VHF FM Mobile Transceiver

DR-135T/E Mk III
DR-135FXE

DR-235T Mk III

UHF FM Mobile Transceiver

DR-435T/E Mk III
DR-435FXE

Instruction Manual

Thank you for purchasing your new Alinco transceiver.
This Instruction manual contains important safety and operating instructions. Please read this manual carefully before using the product and keep it for future reference.

Printed in Japan
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PRNK-NE
NOTICE / Compliance Information Statement

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 instruction manual, 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.

Tested to Comply
With FCC Standards
FOR HOME OR OFFICE USE

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VHF FM Transceiver DR-15TMkII/DR-235TMkII/UHF FM Transceiver DR-435TMkII
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
Manufacturer: ALINCO, INC
Shin-Dai building 9th Floor 2-6, 1-Chome, Dojimahama, Kita-ku,
Osaka 530-0004, JAPAN

Conformity Information

In case the unit you have purchased is marked with a CE symbol, a copy of relative conformity certificate or document can be reviewed at http://www.alinco.com/usa.html.

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<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESET</td>
<td>RESET</td>
<td>-</td>
<td>-</td>
<td>Restores the default status for all the commands.</td>
</tr>
<tr>
<td>RESPTIME</td>
<td>RES</td>
<td>5</td>
<td>5</td>
<td>Specifies the acknowledgement packet transmission delay. The unit of the parameter is 100 milliseconds.</td>
</tr>
<tr>
<td>RESTART</td>
<td>RESTART</td>
<td>-</td>
<td>-</td>
<td>Causes the TNC function as if it is switched OFF then ON.</td>
</tr>
<tr>
<td>RETRY</td>
<td>RK</td>
<td>19</td>
<td>10</td>
<td>Specifies the number of transmission retries. If packets are not correctly accepted while connected, a connect request is sent again after the specified number of retries.</td>
</tr>
<tr>
<td>SENDPAC</td>
<td>SE</td>
<td>SMD</td>
<td>SOD</td>
<td>Specifies a character that forces a packet to be sent.</td>
</tr>
<tr>
<td>SLOTTIME</td>
<td>SL</td>
<td>3</td>
<td>3</td>
<td>Specifies the period of random number generation intervals for the PERSIST/SLOTTIME method. The unit of the parameter is 10 milliseconds.</td>
</tr>
<tr>
<td>TRACE</td>
<td>TRAC</td>
<td>OFF</td>
<td>OFF</td>
<td>When ON, causes the TNC to display all received packets in the entry counter.</td>
</tr>
<tr>
<td>TRIES</td>
<td>TRI</td>
<td>0</td>
<td>0</td>
<td>Specifies the number of transmission retries programmed in the retry counter.</td>
</tr>
<tr>
<td>TXDELAY</td>
<td>TX</td>
<td>50</td>
<td>50</td>
<td>Specifies the time delay between PTT ON and start of transmission. The unit of the parameter is 10 milliseconds.</td>
</tr>
<tr>
<td>UNPROTO</td>
<td>U</td>
<td>CQ</td>
<td>CQ</td>
<td>Specifies call signs to send a packet in Unprotocol mode. Call 1 to the call sign of the destination. Call 2 to call 2 are call signs of stations to be dispensed through.</td>
</tr>
<tr>
<td>XFLOW</td>
<td>X</td>
<td>ON</td>
<td>ON</td>
<td>Causes the TNC to perform software flow control when ON, or hardware flow control when OFF.</td>
</tr>
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</table>
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<th>Default</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIRMFRK</td>
<td>FFR</td>
<td>OFF</td>
<td>ON/OFF</td>
<td>The other station sends a notice (packet) to you if it is not ready to receive data. When ON, receiving such a notice causes the TNC to suspend transmission until it receives a &quot;ready&quot; notice.</td>
</tr>
<tr>
<td>FLOW</td>
<td>F</td>
<td>ON</td>
<td>ON/OFF</td>
<td>When ON, starting key entry causes the computer to stop displaying received packets.</td>
</tr>
<tr>
<td>FRACK</td>
<td>F</td>
<td>3</td>
<td>0 - 250</td>
<td>Specifies the interval from one transmission until retry of transmission. The unit of the parameter is 1 second.</td>
</tr>
<tr>
<td>GBAUD</td>
<td>GB</td>
<td>4800</td>
<td>4800/9600</td>
<td>Selects 4800 or 9600 bps as the transfer rate between the TNC and the GPS receiver.</td>
</tr>
<tr>
<td>GPSSEND</td>
<td>GPS</td>
<td>-</td>
<td>0 - 159 characters</td>
<td>Specifies the content of the data to be output to the GPS receiver; this data is used to program the default settings on the receiver. The output data is not stored in memory.</td>
</tr>
<tr>
<td>GSPTEXT</td>
<td>GSP</td>
<td>SPNTS</td>
<td>0 - 6 characters</td>
<td>Specifies the type of a message to be determined by LTEXT.</td>
</tr>
<tr>
<td>HBAUD</td>
<td>HS</td>
<td>1200</td>
<td>1200/9600</td>
<td>Selects 1200 or 9600 bps as the transfer rate between packet stations.</td>
</tr>
<tr>
<td>LOCATION</td>
<td>LOC</td>
<td>EVERY0</td>
<td>EVERY/ AFTER n (n = 0 - 250)</td>
<td>If set to EVERY, sends GPS data at intervals of the specified period (n). If set to AFTER, sends GPS data only once after the specified period (n). The unit of n is 10 seconds.</td>
</tr>
<tr>
<td>LPATH</td>
<td>LPA</td>
<td>GPS</td>
<td>Call1 (VIA call2, call3, ... call20)</td>
<td>Specifies calls to send GPS data. Call1 is the call sign of the destination. Call2 to call20 are call signs of stations to be digipeated through.</td>
</tr>
<tr>
<td>LTEXT</td>
<td>LT</td>
<td>-</td>
<td>0 - 159 characters</td>
<td>Specifies the content of a message to be included in GPS data.</td>
</tr>
<tr>
<td>LTMON</td>
<td>LTM</td>
<td>0</td>
<td>0 - 250</td>
<td>Specifies the interval for displaying a message determined by LTEXT on the screen, a message appears like a received beacon packet. The unit of the parameter is 1 second.</td>
</tr>
<tr>
<td>MCOM</td>
<td>MCOM</td>
<td>OFF</td>
<td>ON/OFF</td>
<td>When ON, causes the TNC to also monitor control packets. When OFF, it causes to monitor only information packets.</td>
</tr>
<tr>
<td>MCON</td>
<td>MCON</td>
<td>OFF</td>
<td>ON/OFF</td>
<td>When ON, causes the TNC to monitor other stations while in connection with the target station.</td>
</tr>
<tr>
<td>MONITOR</td>
<td>M</td>
<td>ON</td>
<td>ON/OFF</td>
<td>When ON, causes the TNC to monitor packets.</td>
</tr>
<tr>
<td>MRT</td>
<td>MRT</td>
<td>ON</td>
<td>ON/OFF</td>
<td>When ON, causes the TNC to display the entire digipeat list for monitored packets.</td>
</tr>
<tr>
<td>MYCALL</td>
<td>MY</td>
<td>NOCALL</td>
<td>6 characters +SSID</td>
<td>Specifies your call sign.</td>
</tr>
<tr>
<td>PACLEN</td>
<td>P</td>
<td>128</td>
<td>0 - 255</td>
<td>Specifies the maximum length of the data portion of a packet.</td>
</tr>
<tr>
<td>PACTIME</td>
<td>PACT</td>
<td>AFTER10</td>
<td>EVERY/ AFTER n (n = 0 - 250)</td>
<td>If set to EVERY, sends a packet at intervals of the specified period (n). If set to AFTER, sends a packet only once after the specified period (n). The unit of n is 100 milliseconds.</td>
</tr>
<tr>
<td>PERSIST</td>
<td>PR</td>
<td>128</td>
<td>128</td>
<td>Specifies a parameter to calculate probability for the PERSIST/SLOTIME method.</td>
</tr>
<tr>
<td>PPERSIST</td>
<td>PP</td>
<td>ON</td>
<td>ON</td>
<td>Causes the TNC to use the PERSIST/SLOTIME method when ON, or the DWAIT method when OFF.</td>
</tr>
</tbody>
</table>
Appendix

TNC Commands List

The commands supported by the built-in TNC arc list below. You must enter a space between a command name (or short-form) and a parameter, or between two parameters; ex: AU OFF.

<table>
<thead>
<tr>
<th>Command Name</th>
<th>form Short</th>
<th>Default</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOLF</td>
<td>AU</td>
<td>ON</td>
<td>ON/OFF</td>
<td>When ON, sends a line feed (LF) to the PC after each carriage return (CR).</td>
</tr>
<tr>
<td>BEACON</td>
<td>B</td>
<td>EVERY 0</td>
<td>EVERY/ AFTER n (n=0 - 259)</td>
<td>If set to EVERY, sends a beacon packet at intervals of the specified period (n). If set to AFTER, sends a beacon packet only once after the specified period (n). The unit of n is 10 seconds.</td>
</tr>
<tr>
<td>BYEXT</td>
<td>BT</td>
<td>-</td>
<td>0 - 159 characters</td>
<td>Specifies the content of the data portion of a beacon packet.</td>
</tr>
<tr>
<td>CALIBRAT</td>
<td>CAL</td>
<td>-</td>
<td>-</td>
<td>Sends a space/mark square wave (50/50 ratio). Enter Q to exit Calibrate mode and restore the Command mode.</td>
</tr>
<tr>
<td>CHC1K</td>
<td>CHK</td>
<td>30</td>
<td>0 - 250</td>
<td>Specifies the interval from signal drop-out until execution of disconnection. The unit of the parameter is 10 seconds.</td>
</tr>
<tr>
<td>CONNECT</td>
<td>C</td>
<td>-</td>
<td>Cali (Via, call1, call2, ... call9)</td>
<td>Sends a request connect. Call 1 is the call sign of the station to be connected to. Calls 2 to 9 are call signs of stations to be digitized through.</td>
</tr>
<tr>
<td>CONVERSE</td>
<td>CONV/ CK</td>
<td>-</td>
<td>-</td>
<td>Causes the TNC to enter Converse mode. Press [CH1]+[C] to restore the Command mode.</td>
</tr>
<tr>
<td>CIACETIME</td>
<td>CP</td>
<td>OFF</td>
<td>ON/OFF</td>
<td>When ON and in Converse mode, sends a packet at intervals of the period determined by CIACETIME.</td>
</tr>
<tr>
<td>CR</td>
<td>CR</td>
<td>ON</td>
<td>ON/OFF</td>
<td>When ON, appends a carriage return (CR) to all packets to be sent.</td>
</tr>
<tr>
<td>DISCONNECT</td>
<td>DIS</td>
<td>-</td>
<td>-</td>
<td>Sends a disconnect request.</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>DISP</td>
<td>-</td>
<td>-</td>
<td>Causes the TNC to display the current status of all the commands. You can also specify a class identifier A, C, D, L, M, or T to display the status of only the desired command class. Enter a space between the command name and a class identifier; ex: DISPLAY H. A (ASYNC): RS-232C port parameters. C (CHAR): Special TNC characters. H (HEALTH): Counter parameters. I (ID): ID parameters. L (LINK): TNC-to-TNC link status. M (MONITOR): Monitor parameters. T (TIMEOUT): Timing parameters.</td>
</tr>
<tr>
<td>DWAIT</td>
<td>DW</td>
<td>30</td>
<td>30</td>
<td>Specifies the interval from no carrier detection until execution of transmission. The unit of the parameter is 10 milliseconds.</td>
</tr>
<tr>
<td>ECHO</td>
<td>E</td>
<td>ON</td>
<td>ON/OFF</td>
<td>When ON, causes the TNC to echo received characters to the computer.</td>
</tr>
</tbody>
</table>

Warning

To prevent any hazard during operation of Alinco's radio product, in this manual and on the product you may find symbols shown below. Please read and understand the meanings of these symbols before starting to use the product.

