

AnyTone[®]

Qixiang Electron Science & Technology Co., Ltd.
www.qxdz.cn



AnyTone[®]

AT-518Plus

TWO WAY RADIO

INSTRUCTION MANUAL

FC CE 0700 !



THANK YOU!

AnyTone transceiver will provide you with reliable, clear and efficient communication service. The transceiver introduces innovative DSP digital signal processing technology, high level integration, it is including kinds of professional function, best stability and great reliability as well as exterior smooth lines, novel, fashionable, let it meet the instant communication technology and become a high performance transceiver. With many fixed CTCSS/DCS groups, user-defined CTCSS and DTMF call function and programmable shortcut key functions. It is best suit for property, building, shopping mall, outdoor work place with noisy surroundings. For your full comprehension of the various excellent functions and maintenance, please read the user manual before use.

NOTE:

When programming the transceiver, read the factory initial data first, then rewrite the frequency and signaling etc., otherwise errors may occur because of different frequency band etc.

User Manual Applied to: AT-518Plus UHF FM Transceiver
VHF FM Transceiver

Programming Software: QPS518Plus

SAFETY INFORMATION FOR USER

AnyTone transceiver is excellently designed with advanced technology. Please observe the following precautions to perform your obligation, prevent personal injury and ensure the safety of transceiver usage.

1. Keep the transceiver and accessories away from children.
2. Please do not try to open or modify the transceiver without permission, non-professionals process may also cause damage.
3. Please use assorted battery and charger to avoid damage.
4. Please use assorted antenna to ensure the communication distance.
5. Please do not expose the transceiver to long period of direct sunlight, nor place it close to heat appliances.
6. Please do not put the transceiver in excessively dusty or humid areas.
7. Do not use harsh chemicals, cleaning solvents to clean the transceiver.
8. Do not transmit without antenna.
9. When using this transceiver, we recommend transmitting for 1 minute then receiving for 4 minutes. Continuous transmitting for long time or working in high power will heat the back of the transceiver. Do not place the transceiver's hot back close to any surface of plastic.
10. If any abnormal odor or smoke detected coming from the transceiver, turn off the power and take off the battery pack and its case. Then contact local **AnyTone** dealers.

ATTENTION:

All tips above apply to accessories of your **AnyTone** transceiver. If any device can not work normally, please contact local **AnyTone** dealers.

If you use any accessories made by other companies, **AnyTone** Company does not guarantee the operability and safety of the transceiver.

UNPACKING	1
Supplied Accessories	1
STANDARD ACCESSORIES/OPTIONAL ACCESSORIES	2
Standard Accessories	2
Optional Accessories	2
BATTERY INFORMATION	3
Charging Operation	3
Charger Applied	3
NOTES	3
How to Charge	4
PREPARATION	5
Installing / Removing the Battery	5
Installing / Removing the Antenna	6
Installing / Removing the Belt Clip	6
Installing the Additional Speaker/ Microphone (Optional)	7
GETTING ACQUAINTED	8
Indicator Status and Beep	10
[PF1] & [PF2] Key Default	10
AUXILIARY FUNCTIONS	11
BASIC OPERATIONS	12
Switch on / off Transceiver	12
Adjusting Volume	12
Channel Selection	12

◦ CONTENTS

Receiving	13
Transmitting	13
ADVANCED OPERATIONS	14
Squelch Off	14
Monitor	14
Current Channel Power Enquiry	14
Scan	14
Frequency Reverse	15
Talk Around	15
Battery Capacity Enquiry	15
Power Switch	16
Call 1/Call 2	16
Emergency Alarm Function	16
ON/OFF VOX	16
CTCSS / DCS Encode and Decode	17
Optional Signaling (DTMF)	17
Signaling Relations Setup	18
Wide / Narrow Band Setup	18
Accession to Scan List	18
Busy Channel Lockout	19
Time-out Timer	19
Time-Out Timer Pre-Alarm	19
Voice Prompt	20
Battery Save Setup	20

