

KENWOOD TS-2000



Features & Configurations



RC-2000

Take the TS-2000 out of the shack and place it in your back seat to operate mobile. Enjoy the power of IF Stage DSP, Dual receive operation and auto tuner while on your way to work using the easy to install RC-2000 controller.



ARCP-2000

The TS-2000 will also directly interface with your personal computer to allow you to open your favorite logging programs as well as the new ARCP-2000, Radio Control Program. Save different operation modes and settings for future use.



RC-2000

For more permanent mobile installation of the TS-2000, use the TS-2000B, the "Silver box" version with all the power and performance that DSP, dual receive and auto tuning can provide using the easy to install RC-2000 controller.



ARCP-2000

If you are truly a visionary of the future, you can use the TS-2000B directly with the ARCP-2000 program to completely change the way you operate all your controls to the keyboard and your mouse.

Never before have Amateur operators had this many operating platforms available based on the same operating system. This means for the first time you are not faced with performance compromises with small, lightweight multi-band mobile radios. But let's not forget that the TS-2000 in itself is by far the most advanced multi-band/multi-mode transceiver ever produced.

TS-2000 Multi-Mode / Multi-Band Station

- High performance true IF/stage DSP on main band. AF stage DSP on sub-band.
- Digital Filtering. (No more expensive options to buy.)
- Satellite ready, with transverter frequency display.
- Wide band receive.
- Dual receive, (HF & 2m OR 70cm) (2m & 2m) (70cm & 70cm)
- Cross band repeat.
- 100 watts output on HF, 6 and 2 meters. 50 watts output on 70cm, 10 watts output on 1.2 GHz (optional UT-20)
- Built-in a Auto Tuner HF through 6 meters.
- Built-in TNC for APRS™ / KSS / DX PACKET CLUSTER TUNE.
- Built-in RS-232 for computer control.
- Built-in TCXO (.5PPM)
- CTCSS & DCS encode/decode.
- Electronic memory keyer.
- World's first HF backlit front key panel.
- 5+1 Antenna ports. (2 for HF & 6M, 1 for 2M, 1 FOR 70CM, 1 FOR 1.2 GHZ option & 1 for an HF receive antenna.)
- Jack for optional RC-2000 remote faceplate.

TS-2000B, RC-2000 & ARCP-2000 Available in Spring 2001

KENWOOD
COMMUNICATIONS CORPORATION

AMATEUR RADIO PRODUCTS GROUP
3975 Johns Creek Court, Suwanee, GA 30024
P.O. Box 22745, Long Beach, CA 90801-5745, U.S.A.
Customer Support: (310) 639-5300 Fax: (310) 537-8235
Y2ARD-2041 #101700

These devices have not been approved by the Federal Communications Commission. These devices are not, and may not be, offered for sale or lease, or sold or leased until the approval of the FCC has been obtained.

INTERNET

Kenwood Website
<http://www.kenwood.net>
Kenwood Information
<ftp://ftp.kenwood.net>