

SenseCAP LoRaWAN Sensor

Product Catalogue



Contents

About SenseCAP	01
About S21XX/A110X Series	01
Architecture	01
Application	02
How to Select Gateway and LoRaWAN Network Server	02
Features ————————————————————————————————————	o3
SenseCAP S2101	04
SenseCAP S2102	05
SenseCAP S2103	06
SenseCAP S2104	07
SenseCAP S2105	07
SenseCAP S2106	08
SenseCAP S2100	09
SenseCAP All01	10
TinyML+LoRaWAN Perfect Combination	n
Application ————————————————————————————————————	n
Customizable Vision Al	n
SenseCAP S2120	12
SenseCAP Mate App	13
How to Use the Sensor	14
SenseCAP Portal	15
Application Programming Interface (API)	15



About SenseCAP

Among the first launch of Seeed IIoT product series, SenseCAP is focusing on wireless environmental sensing applications: smart agriculture, precision farming, and smart city, to name a few. It consists of hardware products (sensors, data-loggers & gateways, etc.), software services (SenseCAP portal, mobile App, open dashboard), and API for device & data management.

About S21XX/A110X Series

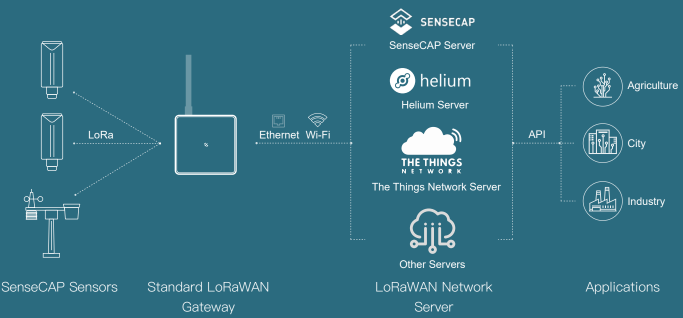
The next generation of LoRa sensors, the S21XX/A110X series offers users' industrial long-distance data acquisition via LoRaWAN. This series is suitable for a wide variety of different industries such as smart agriculture, smart buildings and industrial control.

With the IP66 rating, $-40 \sim +85$ C $^{\circ}$ operating temperature and built-in 19Ah high-capacity battery, combined with the



devices' low power consumption, the series can operate in harsh outdoor environments for up to 10 years with a range of up to 10km. The built-in Bluetooth facilitates setup and greatly reduces large-scale deployment costs. Users can focus on application development with the easy set-up, and start retrieving data in a few steps. Just install the device, bind it using the QR code and configure the network, then data can be viewed from the SenseCAP portal, which supports popular IoT protocols such as HTTP and MQTT.

Architecture



Application













How to Select Gateway and LoRaWAN® Network Server

LoRaWAN network coverage is required when using sensors, there are two options.

Option 1

Sensors are used out of the box with the Helium network



Make sure you are covered by Helium Network.



2

Add Sensor to your account by scanning sensor QR code



3

Get the data from SenseCAP Portal and App



Option 2

Sensors are used with standard LoRaWAN network



Deploy gateway and select LoRaWAN Network Server







Set parameters and get EUI/Key of sensor via SenseCAP App



Create a device on the LoRaWAN Server Console



Sensors join LoRa network and periodically upload data





* The LoRaWAN® name and the associated logo are licensed by the LoRa Alliance.

Features - S210X/A110X Series



High accuracy sensor

Fast response and superior stability



Ultra-low power consumption

Battery life of up to 10 years with built-in 19Ah battery



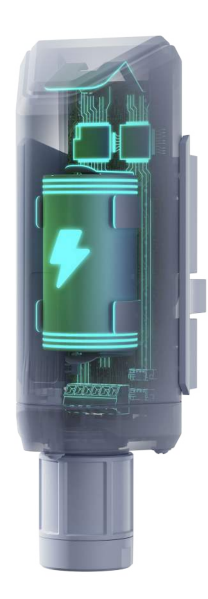
Industrial design

 $-40 \sim 85^{\circ}$ C operating temperature and IP66 rating



Weather resistant

Suitable for indoor, outdoor and harsh environments such as high UV exposure, heavy rain, dusty conditions etc.





