When you get tired of compromises...



TRANSMIT/RECEIVE FREQUENCY RANGE: 144-148 MHz

144-148 MHz
MODE: SSB, FM, CW, AM
RF OUTPUT: CW, FM: more than 10W output.
AM: more than 3W output. SSB: more
than 20W DC input.
ANTENNA IMPEDANCE: 50Ω (unbalanced)
CARRIER SUPPRESSION: Better than 40 dB
SIDE-BAND SUPPRESSION: Better than 40 dB
SPURIOUS RADIATION: Less than –60 db



KENWOOD'S TS-700A finally fulfills the promise of 2-meters...more channels, more versatility, tunable VFO, SSB-CW and, best of all, the type of quality that has placed the Kenwood name out front.

- · Operates all modes: SSB (upper & lower), FM, AM, and CW
- · Completely solid state circuitry provides stable, long lasting, trouble-free operation
- AC and DC capability. Can operate from your car, boat, or as a base station through its built-in power supply
- 4 MHz band coverage (144 to 148 MHz) instead of the usual 2
- · Automatically switches transmit frequency 600 KHz for repeater operation. Just dial in your receive frequency and the radio does the rest ... Simplex repeater reverse
- Or do the same thing by plugging a single crystal into one of the 11 crystal positions for

your favorite channel

- Outstanding frequency stability provided through the use of FET-VFO
- · Zero center discriminator meter
- Transmit/Receive cabability on 44 channels with 11 crystals
- · Complete with microphone and built-in speaker
- The TS-700A has been thoroughly fieldtested. Thousands of units are in operation throughout Japan and Europe

The TS-700A is available at select Kenwood dealers throughout the U.S. For the name of your nearest dealer, please write.

MAX. FREQUENCY DEVIATION (FM): ±5 kHz REPEATER FREQUENCY SHIFT WIDTH: 600 kHz TONE BURST TIME: 0.5-1.0 sec.

TONE BURST TIME: 0.5-1.0 sec.

MODULATION: Balanced modulation for SSB.

Variable reactance frequency shift for FM.

Low power modulation for AM.

MICROPHONE: Dynamic microphone, 5000

AUDIO FREQUENCY RESPONSE: 400-2600 Hz,

within -9 db

within 9 db

RECEIVING SYSTEM: SSB, CW, AM: Singlesuperheterodyne. FM: Doublesuperheterodyne.

INTERMEDIATE FREQUENCY: SSB, CW, AM:

10.7 MHz. FM: 1st |F: ... 10.7 MHz. 2nd |F:
...455 kHz.

RECEIVING SENSITIVITY: SSB, CW: S/N = 10
aB or better at 10.25 kJ, 20.4B or better at 10.25 kJ.

... 455 kHz.

RECEIVING SENSITIVITY: SSB. CW: S/N = 10
dB or better at 0.25μ/. 20 dB noise
quieting = Less than 0.4μ/. AM: S/N =
10 dB or better at 1μ/.

IMAGE RATIO: Better than 60 dB
IF REJECTION: Better than 60 dB
IF REJECTION: Better than 60 dB
PASS-BANDWIDTH. SSB. CW, AM: More than 2.4 kHz at -6 dB. IM: More than 12 kHz at -6 dB.

RECEIVER SELECTIVITY: SSB. CW, AM: Less than 4.8 kHz at -60 dB. FM: Less than 24 kHz at -60 dB. FM: Less than 24 kHz at -60 dB. FM: Less than 24 kHz at -60 dB.

SQUELCH SENSITIVITY: 0.25μ/.

AUDIO QUIPTUT: More than 2W at 8Ω load (10% distortion)
RECEIVER LOAD IMPEDANCE: 8Ω
FREQUENCY STABILITY: Within ±2 kHz during one hour after one minute of warm-up, and within 150 Hz during any 30 minute period thereafter.

POWER CONSUMPTION: Transmit mode: 95W (AC 120/220V), 0.34 (DC 13.8V), max. Receive mode (no signal): 45W (AC 120/220V), DMER REQUIREMENTS: AC 120/220V, DMER SCONS. 278 (W) x124 (H) x 320 (D) mm
WEIGHT: 11 kg
SUGGESTED PRICE: \$700.00 WEIGHT: 11 kg SUGGESTED PRICE: \$700.00

Prices subject to change without notice

116 EAST ALONDRA/GARDENA, CALIFORNIA 90248

