SE0X-LB -- LoRaWAN Soil Moisture & EC Sensor Transmitter User Manual

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1. Introduction

1.1 What is LoRaWAN Soil Moisture & EC Sensor

The Dragino SE0X-LB is a LoRaWAN Soil Moisture & EC Sensor for Agri-IoT with up to 4 sensor probes. It is designed to measure the soil moisture of saline-alkali soil and loamy soil. The soil sensor uses FDR method to calculate the soil moisture with the compensation from soil temperature and conductivity. It also has been calibrated in factory for Mineral soil type.

It detects **Soil Moisture**, **Soil Temperature** and **Soil Conductivity**, and uploads the value via wireless to LoRaWAN IoT Server.

The LoRa wireless technology used in SE0X-LB allows device to send data and reach extremely long ranges at low data-rates. It provides ultra-long range spread spectrum communication and high interference immunity whilst minimizing current consumption.

SE0X-LB supports BLE configure and wireless OTA update which make user easy to use.

SE0X-LB is powered by 8500mAh Li-SOCI2 battery , it is designed for long term use up to 5 years.

Each SE0X-LB is pre-load with a set of unique keys for LoRaWAN registrations, register these keys to local LoRaWAN server and it will auto connect after power on.

1.2 Features

- · LoRaWAN 1.0.3 Class A
- Bands: CN470/EU433/KR920/US915/EU868/AS923/AU915/IN865
- Ultra-low power consumption
- Up to 4 external sensor probes, probe length: 2.5 meters
- Monitor Soil Moisture
- Monitor Soil Temperature
- Monitor Soil Conductivity
- Support Bluetooth v5.1 and LoRaWAN remote configure
- Support wireless OTA update firmware
- AT Commands to change parameters
- Downlink to change configure
- IP66 Waterproof Enclosure

• 8500mAh Li/SOCI2 Battery

1.3 Specification

Common DC Characteristics:

- Supply Voltage: Built-in Battery , 2.5v ~ 3.6v
- Operating Temperature: -40 ~ 85 °C

Soil Moisture:

- Range: 0-100.00 V/V %
- Resolution: 0.01 V/V %
- Accuracy: ±3% (0-53%)V/V %, ±5% (>53%) V/V %
- Measure Method: FDR , with temperature &EC compensate

Soil Temperature

- Range: -40.00℃~85.00℃
- Resolution: 0.01℃
- Accuracy: -10℃~50℃:<0.3℃ ,All other: <0.6℃
- Measure Method: RTD, and calibrate

Soil Conductivity

- Range: 0-20000 uS/cm(25°C)(0-20.0EC)
- · Resolution: 1 uS/cm
- Accuracy: 2%FS
- Measure Method: Conductivity , with temperature compensate

LoRa Spec:

- Frequency Range, Band 1 (HF): 862 ~ 1020 Mhz
- Max +22 dBm constant RF output vs.
- RX sensitivity: down to -139 dBm.
- Excellent blocking immunity

Battery:

- Li/SOCI2 un-chargeable battery
- Capacity: 8500mAh
- Self-Discharge: <1% / Year @ 25°C
- Max continuously current: 130mA
- Max boost current: 2A, 1 second

Power Consumption

- Sleep Mode: 5uA @ 3.3v
- · LoRa Transmit Mode: 125mA @ 20dBm, 82mA @ 14dBm

1.4 Applications

• Smart Agriculture

1.5 Sleep mode and working mode

Deep Sleep Mode: Sensor doesn't have any LoRaWAN activate. This mode is used for storage and shipping to save battery life.

Working Mode: In this mode, Sensor will work as LoRaWAN Sensor to Join LoRaWAN network and send out sensor data to server. Between each sampling/tx/rx periodically, sensor will be in IDLE mode), in IDLE mode, sensor has the same power consumption as Deep Sleep mode.

