]`

Transmit LoRa packets using frequency hopping mode for FCC compliance and RF certification testing.

| Item               | Description          | Data                                                   |
|--------------------|----------------------|--------------------------------------------------------|
| -m, --mode=<0 1>   | Set the FHSS mode    | 0: FHSS_125K_MODE, 1: FHSS_500K_MODE, default: 0       |
| -s, --sf=<6~12>    | Set Lora SF          | range: 6 ~ 12, default: 10                             |
| -c, --cr=<1 2 3 4> | Set Lora Coding Rate | 1: CR_4_5; 2: CR_4_6; 3: CR_4_7; 4: CR_4_8, default: 1 |
| -p, --power=       | Set the radio power  | LPA range: -17 ~ +14 dB,                               |

|                    |                           |                                                   |
|--------------------|---------------------------|---------------------------------------------------|
|                    |                           | HPA range: -9 ~ +22 dB, default: 10               |
| --crc=<0 1>        | Set Lora CRC              | 0: DISABLE; 1: ENABLE, default: 1                 |
| --iq=<0 1>         | Set Lora IQ mode          | 0: STANDARD; 1: INVERTED, default: 0              |
| --net=<0 1>        | Set Public Network        | 0: Private Network, 1: Public Network, default: 0 |
| -i, --interval=<t> | Set the tx interval ms    | default: 0                                        |
| -d, --txt=<d>      | Set the text data to send | default: hello seeed! 1234567                     |

**Example:** `lora_fcc_fhss -m 1 -s 10 -c 1 -p 14 --crc=1 --iq=0 --net=0 -i 1000 -d test`

**Function:** Transmit FHSS LoRa packets using FHSS\_500K\_mode, SF10, coding rate 4/5, 14 dB TX power, CRC enabled, standard IQ mode, private network mode, and send payload "test" every 1000 ms.

## 5.3 GPIO Command

### 1. `gpio [-p <0~48>] [-d <0|1>] [-v <0|1>]`

Control GPIO pins for input/output testing and hardware validation.

| Item                  | Description               | Data                            |
|-----------------------|---------------------------|---------------------------------|
| -p, --pin=<0~48>      | GPIO pin number           | range: 0 ~ 48, default: 0       |
| -d, --direction=<0 1> | Set the gpio direction    | 0: INPUT, 1: OUTPUT, default: 1 |
| -v, --value=<0 1>     | Set the gpio output value | 0: LOW, 1: HIGH, default: 0     |

**Example:** `gpio -p 10 -d 1 -v 1`

**Function:** Set GPIO 10 as output mode and drive the pin output to high level.

## 5.4 Flash Command

### 1. `flash [-b <100~1000>]`

Test flash memory read and write performance using block operations.

| Item                      | Description                                 | Data                            |
|---------------------------|---------------------------------------------|---------------------------------|
| -b,<br>--block=<100~1000> | Set the block number to run read/write test | range: 100 ~ 1000, default: 100 |

**Example:** `flash -b 500`

**Function:** Perform flash memory read/write test using 500 data blocks.

## 5.5 WiFi Command

### 1. `ap_set <ssid> [<pass>] [-a <authmode>] [-n <channel>] [-m <max_conn>]`

Configure the device to operate in WiFi AP mode with custom SSID, password, authentication type, and channel settings.

| Item                         | Description              | Data                                |
|------------------------------|--------------------------|-------------------------------------|
| <ssid>                       | SSID of AP               | Required                            |
| <pass>                       | Password of AP           | Optional                            |
| -a,<br>--authmode=<authmode> | WiFi authentication type | open / wep / wpa2 / wpa2_enterprise |
| -n, --channel=<channel>      | WiFi channel             | Optional                            |
| -m,<br>--max_conn=<max_conn> | Max station number       | default: 2                          |

**Example:** `ap_set MyAP 12345678 -a wpa2 -n 6 -m 4`

**Function:** Create a WPA2 WiFi AP named "MyAP" on channel 6 with maximum 4 client connections.

### 2. `ap_query`

Display current AP configuration and disconnect station mode connection.

