



LSN50v2-D20-D22-D23 LoRaWAN Temperature Sensor Manual

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Image Version: v1.7.2

Version	Description	Date
1.0	Release	2020-Nov-10
1.1	Add power on info and jumper info.	2021-Feb-5
2.0	Add LSN50v2-D22, D23 models	2021-Aug-22
2.0.a	Modify Temperature sensor decription	2022-Mar-15



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1. Introduction

1.1 What is LSN50V2-D2x LoRaWAN Temperature Sensor

The Dragino LSN50v2-D2x is a **LoRaWAN Temperature Sensor** for Internet of Things solution. It can be used to measure the **temperature of air, liquid or object**, and then upload to IoT server via LoRaWAN wireless protocol.

The temperature sensor used in LSN50v2-D2x can measure -55°C ~ 125°C with accuracy ± 0.5 °C (max ± 2.0 °C).

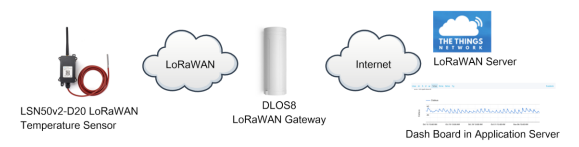
LSN50v2-D2x supports **temperature alarm feature**, user can set temperature alarm for instant notice.

LSN50v2-D2x has max 3 probes which measure maximum 3 temperature points.

LSN50v2-D2x is powered by 8500mAh Li/SOCI2 Battery, it is designed for long term use up to 10 years. (Actually Battery life depends on the use environment, update period. Please check related Power Analyze report).

Each LSN50v2-D2x is pre-load with a set of unique keys for LoRaWAN registration, register these keys to local LoRaWAN server and it will auto connect after power on.

LSN50v2-D20 in a LoRaWAN Network





1.2 Specifications

Common DC Characteristics:

- Supply Voltage: built in 8500mAh Li-SOCI2 battery
- Operating Temperature: -40 ~ 85°C

Temperature Sensor:

- Range: -55 to + 125°C
- Accuracy ±0.5°C (max ±2.0 °C).

LoRa Spec:

- Frequency Range,
 - ✓ Band 1 (HF): 862 ~ 1020 Mhz
- ▶ 168 dB maximum link budget.
- ▶ High sensitivity: down to -148 dBm.
- ▶ Bullet-proof front end: IIP3 = -12.5 dBm.
- Excellent blocking immunity.
- Built-in bit synchronizer for clock recovery.
- Preamble detection.
- 127 dB Dynamic Range RSSI.
- Automatic RF Sense and CAD with ultra-fast AFC.
- ► LoRaWAN 1.0.3 Specification

Power Consumption

- Sleeping Mode: 20uA
- LoRaWAN Transmit Mode: 125mA @ 20dBm 44mA @ 14dBm

1.3 Features

- ✓ LoRaWAN v1.0.3 Class A
- ✓ Ultra-low power consumption
- ✓ 1 ~ 3 External Temperature Probes
- ✓ Measure range -55°C ~ 125°C
- ✓ Temperature alarm
- Bands: CN470/EU433/KR920/US915
 EU868/AS923/AU915/IN865
- ✓ AT Commands to change parameters
- Uplink on periodically or Interrupt
- ✓ Downlink to change configure

1.4 Applications



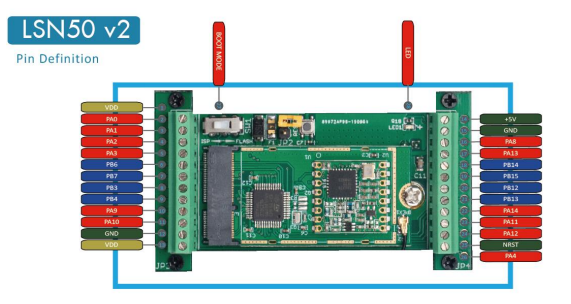
- ✓ Wireless Alarm and Security Systems
- ✓ Home and Building Automation
- ✓ Industrial Monitoring and Control
- ✓ Long range Irrigation Systems.

