

TS-990S

HF/50MHz TRANSCEIVER

For Real DX'ers





Actual size
W460 × H165 × D400 mm
*Projections not included.

The ultimate DX/Contest experience is here. Kenwood's long-awaited of flagship model is equipped with the latest technology that embodies an entirely new HF standard.

7905

1973 TS-900

The all-band SSB transceiver is making history for its state-of-the-art technology.



1982 TS-930

The HF transceiver is the world's first Ham Radio transceiver equipped with built-in automatic antenna tuner



1985 TS-940

The HF transceiver offers the high dynamic range that won the struggle through the Cycle 22 pile-up.



1989 TS-950

The HF transceiver is the world's first digitalized unit that comes installed with built-in DSP.



Repeated innovation turns the tradition into a legend.



External Speaker

NEW

Input:5 W

2013 TS-990

The TS-990S comes equipped with dual receivers for simultaneous dual reception on different bands, it also features narrow-band roofing filters on the main receiver in a full down-conversion configuration. The new TS-990S achieves the highest basic reception performance of any radio in the TS series, through the careful selection of circuits, components and accelerating analysis using triple DSP configuration. The Trio tone has evolved into Kenwood tone. Also, thanks to the dual TFT display and superior panel layout, it achieves both comfortable visibility and operability. Our top-of-the-line transceiver is for all radio operators who love HF.



The TS-990S has the overwhelmingly highest quality receiver among the TS series.

The dual receivers facilitate reception on different bands. The main receiver is the highest quality receiver among the TS-900 series, thanks to its down-conversion configuration, newly developed mixer, and five types of roofing filters. The highest quality transceiver shows its true metal in contests, fierce pile-ups and high-intensity signals.

The TS-990S will surely satisfy any real DX'er.





JVCKENWOOD Belgium NV

Leuvensesteenweg 248 J 1800 Vilvoorde, Belgium *Alterations may be made without notice to improve the ratings or the design of the transceiver.

*The photographic and printing processes may cause the coloration of the transceiver to appear different from that of the actual transceiver.

www.kenwood.be CA321E-E-16