MANDATORY SAFETY INSTRUCTIONS TO INSTALLERS AND USERS

- Use Only manufacturer or dealer supplied antennas.
- Antenna minimum safe distance: 108 cm
- Antennas used for this transmitter must not exceed an antenna gain of 3 dBi.

The FCC (Federal Communications Commission) has adopted a safety standard for human exposure to RF energy which is below the OSHA (Occupational Safety and Health Act) limits.

- Antenna mounting: The antenna supplied by the manufac-
The manufacturer or radio dealer must not be mounted at a location such that during radio transmission, any person can come closer than the above indicated minimum safe distance to the antenna (i.e. 108cm).

- To comply with current FCC RF Exposure limitations, the antenna must be installed at or exceeding the minimum safe distance indicated above, and in accordance with the requirements to the antenna manufacturer or supplier.
- Vehicle installation: The antenna can be mounted at the center of a vehicle metal roof or trunk lid if the minimum safe distance is observed.

Antenna substitution: Don’t substitute any antenna for the one supplied or recommended by the manufacturer or radio dealer. You may be exposing person(s) to excessive radio frequency radiation. You may contact your radio dealer or the manufacturer for further instructions.

**EU Regulatory Conformance**

The equipment is in compliance with the essential requirements and other relevant provisions of the Directive 1999/5/EC.
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Note: The above information is applicable to EU countries only.

warning
Maintain a separation distance from the antenna to person(s) at least 108cm.

● This transmitter is authorized to operate with a maximum duty factor of 50%, in a typical push-to-talk mode, for satisfying FCC RF exposure compliance requirements.”

● The device is authorised for occupational use only. Qualified users must be provided with training information for meeting occupational exposure requirements.

● The device complies with SAR and/or RF field strength limits of RSS-102 requirement and contact information where the user can obtain Canadian information on RF exposure and compliance.
1. **Package-opened Inspection and Installing**

Please check the radio in the package and the supplied accessories in the following table before using. Any articles are found lost or damaged, please contact the distributor without delay.

1.1 **Supplied Accessories**

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed bracket</td>
<td>1</td>
</tr>
<tr>
<td>Power Cable</td>
<td>1</td>
</tr>
<tr>
<td>Hand Microphone</td>
<td>1</td>
</tr>
<tr>
<td>Microphone Hanger</td>
<td>1</td>
</tr>
<tr>
<td>M4*10 Combination Screw</td>
<td>4</td>
</tr>
<tr>
<td>M4*16 Self-tapping Screw</td>
<td>2</td>
</tr>
<tr>
<td>M5*16 Self-tapping Screw</td>
<td>4</td>
</tr>
<tr>
<td>Instruction Manual</td>
<td>1</td>
</tr>
<tr>
<td>Fuse</td>
<td>2</td>
</tr>
</tbody>
</table>

1.2 **Preparation**

1.2.1 **Connection of Power Cable**

* First of all, please check whether there is a hole for the power cable on the insulating board. If no, please bore the board with the suitable drill bit and fix a rubber grommet on it.
* Afterwards, please have the cable pass through the insulating board and lead from the car into the car engine. Connect the red conductor to the positive terminal of the accumulator and the black conductor to the negative terminal.
* At last, ring the remained conductor and fix it.

**Note:** Please maintain the sufficient relaxation of the power cable to make it convenient to dismantle the radio in the state of power connection.

1.2.2 **Radio Installing**

**Warning:** For passengers’ safety, please fix the radio firmly on the fixed bracket so that the radio will not be loosened in case of collision.

* The fixed bracket is taken as an example. Draw the position and drill a hole on the instrument panel first, and then install the fixed bracket with 4 M5*16 self-tapping screws. (Note: please fix the radio at the position convenient for operation and control, and leave an enough space for fixation and connection of the cable.)
* Slide the radio into the fixed bracket and fix it with 4 M4*10 combination screws (plus plain washer and spring washer). (Different combinations of fixing holes are selectable to adjust the radio to the proper height and visual angle.)
2. Radio Overview

2.1 Description of External View

(1) Power button
Press this button for a long time (more than 1.5 seconds) to switch the radio on/off.

(2) LED indicator
The red indicator will light while transmitting; the green indicator will light when it receives the carrier.
The led flashes orange on received correct DTMF/2Tone signalling.
The red indicator flashes in the scanning process.

