

## SL700 Air Pressure Sensor(E-paper)



### User Manual for SL700 Series(E-Paper)

LoRaWAN Air Pressure Sensor V1.0



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# 1. General Information

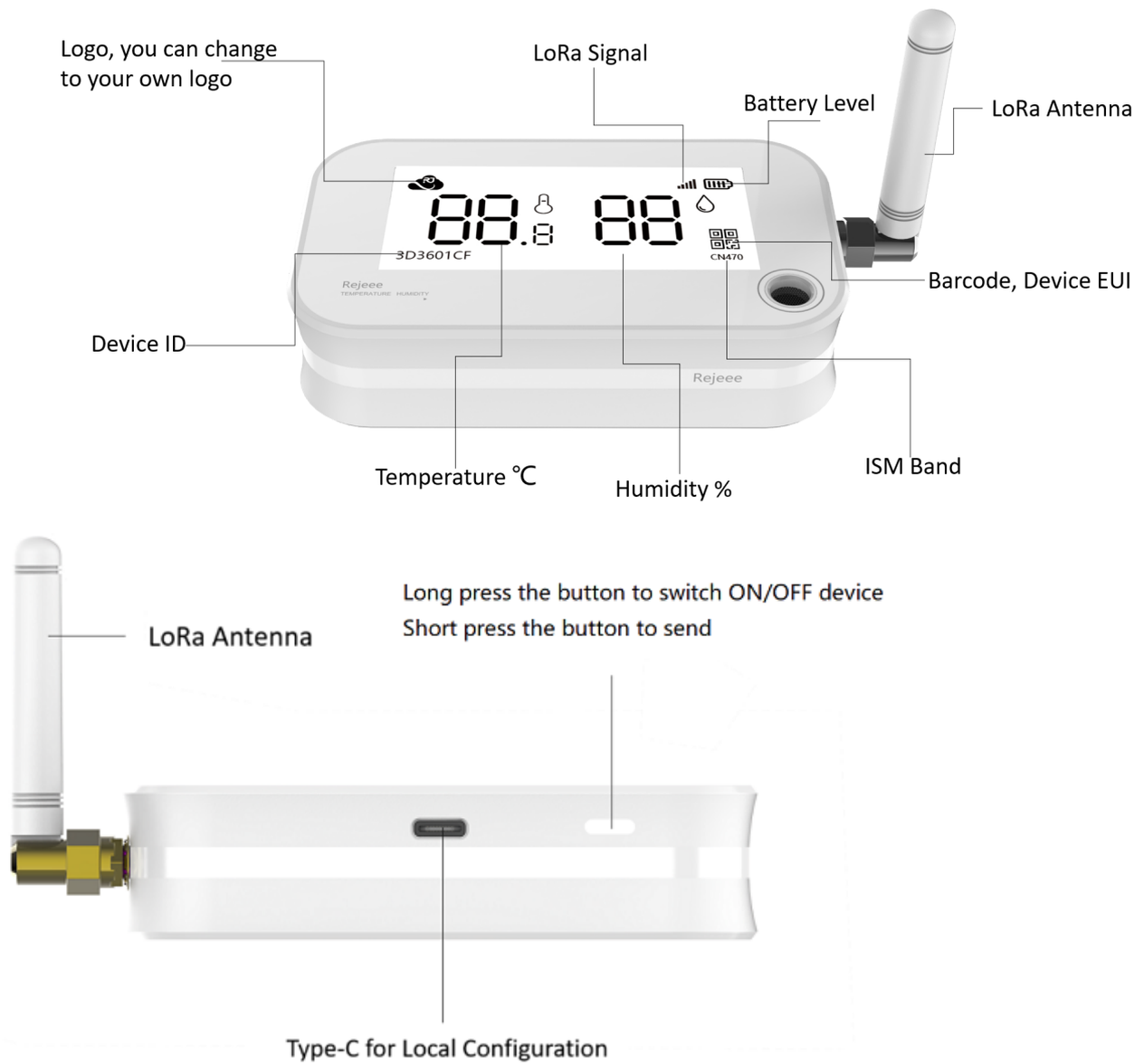
SL700 is long range low power air pressure sensor based on Semtech SX1262/SX1268.

