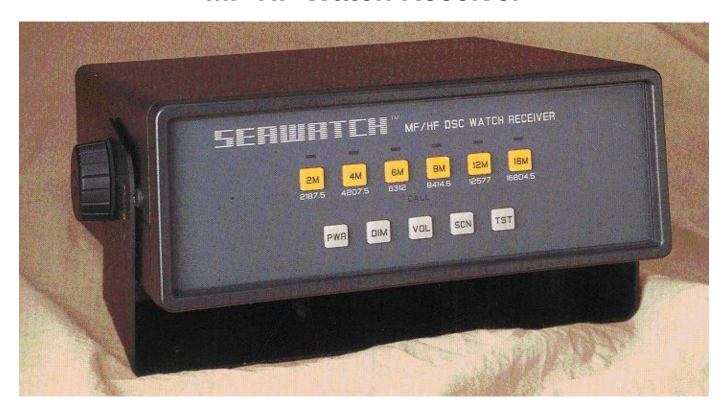




SEAWATCH 7001G

MF-HF Watch Receiver



- GMDSS compliant.
- Automatically and continuously scans 6 DSC distress frequencies
- Backlit and tactile silicone keys
- Self-test function
- Works in conjunction with SEA MF/HF/SSB radios and SEACALL 7000 DSC Controller

Since 1975, SEA has been designing and manufacturing leading edge marine communication equipment known throughout the industry for engineering excellence, reliability, and ease of operation. Now SEA brings you new GMDSS approved products that are both affordable and dependable.

The 7001G SEAWATCH is a six channel MF/HF Watchkeeping Receiver. When interconnected to SEACALL 7000G, the 7001G permits continuous and

automatic scanning of six DSC (Digital Selective Calling) distress and safety frequencies on the MF/HF bands.

An internal decoder in the SEAWATCH 7001 "watches" for a data preamble that leads every distress message. When the preamble is detected, SEAWATCH initiates a detailed distress detection procedure.

SEA has a worldwide service network to support all of its GMDSS products. This helps ensures backup supply and support no matter where your ship is operating.

There has never been a better time to buy American products and manufacturing excellence, backed by local service. To find the dealer nearest you, please call SEA at (425) 771-2182 or email sales @seacomcorp.com.



Specifications

General

C.E.P.T. T/R 34-01, Annex XIII, IMO Resolution A 694

ITU Recommendation 493-10 and 541-9

Mounting:Any orientation

Operating Temperature:-20°C to +55°C

Safe Compass Distance: 1 meter

Interconnect: SEABUSS™ (SEA 330 Protocol)

Receiver

Circuitry:Fully synthesized, double conversion

Scan Watch: All frequencies within 2 seconds

Mode of Reception: F1B, J2B

Sensitivity: Error rate less than 10⁻² at 1 uV

Stability:±10 Hz