◦ CONTENTS

Priority Scan Setup.....	20
Return to Appointed Channel	20
Expand Frequency	21
Eliminating Tail without signaling.....	21
Resume Factory Default.....	21
Maintaining and Cleaning.....	21
Programming Software Installing & Starting.....	22
TECHNICAL SPECIFICATIONS.....	23
TROUBLE SHOOTING GUIDE.....	24
ATTACHED CHARTS	26
CTCSS Frequency Chart.....	26
DCS Chart	27

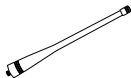
◦ UNPACKING

Carefully unpack the transceiver. We recommend you to identify the items listed in the following table before discarding the packing material. If any items are missing or have been damaged during shipment, please contact dealers immediately.

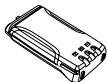
Supplied Accessories

Item	Number	Quantity
Antenna	QA01V(136-174MHz) QA01U(400-480MHz) etc	1
Li-ion Battery Pack	QB-40L	1
Battery Charger	QBC-40L	1
Belt Clip	BC09	1
Instruction Manual		1

Standard Accessories



Antenna*1
QA01V (136-174MHz)
QA01U (400-480MHz) etc.



Li-ion Battery Pack
QB-40L



Charger
QBC-40L



Belt Clip
BC09



AC Adaptor
QPS-07



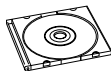
Instruction
Manual

*** Note:** For frequency of antenna, please refer to label indicated in the bottom of the antenna.

Optional Accessories



USB Programming
Cable PC03



Programming Software
QPS3208Plus



Earpiece
HS03



Battery Pack for Car
charger CPS05

◦ BATTERY INFORMATION

(((Charging Operation

The battery pack is not charged at the factory; please charge it before use.

Charging the battery pack for the first time after purchase or extended storage (more than 2 months) may not bring the battery pack to its normal operating capacity. After fully charging/ discharging cycle for two or three times, the operating capacity will reach its best performance. The battery pack life is over when its operating time decreases even though it is fully and correctly charged. Replace the battery pack.

(((Charger Applied

Please use the specific charger appointed by our company. Other models may cause explosion and personal injury. After installing the battery pack, if the radio displays low battery with red flashing lamp or voice prompt, please charge the battery.

(((NOTES

- ▼ Do not short the battery terminals or throw the battery into fire. Never attempt to remove the casing from the battery pack, we show no responsibility on any results caused by modifying freely without permission of our factory.
- ▼ The ambient temperature should be between 5°C and 40°C while charging is in progress. Charging outside this range may not fully charge the battery.
- ▼ Always switch OFF the transceiver equipped with a battery pack before charging. Otherwise, it will interfere with correct charging.
- ▼ To avoid interfering the charging, please do not cut off the power or take out the battery during charging.

◦ BATTERY INFORMATION

- ▼ Do not recharge the battery pack if it is already fully charged. This may shorten the life of the battery pack or damage the battery pack.
- ▼ Do not charge the battery or transceiver if it is damp. Dry it before charging to avoid danger.

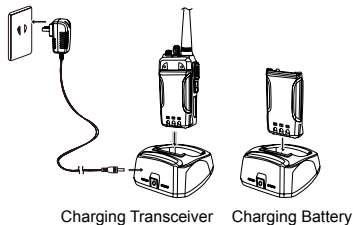
WARNING:

When keys, ornamental chain or other electric metals contact with the battery terminal, the battery may cause damage or hurt bodies. If the battery terminal short circuit it will generate a lot of heat. Take care when carrying and using the battery. Remember to put the battery or radio into insulated container. Do not put it into metal container.

(((**How to Charge**

1. Plug the charger into AC outlet . The indicator light shows in Green.
2. Plug the Li-ion battery or transceiver with Li-ion battery into the charger.
A: Make sure that the battery terminals are in contact with charging terminals well.
B: In the process of charging, the indicator turns to Red.
3. When the battery full charged,
the indicator turns to green.