⚠️ Danger | This symbol is intended to alert the user to an immediate danger that may cause loss of life and property if the user disregards the warning.

⚠️ Alert  | This symbol is intended to alert the user to a possible hazard that may cause loss of life and property if the user disregards the warning.

⚠️ Caution | This symbol is intended to alert the user a possible hazard that may cause loss of property or injure the user if the warning is disregarded.

⚠️ Alert

⚠️ Environment and condition of use:

⚠️ Do not drive while handling the radio for your safety. It is recommended that you check local traffic regulations regarding the use of radio equipment while driving. Some countries prohibit the operation of transceivers while driving.

⚠️ Do not use this product in close proximity to other electronics devices, especially medical ones. It may cause interference to those devices.

⚠️ Keep the radio out of the reach of children.

⚠️ In case a liquid leaks from the product, do not touch it. It may damage your skin. Rinse with plenty of cold water if the liquid contacted your skin.

⚠️ Never operate this product in facilities where radio products are prohibited for use such as aboard aircraft, in airports, in ports, within or near the operating area of business wireless stations or their relay stations.

⚠️ Use of this product may be prohibited or illegal outside of your country. Be informed in advance when you travel.

⚠️ The manufacturer declines any responsibilities against loss of life and/or property due to a failure of this product when used to perform important tasks like life-guarding, surveillance, and rescue.

⚠️ Do not use multiple radios in very close proximity. It may cause interference and/or damage to the product(s).
12. Specifications

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<th>DR-235</th>
<th>DR-435</th>
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</thead>
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<td>Frequency range</td>
<td>TX 144-146.95 MHz</td>
<td>RX 118.35-118.95 MHz</td>
<td>TX 222-224.95 MHz</td>
</tr>
<tr>
<td>Perturbation</td>
<td>TX 144-146.95 MHz</td>
<td>RX 118.35-118.95 MHz</td>
<td>TX 430-439.95 MHz</td>
</tr>
<tr>
<td>Memory channel</td>
<td>100 channels + call channel</td>
<td>100 channels + call channel</td>
<td>100 channels + call channel</td>
</tr>
<tr>
<td>Ant. impedance</td>
<td>50 ohm unbalanced</td>
<td>50 ohm unbalanced</td>
<td>50 ohm unbalanced</td>
</tr>
<tr>
<td>Frequency stability</td>
<td>+/2.5 ppm</td>
<td>+/-2.5 ppm</td>
<td>+/-2.5 ppm</td>
</tr>
<tr>
<td>Microphone impedance</td>
<td>2 k ohm</td>
<td>2 k ohm</td>
<td>2 k ohm</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>13.8 VDC +/-1% (11.7-13.8V)</td>
<td>13.8 VDC +/-1% (11.7-13.8V)</td>
<td>13.8 VDC +/-1% (11.7-13.8V)</td>
</tr>
<tr>
<td>Current</td>
<td>approx. 120 mA</td>
<td>approx. 120 mA</td>
<td>approx. 120 mA</td>
</tr>
<tr>
<td>Receiver</td>
<td>approx. 400 mA (Max): 400 mA (regulated)</td>
<td>approx. 400 mA (Max): 400 mA (regulated)</td>
<td>approx. 400 mA (Max): 400 mA (regulated)</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-10°C to +60°C (+14°F to +140°F)</td>
<td>-10°C to +60°C (+14°F to +140°F)</td>
<td>-10°C to +60°C (+14°F to +140°F)</td>
</tr>
<tr>
<td>Ground</td>
<td>Negative ground</td>
<td>Negative ground</td>
<td>Negative ground</td>
</tr>
<tr>
<td>Dimensions</td>
<td>142(W) x 40(H) x 174(D) mm</td>
<td>142(W) x 40(H) x 174(D) mm</td>
<td>142(W) x 40(H) x 174(D) mm</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 1.0 kg (35.3oz)</td>
<td>Approx. 1.0 kg (35.3oz)</td>
<td>Approx. 1.0 kg (35.3oz)</td>
</tr>
<tr>
<td>Transmitter</td>
<td>Power output</td>
<td>50W (HI)</td>
<td>25W (HI)</td>
</tr>
<tr>
<td></td>
<td>20W (MID)</td>
<td>10W (MID)</td>
<td>20W (MID)</td>
</tr>
<tr>
<td></td>
<td>approx. 5W (LOW)</td>
<td>approx. 5W (LOW)</td>
<td>approx. 5W (LOW)</td>
</tr>
<tr>
<td>Modulation</td>
<td>Variable reactance</td>
<td>Variable reactance</td>
<td>Variable reactance</td>
</tr>
<tr>
<td>Spurious emission</td>
<td>-60 dB or less</td>
<td>-60 dB or less</td>
<td>-60 dB or less</td>
</tr>
<tr>
<td>Maximum frequency deviation</td>
<td>+/-5 kHz / +/-2.5 kHz (Narrow mode)</td>
<td>+/-5 kHz / +/-2.5 kHz (Narrow mode)</td>
<td>+/-5 kHz / +/-2.5 kHz (Narrow mode)</td>
</tr>
<tr>
<td>Receiver</td>
<td>Sensitivity</td>
<td>-120 dBs (0.25 uV) or less</td>
<td>30.85 MHz</td>
</tr>
<tr>
<td></td>
<td>(12 dB SNR)</td>
<td>(12 dB SNR)</td>
<td>(12 dB SNR)</td>
</tr>
<tr>
<td>Intermediate frequency</td>
<td>1st IF</td>
<td>21.7 MHz</td>
<td>30.85 MHz</td>
</tr>
<tr>
<td></td>
<td>2nd IF</td>
<td>455 kHz</td>
<td>455 kHz</td>
</tr>
<tr>
<td>Spurious signal</td>
<td>-160 dBs (0.1uV)</td>
<td>10 kHz (6 dB)</td>
<td>10 kHz (6 dB)</td>
</tr>
<tr>
<td>Selectivity</td>
<td>12 kHz or more / 6 kHz or more (Narrow mode)</td>
<td>12 kHz or more / 6 kHz or more (Narrow mode)</td>
<td>12 kHz or more / 6 kHz or more (Narrow mode)</td>
</tr>
<tr>
<td>Audio output</td>
<td>2.0 W (8 ohm, 1% distortion)</td>
<td>2.0 W (8 ohm, 1% distortion)</td>
<td>2.0 W (8 ohm, 1% distortion)</td>
</tr>
</tbody>
</table>

Note: All specifications are subject to change without notice or obligation.

DR-135EMKII / F/XE: VHF FM MOBILE TRANSEIVER 144.000-145.995MHz
DR-435EMKII / F/XE: UHF FM MOBILE TRANSEIVER 430.000-439.995MHz

CE0336

This device is authorized for use in all EU and EFTA member states. An operator's license is required for this device.
11. Optional accessories

- EMS-57 DTMF microphone
- EMS-53 Microphone
- EDC-36 Cigar-plug cable with filter
- EDC-43 Cigar-plug cable
  (for Cigar-plug connection. Recommended in case other Alinco handheld transceivers may be used in the vehicle, as this cable can also power the handheld units. See its manual for compatibility)
- EJ-41U TNC unit
- EJ-47U Digital unit
- ADALM135 Alarm cable kit
  ("Theft Alarm" stickers included)
  (DR135FXE/435FXE only)

Cigar-lighter cable (for optional Ignition-key ON/OFF operation):
- Do not use the cable at any other than the specified ones. It may result in electric shock, fire and/or malfunction.
- Do not handle cigar-cable with a wet hand. It may result in electric shock.

In case of emergency:
In case of the following situation(s), please turn off the product, switch off the source of power, then remove or unplug the power-cord. Please contact your local dealer of this product for service and assistance. Do not use the product until the trouble is resolved. Do not try to troubleshoot the problem by yourself.
- When a strange sound, smoke and or strange odor comes out of the product.
- When the product is dropped or the case is broken or cracked.
- When a liquid penetrated inside.
- When a power-cord (including DC-cables, AC-cables and adapters) is damaged.

For your safety, turn off then remove all related AC-lines to the product and its accessories from the wall outlet if a thunderstorm is likely.

Turn off the unit, remove the mobile antenna from its base and keep it in the vehicle if a thunderstorm is likely.
Please read cautions regarding the lightning-protection on page 7 also.

Maintenance
- Do not open the unit and its accessories. Please consult with your local dealer of this product for service and assistance.

CAUTION

Environment and condition of use:
- Do not use the product in proximity to a TV or a radio. It may cause interference or receive interference.
- Do not install in a humid, dusty or insufficiently ventilated place. It may result in electric shock, fire and/or malfunction.
- Do not install in an unstable or vibrating position. It may result in electric shock, fire and/or malfunction when/ if the product falls to the ground.
- Do not install the product in proximity to a source of heat and humidity such as a heater or a stove. Avoid placing the unit in direct sunlight.
- Do not modify, dismantle, incinerate, or immerse the batteries. Please check your local regulations for details on recycling option or disposal of the batteries in your area.
Warning

About transceiver

- Do not connect devices other than specified ones to the jacks and ports on the product. It may result in damage to the devices.
- Turn off and remove the power-source (AC cable, DC cable, battery, cigar-cable, charger adapter etc) from the product when the product is not in use for extended period of time or in case of maintenance.
- Never pull the cord alone when you unplug AC cable from the wall outlet.
- Use a clean, dry cloth to wipe off dirt and condensation from the surface of the product. Never use thinner or benzene for cleaning.

