USER'S MANUAL



Dual Band, Dual Display, Dual Frequency and Dual Standby.

Charging with the cradle or charging directly from the power supply.

Dual Band FM Transceiver
F© RoHS CE 06780



PRECAUTIONS



uov Maaril

We are grateful for your outchasing of

- Keep the transceiver and accessories away fron children.
- Do not transmit without antenna.
- Refer service to qualified technicians only.
- Do not modify or attempt to adjust this transceiver for any reason.
- Do not expose the transceiver to long periods of direct sunlight; Do not place it close to heating appliances.
- Do not operate the transceiver or charge a battery pack in an explosive atmosphere (gases, dust, fumes, etc).
- Do not place the transceiver in excessively dusty, humid, and/or wet areas nor on unstable surfaces.
- If an abnormal odor or smoke is detected coming from the transceiver, switch OFF the power immediately and remove the battery pack from the transceiver. Contact you local authorized FEXE dealer.
- To prevent transceiver damage, please use power supply voltage less than 16V when you use DC power supply.

SAFETY

It is important that operator is aware of, and understands, hazards common to the operation of any transceiver.



- ▲ Explosive atmosphere(gases,dust,fumes,etc).
- ▲ Turn OFF the transceiver while taking on fuel or while parked in a gasoline service station.

CONTENTS



UNPACKING AND CHECKING EQUIPMENT 1	-2
UNPACKING AND CHECKING EQUIPMENT	3
DESCRIPTION OF FUNCTIONS	3
GETTING ACQUAINTED	
LCD display	4
Description of transceiver 5	- 6
Charging Li-ion battery pack	7
Quick search	7
Single/Dual band switch	
A/B switch	
Side key(Emergeny alarm/Flashlight selectable)	8
[] Up key(FM Radio/Scan selectable)	8
[O]Down key(Stopwatch/Monitor selectable)	
SHORTCUT OPERATION SHEET9	11
FUNCTION SETTING 12	27
01.Setting squelch level(SQUELCH)MENU 1	12
02.Setting HI/LOW power(POWER)MENU2	12
03.Setting scan mode (SCAN MD)MEMU 3	13



04.Setting LCD backlight/keypad backlight (LAMP)MENU 4 13	23.FM radio(RADIO) 22-23
05 Setting keypad lock/KEVLOCK)MENLL5	24.Setting frequency23-24
05.Setting keypad lock(KEYLOCK)MENU 5	25.Setting channel memory
13. Setting Wide/Narrow bandwidth(WID/NAR)MENU 13 17	TROUBLESHOOTING GUIDE 28
14.Setting power on message(OPN MSG)MENU 14	CTCSS/DCS TABLE
17. Channel name editingMENU 1/7 19-20	PROPERTY OF ERRATION SHEET;
18.Setting transmitting overtime alarm(TOA)MENU 18 20	THINGTON SETTING
19.Setting emergency alarm function(ALARM)MENU 19 21	or senting aquality lavel (GOUELCH) MEVILLE
20.Setting stopwatch timer(SECOND)MENU 20 21	12. Suiting HMLOW pover(PDWER) MENU?
21.Deleting channel(DELETE)MENU21 21	13. Setting scen mode (BICAN MI) - 1/EM3 6
22.Setting RESET(RESET)MENU 2222	Control of the control of the second of the second second of the second

UNPACKING AND CHECKING EQUIPMENT



Carefully unpack the transceiver. We recommend that you identify the items listed in the following table before discarding the packing material. If any items are missing or have been damaged during shipment, file a claim with the carrier immediately.

	ITEM		QUANTITY	7
Sup	Antenna	Hamil Mean	1	
es P	Li-ion battery pack	PROCESSOR STATE	1	Antenne
ied sories	Car charger	· Kee Verytau	1	
es	Power adaptor	1 1 1 1 25 3 5 6	rifee or following at all in ricci	GENERAL STATE
	Belt clip	A Paramen	orman a puncture 1 days.	No.
	User's manual	AN DES	1	The same of the sa

	Anunero e'resti in est	ITEM	Power adapted
Optio	FOREST DATE AND	Headset	Optional Accessories
SS		Programming cable & software	
al ories		Speaker / microphone	
S	til Szebeskinson	Intelligent charger	to managed and securely

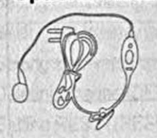
Standard Accessories:



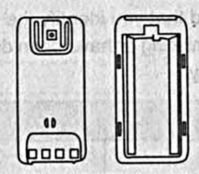
Antenna



Power adapter
Optional Accessories:



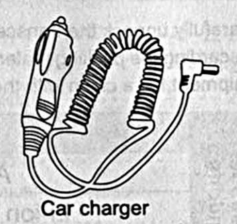
Headset



Li-ion battery pack (1600mAh)



