

Specifications	
General	
Rx Frequency Range:	30 kHz - 56 MHz (operating) 160 - 6 m (specified performance, Amateur bands only)
Tx Frequency Ranges:	160 - 6 m (Amateur bands only)
Frequency Stability:	±1 ppm/hour (@77° F /+25° C, after warmup)
Operating Temperature Range:	14° F ~ 122° F (-10° C ~ +50° C)
Emission Modes:	A1A (CW), A3E (AM), J3E (LSB, USB), F3E (FM)
Frequency Steps:	10 Hz (SSB & CW), 100 Hz (AM & FM)
Antenna Impedance:	50 Ohms, unbalanced
Power Consumption:	RX (signal present) 1.5 A TX (100 W) 22 A DC 13.8 V ± 10%
Supply Voltage:	DC 13.8 V ± 10%
Dimensions (WxHxD):	9" x 3.3" x 8.5" (229 x 84 x 217 mm)
Weight (approx.):	7.9 lb (3.6 kg) w/o ATU-450
Receiver	
Circuit Type:	Double-conversion superheterodyne
Intermediate Frequencies:	1st IF 67.899 MHz / 2nd IF 24 kHz
Sensitivity (IPO "OFF", ATT: OFF):	SSB (2.4 kHz, 10 dB S+N/N): 0.25 µV (1.8 - 2.0 MHz) 0.25 µV (3.5 - 30 MHz) 0.20 µV (50 - 54 MHz) AM (6 kHz, 10 dB S+N/N): 2.00 µV (1.8 - 2.0 MHz) 2.00 µV (3.5 - 30 MHz) 1.00 µV (50 - 54 MHz) FM (BW: 15 kHz, 12 dB SINAD): 0.50 µV (28 - 30 MHz) 0.30 µV (50 - 54 MHz)
There is no specification in frequency ranges not listed.	
Squelch Sensitivity:	SSB/CW/AM (IPO "OFF", ATT: OFF) 2.50 µV (1.8 - 30 MHz) 1.00 µV (50 - 54 MHz) FM 0.32 µV (28 - 30 MHz) 0.16 µV (50 - 54 MHz)
There is no specification in frequency ranges not listed.	
Selectivity (-6/-60 dB):	Mode -6 dB -60 dB CW 0.5 kHz or better 2.0 kHz or less SSB 2.2 kHz or better 4.5 kHz or less AM 6 kHz or better 20 kHz or less FM 15 kHz or better 30 kHz or less FM-N 9 kHz or better 25 kHz or less
Image Rejection:	80 dB or better (160 - 10m Amateur bands) 65 dB or better (6m Amateur band)
Maximum Audio Output:	2.2 W into 4 Ohms with 10% THD
Audio Output Impedance:	4 to 16 Ohms (8 Ohms: nominal)
Conducted Radiation:	Less than 4000 µW
Specifications are subject to change without notice, and are guaranteed within the amateur band only. Frequency range will vary according to transceiver version; check with your dealer.	

Option

MD-200A8X Desk-Top Dynamic Microphone	MD-100A8X Desk-Top Microphone	MH-31A8J Hand Microphone	MH-36E8J DTMF Hand Microphone
YH-77STA Open-Air Stereo Headphone	FP-1023 (USA Only) External Power Supply (13.8 VDC 23 A)	FP-1030 External Power Supply (13.8 VDC 25 A)	ATU-450 Built in Automatic Antenna Tuner (Included in FT-450AT Version)
		QUADRA SYSTEM	
MMB-90 Mobile Bracket	MHG-1 Side Carry Handle		
VL-1000 Linear Amplifier 1 kW Power output (6 m: 500 W/USA version)	VP-1000 VL-1000 Power Supply	CT-118 Band Data Cable	

FC-40
Automatic Antenna Tuner (for Long wire antenna)
The FC-40 is a microprocessor-controlled antenna impedance matching network designed to provide all-amateur-band transmitting capability with the FT-450 Series of transceivers, when used with an end-fed random wire or long whip antenna.