1.5 Hardware Variant

Model	Photo	Probe Info
LSN50v2 D20		1 x DS28B20 Probe Cable Length : 2 meters sensor cable is made by Silica Gel for higher temperature tolerance.
LSN50v2 D22		2 x DS28B20 Probes Cable lengths total 1.5meters per probe Cable Drawing: <u>See This Link</u>
LSN50v2 D23		3 x DS28B20 Probes Cable lengths total 1.5meters per probe Cable Drawing: <u>See This Link</u>



1.6 Pin Definitions and Switch



1.6.1 Pin Definition

The device is pre-configured to connect to temperature sensor. The other pins are not used. If user want to know more about other pins, please refer the user manual of LSn50v2 at: http://www.dragino.com/downloads/index.php?dir=LSN50-LoRaST/

1.6.2 Jumper JP2

Power on Device when put this jumper.

1.6.3 BOOT MODE / SW1

1) ISP: upgrade mode, device won't have any signal in this mode. but ready for upgrade firmware. LED won't work. Firmware won't run.

2) Flash: work mode, device starts to work and send out console output for further debug

1.6.4 Reset Button

Press to reboot the device.

1.6.5 LED

It will flash: 1) When boot the device in flash mode



2) Send an uplink packet

1.7 Hardware Change log

LSN50v2-D20 v1.0:

Release.



2. How to use LSN50v2-D20?

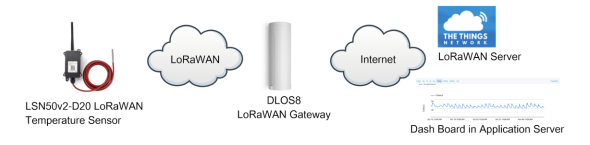
2.1 How it works?

The LSN50v2-D20 is working as LoRaWAN OTAA Class A end node. Each LSN50v2-D20 is shipped with a worldwide unique set of OTAA and ABP keys. User needs to input the OTAA or ABP keys in the LoRaWAN network server to register. Open the enclosure and power on the LSN50v2-D20, it will join the LoRaWAN network and start to transmit data. The default period for each uplink is <u>20</u> <u>minutes</u>.

2.2 Quick guide to connect to LoRaWAN server (OTAA)

Here is an example for how to join the <u>TTN LoRaWAN Server</u>. Below is the network structure, in this demo we use <u>DLOS8</u> as LoRaWAN gateway.

LSN50v2-D20 in a LoRaWAN Network



The DLOS8 is already set to connect to <u>TTN</u>. What the rest we need to is register the LSN50V2-D20 to TTN:

Step 1: Create a device in TTN with the OTAA keys from LSN50V2-D20.

Each LSN50V2-D20 is shipped with a sticker with the default device EUI as below:





Input these keys in their LoRaWAN Server portal. Below is TTN screen shot:

Add APP EUI in the application

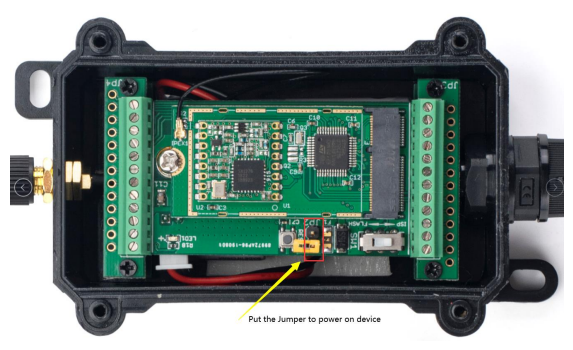
CONNOLE	Applications	Gateways	Suppor
Applications > 🤤 dragino_test_application1			
Application ID dragino_test_application1 Description a test application for Dragino Created 2 years ago Handler ttn-handler-eu (current handler)		documentat	ion
APPLICATION EUIS		o manage et	eit
 ○ 二 70 B3 D5 7E F0 00 46 18 書 ○ 二 3F 77 AD E3 6B CA AB 65 割 			