About power-supply

- Use only reliable power supply of specific DC output range and be mindful of the polarity of the cables and DC jack.
- Always turn off the power supply when connecting or disconnecting the cables.
- When using an external antenna, make sure that the antenna ground is not common with the ground of the power supply.
- European users: When a transceiver is powered from an external DC power source (adapter, power supply, cigar-plug etc), make sure that this power supply has approval to the level of IEC/EN 60950-1.

Trouble Shooting

Please check the list below before concluding that the transceiver is faulty. If a problem persists, react the transceiver. This can sometimes correct erroneous operation.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Causes and Potential Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) 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>(b) Fuse is blown.</td>
<td>Check and solve problem resulting in blown fuse and replace fuse with new fuse.</td>
</tr>
<tr>
<td>(c) Display is too dim.</td>
<td>Dimmer setting is &quot;LAMP-L&quot;. Please make the dimmer setting &quot;LAMP-H&quot;.</td>
</tr>
<tr>
<td>(d) No sound comes from speaker.</td>
<td>Squelch is reset. Decrease squelch level. Tone or DCS squelch is active. Turn CTCSS or DCS squelch off.</td>
</tr>
<tr>
<td>(e) Key and Dial do not function.</td>
<td>Key-lock function is activated. Cancel Key-lock function.</td>
</tr>
<tr>
<td>(f) Rotating Dial will not change memory channel.</td>
<td>Transceiver is in CALL mode. Press the VFO or memory mode.</td>
</tr>
<tr>
<td>(g) PTT key is pressed but transmission does not occur.</td>
<td>Microphone connection is poor. Connect microphone properly. Antenna connection is poor. Connect antenna properly.</td>
</tr>
<tr>
<td>(h) The unit does not transmit and cannot be reset.</td>
<td>The DSUB-9 port has been connected to a PC without installing the EI-41U. Disconnect the cable and install EI-41U properly.</td>
</tr>
<tr>
<td>(i) The unit does not work in the packet mode.</td>
<td>EI-41U/TNC is not set properly. Make sure the connections and configurations are properly set. The unit is not in the data mode. Follow the instruction, configure and retry. The squelch is open. Adjust squelch level properly. The data transmission speed is not configured. Use command to configure the speed. The cable is not straight type. Use straight RS-232C cable.</td>
</tr>
<tr>
<td>(j) The unit does not work in the APRS mode.</td>
<td>The unit is not in the data mode. Make sure the connections and parameters are configured properly. The unit is not configured for automatic transmission. Use PC to configure the TNC. The squelch is open. Adjust squelch level properly. GPS receiver is not receiving the data from the satellites. Wait until GPS receiver receives data from satellites.</td>
</tr>
</tbody>
</table>
10. Maintenance / Reference

Reset

Resetting the transceiver returns all programmed contents to their factory default setting. If any problems persist, resetting may overcome them and return the transceiver to normal operation.

Reset Procedure

While holding the FUNC key down, turn the power on. All segments of the LCD will be displayed, then default settings are displayed.

Note: Take special care when resetting because all settings are initialized.

Factory Default Settings

<table>
<thead>
<tr>
<th></th>
<th>DR-135</th>
<th>DR-135</th>
<th>DR-235</th>
<th>DR-435</th>
<th>DR-435</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TKIII</td>
<td>EMII/FXIE</td>
<td>TKIII</td>
<td>EMII/FXIE</td>
<td>TKIII</td>
</tr>
<tr>
<td>VFO frequency</td>
<td>145.000 MHz</td>
<td>145.000 MHz</td>
<td>223.500 MHz</td>
<td>445.000 MHz</td>
<td>435.000 MHz</td>
</tr>
<tr>
<td>CALL frequency</td>
<td>145.000 MHz</td>
<td>145.000 MHz</td>
<td>223.500 MHz</td>
<td>445.000 MHz</td>
<td>435.000 MHz</td>
</tr>
<tr>
<td>Memory channel 0-99</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Offset direction</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Offset frequency</td>
<td>600 kHz</td>
<td>600 kHz</td>
<td>1.6 kHz</td>
<td>5.0 kHz</td>
<td>5.0 kHz</td>
</tr>
<tr>
<td>Channel step</td>
<td>5 kHz</td>
<td>12.5 kHz</td>
<td>5 kHz</td>
<td>5 kHz</td>
<td>12.5 kHz</td>
</tr>
<tr>
<td>Tone setting</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Tone frequency</td>
<td>88.5 Hz</td>
<td>88.5 Hz</td>
<td>88.5 Hz</td>
<td>88.5 Hz</td>
<td>88.5 Hz</td>
</tr>
<tr>
<td>DCS setting</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DCS code</td>
<td>023</td>
<td>023</td>
<td>023</td>
<td>023</td>
<td>023</td>
</tr>
<tr>
<td>Output power</td>
<td>HI</td>
<td>HI</td>
<td>HI</td>
<td>HI</td>
<td>HI</td>
</tr>
<tr>
<td>Keylock setting</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>TOT</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>APO</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>Squelch setting</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Before operating the transceiver

Attention

- Do not remove the case or touch the interior components.
- Tampering can cause equipment trouble.
- Do not use or keep the transceiver where it is exposed to direct sunlight, dusty places, or near sources of heat.
- Keep the transceiver away from TV's or other equipment when it interferes with reception.
- When transmitting for long periods of time at high power, the transceiver might overheat.
- Turn the power off immediately if the transceiver emits smoke or strange odors. Ensure the transceiver is safe, then bring it to the nearest Alinco service center.
- An operator's license is required for this device.

Notice to California resident users

The product that comes with this manual is free from dangerous material such as lead and cadmium as per RoHS order of EU.

The transceiver has no protection against lightning.
The user is responsible for providing adequate protection if he uses the device at home and installs the antenna outdoor. Be aware that any outdoor antenna creates a direct path for lighting current (more than 10KA) to the transceiver. This path exists whether the device is turned ON or OFF.

Any vehicle does not present a safe environment during lighting. This environment becomes much more dangerous if an outdoor antenna is installed on the car. Move the antenna and its cable into the car at the first sight of forthcoming thunderstorms and lightning.
Introduction

Thank you very much for purchasing this excellent Alinco transceiver. Our products are ranked among the finest in the world. This radio has been manufactured with state of the art technology and it has been tested carefully at our factory. It is designed to operate to your satisfaction for many years under normal use.

PLEASE READ THIS MANUAL COMPLETELY TO LEARN ALL THE FUNCTIONS THE PRODUCT OFFERS. WE MADE EVERY ATTEMPT TO WRITE THIS MANUAL TO BE AS COMPREHENSIVE AND EASY TO UNDERSTAND AS POSSIBLE. IT IS IMPORTANT TO NOTE THAT SOME OF THE OPERATIONS MAY BE EXPLAINED IN RELATION TO INFORMATION IN PREVIOUS CHAPTERS. BY READING JUST ONE PART OF THE MANUAL, YOU RISK NOT UNDERSTANDING THE COMPLETE EXPLANATION OF THE FUNCTION.

[Entering a frequency directly]

Frequencies can be entered directly by pressing the numerical (1-0) keys. Only valid numbers will be accepted and entered to the display.

1. Set the microphone REMOTE / DTMF switch to the REMOTE position.

2. DTMF keys can be used to enter from the 100 MHz digit. (Ex.) When setting 144.20 MHz with the tuning step set to 5 kHz.

   Enter 1 4 4 2 0 0

   After entering the sixth digit a slightly longer beep is emitted and the entry is complete.

3. Cancelling an entry before it is completed. Press PTT, or any key other than the numerical keys.

[Entry method depending on tuning step]

Depending on the set tuning step, digit entry may be necessary to the 1 kHz digit. In some cases entry to the 10 kHz digit is sufficient. For cases in which digit entry is only necessary to the 10 kHz digit some digit keys were not accepted.

The relationship between the tuning step and input method is as follows.

<table>
<thead>
<tr>
<th>Tuning step</th>
<th>Entry completion digit</th>
<th>Final digit selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0 kHz</td>
<td>1 kHz</td>
<td>Completion after input of the 1 kHz digit.</td>
</tr>
<tr>
<td>8.3 kHz</td>
<td>10 kHz</td>
<td>Completion after input of the 10 kHz digit.</td>
</tr>
<tr>
<td>12.5 kHz</td>
<td>10 kHz</td>
<td>When you input the 10 kHz digit, the 1 kHz digit set as follows. 0-9, 10, 20, 30, 40, 50, 60, 70, 80, 90, invalid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5-50, 6-62, 7-75, 8-87, 9-invalid</td>
</tr>
<tr>
<td>15.0 kHz</td>
<td>10 kHz</td>
<td>Completion after input of the 10 kHz digit.</td>
</tr>
<tr>
<td>20.0 kHz</td>
<td>10 kHz</td>
<td>Completion after input of the 10 kHz digit.</td>
</tr>
<tr>
<td>25 kHz</td>
<td>10 kHz</td>
<td>When you input the 10 kHz digit, the 1 kHz digit set as follows. 0-9, 20, 30, 40, 50, 60, 70, 80, 90, invalid. Other entries are invalid.</td>
</tr>
<tr>
<td>30 kHz</td>
<td>10 kHz</td>
<td>When you input the 10 kHz digit, the 1 kHz digit set as follows. 0-9, 20, 30, 40, 50, 60, 70, 80, 90, invalid.</td>
</tr>
<tr>
<td>50 kHz</td>
<td>10 kHz</td>
<td>When you input the 10 kHz digit, the 1 kHz digit set as follows. 0-9, 5-50, 0-0, 5-50.</td>
</tr>
</tbody>
</table>
9. Remote Control Operation

With using an EMS 57 microphone (may be optioned), the transceiver can be controlled remotely by operating the DTMF keys on the microphone. Frequencies can also be entered directly from the microphone.

1. Enter the remote command or the frequency.
2. Press LOCK to prevent the transceiver from accepting remote control inputs from the microphone.
3. To operate remote control, press REMOTE.

[List of Remote Control Keys]

<table>
<thead>
<tr>
<th>Key</th>
<th>Transceiver corresponding key</th>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-9</td>
<td></td>
<td>Direct frequency input</td>
<td>25</td>
</tr>
<tr>
<td>A</td>
<td>V/M</td>
<td>Memory channel access</td>
<td>22</td>
</tr>
<tr>
<td>B</td>
<td>CALL</td>
<td>Call channel access</td>
<td>24</td>
</tr>
<tr>
<td>C</td>
<td>SET mode</td>
<td>SET mode access (Note 1)</td>
<td>26</td>
</tr>
<tr>
<td>D</td>
<td>FUNC+TS / DCS</td>
<td>Auto dialer memory registration (Note 2)</td>
<td>35</td>
</tr>
<tr>
<td>#</td>
<td></td>
<td>Monitor function</td>
<td>24</td>
</tr>
<tr>
<td>0</td>
<td>H/L</td>
<td>Switching transmission output</td>
<td>25</td>
</tr>
</tbody>
</table>

Note 1: To change the set mode menu, press the UP and DOWN keys at the top. To change its contents, press the * and # keys. Press any key other than the * or # key to return to the frequency display.

