

Dual Band AM/FM/SSB Amateur Radio



200 Watts 10 & 12 Meter Amateur Base Station Radio

Designed to enhance any serious operator's shack, this rack-mounted unit offers exceptional sound quality and large, easy-to-use controls. The RCI-2995DX features AM-FM-CW-SSB modes of operation, variable power, noise blanker, and a built-in heavy-duty AC power supply, providing 200W PeP output. It also includes a rear panel frequency meter output for measuring transmit operating frequency and is now equipped with a built-in fan kit.

Dual panel meters display received signal strength, transmitter power output, and antenna SWR. Clarifier audio tone controls for accurate receiver tuning improve reception under difficult conditions. Pushbutton selection of programming scanning functions and programmable repeater split for FM operation enhances the renewed 10-meter repeater activity.

The RCI-2995DX offers microprocessor-based advanced features typically found in high-end units costing several times as much, including programmable repeater offset and receiver scanning for a quick search of active frequencies. The unit offers three methods of frequency selection, non-volatile memory to store and scan up to ten favorite frequencies, scanning of selected frequency segments or stored frequencies, and front panel frequency selector lock-out.

Additionally, the RCI-2995DX provides an impressive array of design and performance improvements: Updated version model RCI-2995DXHP, New RT5 Mosfet's with AM & SSB 200 Watts PeP power output. An improved receiver: designed for increased sensitivity and image rejection. Double FET balanced mixer: for improved receiver intermodulation rejection. Surface mount components: for increased resistance to shock and vibration.



Dual Band AM/FM/SSB Amateur Radio

- Hi Power 200 Watts PeP AM & SSB Transmit Power Output
- Incorporates a Twin Cooling Fan
- 10 and 12 Meter Bands. 16 Programmable/Erasable Frequencies.

 Programmable Repeater Split.
- Large 6 Digit Frequency Display With Dimmer.
- Large, easy-to-read dual panel meters
- Improved Receiver Design For Increased Sensitivity And Image Rejections.
- Variable Output Power Control.
- White LED Meter & Color Frequency Display Lights
- Double FET Balanced Mixer For Improved Receiver Intermodulation Rejection.
- Active Frequency Scanner.
- Continuous Duty Built-in AC Power Supply.





Dual Band AM/FM/SSB Amateur Radio

Premium Features:

- 10 & 12 Meter Bands
- New RT5 Mosfet's with AM & SSB 200 Watts PeP power output
- Incorporates a Twin Cooling Fan
 Continuous Duty Built-in AC Power Supply
- Large Six-Digit frequency display with dimmer
- Large, easy-to-read dual panel meters :

 - 3. SWR Scale
 - 1. "S" Meter indicates up to 60 dB over S9 2. Power Scale Calibrated for AM and SSB
 - 4. Modulation Percentage Scale for use on AM

- Calibrating SWR meter
- Variable RF Power Output Control Adjusts Deadkey Power
- White LED Meter & Color Frequency Display Lights
- Roger Beep with On/Off button and Indicator
- Improved receiver design
- Receive Clarifier Control
- 16 programmable frequencies
- Receiver clarifier (±0.5kHz)

- High SWR Alert LED Bar Indicator
- Active Frequency Scanner
- Programmable repeater split / Repeater Offset
- Frequency selector lockout
- Frequency step adjust: 100Hz, 1Khz, 10Khz, 100Khz, 1000Khz or 10,000Khz





Dual Band AM/FM/SSB Amateur Radio

Technical Specifications

General

Frequency Range: 12 meter: 24.890 ~ 24.990 MHz

: 10 meter : 28.000 ~ 29.699 MHz

Tuning Steps : 100 Hz, 1 KHz, 10 KHz, 100KHz, 1 MHz

Emission : USB, LSB, CW, AM, FM

Frequency Control : Dual Phase-lock-loop Synthesizer

Frequency Tolerance / Stability : 0.005% / 0.001% Operating Temperature Range : -20°C to +50°C

Microphone : Plug-In (6-Pin), 400W Dynamic PTT

AC Input Voltage : 100120VAC 60Hz

AC Power Consumption : 300W

Antenna Connectors : Standard SO-239 Type

Meter #1: Indicates relative

RF Power Output/Antenna SWR Meter #2 : Indicates Received Signal Strength/AM Modulation

Transmitter

RF Power Output : 80W RMS : CW/AM/FM, 200W PeP : AM/USB/LSB

SSB Generation : Dual-Balanced Modulation AM Modulation : Class B Amplitude Modulation

FM Deviation : ±4KHz @ 1KHz 30mV Audio (±5KHz max.)

Clarifier Range : ±5 KHz

Harmonic & Spurious Emission : Better than 60 dB AM/FM Frequency Response : 400 to 5000 Hz SSB Frequency Response : 400 to 3000 Hz

Output Impedance : 50 Ohms Unbalanced

Output Indicators : RF Meter shows relative RF Output Power



Dual Band AM/FM/SSB Amateur Radio

Receiver

Sensitivity : AM/CW : 0.50uV for 10dB S+N/N

FM: 0.25uV for 12dB S+N/N

USB/LSB: 0.15uV for 10dB S+N/N

AM/FM Selectivity : 50dB at 10 KHz

SSB Selectivity : 60dB at 4 KHz

Image Rejection : More than 50dB

IF Rejection : More than 80dB

Adjacent Channel Rejection : >50 dB

Squelch : Adjustable-Threshold less than 0.7 uV

Audio Frequency Response : 400 to 2500 Hz

Distortion : Less than 10% at 2Watts Output into 8 Ohms

Adjacent Channel Rejection : >50 dB

Cross Modulation : >50 dB

Intermediate Frequency: 10.695MHz (AM-1st, SSB), 455KHz (AM-2nd)

Clarifier Range : ±5 KHz

Noise Blanker : IF Single Gate Type

Audio Output Power : More than 3 Watts into 8 Ohms

Built-in Speaker : 8 Ohms

External Speaker (Optional) : Disables Internal Speaker when connected





Dual Band AM/FM/SSB Amateur Radio



Additional Features:

- AM / FM/ SSB /CW / PA modes
- Green/Red LED Indicator for RX/TX
- Volume Control
- Squelch Control
- 1/4" Headphone Jack on Front Panel
- Jacks for PA, External Speaker, CW And Frequency Counter on Rear Panel
- Noise Blanker And Automatic Noise Limiter circuitry
- Four Stage Dimmer Control
- **Receive Gain Control**
- Mic Gain Control
- Handheld Microphone

Contents:

- Ranger RCI-2995DXCF Transceiver
- **6-Pins Microphone**
- **Installation Hardware**
- User's Manual