Belt clip





User's manual



USB programming cable



Speaker/Microphone



Intelligent charger

DECRIPTION OF FUNCTIONS



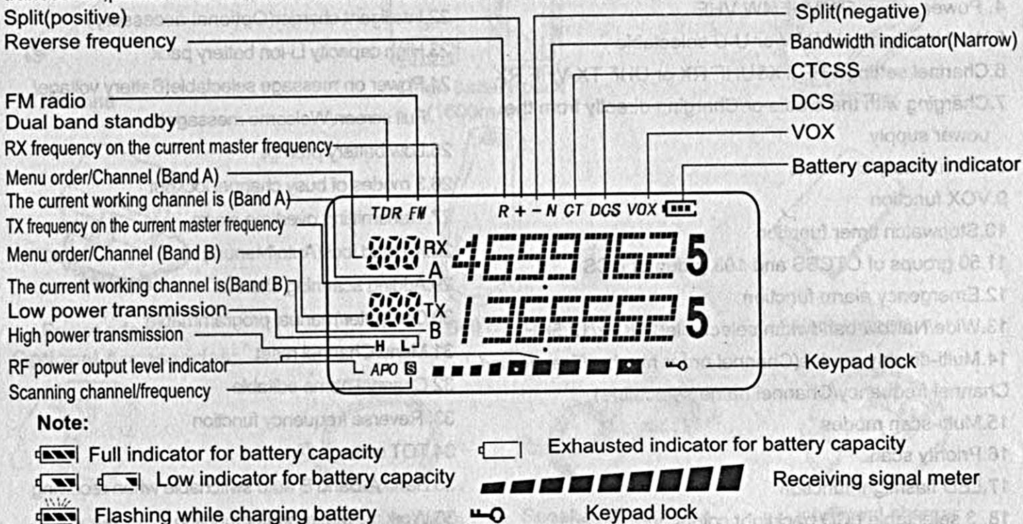
- 1. Dual band, Dual frequency, Dual display and Dual standby
- 2.Frequency range:136-174MHz&400-480MHz 136-174MHz&460-520MHz
- 4. Power output:5W VHF/4W VHF
- 5. Working mode: U-V, V-V or U-U selectable
- 6.Channel setting:VHF TX&UHF RX or UHF TX-VHF RX
- Charging with the cradle or Charging directly from the power supply.
- 8.128 memory channels
- 9.VOX function
- 10.Stopwatch timer function
- 11.50 groups of CTCSS and 105 group of DCS
- 12. Emergency alarm function
- 13.Wide/Narrow bandwidth selectable(25KHz/12.5KHz)
- 14.Multi-display modes(Channel order number/Frequency/
- Channel frequency/Channel name selectable)
- 15.Multi-scan modes
- 16.Priority scan
- 17.LED flashlight function
- 18. 3 selectable LCD backlight colors

- 19.FM radio
- 20.Frequency steps selectable(5/6.25/10/12.5/25KHz)
- 21.HI/LO power selectable(5W/1W)
- 22.Intelligent charger(Optional accessory)
- 23. High capacity Li-ion battery pack
- 24.Power on message selectable(Battery voltage/ Full screen/Welcome message)
- 25.Low battery prompt
- 26.3 modes of busy channel lockout
- 27. Transmitting overtime alarm
- 28.Keypad lock(Auto/Manual)
- 29.Adding scanning channel
- 30.Computer/manual programmable
- 31.Menu/Channel reset
- 32.Channel name editable
- 33. Reverse frequency function
- 34.TOT setting
- 35.Band A/Band B auto switchable when receiving
- 36. Working with repeater function



LCD display

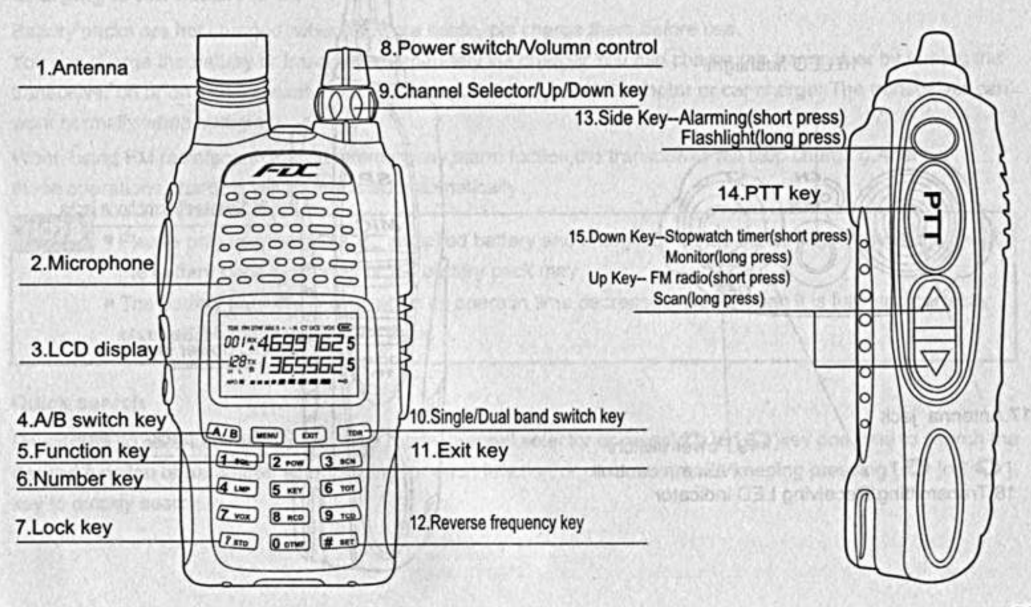
There are various indicators display on the screen when powering on. You can find that they are very useful. Sometimes, maybe you can not think of the signification of these icons or you do not how to operate the transceiver, please refer the below table to learn what the indicators stand for accordingly.





