# Jooby Outdoor Gateway LoRaWAN

jooby

Specifications

#### Gateway for data acquisition in LoRaWAN networks

Part number: Jooby Outdoor Gateway LoRaWAN 400 EU

Jooby Outdoor Gateway LoRaWAN 401 EU

Jooby Outdoor Gateway LoRaWAN 402 EU

Jooby Outdoor Gateway LoRaWAN 403 EU



The Jooby Outdoor Gateway LoRaWAN series gateways are designed to receive data from radio modules and transmit it to a server. The data is sent to the device via LoRaWAN wireless network and the gateway then transmits it to the server. The data is re-coded and stored as part of the software in the form of user-friendly reports.

Industrial-grade gateway components provide robust data protection, while a set of accessories and mounts guarantees its convenient operation. Special technical solutions regarding configuration can be included in the bundle at the customer's request.

#### **Features**

#### Hardware

IP67 industrial die-cast aluminium enclosure with all necessary cable glands

LoRa concentrator: one module as default for up to 8 channels or dual modules for up to 16 channels – optional

Power: PoE (802.3af), with surge and lightning protection

Backup power: 12V 10.8Ah Polymer lithium backup battery – optional. Using the backup battery provides up to 20 hours of autonomous work (fully charged, normal work conditions).

Backhaul: LTE and ethernet

**GNSS** 

#### Software

Web UI LoRaWAN

### **Specifications**

#### Overview

This overview presents the main components of the Jooby Outdoor Gateway LoraWAN. It also refers to the list of components and accessories that the device can be equipped with upon request.

- Dual circuit board: Main board (JOGL\_CPU) and Indication board (JOGL\_LED)
- Enclosure
- Backup battery optional
- Accessories

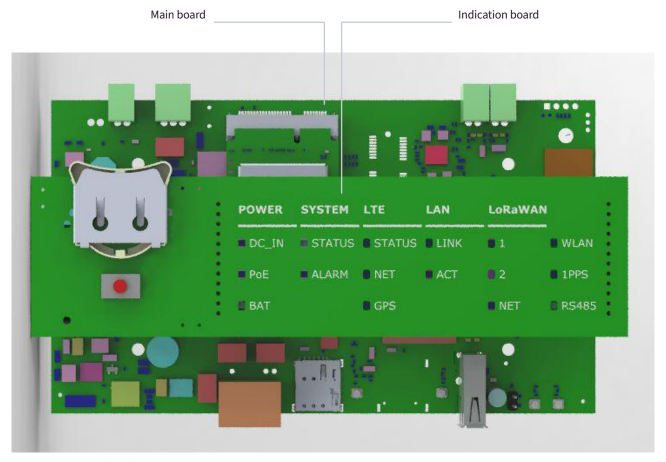


Figure 1: Dual circuit board

# Main Board of Dual circuit board (JOGL\_CPU)

CPU:	JOGL Main Board with Arm Cortex-A7 STM32MP131FAF7 inside (up to 1GHz)
RAM:	DDR3-1066 512MB
Flash:	8MB eMMc (16GB eMMc – optional)
Tx Power:	up to 22dBm
Rx sensitivity:	down to -111dBm
LoRa Concentrator:	one module as default for up to 8 channels or dual modules for up to 16 channels – optional
LTE:	LTE (1 sim-card, Quectel EG915N - LTE-FDD (B1/B3/B7/B8/B20), GSM (EGSM900/DCS1800)
GNSS:	Module integrated into the LTE-module EG915N (if present) or separate module GNSS (GPS/GLONASS/Galileo/BDS/QZSS/SBAS) – optional
Tampers:	up to 2 pcs – optional
RS-485:	optional
Charge pump:	optional (12V polymer lithium battery 10.8Ah)
Real-time clock:	powered by main power supply of device and by Li-ion battery CR/BR 2032

### Indication board (JOGL\_LED)

Indication:	16 LEDs that indicate the work of different nodes of the dual circuit board
Functional button	
Backup battery RTC:	CR/BR 2032 – Backup power in the absence of main power

