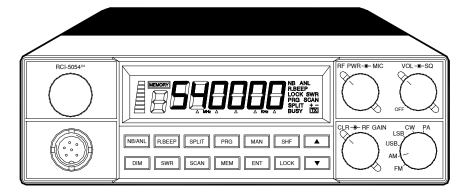


# **RCI-5054**<sup>DX</sup>

AM/FM/SSB/CW 6 Meter Amateur Mobile Transceiver



# **Owner's Manual**

### **Table of Contents**

Chapter 1 Specifications	2
Chapter 2 Introduction	3
Unpacking	3
Chapter 3 Installation	4
Transceiver Mounting	4
Power Connection	4
Chapter 4 Operation	6
Front Panel	6
Rear Panel	10
Microphone	11
Frequency Selection	12
Mode Selection	13
RF Power Control	13
Chapter 5 Programming	14
Receive Scanning	14
Split Function	14
Memory Function	14
Memory Channel Scanning	15
Metering	15
Chapter 6 Frequency Scanning	16
All-Frequency Scanning	16
Memory Scanning	17
Chapter 7 Offset (Split) Frequency Operation	18
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### **Chapter 1 Specifications**

GENERAL				
Model	RCI-5054DX			
Frequency Range :	50.000 ~ 54.000 MHz			
Tuning Steps	100 Hz, 1 KHz, 10 KHz, 100 KHz, 1 MHz			
Emission	USB, LSB, CW, AM, FM			
Frequency Control	Phase-Lock-Loop Synthesizer			
Frequency Tolerance	0.005%			
Frequency Stability	0.001%			
Operating Temperature Range	<sup>2</sup> -10°C to +50°C			
Antenna Impedance	50 ohm			
Microphone	Plug-In (6-Pin), 400 Ω Dynamic PTT			
Meter Function	RF Output, RX Receive Signal Strength, SWR			
Input Voltage	13.8 V DC			
Dimensions	7 3/4" (W) x 10 3/4" (L) x 2 3/8" (H)			
Weight	4 lb. 3 oz.			
TRANSMITTER				
RF Power Output	25W PEP (USB/LSB) 10W RMS (CW/AM/FM)			
RF Transmit Modes	USB, LSB, CW, AM, FM			
Antenna Connector	UHF Type, 50 $\Omega$			
Modulation	16F3, A3E, J3E, A1A			
Spurious Emissions	-50 dB			
Carrier Suppression	-50 dB			
RECEIVER				
Sensitivity	AM/CW: 0.5 uV for 10dB Sinad FM: 0.25uV for 12dB Sinad USB/LSB: 0.15uV for 10dB Sinad			
Image Rejection Ratio	-65 dB			
AGC Figure of Merit	SSB/CW/AM: 80dB at 50mV for a 10dB change in Audio Output			
Audio Power Output	2.5W			

( SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE )

## **Chapter 2 Introduction**

Congratulations on your purchase of an RCI-5054DX 6 meter amateur radio. Your RCI-5054DX is designed to provide trouble-free service and state-of-the-art communications in the 6 meter band. Please read this manual thoroughly to ensure proper performance.

#### **IMPORTANT**

To operate this radio, you must possess and amateur radio operator's license issued by the FCC. Operation of this unit without proper licensing is **ILLEGAL** and can result in severe penalties.

### Unpacking

The following items are included with our RCI-5054DX. Carefully remove and examine all materials from the packing carton. If any items are missing or appear damaged, please contact your dealer immediately. Each unit should include:

- (1) RCI-5054DX Transceiver
- (2) Dynamic Microphone with remote frequency adjustment switches
- (3) Power Cord
- (4) Mounting Bracket & Hardware
- (5) Installation Hardware
- (6) Owner's Manual
- (7) Warranty Registration Card

It is recommended that you save the packing materials for future storage or shipping.

