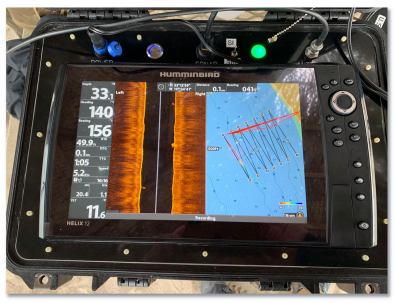
TACULAL SONAR AMY

General Purpose Small Unmanned Surface Vehicle









TACTICAL SONAR AMY

General Purpose Small Unmanned Surface Vehicle

Specs:

Digital GPS

Width 24 in

Length 78 in

Speed 16+ kts

Bow Tow Eyelet

2 KW X 2 Motor



Rugged Carry Handles

Electric Dual Jet Drives

Max Gross Weight 145 lb

Navigation Lights with IR Option

Platform Volume of 11 cubic feet

Doodle Labs Radio (1 watt)

Compatible with MPU5 Military Radios

Compatible with ATAK Software

APEX Side Scan Imaging SONAR

ReefMaster Bathymetry Mapping Software

High Strength, Low Weight Carbon Fiber Hull

High-Grade Industrial Marine Fabric Boat Stand

Empty Weight 65 lb (81 lb with SONAR Systems)

10 watt Digital Radio for Real-Time SONAR Data Feed

Low Dielectric Super Structure allows for Internal Antennae

Frequency hopping 2.4 GHz Transmitter Controller with 3 watt Amplifier

Capable of Autonomous Waypoint Navigation for 15 miles with 70 lb Payload

Items have been developed in part under the assistance of multiple U.S. Federal SBIR/STTR contracts listed below: N6833514G0039 Open BOA

N6833515C0138 N6833513C0281

DOCRA1333R14SE2877 DOCRA133R11CN0188 N0001410MO458 N0001411MO119 HR001112C0073 NSF-1722355-A N6833518F0001

Patents Include:











HYDRONALIX

Hydronalix, Inc. 520.203.8351 www.hydronalix.com