

60G Millimeter Wave Radar Module
R60AMP1
Multi-person Trajectory Tracking
User manual (Ver.1.1)

Contents

| | |
|--|----|
| 1. Product introduction | 2 |
| 2. Theory of operation | 2 |
| 3. Notes for hardware design | 2 |
| 3.1For the power supply, refer to the circuit design below | 3 |
| 4. Requirements for antenna and housing layout | 3 |
| 5. Electrostatic protection | 4 |
| 6. Function description | 4 |
| 6.1 Description of function point..... | 4 |
| 7. Protocol description | 4 |
| 8. Definition of communication command and parameter | 5 |
| 8.1 Definition and description of frame structure | 5 |
| 8.2 Description of address assignment and data information | 5 |
| 9. Updates history | 12 |

Notes:

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1. Product 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.

2. Theory of operation

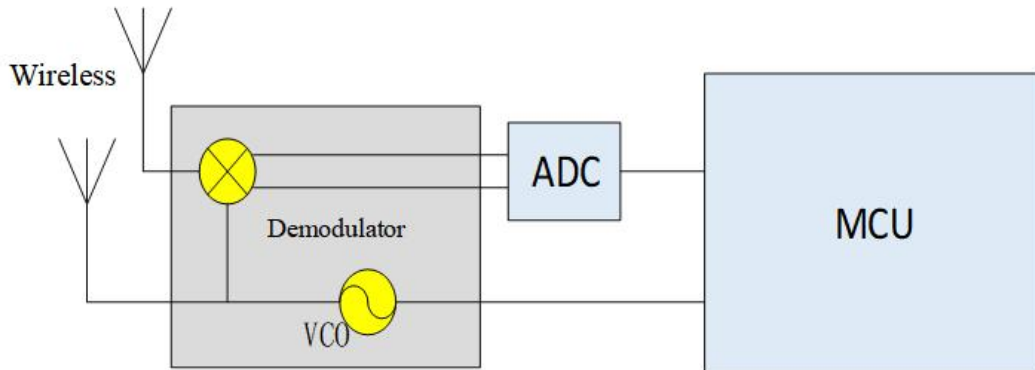


Figure 1

The radar transmits 60G band millimeter wave signal, the measured target reflects the electromagnetic wave signal, and demodulates the transmitted signal, which is then amplified, filtered, and processed by ADC to obtain the echo demodulated signal data. Information about the amplitude, frequency, and phase of the echo signal is calculated in the MCU unit, thereby completing target parameter (fall, static stationary, motion, and micro-motion) measurement and scene evaluation.

3. Notes for hardware design

The rated supply voltage of this radar shall be 4.9 - 6V, and in normal circumstances, the rated current shall be at least 200mA. Power supply design, power supply ripple shall be \leq 100mv.

