

2. Keypad

MENU/CONFIRM Button: 1)Short press: Enter to the menu to select items in the menu; 2)Long press: Switch between Frequency, Channel Number and Channel

▲ Up key: Press and hold for more than 2 seconds to go forward quickly; in scanning mode, change the scanning direction ▼ Down key: Press and hold for more than 2 seconds to go backward quickly; in scanning mode, change the scanning direction Exit key/Clear key: Short press: To Switch between A and B band;

Long press: To switch between channel mode and frequency mode; (In the input state, clear the entered information). 1)Short press: To switch between Reverse Frequency, Talk Round, Normal

2)Long press: To scan frequency or channels. Press again to stop scanning

Notes: - The transceiver operation can be prohibited in certain places or enclosures; follow the use restrictions. - Follow the country legislation in the use of transceivers radiocommunications.

prepares the equipment.

Keep this manual for future consults.

carried out in a Technical Authorized Service.

harm to other legally established communications.

WARNING · Only use this equipment for the end that this has been manufactured. The manufacturer and the salesperson won't accept any responsibility and the guarantee will invalidity in the event of inadequate use of the transceiver. • This equipment doesn't have components that the user can repair. Always consult to the Authorized Technical Service for any repair. · It should not put into operation the equipment neither to turn off it installing and removing the battery pack. Always use the ON/OFF control. · Install the battery pack and the accesories (optionals) correctly, according to the indications given in this instruction manual. · Never transmit with the transceiver if the anttena is damaged. · Don" nt transmit with the transceiver for extended period of time. · Don" nt touch the antenna with the hand or with any part of the body when the equipment is transmitting.

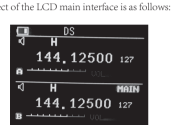
· In the event malfunction of the transceiver or of their battery charger (scent to burnt, smoke, etc.), turn off it immediately or disconnect the battery charger of the AC wall outlet and consult to the Technical Service. Don't introduce any object for the holes of the speaker or for the transceiver connectors. • If it uses an external headset (optional), reduce to the possible the maximum volume level; avoid levels of very high audio. · Don't expose the equipment or the battery charger direct to the water, direct to the sunlight for an extended period of time, not place near a heat source (radiators, etc.) to blows, to the powder excess or dirt, to the fire, to explosive or another type of dangerous conditions. Don⊠t stored the transceiver inside a vehicle that is parked in the sunlight. · Avoid the humidity condensation. The air humidity is deposited in the transceiver when place of a cold atmosphere to other warm, making that the equipment doesn't work correctly. If condensation takes place in the equipment, clean a dry cloth and wait to that dries off to light it. · Don't place anything on the transceiver that can spill out on the same one. · If the transceiver caused interferences in the video recorder, DVD, radio

#5

1)Short press: Enter DTMF Edit The DTMF code write via the keyboard. When it is less than 6 digits, it needs to end with the # key. Press PTT to send the code. In editing mode, short press [PF2] to delete the code, long press [EXIT] to exit DTMF editing mode. 2)Long press: Lock keypad or unlocked In the FM radio state, short press this key to automatically search for FM RADIO stations PTT button: short press to transmit and release to receive PF2 button: Short press to enter FM RADIO, long press to seek the frequency from other radios and make them communication, you may change the define function from Menu 21-24 PF3 Button: Short press to receive NOAA weather channels, long press to monitor mode, you may change the define function from Menu 21-24

3. Key combination operation function

Press and hold the transmit key(PTT) and then press the PF3 (monitor key) to transmit 1750hz tone and release the PF3 key to exit. 2) DTMF real-time code transmission: Press and hold the transmit key(PTT) and type the DTMF codes via keypad(0-9 and Menu, up, down,*, #, EXIT) 3) LCD display and menu content The display effect of the LCD main interface is as follows:



ICON	Description
CT	CTCSS sub-tone activated,
DCS	DCS sub-tone activated
+	Repeater shift direction (Positive), Setting in Menu 27
	Repeater shift direction (Negative), Setting in Menu 25
DS	Dual standby mode activated
۵	VOX function enabled
R	Reverse Frequency
Т	Talk around, transmit and receive frequency become same
N	When channel work in narrow band
•	Battery level shows
ŵ	Keypad locked, press # to unlock it
Н	High power
L	Low power
1	The side tone is turned on, indicating that the machine
	emits a side tone when transmitting DTMF, disable at
	menu 36
AM	AM mode
(m)	FM RADIO activated
	TX power
	Sound pressure and RSSI indication, indicating the amplitude
UGL	of transmitted audio when transmitting, and indicating signal
	strength when receiving
MAIN	Current Main band

1) Press key and use key to select the first menu you want to 2) Press key again to enter the second menu;
3) Use key to select options;
4) Press key to confirm and return to the main menu; 5) Press to exit the menu and return to normal operation mode.

Note: Frequency Step, Repeater shift direction, and frequency difference are only valid to set in frequency mode.

and television receiver, or to any other electronic equipments, take it away from the apparatus in question. · Don't use this transceiver in the vicinity of other electronic equipments, especially next to medical equipments. It can cause interferences in other Turn off and do not use the equipment in areas where their use is restricted or prohibited (e.g. coal gas, areas with explosion atmosphere, areas where it can interference the operation of other equipments, on board airships, airports, etc.). · Don't operate this transceiver while it is driving a vehicle, use hands free systems ("VOX" function) and respect the traffic police indications. To clean the equipment and/or the battery charger being OFF and with an antistatic cloth (preferably) or a humid (not wet) cloth. · Don't pulverize directly with any liquid or product on the transceiver, battery pack or battery charger and never use for their cleaning polish home products, detergents, alcohol or solvent. Don't use for the cleaning a dry cloth, it could cause static sock. The use of not compatible accessories with the transceiver they could limit the operation of the transceiver, and even to damages invalidating the

Explosion risk if it replaces the battery pack for an incompatible one.

accessories supplied or designated for this product. Use of other accessories may not ensure compliance with FCC RF exposure guidelines. Use only the

supplied antenna. Unauthorized antennas, modifications or attachments

Hold the transmitter approximately 25 mm from your face and speak in a normal voice, with the antenna pointed up and away.

This product meets the applicable Industry Canada technical specifications./Le present materiel est conforme aux spefifications techniques applicable d' Industrie Canada. This device complies with ISEDC license-exept RSS standard(s). Operation is subject to the following tow

must accept any interference, including interference that may cause undesired

Le present appareil est conforme aux CNR d' ISEDC applicable aux appareils radio exempts de licence. L'exploitation est autorisee aux deux

For body worn operation, this model device has been tested and meets the FCC/ISED RF exposure guidelines when used with an accessory designated for this product or when sued with an accessory that contains no metal and

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

Pour le corps, ce modele d'appareil a ete teste et adapte a la RF renforcee Lignes directrices relatives a I' exposition lorsqu' elles sont utilisees avec un

(1) I' appareil ne doit pas produire de brouillage, et (2) I' utilisateur de I' appareil doit accepter tout brouillage Radioelectrique subi, meme si le brouillage est susceptible d'en comprom-

that positions of the face up minimum distance is 25mm.

could damage the transmitter and may violate FCC regulations.

Normal Position

ISEDC WARNING

operation of the device.

ettre le fonctionnement.

equipment.

ISEDC Radiation Exposure Statement

· It is important to stress that some of the functions of the equipment are

Make sure of understanding all the indications of this manual correctly.

The equipment reparations or internal adjustments should always be

· Equipment internal manipulation, alteration or change of the technical

characteristics performed by personal unaware to the Technical Service, it

· This equipment has come out of the distributor's warehouses under

technical use conditions adapted to the effective country legislation of use this

transceiver. To change this characteristics, to carry out internal adjustments or not authorized modifications can take to an illegal use of the equipment

constituting an infraction sanction as well as to generate interferences that can

Improper use of this equipment is exclusive responsibility of the user.

Free use transceiver, it is not neccessary administrative authorization or censes for its use and it is dedicated to be used in the following EU countries.

explained in relation to information given in remote or previous chapters, if you only read some concrete parts of this manual, he will take a risk to not understanding the complete explanation of the functions of those that it

Attention to the notes included in the sections squares shady.