Description of transceiver

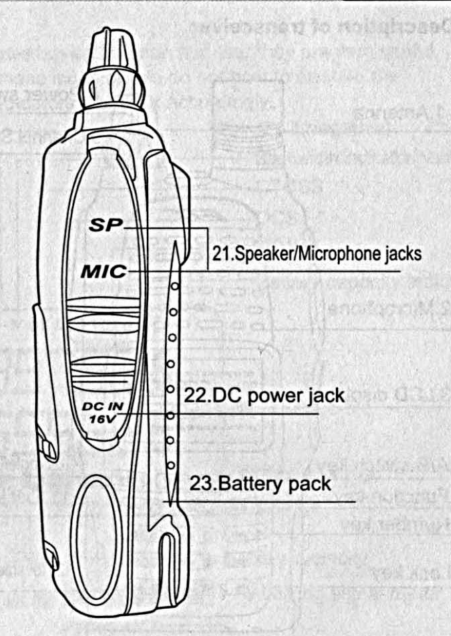
Description of transceiver





Description of transceiver

16.LED flashlight 17.Antenna jack 19. Power switch/ Volumn controll 18. Transmitting/Receiving LED indicator





writing bond included and

Charging Li-ion battery pack

Battery packs are not charged when they are made, pls charge them before use.

You can charge the battery or transceiver separately via charger. You can charge the transceiver by turning the transceiver off or on. The transceiver can be charged directly via AC adaptor or car charger. The transceiver can work normally when charging.

When using FM radio/scan/stopwatch/emergeny alarm fuction, the transceiver will stop charging. After these operations, charging will be resumed automatically.

NOTE

- Please only use the _____ supplied battery and charge.Or it may be damaged cause the life of the battery pack to shorten or the battery pack may
- The battery pack life is over when its operatin time decreases even though it is fully and correctly charged. Replace the battery pack.

Quick search

Press[] to enter the main menu, then rotate channel selector or press[] or[] key one time to search the desired function or parameter when setting for each function or parameter, while keeping pressing [] or[] key to quickly search.

rocoal reprocressios crebroses Tacteens paloees elitave elles



Duick search

hay for guiddy search.

Charging Li-lon battery pack

beligned Tale and set vince based Tale Surface

Single/Dual band switch

Press [TDR] to set single band or dual band,in dual standby mode,the screen shows[TDR],the transceiver can receive in the two different frequencies.

A/B switch

Press[AB] to select the master frequency. The master frequency (band A/band B) can be switched automatically when receiving a signal. When it is receiveing in band A, then A is the master frequency, there shows "A"in the screen, and LCD displays the current receives working frequency and channel. The transceiver can transmit and receive on the master frequency, but ONLY receives in the sub frequency.

transcelver off or on The transcelver centre of the good directly via AC adaptor or car charget. The trans-

Side key----(Emergeny alarm/Flashlight selectable)

- 1.When emergency alarm function is set to "ON", short press the Side key to activate emergency alarm function, and start transmitting and send the alarm signal to companions or systems. Press PTT key to exit from this function or the transceiver will stop alarming automatically after 1 second.
- 2.Long press Side key for 2 seconds to turn ON/IFF flashlight function.

[] Up key---(FM Radio/Scan selectable)

Short press []key to turn ON/IFF FM Radio function, while keeping press for 2 seconds to activate Scan function. Press any key to exit from scanning.

[]Down key---(Stopwatch/Monitor selectable)

When stopwatch timer function (maximum 999 seconds)is set to "ON", short press [] key to start counting/pause, while keeping press for 2 seconds to activate monitor function.

SHORTCUT OPERATION SHEET



Function order Function name Enter function set Screen display	Select parameter	Selectable parameter explanation	Confirm	Exit
1 Squelch level MENU → TSQUELCH → MENU →	Rotate channel selector or press	Squelch level from 0 to 9	→ MENU -	EXIT
2 Transmitting power MENU → 2Pow → POWER HIGH	Rotate channel selector or press 1 was key to select parameter	HIGH:High power LOW:Low power	→ MENU →	EXIT
3 Scan mode MENU → 3scN → SCAN MD → MENU →	Rotate channel selector or press	TO:Time scanning mode CO:Carrier mode 1 scan SE: Carrier mode 2 scan	→ MENU -	EXIT
4 LCD/Keypad MENU - 4MP - 4 LAMP MD - MENU -	Rotate channel selector or press 1 key to select parameter	AUTO/ON/OFF	→ MENU -	EXIT
5 Keypad lock MENU → 5KEY → S KEYLOCK → MENU → MENU →	Rotate channel selector or press	AUTO/MANUAL	→ MENU -	EXIT
6 TOT MENU - 6 TOT - 107 - MENU -	press 🖸 / 🖸 key	OFF:Turn off TOT TOT has 9 levels in steps of 30 secs., between 30 and 270 secs	→ MENU -	EXIT
7 VOX MENU → 7vox → 1 VOX LUL → MENU →	Rotate channel selector or press	VOX has levels from 1 to 9 OFF:Turn off VOX function	→ MENU -	EXII
8 Receiving CTCSS SEC → SEC → SEC → SEC → MENU → SEC → S	Rotate channel selector or press /	OFF:Turn off CTCSS 50 groups of CTCSS	→ MENU -	EXIT

