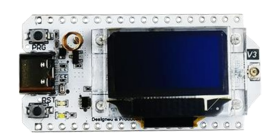


# HTIT-WB32LA\_V3

# **LoRa Node Development Kit**



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# **Document version**

Version	Time	Description	Remark
V1.0	2022-08-16	Documents creating	肖鸿
V1.1	2022-09-21	Document structure update	Aaron



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## 1. Description

#### 1.1 Overview

WiFi LoRa 32 is a classic IoT dev-board designed & produced by Heltec Automation. Since its launch in 2017, it has been loved by developers and makers. The newly launched V3 version has the same pin sequence as the V2 version, and retains Wi-Fi, BLE, LoRa, OLED display and other functions. On this basis, the V3 version has been upgraded as follows:

Table 1.1-1: Version comparison

	WiFi LoRa 32 (V2)	WiFi LoRa 32 (V3)	
MCU	ESP32-D0	ESP32-S3	
LoRa Chip SX1276 SX1262		SX1262	
USB Socket	Micro USB	Type C	
Crystal Oscillator	Ordinary crystal oscillator	High precision temperature compensated crystal oscillator	
Low power features in deep sleep	800uA	<10uA	
Other		Better impedance matching of RF circuits.	

WiFi LoRa 32 are available in two product variants:

Table 1.1-2: Product model list

No.	Model	Description
1	HTIT-WB32LAF	470~510MHz working LoRa frequency, used for



#### 1.2 Product features

- Microprocessor: ESP32-S3FN8 (Xtensa® 32-bit LX7 dual core processor, five stage pipeline rack Structure, main frequency up to 240 MHz).
- > SX1262 LoRa node chip.
- > 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).
- Integrated WiFi, LoRa, Bluetooth three network connections, onboard Wi-Fi, Bluetooth dedicated 2.4GHz metal spring antenna, reserved IPEX (U.FL) interface for LoRa use.
- Onboard 0.96-inch 128\*64 dot matrix OLED display, which can be used to display debugging information, battery power, and other information.
- Integrated CP2102 USB to serial port chip, convenient for program downloading, debugging information printing.
- Support the <u>Arduino development environment</u>.
- ➤ We provide ESP32 + LoRaWAN protocol Arduino® library, this is a standard

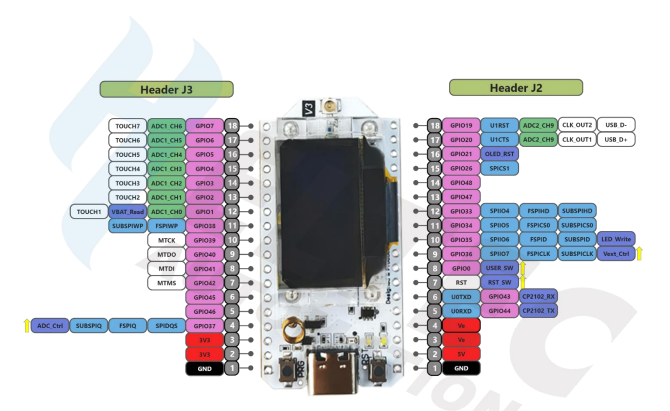


LoRaWAN protocol that can communicate with any LoRa gateway running the LoRaWAN protocol. In order to make this code running, a unique license is needed. it can be found on <a href="this page">this page</a>;

With good RF circuit design and low-power design.

### 2. Pin Definition

### 2.1 Pin assignment



Physical Pin
Power
GND
GPIO
ADC/DAC
Serial SPI 12C
Connected
Other
Pull Up/Down

HTIT-WB32LA(F)\_V3 Pin map





# 2.2 Pin description

#### • Header J2

Table 2.2-1: Pin description

No.	Name	Туре	Function
1	GND	Р	Ground.
2	5V	Р	5V Power Supply.
3	Ve	Р	Output 3.3V, power supply for external sensor.
4	Ve	Р	Output 3.3V, power supply for external sensor.
5	RX	I/O	GPIO44, U0RXD, connected to CP2102 TXD
6	TX	I/O	GPIO43, U0RXD, connected to CP2102 RXD
7	RST	I	CHIP_PU, connected to RST switch
8	0	I/O	GPIO0, connect to PRG switch
9	36	I/O	GPIO36, SPIIO7, FSPICLK, SUBSPICLK, Vext Ctrl
10	35	I/O	GPIO35, SPIIO6, FSPID, SUBSPID, LED Write Ctrl
11	34	I/O	GPIO34, SPIIO5, FSPICSO, SUBSPICSO.
12	33	I/O	GPIO33, SPIIO4, FSPIHD, SUBSPIHD.
13	47	I/O	GPIO47, SPICLK_P_DIFF, SUBSPICLK_P_DIFF.
14	48	I/O	GPIO48, SPICLK_N_DIFF, SUBSPICLK_N_DIFF.
15	26	I/O	GPIO26, SPICS1.
16	21	I/O	GPIO21, OLED RST
17	20	I/O	GPIO20, U1CTS, ADC2_CH9, CLK_OUT1, USB_D+1.

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 $<sup>^{\, 1} \,</sup>$  DP pin connectable to USB socket, solder R29



18	19	I/O	GPIO19, U1RTS, ADC2_CH8, CLK_OUT2, USB_D-2.