NOTE: It takes approximately 5 hours to fully charge the battery. The actual charging time depends on the capacity battery. Don't over charging the battery as over charging will shorten the battery lift and reduct its performance.

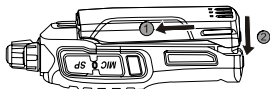


• PREPARATION

(((Installing / Removing the Battery

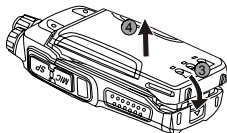
■ Installing the Battery

1. Match the two grooves of the battery pack with the corresponding guides on the back of the transceiver, and then push it.
2. Press the button of battery , the latch in button of transceiver locks will release . After hearing a "click" sounds ,the battery has been locked.



■ Removing the Battery

According to "▼" to push the battery lock to removing the battery.



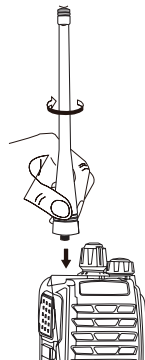
《《 Installing / Removing the Antenna

■ Installing the Antenna:

Screw the antenna into the connector on the top of the transceiver by holding the antenna at its base and turning it clockwise until secure.

■ Removing the Antenna:

Turn the antenna anticlockwise to remove it.



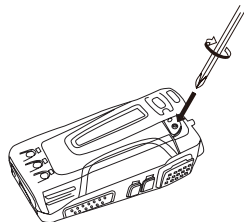
《《 Installing / Removing the Belt Clip

■ Installing the Belt Clip:

Place the belt clip to the grooves on the back of the transceiver, and then clockwise screw it.

■ Removing the Belt Clip:

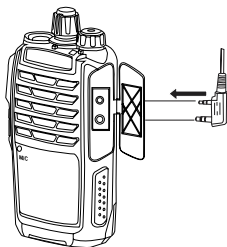
Anticlockwise turn the screws to remove the belt clip.



• PREPARATION

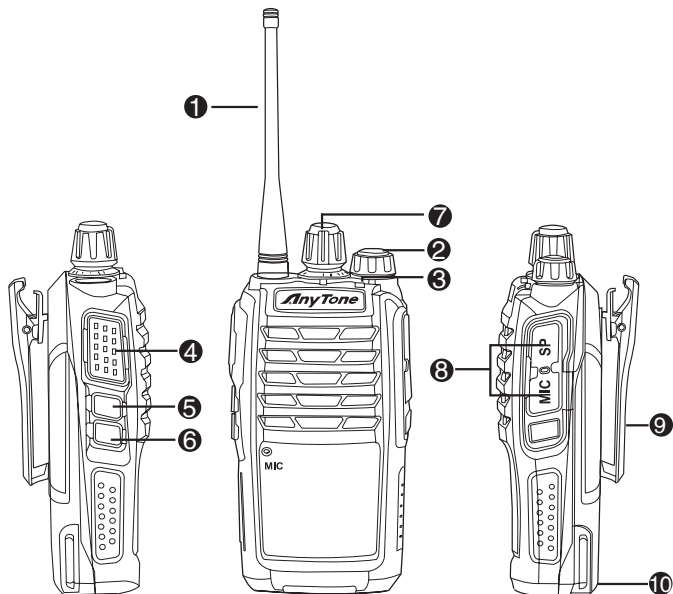
(((Installing the Additional Speaker/ Microphone (Optional)

Unveil the MIC-SP jack cover and then insert the Speaker/Microphone plug into MIC-SP jack.



• GETTING ACQUAINTED

AnyTone
We only do best radio!



◦ GETTING ACQUAINTED

❶ Antenna

❷ POWER / VOLUME Switch:

Turn clockwise to switch on the transceiver, and turn anticlockwise till hearing “Click” to switch off the transceiver. After switching on the transceiver, turn clockwise to increase the volume and anticlockwise to decrease the volume.

