This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.
IMPORTANT

READ ALL INSTRUCTIONS carefully and completely before using the transceiver.

SAVE THIS INSTRUCTION MANUAL — This instruction manual contains important operating instructions for the IC-A210.

EXPLICIT DEFINITIONS

The explicit definitions below apply to this instruction manual.

<table>
<thead>
<tr>
<th>WORD</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>WARNING!</td>
<td>Personal injury, fire hazard or electric shock may occur.</td>
</tr>
<tr>
<td>CAUTION</td>
<td>Equipment damage may occur.</td>
</tr>
<tr>
<td>NOTE</td>
<td>If disregarded, inconvenience only. No risk of personal injury, fire or electric shock.</td>
</tr>
</tbody>
</table>

For Canada:
This device complies with RSS-310 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference.

Cet appareil est conforme au CNR-310 d’Industrie Canada. Son exploitation est autorisée sous réserve que l’appareil ne cause pas de brouillage préjudiciable.

FEATURES

○ Large, bright OLED display
A fixed mount VHF airband first, the IC-A210 has an organic light emitting diode (OLED) display. The all man-made lighting emits its own light and the display offers many advantages in brightness, vividness, high contrast, wide viewing angle and response time compared to a conventional display. In addition, the auto dimmer function can adjust the display for optimum brightness, during day or night.

○ Easy channel selection
It’s fast and easy to select any of the memory channels in the IC-A210. The “flip-flop” arrow button switches between active and standby channels. The DualWatch function allows you to monitor two channels simultaneously. In addition, the history memory channel stores the last 10 channels used and allows you to recall those channels easily.

○ GPS memory function
When connected to an external GPS receiver* equipped with an airport frequency database, the IC-A210 will instantly tune in the local airport frequency as you fly into its airspace.
*Ask your dealer for available GPS receiver details.

○ 13.8 V/27.5 V DC power source
The built-in DC-DC converter accepts a 13.8 or 27.5 V DC power source. The IC-A210 is easily installed in most airplanes or vehicles.

○ Intercom function
The IC-A210 has a built-in voice activated intercom function allowing the pilot to talk with a co-pilot, or other person, via headsets. The IC-A210 has adjustable audio level and squelch control functions.
PRECAUTIONS

⚠️ WARNING! NEVER operate the transceiver with a headset or other audio accessories at high volume levels. Hearing experts advise against continuous high volume operation. If you experience a ringing in your ears, reduce the volume level or discontinue use.

⚠️ WARNING! NEVER connect the transceiver to an AC outlet or to a power source of more than 28 V DC. Such a connection will damage the transceiver.

CAUTION: NEVER connect the transceiver to a power source that is DC fused at more than 10 A. Accidental reverse connection will be protected by this fuse, higher fuse values will not give any protection against such accidents and the transceiver will be damaged.

DO NOT operate the transceiver near unshielded electrical blasting caps or in an explosive atmosphere.

DO NOT connect the transceiver to a power source using reverse polarity. This connection will not only blow fuses but also may damage the transceiver.

DO NOT place unit in a non-secure place to avoid inadvertent use by children.

DO NOT push the PTT when not actually intending to transmit.

DO NOT use or place the transceiver in direct sunlight or in areas with temperatures below –20°C (–4°F) or above +55°C (+131°F).

DO NOT place the transceiver in excessively dusty environments.

DO NOT place the transceiver against walls. This will obstruct heat dissipation.

DO NOT use chemical agents such as benzine or alcohol when cleaning, as they damage the transceiver surfaces.

BE CAREFUL! The transceiver will become hot when operating continuously for long periods.

FCC caution: Changes or modifications to this transceiver, not expressly approved by Icom Inc., could void your authority to operate this transceiver under FCC regulations.
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PANEL DESCRIPTION

Front panel

1. **DUAL SWITCH [DUAL]**
   - Push to turn DualWatch operation ON or OFF (p. 8).
   - Hold down for 2 seconds to turn the intercom function ON or OFF.

2. **EMERGENCY CHANNEL SWITCH [EC]**
   - Push to set the emergency frequency (121.5 MHz) as the standby frequency (p. 19).
   - Hold down for 2 seconds to enter the direct frequency setting mode (p. 8), and set the emergency frequency (121.5 MHz) (p. 19).

3. **VOLUME/POWER SWITCH [VOL]**
   - Turn [VOL] to switch the power ON or OFF (p. 5).
   - Adjusts the audio output level.
   - The volume level bar appears while rotating [VOL].
   - Push to set the squelch test function ON or OFF (p. 20).
   - Hold down for 2 seconds to start the weather channel (U.S.A. version only) scan (p. 21).

4. **FREQUENCY EXCHANGE (FLIP-FLOP) SWITCH [↔]**
   - Push to exchange the standby frequency with the active frequency (p. 6).
   - Hold down for 2 seconds to enter direct frequency setting mode (p. 8).
1 PANEL DESCRIPTION

■ Front panel (Continued)

⑤ MEMORY SWITCH [MEM]
Hold down for 2 seconds to program a displayed frequency to any blank regular memory channel or delete/revive the selected memory channel (depending on the operating mode) (p. 9).

⑥ RECALL SWITCH [RCL]
➤ Push to enter/exit the memory mode (p. 9).
➤ Hold down for 2 seconds to enter the menu mode (p. 22).

⑦ LIGHT-SENSITIVE DETECTOR
This detector senses ambient light. The detector is used to adjust “Dimmer brightness (Low/High)” (p. 25) automatically when the “Dimmer Mode” (p. 25) is set to ‘AUTO.’

⑧ INNER (Small) TUNING DIAL [DIAL]
➤ Rotate to set the standby frequencies (kHz digit) (p. 5), memory channels (p. 10), MENU mode settings (p. 22).
➤ Hold down for 2 seconds to turn the dial/panel lock function ON (p. 19).

⑨ OUTER (Large) TUNING DIAL [O-DIAL]
➤ Rotate to set the standby frequency (MHz digit) (p. 5), group memory channel (p. 13), cursor position (p. 15), etc.
➤ Rotate to change the scan direction while scanning (p. 21).
### Rear panel

1. **ANTENNA CONNECTOR**
   - Connect an antenna connector.

2. **CLONING JACK**
   - Connect an optional cloning cable (OPC-1529R). Refer to page 28 for details.

3. **DC, MICROPHONE, SPEAKER, HEADPHONE AND DATA JACK**
   - Connect a 13.8 V or 27.5 V DC power supply, speaker, headphone and third party GPS receiver*. Refer to the “INSTALLATION GUIDE” for details.
   - *Ask your dealer for available GPS receiver details.

### Main unit

1. **Metal catch (For Icom products)**
   - Use to attach to an installation rack for Icom products. Refer to the “INSTALLATION GUIDE” for details.

2. **Metal catch (For third party products*)**
   - Use to attach to an installation rack for third party products*.
   - *Ask your dealer for available products details.