3.1 For the power supply, refer to the circuit design below

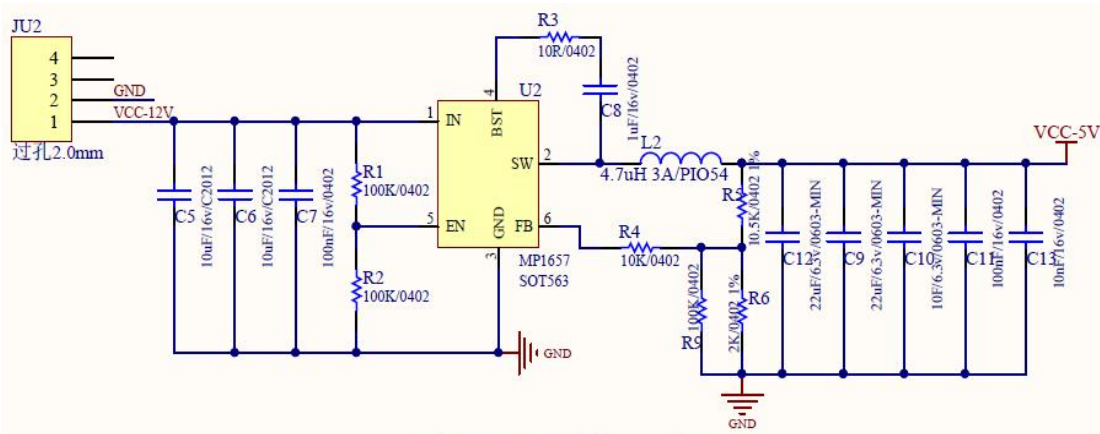


Figure 2

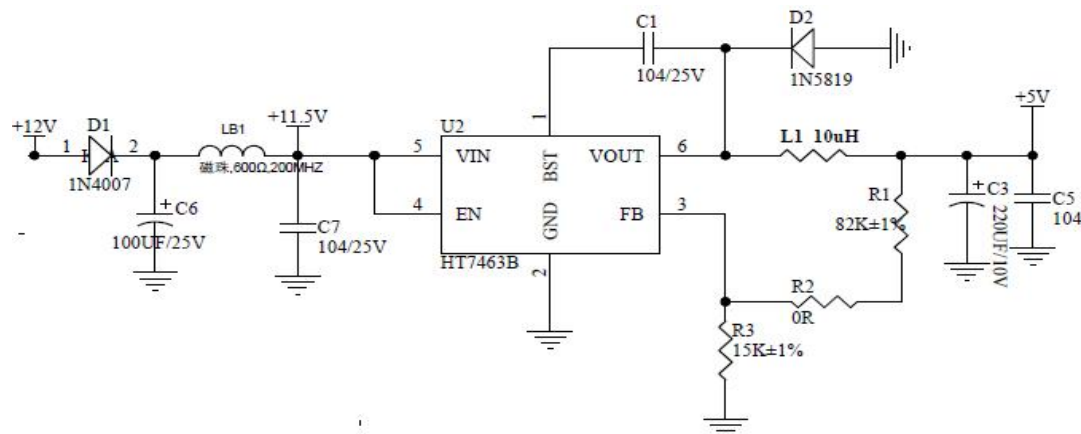


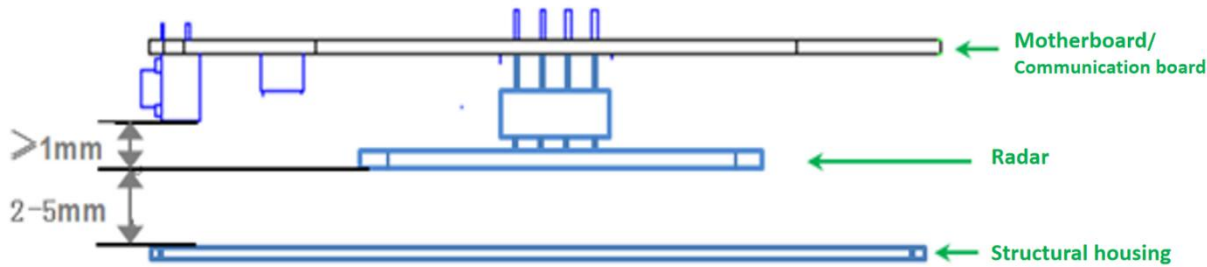
Figure 3

4. Requirements for antenna and housing layout

PCBA: Mounting height for radar shall be \geq 1mm compared with other components

Housing structure: Radar antenna surface and housing surface shall be kept at a distance of 2 - 5mm

Housing detection surface: Non-metallic shell shall be flat, otherwise it may affect the performance of the entire scanning surface

**Figure 4**

5. Electrostatic protection

Radar products contain electrostatic sensitive circuits, and shall be protected from static electricity during transportation, storage, working and picking up. Do not touch the radar module antenna surface and connector pins. Hold the components by their edge.

When handling the radar sensor, please wear anti-static gloves.

