## LINOVISION

# IOT-S500AM Series User Guide



Hangzhou Linovision Co., Ltd.

#### **Safety Precautions**

Linovision will not shoulder responsibility for any loss or damage resulting from not following the instructions of this operating guide.

- The device must not be disassembled or remodeled in any way.
- Do not place the device outdoors where the temperature is below/above operating range. Do not place the device close to objects with naked flames, heat source (oven or sunlight), cold source, liquid and extreme temperature changes.
- The device is not intended to be used as a reference sensor, and Milesight will not should responsibility for any damage which may result from inaccurate readings.
- The battery should be removed from the device if it is not to be used for an extended period. Otherwise, the battery might leak and damage the device. Never leave a discharged battery in the battery compartment.
- The device must never be subjected to shocks or impacts.
- Do not clean the device with detergents or solvents such as benzene or alcohol. To clean the device, wipe with a soft moistened cloth. Use another soft, dry cloth to wipe dry.

#### **Declaration of Conformity**

IOT-S500AM series is in conformity with the essential requirements and other relevant provisions of the CE, FCC, and RoHS.



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## 1. Product Introduction

## 1.1 Overview

IOT-S500AM series is a compact indoor ambience monitoring sensor including motion, humidity, temperature, light, TVOC, CO<sub>2</sub>, barometric pressure for wireless LoRa network. IOT-S500AM series is a battery powered device and is designed to be wall-mounted. It is equipped with NFC (Near Field Communication) and can easily be configured via a smartphone or a PC software.

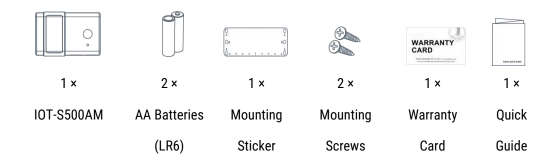
Sensor data are transmitted in real-time using standard LoRaWAN<sup>®</sup> protocol. LoRaWAN<sup>®</sup> enables encrypted radio transmissions over long distance while consuming very little power. The user can obtain sensor data and view the trend of data change through Cloud or through the user's own Network Server.

## 1.2 Features

- Robust LoRa connectivity for indoor or HVAC environments
- Integrated multiple sensors like temperature, humidity, light, air quality, etc.
- Easy configuration via NFC
- Visual display via E-Ink screen
- Standard LoRaWAN<sup>®</sup> support
- Low power consumption (about 1 year battery life)
- Standard AA alkaline battery

## 2. Hardware Introduction

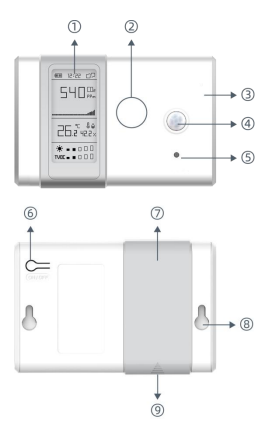
## 2.1 Packing List





If any of the above items is missing or damaged, please contact your sales representative.

## 2.2 Product Overview



#### Front Panel:

E-ink screen
NFC Area
LoRa Antenna (Internal)
PIR Sensor
Light Sensor

#### Back Panel:

⑥Power button⑦Battery Cover⑧Mounting Holes⑨Type-C Port

## 2.3 E-link Screen

#### 2.3.1 Screen Description

To learn what an icon means, find it below.

lcon	Description	Screen Update
(111)	Battery level	Once per day
22:22	Sync time with software or mobile APP	1 min
ø	The device joins the network.	According to join
C)	The device fails to join the network.	status
â	Temperature	1 min
۵	Humidity	1 min
☀ = = □ □	Luminance Level 0: 0-5 lux Level 1: 6-50 lux Level 2: 51-100 lux Level 3: 101-400 lux Level 4: 401-700 lux Level 5: ≥701 lux	1 min

<b>TVOC = =</b> 0 0	Total volatile organic compounds Level 0: 0-100 ppb Level 1: 101-200 ppb Level 2: 201-250 ppb Level 3: 251-300 ppb Level 4: 301-350 ppb Level 5: 351-400 ppb	1 min
-ֻ׆ֵׂ-	Show alarm when TVOC exceeds the threshold value.(400 ppb by default)	
اللاليورية المراجعين - <u>ث</u> -	Show CO <sub>2</sub> history tendency from 0 to 1400ppm. Show alarm when CO <sub>2</sub> exceeds the threshold value.(1200 ppm by default)	2 min

#### Note:

- IOT-S500AM series will do a full-screen refresh every 30 minutes in order to remove ghosting.
- IOT-S500AM series shows current value on the screen and uplink the average value of the reporting interval to the gateway.

