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SYMBOLS DESCRIPTION

Please carefully read the instructions

Information on recycling, not throwing your material in the trash at the end of life, Bring it to special area to be recycling

DC using

Keep dry

Shield symbol

CE conformity symbol

Warning

STORAGE, TRANSPORT, USING

Storage: Classe 1 -30/85% (° Humidity)

Transport: - 30/85% (° Humidity)

operating temperature –30 à + 50°

Using cycle TX 10%/RX 90%

The CRT MICRON UV HAM was approved in the following countries that implement the CEPT regulation TR61/01

AT,BE,BG,CH,CY,CZ,DK,EE,FI,FR,GR,HU,IE,IS,IT,LI,LT,LU,LV,MT,NL,NO,PL,PT,RO,SE,SI,SK,UK. ES
**Warned before use**

Thank you for choosing this CRT vehicle transceiver CRT always provides high quality products. Though friendly design for user, this transceiver is technically complicated and some features may be new to you. Consider this manual to be a personal tutorial from the designers, allow the manual to guide you through the learning process now, then act as a reference in the coming years.

**Precautions**

⚠️ Please observe the following precautions to prevent fire, personal injury, or transceiver damage.

⚠️ Do not attempt to configure your transceiver while driving, it is dangerous.

⚠️ This transceiver is designed for a 13.8V DC power supply. Don’t use a 24V battery to power on the transceiver.

⚠️ Do not place the transceiver in excessively dusty, humid or wet areas, nor unstable surfaces.

⚠️ Do not connect the antenna while transmission, risk of burn or electric shock.

⚠️ Please keep it away from interferential devices (such as TV, generator etc.) devices (such as TV, generator etc.)

⚠️ For those fitted with pacemakers are advised to move away from the antenna during transmission, mainly in high power, and especially do not touch it.

⚠️ Never allow metal objects or son electrical contact with the part or internal electrical connection to the risk of electric shock.

⚠️ Avoid exposing the transceiver to temperatures below -30 °C. and above +60 °C, the temperature of the dashboard inside a vehicle can sometimes exceed 80 °C, which can damage irreparable damage to your machine in case of prolonged exposure. Not exposed to prolonged direct sunlight or place it near heaters.
Do not place anything on top of the apparatus that would interfere with cooling.

Check that your battery is sufficiently charged to avoid rapidly exhausting its resources.

It is important to turn off your device before starting the vehicle to avoid damage caused by spikes in the ignition.

When replacing the fuse, you must use a fuse 10A 250V type F. In no case a higher value!, Otherwise a fire hazard.

If an abnormal odor or smoke is detected coming from the transceiver, turn OFF the power immediately. Contact an CRT service station or your dealer.

Do not transmit with high output power for extended periods; the transceiver may overheat.

Keep out from children.

Attention:
• Before using your transceiver please connect an antenna on the connector PL on back side then check the SWR before emitting. A too important SWR can entail the destruction of the transistors of power which are not flatware by the guarantee
CRT MICRON Mobile Radio has nice housing, stoutness & stability, advanced and reliable functions, perfect & valuable. This amateur mobile radio especially designs for drivers and it pursues philosophy of innovation and practicality. More functions as follows:

♦ Adopt superior quality material, better technology and high quality radiator to ensure stable and durable operation;
♦ 180 degree rotatable TFT LCD display;
♦ Full alloy body for heat radiation;
♦ Amateur mode and professional mode for different operation requirement;
♦ Distribute buttons reasonably, convenient for operation;
♦ Separate band width setting for each single channel, Wide 25K, Middle band 20K, Narrow band 12.5K;
♦ 200 programmable memory channels, identified by editing name;
♦ Separate CTCSS, DCS setting for each single channel, rejecting extra calling from other radios;
♦ Various scan functions including CTCSS/DCS Scan function;
♦ Smart menu control and PC programming control;
♦ Voltage level protection;
♦ LCD brightless control;
♦ Automatic power on function;
♦ Main unit and microphone key lock function.
2. ACCESSORIES

2.1 Standard Accessories

- Transceiver
- Microphone
- Mobile Bracket
- DC Power Cable with Fuse Holder
- Adjusting screws
- Fuse (10A 250V)
- manual

2.2 Optional Accessories

- PC cable
- External Speaker
- Regulated Power Supply
- Programming Software
- Car Antenna
3. INITIAL INSTALLATION

3.1 Mobile Installation

To install the transceiver, select a safe, convenient location inside your vehicle that minimizes danger to your passengers and yourself while the vehicle is in motion. Consider installing the unit at an appropriate position so that knees or legs will not strike it during sudden braking of your vehicle. Try to pick a well ventilated location that is shielded from direct sunlight.

1. Install the mounting bracket in the vehicle using the supplied self-tapping screws (2pcs) and flat washers (2pcs).

2. Position the transceiver, then insert and tighten the supplied hexagon SEMS screws.
   - Double check that all screws are tightened to prevent vehicle vibration from loosening the bracket or transceiver.

![Mounting bracket and transceiver installation diagram]

3.2 DC Power Cable Connection

» Locate the power input connector as close to the transceiver as possible.

**NOTE**

3.2.1 Mobile Operation

The vehicle battery must have a nominal rating of 12V. Never connect the transceiver to a 24V battery. Be sure to use a 12V vehicle battery that has sufficient current capacity. If the current to the transceiver is insufficient, the display may darken during transmission, or transmitting output power may drop excessively.
1. Route the DC power cable supplied with the transceiver directly to the vehicle's battery terminals using the shortest path from the transceiver.
  ♦ We recommend you do not use the cigarette lighter socket as some cigarette lighter sockets introduce an unacceptable voltage drop.
  ♦ The entire length of the cable must be dressed so it is isolated from heat, moisture, and the engine secondary (high voltage) ignition system/ cables.

2. After installing cable, in order to avoid the risk of damp, please use heat-resistant tap to tie together with fuse box. Don't forget to reinforce whole cable.

3. In order to avoid the risk of short circuit, please cut down connection with negative (−) of battery, then connect with radio.

4. Confirm the correct polarity of the connections, then attach the power cable to the battery terminals; red connects to the positive (+) terminal and black connects to the negative (−) terminal.
  ♦ Use the full length of the cable without cutting off excess even if the cable is longer than required. In particular, never remove the fuse holders from the cable.

