Instructions for Dual Band Vehicle Transceiver

Remind: -

Purchase and use of this equipment belongs to set up using the radio (station) behavior, we must apply the law to establish the station approval procedures to obtain a radio station license. When using the machine, it should work in accordance with the station license approved projects. Arbitrarily set using a radio (station), interference of radio services, not according to the approved project work and other violations of radio regulations by the radio management organizations subject to administrative penalties.

Thank you very much for purchasing our products. Our company devotes to supply the best quality and expeditionary vehicle transceiver. We believe that you would be satisfied with our products.

Please obey following rules, so that can avoid fire, the harm on person or damage on vehicle transceiver.

- When you are driving, please do not try to setting the vehicle transceiver, otherwise it will lead to dangerous consequences.
- This vehicle transceiver should be connected to 13.8V DC power supply! Do not use 24V power supply to operate this vehicle transceiver
- Please do not transmit by high power for a long time, otherwise the vehicle transceiver will be over-heated and the lifespan will be shortened.

- Please do not put vehicle transceiver under the sun overtime, and do not put in beside the heating equipment.
- Please do not put the vehicle transceiver in the place where is dusty and moist, and do not put in one the uneven flat.
- If there is smell or smog from vehicle transceivers, please turn off the power and contact the dealer.
- Using vehicle transceiver when driving may violate traffic rules, please obey local traffic rules.

Unpacking and Inspection:

Welcome to use radio. Beforeusing, we suggest you:

 Please check the packaging of this product if there is damage.

◆ Please carefully open the box checking whether the products are as following listed table.

If there is any damzage or lost of product and its accessories during transportation, please contact deale immediately.

Standad Configuration

| ITEMS | QTY |
|--------------------------|-----|
| Machine body | 1 |
| Hnd microphone | 1 |
| Assembly supporting rack | 1 |
| Power line | 1 |
| Screws | 1 |
| | |

Instructions

Panel Description

1.Hand microphone/Frequency writing connection hole

6.Upper and lower frequency switching

2.Display screen 7.Volume down 3.Quit/locking key 8.Power switch/function button

4.Radio button

10.Down 5. Working mode switch 11.Volume up

Display screen

| Picture | Instruction | | | |
|---------------------|--|--|--|--|
| | When transmitting, the screen indicates transmitting signaly vstrength and when receiving, the screen in dicates receiving signal strength. | | | |
| 188 | In channel mode, channel serial number is shown under the frequency and channel name.When setting the menu,screen shows the current menu number. | | | |
| 146550% 435,850% | Indicating receiving and transmitting frequency, FM frequency, menu, menu value and other status. | | | |

| Picture | Instruction |
|---------|--|
| â | This symbol is undefined. |
| СТ | Indicating CTCSS, when it shows during transmitting, it indicates CTCSS is during transmitting. |
| П | Indicating the scrambler function is opening. |
| DCS | Indicating digital sound, when it shows during transmitting, it indicated DCS is during transmitting. |
| D | Indicating companding function is opening. |
| + | When this symbol shows under the frequency mode, it indicates the transmitting frequency is receiving frequency plus a slip frequency. |
| - | When this symbol shows under the frequency mode, it indicates transmitting frequency is receiving frequency minus a slip frequency. |
| BDR | This symbol shows when repeater function is opening. |
| VOX | This symbol is undefined |
| R | The receiving and transmitting frequency is reversed when in frequency and channel mode. |
| N | This symbol shows when channel working in narrowband way. |
| ⊠ | This symbol is undefined. |
| (111) | This symbol is undefined. |

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| Picture | Instruction |
|----------------|---|
| m 0 | This symbol shows when keyboard is locked, and it will be relived when long pressing "EXIT". |
| н | Indicating the current transmitting frequency is a high frequency. |
| L | Indicating the current transmitting frequency is a low frequency.(The middle frequency will not indicate) |
| + | Indicating the current working frequency of transmitting, receiving and standby. |
| | |

