



Name: FU-M6-IN1 IP68 reader

User Manual



Foreword

Welcome to FUWIT products.

This manual applies to the product name:

FU-M6-IN1 IP68 read-write device

This manual provides information on the product's installation, use, maintenance, repair and other characteristics, and can be read and used by the product's installers, users and maintenance personnel.

Content

Foreword	2
Content	3
Revision History	3
1 Product overview	5
1.1 Characteristics	5
1.2 Application	5
1.3 Foreword	6
2. Description of type selection	6
3 Product Specifications/Electrical Characteristics	7
3.1 Equipment electrical characteristics	7
3.2 Mechanical Characteristics and Operating Environment	8
4 Product size	8
5 Product structure	9
6 Interface definition	9
7 Equipment installation and inspection	10
7.1 Installation Precautions	10
7.2 Installation Conditions	10
7.2.1 Select the installation location	10
7.2.2 Connection of various devices	10
7.2.3 Installation of equipment	10
7.3 Installation FAQ	11
8 Product handling and use	12
8.1 Preparation before test	12
8.1.1 Hardware inspection	12
8.1.2 Demo software download and installation	12
8.2 Demo connection and testing	12
8.2.1 Connection (network port)	12
8.2.2 Simple test (frequency band, antenna, power, card reading)	14
8.3 Device IP Change	17
9 Daily Maintenance and Repair	19
1. Routine maintenance	19
2. Analysis and solution of common faults	19
10 Product Accessories List	20
10.1 List of attachments	20
11 Warranty Service Terms	21

Revision History

Note: The page number of the previous version may be different from the page number of the current version

Changed from revision * (May 2024) to revision A (July 2024)

2314152383@qq.com

Add a device to a data table

Safety Instructions



Warning sign

If it is not operated correctly, it may cause damage to the equipment.
IF NOT OPERAD CORRECTLY, HEALTH Dare to Personnel.



Attention to identification

If it is ignored, it may prevent your operation from proceeding smoothly.
If it is ignored, it may bring you undesirable results.

1 Product overview

1.1 Characteristics

UHF RFID Protocol

- ◆ Multi-purpose UHF RFID device with system development documentation

UHF RFID Protocol

- ◆ Multiple RFID protocols, and support multi-protocol automatic identification and mode switching
- ◆ Meet the industrial wide voltage input mode
- ◆ Give full play to the advantages of the Thingmagic RFID module algorithm, its excellent label chip compatibility.
- ◆ Interface can be easily customized
- ◆ ISO 18000-6C/E1G2 support

Communication mode and peripheral interface

- ◆ Support RJ45 interface Ethernet communication
- ◆ Customizable support DB9 interface RS232 serial communication

- ◆ Peripheral 12v output universal interface
- ◆ Peripheral 1 GPI interface and 1 GPO interface

Power supply and energy consumption

- ◆ DC12v to 24v operating voltage range
- ◆ Support POE power supply

Environmental conditions

- ◆ Operating environment temperature:-20°C to +55°C
- ◆ Working environment humidity: 5% to 95% (no condensation)
- ◆ Storage ambient temperature:-40°C to +85°C
- ◆ Storage environment humidity:

Certification

- ◆ ROHS&Reach
- ◆ FCC RF
- ◆ CE RF

1.2 Application

- ◆ Universal UHF RFID Tag Reader Writer
- ◆ Universal UHF RFID Data Logger
- ◆ Access Control Statistics Management System
- ◆ Health/Medical/Nursing Applications
- ◆ Industrial Automation
- ◆ warehousing logistics

1.3 Foreword

FU-M6-IN1 ZEUS UHF RFID station machine is an industrial UHF RFID integrated reader/writer with a small size, easy installation and deployment, anti-electromagnetic interference design, built-in integrated 6dbi circularly polarized antenna, die-cast aluminum and ABS shell, M12 waterproof connector, IP68 protection grade, and specially designed for industrial and harsh environments. Embedded ThingMagic full function, stable M6e-Nano UHF RFID module integration, ZEUS RFID station reader provides command and control to computer or PLC system through its TCP/IP serial or RS232 interface. Modbus system (optional) support.

