

## HF DIGITAL TRANSCEIVER

# TS-820 SERIES TS-8205/TS-820/SP-820/TL-922/AT-200



### KENWOOD TS-82

The Pacesetter Transceiver is here ...... the fruit of an all out effort by Kenwood's engineering department to produce a progressive ham rig for the amateur who wishes to experience the ultimate. The finished product is here ..... The Kenwood TS-820S Pacesetter. Loaded with functional features, the TS-820S allows you to command the band with superb selectivity, integral IF SHIFT, and much, much more.

# TS-820S PERFORMANCE SPECIFICATIONS

	F			
	Frequency Kange	160 meter band 1.8 to 2.0 MHz 80 meter band 3.5 to 4.0 MHz		
		40 meter band 7.0 to 7.3 MHz		
		20 meter band14.0 to 14.35 MHz		
		15 meter band21.0 to 21.45 MHz		
		10 meter band21.0 to 21.45 MHz		
		28.5 to 29.0 MHz		
		29.0 to 29.5 MHz		
		29.5 to 29.7 MHz		
		WWV15.0 MHz (receive only)		
		AUX band		
	Mode			
	RF Input Power			
	Ki liput rower	CW:160 Watts DC		
		FSK:100 Watts DC		
	Antenna Impedance	50 to 75 ohms, unbalanced		
		Better than 50 dB (Mod. freq. at 1.5 kHz)		
		Better than 60 dB (Mod. freq. at 1.5 kHz)		
		High impedance (50 kQ )		
	AF Response			
		Harmonics Less than -40 dB		
	Sparious Radiacion	Others Less than -60 dB		
	Receiving Sensitivity	S/N 10 dB or better at 0.25 $\mu$ V		
	Image Ratio			
	IF Rejection			
		Within ± 1 kHz during one hour after one		
	requerie, stability illininini	minute of warm-up, and within 100 Hz du-		
		ring 30 minute period thereafter		
	Receiving Selectivity	SSB: More than 2.4kHz (-6 dB)		
	,	Less than 4.4 kHz (-60 dB)		
		CW: More than 0.5 kHz (-6 dB), with optional CW filter		
		Less than 1.8 kHz (-60 dB), with optional		
		CW filter-		
	AF Output Power	More than 1.5 watts (with less than 10%		
		distortion) into an 8 ohms load		
	Audio Output Impedance	4 to 16 ohms (speaker or head phone)		
	Tube and Semiconductors	s3 tubes (2 x S2001A, 12BY7A)		
		5 ICs		
		30 FETs		
		74 transistors		
		167 diodes		
		120/220VAC, 50/60Hz		
	Power Consumption			
		Receive: 26 watts (with heater-off)		
	Dimensions	13-1/8 (333) W × 5-15/16 (150) H x		
		14 (225) D inch (mm)		
	Weight	35.2 lbs (16kg)		

\* Specification and designs are subject to change without prior notice.

#### PLL

The Kenwood TS-820S employs the latest phase lock loop circuitry. PLL technology allows accurate frequency derivation without introducing spurious signals which are known to play havoc with some amateur equipment. The single conversion receiver section performance offers superb protection against unwanted crossmodulation. And now, PLL allows the frequency to remain the same when switching sidebands (USB, LSB, CW) and eliminates having to recalibrate each time.

#### HIGH STA

The VFO, hea clusive Kenwoo housing which from vibration and assures las deep drawn al

#### DIRI (DR:

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#### 6-DIGIT DIGITAL READOUT DG-1A BUILT-IN

Along with the easy to read dial, a digital counter display can be employed as an integral part of the VFO readout system. More than just the average readout circuit, this counter mixes the carrier, VFO, and first heterodyne frequencies to give you your exact frequency. The counter actually figures the frequency down to 10 Hz and the digital display reads out to 100 Hz. Both receive and transmit frequencies are displayed in handsome, easy to read, Kenwood Blue digits. 

