

NETWORK & **ANALOG** dual mode combined

Dual Ptt Design For Network And Analog

- 4 working mode optional
- Unlimited distance communicate
- Cross mode repeater from network to analog
- On-the-air programming and firmware updating
- GPS & track replay
- 1-32g recording storage & replay
- 10 quick call keys
- Private call/group call/Member list call/Parent group call
- · Low battery alert

USER'S MANUAL

CE Warnin s and Statements

Use the POC Radio in the environment with the temperature between- 10° C and 40° C, otherwise, it may damage your POC Radio. It can be operating under 2000m.

Hereby, TYT Electronics Co., Ltd. declare that the radio equipment type POC Radio is compliance with Directive 2014/53/EU.

ϵ

The product shall only be connected to a USB interface of version USB2.0 or higher and that the connection to a power USB is prohibited.

For this device, Head SAR and Body SAR was performed with the device configured in the positions according to EN62209-1:2016 & EN62209-2:2010, and Body SAR was performed with the device 5 mm from the phantom. Body SAR was also performed with the headset attached and without.

Caution:

For Adapter: Shall be installed near the equipment and shall be easily accessible.

For Battery: Risk of explosion battery is replaced by an incorrect type, dispose of used batteries according to the instructions.

Only can use the adapter as below: Manufacturer: TYT Electronics Co.,Ltd.

Model Name: C501

Rated Input & Output: AC100V-240V, 50/60Hz, 0.5A, DC5.0V, 1500mA

The plug could be disconnected from adapter.

Operating Frequency Range	The maximum RF Output Power	
GSM 900 / 1800	Max. 2W / Max.1W	
UTRA FDD Band I / VIII	0.25W	
E-UTRA FDD Band 1/3/7/8/	0.2 W	
20/28/38/40/41	0.2 vv	
GPS 1575.42 MHz (Only receive)	/	
Tx/Rx:400-470MHz (F3E)	5/1W	

To customers

Thank you very much for using our two-way radios. This product has a newly developed function menu and humanism operation design, making it easy to use. It will meet your requirement by the compact size and reasonable price.

Welcome to use our two-way radio

Main function:

- Dual PTT design for network and analog
- 4 working mode optional
- Unlimited distance communicate
- Cross mode repeater from network to analog
- On-the-air programming and firmware updating
- GPS & track replay
- ◆ 1-32g recording storage & replay
- 10 quick call keys
- Private call/group call/Member list call/Patent group call
- Low battery alert



CONTENTS Using tips-----01 Unpacking and check equipment-----02 Installing and uninstalling of supplied accessories ------03 Install/removing the battery-----03 Installing the antenna-----04 Installing the SIM card-----05 Install the earpiece/microphone-----05 Getting Familiar-----06 Menu function ------08 Menu under the analog mode------08 1. Channel ------08 2. CTS/DCS------08 3. Power------08 4. Tx/Rx Fre ------08 5. Squelch------09 6. Other-----09 Menu under the analog mode------14 1. Group------ 14

2. Member	14
3. Friend ·····	14
4. GPS/BD	16
5. Hot key	16
6. Set	17
4G LTE Smart PTT management platform	22
Smart PTT dispatch management platform	34
Programming software operation	50
4G mode:	50
On-the-air account writing	51
Programming cable account writing	53
Analog mode programming	55
Specifications	57

User's Manual

Using tips Unpacking and checking equipments Getting familiar

Using tips

Please read the following brief instructions, non-compliance with these rules may cause danger or violate the law.

- Turn off the radio before entering flammable or explosive areas.
- Do not charger or change the battery in flammable or explosive areas.
- Turn off the radio before getting close to the blasting zone or detonator areas.
- Do not use radio whose antenna is damaged, touching of damaged antenna will cause heat injury
- Do not attempt to open the radio; the maintenance work should be done by technical expert only.
- To avoid troubles caused by electromagnetic interference or electromagnetic compatibility, please turn off the radio in places where have the banner "Do not use wireless equipment".
- In the car with an airbag, do not put the radio within the scope of the airbag deployment.
- Do not store the radio under the direct sunshine or in hot areas
- When you transmit with the radio, do keep away from its antenna for 5cm at least.
 If the radio appears smelly or smoke, please shut off its power immediately and contact with your local dealer.
- Do not transmit too long, for the radio may heat and hurt the user.

Unpacking and checking equipment

Open the box and check the device

Please remove the radio carefully from the box. We suggest you check the accessories thoroughly according to our list before discarding the packaging.

Supplied accessories

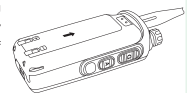


Notice: The antenna frequency please refers to the label at the bottom of antenna.

