IVER2

Affordable Next Generation Autonomous Underwater Vehicle (AUV)

Easy to Operate, SINGLE PERSON Launch & Recovery

Commercial OPEN SYSTEM Architecture

INTUITIVE Mission Planner
CUSTOMIZE an Iver2 AUV for Your Application

Commercial and academic users around the world rely on the Iver2 family of low-cost AUVs for a variety of missions in maritime environments including lakes, reservoirs, rivers, and estuaries. With a proven track record over thousands of missions, it is ideal for imaging and environmental surveys, including research, development, and OEM based applications. As a commercially developed vehicle, it’s available worldwide today.

CONFIGURE Your Iver2 AUV

Iver2 is the first commercially available AUV system starting at $50,000 USD. Instantly develop a quote for your system using our online pricing tool. Build a single quote or a series of quotes for different vehicles in just minutes. Most system configurations are available in 8-12 weeks. Add a rugged battery operated WiFi box to transfer mission files between an operator’s notebook and the Iver2 AUV for a complete system.

DEVELOP Your Iver2 Mission

VectorMap is an intuitive and powerful GUI-based mission planner that lets the operator set parameters for each leg to a waypoint, including speed, depth and sensor configuration. Download readily available charts, maps, photos, or satellite images then point and click to position mission waypoints. VectorMap creates an ASCII file that transfers to an Iver2 AUV, and in less than a minute, you’re ready to go.

Users can plan multiple vehicle missions on the same map or overlay, and store the information until mission execution. Then download mission data via industry standard protocols to a variety of post-processing programs while the vehicle is parked on the surface or after the project is complete.

Above: A variety of Iver2 AUV configurations ready for operational surveys

Below: Lightweight and easy to use, Iver2 AUV system can be launched and recovered by a single person

Below: VectorMap geo-referenced mission overlaid on raster and vector chart source
The Open System Platform Includes:

- Dedicated CPU and Disk for user OS, sensor drivers and behavioral software
- Serial Interface to the Primary Vehicle Controller provides real-time access to vehicle state and sensor output data
- Well-documented Application Protocol Interface (API) with select vehicle command options to permit backseat driver control of the Iver2 AUV
- Simulation utility (SubTester) to validate custom code
- Defined software Interface to public domain remote helming software such as MOOS-IvP

### EXPANDABLE Payload Models

**Iver2 AUVs with Expandable Payload Options are Ideal for Researchers and Developers**

The Expandable Payload (EP) model delivers a flexible, robust open system architecture for smart system design. Use the functionality of the base vehicle or add any number of acoustic, environmental or imaging sensors.

<table>
<thead>
<tr>
<th>Model</th>
<th>Payload Space (inches)</th>
<th>AUV Power (watt hours)</th>
<th>Tube Length (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP32</td>
<td>10&quot; Forward</td>
<td>6 Packs/570 WHrs</td>
<td>32&quot;</td>
</tr>
<tr>
<td>EP35</td>
<td>5&quot; Rear, 10&quot; Forward</td>
<td>6 Packs/570 WHrs</td>
<td>35&quot;</td>
</tr>
<tr>
<td>EP42</td>
<td>22&quot; Forward</td>
<td>8 Packs/760 WHrs</td>
<td>42&quot;</td>
</tr>
</tbody>
</table>

**Three Models Available**

- EP32 10" Forward
- EP35 5" Rear, 10" Forward
- EP42 22" Forward

We have partnered with YSI Environmental in development of the EcoMapper, a novel approach to high resolution water quality monitoring and mapping. More information can be found at: www.ysi.com/productsdetail.php?EcoMapper41.

OceanServer offers standard vehicle models with user-selected sensor payloads that address imaging survey needs. These include side scan or multi-beam sonar, acoustic current profiling and video imaging.

**EXPANDABLE Payload Models**

**STANDARD Survey Models**

OceanServer offers standard vehicle models with user-selected sensor payloads that address imaging survey needs. These include side scan or multi-beam sonar, acoustic current profiling and video imaging.
# IVER2 AUV SPECIFICATIONS