---

**NOTE**: Supplied with some transceiver’s versions.

*Ask your dealer for available products details.
1 PANEL DESCRIPTION

■ Function display

1 ACTIVE FREQUENCY INDICATOR
   ➤ Shows the active frequency (p. 6).
   ➤ Shows the MENU mode items in the MENU mode (p. 22).

2 TX INDICATOR
   Appears while transmitting (p. 6).

3 RX INDICATOR
   ➤ Appears when receiving a signal on the active frequency signal (p. 6).
   ➤ Appears when receiving a signal on the standby frequency signal during DualWatch operation (p. 8).
   ➤ Appears when opening the active frequency’s squelch function (p. 6).

4 INTERCOM INDICATOR
   Appears when the intercom function is in use (p. 20).

5 DUALWATCH INDICATOR
   Appears when the DualWatch function is active (p. 8).

6 MEMORY CONDITION INDICATOR
   ➤ Indicates “MEMORY” when the regular memory channel is selected (p. 13).
   ➤ Indicates “GRP01–GRP20” when the group memory channel is selected (p. 13).
   The group name is also indicated if the name has been entered.
   ➤ Indicates “HISTORY” when the history memory channel is selected (p. 14).
   ➤ Indicates “WEATHER” when the weather memory channel is selected (U.S.A. version only) (p. 17).
   ➤ Indicates “GPS” when the GPS memory channel is selected (The third party GPS receiver is required) (p. 17).

7 STANDBY FREQUENCY INDICATOR
   ➤ Shows the standby frequency (p. 5).
   ➤ Shows the setting values in the MENU mode (p. 22).

8 CHANNEL NAME INDICATOR
   Shows the channel name during memory mode (p. 15).

9 MEMORY CHANNEL INDICATOR
   Shows the selected memory channel number during memory mode (p. 13).

10 TEST INDICATOR
   Appears while the squelch test function is active (p. 20).

11 LOCK INDICATOR (p. 19)
   ➤ Indicates “.imageView” while the dial lock function is in use.
   ➤ Indicates “imageView” while the panel lock function in use.
IC-A210 has two ways to select a desired frequency.

**General frequency selection**
Select a desired frequency which is used for the next operating frequency in the standby frequency indicator. Then exchange the active frequency for the standby frequency.

**NOTE:** Operate from “Standby frequency selection (Step 1-2)” to “Frequency exchanging (Step 2-2)” as pages 5, 6.

**Direct frequency selection**
A desired frequency direct selection is available. Refer to “Direct frequency selection mode operation.”

**TIP:** For quick frequency setting, often used frequencies can be programmed into memory channels. Refer to “MEMORY OPERATION” (pp. 9–18). When a memory channel is recalled, the previous standby frequency is erased.

**CAUTION: DO NOT** turn the power ON until the aircraft engines have been started. It is very important for protection of the power supply circuit.

1. Rotate [VOL] clockwise to turn power ON.
   - Previously used frequencies appear in the active and standby frequency indicators.
2. Rotate [DIAL] and [O-DIAL] to select a desired frequency to the standby frequency.
   - The active frequency is not affected.
   - Rotate [O-DIAL] to set above 1 MHz digit.
   - Rotate [DIAL] to set below 100 kHz digit.
2 BASIC OPERATION

■ Frequency exchanging (Step 2-2)

① After selecting the standby frequency, push [↔] to exchange it with the active frequency.

**NOTE: DO NOT** hold down [↔] continuously. Otherwise, the standby frequency disappears. If this happens, again hold down [↔] until the standby frequency reappears.

- Adjust the squelch level in the menu mode, if necessary (p. 23).
- Rotate [VOL] to set the volume level, if necessary.
- When receiving a signal, “RX” appears and audio is heard from the speaker or headset.
- Further adjustment of audio level may be necessary at this point.
② Hold down [PTT] to transmit, then speak into the microphone.
  - Transmit indicator “TX” lights.
③ Release [PTT] to receive.

Frequency exchanging can be also performed remotely from the yoke-mounted frequency exchange switch.

■ Receiving

① Select an operating frequency.
  - Refer to pages 5, 6 for details.
  - “RX” appears when receiving a signal or opening squelch.
② Push [VOL] to open the squelch manually.
  - Refer to page 20 “Squelch test function” for details.
③ Rotate the volume control to adjust the audio level.

■ Transmitting

**NOTE:** To prevent interference, listen on the frequency before transmitting. If the frequency is busy, wait until the frequency is clear.

① Select the yoke-mounted communication/intercom switch to the “communication” position.
② Select an operating frequency.
  - Refer to pages 5, 6 in details.
③ Push the PTT switch.
  - “TX” appears.
④ Speak into the microphone at your normal voice level.
  - **DO NOT** set the microphone too closely to your mouth or speak too loudly. This may distort the signal.
⑤ Release the PTT switch to receive.
## Frequency setting example

The following example shows how to set 126.40 MHz as the standby frequency and then exchange it with the active frequency indicator.

<table>
<thead>
<tr>
<th>STEP</th>
<th>DISPLAY</th>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Rotate [O-DIAL] clockwise to select “126” MHz.</td>
<td>![Display](134.80 126.80)</td>
<td>Rotate the large tuning dial to change the standby frequency in MHz steps.</td>
</tr>
<tr>
<td>2. Rotate [DIAL] counterclockwise to select “400” kHz.</td>
<td>![Display](134.80 126.40)</td>
<td>Rotate the small tuning dial to change the standby frequency in kHz steps.</td>
</tr>
<tr>
<td>3. Push [↔]. <strong>NOTE: DO NOT</strong> hold down [↔] continuously. Otherwise, the standby frequency disappears. If this happens, hold down [↔] until the standby frequency reappears.</td>
<td>![Display](126.40 134.80)</td>
<td>The active frequency and the standby frequencies are exchanged.</td>
</tr>
</tbody>
</table>

Previously used frequencies appear.
2 BASIC OPERATION

■ Direct frequency setting mode operation

The direct frequency setting mode operation is useful when setting a desired frequency directly as the active frequency.

1. Hold down [↔] for 2 seconds to enter the direct frequency setting mode.
   • Only the active frequency is displayed.
2. Set an operating frequency.
   • Refer to pages 5, 6 in details.

3. Push [RCL] or [↔] to exit the direct frequency setting mode.

■ DualWatch operation

The DualWatch operation monitors the active frequency at certain intervals even when receiving a signal on the standby frequency. When a signal is received on the active frequency, the radio switches to the active frequency and stays on it until the signal disappears, irrespective of the standby frequency status.

1. Push [DUAL] to enter DualWatch operation.
   • “DUAL” appears on the active frequency indicator.
   • The active or standby frequency’s “RX” blinks when receiving a signal or opening the squelch.

2. Push [DUAL] again to exit DualWatch operation.
   • “DUAL” disappears.

ATTENTION! During DualWatch operation, the standby frequency’s audio may be interrupted at the monitoring interval, but this is not a malfunction.
MEMORY OPERATION

■ Programming notes

◇ Blank channel
A memory or group channel with no frequency content is called as a blank channel. When a blank channel is selected while memory programming, “———” appears instead of a frequency.