2. Description of type selection

- ◆ For equipment details and custom equipment, please contact us.
- ◆ Communication and control mode, by default, will give priority to network port communication. For serial communication function, please contact us.
- ◆ For more information on product size, refer to the product size section 6.1.

3 Product Specifications/Electrical Characteristics

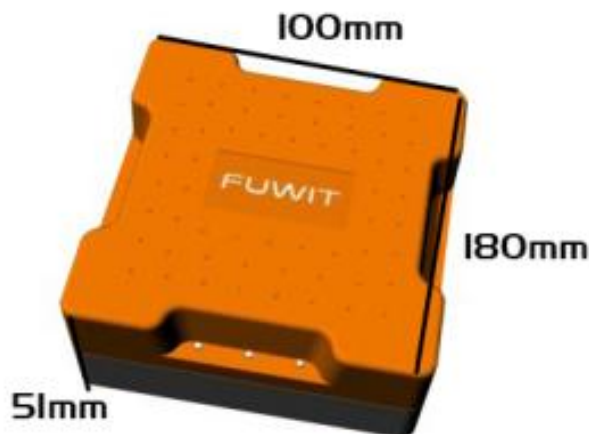
3.1 Equipment electrical characteristics

Condition	Parameters	Description	Remarks
Data Control Interface	Signal Definition	Power Supply * 1 & GPIO * 1 & TCP/IP * 1	
	LED	Red Light * 3	
	Reset	Power off restart/manual button restart	
Power	Adapter	Default 12v (wide DC12-24v) 20W	
	POE power supply	POE 12v/1A 13w	Customization
RF Function	Operating frequency	FCC(NA,SA)902-928MHz/ETSI(EU)865.6-867.6MHz/ TRAI(India)865-867MHz/KCC(Korea)917-920.8MHz/ ACMA(Australia)920-926MHz/SRRC-MII(PR.China)920-925MHz/MICapan)916.8-923.4MHzOpen'(Customizable channelplan;865-869902-928 MHz)	
	Support protocol standards	ISO18000-6C (EPC Class Gen2)/Gen 2v2	
	RF Power	Read and write (transceiver) separation mode 0 ~ 27dBm(0.01dBm adjustable)	
	Antenna	Built-in 5.8db antenna	circular polarization
	Max Tag Cache	>10M bits	
	Maximum reading rate	>250 tag/s	
	Maximum EPC ID	512 bits	
Architecture	Network	TCP/IP or RS485	
Development Interface	Support for development languages	Java,C,C ##	
Authentication and Security	Qualification Certification	Thingmagic M6e-Nano module: FCC47 CFR CH.1Part15; Canada(IndustrieCanadaRSS-210);EU(ETSI EN 302 208 v3.1.1.RED 2014/53/EU)	
	Other	RQHS	

3.2 Mechanical Characteristics and Operating Environment

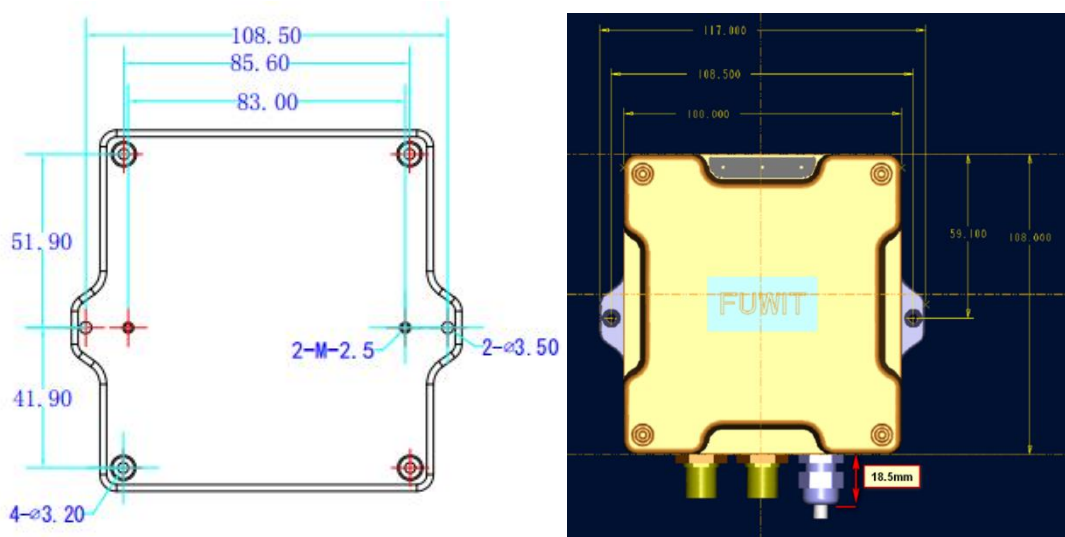
Condition	Parameters	Description	Remarks
Shape and structure	Dimensions	108*108*51mm	
	Net weight	0.7kg	
Use of the environment	Storage temperature	-40°C to +85°C	
	Working temperature	-20°C to +55°C	
	Humidity	5% to 95% (no condensation)	
	Shock shock	1 m drop safety	