### 3. `wifi <action> [--espnow_enc=<int>] [--storage=<str>]`

Display current AP configuration and disconnect station mode connection.

| Item     | Description           | Data                                            |
|----------|-----------------------|-------------------------------------------------|
| <action> | WiFi operation action | init / deinit / start / stop / restart / status |

|                    |                                     |                         |
|--------------------|-------------------------------------|-------------------------|
| --espnow_enc=<int> | ESP-NOW encryption number(idf>=4.4) | only for init / restart |
| --storage=<str>    | WiFi storage type                   | flash / ram             |

**Example:** `wifi init --storage=flash`

**Function:** Initialize WiFi subsystem and store configuration in flash memory.

#### 4. `wifi_count [<action>]`

Display current AP configuration and disconnect station mode connection.

| Item     | Description       | Data                   |
|----------|-------------------|------------------------|
| <action> | Counter operation | query(default) / clear |

**Example:** `wifi_count clear`

**Function:** Clear current WiFi count statistics.

#### 5. `wifi_mode <mode>`

Display current AP configuration and disconnect station mode connection.

| Item   | Description | Data             |
|--------|-------------|------------------|
| <mode> | WiFi mode   | ap / sta / apsta |

**Example:** `wifi_mode apsta`

**Function:** Enable simultaneous AP and Station mode.

#### 6. `wifi_protocol [<protocol>] [--2g=<2g_proto>] [--5g=<5g_proto>] [-i <interface>]`

Configure the WiFi protocol supported by the selected interface (AP or STA).

**Two configuration methods are available:**

- `<protocol>`: Configure WiFi protocol using `esp_wifi_set_protocol()`
- `--2g / --5g`: Configure protocols separately for the 2.4 GHz and 5 GHz bands using `esp_wifi_set_protocols()`

**Note:**

- `esp_wifi_set_protocol()` and `esp_wifi_set_protocols()` cannot be used simultaneously.
- If no parameters are provided, the current WiFi protocol configuration will be displayed.

| Item                        | Description                                                            | Data                                                                                                                                                                                             |
|-----------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <protocol>                  | Configure WiFi protocol using <code>esp_wifi_set_protocol()</code>     | Example: b, b/g, b/g/n<br>g/n is invalid.                                                                                                                                                        |
| --2g=<2g_proto>             | Configure 2.4 GHz protocol using <code>esp_wifi_set_protocols()</code> | API: <code>esp_wifi_set_protocols</code> .<br>Protocol string: 'l', 'b', 'g', 'n', 'ax'<br>Combine with l mode: 'l/b', 'l/g', etc.<br>Protocol bitmap value: raw bitmap value with hex, eg: 0x40 |
| --5g=<5g_proto>             | Configure 5 GHz protocol using <code>esp_wifi_set_protocols()</code>   | Same format as --2g                                                                                                                                                                              |
| -i, --interface=<interface> | Select WiFi interface                                                  | ap, sta,<br>default: sta                                                                                                                                                                         |

**Example:** `wifi_protocol`

**Function:** Display the current WiFi protocol configuration.

**Example:** `wifi_protocol --2g=lr/b/g/n -i sta`

**Function:** Configure the STA interface to support LR, 802.11b, 802.11g, and 802.11n protocols on the 2.4 GHz band.

## 7. `wifi_bandwidth [<cbw>] [--2g=<2g_cbw>] [--5g=<5g_cbw>] [-i <interface>]`

Configure the WiFi protocol supported by the selected interface (AP or STA).

Two configuration methods are available:

- `<cbw>`: Configure bandwidth using `esp_wifi_set_bandwidth()`
- `--2g / --5g`: Configure bandwidth separately for 2.4 GHz and 5 GHz bands using `esp_wifi_set_bandwidths()`

**Note:**

- `esp_wifi_set_bandwidth()` and `esp_wifi_set_bandwidths()` cannot be used simultaneously.
- If no parameters are provided, the current WiFi bandwidth configuration will be displayed.