1.6 Button & LEDs

Behavior on ACT	Function	Action
Pressing ACT between 1s < time < 3s	Send an uplink	If sensor is already Joined to LoRaWAN network, sensor will send an uplink packet, blue led will blink once. Meanwhile, BLE module will be active and user can connect via BLE to configure device.
Pressing ACT for more than 3s	Active Device	Green led will fast blink 5 times, device will enter OTA mode for 3 seconds. And then start to JOIN LoRaWAN network. Green led will solidly turn on for 5 seconds after joined in network. Once sensor is active, BLE module will be active and user can connect via BLE to configure device, no matter if device join or not join LoRaWAN network.
Fast press ACT 5 times.	Deactivate Device	Red led will solid on for 5 seconds. Means device is in Deep Sleep Mode.

1.7 BLE connection

SE0X-LB support BLE remote configure.

BLE can be used to configure the parameter of sensor or see the console output from sensor. BLE will be only activate on below case:

- · Press button to send an uplink
- Press button to active device.
- Device Power on or reset.

If there is no activity connection on BLE in 60 seconds, sensor will shut down BLE module to enter low power mode.

1.8 Pin Definitions



1.9 Mechanical

1.9.1 for LB version

Main Device Dimension:





117.50



2. Configure SE0X-LB to connect to LoRaWAN network

2.1 How it works

The SE0X-LB is configured as **LoRaWAN OTAA Class A** mode by default. It has OTAA keys to join LoRaWAN network. To connect a local LoRaWAN network, you need to input the OTAA keys in the LoRaWAN loT server and press the button to activate the SE0X-LB. It will automatically join the network via OTAA and start to send the sensor value. The default uplink interval is 20 minutes.

2.2 Quick guide to connect to LoRaWAN server (OTAA)

Following is an example for how to join the <u>TTN v3 LoRaWAN Network</u>. Below is the network structure; we use the <u>LPS8v2</u> as a LoRaWAN gateway in this example.

SE0X-LB in LoRaWAN Network



The LPS8v2 is already set to connected to TTN network, so what we need to now is configure the TTN server.

Step 1: Create a device in TTN with the OTAA keys from SE0X-LB. Each SE0X-LB is shipped with a sticker with the default device EUI as below:



You can enter this key in the LoRaWAN Server portal. Below is TTN screen shot:

Register the device (Enter end device specifics manually):

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THE THING NET WOR	THE THINGS STACK	Overview Applications Gateways Corganizations								
	1 Applications > zero > End devices									
2		Register end device								
	Does your end device have a LoRaWAN [®] Device Identification QR Code? Scan it to speed up onboarding.									
0		Scan end device QR code								
		End device type								
		Input method ①								
*	Select the end device in the LoRaWAN Device Repository									
OT	Enter end device specifics manually									
٠	Frequency plan ③ *									
		LoRaWAN version [®] *								
		LoRaWAN Specification 1.0.3								
		Regional Parameters version ⑦ *								
		RP001 Regional Parameters 1.0.3 revision A								
		Show advanced activation, LoRaWAN class and cluster settings ~								
		Provisioning information								
		JoinEUI 🗇 *								
		Confirm								
/		To continue, please enter the JoinEUI of the end device so we can determine onboarding options								

Add APP EUI, DEV EUI and AppKey:

Provisioning information

Г	JoinEUI [®] * APPEUI
T	00 00 00 00 00 00 00 Reset
	This end device can be registered on the network
	DevEUI ② ★
	АррКеу 🗇 *
	\checkmark Generate
	End device ID ⑦ *
	my-new-device
	This value is automatically prefilled using the DevEUI
	After registration
	View registered end device
	 Register another end device of this type
	Register end device

Step 2: Activate on SE0X-LB

Press the button for 5 seconds to activate the SE0X-LB.

Green led will fast blink 5 times, device will enter OTA mode for 3 seconds. And then start to JOIN LoRaWAN network. Green led will solidly turn on for 5 seconds after joined in network.

After join success, it will start to upload messages to TTN and you can see the messages in the panel.