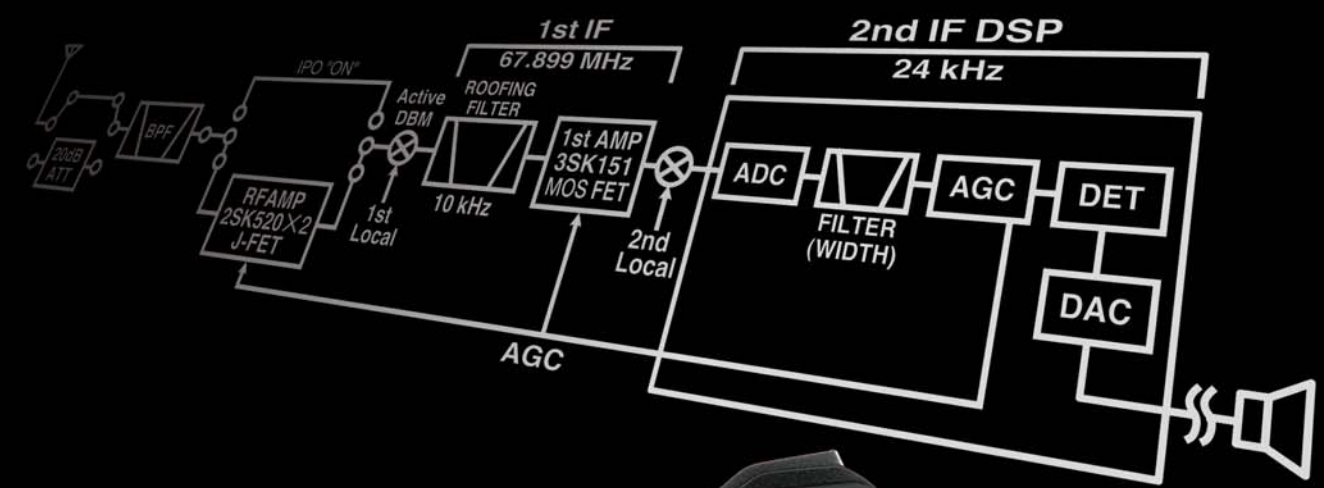
Specifications
•Operating Frequency Range: 1.8 - 54 MHz with 66 ft (20+ m) end-fed wire, 7 - 54 MHz with 8 ft (2.5 m) Mobile Whip Antenna •Input Impedance: 50-Ohms •Maximum Power: 100 Watts (3 minutes Maximum Continuous TX) •Matched SWR: 2.0:1 or less (if antenna is not a multiple of λ/2) •Tune-up Power: 4 W - 60 W •Tune-up Time: 8 seconds maximum •Impedance Matching Memories: 200 channels •Power supply: 13.8 V DC ±15% (supplied from transceiver) •Case Size (WHD): 9" x 7" x 2.1" (228 x 175 x 55 mm) •Weight: 2.6 lbs. (1.2 kg)

ATAS-120A
Active Tuning Antenna System
Yaesu's patented ATAS™ (Active-Tuning Antenna System) provides 7/14/21/28/50 MHz bands coverage with automatic motorized tuning on FT-450. Utilizing control signals from the transceiver's microprocessor received via the coaxial cable, the ATAS internal motor adjusts the radiator length for best SWR.

ATBK-100
Antenna Base Kit (for Base operation on 6 m Band)

HF/50 MHz All Mode Transceiver
FT-450

COMPACT HF/50 MHz TRANSCEIVER WITH IF DSP



● Packet Cable **CT-39A** ● External Automatic Antenna Tuner **FC-30**
About this brochure: we have made this brochure as comprehensive and factual as possible. We reserve the right, however, to make changes at any time to equipment, optional accessories, specifications, model numbers, and availability. Precise frequency range may be different in some countries. Some accessories shown herein may not be available in some countries. Some information may have been updated since the time of printing; please check with your Authorized Yaesu Dealer for complete details.

