Please Read

Thank you very much for purchasing a Rugged Radios 2-way Radio. This radio was pre-programmed and fully optimized before shipping to you. Please use heavy caution before changing settings in this radio. Failure to do so may result in accidentally erasing all programming features. For questions, please call the Rugged Radios Tech Department at 888-541-7223.

NOTE: Features and functions may vary depending on programming.
Instructions to use two-way radio

Main Functions:
- Dual band, dual display and dual standby
- 256 groups of memory channels
- Wide/Narrow bandwidth selection (25kHz/12.5 kHz)
- Hand free VOX function
- Chinese/English voice prompt
- CTCSS/DCS encoding and decoding
- Non-standard CTCSS/DCS input
- Auto scan
- A.N.I function
- FM radio receiver and 25 memory radio stations
- PC program
- 1750 Tone
- DTMF decoding and encoding
- Remote stun, kill and activated
- Man down
- 1.77 inch Color Display
- Emergency alarm

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Using tips

Unpacking and checking equipments
Using tips
Please read the following brief instructions, non-compliance with these rules may cause danger or violate the law.

- Obey the local government regulation before using this radio, improper use may violate the law and be punished.
- Turn off the radio before entering flammable or explosive areas.
- Do not charge or change the battery in flammable or explosive areas.
- Turn off the radio before getting close to the blasting zone or detonator areas.
- Do not use radio whose antenna is damaged, touching of damaged antenna will cause heat injury.
- Do not attempt to open the radio; the maintenance work should be done by technical expert only.
- To avoid troubles caused by electromagnetic interference or electromagnetic compatibility, please turn off the radio in places where have the banner "Do not use wireless equipment", such as hospital and other healthcare places.
- In the car with an airbag, do not put the radio within the scope of the airbag deployment.
- Do not store the radio under the direct sunshine or in hot areas.
- When you transmit with the radio, do keep away from its antenna for 5cm at least.
- If the radio appears smelly or smoke, please shut off its power immediately and contact with your local dealer.
- Do not transmit too long, for the radio may heat and hurt the user.

Unpacking and checking equipments
Carefully unpack the radio. We recommend you check the items listed in the following table before discarding the package. If any item is missing or has been damaged during shipment, please contact us immediately.

Supplied accessories:

Antenna (1)  Li-ion battery (1)  Belt Clip (1)  Charger (1)

Charger Adapter (1)

Note: The antenna frequency range please refers to the annular label at the bottom of antenna.
Battery

Please use designated battery; other batteries can cause explosion and hurt people.

Notice: 1. Please do not short-circuit the battery terminals or expose it in fire. Do not disassemble the battery by yourself.
2. Charge the battery between temperature 0°C and 45°C. The battery cannot be fully charged beyond this temperature range.
3. Please turn off the power when you charge the radio with battery. Transmit with the radio in charge will affect its correct charge.
4. Do not unplug the power or battery when it is charged.
5. The operating time becomes short even the battery is fully charged, the battery is exhausted, please replace battery.
6. Please do not charge when the battery or the radio is wet. Please dry it with a cloth before charging to avoid any danger.

Warning: When the conductive metals such as jewelry, key or decorative chains touch the battery terminals, all the batteries are likely to cause damage to the items or personal injury. These conductive metals may form a short circuit and generates much heat. Do deal with any battery carefully, especially when put it into pocket, wallet or other metallic containers.

Antenna
Installing and Uninstalling of supplied accessories

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Charging operations:
Charge the battery as follows:
1) Power off;
2) Insert the DC adaptor plug in the DC jack on the back of charger;
3) Insert the AC adaptor plug in the AC power output socket;
4) Insert the battery or radio with battery vertically in a charger, to check whether the battery and charger terminal is in normal contact;
5) Make sure the battery and charger terminal is in good contact, when the charging indicator light turns red, it starts charging.

Note: 1. Before inserting the battery, it is abnormal if the charging indicator blinks.
   2. To change the battery for charging, please wait until the indicator is stable.
   3. When the battery is well inserted, the indicator turns red and the charging is on the process, if the indicator blinks, then the battery is damaged or the temperature is too high or too low.

Self-testing
When the charger powers up, if the orange indicator lights for one second and then goes out, entering the standby mode, the charger passes the self-testing and can charge the battery. If the orange indicator blinks constantly, the charger fails to pass the self-testing, and can not charge the battery.

Normal charging indicator
When charging the battery, if the indicator light turns red, the battery is on the normal charge; if the red indicator light blinks constantly, the battery capacity is too low, and is on the trickling charge, and after the battery capacity reaches a certain level, it will switch to the normal charge.

Note: Trickling charge does not exceed 30 minutes, if the red indicator light blinks after 30 minutes, it means the charger can not charge battery, please check whether the battery or the charger has been damaged.

Charging precautions:
1) The battery is not fully charged in factory, please charge before using it.
2) Charge and discharge the battery for two or three times, the battery capacity will reach the best condition. When the battery capacity is low, please charge or change the battery.
3) The battery lasts shortly even if it is fully charged, the battery is exhausted, please contact your local dealer to buy a new authentic battery.
Antenna

- Short thick antenna is suitable for short-distance communication, while long thin antenna will offer you a better communication effect. Wearing the radio in your waist will not make you feel uncomfortable.
- The communication range will be shortened in bad weather or among the trees, please prepare in advance to avoid any inconvenience of your communication and security.

