UHF RFID All-in-one reader

Model : WS-RFIDALL-8 (RS-485 \ RJ-45)



Version History

| Version | Date | Changes |
|---------|----------------|-------------------------|
| V1.00 | 06, July, 2023 | 1 st Edition |
| V1.01 | 14, July, 2023 | 1 st Edition |
| V1.02 | 15, Jan, 2024 | 1 st Edition |

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WENSHING®© Hardware specifications

- Working frequency : NCC (920~928MHz)
 FCC (902~928MHz)
 CE (915~921MHz)
- Antenna type: circularly polarized 8dBi high gain cavity antenna
 - Circular polarization: The circular polarization antenna can receive and transmit vertical and horizontal polarization signals, which can better handle the polarization problem. For applications such as satellite communications and space communications, circularly polarized signals can reduce multipath interference and polarization distortion and improve signal quality.
 - High gain: the cavity antenna reflects and focuses the signal to improve the antenna gain. Compared to conventional antennas, cavity antennas can provide higher gain, which enhances the strength of received and transmitted signals.
 - Narrow beam: The cavity antenna can produce a narrow beam, which means that it can better focus the signal and reduce the surrounding noise and interference. The narrow beam characteristics of such antennas are useful for applications that require precise positioning or communication in a specific direction.
 It can provide better signal quality bigher gain, parrow beams, flexible design, and other features to enhance the

It can provide better signal quality, higher gain, narrow beams, flexible design, and other features to enhance the performance and reliability of communication systems.

- Output power: 1W (adjustable to 2W)
 - Energy saving: Adjust the transmission power can be adjusted according to actual demand to avoid unnecessary energy waste, thereby improving energy utilization
 - Improve efficiency: In some close-range applications, too high transmit power will read too many tags outside the target range, resulting in excessive system load. Therefore, adjusting the transmit power can improve the efficiency and load of the system.

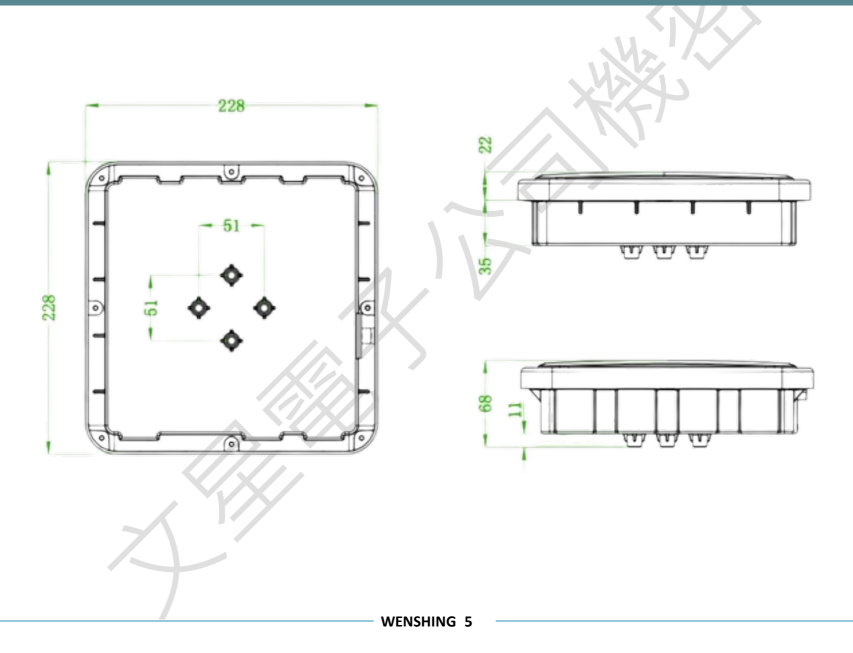
- Security Protocol : ISO18000-6C (EPC GEN2)
 - High performance: It has high reliability and stability, can quickly and accurately identify and track items, and supports high-speed reading and writing data.
 - Large capacity: support large-capacity data transmission, realize multi-tag simultaneous reading and writing, and improve data processing efficiency.
 - Wireless long-distance identification: the use of wireless technology for identification, can realize the remote identification of untouchable items, convenient and efficient.
 - Low cost: wireless communication mode is adopted, no physical contact is required, thereby shortening deployment and maintenance time, and reducing overall cost.
 - Global standards: Seamless interoperability between different countries and regions improves application flexibility and scalability.
- **Communication Protocol** : ModbusRTU · AT Command
- **Operating Voltage** : 12Vdc ~ 24Vdc 2A
- Wireless communication interface : BLE 5.1 · WiFi (Mesh Support) · NB-lot
 - The advantages of BLE 5.1 for communicating between readers and smartphones or computers include low power consumption, high speed, long range and low latency.
 - WiFi (Optional Mesh) is used to communicate with other devices, including high speed, long distance, and scalability. Due to its high-speed characteristics, it allows users to obtain reader data more quickly. Due to its long-range characteristics, it can be used in different environments, indoors or outdoors. Its extensibility allows users to extend the communication range to cover more devices.
 - NB-IoT is a low-power, wide-coverage, large-connection wireless communication technology, suitable for the connection of many low-power devices such as the Internet of Things, used in UHF RFID systems. Compared with other communication interfaces, NB-IoT technology can provide more stable connection, lower power