Note 2: To change the auto dialer memory, press the UP and DOWN keys at the top. The numbers can be entered directly by pressing the numerical keys; the numbers or symbols can also be selected by pressing the * and # keys and entered by pressing the A key. Press C to clear, and the B, D, or PTT key to return to the frequency display.

1. New and Innovative Features

Your new radio features some of the most advanced functions and reliable engineering available anywhere. The ALINCO design philosophy is focused on developing innovative usable features, including the following:

- Three different styles of display are available on a large LCD panel including frequency, channel number or 7 digit alphanumeric label. The dimmer (bright/dim) makes it easier to read the display at night. (T/E models only)
- Simple, clean layout of keys and knobs ensures convenient operation.
- High-quality materials are used throughout the product and a huge heat sink around the chassis ensures stable and durable operation.
- Conventional or narrow FM mode can be selected.
- AM Air-band reception capability. (available on DR135TMKII / 235TMKII only)
- 100 fully programmable memory channels with alphanumeric memory channel labels.
- A DATA port is located on the front panel for easy access to external accessory connections. A DSUB9 port is available on the rear to connect a PC for 1200/9600bps packet operation. (T/E models only)
- CTCSS, DCS and 4 different Tone-Bursts are standard for selective calling and repeater access worldwide.
- The Theft Alarm feature gives an extra measure of security for mobile installation.
- The transceiver has a cable clone capability.
- The optional EI-41U board is available for data communications such as APRS® or packet, without an external TNC. (T/E models only)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Microphone</th>
<th>TX frequency</th>
<th>RX frequency</th>
<th>Freq. Stability</th>
<th>DATA port (DSUB9)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR-135TMKII</td>
<td>EMS-57 DTMF</td>
<td>136-174MHz</td>
<td>25-512MHz</td>
<td>+/-2.5ppm</td>
<td>Standard</td>
</tr>
<tr>
<td>DR-235TMKII</td>
<td>EMS-57 DTMF</td>
<td>216-288MHz</td>
<td>25-512MHz</td>
<td>+/-2.5ppm</td>
<td>Standard</td>
</tr>
<tr>
<td>DR-435TMKII</td>
<td>EMS-57 DTMF</td>
<td>350-511.995MHz</td>
<td>25-512MHz</td>
<td>+/-2.5ppm</td>
<td>Standard</td>
</tr>
<tr>
<td>DR-135EKS</td>
<td>EMS-53 Plain</td>
<td>European Amateur</td>
<td>European Amateur</td>
<td>+/-2.5ppm</td>
<td>Standard</td>
</tr>
<tr>
<td>DR-235EKS</td>
<td>EMS-53 Plain</td>
<td>European Amateur</td>
<td>European Amateur</td>
<td>+/-2.5ppm</td>
<td>Standard</td>
</tr>
<tr>
<td>DR-435EKS</td>
<td>EMS-53 Plain</td>
<td>European Amateur</td>
<td>European Amateur</td>
<td>+/-2.5ppm</td>
<td>Standard</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>TNC/Packet operation</th>
<th>Digital Voice Modem</th>
<th>Car-key ON/OFF port</th>
<th>LCD brightness</th>
<th>DC voltage display</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR-435EKS</td>
<td>Optional EI-41U</td>
<td>Optional EI-47U</td>
<td>Standard</td>
<td>Bright/Dim</td>
<td>Standard</td>
</tr>
<tr>
<td>DR-135EKS</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

* The specifications on page 49 are valid only within the amateur radio frequencies.
2. Standard Accessories

Carefully unpack to make sure the following items are found in the package in addition to this manual:

- Transceiver
- Microphone EMS-53 or EMS-57 (with DTMF keypad)

- DC power cable with fuse holder (UA0038)
- Mobile mounting bracket. (FM0078Z)

- Alarm cable A (with wire) (UX1259) (T/E models only)

- Alarm cable B (extension use) (UX1260) (T/E models only)

- Hardware kit for bracket
  - Black screws (M4*8mm) 4pcs. (AA0011)
  - Tapping screws (M4*20mm) 4pcs. (AJ0003)
  - Washer (A20010)
  - Screws (M4*20mm) 4pcs. (AA0013)
  - Washer (A20009)
  - Hexagonal nut (M5) 4pcs. (AX0002)
  - Small (1mm) wrench (T00079)

- Theft Alarm stickers 2pcs. (PR0454) (T/E models only)

- Instruction manual (PS0513B)

The standard accessories may vary slightly depending on the version you have purchased. Please contact your local authorized Alinco dealer should you have any questions. **Alinco and authorized dealers are not responsible for any typographical errors** there may be in this manual. **Standard accessories may change without notice.**

**Warranty Policy:**
Please refer to any enclosed warranty information or contact your authorized Alinco dealer / distributor for the warranty policy before purchase.

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8. PACKET OPERATION

[SET UP]

Please refer to the previous chapter for the set up and installation of the EJ-41U unit, TNC and PC. See below for the connection of a GPS receiver. It requires a 3.5mm stereo plug to connect to the DATA Terminal on the radio's front panel. See the chart for plug connections. Program the EJ-41U using commands from the PC in the same way as in the packet mode. The PC can be removed from the transceiver once the EJ-41U is configured. EJ-41U will hold the settings in memory. Repeat configuration only when it is necessary.

![Connection Diagram]

Note 1: When the transceiver is set to the PACKET mode, a power output of +4.5V (max. 200mA) is supplied by the transceiver, which can be used to power the GPS receiver.

[APRS Operation]

Boot up the PC and open the APRS software. Tune to the APRS system frequency. Press FUNC key and while F icon is on press SQL key to enter to the data (APRS) mode. Repeat the same sequence to exit.

[APRS] appears on the LCD display when the unit is in data (APRS) mode

The PC monitor will display the initial menu of TNC when it enters the APRS mode.

- Set the packet speed in command mode (cmd): i.e. cmd:HB 1200 and 9600
- Register your call sign cmd:MY xxxxxx
- Set the speed on GPS port cmd:GB4800
- Set the automatic transmission time separation cmd:LOC E 3
- Set the monitoring header option OFF cmd:LTMH OFF
- The transceiver will start transmitting automatically when data is received from the GPS receiver. Refer to the command chart and EJ-41U instruction manual for more details. **Note:** Set the transceiver and GPS receiver as far away from each other as possible to minimize possible interference.

**IMPORTANT:** Please always turn off the GPS receiver or disconnect the GPS cable from the DATA IN terminal before turning off the radio. Otherwise you may risk resetting the CPU on the EJ-41U.
3. Initial Installation

Connect the microphone to the front panel of the transceiver.

Connect antenna port to a 50 ohm antenna that is tuned to the band, using good quality 50 ohm coaxial cable.

For a base station set up

The Transceiver requires a 12-13.8VDC negative grounded power source. Use a regulated power supply capable of providing continuous current of 12A or more. Power supplies that do not meet these specifications may cause malfunction and/or damage to the radio and will void the warranty. Alinco offers excellent communication-grade power supplies as optional accessories. Please contact your local authorized Alinco dealer.

[To operate APRS®]

APRS® is a trademark of Mr. Bob Bruninga, WB4APR. Using the designated APRS frequency in your area, and a system composed of the transceiver, EJ-41U (or TNC) a computer and/or a GPS receiver, you may monitor and exchange various geolocating information on the PC and on the Internet. Details are available from Internet sites.

The radio is capable of being connected to an EJ-41U (or TNC), PC and GPS receiver. To enjoy APRS operation, a GPS receiver, computer and APRS software are required in addition to the packet (data) operation system previously mentioned. Purchase a NMEA (National Marine Electronics Association) compatible GPS receiver with a data output port.

* Specifications required for the GPS receiver: NMEA-0183, 4800bps/without parity bit/data length 8 bit/ stop bit 1bit.
For a mobile station set up

Location

![Image of a mobile station]

The transceiver may be installed in any position in your car; where the controls and microphone are easily accessible and it does not interfere with the safe operation of the vehicle or the performance of the set. If your vehicle is equipped with air bags, be certain your radio will not interfere with their deployment. If you are uncertain about where to mount the unit, contact your vehicle’s manufacturer. While installing the unit in a less ventilated place, please be aware that DC cables never touch the hardware. The hardware may become excessively hot if proper ventilation is not available while transmitting, or similar to 100% duty-cycle; therefore there is risk of melting insulation of the DC cables and the consequent short-circuiting of them.

Installing a Mobile Antenna

![Image of a mobile antenna]

Use a 50 ohm coaxial cable to connect the antenna. Mobile antennas require an appropriate mounting base for proper installation and operation. For more information, see the documentation for your antenna.

CAUTION: After installing your antenna, ensure that you have the best possible SWR reading. High RF environments can cause severe damage to your unit. Ensure that you are not in a high RF environment when operating the transceiver.

Installing the Transceiver

See the figure on the below.

![Image of a transceiver]

CAUTION: RF Hazard Warning

The electro-magnetic (radio Frequency) exposure level of this device may exceed the European standards of the hazard level when transmitting at the high-power setting while connected to a unity gain antenna at a distance of 63cm or less from the operator. Furthermore, the hazardous RF exposure level depends on the conditions of the combination of the antenna gain, distance from the operator, output setting and installation environment, therefore the operator may be exposed to stronger RF even at a distance of more than 63cm. For safety purpose, it is recommended that the antenna be installed outside of, and as far as possible from, the operator’s area. Avoid using an excessively high-gain antenna in case the distance between the operator and the antenna is very limited. Always use the minimum necessary output power for communications.

[To operate packet using an external TNC]

Use the DSUB-9 connector to connect the radio and the PC. The pin allocation for the DSUB-9 on the back of the unit is as follows:

![Diagram of DSUB-9 pin allocation]

2. Packet reception DATA output (9600bps) output level 500mV/50Ω/10Kohm
3. Packet transmission DATA input (9600bps) input level 300mV/600ohm Max input level 600mV.
4. Packet reception DATA output (1200bps) output level 100mV/600ohm
5. Ground
6. No Connection
7. FTT signal input: Low (GND): TX, Open: RX
8. 5.0Vdc output: Max current less than 50mA
9. Packet transmission DATA input (1200bps): input level 100mV/600ohm
3. Place the cushion sticker on the VCO shield case (a metal housing on the circuit board).