4 Product size

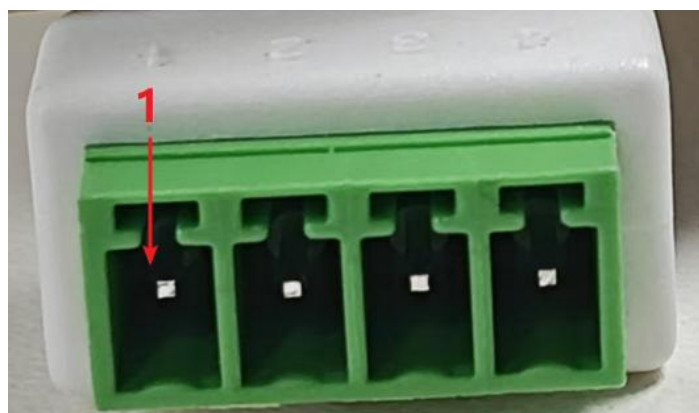


FU-M6-IN1 : 108(L)*108(W)*51mm(H)

5 Product structure



6 Interface definition



Position number	Definition	Description
1	DI1 +	Enter positive
2	DI1-	Input negative
3	DO1 +	Output positive
4	DO1-	Output negative

7 Equipment installation and inspection

7.1 Installation Precautions

In order to ensure your personal and property safety, the following preparations must be made before installing and using the product.



Measure and estimate the connection distance between equipment and system (such as equipment and antenna, equipment and PC, equipment and power socket, etc.);



Check whether the installation position and direction of the equipment and antenna will disturb the signal when the information is exchanged between the product and the electronic label;



When installing multiple devices or identifying dense areas, pay attention to the antenna placement of multiple devices and the minimum distance between the antennas to avoid mutual interference.

7.2 Installation Conditions

Before installing the equipment, please carefully check whether the product is in good condition, whether the accessories are complete, and meet the required standards for installation, and can be installed in the use environment.

7.2.1 Select the installation location



Consider the minimum safe distance between the antenna and the human body.

7.2.2 Connection of various devices

Connect the reader, antenna and PC.

The auxiliary parts shall be connected according to the specified equipment.

When installing the connected antenna, pay special attention to the polarization matching between the antenna and the electronic tag, otherwise, it will seriously affect the reading/writing distance of the reader to the electronic tag.

7.2.3 Installation of equipment

According to the field application, the reading and writing range of the reader and the connecting antenna is preliminarily determined. According to the on-site reading and writing test results of the FU-M6IN1 reader, adjust the tilt (rotation) angle of the reader antenna to make the

reading distance reach the best state. Finally, the installation position and tilt (turn) angle of the equipment are fixed.

7.3 Installation FAQ

This section describes in detail common problems during commissioning, in particular general problems due to incorrect installation, and explains how to correct them.

The main common problems of debugging are as follows:

- No response from reader

- ★ The power indicator light is on → Check the relevant cable connection, and check the corresponding items according to the status of the relevant indicator light;

- ★ In the communication state of the network port → check whether the connected IP is correct; Check whether there is any conflict between IP addresses; Whether the IP address and the upper computer are in the same network segment;

- ★ Whether the antenna number is set correctly.