Installing and uninstalling of the accessories

Installing/Removing the battery
1) Align the two grooves of battery and the guide rail on the back of aluminum shell, ensuring full contact and in parallel, then push the battery up to the radio base along the rail on the back of aluminum shell, until the battery latch locks up. (picture 1)
2) To remove the battery, please make sure the radio is closed, push the battery latch down, and make sure the radio and battery is on the releasing state, and then push the battery out from the radio. (picture 2)
Installing and removing the antenna
1) Align the threaded end of antenna and the threaded hole at the top of radio, rotate the antenna clockwise until it is tight. (picture 3)
2) To remove the antenna, rotate it counter-clockwise until the antenna spirals out. (picture 4)

Installing/ removing the belt clip
1) Align the two holes of belt clip and the two holes of the radio, fix them with the supplied M2.5x5 screw. (picture 5)
2) Loosen the screw set to remove the belt clip. (picture 6)
Installing external headset
Insert the headset into the mic/speaker jack (picture 8).

Note: Using the external headset will affect the water-tightness performance of radio.
Getting familiar

Channel Knob
Using to adjusting the channel and frequency

Power/Volume Knob
This control toggle the transceiver's power on/off and adjust the volume level.

Antenna
Connect the supplied antenna here.

Speaker
The internal speaker is located here.

LED indicator light
The indicator light turns red when transmit, turns green when receive.
It blinks red when the battery capacity is low, and blinks green when scanning.

Microphone
Sound input

Menu
To press it into the menu and the key to confirm

#T-R
Short press this key under standby mode can shift the VFO Mode and MR mode, long press this key can exchange of RX frequency and TX frequency

NOTE: VFO Mode is Listen Only when operating outside of amateur bandwidth

CALL
Activate T-Call(1750Hz) for repeater access and transmit DTMF signaling.

PTT
Press it to transmit and release it to receive after your transmission is completed.

MONI
Press and hold this key disables the noise squelching action, allowing you to hear very weak signals near the back-ground noise level.

Belt clip
You can clip the radio in the belt and is easy to take.

Mic/speaker jack/
programming port
Used to connect headset or external programming cable. Programmable via PC programming software.

Li-ion battery
For charging the radio.
LCD DISPLAY
You will see various icons shown on the screen when power on, the following table can help you identify icons’ meaning which display on LCD.

<table>
<thead>
<tr>
<th>Icons</th>
<th>Description of functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>📣</td>
<td>Operating band signal &amp; power meter</td>
</tr>
<tr>
<td>📞</td>
<td>FM radio is on</td>
</tr>
<tr>
<td>🌟</td>
<td>Battery Saving function is on</td>
</tr>
<tr>
<td>🔔</td>
<td>Beep and voice prompt is on</td>
</tr>
<tr>
<td>⚪️</td>
<td>Man down is activate</td>
</tr>
<tr>
<td>📖</td>
<td>DTMF message receiving</td>
</tr>
<tr>
<td>⌚️</td>
<td>GPS is activate</td>
</tr>
<tr>
<td>🛠️</td>
<td>Key lock is activate</td>
</tr>
<tr>
<td>🚀</td>
<td>Battery power capacity</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Icons</th>
<th>Description of functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔊</td>
<td>Currently operating band</td>
</tr>
<tr>
<td>🔋</td>
<td>Scan function is activate</td>
</tr>
<tr>
<td>🚧</td>
<td>TX power is high and when it is low, it will show L</td>
</tr>
<tr>
<td>🧤</td>
<td>Wide band mode activate and if u choose narrow, it will show N</td>
</tr>
<tr>
<td>🔔</td>
<td>DCS activate and if you choose CTCSS, it will show C</td>
</tr>
<tr>
<td>🔗</td>
<td>Offset direction, + is up and * is down</td>
</tr>
<tr>
<td>🔈</td>
<td>VOX function is activate</td>
</tr>
<tr>
<td>⌚️</td>
<td>ID verification is on</td>
</tr>
<tr>
<td>🅸</td>
<td>Busy channel lock function is activate</td>
</tr>
<tr>
<td>🛑</td>
<td>End tone elimination is activate</td>
</tr>
<tr>
<td>🔍</td>
<td>Reverse function is activate</td>
</tr>
</tbody>
</table>
### SET MENU MODE

**Menu in VFO mode**

<table>
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<th>LCD Display</th>
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<tbody>
<tr>
<td>01</td>
<td>Tx priority</td>
<td>Busy/Edit</td>
<td>Priority transmission</td>
</tr>
<tr>
<td>02</td>
<td>Vox Level</td>
<td>Level 1-9</td>
<td>VOX level setting</td>
</tr>
<tr>
<td>03</td>
<td>TX power</td>
<td>Low/High</td>
<td>Low/High TX power</td>
</tr>
<tr>
<td>04</td>
<td>Squelch level</td>
<td>0-9</td>
<td>SQL level setting</td>
</tr>
<tr>
<td>05</td>
<td>Dual wait</td>
<td>ON/OFF</td>
<td>Dual wait/standby</td>
</tr>
<tr>
<td>06</td>
<td>Backlight</td>
<td>ON/5S/10S/15S</td>
<td>Backlight setting</td>
</tr>
<tr>
<td>07</td>
<td>Brightness</td>
<td>One/Two/Three/Four/Five/Six</td>
<td>Brightness setting</td>
</tr>
<tr>
<td>08</td>
<td>Beep</td>
<td>On/Off</td>
<td>Keypad beep setting</td>
</tr>
<tr>
<td>09</td>
<td>Voice</td>
<td>On/Off</td>
<td>Voice prompt setting</td>
</tr>
<tr>
<td>10</td>
<td>ID verification</td>
<td>On/Off</td>
<td>ID verification setting</td>
</tr>
<tr>
<td>11</td>
<td>PTT ID</td>
<td>Off/BOT/EOT/Both</td>
<td>PTT ID setting</td>
</tr>
<tr>
<td>12</td>
<td>TOT</td>
<td>Off/15S/30S/...600S transmitter</td>
<td>Time-out timer</td>
</tr>
<tr>
<td>13</td>
<td>Busy lock</td>
<td>On/Off</td>
<td>Busy lock setting</td>
</tr>
<tr>
<td>14</td>
<td>Vox function</td>
<td>On/Off</td>
<td>VOX function setting</td>
</tr>
<tr>
<td>15</td>
<td>Vox delay</td>
<td>0.5S/1.0S/1.5S/5.0S</td>
<td></td>
</tr>
</tbody>
</table>