❸ Indicator light

❹ PTT Key

When you are making a call, please press and hold this key to speak into the microphone. Release the key to receive.

❺ PF1 Key

It can realize different functions by programming.

❻ PF2 Key

It can realize different functions by programming.

❼ Channel Selector Knob

Turn the selector knob to select desired channel. Turn clockwise to increase channel, anticlockwise to decrease channel.

❽ Additional Microphone / Speaker Jack、 Reading / Writing frequency Jack

❾ Belt Clip

❿ Battery Lock

(((**Indicator Status and Beep**

Warning on low voltage	The red light twinkles , and the transceiver emits a low voltage beep at intervals of 30 seconds.
Transmitting	Lighten the red light.
Receiving	Lighten the green light.
Scan	Green light twinkles every second.
Reading/Writing Frequency	Reading Frequency: Red light twinkles Writing Frequency: Green light twinkles
DTMF Successfully Decoded	Voice prompt or vibration(vibration function is option).
Key Operation	Voices "DU" into any function, "DU DU" or beep voice prompt to exit any function.

(((**[PF1] & [PF2] Key Default**

Press [PF1]	Battery Capacity Enquiry
Press [PF2]	Squelch off
Press [PF1] 1 second	Monitor
Press [PF2] 1 second	Power Switch
Press [PF1] 3 seconds	On/Off VOX Function

◦ **AUXILIARY FUNCTIONS**

Users can setup the key [PF1] and [PF2] to be one of the optional functions as bellows :

- Squelch off
- Monitor
- Current Channel Power Enquiry
- Scan
- Frequency Reverse
- Talk Around
- Battery Capacity Enquiry
- Call 1
- Call 2
- TX Power Switch
- Emergency Alarm

For better information on this part ,please refer to the "Advanced Operation" instruction.

(((Switch on / off Transceiver

Switch on Transceiver: Under power-off state, turn POWER / VOLUME clockwise till hearing "Click" to switch on the transceiver. The transceiver will announce "**Power on**" when power-on and announce the current channel.

Switch off Transceiver: Under power-off state, turn POWER / VOLUME anticlockwise till hearing "Click" to switch off the transceiver.

(((Adjusting Volume

Under power-on state, turn POWER / VOLUME switch to adjust the volume. Turn clockwise to increase the volume, and anticlockwise to decrease the volume.

NOTE: You can press the programmed key of squelch off [PF1] / [PF2] to monitor the background noise and meanwhile turn POWER / VOLUME to adjust the volume. Under the communicating state, you can adjust volume as per your need more accurately.

(((Channels Selection

Under the standby conditions, turn channel selector knob to choose the desired channel, and the transceiver will announce the adjusted channel. Turn clockwise to increase the channel, anticlockwise to decrease the channel.

NOTE: The transceiver will emit a voice prompt when current channel is blank.

◦ BASIC OPERATIONS

(((Receiving

You can hear the transmitting party's calling when the channel you are operating is called and the LED light turns green.

NOTE:

You may not receive the calling if you set a high squelch off level of the transceiver.

If current channel has been programmed with signaling, you can only hear the call from a same signaling, other calls can not be heard.

(((Transmitting

Before transmitting, make sure that the channel you want to use is not in busy state through monitoring for a while by pressing the programmed Squelch off **[PF1]** / **[PF2]** key. Under these conditions, press the **[PTT]** key and speak into microphone. Please keep around 2.5-5cm distance between microphone and your lip. And please speak in normal tone to make the receiver obtain best tone quality.

Note: Press PTT, Red LED lighting means transmitting .Release PTT to receive signal.

(((Squelch Off

Pressing the programmed key of Squelch off [PF1]/[PF2], the squelch circuit is not mute and at present you can hear the background noise. Press this key again, the squelch circuit becomes mute. By using this function you can monitor the weaker signal which is hard to receive.

