空白封面

Fujian Information Bureau (Radio Management Office) Remind:

The unit or individual who uses and the radio device must go to the related radio authority to apply for the formalities, after getting radio license can be allowed to use the radio. Set the radio station unauthorizedly, interfere radio service, work does not based on approved project and violate radio management rules, the radio regulatory agency will make an administrative punishment. The serious radio violations maybe violate the item 288 of Criminal Law or item 28 of Security Administration Punishment Act, who will be sentenced to imprisonment of not more than 3 years, joint or single fine、detained or controlled by Public Security Organs.

Warning 🔨

» Please turn off the transceiver in explosive environment (e.g. Coal gas, Dust, Steam etc.)

Please turn off the transceiver while refueling or parking at the gas station.

Precautions

Radios are high-quality with excellent design and advanced technology. The following suggestions will help user fulfil the obligation of warranty, and realize the security of using the transceiver.

- 1. Please put the transceiver and all accessories away from the children.
- 2. Please do not disassemble the transceiver as non-professional user maybe damage the transceiver.
- 3. Please use the company attached batterypack and charger to avoid damaging the radio.
- 4. Please use the company attached antenna to avoid shortening communication distance.
- 5. Please do not put the transceiver near to the heating appliance or expose it in the sun for a long time.
- 6. Please do not put the transceiver in extremely dusty, moist, watery or unstable place.
- 7. Please do not wash the radio with strong chemicals or strong lotion.
- 8. Please do not transmit before installing the antenna.
- 9. Turn off the power supply immediately if the transceiver emits an unusual smell or smokes, then take out the battery or batterypack and notify wouxun dealer.

NOTE

- » All the above suggestions are used for radios and accessories. Please contact with dealer once the radios and accessories cannot be used.
- » Once the accessories are not produced by company, the radio security and operation will not be warranted.

Contents

Unpacking and equipment inspection	0
Supplied accessories	(
Structure description	02-0
Common basic operations	
Function operation and description	06-2
Frequency Step (STEP) menu 1	C
Transmitting power (TX-POWER) menu 2	C
Battery Save (SAVE) menu 3	
VOX (VOX) menu 4	
Bandwidth (W/N) menu 5	C
Screen saver Time (ABR) menu 6	······· (
Beep (Beep) menu 7	C
Transmit Timeout Timer (TOT) menu 8	C
RX DCS (RX-DCS) menu 9	
RX CTCSS (RX-CTCSS) menu 10	
TX DCS (TX-DCS) menu 11	

Contents

TX CTCSS (TX-CTCSS) menu 12	09
VOX Delay (VOX-DLY) menu 13	09
Squelch Level (SQL) menu 14	10
Time Over Alarm (TOA) menu 15	10
Transmitting Beep Roger (ROGER) menu 16	10
Voice Prompt (VOICE) menu 17	11
Busy Channel Lockout (BCL) menu 18	- 11
Scanning Modes (SC-REV) menu 19	11
Mute Mode(SP-MUTE) menu 20	12
DTMF Sidetone (DTMF-SF) menu 21	12
PTT ID (PTT-ID) menu 2212	2-13
ANI Edit (ID-EDIT) menu 23	13
PTT Delay (ID-DLY) menu 24	14
Ring (RING) menu 25	14
Offset (OFFSET) menu 26	14
Shift Direction (SFT-D) menu 27	l-15

Channel Name (CH-NAME) menu 28	 1
Channel Memory (MEM-C	H) menu 29	 1
Channel Delete (DEL-CH) -	menu 30	 -1
Priority Channel (PRI-CH)-	menu 31	 1
Priority Channel Switch (PR	I-SCN) menu 32	 1
Single Tone (S-TONE) n	nenu 33	 1
Scan Tone Save (SC-QT)	- menu 34	 1
Startup Message (PONMS)	G) menu 35	 -1
Scan Adding (SCAN-ADD)	menu 36	 1
Scan Tone (SCN-CD) m	enu 37	 1
Auto Lockout (AU-LOCK)	menu 38	 1
Lockout Mode (LOCK-M)	menu 39	 2
Second (SECOND) men	u 41	 -2
PF1 Short Press Assignmen	t (PF1S) menu 42	 2
PF1 Long Press Assignment	(PF1L) menu 43	 2