### Description of Function

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<tr>
<td>16</td>
<td>Roger</td>
<td>On/Off</td>
<td>Transmitting over beeper setting</td>
</tr>
<tr>
<td>17</td>
<td>DW</td>
<td>On/Off</td>
<td>Dual watch/Monitor</td>
</tr>
<tr>
<td>18</td>
<td>RX save</td>
<td>On/Off</td>
<td>Receiving saving</td>
</tr>
<tr>
<td>19</td>
<td>Scan mode</td>
<td>CO/TO/SE</td>
<td>Scan mode setting</td>
</tr>
<tr>
<td>20</td>
<td>Lock mode</td>
<td>Manual/5S/10S/15S auto</td>
<td>Keypad lock</td>
</tr>
<tr>
<td>21</td>
<td>Tail</td>
<td>On/Off</td>
<td>End-tone elimination</td>
</tr>
<tr>
<td>22</td>
<td>Step</td>
<td>0.5K/2.5K/5.0K/6.25K/10.0K/12.5K/25K/37.5K/50K/100K</td>
<td>VFO step</td>
</tr>
<tr>
<td>23</td>
<td>S-D</td>
<td>Off/+/-</td>
<td>Offset direction</td>
</tr>
<tr>
<td>24</td>
<td>Offset</td>
<td>0.000-99.995MHz</td>
<td>Repeater shift (Under VFO mode)</td>
</tr>
<tr>
<td>25</td>
<td>QT/DQT</td>
<td>None/67.0/D023N</td>
<td>TX/RX tone coder</td>
</tr>
<tr>
<td>26</td>
<td>RX QT/DQT</td>
<td>None/67.0/D023N</td>
<td>RX tone coder</td>
</tr>
<tr>
<td>27</td>
<td>TX QT/DQT</td>
<td>None/67.0-D023N</td>
<td>TX tone coder</td>
</tr>
<tr>
<td>28</td>
<td>DQT mode</td>
<td>Special/Normal</td>
<td>special DCS setting</td>
</tr>
<tr>
<td>29</td>
<td>W/N</td>
<td>Narrow/Normal</td>
<td>Bandwidth select</td>
</tr>
<tr>
<td>30</td>
<td>Power-on tone</td>
<td>None/tone/Voice</td>
<td>Power-on tone</td>
</tr>
</tbody>
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Menu in MR and CH mode

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<td>SQL level setting bg</td>
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</tr>
<tr>
<td>20</td>
<td>Scan list</td>
<td>/</td>
<td>Scan list editing</td>
</tr>
<tr>
<td>21</td>
<td>Scan priority</td>
<td>/</td>
<td>Scan priority list setting</td>
</tr>
<tr>
<td>22</td>
<td>Lock mode</td>
<td>Manual/5S/10S/15S auto</td>
<td>Keypad lock</td>
</tr>
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<td>23</td>
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<td>On/Off</td>
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<td>QT/DQT</td>
<td>None/67.0/D023N</td>
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<td>TX QT/DQT</td>
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<td>DQT mode</td>
<td>Special/Normal</td>
<td>special DCS setting</td>
</tr>
<tr>
<td>28</td>
<td>W/N</td>
<td>Narrow/Wide</td>
<td>Bandwidth select</td>
</tr>
<tr>
<td>29</td>
<td>Power-on tone</td>
<td>None/tone/Voice</td>
<td>Power-on tone</td>
</tr>
<tr>
<td>30</td>
<td>Power-on Display</td>
<td>None/Voltage/Message/Picture</td>
<td>Power-on display</td>
</tr>
</tbody>
</table>

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<tr>
<td>31</td>
<td>Power-on MSG</td>
<td>/</td>
<td>Power-on message editing</td>
</tr>
<tr>
<td>32</td>
<td>CH-Display</td>
<td>Channel NO. /Frequency/Name</td>
<td>Channel display</td>
</tr>
<tr>
<td>33</td>
<td>CH-Name</td>
<td>/</td>
<td>Channel name editing</td>
</tr>
<tr>
<td>34</td>
<td>Voltage</td>
<td>/</td>
<td>Battery power voltage</td>
</tr>
<tr>
<td>35</td>
<td>Man down function</td>
<td>On/Off</td>
<td>Man down function setting</td>
</tr>
<tr>
<td>36</td>
<td>SEEK QT</td>
<td>/</td>
<td>CTCSS scanning</td>
</tr>
<tr>
<td>37</td>
<td>SEEK DQT</td>
<td>/</td>
<td>DCS scanning</td>
</tr>
</tbody>
</table>
Working mode

1. Frequency Mode “VFO”
Under this mode, you can use the [ or ] key to change the frequency or input the frequency by keypad directly, press sidekey [M] key to delete the last digit and [MENU] key to confirm. Transmit will only work in Amateur Band, listen only outside of Amateur Band.

2. Channel Mode “MR”
When you have stored a memory channel at least and under VFO mode, press [BACK] to enter MR model, the frequency will be shown on the display and the channel No., will be shown at the right side.

3. Channel Mode “CH”
When you have stored one channel at least, press [ or ] to power on to enter the CH mode. Channel No., will be indicated on the display and if the transceiver display name is on, it will show the name of channel. And you also can edit the channel name, please check menu 33 and menu 34.

Reset function
Press [PTT]+[MENU] to power on and you will find four values.

1. Reset
Full: initialize all setting.
VFO: initialize all setting under VFO mode.
CH: initialize all setting under CH mode.

2. Aging
This is only for factory use.

3. Frequency range
Choose it and press "OK" will show up a password input box, Press "OK" after input the password "558558" to begin to select the frequency range, The radio will list out several frequently-used frequency range, Press [ or ] and press "ok" to select one, It begins to initialize this working frequency range, then prompt "reset successful" after finished.