### **Chapter 3 Installation**

The RCI-5054DX is easy to install. All necessary parts (less the antenna and coax cable) have been included to facilitate installation.

#### **Transceiver Mounting**

Choose a suitable location for the transceiver that will allow easy access to the front panel as well as proper air circulation to the back of the unit. If you are installing the unit in a vehicle, attach the mounting bracket first, then attach the transceiver to the mounting bracket using the hardware provided. Before making any electrical connection, ensure that the transceiver is turned off and the vehicle's battery is disconnected.

#### **Power Connection**

The transceiver operates off of any 12 to 13.8 VDC source. Beware of voltage drops caused by operating from Cigarette Lighter Plugs or long DC wire runs. Sometimes it is best to connect direct to the battery for best RF output and Tx audio quality

#### NOTE

The condition of a vehicle's electrical system can affect the operation of your RCI-5054DX.. A low battery, worn generator/alternator, or poor voltage regulator will impair performance of the unit as well as the vehicle.

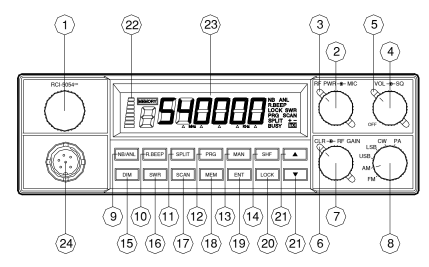
If an AC power supply is used with your radio, it must be regulated and rated for at least 7 Amps continuous. Low voltage while under load will cause reduced receiver gain and low transmitter output with possible distortion and splatter.

#### CAUTION

Voltage above 15 VDC will damage the unit. Be sure to check the source voltage before connecting the power cord.

### **Chapter 4 Operation**

#### **Front Panel**



- 1 FREQUENCY SELECTOR: Used to set the desired transmit and receive frequency. The frequency is digitally displayed in the LCD window next to the selector. The FREQUENCY SELECTOR knob next to the LCD display, allows changing each digit on the frequency display by first placing the frequency display cursor (using SHF button) below the desired digit and then turning the selector knob.
- ② RF POWER CONTROL: This control adjust the Transmitter's RF power output level.
- (3) MIC GAIN CONTROL: This feature adjust the microphone gain for the transmit and PA modes. Experiment with this control for the setting that will provide best audio quality. Avoid overmodulation, which causes interference to adjacent stations and "splatter".
- **4) ON/OFF VOLUME CONTROL**: Turn clockwise to apply power to the radio and to set the desired listening level.

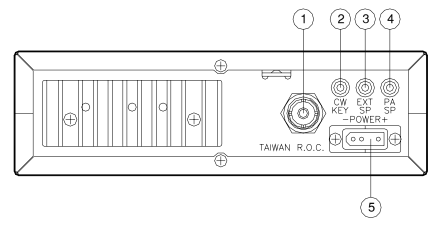
- (5) **SQUELCH CONTROL**: This control is used to control or eliminate receiver background noise in the absence of an incoming signal. For maximum receiver sensitivity, it is necessary that the control be adjusted only to the point where the receiver background noise is eliminated. Turn fully counterclockwise and then slowly clockwise until the receiver noise just disappears. Any signal to be received must now be slightly stronger than the average received noise. Further clockwise rotation will increase the threshold level that a signal must overcome in order to be heard. Only strong signals will be heard at a maximum clockwise squelch setting.
- 6 RF GAIN CONTROL: This control is used to reduce the receiver's front-end gain when receiving strong signals.
- above and below the selected receive frequency as shown on the display. This control is intended primarily to tune in SSB signals when communicating with several stations that may not be exactly on frequency. It may also be used to optimize AM/FM signals as described in the operating procedure paragraph. The clarifier can adjust the receive frequency ±2.5KHz but does not affect the transmit frequency or the frequency display.
- **(8) MODE SWITCH**: This switch allows you to select one of the following six operating modes: FM, AM, USB, LSB, CW and PA.
- (9) NB/ANL BUTTON (NB/ANL): The noise blanker (NB) is very effective in eliminating repetitive impulse noise such as ignition interference. In the ANL position, the AUTOMATIC NOISE LIMITER also limits noise at the receiver audio stages.
- (D) ROGER BEEP BUTTON (R.BEEP): This switch activates the ROGER BEEP circuit, when its function is selected. When enabled, the radio automatically transmits an audio tone each time you release the PTT. This indicates the end of each transmission so that stations who may be having trouble receiving will know that you have finished transmitting. This feature is sometimes used in weak signal conditions or other