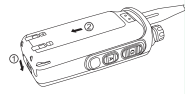
Installing and uninstalling of supplied accessories

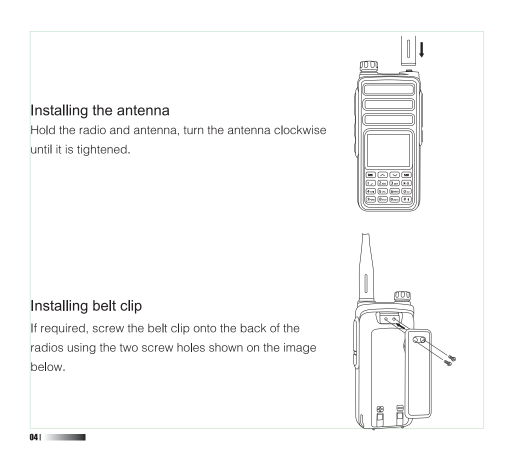
Installing/removing the battery

1. Align the top of battery with the corresponding groove on the back of radio, then push the battery up to the radio base along the rail on the back of aluminum shell, until the battery latch locks up.



2.To move the battery, please make sure the radio is closed, push the battery latch up, and then push the battery out from the radio.





Install the earpiece/microphone

Reveal(do nit remove) the mic jack cover, insert the headset into the mic jack.



Installing SIM card

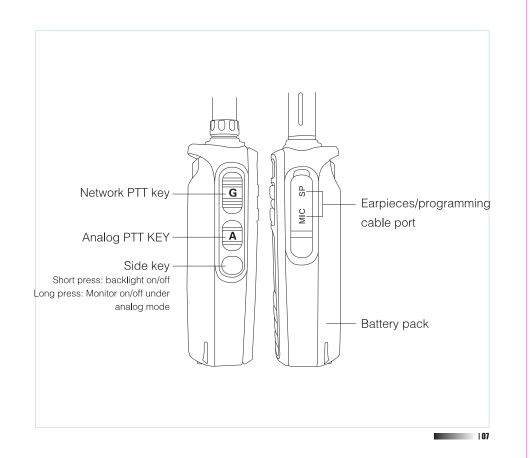
Please insert effective SIM card before use, make sure the SIM card can be effective in 4G/3G radio.

Remove the battery, lift SIM socket cover, place SIM card in the socket in the correct position.

After place the SIM card, replace the battery.







MENU FUNCTION

Menu under the analog mode

Press [] when the arrow is in the Analog mode, you can check the following menu function.



1. Channel

Check the channel information, there are total 200 channels you can storage

2. CTS/DCS

You can set the CTCSS/DCS

3. Power

User can choose the power (High/Middle/Low) in here

4. Tx/Rx Fre

This function only work in VFO mode.

081

Positive(+)/Negative(-)

Difference Value: press [~] [~] to add or subtract the value For example: When you choose Pos(+), and difference value is 1.0MHz, if the

frequency is 446.025MHz, the TX frequency is 447.025MHz, and the RX frequency is 446.025MHz

5. Squelch

Squelch level: 1-9

6. Other

Work mode:

Public network



The radio work in the public mode, and you only can transmit and receive in public mode, and whatever you press which PTT key, it will transmit in Public mode.

 $\ensuremath{\mbox{\textbf{Q}}}$: GPS mark, when the radio get the GPS information, the mark will turn to white.

Analog network



The radio work in the analog mode, and you only can transmit and receive in the analog mode, and whatever you press which PTT key, it will transmit in the analog mode.

Power: HIGH/MID/LOW

►F+00.00000 Frequency offset value

MR/VFO Press [■] key to change MR mode or VFO mode

VFO-MODE MR-MODE CHOO1 The radio is VFO mode or MR mode

W/N Wide band or Narrow band

CTC/DCS CTCSS/DCS

SQ4 Squelch level

10 |

Work mode:

The radio is work in public and analog mode, when you can transmit and receive in these modes, when you press "G" PTT key, it will transmit in public network mode; when you press "A" PTT key, it will transmit in the analog mode



Repeater mode

The radio has cross mode repeater mode.
The radio choose the repeater mode, this radio would be as a repeater, and other radios will be choose mixed mode, or one radio in analog mode, one radio in Public network mode.
The TX mode and RX mode of repeater would be opposite of other radios, and the group of

repeater would be same as other radios.



For example:

Transmit radio

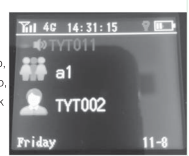


Repeater radio



Receive radio

The transmit radio send the signal by analog radio, and the repeater receive the signal in analog radio, and transmit the received signal by public network mode, and the receive radio receive the signal from repeater in Public network.