SHORTCUT OPERATION SHEET



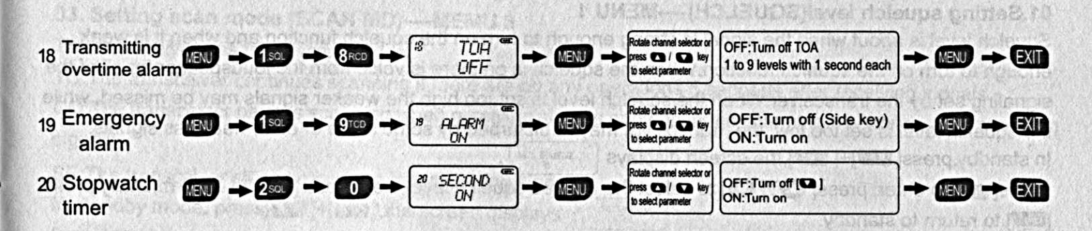
SHORTCUT OPERATION SHEET

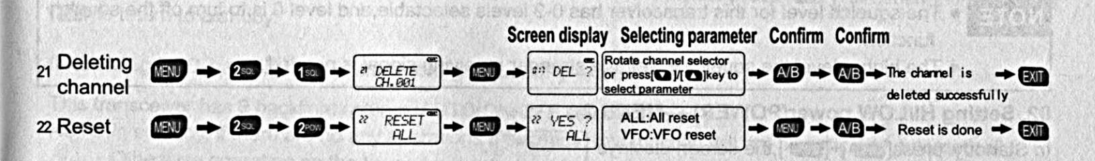
Children out to find the



and present of mules of

DHE HIGHLAW LOW: TW





Mile takens minute on the series of the seri

* This mansoriver has HIGH and LOW Canses aren't low so at 1996



01.Setting squelch level(SQUELCH)----MENU 1

Squelch level is about when the signal is strong enough to turn on the squelch function, and when it is weak enough to turn off the squelch function. When the squelch is on, there is voice from the loudspeaker for all of the signaling set by the transceiver. When the squelch level is set too high, the weaker signals may be missed, while the squelch level is set too low, the transceiver maybe disturbed by some noice or other needless signals. In standby,press[MENU]+[1500],the screen displays | SQUELCH |

Press [Test] to enter, press [] [] to select the desired squelch level, then press [Test] to confirm, finally press to return to standby.

NOTE

- The squelch level for this transceiver has 0-9 levels selectable, and level 0 is to turn off the squelch function.
- The higher level the squelch is set, the stronger receiving signal is needed.

02. Setting HI/LOW power(POWER)----MENU 2

press[[] to enter, press[]/[] to select HIGH/LOW power, then press[] to confirm, finally press[to return to standby.

NOTE • This transcriver has HIGH and LOW transmitting power selectable:

VHF:HIGH:5W LOW:1W UHF:HIGH:4W LOW:1W



DS.Sattled hergand lock(NEYLOCK)---MEMU 5

How is viscountry) exit from erail

03. Setting scan mode (SCAN MD)----MEMU 3

This transceiver has three scan modes:

TO: The transceiver continues scanning if there are no any operations 5 seconds after receiving signals.

CO:The transceiver pauses scanning when receiving signals, and continues scanning 3 seconds after receiving signals.

SE:The transceiver stops scanning when receiving signals.

In standby mode, press[MENU]+[3500], the screen displays (* 5000)

Press[Text] to enter, press []/[] to select TO/CO/SE scan mode, the press [to confirm, finally press []/[to return to atandby.

04.Setting LCD backlight/keypad backlight (LAMP)----MENU 4

This transceiver has 3 backlight settings(AUTO/ON/OFF selectable).

AUTO:In standby, if there are no any operations 8 seconds, this function will not be activated automatically.

Otherwise, operating on the keypad will activate this function.

OFF:Turn off this function.

ON:Turn on this function.

In standby,press []+[],the screen displays [LAMP MO]



03. Setting scan mode (SCAN NO) -- MEMU 3

05.Setting keypad lock(KEYLOCK)----MENU 5

This transceiver has automatical lock and manual lock selectable.

AUTO----Automatical lock: There are no operations within 28seconds, the transceiver will be locked automatically. Press [for 2 seconds to unlock the keypad.

MANUAL---Manual lock:In standby,press [) for 2 seconds to lock the keypad,and press[) for 2 seconds again to unlock it.

