

# Products + specifications guide

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Edition

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**Positioning**  
USBL, LBL, Releases

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01.



# Datasheet

## AvTrak 6 Transceiver



**AvTrak 6 is an acoustic navigation and communications instrument designed to form part of an integrated AUV tracking and navigation system.**

It combines the functions of transponder, transceiver and telemetry link in one low power unit that has been designed to meet the requirements of a wide variety of AUV mission scenarios and vehicle types.

The unit operates in Sonardyne Wideband®2. It is also fully compatible with our family of survey quality LBL and USBL navigation systems.

AvTrak 6 is available in 3,000 m and 7,000 m depth versions.

AvTrak 6 has a comprehensive yet easy to use command language that allows the AUV to undertake simultaneous LBL ranging, USBL tracking via a surface vessel and robust telemetry for AUV to vessel and AUV to AUV communications.

This capability can be used to provide absolute position reference data to periodically update the AUV's inertial navigation system.

The instrument is available in a variety of configurations with integral or remote transducer options. This flexible configuration is intended both to assist the AUV manufacturer with mounting of the instrument within the AUV and to ensure the highest levels of acoustic performance.

AvTrak 6 supports a Sonardyne Messaging Service (SMS) that allows custom payloads to be transferred to and from any 6G® transceiver. This allows for vehicle configuration or USBL position fixes to be acoustically sent to the vehicle or for status messages to be retrieved from the topside system.

There is an option to include a HPR 400 series tone for compatibility with a variety of other acoustic systems and transponders and another option to enable a RSPSK Modem upgrade for large volume data transfers.

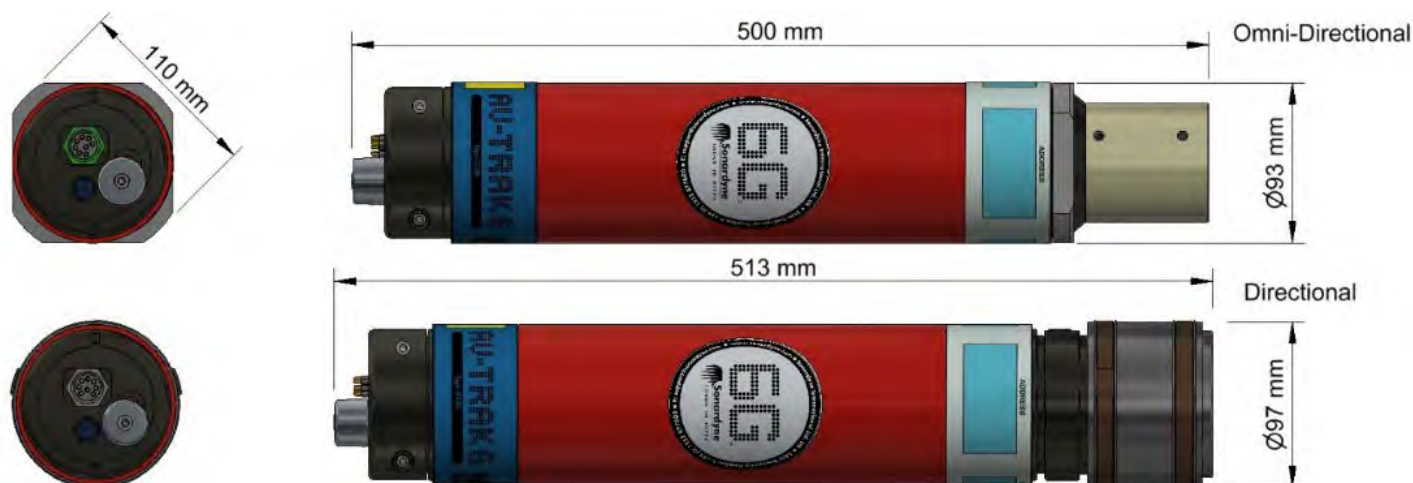
Several acoustically controlled digital I/O lines are also provided for custom use, typical applications include mission abort and emergency ballast jettison control.

### Key Features

- Incorporates Sonardyne Wideband 2 acoustic navigation and telemetry technologies
- Compatible with Ranger USBL for surface vessel combined positioning and telemetry
- Supports AUV to AUV ranging and telemetry (transceiver mode)
- Emergency relocation mode
- Custom I/O for mission abort and ballast jettison
- Pressure and temperature sensors
- Extremely low power consumption
- Internal back-up battery with external trickle charge
- Configurable as a surface vessel unit for AUV ranging and telemetry

# Specifications

## AvTrak 6 Transceiver



Features		Type 8220-3111	Type 8220-7212
Depth Rating		3,000 m	7,000 m
Operating Frequency		MF (19–34 kHz)	MF (19–34 kHz)
Transducer Beam Shape		Omni-directional	Directional
Transmit Source Level (re 1 µPa @ 1 m)	High Power	187 dB	193 dB
	Low Power	181 dB	187 dB
Tone Equivalent Energy (TEE) <sup>1</sup> WBv2+	High Power	193 dB	199 dB
	Low Power	187 dB	193 dB
Range Precision		Better than 15 mm	Better than 15 mm
Depth Sensor		± 0.5% full scale	± 0.5% full scale
Communications Interface		RS232 (9,600–115,200 baud)	
External Supply Voltage		24 or 48 V dc (± 10%)	24 or 48 V dc (± 10%)
External Power	Sleep	~650 mW	~650 mW
	Wideband Listening	~1 W	~1 W
	Battery Charging	6 W	6 W
	Peak (During Transmission)	<50 W	<50 W
Battery Life (Li-ion 15 V)	Listening	30 days	30 days
	Continuous 5 Sec Interrogation	Approx. 6 days at low power	
Operating Temperature		-5 to 40°C	-5 to 40°C
Storage Temperature		-20 to 55°C	-20 to 55°C
Mechanical Construction		Anodised aluminium alloy and plastic	
Dimensions (Diameter x Length)		93 x 500 mm	97 x 513 mm
Weights in Air/Water <sup>2</sup>		5.1/2.2 kg	7.0/3.5 kg
Options		Remote, cable connected transducer Right-angle connector	Right-angle connector

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing Wideband and tone systems.

<sup>2</sup> Estimated weights.

# Datasheet

## AvTrak 6 OEM Transceiver



**The AvTrak 6 OEM Transceiver is specially designed for underwater vehicles. The lightweight rechargeable transceiver design allows for easy integration into autonomous vehicles and provides all of the features supported by the standard AvTrak 6 transceiver.**

The integrated Li-ion rechargeable battery provides up to 30 days emergency standby life, allowing sufficient time to relocate and recover a lost vehicle.

The AvTrak 6 transceiver operates in the Medium Frequency (MF) band so it is compatible with Sonardyne's Ranger 2 and Mini-Ranger 2 6G® Wideband® Ultra-Short Baseline (USBL) systems.

The AvTrak 6 supports the standard 6G command language (thereby simplifying development across the 6G instrument range) and Sonardyne's Messaging Service (SMS) telemetry, which provides an integrated navigation and data link vehicle solution in a single instrument.

As part of a 6G USBL system, the Avtrak 6 supports high update rate position information, where the prior position is communicated to the vehicle on each navigation cycle. This considerably reduces the position aiding latency.

The OEM chassis can be customised to provide mounting points for specific vehicle internals and is supplied with a threaded boss mount MF omni-directional transducer for integration into a vehicle.

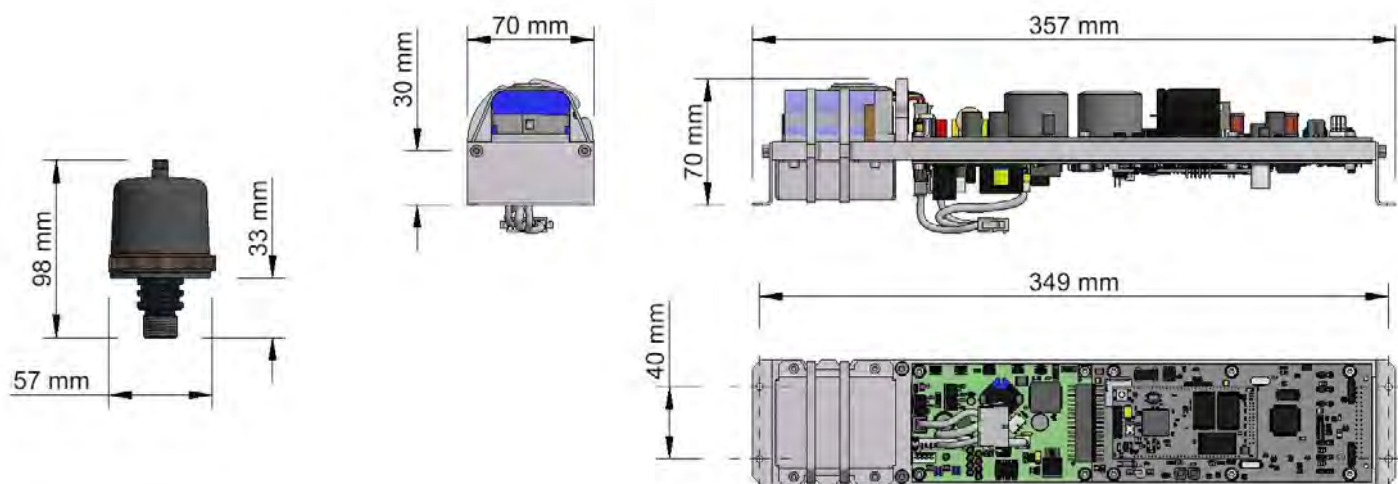
### Key Features

- Small size for fitting in small AUVs or ROVs
- Standard 6G Command Language to allow easy migration from other 6G transceivers or OEM solutions
- Operating range typically up to 3,000 m
- RS232 serial interface
- MF operation
- Standard, oil filled, omni-directional transducer
- Compatible with Sonardyne Ranger 2 and Mini-Ranger 2 USBL systems
- Integrated navigation and telemetry solution
- Optional pressure sensor input for depth aiding
- >300 independent acoustic addresses
- Emergency recovery transponder
- High update rate, low latency telemetry position aiding capability



# Specifications

## AvTrak 6 OEM Transceiver



Feature		Type 8220 OEM
Operating Range		3,000 m
Frequency Band		MF (19–34 kHz)
Transducer Beam Shape		Omni-directional $\pm 130^\circ$
Source Level (re 1 $\mu\text{Pa}$ @ 1 m)		187 dB
Communication Interface		Serial RS232
Pressure Sensor (Optional)		100 or 400 bar ( $\pm 0.5\%$ FS)
Power Supply <sup>1</sup>		24/48 V dc ( $\pm 10\%$ ) 650 mW to 6 W (depending on battery charge state) <50 W peak power when transmitting telemetry
Battery Life	Quiescent Listening	>30 days
	1 Second Ping Rate	>1 day
External Connections <sup>2</sup>	PL2-5 RS232 RX (PC TX) PL2-6 RS232 TX (PC RX)	PL2-1 Comms 0 V PL1-1 +V external dc voltage 24/48 V ( $\pm 10\%$ ) PL1-3 Power 0 V (isolated from comms 0 V)
Transducer Wire Length <sup>3</sup>		150 mm (6")
Operating Temperature		-5 to 40°C
Storage Temperature		-20 to 55°C
Chassis Dimensions (Length x Height x Depth)	With Mounting Bracket	357 x 70 x 70 mm
	Without Mounting Brackets	335 x 69 x 70 mm
Weight in Air	Chassis	750 g
	Transducer	300 g

<sup>1</sup> Any noise on the external dc supply will have an effect on the acoustic performance of the instrument.

<sup>2</sup> Extra care is required when connecting the OEM transceiver to external equipment as minimal protection is provided.

<sup>3</sup> It is possible to increase the transducer wire length if required; contact Sonardyne for more information.



# Datasheet

## AvTrak 6 Nano Transceiver

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**The AvTrak 6 Nano Transceiver is a specially designed variant of the established AvTrak 6 for small underwater vehicles. It combines the functions of transponder, transceiver and telemetry link for intelligent subsea operations. It is available in OEM and Cabled form factors allowing for easy integration into many different platforms.**

The integrated li-ion rechargeable battery has up to 3 months emergency standby life, allowing sufficient time to relocate and recover a lost vehicle or asset.

The AvTrak 6 Nano operates in the Medium Frequency (MF) band and is compatible with Sonardyne's Ranger 2 family of 6G® Wideband® USBL system and beacons. It supports the standard 6G command language, thereby simplifying development across the 6G instrument range.

The AvTrak 6 Nano supports Sonardyne's Messaging Service (SMS) telemetry and MODEM functionality, allowing it to command and communicate with multiple subsea assets.

As part of a 6G USBL system, the AvTrak 6 Nano supports high update rate position information via robotics pack in Ranger 2 USBL, where the prior position is communicated to the vehicle on each navigation cycle. This considerably reduces the position aiding latency.

Common functionality with the established AvTrak 6 ensures that the AvTrak 6 family can be used across a range of vehicles and development programmes.

### Key Features

- Incorporates Sonardyne Wideband 2 acoustic navigation and telemetry technologies
- Full transceiver functionality for remote command and control.
- Standard 6G command language to allow easy migration from AvTrak 6 to AvTrak 6 Nano and vice versa
- Compatible with Sonardyne Ranger 2 USBL systems
- Supports AUV to AUV ranging and telemetry (transceiver mode)
- Emergency relocation mode
- Miniature size for fitting in small AUVs or ROVs
- Operating range approximately 3000 m
- Solid omni-directional transducer
- High update rate, low latency telemetry position aiding capability
- Full modem capability
- OEM version available

# Specifications

## AvTrak 6 Nano Transceiver



Feature		Type 8262 AvTrak 6 Nano
Operating range		>3,000 <sup>1</sup> m
Depth rating		500 m
Operating frequency		MF 19–34 kHz
Transducer beam shape		Omni-directional ±130°
Source level (re 1 µPa @ 1 m)	Modem	175 dB
	Tracking and telemetry <sup>2</sup>	184/175 dB
Range precision		Better than 15 mm
Communication interface		RS232, 3V3 TTL
Depth sensor		50 bar abs +/-0.7% FS
Power supply <sup>3</sup>		12–28 V dc
Power consumption	Wideband listening (battery)	5 mW
	Wideband listening (ext. power) <sup>4</sup>	20 mW (including trickle charge)
	Battery charging	60 mW to 2.5 W (depending on battery charge state)
	Peak (during transmission)	<30 W SMS, <20 W modem
Battery life	Quiescent listening	>90 days
	1 sec ping rate	>12 hours
Battery charge time		12 hours
External connections		Subconn MCIL8M
Mechanical construction		Polymer
Operating temperature <sup>5</sup>		-10 to 45°C
Storage temperature <sup>6</sup>		-20 to 55°C
Dimensions (length x diameter)		192 x 55 mm
Weight in air/water		584/162 g

<sup>1</sup> Range dependent on environment.

<sup>2</sup> Configurable.

<sup>3</sup> Noise on the external dc supply may have an effect on the acoustic performance of the instrument.

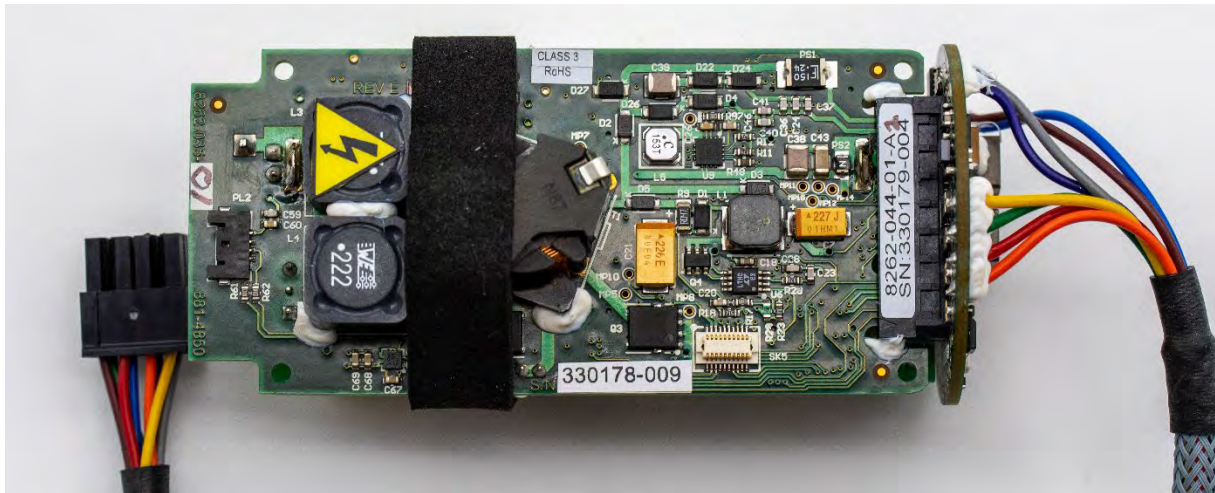
<sup>4</sup> Includes top-up charging of the Li-ion battery, which could be disabled, or managed intelligently for better efficiency.

<sup>5</sup> The battery will not charge above 45°C.

<sup>6</sup> To maximise battery life, the instrument should not be stored above 30°C.

# Datasheet

## AvTrak 6 OEM Nano Transceiver



**The AvTrak 6 OEM Nano Transceiver is a specially designed variant of the established AvTrak 6 for small underwater vehicles. It combines the functions of transponder, transceiver and telemetry link for intelligent subsea operations. It is available in OEM and Cabled form factors allowing for easy integration into many different platforms.**

The integrated li-ion rechargeable battery has up to three months emergency standby life, allowing sufficient time to relocate and recover a lost vehicle or asset.

The AvTrak 6 OEM Nano operates in the Medium Frequency (MF) band and is compatible with Sonardyne's Ranger 2 family of 6G® Wideband® USBL system and beacons. It supports the standard 6G command language, thereby simplifying development across the 6G instrument range.

The AvTrak 6 OEM Nano supports Sonardyne's Messaging Service (SMS) telemetry and MODEM functionality, allowing it to command and communicate with multiple subsea assets.

As part of a 6G USBL system, the AvTrak 6 Nano supports high update rate position information via robotics pack in Ranger 2 USBL, where the prior position is communicated to the vehicle on each navigation cycle. This considerably reduces the position aiding latency.

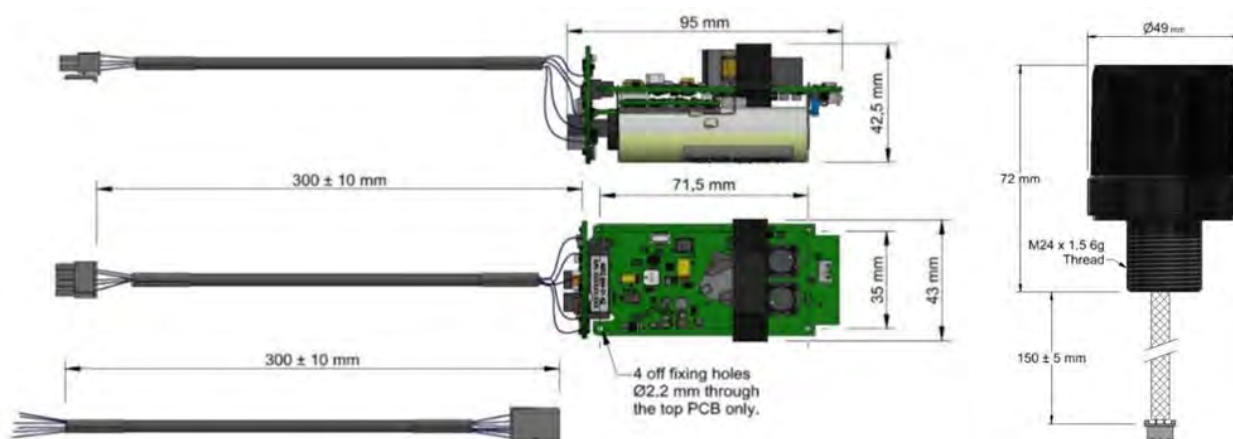
Common functionality with the established AvTrak 6 ensures that the AvTrak 6 family can be used across a range of vehicles and development programmes.

### Key Features

- Incorporates Sonardyne Wideband 2 acoustic navigation and telemetry technologies
- Full transceiver functionality for remote command and control.
- Standard 6G command language to allow easy migration from AvTrak 6 to AvTrak 6 Nano and vice versa
- Compatible with Sonardyne Ranger 2 USBL systems
- Supports AUV to AUV ranging and telemetry (transceiver mode)
- Emergency relocation mode
- Miniature size for fitting in small AUVs or ROVs
- Operating range approximately 3,000 m
- Solid omni-directional transducer
- High update rate, low latency telemetry position aiding capability
- Full modem capability

# Specifications

## AvTrak 6 OEM Nano Transceiver



Feature		Type 8262 AvTrak 6 OEM Nano
Operating range		>3,000 <sup>1</sup> m
Transducer depth rating		500 m (standard) 3,000 m (optional)
Operating frequency		MF (19–34 kHz)
Transducer beam shape		Omni-directional ±130°
Source Level (re 1 µPa @ 1 m)	Modem	175 dB
	Tracking and telemetry <sup>2</sup>	184/175 dB
Range precision		Better than 15 mm
Communication interface		RS232, 3V3 TTL
Depth sensor		50 bar abs +/-0.7% FS
Power supply <sup>3</sup>		12–28 V dc
Power consumption	Wideband listening (battery)	5 mW
	Wideband Listening (external power) <sup>4</sup>	20 mW (including trickle charge)
	Battery charging	60 mW to 2.5 W (depending on battery charge state)
	Peak (during transmission)	<30 W SMS, <20 W modem
Battery Life	Quiescent listening	>90 days
	1 sec ping rate	>12 hours
Battery charge time		12 hours
External connections		Molex Microfit
Transducer wire length <sup>5</sup>		150 mm (6")
Operating temperature <sup>6</sup>		-10 to 45°C
Storage temperature <sup>7</sup>		-20 to 55°C
Dimensions	Transducer (length x diameter)	72 x 49 mm
	PCB board assembly (length x width x height)	95 x 43 x 42.5 mm
	Hole centres (M2 clearance – length x diameter)	71.5 x 35 mm
Weights	PCB in air	138g PCB + 12g cable
	Transducer in air/water (estimated)	200/150 g

<sup>1</sup> Range dependent on environment.

<sup>2</sup> Configurable.

<sup>3</sup> Noise on the external dc supply may have an effect on the acoustic performance of the instrument.

<sup>4</sup> Includes top-up charging of the li-ion battery, which could be disabled, or managed intelligently for better efficiency.

<sup>5</sup> It is possible to increase the transducer wire length if required; contact Sonardyne for more information.

<sup>6</sup> The battery will not charge above 45°C.

<sup>7</sup> To maximise battery life, the instrument should not be stored above 30°C.



# Datasheet

## Compatt 6+ USBL/LBL Transponder and Modem



**Compatt 6+ is the new industry standard, Wideband® 2 and 3 enabled transponder, used for high-precision survey and construction operations in all water depths. Compatt 6+ is fully compatible with all 6G® equipment and Sonardyne's latest 6G LBL, INS and USBL systems, including Fusion 2.**

Compatt 6+ offers significant time saving offering fast update rates (up to 1 Hz LBL tracking), all made possible using the Wideband 3 acoustic telemetry protocols. Compatt 6+ continues to use the fast and robust Sonardyne Wideband 2 acoustic ranging protocols proven to offer accurate ranging. Support of Wideband 2 ranges maintains backwards compatibility. This makes any system operating with Compatt 6+ significantly easier to operate therefore de-risking operations, reducing vessel time and reducing training requirements for offshore personnel.

Sonardyne Wideband advanced signal processing offers improved acoustic performance in challenging conditions, longer ranges, improved multipath rejection around structures and real-time range diagnostics for quality control. Sonardyne Wideband also reduces the interference to and from adjacent Sonardyne and other acoustic positioning systems.

The integrated communications and navigation technology allows the transponder to be used as a multi-purpose modem, autonomous data logger and navigation reference transponder.

The Type 8300 Compatt 6+ is the standard length version and is based on the field proven mechanics of Compatt 6. The design offers the perfect balance between size, acoustic output and battery life. Several depth ratings are available: 3,000, 5,000 and 7,000 m, all using a hard anodised aluminium alloy with protective polyurethane sleeves.

### Typical Applications

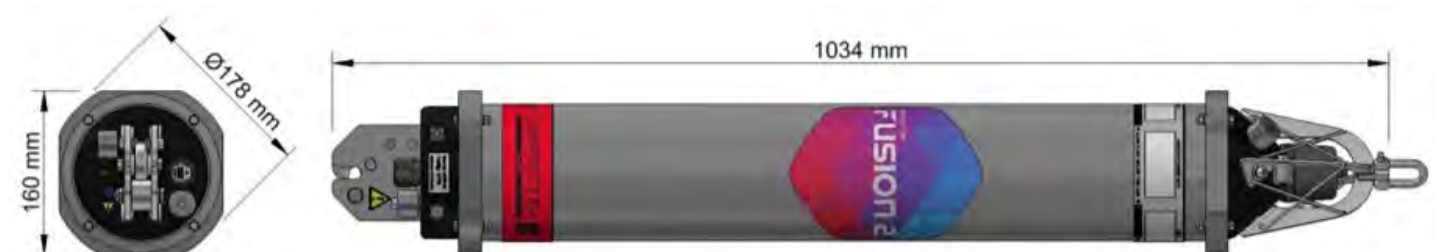
- LBL positioning
- Spool piece metrology
- Sparse LBL aided SPRINT INS

### Key Features

- Medium Frequency (MF) band utilising Sonardyne Wideband 2 and 3 telemetry protocols
- Sonardyne Wideband 2 and HPR 400 navigation compatible
- Faster and easier to set-up, calibrate and operate
- Robust performance
- Real time diagnostics available on ranges to enable quality control
- Multiuser support included
- Automatic power-down if not used for a programmable period
- Integrated modem mode with data rates from 100 to 9,000 bps
- Highly reliable release mechanism
- Omni or directional transducer
- Standard sensors – Temperature, pressure and MEMS inclinometer
- Optional sensors – DigiQuartz, inclinometer and sound velocity
- Battery disconnect fob allows quick battery disconnection

# Specifications

## Compatt 6+ USBL/LBL Transponder and Modem



8300-3111 omni-directional shown above

Feature		Type 8300-3111	Type 8300-3113	Type 8300-5213
Depth Rating		3,000 m	3,000 m	5,000 m
Operating Frequency		MF (19–34 kHz)	MF (19–34 kHz)	MF (19–34 kHz)
Transducer Beam Shape		Omni-directional	Directional	Directional
Transmit Source Level (dB re 1 $\mu$ Pa @ 1 m)		187–196 dB (4 levels)	190–202 dB (4 levels)	190–202 dB (4 levels)
Tone Equivalent Energy (TEE) <sup>1</sup>		193–202 dB	196–208 dB	196–208 dB
Receive Sensitivity (dB re 1 $\mu$ Pa)		90–120 dB (7 levels)	80–120 dB (7 levels)	80–120 dB (7 levels)
Ranging Precision		Better than 15 mm	Better than 15 mm	Better than 15 mm
Number of Unique Wideband 2 Addresses		>300	>300	>300
Battery Life (Listening)	Alkaline	833 days	833 days	833 days
	Lithium	1,390 days	1,390 days	1,390 days
External Power Supply		24 V	24 V	24 V
Safe Working Load (4:1)		250 kg	250 kg	250 kg
Operating Temperature		-5 to 40°C	-5 to 40°C	-5 to 40°C
Storage Temperature		-20 to 55°C	-20 to 55°C	-20 to 55°C
Dimensions (Maximum) (Length x Diameter)	With Sensor Guard	1,034 x 200 mm	1,018 x 200 mm	1,018 x 200 mm
	Without Sensor Guard	1,034 x 178 mm	n/a	n/a
Weight in Air/Water <sup>2</sup>		23.8/11.8 kg	27.0/14.0 kg	29.0/15.0 kg
<b>Endcap Sensors and Options</b>				
Temperature ( $\pm 0.1^\circ\text{C}$ )		Standard	Standard	Standard
Tilt Switch ( $\pm 30\text{--}45^\circ$ )		Standard	Standard	Standard
Strain Gauge Pressure Sensor ( $\pm 0.1\%$ )		Standard	Standard	Standard
High Precision Strain Gauge ( $\pm 0.01\%$ ) Presens or Keller		Optional	Optional	Optional
Paroscientific DigiQuartz Pressure Sensor 1,350 m, 2,000 m, 4,130 m, 6,800 m ( $\pm 0.01\%$ )		Optional	Optional	Optional
Inclinometer (Tilt Sensor) Range $\pm 90^\circ$ , Accuracy: $\pm 1^\circ$		Standard	Standard	Standard
High Accuracy Inclinometer Range: $\pm 90^\circ$ , Accuracy: $\pm 0.05^\circ$ over $0 - \pm 15^\circ$ ; $\pm 0.2^\circ$ over $0 - \pm 45^\circ$		Optional	Optional	Optional
Sound Velocity Sensor $\pm 0.02$ m/s Accuracy Under Calibration Conditions		Optional	Optional	Optional
Release Mechanism		Standard	Standard	Standard
Power for External Sensors		Standard	Standard	Standard
Gyro Input		Standard	Standard	Standard

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems.

<sup>2</sup> Estimated Weights.



# Datasheet

## Compatt 6 Micro LBL Transponder



**Compatt 6 Micro is Sonardyne's smallest ever Long BaseLine (LBL) transponder. Designed for short duration missions such as spoolpiece metrology or dynamic mobile mapping, Compatt 6 Micro is perfect for installation on Inspection-class ROVs where payload is limited.**

Its small size also means that a Work-class ROV can deploy multiple units in one trip to the seabed - contributing to those all-important project time savings.

Although not as capable as its bigger brothers, Compatt 6 Micro offers the same accurate and robust positioning that 6G is known for. Plus, its small form factor reduces offsetting errors when used with a stab and receptacle for improved metrology results. Also being a rechargeable unit, it saves time and money on replacing depleted primary batteries.

Compatt 6 Micro operates in Sonardyne Wideband® 2 or HPR400 series tone modes with a variety of other acoustic systems and transponders. It is also fully compatible with Sonardyne's family of survey quality LBL and Ultra-Short BaseLine (USBL) navigation systems.

Compatt 6 Micro offers significant time saving using faster and more robust Sonardyne Wideband 2 acoustic ranging and telemetry protocols. This makes any system operating with Compatt 6 Micro significantly easier to operate therefore de-risking operations, reducing vessel time and reducing training requirements for offshore personnel.

Sonardyne Wideband 2 advanced signal processing offers improved acoustic performance in challenging conditions, longer range, improved multipath rejection around structures and real-time range diagnostics for quality control. Sonardyne Wideband 2 also reduces the interference to and from adjacent Sonardyne and other acoustic positioning systems.

Compatt 6 Micro is available as an omni-directional unit with a 3,000 m depth rating.

### Typical Applications

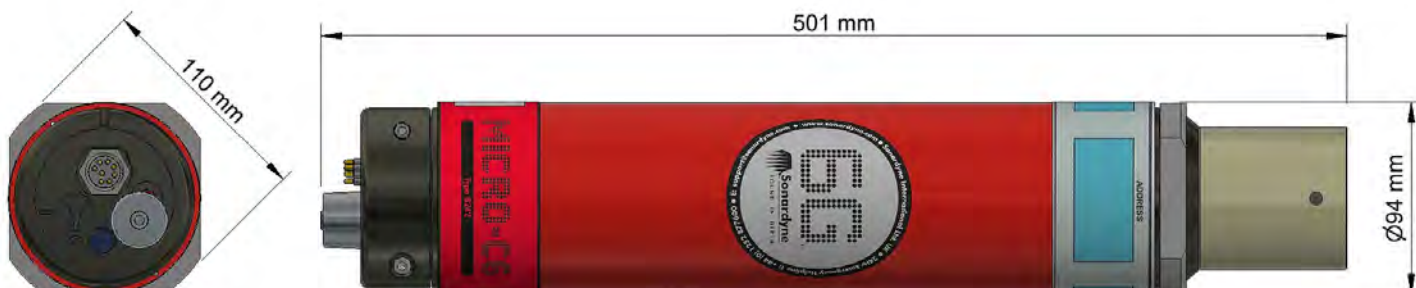
- Spoolpiece metrology
- Dynamic Mapping operations
- Use on inspection class vehicles

### Key Features

- Incorporates Sonardyne Wideband 2 acoustic navigation and telemetry technologies
- Compatible with both Fusion LBL and Ranger 2 USBL positioning systems
- Robust performance in shallow water and reverberant environments around structures
- Real time diagnostics available on ranges to enable quality control
- More than 500 unique Sonardyne Wideband 1 and 2 addresses
- Sonardyne Wideband 1 and HPR400 navigation compatible
- Internal pressure sensor
- Internal rechargeable battery
- Field proven
- On/off switch

# Specifications

## Compatt 6 Micro LBL Transponder



Feature		Type 8242-3111
Depth Rating		3,000 m
Frequency Band		MF (19–34 kHz)
Transducer Beam Shape		Omni-directional
Source Level (re 1 $\mu$ Pa @ 1 m)	High Power	187 dB
	Low Power	181 dB
Tone Equivalent Energy (TEE) <sup>1</sup> WBv2+	High Power	193 dB
	Low Power	187 dB
Range Precision		Better than 15 mm
Depth Sensor		$\pm$ 0.5% full scale
Communications Interface		RS232 (9,600–115,200 baud)
External Supply Voltage		24 or 48 V dc ( $\pm$ 10%)
External Power	Sleep	<300 mW
	Wideband Listening	<500 mW
	Battery Charging	6 W
	Peak (During Transmission)	<50 W
Battery Life (Li-ion 15 V)	Listening	30 days
	Continuous 5 Second Interrogation	Approx. 6 days at low power
Mechanical Construction		Anodised aluminium alloy and plastics
Operating Temperature		-5 to 40°C
Storage Temperature		-20 to 55°C
Dimensions (Diameter x Length)		110 x 501 mm
Weights in Air/Water <sup>2</sup>		5.1/2.2 kg

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems.

<sup>2</sup> Estimated Weights.

# Datasheet

## Deployment Machine – Through-Hull



**The Type 7950 Through-Hull Deployment Machine consists of a hydraulically operated pole, a sealed bearing section and a sea chest service section, with inspection door. The whole machine sits on a gate valve which in turn is mounted on the flange of a through hull penetration pipe.**

The sea chest, when the gate valve is closed, provides easy access to the retracted transceiver for service and inspection purposes. The gate valve also allows the machine to be removed without dry docking.

The ideal deployed length is dependant on each particular application, but in general terms it is best to minimise the deployed pole length to achieve a specified acoustic performance. Typically, a length of between 1 and 3 m below the hull has been found to be acceptable.

The pole is very rugged and is designed to be highly resistant to vibration caused by vortex shedding.

When installed to Sonardyne's standard installation requirements the pole will operate safely in water currents of up to 7 knots<sup>1</sup> with the ability to survive short duration exposure to higher speeds.

For heavy duty installation where the pole is longer than 3 m or where operational water currents may reach 10 knots<sup>1,2</sup>, the pole must be installed using Sonardyne's heavy duty installation requirements.

Sonardyne can give detailed application advice on positioning, installing and commissioning the machine. An optional hydraulic drive for the valve is available.

The machine can be controlled from a main control panel or locally at the machine. A bridge control is also available as an option.

The hydraulic power pack and main control can be mounted remotely if the machine is to be configured for Zone 1 classification. The standard form of machine can be simply configured to the meet individual vessel requirements by changing the height of the machine and providing adaptor flanges for different size or specification gate valves.

For specialist or demanding applications, machines of this general type can be engineered to suit customer specific requirements.

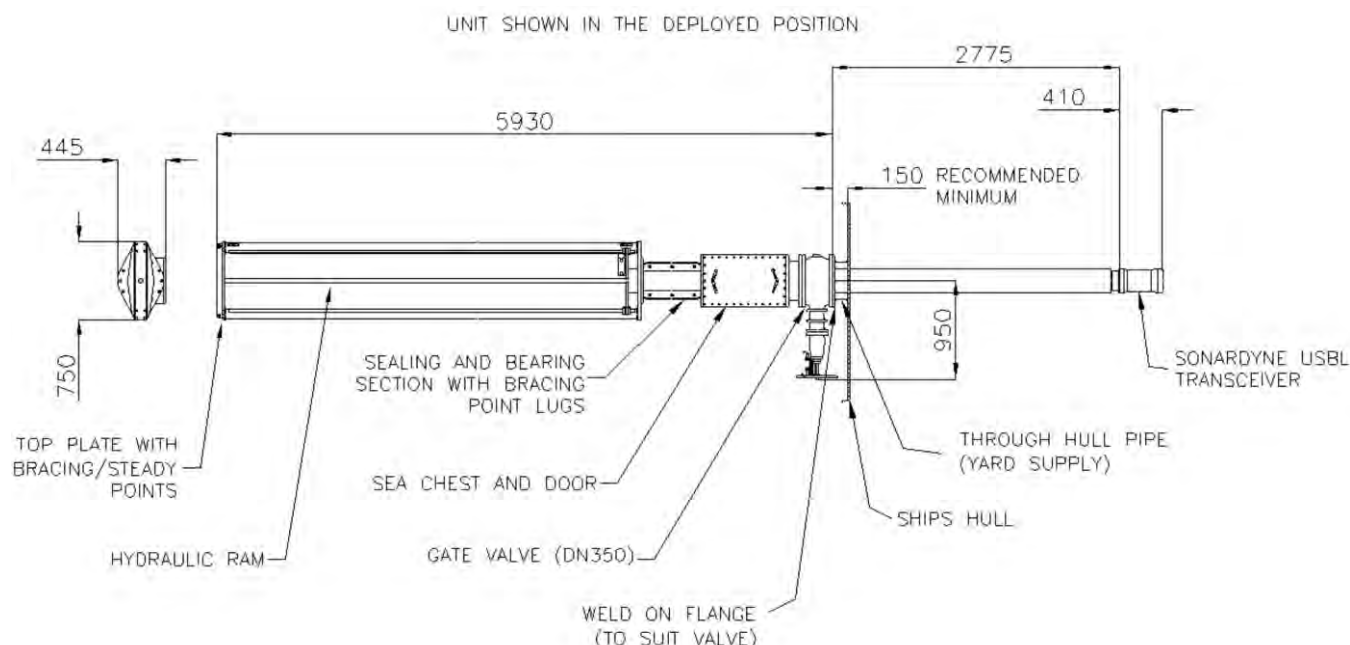
Note: The Gate Valve is supplied separately in sizes of DN300, DN350 and DN500, with the option of hydraulic operation.