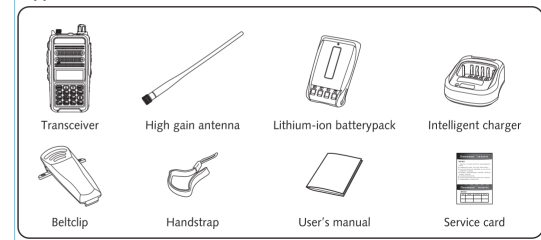
Contents

PF2 Short Press Assignment (PF2S) menu 44	2
Top Key Setting (TOP) menu 45	22
Repeat Tone (RPT-RCT) menu 46	22
Battery Voltage (DC-VLT) menu 47	22
Scan Tone Switch (QT-SW) menu 48	22
Work Mode (CH-MDF) menu 49	23
Scrambler (SCRAMB) menu 50	23
AM/FM Modulation (AM-SW) menu 51	23
Reset (RESET) menu 52	23
Detailed description of some functions	24-29
CTCSS/DCS List	30-3
Optional accessories	
Announcement	····· 33

Unpacking and Equipment Inspection

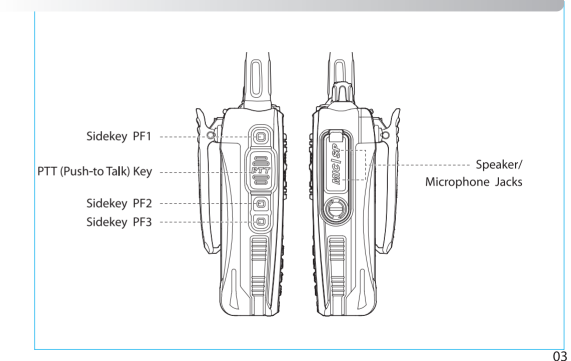
Carefully unpack the transceiver. We sugggest that you identify the items on the following table before discarding the packing material. If any items are missing or have been damaged during shipment, please notify your dealer.

Supplied accessories



Structure description





Common basic operations

Volume adjustment

Turn the power switch/volume control knob in the direction of the needle, turn on the power of the radio, and then turn the power switch/volume control knob to adjust the volume. Turn off the power of the radio by turning it counterclockwise.

Quick search function

In the process of setting various functions or parameters of the radio, each time you press the $[\blacktriangle]$ key $[\blacktriangledown]$ to search for functions and various parameters up or down; press and hold the $[\blacktriangle]$ key or $[\blacktriangledown]$ key to quickly search.

Channel number selection

There are a total of 400 channels, which can be selected through up/down channel switching.

Scaling function

When the full-key machine is in standby mode, you can shortly press the * key to realize the frequency reversal function.

Quick scan

Press * button to quickly activate the scanning function on this radio.

Keypad lock function

In standby mode, all models: long press the * key to lock or unlock the keyboard; 4 - key models: press the EXIT key to lock the keyboard Or unlock.

Single Tone Pulse

In the transmitting state, press PF2 at the same time to send a single tone pulse frequency.

Frequency Step (STEP) --- menu 1

function description: Set the VFO frequency to adjust the step value.

Options: 2.5K/5K/6.25K/8.33K/10K/12.5K/25K/50K/100K

Default value: 12.5K

Transmitting power (TX-POWER) --- menu 2

Function description: High and Lower Power selectable for this radio.

Option: H, L

Default: H

Battery Save (SAVE) --- menu 3

Function description: Set to turn off or turn on the battery saver function.

Options: OFF/ON

Default value: ON

VOX (VOX) --- menu 4

Function description: The use of VOX does not require you to press the [PTT] key every time you transmit. Once the VOX circuit detects that you are speaking into the microphone, the radio will automatically enter the transmitting state, please select the VOX gain when using it.

In order to ensure the continuity of VOX detection, you can also set the sound control delay in menu 13.

Can be concluded: 0FF/1-9 level Default value: OFF

Bandwidth (W/N) --- menu 5

Function description: Set the radio to work in wide (25K)/narrow (12.5K) band mode.

Options: WIDE/NARR
Default value: WIDE

Screen saver Time (ABR) --- menu 6

Function description: Set the screen backlight on time.

Options: OFF/ALWAYS/from 1 to 30 seconds

Default value: 10 seconds

Beep (Beep) --- menu 7

Function description: Set the intercom operation prompt, operation error or malfunction prompt sound.

Options: OFF/ON
Default value: ON

)/

Transmit Timeout Timer (TOT) --- menu 8

Function description: Set the time limit for each transmission of the radio.

