

SWALE OCEANOGRAPHIC

Unmanned Surface Vehicles - USV



ME120 - Multi-Functional Coastal Boat

The ME120 is the latest addition to the range of autonomous boats from OceanAlpha, allowing operations in Sea State II (<1m significant wave height). It enables efficient and safe monitoring, inspection and surveying in coastal seas with a choice of optional features and functions. An ADCP, Multi-Beam, or Side Scan Sonar may be fitted to a retractable arm. Multi-parameter water quality sensors may also be attached to a profiling winch to take measurements down the water column and water samples can be taken for later laboratory analysis. The quiet electric motors can be turned off, making it ideal for safely deploying acoustic noise recorders and hydrophones.

Specs

Length: 2.5 m
Beam: 1.4 m
Draught: 0.3 m
Dry Weight: 140 Kg

Operating conditions: <1m sig wave ht)

Maximum speed: 10 knots

Endurance: 8hrs @ 4 knots

Payload: 45 Kg

Features

Autonomous navigation by GPS waypoints or remote control

Modular design – quick assembly.

Retractable transducer arm

Optional Winch

1st Person view video (live telemetry)

Obstacle avoidance radar

Real time data

Robust hull



Applications

Bathymetric survey
Hazard location
Hydrographic mapping
Radiation monitoring

Security patrol
Under-water searches
Water flow measurement
Water quality / pollution monitoring

Intelligent Navigation System

Simple way-point programming
Autonomous navigation algorithm
High accuracy GNSS (RTK-GPS)
High accuracy gyro for inertial navigation system
Automatic obstacle detection and avoidance

Real-time communication

Operation, attitude and mission status of USV Measurement data of hydrology, water quality and others Real-time data & video with WiFi or 4G LTE

Professional Hull Design

Durable Aluminium
Catamaran design ensures stability
Anti-corrosion, sealed & waterproof
Compact, light, reliable and convenient

Clean Energy

Quiet electric motors High capacity lithium polymer battery Modular design Long endurance (8 hours @ 4 knots)

Handheld Remote-Control

Intelligent Android OS, expandable function Real-time communication Manual operation Mission assignment Status monitoring

Base Station

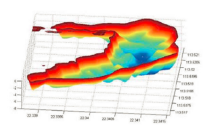
Data storage and management
Data analysis, Automatic report generation
Distribution mapping
Measurement data acquisition, display and storage
Mission planning & reporting
Optional relay station to extend communication range
Real-time multi-angle video
Satellite map download and management

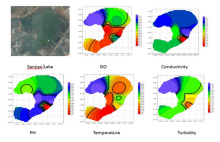
Flexible Integration of Equipment

ADCP,
Multi-Beam or Side Scan Sonar
Sub-Bottom Profiler
Laser Scanning System
Multi-Parameter Sonde
Water Sampling Bottles













SWALE TECHNOLOGIES Ltd