SEAWATCH 7001C
2182 kHz Guard Receiver

The SEA 7001C is a single channel crystal controlled SSB receiver designed for watch-keeping applications on the International Distress and Calling frequency of 2182.0 kHz.

An optional version, model number SEA 7001C/A with 4125.0 kHz is also available.

Standard power supply is 120VAC. A 12VDC version is also available.

The SEA 7001C features high sensitivity and a mechanical filter with steep skirts to assure reception of important distress and emergency traffic. A voice-activated squelch circuit can mute the receiver when no signal is present and can be adjusted or disabled from the front panel.

The SEA 7001C is capable of local monitoring with its internal speaker and remote monitoring when used in conjunction with the model SEA 7001C-RS (remote) and interconnected via a Telco circuit.

All circuitry and components are designed for continuous 24 hour, 7 day-a-week operations. The unit is designed for rack mounting.

For many years, SEA has designed and manufactured high quality marine communication equipment known throughout the industry for engineering excellence, reliability, and ease of operation. The SEA design philosophy has always been to exceed all applicable specifications for products that we manufacture.

SEA COM CORP has a worldwide service network to support all of its products, which insures support and supply almost anywhere your ship is operating. There has never been a better time to buy American engineering and products.

To learn more about this model or other SEA products, contact your local Marine Electronics Dealer or call SEA COM CORP at (425) 771-2182, or email sales@seacomcorp.com.
## Specifications

### General
- **Primary Voltage:** 115 VAC, 60HZ
- **Current Drain:** 1.0 Amp Max
- **Compliance:** Complies with all applicable specs per FCC CFR 47, Part 80
- **Size:** 3.5" (H) x 19" (W) x 8" (D) Panel Mount
- **Weight:** 10.7 LBS
- **Operating Temperature:** -20°C to +55°C
- **Panel Controls:** Power/Volume, Squelch, Dimmer

### Receiver
- **Operating Frequencies:** 2182 KHz
- **Circuitry:** Fully synthesized, double conversion
- **Mode of Reception:** USB
- **RF Input:** 50 ohms with VSWR less than 3:1
- **Sensitivity:** Less than 0.7uV (-110dBm) for 12dB SINAD
- **AGC:** Less than 10dB audio level change from 10uV to 100mV
- **SQL:** Voice sensing with front panel control
- **Stability:** ±10 Hz
- **Bandwidth:** 400 - 2600Hz (-6dB)
- **Speaker Internal:** 4 watts at less than 10% distortion into 4ohm int. speaker
- **Speaker External:** via rear panel connections
- **Line Output 1:** 600 ohm balanced, -10 dBm to +10 dBm, squelched
- **Line Output 2:** 600 ohm balanced, -10 dBm to +10 dBm, un-squelched