4. Custom range
If beyond the range in third point, you can select the frequency range more flexible by this way, choose it and press "OK" will show up a password input box, Press "OK" after input the password "228228" to begin to select the frequency range, The radio will list out four kinds frequency ranges, for you to set, it means the user just can use the 4 kinds frequency ranges, Press [ or ] to select the input focus point, the frequency range for every group should be in the same maximum range and in the working range your radio support.
RDA1846S whose working range be: 400~520MHz, 134~176 MHz, 200~260 MHz.
RDA1846D whose working range be: 320~400MHz.
Press "ok" to store after finished, the radio can reset all the parameters if input meet the demand, and the working range can be defined in the range which inputted by user, it will combine to one range when the range inputted same as before; But if input with wrong way, the radio will prompt error and return to the input window again.
For example: If the radio’s working range between 400~520MHz and 134~174MHz, So it’s wrong to input 200~260MHz and 320~400MHz.
Note: Please kindly note that before using this function, you need to open the manual frequency operation via programming softarwe (rugged RH5X → Optional function → Manual frequency range → √)

Emergency Alarm
Press [F1], then press [CALL] to active the emergency alarm function, radio will release the emergency tone for 10S and then stop 20S to receive, and then transmit the emergency tone again and press [PTT] to exit this function.

Basic operations
Switch on/off
Clockwise to turn on the radio volume/power knob, there will be a "KADA" sound, and the screen will lights up if the battery is full charged, Radio power on. Here, Anticlockwise with the knob until a "KADA" sound, radio power off.
Adjust Volume
After turning on the radio, Clockwise the volume knob to higher the volume or anticlockwise to lower.
Channel knob
Clockwise or anticlockwise to rotate the channel knob can positive or in the opposite direction to adjust the step frequency, It can also be used for other functions.
PTT key
Press "PTT" key, Then talk to the front microphone of the radio using your ordinary voice tone, while the indicator lights up and becomes red color. Release the "PTT" key to receive after your transmission is completed.
Keypad lock/unlock
Power on the radio and short press [ * ] key about 2 seconds to lock or unlock the keypad, and you can set automatic lock also.
Reverse frequency
Under standby mode, Long press [ # ] key to enable the reverse frequency function after a
"du" sound and "frequency reverse " voice prompt the same time , It will show an "R" letter in the upper left of this frequency band on the screen . At this time, radio’s transmitting frequency is it's receiving one, and its receiving frequency is its transmitting one. And the code and decoder will also been exchanged if it is been set the CTCSS/DCS.

Monitor function
Press and hold"M"key disables the noise squelching action, allowing you can hear very weak signals near the back-ground noise level.

Change frequency or channel
When standby , Press [ ] and [ ] key can increase or reduce the frequency step by step, Also can choose next effective channel . And when you press the number [0,1,2,3,4, 5,6,7,8,9], Frequency or channel selection window will pop up, now you input the frequency or channel you need and press [MENU] key to finish it .But if the frequency is inputted out of range or the frequency is nonexistent for the channel you input , It Will prompt "Caution: out of range!" and need you input again.
Notes:1. Press [ * ] refer to input decimal point "."
2. Press the side key [ M ] key means delete the number you input before .

A/B edit channel selection
Under dual standby mode, Press "back" key to select the A/B channel as you want.

Menu functions and operations
Turn on your radio and press "menu" to set it :
Press [ ] and [ ] key to choose menu item, Press [MENU] key to enter in the next level of menu, Press "back" key to back to the previous menu.

Settings
Settings includes the following contents:
- Model info
- Scan
- FM
- Channel storage
- DTMF
- Language
- Utilities

Model info (Menu+1)
- Model name
- software version
- Frequency range
- Serial number
- Write & Ship Date

Scan (Menu+2)
1. Press the [MENU] key to enter the menu mode.
2. Press [ ] or [ ] key to select scan and then press [MENU] to start to scan.
3. press [BACK] key to exit, the screen displays the last frequency been scanned just now.
FM (Menu+3)
1. Press the [MENU] key to enter the menu mode.
2. Press [left or right] key to select FM and then press [MENU] to start to listen to the FM.
3. Clockwise [left or right] anticlockwise to rotate the channel knob can positive or in the opposite direction to adjust FM.
4. press [BACK] key to exit and return to the main interface.

Channel storage (Menu+4)
You can save the present frequency into one channel which you appointed ,But only under the frequency mode .
1. Press the [MENU] key to enter the menu mode.
2. Press [left or right] key to select Save Channel and then press [MENU] to save .
3. “Storage CH ...” window will pop up, Input the channel number you want to save , and if the CH number exited , It shows a window including “CH Exist! replace it?”; press ok , input another channel number.

Channel delete (Radio channel delete and FM channel deletion)
Under CH mode or MR mode, press [PTT] + 0 and hold on and open the radio, LCD will display Del? then press [MENU] to confirm.

DTMF (Menu+5)
1. Press the [MENU] key to enter the menu mode.
2. Press [left or right] key to select DTMF and then press [MENU] to start, Details will be introduced to you again as below.

Utilities (Menu+6)
Press the [MENU] key to enter the menu mode and Press [left or right] key to select Utilities to set , Details will be introduced to you again as below.
DTMF setting
Press the [MENU] key to enter the menu mode, Press [ 或 ] key to select DTMF and then press [MENU] to start as below.

ID Code:
It shows the ID code of your radio, which can be set by programming software (rugged RH5X -> channel information -> ID code) or by keypad. Press any number key to change ID code, press [MONI] to delete the last digit, press [MENU] to store, (Note: ID code must be 3 digits in minimum and 10 digits in maximum).

