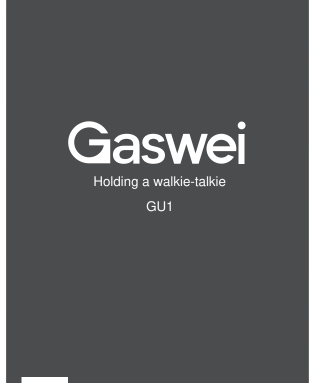
80x120mm





GU1 User manual
Please read this manual car
it in a safe place.

Before operating the radio, please read all safety and operating instructions. Save all instructions in a safe place for future

WARNING: Important Safety Instructions Only accessories included in this package or specified by manufacturer should be used with the radio. The 5V USB Ty

charging input is compatible with most high quality USB Type chargers that fully conform to the USB standards. o not use cleaners or solvents to clean the exterior of the radio. U o not attempt to service the radio yourself. Removing the cover roid the warranty. Changes or modifications not expressly approve by **Gaswei** may void the user's authority granted by the FCC t Do not plug the wall adaptor into the power outlet if the outlet is w 5. Do not use any portable radio that has a damaged antenna. damaged antenna comes into contact with your skin, a minor burr can result.

 a. Wash quickly with soap and water. h. Neutralize with a mild acid such as lemon juice or vinegar. c. If battery liquid gets into your eyes, flush them with clean water for a minimur of 10 minutes and seek immediate medical attention. This product uses Lithium Polymer Battery. Do not transport package if damaged, a fire hazard could exist.

Recycle Battery

form of your battery.

hair dryer or microwave oven.

Web:www.gaswei.com Email:support@gaswei.com The information contained herein is subject to change without notice.
To access the latest version of the User Guide, go to **www.gaswei.com**.

If you have any questions, please feel free to contact us.

∠! WARNING: Important Safety Instructions for Battery Read All Instructions

created in a potentially explosive atmosphere can cause an explosion or fire.

However, if the outer seal is broken and this leakage gets on your skin:

Local, state or federal laws may prohibit disposal of batteries in ordinary trash

Consult your local waste authority for information regarding available recycling

 Do not incinerate the battery even if it is severely damaged or is completely worn Do not discard battery in a fire. The battery pack can explode in a fire. Do not replace battery in any area labeled "Hazardous Atmosphere". Any sparks

• Do not disassemble, crush, puncture, shred, or otherwise attempt to change the • Do not dry a wet or damp battery with an appliance or heat source, such as a A small leakage of liquid from the battery cells may occur under extreme usage or temperature conditions. This does not indicate a failure. Do not open, deform or mutilate the battery as there may be corrosive materials which can cause damage to eyes or skin and may be toxic if swallowed.

ghten the screws on both sides of the belt clip. The Secure your radio while on the go. Belt Clip

When in use, it can be directly clipped onto your belt, If you need to install a wrist strap, pass it through th circular hole at the top of the belt clip and tighten it to secure it to the clip. Wrist Strap

Place the belt clip in the reserved position on the bac

Product Service & Support

which you purchased and utilize the product Customer Service E-mail: support@gaswei.com

Staying in touch is convenient and easy when using your radio. Some of the many uses you will discover include: Communicating with others while hiking, biking, and working; keeping tra impanions connecting with neighbors; arranging meeting spots with

Installing the Belt Clip.

Set the volume control in a low position and use as low a volume as possible. 2. Avoid turning up the volume to block out noisy surroundings. Whenever possible, use your radio in a quiet environment with low background noise. 3. Limit the amount of time you use headsets or earpiece at high volume levels. 4. When using the radio without a headset or earpiece, do not place the radio's speaker directly against your ear. 5. Observe all signs and instructions that require an electrical device or RF radio

product to be switched off in designated areas, such as gas/refueling stations, hospitals, blasting areas, potentially explosive atmospheres, or aircraft. 6. If you experience a skin irritation after using this product, discontinue use and 7. If the product or charger: overheats; has a damaged cord or plug; has been dropped or damaged; has been dropped into water, disconnect any charger

nadequately shielded, designed, or otherwise configured for electromagnetic

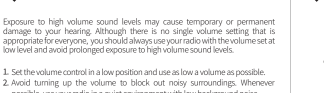
• Some radios may interfere with some hearing aids. In the event of such
7. Weather / FM Radio button

lectromagnetic Interference Nearly every electronic device is susceptible to electromagnetic interference (EMI)

ompatibility. Turn off your radio in any facility where posted notices instruct you odo so. These facilities may include hospitals or health care facilities that may be sing equipment that is sensitive to external RF energy. • When instructed to do so, turn off your radios when on board an aircraft. Any use 5. Power/Volume Knob Button of a RF device must be in accordance with applicable laws, regulations and

interference, you may want to consult your hearing aid manufacturer or physician to discuss alternatives. If you use any other personal medical device, consult the manufacturer of your deivce to determine if it is adequately shielded from RF energy. Your doctor or please visit www.gaswei.com for frequently asked questions and the physician may be able to assist you in obtaining this information.