#### 2.3.2 Screen Mode Switch

Here are 3 methods to switch between the three modes:

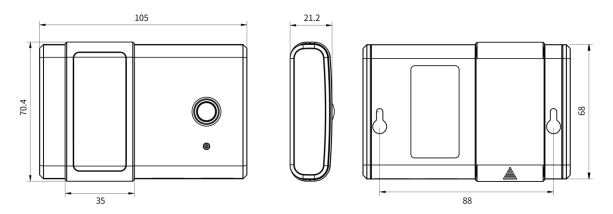
- Power button: Quick press on the power button to switch the mode.
- Mobile APP: Go to APP menu "Device > Settings > Basic Settings" to select screen display mode.
- Software: Go to Toolbox menu "Device Settings > Basic > Basic Settings" to select screen display mode.

## 2.3 Power Button

IOT-S500AM series can be turned on/off or reset by power button on the rear panel.

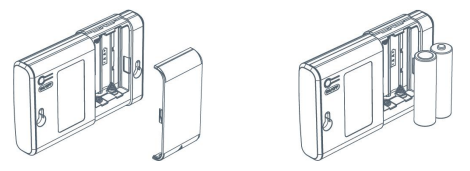
Function	Action
Turn On	Press and hold the power button for more than 3 seconds until the screen changes state.
Turn Off	Press and hold the power button for more than 3 seconds until the screen changes state.
Reset	Press and hold the power button for more than 10 seconds. <b>Note:</b> IOT-S500AM series will be automatically power on after reset.
Change Screen Mode	Quick press on the power button.

## 2.4 Dimensions(mm)



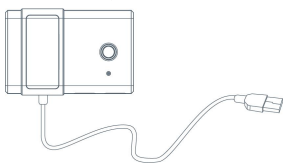
## 3. Power Supply

Remove the battery cover and install two new AA/LR6 batteries. Batteries can be replaced on the fly.



Note:

- IOT-S500AM series can also be powered by type-C USB port (5V, 100mA). When batteries and external power are both connected, external power will power the device first.
- USB port can't be used to charge battery.



## 4. Basic Configuration

IOT-S500AM series sensor can be monitored and configured through one of the following methods:

- Mobile APP (NFC);
- Windows software (NFC or Type-C port).

In order to protect the security of sensor, password validation is required when first configuration. Default password is **123456**.

## 4.1 Configuration via Smartphone APP

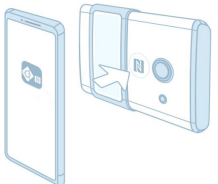
Preparation:

- Smartphone (NFC supported)
- Toolbox APP: APP can be download on Google Play or Apple Store.

#### 4.1.1 Read/Write Configuration via NFC

- 1. Enable NFC on the smartphone and open "Toolbox" APP.
- 2. Attach the smartphone with NFC area to the device to read basic information.

**Note:** Ensure your smartphone NFC area and it is recommended to take off phone case before using NFC.



3. Click "Write" to change the configuration of sensor and attach the smartphone with NFC area to the device until the APP shows a successful prompt.

**Note:** If you use a new smartphone to configure the sensor at the first time, it's necessary to enter the password. (Default password: 123456)



4. Click "Read" to fetch the current data of sensor.

Status		
SN	612	7A1022508
Model		
Device EUI	24e1241	27a102250
Firmware Vers	ion	V1.1
Hardware Vers	sion	V1.0
Device Status		ON 🌑
Device Time	2020-03-18 13:46	:37 SYNC
Join Status	ſ	De-activated
RSSI/SNR		-60/6
Temperature		25.6 °C
Humidity		60.5%
Activity Level	(PIR)	796
Activity Level	(PIR) Read	796
Device		emplate

## 4.1.2 Template Settings

Template settings are used for easy and quick device configuration in bulk.

Note: Template function works only for sensors with the same model and LoRa frequency band.

1. Go to "Template" page of APP and save current settings as a template.

Template		Template	
۹ ا	1000		9
empty template		empty template	
		New Template Please enter template name 02-868,20200318	
		Cancel OK	
Save as a New Template			

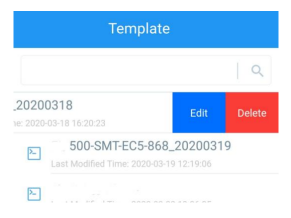
- 2. Attach the smartphone with NFC area to another device.
- 3. Select the template file from Toolbox and click "Write".