Keypad Input:
You can input the DTMF code, whose length is 16 digits (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, *, #), then press PTT to send out this DTMF code and this DTMF code should be the ID code of receiving party. If you want to send out your ID code, please add DTMF with # + your ID and when you press PTT to talk, you can see your ID is shown in the display of receiving party. And you also can input DTMF code *#*# to transmit, your ID code also can be shown. And you also can press PTT and hold in the standby mode, input receiving party + # + your ID and your ID will be shown in the display of receiving party. And in the way, you can use to stand for your ID.

Pleased kindly note that before using this function, you should open then menu 10 of ID verification and "ID" will shown on the display.

Call list:
This radio can store 16 groups of DTMF call list. Press [ 或 ] key to select the list number which you prepare to edit or transmit, press [MENU] to edit then press [PTT] to transmit.

Note: press [M] to delete the last digit and press PTT to confirm the editing.

CH iD Code
Every channel can store some ID code in advance and please kindly note that ID code should be 3 digits in minimum and 10 digits in maximum and during editing, press [MENU] to confirm and [BACK] to exit. When transmitting, the display of receiving party will show your ID code automatically.

Rx Message
Here you can check the last DTMF ID you received, if this DTMF ID is the one of transmitting party, you can press [PTT] directly to transmit and if the one is your DTMF ID # DTMF ID of others, you cannot press [PTT] directly to transmit.

Remote kill, stun and activate
Before using this function, you should program the remote stun and kill code in the programming software, (rugged RH5X programming software -> DTMF function -> Decode-stunned/killed) and please kindly note the timing in default setting is the best one, it is better not to revise it. Then we set stun code as 123456 and kill code as 123456789.
And there are two ways to remote stun and kill other radios, please check following competing.

1. Press PTT and hold on, press 123456 or 123456789 to stun the radio, please kindly note that when you input 123456 or 123456789, the rapid should not be too slow, or it will fail. When the radio is stunned or killed, you will hear "DI".
2. Menu->DTMF->Keypad input-> input 123456 or 123456789, then press PTT to transmit.
3. When the radio is stunned or killed, using stun code or kill code + # to activate it. When the radio is activated, you will hear "DID!".
4. Press PTT and hold on, press 123456 +# or 123456789+# to activate radio, please kindly note that when you input 123456 +# or 123456789+#, the rapid should not be too slow, or it will fail.
5. Menu->DTMF->Keypad input-> input 123456 +# or 123456789+#, then press PTT to transmit, then stunned/kill radio will be activated again.
6. You also can read the data from one normally working radio and write into the stunned / killed radio, which will work properly again. Please kindly note that stunned radio cannot transmit but can receive, while the killed radio cannot transmit and receive.

DTMF transmission
1. Single call:
   Open the menu 10 of ID verification and using following two ways to transmitting.
   a. DTMF->Keypad input->Input DTMF code and this DTMF code should be the ID code of receiving party. If you want to send out your ID code, please add DTMF with #+your ID and when you press PTT to talk, you can see your ID is shown in the display of receiving party. And in this way, you can use * to stand for your ID.
   b. And you also can press PTT and hold in the standby mode, input receiving party #+your ID and your ID will be shown in the display of receiving party. And in this way, you cannot use * to stand for your ID.
2. Group call:
   In the group call, you also can use following two ways to transmit, but before transmitting, you should set in the rugged RH5X programming software->Group code as A/B/C/D.
a. Keypad input e.g., program group code as A, and your ID code is if you want to call the ID code as 111-119, you should keypad input 11A#+your ID code to transmit or 11A#+.

<table>
<thead>
<tr>
<th>ID operation</th>
<th>The radio you can call</th>
</tr>
</thead>
<tbody>
<tr>
<td>11A# or 11A#456</td>
<td>110-119(10 FM)</td>
</tr>
<tr>
<td>15A# or 15A#456</td>
<td>150-159(10 FM)</td>
</tr>
<tr>
<td>1AA# or 1AA#456</td>
<td>100-199(100 FM)</td>
</tr>
<tr>
<td>5AA# or 5AA#456</td>
<td>500-599(1000 FM)</td>
</tr>
<tr>
<td>AAA# or AAA#456</td>
<td>000-999(1000 FM)</td>
</tr>
</tbody>
</table>

b. if you use another way, please kindly note that the * cannot stand for your own ID Press PTT and hold on and input 11A#+456 and 456 will be shown in the display.

<table>
<thead>
<tr>
<th>ID operation</th>
<th>The radio you can call</th>
</tr>
</thead>
<tbody>
<tr>
<td>A#456</td>
<td>110-119(10 spcs radios)</td>
</tr>
<tr>
<td>15A#456</td>
<td>150-159(10 spcs radios)</td>
</tr>
<tr>
<td>1AA#456</td>
<td>100-199(100 spcs radios)</td>
</tr>
<tr>
<td>5AA#456</td>
<td>500-599(1000 spcs radios)</td>
</tr>
<tr>
<td>AAA#456</td>
<td>000-999(1000 spcs radios)</td>
</tr>
</tbody>
</table>

Note: [MENU] stands for A, [↓↓] stands for B, [↑↑] stands for C and [BACK] stands for D.

Utilities Setting

Press the [MENU] key to enter the menu mode and Press [⇔ or ⇨] key to select Utilities to set. More radio parameters you can set in it. Details as below:

**Tx Priority (Menu1)** (Priority transmit)
- **Function**: Press Menu+6 to enter Utilities, and press 1 to enter TX priority function. It allows you to transmit on the sub band even if you are working on the operating band.
- **Busy**: It will transmit on the sub band last talking used.
- **Edit**: It will transmit on the operating channel.
- **Default**: Edit.

**Vox Level (Menu 2)**
- **Function**: Press Menu +6 to enter Utilities, and press 2 to enter VOX Level function.
- With the VOX function on, you do not need to press PTT to transmit, and it is not necessary to use a VOX headset in order to utilize VOX operation. The higher level it is, the more sensitive it will be. And before using this function, you should enter 1+4 to open the VOX function.
- **Default**:5.