◇ Memory protect function
IC-A210 has a memory protect function. The function prevents accidental changes or deletion. The function can be set in the MENU mode (p. 24).

■ Entering memory mode

• Push [RCL] to enter the memory mode.
• Push [RCL] to set the selected memory channel frequency to the standby frequency, then exit the memory mode.
• Hold down [RCL] for 2 seconds to exit the memory mode without changing the previously set standby frequency.

■ Memory channel type

There are five memory types*. The memory types are as follow:
*Depends on versions, there are 4 memory types.

◇ Regular memory channel (MEMORY)
There are up to 10 available memory channels.

◇ Group memory channel (GRP01–GRP20)
There are up to 200 group channels, with 10 channels in each of 20 groups.

◇ Weather memory channel (WEATHER)
(U.S.A. version ONLY)
10 weather memory channels are available. They are used for monitoring NOAA (National Oceanic and Atmospheric Administration) broadcasts (reception of weather memory channels possible in U.S.A. version only).

◇ History memory channel (HISTORY)
There are up to 10 available history memory channels. The active frequency is written into history memory channels automatically when pushing [↔] to exchange the active and standby frequency (except weather channels: U.S.A. version only).

◇ GPS memory channel (GPS)
There are up to 10 available GPS memory channels. When connected to an external GPS receiver* equipped with an airport frequency database, the frequency data such as nearby airports can be transferred into GPS memory channels.
* Ask your dealer for available GPS receiver details.
3 MEMORY OPERATION

■ Channel selection

The transceiver has 10 channels in regular memory and 200 channels in the group memory. There are 10 channels in each of 20 groups (GRP01–GRP20).

1. Push [RCL] to enter the memory mode.
   • The channel number appears.
   • The memory channel name also appears if it has been entered.
2. Rotate [O-DIAL] to select the memory channel type.
   • Select from regular memory channel or group memory channel.
3. Rotate [DIAL] to select a desired memory channel number.

   Transferring the memory channel to the active frequency is necessary if you want to operate on the memory channel frequency.
   Refer to “Transferring memory contents” (p. 12) for details.
4. Push [RCL] to change to standby frequency to the selected memory channel frequency and exit the memory mode.

   NOTE: Hold down [RCL] for 2 seconds to exit the memory mode without changing the previously set standby frequency.

■ Programming a memory channel

To program the memory channels, follow the steps below.

1. Rotate [DIAL] and [O-DIAL] to set a desired frequency for the standby frequency.
2. Push [RCL] to enter the memory mode.
   • The channel number appears.
   • The memory channel name also appears if it has been entered.
3. Rotate [O-DIAL] to select a desired memory channel type.
   • Select regular memory channel or group memory channel.
4. Push [MEM], and then rotate [O-DIAL] to select the “REPLACE” menu.
   • The memory channel number blinks.
5. Rotate [DIAL] to select a memory channel to be programmed.
6. Push [MEM], to program the frequency into the channel.
   • “WRITE COMPLETED” appears on the display when the regular memory channel is programmed.
7. Push [RCL] to exit the memory mode.
Programming example

The following is an example showing how to program 126.000 MHz into regular memory channel 4.

1. Set a “126.000 MHz” in the standby display.

2. Push [RCL], then rotate [O-DIAL] to select “MEMORY”.

3. Select regular memory channel 4 with [DIAL].

4. Push [MEM], then rotate [O-DIAL] to select “REPLACE.”

5. Push [MEM] to store the desired frequency into the selected regular memory channel.

“126.00” appears in the standby display.

“MEMORY” and the channel number appear.

“┈┈┈┈” appears when no frequency has been programmed into regular memory channel 4.

Regular memory channel number blinks.

“WRITE COMPLETED” is displayed when the selected frequency is stored.

TIP: Hold down [MEM] for 2 seconds to program a displayed frequency into any blank memory channel automatically, after step 1.

NOTE: The programming is cancelled if all regular memory channels have already programmed.
3 MEMORY OPERATION

■ Transferring memory contents

This function transfers a memory channel’s contents into the active frequency display and places the previous active frequency into the standby display.

1 Push [RCL] to enter the memory mode.
   - The channel number appears.
   - The memory channel name also appears if it has been entered.
2 Rotate [O-DIAL] to select a desired channel type.
   - Select regular, group history, weather* or GPS memory channel.
   * Selectable depending on versions.
3 Rotate [DIAL] to select a memory channel to be transferred.
4 Push [↔] to transfer the memory channel frequency into the active frequency display.
   - The memory mode is then cancelled automatically.

■ Memory mode menu
(Regular and group memory channels only)

◊ REPLACE
Replacing the standby frequency with the memory channel frequency.

◊ DELETE
Deletes the selected memory channel.

◊ REVIVE
Returns the selected memory channel to its previous state.

◊ CH NAME (Regular memory channel only)
Sets the channel name to the selected regular memory channel.

◊ GRP NAME (Group memory channel only)
Sets the group name to the selected memory group.

◊ CH TAG (Group memory channel only)
Sets the channel tag to the selected memory channel (Selecting the group memory channel is the only option).

◊ DONE
Return to the memory mode.
■ Regular memory channel

The transceiver has 10 regular memory channels. Five programming options are selectable. The following functions are available. REPLACE, DELETE, REVIVE and CHANNEL NAME EDIT functions.

1. Push [RCL] to enter the memory mode.
   - The channel number appears.
   - The memory channel name also appears if it has been entered.

2. Rotate [O-DIAL] to select the regular memory channel.
   - “MEMORY” appears.

3. Rotate [DIAL] to select a desired channel.

4. Push [MEM], then rotate [O-DIAL] to select a menu option as follow.
   - The memory channel number blinks.

<table>
<thead>
<tr>
<th>REPLACE</th>
<th>Replace to the standby frequency.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELETE</td>
<td>Delete the memory channel.</td>
</tr>
<tr>
<td>REVIVE</td>
<td>Revive the previous memory channel data.</td>
</tr>
<tr>
<td>CH NAME</td>
<td>Edit the memory channel name.</td>
</tr>
<tr>
<td>DONE</td>
<td>Do nothing and return to the memory mode.</td>
</tr>
</tbody>
</table>

5. Push [MEM] to perform the selected action.

■ Group memory channel

The transceiver has 200 group memory channels comprised of 10 channels in each of 20 groups. The following functions are available. REPLACE, DELETE, REVIVE GROUP NAME EDIT and CHANNEL TAG functions.

1. Push [RCL] to enter the memory mode.
   - The channel number appears.
   - The memory channel name also appears if it has been entered.

2. Rotate [O-DIAL] to select the group memory channel number.
   - A group number “GRP01–GRP20” appears.

3. Push [DIAL], and then rotate [O-DIAL] to select the memory group from GRP01 to GRP20 if necessary.
   - The group and channel numbers blink.
   - Push [DIAL] again, or push [RCL] to set the memory group.