- Read/write label error

- Check whether the reader protocol is compatible with the label protocol;

- Check whether the configuration of the reader is correct;

- ★ Label placement, whether the label is in the effective reading and writing range of the reader;

- ★ Whether there is electromagnetic interference between readers or other equipment;

- ★ Whether the access password is required for label reading/writing and whether the password is correct;

- ★ Whether the label is damaged.

- Read and write scope does not meet the requirements

- ★ Check the antenna installation and placement direction;

- Check whether the polarization mode of the antenna and the label is consistent;

- ★ Whether the antenna selection supports the requirements of reading and writing range;

- ★ Whether there are interferences in the surrounding environment.

8 Product handling and use

Demo software mainly carries out demonstration functions such as system control, parameter setting, parameter query, communication mode selection, reading and writing and display of RF tags.

If you need secondary development, please contact Quan Shunhong to obtain development kits and technical support.

8.1 Preparation before test

8.1.1 Hardware inspection

1. Connect the computer adapter
2. Connect the reader with one end of the network cable, and the other end is directly connected to the computer
3. Set the ip address of the local network card of the computer to 192.168.0.80/24 network segment

Note: The factory IP address of the reader is 192.168.0.80. Please do not set the IP address of the local network card of the computer to this IP to prevent IP address conflicts.