**Tx Power (Menu 3)**
- **Function**: Press Menu +6 to enter Utilities, and press 3 to enter Tx power function. You can select high/low Tx power according to your talking environment and your need.
- When you select High/Low, The display will appear “H or L” icon.
- **Default**:High.

**Squelch Level (Menu 4)**
- **Function**: Press Menu +6 to enter Utilities, and press 4 to enter Squelch Level function.
The Squelch system allows you to mute the background noise when no signal is being received. Not only does the Squelch system “standby” operation more pleasant, but also significantly reduces battery current consumption. You can select the Squelch Level as your need.

Default: 5.

**Dual Wait/Standby (Menu 5)***

**Function:** Press Menu +6 to enter Utilities, and press 5 to enter Dual Wait/Standby function. It allows you to receive the sub band signal even if you are working on the operating band, it could monitor the signal under both master and sub band at the same time.

Default: On.

**Backlight (Menu 6)**

**Function:** Press Menu +6 to enter Utilities, and press 6 to enter Dual Wait/Standby function. ON: When standby, the light are always light on . 5S/10S/15S: When standby, The light will light off after 5S/10S/15S

Default: 5S.

**Brightness** (Menu 7)

**Function:** Press Menu +6 to enter Utilities, and press 7 to enter Brightness function. It allows you to choose the brightness of backlight. The higher level it is, the brighter it is.

Default: Two.

**Beep (Menu 8)**

**Function:** Press Menu +6 to enter Utilities, and press 8 to enter Beep function. Select on/off to enable or disable the keypad beeper.

Default: Off.

**Voice (Menu 9)**

**Function:** Press Menu +6 to enter Utilities, and press 9 to enter Voice function. Select on/off to enable or disable the voice prompt.

Default: On.

**ID Verification (Menu 10)**

**Function:** Press Menu +6 to enter Utilities, and press 10 to enter ID Verification function. While receiving, select on/off to select check itself ID code or not in order to implement group call or selective call.

Default: On.

**PTT ID (Menu 11)**

**Function:** Press Menu +6 to enter Utilities, and press 11 to enter PTT ID function. Before using this function, please set it in the programming software. Off: PTT ID is off. BOT: the PTT ID will be shown at the beginning of transmission. EOT: the PTT ID will be shown at the end of transmission. Both: the PTT ID will be shown both the beginning and end of transmission.

Default: Off.
TOT (Transmission Time-out Timer) (Menu 12)
Function: Press Menu +6 to enter Utilities, and press 12 to enter TOT function. To prevent your radio from transmitting too much long time. It provides a safety environment to radio and battery. You can select off/15S/30S...585S/600S as the TOT time, when you transmit beyond the time you selected, it will cut off the transmitting to protect radio.
Default: 180S.

Busy Lock (Menu 13)
Function: Press Menu +6 to enter Utilities, and press 13 to enter TOT function, it prevents the radio’s transmitter from being activated if a signal is strong enough to break through the “noise” squelch is present, on a frequency where station using different CTCSS or DCS code may be activated, it prevents you from interruption accidentally.
Default: Off.

Vox function (Menu 14)
Function: Press Menu +6 to enter Utilities, and press 14 to enter VOX function. Speak to the microphone in normal voice to transmit directly, no need to press PTT.
a. When VOX is on in your working channel, Speak to the microphone directly, it will transmit directly.
The radio stops transmitting when there is no invoice, and waits for receiving.
b. When a headset with microphone is used, Please adjust the VOX level to guarantee smooth communications
Default: Off.

Vox Delay (Menu 15)
Function: Press Menu +6 to enter Utilities, and press 15 to enter VOX delay function. The radio resumes to receiving mode soon after transmitting, your TX voice may sometimes not be sent out successfully. To avoid this problem, you can adjust VOX delay time after transmission.
Default: 3.0S.

Roger (Menu 16)
Function: Press Menu +6 to enter Utilities, and press 16 to enter Roger function, Sending a beeper or not to inform the receiver TX is over.
Default: Off.

DW Dual watch/Monitor (Menu 17)
Function: Press Menu +6 to enter Utilities, and press 17 to enter Dual watch/monitor function. It makes the radio can monitor the signal when FM radio is on and you won’t miss any calling.
Default: On.

Rx save (Battery saving function)(Menu 18)
Function: Press Menu +6 to enter Utilities, and press 18 to enter Battery saving function. The radio will enter into saving mode if it didn’t receive any signal in 10S and you can choose different value, e.g.1:1, in working mode 200ms and in saving mode 200ms, 1:2, in working mode 200ms and in saving mode 400ms.
Scan Mode (Menu 20)
Function: Press Menu +6 to enter Utilities, and press 19 to enter Scan Mode function and it allows you to change different scan mode as your requirement.
Default: CO.

Scan list (Menu 20 in CH and MR mode) This is function only for CH and MR mode
Function: in CH and MR mode, Press Menu +6 to enter Utilities, and press 20 to enter Scan list function and press [9] to choose the channels you want to add into scan list and press [MENU] to confirm.

Scan Priority (Menu 21 in CH and MR mode) This is function only for CH and MR mode.
Function: in CH and MR mode, Press Menu + 6 to enter Utilities, and press 21 to enter Scan Priority function, after you set the channels into scan list and you can set some channels to scan priority all the time.

Lock Mode (Menu 20 in VFO mode and Menu 22 in CH and MR mode)
Function: in VFO mode or in CH and MR mode, Press Menu +6 to enter Utilities, and press 20 or 22 to enter Lock Mode function. When you select 5S/10S/15S in the menu, the keypad will be locked automatically if there is no key operation for corresponding 5S/10S/15S.

