



*What would happen if you crossed a DX48T with a DX93T?
Probably nothing.*

But here's what happened when we did:



THE AMAZING NEW DX 95T

**A Sideband rig with a frequency counter and two
Toshiba 2SC2290 output transistors.**

Noteworthy features include:

- A High-Performance output circuit that uses two Toshiba 2SC2290 power transistors to generate 50 watts for AM/FM and 150 watts for SSB operation
- Chassis incorporates a solid aluminum finned rear section as a heatsink
- Additional heat sink on the bottom of the radio with an internal Micro cooling fan increases the radio height from 2.5 to 3 inches
- Same main circuit board as our DX 2517, DX 93T, DX 48T and DX 45MP
- "StarLite" faceplate is matte black with all lettering backlit in green and blue
- Switchable sixth digit provides five or six digit frequency display
- Our exclusive "SuperSlider" circuit maximizes frequency control by switching the Fine clarifier between Receive/Transmit and Receive Only operation or completely out of the circuit with one slide switch. The Coarse clarifier operates on both receive and transmit unless the SuperSlider switch is off. When switched off, both clarifiers are out of the circuit.
- Retro-look red modulation lamp (with On/Off switch) flickers like the old neon lamps of the Fifties and Sixties
- Front mic jack
- Variable power output control
- Red channel and frequency digits
- Heavy duty DC power cord

Strange and Unusual Features:

- The echo has internal controls only. It is our famous dual control echo circuit without any controls on the front panel. The On/Off switch is there, but to adjust the echo sound, the bottom cover must be removed. Locate the rectangular metal box containing the echo board. Do not open this box. Use a small plastic tuning tool to gently adjust the trimmer pots inside the holes marked "ECHO" and "TIME." These pots are somewhat fragile so it is best not to use a metal screwdriver.
- A single slide switch controls both the Echo and the Roger Beep. They can both be off, but they cannot both be on at the same time.
- There is no receive gain pot. A 40dB attenuator switch takes its place.

The DX 95T also has the following standard features found on most other Galaxy radios:

- Large, easy-to-read meter with 4 scales:
 1. "S" meter indicates up to 60dB over S9
 2. Modulation percentage scale for use on AM
 3. Calibrated power scale
 4. SWR scale
- Automatic SWR circuit (No complicated calibration procedure required)
- LED's light red to warn of high SWR
- Talkback circuit with On/Off switch and volume control
- Variable dimmer control pot
- On/Off switch for frequency display
- Roger Beep circuit
- NB/ANL circuit
- Meter glows red during transmit
- Two year limited warranty

www.GalaxyRadios.com

- Radio UPC - 656955 100953
- Case UPC - 656955 200950
- Radios per Case - 4
- Case Weight - 37 lb.