Hand microphone

- 1. [PTT]:Transmitting
- 2. [A A/B]:A/B channel switch, character "A"
- 3. [B V/M]: Working mode switch, character "B"
- 4. [C MENU]:Function key, character "C"
- 5. [D EXIT]:Exit key, character "D"
- 6. [↑]:Volume Up
- 7. [↓]:Volume Down
- 8. Number key:Number "0~9,*,#"
- 9. Microphone:Press[PTT], talk to microphone

10. Transmitting indicator: Transmitting indicator

Hand microphone shortcut key operation instruction

| Function | Operation process | | | |
|----------------------------------|--|--|--|--|
| Frequency adjusting | Press[A A/B] → [CH+]/[CH-] key to adjust frequency → or input frequency needed directly by keyboard. | | | |
| Working mode selecting | Press[B V/M], (once the key pressed, the working mode is circulated in frequency mode → channel frequency+ channel number → channel name+channel number) | | | |
| FM radio | $ [C \ MENU] \rightarrow [1FM] \rightarrow [CH+] \ (channel \ selection) \rightarrow [CH-] $ $ (channel \ selection), \ press[D \ EXIT] to \ exit. $ | | | |
| Frequency scanning | [C MENU] → [2SCN], press[CH+]/[CH-] can change up scanning or down scanning → [C MENU] (stop in current channel) or [D EXIT](stop in current scanning channel) | | | |
| Reverse frequency setting | [C MENU] → [3REV], start receiving/transmitting exchanging and reliving: same movement | | | |
| Transmitting frequency adjusting | $ [C \ MENU] \rightarrow \ [4H/L] \rightarrow [CH+](up)/[CH-](down) \rightarrow \\ [C \ MENU] exit. $ | | | |
| Channel working bandwidth | [C MENU] → [5W/N] → [CH+](up)/[CH-](down) → [C MENU]exit. | | | |
| Companding function | $ [C \ MENU] \rightarrow [6CMP] \rightarrow [CH+](up)/[CH-](down) \rightarrow \\ [C \ MENU]exit. $ | | | |
| Encryption function | $ [C \ MENU] \rightarrow [7SRMR] \rightarrow [CH+](up)/[CH-](down) \rightarrow \\ [C \ MENU]exit. $ | | | |
| Slip frequency direction | [C MENU] → [8SFT] → [CH+](up)/[CH-](down) → [C MENU]exit. | | | |

| Function | Operation process |
|------------------------|--|
| Step frequency setting | [C MENU] → [9STEP] → [CH+](up)/[CH-](down) (2.5K \cdot 5.0K \cdot 6.25K \cdot 10.0K \cdot 12.5K \cdot 25.0K \cdot 50K) → [C MENU]exi |
| SQL adjusting | [C MENU] \rightarrow [0SQL] \rightarrow [CH+]/[CH-] key (SQ0~SQ9) \rightarrow [C MENU]exit. (SQ0 is SQL opening, there is rustle in the background, SQ1 is the most sensitive one, and SQ9 is the lowes one) |
| | |

Menu function setting operation

Menu setting step:[MENU key]→[MENU key]→[CH+ key]or[CH- key] to select→[MENU key]enter to select items→[CH+ key]or[CH- key] to adjust parameters→[MENU key] to storage→[EXIT key]exit.

The right number in the screen is the item number:

| The right humber in the screen is the item humber. | | | | |
|--|----------------------|-------------------------------------|--|--|
| Menu | Character displaying | Function description | Second level menu displaying character | Second level menu setting description |
| 0.4 | | Receive | OFF | No CTCSS |
| 01 | R-CTC | CTCSS | 67.0~254.1Hz | CTCSS standard series |
| | R-DCSN | Receive digital sound positive code | OFF | No CTCSS |
| 02 | | | D023N~D754N | Digital sound correcting code standard series |
| | | Doggi ve digital | OFF | No CTCSS |
| 03 | | Receive digital sound inverse code | D023I~D754I | Receive digital sound radix-minus-one complement standard series |

