

UHF-RFID

SKU:U107



Description

UHF-RFID is an ultra-high frequency (UHF) embedded wireless radio frequency reader module. The JRD-4035 module solution with built-in ceramic antenna completely eliminates the technical uncertainty that ordinary UHF modules need to be equipped with additional antennas for users. Optimize the RF design to realize the low power consumption and high performance of the module, and the transmission power of 100mW can reach the effective distance of more than 1.5M. Use serial communication interface, cooperate with built-in encapsulated AT command set, realize plug and play, provide good development and use experience. It is suitable for application scenarios such as warehousing logistics management and smart retail, and meets the application requirements of monitoring and reading multiple product tags.

Product Features

- Stable recognition distance 1.5m-2m
- Working spectrum range: 840-960MHz
- Air interface protocol:
 - EPCglobal UHF Class 1 Gen 2
 - ISO 18000-6C
- UART communication interface (baud rate: 115200bps)
- The buffer area can hold up to 200 tags
- Tag recognition is sensitive and stable

Contains

- 1x UHF-RFID
- 1x HY2.0 cable (5CM)

Application

- Warehouse logistics pallet management
- Vehicle management
- Smart retail

Specifications

Specifications	Parameters
Air interface protocol	EPCglobal UHF Class 1 Gen 2 / ISO 18000-6C
Work area support	US, Canada and other regions following U.S. FCC. Europe and other regions following ETSI EN 302 208, Mainland China, Japan, Korea, Malaysia, Taiwan
Working spectrum range	840-960MHz
Tag cache area	200 tags
Communication protocol	UART (Baud rate: 115200bps)
Net weight	41g
Gross weight	58.8g
Product size	56*48*11.5mm
Package size	88*61*21mm
Shell material	Plastic (PC)

EasyLoader

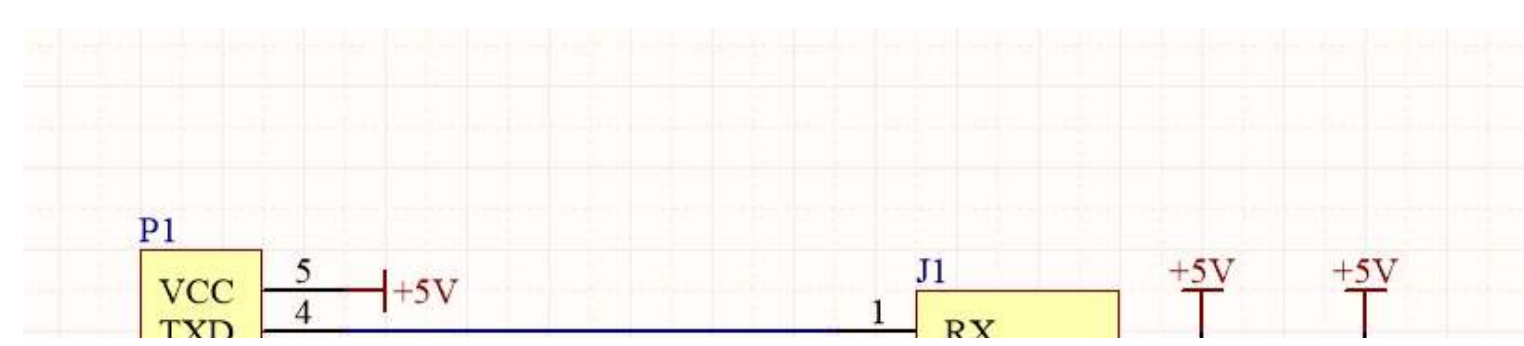
- Windows
 - [UHF-RFID TEST](#)