| Item                           | Description                                                 | Data                     |
|--------------------------------|-------------------------------------------------------------|--------------------------|
| <cbw>                          | Configure WiFi bandwidth using esp_wifi_set_bandwidth()     | 20, 40                   |
| --2g=<2g_cbw>                  | Configure 2.4 GHz bandwidth using esp_wifi_set_bandwidths() | 20, 40                   |
| --5g=<5g_cbw>                  | Configure 5 GHz bandwidth using esp_wifi_set_bandwidths()   | 20, 40                   |
| -i,<br>--interface=<interface> | Select WiFi interface                                       | ap, sta,<br>default: sta |

**Example:** `wifi_bandwidth`

**Function:** Display the current WiFi bandwidth configuration.

**Example:** `wifi_bandwidth --2g=20 -i sta`

**Function:** Configure the 2.4 GHz band to use a 20 MHz channel bandwidth.

## 8. `wifi_ps <type>`

Set WiFi power mode. This command configures the WiFi Power Save mode of the device. Different modes balance power consumption and network performance differently.

| Item   | Description | Data                                                              |
|--------|-------------|-------------------------------------------------------------------|
| <type> | WiFi mode   | 0: WIFI_PS_NONE,<br>1: WIFI_PS_MIN_MODEM,<br>2: WIFI_PS_MAX_MODEM |

| Mode | Name              | Latency | Simple Description                    |
|------|-------------------|---------|---------------------------------------|
| 0    | WIFI_PS_NONE      | Lowest  | No power saving, full performance     |
| 1    | WIFI_PS_MIN_MODEM | Medium  | Balanced power saving and performance |
| 2    | WIFI_PS_MAX_MODEM | Highest | Maximum power saving, higher delay    |

**Example:** `wifi_ps 1`

**Function:** Sets WiFi power save mode to minimum modem power saving.

## 9. `wifi_country` [`<code>`] [`-s <int>`] [`-n <int>`] [`-p <str>`]

Set or get WiFi country configuration. This command configures the WiFi regulatory domain, including allowed channels and transmit rules based on country regulations.

| Item                                  | Description                                                     | Data                    |
|---------------------------------------|-----------------------------------------------------------------|-------------------------|
| <code>&lt;code&gt;</code>             | Country code setting (or query current country if not provided) | CN / US / JP / etc.     |
| <code>-s, --schan=&lt;int&gt;</code>  | Start WiFi channel number                                       | Integer (e.g. 1)        |
| <code>-n, --nchan=&lt;int&gt;</code>  | Total number of supported channels                              | Integer (e.g. 13)       |
| <code>-p, --policy=&lt;str&gt;</code> | Country policy mode                                             | auto (default) / manual |

**Example:** `wifi_country CN -s 1 -n 13 -p auto`

**Function:** Set WiFi country to CN, enable channels 1-13, and use automatic regulatory policy.

## 10. `sta_connect` `<ssid>` [`<pass>`] [`-b <bssid>`] [`-n <channel>`] [`--no-disconnect`] [`--no-reconnect`] [`--full-scan`] [`--failure_retry=<int>`] [`--5g-offset=<rssi_5g_offset>`]

Connect the device in STA mode to a specified WiFi access point with optional scan and reconnect configurations.

| Item                                       | Description                                                          | Data                            |
|--------------------------------------------|----------------------------------------------------------------------|---------------------------------|
| <code>&lt;ssid&gt;</code>                  | SSID of WiFi AP                                                      | String (WiFi name)              |
| <code>&lt;pass&gt;</code>                  | Password of AP                                                       | String (WiFi password)          |
| <code>-b, --bssid=&lt;bssid&gt;</code>     | Specific AP MAC address                                              | MAC address (xx:xx:xx:xx:xx:xx) |
| <code>-n, --channel=&lt;channel&gt;</code> | AP WiFi channel                                                      | Integer                         |
| <code>--no-disconnect</code>               | For test: do not run <code>esp_wifi_disconnect</code> before connect | /                               |
| <code>--no-reconnect</code>                | Disable auto-reconnect in wifi disconnect handler                    | /                               |
| <code>--full-scan</code>                   | Enable full channel scan during sta connection                       | /                               |

|                              |                                                    |         |
|------------------------------|----------------------------------------------------|---------|
| --failure_retry=<int>        | Number of retry attempts after connection failure  | Integer |
| --5g-offset=<rssi_5g_offset> | Offset value for 5g ssid when do full scan connect | Integer |

**Example:** `sta_connect MyWiFi 12345678 -n 6 --failure_retry=3 --full-scan`

**Function:** Connect STA mode to specified WiFi access point with optional scan, retry, and connection behavior control.