Template	Read Successful!
9	LoRaWAN Settings
E 102-868_20200318	Device EUI
	24e124128a108592
	* APP EUI
	24e124c0002a0001
	* Port - 85 +
	Join Type
	OTAA -
	Application Key
	******
	* Support Frequency
Save as a New Template	Write
Device Terrelate	Tem IIII Tem Template

4. Keep the two devices close until the APP shows a successful prompt.

$\oslash$	
Write successfully!	
ОК	

5. Slide the template item left to edit or delete the template.



## 4.3 Configuration Examples

#### 4.3.1 LoRa Channel Settings

The configuration of LoRaWAN<sup>®</sup> channel of IOT-S500AM must match the gateway's. Refer to Appendix to check default channel settings of IOT-S500AM.

#### Mobile APP Configuration:

Open Toolbox APP and go to "Device ->Setting -> LoRaWAN Settings" to change the frequency and channels.

#### Software Configuration:

Log in Toolbox and go to "LoRaWAN Settings -> Channel" to change frequency and channels.

**Note:** If frequency is one of CN470/AU915/US915, you can enter the index of the channel that you want to enable in the input box, making them separated by commas.

#### Examples:

1, 40: Enabling Channel 1 and Channel 40

- 1-40: Enabling Channel 1 to Channel 40
- 1-40, 60: Enabling Channel 1 to Channel 40 and Channel 60
- All: Enabling all channels

Null: Indicates that all channels are disabled

Status	Setting Upgrad	e	.oRaWAN >				
ipport Freque	ncy				_		
S915		*	Basic	Channel			
nable Channel I	ndex (1)			0	Support Frequency :	AU915 💌	
-71			Enabled Chann	el Index: 0-71			
			с	nannel Index	Frequency/MHz	Channel Spacing/MHz	BW/kHz
Index	Frequency/MHz	1		0 - 15	915.2 - 918.2	0.2	125
D - 15	902.3 - 905.3			16 - 31	918.4 - 921.4	0.2	125
6 - 31	905.5 - 908.5			32 - 47	921.6 - 924.6	0.2	125
17	000 7 044 7			48 - 63	924.8 - 927.8	0.2	125
2 - 47	908.7 - 911.7			64 - 71	915.9 - 927.1	1.6	500
48 - 63	911.9 - 914.9		Note:				
54 - 71	903.9 - 914.2		64 channels nu 8 channels nur	mbered 0 to 63 utilizing nbered 64 to 71 utilizing	LoRa 125 kHz BW startin LoRa 500 kHz BW startin	g at 915.2 MHz and incrementing lir g at 915.9 MHz and incrementing lir	nearly by 0.2 MHz nearly by 1.6 MHz

#### 4.3.2 Time Synchronization

#### Mobile APP Configuration:

Open Toolbox APP and go to "Device ->Status" to click "sync" to sync the time on the screen.

Status	Setting	Reset
Device Status	0	N 🔴
Join Status	)	Activated
RSSI/SNR		-44/9
Device Time	1970-01-24 09:10	Sync
Temperature		27.0 ℃
Humidity		58.5 %
Activity Level (P	IR)	1
Illumination		89 lux
Battery		61 %
Channel Mask		0003
	Read	
Device	Temp	J*

#### Software Configuration:

Log in Toolbox and go to "Status" page to sync the time on the screen.

Status >		Read	Power Off
Device Status:	On		
Join Status:	De-Activate		
RSSI/SNR:	0/0		
Temperature:	Disabled		
Humidity:	61.5%		
Activity Level (PIR):	40		
Illumination:	85 lux		
CO2:	585 ppm		
TVOC:	210 ppb		
Barometric Pressure:	1006.1 hPa		
Battery:	92%		
Channel Mask:	000000000000000000000ff		
Uplink Frame-counter:	0		
Downlink Frame-counter:	0		
Device Time:	2020-08-21 13:18:12 Sync		

#### 4.3.3 Alarm Settings

IOT-S500AM series will upload the current data instantly after the threshold is triggered.

#### Mobile APP Configuration:

Open Toolbox APP and go to "Device -> Setting -> Threshold Settings" to enable the threshold settings and input the threshold.