SAFETY & GENERAL INFORMATION FCC WARNING

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: This device may not cause harmful interference, and

This device must accept any interference received, including interference that may cause undesired operation. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: ----Reorient or relocate the receiving antenna.

----Increase the separation between the equipment and receiver. ---Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. ---Consult the dealer or an experienced radio/TV technician for help.

Safety Information for Radios Your wireless handheld portable transceiver contains a low power transmitter. When the talk button is pushed, it sends out radio frequency (RF) signals. The device is authorized to operate at a duty factor not to exceed 50%. In August 1996, the Federal Communications Commissions (FCC) adopted RF exposure guidelines with safety levels for handheld wireless devices. FCC RF Exposure Requirements: For body-worn operation, this radio has been tested and meets the FCC RF exposure guidelines when used with .

accessoire pour ce produit ou lorsqu' elles sont utilisees avec celui-ci Un acces-soire ne contenant pas de metal et don't la distance minimale de la face

est de 25mm. Tout changement oumodiycation non expressement approuve

par la partie responsible de la conformite I' equipement

	Menu	Second Menu	Setting
0	SQL	OFF/0,…,9	Setting the squelch to off will open up the squelch entirely, Squelch is silences the receiver when there is no signal. The lower level is easier to interfere, and in the higher level, the sensitivity is not as good as lower level, so It is best to set it to middle
1	STEP	2.50K 5.00K 6.25K 10.00K 12.50K 20.00K 25.00K 50.00K	In frequency mode, press the up and down keys to change the step of the frequency Selects the amount of frequency change in VFO/frequency mode when scan or press up/down keys
2	МЕМСН	000,…,256	Used to create new channels(0 through 256) so that they can be accessed from MR/Chanel mode, If the Icon "CH-" is displayed, the channel already stored
3	DELCH	000,…,256	Delete a stored channel If there is no CH in the front, the channel has no parameters and the operation is invalid
4	R-CTCSS	OFF 67.0HZ,···,254.1HZ	None Receive CTCSS Receive Standard CTCSS. Select standard tone or input non-standard tone via keyp
5	R-DCS	OFF	None DCS
		D023N,···,D754	Receive Standard DCS. Select standard to
		I	or input non-standard tone via keypad
		OFF	None CTCSS
6	T-CTCSS	67.0HZ,···,254.1HZ	Transmit Standard CTCSS. Select standar tone or input non-standard tone via keyp

7	T-DCS	OFF	None DCS
/	1-DC3	D023N,···,D754I	Transmit Standard DCS. Select standard tone or
			input non-standard tone via keypad
		OFF	
8	VOICEPRI	Encryption 1	Subtone encryption, if enable, others can't hear if their
0		Encryption 2	frequency and CTCSS/DCS is same as yours
		Encryption 3	requeries and or occorption is same as yours
		NO NAME,	In CH mode, Edit the name of channel number, press#
9	CH-NAME	NAME1-30	to switch the input method
		High	Transmit at High power
10	TXP	Middle	Transmit at Middle power
		LOW	Transmit at Low power
			Power save disable. Selects the ratio of sleep cycles to
		OFF	awake cycles(1:1,2:1,3:1,)The higher the number the
			longer battery lasts. The higher number increase the RX
11	SAVE		sleep cycle, but you may miss the first few syllables before
			the RX opens
		1	Normal Mode
		2	Super Mode
		3	Deep Mode
		BEEP	Enable, Sends an end-of-transmission tone to indicate
		BEEP	to other stations that the transmission have ended.
12	ROGER	MDC1200	Send the frog sound
		MDC1200	ocid the nog sound
			Time out timer for transmit. This feature provides a
	тот		safety switch that limits transmission time to a
1.2			programmed value. This will promote battery
13		30,60,···480S	conservation by not allowing you to make excessively
			long transmissions, and in the event of a stuck PTT
			switch it can prevent interference to other users as well
			as battery depletion
		OFF	Disable Voice Transmit function
14	VOX	120	A district the VOV for district level 1 is seen in the
		1,2,… 9	Activate the VOX function, level 1 is most sensitivity.
			When enable, it is not necessary to push the PTT buttor
15	W/N	WIDE	Wideband(25Khz bandwidth)
	1	NARR	Narrowband(12.5Khz bandwidth)
16	VOICE	OFF	Voice prompts OFF