8.1.2 Demo software download and installation

Win10 PC side: Universal Reader Assistant

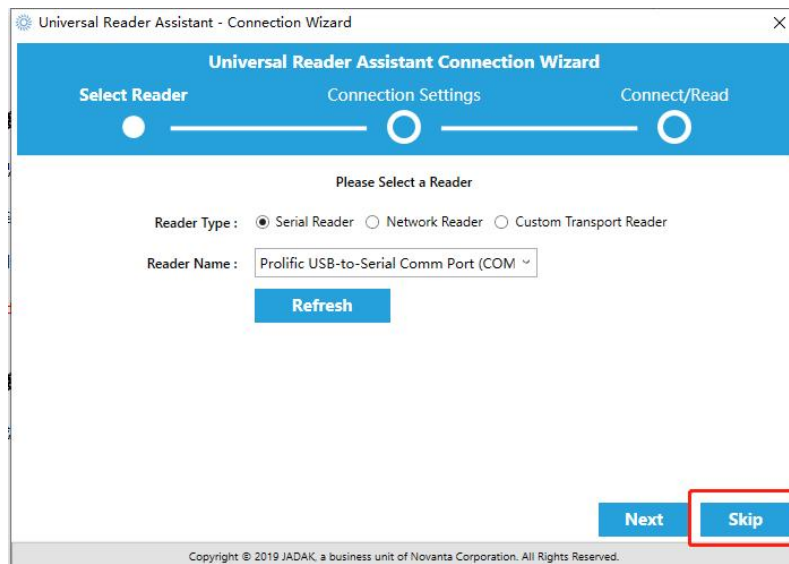
8.2 Demo connection and testing

8.2.1 Connection (network port)

1. Click on the software after the installation is complete.



2. Click Skip to skip this interface.

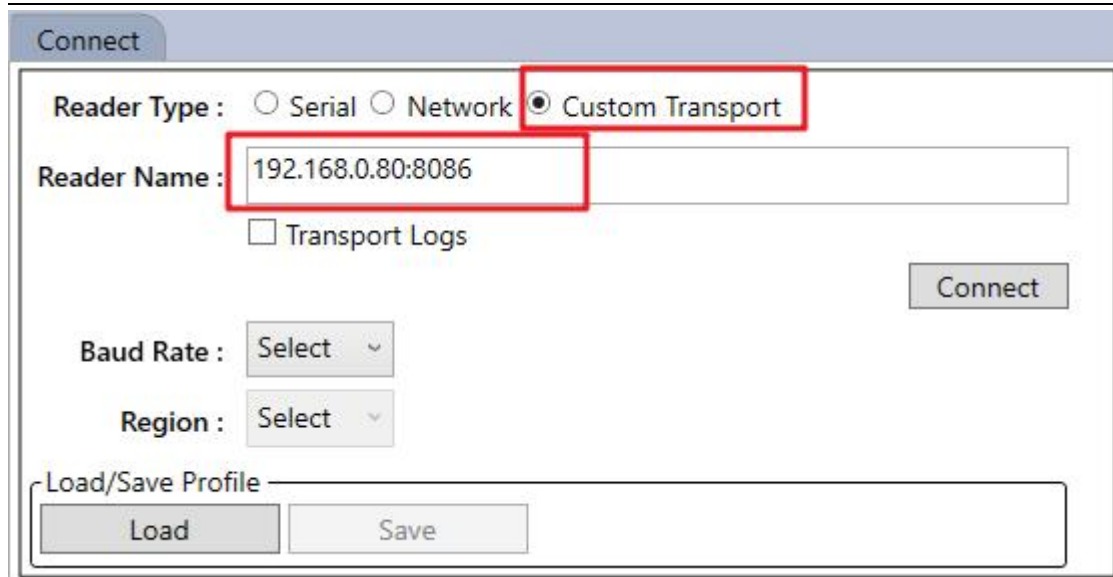


3. Select connection method

(1)Serial: serial port connection mode

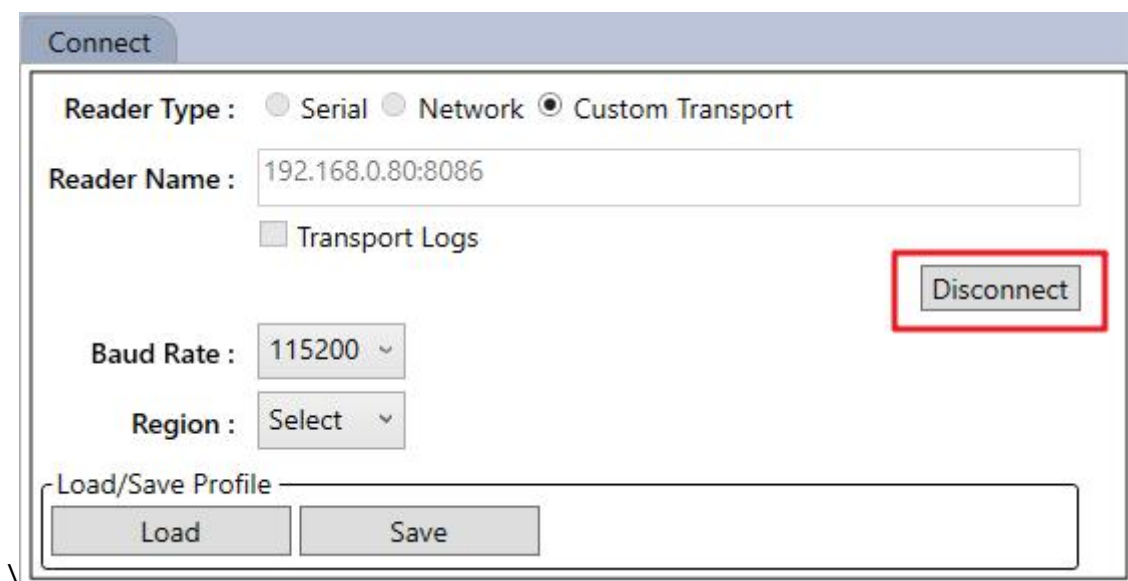
(2)Network: automatic identification method (this method is only applicable to support DHCP reader)

(3)Custom Tranport: Custom transmission method (this device is connected in this way)