2.3 Uplink Payload

2.3.1 MOD=0(Default Mode), FPORT=2

SE0X-LB will uplink payload via LoRaWAN with below payload format:

(Note: When 4 sensors are recognized, the number of bytes in the uplink is 29;
When 3 sensors are recognized, the number of uplink bytes is 23;
When 2 sensors are recognized, the number of bytes in the upper row is 17;
When 1 sensor is recognized, the number of bytes in the uplink is 11;)

Uplink payload to recognize 4 sensors 29 bytes as an example.

Size(bytes)	2	2	1	2	2	2	2	2	2	2	2	2	2	2	2
			MOD &		Soil	Soil		Soil	Soil		Soil	Soil		Soil	Soil
		DS18B20_	Interrupt_flag	Soil Moisture	Temperature	Conductivity 1	Soil Moisture	Temperature	Conductivity 2	Soil Moisture	Temperature	Conductivity3	Soil Moisture	Temperature	Conductivity4
value	BAT	Temperature	& Sensor flag	1	1	(EC)	2	2	(EC)	3	3	(EC)	4	4	(EC)

Example in TTN:

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D Ap	plications > batter > End devices > sex-lb > I	Live data			•	+ ~ 🗘 ~ 🖸 ~ 🛋 mann 🕲 ~
sex-lb ID: sex-lb					A Last activity 27 seconds ago	• 11 39 up / 4 (Nwk) down
	98 Device overview	8≣ Live data	↑↓ Messaging	Location	2 Payload formatters	Ø Settings
TIME	TYPE	DATA PREVIEW			Verbose stream	Export as JSON II Pause
↓ 19:01:35	Schedule data downlink for transmissi	DevAddz: 26 GB SF 24 Rx1 Del	ay: 5			
↑ 19:01:35	Forward uplink data message	DevAddx: 26 GB SF 24 Payload	: { BatV: 3.246, Mod: 0, conduct_SOIL1	L: 365, conduct_SOIL2: 0, conduct_SOIL3: 0,	conduct_SOIL4: 0, i_flag: 0, s_flag: "1111", temp_DS18B20:	"327.60", temp_SOIL1: "25.01", temp_SOIL2
↑ 19:01:35	Successfully processed data message	DevAddz: 26 0B 8F 24				
↑ 19:01:20	Forward join-accept message	DevAddr: 26 GB 8F 24 JoinEUI	: A8 48 41 68 68 68 61 61 DevEUI: A8 4	40 41 F6 81 86 51 02		
↑ 19:01:19	Successfully processed join-request	DevAddx: 26 GB AA 23 JoinEUI	: A8 48 41 68 68 89 81 81 DevEUI: A8 4	40 41 F6 81 86 51 02		
GD 19:01:18	Accept join-request	DevAddr: 26 08 8F 24 JoinEUI	: A8 40 41 00 00 00 01 01 DevEUI: A8 4	40 41 F6 81 86 51 02		

2.3.2 MOD=1(Original value), FPORT=2

This mode can get the original AD value of moisture and original conductivity (with temperature drift compensation).

Size(bytes)	2	2	1	2	2	2	2	2	2	2	2	2	2	2	2
			MOD &												
		DS18B20_	Interrupt_flag	Soil_dielectric	Raw_water_	Raw_conduct_	Soil_dielectric	Raw_water_	Raw_conduct_	Soil_dielectric	Raw_water_	Raw_conduct_	Soil_dielectric	Raw_water_	Raw_conduct
value	BAT	Temperature	& Sensor flag	constant1	SOIL1	SOIL1	constant2	SOIL2	SOIL2	constant3	SOIL3	SOIL3	constant4	SOIL4	SOIL4