consumption, and can achieve longer-distance data transmission, meeting the needs of long-distance connection and low power consumption in UHF RFID systems.

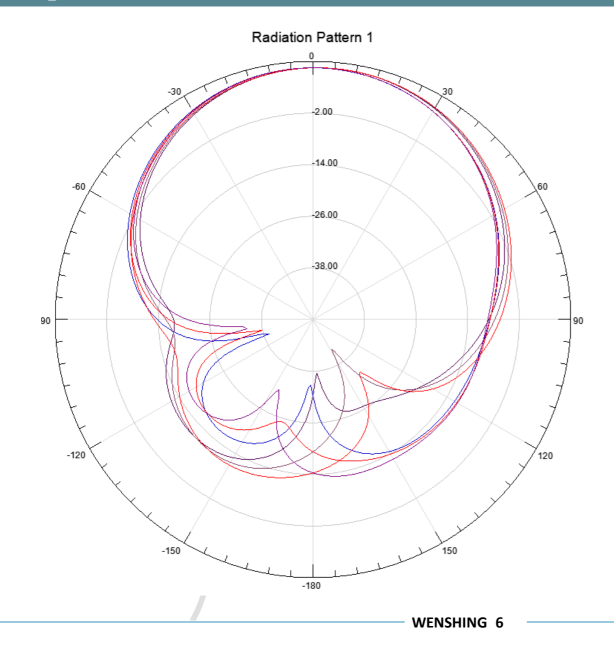
- Communication interface : RS-485 × RJ-45
 - RS-485 is a differential signal communication interface, which can realize multi-point communication and reduce signal attenuation when transmitting over long distances. Multiple access readers can be connected to increase system scalability while reducing the possibility of signal interference and data errors.
 - RJ45 can be connected to multiple access control readers through the network, which can achieve higher data transmission rate and convenient management system.
 - Both RS-485 and RJ45 communication interfaces have their advantages in applications. According to different application scenarios, different communication interfaces can be selected to meet system requirements.
- Built-in sensor : built-in temperature sensor
 - The built-in temperature sensor can monitor the working temperature of the reader in real time, monitor the temperature of the equipment under the high load operation of the system, and automatically slow down when the temperature reaches the set monitoring value to avoid the system abnormality due to high temperature.
- Trigger reading mode: external trigger (5Vdc~30Vdc optocoupler input contact) communication control
 - In the external trigger mode, the reader detects that the external trigger contact has a voltage input and starts to find the card.
 - > Data packets can be sent through various communication interfaces to control the reader's card search.
- Output control : 4 Relay outputs (5A 250Vac, 5A 30Vdc).
- Prompt mode : voice prompt, buzzer
- Storage temperature : -40°C~+70°C
- Size : 228*228*68mm

Dimensions

(unit : mm)