#### Enclosure

Case:	IP67 die-cast aluminium, waterproof, white colour
Interface:	3 x N-Type connectors for antennas, 1 PoE port and 1 reserve port
Weight (with cable):	approximately 2kg
Dimensions:	220mm x 220mm x 104mm
Wall thickness:	2mm
Support:	up to 70~100mm diameter pole mount

### Backup Battery

The maximum space in the enclosure allows for a 12V/10Ah battery with a battery life up to 20 hrs when fully charged and in normal work conditions

Backup battery within 140mm x 70mm x 30mm

DC 5.5 x 2.1 circular joint with two interfaces, one male and one female

### Accessories (on request)

**GPS Antenna** LoRa Antenna LTE Antenna Backup Battery (depends on modification) Mounting Kit



Figure 2: Accessories (on request)

#### Hardware

The hardware specification presents the interfacing of both the hardware and dual circuit board interfaces of the Jooby Outdoor Gateway LoRaWAN.

#### Hardware Interfaces

The images below show the hardware interfaces at the top and bottom of the Jooby Outdoor Gateway LoraWAN enclosure.



Figure 3: Hardware Interfaces - Top



Figure 4: Hardware Interfaces – Bottom

### **Dual circuit board Interfaces**

#### Main Board Interfaces

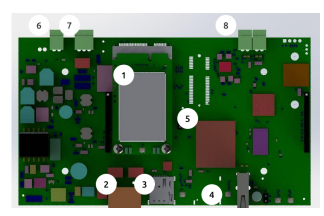


Figure 5: Main Board Interfaces

### Figure 5: Main Board Interfaces

- 1. Mini PCIe Card LoRa Concentrator
- 2. PoE
- 3. Nano SIM-card slot
- 4. USB 2.0
- 5. CPU
- 6. Charge pump (optional)
- 7. RS485 (optional)
- 8. Tampers (optional)

#### Indication board interfaces

The Indication board provides a Reset key and 16 x LEDs for status indication

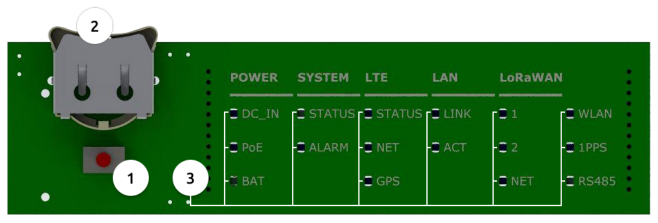


Figure 6: Main Board Interfaces

### Description for Figure 6:

1. Functional button (Fn)

#### Resetting:

- Long press (30 sec) System Status led blinks red
- When System|Status led lights red, then release Fn wait for 30 sec
- System|Status starts to blink yellow long press (30 sec)
- System|Status led and System|Alarm led light red release Fn
- Gateway was reset successfully

#### **Booting from flash memory:**

- Long press (30 sec) System|Status led blinks red
- When System Status led lights red, then release Fn wait for 30 sec
- System | Status starts to blink yellow long press (15 sec)
- System|Status led lights red release Fn
- Gateway boots from flash memory
- 2. Slot for Li-ion battery CR/BR 2032
- 3. LED Indicators

The status of the LEDs is described as shown below. Please refer to the print near each LED on the Indication board.

#### **POWER**

LEDs name	Function	Colour
DC_IN	Availability of DC power supply 15V	Green
PoE	Availability of PoE power supply	Green
BAT	Charging status of Backup Battery	Charging in progress – red, Fully charged – green

### SYSTEM

LEDs name	Function	Colour
STATUS	Status Indication of Gateway	Normal operation mode / Successful loading – green  Error / Standby – red
ALARM	Disconnecting the tamper – Gateway case is opened	Red

#### LTE

LEDs name	Function	Colour
STATUS	LTE is activated	Green
NET	LTE is connected	Yellow led blinks slowly when searching network Yellow led blinks fast when transfer is online Yellow led lights during voice call
GNSS	GNSS is working	Green

