

# **Wireless Tracker V1.1**

Wi-Fi/LoRa/BLE/GNSS(L5)

**Development Kit** 



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#### **Document version**

Version	Time	Description	Remark
V1.0	2023-05-16	Documents creating	Richard
V1.1	2023-05-21	Document structure update	Richard
V1.1.1	2024-10-10	Update the GNSS module parameter description	Richard

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## 1. Description

#### 1.1 Overview

Wireless Tracker is a development kit based on ESP32-S3FN8. It integrates both SX1262 and UC6580 to provide fast GNSS solution for IoT. Collaborate with the sample programs and development tools we provide, you can track any object and then upload that data wirelessly by Wi-Fi, Bluetooth, LoRa.

Wireless Tracker supports L1 + L5 and supports GPS, GLONASS, BDS, Galileo, NAVIC, QZSS multi-system joint positioning. It is perfectly compatible with Arduino, can be widely used in development such as bicycle sharing services, tracking pets or livestock, locating vehicles, tracking children, etc.

#### Wireless Tracker are available in two product variants:

Table 1.1: Product model list

No.	Model	Description
1	Miralaga Tradicar J.F.	470~510MHz working LoRa frequency, used for China
1 W	Wireless Tracker-LF	mainland (CN470) LPW band.
	Wireless Tracker-HF	For EU868, IN865, US915, AU915, AS923, KR920 and
2		other LPW networks with operating frequencies between
		863~928MHz.



#### 1.2 Product features

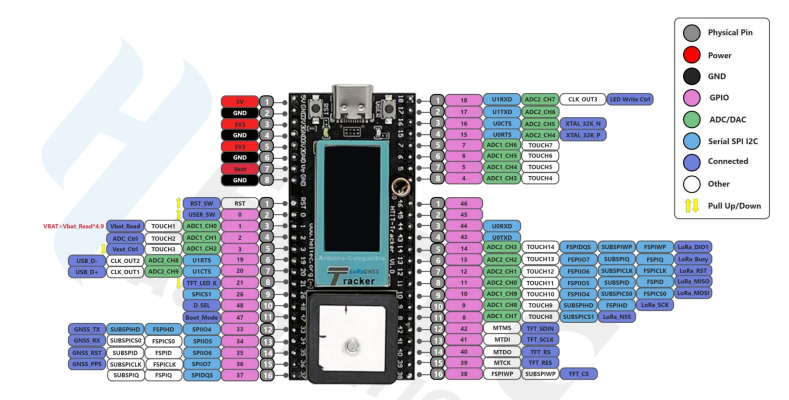
- ESP32-S3FN8+SX1262+UC6580 Chipset, supports Wi-Fi, LoRa, Bluetooth, GNSS.
- Low power design of dual-frequency multi-system based on 22nm technology.
- Supports L1 + L5, supports GPS, GLONASS, BDS, Galileo, NAVIC, QZSS multi-system joint positioning.<sup>1</sup>
- Type-C USB interface with a complete voltage regulator, ESD protection, short circuit protection, RF shielding, and other protection measures.
- Onboard SH1.25-2 battery interface, integrated lithium battery management system (charge and discharge management, overcharge protection, battery power detection, USB / battery power automatic switching).
- Onboard Wi-Fi, Bluetooth dedicated 2.4GHz metal spring antenna, reserved IPEX (U.FL) interface for LoRa and GNSS use.
- Onboard 0.96-inch 80(H) x 160(V) RGB TFT-LCD display, which can be used to display debugging information, battery power, and other information.
- Support the Arduino development environment.