04 Product Features



1. Antenna

Flashlight

6. LCD Display

9. Scroll button

10. Microphone

8. Timer / CALL button

2. Flashlight / SOS button

 Dual Watch A/B transmission channel selection FM radio

11. Memory button VOX voice control mode 12. A/B select /Easy Pairing button 13. Scan/Monitor button 10 call tones 14. Menu/Lock button Memory channel storage 15. Speaker 16. Wristband connection End reminder tone Key backlight 17. 2.5mm headphone jack 18. Type-C charging port Scanning channels Monitoring mode 19. Belt clip Flashlight

05 Backlit LCD Display 3 2CHAB & CON A CE

Battery Door Screws IP55 Waterproof and Dustproof 22 Channels + 121 Privacy Codes 2. Channel Numbers **│** → ← 3. Dual Watch Main channel transmission • High, medium and low power selection 5. Sub-channel transmission Battery Connector 6. Silent Charge Icon 11 NOAA weather channels/weather alerts 7. VOX Icon 8. Power Saving Icon 9. NOAA Weather Band Ico 10. Privacy Code Channel SOS local alarm/transmission alarm Wires Alignment 5. Re-attach the belt clip. 11. Radio(FM) Icon 12. Serial Number

13. Keypad Lock

15. Whisper Icon

19. Vibra Icon

20. Easy pairing

16. Scan Icon

14. DCS/CTCSS icon

17. High/Medium/Low Power

18. Battery Level Indicator

21. Transmit/Receive status

Quick Trial . To turn the radio on, turn the knob clockwise. To turn the radio off, turn the knob counterclockwise. Select a desired channel (Channel 1 is set as the default channel with no Press and hold the PTT button while speaking into the microphone. When finished talking, release the PTT button and listen for a response.

Replace the battery 06 Using Your Radio The battery of this radio is installed at the factory and should not be

removed unless necessary. If the battery becomes damaged and needs to be 1. Unscrew 2 screws at the belt clip with a proper screwdriver, then remove belt clip. Remove Belt Clip 2. Unscrew 3 screws at battery door with a prope cover. Connect the battery connector in proper 3. Place the battery inside battery compartment and align the wires as shown.

sure the battery connector with cables is tucked into the hole located at bottom. Wires are required to be inserted into the battery 4. Place the battery compartment cover, screw down the screws mildly. (Screw nuts may be damaged if overtighten)

Silent charging The radio is equipped with a silent charging function, which disables the recepti

To ensure that your radio is always fully charged and in an alert state, Gaswei recommend that you connect it to a power source and keep it turned on.

Before using the radio, please ensure that it is fully charged. It is likely that a newl purchased radio's battery may not be fully charged, with the battery level possibly being less than 80% or even as low as 20%. To avoid any inconvenience during weatherproof. Therefore: This will ensure optimal performance and a better user experience. DO NOT expose to rain or snow.

For charging radios with the belt clip in desktop Insert the USB **Type-C** cable into the jack on back of

the charger.

3. Plug the cable into USB compatible power port. For pluggable equipment, the socket-outlet shall be installed near the equipment and shall be easily accessible. If charging light is not on, check position of radio. Radio should be upright. The charge indicator light will stay on as long as the radio is in the charging mode.

To charge a single radio, you can bypass the desktop charger and plug the **Type-C** charging cable directly into the charging jack on the right side of the radio. The radio will display flashing battery icon while

Charging the radio with a cable:

Adjusting the Volume of regular two-way calls during charging, but still allows the reception of weather alerts as well as the reception and transmission of emergency alerts.

IP55 Weatherproof

This radio is weatherproof to IP55 standards. It is splash-proof from any direction. he radio is resistant to water and rain splashes only when the battery cover, headset accessory port, and USB-C ports are sealed. Open the battery compartment door or headset port cover only when the radio is dry. Use of a eadset accessory should be in dry environments only. The USB-C adaptor is not Charge the radios only in a dry location
 DO NOT charge wet radios.