#### LAN

LEDs name	Function	Colour
Link	Link	Green
ACT	ACTIVITY	Yellow

#### LoRaWAN

LEDs name	Function	Colour
1	First LoraWAN Module is on board	Blue
2	Second LoraWAN Module is on board	Blue
NET	Connection to server is available	Green
WLAN	WiFi is available	Green
1PPS	1PPS signal is available	Green led blinks once per second if available
RS485	RS485 receive/transmit	Green – reception in progress Red – transmission in progress 0 – is not activated

# **Models / Bundles**

The table below shows the main configurations of the Jooby Outdoor Gateway LoraWAN dual circuit board.

Model Name	Dual circuit board configuration	8 Channel LoRaWAN	16 Channel LoRaWAN	Ethernet Lightning Protection	LTE	GNSS	Backup Battery	EU868, US915
400	C002E2W0L1G12A00010	<b>~</b>		<b>✓</b>	<b>✓</b>	<b>~</b>		<b>✓</b>
401	C002E2W0L1G12A00110	<b>~</b>		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>~</b>
402	C002E2W0L2G12A00010		<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>
403	C002E2W0L2G12A00110		<b>~</b>	<b>✓</b>	<b>~</b>	<b>~</b>	<b>✓</b>	<b>~</b>

### Certification









# Main Specifications (default models)

Feature	Specifications
Computing	Arm Cortex-A7, DDR3 RAM 512MB, 8GB eMMc (optional 16GB eMMc)
LoRaWAN	• Card: SX1302 / SX1303 Mini PCIe Card (connects maximum of two) • Channels: 8 Channels (Optional: 16 channels) • RX Sensitivity:  Typical sensitivity level (EU868/US915): -141 dBm at SF12 BW 125 kHz -127 dBm at SF7 BW 125 kHz -111 dBm at FSK 50 kbps  • TX Power: 22dBm (Max) • Frequency: EU868, US915, on request – AS923, AU915, KR920, IN865
LTE	Supports Quectel EG915N – LTE-FDD(B1/B3/B7/B8/B20), GSM (EGSM900/DCS1800)
Power Supply	PoE (IEEE 802.3af/at-Compliant) – 42~57VDC  Optional:  Backup Battery Super Lithium Polymer DC-12-10800AH DC-12,6V; Power Jack – 12VDC
Power Consumption	10W (max)
Ethernet	RJ45 (10/100Mbps) with surge protection, with lightning protection (optional)
Antenna	3N-Type Connectors
Ingress Protection	IP67
Enclosure Material	Aluminium
Weight	Approximately 2.74kg – with backup battery  Approximately 2.3 kg – without backup battery
Dimensions	220mm x 220mm x 104mm
Operating Temperature	-30 °C to +55 °C

Feature	Specifications
Operating Humidity	0% to 95% (non-condensing)
Storage Humidity	0% to 95% (non-condensing)
Installation method	Pole or Wall mounting

### RF Specifications LoRaWAN

Feature	Specifications
Operating Frequency	<ul> <li>EU868, US915</li> <li>on request — AS923, AU915, KR920, IN865</li> </ul>
Transmit Power	22dBm (Max)
Receiver Sensitivity	Typical sensitivity level (EU868/US915):  • 141 dBm at SF12 BW 125 kHz  • 127 dBm at SF7 BW 125 kHz  • 111 dBm at FSK 50 kbps

### Software

#### LoRaWAN:

- Select whether to use Packet forwarder or Basic station
- Select the regional parameters
- Configure channel plan
- Enable and configuring LBT
- Support of 2 LoRa concentrators
- Get the statistics

#### Network:

- Configure the LTE connection
- Configure the LAN using both DHCP and STATIC
- Set the interface priority
- Enable and configure Firewall

### System

- Management via Web UI and connection via SSH
- Select the timezone and NTP source GNSS, DHCP, list
- Support using door sensors
- Power monitoring and battery discharge management
- Firmware update