### Key Features

- High strength carbon steel pole for stiffness and strength
- Nickel based (Inconel 625) coated pole for durability and corrosion resistance.
- High integrity bearing and sealing design
- Reliable hydraulic actuation with safety interlocks
- Configurable design, can be zone 1 ex rated
- Operational speeds of up to 10 knots<sup>1,2</sup>
- Manual retraction of pole in emergency with loss of power

## Specifications

### Deployment Machine – Through-Hull



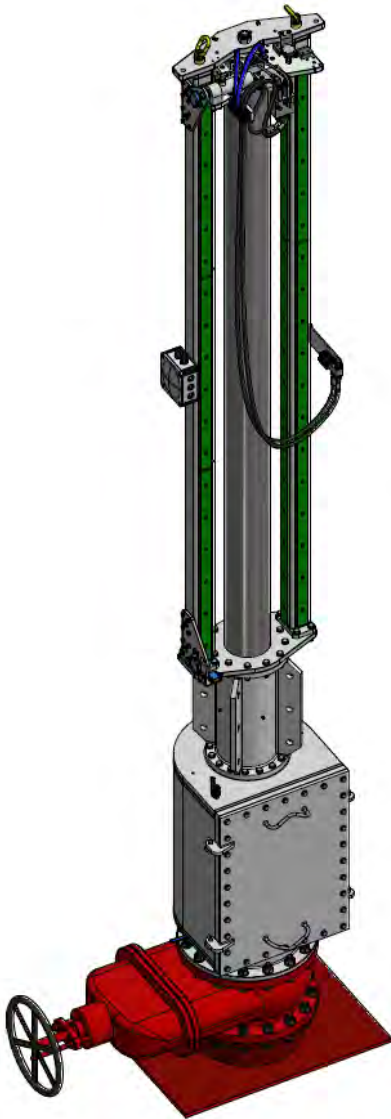
Feature			Type 7950 Through-Hull Transceiver Deployment Machine
Deployment Machine	Transducer Pole		Nickel based (Inconel 625) coated steel pole for corrosion resistance
	Guide Sealing Section		Contains bronze support bearings plus high integrity 2 stage seal
	Service Section		Removable door access to the transceiver without the need to lift the machine
	Operational Speed	Standard	7 knots <sup>1</sup> operational (15 knots survival)
		Heavy Duty	10 knots <sup>1,2</sup> operational (15 knots survival)
	Emergency Operation		Manual hand pump
	Length		Maximum available deployed length is 3 m to face of transceiver
Weight		1,200 kg	
Gate Valve			Hydraulic drive available (DN350 and DN500 gate valves available on request)
Power Supply			Nominal 440 V 50-60 Hz 3-phase 3.0 kW (690 V 50-60 Hz 3-phase available)
Limit Switches			Sense position of the transceiver pole and the gate valve. Enable safety interlock
Hydraulic Power Pack	Dimensions (HxWxD)		632 x 908 x 300 mm
	Weight		60 kg
	Tank volume		50 litres Mobil DTE 24
	Working pressure		100 bar operational (180 bar max.)
Main Control Cabinet	Dimensions (HxWxD)		600 x 600 x 210 mm
	Weight		25 kg
	Supply		24 V dc (internally generated from 440 V)
Local Control Box	Dimensions (HxWxD)		300 x 150 x 159 mm
	Weight		5 kg
	Supply		24 V dc from main control cabinet
Bridge Control (Optional)			As the local control box with dimmer control (flat plate version also available)
Certification			DNV, ABS, Lloyd's, BV, CCS, RMRS (others on request)

<sup>1</sup> Total through water speed.

<sup>2</sup> Sonardyne to be consulted for any application with an operational through water speed greater than 7 knots.

# Datasheet

## Deployment Machine – Through-Hull OSV



**The Type 8223 is a compact Through-Hull Deployment Machine, specifically designed to meet the requirements of Offshore Support Vessels (OSVs) and smaller vessels without compromising sensor operational performance.**

The deployment machine consists of a hydraulically operated pole, a sealed bearing section and a sea chest service section with inspection door. The deployment machine sits on a gate valve which in turn is mounted on the flange of a through hull penetration pipe.

The sea chest provides easy access to the retracted transceiver for service and inspection purposes (when the gate valve is closed). The gate valve also allows the machine to be removed without dry docking.

For Long and Ultra-Short Baseline (LUSBL) applications the pole has been designed to deploy the transceiver to a depth of 1.5 m below the vessel hull, which is deep enough for most vessels to clear any aerated water ensuring a high level of acoustic performance is maintained.

The deployment machine is controlled from a main control panel or locally on the deployment machine. Bridge control is also available as an option, either via software as part of the Ranger 2 or Marksman software pack, or as a standalone control unit.

A shorter version of the deployment machine is also available for other applications.

Sonardyne can provide detailed application advice on positioning, installing and commissioning the machine.

An optional hydraulic drive for the gate valve is available.

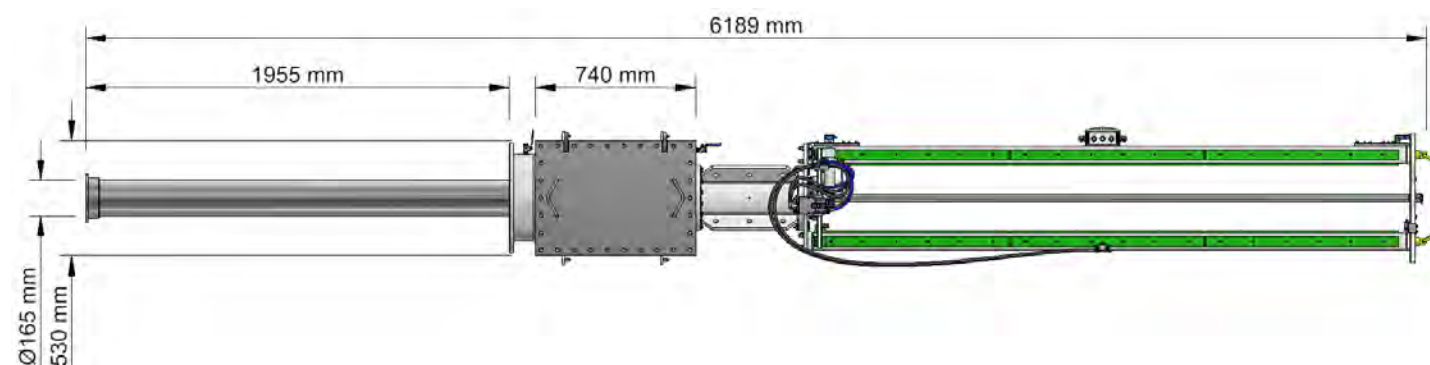
### Key Features

- Optimised design for vessels that will not operationally exceed 7 knots<sup>1</sup>
- 10 knots short duration survival speed<sup>1</sup>
- High strength stainless steel pole
- Low voltage control system
- Software control<sup>2</sup>
- High integrity bearing and sealing design
- Reliable hydraulic actuation with safety interlocks
- Manual retraction of pole in emergency with loss of electrical power
- DNV, ABS, Lloyds certification (others available on request)
- Hydraulic control of gate valve
- Designed to fit directly to DN350 gate valve



# Specifications

## Deployment Machine – Through-Hull OSV



Feature		Type 8223 OSV Through-Hull Deployment Machine
Deployment Machine	Transducer Pole	316 stainless steel
	Guide Sealing Section	Contains bronze support bearings plus high integrity 2 stage seal
	Service Section	Removable door access to the transceiver without the need to lift the machine
	Operational Speed	Standard 7 knots <sup>1</sup> Emergency 10 knots <sup>1</sup>
	Operation	Main control, local control, bridge control and emergency manual hand pump
	Length	Maximum available deployed length is 1.5 m to bottom of pole
	Weight	750 kg
Gate Valve		A DN350 mm (14") gate valve is supplied as standard. Hydraulic drive available
Power Supply		Nominal 440 V 50–60 Hz 3-phase 2.2 kW
Limit Switches		Sense position of the transceiver pole and the gate valve. Enable safety interlock
Hydraulic Power Pack	Dimensions (H x W x D)	632 x 300 x 300 mm
	Weight:	40 kg
	Tank Volume	30 litres Mobil DTE 24
	Working Pressure	100 bar operational (180 bar maximum)
Main Control Cabinet	Dimensions (H x W x D)	632 x 600 x 210 mm
	Weight:	25 kg
	Supply:	24 V dc (internally generated from 440 V)
	IP Rating	IP66
Local Control Box	Dimensions (H x W x D)	315 x 180 x 159 mm
	Weight	5 kg
	Supply	24 V dc from main control cabinet
	IP Rating	IP66
Bridge Control (Optional)		As per the local control box with dimmer control (flat plate version also available)
Certification		DNV, ABS, Lloyds (others on request)

<sup>1</sup> Total through water speed.

<sup>2</sup> Ranger 2 or Marksman software.



# Datasheet

## Deployment Pole – Modular Over-The-Side



**A modular, transportable, over the side deployment pole for Sonardyne USBL systems, designed for vessels where through-hull deployment options is not available or practical.**

Designed from years of experience on many vessels and careful modelling, the high-performance pole enables survey grade positioning from any vessel of opportunity so reducing operating costs and extending capability.

The high integrity design and deck level actuation reduces potential Health and Safety Executive (HSE) concerns seen on some installations.

Manufactured from high grade steel, the highly rigid pole includes vortex shedding strakes to reduce drag and vibration which can reduce performance.

Once deployed the pole is locked into place via a heavy duty hydraulically operated mechanism welded to the ship's hull. When the lock is engaged it increases the stiffness of the pole and ensures a high degree of repeatability when raised and lowered.

Installation is made easy with deck or hull mounting options. The poles length can be adjusted by adding or removing sections. Lower sections are simple to change and cost effective to replace. Each section is fitted with lifting lugs positioned at its centre of mass.

Longevity and robustness are enhanced by fabrication from hot dipped galvanised steel which is then over coated with a two-part marine epoxy.

The pole's design makes assembly easy by incorporating internal protected ducts for the hydraulic hose (for the locking mechanism) and two cables to the pole end.

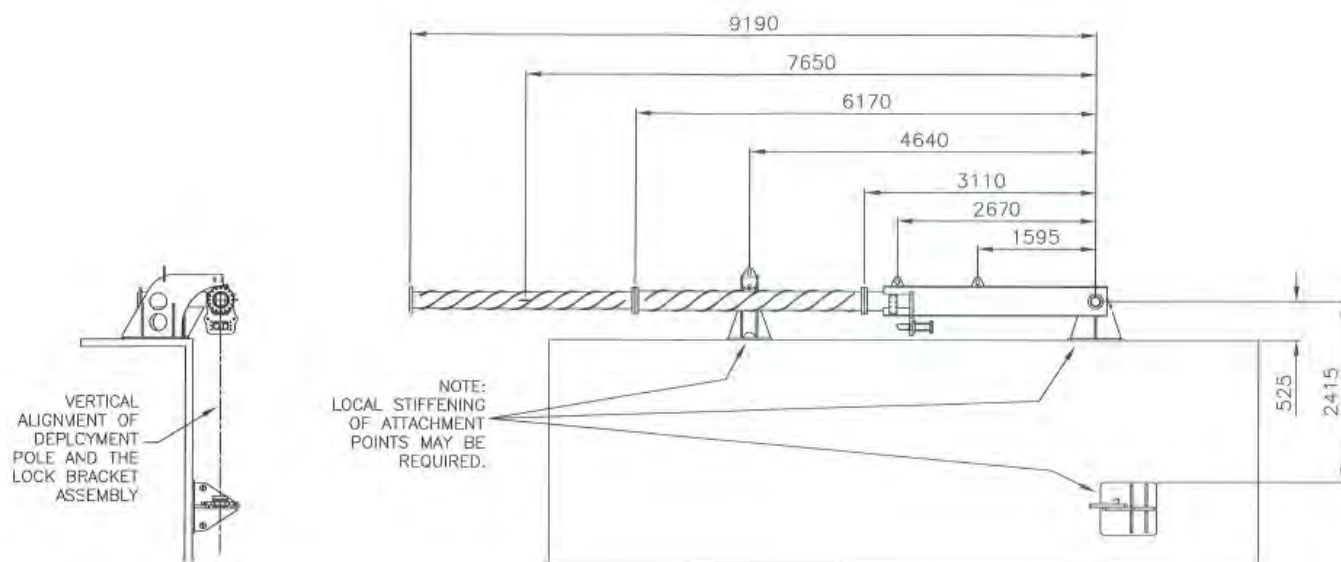
The design allows the fabrication of a range of adapters offering a high degree of flexibility in the type of equipment that can be attached and deployed from the pole.

### Key Features

- High performance, high integrity, survey grade deployment system for USBL deployment from vessels
- Reduces potential operating costs by enabling smaller vessels of opportunity to be utilised
- Designed for easy installation, disassembly and transportation
- Reduced HSE concerns
- Positively locks into place to ensure repeatability
- Drag and vortex reducing strakes
- Deck and hull mount options
- Sectional pole allows length to be configured for each vessel
- Good corrosion resistance
- Adapters to fit all Sonardyne transceivers. Custom design available for non-Sonardyne instrumentation

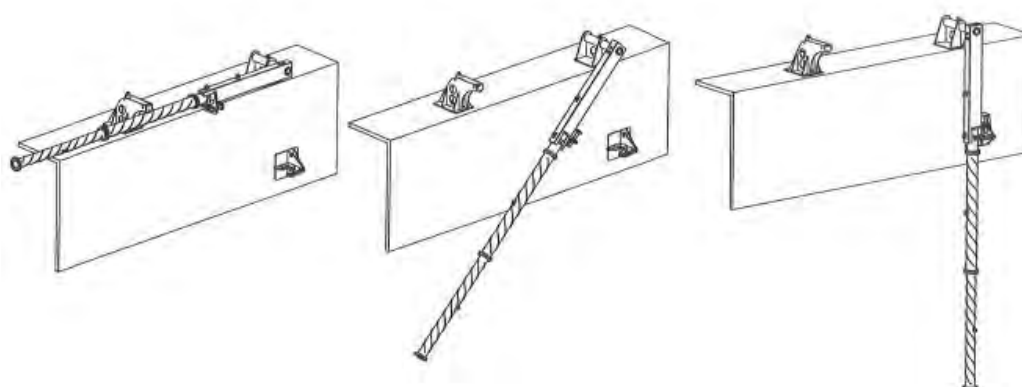
# Specifications

## Deployment Pole – Modular Over-The-Side



Feature	Type 8097
Maximum Operational Speed	5 Knots <sup>1</sup>
Short Term Survival Speed	10 Knots <sup>1</sup>
Nominal Deployed Length	9 m (from pivot axis) <sup>2</sup>
Pole Design	Sectional with vortex suppression strakes
Mounting	Deck or hull side mount available <sup>3</sup>
Deployment / Recovery Method	Winch (typically customer supply)
Certification	DNV (optional)
Pole Weight (Standard 3 Section Version)	1,000 kg
Transceiver Mount	Supplied with adapter for Sonardyne USBL transceivers
Options	Additional pole sections. Adapter design facility

Figure below: Illustration of the Modular Deployment System in Action.



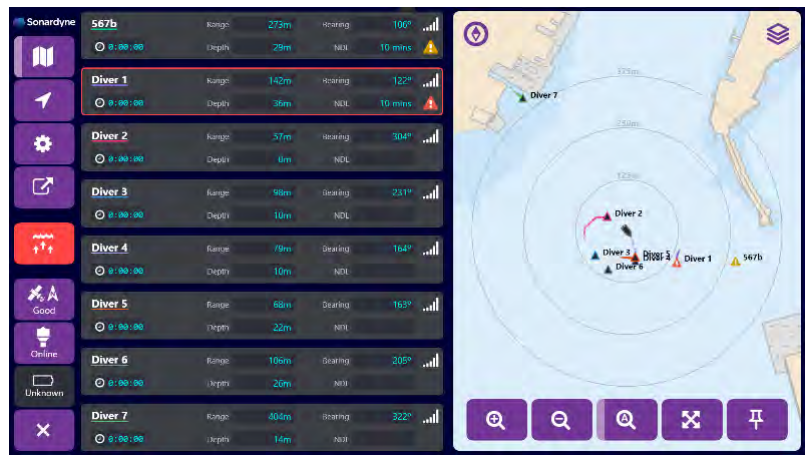
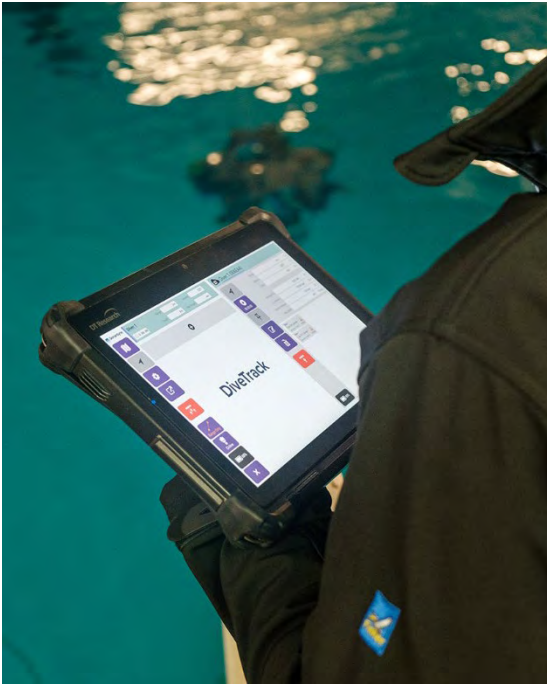
<sup>1</sup> Speed only applicable when a Sonardyne transceiver is installed.

<sup>2</sup> Length can be tailored based on vessel operation (Min 6 m – Max 12 m)

<sup>3</sup> Designed to fit vessel.

# Datasheet

## DiveTrack



**The DiveTrack system is designed for simultaneous tracking and communication with multiple divers.**

DiveTrack provides a Dive Supervisor with situational awareness and monitoring of their dive team; vastly improving training and operational safety and efficiency.

The system comprises of four key components:

- DiveTrack Command Unit flight case
- DiveTrack Transponder flight case
- DiveTrack Deployment kit
- DiveTrack Software

The DiveTrack software allows a Dive Supervisor to localise and recall a dive team. DiveTrack can display and communicate with up to eight divers at once and includes background mapping functionality and post mission log export.

System reliability is key for diving and the DiveTrack transponder and transceiver utilise Sonardyne's

latest shallow water optimised telemetry, providing better multipath resistance and thus better range and robustness in littoral environments.

Ease of use and expandability is at the core of DiveTrack, a key part of this is working with existing dive computer and rebreather manufacturers. The system has been integrated with Shearwater DiveCAN computers and JFD Stealth and Shadow rebreathers.

DiveTrack provides an additional layer to the equipment safety case and to the risk mitigation in place for the dive plan without any increased physical or mental loading on the dive team. It provides an extra layer of defence against drill errors by the diver.

DiveTrack expands the envelope of what a dive team can achieve during training and operations. It provides flexibility and resilience to unexpected events: the mission is more likely to succeed.

### Key Features

- Range > 1.5 km
- Two Peli case system
- Diver safe acoustic transmission
- Improves situational awareness of Dive Supervisor
- Simple to use
- 3 sec update rates to all divers
- 12/24 V charging and 10 hour+ battery life
- Shallow water acoustic signal set
- Pre-Canned diver messaging
- IP67
- EN60945, optional MIL-STD tablet
- Not export controlled
- S-57/S-63 ENC chart import
- Multi-band, use multiple systems within one area

# Specifications

## DiveTrack



Feature		DiveTrack Transceiver	DiveTrack Transponder
Operating range		> 1500 m <sup>1</sup>	> 1500 m
Depth rating		n/a	100 m
Frequency band		MF (20-28 kHz) <sup>2</sup>	MF (20-28 kHz)
Transducer beam shape		Omni-directional ±130°	Omni-directional ±130°
Source level (re 1 µPa @ 1 m)		181 dB	181 dB
Range precision		Better than 15 mm	Better than 15 mm
Position accuracy		3-5% slant range	
Communication interface		Ethernet/Wi-Fi <sup>3</sup>	RS232/CANbus <sup>4</sup>
Depth sensor		n/a	10 bar abs ±0.7% full scale
Power supply <sup>5</sup>		12/24 V dc & 115/230 V ac	12/24 V dc
Power consumption	Charging	~30 W	~6 W
Battery life	Quiescent listening	n/a	>3 days
	At DiveTrack ping rate	>10 hours	>10 hours
External connections		Bulgin 6000 series	Subconn MC1L8M
Mechanical construction		Polymer & Stainless Steel	Polymer
Operating temperature <sup>6</sup>		-15 <sup>7</sup> to 50°C	-30 to 50°C
Storage temperature		-30 to 55°C	-30 to 55°C
Dimensions (length x width x depth)		177 x 106 x 106 mm	192 x 55 x 55 mm
Weight in air/water		1.84/0.99 kg	584/162 g
Peli case dimensions (length x width x depth)		524 x 428 x 206 mm	524 x 428 x 206 mm
Peli case weight in air		13 kg	13 kg

<sup>1</sup> Dependent on environment.

<sup>2</sup> User selectable band in which to work.

<sup>3</sup> Selectable on/off.

<sup>4</sup> For Interfacing to Shearwater DiveCAN.

<sup>5</sup> Mains/Vessel charging.

<sup>6</sup> Battery will not charge above 40 or below 0°C.

<sup>7</sup> Tested to -20°C, CE certified to -15°C.



# Datasheet

## Dynamic Positioning Transponder 6 (DPT 6)



**DPT 6 is designed to be used as a seabed reference transponder by Ultra-Short BaseLine (USBL) and Long and Ultra-Short BaseLine (LUSBL) acoustic positioning systems, installed on many Dynamically Positioned (DP) vessels.**

The DPT 6 supports Sonardyne Wideband®2 acoustic ranging and telemetry providing high accuracy positioning, robust performance in noisy and multipath conditions and easy set-up and use. With hundreds of channels, less interference to and from other acoustic systems and multi-user capability, Sonardyne Wideband 2 enables easier SIMOPS vessel capability. These features of the DPT 6 help de-risk subsea operations and save vessel time and cost.

The Type 8301 DPT 6 is the standard length version and is based on the field proven mechanics of the previous version but with improvements to the end cap closure mechanisms. The design offers the perfect balance between size, acoustic output and battery life. Several depth ratings are available: 3,000, 5,000 and 7,000 m, all hard anodised aluminium alloy with protective polyurethane sleeve. Midi (shorter) and Maxi (long endurance) options are also available. The DPT is fitted as standard with a highly reliable release mechanism to enable the unit to be deployed in a flotation collar and recovered to the surface without ROV intervention.

DPT 6 is fully compatible with all of Sonardyne's latest 6G® equipment including Sonardyne's Marksman LUSBL and Ranger 2 USBL systems.

### Typical Applications

- DP vessel positioning
- Rig positioning
- Drill string monitoring

### Key Features

- Medium Frequency (MF) band utilising Sonardyne Wideband 2 ranging and telemetry protocols
- Dramatically faster and easier to set-up and operate
- Robust acoustic performance in noise and multipath conditions
- Real time diagnostics available on ranges to enable quality control
- Reduced mutual interference to further improve simultaneous ops
- Advanced multi-user/multi-vessel capability
- More than 500 unique Sonardyne Wideband 1 and 2 channels
- Sonardyne Wideband 1 and HPR400 USBL mode compatible
- Automatic power-down if not used for a programmable period
- Highly reliable release mechanism
- Omni or directional transducer
- Standard sensors: temperature, pressure and MEMS inclinometer
- Optional sensors: Paroscientific DigiQuartz pressure sensor, inclinometer and sound velocity
- Real time diagnostics available on ranges to enable quality control
- Field proven

# Specifications

## Dynamic Positioning Transponder 6 (DPT 6)



Feature	Type 8301-3111	Type 8301-3113	Type 8301-5213	Type 8301-7213
Depth Rating	3,000 m	3,000 m	5,000 m	7,000 m
Operating Frequency	MF (19–34 kHz)	MF (19–34 kHz)	MF (19–34 kHz)	MF (19–34 kHz)
Transducer Beam Shape	Omni-directional	Directional	Directional	Directional
Transmit Source Level (dB re 1 $\mu$ Pa @ 1 m)	187–196 dB (4 levels)	190–202 dB (4 levels)	190–202 dB (4 levels)	190–202 dB (4 levels)
Tone Equivalent Energy (TEE) <sup>1</sup>	193–202 dB	196–208 dB	196–208 dB	196–208 dB
Receive Sensitivity (dB re 1 $\mu$ Pa)	90–120 dB (7 levels)	80–120 dB (7 levels)	80–120 dB (7 levels)	80–120 dB (7 levels)
Ranging Precision	Better than 15 mm	Better than 15 mm	Better than 15 mm	Better than 15 mm
Number of Unique Addresses Wideband 1 & 2	>500	>500	>500	>500
Battery Life (Listening)	Alkaline	833 days	833 days	833 days
	Lithium	1,390 days	1,390 days	1,390 days
Safe Working Load (4:1) (Release Mechanism)	250 kg	250 kg	250 kg	250 kg
Dimensions (Maximum) (Length x Diameter)	With Sensor Guard	1,034 x 200 mm	1,018 x 200 mm	1,018 x 200 mm
	Without Sensor Guard	1,034 x 178 mm	n/a	n/a
Weight in Air/Water <sup>2</sup>	23.8/11.8 kg	27.0/14.0 kg	29.0/15.0 kg	33.3/18.8 kg
<b>Endcap Sensors and Options</b>				
Temperature ( $\pm 0.1^\circ\text{C}$ )	Standard	Standard	Standard	Standard
Tilt Switch ( $\pm 30\text{--}45^\circ$ )	Standard	Standard	Standard	Standard
Strain Gauge Pressure Sensor ( $\pm 0.1\%$ )	Standard	Standard	Standard	Standard
High Precision Strain Gauge ( $\pm 0.01\%$ ) Presens or Keller	Optional	Optional	Optional	Optional
Paroscientific DigiQuartz Pressure Sensor 1,350 m, 2,000 m, 4,130 m, 6800 m ( $\pm 0.01\%$ )	Optional	Optional	Optional	Optional
Inclinometer (Tilt Sensor) Range $\pm 90^\circ$ , Accuracy: $\pm 1^\circ$	Standard	Standard	Standard	Standard
High Accuracy Inclinometer Range: $\pm 90^\circ$ , Accuracy: $\pm 0.05^\circ$ over $0 - \pm 15^\circ$ ; $\pm 0.2^\circ$ over $0 - \pm 45^\circ$	Optional	Optional	Optional	Optional
Sound Velocity Sensor $\pm 0.02$ m/s Accuracy Under Calibration Conditions	Optional	Optional	Optional	Optional
Release Mechanism	Standard	Standard	Standard	Standard

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems.

<sup>2</sup> Estimated Weights.



# Datasheet

## Gyro Compatt 6+



**Gyro Compatt 6+ is the new industry standard, Wideband®2 and Wideband 3 acoustic positioning and Lodestar AHRS technology in one small, highly versatile and robust instrument. This provides high update rate wireless attitude, heading, heave, surge, sway, temperature, pressure, SV and acoustic positioning of any subsea object.**

Compatible with Ultra-Short BaseLine (USBL) and Long BaseLine (LBL) positioning systems, the Lodestar Gyro Compatt 6+ provides real time motion data for structure deployment during navigation (utilising Wideband 3 technology).

The internal high capacity rechargeable battery pack enables quick charge times and up to 28 hours of continuous operation with the ability to turn the gyro on and off to save battery life giving over two months of transponder life.

The instrument is small and light enough to be Remotely Operated Vehicle (ROV) installed and a mechanical stab enables precision alignment to any structure.

Structure position and orientation can be accurately determined during lowering, set-down and as-built surveys. Using the Lodestar Gyro Compatt 6+ for metrology delivers the measurements required for pipe-end coupling.

The stab, gyro and transducer are pre-aligned, this speeds up spot measurements as only single observations are required.

Autonomous logging negates the need for a vessel and ROV to be on standby taking measurement during long term settlement observations.

Modular construction allows for upgrade and service access to the transponder module.

### Key Features

- Medium Frequency (MF) band utilising Sonardyne Wideband 2 and 3 telemetry protocols
- Rechargeable 28 hr internal battery pack; option for external power
- Acoustic, serial and manual ROV on/off switch for Lodestar AHRS
- Sonardyne Wideband and Kongsberg HPR 400 compatible
- Autonomous data logging mode (all sensor data and ranges)
- Faster command and configuration
- Simultaneous ranging and sensor data telemetry in one transmission
- Integrated sound speed & high accuracy pressure sensor with a port for additional auxiliary sensors
- Real time diagnostics on range measurements for quality control
- Optional calibrated stab pre-aligned to all instrument axes
- Compact size for ease of handling and ROV deployment/recovery
- INS data logged internally for post processing via 10/100 Ethernet
- High speed acoustic modem
- Data telegram output and 12 V available for ROV displays

# Specifications

## Gyro Compatt 6+



Feature			Type 8084
Depth Rating			3,000 m
Operating Temperature			-5 to +40°C
Storage Temperature			-20 to +55°C
Operational Shock Rating			22 g, 11 ms half sine
External Battery Pack / ROV Supply			24 V (20–50 V)
Battery Life	Acoustic Navigation Standby		3 months
	Lodestar Permanently Powered On		28 hours
Acoustic	Compatt 6+	Operating Frequency	MF (19–34 kHz) Sonardyne Wideband 3
		Transmit Source Level (dB re 1 µPa @ 1m)	185–192 dB (5 Levels)
		Ranging Precision	Better than 15 mm
		Telemetry Protocol	Sonardyne SMS and modem
		Ranges Tracked	14 simultaneous replies
Lodestar AHRS	Heading	Range	0–360°
		Accuracy	0.04 to 0.1° secant latitude
		Settle Time	<5 minutes
		Follow Up Speed	500° / second
		Resolution	0.01°
	Roll and Pitch	Range	±180° (no physical limit)
		Accuracy	0.01°
		Resolution	0.01°
	Heave	Range	±99 m
		Accuracy (Real Time)	5 cm or 5% (whichever is the greater)
		Bandwidth	User selectable
Resolution		0.01 m	
Digital Output - Output Telegram (e.g. for ROV LED display)			Yes
ROV Switch - Contact Closure			Yes
Data Back-up - Data Logger			8 GB (expandable to 32 GB) internal memory to allow post processing
Remote Transducer - For ROV Applications, a Remote Transducer is Available			
Sensors	Sound Speed Sensor		±0.03 m/s
	Pressure - Strain Gauge or Digiquartz		0.01% FS
Physical	Size (Diameter x Length)		248 x 918 mm
	Weight in Air/Water		45/17 kg

# Datasheet

## Gyro iUSBL



**Gyro iUSBL combines a Sonardyne 6th (6G®) generation high performance HPT Inverted Ultra-Short BaseLine (USBL) transceiver and a Lodestar Attitude and Heading Reference System (AHRS) / Inertial Navigation System (INS) in the same pressure rated mechanical assembly capable of operating at depths of 7,000 m.**

With the AHRS / INS in fixed mechanical alignment to the iUSBL's pressure balanced acoustic array, the Lodestar Gyro iUSBL can be quickly deployed without need for a calibration to determine the alignment of the ship's motion sensors to the acoustic transceiver. For many applications, this can enable significant savings time and operational costs.

The HPT transceiver component of the instrument utilises the latest Sonardyne Wideband®2 signal processing and is fully compatible with other products in the new Sonardyne 6G equipment range.

Lodestar is tightly integrated into the iUSBL system providing power and communications to the HPT transceiver and embedded highly accurate timestamping of all motion and acoustic data.

This enables unparalleled precision and accuracy of position estimation by removing many of the sources of error associated with all USBLs such as lever arm offsets, pole bending, and vehicle flexing.

In addition, because many of the system parameters are now fixed, no USBL calibration is required during installation, so the system is easier to install and set-up. Precision of better than 0.3% of slant range is achievable out of the box, or a one-off calibration can push this figure to less than 0.1% of slant range.

Manufactured in titanium, the Lodestar Gyro iUSBL is ideal for both short and long term installations.

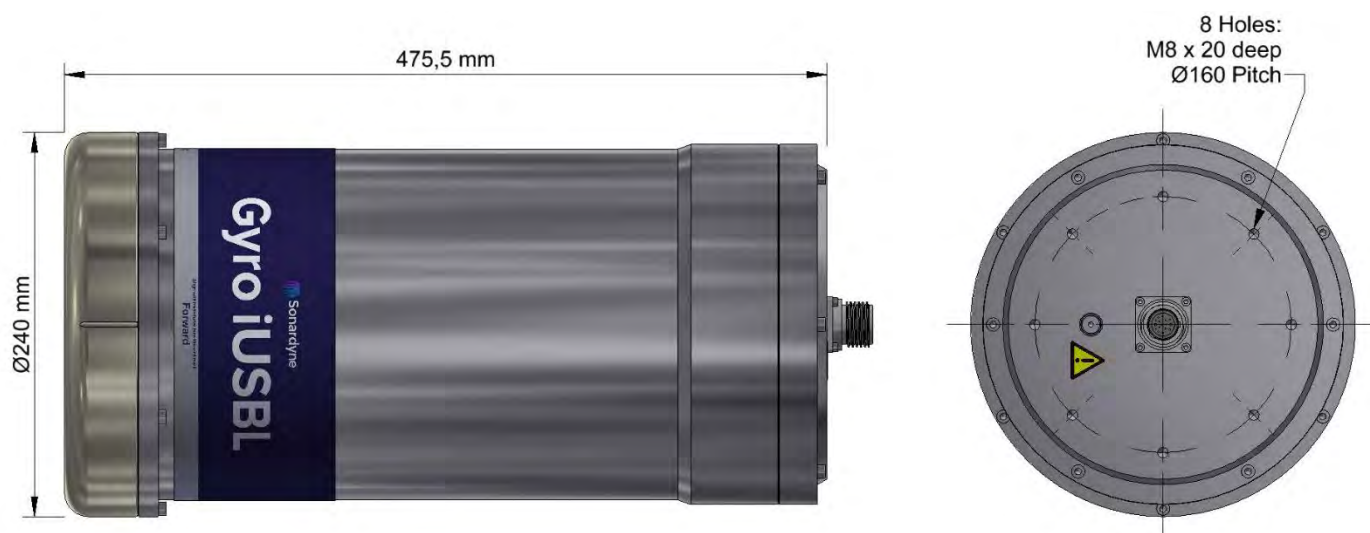
In case of operational damage to the iUSBL transducer array, all electronics are robustly protected behind a double-sealed, pressure-resistant bulkhead. This ensures that if the transducer face is breached, the Lodestar and acoustic transceiver do not flood.

### Key Features

- Integrated Sonardyne 6G Wideband 2 iUSBL transceiver and Lodestar AHRS / INS offering high performance
- Available in two versions; standard and deepwater optimised
- Calibration free offering rapid setup
- Class leading system precision and accuracy
- Sonardyne Ranger 2 USBL and Fusion LBL compatible
- Compatible with Sonardyne's through-hull, over-the-side and stem tube deployment systems
- Ethernet connectivity

# Specifications

## Gyro iUSBL



Features		Type 8084-000-7535
Operational Frequency		MF (19–34 kHz)
Transceiver Performance	Operating Range	Up to 7,000 m
	Pressure Rating	Up to 7,000 m
	Acoustic Coverage	Up to $\pm 90^\circ$
	Range Accuracy Positioning Repeatability	Better than 15 mm All transceivers tested to Better Than 0.1% of Slant Range 1 drms
Transmit Source Level (dB re 1 $\mu$ Pa @ 1 m)		200 dB
Tone Equivalent Energy (TEE) <sup>1</sup>		206 dB
Heading	Range	0–360°
	Accuracy	0.04 to 0.1° secant latitude
	Settle Time	<5 minutes
	Follow Up Speed	500° / second
	Resolution	0.01°
Pitch & Roll	Range	$\pm 180^\circ$ (No physical limit)
	Accuracy	0.01°
	Resolution	0.01°
Heave	Range	$\pm 99$ m
	Accuracy (Real Time)	5 cm or 5% (whichever the greater)
	Resolution	0.01 m
Electrical		+48 V dc maximum 160 W
Communication		RS485, baud rate switchable, Ethernet 100 Mbps
Operating Temperature		-5 to 40°C
Storage Temperature		-20 to 55°C
Dimensions (Length x Diameter)		475.5 mm x 240 mm (without end connector)
Weight in Air/Water <sup>2</sup>		45/24 kg

Note: The absolute accuracy of the system is dependent upon the beacon source level, vessel noise, water depth, mechanical rigidity of the transceiver deployment machine, SV knowledge and proper calibration of the total system using CASIUS.

