

Uncrewed Surface Vessel for Hydrographic Survey Applications



nimble vessel accomplishes the same results demanded of large, crewed boats more efficiently and at a fraction of the cost.

Like its renowned predecessors, the fifth generation EchoBoat-160 integrates professional-grade sensor suites in a compact package to navigate challenging bodies of water by remote control or autonomous wayfinding. Perform hydrographic surveys remotely, safely, and confidently with this meticulously engineered uncrewed surface vessel.

The EchoBoat-160 USV is a purpose-built remote survey platform for hydrographic data collection. With true one-switch startup, the

KEY FEATURES

- ► Two-Person transportable
- ▶ 8 hour endurance
- ► Autonomous and Remote Control operation
- ► Fully customizable to fit any job and budget

OPTIONAL FEATURES

- ► SmartCast™ SVP/CTD Winch System
- ► Extended Range, Telemetry, and Control
- ► AutoNav[™] Autopilot System
- ► Computer with Wifi Bridge
- ► Front Facing Camera
- ► EchoCart with LARS™ transport / launch & recovery system.

KEY UPDATES

- ► 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
- ► Stiffer, redesigned mast improves data collection accuracy



EchoBoat-160™ Gen 5 with optional SmartCast™ Winch

SPECIFICATIONS

► Length: 1.7 m / 66.14 in

► Width: 0.8 m / 31.5 in

► Height: 0.81 m / 31.9 in

Power: 24v

- ► Weight in Air: Payload dependent; up to 170lbs
- ► Max Survey Speed: 3 knots
- ▶ Battery life: 8 hours at recommend survey speed (field swappable batteries)
- ► Remote Range: 2km; conditions dependent

Seafloor Systems, Incorporated | 4415 Commodity Way | Shingle Springs, CA 95682 | USA