Wide/Narrow: Wide band: 25KHz Narrow: 12.5KHz

Step frequency:

2.5KHz/5.0KHz/6.25KHz/7.5KHz/8.33Khz/10.0KHz/12.5KHz/15.0KHz/20.0KHz/25.0K

Hz/30.0KHz/50.0KHz

Tail Sound: Freq 55.0Hz Freq 259.3H Freq 45.5Hz Only in the same frequency, the sound will be disappear

Max TX time: No limit 50 seconds 100 seconds 180 seconds

Save power mode: 1:1 1:2 1:4 1:8

VOX: Close/Level 1-9

Backlight: 10 seconds 20 seconds 30 seconds Always open

About me: software version

CH-FRE show mode: Show CH-Freq Hide CH-Freq

12 |

Menu under the analog mode

Press [] when the arrow is in the 4G mode, you can check the following menu function



1. Group: select the group you have set.

2. Member:

Select online member which in the group you have chosen, and you can achieve the private call with the member

3. Friend:

Select the online friend and achieve the private call.

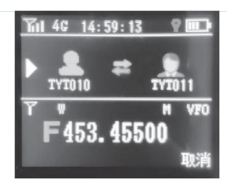
Note: you can add the friend in the platform:



After you add the friend, you can check in the radio



- 4. GPS/BD: check your GPS information
- **5. Hot key:** check the hot key information, there can add 10 hot keys Enter the "member", and choose one member you want to add to hot key, and long press a number key, such as "0", and you can hear is set successfully After you set the successfully, you can long press the hot key (such as "0") to achieve private call, press PTT to transmit and release PTT to receive



The transmit radio



The receive radio



6. Set:

Work mode: same as analog menu function

Public network



The radio work in the public mode, and you only can transmit and receive in public mode, and whatever you press which PTT key, it will transmit in Public mode





Mixed mode



18 |

Repeater mode



Tone select: Open the PTT sound Close the PTT sound

Network select:

Auto select Only 4G mode Only WCDMA Only HDR Only GSM Only CDMA

Backlight: 10 seconds 20 seconds 30 seconds Always open

Initialize

Module upgrade MCU upgrade Radio information

User's Manual 4G LTE smart PTT management platform

20|

·4G LTE smart PTT management platform

Click: http://www.tytsmartpoc.com/tyt_en/tyt

Using the account and password to enter in, you will find the interface as below:

For second level admin



Add admin

Click the "Add admin"



Then you will find the following interface:

Admin level

Admin password

Admin password

it—means—that this third lever administrator can add max devices

Max terminal No

Save Back to list

After filled the admin name/ password and Max terminal No, then click "Save", then you will find this admin information in the "Admin list"

Admin ID	Admin name	Admin level	Upper admin	Admin password	Createtime	Max terminal No	Resisted Terminal	Remark	Operations
14	-	1	(800)	(100)	2018-07-05	3	3		Modify Delete Assign-the-account Aecycle- the-account

Modify: you can change the name and password

■ Add Admin

Delete: you can delete this admin, but if this admin has devices or account, you can't delete it. Assign-the account: you can assign more terminal account to this admin

Recycle the account: if the admin has accounts not be used, you can recycle these accounts

Users assignation details

You can check the details about the third lever administrator.

ID Name Level Pas	ssword Primary account	Createtime Detail of use
14 201 1		2018-07-05 Resisted No 3 Unresisted No 0 Authorized N

Authorized No: it means the max terminal quantity which you have assigned

Resisted No: it means the used terminal quantity

Unresisted No: it means the unused terminal quantity

Order management

Order list: all the order lists will be shown in this interface.

Admin approved: it means this order has been approved, and it has been complied Waiting Admin approval/Waiting allocation admin to approve: it means this order hasn't been complied

Order No	Order type	Previous admin	Operation objects	Order states	Create time	Operations
12	Return the surplusaccount	(0.0		Admin approved.	2018-07-19	Order-detail
11	Add account	Add account		Admin approved.	2018-07-19	Order-detail
6	Expand the valid time S		Waitting Admin approval.	2018-07-13	Order-detail	
5	Add account	5		Waitting allocation admin to approve.	2018-07-13	Order-detail
4	Return the surplusaccount		-	Admin approved.	2018-07-13	Order-detail
3	Add presold account			Admin approved.	2018-07-13	Order-detail
2	Add account			Admin approved.	2018-07-13	Order-detail

Add order

1. When the account number is not enough:

If the account quantity not enough support your radios quantity. You can add order then ask your upper level administrator to assign the account.