- special circumstances. We discourage use of this feature in normal operation, as it can be annoying to other operators.
- **SPLIT BUTTON (SPLIT)**: Enables the offsetting of the transmitter frequency by up to +/- 2 Mhz (programmable) for FM repeater operation.
- (2) **PROGRAM BUTTON (PRG)**: Used to pre-program operating or scanning frequencies into memory. See the OPERATION section of this manual for details.
- (3) MANUAL BUTTON (MAN): Used to return the unit to manual mode.
- (4) SHIFT BUTTON (SHF): Determines which digit will change when changing frequencies, by placing a "cursor" under the desired digit. Allows frequency to be changed in 100 Hz, 1KHz, 10KHz, 100KHz and 1 MHz increments.
- **15**. **DIM BUTTON (DIM)**: This button adjusts the display backlighting in four different steps to best match the ambient light.
- (6) SWR BUTTON (SWR): Used to check relative SWR.
- **SCAN BUTTON (SCAN)**: Used to enable the scanning of frequencies. See the PROGRAMMING and SCANNING section of this manual for detailed information on using the scan control.
- (8) **MEMORY BUTTON (MEM)**: Used to program often used frequencies in memory. Detailed information on how to use this control is provided in the PROGRAMMING section of the manual.
- (9) **ENTER BUTTON (ENT)**: Used to program frequencies in memory. See PROGRAMMING section.
- **LOCK BUTTON (LOCK)**: Disables the Frequency Selector Control, UP/DOWN buttons on the front control panel and remote

- UP/DOWN buttons on the microphone. Pressing this switch again will re-enable the frequency selectors.
- 21). **UP/DOWN SELECTOR**: These buttons are used to increase or decrease the frequency digit above the SHF cursor on the display.

### **Operation (Continued)**

#### **Rear Panel**



- 1) **ANTENNA**: This jack accepts a 50 ohms coaxial cable with a PL-259 style plug.
- CW KEY: The CW key is used for Morse Code operation. To operate connect a CW key to this jack, and place the mode switch in the CW position.
- (3) **EXTERNAL SPEAKER**: This jack accepts a 4 8 ohm 5W external speaker. When an external speaker is connected to this jack, the built-in speaker is disabled.
- (4) PA SP.: An 8 ohm, 4W PA speaker may be connected to this jack for PA operation. This feature operates by placing mode selector in PA position.
- (5) **POWER**: This socket accepts a 13.8 VDC power cable with built-in fuse. The power cord provided with the radio consists of a black wire (negative) and a red wire (positive).

### **Operation (Continued)**

#### **Microphone**

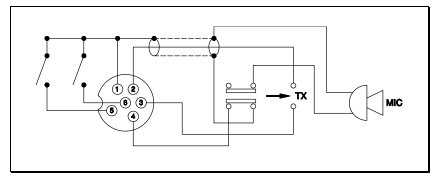
- 1. **PTT SWITCH:** The Push-To-Talk (PTT) switch controls the transmit and receive function of the radio. Push to transmit and release to receive.
- REMOTE UP/DOWN SWITCH: The digit on the frequency display above the SHF "cursor" can be stepped up or down by pushing either of these buttons.

For best results, the user should select a low-impedance dynamic type microphone or a transistorized microphone.