In standby, press [MENU]+[5KEV], the screen displays [5 KEYLOCK]. Press[MENU] to enter, press[]/[]

to select AUTO/MANUAL. Then press [to confirm, finally press [to return to standby.

06.Setting timer-out timer(TOT)----MENU 6

This function is to prevent the transceiver from transmitting for too long time. When the transceiver is exceeding the preset time limit, the transceiver will stop transmitting with an overtime alarm. To stop the alarm, release the PTT switch.

This transceiver can be set in 9 levels with 30 seconds each, between 30 and 270 seconds.

In standby, press [[]+[], the screen displays [TOT]. Press [] to enter, press []/[] to select TOT. Then press [] to confirm, finally press [] to return to standby. Chartage on this function.

Place [BER] Benderbress & L. O. L. refort AltrouvorFither press [CER] to contractions these EER]

every the first term of the second se



Press last its enterpress (O)

07.Setting VOX(VOX LVL)----MENU 7

VOX operation allows you to transmit hands-free. When the VOX system, you do not need to press PTT key to transmit.Flashes red while transmitting a signal. The transmitting operation will somewhat be delayed, and the voice signal information may be not transmitted at the first beginning, since there needs some time for the VOX circuit to detect the voice signal.

In standby, press [MENU]+[TWOX], the screen displays [' OK LOW]. Press[MENU] to enter, press[]/[] to turn OFF

NOTE

- The lower level of VOX is set, the higher volume is needed.
- In SCAN and RADIO modes, the VOX function is not available.

08.Setting receiving CTCSS/DCS(R CTCSS/R DCS)----MEMU 8

This transceiver has 50 groups of CTCSS and 105 groups of DCS.

press that it confine thank press Using the CTCSS/DCS can be used for you to receive the specified individual or group calls, and avoid the needless callings from others with the same frequency. Only receiving the same CTCSS/DCS signals. In frequency mode, press [NEW]+[REW], the screen displays [ROTESS]. Press [NEW] to enter, press []/[] to turn OFF this function or select CTCSS/DCS code. (Press [MENU] to select R CTCSS/R DCS) Then press [] to confirm, finally press[) to return to standby.



09.Setting transmitting CTCSS/DCS(T CTCSS/T DCS)----MEMU 9

In frequency mode, press [[]+[]], the screen displays () T CTCSS (). Press [] to enter, press [] / [] to turn OFF this function or select CTCSS/DCS code.(Press [150] to select T CTCSS/T DCS) Then press [150] to confirm, finally press[EXIII] to return to standby.

NOTE

- DXXXN(from D023N to D754N) means POSITIVE code, while DXXXI(from D023I to D754I) means NEGATIVE code.

needless callings from others with the same imquency. Only receiving the came CTCSS/DCS signals,

(ESF) to confirm finally press [ESF] to return to standay

In frequency are an excess (ESS) (SSS) the screen displays (SSS) , Passe (SSS) to enterpress (CMC)

to turn OFF this function of select CTCSS/QCS code. (Press (LEW) to select R CTCSS/R QCS/37hen press

Keep pressing [♠]/[♠] to quickly search parameter, release the key to return to normal.

10. Setting LCD backlight colour (COLOUR)----MENU 10

This transceiver has 3 LCD backlight colours selectable.

In standby, press [MENU]+[1501]+[10], the screen displays | COLOUR |

Press [] to enter, press []/[] to select LIGHT 1/LIGHT 2/LIGHT 3. Then press [MENU] to confirm, finally press [EXIII] to return to standby. Using the CTCSS,DCS can be used for you to receive the specified individual or group calls, and avoid the

Sat in the chabres some mode



.--(DEN MIC) power on mouseage(DPN MSG)---

16.Sehing working model CH. MDF) --- MENU 16

This transcelver has 2 oppons for the working mode as follow:

1. FREQUEST Problems that Problems and Probl

There are 3 channel display selections in channel mode as follows:

11.Setting frequency step(STEP)----MENU 11

This transceiver has 5 steps selectable(5KHz/6.25KHz/10KHz/12.5KHz/25KHz).

In standby, press [MENU]+[SOU]+[SOU], the screen displays "STEP_SKHZ". Press MENU] to enter, press [OND] to select the desired step. Then press [MENU] to confirm, finally press [EXIII] to return to standby.

12.Setting keypad tone(BEEP)----MENU 12

In standby,press [MENU]+[1800]+[2800],the screen displays [2800]. Press [MENU] to enter,press[]/[] to select ON/OFF. Then press[MENU] to confirm, finally press [MENU] to return to standby.

13. Setting Wide/Narrow bandwidth(WID/NAR)----MENU 13

In standby,press [WENU]+[150]]+[250],the screen displays [WENU]. Press [WENU] to enter,press []/[] to select WIDE/NARROW bandwidth. Then press [WENU] to confirm, finally press [WENU] to return to standby.

NOTE

- Wide :The channel spacing is 25KHz.
- Narrow :The channel spacing is 12.5KHz.