Quick configuration

User-friendly set-up with built-in Bluetooth



Easy deployment

Easy to mount via brackets



Efficient integration

SenseCAP cloud services with Open API support further development



Multi-platform

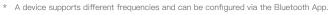
Compatible with multiple NS (Helium, TTN) and IoT platforms



SenseCAP S2101 Air Temperature and Humidity Sensor

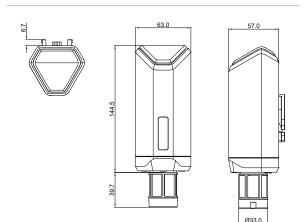
Specifications

Air Temperature	
Range	−40 to +85 °C
Accuracy	±0.2 °C
Resolution	0.01 °C
Long-term Drift	<0.03 °C/year
Air Humidity	
Range	0 to 100 %RH
Accuracy	±1.8 %RH
Resolution	0.01 %RH
Long-term Drift	<0.25 %RH/year
General Parameters	
Product Model	S2101
Microcontroller	Wio-E5
Support Protocol	LoRaWAN v1.0.3 Class A
Built-in Bluetooth	App Tool to change parameters
LoRaWAN Channel Plan	IN865/EU868/US915/AU915/
	AS923/KR920/RU864 *
Max Transmitted Power	19dBm
Sensitivity	-136dBm@SF12 BW=125KHz
Communication	2 to 10km (depending on gateway
Distance	antenna and environments)
IP Rating	IP66
Operating Temperature	-40 to +85 °C
Operating Humidity	0 to 100 %RH (non-condensing)
Device Weight	280g
Certification	CE / FCC / RoHS
Battery (Contained in e	quipment)
Battery Life	Up to 10 years**
Battery Capacity	19Ah (non-rechargeable)
Battery Type	Standard D-size SOCI2 Battery

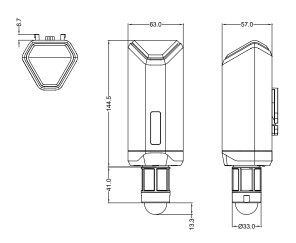


^{**} The battery life varies from data upload interval and distance between gateway.

Dimension







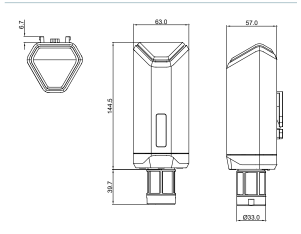
SenseCAP S2102

Light Intensity Sensor

Light Intensity	
Range	0 to 160000 Lux
Accuracy	±5%
Resolution	1 Lux
General Parameters	
Product Model	S2102
Microcontroller	Wio-E5
Support Protocol	LoRaWAN v1.0.3 Class A
Built-in Bluetooth	App Tool to change parameters
LoRaWAN Channel Plan	IN865/EU868/US915/AU915/
	AS923/KR920/RU864 *
Max Transmitted Power	19dBm
Sensitivity	-136dBm@SF12 BW=125KHz
Communication	2 to 10 km (depending on gateway
Distance	antenna and environments)
IP Rating	IP66
Operating Temperature	-40 to +85 °C
Operating Humidity	0 to 100 %RH (non-condensing)
Device Weight	280g
Certification	CE / FCC / RoHS
Battery (Contained in ed	quipment)
Battery Life	Up to 10 years**
Battery Capacity	19Ah (non-rechargeable)
Battery Type	Standard D-size SOCI2 Battery

- * A device supports different frequencies and can be configured via the Bluetooth App.
- ** The battery life varies from data upload interval and distance between gateway.





