



Shenzhen Anysecu Technology Co., Ltd.

INSTRUCTION

3G-W1 Mobile Radio



We are very grateful for your Choose our Anysecu two-way radios ,We believe Anysecu two-way radio, which always incorporates the latest technology, can bring great convenience to your life and work.

We also believe that the quality and function of Anysecu two-way radio can meet your demands for reliable communication.



Shenzhen Anysecu Technology Co., Ltd.

◆ Important Information

◆ Copyright

Anysecu authorized partners own the intellectual property of all the parts of this product (include accessories). Any design and materials may not be modified, copied, extracted or translated without the authorization of us or its authorized parities.

Due to the update or modification of the product, Anysecu owns the right to change the specifications of software and hardware described in this manual without further notice. Specifications and information contained in this manual are for reference only.

◆ Safety Information

Compliance with RF Exposure Standards

Your radio is designed and tested to comply with a number of national and international standards and guidelines (listed below) regarding human exposure to radio frequency electromagnetic energy. This radio complies with the IEEE and ICNIRP exposure limits for occupational/controlled RF exposure environment at operating duty factors of up to 50% transmitting. In terms of measuring RF energy for compliance with the IEEE and ICNIRP exposure limits, your radio radiates measurable RF energy only while it is transmitting (during talking), not when it is receiving (listening) or in standby mode.

Your radio complies with the following of RF energy exposure standards and guidelines

Institute of Electrical and Electronic Engineers (IEEE) C95.1-1992

Institute of Electrical and Electronic Engineers (IEEE) C95.1-1999 Edition

International Commission on Non-Ionizing Radiation Protection (ICNIRP) 1998

◆ Operating Instructions to control RF Exposure

To decrease your exposure and ensure compliance with the occupational/controlled environment exposure limits, please always adhere to the following procedures.

1. Transmit no more than the rated duty factor of 50% of the time. To transmit, press the PTT button, and to receive the call, release the PTT button.
2. Keep your radio in a vertical position in front of the face with the microphone 5cm away from your mouth while transmit.
3. When worn on your body, keep the antenna 2.5cm away from you body while transmit.
4. Do not transmit when the radio is not equipped with an antenna. Transmitting without an antenna may damage the product and result RF discomfort.

◆ Using the designated accessories

Use the antenna, battery, adapter or charger supplied or sold by us only, or otherwise it causes damage to the product.

If you want to purchase or replace the accessories, please contact your local dealer.



Shenzhen Anysecu Technology Co., Ltd.

◆ Area restrictions

1. To avoid of the problems caused by electromagnetic interference or electromagnetic compatibility, turn off the radio in any facilities where posted notices instruct you to do so, such as hospital and other health care facilities. Turn off the radio when on board an aircraft, if instructed to do so.
2. In the vehicle with an air bag, do not place the radio in the area over an air bag or in the air bag deployment area.
3. Turn off the radio before entering any area with a potentially explosive atmosphere or blasting caps.
4. Do not operate the radio, disassemble or charge the battery in the potentially flammable and explosive atmosphere (such as gas station, coal gas station, etc.).
5. Do not place the radio under the direct sunlight or near the area with heating devices.
6. Do not place the radio in the area with great dust, moisture or drips, or on the unstable surface.

◆ Operating Attentions

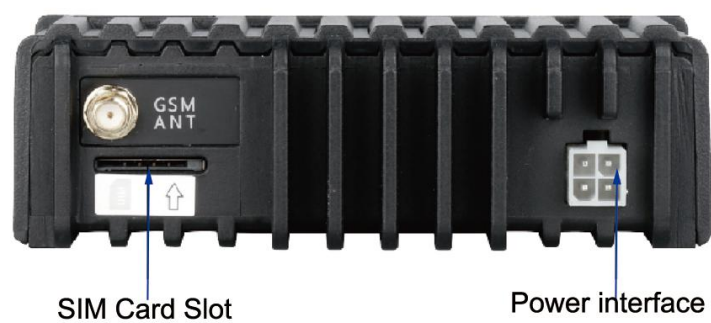
Antenna









Do not use any portable radio that has a damaged antenna. If a damaged antenna comes into contact with your skin, a minor burn can result.

Maintenance




Do not disassemble the radio by yourself. This product can only be maintained by the professional technicians. Contact us or your local dealer for help if you want to re-develop or modify the radio.

◆ Appearance structure



Button	Instruction	Function
PTT	Push to talk	Talking
	Confirm	Confirm /enter group/choosing
	Exit	Back /exit
	Menu	Enter menu
	Plus	Choosing +
	Minus	Choosing-
	Power/Vol	Long press :power On/Off Short press:report user information(group/name/net status) Volume adjust
		Enter Upgrade mode
		Enter Programming mode

◆ Basic functions

- power on Radio: press  about 2-3 s to power On/Off the radio
- Menu function:
 1. enter group: press MENU in standby mode ,press   choose the group;
 - 2.2 Member choose: double click MENU enter users choose ,up/down choose the users;
- backlight setting(standby mode click MENU 7 times)