Add APP KEY and DEV EUI

THE THINGS	CONSOLE	Applications	Gateways	Suppor
	Applications > 🤤 dragino_test_application1 > Devices			
	REGISTER DEVICE		bulk import devi	285
	Device ID This is the unique identifier for the device in this app. The device ID will be immutable.			
	во		0	
	Device EUI The device EUI is the unique identifier for this device on the network. You can change the EUI later.			
	× A8 40 41 00 01 81 85 48		🥑 8 bytes	
	App Key The App Key will be used to secure the communication between you device and the network.			
	∞ 57 4E 37 E6 8A EC FC CD B3 B9 3D 87 A9 3B 4B 2C		👩 16 bytes	
	App EUI			ř.
	3F 77 AD E3 6B CA AB 65		0	



Step 2: Power on LSN50V2-D20



Step 3: LSN50V2-D20 will auto join to TTN network via the LoRaWAN coverage by DLOS8. After join success, LSN50V2-D20 will start to uplink temperature value to server.



2.3 Uplink Payload

2.3.1 Payload Analyze

Normal Upload Payload:

LSN50v2-D2x use the same payload as LSn50v2 mod1, as below.

Size(bytes)	2	2	2	1	2	2
Value	<u>Battery</u>	Temp-Red	Ignore	<u>Alarm Flag</u>	Temp_White	Temp_Black

改为 TTNV3

pplicatio	ns > 🥪 e	ngineer-lin	> Data							
							Overview	Devices	Payload Formats	Integrations
APPL	ICATION	DATA								
Filters	uplink	downlink	activation	ack	error	ery Info	DS18B20 Temperture		rm Flag & Mod	
	time	counter	port					1		
^	15:25:49	4	2		devid: Isn50	payload: C	<mark>C F1</mark> 01 11 01 13	00 FF FF FF	FF	
^	15:25:19	3	2		devid: Isn50	payload: C	OC F1 01 14 00 E4	00 FF FF FF	FF	
•	15:24:49	2	2		devid: Isn50	payload: C	C EF 01 18 01 0E	00 FF FF FF	FF	
•	15:24:19	1	2		devid: <u>Isn50</u>	payload: C	IC F1 01 1C 01 2A	00 FF FF FF	FF	
	15:23:50	0	2	retry	devid: Isn50	payload: C	CEC 01 21 00 F8	00 FF FF FF	FF	

Battery:

Check the battery voltage. Ex1: 0x0B45 = 2885mV Ex2: 0x0B49 = 2889mV

Temperature_RED:

This point to the RED probe in LSN50 v2-D22/D23 or the probe of LSN50v2-D21 Example: If payload is: 0105H: (0105 & FC00 == 0), temp = 0105H /10 = 26.1 degree

If payload is: FF3FH : (FF3F & FC00 == 1) , temp = (FF3FH - 65536)/10 = -19.3 degrees.

Temperature_White:

This point to the WHITE probe in LSN50 v2-D22/D23

Example:

If payload is: 0105H: (0105 & FC00 == 0), temp = 0105H /10 = 26.1 degree If payload is: FF3FH : (FF3F & FC00 == 1), temp = (FF3FH - 65536)/10 = -19.3 degrees.

Temperature_Black:

LSN50V2-D2x LoRaWAN Waterproof, Outdoor Temperature Sensor



This point to the BLACK probe in LSN50 v2-D23

Example:

If payload is: 0105H: (0105 & FC00 == 0), temp = 0105H /10 = 26.1 degree If payload is: FF3FH : (FF3F & FC00 == 1), temp = (FF3FH - 65536)/10 = -19.3 degrees.