7	T-DCS	OFF	None DCS
,	1-1503	D023N,···,D754I	Transmit Standard DCS. Select standard tone or input non-standard tone via keypad
	VOICEPRI	OFF	
8		Encryption 1	Subtone encryption, if enable, others can't hear if their
		Encryption 2	frequency and CTCSS/DCS is same as yours
		Encryption 3	
0	CH-NAME	NO NAME,	In CH mode, Edit the name of channel number, press #
9		NAME1-30	to switch the input method
		High	Transmit at High power
10	TXP	Middle	Transmit at Middle power
		LOW	Transmit at Low power
11	SAVE	OFF	Power save disable. Selects the ratio of sleep cycles to awake cycles(1:1,2:1,3:1,)The higher the number the longer battery lasts. The higher number increase the RX sleep cycle, but you may miss the first few syllables befor the RX opens
		1	Normal Mode
		2	Super Mode
		3	Deep Mode
12	ROGER	BEEP	Enable, Sends an end-of-transmission tone to indicate to other stations that the transmission have ended.
12		MDC1200	Send the frog sound
13	тот	30,60,…480S	Time out timer for transmit. This feature provides a safety switch that limits transmission time to a programmed value. This will promote battery conservation by not allowing you to make excessively long transmissions, and in the event of a stuck PTT switch it can prevent interference to other users as well as battery depletion
	vox	OFF	Disable Voice Transmit function
14		1,2,… 9	Activate the VOX function, level 1 is most sensitivity. When enable, it is not necessary to push the PTT button
15	W/N	WIDE	Wideband(25Khz bandwidth)
	11/14	NARR	Narrowband(12.5Khz bandwidth)
	VOICE	OFF	Voice prompts OFF

I	VOICE	ON	Voice prompt ON, Allow audible voice confirmation of a key press	23	PF3	OFF/RADO/ NOAA/SEA-	Allows you to assign the function you want as to the radio PF3 keys. This corresponds to sho
I	BEEP PROMPT	OFF ON	Operate beep OFF Operate beep ON, Allows audible confirmation of a key press		611	RCH/SCAN/ TXPOWER/ MONI	to the radio FF5 keys. This corresponds to sho
	LANGUAGE	ENGLISH 中文	Voice guide in English Voice guide in Chinese			OFF/RADO/	Allows you to assign the function you want as a
	BCL	OFF	Busy channel lockout OFF Disable the PTT button on a channel that is already in use.	24	PF3 LONG PRESS	NOAA/SEA- RCH/SCAN/ TXPOWER/	the radio PF2 keys. This corresponds to long p
	ТО	Time scanning: When the radio detects a signal, it pauses scanning and remains for about 5 seconds. Even if the signal is still present, the radio will continue scanning.			MONI	B. W. L. D. OV	
	SC-REV	CO	Carrier scanning: When it detects a signal The Radio stop	25	ABR	ON 5S,10S 3Min	Backlight is always ON Backlight auto switch off time
) SC-REV		scanning and remains at the scanned frequency; it continues scan when the signal disappears. Search scanning, When the walkie talkie detects a signal, it	26	OFFSET	00.000,…,99.995	Repeater offset, it is the frequency difference betweetransmission and reception	
	SE	exits the scan and remains at this frequency			OFF	Disable access of repeater mode, OFF: None repe	
1 PF2	OFF/RA- DO/ NOAA /SEAR- CH/SC- AN/TXP-		27	SFT-D	+	TX will be shifted higher in frequency than RX.	
		Allows you to assign the function you want as a shortcut to the radio PF2 keys. This corresponds to short press			-	TX will be shifted lower in frequency than RX.	
			28	SCAN CTCSS		Scan CTCSS subtone	
	OWER/ MONI		29	SCAN DCS		Scan DCS subtone	
1		/PTT B			CDCSS	ALL	ALL CTCSS SAVED
2 PF2 LONG PRESS	OFF/RA- DO/ NOAA /SEAR- CH/SC-	Allows you to assign the function you want as a shortcut to the radio PF2 keys. This corresponds to long press	30	SAVE	RX	RX CTCSS SAVED	
				MODE	TX	TX CTCSS SAVED	
				POWER ON MSG	LOGO VOL TAGE	Power on show LOGO Show voltage	
				ON WISG	VOLTAGE		
	AN/TXP- OWER/ MONI		32	ANI NAME	NUM1···NUM60	Radio ID code, NUM1-NUM30 fixed, NUM31-N can be edit from Menu 53	
				33	S-CODE	1,2,315	DTMF Signal codes

