



# LoRaONE

# Long Range LoRaWAN Network Technology Low-Power Transceiver Module

User Manual V1.3





# Table of contents

| General Description             | 3  |
|---------------------------------|----|
| Features                        | 3  |
| Applications                    | 3  |
| Block Diagram                   | 4  |
| Antenna Interfaces              | 4  |
| Pinout Description              | 5  |
| Module characteristics          | 6  |
| AT Commands Interface           | 6  |
| Typical Initialization Sequence | 11 |
| Typical Application Circuit     | 12 |
| Mechanical Specifications       |    |
| Revision History                | 14 |
| Contact                         |    |

LoRaONE





#### Long Range LoRaWAN Network Technology, Low-Power Transceiver Module

## **General Description**

The LoRaONE transceiver module uses LPWan LoRa technology for communication with the LoRaWAN network.

The LoRaONE module acts as an AT command communication modem, using the LoRaWAN V1.0.3 protocol and can operate in the protocol classes A and C. It has been designed to be an easy to use, small size and low power AT command LoRaWAN module.

The LoRaONE module features RF, controller and API processor and it follows the AU915/LA915 profiles. The LoRaONE is Anatel and Everynet (EhThingz) certified, saving significant certification costs and time, and can be easily setup to the LoRaWAN network.

The LoRaONE module combines a small form factor 21.5 x 33 x 2.4 mm in castellation SMT format, with 7 GPIOs to connect and control sensors and actuators. The module is connected to a host MCU, through a 9600 bps UART, and can be easily used in a wide range IoT applications.

#### Features

- Long range communication;
- Low power consumption;
- Supply voltage 3.1 3.6 Volts;
- Temperature range: -40°C to +85°C;
- Operates in 915 MHZ Band (AU915 and LA915 Profiles);
- Adjustable output power up to +20 dBm;
- High receiver sensitivity down to -137 dBm;
- Embedded LoRaWAN Class A and C Protocol;
- Easy to use AT command interface over a 9600 bps UART;
- 7 GPIO for control, status and ADC expansion;
- PCB mounting type: Castellation SMT;
- Anatel and Everynet EhThingz Certified;
- Environment friendly

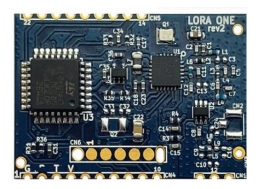


Figure 1 - LoRaONE Module

## **Applications**

- Internet of Things (IoT);
- Automation;
- Alarms, Access and Remote Control;
- Logistics, Retail and Tracking;
- Smart City
- Smart Home;
- Smart metering;
- Sensor Networks and Telemetry;
- Agriculture and livestock;





# **Block Diagram**

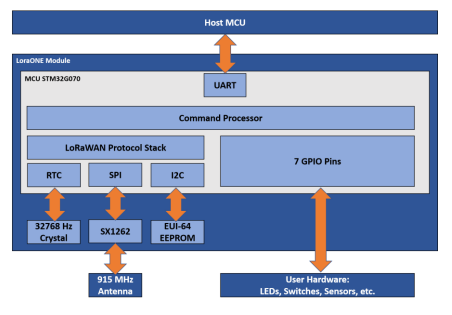
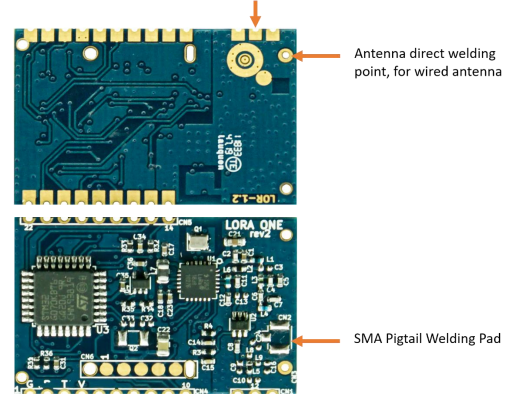