4. Rotate [DIAL] to select a desired channel within the selected group.

5. Push [MEM], rotate [O-DIAL] to select a menu as follows.
   - The memory channel number blinks.

<table>
<thead>
<tr>
<th>REPLACE</th>
<th>Replace to the standby frequency.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELETE</td>
<td>Delete the memory channel.</td>
</tr>
<tr>
<td>REVIVE</td>
<td>Revive the previous memory channel data.</td>
</tr>
<tr>
<td>GRP NAME</td>
<td>Edit the group name.</td>
</tr>
<tr>
<td>CH TAG</td>
<td>Set the memory channel as a tag channel.</td>
</tr>
<tr>
<td>DONE</td>
<td>Do nothing and return to the memory mode.</td>
</tr>
</tbody>
</table>

3 MEMORY OPERATION

■ History memory channel

The transceiver has 10 history memory channels. The standby frequency is stored into a history memory channel when pushing [↔]. The frequency is stored into the history memory channel in order from “CH01” to “CH10.”

1. Push [RCL] to enter the memory mode.
   - The channel number appears.
   - The memory channel name also appears if it has been entered.
2. Rotate [O-DIAL] to select the history memory channel.
   - “HISTORY” appears.
3. Rotate [DIAL] to select a desired channel.
   - Push [↔] to exchange the history memory channel frequency to the active frequency if necessary.
4. Push [RCL] to exit the memory mode.

■ Clearing the memory contents
(Regular and group memory channels only)

Unwanted memory channels can be cleared.

1. Push [RCL] to select memory mode.
   - The channel number appears.
   - The memory channel name also appears if it has been entered.
2. Rotate [O-DIAL] to select the memory channel type.
   - Select from regular memory channel or group memory channel.
3. Rotate [DIAL] to select a desired channel.
4. Push [MEM], then rotate [O-DIAL] to select “DELETE.”
   - The memory channel number blinks.
5. Push [MEM] to delete the memory channel data.
   - “-- -- -- -- -- --” appears momentarily, then the next selectable channel appears.
6. Push [RCL] to exit the memory mode.

NOTE: Instead of steps 4 and 5, holding down [MEM] for 2 seconds after step 3 also allows delete or revive operation.
Programming channel names
(Regular memory channel only)

The regular memory channel can display a six character name in addition to the memory number.

1. Push [RCL] to enter the memory mode, then rotate [O-DIAL] to select a desired regular memory channel in the memory mode.
2. Rotate [DIAL] to select a desired channel.
3. Push [MEM], then rotate [O-DIAL] to select “CH NAME.”
4. Push [MEM]. The memory channel name’s 1st digit blinks.
5. Rotate [DIAL] to select a desired character.
   • The character type as shown below is selectable.
   • Push [DIAL] to switch from capital letters (A, B, C, ...) to lower case (a, b, c, ...) → number (0, 1, 2, ...) → then again to capital letters (A, B, C, ...) in sequential order.
6. Rotate [O-DIAL] to select the next input digit.
7. Repeat 5–6 to input the memory channel name.
8. Push [MEM] to set the memory channel name.

• Selectable characters

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>;</th>
<th>:</th>
<th>&lt;</th>
<th>&gt;</th>
<th>?</th>
<th>@</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
<td>O</td>
<td>P</td>
</tr>
<tr>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td>[</td>
<td>\</td>
<td>^</td>
<td>_</td>
<td>`</td>
<td></td>
</tr>
<tr>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>g</td>
<td>h</td>
<td>i</td>
<td>j</td>
<td>k</td>
<td>l</td>
<td>m</td>
<td>n</td>
<td>o</td>
<td>p</td>
</tr>
<tr>
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<td>r</td>
<td>s</td>
<td>t</td>
<td>u</td>
<td>v</td>
<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
<td>{</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Programming group names
(Group memory channel only)

The memory groups can display a six character name in addition to the group number (“GRP01”–“GRP20”).

1. Push [RCL], then rotate [O-DIAL] to select a desired memory channel in the memory mode.
   • Rotate [O-DIAL] to select the memory channel type if necessary.
2. Push [DIAL], and then rotate [O-DIAL] to select the memory group from GRP01 to GRP20, if necessary.
   • Push [DIAL] again to set the memory group.
3. Push [MEM], then rotate [O-DIAL] to select “GRP NAME.”
4. Push [MEM], and the group name’s 1st digit blinks.
5. Rotate [DIAL] to select a desired character.
   • The character type as shown left “Selectable characters” are selectable.
   • Push [DIAL] to switch from capital letters (A, B, C, ...) to lower case (a, b, c, ...) → number (0, 1, 2, ...) → then again to capital letters (A, B, C, ...) in sequential order.
6. Rotate [O-DIAL] to select the next input digit.
7. Repeat 5–6 to input the group name.
8. Push [MEM] to set the group name.
3 MEMORY OPERATION

■ Programming channel tag (Group memory channel only)

The tag name can be set a three character name in addition to the group number. It is convenient for separating memory type.

1. Push [RCL], then rotate [O-DIAL] to select a desired group memory channel in the memory mode.
   • Rotate [O-DIAL] to select the memory channel type if necessary.
2. Push [MEM], then rotate [O-DIAL] to select “CH TAG” when selecting “LABEL” in “Group memory channel display” of the menu mode (p. 24).
3. Push [MEM], then rotate [DIAL] to select a desired channel tag.

   • The tag type as shown below is selectable.

   • Selectable tags


■ Channel tag list

<table>
<thead>
<tr>
<th>TAG NAME</th>
<th>DISPLAY</th>
<th>MEANS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Group*1</td>
<td>GPS*2</td>
</tr>
<tr>
<td>___</td>
<td>YES</td>
<td>–</td>
</tr>
<tr>
<td>TWR</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>GND</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>ATS</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>ATF</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>APP</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>ARR</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>AWS</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>CLR</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>CTF</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>DEP</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>FSS</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>RFS</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>UNI</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>MF</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>OTH</td>
<td>YES</td>
<td>–</td>
</tr>
<tr>
<td>U-1</td>
<td>YES</td>
<td>–</td>
</tr>
<tr>
<td>U-2</td>
<td>YES</td>
<td>–</td>
</tr>
</tbody>
</table>

*1Group memory, *2GPS memory
### Weather memory channel (U.S.A. version only)

The U.S.A. version has VHF marine WX (weather) channel receiving capability for flight planning.

1. Push [RCL] to enter the memory mode.
   - The channel number appears.
2. Rotate [O-DIAL] to select the weather memory channel.
   - “WEATHER” appears.
3. Rotate [DIAL] to select a desired channel.
4. Push [RCL] to exit the weather memory mode.