5. Reconnect any wiring removed from the negative terminal.

6. Connect the DC power cable to the transceiver's power supply connector.
  ♦ Press the connectors firmly together until the locking tab clicks.

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3.2.2 Fixed Station Operation

In order to use this transceiver for fixed station operation, you will need a separate 13.8V DC power supply (not included), power supply( QRP-01) as optional accessories. Please contact local dealer to require.

The recommended current capacity of your power supply is 12A.

1. Connect the DC power cable to the regulated DC power supply and ensure that the polarities are correct. (Red: positive, Black: negative).
  ♦ Do not directly connect the transceiver to an AC outlet.
  ♦ Use the supplied DC power cable to connect the transceiver to a regulated power supply.
  ♦ Do not substitute a cable with smaller gauge wires.
Before connecting the DC power to the transceiver, be sure to switch the transceiver and the DC power supply OFF.

Do not plug the DC power supply into an AC outlet until you make all connections.

2. Connect the transceiver’s DC power connector to the connector on the DC power cable. ♦ Press the connectors firmly together until the locking tab clicks.

3.2.3 Replacing Fuses
If the fuse blows, determine the cause, then correct the problem. After the problem is resolved, replace the fuse. If newly installed fuses continue to blow, disconnect the power cable and contact your authorized CRT dealer or an authorized CRT servicecenter for assistance.

<table>
<thead>
<tr>
<th>Fuse Location</th>
<th>Fuse Current Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transceiver</td>
<td>10A</td>
</tr>
<tr>
<td>Supplied Accessory DC power cable</td>
<td>10A</td>
</tr>
</tbody>
</table>

Only use fuses of the specified type and rating, otherwise the transceiver could be damaged.

If you use the transceiver for a long period when the vehicle battery is not fully charged, or when the engine is OFF, the battery may become discharged, and will not have sufficient reserves to start the vehicle. Avoid using the transceiver in these conditions.
3.3 Antenna Connection

Before operating, install an efficient, well-tuned antenna. The success of your installation will depend largely on the type of antenna and its correct installation. The transceiver can give excellent results if the antenna system and its installation are given careful attention. Use a 50Ω impedance antenna and low-loss coaxial feed-line that has a characteristic impedance of 50Ω, to match the transceiver input impedance. Coupling the antenna to the transceiver via feed-lines having an impedance other than 50Ω reduces the efficiency of the antenna system and can cause interference to nearby broadcast television receivers, radio receivers, and other electronic equipment.

» Transmitting without first connecting an antenna or other matched load may damage the transceiver. Always connect the antenna to the transceiver before transmitting.

» All fixed stations should be equipped with a lightning arrester to reduce the risk of fire, electric shock, and transceiver damage.

The possible locations of antenna on a car are shown as following:

![Antenna Locations on Cars](image)

3.4 Accessories Connections

3.4.1 External Speaker

If you plan to use an external speaker, choose a speaker with an impedance of 8Ω. The external speaker jack accepts a 3.5mm (1/8") mono (2-conductor) plug.

» External speaker adopt double port BTL, please care about the connecting way. The speaker can not connect with the ground, otherwise the speaker will be fault.

The wrong connecting way as the following picture.
3.4.2 Microphone

For voice communications, connect a microphone equipped with an 8-pin modular plug into the modular socket on the front of the main unit. Press firmly on the plug until the locking tab clicks.
4. GETTING ACQUAINTED

4.1 Front panel

<table>
<thead>
<tr>
<th>NO.</th>
<th>Key</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>Power On/Off/Mute</td>
</tr>
<tr>
<td>2</td>
<td>P1</td>
<td>Self define key</td>
</tr>
<tr>
<td>3</td>
<td>P2</td>
<td>Self define key</td>
</tr>
<tr>
<td>4</td>
<td>P3</td>
<td>Self define key</td>
</tr>
<tr>
<td>5</td>
<td>P4</td>
<td>Self define key</td>
</tr>
<tr>
<td>6</td>
<td>P5</td>
<td>Self define key</td>
</tr>
<tr>
<td>7</td>
<td>P6</td>
<td>Self define key</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>Function key/ function group key</td>
</tr>
<tr>
<td>9</td>
<td>MIC</td>
<td>Microphone Jack</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>Channel switch/Push button/Key lock</td>
</tr>
<tr>
<td>11</td>
<td>LCD display</td>
<td>Display channel/frequency/function setting</td>
</tr>
</tbody>
</table>

4.2 Rear panel
### NO. Key Functions

<table>
<thead>
<tr>
<th>NO.</th>
<th>Key</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Antenna connector</td>
<td>Connect a 50 ohm antenna</td>
</tr>
<tr>
<td>2</td>
<td>Ex-Speaker Jack</td>
<td>Connect optional SP-01 external speaker</td>
</tr>
<tr>
<td>3</td>
<td>Power cable</td>
<td>Connect a standard DC power cable</td>
</tr>
</tbody>
</table>

### 4.3 Display

<table>
<thead>
<tr>
<th>NO.</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Displays the self define function when press P1</td>
</tr>
<tr>
<td>2</td>
<td>Displays the self define function when press P2</td>
</tr>
<tr>
<td>3</td>
<td>Displays the self define function when press P3</td>
</tr>
<tr>
<td>4</td>
<td>Displays the self define function when press P4</td>
</tr>
<tr>
<td>5</td>
<td>Displays the self define function when press P5</td>
</tr>
<tr>
<td>6</td>
<td>Displays the self define function when press P6</td>
</tr>
<tr>
<td>7</td>
<td>Displays the main channel TX or RX status</td>
</tr>
<tr>
<td>8</td>
<td>Displays when Automatic power off function is on</td>
</tr>
<tr>
<td>9</td>
<td>Displays the main channel field strength</td>
</tr>
<tr>
<td>10</td>
<td>Displays main channel number in channel mode</td>
</tr>
<tr>
<td>11</td>
<td>Displays when set band width for main channel</td>
</tr>
<tr>
<td>12</td>
<td>Displays when main channel set CTCSS/DCS</td>
</tr>
<tr>
<td>13</td>
<td>Displays when main channel reverse function is on</td>
</tr>
<tr>
<td>14</td>
<td>Displays when main channel offset function is on</td>
</tr>
<tr>
<td>15</td>
<td>Displays when main channel is in scan list</td>
</tr>
<tr>
<td>16</td>
<td>Displays main channel frequency or name</td>
</tr>
<tr>
<td>17</td>
<td>Displays sub channel number in channel mode</td>
</tr>
<tr>
<td>18</td>
<td>Displays when setting band width for sub channel</td>
</tr>
<tr>
<td>19</td>
<td>Displays when current sub channel set CTCSS/DCS</td>
</tr>
<tr>
<td>20</td>
<td>Displays when sub channel reverse function is ON</td>
</tr>
<tr>
<td>21</td>
<td>Displays when sub channel offset function is ON</td>
</tr>
<tr>
<td>22</td>
<td>Displays when sub channel receive a signal</td>
</tr>
<tr>
<td>23</td>
<td>Display sub channel frequency or name</td>
</tr>
<tr>
<td>24</td>
<td>Displays signal strength of sub channel</td>
</tr>
<tr>
<td>25</td>
<td>Display voltage and menu setting</td>
</tr>
</tbody>
</table>
4.4 Microphone