Figure 2 - LoRaONE Module Block Diagram

## Antenna Interfaces



50 Ohms output trail pins for Chip antenna or PCB antenna

Figure 3 - Antenna interface options



LoRaONE



Long Range LoRaWAN Network Technology, Low-Power Transceiver Module

# **Pinout Description**

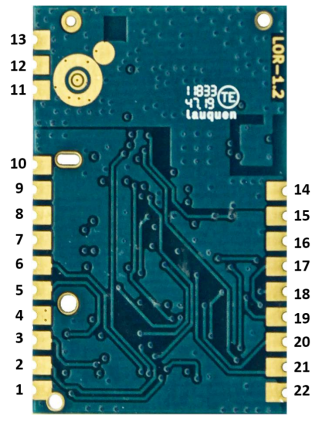


Figure 4 - LoRaONE Module pinout

| Pin                                   | Name    | Description              |
|---------------------------------------|---------|--------------------------|
| 1                                     | GND     | Connected to Ground      |
| 2                                     | mRx     | Connected to Host RX     |
| 3                                     | mTx     | Connected to Host TX     |
| 4                                     | VCC     | Connected to 3v3         |
| 5                                     | CTS     | Serial flow control/GPIO |
| 6                                     | RTS     | Serial flow control/GPIO |
| 7                                     |         | Reserved                 |
| 8                                     | RST     | Reset                    |
| 9                                     |         | Reserved                 |
| 10                                    |         | Reserved                 |
| 11                                    | GND     | Connected to Ground      |
| 12                                    | Antenna | Antenna signal output    |
| 13                                    | GND     | Connected to Ground      |
| 14                                    | VBAT    | Battery Measurement      |
| 15                                    | GPIO7   | Generic GPIO             |
| 16                                    | GPIO6   | Generic GPIO             |
| 17                                    | GPIO5   | Generic GPIO             |
| 18                                    | GPIO4   | Generic GPIO             |
| 19                                    | GPIO3   | Generic GPIO             |
| 20                                    | GPIO2   | Generic GPIO             |
| 21                                    | GPIO1   | Generic GPIO             |
| 22                                    | GND     | Connected to Ground      |
| Table 1 - LoRaONE pinout descritption |         |                          |





## Module characteristics

The table 2 lists the LoRaONE module characteristics.

| Specification                              | Min.  | Тур.                              | Max      | Units  |
|--|-------|-----------------------------------|----------|--------|
| Core MCU                                   |       | STM32G0                           | 70CB/KB* |        |
| Core Radio                                 |       | Semtech                           | SX1262** |        |
| Supply Voltage                             | 3.1   | 3.3                               | 3.6      | V      |
| Consumption in reception (LNA on)          |       | 5.3                               |          | mA     |
| Consumption in reception (LNA off)         |       | 4.6                               |          | mA     |
| Consumption in transmission at 22dBm       |       | 118                               |          | mA     |
| Consumption in transmission at 20dBm       |       | 90                                |          | mA     |
| Consumption in transmission at 17dBm       |       | 75                                |          | mA     |
| Consumption in transmission at 14dBm       |       | 63                                |          | mA     |
| Power-down reset threshold                 | 1.96  | 2.00                              | 2.04     | V      |
| GPIO pin current (each)                    |       | 15                                |          | mA     |
| GPIO pin current (total)                   |       | 80                                |          | mA     |
| Interface                                  |       | UART                              |          |        |
| Baud rate                                  |       | 9600                              |          | bps    |
| LoRaWAN band AU915/LA915                   |       | 915 to 928 MHz                    |          |        |
| LoRaWAN network link budget - Reception    |       | 163                               |          | dBm    |
| LoRaWAN network link budget - Transmission |       | 159                               |          | dBm    |
| Reception sensitivity                      |       | -137                              |          | dBm    |
| RF connection                              | three | three 50 Ohms options, see page 6 |          | page 6 |
| Operating temperature                      | -40   |                                   | 85       | ₀C     |
| Operating humidity                         | 10    |                                   | 90       | %      |

Table 2 - LoRaONE module characteristics

\*See STM32G070 datasheet for more details.

\*\*See SX1262 datasheet for more details.

## AT Commands Interface

The AT commands have the standard format **AT+[COMMAND][MODIFIER]**.

There are four command modifiers, as shown on table 3.

| Modifier  | Description                                      | Example         |
|-----------|--|-----------------|
| ?         | Provides short help of the given command         | AT+DEUI?        |
| =[GIVEN]  | Used to provide a parameter's value to a command | AT+SEND=2:Hello |
| [NOTHING] | Used to run a command                            | AT+JOIN         |
| =?        | is used to get the value of a given command      | AT+CFS=?        |

Table 3 - AT Commands modifiers





The response for the command is provided over the UART, following the standard format <value><CR><LF><Status<CR><LF>.

<CR> stands for "carriage return" and <LF> stands for "line feed".

When no value is returned, the **<value><CR><LF>** format output is not returned.

