MičRadar

60GMilimeterwave Bio-sensing radar

R60AFD2-Fall detection module using guide

Please read the product instructions carefully before use and keep them properlyV1.0 $\,$

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1. Product description

The fall detection radar makes algorithm judgment based on the characteristics of personnel attitude parameters. It detects the falling state of the target person through changes in speed, distance, attitude and other motions, continuously records whether the target is in danger of falling, and responds to the stationary residence alarm for long-term abnormal stay. This product is installed on the top of the kitchen and bathroom. The fall/still dwell function detection is not affected by factors such as temperature, humidity, noise airflow, dust, light, and complete stillness of the human body.

2. Appearance introduction



Antenna surface



pin

3. Main performance description

3.1. Main functions of radar

| function points | State change time/function explanation |
|---|---|
| DP1: Someone/Nobody | No one to someone, report within 0.5s From someone to no one, the status of no one will be output within 1 minute |
| DP2: Someone is stationary / Someone is active | Static to dynamic switching, report within 0.5 seconds Dynamic to static switch, report after 3 seconds |
| DP3: Motion amplitude parameter 0 - 100 | Output data once per second [Reference: Description of Body Motion Amplitude Parameter Output] |
| DP4: Fall Alarm | If it is judged that the conditions are met, report a fall alarm |
| DP5: Stationary park alarm | Report static parking alarm when it is stationary for |



| | 5 minutes |
|-------------------------------------|---|
| DP6: Installation height setting | The default setting is 240 cm, and it can be set to 200 cm - 300 cm |
| DP7: Fall alarm switch | Control whether the fall alarm is reported |
| DP8: Static parking alarm switch | Control whether the static parking alarm is reported or not |

3.2. Body Motion Amplitude Parameter Output Description

| Body Motion Parameter | | | | | |
|-----------------------|---------------------|-----------------------------------|--|--|--|
| 0% | unmanned | unmanned environment | | | |
| 1% | still (sleep) | Only breathing without limb | | | |
| 2%-30% | micro-motion | Only slight head or limb movement | | | |
| 31%-60% | Ambulation/rapid | slower body movement | | | |
| 61%-100% | running/close range | rapid body movement | | | |

4. Module package size and pin description

| interface | pin | describe | Typical value | illustrate |
|-------------|-----|----------|------------------|----------------------------------|
| interface 1 | 1 | 5V | 5.OV | Power input positive terminal |
| | 2 | GND | | land |
| | 3 | RX | 3. 3v | Serial receive |
| | 4 | ТХ | 3. 3v | Serial send |
| | 5 | GP2 | 3.3V/0V | Someone/Nobody |
| | 6 | GP1 | 3.3V/0V | active/still |
| interface 2 | 1 | 3V3 | 3.3V | output power |
| | 2 | GND | | land |
| | 3 | SL | | reserve |
| | 4 | SD | | reserve |
| | 5 | GP3 | | Spare expansion pins |
| | 6 | GP4 | | Spare expansion pins |
| | 7 | GP5 | | Spare expansion pins |
| | 8 | GP6 | | Spare expansion pins |

Pin Description



Note:

1)GP1 $^{\circ}$ GP6 are parameter selection control terminals, which can be redefined according to user needs.

2) The output signals of this interface are all 3.3V level.



Use wiring diagrams

Module wiring diagram

5. Tool preparation

- 5.1. TTL serial port tool, DuPont line, PC computer, serial port assistant terminal
- 5.2. Radar-EVB demo board (default Tuya platform, you can freely adapt your own communication module)
- 5.3. Radar User Manual (Protocol)

6. Power-up and data rules





7. Radar Installation Instructions

7.1. Working range of radar module

beam coverage of the R60AFD2 radar module is shown in the figure below. The radar coverage is a three-dimensional sector of 100 ° horizontally and 100 ° vertically.



R60AFD2 radar coverage area 7.2. Radar installation direction and detection range

7.2.1 Wall-mounted tilting installation

* To ensure the accuracy of radar detection, please install it at an angle of 45° !

radar is installed obliquely, and the inclination angle is 45 $^\circ$ to ensure that the main beam of the radar covers the detection area; the recommended installation height of the radar is 2 meters \leq H \leq 2.4 meters, and it is recommended to install 2.2 meters by default. There are no obvious obstructions and coverings in front of the radar.

Affected by the installation height of the radar and the range of the radar beam, in this installation mode, the maximum radius of moving human detection is R 3 pprox 2.5 meters; the maximum radius of human stationary detection is L2 \approx 2.5 meters ; the maximum radius of fall detection is L1 \approx 2 meters.

Detection range

wall-mounted tilt radar when detecting human activity is about 6 meters * 10 meters, the detection range when the human body is stationary is 4 meters * 5 meters, and the detection range of human falling is 4 meters * 4 meters .





8. Guide to the actual installation steps of the radar

Step 1 : Confirm the main activity area of the person (fall detection area), the middle of this position is the installation position of the radar

Step 2: Confirm the actual installation height of the radar, and set the height of the radar according to the specific height

Step 3: Determine the entrance and exit of the space, and point the long side of the radar to the entrance and exit to ensure the trigger effect of people entering

Step 4 : Confirm whether there is any interference source within the radar detection range

Step 5 : Confirm whether the real use scene of the radar is a bathroom/kitchen/bedroom and other scenarios that need to consider fall detection and stationary parking detection, and use the fall alarm and stationary parking alarm functions accordingly

Step 6: Follow the steps to confirm the final settings for normal use

Example:



Space size: $3.5 \text{ m}^2 - 6 \text{ m}^2$ Possible sources of interference: exhaust fans /metal shutters/ blackout coated curtains Installation orientation: the long side faces the door

9. Layout Requirements for Antenna and Housing

PCBA: Need to keep the height of the radar patch \geq 1mm than other devices

- Shell structure: It is necessary to maintain a distance of 3mm between the radar antenna surface and the shell surface
- Shell detection surface: non-metallic shell, need to be straight, avoid curved surface, affect the performance of the entire scanning area.



10. Common problem

Interference factors: Radar is an electromagnetic wave detection sensor, and active non-living will cause false alarms. The movement of metals, liquids, can lead to false positives. Usually, electric fans, pets close



to the radar, and the shaking of metal curtains can cause false positives. Radar needs to be planned in terms of installation angle.

Non-interfering factors: radar electromagnetic waves will penetrate human clothing, curtains, thin wood, and glass. The installation angle and performance of the radar need to be determined according to the application.

Semi-interference factor: Radar judges the existence of human body and is not suitable for directly facing the air conditioner. The motor inside the air conditioner can cause the radar to misjudge. It is required that the radar product does not directly face the air conditioner. Or in the same direction as the air conditioner.

11. Historical version update instructions

| Revision | Release Data | Summary |
|------------|--------------|-------------|
| V1.0_ 0520 | 202 2/05/20 | first draft |