2.2 LCD Display

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="" /></td>
<td>It means the receiving signal strength. 4 lines means the strongest signal.</td>
</tr>
</tbody>
</table>
| LMH    | Transmission power level
“L” means the transmission of signal for the radio at the lower power;
“M” means the transmission of signal for the radio at the medium power; |
3. Basic Operation

① Startup:
Press the red POWER button for a long time (at least 1.5 seconds) to switch the radio on/off.

② Volume
Press the “MONITOR” or “Squelch” button to listen to the background noise first, and then adjust the volume by turning the volume control knob.

③ Channel
The radio can provide 256 conventional channels (16 Zones can be programmed, from 1 zone to 16 zone, 16 channels is in each zone at most; Zone 0, which cannot be programmed, includes all the valid channels). Press the “CHANNEL UP” or “CHANNEL DOWN” button to select the channel. Press the “ZONE UP” or “ZONE DOWN” button to select the group you require.

④ Transmission
To send a call, press the PTT button and speak to the microphone in the normal voice. Please keep the microphone about 3 or 4 cm far from your mouth. After speaking, please loosen the PTT button.

⑤ Receive
The radio will return to the receiving state after you loosen the PTT button. The distributor may have set the CTCSS/DCS signaling in the programmed radio of your radio. On the channels with CTCSS/DCS are set, you can only hear the call from other radio with the same CTCSS/DCS.

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMH</td>
<td>“H” means the transmission of signal for the radio at the high power;</td>
</tr>
<tr>
<td>🎵</td>
<td>Call Received indicator. The radio receives a selective call/call alert.</td>
</tr>
<tr>
<td>🌱</td>
<td>Monitor State Indicator.</td>
</tr>
<tr>
<td>📺</td>
<td>Scan Indicator.</td>
</tr>
<tr>
<td>📲</td>
<td>Talkaround Indicator.</td>
</tr>
<tr>
<td>P2</td>
<td>OST Indicator.</td>
</tr>
</tbody>
</table>

2.3 Rear Panel

(1) Antenna Interface
(2) Power Interface
(3) External Speaker Interface
### 4. Programmable Button Function

<table>
<thead>
<tr>
<th>Buttons</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.None</td>
<td>No function</td>
</tr>
<tr>
<td>1.Channel Up</td>
<td>Select the next channel</td>
</tr>
<tr>
<td>2.Channel Down</td>
<td>Select the previous channel</td>
</tr>
<tr>
<td>3.Zone Up</td>
<td>Select the next zone</td>
</tr>
<tr>
<td>4.Zone Down</td>
<td>Select the previous zone</td>
</tr>
<tr>
<td>5.Display Channel Frequency</td>
<td>Press this button and the LCD will show the frequency of the current channel.</td>
</tr>
<tr>
<td>6.Display Channel Name</td>
<td>Press this button and the LCD will show the name of the current channel.</td>
</tr>
<tr>
<td>7.Display Mode Switch</td>
<td>Press this button and the LCD will show “Channel Number”, “Channel Name”, “Zone Number”, “Zone Name” and “Channel Frequency” alternately.</td>
</tr>
<tr>
<td>8.OST</td>
<td>Change the setup of preset CTCSS/DCS for the current channel.</td>
</tr>
<tr>
<td>9.Power level Selection</td>
<td>Press this button to make selection among the high, medium and low transmission power, and “H”, “M” and “L” will be shown on the LCD to represent the current transmission power.</td>
</tr>
<tr>
<td>10.Squelch Level Selection</td>
<td>Press this button to enter the “Squelch Level Adjustment Mode” first, and then press the button to adjust the level. Press the button to save the selected squelch level and quit this mode.</td>
</tr>
<tr>
<td>11.Key lock</td>
<td>To toggle between locking/unlocking your radio keypad.</td>
</tr>
<tr>
<td>12.Scan</td>
<td>Start/end the scanning function of system.</td>
</tr>
<tr>
<td>13.Nuisance Delete</td>
<td>When one channel continually generated unwanted noise, this allow you temporary remove the channel from the current active scan.</td>
</tr>
<tr>
<td>14. Public Address</td>
<td>Start/end the public address function. Press this button and the function will be activated. Press the PTT button and speak to the microphone so that you can hear your voice through the external speaker. Press this button once again and return to the normal user mode.</td>
</tr>
<tr>
<td>15.Home Channel</td>
<td>Changes to the home channels.</td>
</tr>
<tr>
<td>16.Talkaround</td>
<td>Switch the radio between talkaround and repeater mode.</td>
</tr>
<tr>
<td>17. Monitor momentary/Call Cancel</td>
<td>Press this button, CTCSS, DCS, 2Tone/DTMF signaling will be closed as setting, release it to return to the normal operation.</td>
</tr>
<tr>
<td>Buttons</td>
<td>Function Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>18. Monitor/Call Cancel</td>
<td>Press this button to trigger this function and the CTCSS, DCS, and 2Tone/DTMF signaling will be closed, so you can receive the signal that can't be heard in the normal operation. Press this button again to return to the normal operation. Press this button in the selective call state to quit such a state.</td>
</tr>
<tr>
<td>19. Squelch off momentary/ Call Cancel</td>
<td>Hold this button to open the squelch. Loosen this button to return to the normal operation. Press this button in the selective call state to quit such a state.</td>
</tr>
<tr>
<td>20. Squelch off/ Call Cancel</td>
<td>Press this button to open squelch, press it again to return to normal operation. Press the button in the selective call state to quit such a state.</td>
</tr>
<tr>
<td>21. Emergency Alarm</td>
<td>Press the top button which programmed as Emergency Alarm, the emergency tone could be sent as the set in program software, and also the identity and background sound could be sent to your partners and system.</td>
</tr>
<tr>
<td>22. Call Button 1</td>
<td>Sends the DTMF/2Tone code assigned to call 1 key.</td>
</tr>
<tr>
<td>23. Call Button 2</td>
<td>Sends the DTMF/2Tone code assigned to call 2 key.</td>
</tr>
<tr>
<td>24. Call Button 3</td>
<td>Sends the DTMF/2Tone code assigned to call 3 key.</td>
</tr>
<tr>
<td>25. Call Button 4</td>
<td>Sends the DTMF/2Tone code assigned to call 4 key.</td>
</tr>
<tr>
<td>26. Menu Select/Enter</td>
<td>To enter the menu mode or make menu selections.</td>
</tr>
<tr>
<td>27. Lone worker</td>
<td>Enables Lone worker function</td>
</tr>
<tr>
<td>28. Scan List Edit</td>
<td>Press this button, the radio will enter the fast menu mode for scan list edit. For details, see “Menu Operation”.</td>
</tr>
<tr>
<td>29. Backlight Select</td>
<td>Press the button, the backlight could be chosen among light for long time, dark for long time, and light automatically.</td>
</tr>
</tbody>
</table>