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Proven performance and technology of YAESU - state-of-the art IF DSP

The ultimate compact HF/50 MHz transceiver - YAESU FT-450

HF/50 MHz 100 W All Mode Transceiver

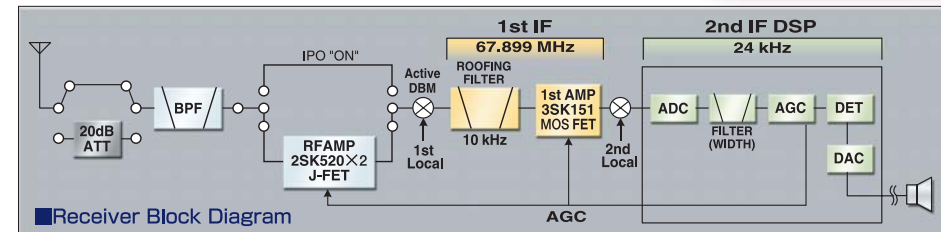
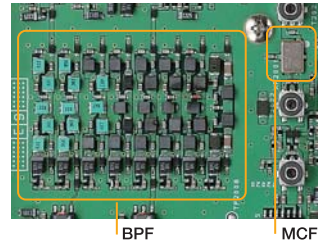
FT-450 Automatic Antenna Tuner ATU-450 optional

■ **FT-450AT** With Built-in ATU-450 Automatic Antenna Tuner

The Real DX Receiver!

The 67.899 MHz 4 pole roofing filter (MCF) and 8 band-pass filters at the RF state provide excellent suppressions of out-of-band interference.

The interference-filtering begins in the "RF" stages, with a double conversion superhetrodyne (1st IF 67.899 MHz / 2nd IF 24 kHz) system. And the 8 band-pass filters at the RF input that help eliminate out-of-band interference, followed by the RF AMP (2SK520 x 2) to lead into the active DBM (1st local) will promise its excellent dynamic range. At its 1st IF stage, a powerful and excellent shape factor 4 pole roofing filter with a bandwidth of 10 kHz substantially reduces adjacent signal interference. Then, YAESU's high performance DSP at the 2nd IF stage / 24 kHz permits easy management of AGC, interference rejection, audio tone control, and noise reduction, for clear and quiet reception. The 20 dB ATT (Attenuator) and IPO (Intercept Point Optimization) feature allow the operator to optimize the characteristics of the receiver front end to improve its dynamic range.



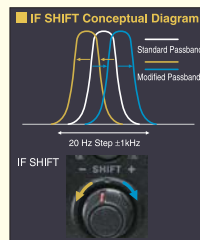
World-Class Performance in an easy-to-operate HF/50 MHz transceiver package with Yaesu's unique IF DSP.

The legendary YAESU IF DSP system, well reputed among top and world class DX operators, is now available in an easy to operate package. The new IF DSP system uses an ADSP-BF531SBST IC, ANALOG DEVICE, with high speed 16-bit floating point architecture. Designed and programmed with unique objective of "Enhanced Transmit Signal Quality" and "Advanced Receiving Interference Suppression". These futures now come in one easy to operate HF/50 MHz Transceiver, ideal for everyone, new licensee or serious DX operator.



Independent Fast IF SHIFT Control

Vary the IF SHIFT higher or lower for effective interference elimination.

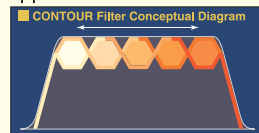


Functions for eliminating interference together with IF SHIFT

Choose one of the functions by the DSP button and operate to adjust by the DSP/SEL knob.

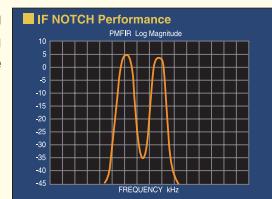
CONTOUR Control Operation

Yaesu's unique CONTOUR filter provides a gentle shaping of the passband. Specific frequency components may be suppressed or enhanced to improve the sound and readability of the received signal with the DSP system.



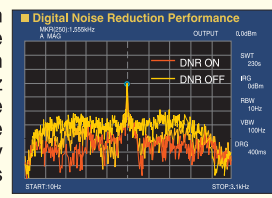
MANUAL NOTCH

Highly effective system that can remove an interfering beat tone or signal.



