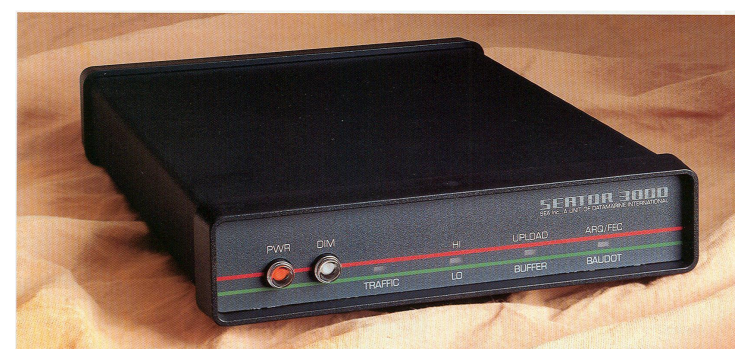




Radio Telex Modem



- GMDSS compliant.
- State-of-the-art performance for a low price.
- Provides ship-to-ship and ship-to-shore data communication.
- Compatible with most computers and parallel printers.
- Unattended transmission/reception capabilities.
- Simple, user-friendly operating procedures.

SEA has long been recognized as a leader in design and production of long-range marine communications equipment. Based upon this technical expertise, the SEATOR 3000G is a commercial grade radio telex (SITOR) modem incorporating state-of-the-art technology at a fraction of the cost of existing telex modems.

Radio telex is a reliable method of establishing data communications at sea for economical prices. Many other competitive SITOR systems require a costly modem or purchasing specific computer components.

The SEATOR 3000G is compatible with a range of computers and printers, allowing you to make the most

of equipment investments already made in personal computers, printers or telex-compatible SSB radio. Capable of interfacing with most IBM compatible parallel printers and computer terminals, the compact SEATOR 3000G provides unequaled versatility at an unprecedented price.

With the SEATOR 3000G, your radio telex system is driven completely by the modem's software. This allows a greater range of possible hardware configurations and supports non-dedicated PC use, which can be used for other functions when not in use for telex messages.

Another major feature of the SEATOR 3000G is the capability to monitor your computer display for incoming messages. The modem's mailbox feature acts like a telex answering machine allowing you to receive documents, such as catch reports and correspondence, while you are attending to normal onboard duties. Up to eight pages of telex messages can be stored in memory until you have time to read them.



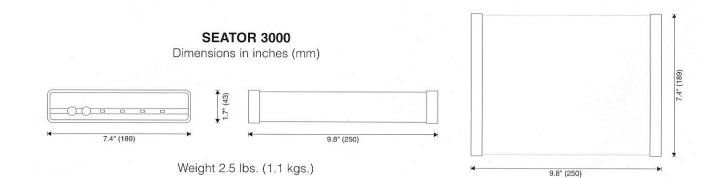
You can also prepare messages in advance ensuring timely communication even when you are busy elsewhere or using your computer for another task.

The SEATOR 3000 also has a full range of modes including ARQ, FEC Broadcast, Selective Broadcast (SFEC), and Baudot. System operation is made user-friendly through menu-driven keyboard commands. Four multi-color LED indicators clearly show the modem's status.

Following in the footsteps of the SEA Shipcom modem,

winner of two NMEA "Best of Category" awards for performance and reliability, the American made SEATOR 3000 is the logical choice for off-shore business communications.

Part of a complete family of well-designed, Americanmade products from SEA, the SEATOR 3000 offers the same built-in versatility that makes the SEA products so popular among recreational and commercial mariners. For reliable products that fill your radio telex, SSB, VHF, and weather facsimile needs, see your local SEA dealer.



Specifications

General

FCC ID:	FCC Part 80.1101(c) (3) & (4) BZ6SEA3000 (CCIR Rec. 476-4, 625-1) ITU R M.493 and M.541 IMO A.804 and A.806
Operating Position:	Any orientation
Printer Port:	Female DB-25 connector interfaces
	to any Centronics-compatible
	parallel printer
Terminal Port:	•
	connector
Radio Port:	
Primary Supply Voltage:	SEABUSS interface as well as separate unbalanced and balanced audio inputs and outputs 8 to 32 Vdc supplied from radio connector; voltages above 18 Vdc require change of internal selection
Maximum Current:	. 0.5A

Operating Modes:ARQ, FEC Broadcast, Selective Broadcast (SFEC), and Baudot

Modulator

FSK Tones: Baud Rate:	. 100 baud \pm 30 ppm . Approximately 1 V \pm 20% peak to peak, SEABUSS-compatible, internally adjusted downward
Demodulator	
Balanced Input:	Approximately 1-2.5 V peak to peak, SEABUSS compatible .600 ohm input, 1-2.5 V peak to peak

SEA COM CORPORATION

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