Sensor Type	Product Number
Built-in SHT30, 2.9-inch E-Paper	SL700CN, SL700EU,SL700US,SL700AS

## 1.1 Main features:

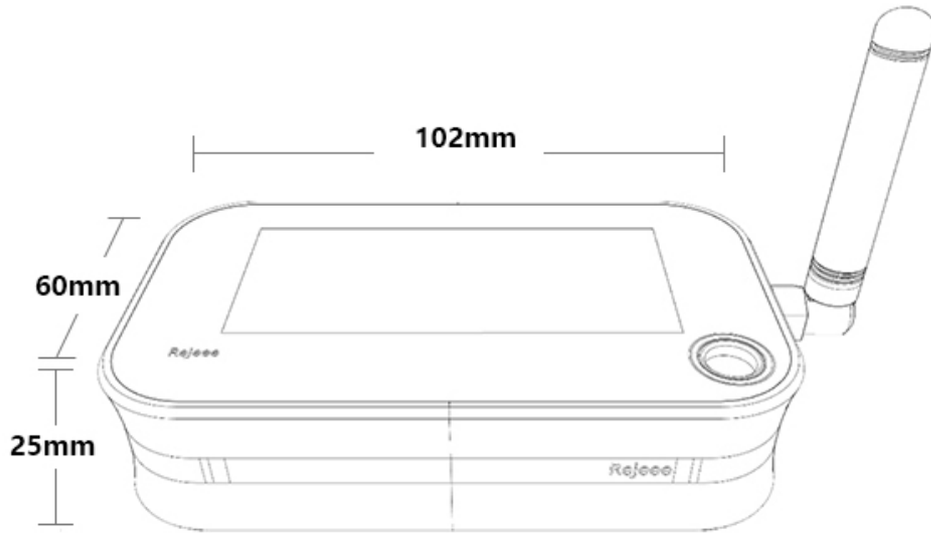
- High Sensitivity Sensor
- 2.9-inch Screen Local Display
- Type-C for Local Configuration
- Internal Battery Up to 5 Years
- LoRa SX1262/SX1268, Long Range Low Power

## 1.2 Details



Parameters	Feature
CPU	STM32L151
Wireless	LoRaWAN(SX1262/SX1268)
Encryption	AES128
Battery	Built-in Li-battery (Changeable, and No Recharge)
Battery Capacity	4800mAh
<b>E-Paper Temperature</b>	<b>0°C~+ 50°C</b>
Air pressure range	300 ~ 1250hPa(-40°C ~ 85°C)
Sensor Temperature	-45°C~+ 85°C
Sensor Humidity	0 ~100 %RH
Communication	Half duplex
Accuracy	Temperature : $\pm 0.3^{\circ}\text{C}$ Humidity: $\pm 3\% \text{RH}$
Lifespan	5 Years(Every 30 Minutes for data uploading)
Data Speed	300bps-62.5k bps
Size	102mm*60mm*25mm
TX Power	22dBm Max
RX Sensitivity	-140 dBm
Frequency	SX1268: CN470 SX1262: EU868 / US915 / AS923

### 1.3 Size: 102mm\*60mm\*25mm



### 1.4 Installation



## 2. User Guide

Make sure antenna is installed before turn on the device.

### 2.1 Turn on/off the device

When you get the device, it is off, and on the screen, you can find the device EUI as below, the QR on the screen is Rejee website. Just press the button for more than 3 seconds, then you can turn on the device. If you want to turn off the device, just press the button 3 seconds. You can change the QR code on the screen to your own

website QR code: [SensorTool Manual](#).