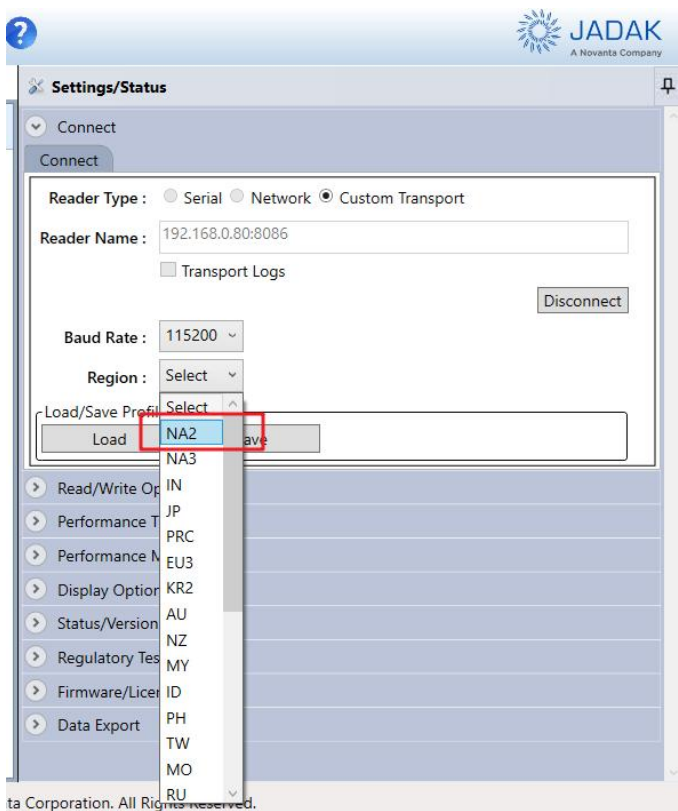
(4) Select Custom Transport mode, fill in the reader factory IP address: port, default: 192.168.0.80:8086

4. Click on the connect to connect the reader, after the connection is successful, the connect becomes Disconnect.

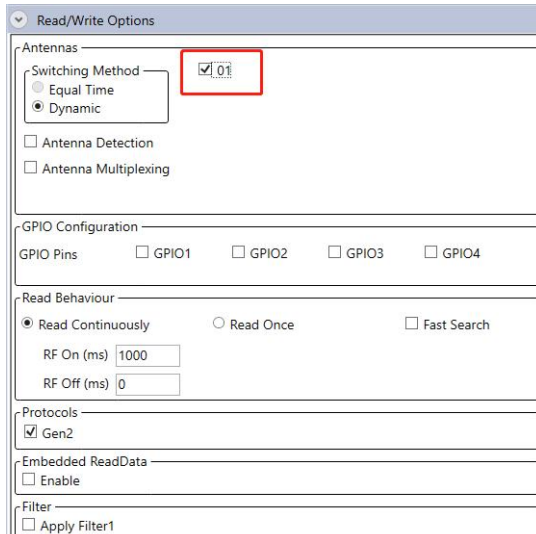


8.2.2 Simple test (frequency band, antenna, power, card reading)

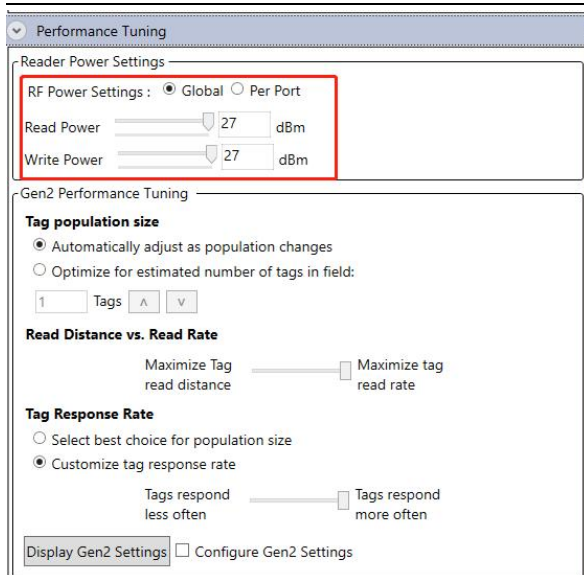
1. Select Region, which can be selected according to requirements, and generally select NA2.



