



Dual Band Handheld Radio

User Manual

(for V3 Radios with Orange FUN Button)

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Foreword

Thank you for purchasing a Rugged Two-Way Radio. This radio was optimized before shipping to you. Please use caution before attempting to change the settings on this radio. If you have any questions about the functions of this radio, please consult this manual, or call our Tech Department at (888) 541-7223.

Read Before Using Your Radio

WARNING: Not complying with the following rules may violate the law or create hazardous situations.

- Obey all government regulations. Improper use may be punishable by law.
- Do not use the radio in hazardous areas, near flame, explosives, or blasting zones.
- Do not use this radio if the antenna is damaged. Damaged antennas may cause injury.
- Do not attempt to open or repair the radio. Repairs should be handled by professionals.
- Do not use the radio where it is possible to cause interference, such as in hospitals.
- Do not use the radio in vehicles, especially within the scope of airbag deployment.
- Do not store the radio in sunlight or direct heat.
- When transmitting, keep the radio at least 2 inches from your face.
- If the radio smells of smoke, power it down and report it to your dealer.
- Do not transmit for an extended period of time. This may cause the radio to overheat.

Unpacking

The items below are included with your handheld radio. Please check to see if there are any damaged items, and if so, please contact your dealer immediately.









Antenna

Li-ion Battery

Power Adapter







Handstrap

Belt Clip

User Manual



Scan this QR code to view optional V3 accessories

• Battery Eliminator • Go Further® Antenna

Charging Battery

This radio includes a high performance Li-ion battery with 7.4V standard voltage and 1600Ah capacity. Under normal use, this battery can be used for approximately 500 charge cycles before capacity will start to diminish. Old batteries should be replaced with a Rugged Radio designated battery, as off brand batteries have the potential to harm the radio or consumer.

- Do not short-circuit battery terminals or expose them to flame.
- Do not charge the battery in climates with a temperature above 113°F or below 32°F.
- Turn off your radio before charging the battery.
- Do not unplug the power adapter while charging.
- Do not charge if either the battery or radios is wet.
- Conductive metals, such as jewelry, can short circuit the battery and cause injury.

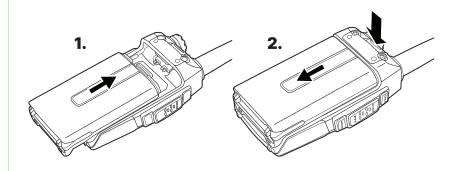
Batteries are not charged in the factory. Please charge the battery before first use. For optimal performance, the battery should be completely charged and completely discharged 2-3 times.

Use the provided power adapter to charge your Li-ion battery. The indicator light on the adapter will display red while charging and green when charging is complete.

Your battery charge is indicated by the \blacksquare icon. When the battery is empty (\square), please recharge your battery.

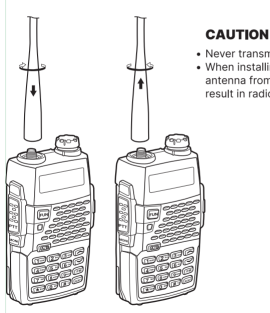
Battery Pack Installation

- 1. Fit the battery pack into the trough and slide it toward the head to insert completely.
- 2. To release, press the battery lock button to release the battery, then slide it out of the trough.



Antenna Installation

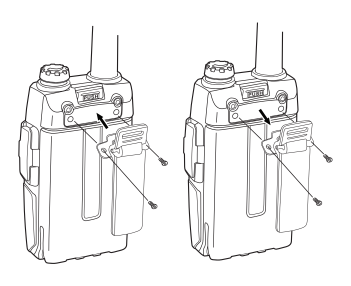
To install the provided VHF/UHF antenna, screw the bottom of the antenna onto the radio connector in a clockwise motion. Do not overtighten. To uninstall the antenna, turn it counter clockwise until it detaches from the connector.



- Never transmit without an antenna.
- When installing the antenna, do not hold the antenna from it's far end. Doing so may result in radio or antenna damage.

Belt Clip Installation

Align the two holes of the belt clip with the two holes on the radio. Fix them with the supplied screws. To uninstall, loosen the screws and detach the belt clip.