Alarm Flag & MOD:

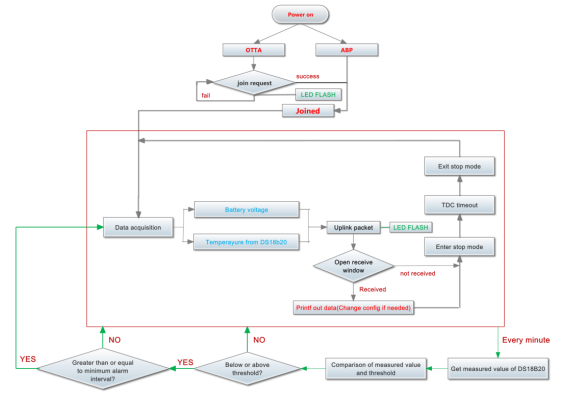
Example: If payload & $0x01 = 0x01 \rightarrow$ This is an Alarm Message If payload & $0x01 = 0x00 \rightarrow$ This is a normal uplink message, no alarm If payload >> 2 = $0x00 \rightarrow$ means MOD=1, This is a sampling uplink message If payload >> 2 = $0x31 \rightarrow$ means MOD=31, this message is a reply message for polling, this message contains the alarm settings. see <u>this link</u> for detail.

2.3.2 Payload Decoder file

In TTN, use can add a custom payload so it shows friendly. In the page Applications --> Payload Formats --> Custom --> decoder to add the decoder from: http://www.dragino.com/downloads/index.php?dir=LoRa_End_Node/LSN50v2-D20/Decoder/

2.4 Temperature Alarm Feature

LSN50V2-D20 work flow with Alarm feature.





User can use **AT+18ALARM** command to set the alarm low limit or high limit. Device will check the temperature every minute, if the temperature lower than low limit or greater than high limit. LSN50v2-D20 will send an **Alarm packet base on Confirmed Uplink Mode** to server.

Below is an example of the Alarm Packet.

Applications	> 🥪 e	ngineer-lin	> Devices	> 8	Isn50 >	Data							
											Overview	Data	Settings
APPLIC		DATA										II pau	ise 🛍 <u>clear</u>
Filters	uplink	downlink	activation	ack	error								
	time	counter	port										
▲ 15	:34:42	17	2		payload: 0	C EF 01	43 01 2B 00 FF FF	FF FF	ADC_CH0V: 0.299	BatV: 3.311	Digital_IStatus	s "L" Do	por_sta
 15 	:34:12	16	2		payload: (C F1 01	l 49 01 28 00 FF FF	FF FF	ADC_CH0V: 0.296	BatV: 3.313	Digital_IStatus	: "L" Do	► Dor_star
▼ 15	:33:48		0			•	Alarm uplink	-					
2 con	firmed pa	iyload: OC EF	- 01 55 00 E	401 FF F	FFFFF A	DC_CH0	OV: 0.234 BatV: 3.3	11 Di	gital_IStatus: "L" Do	oor_status: "O	PEN" EXTI_Trig	ger: "TRUE	:" Hu
▲ 15	5:33:12	14	2		payload: 0	C F1 01	L 4A 00 ED 00 FF FF	FF FF	ADC_CH0V: 0.237	BatV: 3.313	Digital_IStatus	: "L" Do	

2.5 Configure LSN50v2-D20

LSN50V2-D20 supports configuration via LoRaWAN downlink command or AT Commands.

> Downlink command instructions for different platform:

http://wiki.dragino.com/index.php?title=Main Page#Use Note for Server

AT Command Access Instructions: <u>LINK</u>

There are two parts of commands: General one and Special for this model.

2.5.1 General Configure Commands

These commands are to configure:

- ✓ General system settings like: uplink interval.
- ✓ LoRaWAN protocol & radio related command.