NO. | Key   | Functions                                                                 |
-----|-------|---------------------------------------------------------------------------|
1    | UP    | Increase frequency, channel number or setting value                       |
2    | DOWN  | Decrease frequency, channel number or setting value                       |
3    | PTT   | Press the PTT (Push-TO-Talk) key to transmit                              |
4    | Number Key | Input VFO frequency or DTMF dial out etc.                             |
5    | A/B band | Choose left band or right band as Main band                                 |
6    | Band indicator | The indicator light on for Main band                                      |
7    | TX/RX indicator | Light green while receiving, Light red while transmitting                  |
8    | MIC   | Speak here during transmission                                            |
9    | Speaker | When shut the speaker in the base, you can hear the calling by this speaker |
10   | Lock UP/DOWN | When this key is in up position, It is unlock UP/DOWN key, when this key is in down position, UP/DOWN key will be locked |

MIC Connector Diagram (in the front view of connector)
According to practical application, you can set the radio works as Amateur Transceiver mode or Channel Transceiver mode. There are also 2 levels operation menu to set functions as you need. It is easy and convenient. FUNC MENU is for set background function, CHAN MENU for set channel function, MINI KEY menu for set self define key, HAND KEY for set self mic define key.

1. Working Mode:
A. By programming software: In PC software’s "General Setting" menu, choose "Display Mode" to select Amateur Transceiver mode or Channel Transceiver mode.
B. By manual setup: Please refer to "Display Mode" in Page 16.

2. Amateur Transceiver Mode:
Except setting as "CH" mode, others considered as Amateur transceiver mode. Under this mode, press V/M matched PX key to switch between Channel mode and VFO mode.
A. Frequency+Channel mode: When set display as "FRQ", it enters into Frequency+Channel mode, new setting of channel operation and shortcut operation can be temporarily used by user. Once the radio is turned off or switched to another channel, the temporary setting will be erased and back to initial settings. (As pic 1)
B. Channel+Name Tag Mode: When set display as "NM", it enters into Channel +Name Tag mode. At this mode, it will display corresponding channel name when the current channel is edited with name. Otherwise, it will display frequency + channel. Its operations are same as frequency + channel mode. (As pic 2)
C. VFO Mode (Frequency mode): This mode shows only frequency on the display. Shortcut operation and Channel setting will be changed & stored as the latest value permanently. Once the radio is turned off or changed to new VFO frequency, the latest setting is remained until next change. (As pic 3)

3. Channel Transceiver Mode:
When set display mode as "CH", it enters into Channel Transceiver mode. If there is corresponding name for current channel, the LCD will display current channel name otherwise it current channel number. (As Pic 4)

» If transceiver programmed as Channel transceiver mode and locked, you can’t return to amateur transceiver mode by manual operation from general setting.

4. Under any mode, the FUNC MENU setting can be changed and saved.
6. BASIC OPERATIONS

6.1 Switching the Power On/Off

1. Power On: in power off state press \( \text{\textcircled{\(\text{\textup{\(\textcircled{\textup{\(3\}}\))}}}\))}, \) the LCD displays "WELCOME" then will displays current frequency or channel.

2. Power Off: in power on state, press \( \text{\textcircled{\(\text{\textup{\(\textcircled{\textup{\(3\}}\))}}}\))} \) for 2 seconds, the LCD displays "CLOSING", then the LCD display disappears.

6.2 Adjusting the Volume

1. In standby mode, short press the [PX] key programmed as VOL control, the LCD display "VOL:XX", then turn the channel switch to adjust volume level.

2. In standby mode, short press to mute the speaker, the LCD display "AUDIO:MT", short press it again to return last volume level.

\( \text{\textcircled{\(\text{\textup{\(\textcircled{\textup{\(3\}}\))}}}\))} \) During communication, volume level can be adjusted more accurate.

\( \text{\textcircled{\(\text{\textup{\(\textcircled{\textup{\(3\}}\))}}}\))} \) The microphone [UP]/[DOWN] key can also adjust the frequency, each press move one step size. hold the [DOWN] key can decrease one step size, if the channel knob is programmed as VOL function, users need press the PX key which programmed as FRQ function, when the LCD "VFO FREQ", turn channel knob to adjust frequency.

6.3 Adjusting Frequency

1. By channel knob: In VFO mode, turn channel knob can adjust frequency, push channel knob, the matching character will flash, then turn channel knob to adjust the frequency by step size 1K, 10K, 100K, 1Mz or 10MHz.

\( \text{\textcircled{\(\text{\textup{\(\textcircled{\textup{\(3\}}\))}}}\))} \) If there is an empty channel, the radio will jump over it to next channel. If the channel knob is programmed as VOL function, users need press the PX key which programmed as CH function, when the LCD displays "CH XX ", turn channel knob to adjust channel.

2. By number key: In VFO mode, you can input wanted frequency by the microphone number key. For example if want 145.125Mhz, just press key 1, 4, 5, 1, 2, 5, if want 145Mhz, just press 1, 4, 5. The input is invalid if the frequency is over range.

6.4 Adjust Channel

1. Adjust channel by channel switch: In channel mode, turn channel knob to adjust the channel, the [UP]/[DOWN] key in the microphone can also adjust the main channel.