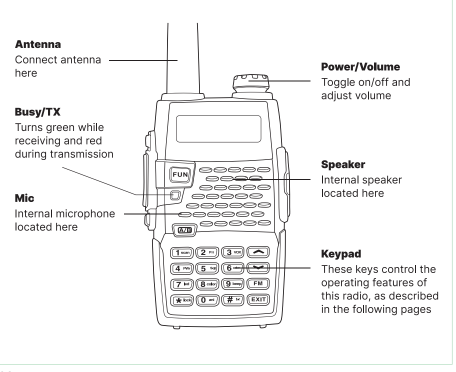


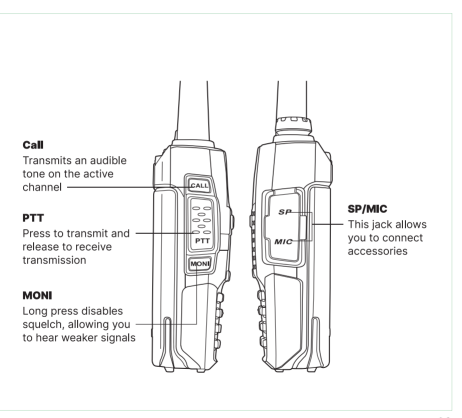
Connecting Intercoms, Headsets & External Speakers

Open the speaker/mic jack cover and insert the accessory plug. Please note, attaching accessories will make the radio susceptible to water damage.



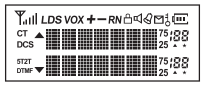
Overview





LCD Display

The following table defines the icons that display on the radio LCD.



lcon	Function		
Y.111	Operating Band Signal & Power Meter		
L	Low TX Power Active		
D	Dual Watch/Standby Active		
S	RX Power Save Active		
VOX	VOX Active		
+-	Repeater Shift Direction		
R	Reverse active transmit/receive frequency		
N	Narrow Band Mode Active		
≙	Keypad Lock Active		
- ◀	Squelch Active		
B	Beep Tone Active		
⊻	Receive Caller ID or MSG		

LCD Display (Continued)

lcon	Function		
70	Scrambler Active		
匝	Battery Power Indicator		
СТ	Set CTCSS Tone		
DCS	Set DCS Tone		
5T	5 Tone Signaling Active		
2T	2 Tone Signaling Active		
DTMF	DTMF Tone Signaling Active		
A	Operating Band Indicator A		
▼	Operating Band Indicator B		
75 25	Frequency Mantissa Indicator		
:88	Channel/Menu Number Indicator		
A	Busy Channel Indicator		
*	Scanned Channel Available in CH Mode		

Keypad Functions

	FUN	A/B	^	$\overline{}$	ЕХІТ
Press	Menu/Enter	Switch operating frequency	Menu/Chan. Up	Menu/Chan. Down	Back/Exit
	* rocx	# T-R	FILIPAZIO		
Press	Cursor left (editing ch. name)	Cursor right (editing ch. name)	FM Radio Mode		
Hold	Lock/Unlock keypad	Scan Reverse	Menu/Chan. Up		
1 sou 2 no 3 vou 4 no 5 so.					
Press FUN with key	Scan Mode	Priority Transmission Mode	VOX Mode	High/Low Power Mode	Squelch Mode
	6 pw	7 LED	8 0008	9 BEEP	0 AM
Press FUN with key	Dual Monitor Mode	Backlight Mode	Backlight Color Mode	Keypad Beep Mode	ANI Mode

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Operation Modes

Channel Mode

When turning on your radio, you are by default in Channel Mode. Use \times \times to scroll through channels, or use the 0-9 number keys to change the channel manually. Channel numbers for channels 01-19 must be entered in 3 digits, for example for channel 05 enter 0-0-5, or 15 enter 0-1-5. Channels 20-77 can be entered as 2 digits.

FM Radio Mode

The V3 provides 76.00-108.00MHz FM radio. In FM mode, you can choose the frequency you need directly, scan frequency range, and store your favorite channels. Press to enter and exit FM radio mode.

Menu Mode

Press to enter Menu mode. See the following pages for a list of funtions and descriptions.