Click "Order management", then click "Add order"



2. Return the surplus account

When the quantity for account has exceed the radios, you can return the accounts to the upper

level administrator



3. Renew the account

When your account want to expand the valid time, you need renew the validity period by this order.



After that, click "Save", and you will find this order in the "Order list"

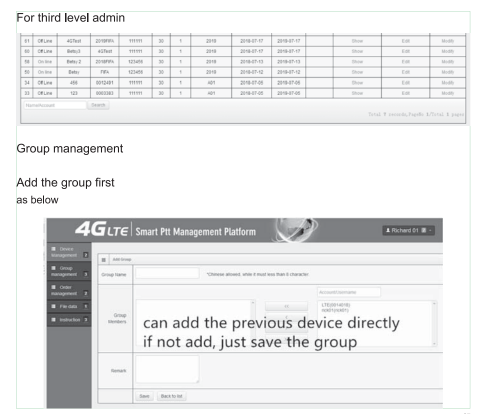
When the order type is "Return the surplus account, the previous administrator will approve this order automatic, so that the "order states" will shows "Admin approved", this order is deal with. When the order type is "Add account or renew the account", you need wait the previous administrator to approve your order.

· File data

You can change the password in this interface

Notice: when you want to delete the device in the device list, you need, you need to ask the first-level administrator to delete.







Nested groups definitions

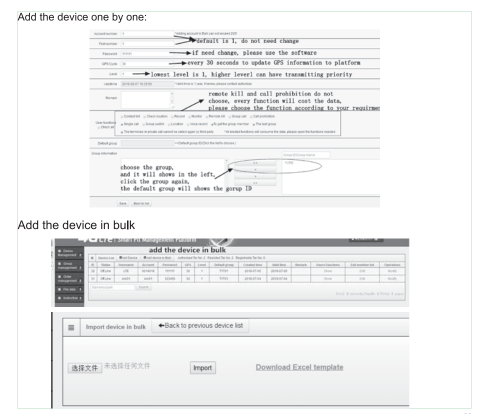
Every group can be merged into a new group; it can also be merged into a new group separately; or be combined with other subgroups. However, new groups that are combined by sub-groups cannot be merged.

The new group that merged by subgroups has all members of the subgroup.

Device management

Add the device

Note: Only third level admin can add the device, please kindly contact your upper admin for the Account. There are two method to add the device: add one by one and add in bulk.





Order management

Add the order

1. When the account number is not enough

If the account quantity not enough support your radios quantity. You can add order then ask your upper level administrator to assign the account.

Click "Order management", then click "Add order"

III Add Order	\$						
Add Account a	Add number this is the radio number, how many units						
Return the surplus account ()	The returned number: The unregistered terminal number:	If you giv	re the customer more account, c	as recall the account			
	Please choose the renew account:	Account/Usemanie					
Renew the account ϕ			Betry(FIFA)				
	Renew the account, and choose the renew time to save		455(0012401) 123(0003303)				
	, and the second						
	Please choose the renew time.						

2.Return the surplus account

When the quantity for account has exceed the radios, you can return the accounts to the upper level administrator



3. Renew the account

When your account want to expand the valid time, you need renew the validity period by this order.



After that, click "Save", and you will find this order in the "Order list"

When the order type is "Return the surplus account, the previous administrator will approve this order automatic, so that the "order states" will shows "Admin approved", this order is deal with. When the order type is "Add account or renew the account", you need wait the previous administrator to approve your order.



File data

You can change the password in this interface



Notice: when you want to delete the device in the device list, you need, you need to ask the first-level administrator to delete.

User's Manual Smart PTT dispatch Management Platform

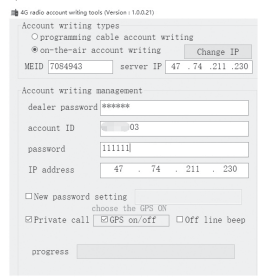
Smart PTT dispatch Management Platform

Note: If the Dispatch management platform has registered, The radio will off—line, The same to the radio on and dispatch management off.

we suggested that the Dispatch management account is different with PTT platform.

Note before login in dispatch management platform

1. In the software, turn on the GPS function



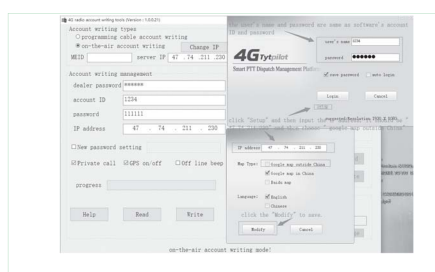
2. The dispatcher should selects the function for "Check Location" in the platform, so that the dispatcher can get the other radios GPS information.