<sup>&</sup>lt;sup>1</sup> See the GNSS module manual for details on supported projects: <u>UFirebird\_Standard Positioning Products</u> **Protocol Specification** 



### 2. Pin Definition

### 2.1 Pin assignment



HT-Tracker\_V1 Pin map





# 2.2 Pin description

#### Header J2

Table 2-2-1: Pin description

No.	Name	Туре	Function
1	5V	Р	5V Power Supply
	GND	Р	Ground
	3V3	Р	Output 3.3V
	GND	Р	Ground
	3V3	Р	Output 3.3V
	GND	Р	Ground
	Vext	Р	Output 3.3V, power supply for built-in TFT and GNSS
	GND	Р	Ground
	RST	Р	RST_SW
	0	1/0	GPIO0, USER_SW
	1	1/0	GPIO1, Vbat_Read², Touch1, ADC1_CH0
	2	1/0	GPIO2, ADC Ctrl, Touch1, ADC1_CH0
	3	1/0	GPIO3, Vext Ctrl , Touch1, ADC1_CH0
	19	1/0	GPIO19, USB_D-, CLK_OUT2, ADC2_CH8, U1RTS
	20	I	GPIO20, USB_D+, CLK_OUT1, ADC2_CH9, U1CTS
	21	1/0	GPIO21, TFT_LED_K
	26	1/0	GPIO26, SPICS1
10	48	1/0	GPIO48, D_SEL

<sup>&</sup>lt;sup>2</sup> VBAT=Vbat\_Read\*4.9

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#### **Header J3**

Table 2-2-2: Pin description

No.	Name	Туре	Function
1	18	1/0	GPIO18, U1RXD, ADC2_CH7, CLK_OUT3, LED Write Ctrl
	17	1/0	GPIO17, U1TXD, ADC2_CH6
	16	1/0	GPIO16, U0CTS, ADC2_CH5, XTAL_32K_N
	15	1/0	GPIO15, U0RTS, ADC2_CH4, XTAL_32K_P
	7	1/0	GPIO7, ADC1_CH6, TOUCH7
	6	1/0	GPIO6, ADC1_CH5, TOUCH6
	5	1/0	GPIO5, ADC1_CH4, TOUCH5
	4	1/0	GPIO4, ADC1_CH3, TOUCH4
	46	1/0	GPIO46
	45	1/0	GPIO45
	44	1/0	GPIO44, U0RXD
	43	1/0	GPIO43, U0TXD
	14	1/0	GPIO14, ADC2_CH3, TOUCH14, FSPIDQS, SUBSPIWP,
	14	1/0	FSPIWP, LoRa_DIO1

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GPIO39, MTMS, TFT\_RES

GPIO38, FSPIWP, SUBSPIWP, TFT\_CS

39

38

I/O

1/0



# 3. Specifications

# 3.1 General specifications

Table 3-1: General specifications

Parameters	Description
Master Chip	ESP32-S3FN8 (Xtensa®32-bit lx7 dual core processor)
LoRa Chipset	SX1262
GNSS Chipset	UC6580
Frequency	470~510MHz, 863~928MHz
Max TX Power	21 ± 1dBm
Receiving sensitivity	-135dBm
Wi-Fi	802.11 b/g/n
Bluetooth	Bluetooth LE: Bluetooth 5, Bluetooth mesh
Interface	Type-C USB; 2*1.25 lithium battery interface; LoRa ANT(IPEX);
шенасе	GNSS ANT(IPEX)
Battery	3.7V lithium battery power supply and charging
Operating temperature	-20 ~ 70°C
Dimensions	65.48mm* 28.06mm* 13.52mm



## 3.2 Power supply

Except when USB or 5V Pin is connected separately, lithium battery can be connected to charge it.

In other cases, only a single power supply can be connected.

Table 3-2: Power supply

Power supply mode	Minimum	Typical	Maximum	Company
Type-C USB(≥500mA)	4.7	5	6	V
Lithium battery(≥250mA)	3.3	3.7	4.2	V
5V pin(≥500mA)	4.7	5	6	V
3V3 pin(≥150mA)	2.7	3.3	3.5	V

### 3.3 Power output

Table 3-3: Power output

Output Pin	electric current	Company
3.3V Pin	500	mA
5V Pin (USB Powered only)	500	mA
Vext Pin	350	mA