(((Monitor

Pressing the programmed key of Monitor [PF1]/[PF2], the transceiver emits "DU" beep and then comes into the monitor state. Under these conditions, transceiver will ignore CTCSS/DCS decode and monitor signal of the other party as long as receiving the matched carrier wave. Press this key again, transceiver emits "Du Du" beep and exits the monitor state..

(((Current Channel Power Enquiry

Under the standby conditions, press the programmed key of Current Channel Power Enquiry PF1 / PF2, transceiver announces the current channel power state.

(((Scan

Scan function can be used in monitoring every channel of current group.

Under the standby conditions, press the programmed key of "Scan" [PF1] / [PF2], transceiver emits "DU" beep and comes into scan state. It scans channels in scan list one by one, and the Green light flashes once per second. When one channel receives a matching signal, the green light lightens and the transceiver temporarily stays in this channel till the signal disappears. Press the scan key again, transceiver emits "Du Du", exits scan and switches the working channel to returned channel which is programmed by users in advance (Please refer to return channel in the programming software).

◦ **ADVANCED OPERATIONS**

(((**Frequency Reverse**

Under standby conditions, press the programmed key of Frequency Reverse [PF1]/[PF2], transceiver emits "DU" beep and then comes into frequency reverse state. After that, the current channel RX frequency will be switch to TX frequency, and the CTCSS or DCS signal which has been setup will be also switched. Press this key again, the transceiver exits reverse function with "Du Du".

(((**Talk Around**

Under the standby conditions, press the programmed key of Talk Around [PF1]/[PF2], transceiver emits "**DU**" and then the current channel comes into Talk Around state. Under these conditions, transceiver will transmit by receiving frequency. Also, the setting code (CTCSS / DCS) will interchange encoding signal as decoding signal.

Press this key again, transceiver emits "**DU DU**" and exits the Talk Around state.

NOTE: Under the talk around state , the transceiver can not communicate with other transceivers through repeaters.

(((**Battery Capacity Enquiry**

Under the standby conditions, press the programmed key of "Battery Capacity Enquiry" [PF1]/[PF2], transceiver announce current battery capacity. There are 10 grades in total. Grade 10th means full battery capacity.

When the battery state is grade 1th (6.1V), the LED lights red. The transceiver will voice prompt users to charge timely and also enter automatically the state of no transmission.

(((Power Switch

Under the standby conditions, press the programmed key of "Power Switch" [PF1]/[PF2], transceiver change the current channel power and announces.

(((Call 1/Call 2

Under the standby conditions, press the programmed key of "Call 1/Call 2" [PF1]/[PF2] to transmit the prestored and selected DTMF signaling.

(((Emergency Alarm Function

Under the standby conditions, press the programmed key of "Emergency Alarm" [PF1]/[PF2], transceiver emits "DU" to start the Emergency Alarm Function. Once this function is started, the transceiver will voice alarm beep, start transmitting and send the alarm beep to companions or systems. Restart the power supply to exit the emergency alarm function.

NOTE: This function is related to alarm lock, need to enable this function via programming software.

(((ON/OFF VOX

When turn on this function, it's not necessary to press the PTT, through the appropriate voice can start emission.

In standby, press and hold PF1 more than 3 seconds, the transceiver will send a prompt voice and turn on VOX function. Repeat the above operation or restart will be closed the VOX function..

◦ **ADVANCED OPERATIONS**

NOTE: It needs to program the VOX in valid status firstly if you want to turn on this function, otherwise, the above operation is invalid.

(((**CTCSS / DCS Encode and Decode**

When the transceiver is edited with this function, the transceiver hear the calling of the other party. when receive matching CTCSS/DCS signaling. Transceiver with matched CTCSS/DCS or without signaling both can hear your call.

(((**Optional Signaling (DTMF)**

Users can enable or disable the Optional Signaling in every channel by programming software. This Signaling function is similar to CTCSS/DCS which embodies functions as Selective Call, Group Call, All Call, PTT ID, Remotely stun, kill and Waken.