Options: Off/15-900 seconds, 15 seconds step

Default value: 60 seconds

RX DCS (RX-DCS) --- menu 9

Function description: Set the radio to receive digital sub-audio.

Options: OFF/105 groups of standard digital subtones/non-standard digital subtones (001-777)

Note: Non-standard sub-audio can be written through the frequency writing software, or input through the numeric keyboard. The positive code and inverse code of the digital subtone can be passed into the subtone After setting the menu, press the side button 2 to switch.

RX CTCSS (RX-CTCSS) --- menu 10

Function description: Set the radio to receive analog sub-audio.

Options: OFF/50 groups of standard analog tones/non-standard analog tones (65.0-260.0)

Note: Non-standard sub-audio can be written through the frequency writing software, or input through the numeric keyboard.

TX DCS (TX-DCS) --- menu 11

Function description: Set the radio to receive digital sub-audio.

Options: OFF/105 groups of standard digital subtones/non-standard digital subtones (001-777)

Note: Non-standard sub-audio can be written through the frequency writing software, or input through the numeric keyboard. The positive code and inverse code of the digital subtone can be passed into the subtone. After setting the menu, press the side button 2 to switch.

TX CTCSS (TX-CTCSS) --- menu 12

Function description: Set the radio to receive analog sub-audio.

Options: OFF/50 groups of standard analog tones/non-standard analog tones (65.0-260.0)

Note: Non-standard sub-audio can be written through the frequency writing software, or input through the numeric keyboard.

VOX Delay (VOX-DLY) --- menu 13

Function description: Set the delay time to turn off the PTT after the voice control is activated when the voice control is turned on.

Options: OFF/1-5, 1 second per level.

Default value: 1

Squelch Level (SQL) --- menu 14

Function description: Set the correct squelch level to reduce unnecessary signal interference.

The higher the level, the stronger the signal needs to be to be received.

Options: 0-9 levels

Default value: 5

Time Over Alarm (TOA) --- menu 15

Function description: Set the pre-warning before the radio transmission timeout, at this time the transmission indicator flashes.

Options: OFF/1-10 seconds, 1 second step

Default value: OFF

Transmitting Beep Roger (ROGER) --- menu 16

Function description: Set the prompt tone for the radio to press PTT to transmit and release PTT to end transmission.

Options: OFF/BOT (prompt sound when PTT is pressed) / EOT (prompt sound when PTT is released) /

BOTH (both when PTT is pressed and released Beep)

Default value: OFF

Voice Prompt (VOICE) --- menu 17

Function description: Set the voice prompt for the operation of the radio.

Options: OFF/CHINESE/ENGLISH

Default value: ENGLISH

Busy Channel Lockout (BCL) --- menu 18

Function description: Set the radio to detect whether the channel or frequency is occupied.

After enabling it, it can prevent conflicts with other communicating radio stations.

Options: OFF/ON
Default value: OFF

Scanning Modes (SC-REV) --- menu 19

Function description: Set the scanning mode of the radio.

Options: TO/SE/CO

TO: After scanning the carrier signal, continue scanning without doing any operation within 5 seconds.

SE: Stop scanning when the carrier signal is scanned.

CO: Stop scanning when the carrier signal is scanned, and continue scanning after the carrier signal disappears for 5 seconds.

Default value: TO

Mute Mode (SP-MUTE) --- menu 20

Function description: Set the mute mode of the radio. It is used to turn on the local speaker in the state of receiving the carrier signal.

Options: QT/QT*DT/QT+DT

QT: As long as the matching sub-audio carrier signal can turn on the speaker.

QT*DT: The speaker can be turned on as long as one of the carrier signals of the QT condition or dual tone signaling is met.

QT+DT: Only the carrier signal that meets the QT condition and its matching dual - tone signaling at the same time can turn on the speaker.

Default value: QT

DTMF Sidetone (DTMF-SF) --- menu 21

Function description: Set whether the speaker turns on the dual - tone sound when the two - way radio sends the ID code or dual - tone encoding.

Options: OFF/DT-ST/ANI-ST/DT+ANI

Default value: DT+ANI

PTT ID (PTT-ID) --- menu 22

Function description: Set the way to send the ID code of the radio.

Options: OFF/BOT/EOT/BOTH

BOT: The ID code is sent when PTT is pressed.

