

surface vessel.

Uncrewed Surface Vessel for Hydrographic Survey Applications



KEY FEATURES KEY UPDATES

► Two-Person transportable

OPTIONAL FEATURES

- ▶ 8 hour endurance
- ► Autonomous and Remote Control operation
- ► Fully customizable to fit any job and budget
- ► SmartCast™ SVP/CTD Winch System
- N. E. tandad Danier Televister and Osister
- ► Extended Range, Telemetry, and Control
- ► AutoNav[™] Autopilot System
- Computer with Wifi Bridge
- ► Front Facing Camera
- ► EchoCart with LARS™ transport / launch & recovery system.

EchoBoat-160™ can navigate tight spaces while in ports

- ► Single Battery Pack with one-switch Startup
- ▶ Lightweight aluminum deck with improved accessibility
- ► Easy access watertight lid saves time during startup and when swapping sensors

The EchoBoat-160 USV is a purpose-built remote survey platform for hydrographic data collection. With true one-switch startup, the nimble vessel accomplishes the same results demanded of large,

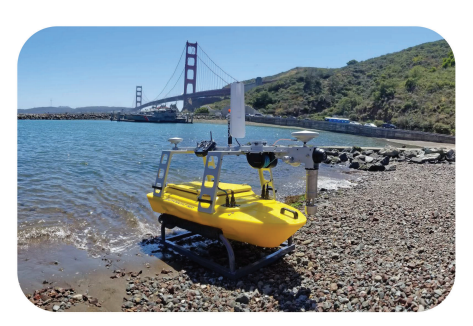
Like its renowned predecessors, the fifth generation EchoBoat-160 integrates professional-grade sensor suites in a compact package

autonomous wayfinding. Perform hydrographic surveys remotely, safely, and confidently with this meticulously engineered uncrewed

crewed boats more efficiently and at a fraction of the cost.

to navigate challenging bodies of water by remote control or

► Stiffer, redesigned mast improves data collection accuracy

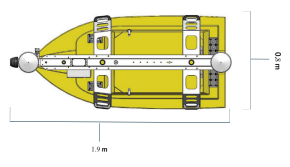


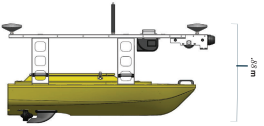
EchoBoat-160™at Horseshoe Bay

Seafloor Systems, Incorporated | 4475 Golden Foothill Parkway | El Dorado Hills, CA 95762 | USA

EchoBoat-160™

Uncrewed Surface Vessel

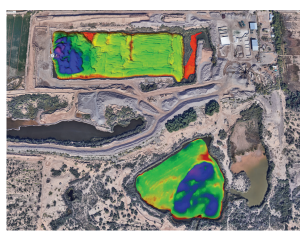




EchoBoat-160™ Specifications



EchoBoat-160™ with SeaRAY™ Data



EchoBoat-160™ used to perform surveys on multiple sites

Specifications

Typical Survey Speed

Top Speed 3 knots RCV

Hull Length 1.7 m / 66.14 in

Hull Width 0.8 m / 31.5 in

Hull Material UV Resistant HDPE

Transducer Wells Main

Frame Powder Coated Aluminum

2 kn

Hardware Stainless Steel

Empty Hull Weight 50 kg / 110 lbs

Battery Endurance Up to 8 Hours at Survey Speed

GPS Customer Specified

Payload Capacity 27 kg / 60 lbs

Power 24v

Motor 2 x Thrusters

R/C 2.4 GHz/900MHz Long Range RCU

(868MHz UK)

Remote Range Up to 2km

Instrumentation Options

Sonar Modules

Multibeam
Echosounder
Singlebeam
Echosounder

ADCP/DVL

Side Scan Sonar
Subbottom Profiler

Magnetometer

Auxiliary Sensors

Sound Velocimeter
Sound Velocity
Profiler / CTD Wi-Fi
Remote Desktop
HD Thermal Camera
Remote SVP Winch

LiDAR

GPS/GNSS

RTK/GNSS DGPS INS

Seafloor Systems, Incorporated | 4475 Golden Foothill Parkway | El Dorado Hills, CA 95762 | USA