

# Low Cost Sonobuoy Receiver (LCSR)

# Light-weight, 19 inch rack-mountable receiver



### **Key features**

- 19 inch, 1U rack size
- 1, 2, or 4 receive channels
- Digital output & control via Ethernet
- Analog & digital sonobuoy reception
- On-channel signal strength indicator
- UHF downlink exciter
- Sonobuoy position data

## Overview

The LCSR is a low-cost solution for reception and remote control of sonobuoys. The receiver's on-board signal capture, demodulation, signal quality monitoring, and output data formatter provide stand-alone capability which only requires the user's personal computer to configure the receiver and capture the acoustic data. This allows the user's processing resources to be focused on data analysis.

The receiver is capable of analog (FM) and digital (FSK and GFSK) reception. Custom modulation types and data formats can be supplied on request. The LCSR includes front end out of band filtering for strong signal handling to support operation in the highly congested VHF band. Additionally, the receiver can provide power to an external preamplifier. A single Ethernet connection is used for all receive channel data outputs, receiver control, sonobuoy position data, and downlink commands.

# Technical Specification

#### Ordering Information

 90211A-801
 1 channel LCSR

 90211A-802
 2 channel LC

 R90211A-804
 4 channel LCSR

#### Included Items

Receiver & power cord

User's manual & Interface Description

Document (IDD)

Receiver control & command generator software

Sample TCP packet parsing software

#### Mission Critical Accessories

Transit case

50 W UHF RF power amplifier

Mast mountable VHF pre-amplifier

Software, real-time monitoring package

(future item)

#### **Rear Connections**

VHF Receiver Type-N (F) 50 ohm

UHF Exciter Type-TNC (F) 50 ohm

Ethernet RJ-45 (F)

Sync In/Out BNC (F)

Tx Key Out BNC (F)

#### Environmental

Operating Temp +32°F to +122°F

0°C to +50°C

Shock/Vibration Laboratory Grade

### Performance

Channels 1, 2 or 4

Frequency range 136-173.5 Mhz
FM sensitivity -85 dBm (typical)

-105 dBm (typical) with preamp

Digital data rateUp to 320 KbpsSample rateSelectableOutput formatCFS or SG-90

Output level 0 dBm

#### **Analog Sonobuoys**

Compatible with legacy SSQ-36, SSQ-53, SSQ-62, and SSQ-101 5 Hz - 40 KHz bandwidth reception in analog receive mode

#### **Digital Sonobuoys**

Compatible with SSQ-53G, SSQ-113, SSQ-101B, & SSQ-125A

Supports legacy & NATO SG-90 formats

Digital receive mode can support generic FSK/GFSK reception

### **Power Requirements**

Power input 110 VAC 50-60 Hz

Power consumption <30 Watts





#### **Physical Specifications**

Physical Description 1U, 19 inch rack mountable

Dimensions 1.875H x 19W x 17D (in)
4.76H x 48.26W x 17.18 (cm)

Weight 8.65 lbs / 3.92 kg

(1 channel - add 0.83 lbs / 0.37 kg per channel)



+1 902 466 7491 sonobuoys@umaritime.com umaritme.com