\( \text{\textcircled{\(\text{\textup{\(\textcircled{\textup{\(3\}}\))}}}\))} \) If there is an empty channel, the radio will jump over it to next channel. If the channel knob is programmed as VOL function, users need press the PX key which programmed as CH function, when the LCD displays "CH XX ", turn channel knob to adjust channel.

2. By number key: In CH mode, you can input wanted channel by the microphone input 3 numbers (001-200), 001 stands for channel 1, 200 stands for channel 200. if input channel is an empty channel, the radio will report error and return to last channel.
6.5 Receiving
When the channel you are operating being called, the screen shows red RX and field strength in this way you can hear the calling.

NOTE » When the RX icon and field strength flashes, but can not hear the calling, it means current channel receive a matching carrier but unmatching signaling. Refer to CTCSS/DCS CODE or Optional Signaling setup in Page 14).

6.6 Transmitting
Hold [PTT] and speak into microphone. the radio start transmit, the screen shows red TX and field strength. Hold the microphone approximately 2.5-5.0cm from your lips and speak to microphone in your normal speaking voice to get best timbre.

NOTE » Only available transmit on main channel.

6.7 Switch between Main Channel and Sub Channel
This radio work by single channel dual watch, in standby, the frequency in the upper side is main channel and down side is sub channel, the transmit is available only on main channel.
1. Short press [FUNC] to switch function group, choose the [PX] key defined as A/B function.
2. Short press [PX] key defined as A/B function, then repeately press this key or turn channel knob to switch main channel and sub channel, the LCD displays Main:XX.
3. Hold [PUSH] or [FUNC] key to store and exit, or wait 10 seconds the radio will store the setting and exit.

6.8 Switch between VFO and Channel Mode
1. Short press [FUNC] to switch function group, choose the [PX] key defined as V/M function.
2. Short press [PX] key defined as V/M function, then repeatly press this key or turn channel knob to switch main channel and sub channel, the LCD displays V/M:XX.
3. Hold [PUSH] or [FUNC] key to store and exit, or wait 10 seconds the radio will store the setting and exit.

6.9 Channel Edit
1. In VFO mode, turn channel knob or the [UP]/[DOWN] key in microphone to adjust frequency.
2. Short press [FUNC] to switch function group, choose the [PX] key defined as CDT function. Press [PX] key defined as CDT function to set CTCSS/DCS code. turn channel knob or the [UP]/[DOWN] key in microphone to choose CTCSS/DCS code.
3. Long press [FUNC] key to enter channel setting menu, to choose wanted setting.
4. Short press [FUNC] key to switch function group, hold the [PX] key defined as V/M function until the channel number flashes, if the channel number is red means current channel is valid, if the channel number is green, means current channel is empty.
5. Turn the channel knob or microphone [UP]/[DOWN] key to choose the channel number to be stored.
6. Hold the [PX] key defined as V/M function to confirm and store the channel, the channel number stop flash and radio emits a beep sound, the channel is stored successfully.
6.10 Channel Delete

1. In channel mode, turn the channel knob or microphone [UP]/[DOWN] key to choose an unwanted channel.

2. Short press [FUNC] key to switch function group, choose the [PX] key defined as V/M function, press this key together with [FUNC] key for 2 seconds, current channel is deleted and automatical jump to next channel.

6.11 CTCSS/DCS Encode and Decode Setup

1. Short press [FUNC] to switch function group, choose the [PX] key defined as CDT function.

2. Short press PX defined as CDT function, then repeatedly short press this key can set the currently channel if use CTCSS/DCS encode and decode.

3. When the LCD displays: **RCDT:XXX**, turn channel knob or press microphone [UP]/[DOWN] key to choose if add CTCSS/DCS code to current channel. Press [PUSH] key then turn channel knob or press microphone [UP]/[DOWN] key to choose wanted CTCSS/DCS encode.

4. When the LCD displays: **TCDT:XXX**, turn channel knob or press microphone [UP]/[DOWN] key to choose if add CTCSS/DCS decode to current channel. Press [PUSH] then turn channel knob or press microphone [UP]/[DOWN] key to choose wanted CTCSS/DCS decode.

5. CTCSS: 62.5-254.1Hz plus one self define group. total 52 groups.

   DCS: 000N-777I total1024 groups.

   N is positive code, I is inverse code.

   Press FUNC key can choose positive or inverse code.

6. Hold [PUSH] or [FUNC] key to store and exit, or wait 10 seconds the radio will automatically store the setting and exit.

» Under channel mode, this operation can be temporarily used by user. Once the radio is turned off or switched to another channel, the temporary setting will be erased. If the channel setting programmed for valid, the temporary setting will keep valid until next change, turn off radio or switch to another channel, the temporary setting will not changed.

6.12 CTCSS Scan

In channel or VFO mode, short press [FUNC] to switch function group, choose the [PX] key defined as CDT function. short press this key to enter CTCSS code setting. when the LCD displays **CTC**, long press this key to enter CTCSS scan. turn channel knob or press microphone [UP]/[DOWN] key can change scan direction. Once finding a matching CTCSS signaling, it will stop 5 seconds then scan again, short press any key to exit CTCSS scan.

6.13 DCS Scan

In channel or VFO mode, short press [FUNC] to switch function group, choose the [PX] key defined as CDT function. short press this key to enter DCS code setting. When the LCD displays **DCS**, long press this key to enter DCS scan, turn channel knob or press microphone [UP]/[DOWN] key can change scan direction. Once finding a matching DCS signaling, it will stop 5 seconds then scan again, short press any key to exit DCS scan.
### 6.14 Frequency/Channel Scan

**Frequency Scan**

In frequency (VFO) mode, this function is designed to monitor signal of all frequency points under each step size.

1. In VFO mode, short press [FUNC] key to switch function group, choose the [PX] key defined as SCN function.
2. Short press the [PX] key defined as SCN function to start frequency scan, the LCD displays "S".
3. Turn channel knob or press microphone [UP]/[DOWN] key can change scan direction.
4. Turn channel knob or press any key except microphone [UP]/[DOWN] key to exit.

**Channel Scan**

In channel mode, this function is designed to monitor signal of all channel signal.

