

# AST101/AST102 Bluetooth Temperature and Humidity Sensor User Guide



## Applicable Model: T399L\T711L



File Name	AST101/AST102 Bluetooth Ter	AST101/AST102 Bluetooth Temperature and Humidity Sensor User Guide							
Project	T399L\T711L	Creation Date	2021-05-08						
		Update Date	2022-07-21						
Subproject	Accessory User Guide	Total Pages	7						
Version	V1.2	Confidential	External Documentation						

## **Change History**



## Contents

1 Copyright and Disclaimer	- 4 -
2 Product Overview	- 4 -
3 Main Device and Accessories	- 4 -
4 Product Specifications	- 5 -
4.1 Receiver Specifications	- 5 -
5 Operation Instructions	- 5 -
5.1 Setting the Bluetooth Temperature and Humidity Sensor	- 5 -
6 Installation Instructions	- 7 -
6.1 Warnings	- 7 -



### **1** Copyright and Disclaimer

Copyright © 2022 MEITRACK. All rights reserved.

cmeitrack , 众歌 and **O** are trademarks that belong to Meitrack Group and its subsidiary.

The user manual may be changed without notice.

Without prior written consent of Meitrack Group, this user manual, or any part thereof, may not be reproduced for any purpose whatsoever, or transmitted in any form, either electronically or mechanically, including photocopying and recording.

Meitrack Group shall not be liable for direct, indirect, special, incidental, or consequential damages (including but not limited to economic losses, personal injuries, and loss of assets and property) caused by the use, inability, or illegality to use the product or documentation.

#### 2 Product Overview

The AST101/AST102 is a portable temperature and humidity sensor featuring IP66 water resistance rating. The device is equipped with internal BLE 4.2 for wireless transmission, avoiding complex connections of communication cables, pipelines and power cables. In this way, users can quickly install the device according to actual conditions. This reduces installation time and increases working efficiency. This device is equipped with a built-in battery to supply power, which can work for more than three years. It can be used for industrial monitoring, civil monitoring, machinery manufacturing monitoring and environmental measurement, such as the laboratory, cleanroom, collection room, home, greenhouse, weather station, national defense science and technology research, posts and telecommunications, tobacco, chemical engineering, environmental protection, archives preservation and cultural relics protection, computer room, warehouse, medicine warehouse, medical health, hotel, food warehouse, grain etc.

The highlights of the device are as follows:

- IP66 water resistance rating
- Temperature acquisition accuracy < ±0.5°C. Humidity acquisition accuracy: 0.05% RH.</li>
- Built-in battery with 3–5 years of battery life
- At most 4 temperature and humidity sensors simultaneously supported by the T399L-GFB5

#### 3 Main Device and Accessories

AST101: internal Bluetooth temperature and humidity sensor

AST102: external Bluetooth temperature and humidity sensor. A cable one meter in length.





## **4 Product Specifications**

#### **4.1 Receiver Specifications**

Item	Specifications				
Water resistance rating	IP66				
Outer case	ABS plastic				
Dimension	70.6 mm x 38 mm x 17.8 mm				
Weight	AST101: 37.5g				
	AST102: 62g				
Battery	2 FR03 lithium iron batteries				
Voltage	3 V				
Average power consumption	35 uA				
Quiescent current	< 3 uA				
Peak current	< 8 mA				
Battery capacity	1250 mAh				
Temperature measuring range	-20°C to 55°C				
Temperature measuring accuracy	0.05°C				
Humidity measuring range	0%–100% RH				
Humidity measuring accuracy	0.05%				
Measurement error	±5% RH				
Sampling period	1 times per second				
Transmission distance	10 meters				

## **5** Operation Instructions

To turn on the AST101/AST102, press and hold down the power button for three seconds. Then the blue LED indicator is on for two seconds.

To turn off the AST101/AST102, press and hold down the power button for three seconds. Then the blue LED indicator blinks for five times.

When the device is working, the blue LED indicator is off by default.

#### 5.1 Setting the Bluetooth Temperature and Humidity Sensor

1. Connect the T399L to the computer through the USB cable, start Meitrack Manager, and then set the Bluetooth temperature and humidity sensor.

#### AST101/AST102 Bluetooth Temperature and Humidity Sensor User Guide



1.11.		inal lost for(sec					
				o high 🔲 Temperature too	low    Humidity too hig	h 📋 Humidity too low	
Control Ou	utput	: 🗌 Tri	gger OUT1 🔲 Trigger	OUT2			
2	3	4					
Report	Data	3					
evice Nar	me	T&H sensor					
AC Addre	ess	AC:23:3F:A2:9	2:06				
	perat	ure Threshold	0	High Humidity Threshold	0		
igh Temp	Peruc				0		

Alarm when signal lost for(secs): If the Bluetooth temperature and humidity sensor fails to be detected within the specified period, an alert is generated.