## 11. `sta_disconnect`

Disconnect the device from the current WiFi AP or stop reconnect.

**Example:** `sta_disconnect`

## 12. `sta_scan [-h] [<ssid>] [-b <bssid>] [-n <int>] [--max=<int>] [--min=<int>] [--passive] [--passive-time=<int>] [--dwell=<int>] [-2 <int/hex>] [-5 <int/hex>] [--count-only]`

Scan available WiFi access points in station mode.

| Item                      | Description                      | Data                              |
|---------------------------|----------------------------------|-----------------------------------|
| <ssid>                    | SSID of WiFi AP                  | String (WiFi name)                |
| -b, --bssid=<bssid>       | BSSID of AP                      | MAC address (xx:xx:xx:xx:xx:xx)   |
| -n, --channel=<int>       | Channel of AP                    | Integer                           |
| -h, --show-hidden         | Show hidden APs                  | /                                 |
| --max=<int>               | Maximum active scan time         | Integer (ms)                      |
| --min=<int>               | Minimum active scan time         | Integer (ms)                      |
| --passive                 | Set scan type to passive         | /                                 |
| --passive-time            | Passive scan time                | Integer (ms)                      |
| --dwell=<int>             | Home channel dwell time          | Integer (ms)                      |
| -2, --bitmap-2g=<int/hex> | 2.4GHz channel scan bitmap       | Hex/int (e.g. 0x842 for ch1/6/11) |
| -5, --bitmap-5g=<int/hex> | 5GHz channel scan bitmap         | Hex/int (e.g. 0x6 for ch36/40)    |
| --count-only              | For test: do scan ap count only. | /                                 |

**Example:** `sta_scan -h --passive --passive-time=120 --dwell=30 -2 0x842 -5 0x6`

**Function:** Perform a full passive WiFi scan showing hidden APs, scanning selected 2.4GHz and 5GHz channels, and using controlled dwell and scan timing per channel.

### 13. **wifi\_txpower [-u <unit>] [--reset]**

Set WiFi transmit power to a specified level or reset it to the default SDK configuration.

| Item       | Description                                            | Data    |
|------------|--------------------------------------------------------|---------|
| -u, --unit | TX power value, each unit = 0.25 dBm (e.g. 8 = 2 dBm)  | Integer |
| --reset    | Reset TX power to default value from SDK configuration | /       |

**Example:** `wifi_txpower -u 8`

**Function:** Set the WiFi transmit power to 2dBm.

## 5.6 Network Command

### 1. **ping [-W <timeout>] [-i <interval>] [-s <size>] [-c <count>] [-Q <n>] [host] [--abort]**

Send ICMP ECHO\_REQUEST packets to a network host for connectivity testing.

| Item                      | Description                                           | Data                        |
|---------------------------|-------------------------------------------------------|-----------------------------|
| -W, --timeout=<timeout>   | Time to wait for response                             | Integer (seconds)           |
| -i, --interval=<interval> | Interval between sending packets                      | Float/Integer (seconds)     |
| -s, --packetsize=<size>   | Use <size> as number of data bytes to be sent         | Integer (bytes)             |
| -c, --count=<count>       | Number of packets to send, stop after <count> replies | Integer, default: 5         |
| -Q, --tos=<n>             | IP Type of Service field value                        | Integer                     |
| host                      | Target IP address or domain name                      | String                      |
| --abort                   | Stop running ping process                             | ping abort -> esp_ping_stop |

**Example:** `ping -c 4 8.8.8.8`

**Function:** Send 4 ICMP echo requests to 8.8.8.8 to test network connectivity.

## 2. **iperf [-suV] [-c <host>] [-p <port>] [-l <length>] [-i <interval>] [-t <time>] [-b <bandwidth>] [-f <format>] [--abort]**