11.Selting few upper stops 87 E Plants

14.Setting power on message(OPN MSG)----MENU 14

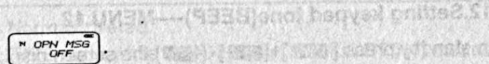
This transceiver has 3 display modes selectable for the power on message as follow: The Branch of the Charles of the Cha

OFF: display the full screen

DC VOLT:display the current battery voltage

MESSAGE----display "WELCOME"

In standby, press [MENU]+[1 SOL]+[4 LMP], the screen displays [* OPN MSG OFF



Press[MENU] to enter, press[♠]/[♠]to select OFF/DC VOLT/MESSAGE. Then press [MENU] to confirm, finally press -12 Authorithment wortelflood untitle th [EXIT] to return to standby.

15.Setting busy channel lockout(BCLO)----MENU 15

This function is to prevent the interference from other communicating channels. When the selected channel is occupied by others, the transceiver can not transmit by pressing PTT key.

In standby,press [MENU]+[1501]+[560],the screen displays [* BCLO]. Press [MENU] to enter,press[]/[] to select ON/OFF this function. Then press[to confirm, finally press [to return to standby.

16.Setting working mode(CH.MDF)----MENU 16

This transceiver has 2 options for the working mode as follow:

1. FREQ----- Frequency mode 2.CHANNEL----Channel mode

There are 3 channel display selections in channel mode as follow:



- 1.Channel
- 2.FREQ.CH----- Frequency mode+Channel number 9. January beside and inclease about among
- CHINAME". Press [IEEE] key to enter, the screen displays "_" cross bar. eman lennard ----------- BMAN.6

In standby,press [MENU]+[1801]+[1801],the screen displays * CH. MDF*. Press [MENU] to enter,press[]/[] to select FREQ/CHANNEL/FREQ.CH/NAME.Then press [MINIO] to confirm, finally press [MINIO] to return to standby.

NOTE It is available to switch between the frequency mode and the channel mode. At least one channel is stored ahead into the transceiver. So that the above settings for the mode switch is workable.

17. Channel name editing----MENU 17 * Keep pressing [] to quickly search characters release the key to be seen as a contract of the search characters.

When editing the channel name, please aware:

- 1. You can edit the channel name via FD-880 programming software or directly through the keypad manually.
- 2. Channel name can be made up of 26 letters(A to Z ;a to z), 10 digital numbers(0 to 9) and other characters(up to 256 characters) .Channel name can have a length of 7 bits or you can edit the bits from 1 to 7.
- 3. Store at least one channel into the transceiver ahead.
- Set in the channel name mode.
- 5.Press[]/[]to select character,press[] to select the next digit,press [] to delete the digit. to return to standby



Channel

Operation:

- 1.In the channel name mode, select the desired channel. Press [1]+[1]+[1], the screen displays " CH.NAME" .Press [1]key to enter, the screen displays " _ " cross bar.
- 2. Press []/[] or rotate the channel selector to select characters and press [] to select the next digit, then press []/[] again to select another digits.
- 3. After finishing editing the desired name, press [] to confirm, finally press [] to return to standby.

NOTE:

- The screen displays with the edited channel name and there also shows the channel number on the top right corner.
- Keep pressing [△]/[◆] to quickly search characters, release the key to return to normal.

18.Setting transmitting overtime alarm(TOA)----MENU 18

This alarm is the pre-alert time when the transmitting time is nearly up to TOT preset time. When the time is up, a tone will sound (once every 1 second). This transceiver can be set from 1 to 9 TOA level with 1 second each.

Level 1 means that the prompt 1 second ahead when the transmitting time is up to the TOT preset time.

In standby, press [] + [

to return to standby.



maky grass (and old light) seams years

19. Setting emergency alarm function(ALARM)----MENU 19

When emergency alarm function is ON, short press the Side key to activate emergency alarm function. Press PTT key to disable this function.

OFF:Turn off this function.

ON:Turn on this function.

In standby,press [MENU]+[1500]+[1500],the screen displays Press [MENU] to enter,press []/[] to select OFF/ON this function. Then press [MENU] to confirm, finally press [MENU] to return to standby.

20.Setting stopwatch timer(SECOND)-----MENU 20

When stopwatch timer is ON,Press [♠] to start counting,press [♠] again to pause.

OFF:Turn off this function.

ON:Turn on this function.

In standby,press [[]+[]]+[],the screen displays For select OFF/ON this function. Then press [] to confirm, finally press [] to return to standby.

21.Deleting channel(DELETE)----MENU21

In standby,press []+[]+[], the screen displays Press [] to enter, the sereen displays press [] press [] to select the desired channel. Then press [] twice to confirm, when a beep sounds, the channel is deleted successfully. Finally press [] to return to standby.



22.Setting RESET(RESET)----MENU 22

In standby, press [MENU]+[1800], the screen displays Press [MENU] to enter, press []/[] to select VFO/ALL. Press [MENU] again to confirm, the screen display Press [MENU] to return to standby.

NOTE:

In order to avoid to faulty operations, we suggest that you use this operation carefully.

23.FM radio(RADIO)

A.Turning on the FM radio: In standby, short press [] to turn on. The screen displays Radio SS. 1001.