Menu

#	Display	Available Values	Function
01	SCAN		Frequency/Channel Scan
02	TX.SEL		Not Adjustable
03	VOX	0-8/OFF	Not Adjustable
04	POWER		Not Adjustable
05	SQL	0-9	SQL Level Setting
06	DUALDSP	ON/OFF	Dual Wait/Standby
07	BACKLIT	AUTO/ON/OFF	Backlight Display Mode
08	COLOR	PURPLE/ORANGE/BLUE	Backlight Color
09	BEEP	ON/OFF	Keypad Beep Setting
10	ANI		Not Adjustable
11	TX BEEP	ON/OFF	Transmit Over Beep Setting
12	AUTOLOK	ON/OFF	Auto Keypad Lock
13	VOICE	ON/OFF	Voice Prompt
14	ON.MSG	CUSTOM/OFF/VOLTS	Power On Display
15	BATTERY		Battery Power Voltage
16	ON.MSG		Power On Message
17	DISPLAY	NAME/CHANNEL	Channel Name Display
18	CH.NAME		Edit Channel Name

Menu Operation

- Press Fun to enter menu mode.
- Press
 to select the desired menu item.
- Press Fun again to make a selection.
- Press twice to return to home screen.

Detailed Function Descriptions

01. SCAN - Frequency/Channel Scan

Selecting this option will start the scanning operation. Press to change scan direction. Scanning will stop when a signal is encountered. Press the PTT button to stop scanning. Press MONI to stop scanning temporarily. Press wagain to exit Scan Mode.

02. TX.SEL

Not adjustable.

03. VOX - VOX Adjustment (DEFAULT: OFF)

VOX adjustment can be done through software only. Please contact RT Systems for more information.

04. POWER

Not adjustable.

05. SQL - Squelch Adjustment (DEFAULT: 5)

This function allows you to mute background noise when no signal is being received. Squelch can greatly reduce battery consumption.

06. MONITOR - Dual Channel Monitor (DEFAULT: ON)

Receive a sub band signal, even while working on the operating band. The ▲▼ icons indicate which band you are transmitting on. Press the A/B key to switch between bands. The radio will monitor both channels concurrently.

07. BACKLIT - Backlight Display Mode (DEFAULT: AUTO)

Turn the LED backlight on or off, or choose AUTO to automate the backlight based on key press. On AUTO mode, the backlight will turn off after 3 seconds.

08. COLOR - Background Light Color (DEFAULT: PURPLE)

Select the color of the LED Backlight between Purple, Blue, and Orange.

09. BEEP - Keypad Beeper Setting (DEFAULT: ON)

Enable or disable the keypad beep indicator sound.

10. ANI

Not adjustable.

11. TX BEEP - Receive End Indicator (DEFAULT: OFF)

Beep indicator activates at the end of a transmission.

12. AUTOLOK - Auto Lock Keypad (DEFAULT: OFF)

Automatically lock your keypad after 5 seconds when keypad is not in use.

13. VOICE - Enable Voice Prompts (DEFAULT: OFF)

Voice prompts will sound in context with buttons pressed on the keypad.

14. ON.MSG - Power On Display (DEFAULT: MESSAGE)

Choose what displays when the radio powers on. Options are: OFF (nothing displays), VOLTS (remaining batter voltage), MESSAGE (customizable message).

15. BATTERY - Remaining Battery Voltage (NO OPTIONS)

Displays remaining battery voltage. This function is not editable.

16. ON.MSG - Power On Message

Customize the power on message. There is a 7 character limit. Use to change character, press * to move cursor left and # to move cursor right.

17. DISPLAY - Channel Name (DEFAULT: NAME)

Display channels either by channel name or by channel number.

18. CH.NAME - Edit Channel Name (DEFAULT: NAME)

Customize the name of the current channel. There is a 7 character limit. Use to change character, press * to move cursor left and # to move cursor right.



To program your radio and to access advanced features, visit rtsystemsinc.com, or contact them at 800-921-4834

Technical Parameters

Specifications may be revised without notice due to technical improvement.

General

Frequency Range 136-174MHz 400-470MHz 136-174MHz 245-246MHz

245-246MHz 400-470MHz

Frequency Stability ±2.5PPm Channel No. 182×2

Antenna High Gain Antenna

Antenna Impedance 50Ω

Mode of Operation Simple or Semi-Duplex

Dimensions (WxHxD) 128×63×33mm

Transmitter

 $\begin{array}{lll} \mbox{Output Power} & \geq 4\mbox{W(H)} & \geq 0.5\mbox{W(L)} \\ \mbox{Modulation Mode} & 16\mbox{k}\Phi\mbox{F3E} / 11\mbox{k}V\mbox{F3E} \\ \mbox{Maximum Deviation} & <5\mbox{KHz} / <2.5\mbox{KHz} \\ \mbox{Adjacent Channel Power} & \geq 65\mbox{dB} / \geq 60\mbox{dB} \\ \end{array}$