\*\*\*TS-820 (DG-1A as option) is also available.

#### **FULL METERING**

During receive, a handsome, easy to read meter functions as an S-meter. The same meter displays ALC level, plate current, RF output, and plate voltage during transmit. The five position meter selector switch includes a COMP setting for adjusting the compression level of the built-in speech processor.

#### **DIGITAL HOLD**

A single pushbutton switch offers the operator unprecedented versatility in digital frequency readout. The digital hold circuit will lock the counter and display at any frequency, but will allow the VFO to tune normally. Have you ever wanted to return to a certain spot on the band and have forgotten the frequency? That won't happen again with the new digital hold feature on the Kenwood TS-820S.

#### **RF MONITOR**

The built-in monitor circuit allows you to hear your own voice during transmission by sampling the RF signal. This circuit is especially useful for adjusting the RF Processor.

#### **NOISE BLANKER**

The TS-820S uses an efficient noise blanker circuit, another Kenwood exclusive. By employing a special crystal filter, it assures unsurpassed efficiency in eliminating unwanted pulse noises such as ignition noise.

This is permanently installed.

#### SPEECH PROCESSOR

The TS-820S also incorporates a unique RF speech processor. It utilizes a 455 kHz circuit to provide quick time constant compression. This feature is a true RF compressor as opposed to an IF clipper and the amount of compression is adjustable to the desired level by a convenient front panel control.

### OS PACESETTER

#### **BILITY VFO**

rt of the SSB transceiver, is an exod design using FET technology. The serves to protect the components and shocks in mobile or field use, ting stability is a large, heavy gauge, uminum case.

### CT READOUT SYSTEM 3) DIAL

VFO tuning dial system is incorpoin the TS-820S. It includes the same mooth planetary drive found on other nwood models plus special, high-pregears to add a new "monoscale" feaor easier frequency readout. LSB, USB, W operating frequencies can be diand accurately read from the same

#### CW AUDIO CHARACTERISTICS

During CW reception, a special 8 pole filter is used to alter the audio frequency response to provide a more comfortable, and easy to copy tone.

#### RF NEGATIVE FEEDBACK

To improve the linearity during transmission, RF NFB is applied from the final stage to the driver stage. The use of amplified ALC and so, the RF NFB has brought a considerable further improvement to the quality of the transmitted signal.

#### IF SHIFT

Sometimes called a "passband tuning" circuit, the IF SHIFT control varies the IF passband without changing the receive frequency. This special feature enables the operator to eliminate unwanted signals by moving them out of the passband of the receiver. This feature alone makes the TS-820S the pacesetter that it is.

#### **FINAL AMPLIFIER**

The TS-820S is completely solid state except for the driver (12BY7A) and the final tubes. Rather than substitute TV sweep tubes as final amplifier tubes in a state of the art amateur transceiver, Kenwood has employed two husky S-2001A (equivalent to 6146B) tubes. These rugged, time-proven tubes are known for their long life and superb linearity. The input power of the TS-820S is conservatively rated at 160 Watts DC, 200 Watts PEP. The tubes run cool with the aid of a noiseless fan (standard) mounted on the rear panel. The above tube and power combination minimizes the possibilities of TVI and helps to maintain the Kenwood reputation for excellent audio quality.

#### **VERNIER TUNING**

Precision vernier tuning is incorporated with the plate tuning control to provide a rapid and accurate adjustment during the tune-up.

#### RIT

The quick and easy way to vary the receive frequency 5 kHz either side of the VFO frequency. Of course, the effect of the RIT will be displayed by the DG-1A digital counter display.

#### HEATER SWITCH

The heaters of the three vacuum tubes may be turned off during periods of "receive only." Because the TS-820S is "all solid state" with the heaters off, it draws less current than the dial lights in most automobiles.

#### /OX

voice-activated microphone circuit is built into ne TS-8205 with VOX GAIN, ANTIVOX, and OX DELAY controls placed on the front panel or convenient adjustment any time.