Example in TTN:

sex-lb ID: sex-lb					A Last activity 12 seconds ago	↑↓ 1 up / 1 (App) , 2 (Nwk) down
	B Device overview	8 Live data	↑↓ Messaging	O Location	Payload formatters	Settings
TIME	туре	DATA PREVIEW			Verbose stream	💌 🔒 Export as JSON 🛛 💵 Pause 🔮 Clear
↓ 20:22:28	Schedule data downlink for transmissi.	DevAddz: 26 08 CD 94 Rx1 Delay: 5				
↑ 20:22:27	Forward uplink data message	DevAddr: 26 08 CD 94 Payload: { BatV: 3	.246, Mod: 1, Raw_conduct_SOIL1: 1119, Raw_conduc	t_SOIL2: 0, Raw_conduct_SOIL3: 0, Raw_conduct_SOIL4	4: 0, Raw_water_SOIL1: 6205, Raw_water_SOIL2: 2540, Ra	w_water_SOIL3: 2796, Raw_water_SOIL4: 2280, S
↑ 20:22:27	Successfully processed data message	DevAddx: 26 08 CD 94				
↓ 20:20:30	Schedule data downlink for transmissi.	DevAddr: 26 08 CD 94 FPort: 1 MAC pay	Load: B0 2F Rx1 Delay: 5			
↑ 20:20:30	Forward uplink data message	DevAddx: 26 08 CD 94 Payload: { BatV: 3	252, Mod: 1, Raw_conduct_SOIL1: 1119, Raw_conduc	t_SOIL2: 0, Raw_conduct_SOIL3: 0, Raw_conduct_SOIL4	1: 0, Raw_water_SOIL1: 6205, Raw_water_SOIL2: 2540, Ra	w_water_SOIL3: 2798, Raw_water_SOIL4: 2280, S
↑ 20:20:29	Successfully processed data message	DevAddx: 26 08 CD 94				
↑ 20:20:09	Forward join-accept message	DevAddr: 26 08 CD 94 JoinEUI: A8 40 41	00 00 00 01 01 DevEUI: A8 40 41 F6 81 86 51 02			
↑ 20:20:08	Successfully processed join-request	DevAddz: 26 08 03 F4 JoinEUI: A8 40 41	00 00 00 01 01 DevEUI: A8 40 41 F6 81 86 51 02			
(3) 28:28:87	Accept join-request	DevAddz: 26 08 CD 94 JoinEUI: A8 40 41	00 00 00 01 01 DevEUI: A8 40 41 F6 81 86 51 02			

2.3.3 Device Status, FPORT=5

Users can use the downlink command(**0x26 01**) to ask SE0X-LB to send device configure detail, include device configure status. SE0X-LB will uplink a payload via FPort=5 to server.

The Payload format is as below.

Devic	Device Status (FPORT=5)								
Size(I	oytes)	1	2	1	1	2			
Value		Sensor Model	Firmware Version	Frequency Band	Sub-band	BAT			
Sex-lb	Applications > batter > End devices >	sex-lb > Live data			A Last activity 17 seconds ago •	+ ∨ ☆ ∨ ⊌ ∨ ▲ mmm @ ∨ 14 2 up / 1 (App). 2 (Nikk) down ☆ Ξ			
	B Device overview	8 Live data	↑↓ Messaging	O Location	Payload formatters	Settings			
TIME	ТҮРЕ	DATA PREVIEW			Verbose stream	Export as JSON II Pause			
 ↓ 19:83 ↑ 19:83 ↑ 19:83 ↓ 19:83 ↑ 19:83 ↑ 19:83 ↑ 19:83 ↓ 19:83 ↓ 19:83 	 Schedule data downlink for tr Forward uplink data message Successfully processed data m Schedule data downlink for tr Forward uplink data message Successfully processed data m Successfully processed data m 	anamisii Devidir 26 00 67 24 0 Devidir 26 00 67 24 0 essage Devidir 26 00 67 24 Devidir 26 00 67 24 26 01 FPOrt 1	ci Delay: 5 [Bart: 3.21, FISMWARE_VERSION: "1.0.0", FREQUENC Vert: 1 MAC payload: [24.CD] Rci Delay: 5 [Barty: 3.246, Mod: 0, conduct_S0IL1: 365, condu	Y_BAND: "EUB66", SENSOR_MODEL: "SEEX-LB", SUB_ et_SOIL2: 0, conduct_SOIL3: 0, conduct_SOIL4: (BAND: 0] F9 01 00 01 00 0C BA FPurt: 5 0, 1_flag: 0, s_flag: "111", temp_D3180	Data rate: SF7BH125 SWR: 14.2 RSSI: -00 201: "327.60", temp_SOI11: "24.96", temp_SOI12			