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems.

<sup>2</sup> Estimated Weights.

# Datasheet

## Gyro USBL 5000/7000



**Gyro USBL combines a Sonardyne 6th (6G®) generation high performance HPT Ultra-Short BaseLine (USBL) transceiver and a Lodestar Attitude and Heading Reference System (AHRS) / Inertial Navigation System (INS) in the same mechanical assembly.**

With the AHRS / INS in fixed mechanical alignment to the USBL's acoustic array, and 'in-water' pre calibrated at the factory, Gyro USBL can be quickly deployed without need for a USBL calibration. This enables significant savings in vessel time and operational costs. Depending on the array type, Gyro USBL can offer precision of better than 0.1% of slant range out of the box.

The HPT transceiver component of the instrument utilises the latest Sonardyne Wideband®2 signal processing and is fully compatible with other products in the Sonardyne 6G equipment range.

Lodestar is tightly integrated with the HPT transceiver, providing highly accurate time-stamped motion and acoustic data. This enables unparalleled precision and accuracy of position estimation by removing many of the sources of error associated with all USBLs such as lever arm offsets, pole bending, and ship flexing.

Two accuracy versions of Lodestar are available. A cost-effective version for standard USBL operations and a "plus" variant optimised for long layback tracking and touch-down monitoring.

Manufactured in aluminium bronze the Gyro USBL is ideally suited for installations on vessels of opportunity using through-hull or over-the-side poles. It is also ideal for permanent installation on flexible stem tubes and on very small vessels such as USVs.

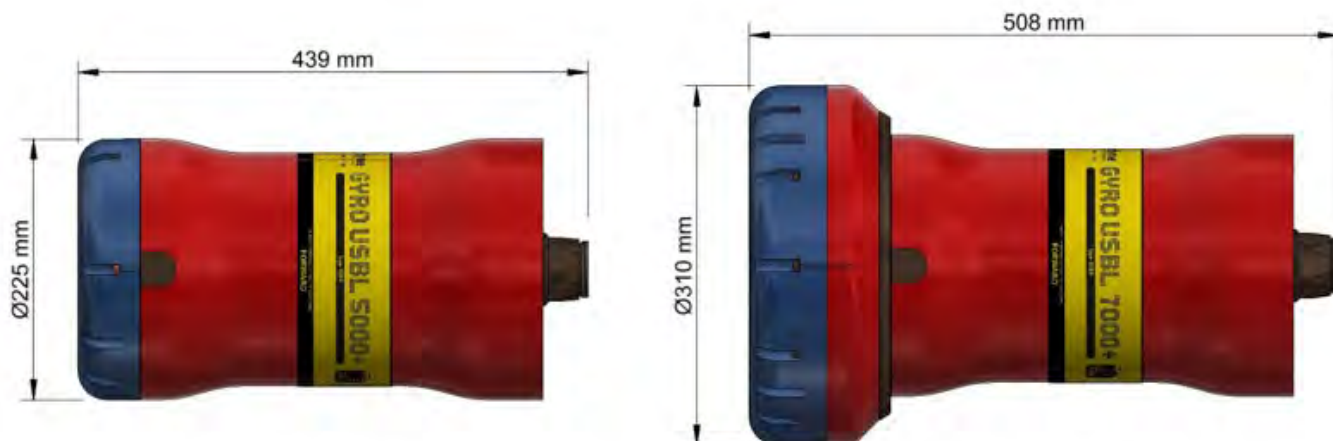
### Key Features

- Integrated Sonardyne 6G Wideband 2 USBL transceiver and Lodestar AHRS / INS offering high performance
- Small form factor
- Available in two inertial performance versions; standard for typical top down operations and "plus" optimised for long layback tracking and touch-down monitoring.
- Available in two transducer array versions; standard and deepwater optimised
- LMF variant available on request
- Calibration free offering rapid deployment
- Class leading system precision and accuracy.
- Sonardyne Marksman LUSBL, DP-INS (plus variant) and Ranger 2 USBL compatible
- Compatible with Sonardyne's through-hull, over-the-side and stem tube deployment systems
- Ethernet and RS485 connectivity



# Specifications

## Gyro USBL 5000/7000



Gyro USBL 5000/5000+

Gyro USBL 7000/7000+

Feature			Gyro USBL 5000 Type 8084-0425 Gyro USBL 5000+ Type 8084-0455	Gyro USBL 7000 Type 8084-0427 Gyro USBL 7000+ Type 8084-0457
Operational Frequency			MF (19–34 kHz)	MF (19–34 kHz)
Transceiver Performance	Operating Range		Up to 7,000 m	Up to 7,000 m
	Acoustic Coverage		Up to ± 90°	Up to ±90° optimised for deepwater (dependant on frequency of operation)
	Range Accuracy		Better than 15 mm	Better than 15 mm
	Expected System Slant Range Accuracy 1 drms (20 dB) <sup>1</sup>		0.07%	0.04%
Transmit Source Level (dB re 1 µPa @ 1 m)			200 dB	200 dB
Tone Equivalent Energy (TEE) <sup>2</sup>			206 dB	206 dB
Heading	Accuracy	Plus Variant	0.1° secant latitude	0.1° secant latitude
		Standard Variant	0.2° secant latitude	0.2° secant latitude
	Settle Time		<5 minutes in dynamic conditions	<5 minutes in dynamic conditions
Pitch & Roll (Accuracy)			0.01°	0.01°
Heave	Range		±99 m	±99 m
	Accuracy (Real Time)		5 cm or 5% (whichever the greater)	5 cm or 5% (whichever the greater)
Electrical			+48 V dc maximum 160 W	+48 V dc maximum 160 W
Connector			AGP-2716	AGP-2716
Communication			RS485, baud rate switchable, Ethernet 100 Mbps	
Operating Temperature			-5 to 40°C	-5 to 40°C
Storage Temperature			-20 to 45°C	-20 to 45°C
Dimensions (Length x Diameter)			439 x 225 mm	508 x 310 mm
Weight in Air/Water			35.7/21.6 kg	55.9/35.3 kg

Note: The absolute accuracy of the system is dependent upon the beacon source level, vessel noise, water depth, mechanical rigidity of the transceiver deployment machine, SV knowledge and proper calibration of the total system using CASIUS

<sup>1</sup> System performance is directly affected by frequency of operation. These figures are taken at top end of the band of operation, i.e. 33.5 kHz for MF band

<sup>2</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems.



# Datasheet

## HPT 2000 Ultra-Short BaseLine HF Transceiver



**The HPT 2000 Ultra-Short BaseLine (USBL) is a new smaller, lighter, high performance Ethernet interfaced transceiver supporting Sonardyne's Transition Zone – Ocean Bottom Cable (TZ/OBC) and Lightweight Release Transponders (LRT).**

This smaller HPT offers significant improvements for seismic survey positioning in coastal and near shore operations where high elevation tracking is required in low noise environments.

Its multiple simultaneous channels enable robust tracking of up to 9 TZ/OBC transponder targets.

The advanced multi-element processing enables transponders to be positioned more precisely, more quickly and more robustly due to improvements in signal processing algorithms. When used as part of a complete Mini-Ranger 2 USBL system, heading and inertial navigation sensor, class leading performance is achieved.

The integral MTi-30 Xsens sensor provides pitch, roll and heading data that automatically compensates for the dynamic motion of the vessel, removing the need for an external sensor and pre-use calibration.

Manufactured in aluminium bronze, the HPT 2000 is intended to be fitted temporarily or permanently to a vessel's through-hull or over-the-side pole.

The full hemispherical coverage optimises performance in shallow water environments boosting transmissions and receive sensitivity in the horizontal axis.

Ethernet connectivity enables the system to function over existing ship network wiring for rapid installation.

### Key Features

- Easy to install and set up
- High performance USBL transceiver offers improved precision and robustness
- Tracking of up to 9 TZ/OBC transponder targets
- Enhanced USBL array design for shallow water high elevation tracking.
- Internal "Xsens" sensor magnetic compass for instantaneous and calibration free motion compensation.
- True simultaneous tracking of multiple transponders providing high position update rates
- Built in health checks including array and electronics diagnostics
- Waterfall plot for enhanced ambient noise monitoring.
- Audio codec for live streaming. Allows listening to in-water signals and ambient noise.
- Ethernet connectivity using an Ethernet Serial Hub (ESH)

# Specifications

## HPT 2000 Ultra-Short BaseLine HF Transceiver



Feature		Type 8221
Operational Frequency		HF (34–50 kHz)
Transceiver Performance	Operating Range	500 m
	Acoustic Coverage	Full 180°
	Range Precision	Better than 15 mm
	Positioning Repeatability External MRU	All transceivers tested to better than 0.2% of slant range 1 Drms / 0.14% 1 Sigma
	Positioning Repeatability Internal Xsens Pitch and Roll	All transceivers tested to better than 1.3% of slant range 1 Drms / 0.9% 1 Sigma
Source Level (dB re 1 µPa @ 1 m)		194 dB
Electrical		48 V dc (±10%), typical 15 W, maximum 120 W
Communication		Ethernet 100 Mbps
Operating Temperature		-5 to 40°C
Storage Temperature		-20 to 45°C
Mechanical Construction		Aluminium bronze
Dimensions (Height x Diameter)		310 x 234 mm
Weight in Air/Water		19.4/9.5 kg

Note: The absolute accuracy of the system is dependent upon the quality of external attitude and heading sensors, beacon source level, vessel noise, water depth, mechanical rigidity of the transceiver deployment machine, SV knowledge and proper calibration of the total system using CASIUS.

# Datasheet

## HPT 3000 Ultra-Short BaseLine Transceiver



**The HPT 3000 Ultra-Short BaseLine (USBL) is a new smaller, lighter, high performance Ethernet interfaced transceiver supporting Sonardyne's Wideband® 2 6G® instruments.**

This smaller HPT offers significant improvements for survey positioning for coastal and near shore operations where high elevation tracking is required in low noise environments.

The advanced multi-element processing enables transponders to be positioned more precisely, more quickly and more robustly due to improvements in signal processing algorithms. When used as part of a complete Mini-Ranger 2 USBL system, heading and inertial navigation sensor, class leading performance is achieved.

The internal MTi-30 Xsens sensor provides pitch, roll and heading data for search and salvage applications which are time critical, requiring turn on and track functionality. Shallow water operations and pipelay from anchor barges also benefit from the internal sensor being calibration free.

'Discovery Mode' enables users to automatically detect previously deployed transponders including their configured address and channel, making the system easier to use.

The HPT 3000 is a highly capable acoustic transceiver. Its multiple simultaneous channels enable robust tracking of 10 targets.

Manufactured in aluminium bronze, the HPT 3000 is intended to be fitted temporarily or permanently to a vessel's through-hull or over-the-side pole.

The full hemispherical coverage optimises performance in shallow water environments boosting transmissions and receive sensitivity in the horizontal axis.

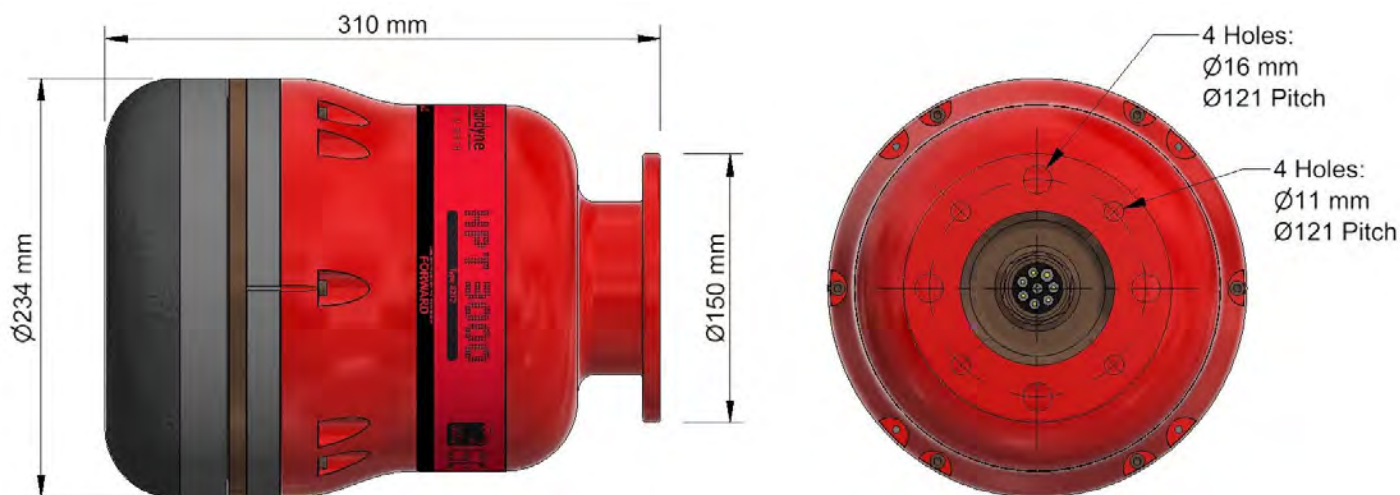
Ethernet connectivity enables the system to function over existing ship network wiring for rapid installation.

### Key Features

- High performance USBL transceiver utilising Wideband 2 ranging and telemetry offer improved USBL precision and robustness
- Enhanced USBL array design for shallow water high elevation tracking.
- Internal "Xsens" sensor magnetic compass for quick operation.
- True simultaneous tracking of multiple transponders providing high update rates
- Built in health checks including array and electronics diagnostics
- Discovery mode allows users to automatically scan for transponders deployed within acoustic range
- Waterfall plot for enhanced ambient noise monitoring.
- Audio codec for live streaming. To allow noise and signals to be heard in the water.
- Compatible with the Sonardyne 6G suite of products.
- Ethernet connectivity using an Ethernet Serial Hub (ESH)
- Upgradable to Long BaseLine (LBL) and Modem

# Specifications

## HPT 3000 Ultra-Short BaseLine Transceiver



Feature		Type 8212
Operational Frequency		MF (19–34 kHz)
Transceiver Performance	Operating Range	Restricted to 995 m with Mini Ranger 2 system (4000 m with extended range version)
	Acoustic Cover	Full 180°
	Range Precision	Better than 15 mm
	Positioning Repeatability External MRU	All transceivers tested to better than 0.2% of slant range 1 Drms / 0.14% 1 Sigma
	Positioning Repeatability Internal Xsens Pitch and Roll	All transceivers tested to better than 1.3% of slant range 1 Drms / 0.9% 1 Sigma
Transmit Source Level (dB re 1 $\mu$ Pa @ 1 m)		194 dB
Tone Equivalent Energy (TEE) <sup>1</sup>		200 dB (3 JA)
Electrical		48 V dc ( $\pm 10\%$ ), typical 15 W, maximum 120 W
Communication		Ethernet 100 Mbps
Operating Temperature		-5 to 40°C
Storage Temperature		-20 to 45°C
Mechanical Construction		Aluminium bronze
Dimensions (Height x Diameter)		310 x 234 mm
Weight in Air/Water		19.4/9.5 kg

Note: The absolute accuracy of the system is dependent upon the quality of external attitude and heading sensors, beacon source level, vessel noise, water depth, mechanical rigidity of the transceiver deployment machine, SV knowledge and proper calibration of the total system using CASIUS.

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems. Detection performance is directly related to the signal energy (Joules (Watt seconds)) and not power. WBv2+ signals are longer in duration (greater energy) than WBv1 and Tone, therefore the detection performance is the same or improved for low transmit source levels.

# Datasheet

## HPT 5000/7000 Ultra-Short BaseLine and Telemetry Transceiver



**The HPT 5000 and 7000 Ultra-Short BaseLine (USBL) and Telemetry Transceiver is a high performance platform which supports Sonardyne's Wideband® 2 6G® instruments and offers significant improvements in acoustic positioning and telemetry performance.**

The advanced multi-element processing enables transponders to be positioned more precisely, more quickly and more robustly due to improvements in signal processing algorithms and array design. When used as part of a complete USBL system such as Marksman or Ranger 2 and tightly integrated with Sonardyne's Lodestar attitude, heading and inertial navigation sensor, class leading performance in all water depths is achieved.

New functionality, such as 'Discovery Mode' which enables users to automatically detect previously deployed transponders including their configured address and channel, makes the system easier to use. The HPT also fully supports 6G LBL operations via Fusion LBL software.

The HPT transceiver is also a highly capable acoustic telemetry transceiver. Its multiple simultaneous channels enable robust high speed telemetry reception from Sonardyne's 6G subsea transponder modems and data loggers so reducing valuable vessel time.

Manufactured in aluminium bronze, the HPT is intended to be fitted temporarily or permanently to a vessel's through-hull or over-the-side pole.

A number of different array designs are available from full hemispherical coverage to specialist directional designs for ultra deepwater high noise environments.

### Key Features

- High performance USBL transceiver utilising Wideband 2 ranging and telemetry offer improved USBL precision and robustness
- Enhanced USBL array designs for improved noisy vessel and deepwater performance
- True simultaneous tracking of multiple transponders providing high update rates
- Seamless simultaneous positioning and telemetry of data whilst tracking
- Sonardyne Wideband 1, 2 and HRP400 ranging mode compatible
- Built in health checks including array and electronics diagnostics
- Discovery mode allows users to automatically scan for transponders deployed within acoustic range
- In water ambient noise monitoring
- Integral robust high data rate telemetry for fast acquisition of data from subsea instruments.
- Compatible with Marksman LUSBL, Ranger 2 USBL and Fusion 6G LBL systems
- Optional Ethernet connectivity

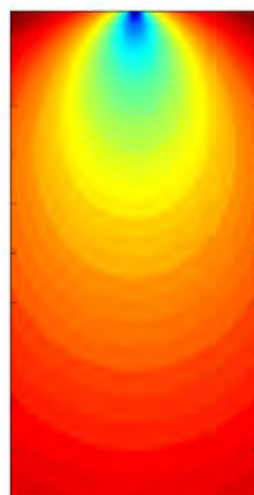


# Specifications

## HPT 5000/7000 Ultra-Short BaseLine and Telemetry Transceiver



HPT 5000 SNR Plot for a 27 kHz signal



HPT 7000 SNR Plot for a 27 kHz signal



Feature		Type 8142-001	Type 8142-002 (Deepwater optimised unit)
Operational Frequency		MF (19–34 kHz)	MF (19–34 kHz)
Transceiver Performance	Operating Range	Up to 7,000 m	Up to 7,000 m
	Acoustic Coverage	Up to $\pm 90^\circ$	Up to $\pm 90^\circ$ Optimised for deep water (depending on frequency of operation)
	Range Precision	Better than 15 mm	Better than 15 mm
	Positioning Repeatability	All transceivers tested to better than 0.1% of slant range 1 Drms	All transceivers tested to better than 0.07% of slant range 1 Drms
Transmit Source Level (dB re 1 $\mu$ Pa @ 1 m)		200 dB	200 dB
Tone Equivalent Energy (TEE) <sup>1</sup>		206 dB (13 JA)	206 dB (13 JA)
Electrical		48 V dc ( $\pm 10\%$ ), Typical 15 W, Max 120 W	48 V dc ( $\pm 10\%$ ), Typical 15 W, Max 120 W
Communication		RS485, baud rate switchable, Ethernet 100 Mbps	RS485, baud rate switchable, Ethernet 100 Mbps
Operating Temperature		-5 to 40°C	-5 to 40°C
Storage Temperature		-20 to 45°C	-20 to 45°C
Mechanical Construction		Aluminium bronze	Aluminium bronze
Dimensions; Length x Diameter		322 x 225 mm	391 x 310 mm
Weight in Air/Water		26.7/15.3 kg	46.9/29.0 kg
Options		Tilted array adaptor	Tilted array adaptor

Note: The absolute accuracy of the system is dependent upon the quality of external attitude and heading sensors, beacon source level, vessel noise, water depth, mechanical rigidity of the transceiver deployment machine, SV knowledge and proper calibration of the total system using CASIUS.

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems. Detection performance is directly related to the signal energy (Joules (Watt seconds)) and not power. WBv2+ signals are longer in duration (greater energy) than WBv1 and Tone, therefore the detection performance is the same or improved for low transmit source levels.

# Datasheet

## Initiation Transponder 6 (IT 6)



**Initiation Transponder 6 (IT 6) has been designed for use with non-electric (NONEL) 3 mm shock tube to enable underwater mine neutralisers to be efficiently, securely and wirelessly initiated from a safe distance.**

Based on Sonardyne's field-proven Wideband 2 digital signal technology, which offers a reliable and long-range underwater wireless communications link, IT 6 is as reliable and as secure as traditional methods involving surface RF links and a lot safer than electrical detonation lines.

Applications for IT 6 can be found within offshore energy use and defence in support of both high and low order Explosive Ordnance Disposal (EOD), Unexploded Ordnance (UXO), Mine Counter Measures (MCM) and demolition operations.

Safety and simplicity are key with the IT 6 and it features several fixed and configurable safety features.

A digital hydrostatic switch means the IT 6 cannot be put into an armed state when shallower than the fixed hydrostatic switch depth. If recovered back to deck, IT 6 will also render itself impossible to arm when it goes below the minimum allowed depth.

Configurable off deck delays and seabed timeouts means fixed arming and firing windows can also be set.

The internal circuitry of IT 6 also means that no power is applied to the independent detonation circuitry until the operator chooses to fire/initiate the NONEL output from the IT 6.

IT 6's clear 300 m-rated housing allows an EOD technician to view the unit's three status LEDs to view the current state of the transponder and thus its safety. A magnetic "remove before use" pin gives the IT 6 a long shelf life and can be powered down completely when not in use.

IT 6 is commanded using Sonardyne's Deck Topside and cabled Nano dunker. This has additional safety features such as software lockouts and a simple, easy to follow workflow during which IT 6 status, range and arming/initiating commands can be sent.

Two physical buttons require the operator to hold one button to arm, then simultaneously press the other to initiate. IT 6 can also be tracked with a Sonardyne Ranger 2 USBL systems; however, it can only be configured and initiated using the Deck Topside.

### Key Features

- MF frequency band utilising Sonardyne Wideband 2 secure communications protocols
- 262,144 Unique Identifier combinations available to arm and initiate
- Rugged, compact, lightweight; can be deployed by diver or ROV
- 300 m depth rated
- Safety time-based lockouts
- Independent circuits for core acoustics and firing circuit
- Status LEDs visible through clear housing
- Hydrostatic switch on independent circuit
- Integrated inclinometer
- Magnetic on/off switch
- Storage mode eliminates power consumption when not in use
- Mounting point for attaching to seabed
- Long battery shelf life when stored

# Specifications

## Initiation Transponder 6 (IT 6)



Feature	Type 8373
Depth Rating	300 m
Operating Frequency	MF (23-31 kHz)
Transducer Beam Shape	Hemispherical
Transmit Source Level (dB re 1 µPa @1 m)	184 dB
Operating Range <sup>1</sup>	>1000 m
Hydrostatic Switch	0 m, 2 m and 8 m options available
Subsea Status Indicators	LEDs and acoustic communication
Shock Tube outer diameter accepted	3 mm
Operational Battery Life (Alkaline) <sup>2</sup>	>45 days in not ready to arm state >22.5 days in ready to arm state
Storage Battery Life	>3 years
Repeat Firings with Firing Pin	>10 <sup>3</sup>
Mechanical Construction	Acetal
Operating Temperature	-20 to 55°C
Storage Temperature	-20 to 55°C
Maximum Dimensions (Length x Diameter)	357 x 55 mm
Weight in Air/Water	0.85 kg / 0.10 kg
Export Status	Controlled under PL8001.a.3
Standards	UKCA
Options	Part Number
Shallow Water Deck Kit, Release + Initiation	602-0203
Mid Water Deck Kit, Release + Initiation	602-0226
Deck Topside Spare, Release + Initiation	620-0717
0 m Hydrostatic Switch	8373-0711-00
2 m Hydrostatic Switch	8373-0711-02
8 m Hydrostatic Switch	8373-0711-08
Hydrostatic Deck Pressure Test Kit	650-0228
IT-6 Buoyancy Flotation Kit	870-0022

<sup>1</sup> In optimal acoustic conditions, range may vary based on noise and reverberation.

<sup>2</sup> Due to high voltage circuitry, IT 6 transponders must be sent back to Sonardyne for battery change. Estimated battery life pending long term data.

<sup>3</sup> Firing pins have been proven to in excess of 30 initiations but are recommended to be replaced after 10.

# Datasheet

## iWand 6G Test Equipment



**The iWand is a handheld acoustic transponder test and configuration device developed for use with Sonardyne's 6G® product range.**

Being small, rugged and splash proof means the iWand is ideal for setting up equipment in the workshop, on the back deck of a ship, or on ROVs and subsea structures before they are deployed. The simple to use interface and sunlight readable display makes it easy to test, gather and download configurations.

Communication to a transponder is via the acoustic 'Wand' which is held against the transponder's acoustic transducer. This tests the acoustic transmission and reception functions of the transponder ensuring they are operating correctly.

The iWand is used in conjunction with the 6G configuration software running on a standard PC. It enables all 6G (excluding WSM6, which can only be acoustically tested) transponders to be easily configured. The configuration of the various transponders can then be exported to a document as an audit trail, or to a file that can be imported into Sonardyne positioning system navigation software.

The iWand has various PC connection options: Bluetooth, USB or serial. The USB is used to recharge the internal battery.

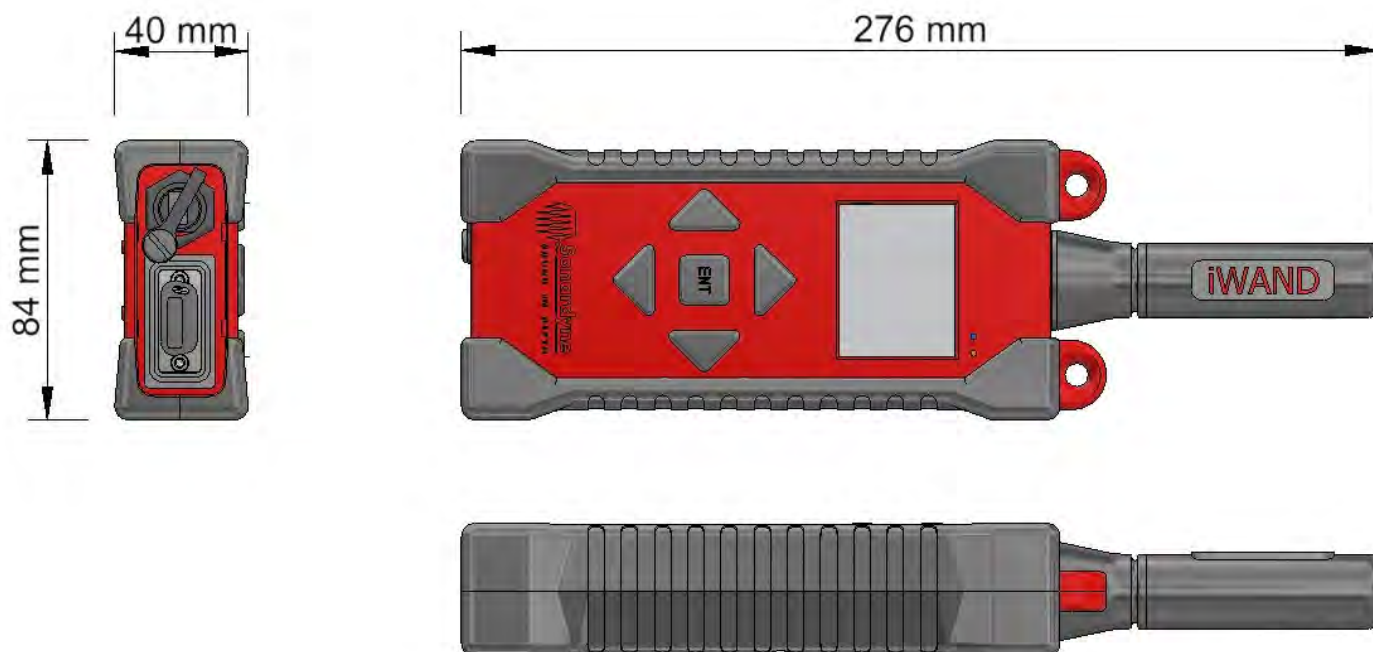
The internal GPS receiver provides UTC time tagging of communication to transponders and PC and can also be used to synchronise multiple transponders to UTC for logging applications.

### Key Features

- Handheld battery powered highly portable design
- Splash-proof and rugged
- Sunlight readable display
- Multi-band operation: LMF, MF and HMF
- Automatically discovers the acoustic address of the instrument
- Back deck testing of sensors, acoustic levels, release mechanism, battery pack capacity etc.
- All communication via the easily accessible acoustic transducer and increase confidence in the instrument under test
- Simple to use software automatically synchronises when connected via Bluetooth, USB or serial
- Automatic instrument configuration based on the Unique ID of the transponder ensuring only the correct configuration is downloaded
- Simple transponder configuration based on the application, water depth and baseline range
- GPS time synchronisation
- Serial test capability via standard interface test leads
- Configuration export to other Sonardyne systems
- Test report generated for audit trail

# Specifications

## iWand 6G Test Equipment



Feature		Type 8315
Operating Frequency		LMF (14–19 kHz), MF (19–34 kHz), HMF (34–40 kHz)
Transducer Beam Shape (Wand)		Directional
Case		Rugged polypropylene copolymer case with styrenic over mould shock protection
Keypad		Sealed 5 key navigation pad
Display		320 x 240 sunlight readable LED display
Connections	USB	Splash-proof mini-USB Type B IP67
	Serial	9-way D-Type (male) IP67
	Bluetooth	V2.1 + EDR Class 2 (+4 dBm)
	BNC	Acoustic wand
Charging		USB to PC or USB to wall adaptor
Internal Flash Memory		1 GB
Battery		Li-ion 3.7 V 1,300 mAh (typical)
Battery Life	Normal (Screen On)	>5 hours (screen automatically turns off after a selectable period)
	Idle (Screen Off)	>12 hours (press a key or 'shake to wake' to turn screen back on)
	Off	>3 months (press a key to wake)
	Off for Shipping	>1 year (requires USB connection to wake)
Operating Temperature		-10 to 55°C
Storage Temperature		-10 to 55°C
Dimensions (Length x Width x Depth)		276 x 84 x 40 mm
Weight		0.8 kg



# Datasheet

## Marine Robotics Software Pack

Extends the functionality of Micro-Ranger 2,  
Mini-Ranger 2 and Ranger 2



The Robotics Pack adds value to operations of autonomous maritime vehicles by combining tracking with modem functionality. Used in conjunction with AvTrak 6 and Nano AvTrak 6 OEM transceivers, the Robotics Pack adds telemetry to the same acoustic signals that are used by Ranger 2 Ultra Short Baseline (USBL) to track. With it, the USBL systems transmit and receive data from Autonomous Underwater Vehicle (AUV) systems with AvTrak. It's the ideal aid for an AUV's Inertial Navigation System (INS) and a great compliment to our SPRINT INS.

The Robotics Pack provides vehicle developers with access to Sonardyne's powerful telemetry protocol. Built using simple ASCII commands and human readable, it is simple yet very flexible.

New features are also included and these unlock the following Sonardyne Messaging Services (SMS) Data Exchange features:

### Single Interrogate SMS Data Exchange:

This version of the SMS message can be used to share up to 4 seconds of data with every SMS.

### Common Interrogate SMS Data Exchange:

For a group interrogate, a Common Interrogate Signal (CIS) can be used to broadcast data simultaneously to up to 10 recipients.

### Combined Position Updates:

The vessel position and that of each vehicle in the group is sent out on each interrogation cycle, e.g. for AUV INS position aiding.

### User-defined Data Bits:

Additionally, a message flag consisting of a 10-bit integer can be sent to each individual transponder in the group, e.g. for AUV Command & Control.

**ASCII Modem:** This feature enables uninterrupted ASCII data exchanges for prolonged periods of time. The USBL system will not track during modem operation. The ASCII Modem feature is not compatible with Nano AvTrak 6 OEM.

### Remote Control

The Robotics Pack also provides a Remote Control interface to the USBL systems via the Serial or UDP COM port. The remote interface accepts input commands to the USBL and outputs AUV positions and SMS messages. An Uncrewed Surface Vessel (USV) can use it to take control of the USBL and AUV.

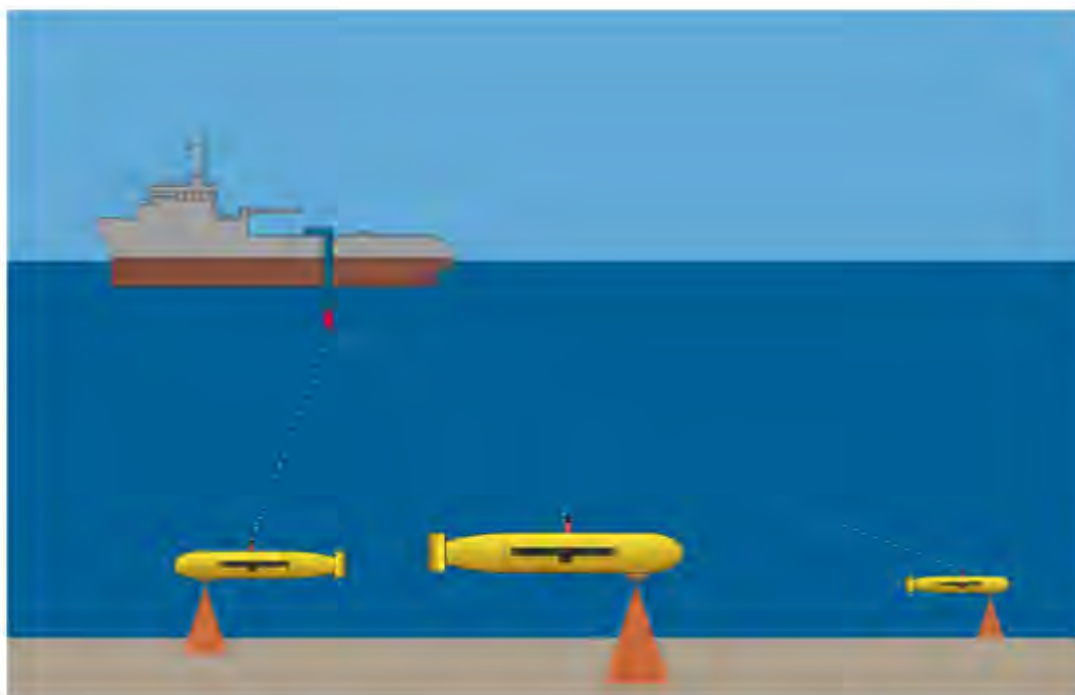
### Key Features

- Combined telemetry and tracking means less instruments required
- Single Interrogate to optimise AUV operations
- Common Interrogate for improved multi-AUV operations
- Combined position updates for swarms
- ASCII Modem for large data exchanges
- Choose your telemetry scheme to adapt to the operating environment
- Update AUV mission and receive status messages
- Remote control enables integration of USBL into USVs

# Specifications

## Marine Robotics Software Pack

Extends the functionality of Micro-Ranger 2,  
Mini-Ranger 2 and Ranger 2



The Marine Robotics Software Pack is available with all Sonardyne Ranger 2 USBL systems.

Pack Features	Micro-Ranger 2	Mini-Ranger 2	Ranger 2
Single Interrogate	✓	✓	✓
Common Interrogate	X	✓	✓
Combined Position Updates	X	✓	✓
ASCII Modem <sup>1</sup>	✓	✓	✓
Remote Control	✓	✓	✓

Micro-Ranger 2, Mini-Ranger 2 and Ranger 2 have a 15,400 bps bandwidth and can support seven different telemetry schemes:

	TS1	TS2	TS3	TS4	TS5	TS6	TS7
Effective User Bandwidth (bps)	200	400	900	3,000 <sup>2</sup>	6,000 <sup>2</sup>	3,500	9,000

<sup>1</sup> ASCII Modem feature is not compatible with the Nano AvTrak 6 OEM.

<sup>2</sup> Robust schemes available only on multi-element transducers.

# Datasheet

## Marker 6



**The Type 8326 Marker 6 is a low-cost acoustic positioning solution where compact design and deep water are important operational factors.**

The Marker 6 enables critical targets such as underwater structures or instrumentation packages to be marked unambiguously and later relocated using a Sonardyne USBL system.