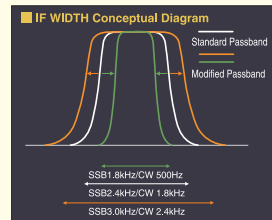
Digital Noise Reduction (DNR)

The DNR system analyzes the profile of the noise found on the HF and 50 MHz bands. Random noise is reduced and the sound and readability of the object signal is enhanced.



IF WIDTH

DSP IF WIDTH Tuning provides selectable IF passband widths to fight QRM. (SSB -1.8 / 2.4 / 3.0 KHz) (CW - 05 / 1.8 / 2.4 KHz)



Actual Size / 9" x 3.3" x 8.5" (229 x 84 x 217 mm) (w/o knob)

Outstanding CW Features

- Built-in Electronic Keyer
- Speed adjustable between 4 WPM and 60 WPM
- Weight (Dot:Dash Ratio) adjustable
- CW T/R Recovery Delay programmable from 30 ms to 3000 ms
- CW Beacon - Up to 118 characters using CW message keyer's 3 memory banks
- CW Pitch Adjustment (between 400 to 800 Hz, in 100 Hz steps)
- CW Spotting (Zero-Beating) function
- CW Reverse - provides BFO injection from LSB-side instead of default USB-side
- CW Sidetone Generator
- CW Keying on SSB modes
- CW Keying using Up/Down keys on the optional microphones (MH-31A&J or MH-36E&J)
- CW Training feature sends random Morse Code via the built-in sidetone generator

Operate anywhere using optional internal or external antenna tuning systems! (The ATU-450 Antenna Tuner is included in the FT-450AT)

The FT-450's ATU (Automatic Antenna Tuner) includes 100 memories for quick tuning during field operation when using a folded dipole, etc. YAESU's original and unique Antenna Tuning systems, such as External Automatic Antenna Tuner FC-40 or Active Tuning Antenna System ATAS-120 for mobiles, are ready to be automatically operated with the FT-450 front panel controls.



Large informative Front Panel Display with convenient Control knobs and Switches

Even though it is a convenient compact size (9"x3.3"x8.5" / 229 x 84 x 217 mm), the FT-450 has a large and bright display, almost 25 % of the front panel. The original LCD negative type display shows the Frequency, S-meter, a Graphical indication of RF to IF settings, and the DSP Interference Elimination settings (Contour, Notch, DNR, Width and Shift). The Icons and large character key buttons are easy to identify and operate. KEY, MIC and PHONE jacks are provided on the front panel for handy access.

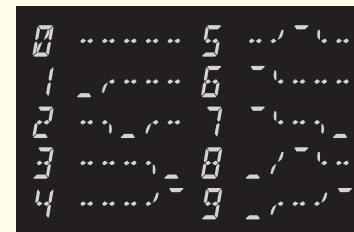
The Rugged aluminum die-cast chassis with large cooling fan is made for your heavy-duty, long and high power operation.

The newly designed push-pull power MOSFET (RDF100HHF1) amplifiers guarantee powerful and reliable 100 W output operation. The FT-450's rugged 490 cc aluminum die-cast chassis, with a large 2.8" x 2.8" (70 x 70 mm) quiet thermostatically controlled cooling fan, is a solid foundation of the power amplifier during long hours of field use or home contesting operation.



Digital Microphone Equalizer

FT-450 has a unique Digital Microphone Equalizer with 10 preset functions. The custom settings match your voice characteristics for maximize power and punch, designed for optimal DX operation.



DSP VOX Operation

VOX operation is controlled by the DSP system! Enjoy smooth and seamless Voice Operated TX/RX control with this latest technology!

Two Voice Memories (SSB/AM/FM)

Store up to 10 seconds of audio in each memory, for contesting and portable field operation. The DSP system now makes this feature easy to operate.

Digital Voice Announcement function

FT-450 Voice Announcement Feature will announce the Frequency, Mode and S-meter readings.