EOT: ID code is sent when PTT is released.

BOTH: ID code is sent when PTT is pressed and released.

Default value: OFF

ANI Edit (ID-EDIT) --- menu 23

Function description: set and edit the ID code of the radio.

Options: 0-9

Default value: 101

Identity code editing method:

- 1. Edit through supporting programming software.
- 2. Two way radio operation keyboard editing.

ntercom operation keyboard editing: When the intercom is in standby mode, press the MENU button to enter the menu, and press the up/down button to select menu 23 "ID-EDIT", press the MENU button to enter the ID code editing, press the up/down button to select 0-9 digits, press the side button 2 to select the previous digit, press Side key 3 to select the next digit to edit, and press the MENU key to confirm the identity code editing.

PTT Delay (ID-DLY) --- menu 24

Function description: Set the length of time that the radio presses PTT to delay sending the ID code.

Options: 100MS-3000MS, 100 milliseconds per level.

Default value: 1000MS

Ring (RING) --- menu 25

Function description: Set the ringing duration before turning on the speaker when the two-way radio is called.

Options: OFF/1-10S, 1 second per level.

Default value: 5

Offset (OFFSET) --- menu 26

Function description: Set the frequency difference of the radio.

Options: 000.00000-999.99996

Default value: 000, 00000

Shift Direction (SFT-D) --- menu 27

Offset frequency means the difference between transmitting frequency and receiving frequency.

The range of the offset frequency for this transceiver is from 0 to 69.950MHZ.

There are three selections for the frequency shift direction setting:

- 1. Plus shift (+), which means the transmitting frequency is higher than the receiving frequency.
- 2. Minus shift (–), which means the transmitting frequency is lower than the receiving frequency.
- 3. Turn off this function.

Channel Name (CH-NAME) --- menu 28

Function description: Set the channel name of the radio.

Options: 26 uppercase letters, 0-9 numbers, special characters.

Default value: no channel name

Channel name editing method:

- 1. Edit through supporting programming software.
- 2. Two way radio operation keyboard editing.

ntercom operation keyboard editing: When the two way radio is in standby mode, press the MENU button to enter the menu, and press the up/down button to select the 26 menu "CH-NAME", press the MENU key to enter the channel name editing, press the up/down keys to cycle through the 26 capital letters, 0-9 numbers, special Character, press the side key 2 to select the previous digit to edit, press the side key 3 to select the next digit to edit, and press the MENU button to confirm the editing of the channel name.

Channel Memory (CH-MEM) --- menu 29

Function description: Set and store the frequency parameters required by the radio in the channels.

Options: CH001-CH400 Default value: CH001

Storage channel editing method:

- 1. Edit through supporting programming software.
- 2. Two way radio operation keyboard editing.

ntercom operation keyboard editing: When the two way radio is in standby mode, press the MENU button to enter the menu, and press the up/down button to select the 29 menu "MEM-CH", press the MENU button to enter the channel memory editing, press the up/down button to select the channel number to be stored, and press the MENU button to confirm Editing of channel storage.

Note: When the current channel selected by pressing the up and down keys is an empty channel, N will be displayed behind.

Channel Delete (CH-DELETE) --- menu 30

Function description: Set to delete unnecessary channels of the radio.

Options: CH001-CH400 Default value: CH001 Two way radio operation keyboard editing: when the two way radio is in standby mode, press the MENU button to enter the menu, press the up/down button to select 30 menu "DEL-CH", press the MENU key to enter the channel delete editing, press the up/down key to select the channel number to be deleted, and press the MENU key to confirm the message Road deleted edits.

Note: When the current channel selected by pressing the up and down keys is an empty channel, N will be displayed behind.

Priority Channel (PRICH-SET) --- menu 31

Function description: Set a channel as the priority channel during scanning.

Options: CH001-CH400

Default value: CH001

Two way radio operation keyboard editing: When the two way radio is in standby mode, press the MENU button to enter the menu, and press the up/down button to select 31 menu "PR-CH", press the MENU button to enter the priority channel editing, press the up/down button to selec the desired priority channel, press the MENU button to confirm the priority channel Edit the channel first.

Note: When the current channel selected by pressing the up and down keys is an empty channel, N will be displayed behind.

Priority Channel Switch (PRICH-SW) --- menu 32

Function description: Set the priority channel function of the radio when scanning is turned on or off.