1. **PTT ID:** If current channel is edited with PTT ID, the transceiver will send transmitting ID when pressing or releasing PTT key.
2. You can set group call wildcard for each group by programming software. (DTMF character A. B.C.D.*** or "#").

The caller can call different groups by sending different group call codes. When the receiving party receives a valid ID code, one or all of the characters would be replaced by wildcard characters and the receiving part can realize all calls, group call or selective call. It is much easy and flexible to realize all calls, group call and etc by group call code.

For example:

Group code : "C"

Radio A Radio B Radio C Radio D

ID code of the receiving party is 123 223 235 355.

If the calling party uses "**C23**" to call, Radio A and Radio B will receive the call.

If the calling party uses "**CC5**" to call, Radio C and Radio D will receive the call.

If the calling party uses "**CCC**" to call, All Radios would receive the call..

This transceiver is set with 16 groups of DTMF code, user can program and use them flexibly.

(((Signaling Relations Setup

User can set relations between CTCSS/DCS signal and DTMF signal by programming software.

AND: Only when a matching CTCSS/DCS signal and a DTMF signal are received, calling of other party can be heard.

OR: As long as a matching CTCSS/DCS signal or a DTMF signal is received, calling of the other party can be heard.

(((Wide / Narrow Band Setup

On the basis of national conditions, users can set channel spacing as 25K (wide band), and 12.5K (narrow band) to communicate on the transceiver by programming software.

This transceiver can realize 25k (wide band) or 12.5K (narrow band) etc. communication mode.

(((Accession to Scan List

Via programming software, users can choose whether add current channel into scan list or not. If current channel is not in the scan list, the transceiver will skip this channel.

◦ ADVANCED OPERATIONS

(((Busy Channel Lockout

When BCL function is enabled, you can not transmit in busy channel. BCL prevents you from interfering with other parties who is using the same frequency point that you select. Under this condition, if you press the [PTT] to transmit, the transceiver will emit beep prompt and return to receiving mode.

Users can set Busy Channel Lockout mode by programming software.

1. **Repeater:** Repeat lockout, transmitting is inhibited when current channel receives a matched carrier but with different CTCSS/DCS.
2. **Carrier wave:** Carrier busy lockout, transmitting is inhibited when current channel receives a matched carrier wave.
3. **Close:** BCL disabled, you can do transmission under whatever receiving state.

(((Time-out Timer

The purpose of the Time-out Timer is to prevent any caller from using a channel for an extender period of time. If you continuously transmit for a period of time that exceeds the programmed time set in advance, the transceiver will stop transmitting with voice prompt.

Users can set TOT timer by programming software.

(((Time-Out Timer Pre-Alarm

The Time-Out Timer Pre-Alarm is to alarm users that overtime transmission is going to happen.

Users can program desired TOT Pre-Alarm time by programming software.

(((**Voice Prompt**

This function is to identify the radio input operation ,operator error or a fault condition prompts. There are Chinese report or English report. Users can program desired beep by programming software.

(((**Battery Save Setup**

When this function is enabled, the transceiver can efficiently reduce battery consumption. The transceiver will automatically switch on Battery Save Function when not receiving and signal or making any operations. But when the transceiver receives a matching signal or make operation it will automatically exits this function.

There are three modes 1:4, 1:8, 1:16 for option, user can set it by programming software.

(((**Priority Scan Setup**

There are two priority-channel settings of this transceiver, "fixed" and "selected".Users can set the desired priority scan, under scanning and without signaling, it will scan every channel and scan priority channel at a time. When the non-priority channel receives signal, it will test priority channel according to flyback time "A" and flyback time "B" setup by users.

(((**Return to Appointed Channel**

During scan process, press PTT key to transmit or stop scanning, then the transceiver will return to appointed channel. This transceiver is setup with different ways to return to appointed channel. Users can choose the desired way by programming software.

