

24G Human Presence Radar R24AVD2

User Manual (V1.0)

Introduction

This document mainly describes the use of radar, the problems that may be encountered at different stages, to minimize the design costs and increase the stability of the product, and to improve the efficiency of the project.

Hardware circuit reference design, radar antenna and housing layout requirements, how to distinguish between interference and multi-functional UART protocol output.

The radar is a self-contained space sensing sensor, which is composed of RF antenna, radar chip and high-speed main frequency MCU. It relies on stable and flexible algorithm architecture core to provide solution for scene detections. It's equipped with upper computer or host computer to output detection status and data, and meet several groups of GPIO for user customization and development.

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1. Function description

1.1 Description of standard function point

Function point for radar setting	State change time/function explanation
DP1: Presence/Non-presence	Report within 0.5s from non-presence to presence Output non-presence state in 30s from presence to non-presence
DP2: Active/static/non-presence	Report within 0.5s from static to active Report within 2s from active to static Report non-presence state when no one is present
DP3: Approaching/Leaving Away/None	Report within 0.5s; if someone is approaching/leaving away from the device, report the approaching/leaving-away state
DP4: Body motion amplitude parameter 0-100	Output data every 1 second Reference (Description of body motion amplitude parameter output)
DP5: Maximum distance setting for presence sensing boundary	The radar breathing detection distance is set to reduce the radar's false alarm rate. Reduce interference outside the detection range [Range: 0.5-4m]
DP6: Maximum distance setting for motion triggering boundary	The human motion detection distance is set to reduce the radar's false alarm rate. Reduce interference from walking near the doors and glass doors beyond the detection range. [Range: 0.5-4m]
DP7: Motion distance value reporting	Motion distance: The module detects the linear distance of human motion; [Range: 0-4m],

2. Protocol description

This protocol is applied to the communication between the 24G millimeter wave human presence detection radar and the host computer.

This protocol outlines the radar workflow, gives a brief introduction to the interface protocol composition architecture, and explains the control commands and data required for radar operation. The serial communication is defined as follows:

- Interface level: TTL
- Baud rate: 115200bps
- Stop bit: 1
- Data bit: 8
- Parity check: No

3. Definition of communication command and parameter - standard function point/open underlying function point

3.1 Definition and description of frame structure

3.1.1 Definition of frame structure

Frame header	Control word	Command word	Length identification		Data	Check digit	Frame tail
0X53 0X59	Control	Command	Lenth_H	Lenth_H	Data	Sum	0X54 0X43
2 Byte	1 Byte	1 Byte	1 Byte	1 Byte	n Byte	1 Byte	2 Byte

3.1.2 Description of frame structure

- Frame header: 2Byte, fixed to 0X53,0X59;
- Control word: 1 Byte

(0x01-heartbeat packet identification, 0x02-product information, 0x03-OTA upgrade, 0x05-working status, 0x80-human presence)

- Command word: 1Byte (identification of current data)
- Length identification: 2Byte, equal to the specific byte length of data
- Data: nByte, defined according to the actual function
- Check digit: 1 Byte (check digit calculation: (frame header + control word + command word + length identifier + data) take the lowest eight bits after summation)

- Frame end: 2Byte, fixed to 0X54,0X43;

3.2 Description of address assignment and data information

3.2.1 Description of standard function point

Category	Function description	Transmission direction	Frame header	Control word	Command word	Length identification	Data	Check field	Frame tail	Remarks	
System functions	Heartbeat packet report	Report	5359	01	01	0001	0F	sum	5443		
	Heartbeat package query	Issue	5359	01	80	0001	0F	sum	5443		
		Reply	5359	01	80	0001	0F	sum	5443		
	Module reset	Issue	5359	01	02	0001	0F	sum	5443		
		Report	5359	01	02	0001	0F	sum	5443		
	Proactive reporting switch	Issue	5359	01	03	0001	00: Disable 01: Enable	sum	5443		
		Report	5359	01	03	0001	00: Disable 01: Enable	sum	5443		
	Proactive reporting switch query	Issue	5359	01	83	0001	0F	sum	5443		
		Report	5359	01	83	0001	00: Disable 01: Enable	sum	5443		
	Information query										
	Product Info	Product model query	Issue	5359	02	A1	0001	0F	sum	5443	
			Reply	5359	02	A1	len	len B product information	sum	5443	
Product id		Issue	5359	02	A2	0001	0F	sum	5443		