- Sensor Model: For SE0X-LB, this value is 0xF9
- Firmware Version: 0x0100, Means: v1.0.0 version
- Frequency Band:

0x01: EU868

0x02: US915

0x03: IN865

0x04: AU915

0x05: KZ865

0x06: RU864

0x07: AS923

0x08: AS923-1

- 0x09: AS923-2
- 0x0a: AS923-3
- 0x0b: CN470
- 0x0c: EU433
- 0x0d: KR920

0x0e: MA869

- Sub-Band:
 - AU915 and US915: value 0x00 ~ 0x08
 - CN470: value 0x0B ~ 0x0C
 - Other Bands: Always 0x00
- Battery Info:

Check the battery voltage.

Ex1: 0x0C8A = 3210mV

Ex2: 0x0B49 = 2889mV

2.3.4 Battery Info

Check the battery voltage for SE0X-LB.

Ex1: 0x0C8A = 3210mV

Ex2: 0x0B49 = 2889mV

2.3.5 Soil Moisture

Get the moisture content of the soil. The value range of the register is 0-10000(Decimal), divide this value by 100 to get the percentage of moisture in the soil.

For example, if the data you get from the register is 0x05 0xDC, the moisture content in the soil is 05DC(H) = 1500(D) / 100 = 15%.

2.3.6 Soil Temperature

Get the temperature in the soil. The value range of the register is -4000 - +800 (Decimal), divide this value by 100 to get the temperature in the soil. For example, if the data you get from the register is 0x09 0xEC, the temperature content in the soil is

Example:

If payload is 0105H: ((0x0105 & 0x8000)>>15 === 0),temp = 0105(H)/100 = 2.61 °C

If payload is FF7EH: ((FF7E & 0x8000)>>15 ===1),temp = (FF7E(H)-FFFF(H))/100 = -1.29 °C

2.3.7 Soil Conductivity (EC)

Obtain soluble salt concentration in soil or soluble ion concentration in liquid fertilizer or planting medium. The value range of the register is 0 - 20000(Decimal)(Can be greater than 20000).

For example, if the data you get from the register is 0x00 0xC8, the soil conductivity is 00C8(H) = 200(D) = 200 uS/ cm.

Generally, the EC value of irrigation water is less than 800uS / cm.

2.3.8 MOD

SE0X-LB supports changing mode.

For example, bytes[4]=0x0F

mod=(bytes[4]>>7)&0x01=0.

Downlink Command:

If payload = 0x0A00, workmode=0 If payload = 0x0A01, workmode=1

2.3.9 Interrupt flag

Displays whether upstream packets are generated by interrupt.

0: Normal uplink packet.

1: Interrupt Uplink Packet.

For example, bytes[4]=10

Interrupt_flag=bytes[4] &0x01=0.

2.3.10 Sensor_flag

Displays whether sensors are connected.

0: Sensor connection not detected.

1: Sensor connection detected.

For example, s_flag=1111,.Represents recognition to four sensors.

Counting from left to right,

The first number represents the **01** address sensor,

The second number represents the **02** address sensor;

The third number represents the **03** address sensor;

The fourth number represents the **04** address sensor.

2.3.11 Decode payload in The Things Network

While using TTN network, you can add the payload format to decode the payload.