3. The radio should selects the function for "Location" in the platform, and the radio should be outdoors to get the location. Also the programming software should be open the GPS



Set the IP address and GOOGLE/Baidu Map , and login in.



4. After finished Set up, click the login to enter the dispatcher platform. The "P" means that the radio is in this group. When the radio is in the group same as dispatcher, it can receive a group call from dispatcher and transmit a group call to dispatcher.

Notice: the dispatcher will login the default group, if you want to login other group, you need modify the default group.

57 On line Change State 1 1000 30 1 2018-07-13 2019-07-13 Show Edit Modify	- [ID	Statue	Username	Account	Password	GPS	Level	Default group	Created time	Valid time	Remark	Users Functions	Edit member list	Operations
		57	On line	-00		100400	30	1	-	2018-07-13	2019-07-13		Show	Edit	Modify



Private call

1. Private call, when the dispatcher choose this function, it can transmit anyone in private call.

Operation:

click one radio you want to speak to, then right click, you can find three options: Private call/Get location/Get track



After you choose the private call, Press "PttDown" and you can transmit the radio, and release the "PttDown" to wait for replying. The radio can press "PTT" to reply. Notice: the continuous transmission maximum time is 50S, when you over 50S, it will exits transmit automatic.



Location in the MAP

Function	Instruction
1	Terminal Box selected, use the Rectangular
è —•	Box or round box to choose the desired area
\triangleright	Track replay
②	Terminal Location
+	Map Zoom-in
_	Map Zoom-out

Note: The GPS function only work outside, in the common case, it will open within 1 minutes, the weather will affected.

Get location

Get location, you can know the radio's place.

Operation:

1.click one radio you want to speak to, then right click, you can find three options: Private call/Get location/Get track

2. After you choose the get location, you can see the radio's location, and it will show the radio's name on the map, when the mouse move to the radio on the map, you can see more details about this radio.

You can also click the 🧿 to get location



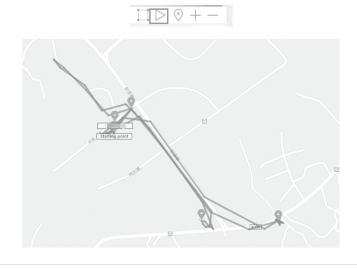
And if the radio doesn't open the GPS function or the radio doesn't get the location, you will see the following interface:



Get track:

you can check the radio's activity trajectory within a period of time. Operation:

- 1. click one radio you want to speak to, then right click, you can find three options: Private call/Get location/Get track
- 2. After you choose the get location, you can see the radio's trajectory on the map. You can also click the \triangleright to get track



3. Interval: 5/10/20/50S,

It means the radio will uploads the GPS information in the chosen time.

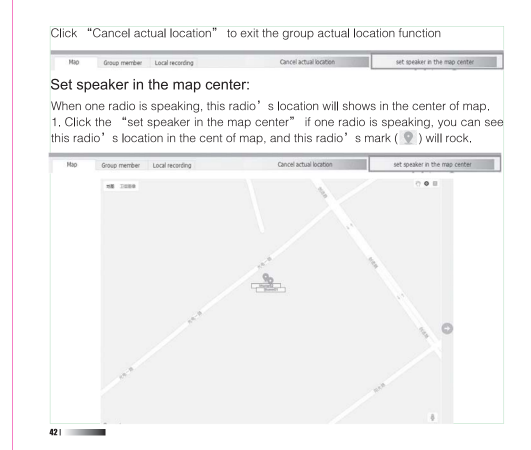
4. The activity trajectory records will be saved one month, and every time you can track the activity trajectory within 24 hours, for example, when the start time is 2018–7–18 14:56:45, the end time should be within 2018–07–18 14:56:46 to 2018–07–19 14:56:44



Group actual location:

You can check all members' location in the group which the dispatcher is located.





2. Click the "Cancel the setting speaker in the map center" to exit.

Create a temporary group:

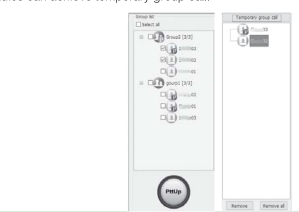
Group member Local recording

You can create a temporary group in the dispatch platform, and when you exit the dispatch platform, the group will remove.

Group actual location

Operation:

1. You can set choose which members you want to add in the group list, and then you can check the temporary group in the right side. Click the "Temporary group call", then dispatcher presses the PttUp, or other radio press PTT key, only the selected radios can achieve temporary group call.



cancel the setting speaker in the map center

Notice: if all members in one group need added to the temporary group, you can choose the Group name, just like Group 2.