◦ ADVANCED OPERATIONS

(((Expand Frequency

Users can set the expand frequency via programming software, the range of expand frequency is 400~520MHz.

(((Eliminating Tail without signaling

When transceiver without CTCSS/DCS, choose this option and write into transceiver to eliminate tail voice.

NOTE: The receiver and transmitter must choose this function so that it can eliminate the end voice effective

(((Resume Factory Default

Once transceiver works abnormally for wrong operations or wrong programming, users can start this function to resume all functions and channels as Factory Default.

Under power off state, press [PTT] and [PF1] key same time to switch on transceiver. Holding the two keys till hear " click" beep to release the two keys, the transceiver will resume factory default.

(((Maintaining and Cleaning

Cover the jack with its opercula when the transceiver is not in use. After long-time use of the transceiver, keys, control buttons and housing would become dirty. Then, neutral detergent (no corrosive chemical agent) and wet cloth can be used to clean them.

1. Double-click "QPS3208Plus SETUP.EXE", and then install the software as per computer instructions.
2. Click "START" menu, select and click "USB TO COM PORT" in the "QPS3208Plus" program from "ALL PROGRAM".
3. Connect the optional cable PC03 to the USB port in PC device and connect the transceiver with the other end of cable.
4. Double click "QPS3208Plus" setup short-cut icon or click "START" menu to choose QPS3208Plus entry in the QPS3208Plus program from "ALL PROGRAMS" menu .
5. As per computer command, choose serial port "COM Port" firstly , then click OK to start programming software.

TIPS:

In one individual computer, users need to choose different COM Port number when USB cable is connected with different USB port.

To program frequency, power on the transceiver firstly. Do not power on/off the transceiver when it is connected with computer. Otherwise, the transceiver can not read or write frequency well.

NOTE: The programming software of this transceiver has identifying system. Therefore, when you start programming software at the first time, you should connect the transceiver and then you can run the software, otherwise the software cannot be run.

TECHNICAL SPECIFICATIONS

General	
Frequency Range	VHF: 136~174MHz UHF: 400~520MHz
Channel Capacity	16 channels
Channel Spacing	25KHz (Wide Band) 12.5KHz (Narrow Band)
Phase-locked Step	5KHz, 6.25KHz
Operating Voltage	7.4V DC
Battery Life	More than 12 Hours (1500mAh), by 5-5-90 work cycle
Frequency Stability	±2.5ppm
Operating Temperature	-20℃ ~ +55℃
Size	127×60×35mm (with battery pack)
Weight	219 g (with battery pack, antenna)

Receiving Part		
	Wide band	Narrow band
Sensitivity(12dB SINAD)	≤0.25μV	≤0.3μV

Adjacent Channel Selectivity	≥60dB	≥60dB
Intermodulation	≥60dB	≥60dB
Spurious Rejection	≥80dB	≥80dB
Audio Response	6dB/per interval	6dB/per interval
Hum & Noise	≥50dB	≥45dB
Audio Distortion	≤5%	
Audio Power Output	500mW/10%	

Transmitting Part		
	Wide band	Narrow band
Power Output	5W/1W	
Modulation	16KΦF3E	11KΦF3E
Adjacent Channel Power	≥60dB	≥60dB
Hum & Noise	≥45dB	≥40dB
Spurious Emission	≤-36dB	≤-36dB
Audio Response	6dB/per interval	6dB/per interval
Audio Distortion	≤5%	

