TRX-1000S RECEIVER

WMI

- Our finest: sensitive, sophisticated, easy to operate
- Locates 200 animals; punch in each frequency number on digital display
- Responsive to both strong and weak signals for precise direction location
- 1000 KHz frequency range avoids interference with other signals
- Attenuator prevents swamping, insures accurate close-in tracking
- Noise-blanking circuit reduces unwanted signals
- Signal meter needle deflects to show signal strength
- Signal meter is backlit to enhance night tracking
- Flashing LED (light emitting diode) matches signal beep
- Weight, less than 2 pounds. Dimensions, 7" x 4" x 4 1/2"
- Rechargeable nicad batteries give 6-8 tracking hours on full charge
- DC cord allows for external operation from vehicle's 12 v cigarette lighter
- Recharge unit, DC power cord and leather carrying case are included
- · Optional lid-mounted throwaway batteries for use away from current
- Five year warranty on parts and labor



Noise Figure: 2.5 dB or better Input Impedance: 50 ohms +/- 10%

Frequency Range: Standard bands are 150-151 MHz, 150.8-151.8 MHz, 151-152 MHz, 160-161

MHz, 164-165 MHz, 216-217 MHz, 217-218 MHz, 218-219 MHz, 220-221

MHz, Other bands available on request

Frequency Stability: +/- 1 KHz maximum (-20 degrees to +70 degrees C)

Image and Spurious Rejection: 60 db or better

Minimum Discernible Signal: -150 dBm (.007 microvolts) or better

Circuit Design: Modern dual conversion superheterodyne circuit with 8 pole crystal filter and

40 dB AGC range

Manual Gain Range: 90 dB or better

Frequency Readout: Digital, direct reading in 1 KHz steps; analog delta tune +/- 2 KHz from center

frequency

Tuning: Three-digit, dust resistant, push wheel switches control digital quartz-locked

PLL synthesizer

Frequency Resetability: To +/- 500 Hz

Signal Metering: 0-1 scale meter with high dynamic range circuit and backlight for night tracking.

LED indicator gives linear signal strength-to-brightness response for night

use

Noise Blanking Circuit: Removes most impulse and ignition noise to enhance tracking in difficult

conditions

Operating Voltage: 10-15 VDC through external DC jack (fused cigarette lighter cord included)

or internal 10-AA cell nicad rechargeable battery pack