If all members in this dispatcher need added to temporary group, you can choose the "Select all"

✓ Select all

You also can use another mention to add a temporary group, click the following the frame



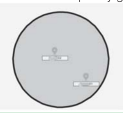
And you will find the following three keys:



Click (key can move the map;

Click o or □ can add the member to temporary:

Operations: click ○ or ■ , then left click the mouse, and circle a range, the radios in this range will add to the temporary group automatically



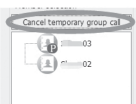


3. Then you will find the radios in these range will add to temporary group



After finished to finished circle the range, please click n key to exit.

4. If you want to exit the temporary group, click "Cancel temporary group call"

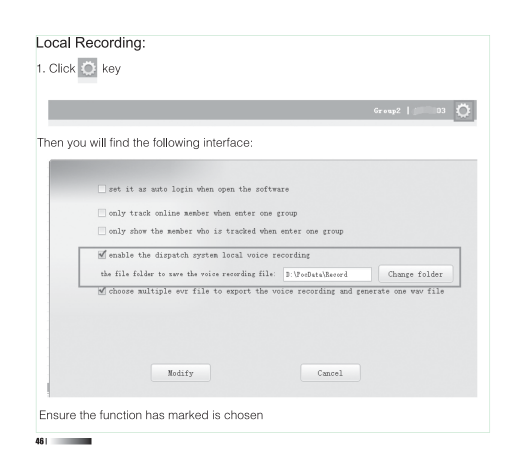


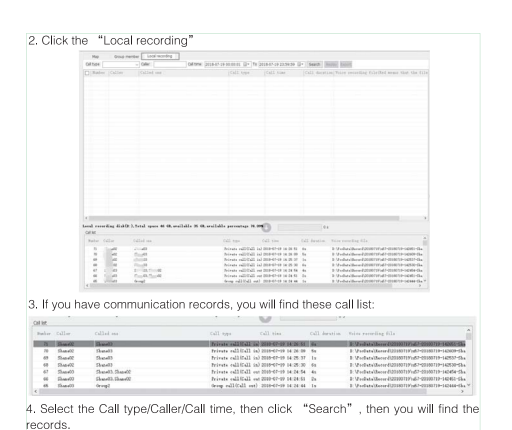
If you want to remove one of members in the temporary group, please click the member name, the member name would become blue, then click "remove"



Remove all If you want to disband this temporary group, please click "remove all"

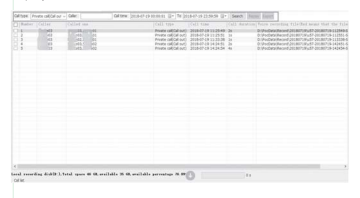
44 |







You can double click the record to replay or click the record and click "Replay" to replay



6. Export:

Tick the records and then click the "Export"

Call to	ype Gr	roup call(Call in)	∨ Caller Shane02	Call time 2018-07-19 00:00:01 + To 2	018-07-19 23:59:59 🖫 🕆	Search Replay Export
	Number	Caller	Called one	Call type	Call time C	all duration Voice recording file (Red means that the file
S 1		+02	Group2	Group call(Call in)	2018-07-19 09:48:41 1:	D:\PocData\Record\20180719\u57-20180719-094841-5
☑ 2	2	102	Group2	Group call(Call in)	2018-07-19 09:48:43 3:	D:\PocData\Record\20180719\u57-20180719-094843-S
☑ 3	3	b02	Group2	Group call(Call in)	2018-07-19 09:48:46 3:	D:\PocData\Record\20180719\u57-20180719-094846-5
2 4		e02	Group2	Group call(Call in)	2018-07-19 09:51:21 2:	
☑ 5		902	Group2	Group call(Call in)	2018-07-19 09:51:28 4:	
W 6	5	02	Group2	Group call(Call in)	2018-07-19 10:53:03 4:	D:\PocData\Record\20180719\u57-20180719-105303-5
☑ 7		02	Group2	Group call(Call in)	2018-07-19 10:53:09 3	D:\PocData\Record\20180719\u57-20180719-105309-5
S 8	3	: 02	Group2	Group call(Call in)	2018-07-19 10:53:15 1-	4s D:\PocData\Record\20180719\u57-20180719-105315-9
₩ 9	9	.02	Group2	Group call(Call in)	2018-07-19 11:15:17 4:	D:\PocData\Record\20180719\u57-20180719-111517-5
W 1	10	102	Group2	Group call(Call in)	2018-07-19 11:15:43 2	D:\PocData\Record\20180719\u57-20180719-111543-5
W 1	11	102	Group2	Group call(Call in)	2018-07-19 11:15:53 2	D:\PocData\Record\20180719\u57-20180719-111553-5
S 1		02	Group2	Group call(Call in)	2018-07-19 11:15:57 7:	D:\PocData\Record\20180719\u57-20180719-111557-S
F 1	13	92	Group2	Group call(Call in)	2018-07-19 11:17:20 2	D:\PocData\Record\20180719\u57-20180719-111720-5
☑ 1	14	102	Group2	Group call(Call in)	2018-07-19 11:17:23 8	D:\PocData\Record\20180719\u57-20180719-111723-5
W 1	15	102	Group2	Group call(Call in)	2018-07-19 11:18:21 1	7s D:\PocData\Record\20180719\u57-20180719-111821-5
G 1	16	02	Group2	Group call(Call in)	2018-07-19 15:53:11 2	D:\PocData\Record\20180719\u57-20180719-155311-S