The Marker 6 incorporates Near Field Communications (NFC) allowing for fast setup. Its acoustic address can be selected from >200 unique acoustic identities and can be quickly programmed into each transponder using a suitable NFC enabled handset (including an NFC enabled Android™ handset with the Sonardyne NFC App) or a dedicated HF Radio Frequency Identification (RFID) reader.

The Marker 6 operates in the Medium Frequency (MF) band and is compatible with Sonardyne's Ranger 2 6G® Wideband® USBL systems.

Sonardyne Wideband acoustic signal processing offers improved performance in challenging conditions such as at long range. The signal encoding also reduces the interference both on and by adjacent Sonardyne and other acoustic positioning systems.

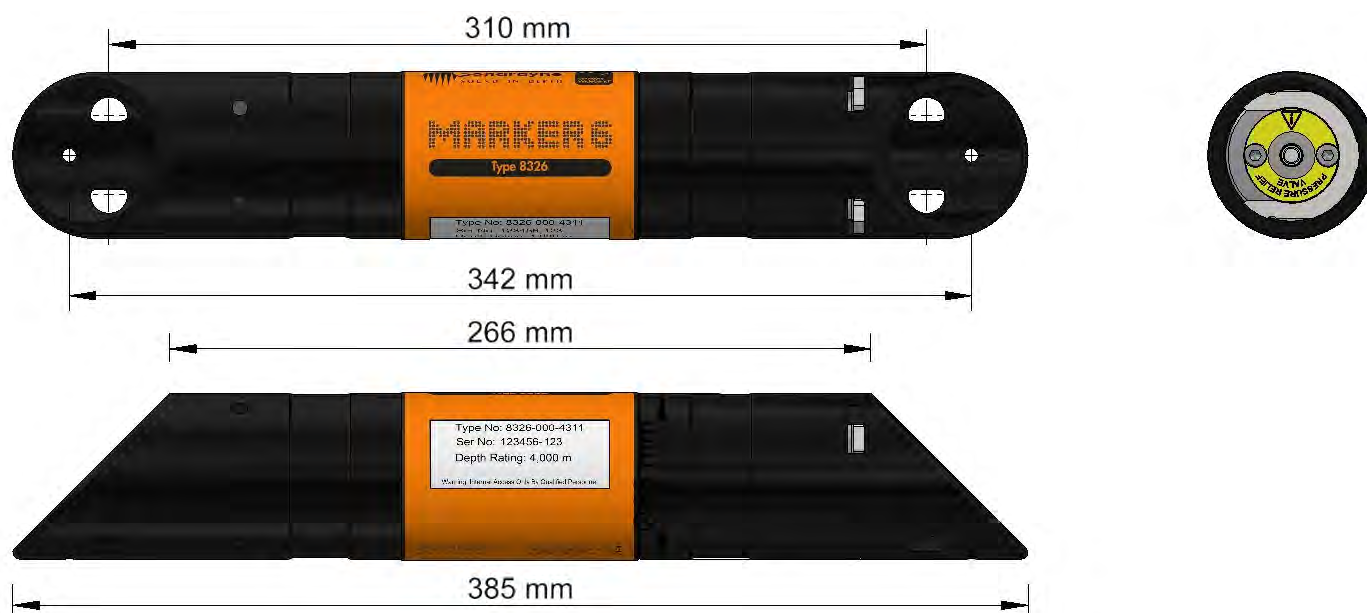
The NFC link also provides the ability to enter Marker 6 into a storage mode when not in use, thereby significantly increasing the overall battery endurance.

### Key Features

- Compact and rugged design
- Depth rated to up to 7,000 m
- Powerful acoustic transmission level
- MF frequency band utilising Sonardyne Wideband 2 protocol
- Compatible with Sonardyne's MF frequency USBL systems
- >200 independent acoustic addresses
- NFC configuration and diagnostics using a suitable NFC enabled handset using Sonardyne NFC App
- Alkaline or lithium battery pack with >9.5 months/>30 months listening life
- Storage mode eliminates power consumption when not in use
- Integrated inclinometer

# Specifications

## Marker 6



Feature		Type 8326-4311	Type 8326-7511
Depth Rating		4,000 m	7,000 m
Operating Frequency		MF (19–34 kHz)	MF (19–34 kHz)
Transducer Beam Shape		Omni-directional $\pm 130^\circ$	Omni-directional $\pm 130^\circ$
Transmit Source Level (re 1 $\mu\text{Pa}$ @1 m)		187 dB	187 dB
Inclinometer Sensor		$\pm 5^\circ$	$\pm 5^\circ$
Battery Life (Continuously Listening)	Alkaline	>9.5 months	>9.5 months
	Lithium	>30 months	>30 months
Storage Mode (Battery Disconnect via NFC)	Alkaline	5 years (battery self-discharge limited)	
	Lithium	>10 years (battery self-discharge limited)	
Operating Temperature Range		-5 to 40°C	-5 to 40°C
Storage Temperature Range <sup>1</sup>		-20 to 55°C	-20 to 55°C
Mechanical Construction	Outer Housing	Polypropylene	Polypropylene
	Inner Housing	Duplex stainless steel	Titanium grade 5
Dimensions (Length x Diameter)		383.0 x 63.0 mm (15.1 x 2.5")	383.0 x 63.0 mm (15.1 x 2.5")
Weight in Air/Water <sup>2</sup>		2.0/1.3 kg	1.5/0.7 kg

<sup>1</sup> To maximise battery life, the recommended storage temperature range when the instrument contains a battery pack is 10 to 25°C (50 to 77°F).

<sup>2</sup> Estimated weights.



# Datasheet

## Micro-Ranger 2



**Micro-Ranger 2 has been designed as a true one box battery powered USBL solution, small enough to be carried as hand luggage on commercial flights and mobilised at short notice.**

Micro-Ranger 2 uses a positioning technique known as Ultra-Short BaseLine (USBL) to calculate the position of underwater targets. A transceiver at the surface transmits an acoustic signal to transponders attached to each of the targets you wish to track. Using the return signal from each transponder, Micro-Ranger 2 determines its range (distance), bearing (heading) and depth, displaying the results on a radar-style software display.

If you're a first-time user of USBL technology, you'll find Micro-Ranger 2 incredibly easy to use. Connect your laptop to the inbuilt Wi-Fi, then attach a transponder to each target you want to monitor the position of. With the transceiver lowered into the water, you're ready to start tracking up to 10 divers, underwater vehicles or any other underwater equipment.

To deliver the best possible positioning performance and operator experience, Micro-Ranger 2 uses the same market-leading 6G<sup>®</sup> hardware and Wideband<sup>®</sup>2 digital acoustic technology you'll find in Sonardyne's family of deepwater USBL systems, but with significantly less cost and complexity

Built around Sonardyne's Micro-Ranger Transceiver the USBL system can be deployed from the quayside or a vessel and is optimised for omnidirectional tracking.

Each system is supplied with two of Sonardyne's Nano transponders, in either NFC or cabled configurations.

Note: The PC is not included.

### Key Features

- One box tracking solution for AUVs, ROVs and instruments
- Wide input voltage range for powering + charging on the job
- Optimised for shallow water high elevation tracking
- Track and actuate Sonardyne releases
- Internal rechargeable battery with external on/off switch
- Industry standard IP68 external connectors
- Global database of sound velocity profiles for ease of use and accuracy
- Available as an integrator kit with Marine Robotics Pack for AUV communication
- Export license free



# Specifications

## Micro-Ranger 2



Feature		Type 8241 - Micro-Ranger 2
Dimensions		524 x 428 x 206 mm
Weight		13.5 kg
External Power + Charge		12/24 V dc, 115–230 V ac, 30 W maximum, 3.5 W typical
Internal Battery		Li-Ion 33 Wh <sup>1</sup>
Battery Life		>10 hours at 1 Hz ping rate
Connection Type		Ethernet or Wi-Fi (DHCP) to PC
User Connection Ports <sup>2</sup>		X1 RJ45 Ethernet port/X2 USB charging ports/RS232 via PC
Operating Temperature		-15 to 45°C
Storage Temperature		-20 to 45°C
IP rating		IP67 <sup>3</sup>
Performance & Acoustics		
Accuracy <sup>4</sup>	Array	<3.5% of slant range 1DRMS
	System	<5% of slant range 1DRMS
Repeatability		0.3% of slant range 1DRMS
Range		<995 m
Update Rate		Up to 3 Hz
Beam Shape		Omni-directional
Frequency		19–34 kHz
Included in System Kit		
Software		Micro-Ranger 2
Transponder		X2 NFC Nano or x2 cabled Nano
Transceiver		Micro-Ranger USBL Transceiver (MRT) USBL
Internal GNSS		Single frequency GNSS
Cabling		10 m USBL cable/5 m GNSS cable
Charger		Portable topside charger/Nano charger
Documentation		Manual and quick start guide

<sup>1</sup> UN 38.3 certified with electronic disconnect for transport.

<sup>2</sup> Additional user connections possible to Micro-Ranger 2 software via UDP.

<sup>3</sup> IP67 when operating with a closed box.

<sup>4</sup> System accuracy includes internal Heading, Pitch, Roll and GNSS. Array accuracy excludes GNSS error and incorrect Heading, Pitch and Roll.

# Datasheet

## Micro-Ranger 2 Integrator



**Micro-Ranger 2 has been designed as a true one box battery powered USBL solution, small enough to be carried as hand luggage on commercial flights and mobilised at short notice.**

The Micro-Ranger 2 integrator kit comes equipped with Robotics Pack and an AvTrak 6 Nano is provided. This provides an ideal low cost, portable system for Autonomous Underwater Vehicle (AUV) development programmes. This system is suitable for AUV integrators and manufacturers alike.

Micro-Ranger 2 uses a positioning technique known as Ultra-Short BaseLine (USBL) to calculate the position of underwater targets. A transceiver at the surface transmits an acoustic signal to transponders attached to each of the targets you wish to track. Using the return signal from each transponder, Micro-Ranger 2 determines its range (distance), bearing (heading) and depth, displaying the results on a radar-style software display, all whilst simultaneously exchanging telemetry for command and control (C2).

If you're a first-time user of USBL technology, you'll find Micro-Ranger 2 robotics incredibly easy to use. Connect your laptop to the inbuilt Wi-Fi, then attach an AvTrak 6 Nano to each target you want to monitor and control. With the transceiver lowered into the water, you're ready to start communicating with up to 10 AvTrak 6 Nanos.

To deliver the best possible positioning performance and operator experience, Micro-Ranger 2 uses the same market-leading 6G<sup>®</sup> hardware and Wideband<sup>®</sup>2 digital acoustic technology you'll find in Sonardyne's family of deepwater USBL systems, but with significantly less cost and complexity.

Built around Sonardyne's Micro-Ranger Transceiver, the USBL system can be deployed from the quayside or a vessel and is optimised for tracking and command at all elevation angles.

Note: The PC is not included.

### Key Features

- One box tracking solution for AUVs, ROVs and instruments
- Wide input voltage range for powering + charging on the job
- Optimised for shallow water high elevation tracking
- Track and actuate Sonardyne releases
- Internal rechargeable battery with external on/off switch
- Industry standard IP68 external connectors
- Global database of sound velocity profiles for ease of use and accuracy
- Available as an integrator kit with Marine Robotics Pack for AUV communication
- Export license free

# Specifications

## Micro-Ranger 2 Integrator



Feature		Type 8241 - Micro-Ranger 2 Integrator
Dimensions		524 x 428 x 206 mm
Weight		13.5 kg
External Power + Charge		12/24 V dc, 115–230 V ac, 30 W maximum, 3.5 W typical
Internal Battery		Li-Ion 33 Wh <sup>1</sup>
Battery Life		>10 hours at 1 Hz ping rate
Connection Type		Ethernet or Wi-Fi (DHCP) to PC
User Connection Ports <sup>2</sup>		X1 RJ45 Ethernet port/X2 USB charging ports/RS232 via PC
Operating Temperature		-15 to 45°C
Storage Temperature		-20 to 45°C
IP rating		IP67 <sup>3</sup>
Performance & Acoustics		
Accuracy <sup>4</sup>	Array	<3.5% of slant range 1DRMS
	System	<5% of slant range 1DRMS
Repeatability		0.3% of slant range 1DRMS
Range		<995 m
Update Rate		Up to 3 Hz
Beam Shape		Omni-directional
Frequency		19–34 kHz
Included in System Kit		
Software		Micro-Ranger 2 Marine Robotics Pack
Transponder		X1 AvTrak 6 Nano
Transceiver		Micro-Ranger USBL Transceiver (MRT) USBL
Internal GNSS		Single frequency GNSS
Cabling		10 m USBL cable/5 m GNSS cable
Charger		Portable topside charger/AvTrak 6 Nano charger
Documentation		Manual, quick start guide, integration videos

<sup>1</sup> UN 38.3 certified with electronic disconnect for transport.

<sup>2</sup> Additional user connections possible to Micro-Ranger 2 software via UDP.

<sup>3</sup> IP67 when operating with a closed box.

<sup>4</sup> System accuracy includes internal Heading, Pitch, Roll and GNSS. Array accuracy excludes GNSS error and incorrect Heading, Pitch and Roll.

# Datasheet

## Micro-Ranger Transceiver (MRT)



**The Micro-Ranger Transceiver (MRT) Ultra-Short BaseLine (USBL) is an extremely small and light, Ethernet interfaced transceiver supporting Sonardyne's 6G® capable beacons.**

This smaller USBL offers significant operational benefits due to its small size. The MRT is designed to run from Power over Ethernet (PoE), however it is also compatible with Sonardyne's Ethernet Serial Hub (ESH) which allows it to be used with the Micro-Ranger 2 system.

The multi-element processing enables transponders to be positioned up to 995 m in either shallow or deep water.

When used as part of a complete Micro-Ranger 2 USBL system, all the benefits of the feature rich software are available, such as output telegrams, positioning displays and diagnostic tools.

The integral AHRS sensor provides pitch, roll and heading data that automatically compensates for the dynamic motion of the vessel, removing the need for an external sensor and pre-use calibration.

The MRT is a highly capable acoustic transceiver allowing tracking of up to 10 targets using the Micro-Ranger 2 software. It's compatible with both the Wideband® Sub-Mini 6+ (WSM 6+) and the Nano Transponder beacons. Options to track Autonomous Underwater Vehicles (AUVs) using the Nano AvTrak 6 OEM are also available.

The endcap is manufactured in stainless steel to allow it to be securely fitted and then removed from deployment poles over and over again, whilst the body is made from a lighter weight ABS material. The MRT lends itself to over-the-side deployments on small vessels or even ribs.

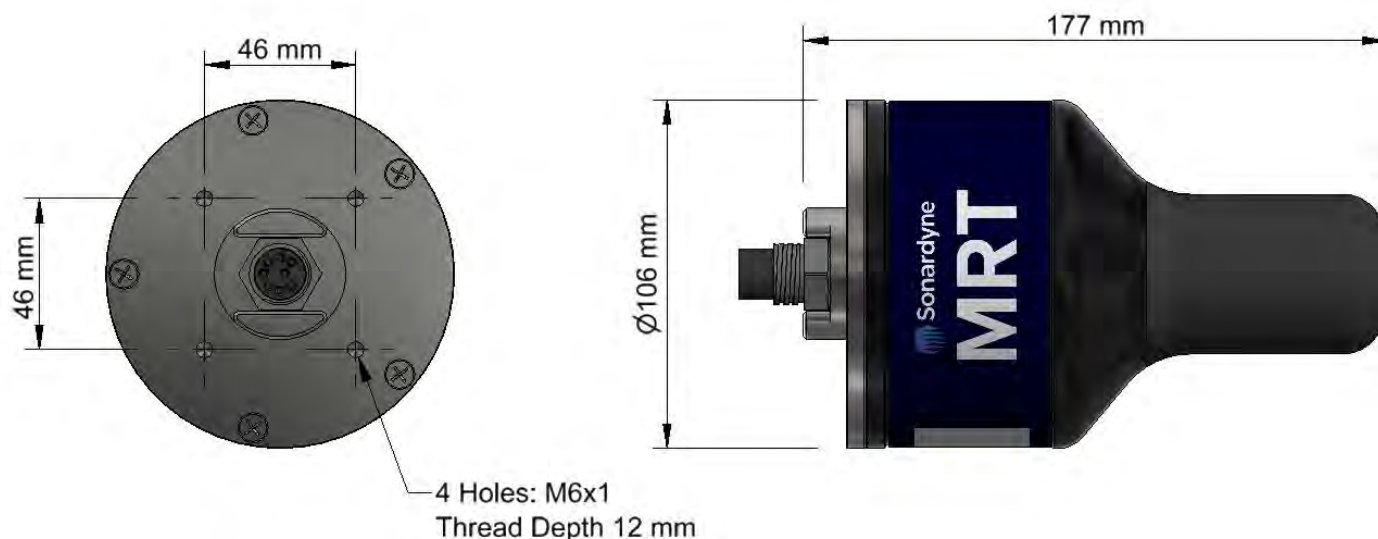
The MRT has a volumetric array to allow tracking both below and above the transceiver; useful when tracking divers close to the vessel of opportunity.

### Key Features

- Easy to install and set up
- Supports WSM 6+ and Nano Transponder 6G beacons
- USBL design optimised for short range omni-directional performance
- The array design offers unrivalled range resolution and precision for a USBL system of this size
- Internal magnetic compass for instantaneous and calibration free motion compensation.
- Built in health checks including array and electronics diagnostics
- Ethernet connectivity using an ESH
- The Robotic Pack option enables Sonardyne's SMS acoustic messaging service and enables AUV tracking and control

# Specifications

## Micro-Ranger Transceiver (MRT)



Feature	Type 8243
Operational Frequency	MF (19–34 kHz)
Operating Range	Up to 995 m
Depth Rating	25 m
Acoustic Coverage	Greater than 200°
Range Accuracy <sup>1</sup>	Better than 15 mm
Angular Accuracy <sup>1</sup>	±3°
Transmit Source Level (dB re 1 µPa @ 1 m)	184 dB
Electrical	48 V dc (±10%) typical 1.5 W, maximum 25.5 W
Communication	Ethernet 100 Mbps
Operating Temperature	-5 to 40°C
Storage Temperature	-20 to 55°C
Mechanical Construction	Stainless steel 316, PVC and polyurethane
Dimensions (Height x Diameter)	177 x 106 mm (excluding connector)
Weight in Air/Water	1.84/0.99 kg

<sup>1</sup> The absolute accuracy of the system is dependent upon the quality of internal attitude and heading sensor which can be influenced by outside sources such as magnetic material, beacon source level, vessel noise, water depth, mechanical rigidity of the transceiver deployment, sound velocity knowledge and proper calibration of the system.



# Datasheet

## Mini-ROVNav 6+



**Mini-ROVNav 6+ is a new 6G® Wideband® 2 and Wideband 3 enabled ranging and telemetry Long BaseLine (LBL) transceiver specifically designed for installation on work class Remotely Operated Vehicles (ROVs).**

Mini-ROVNav 6+ is fully compatible with all 6G equipment and Sonardyne's latest 6G LBL, INS and Ultra-Short BaseLine (USBL) systems, including Fusion 2.

Its support of Sonardyne Wideband 3 signal processing techniques offers improved range and acoustic performance in challenging conditions such as on noisy vehicles or in multipath environments.

Mini-ROVNav 6+ is also a fully compatible USBL responder or transponder compatible with Sonardyne Wideband 1 and 2 USBL systems and HPR400. The internal Li ion rechargeable battery pack also enables emergency transponder mode, so if the umbilical and therefore power is cut to the ROV it can still be located by USBL.

The omni-directional Medium Frequency (MF) band transducer has a hemispherical beam pattern which is ideal for acoustics to an array and to a vessel alike.

Mini-ROVNav 6+ is designed to be significantly lighter and smaller than a standard ROVNav 6 whilst providing full 6G LBL capabilities.

Mini-ROVNav 6+ is fully compatible with Sonardyne's modem and logging equipment such as AMT and Fetch products, allowing it to be used to retrieve data or configure logging regimes. It supports all of Sonardyne's Wideband 2 and 3 spread spectrum acoustic communication; 100 to 9,000 bps user data rates can be selected depending on the environment.

### Typical Applications

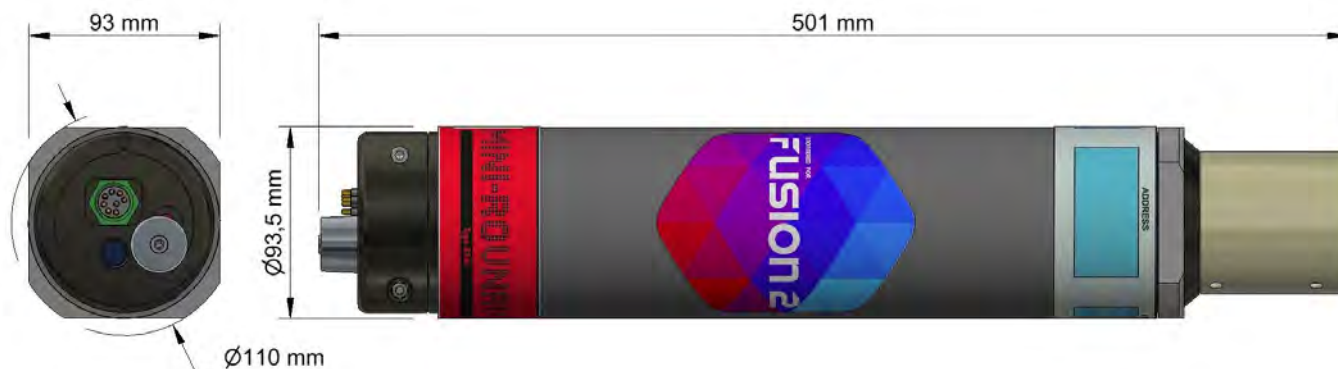
- ROV 6G LBL positioning and calibration
- ROV USBL positioning using 2-way Wideband or responder

### Key Features

- Fully capable 6G LBL transceiver
- MF frequency band utilising Sonardyne Wideband 2 and 3 ranging and telemetry protocols
- More robust performance in shallow water and reverberant environments around structures etc
- Mini size – lightweight and small
- On/off switch to save battery during periods of down time
- Real time diagnostics available on ranges to enable quality control
- USBL compatible responder with emergency transponder mode (Li ion battery)
- Integrated modem capability for data download from Sonardyne AMT/Fetch products at data rates from 100 to 9,000 bits per second
- Pressure and temperature sensors
- Field proven design

# Specifications

## Mini-ROVNav 6+



Feature		Type 8240
Depth Rating		3,000 m
Operating Frequency		MF (19–34 kHz)
Transducer Beam Shape		Omni-directional
Transmit Source Level (dB re 1 µPa @ 1 m)		181–187 dB (2 levels)
Tone Equivalent Energy (TEE) <sup>1</sup>		187–193 dB
Receiver Sensitivity (dB re 1 µPa)		90–120 dB
Range Precision		Better than 15 mm
Operating Voltage		24 or 48 V dc (±10%)
Serial Communications		Primary port: RS232 (9,600 – 115,200 baud)
Responder Input		4 V to 24 V, >0.5 ms duration
Release Output		12 V (250 mA rated)
Battery Life (Listening) Li-ion		>7 days
External Power	Active (Listening)	<2 W
	Battery Charging	<6 W
	Peak (During Transmission)	<50 W
Mechanical Construction		Hard anodised aluminium alloy and stainless steel connectors
Serial Communications Bulkhead Connector		MCBH8M
Dimensions (Length x Diameter)		501 x 93 mm
Weight in Air/Water <sup>2</sup>		5.1/ 2.2 kg
Operating Temperature Range		-5°C to 40°C
Storage Temperature Range		-20 to 55°C
Sensors		Type 8240
Temperature (±0.25°C)		Standard
Strain Gauge Pressure Sensor (±0.25% FS)		Standard

<sup>1</sup> WBv2 & WBv1 signals are 2x the duration of Sonardyne tone signals, therefore the TEE figure is to give the user an idea of the operational performance when comparing Wideband and Tone systems.

<sup>2</sup> Estimated Weights.

# Datasheet

## Nano Transponder



**The Wideband® Nano Transponder is specially designed for acoustic positioning of divers or small underwater vehicles. The small lightweight family of transponders allow for easy, unobtrusive attachment to a diver or vehicle.**

Available in three variants: NFC, with connector (Cabled) and OEM; there is a Nano Transponder for every use case.

All variants are depth rated to 500 m and have an acoustic source level and beam shape that is designed to operate over a 995 m slant range under normal conditions. Three months battery life means they are suitable for long term deployments, marker beacons and for vehicle recovery.

A 500 m pressure sensor optimises acoustic performance at long horizontal ranges by constraining the depth measurement, making the nano perfect for Towed vehicle, AUV and Diver tracking.

The Nano Transponder family operates in the Medium Frequency (MF) band and is compatible with Sonardyne's Mini-Ranger 2 6G® Wideband USBL system.

The NFC Nano Transponder features a unique connector-less design that is recharged and programmed via the Nano Docking Station. The NFC technology allows full configuration of the Nano whilst maintaining its rugged "strap on and go" form factor.

The Cabled Nano Transponder features an industry standard Subconn connector allowing the Nano to be permanently powered and can also be used in Responder mode.

For vehicle programs and integrators, the Nano OEM when paired with an OEM transducer provides all the functionality of the housed transponders, in a form factor that can be mounted in any system.

### Key Features

- Miniature size for fitting on divers and small ROVs
- Variety of form factors
- Depth rated to 500 m
- Powerful acoustic transmission level
- Medium Frequency operation
- Compatible with Sonardyne Ranger 2 USBL systems
- Configuration using the Nano Docking Station wireless communications
- Battery disconnect storage mode
- Integrated pressure sensor for depth aiding
- >300 independent acoustic addresses
- Wide dc voltage input range
- Gainless for ease of use
- Common form factor with AvTrak 6 Nano so common transponders can be used across a fleet

# Specifications

## Nano Transponder



Nano NFC



Nano (Cabled)

Feature		Type 8262 NFC	Type 8262 Cabled
Operating Range		995 m <sup>1</sup>	995 m <sup>1</sup>
Depth Rating		500 m	500 m
Operating Frequency		MF (19–34 kHz)	MF (19–34 kHz)
Transducer Beam Shape		Omni-directional $\pm 130^\circ$	Omni-directional $\pm 130^\circ$
Source Level (re 1 $\mu$ Pa @ 1 m)		184/175 dB	184/175 dB
Range Precision		Better than 15 mm	Better than 15 mm
Communication Interface		USB in dock	RS232, 3V3 TTL
Depth Sensor		50 bar abs $\pm 0.7\%$ FS	50 bar abs $\pm 0.7\%$ FS
Power Supply <sup>2</sup>		USB dock	12–28 V dc
Power Consumption	Wideband Listening (Battery)	n/a	5 mW
	Wideband Listening (Ext. Power) <sup>3</sup>	n/a	20 mW (including trickle charge)
	Battery Charging	n/a	60 mW to 2.5 W (depending on battery charge state)
	Peak (During Transmission)	n/a	<30 W SMS, <20 W Modem
Battery Life	Quiescent Listening	>90 days	>90 days
	1 Sec Ping Rate	>12 hours	>12 hours
Battery Charge Time		12 Hours <sup>4</sup>	12 Hours
External Connections		n/a	Subconn MC1L8M
Mechanical Construction		Polymer	Polymer
Operating Temperature <sup>5</sup>		-10 to 45°C	-10 to 45°C
Storage Temperature <sup>6</sup>		-20 to 55°C	-20 to 55°C
Dimensions (Length x Diameter)		160 x 55 mm	192 x 55 mm
Weight in Air/Water		486/149 g	584/162 g

<sup>1</sup> When used with Micro-Ranger 2/range limited Ranger 2 systems.

<sup>2</sup> Noise on the external dc supply may have an effect on the acoustic performance of the instrument.

<sup>3</sup> Includes top-up charging of the li-ion battery, which could be disabled, or managed intelligently for better efficiency

<sup>4</sup> When using ac mains charger

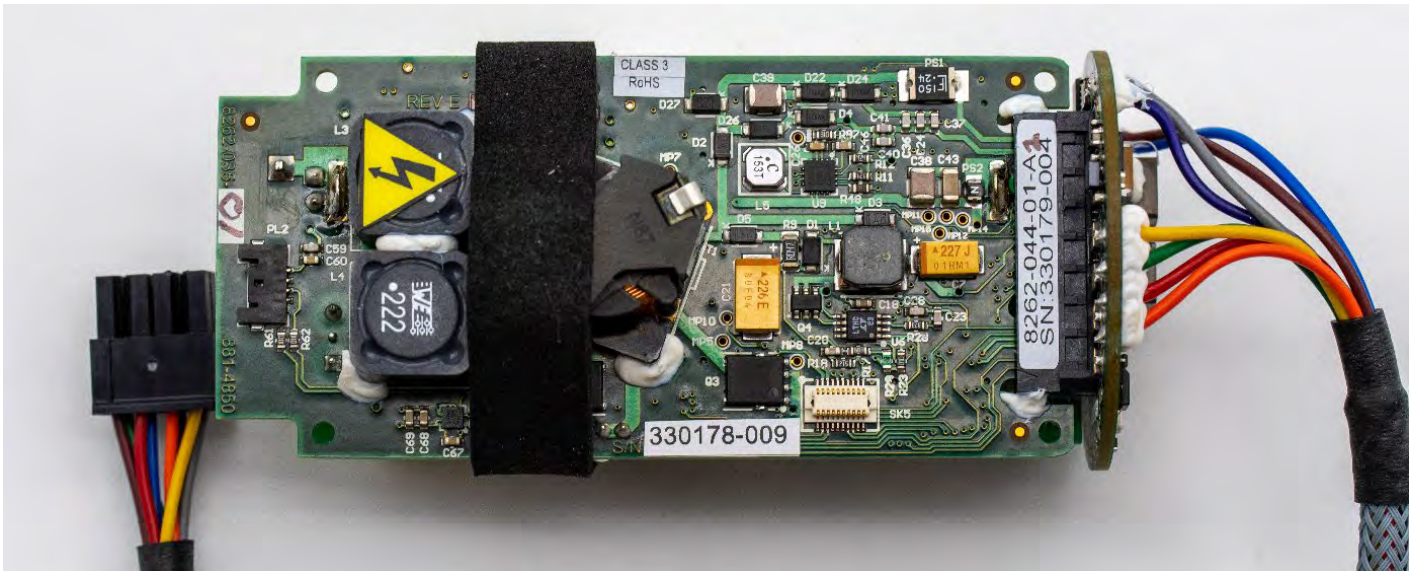
<sup>5</sup> The battery will not charge above 45°C or below 0°C.

<sup>6</sup> To maximise battery life, the instrument should not be stored above 30°C.



# Datasheet

## Nano OEM Transponder



**The Wideband® Nano Transponder is specially designed for acoustic positioning of divers or small underwater vehicles. The small lightweight family of transponders allow for easy, unobtrusive attachment to a diver or vehicle.**

Available in three variants: NFC, Cabled and OEM, there is a Nano Transponder for every use case.

All variants are depth rated to 500 m and have an acoustic source level and beam shape that is designed to operate over a 995 m slant range under normal conditions. Three months battery life means they are suitable for long term deployments, marker beacons and for vehicle recovery.

A 500 m pressure sensor optimises acoustic performance at long horizontal ranges by constraining the depth measurement, making the nano perfect for Towed vehicle, AUV and Diver tracking.

The Nano Transponder family operates in the Medium Frequency (MF) band and is compatible with Sonardyne's Mini-Ranger 2 6G® Wideband USBL system.

The NFC Nano Transponder features a unique connector-less design that is recharged and programmed via the Nano Docking Station. The NFC technology allows full configuration of the Nano whilst maintaining its rugged "strap on and go" form factor.

The Cabled Nano Transponder features an industry standard Subconn connector allowing the Nano to be permanently powered and can also be used in Responder mode.

For vehicle programs and integrators, the Nano OEM when paired with an OEM transducer provides all of the functionality of the housed transponders, in a form factor that can be mounted in any system.

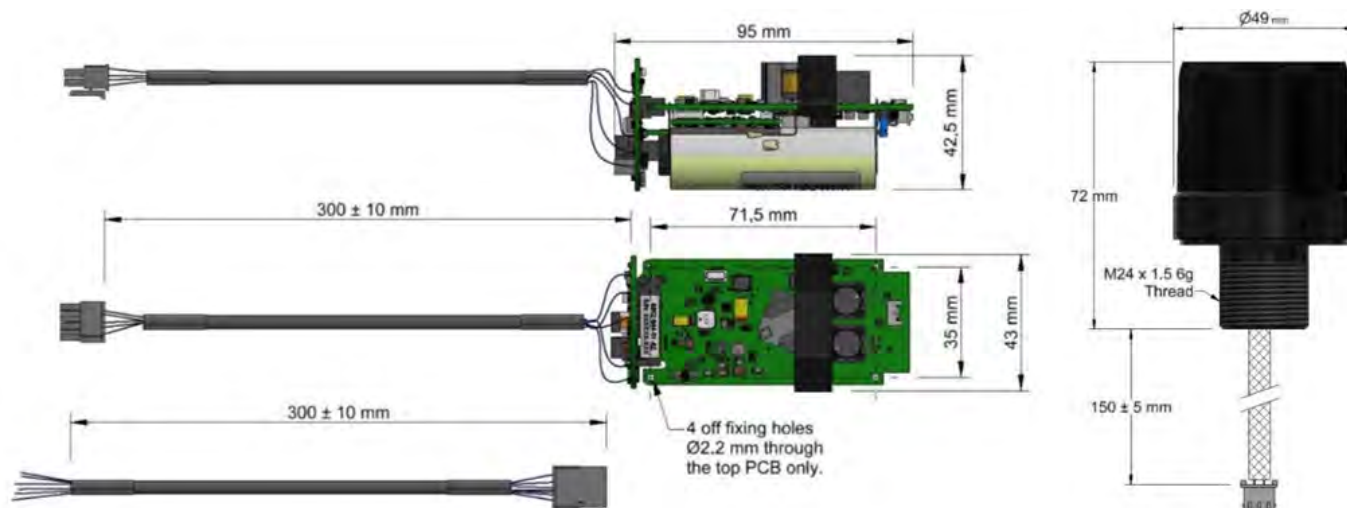
### Key Features

- Miniature size for fitting on divers and small ROVs
- Configurable form factor
- Depth rated to 500 m
- Powerful acoustic transmission level
- Medium Frequency operation
- Compatible with Sonardyne Ranger 2 USBL systems
- Configuration using the Nano Docking Station wireless communications
- Battery disconnect storage mode
- Integrated pressure sensor for depth aiding
- >300 independent acoustic addresses
- Wide dc voltage input range
- Gainless for ease of use
- Common form factor with AvTrak 6 Nano so common transponders can be used across a fleet



# Specifications

## Nano OEM Transponder



Feature		Type 8262 Nano OEM
Operating Range		995 m <sup>1</sup>
Transducer Depth Rating		500 m
Operating Frequency		MF (19–34 kHz)
Transducer Beam Shape		Omni-directional ±130°
Source Level (re 1 µPa @ 1 m)		184/175 dB
Range Precision		Better than 15 mm
Communication Interface		RS232, 3V3 TTL
Depth Sensor		50 bar abs +/-0.7% FS
Power Supply <sup>2</sup>		12–28 V dc
Power Consumption	Wideband Listening (Battery)	5 mW
	Wideband Listening (External Power) <sup>3</sup>	20 mW (including trickle charge)
	Battery Charging	60 mW to 2.5 W (depending on battery charge state)
	Peak (During Transmission)	<30 W SMS, <20 W Modem
Battery Life	Quiescent Listening	>90 days
	1 Sec Ping Rate	>12 hours
Battery Charge Time		12 hours
External Connections		Molex Microfit
Transducer Wire Length <sup>4</sup>		150 mm (6")
Operating Temperature <sup>5</sup>		-10 to 45°C
Storage Temperature <sup>6</sup>		-20 to 55°C
Dimensions	Transducer (Length x Diameter)	72 x 49 mm
	PCB Board Assembly (Length x Width x Height)	95 x 43 x 42.5 mm
	Hole Centres (M2 clearance – Length x Width)	71.5 x 35 mm
Weights	PCB in Air	138 g PCB + 12 g cable
	Transducer in Air/Water (Estimated)	200/150 g

<sup>1</sup> When used with Micro-Ranger/range limited Ranger 2 systems.

<sup>2</sup> Noise on the external dc supply may have an effect on the acoustic performance of the instrument.

<sup>3</sup> Includes top-up charging of the li-ion battery, which could be disabled, or managed intelligently for better efficiency.

<sup>4</sup> It is possible to increase the transducer wire length if required; contact Sonardyne for more information.

<sup>5</sup> The battery will not charge above 45°C or below 0°C.

<sup>6</sup> To maximise battery life, the instrument should not be stored above 30°C.

# Datasheet

## Release Transponder 6 (RT 6-1000)



**The Release Transponder 6 (RT 6-1000) has been designed for use in continental shelf waters to water depths of 1,000 m using Sonardyne's Wideband® 2 acoustic ranging and telemetry protocol.**

RT 6-1000 has both receive and transmit functions, enabling accurate slant ranges and position to be accurately determined, and release actuation confirmed with a Working Load Limit (WLL) of 150 kg.

