



Specifications

Modem	LoRa: Microchip RN2903
Proccessor	Cortex-M0
Dimensions	
Power	Input Voltage: 2.4-5.5V Battery Input Voltage: 3.6-4.2V
Power Consumption	Idle: < 7uA Averge: 20mA Max: 200mA(Lora) 250mA(NB-IoT)
Input Voltage Range	2.4V - 5.5V 77.043mA Max current draw - 200mA(Lora Tranmission) 250mA(NB-IoT Tranmission)

Connectors

Micro USB	Com port & power
Jtag Header	Programming header
GPIO Connector	Communications header
Battery Connector	Terminal blocks
GPS	SMA connector
LoRa/NB-IoT Antenna	SMA connector

Core Features

- GPS with Easy Mode* Or on-board GPS with Isecond lock time (*When in easy mode)
- 28 pin header for add ons board
- Fuel Gauge for accurate battery tracking
- 6 channel 12bit adc for sensor addons
- Optional external GPS antenna for greater range
- Lora Antennta 915Mhz
- Integrated EEProm
- HAL software for easy programming
- USB serial interface for debugging
- Battery Support for 4.2V LiPo's





Product Name	IronLink LoRa 915MHz
Product Description	IronLink LoRa is an industrail Low-Power Long Range LoRa® Technology Transceiver with GPS capabilities. A Rugged LoRaWAN Development Board for challenging applications. Integrated battery management, GPS and Fault Detection. IronLink is suitable for simple long range sensor applications with external host MCU.
LoRa Specs	
Frequency Band	902.000 MHz to 928.000 MHz
Modulation Method	FSK, GFSK, and LoRa® Technology modulation
Max Over the Air Data	Rate 300 kbps with FSK modulation; 10937 bps with LoRa Technology modulation
Operation Range	Up to 15 km coverage at suburban; up to 5 km coverage at urban area
Sensitivity at 1% PER	-146 dBm Dependent on modulation settings, Receiver Bandwidth (RBW), and Spreading Factor (SF).
RF TX Power	Adjustable up to max. 10 dBm on 433 MHz band (limited to meet regulations); max. 14 dBm on the 868 MHz band. TX power is adjustable.
	For more information, refer to the "RN2483 LoRa® Technology Module CommandReference User's Guide" (DS40001784).

GPS Specs

L1 Band Receiver (1575.42MHz)

Channel:	22 (Tracking) / 66 (Acquisition)
C/A Code:	
SBAS:	WAAS, EGNOS MSAS, GAGA

Horizontal Position Accuracy		Acceleration Accuracy	
Autonomous:	<2.5m CEP	Without aid:	0.1m/s ²
Velocity Accu	racy	Timing Accur	асу

Reacquisition Time

TTFF@-130dBm with EASY™:		Sensitivity:	
Cold start: Warm start:	<15s <5s	Acquisition : Tracking:	-148dBm -165dBm
Hot start:	< 1 s	Reacquisition:	-160dBm
TTFF@-130dBm witho	out EASY™:	Dynamic Performance:	
TTFF@-130dBm witho Cold start:	out EASY™: <35s	Dynamic Performance: Maximum Altitude:	Max.18,000m
		-	Max.18,000m Max.515m/s

Max Update Rate:

Up to 10Hz, 1Hz by default



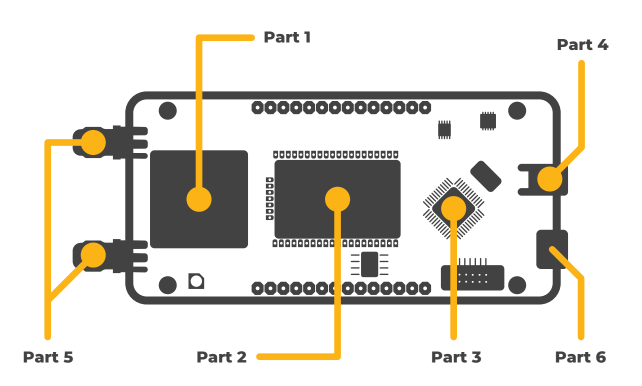
GPIO Layout

Pin#	Function
1	GND
2	VBATT
3	GPIO3
4	GND
5	UARTI_RX
6	UARTI_TX
7	GPIO2
8	GPIO7
9	I2C2_SDA
10	I2C2_SCL
11	UART4_RTS
12	GPIO5
13	GND
14	3∨3

Pin#	Function
1	GND
2	GPIO1
3	UART4_CTS
4	I2C1_SCL
5	I2C1_SDA
6	SPI_MISO
7	I2C1_SMBA
8	UART4_Rx
9	UART4_TX
10	SPI_SCK
11	SPI_MOSI
12	GPIO4
13	GND
14	3v3



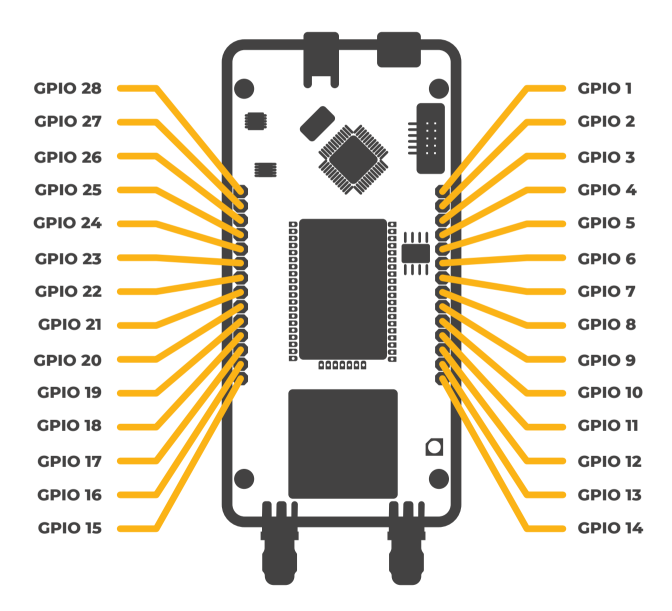
Board Layout



- Part 1 GPS
- **Part 2 Communication Model**
- Part 3 Processor
- **Part 4 Battery Port**
- Part 5 SMA Antenna
- Part 6 Micro usb



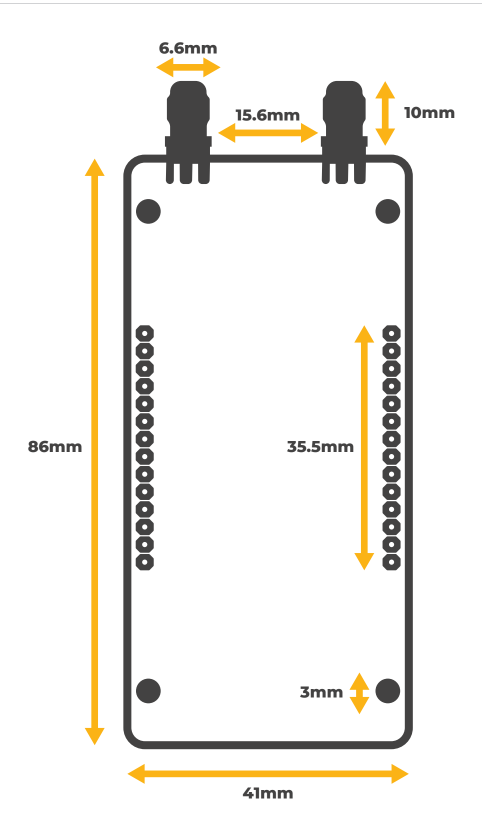
Board Layout



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Board Measurements



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