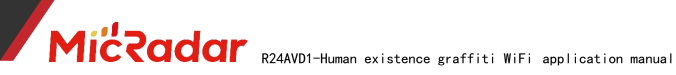
# MičRadar

# 24GMilimeter wave Bio-sensing radar

#### R24AVD1-Human existence Tuya WiFi application manual

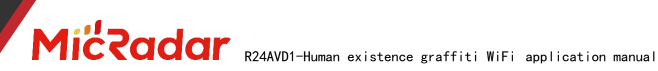
Please read the product instructions carefully before use and keep them properly V1.0

MicRadar Technology (Shenzhen) Co., LTD



# Contents

1.	Steps of equipment distribution network routine:2
2.	Introduction to the APP panel interface4
3.	Introduction to application scenarios and functions of human presence
ra	dar:5
4.	Detailed description of main functions of human presence radar $\dots 5$
Fi	ve, historical version update instructions



# 1. Device distribution routine steps

1, Download through the app store: Tuya Smart APP

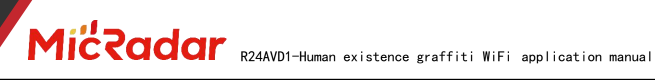


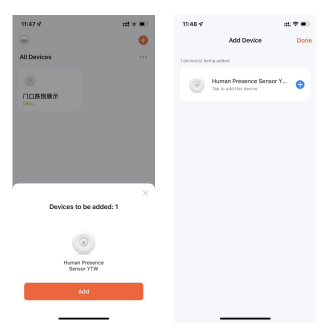
2, Press and hold the button on the product until the LED light is off and then release when it flashes. At this time, the radar resets and enters the network distribution mode. There are two ways to configure the network:

(Note: The phone needs to be connected to 2.4Gwifi, not 5Gwifi)

# Method 1 (Bluetooth):

The App interface will pop up "Discover the device to be added: 1". After clicking to add, the app will automatically connect the device to the network.





# Method 2 (Wi-Fi):

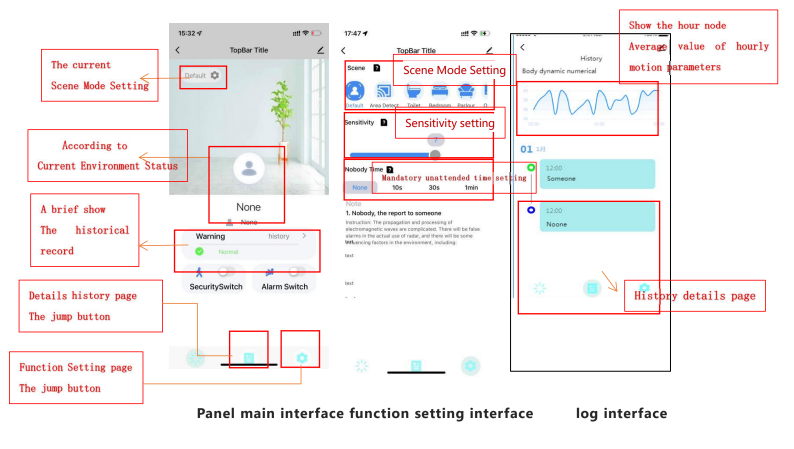
Click the "red plus sign" in the upper right corner of the APP interface to enter the product category selection page, click "Auto Discovery" in the upper right corner to search for the device, and click "Next" after discovering the device. Fill in the relevant wifi information, and click "Next" to configure the device.

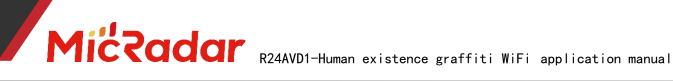
# MicRadar R24AVD1-Human existence graffiti WiFi application manual

11:49 🕇			::!! ♀ ■)	11:49 🗸			:::: 🗢 🔳	11:47 🛪	::!! 🗟 🔳	11:48 🕫		::‼?∎
<	Add D	Device	Ξ				Đ		÷		Add Device	Done
Searchir has ente	ng for nearby dev ered pairing mode	rices. Make sure y e.	your device	All Devices	5	🗘 Add	Device	All Devices		1 device(s) b	eing added	
Discover	ing devices		Add	۲		۠ Cre	ate Scene	0		0	Human Presence Sensor Y Tap to add this device	′ 🕀
۲				门口跌倒磨 Offine	冕示			门口跌倒展示 Offline				
	Add M	anually										
Electrical		Socket										
Lighting	1.1 n	1.1 .n	1.1 n									
Sensors	Plug (BLE+Wi-Fi)	Socket (Wi-Fi)	Socket (Zigbee)						×	1		
Large Home Ap	1 1 n	1 1 n	1.1 n					Devices to be	e added: 1			
Small Home Appliances	Socket (BLE)	Socket (NB-loT)	Socket (other)									
Kitchen Appliances		Power Strip						Human Pre				
Exercise & Health	* ¥¥	0	0					Sensor Y				
Camera & Lock	Power Strip (BLE+Wi-Fi)	Power Strip (Wi-Fi)	Power Strip (Zigbee)		2	S	0	Add				
Gateway Control	• 111			Home	Scene	Smart	Me					

3. Wait for the APP to configure the wifi network until the network configuration is successful, then you can successfully match the Tuya wifi radar device.