Turning on Your Radio Turn the knob clockwise to turn the radio on and counterclockwise to turn it off. When turned on, the radio chimes and briefly displays an icon of all the functions available on the radio.

icon of all the functions available on the radio. 2. The display will show the current channel/code and all

In any mode, turning the knob clockwise increases the volume, and turning the Auto Squelch Note: Do not put the radio close to your ears. If the volume is too loud, it may hurt

Your radio will automatically filter out weak transmissions and unwanted noise

Turn on/off the flashlight:

Press the 🐯 button briefly on the left side of the radio to turn on the flashlight on the top of the intercom; press it again to turn on the flashing light alarm, and press it again to turn off the flashlight. Communicating with Another Person

ress and hold the PTT button.The screen will display the

communicate.

Battery Save Mode

 Position the microphone about 2 inches (5 cm) from your mouth, speak in a normal voice.
 Release the PTT button when you are finished talking and Your radio includes an NOAA weather function, allowing you to listen to 11 ic Administration. 2 inches from Mouth listen for a response. You cannot receive incoming calls while pressing the PTT button. L. Both radios must be tuned to the same channel and privacy code to

minimizing unwanted signals from others. See page 15 to modify the channel and privacy code for the radio. Listening for a Response

NOAA Weather Alerts Release the PTT button to receive incoming transmissions. The screen will display the " RX" icon. Your radio is always in Standby mode while the PTT buttons are Your radio has an NOAA weather alert function, enabling you to automatically receive weather alerts from designated NOAA stations.

If there are no transmissions within 10 seconds, the radio will automatically switch to Battery Save Mode. This will not affect the radio's ability to receive incoming transmissions

2. This radio is equipped with default Privacy Code on each channel f

4. Press the left PTT button / MENU button to return to weather listening mode. 5. Press the button again to exit weather mode and return to standby

Battery Low

When the battery is low, the **battery bar** in the battery icon will be emptied and the radio will **beep** every minute to

Battery Low NOAA Weather Band

To select a weather channel:

1. Press the button once to enter weather mode, where you can listen to the current weather channel. In weather mode, press the MENU button to make the

NOAA channel 10 2. In weather mode, press the MENO DULLON to make all weather channel blink. Then press the or button to select the desired weather channel. 4. Press the AFM button again to exit weather mode.

In FM radio mode, hold the ◀ or ▶ button for 3 seconds. It will automatically scan forward or backward for stations with signals, stopping immediately upon

FM Radio

Once in FM radio mode, presented frequency.

M radio mode after 6 seconds.

3. Weather alerts cannot be received in FM radio mode.

Automatic station scanning:

Entering the FM radio:

within the frequency range of 87.5 MHz to 108.0 MHz.

entering the FM radio mode.

Fine-tuning the station frequency:

Once in FM radio mode, press the ◀or ▶ button to set the

Radio reception is highly dependent on your surroundings. Moving to a

Intercom signals can be received in FM radio mode. After receiving the

outdoor highland with no obstacles can provide the best experience.

1. In weather mode, press the MENU button to make the weather channel blink. Then press the ◀ / ▶ button to select the weather channel you want alerts from. Press the FM button again to turn off the FM radio and return to standby mode. 2. Press the MENU button again to make OF or ON blink on Weather Alerts on the right side of the weather channel code.

A/B transmission channel switching

After turning on the dual-frequency mode (2CH), press the $\boxed{\text{A/B} \longleftarrow}$ to switch the transmission channel. A in the display represents the main channel and B be limited. Please consult your local meteorological bureau for frequencies a suitable transmitters in your area. The use of the NOAA logo does not represent approval or implied approval by the NOAA National Weather Service. The switching function of the A/B • is only applicable after the dual-frequency 2. As with two-way radio reception, weather channel reception depends on yo distance from the transmitter and whether you are indoors or outdoors. Since mode is turned on, and is not available in the single-frequency mode. weather channel transmissions are uncoded, they may contain static or noise.

Easy pairing

The easy pairing function allows you to quickly copy the channel and privacy code The walkie-talkie features an FM radio function, capable of receiving all stations of other radios and communicate with other radios.