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x-lb : sex-lb					🖗 Last activity 29 s	econds ago
B Device overview	8≣ Live data	↑↓ Messaging	Location		2 Payload formatters	
Uplink Downlink						
etup						
ormatter type*						
Custom Javascript formatter	~					
1 function Decoder(bytes, port) { 2 var data = {};				A		
<pre>3 var decode = {}; 4 var value; 5 var type;</pre>						
<pre>6 if(port==0x82) 7 { 8 var channel =["temp_SOIL1","water_S</pre>	OIL1","conduct_SOIL1",					
9 "temp_SOIL2", "water_S 10 "temp_SOIL3", "water_S	DIL2","conduct_SOIL2", DIL3","conduct_SOIL3",					
12 var raw =["Soil_dielectric_cons 13 "Soil dielectric_cons	tant1","Raw_water_SOIL1","Raw_conduct_SOI tant2","Raw_water_SOIL2","Raw_conduct_SOI	L1", L2".				
14 "Soil_dielectric_cons 15 "Soil_dielectric_constant4",	tant3","Raw_water_SOIL3","Raw_conduct_SOI 'Raw_water_SOIL4","Raw_conduct_SOIL4"];	L3",				
<pre>16 decode.BatV=((bytes[0]<<8 bytes[1]) 17 var mod=(bytes[4]>>7)&0x01;</pre>	& 0x3FFF)/1000;//Battery,units:V					
<pre>18 decode.i_flag = (bytes[4]>>6)&0x01; 19 decode.Mod = mod:</pre>						
<pre>20 type= (bytes[4])&0x0F;</pre>						
22 for(i=0;i<4;i++)		Replace the TTN original decod	ling with our decoding			
<pre>23 { 24 if(type>>(3-i)@0x01==1)</pre>						
25				-		

Test

Byte payload		EPort	
0C AE 0C CC 8F 00 00 18 3E 04 5F 00 00 09 EC 00 00 00 00 0A EC 00 00 00 00	08 E8 00 00	2	Test decoder
Decoded test payload [BatV": 3.246, "Mod": 1, "Raw_conduct_SOIL1": 1119, "Raw_conduct_SOIL2": 6, "Raw_conduct_SOIL2": 6, "Raw_conduct_SOIL4": 6, "Raw_conduct_SOIL4": 6, "Raw_water_SOIL4": 6, "Raw_water_SOIL4": 2266, "Raw_water_SOIL4": 2266, "Raw_water_SOIL4": 2266, "Soil_districetric_onstant1": "0.0",	Users can enter the raw payload test deco	der here.	
Complete uplink data			
<pre>{ *f_port": 2, *fim_payload: "DK4MtIBAABg+BF8AAAnsAAAAAxsAAAAAAjoAAA=", *decoded_payload': { "BatV": 3.246, "Modify and the source of the</pre>			•
 Payload is valid 			
III Learn more about payload formatters Click save Save changes			

The payload decoder function for TTN is here:

SE0X-LB TTN Payload Decoder: dragino-end-node-decoder/SE0X-LB at main · dragino/dragino-end-node-decoder · GitHub

2.4 Uplink Interval

The SE0X-LB by default uplink the sensor data every 20 minutes. User can change this interval by AT Command or LoRaWAN Downlink Command. See this link: <u>Change Uplink Interval</u>

2.5 Downlink Payload

By default, SE0X-LB prints the downlink payload to console port.

Downlink Control Type	FPort	Type Code	Downlink payload size(bytes)
TDC (Transmit Time Interval)	Any	01	4

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RESET	Any	04	2
AT+CFM	Any	05	4
INTMOD	Any	06	4
MOD	Any	0A	2

Examples:

Set TDC

If the payload=0100003C, it means set the END Node's TDC to 0x00003C=60(S), while type code is 01.

Payload: 01 00 00 1E TDC=30S

Payload: 01 00 00 3C TDC=60S

Reset

If payload = 0x04FF, it will reset the SE0X-LB

• CFM

Downlink Payload: 05010101, Set AT+CFM=1 or 05000000, set AT+CFM=1,1,1

2.6 Set Device Time

User need to set **SYNCMOD=1** to enable sync time via MAC command.