The microphone should provide the functions shown in schematic below.

#### **6 WIRE MIC CABLE**

<u>Pin Number</u>	<u>Mic Cable Lead</u>
1	Audio Shield
2	Audio Lead
3	Transmit Control
4	Receive Control
5	Up Control
6	Down Control



Transceiver Microphone Schematic Diagram

### **Operation (Continued)**

### **Frequency Selection**

Frequency selection in the RCI-5054DX can be accomplished using any one of the following three methods:

- 1. The first method of frequency selection uses the SHF (Shift) key and the ▲(UP)/▼(DOWN) keys located on the front panel. To accomplish this, press the SHF key until the display cursor on the frequency display is positioned under the frequency digit that is to be changed. Use the "▲" key to increase the number. Press the "▼" key to decrease the number. Perform the steps described above for each digit until the desired frequency is displayed in the LCD frequency display window.
- 2. The second method of frequency selection is performed using the SHF key and the FREQUENCY select knob located on the front panel. Use the SHF key in the manner described above to select the digit to be changed. Rotate the FREQUENCY selector clockwise to increase the selected digit or counterclockwise to decrease the selected digit.
- 3. The third method of frequency selection is through the use of the SHF key and the remote UP and DOWN buttons located on the microphone. Frequency selection by this method is accomplished in the same manner as with the "▲" key and the "▼" key on the front panel keypad.

Sometimes when receiving more than one station on a fixed frequency such as on a "Net" or "round table" operation, it is convenient to be able to vary the **receive** frequency slightly without changing the transmit frequency. To do this, rotate the clarifier control while an off frequency station is transmitting. You can vary the receiver frequency by  $\pm 2.5$  KHz for clearest voice reception. The clarifier can be optionally modified to vary both Transmit and Receive frequencies together.

#### **Mode Selection**

To Select an operating mode, rotate the MODE selector, and place it in the desired operating mode position.

#### **RF Power Control**

This feature allows the adjustment of the RF output power continuously over the range of 1W through 25W.

### **Chapter 5 Programming**

#### **Receive Scanning**

The receive scanning feature helps locate active frequencies within a preprogrammed band segment anywhere on the 6 Meter band (refer to SCANNING, page 16). To begin scanning, slowly turn the Squelch control clockwise until the receiver noise disappears. Next, press the scan button. The unit should start scanning from the lower to the higher frequencies. Pressing the Scan button again will change the direction of scanning. Each press of the Scan button displays "SCAN+" or "SCAN-" on the LCD display. The scan will stop on any active frequency for the duration of the transmission. After the on-frequency activity stops, the RCI-5054DX will resume scanning after about a 2 second pause. To pause the Scan mode, turn the Squelch control counterclockwise until you hear receiver noise. To deactivate the scan function, press the MAN button.

#### **Split Function**

This function enables you to split the transmit and the receive operating frequency by a pre-programmed offsett. This feature is necessary for operation with FM repeaters. (See **OFFSET FREQUENCY OPERATION**, pg. 18 for more information). To split frequencies, press the **MAN** button and the **SPLIT** button to select + split frequency (transmitter higher than receiver). For - split, press the SPLIT button again (transmitter lower than receiver).

#### **Memory Function**

The RCI-5054DX can store up to 10 frequencies in memory locations 0 to 9. To program a frequency into memory, follow the procedure described below:

- 1. Press the MAN button.
- 2. Press the **PRG** button.
- 3. Press the **MEM** button. ("**MEMORY**" and "**0**" should appear on the left-hand side of the LCD display). Each press of the **MEM** button advances the memory location one step at a time from "**0**" to "**9**".

- 4. Set the desired frequency you wish to store in memory.
- 5. Press the **ENT** button.
- 6. Repeat the procedure to program other memory channels.