B.Tuning the FM radio station: In radio mode, press [], the screen displays Radio SCAN-UP, at this time the radio keeps tuning the stations automatically. Once the transceiver gets tuned, it stops at this radio station and starts the listening. Press press [] or [] again to skip that radio station and resumn searching.

C.Rotate the channel selector to allow for fine-tuning the radio station. Or you can input the radio frequency directly through the keypad manually.

D.Storing radio station:After detecting a radio station, press [NEW]+the number key(0 to 9 key), the detected radio station will be stored into your transceiver for future use. There is 10 memory radio stations numbered 0 to 9 to store your desired radio stations.

transmitting mode.



E.In radio mode,press []+ the number key(0 to 9 key)to select the stored stations to accordingly listen to.

F.Exiting from the radio mode:Press [] or [] to exit from the radio mode.

NOTE:

When the FM radio is working, the current frequency or channel is in standby. Once detecting the receiving signals, the transceiver will automatically switch to receiving/transmitting mode. 10 seconds after the signal disappears, the transceiver will switch back to the radio mode.

In FM radio mode, press PTT to transmit. 10 seconds after transmission, the transceiver will switch back to the radio mode. Press or [] or [] to exit from the radio mode and back to receiving/

EAND A all the lope tembre are based on BAMD A.

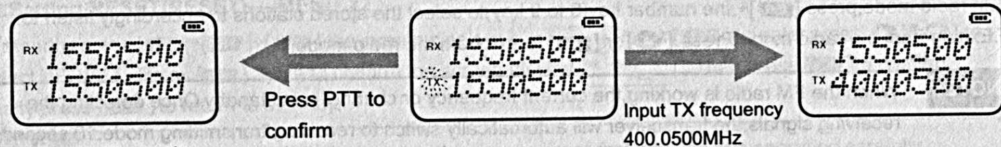
24.Setting frequency:Co-frequency(Common frequency) and Dis-frequency(Different frequency) In frequency mode, it is available to store the desired frequencies.

In single standby mode:

- 1. In standby mode, for example. the current RX frequency is 455.6250MHz, the TX frequency is 139.9500MHz. See figure: 139.9500MHz.
- 2. RX is receiving frequency,TX is transmitting frequency. Firstly,input the receiving frequency(e.g.:155.0500MHz), and the transmitting frequency will be 155.0500MHz. Press PTT key to confirm. The current frequency(155.0500MHz) is CO-frequency. If you need to store as different frequency, input the transmitting frequency(e.g.:400.0500) when "TX" flashes, it will confirm automatically and "TX" stops flashing. Which means different receiving frequency (155.0500MHz) and transmitting frequency(400.0500MHz) are stored as Dis-frequency.

5.Press Task to confirm and return to standay. After the channel is successfully stored, it upon will scarify





In dual standby mode:

Press [AB] to choose BAND A,set the desired RX/TX frequency. Please refer to the above operations (In single band mode) accordingly.

Press [AB] again to choose BAND B,set the desired RX/TX frequency. Please refer to the above operations(In single band mode) accordingly.

NOTE

It is switchable between BAND A and BAND B by [AB] key, when the [AB] indicator shows in BAND A, all the operations are based on BAND A. While the indicator shows in BAND B, all the operations are based on band B.

25.Setting channel memory

- 1.Set in the frequency mode.
- 2.Set the desired frequency. Please refer to "Setting frequency" accordingly.
- 3.Press [MENU]+[TDR], the screen displays
- 4.Press [♠]/[♠] (rotate the channel selector or input " 017 ")to select channel number.(e.g.:017)
- 5.Press [TDR] to confirm and return to standby. After the channel is successfully stored, a beep will sound.



30.Transmitting ov

transmitting Please seg MEMU 8 ab

26. Transmitting/Receiving auto switchable

In dual standby mode, when it is receiving in BAND A or BAND B, then BAND A or BAND B is the master frequency. There shows "A" or "B" in the screen. The transceiver can transmit and receive in the master frequency, but only receive in the sub frequency. in standby mode press [till] to activated this function while press [till]

27.Call channel indicator

In dual standby mode, when BAND A is receiving, the screen shows "A" and also display the channel frequency and related parameter. 2 seconds after receiveing, If you do not press PTT key to transmit a signal, the transceiver will return to dual standby. in channel mode, it is invalid to set rever

IN DUAL BAND STANDBY

TDR ⁰⁰¹ 1566500 4301250

IN BAND A

TDR ⁰⁰¹[™] 1566500 × 15665AA

IN BAND B

29 Low battery alar TDR 00284301250

28. Setting reverse frequency function

When using the reverse frequency function, please aware:

1. Set transmitting frequency and receiving frequency as dis-frequency. Please refer to "24. Setting frequency: Co-frequency(Common frequency) and Dis-frequency(Different frequency)" accordingly.



20 Fransmitting/Receiving auto switchable

Rection and rained strows "A" or "B" in the screen

a NA OVIA a ni parifecazioni di nonvi, ebene lati, nata leub al

- 2.Press [TOR] to set in single band.
- 3.Set the frequency mode as the working mode.

Operation:

In standby mode, press [] to activated this function, while press [] again to switch off.

