

SSB TRANSCEIVER

515S SERIES

TS-515S / PS-515 / VFO-5SS



SSB TRANSCEIVER

515S SERIES

The SSB 515S Series are the most ideal communications equipment!



POWER SUPPLY & SPEAKER
PS-515

SSB-TRANSCEIVER

REMOTE VFO

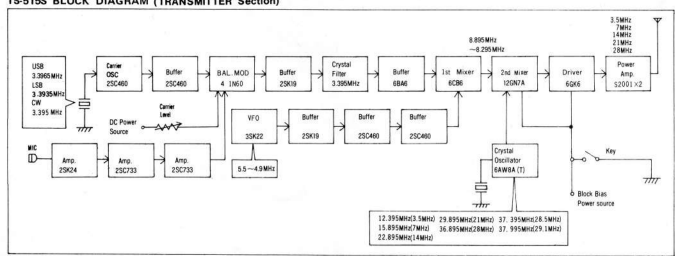
SPECIAL FEATURES

- TS-515S is the definitive version of the 515S Series having all the design philosophy of KENWOOD incorporated in it most effectively. Two RCA 6LQ6 are used for the final stage tubes. It has a maximum input of 450W (PEP), and is a DX type transceiver which every SSB fan has been long waiting.
- TS-515S is provided with plenty of accessory circuits including, the circuit switches for VOX, NB, PTT, amplifier type AGC, ALC, RIT, AVR, CAL, as well as the metering switches for ALC, IP, RF, HV, etc. plus AGC time constant switch and an external VFO terminal.
- TS-515S has a good design with a silver-alumite and a hairline finish, which will be a good match with PS-515 and VFO-5SS. The dial light is provided with a colored luminous system.
- TS-515S is provided with amplifier type ALC circuit

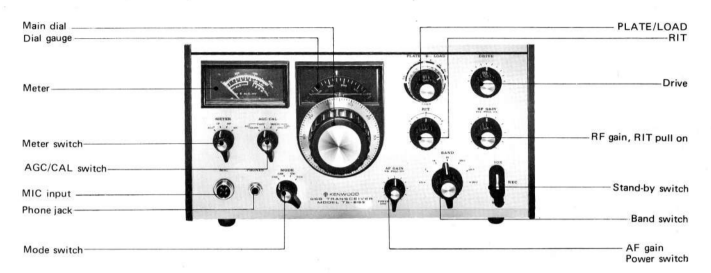
which has the unique performance in improving the rising and compression effect. By an indication of the ALC voltage meter, you achieve an on-air optimum operational condition.

- The direct reading frequency dial, marked in 1kHz increments enables an easy selection of your desired station. The combination of the high precision double gear, coupled to the direct line variable condenser allows the main dial frequency change of 100kHz per rotation.
- $\bullet~$ You can receive SSB (USB, LSB) and CW in the amateur band $80 \sim 10 \text{m}.$
- A crystal calibrator is built-in so that you can accurately adjust the dial at 25 and 100kHz.
- By utilizing the auxiliary remote VFO (VFO-5SS) you can achieve split station operation. The same as operating two complete stations.
- AGC can be switched either to Slow or Fast, and is capable of answering any input signal of SSB or CW.

TS-515S BLOCK DIAGRAM (TRANSMITTER Section)



The KENWOOD 515S Series equipment will achieve the highest performance which only KENWOOD's technology has been able to develop. The design and engineering philosophy of KENWOOD to achieve the highest level of high-power and high-stability performance permissible in SSB-transceiver is best and ideally achieved in KENWOOD's SSB-transceiver. You will find it extremely marvelous with its reputedly good sound, highly functional design on the basis of human-engineering, highly reliable performance due to the abundant use of solid state as well as the incorporation of many new improvements. This is the most ideal transceiver which meets'all users' requirements. This 515S Series, which will transmit your personality throughout the world, will give you the genuine charm and satisfaction of SSB communication.



- Having the high performance amplifier type AGC circuit which will not distort any high power input signal, you can obtain an accurate indication of S-meter regardless of the location of RF inter-volume. It has also been improved to read under extremely weak DX signals.
- TS-515S has adopted the highly reliable wire-wrapping system.
- SSB-filter and CW-filters are built-in, which can be conveniently and easily switched over by the diode switch.
 Thus, you can enjoy a high selectivity of CW and the sound of SSB. The CW filter is available as a optional item.
- Accelerated by the combined use of high frequency type crystal filter and band pass filter of high performance, the reception section of this equipment with the crystal control of double conversion has a dual effect of high sensitivity and stability.
- High reliability and long life are assured by the hybrid of 10 vacuum tubes and 94 semi-conductors.
- VFO, which is the key point of the transmitter-receiver using 2 FET, 2 transistors, and 3 diodes in order to give higher stability and lower rate of distortion.
- Provided with a side tone oscillator for CW, you can enjoy accurate CW operation, monitoring your own code signals.
- Having RIT circuit built-in, you can make precision reception tuning without touching the main dial.
- A forced air cooling system utilizing a six blade fan. This
 cooling system will serve to prolong the life of the final
 stage tubes and to stabilize the operation.
- When connected with the KENWOOD TL-911 linear amplifier, a perfect match in performance can be achieved.
- The PS-515, speaker-power supply should be used for peak performance.
- It has a solid state noise blanker (NB) built-in to effectively eliminate noise.