Tail/End-tone elimination (Menu 22 in VFO mode and Menu 23 in CH and MR mode)
Function: in VFO mode or in CH and MR mode, Press Menu +6 to enter Utilities, and press 22 or 23 to enter Tail/End-tone elimination function, it can eliminate nasty sound when transmission is finished. The benefit of this function is particularly evident for those using earphone.
Note: this function is only activated when other radios also turn on the Tail/End-tone elimination function.
Default: Off.

Step (Menu 22 in VFO mode) This is function only for VFO mode.
Function: In VFO mode, Press Menu +6 to enter Utilities, and press 22 to enter Step function. Under VHF mode, select the step of 0.50K/2.50K...50.0K/100K to adjust the frequency band by pressing [ or ] or rotating by the switch knob.
Default: 5.0K.

S-D (Menu 23 in VFO mode) This is function only for VFO mode.
Function: In VFO mode, Press Menu +6 to enter Utilities, and press 23 to enter S-D function, after yet the shift frequency between TX one and RX one, this function is used to set the direction of this offset.
Default: Off.

Offset/Shift frequency (Menu 24 in VFO mode) This is function only for VFO mode.
Function: In VFO mode, Press Menu +6 to enter Utilities, and press 24 to enter Offset/Shift frequency function, you can set the shift frequency between TX one and RRX one.
Default: 0.0000MHz.

QT/DQT or CTCSS/DCS (Menu 25 in VFO mode and Menu 24 in CH and MR mode)
Function: In VFO mode or in CH and MR mode, Press Menu +6 to enter Utilities, and press 25 or 24 to enter QT/DQT function, it can prevent you from receiving the unwanted
call from the same frequency and you can keypad in/out non-standard the CTCSS/DCS, press # first and you will see one popup to input the digit, and here *** stand for ".

Default: None.

RX QT/DQT or CTCSS/DCS (Menu 26 in VFO mode and Menu 25 in CH and MR model)

Function: In VFO mode or in CH and MR mode, press Menu +6 to enter Utilities, and press 26 or 25 to enter RX QT/DQT function, it can prevent you from receiving the unwanted call from the same frequency and you can keypad in/out non-standard the CTCSS/DCS, press # first and you will see one popup to input the digit, and here *** stand for ".

Default: None.

TX QT/DQT or CTCSS/DCS (Menu 27 in VFO mode and Menu 26 in CH and MR model)

Function: In VFO mode or in CH and MR mode, press Menu +6 to enter Utilities, and press 27 or 26 to enter TX QT/DQT function, it can prevent you from receiving the unwanted call from the same frequency and you can keypad in/out non-standard the CTCSS/DCS, press # first and you will see one popup to input the digit, and here *** stand for ".

Default: None.

DQT Mode (Menu 28 in VFO mode and Menu 27 in CH and MR mode)

Function: In VFO mode or in CH and MR mode, press Menu +6 to enter Utilities, and press 28 or 27 to enter DQT mode function, when you choose special one, even you have the same DCS with other radio, you cannot hear others and others also cannot hear you, this function will guarantee privacy of your talk.

Default: Normal.

W/N band (Menu 29 in VFO mode and Menu 28 in CH and MR mode)

Function: In VFO mode or in CH and MR mode, press Menu +6 to enter Utilities, and press 29 or 28 to enter W/N band function, it allows you to select Wide/Narrow band.

Default: Wide.

Power-on Tone (Menu 30 in VFO mode and Menu 29 in CH and MR mode)

Function: In VFO mode or in CH and MR mode, press Menu +6 to enter Utilities, and press 30 or 29 to enter Power-on tone function, select None/Tone/Voice to enable null/Beep/Voice when open the radio.

Default: Voice.

Power-on Display (Menu 31 in VFO mode and Menu 30 in CH and MR mode)

Function: In VFO mode or in CH and MR mode, press Menu +6 to enter Utilities, and press 31 or 30 to enter Power-on Display function, set what shows on the display when open the radio.

None: Shows nothing.
Voltage: Shows the voltage values of the radio, such as *7.2V.
Message: Shows the character string user-defined.
Picture: Shows the stored picture.

Default: Voltage.

Power-on MSG (Menu 32 in VFO mode and Menu 31 in CH and MR mode)

Function: In VFO mode or in CH and MR mode, press Menu +6 to enter Utilities, and press 32 or 31 to enter Power-on MSG function, you can edit desired message, 16 digits in maximum.

CH-Display (Menu 32 in CH and MR mode, this function is only for CH and MR mode)
Function: In CH and MR mode, Press Menu +6 to enter Utilities, and press 32 to enter CH-Display function, you can set display mode among channel number, frequency and channel name.

Default: Frequency.

CH-Name (Menu 33 in CH and MR mode, this function is only for CH and MR mode)
Function: In CH and MR mode, Press Menu +6 to enter Utilities, and press 33 to enter CH-Name function, you can edit the desired name, 8 digits in maximum.

Voltage (Menu 33 in VFO mode and Menu 34 in CH and MR mode)
Function: In VFO mode or in CH and MR mode, Press Menu +6 to enter Utilities, and press 33 or 34 to enter Voltage function, it will show the current voltage of radio.

Man down (Menu 34 in VFO mode and Menu 35 in CH and MR mode)
Function: In VFO mode or in CH and MR mode, Press Menu +6 to enter Utilities, and press 34 or 35 to enter Man down function, when you enable this function, if your wont stand vertically, your radio will release "Deng-Deng-Deng-Deng-Deng" then it will send out onetone and other radio will receive alarm. But the condition is that other radio didn't set the ID verification.

SEEK QT (Menu 35 in VFO mode and Menu 36 in CH and MR mode)
Function: In VFO mode or in CH and MR mode, Press Menu +6 to enter Utilities, and press 35 or 36 to enter SEEK QT function to scan CTCSS.

Default: Off.

SEEK DQT (Menu 36 in VFO mode and Menu 37 in CH and MR mode)
Function: In VFO mode or in CH and MR mode, Press Menu +6 to enter Utilities, and press 36 or 37 to enter SEEK DQT function to scan CTCSS.