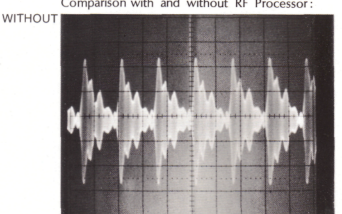
#### **RF ATTENUATOR**

Easy, one touch activation of the attenuator supplies 20 dB of padding on receive. The switch is conveniently located on the front panel.

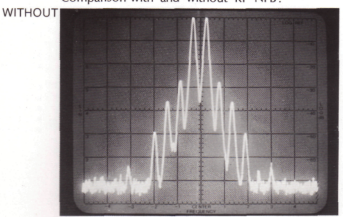
#### OTHER FEATURES INCLUDE:

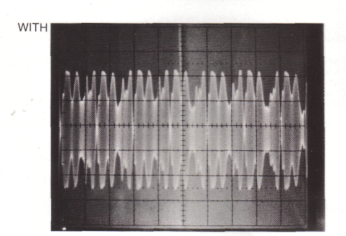
- \*Built-in 25 kHz calibrator
- \* Built-in speaker
- \*CW Sidetone and semi-break in
- \*Rear panel terminals for linear amplifier, IF OUT, RTTY, and XVRTR.
- \*Handy phone patch IN and OUT terminals

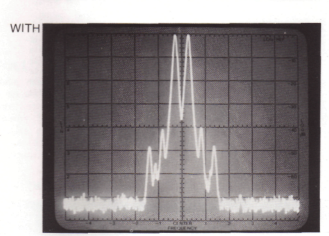
Comparison with and without RF Processor:

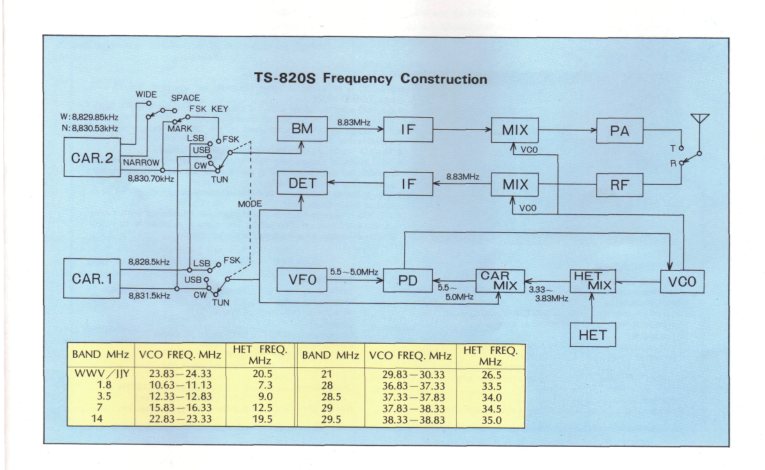


Comparison with and without RF NFB:









### TL-922

The TL-922 is an HF all band linear amplifier based on the pursuit of complete performance, and employing a pair of 3-500Z high performance transmitting tubes.



#### **FEATURES**

- Employment of high performance transmitting tube, EIMAC 3-500Z
- AB₂ class G-G circuit
- Excellent IMD (intermodulation products distortion) characteristics
- Perfect safety protection
- Newly developed DELAY circuit of blower stop
- · Variable threshhold level type ALC circuit
- Employment of eye-ease two meters system
- Matching with KENWOOD HF transceivers and transmitters

#### SPECIFICATIONS

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Frequency Range	160 meter band- 1.8 to 2.0 M	Hz
	80 meter band - 3.5 to 4.0 M	Hz
	40 meter band - 7.0 to 7.3 M	Hz
	20 meter band-14.0 to 14.35 M	Hz
	15 meter band-21.0 to 21.45 M	Hz
	10 meter band-28.0 to 29.7 M	Hz
Mode	SSB, CW, RTTY	
Drive Power	80 Watts or more for full output	
RF Input Power .	SSB: 2,000 Watts PEP	
	CW. RTTY: 1.000 Watts DC	