Measure network performance (throughput, bandwidth, and latency) using TCP or UDP.

| Item                        | Description                                | Data                                                                  |
|-----------------------------|--------------------------------------------|-----------------------------------------------------------------------|
| -c, --client                | Run in client mode and connect to server   | IP/domain                                                             |
| -s, --server                | Run in server mode                         | /                                                                     |
| -u, --udp                   | Use UDP instead of TCP                     | /                                                                     |
| -V, --ipv6_domain           | Use IPv6 protocol                          | /                                                                     |
| -p, --port=<port>           | Server port number                         | Integer                                                               |
| -l, --len=<length>          | Buffer length for transmission             | Integer (bytes),<br>Defaults: TCP=16384, IPv4 UDP=1470, IPv6 UDP=1450 |
| -i, --interval=<interval>   | Seconds between periodic bandwidth reports | Float/Integer (seconds)                                               |
| -t, --time=<time>           | Test duration                              | Integer (seconds), default 10s                                        |
| -b, --bandwidth=<bandwidth> | Target bandwidth                           | Mbits/sec                                                             |
| -f, --format=<format>       | Output format                              | String, k = Kbits/sec, m = Mbits/sec                                  |
| --abort                     | Stop running iperf test                    | /                                                                     |

**Example:** `iperf -c 192.168.1.10 -t 10 -i 1`

**Function:** Run a TCP bandwidth test for 10 seconds against server 192.168.1.10, reporting results every 1 second.

## 5.7 BLE Command

### 1. `ble [-a <0|1>]`

Control BLE advertising state for Bluetooth testing and discovery.

| Item            | Description             | Data                                                  |
|-----------------|-------------------------|-------------------------------------------------------|
| -a, --adv=<0 1> | BLE advertising control | 0: Advertising Stop, 1: Advertising Begin, default: 0 |

**Example:** `ble -a 1`

**Function:** Start BLE advertising mode for device discovery.

## 5.8 Power Mode Command

### 1. `sleep [-m <0|1|2>]`

Configure device sleep mode for low power testing.

| Item               | Description                                        | Data                                                  |
|--------------------|----------------------------------------------------|-------------------------------------------------------|
| -m, --mode=<0 1 2> | Configure device sleep mode for low power testing. | 0: standby, 1: light sleep, 2: deep sleep, default: 0 |