NOTE

- When using the reverse frequency function, the transmitting and receiving frequencies of this transceiver will be interchanged, together with all setting for CTCSS/DCS setting.
- · In channel mode, it is invalid to set reverse frequency function.

29.Low battery alarm

When the battery power is too low, there is a beep sound to alarm you to charge the battery or fit a new one.

30.Transmitting overtime alarm

When the transmitting time is exceeding the preset time, there will be a alarm to remind of the overtime transmitting, and transmitting will be paused. If you want to continue transmitting, please press PTT to resume transmitting. Please see MENU 6 about the Timer-out timer TOT).

Cot instraint to trequency and repairing frequency as its frequency Placeto cetento. "24, Setting frequency."

C.Prose (ESC) to explain and return to stariday. After the character is supplied that a finite at help will sound

TO I (Intale the commentation of most 10 to 19 and charges highlier (signal)?)

Co-frequency (Comisson frequency) and Dis-frequency (Different freedemont); Possible of



Cannot lale to or hear other

members in your proup.

Some functions can

not be stored normally.

31.Adding scanning channel

Please program scanning channel via FD-880 programming software.

When the transceiver starts scanning, only the added scanning channel are contained in the scan sequence.

32.Setting priority scan function

If you want to monitor the other frequency and check the certatin preferred frequency at the same time, you can set priority scan function.

E.g.:Scan six channels:Set CH1,CH2,CH3,CH4,and CH5 as the common scanned channels,and CH6 as the priority scanned channel,then the scanning order is as followings:

$$\rightarrow$$
 CH1 \rightarrow CH6 \rightarrow CH2 \rightarrow CH6 \rightarrow CH4 \rightarrow CH6 \rightarrow CH5 \rightarrow CH6 \rightarrow

NOTE

When this transceiver detects signal on the priority channel when scanning,it will call on its frequency.

Author fine kayood is that expend

131 | tra | 252 | 135 | 13 - 900 TI YanaDestini

Please program the priority channel via FD-880 programming software.

If the planedeliver to working of the charupt mode, since some functions are only

SHOW!

TROUBLESHOOTING GUIDE



Problem	Solution
No power.	1.The battery may be dead.Recharge or replace the battery. 2.The battery may not be installed correctly.Remove the battery and install it again.
Battery power dies shortly after charging.	1. The battery life is finished.Replace the battery with a new one. 2. The battery is not fully charged.
Cannot talk to or hear other members in your group.	1.Make sure you are using the same frequency and Quiet Talk tone as the other members in your group. 2.Other group members may be too far away.Make sure you are within range of the other transceiver.
Other voices(besides group members) are present on the channel.	Change the CTCSS/DCS tone.Be sure to change the tone on all transceivers in your group.
The keypad does not work.	1.Make sure the keypad is lock or not. 2.Make sure the keypad is not stuck.
Some functions can not be stored normally.	If the transceiver is working in the channel mode, since some functions are only set in frequency mode.

CTCSS/DCS TABLE



& When the maintenance is beyon

with drange reasonable mainten.

a The breakups are caused by no

That brequippe are caused by a

With present are caused by

		190	5000	50 arou	ups of	CTCSS	(H-1	Inder the following conditions the
82.5	103.5	131.8					A CONTRACT OF THE PARTY OF THE	Paid Maintenance
79.7	100.0	127.3	159.8	179.9	203.5	241.8	4000	the seller providay frae maintene
77.0	97.4	123.0	156.7	177.3	199.5	233.6	TOTAL PARTY	Free Blainfenance
74.4	94.8	118.8	151.4	173.8	196.6	229.1		
71.9	91.5	114.8	146.2	171.3	192.8	225.7	() str	it's invalid without the seal of age
69.3	88.5	110.9	141.3	167.9	189.9	218.1	out mo	The warranty paned is one year fr
67.0	85.4	107.2	136.5	165.5	186.2	210.7	254.1	Wemanty Period

612 723 624 731 516 632 743 *645 754 245 306 252 325 606 712

104+1 groups of DCS

AFTERSALES SERVICE

Warranty Period

The warranty period is one year from the date the radio is sold. (It's invalid without the seal of agents.)

Free Maintenance

The seller provides free maintenance for the nature breakups in the warranty period.

Paid Maintenance

Under the following conditions, the seller will charge the maintenance fee:

- When the maintenance is beyond the warranty period, the seller will charge reasonable maintenance free.
- The breakups are caused by nature disasters.
- The breakups are caused by customers. (or their deliberate intentions.)
- The breakups are caused by the mishandling or operation unpermitted.
- The breakups are caused by using the nonstandard battery packs.

		Contie	35483	13.3	1,583	1.051	BRE	250
Agent:	654	Ser.No:	366	ZZA	2441	156	arr	1043
Model:	582	Date:	365	306	245	162	ett	1047
			10.23		Taxes	7-17-	1/8/8/3/	Y DOT

TUSS/DOS TABLE

032 1074



Dual Band FM Transceiver

泉州飞达信电子有限公司 Quanzhou Feidaxin Electronics Co., Ltd