Spurious Radiation <7μW
Pre-emphasis Characteristics 6dB
Current ≤1.6A(5W)

CTCSS/DCS Deviation 0.5kHz±0.1kHz / 0.3kHz±0.1kHz

Intermediation Sensitivity 8-12mV
Intermediation Distortion <5%

Receiver

Audio Power1WAudio Distortion<10%</td>Blocking≥85dB

 Intermediation
 ≥60dB
 ≥55dB

 Selectivity
 ≥65dB
 ≥60dB

Spurious Rejection ≥65dB

Warranty Registration

Rugged Radios Intercoms, Radios, and Headsets are backed by a 3-year warranty. For more information, or to register your product, please visit our website.

Product Registration: ruggedradios.com/warranty

Questions: **888.541.7223**

When registering your product, or requesting a warranty over the phone, the following information will be required:



Model Number Serial Number Purchase Date Purchase Location

General Information

Listen-Only Channels

Rugged Radios has licensed a variety of frequencies for our customers. However VHF channels 16-22 are licensed by various businesses, organizations, and governmental entities. Rugged Radios allows access to these channels as listen-only. Users are prohibited from transmitting on those frequencies.

FCC Licensing

Rugged two-way radios operate on frequencies regulated by the Federal Communications Commission (FCC). A license is required to transmit on these frequencies. To ensure compliance with federal regulations, Rugged Radio licenses 10 nation-wide commercial band frequencies and 60 area specific commercial band frequencies. Under this FCC license, Rugged Radios' customers are authorized to transmit on Rugged brand mobile and handheld radios only, on the pre-programmed channels, in the locations designated by its license. These frequencies/channels are available to transmit for business, recreational, or race use. For the latest information regarding the Rugged Radios license, please visit ruggedradios.com/licensing

Electromagnetic Interference/Compatibility During Transmission: Your radio generates RF energy that can possibly cause interference with other devices or systems. To avoid such interference, turn off the radio in areas where signs are posted to do so. DO NOT operate the transmitter in areas that are sensitive to electromagnetic radiation such as hospitals, aircraft, and blasting sites.

Occupational/Controlled Use: The radio transmitter is used in situations in which persons are exposed as consequence of their employment provided those persons are fully aware of the potential for exposure and can exercise control over their exposure.

General Information

Safety: This radio generates RF electromagnetic energy during transmit mode. This radio is designed for and classified as "Occupational Use Only," meaning it must be used only during the course of employment by individuals aware of the hazards, and the ways to minimize such hazards. This radio is NOT intended for use by the "General Population" in an uncontrolled environment. This radio has been tested and complies with the FCC RF exposure limits for "Occupational Use Only". In addition, this radio complies with the following Standards and Guidelines with regard to RF energy and electromagnetic energy levels and evaluation of such levels for exposure to humans: FCC OET Bulletin 65 Edition 97-01 Supplement C, Evaluating Compliance with FCC Guidelines for Human Exposure to Radio Frequency Electromagnetic Acids. American National Standards Institute (C95.1-1992), IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz. American National Standards Institute (C95.3-1992), IEEE Recommended Practice for the Measurement of Potentially Hazardous Electromagnetic Fields— RF and Microwave. The following accessories are authorized for use with this product. use of accessories other than those (listed in the instruction) specified may result in RE exposure levels exceed the FCC requirements for wireless RE exposure.

To ensure that your exposuree to RF electromagnetic energy is within the FCC allowable limits for occupational use, always adhere to the following guidelines: DO NOT operate the radio without a proper antenna attached, as this may damage the radio and may also cause you to exceed FCC RF exposure limits. A proper antenna is the antenna supplied with this radio by the manufacturer or antenna specifically authorized by the manufacturer for use with this radio. DO NOT transmit for more than 50% of total radio use time. Transmitting more than 50% of the time can cause FCC RF exposure compliance requirements to be exceeded.

The radio is transmitting when the 'TX indicator' lights up red. You can cause the radio to transmit by pressing the PTT switch. ALWAYS keep the antenna at least 2.5 cm (1 inch) away from the body when transmitting and only use the provided belt-clip to ensure FCC RF exposure compliance requirements are not exceeded. To provide the recipients of your transmission the best sound quality, hold the antenna at least 5 cm (2 inches) from your mouth, and slightly off to one side. The information outlined in this manual provides the user with the information needed to make him or her aware of RF exposure and what to do in order to assure this radio is operated safely within the FCC exposure limits.