# 2. APP panel interface introduction





#### 3. Introduction to the application scenarios and

### functions of human presence radar:

# 1. Restrictions on human radar installation scenarios:

Human presence radar is only suitable for indoor scenes

• It is necessary to avoid fans, etc., which will vibrate and rotate metals within the radar detection range

# 2. Main function points of human presence radar:

Someone/Nobody Status Judgment Active/Still/Stateless Judgment Judgment of body movement range

# 4. Detailed description of main functions of human

#### presence radar

### 1. Judgment of someone/nobody status:

#### No Time Test:

When there is no one in the radar detection range, the radar will detect whether there is no human movement, breathing and other actions within the range for a period of time, and output the unmanned state when it is confirmed that there is no one. (It is normal to enter the unmanned state within 5 minutes in a normal environment)

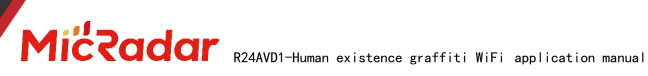
Test with default sensitivity	When the radar status changes from
leave the radar detection area	someone to still - "no one stops for
There are no people moving around in	a moment
the environment and no interference	Recording radar into dead time
from sources of interference	data provided by the comparison is
start the timer	$\pm 20\mathrm{s}$ , it means "pass"

Example test table format:

Testing frequency	scene mode	Sensitivity	into no man's time	pass
the first	default	7	40s	pass
time	scene			1

#### Trigger distance test:

When a person within the radar detection range enters the trigger, the



radar will instantly display the presence status.

Switch between different scene	When the radar state changes from no
	one - "someone stops for a moment
modes for testing	Record the distance to the radar
Trigger range according to	Compare and verify with the
different scene modes	corresponding data provided
Keep approaching the radar at a	
speed of at least 0.7m/s	comparison data is $\pm 0.5$ m, it means
speca of at feast of my s	"pass"

Example test table format:

Testing	scene	Test	document data	real data	pass
frequency	mode	direction	(radius)	(radius)	
the first time	default scene	The long side	6т	6. 2m	pass

#### Sitting distance test:

When the person within the radar detection range remains stationary,

the radar will continuously display the stationary state of the person.

	sit still at the corresponding
	distance
Test based on sensitivity "7"	Record whether the radar can keep
Facing the Radar Sit Test within the	the occupant state after sitting for
Radar Sit Detection Range	5 minutes
5min per test	If it can maintain the state of being
	occupied for 5 minutes, it means
	"passed"

Example test table format:

Testing frequency	scene mode	Sensitivity	Test direction	document data (radius)	real data (radius)	pass
the first time	default scene	7	The long side	3m	3m	pass

# 2. Active/static/stateless judgment:

### Active state test:

When the tester continuously walks or continues to make large movements in the detection area of the human presence radar, the active state will be output (the "static state" triggers the "active state" response time of about 1s)

# **Miccadar** R24AVD1-Human existence graffiti WiFi application manual

Within the detection range of the	
selected scene mode	Radar status when in motion
Keep walking or keep making big	Can output "active" status means
moves	"passed"
Judging radar status	

Example test table format:

Testing frequency	Whether the status is responsive	Status response time	pass
the first time	Yes	1s	pass

#### Static state test:

When the tester is still in the detection area of the human presence radar, or when the person just leaves the unmanned environment without entering the unmanned state, the static state will be output (the "active state" triggers the "static state" response time is about 3s)

Within the detection range of the	
selected scene mode	Radar status when in motion
keep still	Can output "calm" state means "pass"
Judging radar status	

Example test table format:

Testing frequency	Whether the status is responsive	Status response time	pass
the first time	Yes	3s	pass

#### Stateless testing:

When the detection area is unmanned, the radar will output the

unmanned state after a certain period of time judgment.

Leaving the detection range of the	
selected scene mode	
No trigger, no interference, keep	When the radar state
for a certain period of time after	Can hold "None" status means "Pass"
entering the unmanned state	
Judging radar status	

Example test table format:

Testing frequency	Whether the status is responsive	pass
the first time	Yes	pass

MicRadar R24AVD1-Human existence graffiti WiFi application manual

# Judgment of body movement range :

#### Body Motion Amplitude Change Test: •

remains still or has a large movement in the detection area of the human body, different body movement amplitude values will be output in real time.

Within the detection range of the selected scene mode Stay still or keep making big moves Judging radar status	When stationary, the radar body motion amplitude can be displayed as "1" When moving, the radar body motion amplitude can be displayed as "2-100" means "pass"
-------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Example test table format:

Testing frequency	the status response correct?	pass
the first time	Yes	pass

# 5. Historical version update instructions

Revision	Release Data	Summary
V1.0_0 606	2022/6/6	first draft