Every command, except for **ATZ** that is used for the module Reset, returns a status response over the **<Status><CR><LF>** format. The possible status messages are shown on table 4.

| Status Message         | Description   |  |
|------------------------|---|--|
| ОК                     | Command run correctly without error                         |  |
| AT_ERROR               | Generic error   |  |
| AT_PARAM_ERROR         | A command parameter is incorrect                            |  |
| AT_BUSY_ERROR          | The LoRa Network is busy, command not executed              |  |
| AT_TEST_PARAM_OVERFLOW | A command parameter is too long                             |  |
| AT_NO_CLASSB_ENABLE    | The end-node has not yet switched to Class B                |  |
| AT_NO_NETWORK_JOINED   | The end-node has not joined the LoRa network                |  |
| AT_RX_ERROR            | Error detected during command's reception from the host MCU |  |

Table 4 – Status Messages





The table 5 lists the AT Commands used by the module.

| AT Command | Description   |
|------------|---|
| AT         | Test command  |
| ATZ        | Reset   |
| AT+DADDR   | Receives/Establishes DevAddr                                |
| AT+APPKEY  | Establishes AppKey  |
| AT+APPSKEY | Establishes AppSKey   |
| AT+NWKSKEY | Establishes NwkSKey   |
| AT+APPEUI  | Receives/Establishes AppEui/JoinEui                         |
| AT+ADR     | Receives/Establishes The ADR                                |
| AT+TXP     | Receives/Establishes Tx Power                               |
| AT+DR      | Receives/Establishes the Data rate                          |
| AT+DCS     | Receives/Establishes ETSI Duty Cycle                        |
| AT+PNM     | Receives/Establishes the Public Network                     |
| AT+RX2FQ   | Receives/Establishes rx2 frequency window                   |
| AT+RX2DR   | Receives/Establishes the Rx2 window data rate               |
| AT+RX1DL   | Receives/Establishes the delay of the Rx1 window            |
| AT+RX2DL   | Receives/Establishes the DELAY of the RX2 window            |
| AT+JN1DL   | Receives/Establishes the delay of join window 1             |
| AT+JN2DL   | Receives/Establishes the delay of join window 2             |
| AT+NJM     | Receives/Establishes Join mode (0:ABP/1:OTAA)               |
| AT+NWKID   | Receives/Establishes Network ID                             |
| AT+CLASS   | Receives/Establishes the class of the device (A/C)          |
| AT+JOIN    | Performs the join procedure                                 |
| AT+NJS     | Receives join status  |
| AT+SENDB   | Sends hexadecimal data along with the application port      |
| AT+SEND    | Sends text data along with the application port             |
| AT+CFM     | Receives/Establishes confirmation mode                      |
| AT+SNR     | Receives the SNR from the last package received             |
| AT+RSSI    | Receives RSSI from the last package received                |
| AT+BAT     | Receives battery level                                      |
| AT+TRSSI   | Starts rf RSSI tone test                                    |
| AT+TTONE   | Starts rf tone test   |
| AT+TTLRA   | Starts the RF Tx LoRa test                                  |
| AT+TRLRA   | Starts rf Rx LoRa test                                      |
| AT+CONF    | Configures the LoRa RF test                                 |
| AT+TOFF    | Stops the RF test in progress                               |
| AT+CERTIF  | Places the module in LoRaWAN Certification Mode             |
| AT+EVTCFG  | Enable or disable spontaneous events *                      |
| AT+RETRY   | Get or set the number of retries in send command            |
| AT+FACRES  | Run factory reset   |
| AT+FCU     | Get or set the Uplink Frame Counter                         |
| AT+FCD     | Get or set the Downlink Frame Counter                       |
| AT+DEUI    | Get the Device EUI  |
| AT+RECVB   | print last received data in binary format (with hexadecimal |
| AT+RECV    | print last received data in raw format                      |
| AT+CFS     | Get confirmation status of the last AT+SEND (0-1)           |
| AITURS     | UCEL COMMINIATION STATUS OF THE IDST AT + SEIND (U-1)       |







| Description  |  |
|--|--|
| Start clock calibration                                  |  |
| Get the unique identification of the module              |  |
| Get the firmware version                                 |  |
| Turns the LNA ON or OFF                                  |  |
| Configure a GPIO Pin (since firmware version 1.1.22)     |  |
| Read or Write a GPIO Pin (since firmware version 1.1.22) |  |
| Put the module in low power mode (since version 1.1.23)* |  |
|  |  |

Table 5 – AT Commands

\*In the AT+EVTCFG command, each bit means an event. For example, to activate the event 11 (1000 0000 000) use the command AT+EVTCFG=0x800 or AT+EVTCFG=2048.