**Trigger output when**: Output 1 or output 2 is controlled when Bluetooth signals are lost, the temperature is too high or low, or the humidity is too high or low.

Control output: Output 1 or output 2 is controlled.

Report Data: Upload Bluetooth data or not.

MAC Address: indicates the MAC code of the Bluetooth temperature and humidity sensor.

Note: If the MAC code of the Bluetooth temperature and humidity sensor fails to be found, set it by Meitrack Manager app.

2. Start the Meitrack Manager app, detect the T399L, and set the Bluetooth temperature and humidity sensor.

1) Start the Meitrack Manager app. Trackers will be detected automatically. After a tracker is detected, select one and click **Confirm**. Then the device configuration page is displayed.

If a tracker fails to be detected, connect the white cable (input 2) of the device to the power cable (12–36 V) and the analog device to ACC ignition cable. Then the device is switched to broadcasting mode for one minute.

	1 2 k 1 k 2 k	IB B 49 0041534	2 2 P. P. 10 200	(B) #2 (30%) 15(23)	**************************************	······································	Takes A & R to	# 图 翰 ISBN 15:25
11 B	arching vi	a Bluetooti	1					
	Detected Device		Detected Device		Detected Device		Tracker Information	
			868817040	201061	86881704020	1061	Device Settings	
							Permission	
							Bluetooth Accessorie	es >
Meitrack Manager					Tip		BLE SCANNING	G MODE
incritication internagion						onnect device: 40201061		
version 0.1.4					8666170	40201061	TURN OFF BLU	ЕТООТН
					Cancel	Confirm		
1000 - 100								
ña da a								
LOLA HERE & A								

2) Set Bluetooth temperature and humidity sensor parameters.

Select **Temperature & Humidity Sensor**. The MAC code of nearby Bluetooth temperature and humidity sensors will be detected automatically. Then select one sensor and set sensor parameters as required, as shown in the following figures.

#### AST101/AST102 Bluetooth Temperature and Humidity Sensor User Guide



+####################################	2 h.* h.*****	67 ④ 間 本量 (100)へ 15:26	* In." In." 2983	R 203 Bu @ D # 2004.15:26	*284 ad *d *d ? 77	@ [3]	\$ (H)+ 14:44	*Sea	00 (1) 第 (14:48	
<back accessories<="" th="" tooth=""><th></th><th>r Temperat</th><th></th><th>Temperature (</th><th></th><th></th><th></th><th></th><th></th></back>		r Temperat		Temperature (						
Temperature & Humidity Sensor	Saved Acc	cessories	Saved A	ccessories	Receive Bl	LE Broadcast		Saved Acc	essories	
iBeacon			RT_T	FC:13:11:02:CB:64 >	Info			T&H sensor	AC:23:3F:A2:92:06	
					MAC	AC:23:3F:A	2:92:06	T&H sensor?	C2:A3:51:12:D9:2B >	
					Device Na	me T&H	sensor			
	Unknown Devices RT_T FC:13:11:02:CB:64		Unknown Devices		Parameters			Unknown Devices		
			Unknown AC:23:3F:A2:92:06		Required Temperature 0.0			t		
	Unknown	AC:23:3F:A2:92:06	RT_T C2:A3:51:12:D9:2B		Temp. Diff	erence =	tt			
					Required H	lumidity	0.0 %			
					Humidity [	Difference ±	0.0 %			
					Test					
					APPL	Y PARA. FOR A	LL			
						DELETE				

### **6** Installation Instructions

#### 6.1 Warnings

The device can be sticked on the surface of the following materials: aluminum, galvanized steel, enamel steel, stainless steel, ceramics, glass/epoxy resins, acrylic acid, PBT, ABS, PC, and hard PVC.

Clean the adhesive surface. Please make sure that the adhesive surface is dry and dust-free.

Please stick the device at a temperature of 21°C to 38°C.

Note: The device is operated in a low temperature. Before sticking the device, heat the adhesive surface by using a blower, or stick it at a suitable temperature for more than half an hour and then use the device in a low temperature. After sticking the device, press the device for 1–2 seconds and repeat it for several times to ensure that the device is sticked properly.

If you have any questions, do not hesitate to email us at info@meitrack.com.