SenseCAP S2103

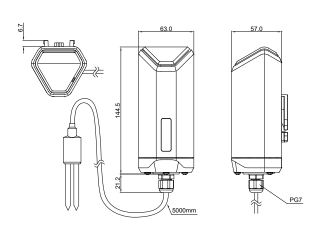
CO2, Temperature, and Humidity Sensor

CO2	
Range	400 to 10000 ppm
Accuracy	400 to 5000 ppm: ±(30+3%MV)
	5000 to 10000 ppm: ±10%MV
Resolution	1 ppm
Air Temperature	
Range	−40 to +85 °C
Accuracy	±0.2 °C
Resolution	0.01 °C
Long-term Drift	<0.03 °C/year
Air Humidity	
Range	0 to 100 %RH
Accuracy	±1.8 %RH
Resolution	0.01 %RH
Long-term Drift	<0.25 %RH/year
General Parameters	
Product Model	S2103
Microcontroller	Wio-E5
Support Protocol	LoRaWAN v1.0.3 Class A
Built-in Bluetooth	App Tool to change parameters
LoRaWAN Channel Plan	IN865/EU868/US915/AU915/
	AS923/KR920/RU864 *
Max Transmitted Power	19dBm
Sensitivity	-136dBm@SF12 BW=125KHz
Communication	2 to 10 km (depending on gateway
Distance	antenna and environments)
IP Rating	IP66
Operating Temperature	0 to 50 °C **
Operating Humidity	0 to 90 %RH (non-condensing)
Device Weight	285g
Certification	CE / FCC / RoHS
Battery (Contained in e	quipment)
Battery Life	Up to 10 years***
Battery Capacity	19Ah (non-rechargeable)
Battery Type	Standard D-size SOCI2 Battery

- $^{\star}~$ A device supports different frequencies and can be configured via the Bluetooth App.
- ** It is limited to the operating temperature of the CO2 chip, beyond which CO2 value may be inaccurate or have incorrect values

^{***}The battery life varies from data upload interval and distance between gateway.





SenseCAP S2104

Soil Temperature and Moisture Sensor

SenseCAP S2105

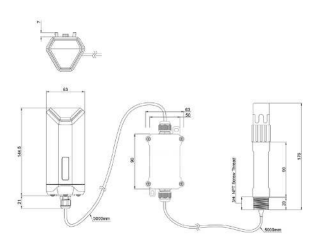
Soil Temperature, Moisture and EC Sensor

Soil Temperature	
Range	-40 to +80 °C
Accuracy	0 to 50°C: ±0.5 °C
	-40 to 0, 50 to 80°C: ±1 °C
Resolution	0.1 °C
Soil Moisture (VWC-Vo	olumetric Water Content)
Range	0 to 100% (air – water)
Accuracy	0 to 50%: ±3%
	50 to 100%: ±5%
Resolution	0 to 50%: 0.1%
	50 to 100%: 0.5%
Electrical Conductivity	(Only supported in S2105)
Range	0 to 23 dS/m
Accuracy(0~50°C)	0 to 5 dS/m: ±5%
	5 to 23 dS/m: ±10%
Resolution	0 to 5 dS/m: 0.01dS/m
	5 to 23 dS/m: 0.1dS/m
General Parameters	
Product Model	S2104/S2105
Microcontroller	Wio-E5
Support Protocol	LoRaWAN v1.0.3 Class A
Built-in Bluetooth	App Tool to change parameters
LoRaWAN Channel Plan	IN865/EU868/US915/AU915/
	AS923/KR920/RU864 *
Max Transmitted Power	19dBm
Sensitivity	-136dBm@SF12 BW=125KHz
Communication	2 to 10 km (depending on gateway
Distance	antenna and environments
IP Rating	IP66
Operating Temperature	-40 to +85 °C
Operating Humidity	0 to 100 %RH (non-condensing)
Device Weight	405g
Cable Length	5 meters
Certification	CE / FCC / RoHS
Battery (Contained in e	
	equipment)
Battery Life	equipment) Up to 10 years**

^{*} A device supports different frequencies and can be configured via the Bluetooth App.

^{**} The battery life varies from data upload interval and distance between gateway.