#### Weather memory channel list

<table>
<thead>
<tr>
<th>Channel</th>
<th>Frequency</th>
<th>Channel</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>WX01</td>
<td>162.550 MHz</td>
<td>WX06</td>
<td>162.500 MHz</td>
</tr>
<tr>
<td>WX02</td>
<td>162.400 MHz</td>
<td>WX07</td>
<td>162.525 MHz</td>
</tr>
<tr>
<td>WX03</td>
<td>162.475 MHz</td>
<td>WX08</td>
<td>161.650 MHz</td>
</tr>
<tr>
<td>WX04</td>
<td>162.425 MHz</td>
<td>WX09</td>
<td>161.775 MHz</td>
</tr>
<tr>
<td>WX05</td>
<td>162.450 MHz</td>
<td>WX10</td>
<td>163.275 MHz</td>
</tr>
</tbody>
</table>

### GPS memory

When connected to an external GPS receiver* equipped with an airport frequency database, frequency data such as nearby airports can be transferred and made available in the GPS memory (maximum 10-memory channels).

*Ask your dealer for available GPS receiver details.

#### NOTE:
- See the GPS receiver’s instruction manual for transferring the frequency data.
- Ask your dealer for available GPS receiver details.

1. Push [RCL] to enter the memory mode.
   - The channel number appears.
2. Rotate [O-DIAL] to select the GPS memory channel.
   - “GPS” appears.
3. Rotate [DIAL] to select a desired channel.
4. Push [RCL] to exit the GPS memory mode.
3 MEMORY OPERATION

■ GPS memory edit

The received GPS memory data is stored in the desired group memory channel.

**NOTE:** The GPS memory data is overwritten if the selected GPS memory channel already contains other data.

1. Push `[RCL]` to enter the memory mode.
   - The channel number appears.
   - The memory channel name also appears if it has been entered.
2. Rotate `[O-DIAL]` to select the GPS memory channel.
   - “GPS” appears.
3. Push `[MEM]` to enter the GPS memory channel edit mode, then rotate `[O-DIAL]` to select a desired group memory.
   - “GPS” and airport code blink.
4. Push `[MEM]` to store the GPS memory channel data to the selected group memory.
5. Push `[RCL]` to exit the memory mode.

■ Memory protection

The transceiver has memory protection which inhibits to the editing (storing, deleting, replacing, etc.) of the memory group memory channels.

Refer to “Memory Protection” (p. 24) for details.
**Lock function**

The lock function prevents accidental frequency changes and accidental function activation.

1. Hold down [DIAL] for 2 seconds to turn the lock function ON.
   - “**D**” appears when DIAL lock mode is selected.
   - “**P**” appears when PANEL lock mode is selected.

2. To turn the function OFF, repeat step 1 above.
   - “**D**” or “**P**” disappears.

**NOTE: AUTOMATIC LOCK RELEASE FUNCTION**

This transceiver has an “Automatic Lock Release Function” which releases the Lock function automatically when an operator gets into a panic.

The lock function is released when pushing any keys (except [EC]) eight times or rotating any dials (except [VOL]) 25-clicks for 5 seconds.

**Accessing 121.5 MHz emergency frequency**

The IC-A210 can be set to the 121.5 MHz emergency frequency quickly. This function can be activated even when the key lock function is in use.

1. Push [EC] to call the emergency frequency to the standby frequency, and enter the DualWatch operation automatically.

2. Push [↔] to transfer emergency frequency to the active frequency if necessary.
   - “EC” appears.

3. Push [↔] to exit from the emergency frequency.
   - Set the frequency except 121.500 MHz before pushing [↔] to the standby frequency if necessary.
   - “EC” disappears.

**NOTE: “EC” also appears on the display while the active frequency is set to 121.500 MHz.**

**CONVENIENT!** Hold down [EC] for 2 seconds to enter the direct frequency setting mode (p. 8), and set the emergency frequency (121.5 MHz).

- “EC” appears.
4 OTHER FUNCTIONS

■ Intercom function

When two headphone and microphone jacks are connected to the transceiver, these headsets can be used as a voice-activated intercom.

1. Enter to the MENU mode.
   • See page 22 for details.
2. Set Intercom Usable Setting to ON.
   • See page 27 for details.
3. Exit from the MENU mode.
   • See page 22 for details.
4. Hold down [DUAL] for 2 seconds to enable the intercom function.
   • “ICS” appears.

• The headphone audio output level can be selected “OFF,” “output level fixing (001 to 080)” or “interlocking with [VOL]” in the MENU mode (p. 23).
• The microphone1 and microphone2 audio input levels can be also selected “OFF” or “output level fixing (001 to 080)” in the MENU mode (p. 23).

■ Squelch test function

This function opens the squelch manually for testing.

1. Push [VOL] to turn the squelch test function ON.
   • “TEST” appears.
2. To turn the function OFF, repeat step 1 as above.
   • “TEST” disappears.

■ Frequency step setting

Frequency step (8.33 kHz or 25 kHz) is selectable in the menu mode.

1. Enter the menu mode (See page 22 for details).
2. Rotate [O-DIAL] to select the “FREQ. STEP (Frequency step).”
3. Rotate [DIAL] to select the desired frequency step (8.33 kHz or 25 kHz).
4. Push [RCL] to exit MENU mode, and returning to the previous operating condition.
Weather memory channel scan (U.S.A. version only)

Scanning searches for weather channel signals automatically and makes it easier to listen purposes.
Repeatedly scans all weather memory channels.
This function is available for the U.S.A. version only.

1. Set to the weather memory channel mode.
2. Hold down [VOL] for 2 seconds to start weather memory channel scan.
   • To change the scan direction, turn [DIAL].
   • “NO WTH” appears when no signal receives from WX01–WX10 channels. Then the weather memory channel scan stops automatically.
   • “SEARCH” flashes while scanning.
3. Hold down [VOL] for 2 seconds again to stop the scan.
MENU MODE

MENU mode programming

MENU mode is available at power ON and allows you to set seldom-changed settings. In this way you can customize transceiver operations to suit your preferences and operating style.

⚠ Operating MENU mode
1. Rotate [VOL] to turn the transceiver’s power ON.
2. Push [RCL] to set VFO mode if memory mode is selected.
3. Hold down [RCL] for 2 seconds to enter the MENU mode.
5. Rotate [DIAL] to select a desired setting.
6. Push [RCL] to exit MENU mode, and returning to the previous operating mode.

MENU mode items

- SQL LEVEL
- FM SQL LV*
- HP LEVEL
- INCOM LV1
- INCOM LV2
- MIC1 SQL
- MIC2 SQL
- ANL
- LOCK MODE
- DW INTERVAL
- PRI. WATCH
- MEM PROTECT
- GRP MEMORY
- MIC1 GAIN
- MIC2 GAIN
- SIDETONE LV

*Not available on all versions.

TX MIC SEL
DISP MODE
DISP LOW
DISP HIGH
DISP MAN.
DISP RESP.
FREQ DISP
U-1 ID SET
U-2 ID SET
AUX IN
AUX LEVEL
BEEP
INCOM MODE
TIME OUT
FREQ. STEP
INTERLOCK
MEM CLEAR

Menu mode items setting

Desired condition setting

Menu mode items setting

Items number
Setting value

p. 23
p. 24
p. 25
p. 26
p. 27
■ MENU mode items

◇ AM Squelch Level “SQL LEVEL”
Set the squelch level for AM mode operation.
In order to receive signals properly, as well as for the scan to function effectively, the squelch must be adjusted to the proper level.
• –010 to 010 : Setting AM squelch level from –10 to +10.

