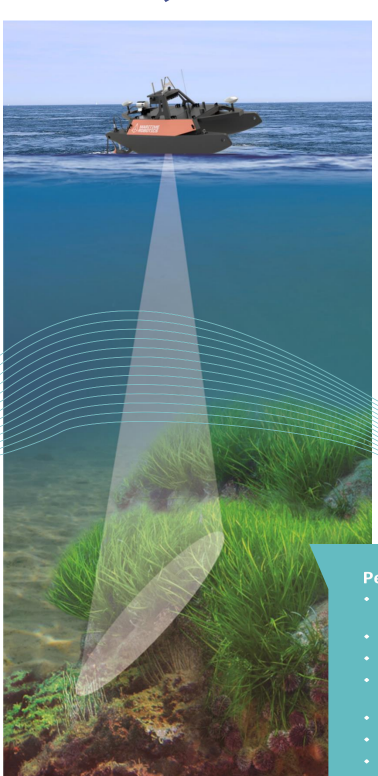




AQUATIC HABITAT ECHOSOUNDER OEM VERSION FOR USVs AND ROVs



Assessment and Mapping of Submerged Aquatic Vegetation

- Map eelgrass and other habitat areas
- Track invasive aquatic weeds

Substrate Classification

Delineate areas of sand, mud, rock

Bathymetric Surveys

- Accurately quantify volume
- Generate contour profiles



Dimensions

- Echosounder Unit: 25.7cm x 15.2cm x 7.8cm
- (10.1 in x 6.0 in x 3.1 in), Weight 1.81 kg (4 lbs)

Performance Features

- remote-operated vessel payloads
- Ethernet communication
- Includes software for data acquisition, processing and visualization
- GENERATE MAPS QUICKLY AND EASILY
- Integrated DGPS to georeference data
- High resolution, full color echogram





AQUATIC HABITAT ECHOSOUNDER

OEM VERSION FOR USVs AND ROVs

Echosounder Specifications

Transmit Power: 105 Watts RMS

• Input power: 12-18 VDC

• Draw: 6 Watts, Fuse: 2 Amp DC

Transmit source level: 213 dB re 1uPa

Pulse length: 0.4ms

Ping rate: 5Hz

• Range resolution: 1.7cm

• Accuracy: 1.7cm +/- 0.2% of depth

Depth range: 0-100m

Operating conditions: 0-50 °C

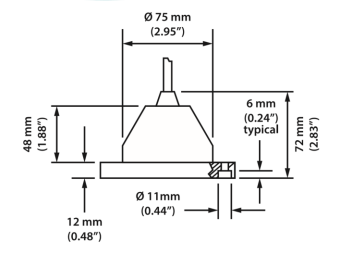
GPS Ready

Interfaces

- 1 x Ethernet (system control)
- 1 x RS232 DB9 (GPS in)
- 2 x BNC (Trig In/Out TTL)

Transducer

- Frequency 200 kHz
- Beam angle 9. degree conical
- Low side lobes to -18 dB
- Seamless, SEALCAST™, urethane housing



Wisual Aquatic

Visualize, edit, analyze, and map aquatic plants, bathymetry, and bottom type all in one post-processing software

- Simultaneously view actual survey transects in Map View; click on a transect to view the Echogram
- Three gridding methods to interpolate and generate full-color contour maps
- Display data layers including plant height, percent cover, bathymetry, substrate type
- Easy to learn and fun to use! **Download Today!**