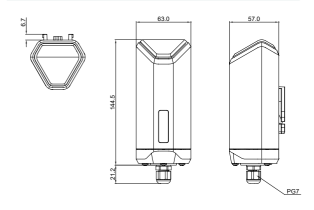
SenseCAP S2106

pH Sensor (water and soil)

рН	
Range	0 to 14 pH
Accuracy	±0.1 pH
Resolution	0.01 pH
Temperature (Built-in j	unction box*)
Range	–40 to 80 ℃
Accuracy	±0.5 ℃
Resolution	0.1 ℃
General Parameters	
Product Model	S2106
Microcontroller	Wio-E5
Support Protocol	LoRaWAN v1.0.3 Class A
Built-in Bluetooth	App Tool to change parameters
LoRaWAN Channel Plan	IN865/EU868/US915/AU915/
	AS923/KR920/RU864 **
Max Transmitted Power	19dBm
Sensitivity	-136dBm@SF12 BW=125KHz
Communication	2 to 10 km (depending on gateway
Distance	antenna and environments
IP Rating	IP66(LoRa DTU); IP65(Junction
	box); IP68(Sensor probe)
Operating Temperature	-40 to +85 °C
Operating Humidity	0 to 100 %RH (non-condensing)
Device Weight	600g
Cable Length	2 meters(DTU to junction box);
	5 meters(juction box to probe)
Certification	CE / FCC / RoHS
Battery (Contained in e	quipment)
Battery Life	Up to 10 years***
Battery Capacity	19Ah (non-rechargeable)
Battery Type	Standard D-size SOCI2 Battery

- * $\,$ Note: the temperature sensor in the junction box that can not measure the temperature of water or soil.
- ** A device supports different frequencies and can be configured via the Bluetooth App.
- $\ensuremath{^{\star\star\star}}$ The battery life varies from data upload interval and distance between gateway.





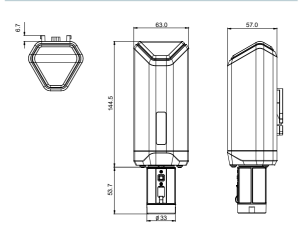
SenseCAP S2100

LoRaWAN Data Logger / DTU

1
1
4 to 20 mA (2 channel)
0 to 10 V (2 channel)
RS485 Modbus-RTU Protocol
1xGPIO(Pulse or Level Mode)
SenseCAP S2100
Wio-E5
LoRaWAN v1.0.3 Class A
App Tool to change parameters
and set data conversion algorithm
IN865/EU868/US915/AU915/
AS923/KR920/RU864 **
19dBm
-136dBm@SF12 BW=125KHz
2 to 10 km (depending on gateway
antenna and environments)
IP66
−40 to +85 °C
0 to 100 %RH (non-condensing)
280g
CE / FCC / RoHS
3V / 5V, 12V(DC only)
12V DC or Battery(contained)
Depends on the power
consumption of the sensor
19Ah (non-rechargeable)

- Hardware supports all interfaces, but the software supports only one interface type to collect data simultaneously. For example, if the 4 to 20mA is selected, the RS485 interface cannot be used at the same time.
- ** One device supports different frequencies and can be configured via the Bluetooth App.
- *** Both external power supply and battery power supply are supported. If 12V is connected to an external power supply, the external power supply is preferred and the battery is used as the backup power supply. The DTU supports 3V and 5V sensors when battery power.





SenseCAP A1101

LoRaWAN Vision Al Sensor

Vision Al	
ML Framework	TensorFlow Lite/PyTorch
Al Hardware Acceleration	400Mhz DSP
Model Resolution	192*192 pixel
Camera	
Field of view	Diagonal 82°
Camera Resolution	30W pixel
General Parameters	
Product Model	A1101
Microcontroller	Wio-E5
Support Protocol	LoRaWAN v1.0.3 Class A
Built-in Bluetooth	App Tool to change parameters
LoRaWAN Channel Plan	IN865/EU868/US915/AU915/
	AS923/KR920/RU864
Max Transmitted Power	19dBm
Sensitivity	-136dBm@SF12 BW=125KHz
Communication Distance	2 to 10 km (depending on gateway
	antenna and environments)
IP Rating	IP66
Operating Temperature	-40 to +85 °C
Operating Humidity	0 to 100 %RH (non-condensing)
Device Weight	280g
Certification	CE / FCC / RoHS
Battery (Contained in eq	uipment)
Battery Life	Varies depending on model and
	recognition wake frequency
Battery Capacity	19Ah (non-rechargeable)
Battery Type	Standard D-size SOCI2 Battery