◇ FM Squelch Level “FM SQL LV”
(U.S.A. version only)
Set the squelch level for FM mode operation.
• –010 to 010 : Setting FM squelch level from –10 to 10.

◇ Headphone Level “HP LEVEL”
Set the headphone output level while receiving.
• AF gain : The output level is same as [VOL].
• OFF (0) : Mutes the headphone.
• 001 to 080 : Sets audio level from 1 to 80.

◇ Intercom1 Microphone Audio Input Level
“INCOM LV1”
Set the intercom1 microphone input level.
• OFF (0) : Mutes the intercom1 microphone.
• 001 to 080 : Sets the intercom1 input level from 1 to 80.

◇ Intercom2 Microphone Audio Input Level
“INCOM LV2”
Set the intercom2 microphone input level.
• OFF (0) : Mutes the intercom2 microphone.
• 001 to 080 : Sets the intercom2 input level from 1 to 80.

◇ Intercom1 Squelch Level “MIC1 SQL”
Set the intercom1 squelch level.
The setting level is required to open the squelch when speaking to the intercom1.
• OFF (0) : Turns off the intercom1 squelch.
• 001 to 030 : Sets the intercom1 squelch level from 1 to 30.

◇ Intercom2 Squelch Level “MIC2 SQL”
Set the intercom2 squelch level.
The setting level is required to open the squelch when speaking to the intercom2.
• OFF (0) : Turns off the intercom2 squelch.
• 001 to 030 : Sets the intercom2 squelch level from 1 to 30.
5 MENU MODE

■ MENU mode items (Continued)

◇ Automatic Noise Limiter “ANL”
The ANL (Automatic Noise Limiter) function reduces noise components such as that caused by engine ignition systems while receiving.
• OFF : ANL function OFF.
• ON : ANL function ON.

◇ Lock Mode “LOCK MODE”
Set the lock function.
• OFF : The lock function is OFF.
• DIAL : The lock function applies to [DIAL].
• PANEL : The lock function applies to buttons on the front panel.

◇ DualWatch Interval “DW INTERVAL”
Set the interval time while operating DualWatch or weather scan.
• FAST : Sets the interval time to 300 milliseconds.
• MID : Sets the interval time to 600 milliseconds.
• SLOW : Sets the interval time to 2 seconds.

◇ Priority Watch Interval “PRI. WATCH”
Set the active frequency receive interval time while receiving the standby frequency.

NOTE: The priority watch interval does not appear when the “PRIORITY WATCH” is set to “OFF”, by the CS-A210.

• FAST : Sets the interval time to 400 milliseconds.
• MID : Sets the interval time to 800 milliseconds.
• SLOW : Sets the interval time to 2 seconds.

◇ Memory Protection “MEM PROTECT”
Set the memory protection to regular memory channels and group memory channels. Editing the regular memory and group memory channels is inhibited while the protection is ON.
• OFF : The memory protection is OFF.
• ON : The memory protection is ON.

◇ Group Memory Channel Display “GRP MEMORY”
Set the displaying whether the label displays or not.
• CH : Only the channel number is displayed.
• LABEL : The label is also displayed.

◇ Microphone1 Gain “MIC1 GAIN”
Set the microphone1’s gain.
• –010 to 010 : Setting the microphone1’s gain from –10 to +10.
◊ **Microphone2 Gain** “MIC2 GAIN”  
Set the microphone2’s gain.  
• –010 to 010 : Setting the microphone2’s gain from –10 to +10.

◊ **Sidetone Level** “SIDETONE LV”  
When using an optional headset (supplied from third party*) via the adapter, the transceiver outputs your transmitted voice to the headset for monitoring.  
*Ask your dealer in details.  
• OFF (0) : The sidetone function is OFF.  
• 001 to 080 : Sets sidetone level from 1 to 80.

◊ **Transmitting Microphone Selection**  
“TX MIC SEL”  
Set the active microphone when pushing microphone’s PTT switch.  
The item allows you to control which connected microphone is permitted to transmit.  
• MIC1 : Selects microphone1.  
• MIC2 : Selects microphone2.  
• MIC1+2 : Selects both microphone1 and microphone2.

◊ **Dimmer Mode** “DISP MODE”  
The light sensor which is built into the display is used for this function.  
Set the OLED dimmer mode.  
• OFF : The dimmer function is OFF.  
• AUTO : Sets the dimmer automatically depending on local brightness.  
• MANUAL : Sets the dimmer depending on Dimmer Brightness (Low) “DISP LOW.”

◊ **Dimmer Brightness (Low)** “DISP LOW”  
Set the lower brightness level in the automatic adjustment range when “AUTO” is selected at the “Dimmer Mode.”  
The transceiver automatically adjusts its display brightness by the current lighting conditions.  
• OFF : The key backlight sets OFF.  
• 001 to 049 : Sets low dimmer brightness level from 1 to 49.

◊ **Dimmer Brightness (High)** “DISP HIGH”  
Set the upper brightness level in the automatic adjustment range when “AUTO” is selected in the Dimmer Mode.  
• 050 to 100 : Sets dimmer brightness level from 50 to 100.
5 MENU MODE

■ MENU mode items (Continued)

◇ Dimmer Brightness (Manually) “DISP MAN.”
Set the brightness manually to suit your own preferences.
- 000 to 100 : Setting dimmer level manually from 0 (OFF) to 100.

◇ Dimmer Response “DISP RESP.”
Set the dimmer switching speed when selecting “AUTO” at the “Dimmer Mode.”
- STANDARD : Selects normal switching speed.
- FAST : Selects fast switching speed.

◇ Frequency Display “FREQ DISP”
Set the 1 kHz digit frequency displaying in the OLED.
- OFF : The 1 kHz digit is not displayed in the OLED.
- ON : The 1 kHz digit is always displayed in the OLED.
- ZERO SUPP. : The 1 kHz is digit display on the OLED as 0.

◇ USER-1 Setting “U-1 ID SET”
Set the USER-1, channel tag, to a desired ID.
1 Push [MEM] to enter the U-1 ID edit mode.
2 Rotate [DIAL] to select a desired character.
3 Rotate [O-DIAL] to select the next input digit.
4 Repeat 2–3 to input the U-1 ID.
5 Push [MEM] again to store the U-1 ID, and exit the edit mode.

◇ USER-2 Setting “U-2 ID SET”
Set the USER-2, channel tag, to a desired ID.
1 Push [MEM] to enter the U-2 ID edit mode.
2 Rotate [DIAL] to select a desired character.
3 Rotate [O-DIAL] to select the next input digit.
4 Repeat 2–3 to input the U-2 ID.
5 Push [MEM] again to store the U-2 ID, and exit the edit mode.