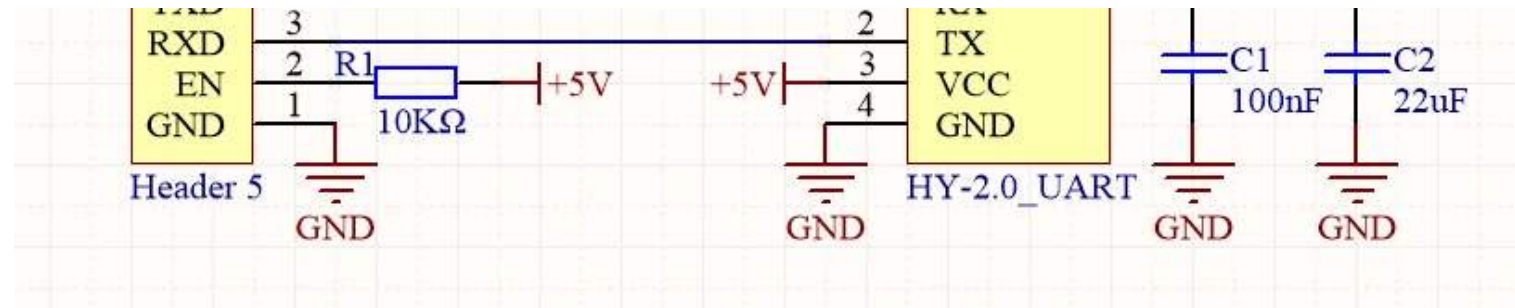
Pin mapping

When connecting UHF-RFID Unit to PortC, the pin mapping is as follows

M5Core(PORT C)	GPIO16	GPIO17	5V	GND
UHF-RFID Unit	TXD	RXD	5V	GND

Schematic





Related Links

- [Firmware Communication Protocol](#)

Example

Arduino

- [Click here to get the Arduino sample program](#)
- Communication protocol instruction set

//0. Hardware version

```
BB 00 03 00 01 00 04 7E
```

//1. Software version

```
BB 00 03 00 01 01 05 7E
```

//2.manufacturers

```
BB 00 03 00 01 02 06 7E
```

//3. Single polling instruction

```
BB 00 22 00 00 22 7E
```

//4. Multiple polling instructions

```
BB 00 27 00 03 22 27 10 83 7E
```

//5. Stop multiple polling instructions

```
BB 00 28 00 00 28 7E
```

//6. Set the SELECT parameter instruction

```
BB 00 0C 00 13 01 00 00 00 20 60 00 30 75 1F EB 70 5C 59 04 E3 D5 0D 70 AD 7E
```

//7. Get the SELECT parameter

```
BB 00 0B 00 00 0B 7E
```

//8. Set the SELECT mode

```
BB 00 12 00 01 01 14 7E
```

//9. Read label data storage area

```
BB 00 39 00 09 00 00 FF FF 03 00 00 00 02 45 7E
```

//10. Write the label data store

```
BB 00 49 00 0D 00 00 FF FF 03 00 00 00 02 12 34 56 78 6D 7E
```

//11. Lock the LOCK label data store

```
BB 00 82 00 07 00 00 FF FF 02 00 80 09 7E,
```

//12. Inactivate the kill tag

```
BB 00 65 00 04 00 00 FF FF 67 7E
```

//13. Set communication baud rate

BB 00 11 00 02 00 C0 D3 7E

//14. Get parameters related to the Query command

BB 00 0D 00 00 0D 7E

//15. Set the Query parameter

BB 00 0E 00 02 10 20 40 7E

//16. Set up work area

BB 00 07 00 01 01 09 7E

//17. Acquire work locations

BB 00 08 00 00 08 7E

//18. Set up working channel

BB 00 AB 00 01 01 AC 7E

//19. Get the working channel

BB 00 AA 00 00 AA 7E

//20. Set to automatic frequency hopping mode

BB 00 AD 00 01 FF AD 7E

//21. Insert the working channel

BB 00 A9 00 06 05 01 02 03 04 05 C3 7E

//22. Acquire transmitting power

BB 00 B7 00 00 B7 7E

//23. Set the transmitting power

BB 00 B6 00 02 07 D0 8F 7E

//24. Set up transmitting continuous carrier

BB 00 B0 00 01 FF B0 7E

//25. Gets the receiving demodulator parameters

BB 00 F1 00 00 F1 7E

//26. Set the receiving demodulator parameters

BB 00 F0 00 04 03 06 01 B0 AE 7E

//27. Test the RF input block signal

BB 00 F2 00 00 F2 7E

//28. Test the RSSI signal at the RF input

BB 00 F3 00 00 F3 7E

//30. Module hibernation

00 BB 00 17 00 00 17 7E

//31. Idle hibernation time of module

BB 00 1D 00 01 02 20 7E

//32. The IDLE mode

BB 00 04 00 03 01 01 03 0C 7E

//33.NXP G2X label supports ReadProtect/Reset ReadProtect command

BB 00 E1 00 05 00 00 FF FF 00 E4 7E

//34. The NXP G2X label supports the CHANGE EAS directive

BB 00 E3 00 05 00 00 FF FF 01 E7 7E

//35. The NXP G2X tag supports the EAS_ALARM directive

BB 00 E4 00 00 E4 7E

//36. NXP G2X label 16bits config-word

BB 00 E0 00 06 00 00 FF FF 00 00 E4 7E

//37. Impinj Monza 4 Qt tags support Qt instructions

BB 00 E5 00 08 00 00 FF FF 01 01 40 00 2D 7E

//38. The BlockPermalock directive permanently locks blocks of a user's Block

BB 00 D3 00 0B 00 00 FF FF 01 03 00 00 01 07 00 E8 7E

| Video
