

# **AC-ROV Positioning** and Tracking

The market leading **AC-ROV** Underwater Inspection System is available with an Ultra Short Base Line (USBL) positioning and tracking system retro fit option.

During ROV operations, there are many situations where you need to know the location of the vehicle with reference to you as the operator, or its global position. Underwater positioning and tracking is fundamental to **high level survey and search applications**, allowing you to log where you need to go, where you have been and to enable target returns by you or others.

Inline with the **AC-ROV** ethos of mobility, portability and robustness the solution is an integrated arrangement of the Tritech MicronNav USBL system. The outcome retains the clean, robust and snag free shape of the **AC-ROV**, whilst the topside hardware and interface is 100% Tritech standard.

The MicronNav system could not be easier to deploy, with **no modifications required** to the **AC-ROV** system and no specialist training for integrating the transponder block to the vehicle. The MicronNav system can be configured to input survey, vessel orientation and GPS strings giving survey level positioning data with a real world location.

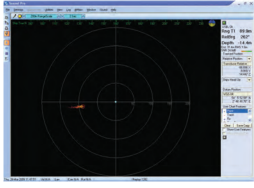
- Positions and Tracks to Maximum AC-ROV Depth & Excursion
- Real Time Global Positioning
- AC-ROV mobility, portability and robustness
- Simple 'no modification' retrofit

The MicronNav USBL system calculates **vehicle position** by combining acoustic range and bearing data from the vehicle transponder with attitude and heading data from the surface transceiver. The USBL system comprises a subsea MicronNav unit **fully integrated** into an **AC-ROV** top buoyancy block, a surface USBL dunking transceiver unit with integral magnetic compass and pitch/roll sensors, a surface MicronNav100 Interface module and operating software all under control of the customer host PC/Laptop. The system does not require any additional surface transceivers (SBL) or seabed transponders (LBL).

MicronNav uses the very latest **Spread Spectrum** acoustic technology. This provides robust through water communications between the surface transceiver and the vehicle transponder. The transceiver is designed to provide 180 degree hemispherical coverage, allowing accurate **vehicle tracking in very shallow water**. The design of the ROV transponder provides omni-directional coverage.

- Spread Spectrum Acoustics for Robust & Reliable Communication in challenging environments
- · Hemispherical Acoustic Coverage for Shallow Water Operations
- Integrated motion sensor in dunking transceiver









## **SPECIFICATION**

Spread Spectrum Acoustic Ultra Short Baseline (USBL) **Positioning Technology** 

Range/Bearing Tracking System. 20-28 kHz band. (Magnetic

Compass and Pitch/Roll Sensor built into transducer as standard)

**Tracking Range** 500m (1,640 ft)

Range Accuracy +/- 0.2 meters typical (7.87 inches)

**Bearing Accuracy** +/-3 degrees

**Position Update Rate** 0.5 Seconds - 10 Seconds **Targets Tracked** Standard 1 (Option 4)

**Data Display** Polar and Cartesian display with optional user bitmap chart **Data Recording** All Data recorded in SeaNet Format for Replay or Analysis **Surface Navigation** GPS and Heading/Attitude Sensors supported. Position of

surface vehicle displayable.

**Surface Station Power** 110-220V AC or 9-30V DC

#### **USBL TRANSCEIVER:**

**Operating Beamwidth** 180 degrees

**Maximum Diameter** 110mm (4.33 inches) including mounting plate

**Body Tube Diameter** 75mm (2.95 inches) **Maximum Height** 270mm (10.63 inches) 1.96kg (3lbs 15oz) Weight in Air Weight in Water 810g (1lb 12oz) **Transmitter Source Level** 169dB re 1uPa @ 1M

#### **CONFIGURED AC-ROV (MicronNav unit fitted on vehicle):**

205mm Length Width 151mm Height 183mm **Vehicle Fly Through** 208mm

**Beamwidth** Omni directional Transducer

### **DEPLOYMENT and OPERATION:**

The system can be operated from a fixed or mobile platform and is quick and simple to set up and deploy.

Install the SeaNet software onto a PC or laptop, connect the MicronNav control box to the laptop and the dunking transceiver to the control box. Attach the transceiver to the deployment pole and rigidly fix the pole to the side of the platform with the transceiver fully submerged.

With the AC-ROV deployed simply activate the MicronNav system to start receiving vehicle range and bearing information.

NOTE; The Dunking Transceiver should be mounted 1 to 2 meters below the surface of the water and 1 to 2 meters away from the dock wall or vessel hull. If this is not possible in the vessel application, then lower the head further to ensure a clearance of 1 to 2 meters below the hull.

