HydroCat-180TM Unmanned Surface Vehicle

Seafloor



The **HydroCat-180™** is a USV capable of transiting from inshore to nearshore environments while carrying high-resolution payloads to conduct fully autonomous hydrographic surveys.

The HydroCat-180 is an 18-ft (5.5 m) catamaran, with individually articulated hulls, a gimballed deck, and dual, actuated electric motors. Additionally, the vessel can be transported via trailer, has a retractable sonar mount, SVP winch, and is capable of operating autonomously.

FEATURES

- ► Wifi Data Communication System
- Onboard Industrial PC
- ► Individually Articulated Hulls
- ► Gimballed Deck
- ► Mast
- Remote Controlled Sonar Deployment System with Locking Piston
- ▶ 2 batteries (+ 2 spares) 48 volt 150 Ah
- ► 2 x 10HP Torqueedo Motors
- ► AutoPilot
- ► Trailer
- ► Nav Aids (Strobe, Nav Lights, Day Shapes)

AVAILABLE SYSTEMS

- ➤ Single or Dual Head Ultra-High Resolution Multibeam Echosounder
- ▶ 180 Degree HD Video Camera
- ► Sound Velocity Profiling Winch
- ► LIDAR
- ► Sidescan Sonar
- ▶ Magnetometer
- ► Sub Bottom Profiler

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

SPECIFICATIONS

Length	18 ft (approx. 5.5 m)
Width	8 ft (approx. 2.5 m)
Overall Height	9 ft (2.75 m)
Endurance	8-12 hours
Payload	700 lbs
Propulsion	Dual Electric Outboards
Cruise Speed	3 kn
Max Speed	. 6.9 kn



Gimballed Deck



High-powered payload, like Teledyne's IDH T-50



HydroCat-180 can be easily transported via trailer