Default: Off.

The Operation for frequency band setting
Before using this function by manual, you should enable the manual operation via program software (rugged RH5X programming software->Optional function->Manual frequency range), the details are as follows: working range for your radio press [PTT]+ [BACK] to power on, you will see two values, frequency range and customs range

1. frequency range
Input the password as 558558 and press [MENU] to enter and you will see five frequency ranges and please choose the frequency for your radio, please kindly note that the version for five version is different, and cannot exist in one radio, so when you choose the band, you should check with dealer which band is correct for your radio. If the range you choose is out of the band of your radio, the radio cannot use.

a. 136-174 & 400-520MHz
b. 144-146 & 430-440MHz
c. 136-174 & 220-260MHz
d. 220-260 & 400-520MHz
e. 320-400MHz

2. customs range for your radio
Input the password as 228228 and press [MENU] to enter, there are four ranges you can set. Because 136-174MHz, 220-260MHz, 320-400MHz and 400-520MHz cannot exist in the same radio, so you should make sure the right frequency for your radio, and there are five versions for rugged RH5X.
f. 136-174 & 400-520MHz
g. 144-146 & 430-440MHz
h. 136-174 & 220-260MHz
i. 220-260 & 400-520MHz
j. 320-400MHz

**VOX temporarily disable setting**

When a radio with enable VOX function works in the noisy environment, it will transmit all the time and press PTT is no use and now you can turn off the radio and press [PTT] +3 to tune on the radio, making VOX disable temporarily and now you enter into menu 2 to adjust the VOX level to make radio not so sensitive.
Optional Accessories

- Clone Cable
- Speaker
- Antenna Adapter
- Earphone

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

## Trouble shooting guide

<table>
<thead>
<tr>
<th>Troubles</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Electrical Source</td>
<td>• The battery has been exhausted. Replace or recharge the battery.</td>
</tr>
<tr>
<td></td>
<td>• The battery is installed incorrectly. Remove it and install again.</td>
</tr>
<tr>
<td>The operating time becomes short, even the battery is fully charged.</td>
<td>• Replace the battery.</td>
</tr>
<tr>
<td>Not able to communicate with the transceivers of the same group.</td>
<td>• Confirm the QT/DQT is the same.</td>
</tr>
<tr>
<td></td>
<td>• The distance is outside of range.</td>
</tr>
<tr>
<td>The voice of another group can be heard.</td>
<td>• Change all QT/DQT of the group.</td>
</tr>
<tr>
<td>Other radios can not receive the TX signals or receive signals in a low</td>
<td>• Switch the volume knob to the highest level</td>
</tr>
<tr>
<td>volume.</td>
<td>• The microphone may be damaged, send it to the local dealer for check.</td>
</tr>
<tr>
<td>Noise is always heard.</td>
<td>• The distance is outside of range. Turn on the radio in nearer range and try again.</td>
</tr>
</tbody>
</table>
# Specifications

## General
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Range</td>
<td>136-174MHz &amp; 400-520MHz</td>
</tr>
<tr>
<td>Frequency Stability</td>
<td>± 2.5 PPM</td>
</tr>
<tr>
<td>Channel Capacity</td>
<td>256 channels</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>DC 7.2V</td>
</tr>
<tr>
<td>Antenna</td>
<td>High gain antenna</td>
</tr>
<tr>
<td>Antenna Impedance</td>
<td>50Ω</td>
</tr>
<tr>
<td>Mode of operation</td>
<td>Same or different frequency simplex</td>
</tr>
<tr>
<td>Dimension (H x W x D)</td>
<td>120 x 55 x 33 mm</td>
</tr>
</tbody>
</table>

## Transmitter
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF power</td>
<td>High ≤ 5W, Low ≥ 5W</td>
</tr>
<tr>
<td>Modulation Type (Wide/Narrow band)</td>
<td>16K Φ F3E/11 K Φ F3E</td>
</tr>
<tr>
<td>Max. Fr. deviation (Wide/Narrow band)</td>
<td>≤ 5KHz/ ≤ 2.5KHz</td>
</tr>
<tr>
<td>Adjacent Ch. power (Wide/Narrow band)</td>
<td>≤ -65dB/ ≤ -60dB</td>
</tr>
<tr>
<td>Spurious Power</td>
<td>≤ 7µW</td>
</tr>
<tr>
<td>Pre-emphasis character</td>
<td>6dB/Each frequency doubling the increment</td>
</tr>
</tbody>
</table>

## Receiver
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference Sensitivity</td>
<td>-122dBm (12dB SINAD)</td>
</tr>
<tr>
<td>Audio power</td>
<td>1 W</td>
</tr>
<tr>
<td>Audio Distortion</td>
<td>≤ 5%</td>
</tr>
<tr>
<td>Blocking</td>
<td>≥ 85</td>
</tr>
<tr>
<td>Inter-modulation (Wide/Narrow band)</td>
<td>≥ 60dB/ ≥ 55dB</td>
</tr>
<tr>
<td>Adjacent Ch. Selection</td>
<td>≥ 65dB/ ≥ 60 dB</td>
</tr>
</tbody>
</table>

**Note:** Specifications will be revised without notice due to technical improvement. Thank you.
Warranty Registration

With over 20 years of experience in manufacturing high noise environment communications, Rugged Radios products are built rugged tough, engineered with the finest components and in many cases, our own proprietary technology that exceeds other brands. For this reason, we back our Radios, intercoms & Headsets with a 3-year warranty.

To register your product please visit: www.ruggedradios.com/warranty

Model Number: _____________________________________________
Serial Number: _____________________________________________
Purchasing Date: _____________________________________________
Purchase Location: _____________________________________________
User’s Name: _______________ Telephone: _______________________
Email: __________________________

For warranty questions please call us at 888-541-7223.