Options: OFF/ON

Default value: OFF

Single Tone (ALERT) --- menu 33

Function description: Set the single tone pulse frequency required by the radio.

Options: 1000/1450/1750/2100/

Default value: 1750

Scan Tone Save (SCAN-QT) --- menu 34

Options: R-CT/T-CT/RT-CT

R-CT: After scanning the sub-audio, store it in the receiver.

T-CT: After scanning to the sub-tone, it is stored in the transmission.

RT-CT: After scanning to the sub-audio, store it in the receiving and transmitting.

Default value: R-CT

Startup Message (PONMSG) --- menu 35

Function description: Set the screen displayed when the radio is turned on.

Options: MSG/BATT-V
Default value: MSG

Scan Adding (SCN-ADD) --- menu 36

Function description: Set whether the currently selected channel of the radio participates in channel scanning.

Options: ADD/DEL Default value: ADD

Scan Tone (SCN-CD) --- menu 37

Function description: Set the single tone pulse frequency required by the radio.

Options: 1000/1450/1750/2100/

Default value: 1750

Auto Lockout (AU-LOCK) --- menu 38

Function description: Set the radio to automatically enter the keyboard lock state whenthere is no operation.

Options: OFF/10-60S

Lockout Mode (LOCK-M) --- menu 39

Function description: Set the keyboard lock mode of the radio.

Options: KEY/KEY+PTT

KEY: Lock the keys and side keys PF1 and PF2.

KEY+PTT: Lock the keys and side keys PF1, PF2 and PTT keys.

KEY+ENC: Lock buttons and channel encoder.

ALL: All locked.

Default value: KFY

Call Group (CALL-ID) --- menu 40

Function description: Set the selective calling group corresponding to the DTMF code when the selective calling function defined by the side key is pressed under the current channel or frequency of the radio.

Options: 1-20

Default value: 1

Second (SECOND) --- menu 41

Function description: Set the on or off of the stopwatch function of the radio.

Options: ON/OFF

Default value: OFF

Note: When the stopwatch function is turned on, the full-key model can turn on/off the stopwatch timing by short pressing the # key; In the 4 key model, short press the EXIT key to turn on/off the stopwatch timing.

PF1 Short Press Assignment (PF1S) --- menu 42

Function description: Program the function shortcut for the side key 1 by short press.

Option: OFF/ MONI/ SCAN/ BACK-LT/ VOX/ TXPOW/ CALL/ TALK-A/ DENOISE/ RADIO

Default: RADIO

PF1 Long Press Assignment (PF1L) --- menu 43

Function description: Program the function shortcut for the side key 1 by long press. Option: OFF/ MONI/ SCAN/ BACK-LT/ VOX/ TXPOW/ CALL/ TALK-A/ DENOISE/ RADIO Default: SCAN

PF2 Short Press Assignment (PF2S) --- menu 44

Function description: Program the function shortcut for the side key 2 by short press.

Option: OFF/ MONI/ SCAN/ BACK-LT/ VOX/ TXPOW/ CALL/ TALK-A/ DENOISE/ RADIO

Default: DENOISE

Top Key Assignment (TOP) --- menu 45

Function description: Program the function shortcut for the side key 1 by long press.

Option: OFF/ ALARM/ SOS

Default: ALARM

Repeat Tone (RPT-RCT)---menu 46

Function Description: Set to turn on or off the offline confirmation tone when the radio receives the signal from the relay station.

Options: ON/OFF
Default value: OFF

Battery Voltage (DC-VLT) --- menu 47

Function description: Detect the current battery voltage.

Scan Tone Detection (QT-SW) --- menu 48

Function description: Activate the tone scanning or not in scan mode.

Option: ON, OFF

Default: OFF

Work Mode (CH-MDF) --- menu 49

Function description: The different working modes for the radio.

Option: FREQ/CH/CHFREQ/NAME

Default: FREQ

Audio Encryption (SCRAMB) --- menu 50

Function description: select the two way radio call encryption function.

Options: OFF/1-8 group

value: OFF

AM/FM Modulation (AM-SW) --- menu 51

Function description: Select the AM or FM modulation for this radio.

Reset (RESET) --- menu 52

Function description: Select the reset method.

Options: VFO/ALL

VFO: All menus are reset to actory defaults.

ALL: Clear all channels and menus and restore to factory defaults.