Packet Mode Setting

1. Press FUNC key. While F icon is on, press SQL key. [ JUL ] appears on the LCD display and the transceiver enters packet mode. Repeat the same sequence to exit from packet mode.

2. Use the computer keyboard to send designated commands from your PC to enter the packet network and start operation. Refer to the chart for TNC commands. Use the commands to select between 1200/9600 bps data speed.

Reference:
The configuration of EJ-41U is as follows. Please use PC commands to program.
• Data Speed (Transfer Rate) 9600bps (to computer)
• Data Length 8 bit
• Parity Bit none
• Stop bit 1 bit
• Flow Control Xon/Xoff

Once the EJ-41U is programmed, the settings are stored in memory even if the unit is removed from the transceiver. Some EJ-41U functions may be limited as compared to those found in an external TNC.

CAUTION: In order to replace a lithium-ion battery installed on EJ-41U, please be mindful to the polarity of the battery. If it is replaced in wrong way, it may cause damages to the EJ-41U and/or the radio circuit due to the explosion of components. A soldering iron is required for the task and if you are not confident, please consult with your local Alinco dealer for the replacement.

External power supply control & power lamp functions

Be sure the vehicle has a negative-ground, 12VDC electric system before installation. Connect the provided DC cable directly to the battery as shown below to minimize any possible ignition noise. Be sure the vehicle has a large capacity battery as the use of the transceiver may overload the electric system of the vehicle.

If the ignition-key on/off feature is desired (optional feature), use the optional EDC-36/43 (for a Cigar-Plug connection) cable. Connect one of the cables between the ACC terminal or a Cigar-Plug that operates with the vehicle ignition or ACC switch on the vehicle and EXT POWER jack on the rear side of the unit. (Note: In many cars, the cigar-lighter plug is always powered. If this is the case, you cannot use it for the ignition key on/off function.) If this option is selected, the unit can be turned on/off either manually or automatically in accordance with the ignition key position:

1. When the ignition key is turned to ACC or ON (Start) position with the radio turned off, the power switch illuminates. The illumination will be turned off when the ignition key is turned to the off position. To turn on the unit, press the power switch manually while it is illuminated (while ignition key is at ACC or ON position).

2. When the ignition key is turned to ACC or ON position with the radio's power switch on, the unit turns on automatically and the power switch will be lit. Turn the ignition key to OFF position or manually turn the power switch off to shut down the radio.

The power consumption when using the additional cable is 5mA. For operation without this option, use the power switch to turn the unit on/off.

Power supply voltage display function

After connecting the transceiver to the power supply, the supply voltage can be confirmed by pressing the SQL key together with the FUNC key. The supply voltage to the transceiver is then seen on the display. The transceiver will return to its normal operation when the power is switched OFF.

The display immediately changes as the voltage supply changes. It also displays voltage during transmission. (T/E models only)

IMPORTANT: The range of the displayed voltage is only from 7V - 16VDC. Because the displayed value is approximate, please use a voltmeter when a more precise reading is desired.
4. Part Names and Functions

**Front Panel**

![Front Panel Diagram]

**Primary Functions**

<table>
<thead>
<tr>
<th>No.</th>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PWR</td>
<td>Power turns ON / OFF whenever the key is pressed.</td>
</tr>
<tr>
<td>2</td>
<td>Volume knob</td>
<td>Adjusts the AF audio level.</td>
</tr>
<tr>
<td>3</td>
<td>Dial</td>
<td>Changes the frequency, memory channel and scan direction.</td>
</tr>
<tr>
<td>4</td>
<td>FUNC/SET</td>
<td>Sets the function mode to access additional settings.</td>
</tr>
<tr>
<td>5</td>
<td>V/M/MW</td>
<td>Switches between VFO mode and memory mode.</td>
</tr>
<tr>
<td>6</td>
<td>MHZ/SHIFT</td>
<td>Changes the frequency in 1 MHz steps.</td>
</tr>
<tr>
<td>7</td>
<td>TS/DCS/LOCK</td>
<td>Sets the tone squelch and DCS setting.</td>
</tr>
<tr>
<td>8</td>
<td>CALL/H/L</td>
<td>Switches to CALL mode.</td>
</tr>
<tr>
<td>9</td>
<td>SQL/D</td>
<td>Sets the squelch level</td>
</tr>
<tr>
<td>10</td>
<td>DATA Terminal</td>
<td>Used in clone and theft alarm functions.</td>
</tr>
<tr>
<td>11</td>
<td>TX Light indicator</td>
<td>Lights during transmission.</td>
</tr>
<tr>
<td>12</td>
<td>Mic. Connector</td>
<td>Connection port for supplied microphone.</td>
</tr>
</tbody>
</table>

**Functions which can be activated while F appears, after pressing the FUCN Key.**

<table>
<thead>
<tr>
<th>No.</th>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>FUNC/SET</td>
<td>Confirms selection of other functions and exits the function mode.</td>
</tr>
<tr>
<td>5</td>
<td>V/M/MW</td>
<td>Programs the data in to memory channel.</td>
</tr>
<tr>
<td>6</td>
<td>MHZ/SHIFT</td>
<td>Sets the shift direction and the offset frequency.</td>
</tr>
<tr>
<td>7</td>
<td>TS/DCS/LOCK</td>
<td>Sets the key lock function.</td>
</tr>
<tr>
<td>8</td>
<td>CALL/H/L</td>
<td>Switches between HI, MID, and LOW power transmission.</td>
</tr>
<tr>
<td>9</td>
<td>SQL/D</td>
<td>Accesses the packet communication mode. (T/E models only) AM reception(DR-235TMkII only)</td>
</tr>
</tbody>
</table>

8. PACKET OPERATION

Packet mode is high-speed data communication using a personal computer. The use of a Digital repeater network (Digi-peakers), including satellites, offers communications with distant stations. In order to operate in the packet mode, it is essential that the station is equipped with a personal computer with appropriate packet software, 9 pin RS-232C cable, optional EJ-41U TNC unit or external TNC (terminal node controller). For the operation of the EJ-41U unit or external TNC, please refer to its respective instruction manual. (T/E models only)

**[To operate packet using EJ-41U]**

Configure the radio to a known packet operation frequency. Install the EJ-41U unit in the transceiver following the instructions below. Use an RS-232C cable and connect it to the DSUB-9 connector on the back of transceiver and the PC.

1. Remove the cover. Locate W1 cable on the back of DSUB-9 connector in the unit. Disconnect it and re-connect it to CN1 on the EJ-41U unit.

2. Locate W2 cable on the EJ-41U. Connect it to CN107 on the transceiver circuit board.
CABLE CLONE

This feature will copy the programmed data and parameters in the master unit to slave units. It copies the parameters and memory program settings.

Connection

Make a cable using 3.5 mm stereo-mini plugs as shown below. Make a master unit by setting and programming it as desired. Turn off both units. Connect the cable between the DATA jacks on both master and slave. Turn both radios on after the connection is made.

[Setting: Slave side]

1. Go to receive mode (VFO or Memory). Avoid using 9600bps data reception.
2. When it receives the clone data, LD*** shows up on the display.
3. When the transmission is successfully finished, the display will show [PASS].
4. Turn off the power. Disconnect the cable and repeat the sequence to clone the next slave unit.

[Setting: Master side]

1. Press CALL key with FUNC key pressed. CLONE will be displayed and the radio enters the clone mode.
2. Press PTT. SD*** will be displayed and it starts sending the data into the slave unit.
3. [PASS] will appear on the display when the data is successfully transmitted.
4. The master radio may stay turned on for the next clone. Turn off the unit to exit from the clone mode.

If the data is not successfully transmitted, turn off both units, make sure the cable connection is correct and repeat the entire operation from the beginning. If you quit the operation in condition that the clone is incompleted please reset the slave unit by referring to P.46.

• Functions that can be activated while pressing the FUNC Key

<table>
<thead>
<tr>
<th>No.</th>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PWR</td>
<td>Reset to factory default settings.</td>
</tr>
<tr>
<td>5</td>
<td>VM/MMW</td>
<td>Erase the memory.</td>
</tr>
<tr>
<td>6</td>
<td>MHZ/SHIFT</td>
<td>Switches to wide / narrow mode.</td>
</tr>
<tr>
<td>7</td>
<td>TSC/D/LOCK</td>
<td>Sets the auto dialer.</td>
</tr>
<tr>
<td>8</td>
<td>CALL/H/L</td>
<td>Accesses the clone function mode.</td>
</tr>
<tr>
<td>9</td>
<td>SQL/D</td>
<td>Accesses the power supply voltage indication mode. (T/E models only)</td>
</tr>
</tbody>
</table>

• Functions that require continuous pressing to be activated.

<table>
<thead>
<tr>
<th>No.</th>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>FUNC/SET</td>
<td>When pressed for 2 seconds, accesses the set mode.</td>
</tr>
<tr>
<td>6</td>
<td>MHZ/SHIFT</td>
<td>When pressed, within 1 second the scan start.</td>
</tr>
<tr>
<td>9</td>
<td>SQL/D</td>
<td>When pressed, within 1 second the monitor function is on.</td>
</tr>
</tbody>
</table>

Rear Panel

---

No. Key Function
---
1 Ext. Power jack Terminal for connecting optional EDC-364/364s for use with ignition key on/off function. (T/E models only)
2 External Speaker Port For optional external speaker
3 DSUB-9 Connector Terminal where external TNC may be connected for packet use. With optional RJ-41U, connects internal TNC to the computer. (T/E models only)
4 Antenna Connector Connection for 50 ohm coaxial cable and antenna.
**Display**

- **Key**: MIoNarA + -- DCS ON JUL
- **Function**: Various indicators and buttons for different functionalities.