Circuitry	.AB <sub>2</sub>	Class	Grounded-grid	Linear		
	Amp	lifier				
Input Impedance	.50 0	hms				
Output Impedance50 to 75 Ohms						
Tubes	.2 x 3	500Z				
Power Requirement	.120/	220/240	VAC, 50/60 Hz			
Dimensions 15-3/8(390)W x 7-1/2(190)H x 1						
	(407	D inch	(mm)			
Weight	.68 lb	s. (31 k	g)			

### AT-200

AT-200 is an antenna tuner equipped with such functions as an antenna coupler, throughline wattmeter, SWR meter and antenna selector switch necessary for various kinds of effective operations connecting a transceiver with an antenna.



#### **FEATURES**

- AT-200 is an antenna tuner designed for use with the TS-520 and TS-820 series.
- AT-200 consists of an antenna coupler, a through-line RF wattmeter, an SWR meter and an antenna switch.
- AT-200 is designed to be used on the amateur bands between 1.8MHz and 30MHz.
- The RF wattmeter has two ranges, 20W and 200W.
- The antenna switch has four outputs. Two of these are for coaxial fed antennas, one is for a wire antenna and one is for connecting a dummy load.
- The antenna matching circuit is effective in reducing TVI as it acts as a band-pass filter.
- AT-200 is also capable of matching your transceiver with a wire antenna such as an inverted-L. Therefore it is possible to enjoy communication on the lower frequency bands.

#### **SPECIFICATIONS**

#### (Antenna Coupler)

Frequency range ........6 amateur bands from 1.8 to 29.7 MHz Input impedance .......50 Ohms
Output impedance ......50 to 500 Ohms, unbalanced Through power.........200 Watts at max.

(Wattmeter)

Type......Through-line wattmeter Frequency range .......1.8 to 30 MHz

Measurable RF power...Up to 20/200 Watts, switched Kinds of RF power..... Forward and reflected power switched

Impedance ......50 Ohms Accuracy ......Better than ±10% of full scale

#### (SWR Meter)

Connectors, ANT-1 ... UHF type ANT-2 ... UHF type

ANT-2 ... UHF type ANT-3 ... Wire antenna only GND

#### **VFO-820**



The VFO is equipped with a DRS Dial of the same design as the TS-820 series for excellent linearity, stability and ease in frequency reading. The Digital Display of the main unit also indicates frequency of the remote VFO.

the remote VFO.
Frequency Range.......5.0 to 5.5 MHz
Frequency Stability.....100 Hz per 30 minutes after warm-up
Semiconductor......2 FETs, 2 Transistors, 7 Diodes
Dimensions........6-1/2(166)W x 5-7/8
(150)Hx7-1/2(190)D
inch (mm)
Weight................6.6 lbs (3 kg)

#### SP-820



The SP-820 has built-in selectable tone filters to attenuate high or low frequency response inputs. And two channel selectable headphone output switchable through the tone filters.

#### DG-1A (optional)



The Digital Display Readout directly indicates the transmit and receive frequencies. Unlike dials using a VFO signal only, it indicates accurate frequency in any operating mode. The readout accuracy is determined by the standard 10MHz oscillator which is calibrated to WWV. Frequencies are displayed in KENWOOD blue digits for long operation without fatigue.

When the Digital Display Dial is installed, the D.H. (display hold) switch is used as a memory device. By pressing the switch, the selected frequency will remain displayed.

#### TV-502S

The TV-502S is an all solid state 2 meter

band transverter. The excellent perform-



#### TV-506

Weight......11.5 lbs (5.2 kg)



DS-1A DC-DC CONVERTER



YG-88C 500Hz CW FILTER



MC-10 50kΩ HANDY MIC



MC-50DYNAMIC DESK MIC. 600/50kΩ



(336)D inch (mm)

HS-4
HEADPHONES 8Ω

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