**Example:** `sleep -m 2`

**Function:** Switch device into specified low power sleep mode.

## 6 Application information

### 6.1 Package information

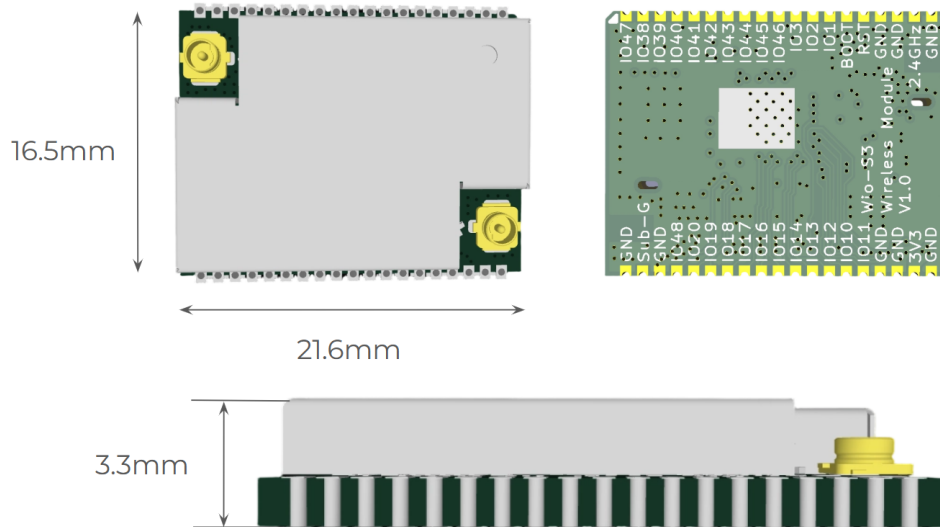


Fig. 6: Wio-S3 Module Appearance

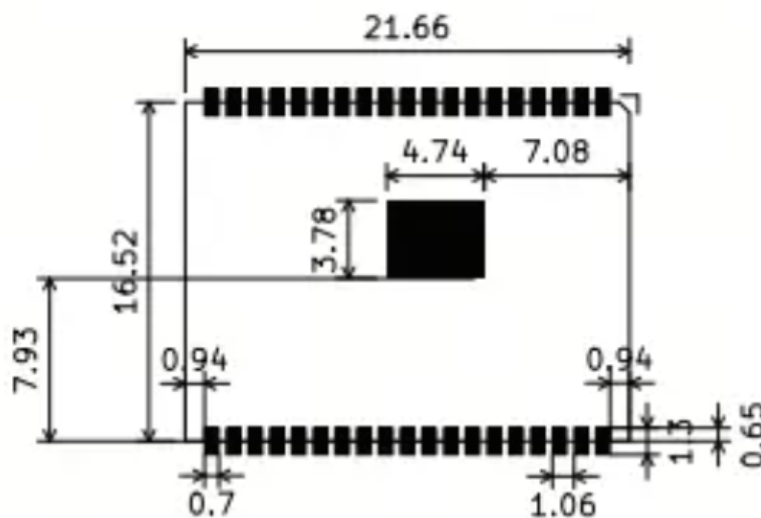


Fig. 7: Wio-S3 PCB Layout

## 6.2 External interface of the module

The Wio-S3 module provides 38 SMT pins for external system integration. These pins integrate a comprehensive set of digital and analog interfaces, including up to 25 general GPIOs, UART, I2C, SPI, USB (DM/DP), ADC, PWM, I2S, SD/MMC, and CAN (TWAITM). Depending on the SKU, the antenna connection is implemented in two ways: the Wio-S3 Wireless Module (with IPEX connector) provides standard IPEX connectors for both Wi-Fi/BT and LoRa antennas, allowing direct plug-and-play antenna attachment; the Wio-S3-N Wireless Module (without IPEX connector) exposes the same RF signals via bare RF pads (WiFi/BT\_ANT and LORA\_ANT), enabling users to solder an external antenna or connect a custom RF front-end. These rich GPIO interfaces enable flexible connection to sensors, making the module suitable for complex IoT and edge AI applications.

## 6.3 Reference design based on Wio-S3 module

This reference design facilitates the quick development of dual-mode LoRaWAN® and Wi-Fi/Bluetooth nodes, allowing users to achieve rapid configuration simply by sending commands over the dedicated UART interface. The system integrates dual 5V USB-C inputs with 1A fuse protection, a PMOS-controlled 3.3V BUCK regulator, and dedicated U.FL RF ports, while routing essential RST, BOOT (GPIO0), and peripheral GPIO pins for easy programming and sensor expansion.