Detailed description of some functions

DTMF signaling

1. Quick operation

This machine has the functions of sending personal identification code, selective calling codeand DTMF decoding, and can realize selective calling and other operations without resorting to other communication settings.

The signaling mute type is set through the frequency writing software or menu 20 "SP-MUTE", set to QT*DT or QT+DT.

- a. The selective call function uses the matching frequency writing software to edit the information in the group number. For example, the first group is set with the two way radio with the identity code 123456 of "personal call". Then the first group of selective call ID is set to 123456.
- b. Set the selective call group number to 1. through the menu 40 "CALL-ID".
- c. Define the side key as a "selective call" function through the menu.
- d. Press the side button defined as the "selective call" function, so that you can make a single call to the radio with the ID code of 123456 (with the same frequency and set mute signaling).
- 1). For radio with a selective call ID code less than 6 digits, you need to add + # after the selective call group ID code.

- 2). When the first digit of the identity code is the same, it is a member of the same group.
 For all radio in the group call, the selective call group needs to be set as a member of the group.
 Code first +**
- 3). When calling all radio members in a group, you need to set the selective calling group to * #.
- 4). The selective call reset time can be set through the frequency writing software, that is, after the individual call, group call, and group call are successful, when the transmission is not received within the reset time, it will automatically reset, and the selective call needs to be re-selected next time the signal comes in.

2. Remote control function

1). Remote Stun

The controlled code of the called machine + fixed code (CB) + the identity code of the called machine, perform the remote halo function.

Example: Operation of radio A and radio B

- (1) First, set the controlled code and the ID code of the radio B through the frequency writing software. For example, the controlled code is set to 126018, and the ID code of radio B is set to 898188.
- (2) Remote stun operation radio A press the PTT button to start transmitting, and then input [1] [2] [6] [0] [1] [8], [C] [B], [8] [9] [8] [1] [8] [8]

Detailed description of some functions

(3) Two way radio B faints afterreceiving the instruction.

Note: 1. The radio that is remotely dizzy can only receive but not transmit.

2. Step (2) During the operation, if the controlled code and ID code are less than 6 digits, add the [#] key (for example, the ID code 123, press 123 after inputting 123 C lick [#] key).

2). Remote Kill

The controlled code of the called machine + fixed code (AB) + the identity code of the called machine, perform the remote kill function.

Example: Operation of two way radio A to remotely kill two way radio B.

(1) First, set the controlled code and the ID code of the radio B through the frequency writing software.

For example, the controlled code is set to 126018, and the ID code of radio B is set to 898188.

(2) Remote kill operation

Radio A press the PTT button to start transmitting, and then input [1] [2] [6] [0] [1] [8], [A] [8] [9] [8] [1] [8] [8]

(3) Intercom B will be killed after receiving the command.

Note: ① The remotely killed radio cannot receive and transmit.

② Step (2) During the operation, if the controlled code and ID code are less than 6 digits, add the [#] key (for example, the ID code 123, press again after inputting 123 Click the [#] key).

3). Monitoring

Monitor the controlled code of the called machine + fixed code (DA) + the identity code of the called machine to perform the monitoring function.

Monitoring: When the radio is monitored, turn on the microphone by itself, and the surrounding sounds will be automatically sent without any transmission prompts.

Example: Radio A monitors the operation of radio B

- (1) First, set the controlled code and the identity code of radio B through the programming software. For example: the controlled code is set to 126018, and the ID code of radio B is set to 898188.
- (2) Monitor operation radio A press the PTT button to start transmitting, and then input [1] [2] [6] [0] [1] [8], [D] [A], [8] [9] [8] [1] [8] [8]
- (3) Radio B is monitored after receiving the command.

Note: ① During the operation of step (2), if the accused code and ID code are less than 6 digits, add the [#] key (such as the ID code 123, press again after inputting 123 Click the [#] key).

② Each monitoring lasts only 15 seconds. During monitoring, if there is any operation on the monitored two way radio, it will exit being monitored.

Detailed description of some functions

4). Inspection

The controlled code of the called machine + fixed code (DB) + the identity code of the called machine to perform the inspection function. The radio being inspected will automatically send its own body code division, this process is equivalent to a roll call. Use this function to know whether the radio is normally turned on and within the communication distance.