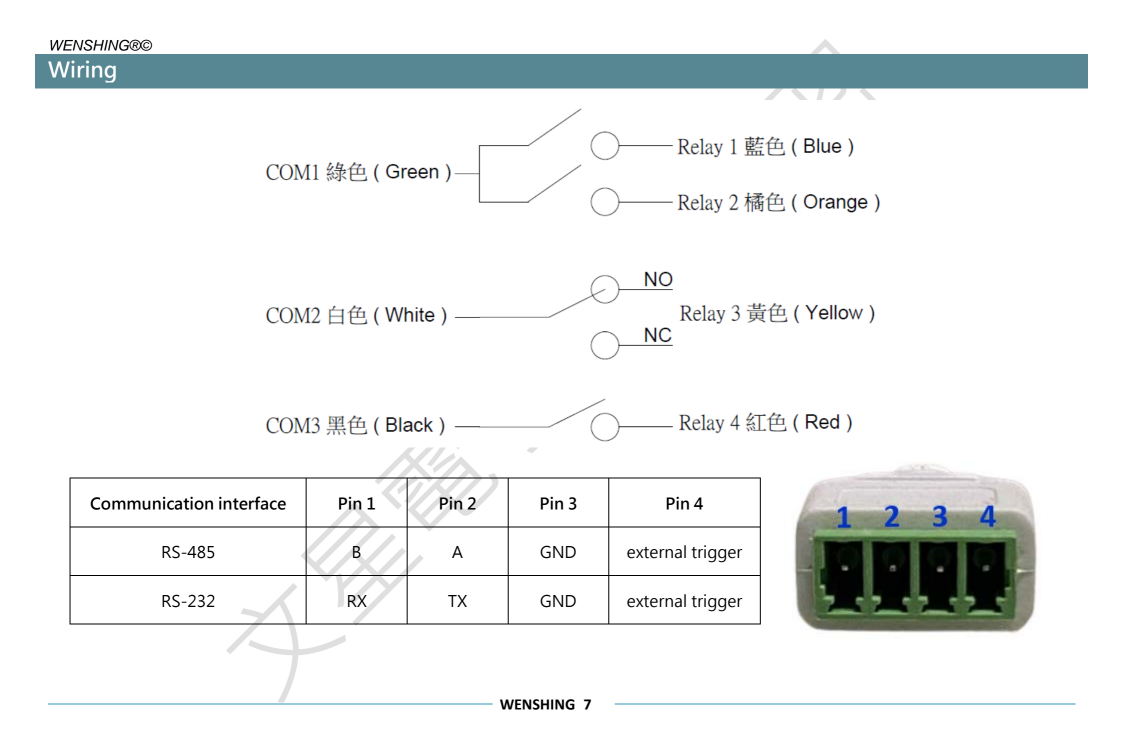
Field diagram



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| Curve Info | max | xdb10Beamwidth(3) |
|---|--------|-------------------|
| dB(RealizedGainLHCP) Setup2 : Sweep Freq='0.905GHz' Phi='0deg' | 8.5211 | 63.5081 |
| dB(RealizedGainLHCP) Setup2 : Sweep Freq='0.905GHz' Phi='90deg' | 8.5656 | 68.8966 |
| dB(RealizedGainLHCP) Setup2 : Sweep Freq='0.915GHz' Phi='0deg' | 8.5155 | 64.6651 |
| dB(RealizedGainLHCP) Setup2 : Sweep Freq='0.915GHz' Phi='90deg' | 8.5623 | 66.5430 |
| dB(RealizedGainLHCP) Setup2 : Sweep Freq='0.925GHz' Phi='0deg' | 8.5103 | 65.7062 |
| dB(RealizedGainLHCP) Setup2 : Sweep Freq='0.925GHz' Phi='90deg' | 8.5561 | 64.3761 |



Connection setting method

Power on, the hardware self-test will send out the voice "boot successful", after assigning to the IP position,

the IP location of the unit will be sent through the voice, and the exception code is as follows:

"Exception 1": RFID communication abnormality, "Exception 2": RJ45 communication abnormality,

"Exception 3": WiFi communication abnormality, "Exception 4": NB-lot communication abnormality

1. Open the browser and enter the local IP location into the browser according to the format 192.168.1.100 :8080, you can open the web page for setting.