6. Function description

6.1 Description of function point

| Function point | State change time/function explanation |
|-----------------------------|---|
| DP1: Presence/Non-presence | Report within 0.5s from non-presence to presence If there is no output in 30s, presence changes to non-presence |
| DP2: Trajectory information | The radar reports target size, target characteristics, position, altitude, and speed when it detects the movement of the target |

7. Protocol description

This protocol is applied to the communication between the 60G millimeter wave fall 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: N/A

8. Definition of communication command and parameter

8.1 Definition and description of frame structure

A. Definition of frame structure

| Frame | Control word | Command | 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 |

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, 0X06-installation method, 0x80-human presence, 0X83-fall detection)
- 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: 1Byte (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;

8.2 Description of address assignment and data information

| Category | Function description | Transmission direction | Frame header | Control word | Command word | Length identification | Data | Verification field | Frame tail | Remarks |
|-----------------|----------------------|------------------------|--------------|--------------|--------------|-----------------------|------|--------------------|------------|---------|
| System function | Heartbeat package | Issue | 5359 | 01 | 01 | 0001 | 0F | sum | 5443 | |

| | | | | | | | | | | |
|-----------------|----------|--------|----------|----|----|------|----|-----|------|--|
| s | query | Reply | 535 9 | 01 | 01 | 0001 | 0F | sum | 5443 | |
| Module reset | 535 9 | Issue | 535 9 | 01 | 02 | 0001 | 0F | sum | 5443 | |
| | | Report | 535 9 | 01 | 02 | 0001 | 0F | sum | 5443 | |
| | | | | | | | | | | |

Information query

| | | | | | | | | | | |
|-------------------|---|--------|----------|----|----|------|---------------------------------------|-----|------|--|
| Product Info | Product model query | Issue | 535 9 | 02 | A1 | 0001 | 0F | sum | 5443 | |
| | | Reply | 535 9 | 02 | A1 | len | len B product information | sum | 5443 | |
| | Product id query | Issue | 535 9 | 02 | A2 | 0001 | 0F | sum | 5443 | |
| | | Reply | 535 9 | 02 | A2 | len | len B product id | sum | 5443 | |
| | Hardware model query | Issue | 535 9 | 02 | A3 | 0001 | 0F | sum | 5443 | |
| | | Reply | 535 9 | 02 | A3 | len | len B hardware model | sum | 5443 | |
| | Firmware version query | Issue | 535 9 | 02 | A4 | 0001 | 0F | sum | 5443 | |
| | | Reply | 535 9 | 02 | A4 | len | len B firmware version query | sum | 5443 | |
| Working status | Message of initializati on complete | Report | 535 9 | 05 | 01 | 0001 | 0f | sum | 5443 | |

| | | | | | | | | | | | |
|------------------------------|--|--------|----------|----|----|--------|---|-----|------|--|--|
| | Upload of radar failure | Report | 535 9 | 05 | 02 | 0001 | 01: Radar chip exception 02: Encryption exception --- | sum | 5443 | | |
| | | Reply | 535 9 | 05 | 07 | 0x0001 | 00: Default 01: Living room 02: Bedroom 03: Bathroom | sum | 5443 | | |
| | Parameter query | | | | | | | | | | |
| | Initialization on progress query | Issue | 535 9 | 05 | 81 | 0001 | 0F | sum | 5443 | | |
| | | Reply | 535 9 | 05 | 81 | 0001 | 01: Completed 00: Not completed | sum | 5443 | | |
| Human presence report | | | | | | | | | | | |
| Human presence function | Enable/disable human presence function | Issue | 535 9 | 80 | 00 | 0001 | 01: Enable 00: Disable | sum | 5443 | | |
| | | Reply | 535 9 | 80 | 00 | 0001 | 01: Enable 00: Disable | sum | 5443 | | |
| | Human presence information report | Report | 535 9 | 80 | 01 | 0001 | 00: Non-presence 01: Presence | sum | 5443 | Report method: Report on status changes | |
| | Movement information | Report | 535 9 | 80 | 02 | 0001 | 00: No 01: Static 02: Active | sum | 5443 | Report method: Report on status | |

