Choice of the World’s top DX’ers

Covering HF and 6 meters the FT-DX9000 Series answers the call for the ultimate DX base station.

FT DX 5000 Series
The FT DX 5000 Series HF/50 MHz 200 Watt Transceivers are a premium Class of Yaesu radios with 2 Independent Receivers plus many options and accessories designed for the serious DXer.

With 112 dB dynamic range and an IP3 (3rd Order Intercept Point) of +40 dBm (CW, 500 Hz BW), you'll find extra sharp roofing filters for VFOA/Main receiver are selectable between 300 Hz (optional on some versions), 500 Hz, 3 kHz, 6 kHz and 15 kHz.

Three electro-luminescent sub-displays indicate sub frequency, graphical wave and menu functions. Additional features: Parametric Microphone Equalizer; Dual Receive In Band Function Contest-ready Antenna Selection; Manual and Automatic Digital Notch; High Speed Automatic Antenna Tuner; DSP Noise Reduction.

FT DX 5000MP
Station Monitor SM-5000 included; 0.05 ppm
OCXO included; 300 Hz
Roofing Filter included

FT DX 5000D
Station Monitor SM-5000 optional; 0.5 ppm
TCXO included; 300 Hz
Roofing Filter optional

FT DX 5000
Station Monitor SM-5000 optional; 0.5 ppm
TCXO included; 300 Hz
Roofing Filter optional

FT-2000, FT-2000D, FT-850 and the FT-450D

FT-2000 and FT-2000D
This rugged DX hunter has power and performance to spare. The FT-2000 provides a full 100 Watts RF output on 160 through 6 meters with an internal power supply, but the FT-2000D version doubles down with 200 Watts and an external supply. The impressive feature list for both versions includes dual receive capability for effortless split frequency operation; a receiver front-end VRF (Variable RF Tuning) preselector; 1st IF roofing filters (3/6/15 kHz) for superb dynamic range; variable IF bandwidth and IF Shift; receiver DSP with Auto-Notch, Manual Notch, Digital Noise Reduction; and a continuously-variable passband contour control.

FT-850
Whether you’re a serious or casual DXer, the Yaesu FT-850 should be at the top of your list. The FT-850 packs a 100 watt punch on 160 through 6 meters and includes a built-in antenna tuner; triple-conversion superhetrodyne receiver; three factory-installed 1st IF roofing filters; variable IF bandwidth and IF Shift; manual IF notch filter; an Automatic Digital Notch Filter (DNF) and many other expanded features available with optional DR-2000 Data Management Unit.

FT-450D
This easy-to-pack radio is a DXpeditioner’s dream come true - a lightweight, high performance transceiver spanning 180 through 6 meters with 100 Watts RF output. When it’s time to Wade into the piles, you’ll appreciate the FT-450D’s 10 kHz bandwidth roofing filter in the 60 MHz first IF, right after the first mixer. This filter provides outstanding selectivity when the going gets rough – a feature rarely found in rigs in this price range.