Example of using Chrome: After booting, the voice sends 192.168.3.35 (representing the IP location assigned to the device) enter 192.168.3.35:8080 in the browser, and then press Enter:



2. After opening the web page, click "All in one set" to enter the RFID function settings:

| Introduction | × + | v - a | 2 |
|--------------------|-----------------------|---|-----|
| - → C O ▲ 不安! | £ 192.168.3.35:8080 | 副 企 全) 🖪 寿 🗆 🧕 |) |
| | | Wenshing Communication Module MODEL NAME:ALL IN ONE | |
| Stat | us | WENSHING ELECTRONICS CO.,LTD. has focused on RF design and production of one-stop service which was founded | lir |
| Ether | net | 1987. We specialize in IoT(Internet of Things),Industry 4.0 control smart devices and RF frequency module. We have | |
| Wi | fi | been receiving great reputation from clients all over the world with excellence in design and reliable quality. | |
| | | | |
| BT/Nbi | ot/4G | Thorough temper in the past decades, we provide double assurance including quality and reputation. Our missio | 91 |
| BT/Nbi All in o | | Thorough temper in the past decades, we provide double assurance including quality and reputation. Our missio is to promote the city intellectualization hy providing highly professional terminals. | OR |

| ← → C △ ▲ 不安全 192.168.3.35:80 | NY YEADING CALIFIC | ¥1 @ ☆ 🔼 🗯 🛛 🔇 |
|-------------------------------------|---|----------------|
| | Wenshing Communication Module MODEL NAME:ALL IN ONE | |
| Status | All in one set | |
| Ethernet | External Triggers : Enable o Disable 🔹 | |
| Wifi | External inggers : Enable 🖉 Disable 🖲 | |
| BT/Nbiot/4G | Trigger Type : External O Vibration • Actuation Time: 20 Se | C |
| All in one set | Firmware Version: ST-2704020015.SDK-IG-1.0230410 | |
| | Device ID: 0001 | |
| | Working Frequency: rccv | |



Output Data Format (HEX & ASCII)

Byte1 = 0x53 Suggesting output data is TAG TID ; Data format reference as below

| Byte 0 | Byte 1 | Byte 2 | Byte 3~N | Byte N+1 |
|--------|--------|---------------------------|----------|----------|
| 0x02 | 0x53 | Length of data being read | TAG TID | 0x03 |

Byte1 =0x54 Suggesting output data is TAG EPC ; Data format reference as below

| Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 4~6 | Byte 7 | Byte 8~9 | Byte 10~N | Byte N+1 |
|--------|--------|----------------|------------------|--------------------------|--------|------------------|-----------|----------|
| 0x02 | 0x54 | Length of data | RSSI value being | Frequency being received | PC+EPC | PC | TAG EPC | 0x03 |
| UXUZ | 0X34 | being read | received | and Antenna port | Length | (Tag assortment) | TAG EFC | 0X03 |

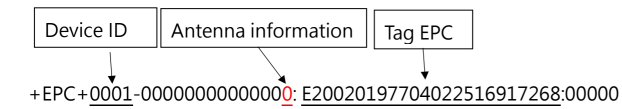
Byte 4 is frequency low byte

Byte 5 is frequency middle byte

Byte 6 is frequency high byte and antenna port

When bit 7=1 the frequency value is OE, bit 7=0 the frequency value is OD

Bit 0~5 is received antenna port , antenna 1=0 0000 \ antenna 2=0 0001



The red part of the information transmitted back above represents which antenna is output

0 = right antenna = main antenna = AT+0001-antenna: 1

I = left antenna = secondary antenna = AT+0001-antenna: 2

AT Command

"Newline" for each command (Please note: You must stop scanning before sending all commands.)

| | AT COMMAND | RFID Reader Return | Function Explanation |
|---|-----------------|--------------------|--|
| 1 | AT+0001-Linking | | Heartbeat packet, if the device does not receive any instructions from the remote end for more than 10 seconds, or the heartbeat packet determines that the network is abnormal 0001 stands for device ID number, from which the ID number specifies the data transmitted back by the device |
| | | +0001-Linking_0 | 0001 stands for the device ID number, from which ID number can determine which device sent back the data The parameter 1:0 indicates that there is no entry and exit record on the device side 1 indicates that there are entry and exit records on the device side |
| | | | |