Example: Radio A inspects the operation of radio B

- (1) First, set the controlled code and the identity code of radio B through the programming software. For example: the controlled code is set to 126018, and the ID code of radio B is set to 898188.
- (2) Inspection operation radio A presses the PTT button to transmit, and then enters [1] [2] [6] [0] [1] [8], [D] [B], [8] [9] [8] [1] [8]
- (3) After the two way radio B receives the instruction, it will automatically transmit and send its own ID code.

Note: During the operation of step (2), if the controlled code and ID code are less than 6 digits, add the [#] key (for example, the ID code is 123, and then press again after inputting 123 Click the [#] key).

5). Remote Controlled and Uncontrolled

The controlled code + fixed code (DB) + the identity code of the called machine to release the control of the called machine to perform the function of uncontrol. Uncontrollable can activate the remotely killed and remotely stunned machine.

Example: Radio A uncontrols the radio B that is dizzy or killed remotely.

- (1) First set the controlled code and the identity code of the radio B through the programming software If the controlled code is set to 126018, set the ID code 898188 for radio B.
- (2) De-control operation.
 Press the PTT key for radio A to transmit, and then input [1] [2] [6] [0] [1] [8], [D] [8] [9] [8] [1] [8] [8]
- (3) Radio B will be activated after receiving the instruction.

Note: In step (2), if the controlled code and ID code are less than 6 digits, add the [#] key (for example, the ID code is 123, and press again after inputting 123 Press the # key).

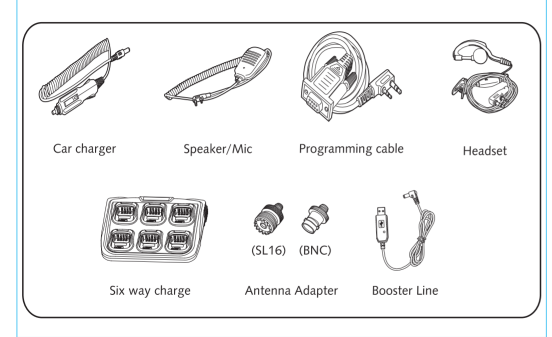
CTCSS/DCS List

CTCSS 131.8 67.0 94.8 21 31 171.3 41 203.5 69.3 97.4 136.5 32 173.8 42 206.5 71.9 100.0 141.3 177.3 43 210.7 74.4 103.5 146.2 179.9 218.1 107.2 151.4 183.5 45 225.7 77.0 79.7 110.9 156.7 186.2 46 229.1 6 82.5 114.8 159.8 37 47 233.6 189.9 85.4 18 118.8 162.2 38 192.8 48 241.8 88.5 123.0 165.5 196.6 49 250.3 91.5 127.3 167.9 50 254.1 199.5

CTCSS/DCS List

DCS									
1	D023N	22	D131N	43	D251N	64	D371N	85	D532N
2	D025N	23	D132N	44	D252N	65	D411N	86	D546N
3	D026N	24	D134N	45	D255N	66	D412N	87	D565N
4	D031N	25	D143N	46	D261N	67	D413N	88	D606N
5	D032N	26	D145N	47	D263N	68	D423N	89	D612N
6	D036N	27	D152N	48	D265N	69	D431N	90	D624N
7	D043N	28	D155N	49	D266N	70	D432N	91	D627N
8	D047N	29	D156N	50	D271N	71	D445N	92	D631N
9	D051N	30	D162N	51	D274N	72	D446N	93	D632N
10	D053N	31	D165N	52	D306N	73	D452N	94	D645N
11	D054N	32	D172N	53	D311N	74	D454N	95	D654N
12	D065N	33	D174N	54	D315N	75	D455N	96	D662N
13	D071N	34	D205N	55	D325N	76	D462N	97	D664N
14	D072N	35	D212N	56	D331N	77	D464N	98	D703N
15	D073N	36	D223N	57	D332N	78	D465N	99	D712N
16	D074N	37	D225N	58	D343N	79	D466N	100	D723N
17	D114N	38	D226N	59	D346N	80	D503N	101	D731N
18	D115N	39	D243N	60	D351N	81	D506N	102	D732N
19	D116N	40	D244N	61	D356N	82	D516N	103	D734N
20	D122N	41	D245N	62	D364N	83	D523N	104	D743N
21	D125N	42	D246N	63	D365N	84	D526N	105	D754N

Optional accessories



Announcement

Eendeavors to achieve the accuracy and completeness of this manual, but it is still not perfect for any possible omissions or printing errors. ALL the above is subject to be updated without prior notice.

Version: B2-9-V1-0623