### 3.4 Power characteristics

Table 3-4: Power characteristics

Mode	USB po	wer	VBAT/battery powered	Unit
Wi-Fi Scan	100		74	mA
Wi-Fi AP	150		111	mA
ВТ	102		75	mA
GNSS	120		89	mA
	14dbm	200	148	mA
TX	17dbm	220	163	mA
	22dbm	240	178	mA
RX	TX disabled;	80	59	mA
IVX	RX enabled	oo	Ja	ША
sleep	2mA		15μΑ	

### 3.5 LoRa RF characteristics

### 3.5.1 Transmit power

Table3-5-1: Transmit power

Operating frequency band	Maximum power value/[dBm]
470~510	21 ± 1
867~870	21 ± 1
902~928	21 ± 1

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### 3.5.2 Receiving sensitivity

The following table gives typically sensitivity level of the Wireless Trackerr-(L/H).

Table3-5-2: Receiving sensitivity

Signal Bandwidth/[KHz]	Spreading Factor	Sensitivity/[dBm]
125	SF12	-135
125	SF10	-130
125	SF7	-124

### **3.5.3 Operation Frequencies**

Wireless Tracker supports LoRaWAN frequency channels and models corresponding table.

Table3-5-3: Operation Frequencies

Region	Frequency (MHz)	Model
EU433	433.175~434.665	Wireless Tracker-LF
CN470	470~510	Wireless Tracker-LF
IN868	865~867	Wireless Tracker-HF
EU868	863~870	Wireless Tracker-HF
US915	902~928	Wireless Tracker-HF
AU915	915~928	Wireless Tracker-HF
KR920	920~923	Wireless Tracker-HF
AS923	920~925	Wireless Tracker-HF



### 3.6 GNSS Characteristics

### 3.6.1 Basic information

Table3-6-1: Basic information

Channel	96	
Update frequency	Max 10 Hz	
Data format	NMEA-0183, Unicore, RTCM 3.x	
	BDS: B2a	
	GPS: L1+L5	
	GLONASS: G1	
Frequency point	Galileo: E1+E5a	
	QZSS: L1+L5	
	SBAS: L1	
	NAVIC: L5*(Specific firmware)	

## 3.6.2 Accuracy and TTFF<sup>2</sup>

Table3-6-2: Accuracy and TTFF<sup>2</sup>

Horizontal position accuracy(RMS)	1.5m		
Vertical position accuracy(RMS)	2.5m		
Time accuracy(RMS)	5ns		
Speed accuracy	0.02m/s <sup>3</sup>		
Cold boot	< 26s		

 $<sup>^{\</sup>rm 3}\,$  -33 mps linear uniform motion scene under the simulator

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Warm boot	< 2s		
Recapture	1s		

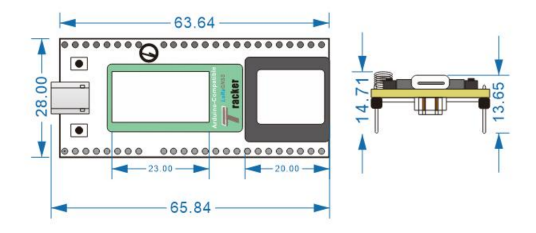
### 3.6.3 Sensitivity (Unit: dBm)

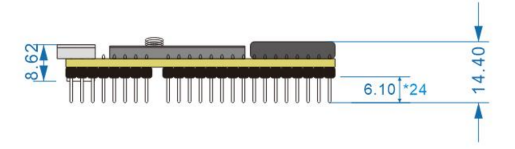
Talbe3-6-2: Sensitivity

Sensitivity	GNSS	BDS	GPS	GAL	GLONASS
Cold boot	-148	-146	-148	-144	-144
Warm boot	-156	-155	-155	-154	-148
Trace	-165	-163	-165	-163	-158
Recapture	-156	-154	-156	-154	-152



# 4. Physical dimensions





### 5. Resource

#### **5.1** Relevant Resource

- Heltec ESP (ESP32 & ESP8266) framework (Already included Heltec ESP32
  LoRaWAN library)
- Heltec LoRaWAN test server based on SnapEmu
- <u>User Manual Document</u>

#### **5.2 Contact Information**

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