A wide variety of options, including Deck Topside, Ranger 2 or the RT6 app are available to control RT 6-1000

Sonardyne's intuitive IP67 Deck Topside can be used with a dunking transducer and NFC reader to configure, release, geo-reference and report upon RT 6-1000.

RT 6-1000 can also be tracked and released using all Medium Frequency (MF) band Ranger 2 6G USBL systems.

When used with a USBL system, the release is configured with the RT6 Android™ App.

The App can also be used with an RT 6-1000 in Topside Control Mode to release another subsea RT 6-1000.

The NFC link also provides the ability to enter RT 6-1000 into a storage mode when not in use, thereby significantly increasing the overall battery endurance.

A 'screw-off' release mechanism ensures a positive release action that overcomes any biological growth. All external parts are made of high strength plastics that provide excellent environmental corrosion resistance.



An optional attachment for the RT 6-1000 is a rope canister that allows items left on the seabed, for example, tools, cables and salvage, to be quickly and easily hauled up.

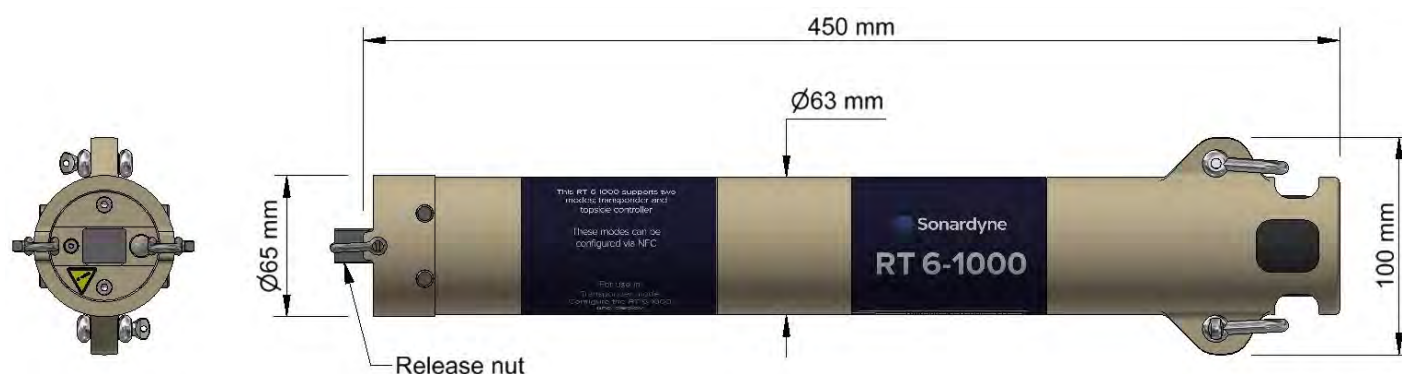
This works by mooring one end of the rope to the item on the seabed and the other end to the RT 6-1000 via the attached canister of rope. As the transponder ascends to the surface, high strength rope is deployed from the canister. This line can then be used to pull up the item directly or retrieve heavier tag lines.

### Key Features

- MF frequency band utilising Sonardyne Wideband 2 ranging and telemetry protocols
- Intuitive operation through Deck Topside, paired with an MF dunking Transducer as a Shallow Water Deck Kit.
- Generate reports and monitor status with Deck Topside
- Track and release with Sonardyne MF Ranger 2 USBL systems
- NFC Android™ App available to test, configure, georeferenced and release RT 6-1000
- Uses Sonardyne Wideband 2 acoustic addresses
- Working Load Limit of 150 kg
- Depth rated to 1,000 m
- >13 months deployment with alkaline battery pack
- Integrated inclinometer
- Storage mode eliminates power consumption when not in use
- Reliable, 'screw-off' release
- Rugged, compact design

# Specifications

## Release Transponder 6 (RT 6-1000)



Feature		Type 8327
Depth Rating		1,000 m
Operating Frequency		MF 19–34 kHz
Transducer Beam Shape		Hemispherical
Transmit Source Level (dB re 1 µPa @ 1 m)		187 dB
Tone Equivalent Energy (TEE) <sup>1</sup>		193 dB
Receive Threshold (dB re 1 µPa)		<100 dB
Working Load Limit (4:1)		150 kg
Proof Load <sup>2</sup>		300 kg
Breaking Load		600 kg
Maximum Safe Release Load		150 kg
Battery Life (Alkaline)		>13 months
Inclinometer Accuracy		±5°
Surface Unit		Deck Topside, Ranger 2 USBL, RT 6 Android™ App
Mechanical Construction		Anodised aluminium alloy, plastic and super duplex stainless steel
Operating Temperature		-5 to 40°C
Storage Temperature		-20 to 55°C
Maximum Dimensions (Length x Diameter)		450 x 65 mm
Weight in Air/Water <sup>3</sup>		2.0/0.5 kg
Standards		CE Marked to EN-60945, EN-61010
Options		Part Number
Shallow Water Deck Kit (Deck Topside)		602-0175
Rope Canister	70 m (250 kg WLL)	641-0673
	120 m (250 kg WLL)	641-3265
	160 m (125 kg WLL)	641-0080
Release Nut		830-0048 (note: 10 nuts supplied with each new RT 6-1000)

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems.

<sup>2</sup> Sonardyne does not perform proof load testing of this product.

<sup>3</sup> Estimated Weights.

# Datasheet

## Release Transponder 6 (RT 6-3000)



**The Release Transponder 6 (RT 6-3000) is a tough, reliable acoustic release designed for a wide variety of subsea applications and is fully compatible with Sonardyne's 6G<sup>®</sup> transceivers and USBL systems. RT 6-3000 is derived from mechanics of the highly reliable 7409 Oceanographic Release Transponders (ORT), which it supersedes.**

RT 6-3000 integrates the functionality of a Sonardyne Wideband<sup>®</sup> 2 compatible navigation transponder coupled with an integrated high load release mechanism.

RT 6-3000 can be configured and released with Sonardyne's intuitive IP67 Deck Topside with remote dunking transducer.

RT 6-3000 can also be tracked and released using all Medium Frequency (MF) band Ranger 2 6G USBL systems, or a Deck Topside. The maximum slant range for operation is dependent on the noise environment and topside used; however, ranges up to 4,500 m should normally be achievable.

When used with a USBL system, the release is configured with an iWAND 6G portable handheld acoustic transponder test and configuration device.

Standard features include a Working Load Limit (WLL) of 1,275 kg (at 4:1) and a spring-assisted release mechanism.

A battery disconnect fob is located on the transducer and uses an internal magnetic switch to electronically disconnect the battery when not in use.

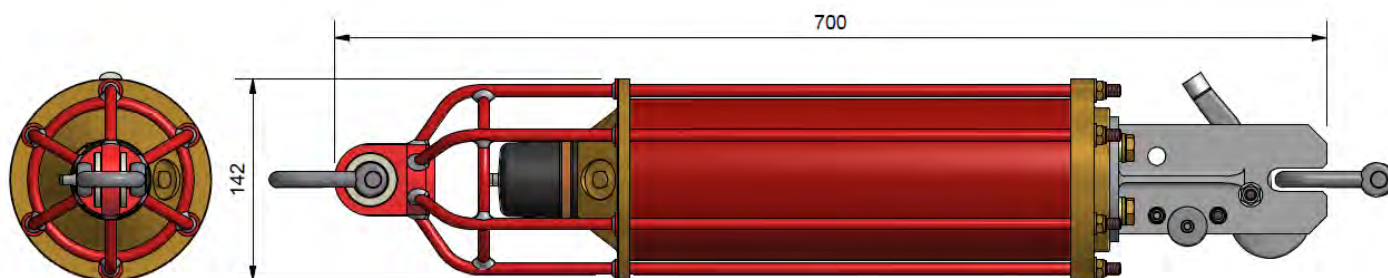
RT 6-3000 is compatible with Sonardyne's high load release frames.

### Key Features

- WLL 1,275 kg (4:1)
- Breaking Load 5,100 kg
- MF frequency band utilising Sonardyne Wideband 2 ranging and telemetry protocols
- Intuitive operation through Deck Topside, paired with an MF dunking transducer as a Mid or Shallow Water Deck Kit
- Generate reports and monitor status with Deck Topside
- Track and release with Sonardyne MF Ranger 2 USBL systems
- Quick and easy to set-up and operate
- Robust performance in shallow water and reverberant environments around structures etc.
- Reduced mutual interference to further improve simultaneous operations
- Uses Sonardyne Wideband 2 acoustic addresses
- Highly reliable release mechanism
- Omni-directional transducer
- Operation down to >3,000 m
- Battery disconnect fob to maximise battery life
- Integrated inclinometer ( $\pm 5^\circ$  accuracy)
- Battery status reporting

# Specifications

## Release Transponder 6 (RT 6-3000)



Feature	Type 8320-3411
Depth rating	3,000 m <sup>1</sup>
Maximum slant range	4,500 m
Operating frequency	MF (19–34 kHz)
Transducer beam shape	Hemispherical
Transmit source level (dB re 1 µPa @ 1 m)	186 dB
Tone equivalent energy (TEE) <sup>2</sup>	192 dB
Receive threshold (dB re 1 µPa)	<90 dB
Working load limit (4:1)	1,275 kg <sup>3</sup>
Proof load	2,550 kg
Breaking load	5,100 kg
Maximum safe release load	1,700 kg
Battery life (alkaline)	>32 months
Inclinometer accuracy	±5°
Surface unit	Deck Topside, Ranger 2 USBL
Mechanical construction	Aluminium bronze and duplex stainless steel
Operating temperature	-5 to 40°C
Storage temperature	-20 to 55°C
Dimensions (length x diameter)	700 x 142 mm (27.5 x 5.6")
Weight in air/water <sup>4</sup>	20/15 kg
Standards	CE Marked to EN-60945, EN-61010
Options	Part Number
Shallow Water Deck Kit (Deck Topside)	602-0175
Mid Water Deck Kit (Deck Topside)	602-0179
Heavy Duty Release Frames (7.5 T, 15 T and 25 T)	Contact Sonardyne Support

<sup>1</sup> RT 6-3000 is pressure rated to 4,000 m; however, due to operating range constraints of MF, its use at depths greater than 3,000 m is not recommended.

<sup>2</sup> WBv2 signals are 2x the duration of Sonardyne tone signals, therefore the TEE figure is to give the user an idea of the operational performance when comparing Wideband and Tone systems.

<sup>3</sup> The standard supplied shackles have a WLL of 1,250 kg.

<sup>4</sup> Estimated Weights.



# Datasheet

## Release Transponder 6 (RT 6-6000)



The Release Transponder 6 (RT 6-6000) is a tough, reliable acoustic release designed for a wide variety of subsea applications and is fully compatible with Sonardyne's 6G<sup>®</sup> transceivers and USBL systems. RT 6-6000 is derived from mechanics of the, now superseded, but highly reliable 7710 Deep Oceanographic Release Transponders (DORT).

RT 6-6000 integrates the functionality of a Sonardyne Wideband<sup>®</sup>2 compatible navigation transponder coupled with an integrated high load release mechanism.

RT 6-6000 can be configured and released with Sonardyne's intuitive IP67 Deck Topside with remote dunking transducer.

RT 6-6000 can also be tracked and released using both MF and LMF Ranger 2 6G USBL systems.

When used with a USBL system, the release is configured with an iWand 6G portable handheld acoustic transponder test and configuration device.

Standard features include a Working Load Limit (WLL) of 1,275 kg (at 4:1) and a spring-assisted release mechanism.

A battery disconnect fob is located on the transducer and uses an internal magnetic switch to electronically disconnect the battery when not in use.

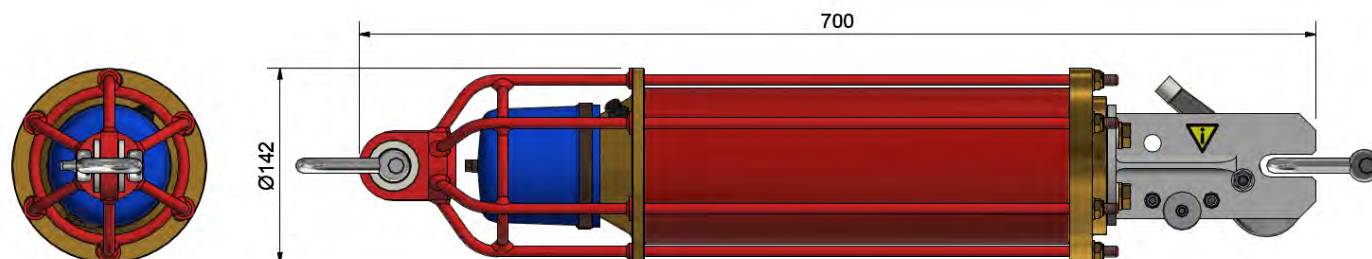
RT 6-6000 is compatible with Sonardyne's high load release frames.

### Key Features

- WLL 1,275 kg (4:1)
- Breaking Load 5,100 kg
- LMF frequency band utilising Sonardyne Wideband 2 ranging and telemetry protocols
- >2.5 years deployment
- Intuitive operation through Deck Topside, paired with an LMF dunking transducer as a Deep Water Deck Kit
- Generate reports and monitor status with Deck Topside
- Track and release with Sonardyne Ranger 2 USBL systems
- Quick and easy to set-up and operate
- Robust performance in shallow water and reverberant environments around structures etc.
- Reduced mutual interference to further improve simultaneous operations
- Uses Sonardyne Wideband 2 acoustic addresses
- Highly reliable release mechanism
- Omni-directional transducer
- Operation down to 6,000 m
- Battery disconnect fob to maximise battery life
- Integrated inclinometer ( $\pm 5^\circ$  accuracy)
- Battery status reporting

# Specifications

## Release Transponder 6 (RT 6-6000)



Feature	Type 8321-6250
Depth Rating	6,000 m
Operating Frequency	LMF (14–19 kHz)
Transducer Beam Shape	Hemispherical
Transmit Source Level (dB re 1 µPa @ 1 m)	188 dB
Tone Equivalent Energy (TEE) <sup>1</sup>	192 dB
Receive Threshold (dB re 1 µPa)	< 90 dB
Working Load Limit (4:1)	1,275 kg <sup>2</sup>
Proof Load	2,550 kg
Breaking Load	5,100 kg
Maximum Safe Release Load	1,700 kg
Battery Life (Alkaline)	> 32 months
Inclinometer Accuracy	±5°
Surface Unit	Deck Topside, Ranger 2 USBL
Mechanical Construction	Aluminium bronze and duplex stainless steel
Operating Temperature	-5 to 40°C
Storage Temperature	-20 to 55°C
Dimensions (Length x Diameter)	700 x 142 mm (27.5 x 5.6")
Weight in Air/Water <sup>3</sup>	20/15 kg
Standards	CE Marked to EN-60945, EN-61010
Options	Part Number
Deep Water Deck Kit (Deck Topside)	602-0180
Heavy Duty Release Frames (7.5 T, 15 T and 25 T)	Contact Sonardyne Support

<sup>1</sup> WBv2 signals are 2x the duration of Sonardyne tone signals, therefore the TEE figure is to give the user an idea of the operational performance when comparing Wideband and Tone systems.

<sup>2</sup> The standard supplied shackles have a WLL of 1,250 kg.

<sup>3</sup> Estimated Weights.

# Datasheet

## Release Transponder 6 Heavy Duty (RT 6-HD)



**The Type 8322 Release Transponder 6 Heavy Duty (RT 6-HD) is a tough, reliable acoustic release with a Working Load Limit (WLL) of 2,500 kg, designed for deployment in up to 7,000 m of water and is fully compatible with Sonardyne's 6G® transceivers and USBL systems.**

RT 6-HD integrates the functionality of a Sonardyne Wideband®2 compatible navigation transponder coupled with an integrated heavy duty release mechanism.

RT 6-HD can be configured and released with Sonardyne's intuitive IP67 Deck Topside with remote dunking transducer.

RT 6-HD can also be tracked and released using both MF and LMF Ranger 2 6G USBL systems. When used with a USBL system, the release is configured with an iWand 6G portable handheld acoustic transponder test and configuration device.

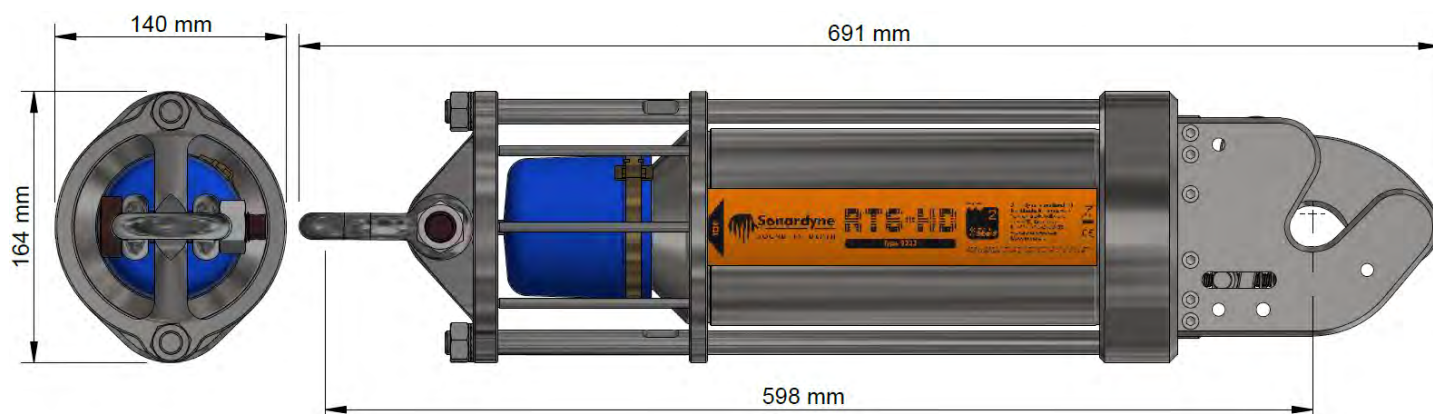
Excellent corrosion resistance is achieved by using super duplex stainless steel.

### Key Features

- WLL 2,500 kg (4:1)
- Breaking Load >10,000 kg
- 7,000 m depth rated
- LMF frequency band utilising Sonardyne Wideband 2 ranging and telemetry protocols
- >2.5 years deployment
- Intuitive operation through Deck Topside, paired with an LMF dunking transducer as a Deep Water Deck Kit
- Generate reports and monitor status with Deck Topside
- Track and release with Ranger 2 USBL systems
- Excellent corrosion resistance – Super duplex stainless steel
- Reduced mutual interference to further improve simultaneous operations
- Uses Sonardyne Wideband 2 acoustic addresses
- Highly reliable release mechanism
- Omni-directional transducer
- Integrated inclinometer ( $\pm 5^\circ$  accuracy)
- Battery status reporting

# Specifications

## Release Transponder 6 Heavy Duty (RT 6-HD)



Feature	Type 8322
Depth rating	7,000 m
Operating frequency	LMF (14–19 kHz)
Transducer beam shape	Hemispherical
Transmit source level (dB re 1 $\mu$ Pa @ 1 m)	188 dB
Tone equivalent energy (TEE) <sup>1</sup>	192 dB
Receive threshold (dB re 1 $\mu$ Pa)	<90 dB
Working load limit (4:1)	2,500 kg
Proof load	5,000 kg
Breaking load	10,000 kg
Battery life (alkaline)	>32 months
Inclinometer accuracy	$\pm 5^\circ$
Surface unit	Deck Topside, Ranger 2 USBL
Mechanical construction	Super duplex stainless steel
Operating temperature	-5 to 40°C
Storage temperature	-20 to 55°C
Dimensions (length x diameter)	691 x 164 mm
Weight in air/water <sup>2</sup>	24.5/20 kg
Options	Part Number
Deep Water Deck Kit (Deck Topside)	602-0180

<sup>1</sup> WBv2 signals are 2x the duration of Sonardyne tone signals, therefore the TEE figure is to give the user an idea of the operational performance when comparing Wideband and Tone systems.

<sup>2</sup> Estimated Weights.



# Datasheet

## Rope Canister



**The Rope Canister is an optional attachment for the RT 6-1000 release transponder that allows heavy items left on the seabed, for example: ADCPs, tools, cables, and subsea structures to be quickly and easily hauled up to the surface.**

Sonardyne's Rope Canisters are designed to attach to the RT 6-1000 and come with configurable recovery line lengths and two 400 m depth rated 3.5kg upthrust buoys.

Rope Canister options are available including 70 m, 120 m and 160 m of high strength rope (Dyneema recovery line) with a working load

limit (WLL) of up to 250 kg for the 70 m and 120 m.

The Rope Canister is small and portable in use and can be quickly attached to the RT 6-1000 using three clamps.

The Rope Canister kit is supplied with a Rope Canister, two 3.5 kg upthrust buoys, shackles and attachment lines.



### Key Features

- Avoid leaving infrastructure on the seabed
- Avoid the use of costly ROVs or divers
- Options for different length recovery lines
- WLL up to 250 kg
- Compact and portable
- Supplied as a complete kit

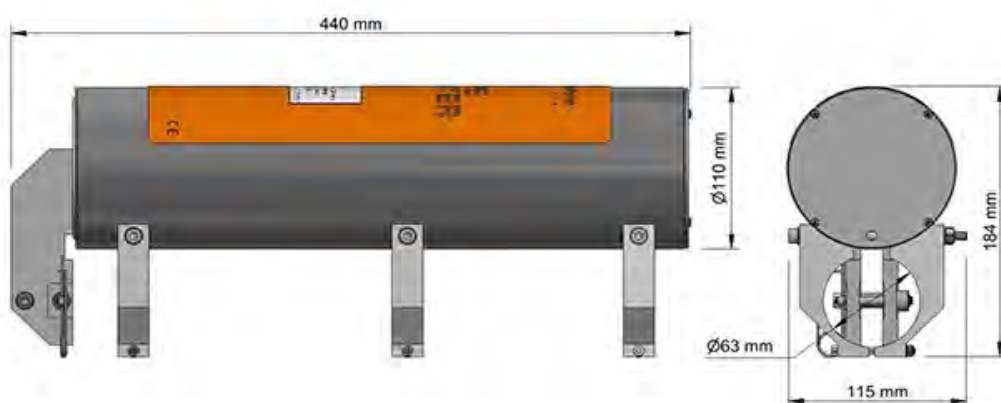


# Specifications

## Rope Canister



**70 m Rope Canister**



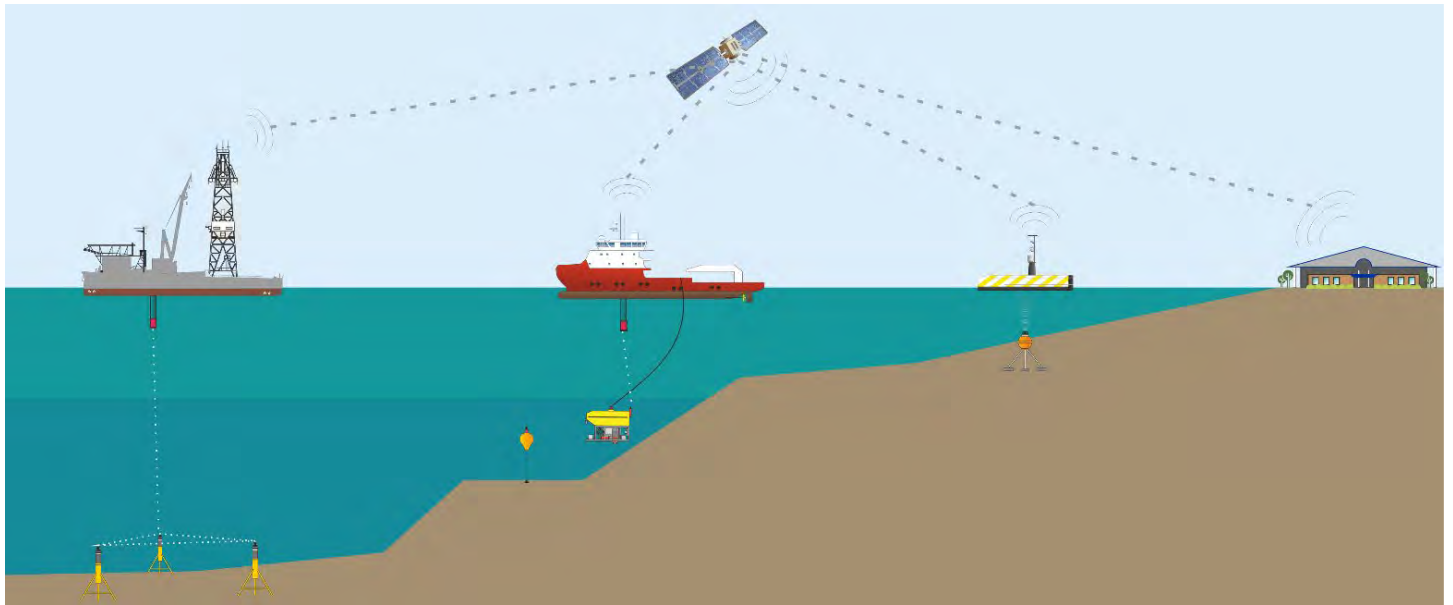
**120 m and 160 m Rope Canister**

Feature		Specification
70 m Canister		Part number 641-0673
120 m Canister		Part number 641-3265
160 m Canister		Part number 641-0080
Operating Temperature		-5 to 40°C
Storage Temperature		-20 to 45°C
Dimensions (Length x Diameter)	70 m Canister	435 x 90 mm
	120/160 m Canister	440 x 110 mm
Weight in Air (Including Recovery Line)	70 m Canister	1.93 kg
	120 m Canister	2.42 kg
	160 m Canister	2.10 kg

Spares (Part Number)	Description
650-1602	Rope Canister Accessory Kit 70 m
650-2486	Rope Canister Accessory Kit 120 m
650-0038	Rope Canister Accessory Kit 160 m
231-0348	Replacement 70 m recovery line (250 kg WLL)
231-0350	Replacement 120 m recovery line (250 kg WLL)
641-0074	Replacement 160 m recovery line (125 kg WLL)

# Datasheet

## Remote Offshore Access Module (ROAM)



**Remote Offshore Access Module (ROAM) enables Sonardyne engineers located anywhere in the world to provide you with expert, pre-planned, technical support during live marine operations, lowering your risk, costs and environmental impact.**

This one-box, pay-as-you-go solution can be used to access a range of Sonardyne systems used within the offshore energy, science and defence sectors. These include: Fusion 2, Ranger 2 USBL, Sentinel IDS® and Vigilant FLS.

ROAM is operated by highly experienced product support specialists via an online portal and through a secure VPN connection. This allows them to take control and operate your Sonardyne system as though they were physically present at your location. All actions are logged and support sessions are tracked allowing for a full audit trail.

Sonardyne engineer access via ROAM to your equipment can be restricted or removed by you at any time providing you with full control.

ROAM is supplied in a small rugged case with weather-proof connectors for interfacing cabling from installed Sonardyne systems.

For communications, ROAM uses a vessel or vehicle's satellite communications via a LAN or Wi-Fi infrastructure, or if within cellular range, there are 2 x SIM cards installed inside the case enabled to use LTE. ROAM automatically switches between using LTE, Wi-Fi and satellite depending on service availability, minimising the risk of disruption in the sea-to-shore link and ensuring the most effective service is being used. Usage alerts can be set up to allow monitoring of data and prevent unnecessary high costs.

ROAM engineers are available to work a variety of pre-planned support shift patterns to suit your requirement. This could be 24/7 in rotation or a single daily shift (of up to 12 hours) to perform specific tasks such as a health check. This ensures your Sonardyne system is running correctly ahead of a major task getting underway.

### Key Features

- 24/7 expert pre-planned operational support available as and when you need it
- Safe and secure; you're in control of our access to your Sonardyne system
- Cost-effective, efficient and environmentally responsible
- Enables operations to continue during periods of travel disruption
- Simple to setup gateway communications link
- Intelligent, adaptive communication link; LAN, Wi-Fi or LTE
- Highly portable; suitable for commercial aircraft transportation
- Scalable solution; suitable for fleet-wide deployment
- Flexible pricing model; per vessel per month with pay as go for additional shift coverage

# Specifications

## Remote Offshore Access Module (ROAM)



Feature	Remote Offshore Access Module
Dimensions	240 x 180 x 90 mm (9.4 x 7.1 x 3.5")
Cable length (Ethernet)	2 x 5 m
Weight	1.3 kg (2.9 lbs)
Power	240 V ac
Supported Communication Networks	Customer satellite system via vessel network, 3G, 4G or Wi-Fi
Service and Pricing Structure	ROAM is rented on a 30-day basis. Engineers work 12-hour shifts. The 30-day rental includes 2 free of charge engineer shifts, additional shifts will be charged extra

Example Operations Supported by ROAM
Compatt Box-in
Baseline Calibration
SLAM Calibration
USBL Calibration
Interface with External Systems
System Health Check
INS, LBL & USBL Vehicle Tracking
Data Harvesting
Sentinel System Health Checks
Vigilant System Health Checks
USV Integration

# Datasheet

## ROVNav 6+ LBL Transceiver and USBL Responder



**ROVNav 6+ is a 6G® ranging and telemetry transceiver specifically designed for installation on work class ROVs for Long BaseLine (LBL) and Sparse LBL aided SPRINT INS operations.**

Its compatibility with Sonardyne Wideband®2 and 3 telemetry commands, and support of high power Wideband 2 ranging protocols proven for their accuracy and robustness, means the ROVNav 6+ offers improved range and acoustic performance in challenging conditions such as on noisy vehicles or in multipath environments.

The support for Sonardyne Wideband 3 enables ROVNav 6+ to operate with Sonardyne's latest Compatt technology, Compatt 6+. In turn, it means ROVNav 6+ fully supports the latest Fusion 2 LBL and SPRINT INS software.

ROVNav 6+ is also a fully compatible USBL responder or transponder compatible with Sonardyne Wideband 2 USBL systems and HPR400. The internal Li-ion rechargeable battery pack also enables emergency transponder mode, so if the umbilical and therefore power is cut to the ROV it can still be located by USBL.

The rugged omni-directional remote Medium Frequency (MF) band transducer makes installation on a ROV easy.

ROVNav 6+ is designed to be rugged though relatively lightweight and utilises robust underwater connectors.

ROVNav 6+ supports a range of internal sensors including: strain gauge pressure, PRT temperature and MEMS based inclinometer.

ROVNav 6+ is also fully compatible with Sonardyne's modem and logging equipment such as AMT and Fetch products, allowing it to be used to retrieve data or configure logging regimes. It supports all of Sonardyne's Wideband 2 and 3 spread spectrum acoustic communication; 100 to 9,000 bps user data rates can be selected depending on the environment.

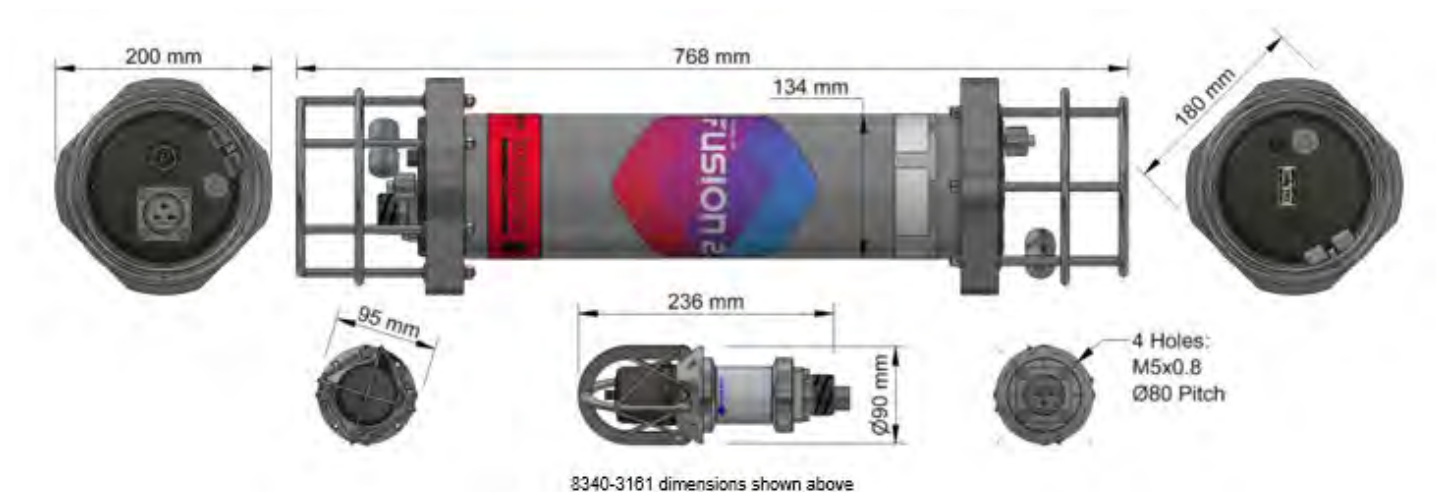
### Key Features

- High power, long range LBL transceiver
- MF frequency band utilising Sonardyne Wideband 2 and 3 telemetry protocols
- Sonardyne Wideband 2 and HPR400 navigation compatible
- Robust performance in shallow water and reverberant environments around structures etc.
- Real time diagnostics available on ranges to enable quality control
- USBL compatible responder with emergency transponder mode
- Li-ion battery
- Rugged mechanics and connectors
- Integrated modem capability for data download from Sonardyne AMT/Fetch products at data rates from 100 to 9,000 bits per second
- Standard sensors – Temperature, pressure and MEMS inclinometer
- 3,000, 5,000 or 7,000 m depth rated



# Specifications

## ROVNav 6+ LBL Transceiver and USBL Responder



Feature		8340-3161	8340-5261	8340-7261
Depth Rating		3,000 m	5,000 m	7,000 m
Operating Frequency		MF (19–34 kHz)		
Transducer Beam Shape		Omni-directional		
Transmit Source Level (dB re 1 $\mu$ Pa @ 1 m)		187–196 dB (4 levels)		
Tone Equivalent Energy (TEE) <sup>1</sup>		193–202 dB		
Receiver Sensitivity (dB re 1 $\mu$ Pa)		90–120 dB		
Range Precision		Better than 15 mm		
Serial Communications <sup>2</sup>		RS232 or RS485 (half-duplex)		
Battery Life Li-ion (Listening)		3 days		
Operating Voltage		24 or 48 V dc ( $\pm 10\%$ )		
External Power	Active (Listening)	<3 W typical (maximum 10 W when charging)		
	Peak (During Transmission)			
Serial Communications Connector		Subconn (8-way female)		
Remote Transducer Connector		Burton (3-way male)		
Housing Mechanical Construction		Hard anodised aluminium 6082	Hard anodised aluminium 7075	Hard anodised aluminium 7075
Remote Transducer Mechanical Construction		Stainless steel 316		
Dimensions (Maximum) (Length x Diameter)		768 x 200 mm	768 x 200 mm	768 x 200 mm
Housing Diameter		134 mm	134 mm	140 mm
Weight in Air/Water <sup>3</sup>	Housing Assembly	14.3/5.3 kg	14.7/5.7 kg	15.5/6.0 kg
	Transducer	3.2/2.7 kg	3.2/2.7 kg	3.3/2.8 kg
	Cable (5 m)	2.7/1.4 kg	2.7/1.4 kg	2.7/1.4 kg
Sensors				
Temperature ( $\pm 0.1^\circ\text{C}$ )		Standard		
Strain Gauge Pressure Sensor ( $\pm 0.1\%$ )		Standard		
High Precision Strain Gauge ( $\pm 0.01\%$ )		Optional		
Inclinometer (Tilt Sensor)		Standard		
Range $\pm 90^\circ$ , Accuracy: $\pm 1^\circ$ (Vertical Orientation)				

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems.

<sup>2</sup> Fusion 2 requires full duplex serial comms (RS232).

<sup>3</sup> Estimated Weights.



# Datasheet

## Small Seismic Transponder 6 (SST 6)



**The Type 8325 Small Seismic Transponder 6 (SST 6) is a small rugged transponder designed for acoustic positioning of ocean bottom seismic cables and nodes, where high-performance, small-size, low-cost and ease of programming are all important operational factors.**

The SST 6 incorporates Near Field Communications (NFC) allowing fast programming of 16 group interrogation addresses and 95 reply channels providing more than 1,520 unique acoustic identities. This allows the marking of seismic cables and other applications demanding dense transponder coverage.

The SST 6 is configured using NFC with a suitable NFC enabled handset (including an NFC enabled Android™ handset with the Sonardyne NFC App) or a dedicated HF Radio Frequency Identification (RFID) reader.

The SST 6 operates in the Medium Frequency (MF) band and is compatible with Sonardyne's Ranger 2 Wideband® Nodal USBL systems that use HPT5000/7000 transceivers.

Ranger 2 USBL systems measure both range and bearing to SST 6 in the same operation so an accurate position of the node or cable can be determined very quickly and at a high update rate.

Combining the use of Ranger 2 USBL and SST 6 in this way results in considerable savings in vessel time and new standards of efficiency for seismic operations.

Sonardyne Wideband acoustic signal processing offers improved performance in challenging conditions such as at long range, high elevation and long layback tracking, with performance diagnostics provided for quality control.