Once SE0X-LB Joined LoRaWAN network, it will send the MAC command (DeviceTimeReq) and the server will reply with (DeviceTimeAns) to send the current time to SE0X-LB. If SE01-LB fails to get the time from the server, SE0X-LB will use the internal time and wait for next time request (AT+SYNCTDC to set the time request period, default is 10 days).

Note: LoRaWAN Server need to support LoRaWAN v1.0.3(MAC v1.0.3) or higher to support this MAC command feature, Chirpstack,TTN V3 v3 and loriot support but TTN V3 v2 doesn't support. If server doesn't support this command, it will through away uplink packet with this command, so user will lose the packet with time request for TTN V3 v2 if SYNCMOD=1.

2.7 Frequency Plans

The SE0X-LB uses OTAA mode and below frequency plans by default. Each frequency band use different firmware, user update the firmware to the corresponding band for their country.

http://wiki.dragino.com/xwiki/bin/view/Main/End%20Device%20Frequency%20Band/

2.8 Installation in Soil

Measurement the soil surface

Choose the proper measuring position. Avoid the probe to touch rocks or hard things. Split the surface soil according to the measured deep. Keep the measured as original density. Vertical insert the probe into the soil to be measured. Make sure not shake when inserting.

Dig a hole with diameter > 20CM.

Horizontal insert the probe to the soil and fill the hole for long term measurement.

3. Configure SE0X-LB

3.1 Configure Methods

SE0X-LB supports below configure method:

- AT Command via Bluetooth Connection (Recommended): <u>BLE Configure Instruction</u>.
- AT Command via UART Connection : See <u>UART Connection</u>.
- LoRaWAN Downlink. Instruction for different platforms: See <u>IoT LoRaWAN Server</u> section.

3.2 General Commands

These commands are to configure:

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

They are same for all Dragino Devices which support DLWS-005 LoRaWAN Stack. These commands can be found on the wiki:

http://wiki.dragino.com/xwiki/bin/view/Main/End%20Device%20AT%20Commands%20and%20Downlink %20Command/

3.3 Commands special design for SE0X-LB

These commands only valid for SE0X-LB, as below:

3.3.1 Set Transmit Interval Time

Feature: Change LoRaWAN End Node Transmit Interval.

AT Command: AT+TDC

Command Example	Function	Response
AT+TDC=?	Show current transmit Interval	30000 OK the interval is 30000ms = 30s
AT+TDC=60000	Set Transmit Interval	OK Set transmit interval to 60000ms = 60 seconds

Downlink Command: 0x01

Format: Command Code (0x01) followed by 3 bytes time value.

If the downlink payload=0100003C, it means set the END Node's Transmit Interval to 0x00003C=60(S), while type code is 01.

- Example 1: Downlink Payload: 0100001E // Set Transmit Interval (TDC) = 30 seconds
- Example 2: Downlink Payload: 0100003C // Set Transmit Interval (TDC) = 60 seconds

3.3.2 Quit AT Command

Feature: Quit AT Command mode, so user needs to input the password again before using AT Commands.

AT Command: AT+DISAT

Command Example	Function	Response
AT+DISAT	Quit AT Commands mode	ОК

Downlink Command:

No downlink command for this feature.

3.3.3 Set Interrupt Mode

Feature, Set Interrupt mode for GPIO_EXTI of pin.

When AT+INTMOD=0 is set, GPIO_EXTI is used as a digital input port.

AT Command: AT+INTMOD

Command Example	Function	Response
AT+INTMOD=?	Show current interrupt mode	0 OK the mode is 0 =Disable Interrupt
AT+INTMOD=2	Set Transmit Interval 0. (Disable Interrupt), 1. (Trigger by rising and falling edge) 2. (Trigger by falling edge) 3. (Trigger by rising edge)	ОК

Downlink Command: 0x06

Format: Command Code (0x06) followed by 3 bytes.