1. In channel mode, press [FUNC] key to switch function group, choose the [PX] key defined as SCN function.
2. Short press the [PX] key defined as SCN function to start channel scan, the LCD displays: S.
3. Turn channel knob or press microphone [UP]/[DOWN] key can change scan direction.
4. Turn channel knob or press any key except microphone [UP]/[DOWN] key to exit.

### 6.15 Scan Add/Delete

In channel mode, press [FUNC] key to switch function group, choose the [PX] key defined as SCN function. Hold this key to add into or delete from scan list.

1. When LCD displays: S, the current channel is in scan list.
2. When LCD not displays: S, the current channel is not in scan list.

### 6.16 Squelch off/ Squelch off Momentary

The [PX] key defined as MON function, can monitor the weak signal.

1. Press [FUNC] key to switch function group, choose the [PX] key defined as MON function.
2. Short press the [PX] key defined as MON function to turn squelch off / squelch off momentary, the LCD displays red "RX" icon.
   - Squelch off: press the [PX] key defined as MON to disable squelch, press [MON] key to resume squelch.
   - Squelch off momentary: hold the [PX] key defined as MON to disable squelch, release [MON] key to resume squelch.

» *The above functions should be set in program software.*

### 6.17 KEYPAD LOCKOUT

Avoiding unintentional operation, this function will lock the keys except [PTT], [PUSH], [ ] Keys.

1. Long press [PUSH] button, the downside of the LCD displays Key Lock, means the keypad is locked.
2. Long press [PUSH] again, the downside LCD displays : Key Unlock, means the keypad is unlocked.
7. FUNCTION MENU

1. Hold [FUNC] key to enter SELECT MENU interface.
3. Press [PUSH] button to enter FUNC MENU setting.
4. Short press [P4], [P6] key or turn channel knob to choose wanted setting.

7.1 Beep

1. Enter FUNCTION MENU list, choose No.01 function.
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting.
   - Off~5: 6 levels available.
   - Off: Turn off BEEP function.

7.2 FREQUENCY STEP SETUP

1. Enter FUNCTION MENU list, choose No.02 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting.
   - Total 9 Channel step size available: 2.5K, 5K, 6.25K, 10K, 12.5K, 20K, 25K, 30K and 50K.

7.3 Display mode setup

This radio has 3 different display: Frequency+Channel and Channel name Tag mode.
1. Enter FUNCTION MENU list, choose No.03 function.
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting.
   - FRQ: Frequency+Channel mode (Amateur transceiver mode)
   - CH: Channel mode (professional transceiver mode)
   - NM: Channel+name mode+ Channel mode (Amateur transceiver mode), If channel not named, it display Frequency + Channel mode, otherwise displays the channel name (Amateur transceiver mode).

7.4 Squelch level Setup

This function use for setting RX signal strength, the calling will be heard only when reach setted level, otherwise the radio will keep mute.
1. Enter FUNCTION MENU list, choose No.04 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting.
   - Off-9: Total 10 levels, OFF is lowest level, squelch is off
7.5 Volume level setting
1. Enter FUNCTION MENU list, choose No.05 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting
   1-36: total 36 levels available
4. Press [PUSH] button or [P3] key to store setting and exit

7.6 Password setting
After enable this function, must be input correct password then can turn on the transceiver.
1. Enter FUNCTION MENU list, choose No.06 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting
   ON: Turn on password function.
   OFF: Turn off password function
4. Press [PUSH] button or [P3] key to store setting and exit

7.7 Scan Dwell Time Setup
1. Enter FUNCTION MENU list, choose No.07 function.
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting.
   TO: It pause for preset pause time when scanning a matching signal, then resume scan.
   CO: It pauses once scanning a matching signal, and resume scan when signal disappears.
   SE: It stops once scanning a matching signal.

7.8 Scan Pause Time Setup
1. Enter FUNCTION MENU list, choose No.08 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting
   5S: It pauses 5s once scanning a matching signal, then resume scan
   10S: It pauses 10s once scanning a matching signal, then resume scan
   15S: It pauses 15s once scanning a matching signal, then resume scan

7.9 AOP (Automatic power on setup)
When turn off AOP, the radio need press key to power on when connect with the power supply.
1. Enter FUNCTION MENU list, choose No.09 function.
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting
   ON: Enable AOP function
   OFF: Power off by manual
7.10 Dual Watch setup
1. Enter FUNCTION MENU list, choose No.10 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting
   ON: Enable Dual Watch function
   OFF: Disable Dual Watch function

7.11 Backlight Brightless Setup
1. Enter FUNCTION MENU list, choose No.11 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose brightless level, 1-3 level available.

7.12 TOT(Time Out Timer)
The time-out timer limits continuous transmitting time. When transmit time last over programmed value, the transmitting will stop and emit a prompt.
1. Enter FUNCTION MENU list, choose No.12 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting.
   1-30: 1-30 minutes range available by 1 minute/step
   OFF: Turn off TOT function

7.13 APO (Automatic Power OFF)
Once APO is activated, the transceiver will be automatically switched off when the pre-set timer running out.
1. Enter FUNCTION MENU list, choose No.13 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting
   30Min: Automatical power off after 30 minutes.
   60Min: Automatical power off after 60 minutes.
   120Min: Automatical power off after 120 minutes
   OFF: Automatical power off function is off

7.14 Pilot Frequency
This function uses to start repeater. It needs a certain intensity Pilot Frequency to start dormant repeater. As usual, no need to send pilot frequency again once repeater started.
1. Enter FUNCTION MENU list, choose No.14 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting
   1000Hz: Pilot frequency 1000Hz
   1450Hz: Pilot frequency 1450Hz
1. Enter FUNCTION MENU list, choose No.15 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting
   - FAIL: Revers display
   - STAN: normal display

7.15 DIR (LCD display direction setup)

7.16 Microphone Speaker

7.17 RTDF (RX/TX dissimilar frequency Setup)

This radio has dissimilar frequency function, when this function is on the frequency in upside of LCD is RX frequency, and the downside frequency is TX frequency. You can revise the RX frequency by numeric key in microphone, you can revise TX frequency by the A/B key in microphone or the PX key defined as A/B function.

7.18 Reset Factory Default

If your radio seems to be malfunctioning because of wrong operation or setup, this function will be able to resume all setup and channels to factory default.