\*When the module is in sleep mode (after a AT+SLEEP), it can be waked from sleep by changing the state of GPIO1 pin.

The table 6 lists the events, as asynchronous notifications, used by the module.

| Event                     | Description   |
|---------------------------|---|
| +EVT: 003                 | Notify Certification Test State                                 |
| +EVT: 004                 | An unconfirmed message ended (no more events are expected)      |
| +EVT: 006                 | We have received a packet (reception done)                      |
| +EVT: 007                 | Transmission done   |
| +EVT: 008, RSSI, snr      | RSSI/snr of the last class C package received                   |
| +EVT: 009, RSSI, snr      | RSSI/snr of the last class A or B package received              |
| +EVT: 010, port           | Port and given in hexadecimal received (downlink)               |
| +EVT: 011                 | Network Server "ack" uplink data confirmed message transmission |
| +EVT 012                  | Network Server is asking for an uplink transmission             |
| +EVT 013, Class (A, B, C) | Switch to class X done  |
| +EVT 014                  | We have joined the network                                      |
| +EVT 015                  | The reception timed out   |

Table 6 – Events





The table 7 lists the AT Commands, with their respective parameters.

| Commands   | Input Parameters   |  |  |
|------------|--|--|--|
| AT+DADDR   | 4 hexa separated by ":" or not   |  |  |
| AT+APPKEY  | 16 hexa separated by ":" or not  |  |  |
| AT+APPSKEY | 16 hexa separated by ":" or not  |  |  |
| AT+NWKSKEY | 16 hexa separated by ":" or not  |  |  |
| AT+APPEUI  | 8 hexa separated by ":" or not   |  |  |
| AT+ADR     | 0 or 1 (OFF or ON)   |  |  |
| AT+TXP     | 0 to 10  |  |  |
| AT+DR      | [0,1,2,3,4,5,6,7]  |  |  |
| AT+DCS     | 0 or 1 (OFF or ON)   |  |  |
| AT+PNM     | O or 1 (OFF or ON)   |  |  |
| AT+RX2FQ   | Frequency in Hz  |  |  |
| AT+RX2DR   | [0,1,2,3,4,5,6,7]  |  |  |
| AT+RX1DL   | <integer> representing mili seconds</integer>                                  |  |  |
| AT+RX2DL   | <integer> representing mili seconds</integer>                                  |  |  |
| AT+JN1DL   | <integer> representing mili seconds</integer>                                  |  |  |
| AT+JN2DL   | <integer> representing mili seconds</integer>                                  |  |  |
| AT+NJM     | 0 or 1 (OFF or ON)   |  |  |
| AT+CLASS   | A or C   |  |  |
| AT+SENDB   | <port>:<binary hexa="" in=""> Example 12:abcdef01</binary></port>              |  |  |
| AT+SEND    | Port:text (example 12:hello world)   |  |  |
| AT+CFM     | 0 or 1 (OFF or ON)   |  |  |
| AT+RETRY   | 0 to 8   |  |  |
| AT+FCU     | <integer></integer>  |  |  |
| AT+FCD     | <integer></integer>  |  |  |
| AT+LNA     | 0 or 1 (OFF or ON)   |  |  |
|            | <pre><gpio [1~7]="" pin="">,<pin [0~7]="" configuration=""></pin></gpio></pre> |  |  |
|            | Where pin configuration can be:  |  |  |
|            | 0 – unconfigured   |  |  |
|            | 1 - output initially left at 0   |  |  |
|            | 2 – output initially left at 1   |  |  |
| AT+GPIOCFG | 3 – output open drain initially left open                                      |  |  |
|            | 4 – output open drain initially left close (grounded)                          |  |  |
|            | 5 – input with no pull   |  |  |
|            | 6 – input with pull-up   |  |  |
|            | 7 – input with pull-down   |  |  |
|            | <pre><gpio [1~7]="" pin="">,<pin state=""></pin></gpio></pre>                  |  |  |
|            | Where pin state can be:  |  |  |
| AT+GPIO    |  |  |  |
|            | 0 – Write 0 to an output   |  |  |
|            | 1 – Write 1 to an output   |  |  |
|            | 2 – Read a pin<br>Table 7 - AT Commands parameters                             |  |  |

