ULTRA MARITIME

SWaP Software Defined Sonobuoy Receiver (SDSR)

Compact, lightweight & versatile sonobuoy receiver



Key features

- Lightweight, compact design profile
- 32 acoustic channels
- Dynamic range of >100 dB
- GPS buoy support
- Comprehensive built-in test
- Automatic Identification System (AIS)
- Field programmable / upgradeable
- Built-in preamplifier

Overview

The SWaP Software Defined Sonobuoy Receiver (SDSR) system is a highly sensitive ruggedized VHF signal receiver designed for military use. This receiver system is designed to meet environmental requirements for ASW platforms.

Optional Shipboard SWaP Configuration

The Shipboard SWaP has the same performance capabilities as the SWaP SDSR with included AC to DC power converter for external AC power supply.

ULTRA MARITIME

Technical Specification

Ordering Information

6501-0500-001 — SWaP

2517-0500-001 — Shipboard SWaP

Shipboard SWaP

The Shipboard SWaP has the same performance capabilities as the SWaP SDSR with included AC to DC power converter for external AC power supply.



Performance

Channels 32 acoustic channels

Dynamic Range >100 dB

FM Sensitivity 12 dB at -113 dBm (25 kHz bandwidth)

Digital Data RateMultiple / SelectableAudio Distortion≤ 0.2% at 100 Hz

>140 dB out-of-band rejection

Frequency Response Flat within 1 dB (0.5 Hz - 20 kHz)

Antenna Support

Environmental

Operating Temperature -40°C to 55°C

Cooling Requirements Self-cooled (Fan)

Operating Humidity 2% to 95% Non-condensing

Vibration MIL-STD-810F Compliant

Shock MIL-STD-810F Compliant

Safety Standard MIL-STD-810F Compliant

Physical Characteristics

General Physical Description

Dimensions- H x W x D

(in)

(cm

Weight - (lbs / kg)

Housing Color

Input & Control

Power Input

Control

SWaP

Conduction cooled chassis

5.84 x 4.88 x 12.96

14.83 x 12.40 x 32.92

15 lbs / 6.8 kg

Grey or Custom

28 VDC, < 2.2A

Ethernet - 1Gbps

Shipboard SWaP

Conduction cooled chassis

5.84 x 10.79 x 12.96

14.83 x 27.41 x 32.92

22 lbs / 9.98 kg

Grey or Custom

115 VAC, 60 Hz, < 2A

Ethernet - 1 Gbps



Ultra Maritime +1 902 466 7491 maritime@ultra-electronics.com ultra.group/maritime