**Monitor/ Hook Detection:** select the Hook or Desk Mic Monitor function.

### 5. Radio Call

#### 5.1 Send Selective Call

A. Press “Menu Select/Enter” button to enter the menu mode.
B. Press  button until “RADIOCAL”.
C. Press  button to select “SEL CALL”.
D. Press  button until the required call list appears.
E. Press “PTT” button to send the selective call.
F. Press “PTT” button and speak to the microphone in normal voice. Please keep the microphone about 3 to 4 cm far from your mouth. After speaking, please loosen the “PTT”.
G. Press  button to return to the previous operation.

#### 5.2 Receive Selective Call

Receiving a selective call, you will hear the alert tone and the LED...
Indicator will blink orange. Icon flashes and the caller’s ID or name displays.
Press PPT button for callback.

5.3 Call Alert
After the radio receives the call alert, the alert tone will sound and the orange indicator flicker. Icon flashes and the caller’s ID code or name shows until someone answers.
Press the “PTT” button for callback or other buttons for cancellation.
A. Press “Menu Selection/Enter” button to enter the menu mode.
B. Press button until “RADIOCAL”.
C. Press button to select “CALL ALT”.
D. Press button until the required call list is showed.
E. Press “PTT” button to send the call.
F. After calling, press button to return the previous operation.

6. Zone
According to the setup of the communication network, the radio can be distributed to different zones. Select the proper zone to realize communicating with the radio from a different zone.
①. Select the zone through menu.
A. Press the “Menu Selection/Enter” button to enter the menu mode.
B. Press button until “ZONE”.
C. Press button for selection.
D. Press button until the zone name you require is appeared.
E. Press button for selection.
②. Select the zone through “ZONE UP” or “ZONE DOWN” button.

7. Talkaround
In the communication network, you can expand communication range through the repeater, but when the mobile radio is out of the communication range, you can connect with other radio in the talkaround method. The talkaround function can be showed by |
①. Select the talk around by menu.
A. Press the “Menu Selection/Enter” button to enter the menu mode.
B. Press button until “RPTRTALK”.
C. Press button for selection.
D. Press button until “REPEATE” or “TALKRND”.
E. Press button for confirmation.
②. Switch the talkaround or repeater mode through “talkaround” button.

