

# **SEA 245**

### 150 Watt MF/HF/SSB Digital GMDSS Radiotelephone



The SEA 245 is a highly integrated and compact solid state MF/HF SSB Radiotelephone transceiver with an internal DSC Controller. The SEA 245 is compliant for Sea Area A2 GMDSS station operations and is also suitable in any general purpose MF/HF SSB radiotelephone application for Maritime or Land Mobile.

- Internal DSC Controller and MF Watch Receiver
- A 245 system for Sea Area A3/A4 GMDSS is available
- The SEA 245 SSB radiotelephone utilizes Digital Signal Processing (DSP) technology as its fundamental architecture.
- DSP end-user benefits include:
  - Digital transmitter provides more talk power than radiotelephones with equal power ratings
  - Superior gain control (AGC) provides virtually error free transition between voice and data
  - Clean clear audio with enhanced clarity and reception
  - SEA 245 radios can receive future enhancements and improvements through software upgrades
  - Uniquely flexible with special application filters (sitor, telex, modems) software configurable
  - Increased reliability over pure analog radios
- RS-232 Serial PC interface supports radio control applications and E-mail service providers
- Maritime channels are factory programmed with alpha-numeric names for easy recall
- Marine, Land Mobile & Aviation frequency capability

- Amateur bands with comprehensive HAM operations
- True AM receiver for clear undistorted reception of AM frequencies
- Large easy to read Graphic Display
- Backlighted silicone keypad
- GMDSS compatible
- NMEA 0183 position input
- GPS, RS-232 and SEABUSS<sup>™</sup> I/O
- Optional SEA 3000G TELEX Modem available
- Optional 7001G SEAWATCH receiver for A3
- Optional 2450 Remote Control Heads (up to 3)
- Optional interfaces to NSG and SCS data modems

The SEA 245 MF/HF SSB radiotelephone is designed and constructed on a digital platform. This revolutionary radio is unequaled in performance, price, reliability and flexibility for use in numerous special applications. SEA has consistently provided competitively priced HF/MF SSB radiotelephones for many years and has won numerous awards for excellence.

SEA COM CORP has a worldwide service network to support all of its products, ensuring backup support almost anywhere in the world your ship is operating.

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 <a href="mailto:sales@seacomcorp.com">sales@seacomcorp.com</a>.



### **SEA 245 SSB Specifications**

#### **GENERAL**

#### Compliance:

FCC Parts 80, 87, 90, ITU R M.493, ITU R M.541, IMO A.804, IMO A.806

#### Frequency Range:

Tx: 1.6 to 29.999 MHz Rx: .49 to 29.999 MHz

#### Frequency Stability:

±10 Hz (-30°C to +60°C)

#### **Operating Modes:**

J3E (USB), H3E, R3E, J2B (AFSK), A1A (CW) F1B (TELEX)

#### Supply Voltages:

12 VDC or 24 VDC option @ -10% +25%

#### **Current Drain:**

Tx: 8 Amps (two-tone)
Tx: 6 Amps (voice)
Rx: 1 Amp (stand-by)
Rx: 1.5 Amps (full-audio)

### Operating Temperature Range:

-30°C to 60°C

#### **Antenna Impedance:**

50 ohms

#### **Channels:**

1176 Total 200 Programmable 242 ITU SSB Duplex 72 IUT SSB Simplex 662 ITU FSK Duplex Direct entry

#### Scan Channels:

200

#### Display:

Graphic Display 3.2" x 1.85" (W x H) (81.2mm x 46.9mm)

#### Metering:

S-Meter

#### **RECEIVER**

#### Frequency Range:

490 KHz to 29.999 MHz Guard Receiver 2187.5 KHz

#### Frequency Resolution:

10 Hz

#### Intermediate

#### Frequencies:

1<sup>sf</sup> 45 MHz, 2<sup>nd</sup> 40 KHz (nominal) DSP

#### Sensitivity:

≤ 1.0 uV for 12 dB SINAD

### Adjacent Channel Selectivity:

>55 dB at -1 KHz

#### **Blocking:**

At max. Sensitivity: Better than 70dB. At +60dB/uV: Better than 100 dB

#### **Cross Modulation:**

Better than 80 dB

#### **Spurious Response:**

Better than 70 dB

#### **Spurious Emissions:**

Less than 1 nW

#### Intermodulation:

-80 dB

#### AGC:

J3E, fast attack, slow release, ≤ 10 dB audio level change from 10 uV to 100 mV input

#### Clarifier:

+/-200 Hz in 10 Hz steps

#### Squelch:

Voice controlled, opens at SINAD >5dB

#### **Audio Output:**

4 Watt into 4 ohms at less than 10% distortion

#### **TRANSMITTER**

#### **Output Power:**

R3E, J3E 150 Watts PEP F1B 100 Watts

#### **Power Reduction:**

-3dB/-6dB from PEP

#### Intermodulation:

Better than -34 dB below PEP

#### **Spurious Emissions:**

Better than -65 dB below PEP

#### **Carrier Suppression:**

Better than 46 dB below PFP

### Undesired Sideband Suppression:

Better than 41 dB below PEP

#### AF Bandwidth:

400 to 2500 Hz at -6 dB

#### **Audio Line Output:**

600 Ohm Balanced or Unbalanced

#### **Input /Output Ports:**

RS-232, NMEA, SEABUSS II, AUDIO

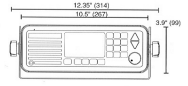
#### FCC ID:

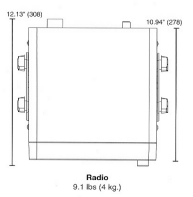
BZ6SEA245

### Models and Order Numbers:

SEA245 (standard 12VDC) SEA245/24 (24VDC) SEA2450 (Remote Head) SEA2451 (RTU 12VDC) SEA2451/24 (RTU 24VDC)

## Dimensions in. (mm)





#### SEA COM CORPORATION

7030 - 220<sup>th</sup> S.W., Mountlake Terrace, Washington 98043, 425.771.2182 Fax: 425.771.2650 www.seacomcorp.com