	DTMF CODE	OFF	Disable	
34	DIMFCODE	BOT	Transmit DTMF code when press PTT	
		EOT	Transmit DTMF code when release PTT	
		BOTH	Transmit DTMF code both when press PTT and release	
		OFF	When transmitting (press PTT), Type DTMF	
		OFF	code, radio will not emit the sound code	
		DT-ST	When transmitting (press PTT), Type DTMF	
35	DTMFST	D1-51	code, radio will emit the sound code	
00	Dimioi	ANI-ST	When transmitting (press PTT), DTMF auto	
			sending code, radio will emit the sound code	
		DT+ANI	When transmitting (press PTT), DTMF auto	
			sending code or type DTMF code via keypad,	
			radio will emit the sound code	
		OFF	Keypad lock turn off	
36	AUTOLK	58、108、158	Time to auto keypad lock	
37	SCAN ADD		Add or delete the channels into scan list	
		1000,1450,	To send out a burst tone, you simultaneously	
38	TONE	1750,2100Hz	press PF2 key while holding down the PTT	
		1750,2100115	preserve with the forming down the first	
39	PTT-LT	0,100,…,1000	Delay time before automatic DTMF transmitting	
40	MENU EXIT TIME	5,10,60\$	During the menu operation, the delay time for exiting due to no operation.	
41	VOX DELAY	0.5SEC2.0 SEC	VOX delay time	
		OFF	This function is used eliminate squelch tail	
42	RP_STE	1,2,3,4,5,··· 10S	noise when communicating through a	
			repeater (1-10 sec)	

14	MDF-A	FREQ	A BAND show frequency
t*t	MDF-A	CH	A BAND show channel number
		NAME	A BAND show channel name
		FREQ	B BAND show frequency
45	MDF-B	CH	B BAND show channel number
	I III I	NAME	B BAND show channel name
		OFF	Dual frequency standby OFF
46	TDR	ON	Dual frequency standby ON
		OFF	In dual standby mode, press PTT to transmit in Main Band
47	TX-A/B	A	In dual standby mode, press PTT to transmit in A Band
		В	In dual standby mode, press PTT to transmit in B Band
		OFF	Squelch tail noise eliminate set OFF
		011	
48	STE	ON	This function is used eliminate squelch tail noise
			between our handhelds that are communicating
			directly (no via repeater)
	AL-MOD	SITE	Field alarm
49		SOUND	Send alarm sound
1)		CODE	Send alarm tone
		OFF	disable
50	RX END TAIL	ON	MDC1200
51	TAIL FREQ	55Hz,62.5Hz	Tail tone frequency
	SCRAMBLER	Off,scram1,	Voice scrambler function. Provide two scrambler
52		scram2	frequency, prevent parties on other radios at same
			frequency from hearing and understand your voice
			Select from menu 32, NUM1-NUM30 can't edit, you
53	EDIT ANI	NUM.20	can edit NUM31-NUM60, Press # to switch input
	NAME		method.
54	RESET	VFO	Menu initialization
		ALL	Menu and channel initialization
		Firmware	Firmware version
55	VERSION	Hardware	Hardware version
56	Instruction	details	Check the instruction manual by scan the barcode or
56	msu ucuon	uctans	visit radtels website

3) More function descriptions and settings 1. Channel mode and frequency mode switch

if the signal is still present. 2 Carrier operation mode (CO)

signal disappearance and scan recovery

displays the current frequency of the radio.

