THE DRONE REVOLUTION UNDERWATER

Hydrus, a fully autonomous submersible drone, will revolutionise undersea research, survey and exploration by making data capture easy, safe and affordable.

As an all-in-one autonomous solution, it is operational straight out of the box, without specific knowledge or training required. Using the simple online platform, users can plan and execute underwater missions in 3D. Its compact size and minimal weight means it can be launched by a single person and taken as carry-on when flying.



HYDRUS Autonomous Drone

Features



















Stunning 4K Imagery

Hydrus produces stunning imagery, even in challenging low light and harsh conditions. Equipped with a cinema-grade 4K 60 frames per second camera combined with an AI engine to analyse image quality - Hydrus can learn what it needs to capture on the fly. It can also create 3D models of underwater objects by combining imagery with its sonar and navigation data.

Open Platform

Hydrus is able to integrate custom software offering full

navigation, modems and

vision and AI applications.

access to the camera, sensors,

control. The powerful and open

architecture is ideal for machine

Simple Mission Control

Hydrus takes complex mission design out of the expert domain and into the hands of anyone that's interested in underwater data. Users only need to access a web browser to use the online platform. Then, simply point and click using the provided map to plan underwater missions in 3D. It's that simple.



Specifications



Truly Autonomous

Hydrus takes the drone revolution underwater with the most advanced sonar, navigation and communications systems of any subsea vehicle. It contains a DVL, USBL, INS, acoustic and optical modems, all tightly integrated. This enables highly reliable, fully autonomous underwater missions at your fingertips. It also provides obstacle detection and collision avoidance.



Small and Affordable

Hydrus condenses its advanced features into one of the smallest. and most affordable autonomous underwater vehicles on the market. Its compact size and minimal weight means it can be launched by a single person and taken as carry-on when flying.







Size	470 x 260 x 260 mm
Weight	6.7 kg
Video Resolution	4K @ 60 FPS
Lighting	20,000 Lumen

ADVANCED NAVIGATION POSITIONING EVERYWHERE

HEAD OFFICE

+61 2 9099 3800

sales@advancednavigation.com

Level 12, 255 George Street Sydney NSW 2000 Australia

NORTH AMERICA

+1 863 777 0224

usasales@advancednavigation.com

Suite #100, 1420 Kettner Blvd San Diego CA 92101 United States

EUROPE

+44 730 899 1057

uksales@advancednavigation.com

25 Old Broad Street London EC2N 1HN United Kingdom

© 2022 - Advanced Navigation. All Rights Reserved. All trademarks are owned by Advanced Navigation.

SUBSEA RESEARCH CENTRE

+61 8 6146 5600

78 Guthrie Street Osborne Park WA 6017 Australia