◇ External Input “AUX IN”
Set the external input mode.
- OFF : The external input is OFF.
- ON : The external input is available while the squelch is closed.
- INCOM : The external input is available with the intercom operations as following.
  - The intercom function is OFF.
  - While the intercom function is not in use.
  - While an audio signal is not input into the intercom’s microphone.

◇ External Input Level “AUX LEVEL”
Set the external input level.
- OFF (0) : The external input does not operate.
- 001 to 080 : Sets the external input level from 1 to 80.
- AF GAIN : Interlocked with [VOL].
◇ **Beep Tone Level** “BEEP”
Confirmation beep tones normally sound when storing memory, operating time-out-timer function, etc. These can be set a desired beep level as you prefer.
- **OFF (0)**: The beep tone turns OFF.
- **001 to 100**: Setting the beep tone level from 1 to 100.

**NOTE:** When using an external speaker, the beep tone level when the squelch is closed is fixed and cannot be changed in the MENU mode.

◇ **Intercom Usable Setting** “INCOM MODE”
Set the intercom using or not.
- **ON**: The intercom is usable.
- **OFF**: The intercom is unusable.

◇ **Time-Out-Timer** “TIME OUT”
To prevent accidental prolonged transmission, the transceiver has a time-out-timer function. This timer starts when a transmission begins, and will cut off the transmission when the time set in the timer elapses.
- **020 to 240**: Setting time-out-timer starting period from 20 seconds to 240 seconds in 10 seconds intervals.

◇ **Frequency Step** “FREQ. STEP”
Set the desired frequency step: 8.33 kHz or 25 kHz.
- **25kHz**: Setting the frequency step to 25 kHz.
- **8.33kHz**: Setting the frequency step to 8.33 kHz.

◇ **Interlock** “INTERLOCK”
When two transceivers are connected together, the interlock function can prevent them from transmitting at the same time.
- **TX INHIBIT**: Transmission is prevented.
- **RX MUTE**: Audio output is prevented.
- **BOTH**: Transmission and audio output are both prevented.

**NOTE:** The interlock does not appear when the “TX/RX INTERLOCK SW” is set to “DISABLE,” by the CS-A210.

◇ **Memory Clear** “MEM CLEAR”
Set values in the CPU are cleared.
Hold down [MEM] for 2 seconds, the CPU is reset as follows.
- **MENU**: MENU mode items are reset.
- **MEMORY**: Stored memories are reset.
- **ALL**: All CPU data is reset.

---

**NOTE:** When using an external speaker, the beep tone level when the squelch is closed is fixed and cannot be changed in the MENU mode.
6 CLONING

◊ Data cloning
Cloning allows you to quickly and easily transfer the programmed contents or data from a PC to a transceiver using the optional CS-A210 CLONING SOFTWARE.

Data can be cloned to and from a PC (IBM compatible) using the optional CS-A210 CLONING SOFTWARE and the optional OPC-1529R CLONING CABLE (connect with the data jack). Consult the CS-A210 instruction manual and HELP file for details.

◊ Displayed Message
• While clone writing.
  ![Clone Write]

• When clone writing is finished properly.
  ![Clone Write OK]

• When clone writing error occurs.
  ![Clone Write Err]

• While clone reading.
  ![127.00 Clone Read]

• If an error occurs while cloning, the following message appears when the power is turned OFF and then ON. In this case, re-cloning or re-writing the data correctly is necessary to cancel the error.
  ![Clone No Data]
◊ **CS-A210 CLONING SOFTWARE**
Provides quick and easy programming of items, including private channels, scan settings, etc., via a Windows® PC to the transceiver (Microsoft® Windows® 2000/Me/XP/Windows Vista®).

◊ **OPC-1529R CLONING CABLE**
This cloning cable provides convenient connection to a PC to access programmable features, such as memory channels, memory name, etc.

◊ **MB-53 MOUNTING BRACKET**
For mounting the transceiver to a vehicle. The external speaker and microphone are included.

◊ **PS-80 POWER SUPPLY**
Provides convenient operation of the transceiver on the ground. A built-in speaker and microphone* are included.
*Depending on version.

**NOTE:** PS-80's specifications
- Dimensions: 200 (W) × 200 (H) × 300 (D) mm
  7.9 (W) × 7.9 (H) × 11.8 (D) in
- Outputs: 13.8 V DC / 6 A

◊ **MB-113 REAR PANEL ADAPTER**
For the third party compatible type with rear panel adapter. Ask your dealer for compatible panel mount radio details.

**NOTE:** Supplied with some transceiver’s versions.

Approved Icom optional equipment is designed for optimal performance when used with an Icom transceiver. Icom is not responsible for the destruction or damage to an Icom transceiver in the event the Icom transceiver is used with equipment that is not manufactured or approved by Icom.
### General
- **Frequency range**: 25 kHz
  - 118.000 to 136.975 MHz
  - 118.000 to 136.992 MHz
  - 161.650 to 163.275 MHz
- **Channel spacing**: 25 kHz or 8.33 kHz
- **Frequency stability**: ±5 ppm
- **Operating temperature**: –20°C to +55°C
  - –4°F to +131°F
- **Antenna impedance**: 50 Ω
- **Number of memory channels**: 10 memory channels
  - 200 group channels
  - 10 history channels
  - 10 GPS channels
  - 10 weather channels
- **Mode**: AM (6K00A3E/5K60A3E)
- **Power supply requirement**: 13.80 V / 27.50 V DC (negative ground)
- **Dimensions**: 160 (W)×34 (H)×271 (D) mm
  - 6.30 (W)×1.34 (H)×10.67 (D) in
- **Weight (approximately)**: 1.0 kg; 2.2 lb

*1 U.S.A. version only, receiving only.
*2 U.S.A. version only

Measurements made in accordance with RTCA DO-186B for U.S.A. version. All stated specifications are subject to change without notice or obligation.