| Menu | Character displaying | Function description | Second level menu displaying character | Second level menu setting description |
|-------------|--|----------------------------|--|--|
| | | The horn | QT | The horn opens when CTCSS frequency matches. |
| 04 | R-MOD | opening method | QT+ANI | The horn opens when CTCSS frequency and credential code both can be matched. |
| 05 | T-CTC | Transmit | OFF | No CTCSS |
| 05 | 1-010 | CTCSS | 67.0~254.1Hz | CTCSS standard series |
| | Transmit T-DCSN digitalsound positive code | Transmit | OFF | No CTCSS |
| 06 | | digitalsound positive code | D023N~D754N | Digital sound positive code standard series |
| | | Transmit digital | OFF | No CTCSS |
| 07 | T-DCSI | sound inverse code | D023I~D754I | Digital sound inverse code standard series |
| | | | OFF | Press PTT to stop transmit code |
| 08 | 08 T-DTM1 | Press PTT to transmit dual | DTMF1~8 | Press PTT to transmit DTMF code |
| 00 1-011011 | tone muzitiple frequency | D1~8+ANI | Press PTT to transmit DTMF and ANI code | |
| | | | ANI | Press PTT to transmit ANI code |

| Menu | Character displaying | Function description | Second level menu displaying character | Second level menu setting description |
|------|----------------------|----------------------------------|--|--|
| | | | OFF | Loose PTT to stop transmit code |
| | T DT140 | Loose PTT to transmit dual | DTMF1~8 | Loose PTT to transmit DTMF code |
| 09 | T-DTM2 | tone multiple frequencyz | D1~8+ANI | Loose PTT to transmit DTMF and ANI code |
| | | | ANI | Loose PTT to transmit ANI code |
| | | Set transmitting frequency | HIGH | Transmit with high frequency |
| 10 | POWER | | MIG | Transmit with middle frequency |
| | | | LOW | Transmit with low frequency |
| 11 | W/NA | Select | WIDE | Wide band working |
| = | W/NA | bandwidth | NARR | Narrow band working |
| | | | OFF | No companding function |
| 12 | COMP | Voice companding | ON | Open companding function (improving communication clarity) |
| | | | OFF | No voice encryption function |
| 13 | SRMR | Voice encryption | ON | Open voice encryption function (to make voice encryption on communication) |

| Menu | Character displaying | Function description | Second level menu displaying character | Second level menu setting description |
|------|-------------------------|--------------------------------|--|--|
| | | | OFF | In the frequency mode, transmitting frequency and receiving frequency have not slip frequency |
| 14 | SFT | Slip frequency direction | + | In the frequency mode, transmitting frequency is receiving frequency plus slip frequency |
| | | | - | In the frequency mode transmitting mode is receiving frequency minus slip frequency |
| 15 | OFFSET | Slip frequency | 00.0000-90.0000 | In the frequency mode, the slip frequency between transmitting and receiving frequency |
| | | | 2.50K | |
| | | | 5.00K | In the frequency mode, |
| | | Stepped | 6.25K | press UPand DOWN to |
| 16 | STE | frequency | 10.00K | change frequencystep |
| | | rrequericy | 12.50K | value |
| | | | 25K | rajao |
| | | | 50.00K | 1841 () I I I |
| 17 | CH-MEM | Channel store | 000~127 | When storing channel, it indicates the storage channel number |
| 18 | CH-DEL | Channel delete | 000~127 | When deleting channel, it indicates the deleting channel number |
| | | | 0 | |

| Menu | Character displaying | Function description | Second level menu displaying character | Second level menu setting description | | | | |
|------|----------------------|-------------------------------------|--|---|--|--|--------|---|
| | | | OFF | Close standby backlight | | | | |
| | | Select | PURPLE | In the standby mode, purple indicator opens | | | | |
| 19 | WT-LED | standby backlight | BLUE | In the standby mode, blue indicator opens | | | | |
| | | | ORANGE | In the standby mode, orange indicator opens | | | | |
| | | | OFF | Close receiving backlight | | | | |
| | | Select | PURPLE | In the receiving mode, purple indicator opens | | | | |
| 20 | RX-LED | receiving backlight | BLUE | In the receiving mode, blue indicator opens | | | | |
| | | | | | | | ORANGE | In the receiving mode, orange indicator opens |
| | | Select transmitting backlight | OFF | Close transmitting backlight | | | | |
| | | | PURPLE | In the transmitting mode, purple indicator opens | | | | |
| 21 | TX-LED | | BLUE | In the transmitting mode, blue indicator opens | | | | |
| | | | ORANGE | In the transmitting mode, orange indicator opens | | | | |
| 22 | LED-SW | The backlight | AUTO | In the standby mode, do not haveany operation, the backlight will close automatically | | | | |
| | | switch | NO | In the standby mode, backlight is on | | | | |
| | | | 10 | | | | | |