1. When the G-U1 radio is in standby mode, press and hold the A/B → button for ≥3 seconds. Release the button after the display shows " 5€" to enter the easy pairing

Pairing mode. 2. At this time, press and hold the PTT button (CALL button) of another radio and 3. After the G-U1 radio receives the radio signal, the display shows " F 1" and the

" $\ensuremath{\mathsf{RX}}$ " receiving icon is displayed, indicating that the pairing is successful. f 4. If the sound is not transmitted from the radio you want to pair, press the $\ lacktriangledown$ or 5. Short press the A/B • button to exit the pairing mode and return to standby . When performing easy pairing, the radio with the strongest radio signal will

radios close together. . Each successful pairing will overwrite the radio frequency of the last pairing. 3. Channel 61 of the intercom is a special channel for easy pairing, and its frequency will change with each pairing. Even if two G-U1 intercoms are both set to channel 61, intercom communication will not be possible.

Call Button Press and release the button.

The other person will hear a three second call tone. This tone is used only to

Timer The timer supports 60 minutes of timing. timer. !. Press the 🕒 button to start timing.

4. Press PTT or MON to exit the timer and return to the standby page. MEM - 10 memory locations

The radio has 10 memory locations for your most frequently used channel/privacy code combinations.

The radio can automatically scan your channel and privacy code combinations from 1-61. If the channel scan does not find the radio signal you want to scan, use has been successfully completed.

store the channel/privacy code combination to the memory location before using this function.

to store (0-9).

P11 on the left side of the radio to entering standby mode. If a location has been saved before, its associated channel/privacy code combination will be shown on the display. Saving it again will overwrite the previous combination.

Tip: When a radio signal is detected during scanning, the radio will stay on the scanned channel. If the radio signal stops transmitting or no other operations are performed, the radio will continue scanning after 5 seconds.

3. Press PTT or MENU to store the current channel/privacy code combination and return to standby mode. Quickly switch the channel/privacy code of the storage location: 1. Press the **MEM** button, and the channel/privacy code combination of the

1. Press and hold the button for 3 seconds to enter the 2. Press the ◀ or ▶ button to select the channel/privacy code combination (0-9) Timer

3. Press the

3. Press the

3. Press PTT or REVU to replace the current channel/privacy code combination page to the current channel privacy code combination and settlement.

4. Press PTT or REVU to replace the current channel/privacy code combination and settlement.

5. Press PTT or REVU to replace the current channel/privacy code combination.

6. Press PTT or REVU to replace the current channel/privacy code combination.

6. Press PTT or REVU to replace the current channel/privacy code combination.

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6. Press PTT or REVU to replace the current channel/privacy code combination.

the Easy Pairing feature (page 13). When leaving the factory, no channel/privacy code combination is stored. Pressing MEM will not call up any data. Please follow the process below to store the channel/privacy code combination to the memory location before store the channel privacy code combination to the memory location before

While scanning is active, you can perform the following operations: Storing channel/privacy code combination to memory location:

1. Change scanning direction: Press To Fess To respect to change the scanning First, follow the channel/privacy code combination set for the radio (see page 17).

1. In standby mode, press and hold MEM for 3 seconds. The number in the lower right corner of the screen flashes.

First, follow the channel/privacy code combination set for the radio (see page 17).

2. Resume scanning: After detecting a radio signal, press or briefly to resume scanning: A cancel scanning: A cancel scanning: A cancel scanning and return to standby mode. Memory Channel 9

Memory Chan

for 3 seconds. The " a" icon will appear on the display screen, and only the PTT and CALL will remain active. Repeat the same steps to unlock the keypad.

with, you can perform a restore operation, which will reset all settings to their CTCSS/DCS Select First, turn off the radio. While it is powered off, hold down the CALL button and then turn the **knob clockwise** to power on the radio. The channel will change to The radio can automatically scan your channel and privacy code combinations

Channel 1, and the privacy code will be set to "off," indicating that the factory reset

When the current channel signal is weak, you can press and hold the will button With monitoring mode on, you can listen to all conversations on the current channel, regardless of whether privacy codes are set.

Privacy Cades (1-38/1-83) VOX setting Power Saving Call Ringtone selection Key Tone setting Roger Beep Confirmation Tone Screen backlight SOS Help Options Whisper mode Silent Charge (Sleep pattern) Vibration Alert Dual Watch ! Channel (B) CTCSS / DCS Select (B) off,CTCSS,DCS ♣ Privacy Cades (1-38/1-83) (B) 121 Privacy Codes

Mode Functions

Scrolling Through the Mode Function

radio features will be displayed in the same predetermined order:

Back KALL MEM KON OK+Standby Scroll Scroll
OK+Next

off,CTCSS,DCS 121 Privacy Codes off,01~09L off, 01~04L 10 call ringtones on or off on or off

ress the 🔳 / 🕟 button to selec MENU button to continue with other settings.