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|-----|--------------------|---|--|--|
| 2 | AT+0001-Reset | | Reset Device 0001 stands for device ID number, from which the ID number specifies the data transmitted back by the device | |
| | | +0001-Reset | 0001 stands for the device ID number, from which ID number can determine which device sent back the data The instruction succeeded | |
| 3 | AT+0001-ReadVer | | Read the version number of the device 0001 stands for device ID number, from which the ID number specifies the data transmitted back by the device | |
| | | +0001-ReadVer:MainFw V0.10;RF ST-ZRM2001S,SDK-IG-1.0230406 | 0001 stands for the device ID number, from which ID number can determine which device sent back the data Device name and firmware version | |
| 4 | AT+0001-MainCtrl:1 | | Sets the data output format 0001stands for device ID number, from which the ID number specifies the data transmitted back by the device 0:The received EPC number is uploaded to the remote in character format: +EPC:0001-0000000000000:EPC:000000 1:The received EPC number is uploaded to the remote in HEX format: 0254 EPC03 (refer to Output data format). | |
| | | +0001-MainCtrl:1 | 0001stands for the device ID number, from which ID number can determine which device sent back the data The instruction succeeded | |
| | WENSHING 11 | | | |

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|-----|-----------------|---------------|---|--|--|
| 5 | AT+0001-Scan:0 | | Set the working mode of RFID 0001stands for device ID number, from which the ID number specifies the data transmitted back by the device Parameter 1: 0 - Stop scanning 1- Start scanning (the device is disconnected from the wire to the connection, does not actively scan, must be remotely placed the scan instruction) | | |
| | | +0001-Scan:0 | 0001 stands for the device ID number, from which ID number can determine which device sent back the data The instruction succeeded | | |
| 6 | AT+0001-Mode:S0 | | 0001 stands for device ID number, from which the ID number specifies the data transmitted back by the device S0: Scan multiple TAG, if there is RFID to scan TAG will respond (more used in the test environment) S1: Scan multiple TAG, after scanning TAG response, it takes 1 second TAG to respond, and the application is in inventory, lanes, logistics are used more | | |
| | | +0001-Mode:S0 | 0001 represents the device ID number. From this ID number, you can determine which device the data is returned from. | | |
| | WENSHING 12 | | | | |

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| | | | 0001 represents the device ID number. This ID number can specify the device to |
| | | | return data. |
| _ | | | Read the information of the specified Tag |
| | | | Parameter 1: |
| | This feature is not yet comple | ete | =0 - Read the password area of the specified Tag (starting at position 00) |
| | AT+0001- | | =1 - Read the EPC area of the specified Tag (starting at position 02) |
| | Read:0,00,00000000,00,EPC | | =2 - Read the number area of the specified TID (read only, starting at position 02) |
| | Read.0,00,00000000,00,EFC | | =3 - Read the user area of the specified Tag |
| | | | Parameter 2: 00 – Read all subsequent data starting from address 00 (in words |
| 7 | | | (2Byte)), range 00~FF |
| | | | Parameter 3: 0000000: Access password parameter |
| | | | Parameter 4: How many words to read (Word=2Byte) |
| | | | Parameter 5: EPC number |
| | | | 0001 represents the device ID number. From this ID number, you can determine which |
| | AT+0001- | +0001- | device the data is returned from. |
| | Read:1,02,00000000,06,20131124 | Read:1,02,0000000,06,20131124 | <00>: indicates that the reading is correct, otherwise it indicates that the reading is |
| | 8725010001020023 | 8725010001020023<00> | incorrect (please refer to the Error code comparison table) |
| | | ->201311248725010001020023 | <09>: Description tag no longer exists |
| r | | | <a3>: Description parameter 4 exceeds the storage area size</a3> |
| | This feature is not yet comple | | 0001 represents the device ID number. This ID number can specify the device to |
| L | | | return data. |
| | AT+0001- | | Write information about the specified Tag |
| 8 | Write:0,00,00000000,EPC,String | | Parameter 1: – Write String to the password area of the specified Tag (String will be |
| | | | converted to Hex format and written) |
| | | | =0 – Write the password area of the specified Tag (starting at position 00) |
| | | | =1 – Write the EPC area of the specified Tag (starting at position 02) |
| | | | SHING 13 |

