KENWOOD

HF TRANSCEIVER TS-850S

True Reach: Expanding the envelope of HF transceiver performance





A rewarding experience. Kenwood's renowned digital technology endows the TS-850S HF transceiver with specs that put it firmly in the top ranks of Amateur Radio equipment. Features include a preprogrammed automatic antenna tuner (built-in or optional), Kenwood's Advanced Intercept Point system for enhanced dynamic range, 100 memory channels with three scan modes, a Direct Digital Synthesizer (DDS) and digital PLL system to permit ultra-fine (1Hz) tuning, plus an optionally available digital signal processor—the high-performance DSP-100. Impressive credentials, but the TS-850S also offers reassuring operating ease.

For Global Reach: Kenwood's Competition-Class TS-850S



160m to 10m amateur band operation with 100kHz to 30MHz general coverage receiver

Kenwood's AIP system for clearer reception

AIP (Advanced Intercept Point) is an exclusive circuit design that provides superior dynamic range. The use of two selective RF amplifiers - one with large gain for enhanced sensitivity, the other with small gain for better intermodulation characteristics - results in a significantly reduced noise floor level.

Automatic antenna tuner (built-in or optional)

For operator convenience, the TS-850S can be supplied with a completely automatic antenna tuner covering all amateur bands from 160 through 10 meters. This is factory-installed or ordered separately as an option. The microprocessor that controls the tuner has been preprogrammed to assure minimum SWR.

Optional digital signal processor

For greater signal purity, the TS-850S can be equipped with the optional DSP-100 digital signal processor. Among the many benefits of converting the signal into a digital waveform are increased suppression of unwanted sidebands during SSB operation and improved CW operation.

Ultra-fine (1Hz) tuning

The TS-850S uses a microprocessor-controlled Direct Digital Synthesizer (DDS) and digital PLL system to control the frequency in 1Hz steps.

Heavy duty cycle design

A large, die-cast aluminum heat sink and high-efficiency cooling fan help to assure increased reliability - especially important for digital mode operation.

Outstanding receiver performance

High sensitivity

Special circuits automatically boost signal reception in the 24.5 to 30MHz range. Selectable IF filter with memory

To suit mode, band, and QRM conditions, the optimum filter bandwidth can be selected using the front-panel 8.83MHz and 455kHz filter keys.

Superior interference reduction

· IF slope tuning (for SSB, CW and

FSK modes) The low- and high-frequency slopes of the IF passband can be adjusted independently to obtain maximum signal intelligence.

Tunable IF notch filter

For all modes except FM, this enables highly selective filtering of an interfering signal with approximately 40dB of attenuation.

· Dual-mode noise blanker ("pulse" & "woodpecker") with level control

Dependable CW operating features

· Variable pitch control and

reverse mode

Variable pitch control shifts the 4th IF passband in the demodulator circuit while raising or lowering the pitch of the audible beat frequency. In reverse mode the pitch of interference competing with the CW signal is reversed, so



the operator can approach the target from either side.

- · Full break-in and semi break-in
- High-performance electronic keyer circuit

The electronic kever circuit has dynamic dot and dash memories controlled by a microprocessor. A weighting control allows tailoring of the CW waveform.

Superb split-frequency performance

- · Split-frequency operation using memory channels
- TF-SET (transmit frequency set)

When the TF-SET key is depressed, the main dial can be used to adjust the transmit frequency without affecting the receive frequency.

100 memory channels

There are 90 memory channels for independent storing of transmit and receive parameters - such as frequency, mode, filter setting, AIP data and tone frequency. A further 10 channels are used to establish the upper and lower limits for the programmable band marker.

Easy-to-operate scan functions

All 100 memory channels are available for scanning, Programmable memory channel lock-out allows selected channels to be skipped during scan. Other features include group scan, programmable band scan (within the limits specified by the programmable band marker), and variable scan speed (using the RIT/XIT control knob).

Digital recording systems

The TS-850S offers CW and voice digital recording systems with remote control capability. Up to 50 characters can be stored in each of the 3 built-in CW memories, while an optional digital recording unit (DRU-2) allows transmission voice recording using 3 audio memories - 2 of 8 seconds, one of 16 seconds - for SSB, FM and AM calling.