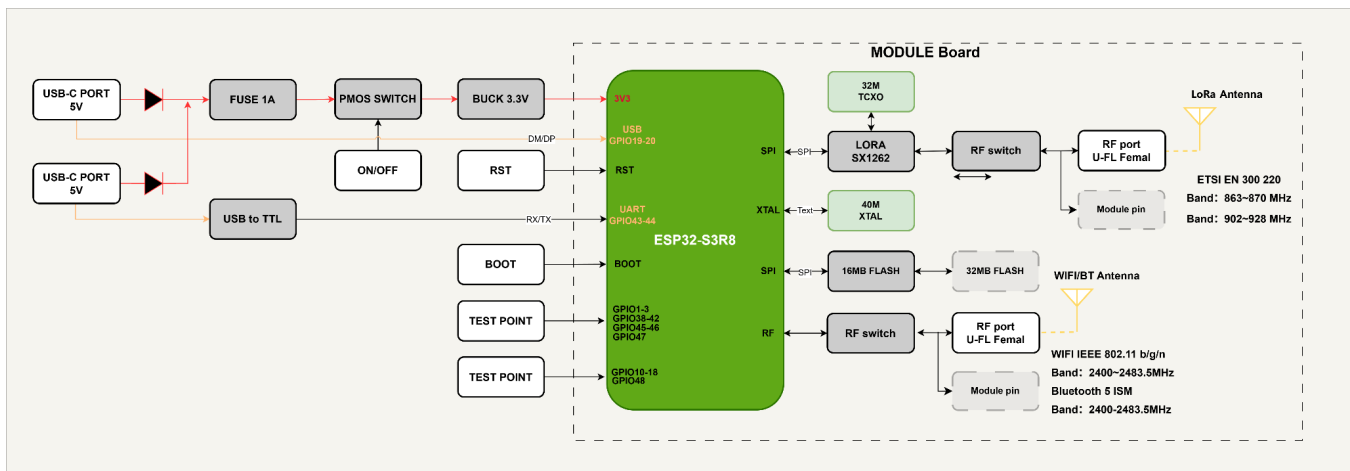


Fig. 7: Wio-S3 Module Reference Design

## 7 LoRaWAN® application information

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### 7.1 LoRaWAN® application

The topology of the LoRaWAN® network is a star network, and the gateway acts as a relay between nodes and network servers. The gateway is connected to the network server through a standard IP link, and the node device uses LoRa® or FSK to communicate with one or more gateways. Communication is bidirectional, although it is mainly upstream communication from the node to the network server.

The communication between the node and the gateway uses different frequencies and rates. The choice of rate is a compromise between power consumption and distance, and different rates do not interfere with each other. According to different spreading factors and bandwidths, the rate of LoRa® can be from 300bps to 50Kbps. In order to maximize battery life and network capacity, the network server manages the node's rate and output power through rate adaptation (ADR).

The node device may transmit on a random channel at any time and at any rate, as long as the following conditions are met:

The channel currently used by the node is pseudo-random. This makes the system more resistant to interference.

The maximum transmission time (dwell time of the channel) and duty cycle of the node depends on the frequency band used and local regulations.

Wio-S3 module integrates the powerful ESP32-S3 Dual-core Xtensa LX7 MCU and a high-performance LoRa® RF chip. Benefiting from ESP32-S3's advanced power management, the module achieves ultra-low power consumption in Deep-sleep mode, making it highly suitable for various long-term battery-powered LoRaWAN® applications.

### 7.2 Design LoRaWAN® wireless sensor based on Wio-S3

For rapid deployment, users can easily configure and test the module by sending commands through standard serial tools. Meanwhile, Wio-S3 features a powerful, fully-open ESP32-S3 processor. It supports the global LoRaWAN® standard protocol while providing rich GPIOs and hardware interfaces (such as I2C, SPI, UART, and ADC).

Customers do not need an external host MCU; they can directly develop sensor drivers, data processing logic, and the LoRaWAN® protocol stack within the Wio-S3 module itself using [ESP-IDF](#) or [Arduino IDE](#). This highly integrated single-module solution significantly reduces hardware costs and helps customers rapidly accelerate their sensor products to the global LoRaWAN® market.

## 8 Ordering information

Table 8: Version Comparison

| SKU       | Name                     | Specification          |
|-----------|--------------------------|------------------------|
| 100020327 | Wio-S3 Wireless Module   | With IPEX connector    |
| 100079384 | Wio-S3-N Wireless Module | Without IPEX connector |

**Technical Support:** [techsupport@seeed.io](mailto:techsupport@seeed.io) / [sensecap@seeed.cc](mailto:sensecap@seeed.cc)