#### Software Configuration:

Log in Toolbox and go to "Device Settings -> Basic -> Threshold Settings" to enable the calibration and input the calibration value.

Threshold Settings	$\wedge$	
When the value meets the report the value immediate		
Temperature		
C02		
Over / ppm		
1200		
туос		
Over / ppb		
400		
Threshold Settings	0	
CO2		
Over	1200	ppm
TVOC		

## 5. Installation

## 5.1 Installation Note

In order to ensure the best detection and LoRaWAN<sup>®</sup> communication effect, it is recommended to install IOT-S500AM series as follows:

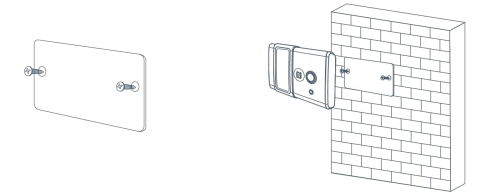
- > There should not be any isolates or barriers in PIR and light detection range.
- Do not mount the device where the temperature is below/above operating range and temperature varies greatly.
- Stay far away from any heat source or cold source like oven, refrigerator.
- Do not mount the device close to where airflow varies greatly like windows, vent, fan and air conditioner.
- > Do not mount the device upside down.
- > Do not place the device right to the window or door. If you have to, you'd better pull the curtain.
- > It is recommended to install at least 1.5m high from floor.

## 5.2 Wall Mounting

- 1. Attach the mounting sticker to the wall.
- 2. Mark the wall where the two mounting holes are according to the sticker's mark (around 88mm).

Note: The connecting line of two holes must be a horizontal line.

- 3. Drive two screws into wall at the marks using screw driver.
- 4. Mount the device on the wall.



## 6. Cloud Management

IOT-S500AM series sensors can be managed by Cloud platform. Cloud is a comprehensive platform that provides multiple services including device remote management and data visualization with the easiest operation procedures.

## 6.1 Add a Gateway

1. Click "Enable" and choose mode in gateway web GUI. **Note:** Ensure gateway has accessed the Internet.

Status	General	Radios	Advanced	Custom	Traffic	
Packet Forwarder	General Setting					
Network Server	Gateway EUI Gateway ID	24E124FFF				
Network	Frequency-Sync	Disabled	~			
System	Multi-Destination					
Maintenance	ID	i -	Enable	Туре	Server Address	Operation
Maintenance	0	0	Enabled		localhost	
APP						<b>H</b>

Status		General	Applications	Profiles	Device	Gateways
Packet Forwarder		General Setting	3			
Network Server		Enable Cloud				
Network	•	NetID	010203			
		Join Delay	5		sec	
System	•	RX1 Delay	1		sec	
Maintenance		Lease Time	8760-0-0		hh-mm-ss	
Maintenance		Log Level	info	~		

2.Go to "My Devices" page and click "+New Devices" to add gateway to Cloud via SN. Gateway will be added under "Gateways" menu.

🕐 Dashboard	Devices	Gatewa	iys H	listory	+			
My Devices	Search	Q		Normal 1	Narm 1 🔊 Offline 1	⊗ Inactive 3		+ New Devices
Map	$\odot$	真实设备-EN 6136A39023	Add Device			×	÷	@ M 0
Reports		UC3X52-虚 61151109	* SN :			sociated with your		@ <u>w</u> @
Event Center 30		UC3X5 6123A124	* Name :				15 minutes ago	@ <u>M</u> @
R Me	o ä	6128A2175200	CO2	Са	ncel Confirm Barometric Pressure	ux ination	a few seconds ago	<u>۵ م</u> ۵
Ξı		A 100 015	27°C Temperature	51% Humidity	O Activity Level (PIR)	<b>2lux</b> Illumination		

#### 1. Check if gateway is online.

② Dashboard	Devices Gate	eways History +	
My Devices	Search	Q Normal 1 🛛 🖓 Offline 0 💿 Inactive 1	+ New Devices
🖄 Map	Status Name	Associated Devices (Joined /Not Joined /Failed)	Last Updated
Triggers	62169447005	2 2/2/0 More	- @ <u>v</u> 0
Event Center 30	6217A316376	Device is not bound, please power on the device, after that, it will be associated with your account automatically	2020-08-18 16:42 🔕 🗠 🛈
A Sharing Center			

