FCC ID:2ARXM9502PP Instructions for 9502 Reader

The 9502 reader is a member of the 9000 Series of UHF RFID readers. It comes with features for multi-protocol and multi-tag reading, integrated and environmentally protected packaging, long-distance reading and writing, and the ability of reading multiple tags moving at high speed, One of the popular applications for the 9502 reader is toll collection at moderate speed on toll roads and bridges. 9502 is also used for vehicle identification automobile dealers and service shops, as portable (on vehicle) service records and maintenance records, warranty controls, as well as recall and upgrade implementations. Another popular applications for the 9000 family of readers are border vehicle control, container management, baggage and package identification and parking management, other dock/port vehicle and container and personnel management applications.

1. Introduction

9502 reader is a fully integrated reader with RF module, digital signal processing (DSP) module, power conditioning module, built-in circular polarized antenna and all these packaged in a weather-proof and UV protected housing. 9502 Reader operates from 860 MHz to 960 MHZ, allowing it to be programmed to meet local/regional regulations. The circular polarized antenna allows it to work in asset management applications and its programmable triggering modes enable the reader to work in either self-triggering or master/slave modes. Versatile I/O interface enable the 9502 to work with RS-232, Wiegand 26/34, TCP/IP.

The 9502 reader is multi-protocol UHF reader, which supports ISO18000-6B and EPC protocols. It can read and write UCODE, TI, Alien and many other labels. The reader's firmware is upgradable, enabling it to support protocol expansion, feature upgrade, giving it the ability to grow with the maturing RFID technologies, making this reader a truly lasting investment.

The integrated high-gain and circular polarized antenna allows the reader to achieve a respectable read range, and the internal DSP module enable the reader to manage multi-tag arbitration at high speed, thus making it suitable for material management applications. A unique feature for the 9502 is its ability for multi-reader synchronization, making it suitable for portal applications with superior anti-interference features.

2. Introduction of Features

- **Support Multi-Protocol:** 9502 reader supports ISO18000-6B, EPC Class 1, EPC Class 1 GEN 2 standards, and can also be programmed to support other protocols and feature expansions through reader's software upgrade.
- **Protocol Specific Optimization:** 9502 series readers can optimize for specific protocol, making it possible to enhance the price-quality ratio on a specific close-loop system applications.
- One-way Trigger Input

• **Power Control:** Each 9502 reader can be setup with specific radiating power to meet complex installation environments. (Power range 20~30dBm)

3、 Technical Specifications:

9502 reader's technical details are as follows:

Item	Specifications	
Operating Frequency	902MHz~928MHz (860-960 MHz built-in)	
RF Protocol	ISO18000-6B、EPC Class 1、EPC Class 1 GEN 2	
Operating Method	FHSS or fixed frequency(set by software)	
Antenna Ports	Internal 8dBi circular polarized antenna	
Max RF Power	30 dBm (1 Watt)	
Power Flatness	<0.5 DB	
RF Power Range	20~30 dBm, Software Adjustable	
Tag ID Modes	Timed Mode - automatically reads at fixed time	
	Trigger Mode - external trigger control to read	
	Master/slave Mode – Under software control	
Identify Tag Time	<8ms Identify single tag)	
	Reads every 8 bytes in less than 5ms	
Reading/Writing Tag Time	Writes every 4 bytes in less than 25 ms	
Reading/Writing Tag Distance	5~6 meters(196 ~236 inches)	
Communication Interface	RS-232、Wiegand 26/34、TCP/IP(custom)	
Input	One way trigger input	
Power Requirements	8VDC to 16VDC	
Power Consumption	3A(8 V) to 1.5A (16 V)	
Size	256mm×256mm×90mm (10.08*10.08*3.54 inches)	
Package Size	410mm×310mm×150mm (16.14*12.20*5.11 inches)	
Gross Weight	3.0kg	
Net Weight	2.1kg	
Work Temperature	-20°C to +70°C	
Storage Temperature	-40 °C to +85 °C	
Work Status Indication	Buzzer	

4. Installing & Notification

The shipping package includes a 9502 reader, a RS232 serial communicating line, a power adapter, and an antenna mounting bracket.

Please check to confirm all items are present upon receiving the reader package. If any questions, please contact our dealer immediately or contact our after-sales support directly.

4.1 Appearance

The reader is silvery white cuboids (as picture 1). There are screw holes on its

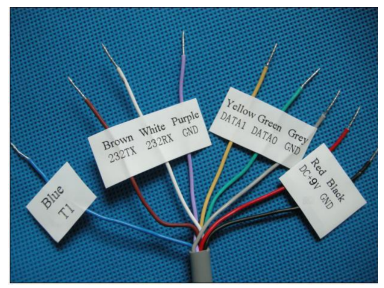
back panel for mounting and installation.