<table>
<thead>
<tr>
<th>No.</th>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SQL</td>
<td>Appears when setting the squelch level.</td>
</tr>
<tr>
<td>2</td>
<td>M</td>
<td>Appears when in memory mode.</td>
</tr>
<tr>
<td>3</td>
<td>B8</td>
<td>Indicates the memory channel number in memory mode.</td>
</tr>
<tr>
<td>4</td>
<td>Decimal point</td>
<td>Appears when setting the theft alarm function.</td>
</tr>
<tr>
<td>5</td>
<td>Decimal point</td>
<td>Appears when setting the skip level.</td>
</tr>
<tr>
<td>6</td>
<td>Decimal point</td>
<td>Indicates the decimal point of frequency and the scanning function.</td>
</tr>
<tr>
<td>7</td>
<td>BUSY</td>
<td>Indicates the frequency or memory name.</td>
</tr>
<tr>
<td>8</td>
<td>BUSY</td>
<td>Appears when a signal is being received.</td>
</tr>
<tr>
<td>9</td>
<td>S-meter</td>
<td>Indicates the relative signal strength level of transmission/reception.</td>
</tr>
<tr>
<td>10</td>
<td>JUL</td>
<td>Appears when in packet mode and digital voice mode.</td>
</tr>
<tr>
<td>11</td>
<td>ON</td>
<td>Appears when setting the key lock.</td>
</tr>
<tr>
<td>12</td>
<td>DCS</td>
<td>Appears when setting the DCS.</td>
</tr>
<tr>
<td>13</td>
<td>FAB</td>
<td>Appears when setting the tone squelch.</td>
</tr>
<tr>
<td>14</td>
<td>+</td>
<td>Appears when setting the shift.</td>
</tr>
<tr>
<td>15</td>
<td>A</td>
<td>Appears during AM reception (135TMkII/235TMKII only)</td>
</tr>
<tr>
<td>16</td>
<td>Nar</td>
<td>Appears when in narrow band reception mode.</td>
</tr>
<tr>
<td>17</td>
<td>Lo</td>
<td>Appears when transmission power is set to LOW.</td>
</tr>
<tr>
<td>18</td>
<td>Mi</td>
<td>Appears when transmission power is set to MID.</td>
</tr>
<tr>
<td>19</td>
<td>F</td>
<td>Appears when FUNC Key is pressed.</td>
</tr>
</tbody>
</table>

---

**[Operation 2]**

Choose this operation when a delay period is desired.

1. Enter the Parameter setting mode as described previously and select SCR-DLY. Follow the previous instruction to set.
2. Turn off the unit. Display will disappear but the LCD illumination stays on. After 20 seconds, TX LED lights up, illumination dims, and alarm functions. The system won’t work during the 20 second “DELAY” period.
3. The alarm sounds under the same condition as described previously. There is a 20 second delay until the alarm sounds. During the 20 second period, only the display illumination is lit. Turn ON the unit during “DELAY” period to cancel the alarm function.

Please set the parameter at SCR-OF during normal operation.

**AM Mode Reception (DR235TMkII only)**

For reception, switch the reception mode to AM. For transmission, the transceiver enters the FM mode.

**Selecting the AM mode:**

1. Press FUNC key, and while F icon is ON, press SQL key. [JUL] appears on the LCD display and the transceiver enters the PACKET mode.
2. Press FUNC key again, and while F icon is ON, press SQL key. [A] appears on the LCD display and the transceiver enters the AM reception mode.
3. Repeat the same sequence to switch the modes in the following order: NORMAL > PACKET > AM > NORMAL.

**Reference:**

On the DR135TMkII, the transceiver automatically enters the AM reception mode in the frequency range.
THEFT ALARM (Optional ADALM135 required for FXE models)

This alert uses a beep sound when the unit is about to be removed in an improper manner. This function is useful when the unit is installed in a vehicle.

![Diagram of alarm setup](image)

**NOTE:** Remove wire from steering wheel before attempting to drive vehicle.

[Operation 1]

**Setting:** Connect the DC cable direct to the battery.

1. Connect the provided alarm cable to the DATA jack on the front panel as shown. Secure the other end of the cable to an object that stays fixed in the vehicle.

2. Enter the Parameter Setting mode by pressing FUNC key for more than 2 seconds. Use SQL or UP/DOWN keys to select menu and rotate the dial to set SCR-ON. Press any key other than SQL/UP/DOWN key to enter the setting and exit.

3. Turn off the unit with main power switch. The TX LED will be lit.

To turn off the alarm function, turn on the unit, enter the Parameter setting mode again, and select SCR-OFF. When alarm is activated, the decimal points on 100 MHz and 100 kHz order will flash on display.

**NOTE:** 1. The alarm functions only when the unit is turned off. 2. When the alarm is activated (SCR-ON or DLY), the ignition key function does not work.

**Function:**

1. When the alarm cable is removed from the DATA jack or cut without using the proper sequence, the alarm sounds for 10 minutes. During the alarm, the unit goes to receive on memory channel 99, according to its pre-programmed setting (TSQ/DCS accepted).

2. When a signal is received on ch.99 the alarm stops.

3. Turning on the unit with SQL key pressed also cancels the alarm.

4. Turn the unit off again with the alarm cable connected properly. It returns to the alarm mode.

---

**Microphone**

![Microphone diagram](image)

<table>
<thead>
<tr>
<th>No.</th>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>UP</td>
<td>Increase the frequency, memory channel numbers, or setting value.</td>
</tr>
<tr>
<td>2</td>
<td>DOWN</td>
<td>Decrease the frequency, memory channel number, or setting value.</td>
</tr>
<tr>
<td>3</td>
<td>PTT</td>
<td>Press the PTT (Push-To-Talk) key to transmit.</td>
</tr>
<tr>
<td>4</td>
<td>DTMF</td>
<td>DTMF tone keys</td>
</tr>
<tr>
<td>5</td>
<td>DTMF/REMOTE</td>
<td>Switch Set to DTMF when you don't want to operate remote control functions. So that DTMF keys do not function except during transmit to send DTMF codes manually.</td>
</tr>
<tr>
<td>6</td>
<td>Lock Switch</td>
<td>Locks out the UP and DOWN keys.</td>
</tr>
<tr>
<td>7</td>
<td>MIC</td>
<td>Speak here during transmission.</td>
</tr>
</tbody>
</table>

**Mic. Connector Diagram (While looking in the front view of the connector)**

![Diagram of microphone connector](image)
5. Basic Operations

Turning the unit on and off

Press the power switch or turn the ignition key to ACC or ON position according to the option selected during installation. Press the power switch again or turn the ignition key to OFF position to turn off.

Audio Volume level setting

Rotate the VOL knob clockwise to increase the audio level, counterclockwise to decrease. Set it at the desired level.

Squelch level setting

A squelch eliminates white-noise (the background noise when a signal is not received). Higher level settings will keep the squelch "closed" more tightly for quieter monitoring, but weak signals will not be heard. Lower settings allow weaker signals to "open" the squelch but noise may also cause it to open.

1. Press SQL key. SQL icon appears on the display and the squelch level will be shown at the position where the memory number is displayed. 21 levels, between 0 and 20, are available. "0" is the lowest setting.

2. By rotating the main dial or by using the UP/DOWN keys on the microphone, adjust the squelch to the desired level. To return to normal use, press PTT or any key on the front panel; or if there are no operations within 5 seconds, the unit will store the setting and will return to its original status.

The new squelch level will be stored in the CPU until another adjustment is done.

**IMPORTANT:** All figures showing the frequencies and values in this manual are based on DR135(144MHz band).

AUTO-DIALER

This will automatically transmit pre-programmed DTMF tones. DTMF (Dual-Tone-Multi-Frequency) are the same tones used in the telephone system, and they are often used to remote control electronic devices or AUTOPATCH phone systems available on some repeaters.

To program tones in the Auto-dialer memory:

1. Press FUNC key and TS/DCS key at the same time to enter the setting mode. Default display is 0 on the right end of the display. Memory channel icon displays which of the ten auto-dial memories (0–9) is in use.

2. Use UP/DOWN keys to select the desired channel.

3. Rotate the main dial to select the first digit, then press TS/DCS key to enter. The Cursor moves toward right. Repeat sequence to complete.

4. Use [-] for pause. The display scrolls when the 7th digit is entered. The numbers 0 to 9, pause, *, and # can be stored up to a total of 16 digits.

5. To check the entered digits, press FUNC then rotate the main dial while ✂ icon is on.

6. To delete, press CALL key. Press PTT, VM, MHz or SQL keys to exit and return to original status.

To transmit tones in the Auto-dialer memory:

1. Press PTT then press the "UP" key on the microphone while transmitting. The last programmed code will be transmitted.

2. To change the Auto-dialer memory channel, press FUNC and TS/DCS keys then select the desired channel by pressing the UP/DOWN keys on the microphone.
Digital voice communication

By installing an optional digital unit EJ-47U, digital voice communication becomes possible.

1. Install EJ-47U to the connector CN105 of the unit. See the instruction that comes with EJ-47U for assembling details.

2. Press the FUNC key, and then press the SQL key while the [F] icon is displayed. [W/D] is shown on the display.

3. Press the FUNC key or the PTT key to enter the digital communication mode.

4. To cancel the digital communication mode, press the SQL key while the display shows codes in step 2.

IMPORTANT: When activating this setting, a code is displayed and switched by rotating the dial, but it does not affect the function of EJ-47U. Please disregard this setting sequence. Digital voice operation on certain amateur radio frequencies may be prohibited, restricted or subject to a special station license. Please be sure to consult with your local authority prior to operating in this mode.

(T/E models only)

WIDE / NARROW (Reduction of the Mic. Gain / Deviation)

Switching to the NARROW mode:

1. Press MHz key while keeping FUNC key pressed. [Mic] appears on the LCD display and the transceiver enters the NARROW mode.

2. Repeat the same sequence to switch between the WIDE/NARROW modes. When the transceiver is in the WIDE mode, which is the normal operation, no indication appears on the LCD display.

3. In the NARROW mode, the microphone gain and modulation during transmission and the demodulation range during reception will be lower.

VFO mode

VFO tuning is set as a default mode at the factory. VFO (variable frequency oscillator) allows you to change the frequency in accordance with the selected channel step as you rotate the main dial or by using the UP/DOWN keys on the microphone. VFO mode is also used to program the data to be stored in the memory channels or to change the parameter settings of the transceiver.

1. Identify the current mode by checking the display. If "M" or "C" icon is NOT displayed on it, the unit is already in the VFO mode.

2. Otherwise press "V/M" keys until those icons are gone.

[Change frequency by the channel step]

Rotate the main dial clockwise to increase the frequency, counterclockwise to decrease. The UP/DOWN keys on the microphone act in the same way.

[Change frequency by 1 MHz step]

This will enable a quick change of frequency in 1 MHz steps:

1. Press MHz key. The digits after 100 kHz will disappear from the display.

2. Follow the same sequence as above to change the value.
Changing the channel step

1. Be sure the unit is in VFO mode. Refer to P.26 to enter into the Parameter Setting (SET) mode.

2. Select the channel step setting (P.26) using the tuning knob. The current channel step will be displayed as below.

```
<table>
<thead>
<tr>
<th>STP-5</th>
<th>STP-83</th>
<th>STP-10</th>
<th>STP-125</th>
<th>STP-15</th>
</tr>
</thead>
<tbody>
<tr>
<td>(5 kHz)</td>
<td>(8.33 kHz)</td>
<td>(10 kHz)</td>
<td>(12.5 kHz)</td>
<td>(15 kHz)</td>
</tr>
<tr>
<td>STP-50</td>
<td>STP-30</td>
<td>STP-25</td>
<td>STP-20</td>
<td></td>
</tr>
<tr>
<td>(50 kHz)</td>
<td>(30 kHz)</td>
<td>(25 kHz)</td>
<td>(20 kHz)</td>
<td></td>
</tr>
</tbody>
</table>
```

3. Press PTT or any one of the keys except SQL on the front panel to enter the desired step into the transceiver's memory. The display will then return to the original status.