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| | | | =3 – Write the user area of the specified Tag | | | |
| | | | Parameter 2:00 – Write starting from address 00 | | | |
| | | | Parameter 3: 0000000: Access password | | | |
| | | | Parameter 4: EPC number | | | |
| | | | String: Its length must be a multiple of 4, otherwise it will be padded with 0s | | | |
| | AT+0001- | +0001- | 0001 represents the device ID number. From this ID number, you can determine which | | | |
| | | | device the data is returned from. | | | |
| | Write:3,00,0000000,2013112487 25010001020023,0987654321098 | Write:3,00,0000000,2013112487 25010001020023,0987654321098 | <00>: The description is written correctly, and other descriptions are written | | | |
| | 7654321 | 7654321<00> | incorrectly (please refer to the Error code comparison table) | | | |
| | /034321 | /034321<00/ | <10>: The label no longer exists or the EPC number is incorrect. | | | |
| | | | Set/query the power of UHF Reader: the range is 19-33 | | | |
| | AT+0001-SetPower:30dBm | | 0001 represents the device ID number. This ID number can specify the device to | | | |
| 9 | | | return data. | | | |
| 5 | | | 0001 represents the device ID number. From this ID number, you can determine which | | | |
| | | +0001-SetPower:30dBm | device the data is returned from. | | | |
| | | | Command successful | | | |
| | | | Set the working frequency band of RFID Reader | | | |
| | AT+0001-SetFreq:902~928 | | 0001 represents the device ID number. This ID number can specify the device to | | | |
| 10 | | | return data. | | | |
| TO | | | 0001 represents the device ID number. From this ID number, you can determine which | | | |
| | | +0001-SetFreq:902~928 | device the data is returned from. | | | |
| | | | Command successful | | | |
| | | | Set/query the mode in which the UHF Reader antenna works: | | | |
| | | | 0001 represents the device ID. From this ID, you can set the data of the specified | | | |
| 11 | AT+0001-Antenna:1 | | device or specify the device to return data (if the device ID is 0000, it is a broadcast | | | |
| | | | command) | | | |
| | | | parameter | | | |
| | | | | | | |

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|-----|-------------------------|------------------------------------|---|--|--|--|
| | | | 1 – Right antenna = main antenna | | | |
| | | | 2 – Left Antenna = Secondary Antenna | | | |
| | | | 3 – Dual Antenna Mode | | | |
| | | | 0001 represents the device ID number. From this ID number, you can determine which | | | |
| | | +0001-Antenna:1 | device the data is returned from. | | | |
| | | | Command successful | | | |
| | | | Buzz sound number control, the buzzer will sound 5 times when this command is | | | |
| | AT+0001-BuzzTime:5 | | given. | | | |
| | ATTOOOT BUZZTIME.5 | | 0001 represents the device ID number. This ID number can specify the device action. | | | |
| 12 | | | The range of parameter 1 is 1~9 | | | |
| | | | 0001 represents the device ID number. From this ID number, you can determine which | | | |
| | | +0001-BuzzTime:5 | device the data is returned from. | | | |
| | | | Command successful | | | |
| | | (optional) Scanning the tag | Control the door lock action. When the remote end receives the EPC number, it must | | | |
| | | number stored in the flash will | return whether to open the door within 3 seconds. Otherwise, it will determine | | | |
| | | start opening the door (the | whether to open the door according to the EPC number stored in the device. | | | |
| | AT+0001-ONOFFRelay1:L,3 | number of seconds for suction | 0001 represents the device ID number. This ID number can specify the device action. | | | |
| 13 | | and absorption is the time set by | Parameter 1 represents the action mode, H means opening the door, L means not | | | |
| | | set relay1 plus 1 second) | opening the door. | | | |
| | | ·····, | Parameter 2 represents the duration of the action in seconds, ranging from 1 to 9 | | | |
| | | | 0001 represents the device ID number. From this ID number, you can determine which | | | |
| | | +0001-ONOFFRelay1:L,3 | device the data is returned from. | | | |
| | | | Command successful | | | |
| | | (optional) After opening the door, | Control the door lock action. When the remote end receives the EPC number, it must | | | |
| 14 | AT+0001-ONOFFRelay2:L,3 | it will automatically close the | return whether to open the door within 3 seconds. Otherwise, it will determine | | | |
| | | door after an interval of 10 | whether to open the door according to the EPC number stored in the device. | | | |
| | | seconds (the number of seconds | 0001 represents the device ID number. This ID number can specify the device action. | | | |
| | | | | | | |