These commands can be found on the wiki:

http://wiki.dragino.com/index.php?title=End Device AT Commands and Downlink Commands

2.5.2 Sensor related commands:

Set Alarm Threshold:

> AT Command:



Set All Probes:

AT+18ALARM=min,max

- \diamond When min=0, and max \neq 0, Alarm trigger when higher than max
- \diamond When min \neq 0, and max=0, Alarm trigger when lower than min
- \diamond When min \neq 0 and max \neq 0, Alarm trigger when higher than max or lower than min

Example:

```
AT+18ALARM=-10,30 // Alarm when < -10 or higher than 30.
```

Downlink Payload:

0x(<u>OB F6 1E</u>) // Same as AT+18ALARM=-10,30 (note: 0x1E= 30, 0xF6 means: 0xF6-0x100 = -10)

Set Separate Probe:

AT+18ALARM=min,max,index

Index:

- 1: Temperature_Red
- > 2: Temperature_White
- 3: Temperature_Black

Example:

AT+18ALARM=-10,30,1 // Alarm when temperature_red < -10 or higher than 30.

Downlink Payload:

0x(<u>0B F6 1E 01</u>) // Same as AT+18ALARM=-10,30,1 (note: 0x1E= 30, 0xF6 means: 0xF6-0x100 = -10)

Set Alarm Interval:

The shortest time of two Alarm packet. (unit: min)

> AT Command:

AT+ATDC=30 // The shortest interval of two Alarm packets is 30 minutes, Means is there is an alarm packet uplink, there won't be another one in the next 30 minutes.

Downlink Payload:
 0x(<u>0D 00 1E</u>) ---> Set AT+ATDC=0x 00 1E = 30 minutes

Poll the Alarm settings:

Send a LoRaWAN downlink to ask device send Alarm settings.

Downlink Payload:0x0E 01

ample	2:					
plications	s > 🥪 e	ngineer-lin	> Devices	> :	sn50 > Data	
APPLIC	CATION	DATA				II pause 🛍 cle
Filters	uplink	downlink	activation	ack	error Alarm status	
	time	counter	port			
^ 1	5:27:11	2	2		payload: OC F1 01 0E 00 58 00 FF FF FF ADC_CH0V: 0.088 BatV: 3.313 Digital_IStatus:	"L" Door_status
•						÷
▲ 1	5:26:47	1	2		payload: 0CEC010E001E7C0000000 BatV: 3.308 SHTEMPMAX: 0 SHTEMPMIN: 0	SHTHUMMAX: 🤅
< 2 1	5:26:51		1 ~~~	onfirmed ack	app id: engineer-lin DS18B20 DS18B20	•
- 1	5:26:47		1 a	onfirmed	payload: OE 01 alarm value maximum of	
					payload: OC E8 01 0E 00 E6 00 FF FF FF FF ADC_CHOV: 0.23 BatV: 3.304 Digital IStatus: "	

Explain:

> Alarm & MOD bit is 0x7C, 0x7C >> 2 = 0x31: Means this message is the Alarm settings message.



2.6 LED Status

LSN50-v2-D20 has an internal LED, it will active in below situation:

- > LED will fast blink 5 times when boot, this means the temperature sensor is detected
- After the fast blinks on boot, the LED will flash once which means device is trying to send Join Packet to the network.
- > If device successful join LoRaWAN network, the LED will be solid on for 5 seconds.

2.7 Button Function

Internal RESET button:

Press this button will reboot the device. Device will process OTAA Join to network again.

2.8 Firmware Change Log

See this link.

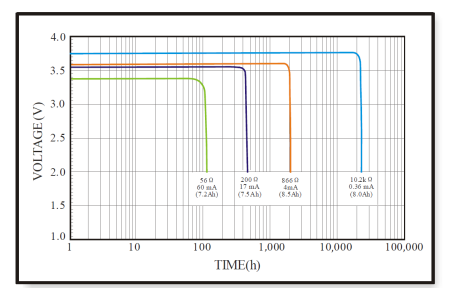


3. Battery & how to replace

3.1 Battery Type

LSN50V2-D2X is equipped with a <u>8500mAH ER26500 Li-SOCI2 battery</u>. The battery is un-rechargeable battery with low discharge rate targeting for 8~10 years use. This type of battery is commonly used in IoT target for long-term running, such as water meter.