Table 7 - AT Commands parameters





## **Typical Initialization Sequence**

1. Set the global application identifier:

AT+APPEUI=33:33:33:33:33:33:33:33

ОК

2. Set device address:

AT+DADDR=44:44:44:44

ОК

3. Set Network Session Key:

AT+NWKSKEY=12:34:56:78:90:AB:CD:EF:12:34:56:78:90:AB:CD:EF

+HASH: 8A20C220

ОК

4. Set Application session key:

#### AT+APPSKEY=12:34:56:78:90:AB:CD:EF:12:34:56:78:90:AB:CD:EF

+HASH: 8A20C220

ОК

5. Set confirmation mode on:

AT+CFM=1

ОК

6. Set to ABP initialization Mode:

AT+NJM=0

ОК

7. Send 1 byte with content equal 0x01 (hexadecimal) in port 1

AT+SENDB=01:01

ОК



LoRaONE



## Long Range LoRaWAN Network Technology, Low-Power Transceiver Module

# **Typical Application Circuit**

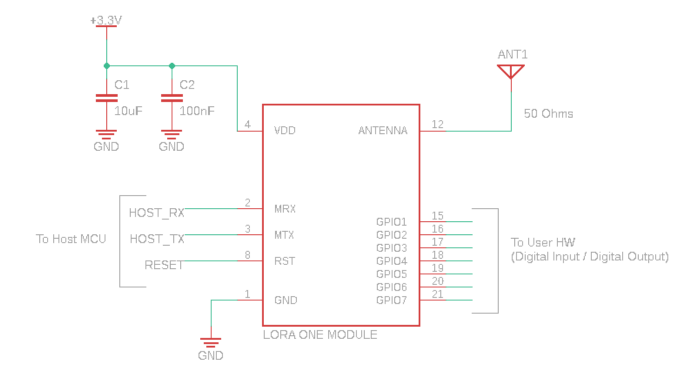
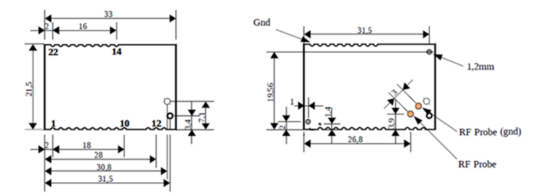


Figure 5- Application circuit



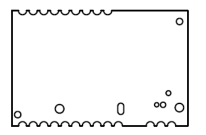


# **Mechanical Specifications**

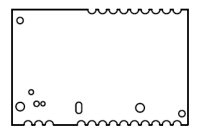




**Top View** 



**Bottom View** 



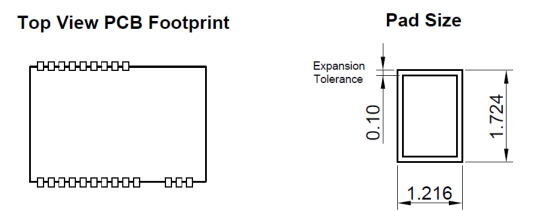


Figure 6 - Mechanical Characteristics





# **Revision History**

| Version | Date       | Author          | Description                          |  |
|---------|------------|-----------------|--------------------------------------|--|
| 1.0     | 2020-02-03 | Marco Vettori   | Initial                              |  |
| 1.1     | 2020-02-10 | Paulo Pereira   | 1. Updated table 5 with GPIO         |  |
|         |            |                 | Commands.                            |  |
|         |            |                 | 2. Updated table 7 with GPIO         |  |
|         |            |                 | Commands.                            |  |
| 1.2     | 2020-03-11 | Paulo Pereira   | 1. Updated table 5 with Sleep        |  |
|         |            |                 | Command.                             |  |
| 1.3     | 2020-06-09 | Airton Toyofuku | 1. Updated Revision History.         |  |
|         |            |                 | 2. Updated text distribuition.       |  |
|         |            |                 | 3. Correction of the terminals 2 and |  |
|         |            |                 | 3 for communication with de          |  |
|         |            |                 | host mcu in table 1.                 |  |
|         |            |                 | 4. Correction of the terminal 1      |  |
|         |            |                 | from VDC to VCC                      |  |
|         |            |                 | 5. Updated the figure 5              |  |
|         |            |                 | 6. PCB thickness from 2.6 to 1.6mm   |  |





## Contact

#### Quadrar Tecnologia em Serviços de Informática Ltda.

Avenida Angélica, 819, Ap. 54. Santa Cecilia, São Paulo – SP – Brazil ZIP 01227-000

Site: <u>https://www.quadrar.com.br/</u> Support e-mail: <u>contato@quadrar.com.br</u>

PCB footprint download:

https://drive.google.com/file/d/1TNZ7rSfwNmq-HMUtwNazXkd5eTFpW8kj/view?usp=sharing