Setting CTCSS/DCS Privacy Codes: 5. Press PTT or MON to save the setting and return to standby mode. Or press

Selecting a Channel

The radio has 22 channels, of which channels 1-22 are compatible with other In VOX mode, your radio can be used "hands-free," automatically transmitting

Channel Selection:

1. Briefly press and release the MENU button, and the channel number will blink.

2. Press the MENU button to turn VOX on or off. 3. Press PTT or MON to save and return to standby mode. Alternatively, press the OF: Turn off VOX mode.

Select Channel down the \(\big| / \big| \) button to quickly advance.) Privacy Codes

from other users. CTCSS codes 1-38 are standard analog codes. DCS codes (1-83) are CTCSS/DCS

OF: Off Privacy Code

CTCSS 01 ~ 38: Standard Analog Code and hold these buttons to quickly cycle through the codes)

The radio has 121 anti-interference privacy codes. They can help reduce interference

Voice Activated Transmit (VOX)

when you speak. You can set the VOX sensitivity level to fit and avoid transmissions triggered by background noise. 3. Press PTT or MON to save and return to stand

MENU button to continue with other settings. 1-9: Turn on VOX mode and set the VOX sensitivity.

Power-Saving Settings: Press the MENU button until the " ≠ " icon appears. Press the ◀ / ▶ button to select a power-saving level. 3. Press PTT or MON to save and return to standby mode. Alternatively, press the

3. Press PTT or MON to save and return to standby mode. Alternatively, press the

Key Tone On/Off: 1. Press the MENU button until the letter "Lo" is displayed.

The emergency alarm function can be used to signal to your companions that you 2. Press the 1/ button to select whether to enable or need urgent assistance. Key Tone On disable the key tone. 3. Press **PTT** or **MON** to save and return to standby mode. Alternatively, press the

Roger Beep Confirmation Tone When you release the PTT button after speaking, your audience will hear a

Roger Beep Confirmation Tone: 1. Press the MENU button until the letter " r a " is displayed.
2. Press the \(\frac{1}{2} \) button to select ON or OFF for the Roger Roger Beep On

MENU button to continue with other settings.

Call Alarm settings:

1. Press the MENU button until the letter"

1. Press the MENU button until the letter are button until the call tone. There are locally tones to choose from.

When you want to save points to strength and extend the usage time or une radio. The screen backlight of the radio is connected to the keyboard backlight, so they are turned on and off together.

Backlight On/Off: When you want to save power or don't need the display backlight during daytime, you can turn it off. This will maximize battery life and extend the usage time of the

Backlight On disable the backlight. MENU button to continue with other settings.

Local Alarm: only sounds on the device itself.

to radios on the same channel/privacy code. Alarm On/Off:

1. Press and hold the Sos button for 3 seconds. The "50 s" will be displayed, and the alarm sound will be emitted.

Alarm On/Off:

1. Press and hold the Sos button for 3 seconds. The "50 s" will be displayed, and the alarm sound will be emitted.

Alarm On/Off:

2. Press the ①/Dibutton to turn on or off.

3. Press PTT or MON to save and return to standby mode. Alternatively, press the MENU button to continue with other settings. When you release the PTT button after speaking, your audience will hear a confirmation tone. This will alert them that you have finished speaking and they

> MENU button to continue with other settings. 2. When the alarm mode is transmitting alarm, the " TX" icon in the upper right

3. Press PTT or MON to save and return to standby mode. Alternatively, press the

The alarm mode includes Local Alarm and Transmit Alarm. Transmit Alarm: sounds on the device and simultaneously

through technical means, ensuring clear and reliable communication in noisy environments. This function is usually enabled when it is inconvenient to speak Setting Whisper Mode: 1. Press the MENU button until the letter " bt." is displayed.
2. Press the ¶ () button to select whether to enable or Press the ◀ / ▶ button to turn on or off.

3. Press PTT or MON to save and return to standby mode. Alternatively, press the MENU button to continue with other settings. When the silent charge function is enabled, the two-way radio disables the reception of regular two-way communication while charging, but it can still receive

This function is generally enabled when you need to rest or sleep and do not want to be disturbed while the radio is charging. Silent Charge: 1. Press the MENU button until the " 🛂 " icon appears.

Setting Vibration Alert:

To turn dual table mode on and off:

 Press the MENU button until the " 2CH " and " OF "/" ON " icons appear Press the ◀/ ▶ button to select " OF " or " ON ". in dual table mode (see Channel and Privacy Code Operation on page 19).

channels are displayed alternately.

