



General Purpose High Speed Unmanned Surface Vehicle



Specs:

Width 40 in
Length 80 in
Speed 20+ kts
3.5 KW X 2 Motor
Empty Weight 83 lb
Max Gross Weight 140 lb
Platform Volume of 25 cubic feet
High Strength, Low Weight Carbon Fiber Hull
M-Hull Configuration Promoting Stability at High Speeds
Low Dielectric Super Structure allows for Internal Antennae
Frequency hopping 2.4 GHz Transmitter Controller with 3 watt Amplifier



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





Hydronalix, Inc. 1691 W. Duval Commerce Court Green Valley, AZ 85614 520.203.8351 www.hydronalix.com