• TROUBLE SHOOTING GUIDE

Problem	Corrective Action
No Power	<p>A. The battery pack may be exhausting. Recharge or replace the battery pack.</p> <p>B. The battery pack may not be installed correctly. Remove the battery pack and install it again.</p> <p>C. The power switch is broken; send it to local dealers to repair.</p> <p>D. Battery touch is broken; send it to local dealers to repair.</p>
Battery power dies shortly after correctly charging.	The battery pack life is finished. Replace the battery pack with a new one.
Transceiver cannot scan	The channels are not in scan list. (Professionals set it.)
All band noisy after programmed or green light always lightens	Turn on squelch when programmed. Non-professionals are advised not to adjust this function.
No sound after using microphone for a while	Earphone jack is broken. (Please contact with local dealers to repair it.)
Communication distance becomes short, and it is low sensitivity	<p>A. Check whether the antenna is in good condition and the antenna base do not come adrift.</p> <p>B. Users select wrong frequency type which is not in accord with this transceiver when programming.</p> <p>C. Whether it has set in low power output. (Please contact with local dealers to repair it.)</p>

◦ **TROUBLE SHOOTING GUIDE**

Cannot talk to or hear other members in your group	A. Different frequency or channel, please change it. B. Different CTCSS / DCS please reset it. C. Out of communication range.
Can not power on or frequent power-off	Check whether the battery touch is out of sharp or broken.
The receiver gets low or intermittent voice from the caller	Check weather the MIC is stoppage. (Otherwise, please contact with local dealers to repair it.)
Unstable communication with loud background noise	Out of communication range or obstruct by tall buildings or in basement and so on.
Loudspeaker become lower or with "ka ka" sound after using a certain time	Check whether the loudspeaker net is broken. Iron powder or sundries is in the loudspeaker. (Please contact with local dealers to repair it.)
Receive voice from the other party but can not transmit	Check [PTT] key. (Please contact with local dealers to repair it.)
Receiving Indicator (green light) lightens but no sound	A. Low volume, please turn on clockwise. B. Loudspeaker is broken. (Please contact with local dealers to repair it.) C. Earphone jack is broken. (Please contact with local dealers to repair it.) D. Volume switch is broken. (Please contact with local dealers to repair it.)

◦ ATTACHED CHART

(((CTCSS Frequency Chart

1	67.0	12	97.4	23	141.3	34	179.9	45	225.7
2	69.3	13	100.0	24	146.2	35	183.5	46	229.1
3	71.9	14	103.5	25	151.4	36	186.2	47	233.6
4	74.4	15	107.2	26	156.7	37	189.9	48	241.8
5	77.0	16	110.9	27	159.8	38	192.8	49	250.3
6	79.7	17	114.8	28	162.2	39	196.6	50	254.1
7	82.5	18	118.8	29	165.5	40	199.5		
8	85.4	19	123.0	30	167.9	41	203.5		
9	88.5	20	127.3	31	171.3	42	206.5		
10	91.5	21	131.8	32	173.8	43	210.7		
11	94.8	22	136.5	33	177.3	44	218.1		

◦ ATTACHED CHART

(((DCS Chart

1	017	18	073	35	165	52	261	69	356	86	464	103	632
2	023	19	074	36	172	53	263	70	364	87	465	104	645
3	025	20	114	37	174	54	265	71	365	88	466	105	654
4	026	21	115	38	205	55	266	72	371	89	503	106	662
5	031	22	116	39	212	56	271	73	411	90	506	107	664
6	032	23	122	40	217	57	274	74	412	91	516	108	703
7	036	24	125	41	223	58	305	75	413	92	523	109	712
8	043	25	131	42	225	59	306	76	423	93	526	110	723
9	047	26	132	43	226	60	311	77	425	94	532	111	731
10	050	27	134	44	243	61	315	78	431	95	534	112	732
11	051	28	135	45	244	62	325	79	432	96	546	113	734
12	053	29	143	46	245	63	331	80	445	97	565	114	743
13	054	30	145	47	246	64	332	81	446	98	606	115	754
14	055	31	152	48	251	65	343	82	452	99	612	116	765
15	065	32	155	49	252	66	345	83	454	100	624		
16	071	33	156	50	254	67	346	84	455	101	627		
17	072	34	162	51	255	68	351	85	462	102	631		

NOTE: 1. "N" stands for positive code. "I" stands for inverted code. 232 groups of DCS in total.

2. Overstriking marks are non-standard DCS.