### **Memory Channel Scanning**

You can scan the 10 pre-programmed memory locations by following the procedure described below:

- 1. Press MAN button.
- 2. Press the **MEM** button.
- 3. Slowly turn the Squelch knob clockwise until the receiver noise disappears.
- 4. Press the Scan button. The unit will scan from lower to higher memory locations. Pressing scan again will cause the unit to scan from higher to lower memory locations.
- 5. To stop scanning while on a memory location, press the **MAN** button. You can also turn the Squelch knob counterclockwise until you hear the receiver noise.

#### Metering

The segmented bars on the left-hand side of the LCD display provides the following information:

- 1. **S/RF METER**: Provides a relative indication of the transmit RF output power while transmitting or signal strength while receiving
- 2. **SWR METER**: This function allows the checking of relative SWR. To use this function, set the unit to AM mode and push the SWR button on the front panel while holding down the PTT switch on the microphone. The bars on the meter will indicate approximate SWR. If there is no bar, your antenna system is well matched. If several bars appear, the antenna needs adjustment. The fewer the bars, the better the match.

### Chapter 6 Frequency Scanning

Frequency scanning can be achieved by either of two methods: the first method involves scanning of all frequencies between a pre-set upper and lower scan frequency. The second method permits the scanning of frequencies previously programmed in the memory locations 0 thru 9.

#### **All-Frequency Scanning**

To allow All-Frequency scanning, the user must first program the upper and lower scan limit frequencies as follows:

- 1. Press the **PRG** (Program) key.
- 2. Press the **SCAN** key. ("**PRG SCAN+**" should appear in the lower right-hand corner of the display window.)
- 3. Using the **SHF** key and the **UP** and **DOWN** arrows, select the upper scan limit frequency.
- 4. Press the **SCAN** key again. ("**SCAN-**" should appear in the display window.)
- 5. Using the **SHF** key and **UP** and **DOWN** arrows, select the lower scan limit frequency, then press the **ENT** key.

The upper and lower scan limits have now been programmed. To activate the scan feature, return the radio to manual operation and press the **SCAN** button. If the display shows "**SCAN+**", the radio will scan from the lower limit to the upper limit. If "**SCAN-**" is displayed, the unit will scan from the upper limit to the lower limit. To change from "**SCAN+**" to "**SCAN-**" or vice versa, press **SCAN**.

#### NOTE

Whichever upper and lower scan limits are programmed in, are also the upper and lower operating limits of the radio. The radio will not operate above or below the scan limits last programmed in. Full band coverage can be returned by reprogramming the original band edges.

### **Frequency Scanning (Continued)**

#### **Memory Scanning**

The RCI-5054DX has 10 non-volatile memory locations which can be programmed to any frequency within the operating range of the radio. The scan function of the unit can scan the frequencies in the 10 memory locations.

The first step in utilizing the memory scan function is programming the desired frequencies into the memory locations 0 thru 9 by performing the following steps:

- 1. With the radio operating in the manual mode, press the **PRG** (Program) key.
- 2. Press the MEM key. "PRG" should display in the lower right-hand corner of the LCD display. "MEM" should display in the upper left portion of the display. A number between 0 and 9 will display directly below MEM. This number represents the memory location currently being shown on the frequency display. Pressing the MEM key will increase the memory counter to the next memory location and the frequency in that memory location will be displayed.
- 3. Set the new frequency to be stored in the memory location displayed by using the SHF key and the UP and DOWN arrows. After the desired frequency is indicated, press ENT. This will overwrite whatever frequency had been previously stored at this location.
- 4. Repeat steps 2 and 3 for all of the memory locations to be programmed.
- 5. After the desired memory locations have been programmed with frequencies, return the unit to the manual mode of operation by pressing the **MAN** key.
- 6. To initiate memory scanning, press MEM and then SCAN. The display will show "SCAN+" or "SCAN-" to indicate whether the radio is scanning from the lowest to the highest memory location or vice versa. To return the radio to normal (non-scanning) operation, press the MAN key.