The discharge curve is not linear so can't simply use percentage to show the battery level. Below is the battery performance.



1. Typical discharge profile at +20 °C (Typical value)

Minimum Working Voltage for the LSN50V2-D2X: LSN50V2-D2X: 2.45v ~ 3.6v

3.2 Replace Battery

Any battery with range $2.45 \approx 3.6v$ can be a replacement. We recommend to use Li-SOCl2 Battery. And make sure the positive and negative pins match.

3.3 Power Consumption Analyze

Dragino Battery powered product are all runs in Low Power mode. We have an update battery calculator which base on the measurement of the real device. User can use this calculator to check the battery life and calculate the battery life if want to use different transmit interval.



Instruction to use as below:

Step 1: Downlink the up-to-date DRAGINO_Battery_Life_Prediction_Table.xlsx from: https://www.dragino.com/downloads/index.php?dir=LoRa_End_Node/Battery_Analyze/

Step 2: Open it and choose

- Product Model
- Uplink Interval
- Working Mode

And the Life expectation in difference case will be shown on the right.

S	DRAGINO		he formula in the table duct number and model, then s ations = WD>Watchdog = TX			u can get the predicted	l battery life			
Battery Life Calculator Product battery capacity(mah) T					т					
	LDS01LoRaWAN_Door_Sensor									
	UNIT	TDC (Uplink Interval)	Work Mode		N 15	1	2 W			
	min	20	MOD=1		D sleep 🔦	_		leep		
		Sleep power (mA*ms)	Sampling power (mA*ms)	TX power (mA*ms)	RX1 power (mA*ms)	RX2 power (mA*ms)	Watchdog power (mA*r	Average power (mA)	Detect power (mA*s)	Life expectancy (yr)
EU868	DR5_SF7_125K_14dB	8400	427.16444	7367.8544	880.58488	4097.083	757.1706667	0.018268685	0	1.5
	DR4_SF8_125K_14dB	8400	427.16444	13210.2528	950.0943	4097.083	757.1706667	0.023192523	0	1.2
	DR3_SF9_125K_14dB	8400	427.16444	23652.608	1068.0336	4097.083	757.1706667	0.031986736	0	0.8
	DR2_SF10_125K_14dB	8400	427.16444	42244.125	1461.4876	4097.083	757.1706667	0.047792297	0	0.6
	DR1_SF11_125K_14dB	8400	427.16444	94013.4	2230.4828	4097.083	757.1706667	0.091509095	0	0.3
	DR0_SF12_125K_14dB	8400	427.16444	168081	4097.083	4097.083	757.1706667	0.154625338	0	0.2
U5915	DR3_SF7_125K_20dB	8400	427.16444	8441.476	681.61989	1587.135	757.1706667	0.016908376	0	1.6
	DR2_SF8_125K_20dB	8400	427.16444	15170.785	913.6491	1587.135	757.1706667	0.022707198	0	1.2
	DR1_SF9_125K_20dB	8400	427.16444	27254.383	941.388	1587.135	757.1706667	0.03279472	0	0.8
	DR0_SF10_125K_20dB	8400	427.16444	48745.32	995.2243	1587.135	757.1706667	0.050735363	0	0.5

The battery related documents as below:

- Battery Dimension,
- <u>Lithium-Thionyl Chloride Battery</u> datasheet, <u>Tech Spec</u>
- Lithium-ion Battery-Capacitor datasheet, Tech Spec



3.3.1 Battery Note

The Li-SICO battery is designed for small current / long period application. It is not good to use a high current, short period transmit method. The recommended minimum period for use of this battery is 5 minutes. If you use a shorter period time to transmit LoRa, then the battery life may be decreased.



3.3.2 Replace the battery

You can change the battery in the LSN50V2-D2X.The type of battery is not limited as long as the output is between 3v to 3.6v. On the main board, there is a diode (D1) between the battery and the main circuit. If you need to use a battery with less than 3.3v, please remove the D1 and shortcut the two pads of it so there won't be voltage drop between battery and main board.