TinyML+LoRaWAN Perfect Combination

Application











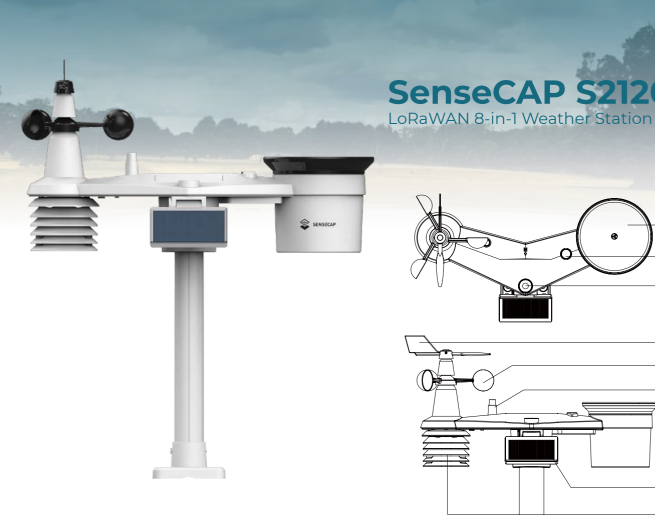


Customizable Vision Al



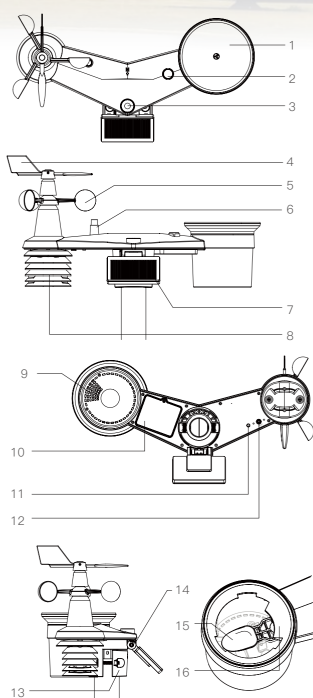




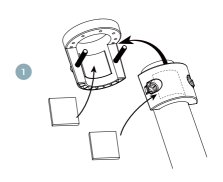


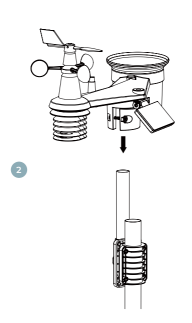
Diagram

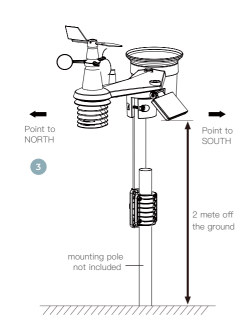
- 1. Rain gauge
- 2. Balance indicator
- 3. UV and light Intensity sensor
- 4. Wind vane
- 5. Wind cups
- 6. Antenna
- 7. Solar panel
- 8. Radiation shield, temperature and humidity sensor, barometric pressure sensor
- 9. Drain holes
- 10. Built-in battery box
- 11. Red LED indicator
- 12. Config button
- 13. Mounting clamp
- 14. Adjustable hinge of solar panel
- 15. Tipping bucket



Installation Steps







Air Temperature	
Range	-40.0 ~ 80.0 °C
Accuracy	±0.5°C (0~80°C); ±0.6°C (-40~0°C)
Resolution	0.1℃
Air Humidity	
Range	1~99 %RH
Accuracy	±3% (1~90%RH); ±4% (90~99%RH)
Resolution	1%RH
Barometric Pressure	
Range	540 ~ 1100hPa
Accuracy	±5hPa(700~1100hPa);
	±8hPa (540 ~ 699hPa)
Resolution	1hPa
Wind Speed	
Range	0~50.0m/s
Accuracy	±0.5m/s(<5m/s); ±10% (> 5m/s)
Resolution	0.1 m/s
Wind Direction	
Range	0~360°
Accuracy	± 8°
Resolution	1°
Light Intensity	
Range	0 ~ 200000 lux
Accuracy	± 10%
Resolution	1lux
UV Index	
Range	0 ~ 16.0
Accuracy	±1.5
Resolution	0.1
Rain Hourly	
Range	0 ~ 450 mm/h
Accuracy	± 7%
Resolution	0.254 mm/h
General Parameters	
Product Model	S2120
Microcontroller	WM-LR1110