481

User's Manual

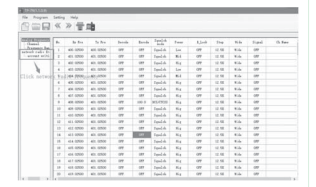
Programming software operation

Programming software operation:

There are 2 programming software for this radio: one is for 4G mode, another is for analog mode

•4G mode:

Click network radio frequency



Then you will find the following interface:



On-the-air account writing

Press "G" PTT key then power on the radio, then you will find the interface:



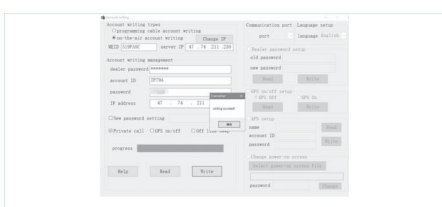
And waiting the MEID number:



50|

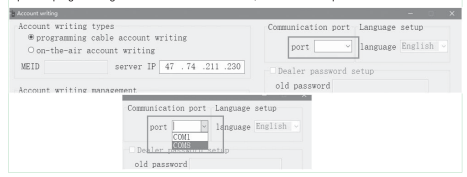
|51





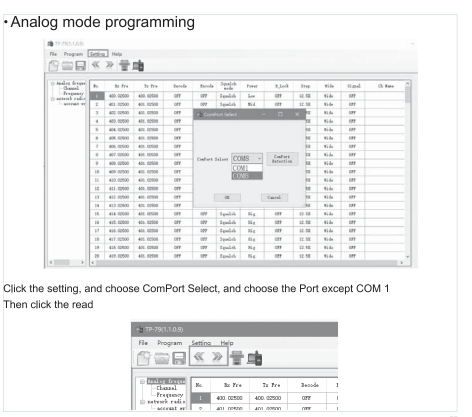
Programming cable account writing

Input the programming cable and connect with radio, then check the port

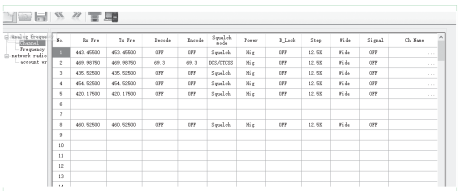


52 |





54|



Specification	ns	
	Vlotage	7.5V
	Operate system	linux
	Language	English
GENARAL	Antenna	400mhz
	Diaplay size	1.77 inch
	Battery capacity	7.5v 3000mah
	Working temperature	-20°C ~ +45°C
	Storage temperature	-20°C ~ +60°C
	Earphone	dual ptt earphone
	Demision	134*60*39 mm
	Weight	294g
	Receiver	-106dBm
	TX Power Max	23 dBm~ 25 dBm@ All up bits
	Frequency	400-470MHz (Tx:420-450MHz, Rx:400-470MHz, USA Version)
	Channel	200
	Frequency stable	± 1ppm
	Receiver sensitive	0.2 μ V @ 12dB SINAD
ANALOG PART	Adjacent selectivity	≤-60dB@12.5KHz
	Mutual adjustment	≥65dB
	spurious response	≥70dB
	Audio response	+1 ~ -3dB
	Audio distortion	<5%
	Audio power	1.5W
	FM Noise	≥45dB@25KHz/≥40dB @12.5KHz
	Transmit	

	TX Power	high 5 w low: 1 w
	Emission current	≤1.6A
	FM Modulation	11K0F3E @ 12.5KHz / 16K0F3E @ 25KHz (Only EU Version)
ANALOG PART	FM Distortion	<5%
	FM Noise	≥45dB@25KHz/≥40dB@12.5KHz
	acadjacent channel power	≤-60dB@12.5KHz
	Audio response	+1 ~ -3dB
	Antenna port spurious	9KHz-1GHz: ≤-36dBm 1GHz-12.75GHz: ≤-30dBm