| | | Second level menu displaying character | Second level menu setting description |
|----------------------|-------------------------|--|---|
| DEED | Warning | OFF | Close operation warning tone |
| BEEP | tone | NO | Open operation warning tone |
| | | OFF | Close calling warning tone |
| RING | Ringing time | 1~9\$ | When receiving matched signal, machine sends out voice, when the voice times out, the horn will be opened |
| 5 BCL | BCI Busy lock | OFF | When the channel is occupied, it's allowed to transmit |
| | | ON | When the channel is occupied it's not allowed to transmit |
| | Transmitting time limit | OFF | There is not time limit when continuous transmitting |
| тот | | | 30\$~600 |
| 27 TONE Pilot freque | | 1000Hz | When transmitting, press EXIT key to adjust frequency and active relay station |
| | IE Pilot frequency | 1450Hz | When transmitting, press EXIT key to adjust frequency and active relay station |
| | | 1750Hz | When transmitting, press EXIT key to adjust frequency and active relay station |
| | BEEP RING BCL TOT | displaying description BEEP Warning tone RING Ringing time BCL Busy lock TOT Transmitting time limit | Character displaying description description character BEEP Warning tone NO OFF RING Ringing time 1~9S BCL Busy lock ON TOT Transmitting time limit 30S~600 TONE Pilot frequency 1450Hz |

| Menu | Character displaying | Function description | Second level menu displaying character | Second level menu setting description |
|------|----------------------|--|--|---|
| 27 | TONE | Pilot frequency | 2100Hz | When transmitting, press EXIT key to adjust frequency and active relay station |
| 28 | DTM-TM | DTMF transmitting time | 50MS | When sending DTMF code auto matically, the interval time between code and code |
| | | | 100MS | When sending DTMF code auto matically, the interval time between code and code |
| | | | 150MS | When sending DTMF code auto matically, the interval time between code and code |
| | | | 200MS | When sending DTMF code auto matically, the interval time between code and code |
| 29 | SQL | SQL level | 0~9 | 0 is to open SQL, ,the SQL can be opened when the 1~9 value bigger,and signa strength is bigger |
| 30 | RPT | Cross section relay | | This function is not opened yet |
| 31 | DTMF | Dual tone multiple frequency code | 8sets | Send out these codes when need |

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| Menu | Character displaying | Function description | Second level menu displaying character | Second level menu setting description |
|------|----------------------|----------------------|--|---|
| 32 | ANI_ID | Individual code | | Its to observe machine's setting (only can be written by frequency writing program) |
| 33 | RESET | Initialization | RS-NO | Do not use menu initialization |
| | | | RS-YES | Menu initialization |

Selected calling team calling and group calling

This machine equipped with function of sending and editing personal code as well as DTMF decoding. To achieve selected calling and group calling without using other equipment.

Note: When using any other radio in the group, should edit different individual code.

Following parameters should be set when using this function:

- 1. Set horn opening method(function menu no.4) isQT+ANI (CTCSS+individual code).
- 2. Set ringing time(function menu no.24).

Group calling function

Press[PTT]key to transmit, input[*]key from keyboard.(input[*] digits is same asmachine's ID code).

For example: If the ID code of called party is [12345], then press [PTT] key to transmit, input five [*] key from keyboard. All thecalled party who have same digits will have ring.

