



Z-100 Ultra — Low-Cost & Great Performer: Includes an internal battery pack (with batteries) and circuit mod that allows you to operate the Z-100 Ultra without needing to connect an external power source (> 10,000 full-tunes/memory-tunes). Really cool for portable operations. Tunes with 0.1 to 125 W (50 W on 6 m), making it an excellent choice for almost any radio or operating style. Backpackers and QRP operators will appreciate the latching relays. Features 200 fast memories which will decrease tuning time up to 95%! Covers 1.8 to 54 MHz and will tune a 6-800 Ω. range. Full tunes in 0.5 to 6 s, typically 3 seconds. Memory tunes in 0.1-0.5 s.

QRP
BACKPACKING
FIXED PORTABLE
BASE STATION



Z-11 Pro Ultra — Work Horse: Has batteries installed and will perform thousands of tunes. Handles 0.1-125 W making it great for both QRP and standard 100 W transceivers from 160–6 meters. Has 8,000 memories in LDG's "3-D Memory" array, automatically storing tuning configurations for each frequency and band as you use them, for each of four antennas on the single RF port. Once trained, whenever you transmit on or near a frequency you've used before, the Z-11 Pro retunes from memory almost instantly (even in SSB!). Memories are retained indefinitely. LEDs indicate SWR and status. The Z-11 Pro uses latching relays. Tuning range is 6-1000 Ω. Also can manually adjust L & C if ever needed.

QRP
BACKPACKING
MOBILE
FIXED PORTABLE
BASE STATION



AT-897 — FT-897D Bolt-On Tuner: The AT-897 tunes 6 to 800 Ω loads (~ 10:1 SWR). Full tunes in 0.5 to 6 s, typically 3 s for large impedance changes. Memory tunes in 0.1-0.5 s. Covers 1.8 to 54 MHz. Requires as little as 100 mW RF to tune and can handle over 100 W. AT-897 is powered directly by the FT-897 whether an external power supply or the internal battery is used. Current consumption of the AT-897 is effectively zero until the AT-897 Tune Button is depressed. NO FAN! Latching relays. Plugs into the FT-897 CAT/LINEAR jack & **CAT feedthrough jack** is on the rear of the AT-897. Includes Yaesu interface cable. Features 200 fast memories which will decrease tuning time up to 95%!

QRP
MOBILE
FIXED PORTABLE
BASE STATION



AT-100 Pro — Top Flight: Covers 1.8–54 MHz and tunes 6-1000 Ω loads. Features a **two-position antenna switch** allowing you to switch instantly between two antennas. Requires just 1 W for operation, but will handle up to 125 W. Over 2,000 memories for each antenna. Frequency sensing circuitry lets the AT-100 Pro "know" your operating band and frequency. Whenever you transmit on or near a frequency you've used before, it can retune from memory almost instantly. LED bargraphs show power and SWR, and a Function key on the front panel allows you to access data like mode and status. Uses latching relays. Also can manually adjust L & C if ever needed.

QRP
MOBILE
FIXED PORTABLE
BASE STATION



AT-200 Pro — Full-Featured & 200 W: Handles up to 250 W SSB or CW on 1.8– 30 MHz (100 W on 6 m). Tuning range is 6-1000 Ω. Features a **two-position antenna switch** allowing you to switch instantly between two antennas. Has over 16,000 3D memories, automatically storing tuning data for frequencies and bands as you use them. When you transmit on or near a frequency you've used before, the AT-200 can restore the tuning data almost instantly. The 3D memory system allows up to eight antenna settings to be stored for each frequency. Also can manually adjust L & C to fine tweak should you ever need to do so. Has power off/on switch on front panel.

FIXED PORTABLE
BASE STATION



AT-7000 — Ideal Tuner for IC-7000 & other ICOM Radios: Covers all frequencies from 1.8–54 MHz, and will automatically match your antenna in a flash. Requires just 0.1 W for operation, but will handle up to 125 W (100 W on 6 m), making it suitable for everything from QRP (IC-703Plus) to a typical 100 W ICOM transceiver. Includes over 2,000 memories. Frequency sensing circuitry lets the AT-7000 "know" your operating frequency. Whenever you transmit on or near a frequency you've used before, the AT-7000 can retune from memory almost instantly. Also can use the Tune button on the radio. Uses latching relays. Tuning range is 4-800 Ω. Powered by radio. Includes ICOM interface cable.

QRP
MOBILE
FIXED PORTABLE
BASE STATION