	ASIAN VERSION	
TE FDD B1	TX:1920-1980MHZ	RX:2110-2170MHZ
TE FDD B3	TX:1710-1785MHZ	RX:1805-1880MHZ
TE FDD B5	TX:824-849MHZ	RX:869-894MHZ
TE FDD B8	TX:880-915MHZ	RX:925-960MHZ
TE TDD B38	TX:2570-2620MHZ	RX:2570-2620MHZ
TE TDD B39	TX:1880-1920MHZ	RX:1880-1920MHZ
TE TDD B40	TX:2300-2400MHZ	RX:2300-2400MHZ
TE TDD B41	TX:2555-2655MHZ	RX:2555-2655MHZ
WCDMA B1	TX:1920-1980MHZ	RX:2110-2170MHZ
WCDMA B8	TX:880-915MHZ	RX:925-960MHZ
TDSCDMA B34	TX:2010-2025MHZ	RX:2010MHZ-2025MHZ
TDSCMDA B39	TX:1880-1920MHZ	RX:1880-1920MHZ
GSM	900MHZ	1800MHZ

	EUROPEAN VERSION	
LTE FDD B1	TX: 1920-1980MHz	RX: 2110-2170MHz
LTE FDD B3	TX: 1710-1785MHz	RX: 1805-1880MHz
LTE FDD B7	TX: 2500-2570MHz	RX: 2620-2690MHz
LTE FDD B8	TX:880-915MHz	RX:925-960MHz
LTE FDD B20	TX:832-862MHz	RX:791-821MHz
LTE FDD B28	TX:703-748MHz	RX:758-803MHz
LTE TDD B38	TX:2570-2620MHz	RX:2570-2620MHz
LTE TDD B40	TX:2300-2400MHz	RX:2300-2400MHz
LTE TDD B41	TX:2555-2655MHz	RX:2555-2655MHz
WCDMA B1	TX:1920-1980MHz	RX:2110-2170MHz
WCDMA B8	TX:880-915MHz	RX:925-960MHz
GSM	900MHz	1800MHz
	AMERICAN VERSION 20-45	0MHz, Rx:400-470MHz, USA Version)
LTE TDD B2	TX:1850-1910MHz	RX:1930-1990MHz
LTE TDD B4	TX:1710-1755MHz	RX:2110-2155MHz
LTE TDD B5	TX:824-849MHz	RX:869-894MHz
LTE TDD B12	TX:699-716MHz	RX:729-746MHz
LTE TDD B13	TX:777-787MHz	RX:746-756MHz
LTE TDD B14	TX:788-798MHz	RX:758-768MHz
LTE TDD B66	TX:1710-1780MHz	RX:2100-2200MHz
LTE TDD B71	TX:663-698MHz	RX:617-652MHz
WCDMA B2	TX:1850-1910MHz	RX:1930-1990MHz
WCDMA B4	TX:1710-1755MHz	RX:2110-2155MHz
WCDMA B5	TX:824-849MHz	RX:869-894MHz

FCC Warnin s and Statements

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the conditions that this delive does not cause harmful interference.

Note: 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.

SAR tests are conducted using standard operating positions accepted by the FCC with the walkie talkie transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the walkie talkie while operating can be well below the maximum value. Before a new model is a available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC, tests for each product are performed in positions and locations as required by the FCC.

For body worn operation, this device has been tested and meets the FCC RF exposure when used with an accessory designated for this product or when used with an accessory that Contains no metal.

To maintaion compliance with the FCC RF exposure guideline, hold the transimitter and antenna at least 1.0 centimeters from your face and speak in a normal voice, with the antenna pointed up and away from the face.

This equipment comply with FCC radiation exposure limits set forth for an uncontrolled environment. WARNING: MODIFICATION OF THIS DEVICE TO RECEIVE CELLULAR RADIOTELEPHONE SERVICE SIGNALS IS PROHIBITED UNDER FCC RULES AND FEDERAL LAW.

	Guarantee			
	Model Number:			
Ple				
	Dealer:	Telephone:		
	User's Name:	Telephone:		
ase	Address:	Post Code:		
Please cut along v	Remarks:			
οne	1 This guarantee card to be kept by the user, no replenishment if lost.			
\overline{z}	2. This guarantee cord to be filled 2 shapped by the dealer, or it is invalid			

- 2 This guarantee card to be filled & chopped by the dealer, or it is invalid.
- **3** Don't alter the guarantee card, please coufirm the serial number on the guarantee card is same as that on the machine.
- 4 One-year guarantee, charger, battery, ear-phone, antenna and cable are not under guarantee.
- 5 The user can get repairing service from the followingways:
- Go to the shop where you buy the machine.
- · Our local repairing agents.
- · Send back to our company.