**Sales Team:** [iot@seeed.cc](mailto:iot@seeed.cc)

## 9 ODM & OEM Services

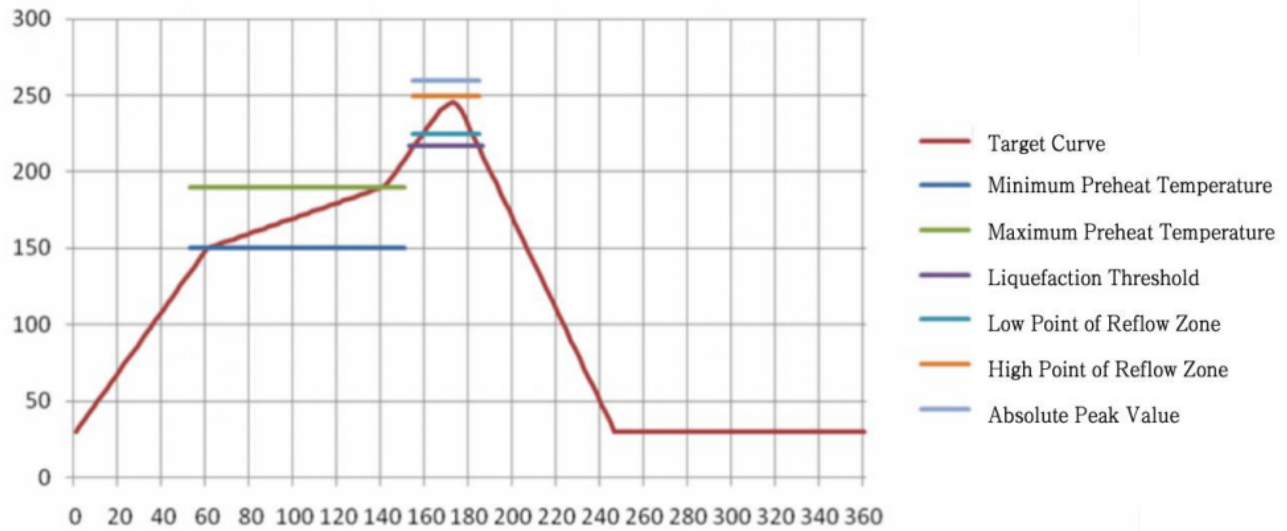
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With decades of ODM & OEM experience, our engineers and product experts are proficient in delivering customization service for popular open-source hardware platforms – NVIDIA®Jetson™, Raspberry Pi ®, Beagleboard ®, and more. Use the Wio-E5 module to create industrial-grade sensors or development boards for rapid AIoT implementation. We're dedicated to supporting you and streamlining your idea-to-product journey. We are ready to bring your product concept to the market with Seeed Studio's industrial capabilities from design, manufacturing, testing, certification, global distribution, and marketplace. To design with the Wio-E5 module, please contact [iot@seeed.cc](mailto:iot@seeed.cc)

## 10 Reflow Soldering Parameters

The Wio-S3 module is designed for convenient application in production, including soldering onto a PCB using reflow soldering techniques. A critical factor is that users need to select the appropriate solder paste and ensure it meets the temperature requirements during reflow.

**NOTE: The module temperature must not exceed 260°C during reflow soldering. The duration in the reflow zone should not exceed 30 seconds.**



**Table 7: Soldering Specification**

| Technical Specifications | Value   | Unit   |
|--------------------------|---------|--------|
| Ramp Rate                | 1 ~ 3   | °C/Sec |
| Cooling Rate             | 2 ~ 4   | °C/Sec |
| Preheat Ramp Rate        | 0.5 ~ 1 | °C/Sec |
| Preheat Duration MIN     | 70      | Sec    |
| Preheat Duration MAX     | 120     | Sec    |
| Preheat Temperature MIN  | 150     | °C     |

|                                                          |     |     |
|----------------------------------------------------------|-----|-----|
| Preheat Temperature MAX                                  | 190 | °C  |
| Maximum time above solder paste liquefaction temperature | 70  | Sec |
| Minimum time above solder paste liquefaction temperature | 50  | Sec |
| Reflow zone dwell time                                   | 30  | Sec |
| Peak temperature dwell time maximum                      | 5   | Sec |
| Recommended Liquidus Threshold                           | 218 | °C  |
| Reflow Zone Minimum Temperature                          | 240 | °C  |
| Reflow Zone Maximum Temperature                          | 250 | °C  |
| Absolute Peak Temperature                                | 260 | °C  |

## 11 Version

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| Version | Description        | Date       | Author      |
|---------|--------------------|------------|-------------|
| v1.0    | First release      | 2026-05-28 | Janet Zhang |
| v1.1    | Modify PCB layout  | 2026-07-07 | Janet Zhang |
| v1.2    | Add Pin Definition | 2026-07-14 | Janet Zhang |