推动PTT+ UP key from microphone to send the tone burst
8. CHANNEL MENU

1. Hold [FUNC] key to enter SELECT MENU interface.
3. Press [PUSH] button to enter CHAN MENU list
4. Short press [P4],[P6] key or turn channel knob to choose wanted setting

8.1 RCDT (CTCSS/DCS Decode Setup)

1. Enter CHAN MENU, choose No.1 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting
   - OFF: Turn off CTCSS/DCS decode.
   - CTCSS: Choose CTCSS decode.
   - DCS: Choose DCS decode.
4. When choose CTCSS/DCS decode, press [PUSH] button to enter CTCSS/DCS decode setup, then turn channel knob to choose wanted CTCSS/DCS decode.
   - CTCSS: 62.5-254.1Hz, and one self-define group, total 52 groups
   - DCS: 000N-777I, total 1024 groups
   - N is positive code, I is inverse code.
5. Press [FUNC] key can choose positive or inverse code

5. Press [PUSH] button or [P3] key to store setting and exit.

NOTE: The working of CTCSS/DCS decode shall be work associated with the squelch mode setup. (Refer to Signaling Combination setup in page 21).

8.2 CTCSS/DCS Encode Setup

1. Enter CHAN MENU, choose No.2 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting.
   - OFF: Turn off CTCSS/DCS encode.
   - CTCSS: Choose CTCSS encode.
   - DCS: Choose DCS encode.
4. When choose CTCSS/DCS encode, press (PUSH) button to enter CTCSS/DCS encode setup, then turn channel knob to choose wanted CTCSS/DCS encode.
   - CTCSS: 62.5-254.1HZ, and one self-define group, total 52 groups
   - DCS: 000N-777I, total 1024 groups
   - N is positive code, I is inverse code.
5. Press [PUSH] button or [P3] key to store setting and exit.

8.3 HIGH/MID/LOW Power Selection

1. Enter CHAN MENU, choose No.3 function
2. Press [PUSH] button, the menu value in LCD turns to green color
3. Turn channel knob to choose wanted setting
   HI: Choose high power level.
   MI: Choose middle power level.
   LO: Choose low power level.
4. Press [PUSH] button or [P3] key to store setting and exit

8.4 Signaling Combination Setup
This function can improve the level of blocking irrelative signals.
1. Enter CHAN MENU, choose No.4 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting.
   SQ: You can hear the calling when receive a matching carrier.
   CDT: You can hear the calling when receive a matching carrier and CTCSS or DCS signaling

     » This setting is valid only when CTCSS/DCS signaling added.

8.5 Band-width Selection
Select suitable bandwidth in accordance with different local conditions
1. Enter CHAN MENU list, choose No.5 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting.
   WID: band width is 25k(Wide band)
   MID: band width is 20k(Middle band)
   NAR: band width is 12.5k(Narrow band)

8.6 Frequency Reverse
With this function on, the transceiver will be able to communicate with a transceiver in same network without through a repeater.
1. Enter CHAN MENU list, choose No.6 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting.
   ON: Turn on reverse function
   OFF: Turn off reverse function
4. Press [PUSH] button or [P3] key to store setting and exit

     » Frequency reverse is turn on, the TX and RX frequency will be exchanged, the CTCSS or DCS signaling also will be exchanged if existed in current channel.
8.7 Talk Around
1. Enter CHAN MENU list, choose No.7 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting
   - ON: Turn on talk around function
   - OFF: Turn off talk around function
4. Press PUSH button or P3 key to store setting and exit.

\[\text{NOTE} \] \text{This function is hide when RTDF function is on.}

8.8 Offset Frequeuncy And Direction Setup
1. Enter CHAN MENU list, choose No.8 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting, press [FUNC] key to set the offset direction..
   - -: Minus offset, means transmitting frequency lower than receiving frequency.
   - +: Plus offset, means transmitting frequency higher than receiving frequency.
   - OFF: OFFSET is turn off.
   - VHF: 0 - 38 Mhz frequency available.
   - UHF: 0 - 90 Mhz frequency available.

\[\text{NOTE} \] \text{OFFSET frequency is adjusted according to step size setup. This function is hide when RTDF function is on.}

8.9 Editing Channel Name
After edit a name for a channel, if the display mode is channel name, the radio will display the name edited in this menu. Otherwise it will display the frequency.
1. Enter CHAN MENU list, choose No.9 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting. Press [PUSH] to confirm and enter editing for next character.

\[\text{NOTE} \] \text{In Frequency (VFO) mode or RTDF function is on, this function will be auto-hidden.}

8.10 Busy Channel Lockout
Busy channel lockout is disable transmitting, once the channel is busy and you press [PTT], the radio will beep as warning and get back to receiving.
1. Enter CHAN MENU list, choose No.10 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting.
   - BU: Signaling busy lockout, transmitting is inhibited when current channel receives a matching carrier.
1. Hold [FUNC] key to enter SELECT MENU interface.
3. Press [PUSH] button to enter MINI KEY menu list.
4. Turn channel knob to choose wanted setting.
5. Short press [PUSH] button to choose wanted keypad group.

8.11 TX OFF
1. Enter CHAN MENU list, choose No.11 function
2. Press [PUSH] button, the menu value in LCD turns to green color.
3. Turn channel knob to choose wanted setting.
   - ON: TX allowed, press [PTT] to transmit
   - OFF: TX not allowed, only work in RX mode, press [PTT] will emit a beep.

9. KEYPAD MENU SETUP

9.1 Main unit keypad menu setup
1. Hold [FUNC] key to enter SELECT MENU interface.
3. Press [PUSH] button to enter HANDY KEY menu list.
4. Turn channel knob to choose wanted setting.
5. Short press [PUSH] button to choose wanted keypad group.

9.2 H-DIM Microphone keypad backlight setup
1. Hold [FUNC] key to enter SELECT MENU interface.
3. Press [PUSH] button to enter HANDY KEY menu list.