,2,3,4,5,··· 10S

Long press to switch between channel mode and frequency mode 2.A/B Band switch Short Press to switch A/B bands Dual PTT function When the side key PF2 is selected as PTTB, the radio enters the dual PTT mode. Press PTT to transmit section A and PF2(PTTB) to transmit section B. Long press to switch to frequency mode, directly input the air band

AM reception mode, and the channel status displays AM. This mode is mainly used to receive AM modulated signals. Use the side key to turn on or press and hold for more than 2 seconds to start frequency or channel scanning. You can choose one of the following ① Time operation mode (TO) When the walkie talkie detects a signal, it stops scanning and remains at the same frequency. After 5 seconds, the walkie talkie will continue scanning even

frequency between 108Mhz and 136Mhz, the radio automatically enters the

3 Search operation mode (SE) Upon detecting a signal, the walkie talkie exits the scan and remains at this 5. Commercial FM Radio Broadcast Reception functions (PF button select from Menu 21-24) ① Press the FM function key to turn on the FM RADIO, and the screen

The walkie talkie stops scanning and remains at the same frequency when it

detects a signal; Until the signal disappears. There is a 2-second delay between

② You can press the key to adjust the frequency; You can also directly input frequency via keypad (frequency range 65.000~108.000 MHz); At the same time, press the # key to enter the automatic channel search mode. Press the FM function key again to turn off this function. 6. Frequency measurement function/One key copy frequency (PF button select as SEARCH from Menu 21-24) This function is used to seek the frequency and sub tones of other radios nearby to enable them to communicate immediately. After defining the side key (PF button) as SEARCH, press the button until LCD display SEARCH/SEEK… and LED flash green, press button to select the frequency band from UHF/VHF/200M/300M, After one frequency capture, It will continue to seek sub tone CTCSS/DCS. If there is no sub tone, the LCD will display "NONE". At this time, you can press the [MENU] key to save the frequency to the specified channel. Alternatively, press the [UP] or [DOWN] key to start the next frequency scan.

7. U.S Weather forecast NOAA function (PF button select as NOAA from Menu 21-24) Press the define side key to activate the function, the radio build in 10 fixed frequencies. You can press the key to select the frequency you want Note: The NOAA weather forecast function is limited to countries and regions that support the NOAA channel.

DTMF encode sending Fast operation: Press and hold the PTT button and type number keys 0-9, MENU, UP, DOWM, EXIT, * and #. The radio will transmit DTMF codes 0-9, A,B,C,D, * and #. Release to stop sending codes Editing DTMF code: In standby mode, press the # key to enter the DTMF code editing interface. you can enter DTMF codes 0-9 and ABCD * # via the keyboard. When it is less than 6 digits, you need to end with the # key. After entering, press PTT to send the DTMF code. In editing mode, short press [PF2] to delete the code, and long press [EXIT] to exit the DTMF editing

9. ANI name Edit and display (Menu 32/Menu 53) This function is used to display the name of the transmitter when transmitting, there are 60 names. NUM1 to NUM30 names were fixed which can't be edit but NUM31-NUM60 can edit via keypad from Menu 53 or set by PC programming software. (Press # to switch input method)

During transmission, the ANI ID code will be transmitted through DTMF

encoding, and the transmission and local name will be displayed at the same

SAFETY & GENERAL INFORMATION

· All articles displaying this symbol on the body, packaging or instruction manual of same, must not be thrown away into normal disposal bins but brought to specialised waste disposal centres. Here, the various materials will be divided by characteristics and recycles, thus making an important contribution to environmental protection.

· Alle Artikel, die auf der Verpackung oder der Gebrauchanweisung dieses Symbol tragen, d ü rfen nicht in den normalen M ü lltonnen entsorgt werden, sondern m ü ssen an gesonderten Sammelstellen abgegeben werden. Dort werden die Materialien entsprechend ihrer Eigenschaften getrennt und, um einen Beitrag zum Umweltschutz zu liefern, wiederverwertet.