8. Utilities
The item can help you customize some setups of the radio.
The operating steps go as follows:
A. Press the “Menu Selection/Enter” button to enter the menu mode.
B. Press $\rightarrow$ / $\leftarrow$ button until “UTILITY”.

C. Press $P_3$ button for selection.

D. Press $\downarrow$ / $\uparrow$ button until the items you require are showed.

E. Press $P_3$ button for select. The radio will show the current setup.

F. Press $\downarrow$ / $\uparrow$ button to show all items that can be set with this item.

G. Press $P_3$ button to select this setup.

H. Press $P_1$ button to return to the previous operation.

Change the setup items in the following table as per the previous steps.

<table>
<thead>
<tr>
<th>Items</th>
<th>Selectable Setups</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squelch Level</td>
<td>“SQL LEV”</td>
<td>Change the squelch level of the radio.</td>
</tr>
<tr>
<td></td>
<td>SQL 0 ~ 9</td>
<td></td>
</tr>
<tr>
<td>Transmission Power</td>
<td>“PWR LOW” “PWR MID” “PWR HI”</td>
<td>Select transmission power among high, medium and low levels.</td>
</tr>
<tr>
<td>Power “PWR LEV”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backlight “BACK LED”</td>
<td>“BLED OFF” “BLED ON” “BL AUTO”</td>
<td>Select among such modes of backlight as “turnoff”, “normal turn-on” or “auto”</td>
</tr>
<tr>
<td>MCU software version display “SOFT VER”</td>
<td>… Eg. “R01.00”</td>
<td>Show the software version.</td>
</tr>
</tbody>
</table>

9. **Scan**

In order to receive the calls from many channels, the radio can be programmed to scan these channels. At most there are 16 channels in each scan list. Each channel can use a scan list together with others or alone. (Zone 0 is the special list, which can have 256 channels.)

9.1 **Start/End Scan Function**

You can press “SCAN” button directly or enable the scan through the menu. When the scan function is started, $\rightarrow$ icon and your revert channel will display.

①. Enter the scan state through menu mode.

A. Press the “Menu Selection/Enter” button to enter the menu mode.

B. Press $\rightarrow$ / $\leftarrow$ button until “SYS SCAN”.

C. Press $P_3$ button for selection.

D. Press $\downarrow$ / $\uparrow$ button until “SCAN ON?” or “SCAN OF?”

E. Press $P_3$ button for select.

②. Use the scan button.

A. Press “SCAN” button to activate the scan function.

B. Press “SCAN” button again to disable the scan function.

9.2 **Nuisance Delete**

If a channel continuously generates noise or interference, press the button to remove this channel from the scan list temporarily. Note: the priority channel can’t be removed and the last one in the scan list, either.
9.3 Edit Scan List

9.4 Add or Delete the Channels in the Scan List
   A. Press the “Menu Selection/Enter” button to enter the menu mode.
   B. Press \( \text{adderspace} \) button until “PROG LST”.
   C. Press \( \text{adder} \) button to select “SCAN LIST”.
   D. Press \( \text{adder} \) button until “ADD LST?” or “DEL LST?”.
   E. Press \( \text{adder} \) button for selection.
   F. Press \( \text{adder} \) button until the channel you want to add or delete.
   G. Press \( \text{adderspace} \) button to complete operation you will see “CHN SAVE” (If you added a channel) or “CHN DEL”.
   H. Press \( \text{adder} \) button to return to the previous operation.

9.5 Set Priority Channel
   ① Press the “Menu Selection/Enter” button to enter the menu mode.
   ② Press \( \text{adder} \) button until “PROG LST”.
   ③ Press \( \text{adder} \) button to select “SCAN LIST”.
   ④ Press \( \text{adder} \) button until “ED PRIO?”.
   ⑤ Press \( \text{adder} \) button for selection.
   ⑥ Press \( \text{adder} \) button until “PRIO#1?” or “PRIO#2?”.
   ⑦ Press \( \text{adder} \) button to select the type of the required priority channel.
      For example, in Step 7, the type of priority channel is “DES?”.
   ⑧ Press \( \text{adder} \) button to select the required priority channel.
   ⑨ Press \( \text{adder} \) button to complete operation.

9. Press \( \text{adder} \) button to return to the previous operation.

10. OST

In a certain specific channel, you can revise the CTCSS/DCS encode/decode setup of current channel.

