



Shown actual size  
160mm x 55mmØ

Introducing the SeaTrac X1 series of Micro-USBL tracking and data modems. Built around a robust broadband spread spectrum signalling scheme, these multi-purpose acoustic transponder beacons are capable of simultaneously tracking asset positions and undertaking bi-directional data exchange.

## Position Tracking

When used in a tracking application, one X150 is mounted from the supervisor vessel, and connected to a PC running the SeaTrac PinPoint display and logging software. All positions are computed by the X150 beacon, so no additional PC hardware is required.

Sub-surface assets to be tracked (including Divers, ROV's, AUV's etc) are fitted with an X110 beacon, and optionally may use the data port to provide periodic acoustic communications with other systems and sensors.

In this mode up to 14 beacons may be tracked at ranges up to 1km from the supervisor, with the position of each being optionally broadcast to others in the network.

## AHRS

Each beacon is fitted with a 9 Degrees-of-Freedom (DOF) Attitude and Heading Reference System, taking data from the onboard MEMS gyroscope, accelerometer and magnetometer to produce pitch, roll and yaw information that is made available to external applications via the communications port.

## Data Modems

In a modem application, beacons are mounted at either end of the required data links and addressable packets of data are exchanged between the Acoustic Communication Stacks using protocols that ensure integrity of data, buffering and reattempting transmission in event of packet loss.

Use of the X150 USBL beacons will allow the interrogating end of the link to obtain a relative position of the remote modem during data exchange, while X110 beacons will provide distance between modems.

Integrated beacon sensors (such as depth, attitude and supply voltage) may also be remotely queried by the interrogating modem.

## Applications

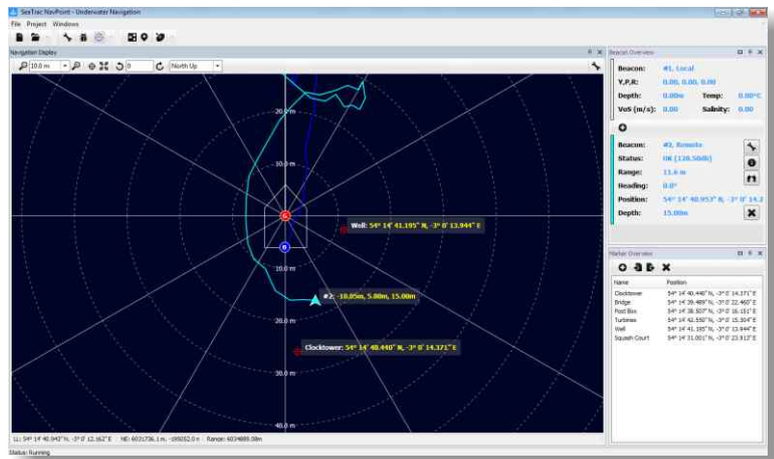
- Multi-beacon tracking system (for ROVs, AUVs, Divers etc).
- Remote control and interrogation of sub-sea equipment
- AUV/Diver telemetry links
- Remote depth, attitude and orientation measurement.



## NavPoint

NavPoint is a Windows software application that allows users to track up to 14 underwater assets, each fitted with a SeaTrac acoustic beacon, from a single USBL beacon.

NavPoint has a variety of features to help users perform positioning, navigation and survey tasks, including the logging and playback of operational data, interfaces to satellite positioning systems, geographic markers, waypoint and destination navigation information and real-time data output to other NEMA compatible systems.



## Specifications

	SeaTrac X150 BP00795	SeaTrac X110 BP00843
<b>Mechanical</b>		
<b>Length</b>	132mm (5.2") excluding connector 160mm (6.3") including connector	106mm (4.2") excluding connector 134mm (5.3") including connector
<b>Diameter</b>	55mm	
<b>Weight</b>	720g in air, 530g in water	690g in air, 500g in water
<b>Depth Rating</b>	100m, 300m, 1000m, 2000m (determined by pressure sensor)	
<b>Construction</b>	316 Stainless Steel	
<b>Operating Temp Range</b>	-5°C to +40°C (23°F to 104°F)	

### Electrical

<b>Connector</b>	Either Teledyne Impulse MCBH-5-MP (5-way) or MCBH-8-MP (8-way) depending on required communication options.	
<b>Communications</b>	Single RS-232 as standard (5-way connector), second 'Aux' RS-232 available as option (8-way connector)	
<b>Supply Voltage</b>	9-28VDC	
<b>Power Consumption</b>	Less than 10W when transmitting	
<b>Integrated Sensors</b>	Depth, 9-DOF AHRS, Supply Voltage Monitor, Water Temperature	
<b>Indicators</b>	Red/Green visual status LED	

### Acoustic

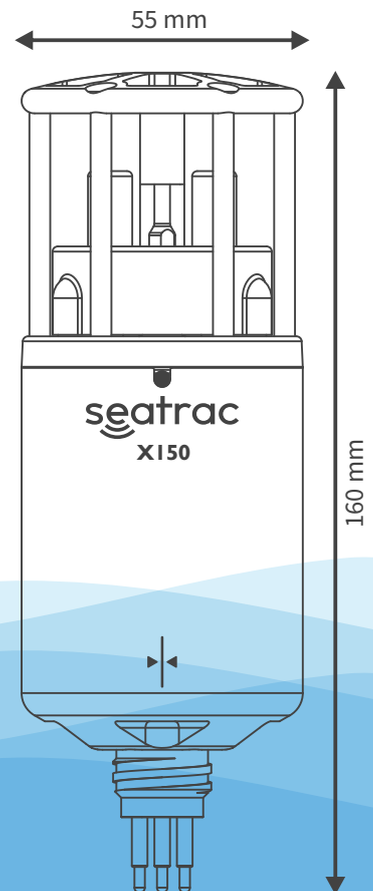
<b>Remote Ranging</b>	Yes	Yes
<b>Remote Positioning (USBL)</b>	Yes	No
<b>Acoustic Range</b>	1km radius horizontal, 1km vertical (hemispherical)	
<b>Range Resolution</b>	±50mm (dependant on VOS accuracy)	
<b>Angular Resolution</b>	±0.4° RMS	N/A
<b>Velocity-of-Sound Range</b>	1300ms <sup>-1</sup> to 1700ms <sup>-1</sup>	
<b>Beacon Velocity</b>	Active Doppler compensation, up to 15kts (28kph)	
<b>Communications</b>	Broadband spread spectrum encoding, 24-32kHz, 100 baud. Multi-tiered Acoustic Protocol Stack.	
<b>Packet Addressing</b>	15 unique beacon identifiers, broadcast to all capability.	

### Applications

<b>Supported Software Platforms</b>	SeaTrac NavPoint Software SeaTrac Beacon Management Software
<b>Developers/Integrators</b>	SDK, including ASCII based serial interface with Application level and Acoustic Protocol Stack level commands for third party integration.

## System Integration

For OEMs, system integrators and developers the serial interfaces, ASCII based command protocol and SDK documentation allow quick integration with existing systems, providing functionality from the Application level (i.e. tracking or bi-directional data-exchange) down to individual protocols within the Acoustic Communication Stack for more specialist requirements.



Please note that this data is PRELIMINARY, and all functions & specifications may be subject to change in line with our policy of continual product development.



Blueprint Subsea  
The Clock Tower Business Centre,  
Low Wood, Ulverston, Cumbria,  
LA12 8LY, UK



+44 (0)1539 531536  
enquiries@blueprintsubsea.com