· Tutti gli articoli che riportano questo simbolo sul corpo, sull'imballaggio o sul manuale di istruzioni degli stessi, non devono essere gettati nei normali contenitori per lo smaltimento ma portati a centri specializzati per lo smaltimento dei rifiuti. Qui i vari materiali saranno suddivisi per caratteristiche e riciclabili, dando cos ì un importante contributo alla salvaguardia

· Tousles articles pr é sentant ce symbole sur le corps, l'emballage ou le manuel d'utilisation de celuici ne doivent pas ê tre jet é s dans des poubelles normales mais ê tre amen é s dans des centres de traitement sp é cialis é s. L à , les diff é rents mat é riaux seront s é par é s par caract é ristiques et recycl é s, permettant ainsi de contribuer à la protection de l'environnement

· Todoslos art í culos que exhiban este s í mbolo en el cuerpo del

producto, en el embalaje o en el manual de instrucciones del mismo, no deben ser desechados junto a los residuos urbanos normales sino que deben

ser depositados en los centros de recogida especializados. En estos centros, los materiales se dividir á n en base a sus caracter í sticas y ser á n reciclados, para as 1 poder contribuir de manera importante a la protecci ó n y

conservaci ó n del medio ambiente. · Alle artikelen met dit symbool op de behuizing, verpakking of instructiehandleiding mogen niet in de normale afvalbakken worden weggegooid, maar moeten naar gespecialiseerde afvalverwerkingscentra worden gebracht. Hier worden de verschillende materialen opgedeeld in eigenschappen en recyclen,



8. DTMF

Compliance with RF Exposure Standards This two way radio uses electromagnetic energy in the radio frequency (RF) spectrum to provide communications between two or more users over a distance. It uses radio frequency (RF) energy or radio waves to send and receive calls. RF energy is one form of electromagnetic energy. Other forms include, but are not limited to, sunlight and x-rays. RF energy, however, should not be confused with these other forms of electromagnetic energy, which when used improperly, can cause biological damage. Very high levels of x-rays, for example, can damage tissues and genetic material.

Experts in science, engineering, medicine, health, and industry work with organizations to develop standards for safe exposure to RF energy. These standards provide recommended levels of RF exposure for both workers and the general public. These recommended RF exposure levels include

All RADTEL two-way radios are designed, manufactured, and tested to ensure they meet government-established RF exposure levels. In addition, manufacturers also recommend specific operating instructions to users of two-way radios. These instructions are important because they inform users about RF energy exposure and provide simple procedures on how to control

substantial margins of protection

Please refer to the following websites for more information on what RF energy exposure is and how to control your exposure to assure compliance with established RF exposure limits: http://www.who.int/en/ Local Government Regulations

When two-way radios are used as a consequence of employment, the Local Government Regulations requires users to be fully aware of and able to control their exposure to meet occupational requirements. Exposure awareness can be facilitated by the use of a product label directing users to specific user awareness information. Your Radtel two way radio has a RF Exposure Product Label. Also, your Radtel user manual, or separate safety booklet includes information and operating instructions required to control your RF exposure and to satisfy compliance requirements

Radio License Governments keep the radios in classification, most of the classified walkie-talkie need to get local government License, and operation is allowed. The detailed classification and the use of your two radios, please contact the local government radio management departments. For the following specified classification: the USA/CA FRS, Australian CB, EU PMR446, the individual license is not required.

equipment.

The CE marking means: Hereby, Xiamen Radtel Electronics Co.,Ltd declares that the radio equipment type is in compliance with the RED Directive 2014/53/EU and the ROHS Directive 2011/65/EU and the WEEE Directive 2012/19/EU. The full text of the EU declaration of conformity is available in

this manual or at the following internet address: www.radtels.com

· Xiamen Radtel Electronics Co., Ltd thank you for the trust deposited in this product, we are convinced that it will be highly pleased with the quality and operation functions of this equipment. For a use of the sure equipment, read in a complete way these instructions · This transceiver has been manufactured for users that specify a equipment of communication of easy operation, of the highest quality and yield besides an excellent reliability. The transceiver that he has just purchased has been manufactured of agreement with a strict quality control of the manufacturing company. This equipment is given in a packing that muffles the blows and vibrations of the transport, guaranteeing this way an excellent state in the acquisition · After retiring the packing, verify that the equipment or their accessories are not damaged. In the event of doubt it doesn't use and contact the Technical Service or distributor. · The packing materials (plastic bags, etc.), they should not be left within reach of the children, since they are a potential danger source.

• The manufacturer and the salesperson decline any responsibility for

derived damages of an inadequate, incorrect or imprudent use of the