### Transmitter
- **Mode**: AM
- **Output power**: 8 W (Carrier power)
- **Spurious emissions**: –60 dB
- **Microphone impedance**: 600 Ω
- **Modulation limiting**: 70% (Max 98%)

### Receiver
- **Receive system**: Double conversion superheterodyne
- **Intermediate frequencies**: 1st 38.85 MHz
  - 2nd 450 kHz
- **Sensitivity**: (AM) Less than 2 μV (pd)
  - at 6 dB S/N
  (FM) Less than 1.4 μV
  - at 12 dB SINAD*1
- **Selectivity**: • Channel spacing: 25 kHz
  - 6 dB ±3 kHz
  - 60 dB ±22 kHz
  • Channel spacing: 8.33 kHz
  - 6 dB ±2.778 kHz
  - 60 dB ±7.37 kHz
- **Spurious response rej.**: More than 74 dBμ
- **Audio output power**: 5 W with a 4 Ω load (External speaker)
  - 60 mW with a 500 Ω load (Headphone)
**SPECIFICATIONS (VFO CHANNEL ID LIST)**

- **Channel spacing: 25 kHz (Actual frequency is displayed.)**
  
<table>
<thead>
<tr>
<th>Operating Frequency (MHz)</th>
<th>Channel spacing (kHz)</th>
<th>Channel ID* (Displayed Frequency)</th>
</tr>
</thead>
<tbody>
<tr>
<td>118.0000</td>
<td>25</td>
<td>118.000</td>
</tr>
<tr>
<td>118.0250</td>
<td>25</td>
<td>118.025</td>
</tr>
<tr>
<td>118.0500</td>
<td>25</td>
<td>118.050</td>
</tr>
<tr>
<td>118.0750</td>
<td>25</td>
<td>118.075</td>
</tr>
<tr>
<td>118.1000</td>
<td>25</td>
<td>118.100</td>
</tr>
</tbody>
</table>

- **Channel spacing: 8.33 kHz**
  
<table>
<thead>
<tr>
<th>Operating Frequency (MHz)</th>
<th>Channel spacing (kHz)</th>
<th>Channel ID* (Displayed Frequency)</th>
</tr>
</thead>
<tbody>
<tr>
<td>118.0000</td>
<td>8.33</td>
<td>118.005</td>
</tr>
<tr>
<td>118.0083</td>
<td>8.33</td>
<td>118.010</td>
</tr>
<tr>
<td>118.0167</td>
<td>8.33</td>
<td>118.015</td>
</tr>
<tr>
<td>118.0250</td>
<td>8.33</td>
<td>118.030</td>
</tr>
<tr>
<td>118.0333</td>
<td>8.33</td>
<td>118.035</td>
</tr>
<tr>
<td>118.0417</td>
<td>8.33</td>
<td>118.040</td>
</tr>
<tr>
<td>118.0500</td>
<td>8.33</td>
<td>118.055</td>
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<td>118.0583</td>
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<td>8.33</td>
<td>118.065</td>
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<td>118.0833</td>
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<td>118.085</td>
</tr>
<tr>
<td>118.0917</td>
<td>8.33</td>
<td>118.090</td>
</tr>
<tr>
<td>118.1000</td>
<td>8.33</td>
<td>118.105</td>
</tr>
</tbody>
</table>

These tables show just the display example between 118.0000 MHz and 118.1000 MHz, not show all frequencies in the band.

*The Channel IDs are displayed according to RTCA/DO-186B standards.*
Your Icom radio generates RF electromagnetic energy during transmit mode. This radio is designed for and classified as “Occupational Use Only”, meaning it must be used only during the course of employment by individuals aware of the hazards, and the ways to minimize such hazards. This radio is NOT intended for use by the “General Population” in an uncontrolled environment.

• For compliance with FCC and Industry Canada RF Exposure Requirements, the transmitter antenna installation shall comply with the following two conditions:

1. The transmitter antenna gain shall not exceed 0 dBi.
2. The antenna is required to be located outside of a vehicle and kept at a distance of 36 centimeters or more between the transmitting antenna of this device and any persons during operation. For a small vehicle, the antenna as worst case, the antenna shall be located on the roof top at any place on the centre line along the vehicle in order to achieve 36 centimeters separation distance. In order to ensure this distance is met, the installation of the antenna must be mounted at least 36 centimeters away from the nearest edge of the vehicle in order to protect against exposure to bystanders.

To ensure that your exposure to RF electromagnetic energy is within the FCC allowable limits for occupational use, always adhere to the following guidelines:

• **DO NOT** operate the radio without a proper antenna attached, as this may damage the radio and may also cause you to exceed FCC RF exposure limits. A proper antenna is the antenna supplied with this radio by the manufacturer or an antenna specifically authorized by the manufacturer for use with this radio.

• **DO NOT** transmit for more than 50% of total radio use time (“50% duty cycle”). Transmitting more than 50% of the time can cause FCC RF exposure compliance requirements to be exceeded. The radio is transmitting when the “TX indicator” appears. You can cause the radio to transmit by pressing the “PTT” switch.

**Electromagnetic Interference/Compatibility**

During transmissions, your Icom radio generates RF energy that can possibly cause interference with other devices or systems. To avoid such interference, turn off the radio in areas where signs are posted to do so. **DO NOT** operate the transmitter in areas that are sensitive to electromagnetic radiation such as hospitals, aircraft, and blasting sites.
Votre radio Icom produit une énergie électromagnétique de radiofréquences (RF), en mode de transmission. Cette radio est conçue pour un «usage professionnel seulement» et classée comme tel, ce qui signifie qu'elle doit être utilisée uniquement dans le cadre d'un travail par des personnes conscientes des dangers et des mesures visant à minimiser ces dangers. Elle N'EST PAS conçue pour une «utilisation grand public», dans un environnement non contrôlé.

Afin de satisfaire aux exigences de la FCC et d'Industrie Canada en matière d'exposition aux RF, il est nécessaire que l'antenne soit installée conformément aux deux conditions suivantes:

1. Le gain de l'antenne du radio émetteur ne doit pas dépasser 0 dBi.

2. Il faut que l'antenne émettrice de cet appareil soit placée à l'extérieur d'un véhicule et tenue éloignée d'au moins 36 centimètres de toute personne pendant le fonctionnement. Dans le pire des cas, pour un petit véhicule, l'antenne doit être placée sur le toit, n'importe où dans l'axe central du véhicule, afin de respecter une distance de 36 cm du bord le plus rapproché du véhicule et ainsi éviter que les personnes présentes soient exposées.

Afin de vous assurer que votre exposition à une énergie électromagnétique de RF se situe dans les limites permises par la FCC pour une utilisation grand public, veuillez en tout temps respecter les directives suivantes:

- **NE PAS** faire fonctionner la radio sans qu'une antenne appropriée y soit fixée, car ceci risque d'endommager la radio et causer une exposition supérieure aux limites établies par la FCC. L'antenne appropriée est celle qui est fournie avec cette radio par le fabricant ou une antenne spécialement autorisée par le fabricant pour être utilisée avec cette radio.

- **NE PAS** émettre pendant plus de 50 % du temps total d'utilisation de l'appareil («50% du facteur d'utilisation»). Émettre pendant plus de 50 % du temps total d'utilisation peut causer une exposition aux RF supérieure aux limites établies par la FCC. La radio est en train d'émettre lorsque le témoin du mode de transmission s'affiche sur l'écran ACL. La radio émettra si vous appuyez sur le bouton du microphone.

Interférence électromagnétique et compatibilité

En mode de transmission, votre radio Icom produit de l'énergie de RF qui peut provoquer des interférences avec d'autres appareils ou systèmes. Pour éviter de telles interférences, mettez la radio hors tension dans les secteurs où une signalisation l'exige. **NE PAS** faire fonctionner l'émetteur dans des secteurs sensibles au rayonnement électromagnétique tels que les hôpitaux, les aéronefs et les sites de dynamitage.
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the Instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
Count on us!