	query	Reply	5359	02	A2	len	len B product id	sum	5443		
	Hardware model query	Issue	5359	02	A3	0001	0F	sum	5443		
		Reply	5359	02	A3	len	len B hardware model	sum	5443		
	Firmware version query	Issue	5359	02	A4	0001	0F	sum	5443		
		Reply	5359	02	A4	len	len B firmware version query	sum	5443		
Working status	Function point reporting										
	Message of initialization complete	Report	5359	05	01	0001	00: Initialization failed; 01: Initialization finished	sum	5443		
	Information query										
	Initialization completion information query	Issue	5359	05	81	0001	0F	sum	5443		
		Reply	5359	05	81	0001	01: Completed 02: Not completed	sum	5443		
	Human presence report and function point setting										
	Human presence information report	Report	5359	80	01	0001	00: Non-presence 01: Presence	sum	5443	Report method: Report on status changes	
	Movement information report	Report	5359	80	02	0001	00: No 01: Static 02: Active	sum	5443	Report method: Report on status changes	
	Body movement parameter	Report	5359	80	03	0001	1B body movement	sum	5443	Report method: Report	

report							parameters			every 1s Value range: 0-100
Non-presence time settings	Issue	5359	80	04	0002		2B Access non-presence time: 30s-65535s	sum	5443	30s by default, ranging from 5s to 1800s
	Reply	5359	80	04	0002		2B Access non-presence time: 30s-65535s	sum	5443	
Maximum distance setting for presence sensing boundary	Issue	5359	80	06	0001		1B distance setting	sum	5443	Ranging from 1 to 16 (calculation method: set value * 0.6)
	Reply	5359	80	06	0001		1B distance setting	sum	5443	
Manual learning environment setting	Issue	5359	80	07	0001		01: Learning 00: None-learning	sum	5443	
	Reply	5359	80	07	0001		01: Learning 00: None-learning	sum	5443	
Learning environment time interval setting	Issue	5359	80	08	0002		2B time setting	sum	5443	Value range: 1-60 Unit: min
	Reply	5359	80	08	0002		2B time setting	sum	5443	
Static background noise reporting	Issue	5359	80	0A	0014		20 bytes of background noise data	sum	5443	0-65535
Static background noise threshold setting	Issue	5359	80	0B	0014		20 bytes of background noise data	sum	5443	Range: 0-65535 Each 2 bytes represents a distance
	Reply	5359	80	0B	0014		20 bytes of background noise	sum	5443	

							data			segment (1 m)
Real-time static threshold reporting switch	Issue	5359	80	13	0001	00: Disable 01: Enable	sum	5443		
	Reply	5359	80	13	0001	00: Disable 01: Enable	sum	5443		
Learning environment time interval setting	Issue	5359	80	08	0002	2B time setting	sum	5443	Value range: 1-60 Unit: min	
Information query										
Presence information query	Issue	5359	80	81	0001	0F	sum	5443		
	Reply	5359	80	81	0001	00: Non-presence 01: Presence	sum	5443		
Movement information query	Issue	5359	80	82	0001	0F	sum	5443		
	Reply	5359	80	82	0001	00: No 01: Static 02: Active	sum	5443		
Body movement parameter query	Issue	5359	80	83	0001	0F	sum	5443	Value range: 0-100	
	Reply	5359	80	83	0001	1B body movement parameters	sum	5443		
Access non-presence time query	Issue	5359	80	84	0001	0F	sum	5443	Value range: 5-1800s	
	Reply	5359	80	84	0001	2B Access non-presence time	sum	5443		
Maximum distance	Issue	5359	80	86	0001	0F	sum	5443	Ranging from 1 to	