Please note that settings below 10 kHz may be automatically corrected according to the selected step.

REPEATER (DUPLEX) Operation

Shift Direction and Offset frequency setting

Conventional repeaters are operated in the DUPLEX mode. It receives an incoming signal (UP-LINK) on one frequency and re-transmits on another (DOWN-LINK). The difference between these two frequencies is called the offset frequency. If the UP-LINK frequency is higher than the DOWN-LINK frequency, the direction is positive, and if it is lower, the shift direction is negative. The offset is variable between 0 to 99.995 MHz on this unit. If the offset value is set beyond the TX range, OFF appears on the display when PTT is pressed.

Press the F key. While the F icon stays on the display, press MHz key. The display shows the current status of shift direction and offset frequency. The default value of DR135MHz/FXE is 0.60 MHz (600 kHz) in the negative direction. Press MHz key until the desired offset direction is set. If SIMPLEX mode (without changing transmit and receive frequency) is desired, select the position where both - and + icons disappeared.

1. Rotate the dial or use UP/DOWN keys on the microphone to change the shift frequency. It changes in accordance with the channel step setting.

2. In this mode, if the F key is pressed again, the offset frequency can be changed in 1 MHz steps for faster setting.

3. Press PTT or any key except F or MHz on the front panel to return to the original status.

**DCS scan**

Same as previous, but for DCS code search.

1. Press TS/DCS key to enter DCS setting mode.

2. Press UP/DOWN key for more than 1 second but less than 2 seconds to start. It searches the 104 DCS codes in order.

3. The 10 MHz order decimal point will flash.

4. The scan stops when the matching code is detected.

5. The scan won't resume until the operation is repeated.

6. Press any key (other than UP/DOWN keys) to exit.

KEY-LOCK FUNCTION

This will lock the keys to avoid unintentional changes.

1. Press FUNC key and press TS/DCS key while F icon is on the display.


3. With this function activated, only the following commands can be accessed:
   - PTT
   - FUNC+TS/DCS to cancel this function
   - Monitor function (to release squelch for weak signal reception)
   - Squelch setting
   - UP/DOWN keys

TONE BURST

Press the DOWN key while PTT is pressed. The tone burst will be transmitted as long as both keys are pressed together. Usually just a few seconds of burst is enough to activate the repeater.
**Program Scan**

This is a type of VFO scan, but by setting the frequency range of the VFO into PH and PL channels, it only scans between those frequencies. With setting the PH and PL properly, up to 3 Program scan ranges will be available.

1. Enter the VFO mode and set the PH and PL frequency into the designated memory channels. Refer to Memory setting for the proper sequence.
2. Return to VFO mode by pressing V/M key. Set the VFO to the frequency within the range to be program-scanned.
3. Press MHz key for more than 1 second to start scanning. During this scan mode, “P” flashes after memory channel display.
4. Use main dial or UP/DOWN keys to change the direction. Press any key (other than the UP/DOWN keys) to exit.

**Tone Scan**

This function automatically searches for the CTCSS tone an incoming signal might carry. This feature is useful to search the encoding tone of a repeater, or to communicate with a station operating in TSQ (CTCSS squeelh) mode.

1. Press TS/DCS key to enter CTCSS decode setting mode.
2. Press UP/DOWN key for more than 1 second but less than 2 seconds to start scanning. It scans 39 tones in order.
3. The decimal point on the tone frequency will flash, and it stops when the matching tone is detected.
4. The scan won’t resume until the operation is repeated.
5. Press any key (other than UP/DOWN keys) to exit.

**CTCSS / DCS setting**

Many repeaters require a CTCSS tone or a DCS code encode setting as a “key” to access the system, so-called “selective-calling”. Sometimes, CTCSS or DCS decode features are used on the output of a repeater so they can be used as a squelch. In this mode, regardless of the main squelch status, the audio can be heard ONLY when the matching tone/code signal is received. The combination of CTCSS squelch and DCS function is not available; only one or the other may be used for a given memory channel.

1. Press TS/DCS key. The current setting will be displayed with T/SQ/DCS icons and relative frequency/code. Press the same key to select T/SQ/DCS setting.
2. The numbers (such as 88.5) represent the CTCSS frequency in Hz. When it is displayed with the T icon only, the unit transmits the sub-audible tone while the PTT is pressed (encode) and the repeater access is enabled (assuming the repeater is using 88.5).
3. Press the same key again so that the SQ icon shows up on the display. This is the CTCSS decode frequency. This enables CTCSS squelch (or Tone Squelch, TSQ).
4. Press it again so that the 3-digit number and DCS icon is displayed. This is the DCS code, and it enables DCS encoding and decoding.

For 2-4, rotate the main dial or press the UP/DOWN keys to change tone or code. Press any key (Except TS/DCS, UP/DOWN keys) to enter the setting and return to original status. The T/SQ/DCS icon will remain on the display to show the current status. To exit, simply use the TS/DCS key and press it until the relative status icon T/SQ/DCS disappears.

The CTCSS encoding and decoding frequencies may be set differently. The encode setting frequency automatically relates to the decode setting, but decode setting does not affect encode. The standard set of 39 different CTCSS tones are available as shown on the chart below. DCS encode/decode cannot be separate and are selectable from 104 codes as shown below.

<table>
<thead>
<tr>
<th>CTCSS Tone Frequency(Hz)</th>
<th>023</th>
<th>025</th>
<th>026</th>
<th>031</th>
<th>032</th>
<th>035</th>
<th>043</th>
<th>047</th>
<th>051</th>
<th>053</th>
<th>054</th>
</tr>
</thead>
<tbody>
<tr>
<td>67.0</td>
<td>69.3</td>
<td>71.9</td>
<td>74.4</td>
<td>77.0</td>
<td>79.7</td>
<td>82.5</td>
<td>85.4</td>
<td>88.5</td>
<td>91.5</td>
<td>94.8</td>
<td>97.4</td>
</tr>
<tr>
<td>100.0</td>
<td>103.5</td>
<td>107.2</td>
<td>110.9</td>
<td>114.5</td>
<td>118.5</td>
<td>123.4</td>
<td>127.5</td>
<td>131.6</td>
<td>135.6</td>
<td>140.3</td>
<td>145.2</td>
</tr>
<tr>
<td>151.4</td>
<td>155.7</td>
<td>162.2</td>
<td>169.2</td>
<td>173.9</td>
<td>179.9</td>
<td>186.2</td>
<td>192.8</td>
<td>200.5</td>
<td>208.2</td>
<td>216.1</td>
<td>225.3</td>
</tr>
<tr>
<td>233.8</td>
<td>241.8</td>
<td>250.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<table>
<thead>
<tr>
<th>DCS Codes</th>
<th>023</th>
<th>025</th>
<th>026</th>
<th>031</th>
<th>032</th>
<th>035</th>
<th>043</th>
<th>047</th>
<th>051</th>
<th>053</th>
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<tr>
<td>065</td>
<td>071</td>
<td>073</td>
<td>074</td>
<td>077</td>
<td>081</td>
<td>085</td>
<td>088</td>
<td>091</td>
<td>093</td>
<td>094</td>
<td></td>
</tr>
<tr>
<td>132</td>
<td>145</td>
<td>152</td>
<td>165</td>
<td>168</td>
<td>172</td>
<td>174</td>
<td>205</td>
<td>208</td>
<td>211</td>
<td>214</td>
<td></td>
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<tr>
<td>255</td>
<td>261</td>
<td>263</td>
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<td>267</td>
<td>271</td>
<td>274</td>
<td>279</td>
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<td>286</td>
<td>291</td>
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<td>371</td>
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<td>413</td>
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<td>703</td>
<td>712</td>
<td></td>
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<tr>
<td>731</td>
<td>732</td>
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<td>743</td>
<td>754</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** It is practical to use the memory mode to operate repeaters by programming the shift and offset settings into the memory channels (P.22).
6. Basic Operation

NOTE: Depending on the deviation level of the incoming DCS coded-signal, your radio may not open the DCS squelch. If this occurs, return to DCS setting mode and press the CALL key. A decimal point appears on the 10 MHz order; then set the desired code. This setting can also be stored in a memory channel.

Memory Mode

The memory mode on this transceiver provides up to 100 channels (0-99), 1 call (quick recall ch) and a pair of program-scan “edge memory” channels for quick, easy access to the preprogrammed frequencies with different parameter settings.

1. Press V/M key. M icon appears on the display to indicate that the unit is in the memory mode. Repeat to switch the mode between VFO and memory.

2. In memory mode, rotate the main dial or press UP/DOWN keys to change the memory channel number.

[Memory programming]

1. Return to VFO mode by pressing V/M key. Referring to the list below for the programmable parameters; program in the VFO mode to the desired frequency and settings to be stored later in the memory.

2. When all the settings are complete, press FUNC key. The F, and M icons appear and a memory channel number will be indicated on the display.

3. Rotate the main dial or press the UP/DOWN keys to select the desired memory channel number into which the current VFO settings will be copied. An empty channel is shown with a flashing M icon. It may be a good practice to “allocate” memory channels in order, such as 0-9 for local repeaters, 10-19 local simplex, 20-49 repeaters within the area, 50-79 for repeater reserve, 80-98 simplex reserve. It makes references easier for the operation and future modifications of the memory channels.

7. Advanced Operations

Your transceiver offers different features for advanced operations.

SCANNING FUNCTION

Use this function to automatically search for signals. 6 different scan types are available in the unit. In parameter setting mode, choose Timer mode or Busy mode to determine the desired resuming condition. If the CTCSS(TSQ) squelch or DCS squelch is set, the audio can be heard only when the tone/code matches the incoming signal. Otherwise, scanning stops but no audio will be heard. The direction of scan, upward or downward, can be changed during the scan by rotating the main dial or pressing UP or DOWN keys in the desired direction.

[VFO Scan]

Scans all VFO channels in regard to the preset tuning step.

1. Enter VFO mode.

2. Press UP (to go upward) Down (to go downward) key or MHz key for more than 1 second but less than 2 seconds.

3. The scan starts. It stops at the frequency where the incoming signal is detected, and resumes the scan according to the resume setting.

4. Press any key (other than UP/DOWN keys) to exit.

[Memory Scan]

Scans all memory channels unless Memory skip feature is selected for a given memory.