Team calling function

(input digits is sameas machine's ID code) For example: if the ID code of called party has [12345],[12789], [23888],then press[PTT] key to transmit, then input[12]+[***]key. All the called party who have [12] in the beginning will have ring, called

party who has [23] in the beginning will not have ring.

Press [PTT] key to transmit, input[team number]+[*]key.

Selected calling function

Press [PTT] key to transmit, input the called party's individual code

For example: if the called party's ID code has [12345], then press [PTT] key to transmit, input[12345]key. All selected radio willhave

Remote control function

Before using remote control function, the machine should be active, at the same time, should set radio's ID code that is main master code. All the setting only can be done by frequency writing

- 1. Open frequency writing program.
- 2. Vehicle transceiver connects with PC through frequency writing cable. (8 needle crystal head insert to hand microp one port)

The precondition of using remote controlfunction is to set IDcode. Different remote control functionshould set different control code.

As following picture:(following value is for zreference)

Master control: 12345

Alarm: 119

Identity display: 6

Revive: #77

Monitor: #22

Current status : normal

Kill:

#33

#44

- In the above table, the longest control code has 7 digits, the shortest has 1 digit. The length of control code should within 3-5 digits.
- The control code in the above only can beset by frequency writingprogram provided by our company.
- The opening code, stunning code, shaking code and monitoring code should begin with "#",
- Master ID code should be set the same with machine ID code.
- If don't want to be controlled, the control code is not need to input.

Remote stunning(prohibit to be transmitted by controlled party)

Press PTT+#33(stunning code)+12345(master control ID code),then loose PTT.

If the stunning code of controlled party is same as master ID code, the remote stunning function is prohibited.

Remote shaking code(the controlled party is prohibited to receiving and transmitting)

Press PTT+#44(shaking code)+12345(master ID code), then loose PTT.

If controlled party's shaking code is same as master's ID code, the remote shaking function is prohibited.

Remote monitoring(monitor the controlled party's environment voice)

Press PTT+#22(monitoring code)+12345(master ID code), then

If the controlled party's monitoring code is same as master's ID code, then the controlled party will transmit automatically and start monitoring function.(monitoring time is 7 seconds)

Remote reliving stunning and

Press PTT+#77(opening code)+12345(master ID code), then

If the controlled party's opening code is same as master's ID code, then the function will be relived.

Press PTT+119(alarming code), then loose PTT.

If the controlled party's alarming code is same the sending one, then the controlled starts alarm.

If adding master's ID code or others in the end of alarm code, then the controlled party will display master's ID code and others after starts alarm, so that the controlled party can know which party starts alarm.

Specification

| Working frequency scope | A model: VHF1: 136.000MHz – 174 000MHz B model: VHF2: 220.000MHz – 248 000MHz C model: UHF1: 400.000MHz – 470.000MHz | | | |
|------------------------------------|--|--------------|--|--|
| System | F3E (FM) | | | |
| Antenna impedance | 50 Ω | | | |
| Frequency stability | \pm 2.5ppm @ −10 $^{\circ}$ C ~ +60 $^{\circ}$ C | | | |
| Working environment temperature | -20°C ~ +60°C (-4° F ~ +140° F) | | | |
| Input voltage | Direct current 13.8V(±15%), negative grounding | | | |
| Output power | High power: \leq 25W; middle power: \leq 10W; low power: \leq 5W | | | |
| Output power (custom made) | High power: ≤10W; middle power: ≤6W; low power: ≤3W | | | |
| Max. Frequency deviation | ±5KHz | | | |
| Noise radiation | ≤-60dB | | | |
| Flexibility | ≤0.2uV (12dB SINAD) | | | |
| Max. Audio output | 2W @ 8 Ω 5% distortion | | | |
| \\/ | Receive | 0.3A (SQL) | | |
| Working current | Transmit | 57 ((11651)) | | |
| Dimension | 105 X 30 X 106mm (width X hight X depth not including the outparts) | | | |
| Weight | about 0.5 kg | | | |

Declaration

This manual has been sought during the preparation of accurate and complete, but for the errors and omissions that may appear on the text, the company is not responsible. The company has right to change product's design and specifications without prior notice.

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