

Autonomous Control System for USVs



The Compact AutoNav™ fits small to large Seafloor USVs



HyDrone<sup>™</sup> USV with Integrated AutoNav<sup>™</sup>

## **BENEFITS**

- Enables real-time monitoring of track lines
- Self-contained
- Compatible with Seafloor USV
- CAA (Collision Avoidance Assist) Adaptable

## **SPECIFICATIONS**

Serial Ports......2 (GPS and Coms)

Range.....2000m with telemetry

Communications .....915Mhz (430Mhz EU) / USB

Environmental .....IP66



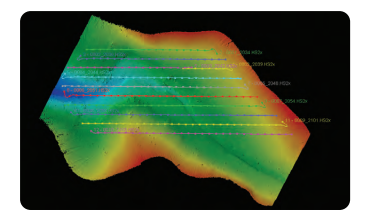
A TRADITION IN PRECISION Seattle 425-771-7776 Tacoma 253-922-6087 | Portland 503-641-3388 Salt Lake City 801-878-9763 | Las Vegas 702-586-1152 Boise 800-537-6848 **www.KukerRanken.com** 

The **AutoNav™** control system enables USVs to navigate pre-programmed survey routes. Its stable firmware and redundant IMU system ensure reliability in the field. When adding it to a Seafloor USV, surveys become more precise and repeatable.

AutoNav for HyDrone and EchoBoat - Available Update The newly redesigned AutoNav replaces the main controller, electronics, and internal wiring with precision-manufactured, quality-checked hardware. This translates to more stable, reliable, and repeatable performance. The update allows users the most up-todate firmware for simplified tuning and more consistent survey lines. The remote control has been upgraded to a 2.4GHz/900MHz dual frequency Taranis<sup>™</sup> remote.

## **UPDATE ADVANTAGES:**

- New Taranis transmitter with heightened telemetry connection
- No arming button on box, all done via transmitter
- Improved reliability and repeatability
- Stay current on firmware releases (Approved by Seafloor ONLY)
- 3 x IMU (triple redundancy)
- Power supply redundancy (relevant to EchoBoats)
- Streamlined CAA integration (upgradeable)
- Dual-fequency capability (low frequency, 2000m long-range available on EchoBoats)



AutoNav Repeatable Survey Accuracy

## Seafloor Systems, Incorporated | 4415 Commodity Way | Shingle Springs, CA 95682 | USA

info@seafloorsystems.com | www.seafloorsystems.com