Sonardyne Wideband signal encoding also reduces the interference both on and by adjacent Sonardyne and other acoustic positioning systems.

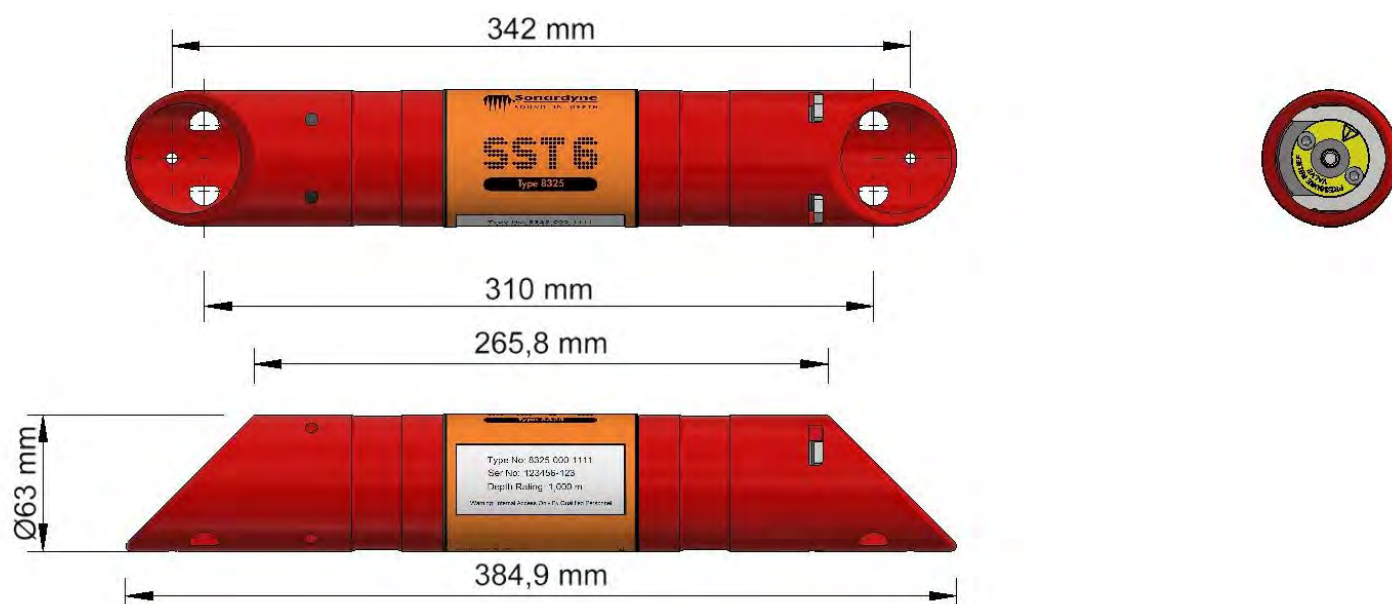
The NFC link provides the ability to enter SST 6 into a storage mode when not in use, thereby significantly increasing the overall battery endurance.

### Key Features

- MF frequency band utilising Sonardyne Wideband Nodal protocol
- Compatible with Sonardyne's MF frequency USBL systems (HPT5000/7000 transceivers)
- Programmable to any one of 16 group interrogations and 95 reply channels, providing 1,520 unique acoustic identities
- NFC configuration and diagnostics using a suitable NFC enabled handset with Sonardyne NFC App
- Alkaline battery pack with 9.5 months listening life
- Storage mode eliminates power consumption when not in use
- Depth rated to 1,000 and 3,000 m
- Compact and rugged design

# Specifications

## Small Seismic Transponder 6 (SST 6)



Feature		Type 8325-1111	Type 8325-3311
Depth Rating		1,000 m	3,000 m
Operating Frequency		MF (19–34 kHz)	MF (19–34 kHz)
Transmit Source Level (re 1 µPa @ 1 m)		187 dB	187 dB
Individual Address		1520	1520
Interrogation Groups		16	16
Replies		95	95
Battery Life (Continuously Listening)		9.5 months	9.5 months
Storage Mode (Battery Disconnect via NFC)		5 years (battery self-discharge limited)	5 years (battery self-discharge limited)
Operating Temperature		-5 to 40°C	-5 to 40°C
Storage Temperature <sup>1</sup>		-20 to 55°C	-20 to 55°C
Mechanical Construction	Outer Housing	Polypropylene	Polypropylene
	Inner Housing	Aluminium alloy	Duplex stainless steel
Dimensions (Length x Diameter)		385 x 63 mm	385 x 63 mm
Weight in Air/Water		1.0/0.3 kg	2.0/1.3 kg

<sup>1</sup> To maximise battery life, the recommended storage temperature range when the instrument contains a battery pack is 10 to 25°C (50 to 77°F).

# Datasheet

## Small Seismic Transponder 6 OEM (SST 6 OEM)



**The Type 8325 Small Seismic Transponder 6 OEM (SST 6 OEM) has been specifically designed for acoustic positioning of ocean bottom seismic cables and nodes, where high-performance, small-size, low-cost, ease of programming and rugged design are all important operational factors.**

SST 6 OEM comprises an electronics PCB and directional or omni-directional acoustic transducer options for integration and use within an Ocean Bottom Node.

The SST 6 OEM operates in the Medium Frequency (MF) band and is compatible with Sonardyne's Ranger 2 Wideband® Nodal USBL systems.

These USBL systems measure both range and bearing to SST 6 OEM in the same operation so an accurate position of the node or cable can be determined very quickly and at a high update rate.

Combining the use of Ranger 2 USBL and SST 6 OEM in this way results in considerable savings in vessel time and gives new standards of efficiency for seismic operations.

Sonardyne Wideband acoustic signal processing offers improved performance in challenging conditions such as at long range, high elevation and deep-water tracking, with performance diagnostics provided for quality control.

Another benefit of the SST 6 OEM is its programming ease and flexibility. Any one of 16 group interrogation addresses and 95 reply channels provide more than 1,520 unique acoustic identities which can be quickly programmed into each transponder using the serial interface.

This lends itself to the marking of seismic cables/nodes and other applications demanding dense transponder coverage.

The serial command interface provides the ability to enter SST 6 OEM into a storage mode when not in use, meaning the unit draws no power from the external power supply.

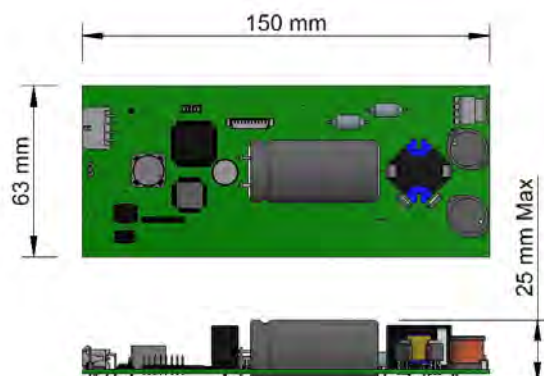
Battery status and other node parameter data can be acoustically uploaded to a surface vessel for quality control purposes.

### Key Features

- MF frequency band utilising Sonardyne Wideband Nodal protocol
- Compatible with Sonardyne's MF frequency USBL systems
- Programmable to any one of 16 group interrogations and 95 reply channels, providing 1,520 unique acoustic identities
- Serial command interface
- Bi-directional acoustic telemetry capabilities for status upload
- Group interrogation of up to 95 transponders in one acoustic operation allows fast and efficient node position updates
- Storage mode eliminates power consumption when not in use
- Compact and rugged design

# Specifications

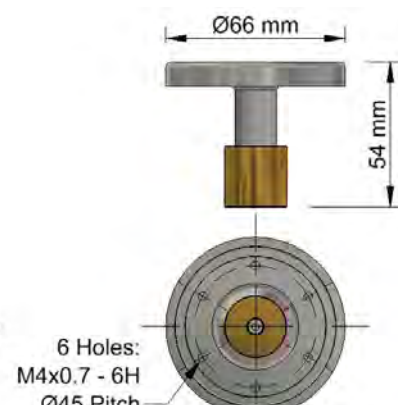
## Small Seismic Transponder 6 OEM (SST 6 OEM)



Transceiver Electronics:  
8325-038-01



Omni-Directional Transducer  
8052-001-05



Directional Transducer:  
8325-095

Feature		Type 8325 OEM
Operating Range		Up to 3,500 m
Operating Band		MF (19–34 kHz)
Transducer Beam Shape	Omni-directional	±130°
	Directional	±50° (at 28 kHz)
Source Level (re 1 µPa @ 1 m)	Omni-directional	187 dB
	Directional	193 dB
Communication Interface		UART (3.3 V CMOS) / Serial RS232 (optional)
MEMS Tilt Sensor (Optional)		±90°
Power Supply <sup>1</sup>		3.1–5.0 V dc 0 mW storage mode 4 mW quiescent current (listening) 3 W peak power following transmission
Transducer Wire Length <sup>2</sup>		150 mm
Operating Temperature		-5 to 40°C
Storage Temperature		-20 to 55°C
Board Dimensions (Length x Width x Height)		150 x 63 x 25 mm
PCB Weight in Air		125 g
Transducer Weight in Air	Omni-directional	200 g
	Directional	220 g

<sup>1</sup> Any noise on the external dc power supply will have an effect on the acoustic performance of the instrument.

<sup>2</sup> Alternative transducer wire lengths and connector arrangements can be specified; contact Sonardyne for more information.



# Datasheet

## Transition Zone Transponder (TZT)



**The Type 8365 Transition Zone Transponder (TZT) is designed to work with Sonardyne's TZ/OBC acoustic positioning system and enables the positions of seismic hydrophone positions to be accurately and efficiently determined.**

Prior to deployment from a cable lay boat, the transponders are attached to the seismic cable at each ground station, typically every 50 m. Once the bottom cable is laid, the acoustic system measures the ranges from the surface transceiver to the transponders to enable their exact positions to be established. This positioning process can either be conducted while laying the cable or later while shooting.

The transponders are small and lightweight and have been proven to be able to withstand the demanding and varied operational environment of OBC and TZ surveys.

Standard features include a depth rating of 500 m, a unique acoustic 'address' enabling thousands of units to be laid in a single deployment and automatic battery voltage monitoring to allow users to better plan their maintenance schedules.

The Type 8365-0002 TZT includes an RFID tag to enable asset tracking

In OBC operations using a 'squirtter' cable deployment system, 'carapaces' are available that provide a fast and secure means of attaching transponders to the cable. The carapaces are manufactured from tough plastic that encapsulates the transponder and optional RFID asset tracking tag, clamping it securely to the cable whilst protecting it from the high cable deployment and recovery speeds.

The carapace design which is now in use with many operators around the world has been proven to be easy to fit and reduces long term maintenance when compared with traditional tie-wrap and tape methods. The low-profile shape of the carapace also reduces the risk of snagging and as it is acoustically 'quieter' in the water, creates less noise interference down the cable.

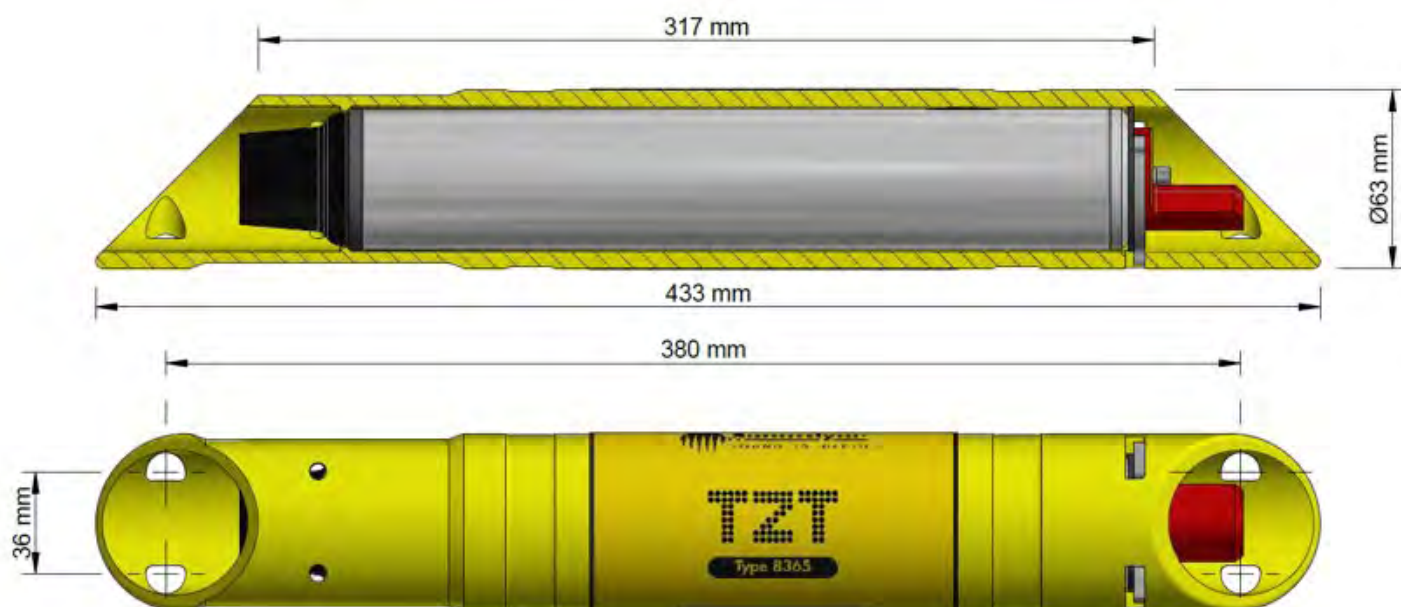
### Key Features

- Versatile, low cost transponder
- Depth rated to 500 m
- Provides fast and efficient positioning of OBC cables
- Compact and rugged design
- HF frequency band 34–50 kHz
- Alkaline battery packs give up to 18 months listening life
- Optional RFID tags for asset tracking



# Specifications

## Transition Zone Transponder (TZZT)



Type 8365-0002 Shown Above

Feature	Type 8365-0001	Type 8365-0002
RFID Tag	No	Yes
Depth Rating	500 m	500 m
Operating Frequency	HF (34–50 kHz)	HF (34–50 kHz)
Transmit Source Level (dB re 1 $\mu$ Pa @ 1 m)	184–187 dB	184–187 dB
Receive Sensitivity (dB re 1 $\mu$ Pa)	105–115 dB	105–115 dB
Number of Unique Addresses	3609 (field programmable)	3609 (field programmable)
Battery Life (Alkaline)	18 months	18 months
Mechanical Construction	Anodised aluminium alloy and plastic	Anodised aluminium alloy and plastic
Operating Temperature	-5 to +40°C	-5 to +40°C
Storage Temperature	-20 to +55°C	-20 to +55°C
Dimensions (Length x Diameter)	433 x 63 mm	433 x 63 mm
Weight in Air/Water	1.1/0.2 kg	1.1/0.2 kg
Deck Unit	Type 7967-000-02 (includes transducer and 10 m of cable)	

# Datasheet

## Transition Zone Transceiver



**The Type 8263 Transition Zone Transceiver (TZ Transceiver) is designed for use with Sonardyne's Transition Zone Ocean Bottom Cable (TZ/OBC) and Small Seismic Transponder 6 (SST 6) transponders.**

The remote transducer portion of the TZ Transceiver system is normally attached to a rigid pole and deployed over the side of a vessel. A GNSS receiver is typically attached to the top of this pole.

On command from a PC equipped with Sonardyne's HydroPos software, TZ Transceiver acoustically interrogates up to nine TZ/OBC or 95 SST 6 transponders at a time and the acoustic responses are used to generate range measurements to each of them.

By combining many acoustic range measurements made to each transponder with GNSS data input into HydroPos or Gator 2 it is possible to generate accurate positions of all transponders to better than 1 m absolute precision.

The trigger (output) is accessible on pin 9 of the D type connector.

High Frequency (HF) and Medium Frequency (MF) operating band options support TZ/OBC and SST 6 transponders respectively.

### Key Features

- Interoperation with Sonardyne TZ/OBC and SST 6 transponders
- Simultaneous interrogation of up to 9 TZ/OBC transponders in each group
- Simultaneous interrogation of up to 95 SST6 transponders in each group
- Transmits release commands for LRT (HF) and RT 6-1000 (MF)
- Remote transducer with 20 m cable for pole attachment
- Splash-proof transceiver module rated to IP65 for on-deck mounting
- 20 m deck cable for RS232 Ethernet communications and 28 V dc power
- Configured for use with HydroPos and Gator 2 positioning software systems

# Specifications

## Transition Zone Transceiver



HF Transducer Shown Above

Feature	Type 8263-010-0021	Type 8263-010-0022
Operating Frequency	HF (35–55 kHz)	MF (19–34 kHz)
Transmit Source Level (dB re 1 $\mu$ Pa @ 1 m)	>184–186 dB	>184–187 dB
Receive Sensitivity (dB re 1 $\mu$ Pa)	<90 dB	<90 dB
Ranging Precision	Better than 0.5 m	Better than 15 mm
Addresses	401	1520
Power	28 V dc, maximum 2 A	28 V dc, maximum 2 A
Communications	RS232/RS485 <sup>1</sup> @ 9,600 to 115,200 baud, Ethernet	
Connections	15-way Amphenol (power and communications) /5-way Amphenol (remote transducer)	
Mechanical Construction	Aluminium alloy	Aluminium alloy
Operating Temperature	-5 to +50°C	-5 to +50°C
Storage Temperature	-20 to +70°C	-20 to +70°C
Dimensions (Length x Width x Height)	223 x 220 x 91 mm	223 x 220 x 91 mm
Weight	3 kg	3 kg
Feature	Remote Transducer HF	Remote Transducer MF
Operating Frequency	HF (35–55 kHz)	MF (19–34 kHz)
Depth Rating (Acoustic Transducer)	100 m	100 m
Cable Length	20 m	20 m
Mechanical Construction	Stainless steel	Stainless steel
Dimensions (Diameter x Length)	90 x 211 mm (without cable)	90 x 211 mm (without cable)
Weight in Air	3.7 kg (without cable)	3.7 kg (without cable)

<sup>1</sup> The TZ Transceiver is configured for RS232 communications as standard.

# Datasheet

## Wideband Mini Transponder (WMT)



**Sonardyne's existing Wideband® Sub-Mini transponder (WSM) is typically interrogated by a responder trigger sent down the ROVs' umbilical or a narrow band tone signal. In some situations, reverberation or multipath of the tone interrogation can cause interference problems.**

The WMT is Sonardyne's first mini-sized transponder. It is slightly larger than the WSM and provides full two-way Wideband interrogation and reply which completely mitigates interference from and to other users.

For use on ROVs, the WMT includes responder trigger, an integrated rechargeable Li-ion battery pack that is charged from the ROV's power supply and full RS232 communications enabling channel set up, power and gain etc. to be changed from the surface.

The WMT is available in two depth versions: 3,000 and 7,000 m. The 7,000 m version has a higher acoustic output power level for improved long range operation.

An on/off switch (3,000 m only) helps to ensure that the internal

battery is not discharged when not in use. If an umbilical trigger is not available, then the full Wideband transponder mode provides excellent Ultra-Short BaseLine (USBL) performance from a small, lightweight package.

Remote omni or directional transducers are available for both the WMT and existing WSM range. These make installation on an ROV easier as the remote transducer can be installed where there is good line-of-sight and is easily replaced if damaged.

The main body of the transponder can be installed within the ROV frame where it is well protected from damage.

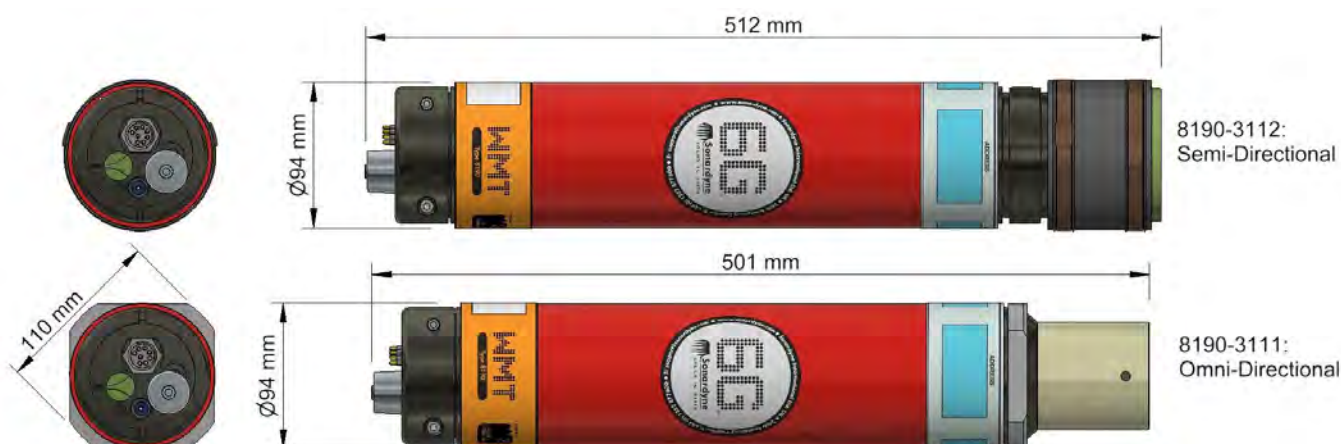
Note: The remote transducer option is not available for the 7,000 m version.

### Key Features

- Full two-way Sonardyne Wideband 2 interrogation and reply – Mitigates any interference and multi-path issues
- Mini size – Lightweight and small
- Responder mode
- Li-ion rechargeable battery pack
- Optional remote transducer (3,000 m only)
- Pressure sensor fitted as standard.
- Full RS232 control from the surface
- External on/off switch (3,000 m only)
- Field proven

# Specifications

## Wideband Mini Transponder (WMT)



Feature		Type 8190-3111	Type 8190-3112	Type 8190-7212
Depth Rating		3,000 m	3,000 m	7,000 m
Operating Frequency		MF (19–34 kHz)	MF (19–34 kHz)	MF (19–34 kHz)
Transducer Beam Shape		Omni-directional	Directional	Directional
Source Level (re 1 $\mu$ Pa @ 1 m)	High Power	187 dB	193 dB	199 dB
	Low Power	181 dB	187 dB	193 dB
Tone Equivalent Energy (TEE) <sup>1</sup> WBv2+	High Power	193 dB	199 dB	205 dB
	Low Power	187 dB	193 dB	199 dB
Range Precision		Better than 15 mm	Better than 15 mm	Better than 15 mm
Depth Sensor		$\pm 0.5\%$ full scale	$\pm 0.5\%$ full scale	$\pm 0.5\%$ full scale
Communications Interface		RS232 (9,600–115,200 baud)		
External Supply Voltage		24 or 48 V dc ( $\pm 10\%$ )	24 or 48 V dc ( $\pm 10\%$ )	24 or 48 V dc ( $\pm 10\%$ )
External Power	Sleep	~650 mW	~650 mW	~650 mW
	Wideband Listening	~1 W	~1 W	~1 W
	Battery Charging	6 W	6 W	6 W
	Peak (During Transmission)	<50 W	<50 W	<50 W
External Power Switch		Yes	Yes	No
Battery Life (Li-ion 15 V)	Listening	30 days	30 days	30 days
	Continuous 5 Seconds Interrogation	Approx. 6 days at low power		
Mechanical Construction		Anodised aluminium alloy and plastics		
Operating Temperature		-5 to 40°C	-5 to 40°C	-5 to 40°C
Storage Temperature		-20 to 55°C	-20 to 55°C	-20 to 55°C
Dimensions (Diameter x Length)		94 x 501 mm	94 x 512 mm	98 x 512 mm
Weights in Air/Water <sup>2</sup>		5.1/2.2 kg	7.0/3.5 kg	7.0/3.5 kg
Options		Remote, Cable Connected Transducer (see separate datasheet).		None

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing Wideband and tone systems.

<sup>2</sup> Estimated Weights.



# Datasheet

## Wideband Sub-Mini 6+ (WSM 6+) Transponder/Responder



**The Wideband® Sub-Mini 6+ (WSM 6+) is Sonardyne's latest generation of versatile Ultra-Short BaseLine (USBL) transponders/responders that support Wideband 2 signals. The WSM 6+ is designed for positioning Remotely Operated Vehicles (ROVs), towfish and other mobile targets in water depths up to 4,000 m.**

The compact and rugged design is based on the field proven WSM mechanics and is available in Medium Frequency (MF) directional and MF omni-directional versions. The latest Sonardyne Wideband 2 signal technology has been incorporated, which offers superior ranging accuracy and fast USBL position updates.

The WSM 6+ improves on its predecessors by offering full two-way Wideband support – Interrogation and reply signals. All Wideband 2 and Wideband 2+ signals are supported. Legacy support is also available for Wideband 1 and HPR 400. The configuration is programmable using supplied software and a serial link or it can be configured acoustically via iWAND.

This allows the WSM 6+ to be configured for use with all of the popular MF frequency acoustic navigation systems.

The Type 8370-1111 WSM 6+ is equipped with an omni-directional transducer and is depth rated to 1,000 m making it suitable for a wide range of general USBL tracking applications.

The Type 8370-4112 WSM 6+ is a 4,000 m rated unit and features a higher power directional transducer.

Both types of WSM 6+ have a depth sensor fitted as standard to aid USBL positioning accuracy and an external on/off switch to save the battery when not in use.

WSM 6+ variants are available with acoustically controlled output lines suitable for external motor drive, burnwire or contact closure releases.

### Typical Applications

- Subsea vehicle tracking – ROV/towfish/crane wire
- Tether Management Systems (TMS)

### Key Features

- Full two-way Sonardyne Wideband 2 interrogation and reply – Mitigates interference and multi-path issues
- More than 500 unique Sonardyne Wideband 1 and 2 addresses
- Sonardyne Wideband 1 and HPR 400 navigation compatible
- Choice of 1,000 or 4,000 m depth rating
- Choice of omni-directional or directional beam-shape
- Transponder or responder operating modes
- Depth sensor for improved USBL positioning performance
- Rechargeable NiMH battery
- External on/off switch for saving battery when not in use
- Compact and rugged design
- Release variants available

# Specifications

## Wideband Sub-Mini 6+ (WSM 6+) Transponder/Responder



Feature		Type 8370-1111	Type 8370-4112
Depth Rating		1,000 m	4,000 m
Operational Frequency		MF (19–34 kHz)	MF (19–34 kHz)
Transceiver Beam Shape		Omni-directional	Directional
Transmit Source Level (dB re. 1 µPa @ 1 m)	External Power	187 dB	196 dB
	Battery	184 dB	193 dB
Tone Equivalent Energy (TEE) <sup>1</sup> (External Power)		193 dB	202 dB
Receive Sensitivity (dB re 1 µPa)		<85 dB	<80 dB
Power Supply		Rechargeable NiMH battery or external. 24 V via ROV umbilical	
Operating Channels		All Sonardyne Wideband HPR 400 channels	
Depth Sensor		±0.5% full scale (100 bar)	±0.5% full scale (400 bar)
Operating Life (1 s update rate, max. power, Wideband 2)		>6 days	>3 days
Update Rate (Maximum)		>2 Hz	>2 Hz
Quiescent Life (Battery)		>35 days	>35 days
Connector	5-Way (Standard)	Subconn MCBH5M	Subconn MCBH5M
	8-Way (Burnwire/Motor Release)	Subconn MCBH8F	Subconn MCBH8F
Operating Temperature		-5 to 40°C	-5 to 40°C
Storage Temperature		-20 to 55°C	-20 to 55°C
Mechanical Construction		Anodised aluminium alloy	Anodised aluminium alloy
Dimensions (Length x Diameter)		420 x 75 mm	429 x 96.5 mm
Weight in Air/Water		3.2/1.3 kg	5.5/3.2 kg
Battery Charger		8370-011-01	8370-011-01

<sup>1</sup> WBv2 & WBv1 signals are 2x the duration of Sonardyne tone signals, therefore the TEE figure gives the user an idea of the operational performance when comparing Wideband and tone systems.

**Navigation**  
INS & DVL

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02.



# Datasheet

## Lodestar Subsea AHRS



**Lodestar is a solid-state Attitude and Heading Reference System (AHRS) highly optimised for cost, size, weight, and power (C-SWaP).**

The instrument is a turn-key solution comprised of carefully selected high-grade and highly reliable inertial sensors integrated into a Sonardyne in-house designed Inertial Measurement Unit (IMU).

The selected inertial sensors are the standard for commercial aviation with a proven 20+ year track record. These sensors have a highly desirable characteristic being insensitive to vibration, temperature changes and having very limited initial errors. The result is a system which is highly suitable for the marine environment where performance, robustness and data integrity need to be available from initialisation, even during the harshest conditions.

Lodestar requires no external aiding and settles robustly in dynamic conditions in less than 5 minutes.

On-board data storage and backup battery functionality ensures continued operation and eliminates the risk of data-loss even if communications or external power is lost.

Power-pass through to external aiding sensors is supported to ease integration requiring only a single cable for comms and power.

If a full INS solution is required, the Lodestar can easily be field upgraded to a SPRINT system.

This makes the Lodestar a flexible and future proof solution for both ROV guidance and survey applications.

Lodestar has a proven track record spanning more than 10 years in the field in diverse applications from ROV guidance and autopilot to demanding survey applications.

The instrument is available in 4,000 and 6,000 m depth ratings with a variety of connector options and configurations.

### Applications Include

- ROV control & guidance
- Offshore construction

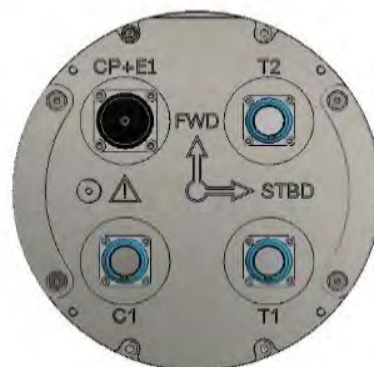
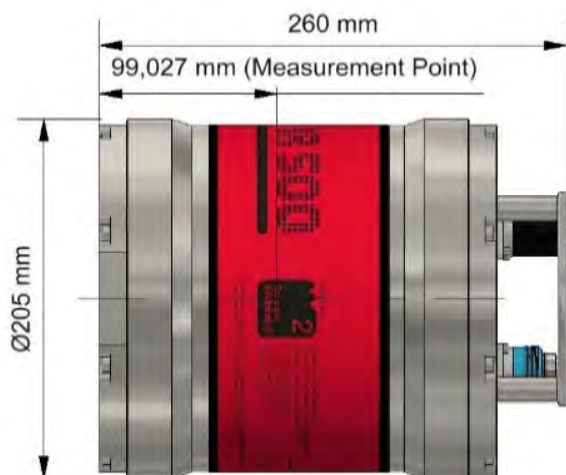
### Key Features

- Turn-key solution for motion sensor and gyrocompass
- Up to 0.08° heading accuracy
- 0.01° roll and pitch accuracy
- 5 minute AHRS settling time
- Fast follow up speed of 900°/sec
- MTBF inertial sensors (gyros and accelerometers) > 400,000 hours
- Choice of depth ratings: 4,000 and 6,000 m
- Choice of connectors: Seacon (standard) or Seagnet® (for use with FMC Schilling Robotics ROV)
- Transport approved rechargeable Li-ion battery back-up as standard
- 8 GB internal memory allows post processing and remote diagnostics
- Ethernet and serial interfaces
- Export is not ITAR controlled
- Lodestar AHRS can be remotely upgraded to SPRINT INS



# Specifications

## Lodestar Subsea AHRS



Feature		Lodestar 300	Lodestar 500
Depth Rating		4,000 / 6,000 m	4,000 / 6,000 m
<b>Performance</b>			
Heading		0.2°	0.1°
AHRS Settle Time		<5 minutes in dynamic conditions	
Roll and Pitch		0.01°	0.01°
<b>Power</b>			
Power Requirement		20–50 V dc, 15 W nominal, 35 W maximum	
Power Pass Through		3 x for external aiding sensors (up to 3A per sensor)	
Back Up Battery Type/Life		Li-ion/5 minutes	Li-ion/5 minutes
<b>Data/Comms</b>			
Data Storage		8 GB internal memory	8 GB internal memory
Serial Ports/Protocol		4x RS232 or RS485	4x RS232 or RS485
Other Ports		1x Ethernet, 4 triggers	1x Ethernet, 4 triggers
Output Rate		Up to 100 Hz	Up to 100 Hz
Output Telegrams <sup>1</sup>		Industry standard AHRS/INS telegrams including acceleration and rotation rates	
<b>Mechanical</b>			
Connectors		4x Seacon / Seacnet, 1x Seacon / Seacnet	
Mechanical Construction		Titanium	Titanium
Dimensions (Diameter x Height)	4,000 m (Seacon)	205 x 260 mm	205 x 260 mm
	6,000 m (Seacon)	205 x 280 mm	205 x 280 mm
	4,000 m (Seacnet)	205 x 250 mm	205 x 250 mm
Weight in Air/Water <sup>2</sup>	4,000 m	18.5/11.5 kg	18.5/11.5 kg
	6,000 m	22/14 kg	22/14 kg
<b>Environmental</b>			
Operating Temperature		-20 to +55°C	-20 to +55°C
Storage Temperature		-20 to +60°C	-20 to +60°C
Shock Rating		22 g, 11 ms half sine	22 g, 11 ms half sine

<sup>1</sup> Specific outputs may be limited below quoted performance for reasons of export classification and control and should not be used as IMU data.

<sup>2</sup> Estimated Weights.

# Datasheet

## Marine Computer



Freestanding



Shelf Mounted

**The Marine Computer is our most powerful computer yet, designed to run all Sonardyne software including Fusion 2, Ranger 2 and third party applications.**

It can be used with the Navigation Sensor Hob (NSH) and Ethernet Serial Hub (ESH).

It's certified to EN 60945 and DNVGL CG-0339, so it's suitable for use on ships' bridges and is built to withstand harsh operating environments where dust, vibration and constant high temperatures are present.

It's also our first fanless computer, powered by an Intel 8th generation CPU and 512 GB wide operating temperature solid state disk. Temperature tolerant components contribute to its impressive operating range spanning -15 to 70°C.

This makes the Marine Computer an extremely versatile and reliable tool in virtually any marine installation condition: desk mounted, in a small survey boat; within a ship's bridge console; or, when supplied with a custom 2U chassis, mounted in a server room rack.

The Marine Computer can be used freestanding, wall mounted or shelf mounted in a standard 19-inch rack (2U).

### Key Features

- Intel® i7 8700T Hexa core / 2.4 GHz processor
- Versatile industrial specification, fanless embedded computer
- 512 GB wide operating temperature SSD
- Supports triple independent display
- Supports instant reboot technology (0.2 seconds)
- Operational temperature rated -15 to 70°C
- High tolerance shock/vibration rated
- Ethernet or Serial I/F to NSH/ESH
- Freestanding, wall mounted or shelf mounted
- Small form factor

# Specifications

## Marine Computer



Front View



Rear View

Feature		Specification
Processor		Intel i7 8700T Hexacore 2.4 GHz
RAM		8 GB 2666 MHz DDR4 RAM (non-ECC, un-buffered)
Hard Disk		Single 512 GB wide operating temperature SSD
Drives		Additional 2.5" SATA drive bay
Ports		1x DVI, 2 x display port, 2x USB 3.1 Gen2, 4x USB 3.0, 2x USB 2.0, 4 x RS232/422/485 serial ports (with auto flow control), 1 x PS2 port, 1 x Line in, 1 x Mic in, 1 x Phone jack 3.5mm, External Fan port, external power port, external reset port
Network		2 x 1 Gbps Ethernet
Power In		Auto sensing ac voltage: 115/230 V, 60/50 Hz Max power input: 221 W Input current: 2 A @ 230 V
Audio		Realtek® ALC888 high definition audio
Video		Supports triple independent display
Environmental Specifications	Operating Temperature	-15 to 70°C (5 to 158°F)
	Storage Temperature	-15 to 70°C (5 to 158°F)
	Relative Humidity	95% @ 70°C (non-condensing)
	Vibration	5 Grms, 5–500 Hz, 3 axes according to IEC60068-2-64
	Shock	50 Grms, half-sine 11 ms duration according to IEC60068-2-27
Intended Use		Indoor use (including bridge), altitude up to 2,000 m, continuous operation
EMC		Immunity & Emission EN 60945 & DNVGL-CG-0339 compliant <sup>1</sup>
Dimensions (WxDxH)	Unmounted	227 x 261 x 88 mm (8.9 x 10.3 x 3.5")
	Shelf Mounted	482 x 423 x 88 mm (19.0 x 16.7 x 3.5")
Weight	Unmounted	4.3 kg
	Shelf Mounted	10.5 kg
Options	265-5831	512 GB SSD hard drive
	650-0219	Connector pack (1x dc power terminator, 1 x SW reset terminator, 1 x reset terminator, 1 x fan terminator)

<sup>1</sup> Additional ac filter required (part no: 517-0012)

# Datasheet

## Navigation Sensor Hub (NSH)



**The Type 8098 Navigation Sensor Hub (NSH) forms part of a Navigation Processor; a 'one-box' solution designed to meet the complete on-board requirements of any acoustic operation.**

The NSH is the interface between the in-water acoustic instruments, sensors and the Navigation Computer which runs the acoustics positioning software. In addition to accurately time-stamping incoming data from external devices such as gyro, VRU and GPS, the NSH also provides power and communications for ship-borne acoustic transceivers.

