

HOUND RECKLESS

**USV-Based Radar for Early Warning
Detection of Incoming UAVs**



HOUND RECKLESS

USV-Based Radar for Early Warning Detection of Incoming UAVs



Specs:

Digital GPS

Width 40 in

Length 80 in

2 KW X 2 Motor

9 mph Dash Speed

Empty Weight 198 lb

Electric Dual Jet Drives

6 hr Duration at Survey Speed

Platform Volume of 20 cubic feet

High Strength, Low Weight Carbon Fiber Hull

High-Grade Industrial Marine Fabric Boat Stand

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

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

DOCRA1333R11CN0188

N0001410MO458

N0001411MO119

HR001112C0073

NSF-1722355-A

N6833518F0001

N6833524C0095



HYDRONALIX

Hydronalix, Inc.

1691 W. Duval Commerce Court
Green Valley, AZ 85614

520.203.8351

www.hydronalix.com

Patents Include:

US #882555, Korea #10-1482486, Mexico #339942,

Indonesia #W-00201304834, Hong Kong (Taiwan/China) #14108254.8,

Australia #2012239947, European Union (30+ countries) #269436, Greece 3095439