Support Protocol	LoRaWAN v1.0.3 Class A
Built-in Bluetooth	App Tool to change parameters
LoRaWAN Channel Plan	IN865/EU868/US915/AU915/
	AS923/KR920/RU864*
GPS	Need to customize
LoRaWAN Max	21dBm
Transmitted Power	
LoRa Sensitivity	-141dBm@SF12 BW=125KHz
Communication Distance	2 to 10 km (depending on gateway
	antenna and environments)
Protection grade	Suitable for outdoor scenes
Operating Temperature	-20 to +60 °C (Alkaline battery)
	-40 to +60 °C (Lithium battery)
Operating Humidity	0~99%RH
Device Weight	1.5kg
Certification	CE / FCC / RoHS
Power Supply	
Solar Panel	0.5W (When there is sunlight, solar
	panels will be used first, otherwise
	batteries will be used)
Battery Type**	AA size, 1.5V batteries (alkaline or
	non-rechargeable Lithium battery)
Number of Battery	Option1, built-in battery box:
	3 * AA battery ;
	Option2, external battery box:
	6 * AA battery
Battery Life	2 years (Solar Panel + 6*AA Battery
	1h/uplink)
External Battery Box	Support 6 * AA 1.5V batteries
	Cable: 2m
	IP Rating: IPX6
A dovice supports different frequence	ios and can ha configurad via the Plustooth Ann

- $^{\star}~$ A device supports different frequencies and can be configured via the Bluetooth App.
- $\star\star$ The battery life varies from data upload interval and distance between gateway.

SenseCAP Mate App

SenseCAP Mate is a standalone Bluetooth configuration tool, which can modify sensor parameters like EUI, key, frequency plan, etc.



Configure sensor and do OTA



Dashboard for various scene



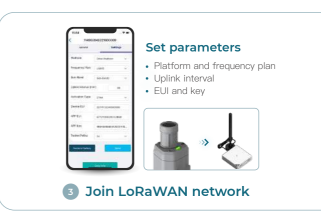
Real-time data monitoring D/W/M history data review

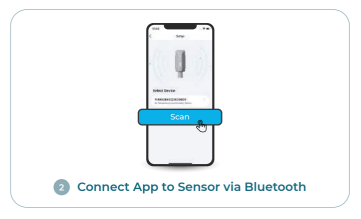


Manage devices remotely

How to Use the Sensor









SenseCAP Portal

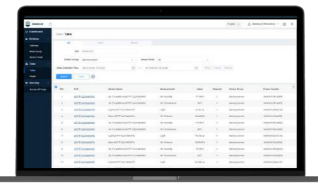
SenseCAP Portal is a web-based platform which enables

- · Device management
- · Data management
- · API Access Key management



Dashboard

Including Device Overview, Data Upload Interval, Announcement, Scene Data, and Data Chart, etc.



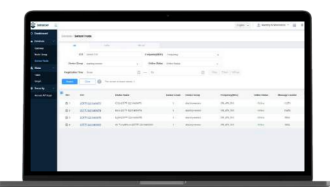
Data Management

Manage data, including Data Table and Graph section, providing methods to search for data.

Visit SenseCAP Portal:

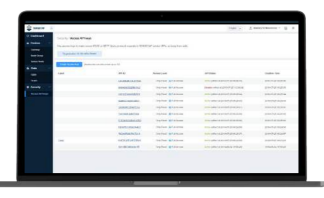
https://sensecap.seeed.cc

For more info, please visit: https://solution.seeedstudio.com



Device Management

Manage SenseCAP devices



Access Key Management

Manage Access Key (to access API service), including: Key Create, Key Update, and Key Check.

Application Programming Interface (API)

SenseCAP also provides API to support further development.

Please visit this link for more info: https://sensecap-docs.seeed.cc