| on report | | | | | | | | | | changes |
|------------------------------------|--------|----------|----|----|------|------------------------------------|-----|------|--|--|
| Body movement parameter report | Report | 535 9 | 80 | 03 | 0001 | 1B body movement parameters | sum | 5443 | | Report method: Report every 1s Value range: 0-100 |
| Information query | | | | | | | | | | |
| Human presence switch query | Issue | 535 9 | 80 | 80 | 0001 | 0F | sum | 5443 | | |
| | | | | | | | | | | |
| Presence information query | Reply | 535 9 | 80 | 80 | 0001 | 01: Enable 00: Disable | sum | 5443 | | |
| | | | | | | | | | | |
| Movement information query | Issue | 535 9 | 80 | 81 | 0001 | 0F | sum | 5443 | | |
| | | | | | | | | | | |
| Body movement parameter query | Reply | 535 9 | 80 | 81 | 0001 | 00: Non-presence 01: Presence | sum | 5443 | | |
| | | | | | | | | | | |
| | | | | | | 00: No 01: Static 02: Active | sum | 5443 | | |
| Track information report and query | | | | | | | | | | |

| | | | | | | | | | | |
|----------------|-------------------|--------|----------|----|----|-----|---|-----|------|--|
| Track function | Track information | Report | 535 9 | 82 | 02 | len | Report trajectory information of multiple target points, each target point has 1B index, 1B target size, 1B target characteristics, 2B X-axis position information, 2B Y-axis position information, 2B height information, and 2B velocity) | sum | 5443 | Location information has positive and negative value, if the first 16 bits of data is 0, it indicates positive, if the first bit is 1, it indicates positive Index: Distinguish different trajectory signal index Target size: 0-100 This function is unavailable at the moment Target characteristics : 0x00 Stationary 0x01: Motion X-axis data: -32767 cm~32767 cm Y-axis data: -32767 cm~32767 cm Height data: 0 cm~65535 cm (not applicable at the moment) Velocity:-32767 cm/s, positive if moving towards the target, negative if moving away (not applicable at the moment) |
|----------------|-------------------|--------|----------|----|----|-----|---|-----|------|--|

| | | | | | | | | | | |
|-------------|-------------------------|-------|----------|----|----|------|--|-----|------|--|
| | | | | | | | | | | the moment) |
| | Track information query | Issue | 535 9 | 82 | 82 | 0001 | 0F | sum | 5443 | |
| | Reply | | 535 9 | 82 | 82 | len | Report multiple target points, each target point has 1B index, 1B target size, 1B target characteristics, 2B X-axis position information, 2B Y-axis position information, 2B height information, and 2B velocity | sum | 5443 | |
| OTA | | | | | | | | | | |
| O T A | Start OTA upgrade | Issue | 535 9 | 03 | 01 | 0004 | 4B firmware package size | sum | 5443 | For example, when the firmware size is 150K (150*1024byte), the content of 4B is: 00 02 58 00 (Big endian in front) |

| | | | | | | | | | |
|------------------------------|-------|----------|----|----|--------|--|-----|------|--|
| | Reply | 535 9 | 03 | 01 | 0004 | 4B transmission upgrade packet size per frame | sum | 5443 | The host computer will determine the size of the firmware packet information to be issued per frame according to the reply |
| Upgrade package transmission | Issue | 535 9 | 03 | 02 | len+4 | 4B packet offset address + len B packet | sum | 5443 | |
| | Reply | 535 9 | 03 | 02 | 0001 | 01: Received 02: Failed to receive | sum | 5443 | |
| Stop OTA upgrade | Issue | 535 9 | 03 | 03 | 0x0001 | 01:Firmware package transmission completed 02:Firmware package transmission not completed | sum | 5443 | |
| | Reply | 535 9 | 03 | 03 | 0x0001 | 01 | 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: 1Byte (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

9. Updates history

| Revision | Release Date | Summary | Author |
|-----------|--------------|--|--------|
| V1.0_0423 | 2023/04/23 | First draft | Jason |
| V1.1_0802 | 2023/8/2 | 1. Deleted occlusion and width values from trajectory information 2. Improved OTA protocol issues | Mark |