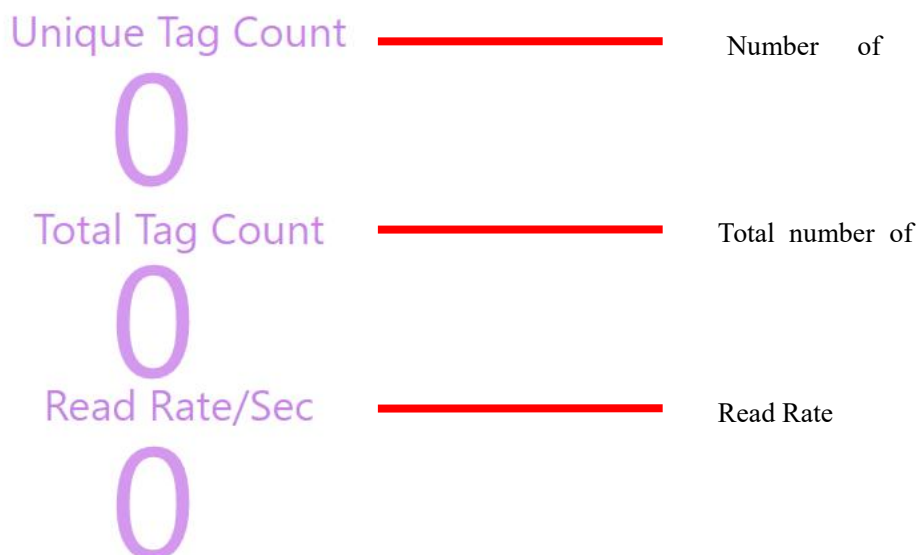
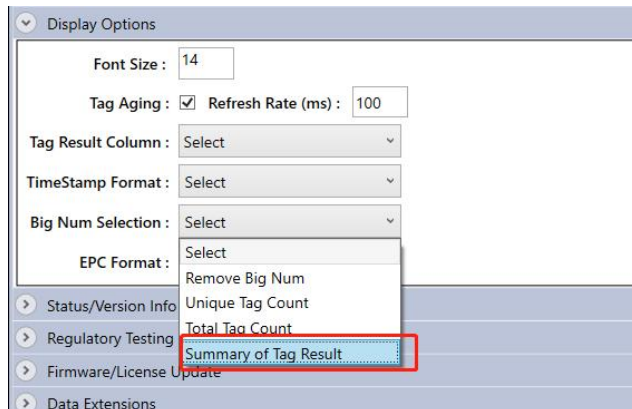
2. Check the antenna



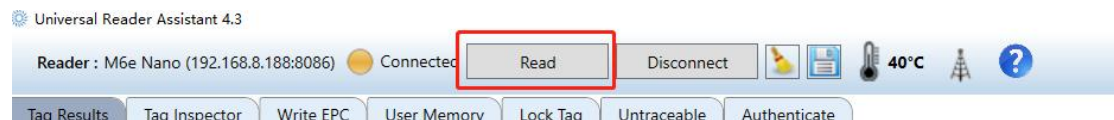
3. Configure read and write power



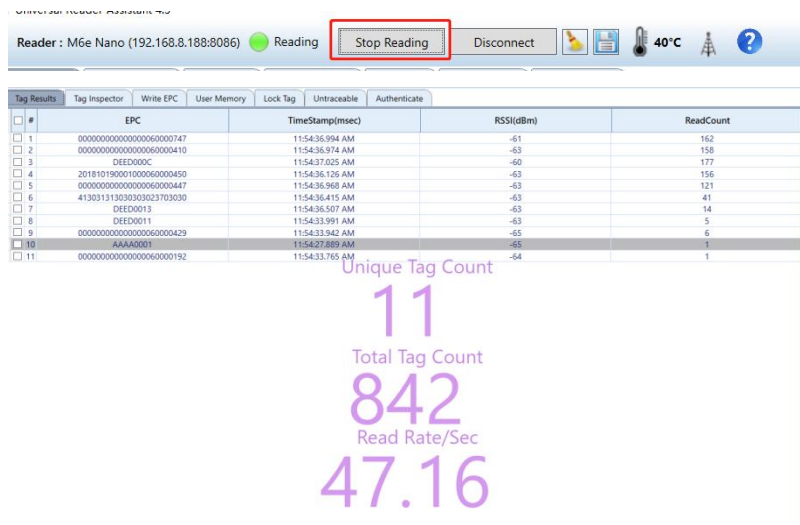
4. Display Options



5. Click Read to start tag reading.



6. Click the Stop Reading to stop tag reading



8.3 Device IP Change

1. Enter the address of the browser: 192.168.0.80, and press Enter.

Note: If the IP address has been modified, you need to log in with the new IP address.



Login account: admin login password: 12345678



2. Go to the IP configuration page



3. Modify the new IP address, click Save Settings and restart the module to complete the modification.

Please label the newly modified IP address on the reader with a sticker.