#### **Header J3**

Table 2.2-2: Pin description

No.	Name	Туре	Function
1	GND	Р	Ground.
2	3V3	Р	3.3V Power Supply.
3	3V3	Р	3.3V Power Supply.
4	37	I/O	GPIO37, SPIDQS, FSPIQ, SUBSPIQ.
5	46	1/0	GPIO46.
6	45	I/O	GPIO45.
7	42	1/0	GPIO42, MTMS.
8	41	I/O	GPIO41, MTDI.
9	40	I/O	GPIO40, MTDO.
10	39	I/O	GPIO39, MTCK.
11	38	I/O	GPIO38, FSPIWP, SUBSPIWP.
12	1	I/O	GPIO1, ADC1_CH0³, TOUCH1, Read VBAT Voltage
13	2	I/O	GPIO2, ADC1_CH1, TOUCH2.
14	3	I/O	GPIO3, ADC1_CH2, TOUCH3.
15	4	I/O	GPIO4, ADC1_CH3, TOUCH4.
16	5	I/O	GPIO5, ADC1_CH4, TOUCH5.

<sup>&</sup>lt;sup>2</sup> DN pin connectable to USB socket, solder R3

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 $<sup>^3\,</sup>$  ADC1\_CH0 is used to read the lithium battery voltage, the voltage of the lithium battery is: VBAT = 100 / (100+390) \* VADC\_IN1

17	6	I/O	GPIO6, ADC1_CH5, TOUCH6.
18	7	I/O	GPIO7, ADC1_CH6, TOUCH7.

# 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
USB to Serial Chip	CP2102
Frequency	470~510 MHz, 863~928 MHz
Max. TX Power	21 ± 1 dBm
Max. Receiving sensitivity	-139 dBm
Wi-Fi	802.11 b/g/n, up to 150Mbps
Bluetooth	Bluetooth LE: Bluetooth 5, Bluetooth mesh
Hardware Resource	7*ADC1 + 2*ADC2; 7*Touch; 3*UART; 2*I2C; 2*SPI; etc.
Memory	384KB ROM; 512KB SRAM; 16KB RTC SRAM; 8MB SiP Flash
Interface	Type-C USB; 2*1.25 lithium battery interface; LoRa ANT(IPEX1.0); 2*18*2.54 Header Pin
Battery	3.7V lithium battery power supply and charging
Operating temperature	-20~70 ℃
Dimensions	50.2 * 25.5* 10.2 mm



### 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

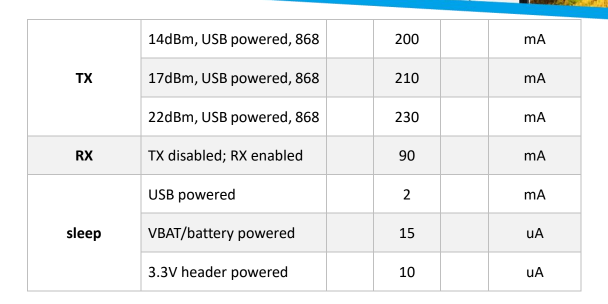
Table 3.3: Power output

Output Pin	Minimum	Typical	Maximum	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	Condition	Min.	Typical	Max.	Company
WiFi Scan	USB powered		115		mA
WiFi AP	USB powered		150		mA
ВТ	USB powered		115		mA



### 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

## 3.5.2 Receiving sensitivity

The following table gives typically sensitivity level of the HTIT-WB32LA.

Table3.5.2: Receiving sensitivity

Signal Bandwidth/[KHz]	Spreading Factor	Sensitivity/[dBm]
125	SF12	-139
125	SF10	-130
125	SF7	-124



# 3.6 Operation Frequencies

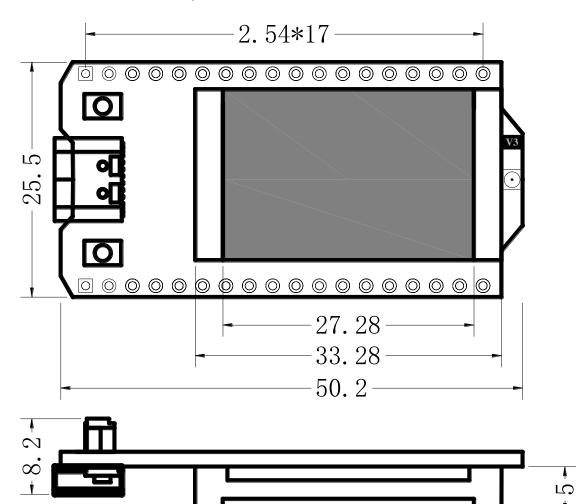
HTIT-WB32LA supports LoRaWAN frequency channels and models corresponding table.

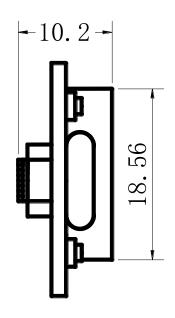
Table3.6: Operation Frequencies

Region	Frequency (MHz)	Model
EU433	433.175~434.665	HTIT-WB32LAF
CN470	470~510	HTIT-WB32LAF
IN868	865~867	HTIT-WB32LA
EU868	863~870	HTIT-WB32LA
US915	902~928	HTIT-WB32LA
AU915	915~928	HTIT-WB32LA
KR920	920~923	HTIT-WB32LA
AS923	920~925	HTIT-WB32LA



### 4.1 Physical dimensions







### 5. Resource

#### **5.1** Relevant Resource

- Source Code
  - Heltec ESP (ESP32 & ESP8266) framework (Already included Heltec ESP32
     LoRaWAN library)
  - Heltec ESP32 library
- Schematic diagram
- Pin map
- <u>Downloadable resource</u>

### **5.2** Contact Information

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