A range of hardware interface cards are available for interfacing Sonardyne transceivers and external sensors. By simply plugging these cards into the rear of the unit, the role of the NSH can be transformed from supporting simple to complex acoustic operations.

The NSH includes an IEEE-1588/PTP precision time source that can be linked to GPS PPS input. Multiple NSHs automatically synchronise their clocks. All incoming data is time stamped to sub-microsecond accuracy; outgoing transmissions and triggers can be scheduled to the same precision.

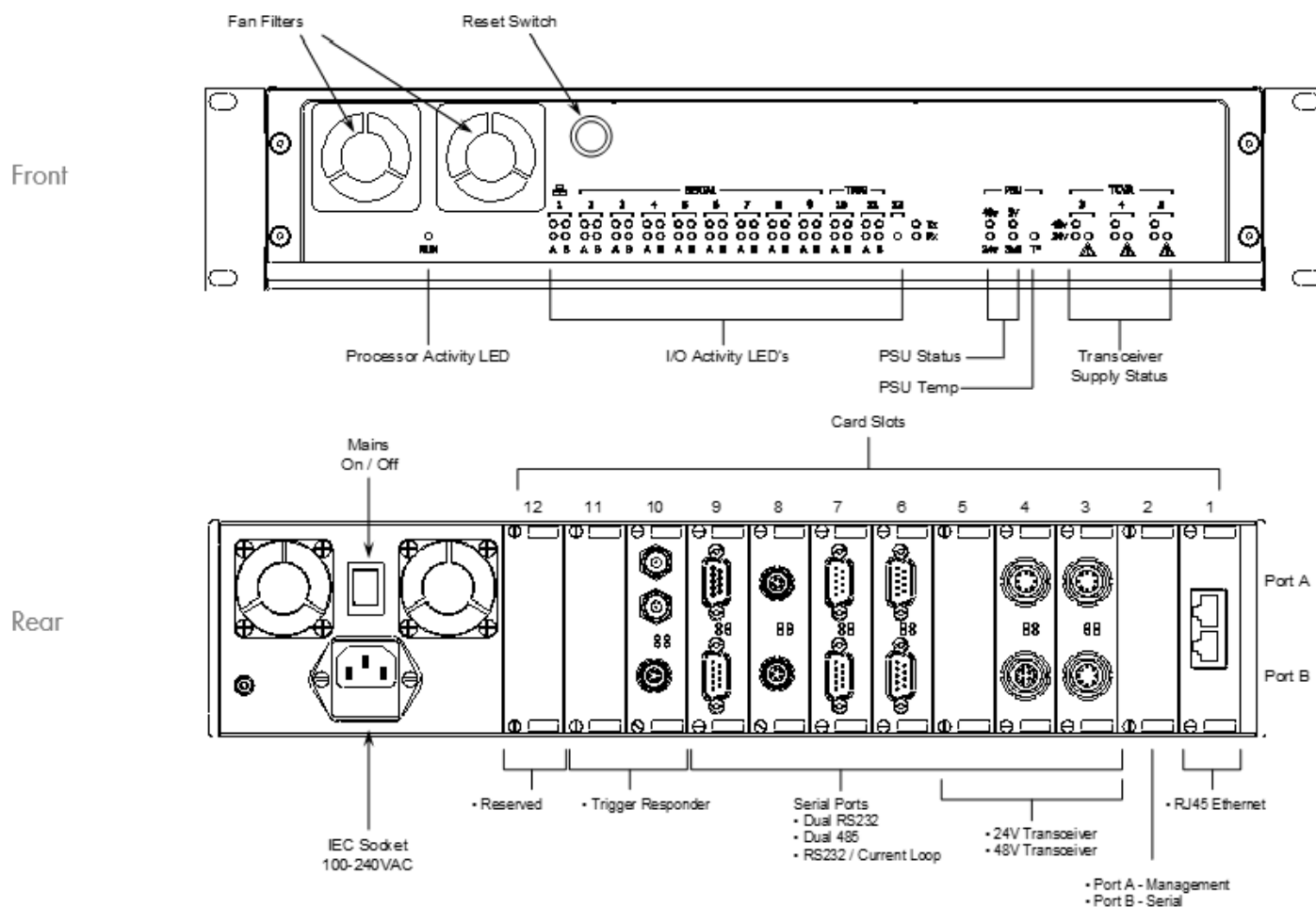
Depending on the application (DP, drilling or survey operations), the NSH can be configured in stand-alone, dual-independent or dual-redundant modes.

### Key Features

- Dual 10/100 fast Ethernet uplink
- Up to 16 serial ports RS232/485
- 6 powered transceiver serial ports providing 24/48 V dc power
- Up to 4 trigger in/out ports
- IEEE-1588/PTP precision time source
- Sub-microsecond time-stamping on all Tx/Rx data
- Configurable for stand-alone, dual-independent or dual-redundant modes

# Specifications

## Navigation Sensor Hub (NSH)



Feature		Type 8098
Processor		Freescale PowerQUICC™ II Pro Processor running at 1000 MIPS
Memory		One single SO-CDIMM DDR2 PC4200 512MB Module
Motherboard		Proprietary Sonardyne Type 8098-046
Ports and Connectors		AC IEC power connector socket 12 x Interface card connectors
Power Supply		Auto sensing ac input voltage: 100-240 V, 50/60 Hz Max current: 2 A @ 240 V, 4 A @ 110 V Ave. operating current: 0.32 A @ 240 V
Environmental Specifications	Operating	-5 to 40°C (23 to 104°F)
	Storage	-20 to 55°C (-4 to 131° F)
	Relative Humidity	20–80% (non-condensing)
	Shock	10 G acceleration peak to peak 5–17 Hz, 0.1" double amplitude displacement 17–640 Hz, 1.5 G acceleration peak to peak
Safety		Complies with EN61010-1
EMC		Complies with Immunity & Emission requirements of EN60945
Dimensions (Length x Width x Height)		384 x 482 x 88 mm (15.1 x 18.9 x 3.4")



# Datasheet

## SPRINT Subsea INS



**SPRINT is an Aided Inertial Navigation System (AINS) highly optimised for cost, size, weight, and power (C-SWaP).**

The instrument is a turn-key solution comprised of carefully selected high-grade and highly reliable inertial sensors integrated into a Sonardyne in-house designed Inertial Measurement Unit (IMU).

The selected inertial sensors are the standard for commercial aviation with a proven 20+ year track record. These sensors have a highly desirable characteristic being insensitive to vibration, temperature changes and having very limited initial errors. The result is a system which is highly suitable for the marine environment where performance, robustness and data integrity need to be available from initialisation, even during the harshest conditions.

SPRINT's dual AHRS & INS algorithm capability is unique in the market and allows for automatic on-board integrity checking between algorithms as well as having instantaneous INS start up with north alignment from the on-board AHRS. This capability allows for simultaneous use from one instrument, e.g. AHRS plus DVL for ROV piloting and INS plus DVL for survey operations.

Internal battery backup provides continuous on-board navigation and data storage supporting post-mission diagnostics and post-processing, even throughout brownout periods.

SPRINT INS interfaces to aiding sensors such as USBL, DVL, pressure sensor and sound speed.

Power-pass through to aiding sensors is supported to ease integration enabling the SPRINT to be interfaced using a single connection.

SPRINT has a proven track record spanning 10 years in the field in diverse applications from ROV guidance and autopilot to demanding survey applications such as multibeam Out-Of-Straightness surveys and sparse-LBL using tightly coupled 6G acoustics.

The instrument is available in 4,000 and 6,000 m depth ratings and as an OEM version and is one of the smallest form factor subsea inertial instruments available.

### Typical Applications

- Vehicle guidance & control
- Station keeping and autopilot including mid-water applications
- USBL aided INS survey
- DVL aided relative navigation
- AUV's
- ROV and tow fish positioning
- Hydrographic survey
- Offshore construction
- As laid and out of straightness
- Multibeam survey
- Touchdown monitoring
- Structure placement

### Key Features

- Turn-key solution for motion sensor, gyrocompass and INS
- SPRINT provides concurrent AHRS and INS capability for dual use
- Fast follow up speed of 900°/sec
- Choice of depth ratings: 4,000 and 6,000 m
- Choice of connectors: Seacon (standard) or Seagnet® (for use with FMC Schilling Robotics ROV)
- Transport approved rechargeable Li-ion battery back-up as standard
- 8 GB internal memory allows post processing and remote diagnostics
- Full ocean depth aiding from USBL
- Export is not ITAR controlled
- Ethernet and serial interfaces

# Specifications

## SPRINT Subsea INS



Performance		SPRINT 300	SPRINT 500	SPRINT 700
Heading		0.05° secant latitude	0.04° secant latitude	0.02° secant latitude
INS initialisation		Instantaneous		
Roll and pitch		0.01°		
INS aiding supported		USBL, Depth, DVL, Zero Velocity, Manual Position, LBL, GNSS		
USBL/LBL aided		3x precision improvement	3.5x precision improvement	4.5x precision improvement
USBL/LBL and DVL aided		3 to 7 x precision improvement	4 to 10 x precision improvement	6 to 13 x precision improvement
LBL/DVL aided		3 cm confined area, 20 cm wide area (dynamic)		
DVL aided <sup>1 2</sup>	Typical survey	0.05%	0.03%	0.02%
	Distance from origin	0.15%	0.10%	0.08%
DVL aiding loss/drift <sup>1</sup>		1.2 m over 1 minute, 5 m over 2 minutes	0.8 m over 1 minute, 3.2 m over 2 minutes	<0.5 m over 1 minute, 2 m over 2 minutes
Station keeping		<1 m over 24 hours (Syrinx DVL)		
Power				
Power requirements		20–50 V dc, 15 W nominal (35 W maximum)		
Power pass through		3x for external aiding sensors (up to 3 A per sensor)		
Internal battery backup		Li-ion/5 minutes		
Data/Comms				
Data storage		8 GB internal memory		
Serial ports/protocol		4x RS232 or RS485		
Other ports		Ethernet, 4x Triggers		
Output rate		Up to 100 Hz		
Mechanical				
Connectors options		4x Seacon/Seanet 1x Seacon/Seanet		
Mechanical construction		Titanium		
Dimensions (diameter x height)	4,000 m (Seacon)	205 x 260 mm		
	6,000 m (Seacon)	205 x 280 mm		
	4,000 m (Seanet)	205 x 250 mm		
Weight in air/water <sup>3</sup>	4,000 m	18.5/11.5 kg		
	6,000 m	22/14 kg		
Environmental				
Depth rating		4,000/6,000 m		
Operating temperature		-20 to +55°C		
Storage temperature		-20 to +60°C		
Shock rating		22 g, 11 ms half sine		

<sup>1</sup> CEP50 (assumes use of a high performance DVL such as the Sonardyne Syrinx 600).

<sup>2</sup> SPRINT-Nav performance achievable by co-locating with Syrinx DVL.

<sup>3</sup> Estimated weights.

# Datasheet

## SPRINT-Nav



**SPRINT-Nav is the world's highest performing all-in-one hybrid navigator for all subsea vehicles and survey operations and is available in two frequencies: 600 kHz or 400 kHz for higher altitude tracking.**

The SPRINT-Nav is a turn-key solution combining carefully selected inertial sensors, a Syrinx Doppler Velocity Log (DVL) and a high accuracy pressure sensor into a single housing.

The result is not only the highest performing hybrid navigator but also one of the smallest navigation instruments on the market.

All onboard sensors are optimally integrated to provide seamless operation and unprecedented levels of performance compared with standalone instruments from different vendors.

The unit comes pre-calibrated and requires no additional calibration to achieve unprecedented performance with minimal operational complexity.

SPRINT-Nav's inertial dual AHRS & INS algorithm capability is unique in the market and allows for automatic on-board integrity checking between algorithms as well as instantaneous INS start up with North alignment from the on-board AHRS. This capability allows for simultaneous use from one instrument, e.g. AHRS plus DVL for ROV piloting and INS plus DVL for survey operations.

Tight beam-level DVL aiding for the on-board INS with optimal timing and use of proprietary QC metrics provides higher performance and more reliable navigation in demanding bottom-lock environments. Furthermore, the tight integration also enables unconventional mounting arrangements, i.e. tilting the SPRINT-Nav, enabling vehicle integration previously not possible.

Each DVL transducer is fitted with a full depth-rated water block to ensure protection of the internal components. Combined with beam level aiding the SPRINT-Nav will continue to function even if one of the DVL transducers has been damaged.

SPRINT-Nav can be interfaced using a single connection and/or the internal sensors can be interfaced separately depending on requirements.

Internal battery backup provides continuous on-board navigation and data storage supporting post-mission diagnostics and post-processing, even throughout brownout periods.

Export of SPRINT-Nav is simplified as compared to other separate DVL and INS units. For example, shipping from outside the USA does not require a re-export licence.

### Typical Applications

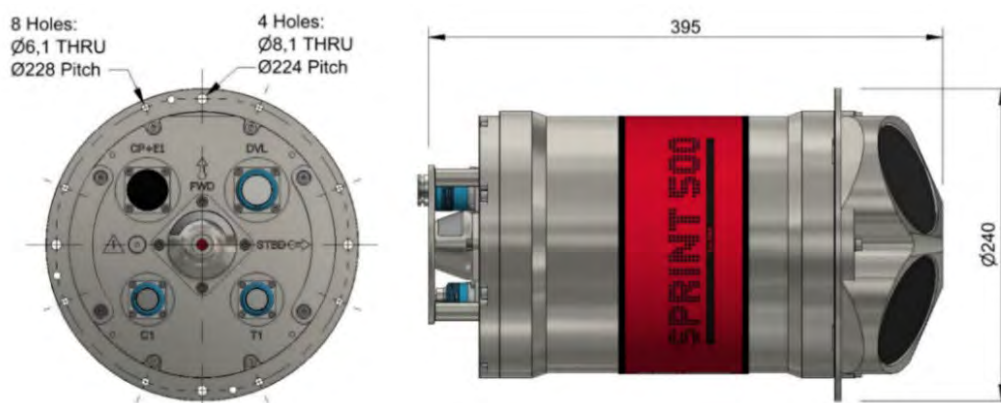
- Any subsea vehicle including AUV, AIV, ROV, Towfish & ROTV
- Ideally suited for autonomous and resident vehicles
- Survey and construction

### Key Features

- World's highest performing hybrid navigator
- All-in-one turn-key solution
- Dual concurrent AHRS, INS and DVL output capability for multi-use
- Instantaneous INS initialisation from AHRS with no alignment procedure required
- Dual AHRS & INS algorithms enabling internal health check of orientation
- Proven long life and high MTBF inertial sensors from trusted long-term US supplier
- Remote diagnostics and performance verification
- Fully water blocked DVL endcap protecting internal electronics
- Full ocean depth aiding from USBL
- Two DVL Frequencies available: 600 kHz or 400 kHz HA (High Altitude)
- Export is not ITAR controlled

# Specifications

## SPRINT-Nav



Performance			SPRINT-Nav 300	SPRINT-Nav 500	SPRINT-Nav 700	SPRINT-Nav X
DVL aided <sup>1</sup>	Typical survey		0.04%	0.02%	0.01%	0.01%
	Distance from Origin		0.12%	0.07%	0.05%	Get in touch
	High Altitude (HA) Option <sup>2</sup>		0.12%	0.08%	0.06%	Get in touch
Unaided			1.2 m in 60 s	0.8 m in 60 s	0.5 m in 60 s	Get in touch
Altitude min/max	Standard		0.4/175 m			
	High Altitude (HA) option <sup>2</sup>		0.4/230 m			
USBL & DVL aided	Precision improvement		Up to 7x better	Up to 10x better	Up to 13x better	Up to 13x better
Station keeping			<1 m over 24 hours			
LBL/DVL aided			3 cm confined area, 20 cm wide area (dynamic)			
INS/AHRS heading <sup>1</sup> (Secant latitude)	INS		0.05°	0.04°	0.02°	0.01°
	AHRS		0.20°	0.10°	0.08°	0.08°
AHRS/INS roll and pitch <sup>1</sup>			0.01°	0.01°	0.01°	0.01°
Pressure sensor			0.01% FS removable module			
ADCP	Profiling range <sup>3</sup>	Standard	0.4–80 m			
		HA	0.4–120 m			
	Vel. range & RMS (along beam)		Up to ±11.2 m/s ±0.4% of measured value			
	Maximum number of cells		255			
Maximum ping rate			4 Hz (ADCP) or 2.5 Hz (DVL+ADCP)			
Power						
Power requirements			20–50 V dc, 15 W nominal, 35 W maximum			
Internal battery backup			Li-ion/5 minutes			
Physical/Comms						
Data storage			8 GB internal memory			
Serial ports/protocol			4x RS232 or RS485			
Other ports			Ethernet, 4 triggers			
Mechanical construction			Titanium			
Dimensions (diameter x height) (incl. connectors and mounting ring)	4,000 m		240 x 395 mm			
	6,000 m		240 x 405 mm			
Weight air/water <sup>4</sup>	4,000 m		23.9/13.1 kg			
	6,000 m		28.1/17.2 kg			
Environmental						
Depth rating			4,000/6,000 m			
Operating temperature			-5 to 50°C			
Storage temperature			-25 to 55°C			

<sup>1</sup> CEP50.

<sup>2</sup> High Altitude DVL 400 kHz.

<sup>3</sup> Standard 600 kHz and High Altitude (HA) 400 kHz.

<sup>4</sup> Estimated weights.

# Datasheet

## SPRINT-Nav Mini



**SPRINT-Nav Mini is the world's smallest hybrid acoustic-inertial navigator. Built on years of experience gained with SPRINT-Nav, it is designed to provide accurate, precise and robust guidance or navigation information for subsea vehicles.**

The SPRINT-Nav Mini combines carefully selected inertial sensors, a Syrinx Mini Doppler velocity log (DVL) and a high accuracy pressure sensor into a single housing and is optimised for size, weight and power consumption.

Like all SPRINT-Nav products, the SPRINT-Nav Mini uses information from all the sensors optimally to provide seamless operation and unprecedented levels of performance compared with standalone instruments.

There are two SPRINT-Nav Mini variants. The SPRINT-Nav Mini Guidance provides a single message containing all the information typically required for vehicle guidance and control reducing complexity of integration and operation. The SPRINT-Nav Navigator in addition provides latitude and longitude updates suitable for AUV control.

All SPRINT-Nav Mini come equipped with highly accurate gyroscopes and accelerometers which are not affected by magnetism and provide a true north seeking gyrocompass.

All SPRINT-Nav Mini provide velocity, depth and altitude which is free from noise and immune to short term DVL acoustic outages. Being able to provide these messages, including quality metrics, at a constant output rate of up to 200 Hz drastically improves vehicle control.

The compact form factor is significantly smaller and lighter than any other combination available in the market.

The unit comes pre-calibrated and requires no additional calibration offering minimal operational complexity.

It offers an easy-to-use Web UI which provides an intuitive dashboard viewer as well as configuration and detailed status pages for integration and troubleshooting.

SPRINT-Nav Mini is supplied with either top- or sidewall-mounted connectors for easy vehicle integration. For vehicles where height is critical, the sidewall variant measures only 187 mm in height.

### Typical Applications

- Ideal for observation-class ROVs, light work-class ROVs, USVs, manned submersibles and diver navigation boards
- Ideally suited for both remotely operated and autonomous vehicles
- True North seeking

### Key Features

- World's smallest hybrid acoustic-inertial navigator
- Minimal sensitivity to vehicle dynamics or wave motion
- All-in-one turn-key solution
- Highly optimised size, weight and power
- 300 and 4,000 m variants
- Fixed frequency, continuous and robust vehicle control, guidance and navigation outputs
- Low-height variant available measuring only 187 mm in height
- Factory calibrated
- 500 kHz DVL
- 0.3–200 m bottom track operating altitude
- Intuitive Web UI
- Export is not ITAR controlled



# Specifications

## SPRINT-Nav Mini



SPRINT-Nav Mini 4,000 m

300 m Side Connector

Performance		SPRINT-Nav Mini – Guidance	SPRINT-Nav Mini – Navigator
DVL Aided <sup>1</sup>	Typical Survey	n/a	0.05%
	Distance from Origin	n/a	0.30%
Altitude Min/Max		0.3/200 m	0.3/200 m
USBL & DVL Aided	Precision Improvement	n/a	Up to 5x better
Heading <sup>2</sup> (Secant Latitude) with GNSS or USBL, and DVL <sup>3</sup>		0.50°	0.10°
Heading <sup>2</sup> (Secant Latitude) with GNSS or USBL or DVL		0.50°	0.15°
Roll and Pitch <sup>2</sup>		0.02°	0.02°
Angular Rate Range		±450°/s	±450°/s
Velocity Precision (<2 m/s at 50 m Altitude)		<0.4 cm/s	<0.4 cm/s
Depth accuracy <sup>2</sup>		0.1% FS	0.1% FS
Power			
Power Requirements		24 V dc, 10 W nominal	
Physical/Comms			
Data Storage		32 GB internal memory	
Serial Ports/Protocol		3x RS232	
Other Ports		Ethernet, UDP/TCP, WebUI, 2 x trigger inputs (1PPS/DVL trigger)	
Mechanical Construction		300 m	POM-C
		4,000 m	Titanium
Dimensions (Diameter x Height)	Standard	300 m	148 x 213 mm
		4,000 m	148 x 213 mm
	Side Connector	300 m	148 x 187 mm (174 x 187 mm including connector)
Weight Air/Water <sup>4</sup>		300 m	3.6/0.7 kg
		4,000 m	7.1/4.2 kg
Environmental			
Depth Rating		300/4,000 m	
Operating Temperature		-5 to 50°C	
Storage Temperature		-25 to 55°C	

<sup>1</sup> CEP50.

<sup>2</sup> RMS.

<sup>3</sup> Heading accuracy is improved by availability of both absolute position (GNSS/USBL) and DVL

<sup>4</sup> Estimated Weights.

# Datasheet

## Syrinx – Doppler Velocity Log



**The Syrinx Doppler Velocity Log (DVL) is a class leading DVL that builds on Sonardyne's range of acoustic devices by bringing to market a high-integrity, high-performance instrument. Syrinx is a standalone navigation instrument or can be integrated into SPRINT Nav or third-party navigation systems.**

Syrinx DVL is available in two frequencies: 600 kHz or 400 kHz for higher altitude tracking.

Syrinx gains performance advantages by using both doppler and correlation technology in environments where each is best suited.

Advanced processing techniques avoid any loss in output measurements due to undulating and sharp roll off terrain, including near vertical gradients.

Adaptive signalling utilises the best signal type for the environment and terrain, giving class leading performance at low and high altitude.

Syrinx can output data of different formats simultaneously; this reduces the requirement of more than one DVL on the ROV, saving on weight and costs.

Optional ADCP and DVL+ADCP modes are available for standalone profiling, or concurrent DVL navigation and velocity profiling within the same instrument. This capability can be used without sacrificing navigation accuracy when combined with an INS.

When Syrinx is integrated with SPRINT INS, inertial velocities can be used to correct ADCP profiles for vessel speed in the absence of bottom lock or in moving bed conditions. This unique capability allows unbiased profile velocities and navigation through the entire water column.

The ADCP data uses an extended PDO format containing acoustic, GPS and inertial data. Live or file data can be inspected and processed using the Echo Observer for Syrinx software package, which can be included with the ADCP upgrade.

Sonardyne have developed the transducers to be singularly interchangeable, dramatically reducing maintenance costs and times. An internal bulkhead is fitted to prevent water ingress if a transducer is badly damaged. Both 4,000 and 6,000 m depth options are available.

### Key Features

- Class-leading 400/600 kHz DVL
- Reliable adaptive bottom lock
- Capsule case design built around field proven USBL array capsules
- Concurrent Ethernet and serial comms
- Individually replaceable transducers
- On-board web interface for configuration and diagnostics
- Up to 25 Hz DVL ping rate
- 0.4 to 230 m DVL operation range
- Tight integration to Sonardyne SPRINT INS, providing unmatched DVL aided navigation even in challenging bottom lock conditions
- ADCP mode with up to 120 m range
- Up to 4 Hz ADCP ping rate
- Tight integration with SPRINT INS provides ADCP profiles independent of vessel motion, even without bottom lock or under moving bed conditions
- Internal bulkhead prevents water ingress if a transducer is damaged

# Specifications

## Syrinx – Doppler Velocity Log



Feature				8275-4531/6531 600 kHz		8275-4561 400 kHz	
Operating Frequency				600 kHz		400 kHz	
Bottom Velocity – Single Ping Precision (Standard Deviation @ 1 m/s <sup>1</sup> )				±0.22 cm/s		±0.28 cm/s	
Long Term Accuracy				±0.12% ±0.1 cm/s		±0.22% ±0.1 cm/s	
Minimum/Maximum Altitude				0.4/175 m <sup>2</sup>		0.4/230 m	
Velocity Range				>10 m/s			
Velocity Resolution				0.01 cm/s			
Data Output Rate				25 Hz maximum			
Water Reference Velocity		Accuracy		±0.2% ±0.1 cm/s			
		Layer Size		Selectable			
		Minimum/Maximum Range		0.4/80 m		0.4/120 m	
ADCP		Profiling Range		0.4–80 m		0.4–120 m	
		Velocity Range & RMS (Along Beam)		Up to ±11.2 m/s ±0.4% of measured value			
		Maximum Number of Cells		255			
		Maximum Ping Rate		ADCP		4 Hz	
				DVL+ADCP		2.5 Hz	
Beam Width				±1.0°		±1.3°	
Beam Angle				30°			
Transmit Source Level (dB re 1 µPa @ 1 m)				217 dB (maximum)			
Sensors		Temperature		-5 to 40°C			
		Pitch/Roll (Optional)		±0.5°			
		Pressure (Optional)		±0.1% full scale			
Configuration (Array)				4-beam array @ 30° beam angles			
Communication and Logging		Communications		Dual RS232, multi-port Ethernet (TCP & UDP)			
		Trigger Inputs		3–12 V rising or falling edge configurable			
		Internal Logging		32 GB internal memory			
Output Telegrams				Sonardyne proprietary, PD0, PD3, PD4, PD6, PD13, SDDBT Simultaneous telegram output			
Voltage (dc Input)				24 V (±10%)			
Average Power (Typical)				10 W nominal			
Depth Rating				4,000 or 6,000 m array			
Operating Temperature				-5 to 55°C			
Storage Temperature				-20 to 55°C			
Mechanical Construction				Titanium			
Connector Type				Subconn			
Dimensions (Height x Diameter)		4,000 m		189 x 225 mm		189 x 225 mm	
		6,000 m		204 x 225 mm		n/a	
Weight in Air/Water <sup>3</sup>		4,000 m		12.0/9.1 kg		11.3/8.5 kg	
		6,000 m		14.4/10.9 kg		n/a	

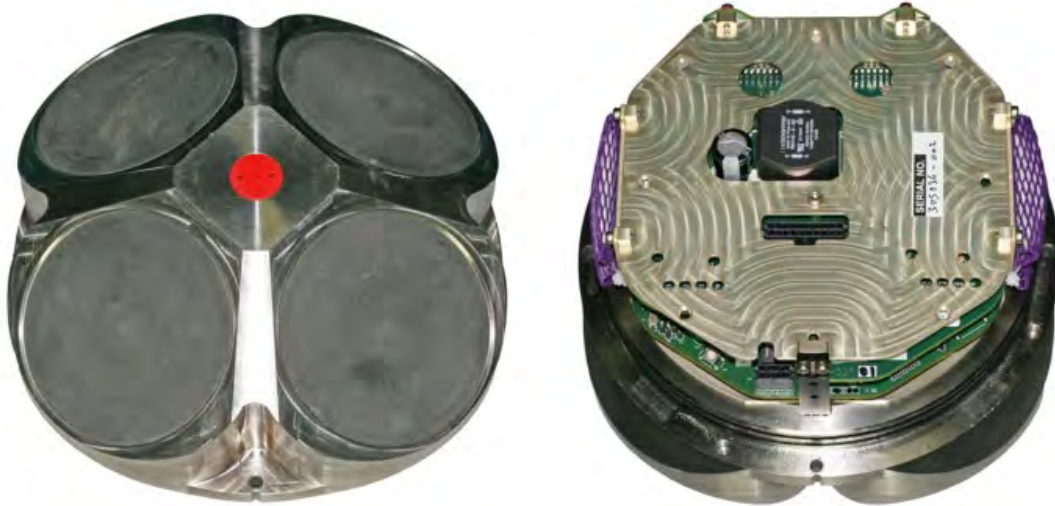
<sup>1</sup> Standard deviation refers to proven single-ping true horizontal velocity precision, specified at 20–30 m altitude.

<sup>2</sup> 150 m bottom acquire range, up to 175 m once bottom locked in optimal seabed conditions.

<sup>3</sup> Estimated weights.

# Datasheet

## Syrinx – Doppler Velocity Log OEM



**The Syrinx Doppler Velocity Log (DVL) OEM is a class leading DVL that builds on Sonardyne's range of acoustic devices by bringing to market a high-integrity, high-performance instrument. Syrinx is a standalone navigation instrument or can be integrated into SPRINT Nav or third party navigation systems.**

Syrinx DVL is available in two frequencies: 600 kHz or 400 kHz for higher altitude tracking

Syrinx gains performance advantages by using both doppler and correlation technology in environments where each is best suited.

Advanced processing techniques avoid any loss in output measurements due to undulating and sharp roll off terrain, including near vertical gradients.

Adaptive signalling utilises the best signal type for the environment and terrain, giving class leading performance at low and high altitude.

Syrinx can output data of different formats simultaneously; this reduces the requirement of more than one DVL on the ROV, saving on weight and costs.

Optional ADCP and DVL+ADCP modes are available for standalone profiling, or concurrent DVL navigation and velocity profiling within the same instrument. This capability can be used without sacrificing navigation accuracy when combined with an INS.

When Syrinx is integrated with SPRINT INS, inertial velocities can be used to correct ADCP profiles for vessel speed in the absence of bottom lock or in moving bed conditions. This unique capability allows unbiased profile velocities and navigation through the entire water column.

The ADCP data uses an extended PDO format containing acoustic, GPS and inertial data. Live or file data can be inspected and processed using the Echo Observer for Syrinx software package, which can be included with the ADCP upgrade.

Sonardyne have developed the transducers to be singularly interchangeable, dramatically reducing maintenance costs and times. An internal bulkhead is fitted to prevent water ingress if a transducer is badly damaged. Both 4,000 and 6,000 m depth options are available.

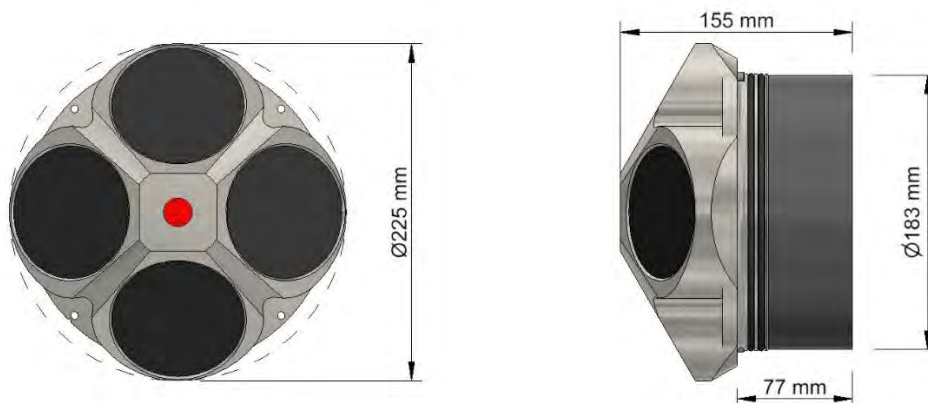
### Key Features

- Class-leading 400/600 kHz DVL
- Reliable adaptive bottom lock
- Capsule case design built around field proven USBL array capsules
- Concurrent Ethernet and serial comms
- Individually replaceable transducers
- On-board web interface for configuration and diagnostics
- Up to 25 Hz DVL ping rate
- 0.4 to 230 m DVL operation range
- Tight integration to Sonardyne SPRINT INS, providing unmatched DVL aided navigation even in challenging bottom lock conditions
- ADCP mode with up to 120 m range
- Up to 4 Hz ADCP ping rate
- Tight integration with SPRINT INS provides ADCP profiles independent of vessel motion, even without bottom lock or under moving bed conditions



# Specifications

## Syrinx – Doppler Velocity Log OEM



Feature			Type 8275 OEM 600 kHz	Type 8275 OEM 400 kHz
Operating Frequency			600 kHz	400 kHz
Bottom Velocity – Single Ping Precision (Standard Deviation @ 1 m/s <sup>1</sup> )			±0.22 cm/s	±0.28 cm/s
Long Term Accuracy			±0.12% ±0.1 cm/s	±0.22% ±0.1 cm/s
Minimum/Maximum Altitude			0.4/175 m <sup>2</sup>	0.4/230 m
Velocity Range			>10 m/s	
Velocity Resolution			0.01 cm/s	
Data Output Rate			25 Hz maximum	
Water Reference Velocity	Accuracy		±0.2% ±0.1 cm/s	
	Layer Size		Selectable	
	Minimum/Maximum Range		0.4/80 m	0.4/120 m
ADCP	Profiling Range		0.4–80 m	0.4–120 m
	Velocity Range & RMS (Along Beam)		Up to ±11.2 m/s ±0.4% of measured value	
	Maximum Number of Cells		255	
	Maximum Ping Rate	ADCP	4 Hz	
		DVL + ADCP	2.5 Hz	
Beam Width			±1.0°	±1.3°
Beam Angle			30°	
Transmit Source Level (dB re 1 µPa @ 1 m)			217 dB (maximum)	
Sensors	Temperature		-5 to 40°C	
	Pitch/Roll (Optional)		±0.5°	
	Pressure (Optional)		±0.1% full scale	
Configuration (Array)			4-beam array @ 30° beam angles	
Communication and Logging	Communications		Dual RS232, multi-port Ethernet (TCP & UDP)	
	Trigger Inputs		3–12 V rising or falling edge configurable	
	Internal Logging		32 GB internal memory	
Output Telegrams			Sonardyne proprietary, PD0, PD3, PD4, PD6, PD13, SDDBT Simultaneous telegram output	
Voltage (dc Input)			24 V (±10%)	
Average Power (Typical)			10 W nominal	
Depth Rating			4,000 or 6,000 m array	
Operating Temperature			-5 to 55°C	
Storage Temperature			-20 to 55°C	
Mechanical Construction			Titanium	
Connector Type			Microfit	
Dimensions (Height x Diameter)			155 x 225 mm	
Weight in Air/Water <sup>3</sup>			7.7 kg	

<sup>1</sup> Standard deviation refers to proven single-ping true horizontal velocity precision, specified at 20–30 m altitude.

<sup>2</sup> 150 m bottom acquire range, up to 175 m once bottom locked in optimal seabed conditions.

<sup>3</sup> Estimated weights.



## Communication Modems

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03.



# Datasheet

## BlueComm 200 – Optical Communications System



**BlueComm® 200 provides subsea wireless optical communications up to 10 Mbps at ranges up to 150 m.**

The system is most effective in low ambient light conditions such as deep water or shallow water night-time operations. It is capable of data transmission rates from 2.5–10 Mbps, enabling a range of application options including wireless telemetry from several concurrent video cameras and tether-free subsea vehicle control.

BlueComm 200 uses an array of high power light emitting diodes (LEDs) that are rapidly modulated to transmit data. Highly sensitive receivers detect the extremely small light signals in order to decode this data and to present it to the user via an Ethernet link.

BlueComm 200 uses Time Division Multiple Access (TDMA) methods to providing a bi-directional high speed low latency link that supports TCP/IP based network protocols. Allocation of bandwidth ratios in each direction is user selectable and fully flexible.

The allocation of bandwidths is ideal for applications where high-speed data transfer is mostly required in only one direction such as for extraction of large data volumes from seafloor instrumentation or sensors.

Optional integrated acoustic positioning and communications provide methods for locating the device, waking it up and managing the optical link. Once a connection is established, BlueComm 200 will immediately begin transferring buffered data.

Optical data transmission is highly efficient, enabling more than 9 GB of data to be transferred using only the energy contained in a single lithium D sized battery cell.