9 Daily Maintenance and Repair

1. Routine maintenance

Store according to storage requirements.

2. Analysis and solution of common faults

This paper mainly introduces the handling methods when the user encounters the abnormal phenomenon of the equipment in use.

- The power indicator does not light up after power-on

★ Power supply system failure: check whether the power supply is normal;
★ If other indicator lights are on, it may be an internal circuit failure. Please contact our company to discuss maintenance matters.

- The network port cannot be connected

★ The default IP address set by the reader-writer when leaving the factory is 192.168.0.80.

When connecting, ensure that the IP address of the upper computer and the IP address of the reader-writer are on the same network segment, such as "192.168.0.XXX" can be reliably connected with the reader-writer. If you forget the IP address of the reader, please consult our company for the method of resetting IP.

- Cannot read card

☆ Whether the cable is connected correctly, the cable is not connected or the connection is not firm will lead to the PC command can not be issued to the reader;

☆ Please check whether the antenna connector is tightened and the label is damaged;
Make sure the reader is properly configured.

For problems that users cannot solve by themselves, please contact our company to discuss maintenance matters.

10 Product Accessories List

10.1 List of attachments

Name	Quantity	Remarks
FU-M6-IN1 IP68 reader	1	

Note: Items that do not belong to the equipment accompanying or subsequent optional items will not be recorded in the list. Please confirm with the sales for specific information.

11 Warranty Service Terms

1. Warranty Service Scope

- **Warranty Products:**

To comply with the relevant laws and administrative regulations of the People's Republic of China, this warranty service is a limited warranty applicable only to products sold by Shenzhen Fuwit Technology Co., Ltd. (hereinafter referred to as "Fuwit") or its authorized distributors.

- **Warranty period:**

From the date of shipment, products that experience malfunctions under normal use within the specified period are eligible for warranty service. Customers requesting warranty services must provide a purchase contract, delivery receipt, the faulty device's SN number, and a description of the issue to prove that the product qualifies for a one-year warranty from the date of shipment.

- **Exclusions from Warranty:**

- Failure to provide valid purchase contracts, delivery receipts, or proof of purchase (including altered purchase contracts or receipts, or discrepancies between documents and actual products).
- Surface damages such as scratches, dents, or depressions.
- Consumable items like batteries, except in cases where defects result from material or manufacturing issues.
- Damage caused by accidents, misuse, improper handling, fire, natural disasters, or improper maintenance (including external force damage).
- Repairs, modifications, or alterations conducted by unauthorized personnel, which may lead to

permanent product damage.

2. Description

- This warranty policy grants you specific legal rights, which may vary by country. Other statutory rights under different national laws are not excluded, limited, or suspended by this policy. Some of the following limitations may not apply to you.

- To the extent permitted by law, this warranty policy is exclusive and supersedes all other express, implied, or statutory warranties, including but not limited to warranties of merchantability, fitness for a particular purpose, or any other condition under statutory laws. Furthermore, Fuwit shall not be liable for any incidental, special, indirect, or consequential damages arising from the use, misuse, inability to use, or defects of the product.

- Fuwit reserves the right to deny warranty claims for products or services obtained and/or used in violation of any national laws.

- Products purchased through auction websites or from non-authorized distributors of Fuwit are not covered under this warranty service.

- If the product is determined to fall outside the warranty scope after inspection, Fuwit will proceed with repairs only after obtaining customer approval and charging a quoted fee. Repaired components are covered by a 90-day warranty for the same functionality failure.

- Fuwit reserves the right to repair or replace the product or software. Repairs will be performed using original manufacturer parts following standard procedures. If the product cannot be repaired, it may be replaced with a module or an entire unit. If repair parts are out of stock or the product has been discontinued, Fuwit will provide an equivalent replacement product

based on depreciation value during the warranty period or offer an upgrade option with an additional charge upon customer agreement. Products outside the warranty period will not be eligible for repair services. Any replaced defective parts will become the property of Fuwit.

3. Precautions

- Before requesting warranty service, customers should back up all personal and important data and provide only the faulty product for repair. During the repair process, all data stored in the device may be lost and cannot be recovered. Fuwit does not provide data backup services and does not guarantee that system settings will remain unchanged before and after repair.