### **Chapter 7 Offset (Split) Frequency Operation**

The split frequency function offsets the transmitter frequency either above or below the receiver frequency by a user-programmable amount. This is necessary for operating on FM repeaters. In the following example, the programming of a 1 MHz offset will be described. Before attempting to program the offset frequency, ensure that the radio is operating in the manual mode by pressing the **MAN** key.

**NOTE:** FM repeaters may require that a sub-audible CTCSS tone be transmitted to gain access to the repeater. The RCI-5054DX can be equipped with an optional CTCSS encoder.

#### TO PROGRAM TX OFFSET:

- 1. Press the **PRG** (Program) key.
- Press the SPLIT key. The LCD display will indicate 00000 with PRG and SPLIT showing in the lower left-hand corner of the display.
- 3. Using the **SHF** key and the **UP** and **DOWN** arrows as described earlier, program the display to read **10000**.
- 4. Press **ENT**. A 1 MHz offset has now been programmed into the radio.
- 5. Return the radio to manual operation by pressing the **MAN** key.
- 6. Using the **SHF** key and the **UP** and **DOWN** arrows as described previously, set the radio to the desired receive frequency.
- 7. Press **SPLIT**. Either "**SPLIT+**" or "**SPLIT-**" will be displayed in the lower right corner of the display. If "**SPLIT+**" is displayed, the transmitter will be offset 1 MHz above the receive frequency when keyed. If "**SPLIT-**" is displayed, the transmitter will be offset 1 MHz below the receive frequency.

#### NOTE

When the transmitter is keyed, the frequency display will change to show the frequency being transmitted.

Memo		
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#### LIMITED WARRANTY

Ranger Communications, Inc. (Ranger) warrants to the original purchaser **ONLY** this product against defects in material or workmanship as follows:

- 1) Ranger warrants the product to be free of defects in material or workmanship (parts and labor on this product) for a period of two (2) year from the original date of purchase as shown on the original bill of sale, receipted invoice, or other proof of purchase. After this period, the original purchaser normally pays for any labor at the prevailing rates at the factory. This warranty is limited to the transceiver only.
- 2) In the event of a defect during the warranty period, Ranger shall, at its option, repair or replace the defective product. Such action shall constitute the purchaser's exclusive remedy under this warranty.
- 3) A RETURN AUTHORIZATION NUMBER must be obtained from the Ranger Customer Service Department before any return for warranty repair will be accepted. Send the defective product Freight-Prepaid, along with proof of the date of purchase (photocopy of the original invoice or receipt) to:

Ranger Communications, Inc. 401 W. 35<sup>th</sup> Street, Suite B National City, CA 91950

Email: rci@rangerusa.com

- 4) This warranty does not cover cosmetic damage or damage due to acts of God, accident, misuse, abuse, negligence, improper installation, UNAUTHORIZED MODIFICATION or any action in violation of the product's instruction manual. This warranty is valid ONLY in the United States of America.
- 5) This warranty is valid **ONLY** if the serial number appears on the product. If the warranty sticker has been removed or cut, the warranty is normally voided.
- 6) Ranger reserves the right to void a warranty or make reasonable charges for the repair of a product which displays evidence of misuse, abuse, neglect, accident or modification of the basic design.
- 7) Warranties give you, the buyer, specific legal rights. You may also have other rights which may vary from state to state. This warranty is extended only to Ranger products purchased and shipped to locations in the United States of America or its possessions.
- 8). Radios that have parts removed, cut or clipped, or the PCB is found to have been damaged will not be repaired under warranty. Radios that have been modified will be returned to the original factory condition when returned to us.
- 9). "Limited" means that we will repair problems that are caused by factory defects, only for the above mentioned products and time limit, at no charge. Work performed by qualified technicians which did not cause any damage to the radio normally will normally not void the warranty. Problems or damage caused by unqualified or misinformed technicians, operator abuse can be repaired for a charge.



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