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| | | for suction and closing is the time set by set relay2) | Parameter 1 represents the action mode, H means opening the door, L means not opening the door. Parameter 2 represents the duration of the action in seconds, ranging from 1 to 9 | |
| | | +0001-ONOFFRelay2:L,3 | 0001 represents the device ID number. From this ID number, you can determine which device the data is returned from. Command successful | |
| 15 | AT+0001-ONOFFRelay3:L,3 | (optional) | Control the door lock action. When the remote end receives the EPC number, it must return whether to open the door within 3 seconds. Otherwise, it will determine whether to open the door according to the EPC number stored in the device. 0001 represents the device ID number. This ID number can specify the device action. Parameter 1 represents the action mode, H means opening the door, L means not opening the door. Parameter 2 represents the duration of the action in seconds, ranging from 1 to 9 | |
| | | +0001-ONOFFRelay3:L,3 | 0001 represents the device ID number. From this ID number, you can determine which device the data is returned from. Command successful | |
| 16 | AT+0001-ONOFFRelay4:L,3 | (optional) | Control the door lock action. When the remote end receives the EPC number, it must return whether to open the door within 3 seconds. Otherwise, it will determine whether to open the door according to the EPC number stored in the device. 0001 represents the device ID number. This ID number can specify the device action. Parameter 1 represents the action mode, H means opening the door, L means not opening the door. Parameter 2 represents the duration of the action in seconds, ranging from 1 to 9 | |
| | | +0001-ONOFFRelay4:L,3 | 0001 represents the device ID number. From this ID number, you can determine which device the data is returned from. Command successful | |
| 17 | AT+0001-SetRelay1:L,3 | (optional) | Set whether the relay is NC or NO | |
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| | | | 0001 represents the device ID number. This ID number can specify the device action. Parameter 1 represents the action mode, L is NO, H is NC | | |
| | | | Parameter 2 represents the length of time for action after reading the correct Tag, ranging from 1 to 8 | | |
| | | +0001-SetRelay1:L,3 | 0001 represents the device ID number. From this ID number, you can determine which device the data is returned from. Command successful | | |
| 18 | AT+0001-SetRelay2:L,3 | (optional) | Set whether the relay is NC or NO 0001 represents the device ID number. This ID number can specify the device action. Parameter 1 represents the action mode, L is NO, H is NC Parameter 2 represents the length of time for action after reading the correct Tag, ranging from 1 to 8 | | |
| | | +0001-SetRelay2:L,3 | 0001 represents the device ID number. From this ID number, you can determine which device the data is returned from. Command successful | | |
| 19 | AT+0001-SetRelay3:L,3 | (optional) | Set whether the relay is NC or NO 0001 represents the device ID number. This ID number can specify the device action. Parameter 1 represents the action mode, L is NO, H is NC Parameter 2 represents the length of time for action after reading the correct Tag, ranging from 1 to 8 | | |
| | | +0001-SetRelay3:L,3 | 0001 represents the device ID number. From this ID number, you can determine which device the data is returned from. Command successful | | |
| 20 | AT+0001-SetRelay4:L,3 | (optional) | Set whether the relay is NC or NO 0001 represents the device ID number. This ID number can specify the device action. Parameter 1 represents the action mode, L is NO, H is NC | | |
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| | | | Parameter 2 represents the length of time for action after reading the correct Tag, ranging from 1 to 8 | |
| | | +0001-SetRelay4:L,3 | 0001 represents the device ID number. From this ID number, you can determine which device the data is returned from. Command successful | |
| 21 | AT+0000-FindDeviceID | | Query the ID Address of all devices in the local network 0001 represents the device ID number. This ID number can specify the device to return data. | |
| | | +0000-FindDeviceID:0001 | 0001 represents the device ID number. From this ID number, you can determine which device the data is returned from. Command successful | |
| | AT+0001-DeviceID:0002 | | Set device ID 0001 represents the device ID number, from which the device can be set. The range of parameter 1 is 0001~9999 | |
| | | +0001-SetDeviceID:0002 | 0001 represents the device ID number. From this ID number, you can determine which device the data is returned from. Command successful This device ID changed from 0001 to 0002 | |
| 23 | AT+0001-NoMatchEPC:0 | | Prompt sound that does not comply with Flash memory EPC 0001 represents the device ID number. This ID number can specify the device to return data. | |
| | | +0001-NoMatchEPC:0 | 0001 represents the device ID number. From this ID number, you can determine which device the data is returned from. Command successful The range of parameters is 0~2 0 means no prompt 1 means 1 sound | |
| | | | | |