## 6.2 Add IOT-S500AM Series to Cloud

1. Go to "Device->My Devices" and click "Add Device". Fill in the SN of IOT-S500AM sensor and select associated gateway.

6127
231 (621700000)
24e124127/
5572404c696e6b4c6f526132303138

2. After sensor is connected to Cloud, you could check the device information and data and create

dashboard for it.
-------------------

ashboard	Devices	Gateways	Histo	ory	+			
Ay Devices	Search	Q	0 N	lormal 1	m 1	⊗ Inactive 3		+ New Devi
Nap riggers seports		6128A2175966	26.9°C Temperature 797ppm CO2	50.5% Humidity 209ppb TVOC	22 Activity Level (PIR) 1012.3hPa Barometric Pressure	57lux Illumination	a minute ago	@ <u>~</u> 0
vent Center 30	o al	6128A2391618	27°C Temperature 632ppm CO2	<b>50.5%</b> Нитіdity <b>103ррь</b> ТVOC	1 Activity Level (PIR) 1013hPa Barometric Pressure	<b>2lux</b> Illumination	a few seconds ago	@ <u>~</u> 0
le		6127A1782908		D	evice is inactive!			@ <u>~</u> 0
								< 1
Ξ·								

## 7. Sensor Payload

All data are based on following format(HEX):

Channel1	Type1	Data1	Channel2	Type2	Data2	Channel 3	
1 Byte	1 Byte	N Bytes	1 Byte	1 Byte	M Bytes	1 Byte	

## 7.1 Basic Information

AM500 series sensors report basic information of sensor everytime joining the network.

Channel	Туре	Data Example	Description
ff	01	01	V1

16 ( Device SN )	61 27 a2 17 41 32	Device SN is 6127a2174132
09 (Hardware Version)	01 40	V1.4
0a(Software Version)	01 14	V1.14
Of(Device Type)	00	Class A
		00=>all sensors
18 (Sensor Status)	00 7f	7f=>0111 1111
		means all sensors are open

## 7.2 Sensor Data

AM100 series sensors report sensor data according to reporting interval (10min by default). Battery level is reported every 24 hours.

Channel	Туре	Data Example	Description
01	75(Dettery Level)	64	64=>100
01	75(Battery Level)	64	Battery level =100%
02	(7 (Tomporoturo)	10.01	10 01 => 01 10 = 272
03	67 (Temperature)	10 01	Temp=272*0.1=27.2°C
04	(0/11idit)	71	71=>113
04	68(Humidity)	71	Hum=113*0.5=56.5%
05	6a(Activity Level)	49 00	49 00 => 00 49 =73
05		49 00	Activity Level = 73
		1c 00 79 00 14	Illumination: 1c 00 => 00 1c =28 lux
06	65(Illumination)	00	Visible + Infrared: 79 00=> 00 79= 121 Infrared: 14 00=> 00 14= 20
			67 04 => 04 67 =1127
07	7d ( CO <sub>2</sub> )	67 04	CO <sub>2</sub> = 1127 ppm
	7 ((1)(0.0)	07.00	07 00 => 00 07=7
08	7d(TVOC)	07 00	TVOC = 7 ppb
	73 (Barometric	(0.07	68 27=>27 68=10088
09	Pressure )	68 27	Pressure=10088*0.1=1008.8hPa

## 7.3 Downlink Commands

AM100 series sensors support downlink commands to configure the device. Application port is 85 by default.

Channel	Туре	Data Example	Description
	03(Set Reporting Interval)	b0 04	b0 04 => 04 b0 = 1200s
			Byte 1: Select Sensor
			01: Temperature
			02: Humidity
ff		01 01	03: PIR
	18 (Enable/disable sensor)	(Enable	04: Light
		Temperature)	05: CO <sub>2</sub>
			06: TVOC
			07: Barometric Pressure
			Byte 2: 00=disable, 01=enable

## Appendix

## **Default LoRaWAN Parameters**

	24E124 + 2 <sup>nd</sup> to 11 <sup>th</sup> digits of SN
DevEUI	e.g. SN = 61 26 A1 01 84 96
	Then Device EUI = 24E124126A101849
AppEUI	24E124C0002A0001
Appport	0x55
NetID	0x010203
	The 5 <sup>th</sup> to 12 <sup>th</sup> digits of SN
DevAddr	e.g. SN = 61 26 A1 01 84 96 00 41
	Then DevAddr = A1018496
АррКеу	5572404C696E6B4C6F52613230313823
NwkSKey	5572404C696E6B4C6F52613230313823
AppSKey	5572404C696E6B4C6F52613230313823