This radio has a dual table mode that allows the user to scan two channels for

3. Press PTT or MON to save and return to standby mode. Or press the MENU

The switching function of the A/B ••• button is only applicable when the dual frequency mode is turned on and is not available in the single frequency mode. 1. After turning off the dual table mode, the setting menu for the second channel

High Power low power 0.5 watts Channels 8-14: Only transmission power level is available.

Channels 1-7 and 15-22: ALL **H**, **M**, **L** transmission power levels can be set. You cannot adjust the power settings for FRS channels (8~14). According to FCC regulations, they are set to low power.

2. In dual-frequency mode, power adjustment only takes effect on **2CHA** (m

Transmit power: Frequency Range: Frequency Stability: Channel Spacing: Waterproof rating

WARNING: Changes or modifications to this unit not expressly approved by the party This device complies with Part 15 of the FCC Rules. Operation is subject to the following 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 . The user is encouraged to try to correct the interference by one or more of the following measures:

> • 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 **PTT** button is pushed, it sends out radio frequency (RF) signals. The

> > Normal Position

Hold the transmitter approximately 2 inches from your face and speak in a normal voice, with the antenna pointed up and away.

09 General Specifications

IMPORTANT NOTICE

Exposure Statement
R tests are conducted using standard operating positions According FCC standard
h the device transmitting at its highest certified power level in all tested frequency
uds, although the SAR is determined at the highest certified power level, the actual
R level of the device white operating can be well below the maximum value.
3 model product has been tested and meets the RF exposure guidelines with the
distance 25 mm for face up condition. The highest SAR1g value is 0.060W/Kg for
i-held and 0.219W/Kg for Body worn. The use of the tligs, holsters and similar
issories should not contain metallic components in its assembly. The use of
sories that do not satisfy these requirements may not comply with RF exposure
irrements, and bould be avoided.

Les tests SAR sont effectués en utilisant des positions de fonctionnement standa conformément à la norme RSS-102 avec l'appareil transmettant à son niveau de puissance certifié le plus élevé dans toutes les bandes de fréquences testées, ble

and return to standby mode.

4. During the above operation, press MEM again to cancel the operation and

If you encounter a program bug or have set parameters that you are not familiar

CTOSC (DOC)

When the 2CH dual-frequency standby is enabled, the menu for setting the channel and code of 2CHB will appear. It will be hidden when dual-frequency standby is disabled.

on or off 22 channels

high,medium,low

Tip: If no button is pressed within 10 seconds, it will automatically return to

The VOX sensitivity level is displayed as numbers 1-9, where number 9 is the most

1. Press the MENU button until the code area starts flashing.
2. Press the ◀ or ▶ button to select the type of code you want to set.

3. Press PTT or MON to save and return to standby MENU button to continue with other settings.

OF: Turn off power-saving mode.
1-4: Turn on power-saving mode and set the pow

The code type must be consistent on the same channel to communicate. CTCSS code 01 cannot communicate with DCS code 01.

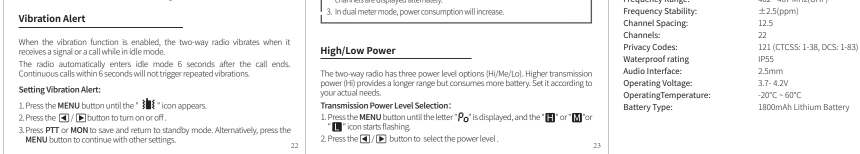
The channel and privacy code type and privacy code number must be

MENU button to continue with other settings. 1-4: Turn on power-saving mode and set the power-saving level Among them, level 4 is the most energy-efficient, and it is recommended to set the power-saving level to 3. Please set the power saving level as needed, excessively

 Press the MENU button until the letter " 50 " is displayed. Press the ◀/ ▶ button to select Local Alarm or Transmit Alarm. 1. When alarm mode is enabled, press PTT button to exit the mode.

When the vibration function is enabled, the two-way radio vibrates when it receives a signal or a call while in idle mode. The radio automatically enters idle mode 6 seconds after the call ends. 1. Press the **MENU** button until the " **} !!** " icon appears.

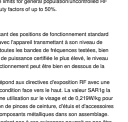
3. In dual meter mode, power consumption will increase. your actual needs.











evice contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and omic Development Canadá's licence-exempt RSS(s). Operation is subject to the following two conditions: is device may not cause interference.

Is device may taccept any interference, including interference that may cause undesired operation of the