Picture 1 9502 reader face

4.2 Interface indication

Connecting line port as picture 2 and pins as follows:



Picture 2 Connecting line port

	5021 Redder connecting line pill				
Color	Signal Name	Function			
Brown	232TX	RS-232			
White	232RX	RS-232			
Purple	GND	GND Line			
Yellow	DATA1	Wiegand Data 1			
Green	DATA0	Wiegand Data 0			
Grey	GND	GND Line			
Blue	T1	Trigger			
Red	DC	8~16V			
Black	GND	GND Line			

4.3 Installation

The mounting bracket are designed specifically for mounting the 9502 reader. The reader could be installed on wood, concrete, or brick structures and aim the antenna toward zone of coverage.



Picture 3 bracket



Picture 4 9502 Reader of mounting

4.4 Communication Port

4.4.1 Wiegand

Use the "DATA1" "DATA0" and "GND" wires to connect the reader to access panel for applications. By setting "Output Delay" "Pulse Width" and "Pulse Periods", it can adjust the output parameters of Wiegand

	Com Port: COM4 Baud Rate: 9600bps Address: Generic	Connect
Viegand Setting ✓ Output Delay: 100ms ▼ Pulse Width: 80 us ✓ Get Rea · Get Rea	er success! ersion: V1. 2. 0. 0 Vork Mode success! IF Parameters success! imer Period success! rigger Timer success! D Pre-comp Success! re-comp flush time Success! ush time Success! Vieqand Num Success!	Query
Get Rea	Viegand pulse width Success! Viegand pulse period Success!	Restart
ID Pre-Comp I⊄ Flush Time: 1 s		Clear
☞ Trigger Read Trigger Read Delay: 255 s		Exit

4.4.2、**Timing**

The 9502 reader with trigger input module, when works in timing read mode, please set the parameters as bellows:

Setup Reader App.		
EPCglob	Com Port: COM4 Baud Rate: 9600bps Address: Generic	Connect
RF Setting	Infomation	
Radio Power: 30 - DBm	Connect reader success! Farmeware Version: V1, 2, 0, 0	Default
	Farmeware Version, V1. 2. 0. 0	
Wiegand Setting	Get Reader RF Parameters success! Get Reader Timer Period success!	
Output Delay: 100ms -	Get Reader Trigger Timer success!	Query
Pulse Width: 80 us	Get Reader ID Pre-comp Success! Get Reader Pre-comp flush time Success!	
Pulse Periods: 1200 us	Get Reader flush time Success! Get Reader Wiegand Num Success!	
1200	Get Reader Wiegand pulse width Success!	Setup
Work Mode	Get Reader Wiegand pulse period Success!	
C Command		
Timing Read		Restart
Timing Interval: 100 💌 ms		
ID Pre-Comp		-
I Flush Time: 1 s		Clear
C Trigger Read		Exit
Trigger Read Delay: 255 s		
Ready.		
ioudy.		

Picture 5 Reader Configuration

4.5.3, Trigger

The 9502 reader with trigger input module, when works in trigger mode, please set the parameters as bellows:

1). Set the reader works in trigger mode

2). Choose high level trigger

3). Trigger relay on time can be set according to customer requirements, it's 10s by default.

EPCglob	Com Port: COM4 Baud Rate: 9600bps Address: Generic	Connect
RF Setting	Infomation	
Radio Power: 30 V DBm	Connect reader success! Farmeware Version: V1, 2, 0, 0	Default
-Wiegand Setting	Get Reader Work Mode success!	
Output Delay: 100ms 🔹	Get Reader Timer Period success! Get Reader Trigger Timer success!	Query
Pulse Width: 80 us	- Get Reader ID Pre-comp Success! - Get Reader Pre-comp flush time Success!	
	Get Reader flush time Success!	
Pulse Periods: 1200 us	Get Reader Wiegand Num Success! Get Reader Wiegand pulse width Success!	Setup
Work Mode	Get Reader Wiegand pulse period Success!	
C Command		The second second
C Timing Read		Restart
Timing Interval: 100 🚽 ms		
ID Pre-Comp		Clear
Flush Time: 1 s		
 Trigger Read 		1
Trigger Read Delay: 255 s		Exit
Ready.		

Picture 6 Trigger Read Mode

After set the trigger parameters, the reader is in standby mode, the reader works when T1 and GND shorted to trigger.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The equipment complies with FCC Radiation exposure limits set forth for uncontrolled enviroment. This equipment should be installed and operated with minimum distance 30cm between the radiator and your body.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.