This means that the interrupt mode of the end node is set to 0x000003=3 (rising edge trigger), and the type code is 06.

- Example 1: Downlink Payload: 06000000 // Turn off interrupt mode
- Example 2: Downlink Payload: 06000003 // Set the interrupt mode to rising edge trigger

3.3.4 Set Power Output Duration

Control the output duration 5V . Before each sampling, device will

1. first enable the power output to external sensor,

2. keep it on as per duration, read sensor value and construct uplink payload

3. final, close the power output.

AT Command: AT+5VT

Command Example	Function	Response
AT+5VT=?	Show 5V open time.	0 (default) OK
AT+5VT=500	Close after a delay of 1000 milliseconds.	ОК

Downlink Command: 0x07

Format: Command Code (0x07) followed by 2 bytes.

The first and second bytes are the time to turn on.

- Example 1: Downlink Payload: 070000 ---> AT+5VT=0
- Example 2: Downlink Payload: 0701F4 ---> AT+5VT=500

3.3.5 Setting the sensor address

Function: Change the sensor address to 0x01, 0x02, 0x03, 0x04

(Note:When setting the address of the sensor, you need to connect the device individually for each one, and when modifying the address, you can't connect more than one sensor at the same time, otherwise it will be impossible to modify it, and when modifying it, you need to connect the yellow wire to VDD, and after modifying it, you need to disconnect it.)

AT Command: AT+MADD

Command Example	Function	Response
AT+MADD=1	Set sensor address to 01	Successfully modified sensor address to 0x01
		OK
AT+MADD=2	Set sensor address to 02	Successfully modified sensor address to 0x02
		ОК

Downlink Command:

No downlink command for this feature.

3.3.6 Get or Set the sensor mode

Function: Set default mode or original mode

AT Command: AT+MOD

Command Example	Function	Response
AT+MOD=0	Set the operating mode to the default mode	ОК
AT+MOD=1	Setting the operating mode to the original mode	
		ОК

Downlink Command: 0x07

Format: Command Code (0x0A) followed by 1 bytes.

The second byte is the mode selection.

- Example 1: Downlink Payload: 0A00 ---> AT+MOD=0
- Example 2: Downlink Payload: 0A01 ---> AT+MOD=1

4. Battery & Power Consumption

SE0X-LB use ER26500 + SPC1520 battery pack. See below link for detail information about the battery info and how to replace.

Battery Info & Power Consumption Analyze .

5. OTA Firmware update

User can change firmware SE0X-LB to:

- Change Frequency band/ region.
- Update with new features.
- Fix bugs.

Firmware and changelog can be downloaded from : Firmware download link

Methods to Update Firmware:

- (Recommanded way) OTA firmware update via wireless: <u>http://wiki.dragino.com/xwiki/bin/view/Main/</u> <u>Firmware%200TA%20Update%20for%20Sensors/</u>
- Update through UART TTL interface. Instruction.

6. FAQ

6.1 AT Commands input doesn't work

In the case if user can see the console output but can't type input to the device. Please check if you already include the **ENTER** while sending out the command. Some serial tool doesn't send **ENTER** while press the send key, user need to add ENTER in their string.

6.2 Can I calibrate SE0X-LB to different soil types?

SE0X-LB can be used to measure EC/Moisture in different type of soil event concrete.

SE0X-LB is calibrated for saline-alkali soil and loamy soil. If users want to use it for other soil, they can calibrate the value in the IoT platform base on the value measured by saline-alkali soil and loamy soil. The formula can be found at this link.

6.3 Why I can't join TTN in US915 / AU915 bands?

It is due to channel mapping. Please see the Eight Channel Mode section above for details.

7. Order Info

Part Number: SE0X-LB-XX

XX: 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

8. Packing Info

Package Includes:

• SE0X-LB LoRaWAN Soil Moisture & EC Sensor Transmitter

Dimension and weight:

- Device Size: cm
- Device Weight: g
- Package Size / pcs : cm
- Weight / pcs : g

9. 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.cc.