9.3 Microphone keypad backlight brightness Setup
1. Hold [FUNC] key to enter SELECT MENU interface.
3. Press [PUSH] button to enter HANDY KEY menu list, choose No.1 function, press [PUSH] key to enter value setting, the menu value in LCD turns to green color.
4. Turn channel knob to choose wanted setting, the microphone keypad has OFF-31, total 32 brightness levels. OFF means turn off backlight brightness.
5. Press [PUSH] key or [P3] key to store setting and exit.
9.4 H-PA H-PD Microphone self-define keypad setup

1. Hold [FUNC] key to enter SELECT MENU interface
3. Press [PUSH] button to enter HANDY KEY menu list. choose NO.2-5 function, then press [PUSH] button to enter value setting. the menu value in LCD turns to green color
4. Turn channel knob to choose wanted setting.
5. Press [PUSH] button or [P3] key to store setting and exit.

10. PROGRAMMING SOFTWARE
INSTALLING AND STARTING SOFTWARE

Install USB Cable Driver Programme

1. Click start menu in computer, under “ALL PROGRAMS” menu, choose and click “USB To Com port” in CRT MICRON program, install “USB To Com port” driver by indication.
2. Connect the optional PC51 USB Programming cable to USB port in PC with transceiver.
3. Double click CRT MICRON shortcut or click MICRON in procedure index of start menu, choose serial com port as indicated then click OK to start programming software.
4. According to instruction, select correct "COM Port", then click "OK" to start programming software.

Even in same computer, the selective COM Port is different when USB cable connects with different USB port

You shall install software before connecting the USB cable line. Switch on transceiver before writing frequency. You had better not switch on or off the power supply of transceiver when it is connected with computer, otherwise, it will make transceiver unable to read or write frequency. In this case, you have to turn off programming software, pull out USB cable. then reinsert USB cable and open software, then rechoose COM Port, it will turn into normal operation. Therefore, please connect transceiver with computer after switching on the transceiver. Don’t restart transceiver power when it is connected with computer.
11. MAINTENANCE

11.1 Default Setting after Resetting

<table>
<thead>
<tr>
<th>Frequency band</th>
<th>VHF</th>
<th>UHF</th>
</tr>
</thead>
<tbody>
<tr>
<td>VFO frequency</td>
<td>145.150MHz</td>
<td>431.150MHz</td>
</tr>
<tr>
<td>Memory channel</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Offset direction</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Offset frequency</td>
<td>600KHz</td>
<td>5MHz</td>
</tr>
<tr>
<td>Channel step</td>
<td>10KHz</td>
<td>10KHz</td>
</tr>
<tr>
<td>CTCSS encode and decode</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>CTCSS tone frequency</td>
<td>88.5Hz</td>
<td>88.5Hz</td>
</tr>
<tr>
<td>DCS encode and decode</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DCS Code</td>
<td>000N</td>
<td>000N</td>
</tr>
<tr>
<td>Output power</td>
<td>HI</td>
<td>HI</td>
</tr>
<tr>
<td>TOT</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>APO</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>VOL</td>
<td>28</td>
<td>28</td>
</tr>
<tr>
<td>Squelch Level</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

11.2 Trouble Shooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Causes and Potential Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Power is on, nothing appears on Display</td>
<td>+ and - polarities of power connection are reversed. Connect red lead to plus terminal and black lead to minus terminal of DC power supply</td>
</tr>
<tr>
<td>(2) Fuse is blown</td>
<td>Check and solve problem resulting in blown fuse and replace fuse with new fuse</td>
</tr>
<tr>
<td>(4) No sound comes from speaker</td>
<td>• Squelch is muted. Decrease squelch level. • Tone or CTCSS/DCS squelch is active. Turn CTCSS or DCS squelch off</td>
</tr>
<tr>
<td>(5) Key and Dial do not function</td>
<td>Key-lock function is activated. Cancel Key-lock function</td>
</tr>
<tr>
<td>(6) No Scan</td>
<td>Did not list the channel in the scan when programmed</td>
</tr>
<tr>
<td>The whole band with noise after programmed</td>
<td>The squelch has opened during programmed</td>
</tr>
<tr>
<td>Communication range was short, bad sensitivity</td>
<td>a. Check the antenna is well or not, and check the antenna port whether well connected. b. Antenna connector has debris or damaged. Whether set Low power</td>
</tr>
<tr>
<td>Can not talk with other members within the group</td>
<td>a. Frequency/channel different, pls modify b. CTCSS/DCS different, pls reset c. Out of the communication range</td>
</tr>
</tbody>
</table>
## 12. SPECIFICATIONS

### GENERAL

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Range VHF</td>
<td>144-146MHz</td>
</tr>
<tr>
<td>Frequency Range UHF</td>
<td>430~440MHz</td>
</tr>
<tr>
<td>Number of Channels</td>
<td>200 channels</td>
</tr>
<tr>
<td>Channel Spacing</td>
<td>25K (Wide Band) 20K (Middle Band) 12.5K (Narrow band)</td>
</tr>
<tr>
<td>Phase-locked Step</td>
<td>2.5KHz, 5KHz, 6.25KHz, 10KHz, 12.5KHz, 20KHz, 25KHz, 30KHz, 50KHz</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>13.8V DC ±15%</td>
</tr>
<tr>
<td>Squelch</td>
<td>Carrier/CTCSS/DCS</td>
</tr>
<tr>
<td>Frequency Stability</td>
<td>±2.5 ppm</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-20℃~+60℃</td>
</tr>
<tr>
<td>Dimensions(mm)</td>
<td>124 (W) x 163(D) x 39 (H)</td>
</tr>
<tr>
<td>Weight</td>
<td>about 0.64Kg</td>
</tr>
</tbody>
</table>

### RECEIVER

<table>
<thead>
<tr>
<th>Specification</th>
<th>Wide band</th>
<th>Narrow band</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity (12dB Sinad)</td>
<td>≤0.25μV</td>
<td>≤0.35μV</td>
</tr>
<tr>
<td>Adjacent Channel Selectivity</td>
<td>≥60dB</td>
<td>≥60dB</td>
</tr>
<tr>
<td>Audio Response</td>
<td>+1<del>3dB(0.3</del>3KHz)</td>
<td>+1<del>3dB(0.3</del>2.55KHz)</td>
</tr>
<tr>
<td>Hum &amp; Noise</td>
<td>≥45dB</td>
<td>≥40dB</td>
</tr>
<tr>
<td>Audio distortion</td>
<td>≤5%</td>
<td></td>
</tr>
<tr>
<td>Audio power output</td>
<td>&gt;2W@8</td>
<td></td>
</tr>
</tbody>
</table>

