

## **SI-TEX NAV-FAX 200 RECEIVER - Specifications**

Frequency Range 30 kHz to 30 MHz

Frequency Tolerance ± 100 Hz

Synthesized 1 kHz STEPS
Clarify ± 800 Hz

**Bandwidth** SSB = 3.8 kHz AM = 6 kHz

 $\textbf{Sensitivity} \hspace{1cm} \textbf{1} \hspace{1cm} \mu \textbf{V}$ 

Audio Output 2 Watts
Input Impedance 70 ohms

4 Rates as follows: 10 kHz/REV, 100 kHz/REV, 1

MHz/REV,

**Tuning Control** 10 MHz/REV

**Power Supply** 12 V DC, Power cable included

Antenna Long-wire type included

Modes USB/AM/LSB

**First IF** 45 MHz With Crystal Filter **2nd IF** 455 kHz With Ceramic Filters

AM ---- Quasi Synchronous

**Demodulator** SSB ---- Product Detector

Memory Storage 10, instant

**Option** 12V AC / 12V DC power unit for home use

**Case Dimensions/Weight** 2.5" H 7.25" W x 7.5" D / 2 lbs.

Specifications subject to change without notice.