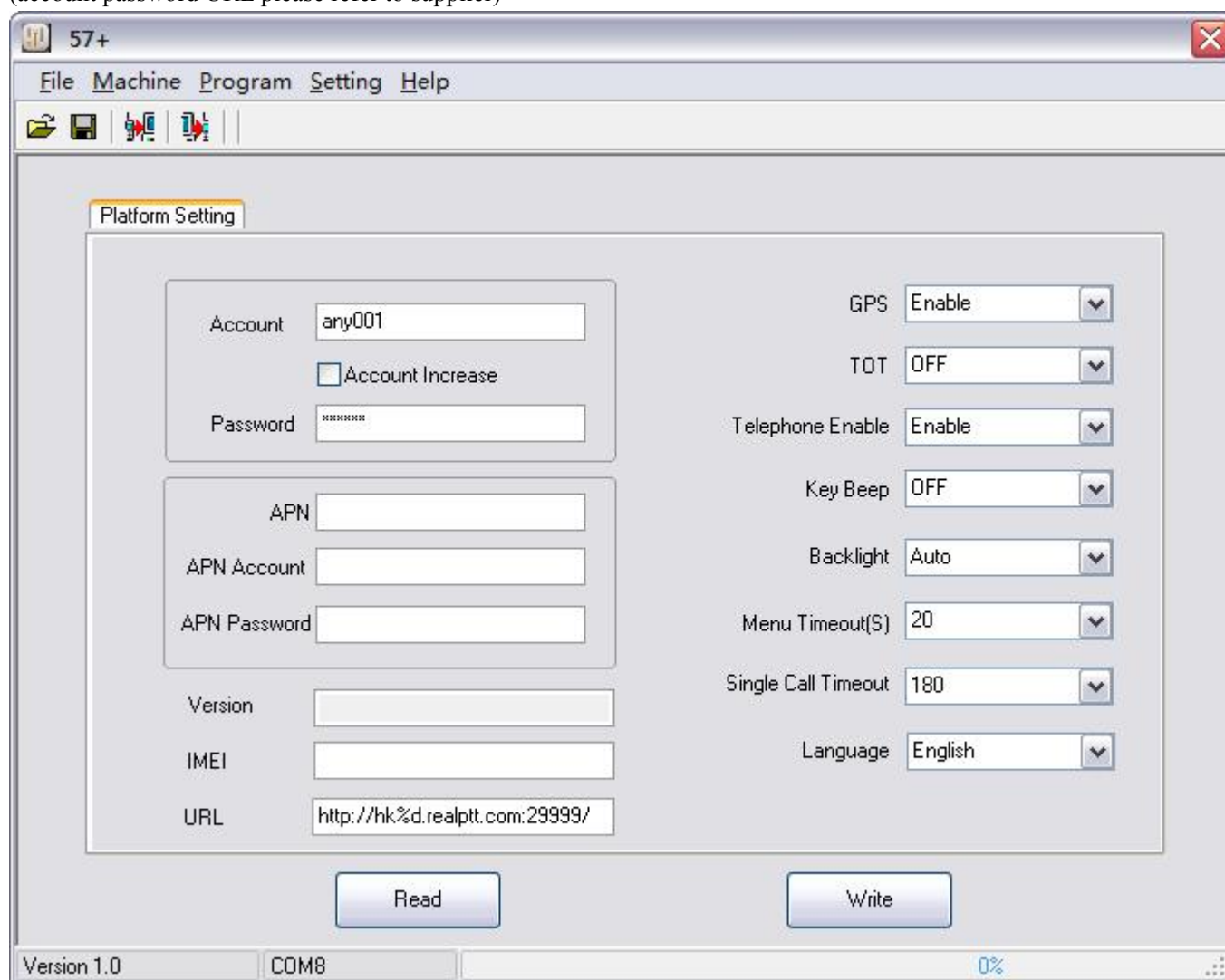
OFF	Backlight keeping off
Auto	Auto on when receiving or transmitting, no operating Off in 20s
ON	Backlight keeping on

4. 4.Rotate the screen(standby mode click MENU 8 times)

Normal	Screen Display regularity
Inversion	Screen Display Inversion

5. Display language switch(standby mode click MENU 9 times): ENGLISH/SIMPLE CHINSES/Traditional Chinese

6. Program the radio: press ▼ key and power on the radio enter programming mode
(account password URL please refer to supplier)



8.Upgrade:press MENU to power on the radio till Led flashing red enter upgrade mode.



◆ Troubleshooting

No.	Problem	Causes and Solutions
1	Insert Sim card properly	<ol style="list-style-type: none">1. SIM card not insert2. SIM card data not on3. SIM card slot have dust or break
2	Network failed	<ol style="list-style-type: none">1. please check the account write correctly;2. Please check URL correctly;3. Please check if APN are required;4. Please check antenna installed correctly5. Please check SIM Card data is on6. Please make sure account is valid;7. Server problem

◆ General Specification

General Specification	
Frequency Band	2G: GSM850/1900MHz GSM900/1800MHz 3G: WCDMA B1/B2/B5/B8(2100/1900/850/900MHz)
Power	12V
Dimensions(L*W*H)	120x95x38 mm 4.72*3.74*1.50inch
Weight	280g 0.62LB
Package	1* Radio 1* Power cable 1* GPS antenna 1* Network Antenna 1* Bracket & Screw set 1* Hand speaker
Optional Accessories	1*AC Adaptor 1*Car Charger