### TRANSCEIVER

<table>
<thead>
<tr>
<th>Specification</th>
<th>Wide band</th>
<th>Narrow band</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Output</td>
<td>25W / 15W / 5W</td>
<td></td>
</tr>
<tr>
<td>Modulation</td>
<td>16KΦF3E</td>
<td>11KΦF3E</td>
</tr>
<tr>
<td>Adjacent Channel Powerr</td>
<td>≥70dB</td>
<td>≥60dB</td>
</tr>
<tr>
<td>Hum &amp; Noise</td>
<td>≥40dB</td>
<td>≥36dB</td>
</tr>
<tr>
<td>Spurious Emission</td>
<td>≥60dB</td>
<td>≥60dB</td>
</tr>
<tr>
<td>Audio Response</td>
<td>+1<del>3dB(0.3</del>3KHz)</td>
<td>+1<del>3dB(0.3</del>2.55KHz)</td>
</tr>
<tr>
<td>Audio Distortion</td>
<td>≤5%</td>
<td></td>
</tr>
</tbody>
</table>

» Specifications are subject to change without notice due to advancements in technology.
### 13. ATTACHED CHART

#### 52 groups CTCSS Tone Frequency(Hz)

<table>
<thead>
<tr>
<th>No.</th>
<th>Freq.(Hz)</th>
<th>No.</th>
<th>Freq.(Hz)</th>
<th>No.</th>
<th>Freq. (Hz)</th>
<th>No.</th>
<th>Freq. (Hz)</th>
<th>No.</th>
<th>Freq. (Hz)</th>
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<tbody>
<tr>
<td>1</td>
<td>62.5</td>
<td>12</td>
<td>94.8</td>
<td>23</td>
<td>136.5</td>
<td>34</td>
<td>177.3</td>
<td>45</td>
<td>218.1</td>
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<tr>
<td>2</td>
<td>67.0</td>
<td>13</td>
<td>97.4</td>
<td>24</td>
<td>141.3</td>
<td>35</td>
<td>179.9</td>
<td>46</td>
<td>225.7</td>
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<tr>
<td>3</td>
<td>69.3</td>
<td>14</td>
<td>100.0</td>
<td>25</td>
<td>146.2</td>
<td>36</td>
<td>183.5</td>
<td>47</td>
<td>229.1</td>
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<tr>
<td>4</td>
<td>71.9</td>
<td>15</td>
<td>103.5</td>
<td>26</td>
<td>151.4</td>
<td>37</td>
<td>196.2</td>
<td>48</td>
<td>233.6</td>
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<tr>
<td>5</td>
<td>74.4</td>
<td>16</td>
<td>107.2</td>
<td>27</td>
<td>156.7</td>
<td>38</td>
<td>189.9</td>
<td>49</td>
<td>241.8</td>
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<tr>
<td>6</td>
<td>77.0</td>
<td>17</td>
<td>110.9</td>
<td>28</td>
<td>159.8</td>
<td>39</td>
<td>192.8</td>
<td>50</td>
<td>250.3</td>
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<td>7</td>
<td>79.7</td>
<td>18</td>
<td>114.8</td>
<td>29</td>
<td>162.2</td>
<td>40</td>
<td>196.6</td>
<td>51</td>
<td>254.1</td>
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<td>8</td>
<td>82.5</td>
<td>19</td>
<td>118.8</td>
<td>30</td>
<td>165.5</td>
<td>41</td>
<td>199.5</td>
<td>52</td>
<td>Self-define</td>
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<tr>
<td>9</td>
<td>85.4</td>
<td>20</td>
<td>123.0</td>
<td>31</td>
<td>167.9</td>
<td>42</td>
<td>203.5</td>
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<td>10</td>
<td>88.5</td>
<td>21</td>
<td>127.3</td>
<td>32</td>
<td>171.3</td>
<td>43</td>
<td>206.5</td>
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<td></td>
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<tr>
<td>11</td>
<td>91.5</td>
<td>22</td>
<td>131.8</td>
<td>33</td>
<td>173.8</td>
<td>44</td>
<td>210.7</td>
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DECLARATION OF CONFORMITY

We hereby declare under our responsibility that the product:

Brand Name: CRT
Model: MICRON U/V
144-146 MHz/430-440 Mhz HAM Radio
Satisfies all the technical regulations applicable to the product within the scope of directive: RED 2014/30/UE and following norms.

EN 301 489-1
EN 301 489-15
EN 301 783-1
EN 301 783-2
EN 62133

Notified Body : PHOENIX TESTLAB GmbH Germany

The was approved in the CEPT countries and those non CEPT countries that implement the CEPT regulation TR 61/01

C.R.T. FRANCE INTERNATIONAL S.A.R.L.
Route de Pagny - 21250 SEURRE - FRANCE
Capital de 762 500 euros
Tél. 03 80 26 91 91 - Fax : 03 80 26 91 00
E-mail : superstar@.crtfrance.com
Web site : www.crtfrance.com

Mr CELESTRANO PHILIPPE
MANAGER

LE 22/06/2017
CONDITIONS OF GUARANTEE

Our transceivers CRT SUPERSTAR are guaranteed on 2 years. The other equipments: 6 months.
Any abnormality of functioning must be indicated to your retailer, who will intervene or will send it to our technical service for control.
The spare parts of our devices are the object of no sending under guarantee.
Are excluded of the guarantee:
- The damages caused by accidents, shocks, natural elements (lightning, thunderstorm, static electricity etc.)
- The transistors of power, the microphones, the fuses, the bad uses: badly adjusted antenna (too excessive), inversion of polarity, surge, bad connection etc. recognized by our technical service.
- The interventions having modified the standards of approval of the device.

PROCEDURE ON RETURNING TO THE AFTER-SALES SERVICE CRT

- If you send back a radio under guarantee for repair: You must pay the freight costs to go. CRT will pay the freight costs return.
  If the radio is not under guarantee postal charges are at your expense.
- Each device must be sent accompanied with a photocopy of the invoice as well as with a descriptive note of the noticed defect.
If our AFTER-SALES SERVICE estimates the repair more expensive than the value of the device, this one will send you an estimate which must have returned to him accepted or refused. If the estimate is refused, the device will have carriage forward return.