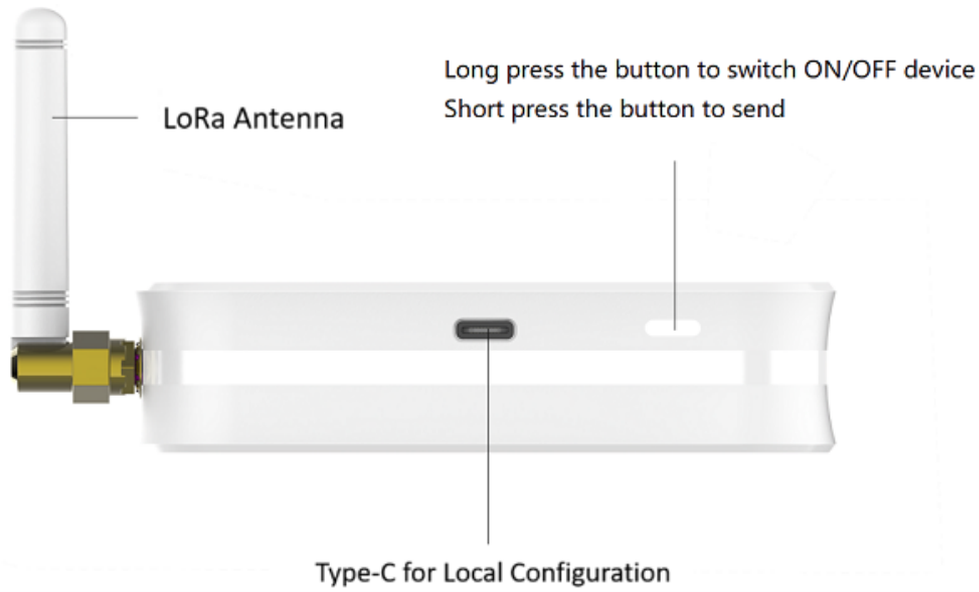
## 2.2 Information display on screen

The device screen is 2.9-inch low power e-paper, when turn on the device, you can find information displaying on the screen as below, you can change the logo as you like. [SensorTool Manual](#).



## 2.3 USB-C Configuration

There is one USB-C port as below, which is for power on and config, connect device to laptop with a USB-C cable, and you can config the device, make sure to install CH34x USB driver and here is the link for driver: [USB-to-Serial Driver](#).

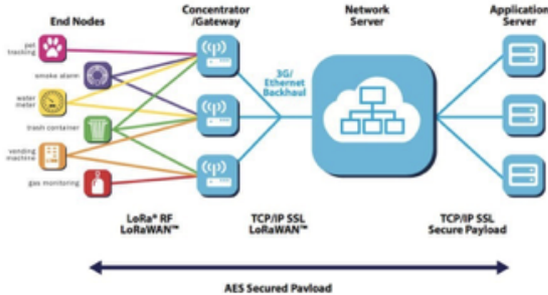


### 3. Data Uploading

When turn on the device, it will send data immediately, also you can press the button a short time(0.1 seconds), then the device will also send data. Normally when you get the device from factory, the reset time for data sending is every 30 mins, and if you want to change the time, you can connect the device to computer for config, here there is instruction about the time configuration. [SensorTool Manual](#).

### 4. Connect to LoRaWAN Network

#### LoRaWAN Network Structure



SL101 temperature and humidity sensor is based on standard LoRaWAN Class A, so you can connect to any LoRaWAN network as below through OTAA: On the back of device, you can find information as below, with this information, you can connect to any LoRaWAN server.

```
Device EUI: CACBB80100002296
APP EUI: CACBB80000000001
APP Key: 1122334455667788
          9900AABBCCDDEEFF
```

**Connecting to The Things Network**, please make sure choose manually connect and OTAA as below:

Sensor	LoRaWAN
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Sensor	LoRaWAN
SL100CN	<p>From The LoRaWAN Device Repository <a href="#">Manually</a></p> <hr/> <p>Frequency plan <sup>ⓘ</sup> *</p> <p>China 470-510 MHz, FSB 11   v</p> <p>LoRaWAN version <sup>ⓘ</sup> *</p> <p>MAC V1.0.3   v</p> <p>Regional Parameters version <sup>ⓘ</sup> *</p> <p>PHY V1.0.3 REV A   v</p> <p><a href="#">Show advanced activation, LoRaWAN class and cluster settings</a> ^</p> <p>Activation mode <sup>ⓘ</sup> *</p> <p><input checked="" type="radio"/> Over the air activation (OTAA)</p>
SL100EU	<p>Frequency plan <sup>ⓘ</sup> *</p> <p>Europe 863-870 MHz (SF12 for RX2)   v</p> <p>LoRaWAN version <sup>ⓘ</sup> *</p> <p>MAC V1.0.3   v</p> <p>Regional Parameters version <sup>ⓘ</sup> *</p> <p>PHY V1.0.3 REV A   v</p> <p><a href="#">Show advanced activation, LoRaWAN class and cluster settings</a> ^</p> <p>Activation mode <sup>ⓘ</sup> *</p> <p><input checked="" type="radio"/> Over the air activation (OTAA)</p>
SL100US	<p>From The LoRaWAN Device Repository <a href="#">Manually</a></p> <hr/> <p>Frequency plan <sup>ⓘ</sup> *</p> <p>United States 902-928 MHz, FSB 2 (used by TTN)   v</p> <p>LoRaWAN version <sup>ⓘ</sup> *</p> <p>MAC V1.0.3   v</p> <p>Regional Parameters version <sup>ⓘ</sup> *</p> <p>PHY V1.0.3 REV A   v</p> <p><a href="#">Show advanced activation, LoRaWAN class and cluster settings</a> ^</p> <p>Activation mode <sup>ⓘ</sup> *</p> <p><input checked="" type="radio"/> Over the air activation (OTAA)</p>
SL100AS	<p>From The LoRaWAN Device Repository <a href="#">Manually</a></p> <hr/> <p>Frequency plan <sup>ⓘ</sup> *</p> <p>Asia 923 MHz with only default channels   v</p> <p>LoRaWAN version <sup>ⓘ</sup> *</p> <p>MAC V1.0.3   v</p> <p>Regional Parameters version <sup>ⓘ</sup> *</p> <p>PHY V1.0.3 REV A   v</p> <p><a href="#">Show advanced activation, LoRaWAN class and cluster settings</a> ^</p> <p>Activation mode <sup>ⓘ</sup> *</p> <p><input checked="" type="radio"/> Over the air activation (OTAA)</p>