	query for presence sensing boundary	Reply	5359	80	86	0001	1B distance setting	sum	5443	16 (calculation method: set value * 0.6)
	Manual learning environment setting query	Issue	5359	80	87	0001	0F	sum	5443	
		Reply	5359	80	87	0001	01: Learning 00: None-learning	sum	5443	
	Learning environment time interval setting query	Issue	5359	80	88	0001	0F	sum	5443	Value range: 1-60 Unit: min
		Reply	5359	80	88	0002	2B time setting	sum	5443	
	Static background noise threshold query	Issue	5359	80	8B	0001	0F	sum	5443	
		Reply	5359	80	8B	0014	20 bytes of background noise data	sum	5443	0-65535
	Real-time static threshold reporting switch query	Issue	5359	80	93	0001	0F	sum	5443	
		Reply	5359	80	93	0001	00: Disable 01: Enable	sum	5443	
Motion triggering function	Approach/Stay Away	Report	5359	82	0A	0001	00: No 01: Leaving away 02: Approaching	sum	5443	
	Maximum distance setting for motion triggering boundary	Issue	5359	82	0C	0001	1B distance setting	sum	5443	Ranging from 1 to 16 (calculation method: set value * 0.6)
Reply		5359	82	0C	0001	1B distance setting	sum	5443		

Dynamic background noise reporting	Report	5359	82	10	0014	20 bytes of background noise data	sum	5443	0-65535
Dynamic background noise threshold setting	Issue	5359	82	11	0014	20 bytes of background noise data	sum	5443	Range: 0-65535 Each 2 bytes represents a distance segment (1 m)
	Reply	5359	82	11	0014	20 bytes of background noise data	sum	5443	
Real-time motion threshold reporting switch	Issue	5359	82	15	0001	00: Disable 01: Enable	sum	5443	
	Reply	5359	82	15	0001	00: Disable 01: Enable	sum	5443	
Motion distance value reporting	Report	5359	83	16	0001	1B distance value	sum	5443	Unit: dm
Information query									
Approaching/Leaving-away query	Issue	5359	82	8A	0001	0F	sum	5443	
	Reply	5359	82	8A	0001	00: No 01: Leaving away 02: Approaching	sum	5443	
Maximum distance query for motion triggering boundary	Issue	5359	82	8C	0001	0F	sum	5443	Ranging from 1 to 16 (calculation method: set value * 0.6)
	Reply	5359	82	8C	0001	1B distance setting	sum	5443	
Dynamic	Issue	5359	82	91	0001	0F	sum	5443	

	threshold query	Reply	5359	82	91	0014	20 bytes of background noise data	sum	5443	0-65535
	Real-time motion threshold reporting switch query	Issue	5359	82	95	0001	0F	sum	5443	
		Reply	5359	82	95	0001	00: Disable 01: Enable	sum	5443	
	Motion distance value query	Issue	5359	82	96	0001	0F	sum	5443	
		Reply	5359	82	96	0001	1B distance value	sum	5443	Unit: dm
OTA function	Start OTA upgrade	Issue	5359	03	01	0004	4B upgrade packet size	sum	5443	
		Reply	5359	03	01	0004	4B firmware size per frame	sum	5443	
	Upgrade package transmission	Issue	5359	03	02	Len+4	4Byte packet offset address + len B upgrade packet	sum	5443	
		Reply	5359	03	02	0001	01: Received 02: Failed to receive	sum	5443	
	Stop OTA upgrade	Issue	5359	03	03	0001	01: Upgrade package transmission completed 02: Upgrade package transmission uncompleted	sum	5443	
		Reply	5359	03	03	0x0001	0F	sum	5443	

Appendix 1: Example of data instruction generation

Example: Presence information query:

The data structure for confirming the presence information query according to the protocol form above:

- Frame header: 0X53 0X59
- Control word: 0X80
- Command word: 0X81
- Length identification: 0X00 0X01
- Data: 0X0F
- Check digit: 1 Byte (SUM)
- Frame end: 0X54 0X43
- Combined to a complete command as: 53 59 80 81 00 01 0F sum 54 43
- Check digit sum: $(0X53+0X59+0X80+0X81+0X00+0X01+0X0F) = 0X01BD$
Take the lower byte to get sum = 0XBD

So the complete presence information query command is: 53 59 80 81 00 01 0F BD 54 43

4. Disclaimer

To our best knowledge, the description in the document is accurate when it was released. Considering the technical complexity of products and the differences in working environments, it's impracticable to eliminate each and every inaccurate or imperfect description. On this account, this document is for reference by the user only. We reserve the right to make any changes to the product without a prior notice to the user. We make no commitments nor guarantees on the legal level. We encourage the customers to give valuable opinions on the latest update on the product and its supportive tools.

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7. Updates history

Revision	Release Date	Summary
V1.0	2024/11/04	Ocean