- All-mode RF output power control
- RIT/XIT control (10Hz steps)
- Adjustable transmit monitor circuit (SSB, AM and FSK modes)
- Large, multi-function LCD display and digital bar meter
- Data transfer capability for master/slave applications
- RF type speech processor
- High-frequency TX boost function
- 4-step RF attenuator (0, 6, 12 or 18dB steps)



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Optional Accessories



SW-2100 SWR/Power Meter (1.8-30 MHz)

AT-850 Automatic Antenna Tuner unit

YG-455C-1 500 Hz CW Filter for 455 kHz IF

YK-885N-1

YK-455C-1

500 Hz CW Filter

for 455 kHz IF

1.8 kHz SSB Narrow

Filter for 8.83 MHz IF



AT-300 Automatic Antenna Tuner

DSP-100

DRU-2

Digital Signal

Processor Unit

Digital Recording Unit

YG-455CN-1 250 Hz CW Narrow Filter for 455 kHz IF

VS-2

50-2

IF-232C

PS-31

PS-52

Power Supply (20.5A)

Heavy-Duty Power

Supply (22.5A)

LF-30A

Low-pass Filter

Voice Synthesizer

Crystal Oscillator

Temperature-Compensated



MC-90 DSP-Compatible Desktop Microphone (with DSP-100)

MC-80 Desktop Microphone



MC-60A Deluxe Desktop Microphone

MC-435 Hand Microphone

SP-31 External Speaker

PC-1A

PG-2Z DC Power Cable (2m)

RM-1

HS-5



Remote Function Keypad





TS-850S GENERAL 160, 80, 40, 30, 20, 17, 15, 12, 10 meter amateur bands Transmitter Frequency Range Receiver Frequency Range 100 kHz - 30 MHz Mode A1A (CW), A3E (AM), J3E (SSB), F1A (FSK), F3E (FM) Power Requirement 13.8 V DC ±15% Current Drain (approx.) 20.5 A (transmit), 2 A (standby) Operating Temperature -10°C - +50°C Within ±10 x 10 6 (-10°C - +50°C) Frequency Stability Antenna Impedance 50 Q Microphone Impedance 600 Ω Dimensions, projections not included 13 x 4-3/4 x 13-1/8 in. (330 x 120 x 334 mm) (W x H x D) 24.25 lbs. (11 kg) Weight (approx.) TRANSMITTER SSB/CW/FM/FSK: 100 W Output -AM: 40 W Modulation SSB Balanced modulation FM Reactance modulation AM. Low-power modulation Maximum Frequency Deviation ±5 kHz 170 Hz (variable) FSK Shift Width Less than -60 dB Sourious Radiation Carrier Suppression Greater than 40 dB Greater than 40 dB (1.5 kHz modulation frequency) Unwanted Sideband Suppression Transmit Frequency Response (SSB 400 - 2600 Hz (-6 dB) RECEIVER Triple Conversion Superheterodyne Circuitry Intermediate Frequency 73.05 MHz 1st F 8.83 MHz 2nd IF 3rd If 455 kHz Sensitivity SSB/CW/FSK (S+N/N 10 dB) Less than 0.2 µV (100 - 500 kHz, 1.705 - 24.5 MHz) Less than 4 µV (500 kHz - 1.705 MHz) Less than 0.13 µV (24.5 - 30 MHz) Less than 2 μ V (100 – 500 kHz, 1.705 – 24.5 MHz) Less than 32 μ V (500 kHz – 1.705 MHz) Less than 1.3 μ V (24.5 – 30 MHz) AM (S+N/N 10 dB) FM (12 dB SNAD) Less than 0.25 µV (28 - 30 MHz) Shuelch Sensitivity SSB/CW/ FSK/AM Less than 2 µV (100 - 500 kHz, 1.705 - 30 MHz) Less than 20 μV (500 kHz - 1.705 MHz) Less than 0.25 μV (28 - 30 MHz) EM Spurious Response Greater than 80 dB (1.8 - 30 MHz) Image Ratio IF Rejection Greater than 80 dB (1.8 - 30 MHz) Selectivity SSB/CW/FSK Greater than 2.4 kHz (6 dB), Less than 3.8 kHz (60 dB) AM Greater than 6 kHz (-6 dB), Less than 15 kHz (-60 dB) FM Greater than 12 kHz (-6 dB), Less than 24 kHz (-60 dB) RIT/XIT Variable Range ±1.2 kHz (10 Hz step) / ±2.4 kHz (20 Hz step) Notch Filter Attenuation Greater than 40 dB Audio Output Power 1.5 W (10% distortion)

Kenwood follows a policy of continuous advancement in development. For this reason specifications may be changed without notice. These specifications are guaranteed for Amateur Bands only.

8Ω



Audio Output Impedance

Specifications

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KENWOOD COMMUNICATIONS CORPORATION AMATEUR RADIO PRODUCTS GROUP

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Repair Locations/Parts (800) KENWOOD Bulletin Board Service (BBS) (310) 761-8284 KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

Interface Unit

phone patch operation is legal)

YK-88C-1 500 Hz CW Filter for 8.83 MHz IF

Phone Patch Controller

(Available only where

YK-88CN-1 270 Hz CW Filter for 8.83 MHz IF

HS-6

Small Headphones (12.50)