## STANDARD FEATURES (All Vehicle Models)

**DIMENSIONS:** Standard Length: 50-70 inches  
**TUBE DIAMETER:** 5.8 inches  
**WEIGHT:** 45-65 Lbs (standard vehicle)  
**DEPTH RATING:** 100 meters  
**ENDURANCE:** 8-14 hours at speed of 2.5 knots; configuration dependent  
**SPEED RANGE:** 1-4 knots  
**COMMUNICATION:** Wireless  
802.11n Ethernet Standard (Iridium and Acomms optional)  
**POWER:** 18-24V DC Charge Voltage  
**TRACKING INTERNAL DATA LOG:** Programmable resolution  
**NAVIGATION:**  
- **Surface:** GPS (WAAS corrected). **Subsurface:** Bottom tracking to 40 m with DVL or dead reckoning with compass, depth sensors, and vehicle speed tables  
**SOFTWARE:**  
- VECTOR MAP: Mission planning and data viewing  
- SONAR MOSAIC: Creates GeoTiff images of side scan records and KMZ files for Google Earth  
- BATHY MOSAIC: Creates GeoTiff images for bathymetry data  
**UNDERWATER VEHICLE CONSOLE (uvc):** Operation, run mission, remote control  
**ENERGY:** 600-800 WHrs of rechargeable Lithium-Ion batteries, depending on vehicle configuration  
**ONBOARD ELECTRONICS:** Intel 1.6 GHz ATOM processor with Windows XP embedded; Up to 128 GB solid state drive for data collection  
**PROPULSION SYSTEM:** 48V Servo Controlled DC Motor with 3-blade cast bronze propeller  
**CONTROL:** Four independent control planes (Pitch/Yaw Fins)  
**ADDITIONAL CPU:** Low Power Intel 1.6 GHz ATOM based available in the Iver2 EP (Expandable Payload) research platforms only

## OPTIONAL SENSORS & ACCESSORIES

**SONAR SIDE SCAN**  
- **IMAGENEX YELLOWFIN:** Triple frequency 260/330/770 kHz  
- **MARINE SONIC SEA SCAN HDS:** Dual frequency 600/1200 kHz or 900/1800 kHz  
- **L3 KLEIN UUV-3500:** Dual frequency 455/900 kHz  
- **NEW – EDGETECH 2205:** Dual frequency 400/900 kHz  
- **SONAR MULTIBEAM:** Imagex Delta T 260 kHz; Beams: 120, 240, 480; Beam width, transmit and receive: 120” x 3”; fixed or auto range  
- **INTERFEROMETRIC CO-REGISTERED SONAR**  
  - **L3 KLEIN UUV-3500:** Swath bathymetry 455 kHz  
  - **NEW – EDGETECH 2205:** Swath bathymetry 400 kHz

**DOPPLER VELOCITY LOG** (DVL Options)  
- **4-BEAM:** Single frequency, down-looking DVL for low-cost, bottom-track navigation  
- **6-BEAM:** Dual frequency, down-looking DVL for precise bottom-track navigation with Acoustic Current Profiling (ADCP).  
  4 velocity beams and 2 vertical beams (one up, one down)  
- **10-BEAM:** Dual frequency, up- and down-looking DVL for surface- (ice) and bottom-track navigation with full water Column Acoustic Current Profiling (ADCP).  
  4 velocity beams and 1 vertical beam (up) and 4 velocity and 1 vertical beam (down)  
- **ALTIMETER:** Dedicated 500 kHz vertical beam (height from bottom: depth from surface); Min. to Max. Range: 0.06 to 80 m (6 + 10 Beam DVL)  
- **BOTTOM TRACKING AND CURRENT PROFILING:** 1 MHz transducers; Min. to Max. Range: 0.06 to 35 m; Velocity: ±10 m/s; Accuracy: ±0.25% of the reported Velocity, ±0.25 cm/s; Resolution: 0.001 m/s

**CT SENSOR:** Conductivity & Temperature (NBOSI)  
**NEW – SV SENSOR:** Sound Velocity Probe (AML)  
**COMMUNICATIONS:**  
- **Surface:** 2.4 GHz telemetry radio or Iridium with Iver Track software. **Subsurface:** Acoustic (WHOI or Benthos) Modem  
- **HANDHELD REMOTE CONTROLLER:** Touch screen based 2.4 GHz telemetry radio remote with joystick surface control (300 meter + range)  
- **CAMERA:** Still and video imagery  
**SECURITY SYSTEM SAFETY TOW FLOAT:** Emergency airbag recovery system  
**ACOUSTIC PINGER:** Underwater locating and tracking  
**RUGGED TRANSIT CASE:** With custom foam inserts for Iver2, includes collapsible AUV field stand  
**MAGNETOMETER:** Support for towed Marine Magnetics Explorer

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