The operating steps go as follows:
   A. Press the “OST” button to enter the OST menu mode.
   B. Press \( \text{adder} \) button until the CTCSS/DCS encode/decode you want.
   C. Press \( \text{adder} \) button to select.

Note:
- When the OST backup function is enabled, the radio retains the OST code of each channel even if the channel is changed or the radio is shut down.
- In the OST state, \( \text{adder} \) “·” icon will display.
- Press “OST” button again to return to normal operation.

11. Wired Clone Mode

If the wired clone function is enabled, the radio will not quit after entering the wired clone mode. To return to normal user mode, the user needs to restart the machine.

The operating steps go as follows:
   ① Press \( \text{adder} \) and \( \text{adder} \) buttons for power-on until show “CLONE” (for two seconds) and enter the clone mode. If the function is disabled,
It will enter the user mode.

②. Connect the slave radio with the wired clone cable first, and then turn on.
③. Press the master radio’s P3 for starting clone. During transmitting the data, the master radio lights red, and the slave radio lights green.
④. Press the P3 button and the master will return to the clone mode. Continuous clone will start from Step 3.

Note: The master displays “success” and the slave automatically restart upon successfully receipt of all data.

### 12. Trouble Shooting Guide

<table>
<thead>
<tr>
<th>Number</th>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
</table>
| 1      | Power on Failure | A. The power cable is not connected with the accumulator or the host reliably. Please connect the power cable reliably.  
B. The protective tube of power cable is burnt out. Please replace it.  
C. The power button is of poor contact. Please change the silica gel button or PCB button.  
D. The accumulator is out of power, please replace it.  
E. The CPU is broken, please replace it. |
| 2      | Phase lock loop unlocked (Beeping) | A. The crystal X1 of phase lock loop is broken, please replace it.  
B. The oscillator tube is broken, please replace it.  
C. The IC 3 of phase lock loop is broken, please replace it. |
| 3      | No talkback | A. The frequency is not right. Please reselect the channel of the same frequency.  
B. The CTCSS/DCS code is not the same. Please reset it.  
C. Please check the TX/RX signaling system of both.  
D. It is out of the effective communication range. |
| 4      | No receiving signal | A. The antenna is not in good contact. Please fasten the antenna head.  
B. The high-frequency amplifying tube Q18 is broken, please replace it.  
C. The squelch level is set to high, please reset the squelch level.  
D. The mixed tube Q19 is broken, please replace it.  
E. The FM IC 6 is broken, please replace it. |
<table>
<thead>
<tr>
<th>No.</th>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
</table>
| 5   | The red transmission indicator lights but no sound is heard.              | A. Power amplifier IC1 is broken, and no power is output, please replace it.  
|     |                                                                          | B. The microphone is broken, please replace it.                          |
| 6   | The green receiving dictator lights but no sound is heard.                | A. The speaker is broken. Please replace it.                             
|     |                                                                          | B. The audio power amplifier TDA1519C is broken. Please replace IC.       |

13. Major Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Range</td>
<td>136MHz--174MHz 400MHz--450MHz 438MHz--490MHz 470MHz--512MHz</td>
</tr>
<tr>
<td>Channel Number</td>
<td>256</td>
</tr>
<tr>
<td>Channel Spacing</td>
<td>25 kHz (wide band)/12.5 kHz (narrow band)</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>13.6V Dc ± 10%</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-25℃ to +55℃</td>
</tr>
</tbody>
</table>
| External Dimension                     | Machine only: 150mm*43mm*131mm               
|                                        | Plus fixed bracket: 165mm*75mm*131mm         |
| Weight                                 | Machine only: 1070g; Plus fixed bracket: 1350g |

We, Kirisun Electronics (Shenzhen) Co., Ltd.
3-6Firs., ROBETA Building, No. 1, QiMin Road, Song Ping Shan Area, Science & Industry Park, Nanshan District, Shenzhen 518057 P.R. China

Declare on our sole responsibility that this equipment complies with the essential requirements of the Radio and Telecommunication Terminal Equipment Directive, 1999/5/EC, and that any applicable Essential Test Suits measurement has been performed.

Description of equipment: FM MOBILE Transceiver
Model No.: RMV8125

This compliance is based on conformity with the following harmonised standards or documents:
1. EN 60950
2. EN 301 489-1/-5
3. EN 300 086-1/-2

Shenzhen, 25 Jun 2008
WenLiang, Fu
General Manager

Signature
Kirisun Electronics (Shenzhen) Co., Ltd