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|-------------|-----------------------|---|---|--|
| | | | 2 means 2 sounds in a row | |
| | AT+0001-MatchEPC:1 | | Flash memory EPC compliant prompt sound 0001 represents the device ID number. This ID number can specify the device to return data. | |
| 24 | | +0001-MatchEPC:1 | 0001 represents the device ID number. From this ID number, you can determine which device the data is returned from. Command successful The range of parameters is 0~2 0 means no prompt 1 means 1 sound 2 means 2 sounds in a row | |
| | AT+0001-ReadEPCList | | Read the EPC list in the device memory 0001 represents the device ID number, from which the device can be queried | |
| 25 | | +0001-ReadEPCList File Size is 156Byte 20130924872603000101C0C4 201309248726030001020022 20130924872603000102AAA7 20130924872603000102AAE8 3232410000000000000000000000000000000000 | 0001 represents the device ID number. From this ID number, you can determine which device the data is returned from. Command successful Each EPC number has a total of 24 codes plus newline characters, a total of 26 bytes. The example on the left has a total of 6 EPC numbers, so the file size is 156byte | |
| 26 | AT+0001-UpdataEPCList | | Update the EPC list in device memory 0001 represents the device ID number. This ID number can specify the device to return data. | |
| 26 | | +0001-UpdataEPCList | 0001 represents the device ID number. From this ID number, you can determine which device the data is returned from. Command successful | |
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| | 20130924872603000101C0C4 201309248726030001020022 20130924872603000102AAA7 20130924872603000102AAE8 323241000000000000000000000 E20020197704022516917268 AT+UpdataEPCList End | OK +UpdataEPCList End | The EPC list must be sorted from small to large Each line contains 24 digits and line feed characters, and a maximum of 16 lines of lists can be sent each time. For example, there are 109 EPC numbers to be updated. The first 16 lines were sent and an OK response was received. Send 16 lines for the second time and receive OK reply The third transaction sent 16 lines and received an OK reply. The seventh transaction sent line 13 and received an OK reply. End of updating EPC list |
|----|---|--|---|
| 27 | Read the information returned by Tag | +EPC+0001- 000000000000000000000000000000000 | Read the information returned by TagThe data are equipment ID number, entry and exit time (fill in 0 for all reservations),EPC number, and entry and exit statistics (fill in 0 for all reservations)+EPC+0001-000000000000000000000000000000000 |
| | AT+0001-WhiteList:? | | Query whitelist inventory 0001 represents the device ID number, from which the device can be set. |
| 28 | | +0001- WhiteList:001,E200201977040225 16917268 | The first parameter 0001 = how many Tags follow The second parameter starts with Tag EPC |
| 29 | AT+0001- | WENS | Add whitelist inventory SHING 20 |

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|------------|---|-------------------|---|
| | WhiteList:001,E200201977040225 | | 0001 represents the device ID number, from which the device can be set. |
| | 16917268 | | The first parameter 0001 = how many tags to add later |
| | | | The second parameter starts with Tag EPC |
| | | +0001-WhiteList:1 | |
| 30 | AT+0001- WhiteDel:001,E200201977040225 16917268 | | Delete whitelist inventory 0001 represents the device ID number, from which the device can be set. The first parameter 0001 = how many tags to delete later The second parameter starts with Tag EPC |
| | | +0001-WhiteDel:1 | |