## 4.1 Set ID and Key

Show advanced activation, LoRaWAN class and cluster settings ▾

DevEUI ? \*

Generate

0/50 used

AppEUI ? \*

Fill with zeros

AppKey ? \*

Generate

End device ID ? \*

This value is automatically prefilled using the DevEUI

After registration

- View registered end device
- Register another end device of this type

Register end device

Data analysis example for JavaScript:

```
function decodeUplink(input) {
  var obj = {};
  var warnings = [];
  obj.battery = (input.bytes[1]&0x1F);
  obj.vol = (input.bytes[2]);
  obj.temperature = (((input.bytes[4] & 0x80 ? input.bytes[4] - 0x100 : input.bytes[4]) << 8)
+
input.bytes[5]) / 10;
  obj.humidity = input.bytes[7];
  if (obj.temperature < -10) {
    warnings.push("it's cold");
  }
  return {
    data: obj,
    warnings: warnings
  };
}
```

## 5. Wireless LoraWAN Sensor Data Format

LoRaWAN Format:

Picture as below, FRMPayload is sensor data.

**PHYPayload:**

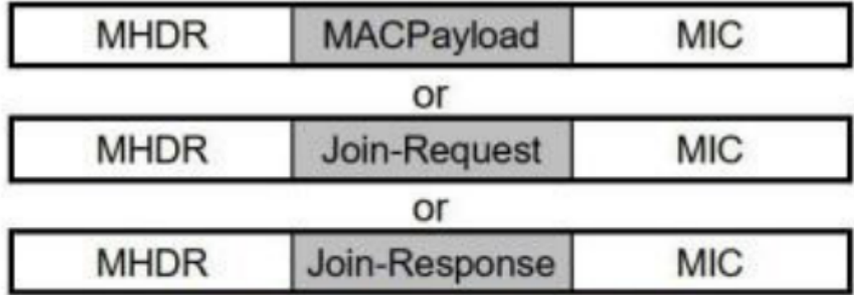


Figure 6: PHY payload structure

**MACPayload:**



Figure 7: MAC payload structure

MHDR	FHDR	FPort	FRMPayload=Sensor Data(Message)			MIC 4 Bytes
			Data 1	...	Data N	
			Type+Data N Bytes	Type+Data N Bytes	Type+Data N Bytes	

## 6. Sensor Data Definition

### 6.1 Device Information(0x00)

Type	Value	Value	Value
1 Byte	3 bit	5bit	1 Byte
0x00	Version	Battery Level	Reserve

### 6.2 Temperature(0x04)

Type 1 Byte	Value 2 Bytes	Comments
0x04	Temperature	2-byte signed integer with negative value below zero The default unit is 0.1 degrees, that is 201 means 20.1 degrees

e.g. 0xFF88 is -120 (-12°C), Network byte order mode is {04 FF 88}

### 6.3 Humidity(0x05)

Type 1 Byte	Value 1 Byte	Comments
0x05	Humidity	Unsigned integer of 1 byte. The default unit is 1%RH, that is 10 means 10%RH

### 6.4 Air Pressure (0x07)

Type 1 Byte	Value 4 Bytes	Comments
0x07	Air Pressure	4-byte signed integer. The default unit is PA

## 7. Local Configuration:

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Note: Factory reset data uploading is every 10 mins, customers can change data uploading frequency as below: Connect sensor with a USB-C cable to computer for local configuration, through local configuration, you can change the packet frequency. Refer [SensorTool Manual](#).