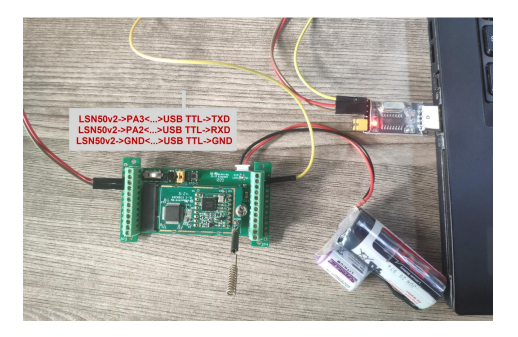
The default battery pack of LSN50V2-D2X includes a ER26500 plus super capacitor. If user can't find this pack locally, they can find ER26500 or equivalence, which will also work in most case. The SPC can enlarge the battery life for high frequency use (update period below 5 minutes)

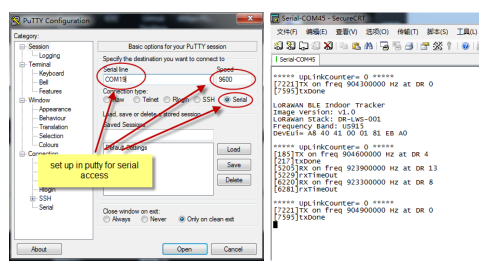


4. Use AT Command

4.1 Access AT Command

User can use a USB to TTL adapter to connect to LSN50V2-D20 to use AT command to configure the device. Example is as below:







5. FAQ

5.1 What is the frequency range of LSN50v2-D20?

Different LSN50V2-D20 version supports different frequency range, below is the table for the working frequency and recommend bands for each model:

Version	LoRa IC	Working Frequency	Best Tune Frequency	Recommend Bands
433	SX1278	Band2(LF): 410 ~525 Mhz	433Mhz	CN470/EU433
868	SX1276	Band1(HF):862~1020 Mhz	868Mhz	EU868/IN865/RU864
915	SX1276	Band1(HF):862 ~1020 Mhz	915Mhz	AS923/AU915/
				KR920/US915

5.2 What is the Frequency Plan?

Please refer Dragino End Node Frequency Plan:

http://wiki.dragino.com/index.php?title=End_Device_Frequency_Band

5.3 How to update the firmware?

User can upgrade the firmware for 1) bug fix, 2) new feature release or 3) change frequency plan. Please see this link for how to upgrade:

http://wiki.dragino.com/index.php?title=Firmware Upgrade Instruction for STM32 base prod ucts#Hardware Upgrade Method Support List



6. Order Info

Part Number: LSN50V2-D20-XXX (Signal Probe) Or LSN50V2-D22-XXX (Dual Probe) Or LSN50V2-D23-XXX (Triple Probe)

XXX: The default frequency band

- ✓ AS923: LoRaWAN AS923 band
- ✓ AU915: LoRaWAN AU915 band
- ✓ EU433: LoRaWAN EU433 band
- ✓ EU868: LoRaWAN EU868 band
- ✓ KR920: LoRaWAN KR920 band
- ✓ US915: LoRaWAN US915 band
- ✓ IN865: LoRaWAN IN865 band
- ✓ CN470: LoRaWAN CN470 band

7. Packing Info

Package Includes:

✓ LSN50v2-D2x LoRaWAN Temperature Sensor x 1

Dimension and weight:

- ✓ Device Size:
- ✓ Device Weight:
- ✓ Package Size:
- ✓ Package Weight:

8. Support

- Support is provided Monday to Friday, from 09:00 to 18:00 GMT+8. Due to different timezones we cannot offer live support. However, your questions will be answered as soon as possible in the before-mentioned schedule.
- Provide as much information as possible regarding your enquiry (product models, accurately describe your problem and steps to replicate it etc) and send a mail to

support@dragino.com