1. Enter Memory mode.

2. Sequence is the same as in VFO scan. Use UP/DOWN keys or MHz key for commands.

NOTE: Memory Skip feature

This feature allows determined memory channels to be skipped during the scan. The skip channel can be set even after the memory is programmed.

1. In Memory mode, select the channel to be skipped. Press FUNC key. While F icon is visible on the display, press V/M key. Repeat the sequence to delete the setting.

2. When the memory channel is set to Skip, the 10 MHz order decimal point will be displayed.

3. CALL, PSI, PH, and ch 99 are always skipped during Memory scan.
Alphanumeric Tag

The memory channels stored in the memory-mode can be displayed with an alphanumeric tag instead of the default frequency display. Program the memory channel first. There are 67 characters available including A-Z, 0-9.

1. Enter the set mode while the unit is in memory mode.

2. Select alphanumeric tag setting by rotating the main dial or pressing the UP/DOWN keys. The display shows [A] flashing.

3. Rotate the main dial to select a character. Press the V/M key. The character stops flashing and is entered.

4. The same flashing character appears next to it, ready for the next character to be entered. Repeat the same sequence, up to seven characters.

5. To delete all characters during programming press [CALL] key.

6. To exit after setting is done, press one of the following keys: PTT, FUNC, TS / DCS.

After programming, the alphanumeric tag will be displayed on the designated channels, instead of the frequency, when in memory mode. The memory channel number and other status icons will also be displayed. If you wish to see the programmed frequency, press FUNC and it will be displayed for 5 seconds. To return to the alphanumeric display, wait 5 seconds or press any key. Pressing any key followed by FUNC returns to normal operation, regardless of the display status.

IMPORTANT: This function cannot be enabled without programming the memories.

Dimmer

The display illumination can be dimmed.

1. [LAMP-H] is displayed as default.

2. Rotate the dial to choose the brighter (II) or darker (I) position.

(T/E models only)

4. While F icon is on the display, press MW key. The VFO settings are copied to the memory channel and a beep will sound. The memory channel can be over-written if a previously programmed channel is selected (the memory channels shown with a stable M icon).

5. To program the CALL channel (Quick recall) select the channel shown with CH-C on the display. Save Chx99 to store the setting used for the Alarm operation, which will be explained later. Use PL and PH for Program scan setting, which will be explained in the advanced operations chapter.

6. To delete a programmed channel, select it in memory mode, press FUNC key then press the MW key while F icon is on. The memory is deleted and a beep sounds. The M icon starts flashing showing that this channel is now empty.

7. To undo delete, repeat 6. However, the Undo function becomes impossible once the channel or the mode is changed.

[Programmable data in the memory channel]

Some features will be explained later, so please read this instruction manual thoroughly prior to programming memories.

Memory channels including 0 - 99 and CALL can store following:

- Frequency
- Shift frequency
- Shift direction
- CTCSS tone both encode and decode
- Tone Squeich setting
- DCS code both encode and decode
- DCS squeich setting
- Scan skip channel
- Busy Channel Lock Out setting
- Priority monitoring frequency (PC programming required)
- Normal/Narrow FM width
- AM air-band receive (available on DR135TMkII/225TMkII only)

NOTE: Only the frequency can be stored in PH and PL channels to determine the edges of the program scan range.
CALL mode

This is a memory mode that allows the transceiver to quickly recall the assigned memory channel by simply pressing the CALL key, regardless of the current status of the unit.

1. Press CALL key. The C icon appears on the display and the transceiver enters the CALL mode. In this mode, the main dial or the UP/ DOWN keys cannot change the frequency or memory channels.

2. Press CALL key again or press V/M key to exit CALL mode.

3. No scan functions are available in CALL mode.

To store a desired setting in the CALL channel, follow the memory mode programming instructions and assign your selected settings to memory channel C. The call channel can be modified but cannot be eliminated or hidden.

To receive signals

- Be sure to have the unit connected to the appropriate antenna, powered on, set the audio volume and squelch level properly.
- Select the desired receiving frequency or browse frequencies to listen to ongoing communications. The S-meter shows relative signal strength between BUSY and FULL when the transceiver detects an incoming signal.
- If the S-meter indicates an incoming signal but nothing is heard from a speaker, check audio level, squelch level, and CTCSS/DCS decoding status, which are explained elsewhere in this manual.
- A Monitor function is available to receive weaker signals. Press and hold SQL key for more than 1 second. Regardless of the level setting of the squelch, it will be opened and the BUSY icon turns on the display. Press any key on the front panel to exit.

APO-Auto Power OFF

This feature will automatically shut off the transceiver. It is useful for mobile operation to avoid draining the car battery. If there is no activity or use of the radio, it will turn off automatically after 30 minutes followed by a beep sound.

1. Default is APO-OFF.

2. Rotate dial to select APO-ON to activate the function.

Tone-Burst Frequency

This is to access Tone-Burst repeaters which require a certain pitch of audible tone to activate "sleeping" repeaters. Usually, a repeater system does not require the tone once the repeater is activated.

1. The default is TB-1750, which is 1750 Hz tone.

2. It is selectable from 1750, 2100, 1000, 1450 Hz.

See ADVANCED OPERATION chapter (P.33) for operation.

Busy-Channel-Lock-Out

This function prohibits transmission as long as there is a signal on the receiving frequency. The default is BCLO-OFF, which is the off position. By activating this function, the radio transmits only when:

1. No signal is received (BUSY icon is gone) on the receiving frequency.

2. Tone-squelch is opened by the corresponding CTCSS tone of the receiving signal.

3. As above, with DCS code.

Otherwise a beep sounds but the unit does not transmit even when the PTT is pressed.

Theft Alarm

Default is SCR-OFF. Select ON or DLY to activate the function. When the SCR-ON is selected, 100 MHz and 100 kHz order decimal points will appear on the display. The operation of this transceiver feature is explained later (P.36).
Time-Out-Timer

The TOT feature is popular in repeater systems. It prohibits the users from transmitting on the repeater after a certain period of time has elapsed. By setting this function and activating it according to the repeaters’ requirement, the radio alerts the user by a beep 5 seconds prior to time-out. When the time is expired, transmitting stops and the transceiver automatically returns to receiving mode. This avoids the repeater going into its TOT mode. Until the PTT is released once and pressed again, the transceiver will not transmit.

1. In this Menu the default display shows TOT-OFF.

2. Rotate the main dial to select time-out time. The display should change as shown. The number followed by TOT is the time-out time in seconds.

3. The TOT feature is selectable up to 450 seconds (7.5 minutes).

TOT Penalty

When the transmission is shut down in the TOT mode, this function prohibits another transmission for a selected time period.

1. During the TOT penalty period, the beep sounds when the PTT is pressed but the radio does not transmit.

2. If the PTT is continuously pressed over both TOT and the TOT penalty period, this function will be automatically cancelled.

3. Default setting is TP-OFF. Rotate the main dial to select the penalty time, up to 15 seconds.

To transmit

1. Select the desired frequency. Be sure that you are authorized to operate on the selected frequency. Check the system and monitor the frequency to make sure that you are not going to disturb any ongoing communications.

2. Select the output power. Press FUNC key and then press CALL key while F icon is on the display. As the CALL key is pressed, the output power changes among 3 levels. The Lo icon stands for LOW power setting, M for MEDIUM power. When the transceiver is set at HIGH power, no icon will appear. The output power level cannot be changed during transmission.

3. Default setting is High power. Press the PTT key on the microphone to transmit, release it to receive. During transmission, the relative power output is shown on the RT meter as:
   - LOW power = 2 segments
   - MID power = 3 segments
   - HIGH power = 5 segments

4. If operating from a vehicle, do not transmit for extended periods without running the engine, to avoid battery drainage. Check the battery voltage often. The lights, windshield wipers, stereo system, air-conditioner, defogger and other accessories drain the battery’s power considerably. When these accessories are turned on, reduce the output power or turn off one or more accessories to avoid the battery becoming overloaded. Watch the road when driving. Check local regulations that may pertain to the use of a transceiver when driving.

Overheating Protection

In case the internal temperature is raised over approximately 80°C(176°F), the power is automatically reduced by 20% until the unit is cooled down. The display does not show any warning during this status.
6. Parameter Setting Mode

IMPORTANT: Please read the following pages thoroughly prior to the change of any parameters. The parameters cannot be set without entering the SET mode.

By entering the Parameter Setting mode, some of the radio's operating parameters can be changed to suit your application. The following is the Selectable Parameters Menu.

Note: The Alphanumeric Channel Tag setting will not appear in the menu until memories have been programmed first.

To use the Parameter Setting mode

1. Press FUNC key for more than 2 seconds to enter the Parameter Setting mode. Use SQL key or UP/DOWN keys to select menu.

2. Rotate the main dial to select the desired setting.

3. Press SQL or UP/DOWN keys again to enter the selected setting into the radio's memory. The transceiver is now ready for additional Parameter adjustments.

4. Press any key OTHER than SQL/UP/DOWN to exit the Parameter mode. The only exception is the Channel Tag setting which accepts only PTT, FUNC, MHz and TS/DCS keys to exit.

Details of the features in Menu

Please refer to "Parameter Setting Mode" for setting operations. The operation procedures of some of the features are explained later in detail.

Channel Step setting

This is to select the channel step to be used in the VFO mode. Refer to the chart below for the relation of the actual step frequency and how it is displayed.

<table>
<thead>
<tr>
<th>Channel Step</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>STP-5</td>
<td>5 kHz</td>
</tr>
<tr>
<td>STP-83</td>
<td>8.33 kHz</td>
</tr>
<tr>
<td>STP-10</td>
<td>10 kHz</td>
</tr>
<tr>
<td>STP-125</td>
<td>12.5 kHz</td>
</tr>
<tr>
<td>STP-15</td>
<td>15 kHz</td>
</tr>
<tr>
<td>STP-50</td>
<td>50 kHz</td>
</tr>
<tr>
<td>STP-30</td>
<td>30 kHz</td>
</tr>
<tr>
<td>STP-25</td>
<td>25 kHz</td>
</tr>
<tr>
<td>STP-20</td>
<td>20 kHz</td>
</tr>
</tbody>
</table>

Note: Be sure to set the kHz order of the frequency at even-number such as .000, prior to change this parameter in VFO mode.

Scan Type

This is to select the scan resume condition. TIMER setting allows the radio to resume scanning after 5 seconds, regardless of the signal receiving status. BUSY setting resumes scanning when the received signal is gone. The scan mode is explained later.

Beep Sound

BEEP-ON setting enables a beep that sounds after certain keys are touched and/or setting is done. BEEP-OFF shows that the beep function is off.