SPECIFICATIONS

80m band 3.5 ~ 4.0 MHz
40m band 7.0 ~ 7.3 MHz
20m band 14.0 ~ 14.35 MHz
15m band 21.0 ~ 21.45 MHz
10m A-band 28.0 ~ 28.5 MHz
10m B-band 28.5 ~ 29.1 MHz
10m C-band 29.1 ~ 29.7 MHz
SSB (A ₃ j) CW (A ₁)
(SSB) (CW)
3.5~21MHz 450W (PEP) 300W
28MHz 360W (PEP) 240W
(When PS-515 is used)
$50\sim75\Omega$ unbalanced
Less than -40dB
Less than -40dB
Less than -400B
Less there 10dB
Less than -40dB
High impedance (50k Ω)
400 ~ 2,600Hz (-6dB)
Less than -40dB
0.5µV S/N10dB at 3.5~21MHz band
1.5µV S/N10dB at 28MHz band
1.5µV S/N10dB at 28MHz band More than 50dB
More than 50dB
Within ±2kHz from one minute to 60
minutes after switch on.
Within 100Hz at each 30 minutes
thereafter.
More than 2.4kHz (-6dB)
Less than 4.8kHz (-60dB)
More than 500Hz (-6dB)
Less than 1.5kHz (-60dB)
(with optional CW filter installed)
More than 1W (when 10% distortion)
Speaker and headphones 8Ω
Transmission Max, 550W
Reception Max, 150W
(When PS-515 is used)
10 vacuum tubes
37 transistors and 52 diodes, 1 IC and
4 FET
W: 13-1/8" (330mm), H: 7-1/4"
(185mm), D: 13-1/2" (340mm)
22 lbs. (10kg)

Note: Specifications and design may be subject to change without prior notice due to improvements.

PS-515

The PS-515 is an AC power supply containing a built-in speaker which has been designed exclusively for use with the TS-515S. A silicon rectifier is employed for high-voltage rectifications and high stability obtained through the use of stabilized circuitry. Since the power supply is turned ON and OFF at the TS-515S, it can be installed at any location, either on a table, when space is scarce, under a table, etc.

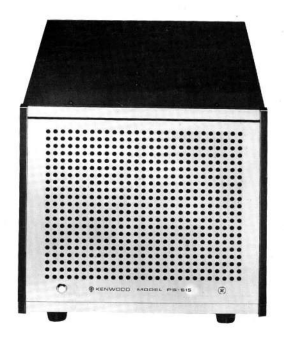
SPECIFICATIONS



VFO-5SS is a Remote VFO, and has a completely matched design with that of TS-515S.

SPECIAL FEATURES

- The frequency change of VFO is 100kHz by one rotation of its main dial. If you give the main dial 6 rotations, the gauge of the sub-dial will turn from zero to 600kHz. The main dial, however, is not directly connected with the main dial knob. A mechanical spread of specific mechanism is applied for speed reduction at 1:4, which naturally makes easy selection of stations.
- The remote terminal has its own independent relay circuit, which makes it easy and convenient to make a remote control of any outside accessory equipment.
- Having an independent solid state crystal oscillator circuit built-in, you can enjoy any reception-waiting or a spot reception by use of the fixed channel.
- Different from any ordinary VFO, VFO-5SS has a special circuit called "braced-up circuit". With the combination of TS-515S and VFO-5SS, you will have a high operational performance as if you are operating two sets of transmitter and receiver.
- All power is supplied from the main equipment. The solid state construction of this equipment eliminates most of the heat generating sources, and enables it to operate on a stable basis as soon as it is switched on.
- With built-in RIT, the transceiving range is wider, and its function as the outside VFO can be fully demonstrated.
- The ground effect of the transmitter is greatly demonstrated, and a separate ground is provided to control and eliminate unnecessary emission of unwanted frequencies when connected to a linear amplifier.





SPECIFICATIONS

Oscillator Frequency 4.9 ~ 5.5MHz
Output Voltage
Semiconductors 2 FET, 4 transistors, 7 diodes Power Source
Dimensions
Weight 7.7 lbs. (3.5kg)
Accessories One power output cord, two extension legs

Any of the specifications given here may be changed or modified without notice.