### Key Features

- 2.5–10 Mbps at ranges up to 150 m
- Suitable for moderate to low turbidity dark water, (>200 m depth or night-time) applications
- Highly energy efficient communications provide long battery life
- Data recovery by AUV, ROV or surface deployed dunker system
- Up to 4,000 m depth operation
- Additional white light emitter available for video illumination
- ROV/AUV Remote Control

# Specifications

## BlueComm 200 – Optical Communications System



Feature		Type 8361
Depth Rating		Up to 4,000 m operation
Data Rate		2.5–10 Mbps
Optical Communication Range		Up to 150 m
Mechanical Construction		Anodized aluminium or titanium
Supply Voltage		24–36 V dc
Communications Interface		10/100 Base-T Ethernet (static IP address)
Command Interface		Graphical user interface or Ethernet UDP command set
Receiver Unit		
Receive Wavelength		Broadband visible light
Receive Angle		180° (omni-directional)
Receiver Weight in Air/Water*		7.3/3.1 kg
Power Consumption		10 W
Emitter Unit		
Optical Transmit Power		6 W (radiated light)
Optical Wavelength Options		450 nm (royal blue), 400–800 nm (white)
Emitter Beam Shape		180° (omni-directional)
Emitter Weight in Air/Water*		3.6/2.6 kg
Power Consumption		15 W (bandwidth allocation dependant)
Environmental and Dimensions		
Operating Temperature		-5 to 40°C
Storage Temperature		-20 to 55°C
Dimensions (Length x Diameter)	Receiver	384 x 136 mm
	Emitter	199 x 136 mm

Specifications subject to change without notice – 06/2021

# Datasheet

## BlueComm 200 UV – Optical Communications System

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**BlueComm® 200 UV provides subsea wireless optical communications up to 10 Mbps at ranges up to 75 m. Enabling a range of application options including wireless telemetry from several concurrent video cameras and tether-free subsea vehicle control.**

The standard BlueComm 200 is optimized for maximum ranges up to 150 m, the range is however limited by ambient light which is seen as noise. The UV based system has a lower maximum range but a much higher tolerance to ambient light, designed for high ambient light operations closer to the surface or ROV operations.

The system uses a UV band pass optical filter to achieve better performance in high ambient light conditions.

BlueComm 200 UV uses an array of high power light emitting diodes (LEDs) that are rapidly modulated to transmit data. Highly sensitive receivers detect the extremely small light signals in order to decode this data and to present it to the user via an Ethernet link.

BlueComm 200 UV uses Time Division Multiple Access (TDMA) methods to providing a bi-directional high speed low latency link that supports TCP/IP based network protocols. Allocation of bandwidth ratios in each direction is user selectable and fully flexible.

The allocation of bandwidths is ideal for applications where high-speed data transfer is mostly required in only one direction such as for extraction of large data volumes from seafloor instrumentation or sensors.

Optional integrated acoustic positioning and communications provide methods for locating the device, waking it up and managing the optical link. Once a connection is established, BlueComm 200 UV will immediately begin transferring buffered data.

BlueComm 200 UV has a highly efficient optical data transmission, enabling more than 2 GB of data to be transferred using only the energy contained in a single lithium D sized battery cell.

### Key Features

- 2.5–10 Mbps at ranges up to 75 m
- Suitable for moderate to low turbidity water and high ambient visible light conditions
- Data recovery by AUV, ROV or surface deployed dunker system
- Up to 4,000 m depth operation
- ROV/AUV Remote Control



# Specifications

## BlueComm 200 UV – Optical Communications System



Feature		Type 8361
Depth Rating		Up to 4,000 m operation
Data Rate		2.5–10 Mbps
Optical Communication Range		Up to 75 m
Mechanical Construction		Anodized aluminium or titanium
Supply Voltage		24–36 V dc
Communications Interface		10/100 Base-T Ethernet (static IP address)
Command Interface		Graphical user interface or Ethernet UDP command set
<b>Receiver Unit</b>		
Receive Wavelength		UV (band pass filter blocking visible light)
Receive Angle		180° (omni-directional)
Receiver Weight in Air/Water		7.3/3.1 kg
Power Consumption		10 W
<b>Emitter Unit</b>		
Optical Transmit Power		6 W (radiated light)
Optical Wavelength Options		405 nm (ultra violet)
Emitter Beam Shape		180° (omni-directional)
Emitter Weight in Air/Water		3.6/2.6 kg
Power Consumption		30 W (bandwidth allocation dependant)
<b>Environmental and Dimensions</b>		
Operating Temperature		-5 to 40°C
Storage Temperature		-20 to 55°C
Dimensions (Length x Diameter)	Receiver	384 x 136 mm
	Emitter	199 x 136 mm

Specifications subject to change without notice – 06/2021

# Datasheet

## Deck Topside for Initiation



**Deck Topside is a rugged and portable solution for commanding and controlling of Sonardyne Initiation Transponder 6 devices during UXO/MCM and demolition operations.**

Designed to include all the functionality required by an operator in harsh environments, Deck Topside is rugged, and perfectly suited to harsh marine environments. It is IP67 rated when closed and IP66 when open and being operated.

Featuring a high brightness, full colour resistive 7-inch touch screen display that can be used in all weather conditions and an easy-to-use user interface for configuration and operation of IT 6s.

As touch screens are not suitable for every offshore operation, physical buttons are used for

critical tasks such as arming and initiating an IT 6.

Power comes from an 12/24 V dc external input. When no external power is available, a Lithium-Ion rechargeable battery provides over 8 hours of continuous operation.

Deck Topside features onboard storage so every operation a user undertakes can be logged and exported for reporting and analysis.

A cabled Nano dunker provides the secure acoustic communication link between the surface and IT 6. It plugs it into the transceiver port on the side of Deck Topside and is dunked (via its own cable) over the side of a vessel. A 10 m cable is provided as standard (20 m extension cables are also available).

### Key Features

- Rugged, portable design
- Environmentally rated to IP67
- Intuitive user interface
- All-weather 7-inch resistive touch screen
- Physical buttons for safety critical operations
- 8 hours battery life or 12/24 V dc input
- Supplied with cabled Nano dunker (10 m deck cable)
- Onboard storage and data logging
- GNSS receiver
- Future upgrade to control of RT 6 acoustic release transponders

# Specifications

## Deck Topside for Initiation



Feature	Specification
Screen	7" resistive touch screen 1000cd/m <sup>2</sup>
Interfaces	Wi-Fi 2 x Ethernet connectors 1 x RS232/RS485 (to Sonardyne transceivers, including power out) 1 x 12/24 V dc power input connector 1 x USB for data export 1 x RS232 DB9 port
Buttons	Power/Home/2 x multi-function safety critical keys
Positioning	Built in GNSS
Sound	Built in speaker <sup>1</sup>
Power	12/24 V dc input 81 W max, 24 W charging, 8 W on external power, >8-hour lithium-ion battery (66 Wh)
IP Rating	IP67 closed, IP66 open
Dunker Cable	10 m
Operating Temperature	-20°C to +55°C <sup>2</sup>
Storage Temperature	-20°C to +60°C
Additional Tests	Salt fog testing
Dimensions (Length x Width x Depth)	340 x 295 x 152 mm
Weight	4.8 kg
Options	Part Number
Shallow Water Deck Kit, Release + Initiation	602-0203
Mid Water Deck Kit, Release + Initiation	602-0226
Deck Topside Spare, Release + Initiation	620-0717
dc Charging Cable 5 m	820-0473
Dunker Extension Cable 20 m	820-0462

<sup>1</sup> Future feature capability

<sup>2</sup> Battery charging only at +5 to +40°C



# Datasheet

## Deck Topside for Release



**Deck Topside is a multifunctional, rugged and portable solution for control of Sonardyne release transponders.**

Designed to include all the functionality required by an operator in harsh environments, Deck Topside is rugged, and perfectly suited to harsh marine environments. It is IP67 rated when closed and IP66 when open and being operated.

Featuring a high brightness, full colour resistive 7-inch touch screen display that can be used in all weather conditions and an easy-to-use user interface for configuration and operation of release transponders.

As touch screens are not suitable for every offshore operation, physical buttons are used for critical tasks such as operating release mechanisms.

Power comes from an 12/24 V dc external input. When no external power is available, a Lithium-Ion rechargeable battery provides over 8 hours of continuous operation.

Deck Topside features onboard storage so every operation a user undertakes can be logged and exported for reporting and analysis.

An inbuilt GNSS allows precise drop positions of release transponders to be taken, which can then be exported to a PDF release report.

A choice of MF and LMF dunkers completes the acoustic communication link between the surface and a release transponder, forming a Shallow, Mid or Deep Water Deck Kit. They plug into the transceiver port on the side of Deck Topside and are dunked over the side of a vessel. A 10 m cable is provided as standard (20 m extension cables are also available).

### Key Features

- Rugged, portable design
- Environmentally rated to IP67
- Intuitive user interface
- All-weather 7-inch resistive touch screen
- Physical buttons for safety critical operations
- 8 hours battery life or 12/24 V dc input
- Choice of different kits for different operational scenarios
- Onboard storage and data logging
- PDF release report generation
- GNSS receiver
- Upgrade to control Initiation Transponder 6
- Futureproofed Sonardyne topside

# Specifications

## Deck Topside for Release



Feature	Specification
Screen	7" resistive touch screen 1000cd/m <sup>2</sup>
Interfaces	Wi-Fi 2 x Ethernet connectors 1 x RS232/RS485 (to Sonardyne transceivers, including power out) 1 x 12/24 V dc power input connector 1 x USB for data export 1 x RS232 DB9 port
Buttons	Power/Home/2 x multi-function safety critical keys
Positioning	Built in GNSS
Sound	Built in speaker <sup>1</sup>
Power	12/24 V dc input 81 W max, 24 W charging, 8 W on external power, >8-hour lithium-ion battery (66 Wh)
IP Rating	IP67 closed, IP66 open
Dunker Cable	10 m
Operating Temperature	-20°C to +55°C <sup>2</sup>
Storage Temperature	-20°C to +60°C
Additional Tests	Salt fog testing
Dimensions (Length x Width x Depth)	340 x 295 x 152 mm
Weight	4.8 kg
Options	Part Number
Shallow Water Deck Kit, Release	602-0175
Mid Water Deck Kit, Release	602-0179
Deep Water Deck Kit, Release	602-0180
Deck Topside Spare, Release + Initiation	620-0607
dc Charging Cable 5 m	820-0473
Dunker Extension Cable 20 m	820-0462
NFC Reader	620-0541

<sup>1</sup> Future feature capability

<sup>2</sup> Battery charging only at +5 to +40°C



# Datasheet

## Dunker 6 LBL and Telemetry Transceiver System



**Dunker 6 is a 6G® Sonardyne Wideband®2 Long BaseLine (LBL) and telemetry transceiver specifically designed for vessel deployment. The super duplex stainless steel housing with shock and vibration isolated electronics makes for an extremely rugged dunking system.**

Its high power output and Sonardyne Wideband 2 signal processing offers improved operating range and acoustic performance in challenging conditions such as when deployed from noisy vessels or in multipath environments.

The internal Li-ion rechargeable battery pack minimises the supply current for long dunker cables. It also enables relocation of the dunker if the cable is cut.

The robust AGP connector on the Dunker 6 is identical to the ROVNav 6 and HPT USBL for compatibility and to reduce spares.

Dunker 6 is fully compatible with Sonardyne's modem and logging equipment such as AMT and Fetch products, allowing it to be used to retrieve data or configure logging regimes. It supports all Sonardyne Wideband 2 spread spectrum acoustic communication and can also be used to release the RT 6 range of acoustic releases.

The Dunker 6 system consists of 100 m of cable on a stainless steel cable drum with brake and locking mechanism. The 10 m deck cable between the 48 V Surface Interface Unit (SIU) and the cable drum allows the drum to be conveniently located. The connection to the cable drum is via an easily replaceable 8-way SubConn.

Optionally an RT 6 topside kit with 30 m of cable is available in a carrying case without a cable drum.

### Key Features

- High power, long range LBL transceiver
- MF and LMF frequency band utilising Sonardyne Wideband 2 ranging and telemetry protocols
- More robust performance in shallow water and reverberant environments around structures etc.
- Real-time diagnostics available on ranges to enable quality control
- Rugged mechanics and connectors
- Shock mounted internal electronics
- Internal Li-ion battery ensures that the transmit Source Level (SL) is maintained during telemetry
- Integrated modem capability for data download from Sonardyne AMT/Fetch products at data rates from 100 to 9,000 bps
- Capability to operate as topside for RT 6 acoustic releases
- Omni or directional transducers
- Multi-user ready
- Field proven

# Specifications

## Dunker 6 LBL and Telemetry Transceiver System



8309-1351 omni-directional shown above



Feature		Type 8309-1351	Type 8309-1353	Type 8309-1355	Type 8309-1356
Depth Rating		1,000 m	1,000 m	1,000 m	1,000 m
Operating Frequency		MF (21–32.5 kHz)	MF (21–32.5 kHz)	LMF (14–19 kHz)	LMF (14–19 kHz)
Transducer Beam Shape		Omni-directional	Directional	Omni-directional	Directional
Transmit Source Level (dB re 1 μPa @ 1 m)		187–196 dB (4 levels)	190–202 dB (4 levels)	187–196 dB (4 levels)	187–202 dB (4 levels)
Tone Equivalent Energy (TEE) <sup>1</sup>		193–202 dB	196–208 dB	193–202 dB	193–208 dB
Receiver Sensitivity (dB re 1 μPa)		90–120 dB (7 levels)	80–120 dB (7 levels)	90–120 dB (7 levels)	80–120 dB (7 levels)
Range Precision		Better than 15 mm			
Serial Communications (Software Programmable)		Primary port: RS485 (half-duplex) or RS232 Secondary port: RS485 (half-duplex) or RS232 or SYNC IN			
Operating Voltage		24 or 48 V dc (±10%)			
External Power	Active (listening)	<3 W typical (maximum 6W when charging)			
	Peak (during transmission)	<80 W			
Battery Life (Li-ion) (Listening)		3 days			
Connector Type		AGP (8-way female)			
Mechanical Construction		Super duplex stainless steel			
Dimensions (Length x Diameter)		692 x 200 mm	660 x 200 mm	586 x 200 mm	641 x 230 mm
Weight in Air/Water <sup>2</sup>		24/16 kg	26/17 kg	20/14 kg	28/17 kg

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems.

<sup>2</sup> Estimated Weights.

# Datasheet

## Modem 6 Dunker (Surface)



**The Modem 6 range, based on existing 6G® equipment, provides a reliable and cost-effective method of wirelessly transferring underwater sensor data in real-time.**

The Modem 6 Dunker is a rugged and easy-to-mount instrument, suitable for transmission of data from a wide range of sensors including: current profilers, temperatures, depth and custom instrumentation.

The Modem 6 Dunker is depth rated to 1,000 m and available in MF and LMF, with omni-directional or directional transducer designed for excellent horizontal and shallow water communication.

The Modem Dunker 6 is powered using a Surface Interface Unit (SIU) and lowered over the side of a vessel.

Modem 6 is a flexible range of instruments, supporting specific communication settings for a variety of link types such as low latency data, fire and forget, acknowledged and large data uploads. A 512 kB modem buffer stores data when a modem link is not active.

All Modem 6 products utilise Sonardyne Wideband® signal processing and standard 6G control language. They can be programmed using the supplied software and a serial link or any third-party terminal software.

This technology is field proven and provides unprecedented levels of robustness and flexibility in challenging acoustic environments.

Data transfer rates range from 9,000 down to 200 bps depending on the environment.

Advanced communication protocols and intelligent data packet stitching ensure latency is minimised and data is delivered error free.

### Key Features

- MF/LMF, omni-directional/directional
- Sonardyne Wideband telemetry provides up to 9,000 bps actual acoustic data rate
- Compatible with all Modem 6 instruments
- Full two-way Sonardyne Wideband 2 interrogation and reply – Mitigates interference and multi-path issues
- Incorporates field proven communication technology used within critical subsea applications
- More than 500 unique Sonardyne addresses
- Robust performance in noisy and reverberant environments
- Rugged, easy to mount housing
- Capable of achieving ranges in excess of 5 km

# Specifications

## Modem 6 Dunker (Surface)



8307-1351 omni-directional Modem 6 Dunker shown above



Cable drum, SIU and Dunker



100 m Cable drum



Feature		Type 8307-1351	Type 8307-1353	Type 8307-1355	Type 8307-1356
Depth Rating		1,000 m	1,000 m	1,000 m	1,000 m
Operating Frequency		MF (21–32.5 kHz)	MF (21–32.5 kHz)	LMF (14–19 kHz)	LMF (14–19 kHz)
Transducer Beam Shape		Omni-directional	Directional	Omni-directional	Directional
Transmit Source Level (dB re 1 $\mu$ Pa @ 1 m)		187–196 dB (4 levels)	190–202 dB (4 levels)	187–196 dB (4 levels)	187–202 dB (4 levels)
Tone Equivalent Energy (TEE) <sup>1</sup>		193–202 dB	196–208 dB	193–202 dB	193–208 dB
Receiver Sensitivity (dB re 1 $\mu$ Pa)		90–120 dB (7 levels)	80–120 dB (7 levels)	90–120 dB (7 levels)	80–120 dB (7 levels)
Serial Communications		Primary and secondary port: RS485 (half-duplex) SIU input: RS232			
Connector Type		AGP (8-way female)			
Mechanical Construction		Super duplex stainless steel			
Dunker 6 Operating Voltage		24 or 48 V dc ( $\pm 10\%$ ) – Supplied by the SIU			
SIU Operating Voltage		90–260 V ac, 50/60 Hz, 200 VA maximum – Power out 48 V dc, 2.0 A maximum			
External Power Consumption	Active (Listening)	<3 W typical (maximum 6W when charging)			
	Peak (Transmission)	<80 W	<80 W	<80 W	<80 W
Battery Life (Li-ion) (Listening)		3 days	3 days	3 days	3 days
Dimensions (Length x Diameter)		692 x 200 mm	660 x 200 mm	586 x 200 mm	641 x 230 mm
Weight in Air/Water <sup>2</sup>		24/16 kg	26/17 kg	20/14 kg	28/17 kg

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems.

<sup>2</sup> Estimated weights.



# Datasheet

## Modem 6 Mini (Subsea)



**The Modem 6 range, based on existing 6G® equipment provides a reliable and cost-effective method of wirelessly transferring underwater sensor data in real-time.**

The Modem 6 Mini is compact, easy-to-mount and suitable for transmission of data from a wide range of sensors including: current profilers, temperatures, depth and custom instrumentation.

The Modem 6 Mini is available in Medium Frequency (MF) band with an omni-directional or directional transducer designed for excellent horizontal and shallow water communication.

Modem 6 is a flexible range of instruments, supporting specific communication settings for a variety of link types such as low latency data, fire and forget, acknowledged and large data uploads. A 512 kB modem buffer stores data when a modem link is not active.

All Modem 6 products utilise Sonardyne Wideband® signal processing and standard 6G control language. They can be programmed using the supplied software and a serial link or any third party terminal software.

This technology is field proven and provides unprecedented levels of robustness and flexibility in challenging acoustic environments.

Data transfer rates range from 9,000 bps down to 200 bps depending on the environment.

Advanced communication protocols and intelligent data packet stitching ensure latency is minimised and data is delivered error free.

For safety, a pressure relief valve is incorporated, and an external on/off switch saves the rechargeable battery when not in use.

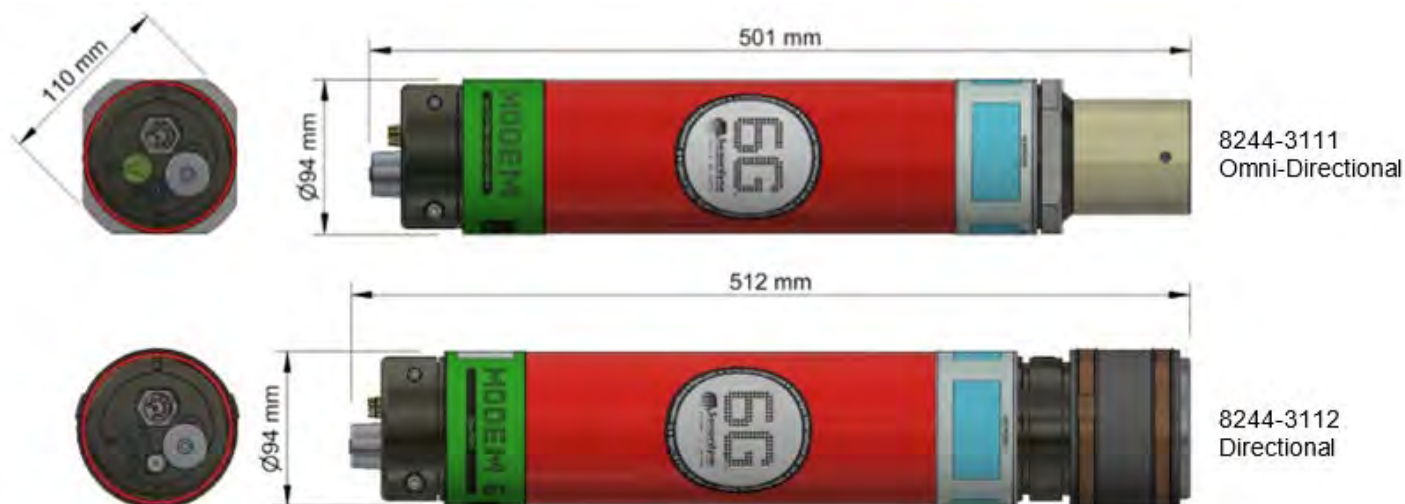
### Key Features

- Omni-directional and directional option
- Sonardyne Wideband telemetry provides up to 9,000 bps actual acoustic data rate
- Compatible with all Modem 6 instruments
- Full two-way Sonardyne Wideband 2 interrogation and reply – Mitigates interference and multi-path issues
- Incorporates field proven communication technology used within critical subsea applications
- More than 500 unique Sonardyne addresses
- Robust performance in noisy and reverberant environments
- Internal back-up battery with external trickle charge
- Capable of achieving ranges in excess of 3 km



# Specifications

## Modem 6 Mini (Subsea)



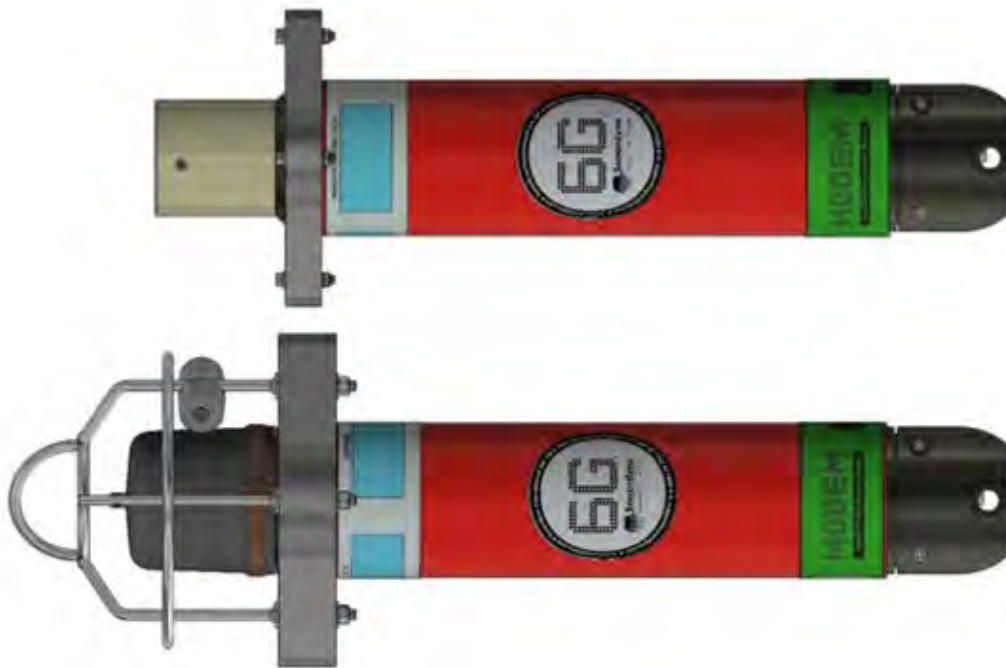
Feature		Type 8244-3111	Type 8244-3112
Depth Rating		3,000 m	3,000 m
Operating Frequency		MF (21–32.5 kHz)	MF (21–32.5 kHz)
Transducer Beam Shape		Omni-directional	Directional
Source Level (re 1 $\mu$ Pa @ 1 m)	High Power	187 dB	193 dB
	Low Power	181 dB	187 dB
Tone Equivalent Energy (TEE) <sup>1</sup> WBv2+	High Power	193 dB	199 dB
	Low Power	187 dB	193 dB
Communications Interface		RS232 (2,400–115,200 baud)	
Operating Voltage		24 or 48 V dc ( $\pm$ 10%)	24 or 48 V dc ( $\pm$ 10%)
External Power Consumption	Sleep	~650 mW	~650 mW
	Wideband Listening	~1 W	~1 W
	Battery Charging	6 W	6 W
	Peak (Transmission)	<50 W	<50 W
External Power Switch		Yes	Yes
Battery Life (Li-ion 15 V) (Listening)		30 days	30 days
Operating Temperature		-5 to 40°C	-5 to 40°C
Storage Temperature		-20 to 55°C	-20 to 55°C
Mechanical Construction		Anodised aluminium alloy and plastics	
Dimensions (Length x Diameter)		501 x 94 mm	512 x 97 mm
Weights in Air/Water <sup>2</sup>		5.1/2.2 kg	7.0/3.5 kg

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing Wideband and tone systems.

<sup>2</sup> Estimated Weights.

# Datasheet

## Modem 6 Mini-Dunker (Surface)



Modem 6 Mini-Dunker  
8244-3151 MF

Modem 6 Mini-Dunker  
8244-3155 LMF

**The Modem 6 range, based on existing 6G® equipment provides a reliable and cost-effective method of wirelessly transferring underwater sensor data in real-time.**

The Modem 6 Mini-Dunker is compact, easy-to-mount and suitable for transmission of data from a wide range of sensors including: current profilers, temperatures, depth and custom instrumentation.

The Modem 6 Mini-Dunker is available in Medium Frequency (MF) band with an omni-directional transducer designed for excellent horizontal and shallow water communication.

The surface system comprises of a Modem 6 Mini-Dunker, Surface Interface Unit (SIU) and 20 m deck cable.

Modem 6 is a flexible range of instruments, supporting specific communication settings for a variety of link types such as low

latency data, fire and forget, acknowledged and large data uploads. A 512 kB modem buffer stores data when a modem link is not active.

All Modem 6 products utilise Sonardyne Wideband® signal processing and standard 6G control language. They can be programmed using the supplied software and a serial link or any third party terminal software.

This technology is field proven and provides unprecedented levels of robustness and flexibility in challenging acoustic environments.

Data transfer rates range from 9,000 bps down to 200 bps depending on the environment.

Advanced communication protocols and intelligent data packet stitching ensure latency is minimised and data is delivered error free.

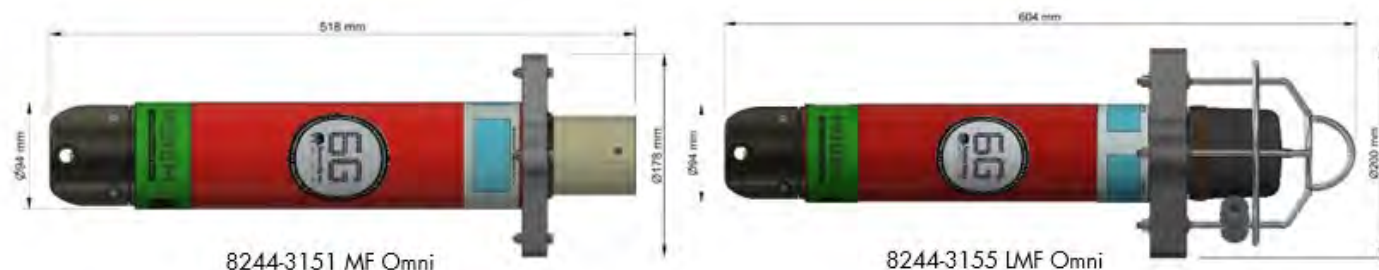
An external on/off switch saves the rechargeable battery when not in use.

### Key Features

- MF and LMF option
- Sonardyne Wideband telemetry provides up to 9,000 bps actual acoustic data rate
- Compatible with all Modem 6 instruments
- Full two-way Sonardyne Wideband 2 interrogation and reply – mitigates interference and multi-path issues
- Incorporates field proven communication technology used within critical subsea applications
- More than 500 unique Sonardyne addresses
- Robust performance in noisy and reverberant environments
- Internal back-up battery with external trickle charge
- Capable of achieving ranges in excess of 3 km

# Specifications

## Modem 6 Mini-Dunker (Surface)



Feature		Type 8244-3151	Type 8244-3155
Depth Rating		3,000 m	3,000 m
Operating Frequency		MF (21–32.5 kHz)	LMF (14–19 kHz)
Transducer Beam Shape		Omni-directional	Omni-directional
Source Level (re 1 $\mu$ Pa @ 1 m)	High Power	187 dB	190 dB
	Low Power	181 dB	187 dB
Tone Equivalent Energy (TEE) <sup>1</sup> WBv2+	High Power	193 dB	196 dB
	Low Power	187 dB	193 dB
Serial Communications		Primary and secondary port: RS485 (half-duplex) SIU input: RS232	
Modem 6 Mini-Dunker Operating Voltage		24 or 48 V dc ( $\pm$ 10%) – supplied by the SIU	
SIU Operating Voltage		90–260 V ac, 50/60 Hz, 200 VA max – power out 48 V dc, 2.0 A maximum	
External Power Consumption	Sleep	~650 mW	~650 mW
	Wideband Listening	~1 W	~1 W
	Battery Charging	6 W	6 W
	Peak (Transmission)	<50 W	<50 W
External Power Switch		Yes	Yes
Battery Life (Li-ion 15 V) (Listening)		30 days	30 days
Operating Temperature		-5 to 40°C	-5 to 40°C
Storage Temperature		-20 to 55°C	-20 to 55°C
Mechanical Construction		Anodised aluminium alloy and plastics	
Dimensions (Length x Diameter)		518 x 94 mm	604 x 94 mm
Bump Guard Diameter		178 mm	200 mm
Weights in Air/Water <sup>2</sup>		5.1/2.2 kg	7.0/3.5 kg
<b>Surface System Kit</b>		<b>602-0123</b>	<b>602-0129</b>
Mini-Dunker		8244-3151	8244-3155
Surface Interface Unit (SIU)		620-7079	620-7079
Deck Cable (20 m)		820-0384	820-0384

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems.

<sup>2</sup> Estimated Weights.

# Datasheet

## Modem 6 Standard (Subsea)



**The Modem 6 range is based on our proven 6G equipment range provides a reliable and cost-effective method of wirelessly transferring underwater sensor data in real-time.**

The Type 8307 Modem 6 Standard is a subsurface deployed instrument suitable for transmitting data from a wide range of sensors including: current profilers, temperatures, depth and custom instrumentation.

The Type 8307 is based on the field proven mechanics of Compatt 6. The large capacity battery allows the modem to be deployed for long periods.

Battery power can be routed externally to power external devices.

Depth rating options are 3,000 and 5,000 m in hard anodised aluminium alloy with protective polyurethane sleeve.

The Modem 6 is a flexible range of instruments, supporting specific communication settings for a variety of link types such as low latency data, fire and forget, question & answer and large data uploads. A 512 kB modem buffer stores data when a modem link is not active.

All Modem 6 products utilise Sonardyne Wideband® signal processing and standard 6G® control language. They can be programmed using the supplied software and a serial link or any third party terminal software.

This technology is field proven and provides unprecedented levels of robustness and flexibility in challenging acoustic environments.

Data transfer rates range from 9,000 down to 200 bps depending on the environment.

Advanced communication protocols and intelligent data packet stitching ensure latency is minimised and data is delivered error free.

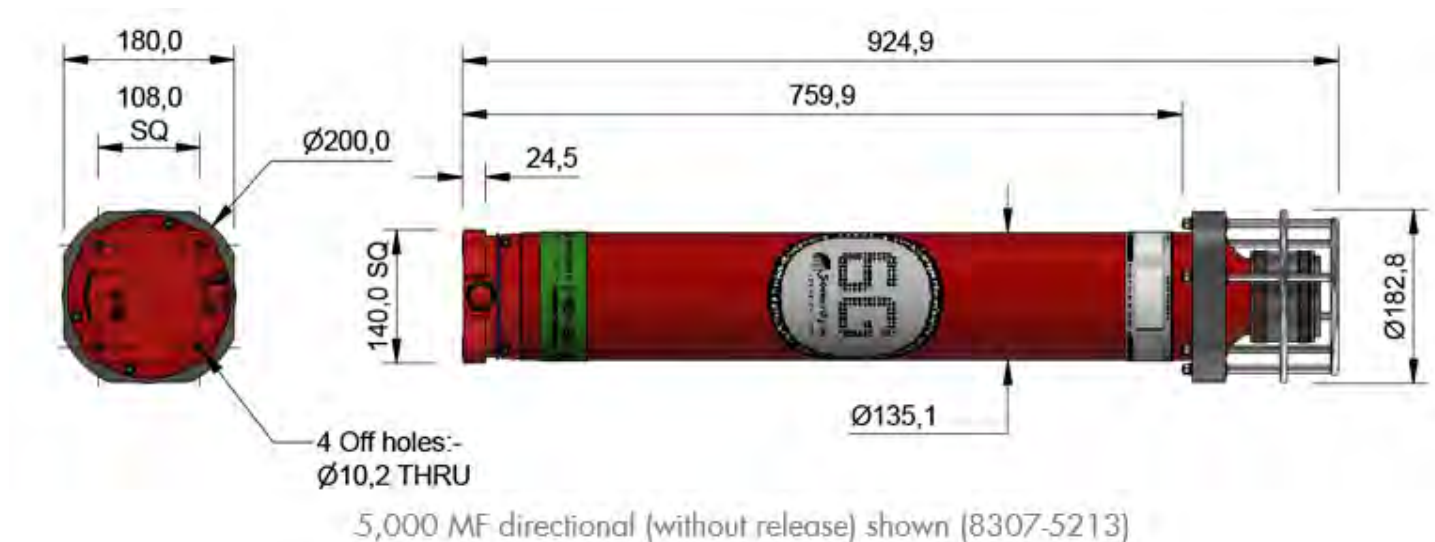
For safety, a pressure relief valve is incorporated, and a battery disconnect fob allows quick battery disconnection.

### Key Features

- Sonardyne Wideband telemetry provides up to 9,000 bps actual acoustic data rate
- Compatible with all Modem 6 instruments
- Full two-way Sonardyne Wideband 2 interrogation and reply – Mitigates interference and multi-path issues
- Incorporates field proven communication technology used within critical subsea applications
- More than 500 unique Sonardyne addresses
- Robust performance in noisy and reverberant environments
- Capable of achieving ranges in excess of 5 km
- Power output to external device controlled by acoustic command
- Optional RS485 connectivity
- Battery disconnect fob allows quick battery disconnection
- Upgradeable to full Compatt 6 functionality

# Specifications

## Modem 6 Standard (Subsea)



Feature		Type 8307-3111	Type 8307-3113	Type 8307-5213
Depth Rating		3,000 m	3,000 m	5,000 m
Operating Frequency		MF (21–32.5 kHz)	MF (21–32.5 kHz)	MF (21–32.5 kHz)
Transducer Beam Shape		Omni-directional	Directional	Directional
Transmit Source Level (dB re 1 µPa @ 1 m)		187–196 dB (4 levels)	190–202 dB (4 levels)	190–202 dB (4 levels)
Tone Equivalent Energy (TEE) <sup>1</sup>		193–202 dB	196–208 dB	80–120 dB (7 levels)
Receive Sensitivity (dB re 1 µPa)		90–120 dB (7 levels)	80–120 dB (7 levels)	80–120 dB (7 levels)
Number of Unique Addresses Wideband 1 & 2		>500	>500	>500
Battery Life (Listening)	Alkaline	833 days	833 days	833 days
	Lithium	1,390 days	1,390 days	1,390 days
External Power Input		24 V	24 V	24 V
Power for External Sensors		12 V	12 V	12 V
Safe Working Load (4:1)		250 kg	250 kg	250 kg
Operating Temperature		-5 to 40°C	-5 to 40°C	-5 to 40°C
Storage Temperature		-20 to 55°C	-20 to 55°C	-20 to 55°C
Dimensions (Without Release) (Maximum) (LxDia)		955 x 200 mm	925 x 200 mm	925 x 200 mm
Weight in Air/Water <sup>2</sup> (Alkaline Battery)		23.8/11.8 kg	23.8/11.8 kg	23.8/11.8 kg

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems.

<sup>2</sup> Estimated weights.



# Datasheet

## Modem 6 Sub-Mini (Subsea)



**The Modem 6 range, based on existing 6G® equipment, provides a reliable and cost-effective method of wirelessly transferring underwater sensor data in real-time.**

The Modem 6 Sub-Mini is a compact and easy-to-mount instrument, suitable for transmission of data from a wide range of sensors including: current profilers, temperatures, depth and custom instrumentation.

Type 8377-1111 is depth rated to 1,000 m and has an omni-directional transducer designed for excellent horizontal and shallow water communication.

Type 8377-4112 is depth rated to 4,000 m and has a directional transducer.

Modem 6 is a flexible range of instruments, supporting specific communication settings for a variety of link types such as low latency data, fire and forget, acknowledged and large data uploads. A 512 kB modem buffer stores data when a modem link is not active.

All Modem 6 products utilise Sonardyne Wideband® signal processing and standard 6G control language. They can be programmed using the supplied software and a serial link or any third-party terminal software.

This technology is field proven and provides unprecedented levels of robustness and flexibility in challenging acoustic environments.

Data transfer rates range from 9,000 down to 200 bps depending on the environment.

Advanced communication protocols and intelligent data packet stitching ensure latency is minimised and data is delivered error free.

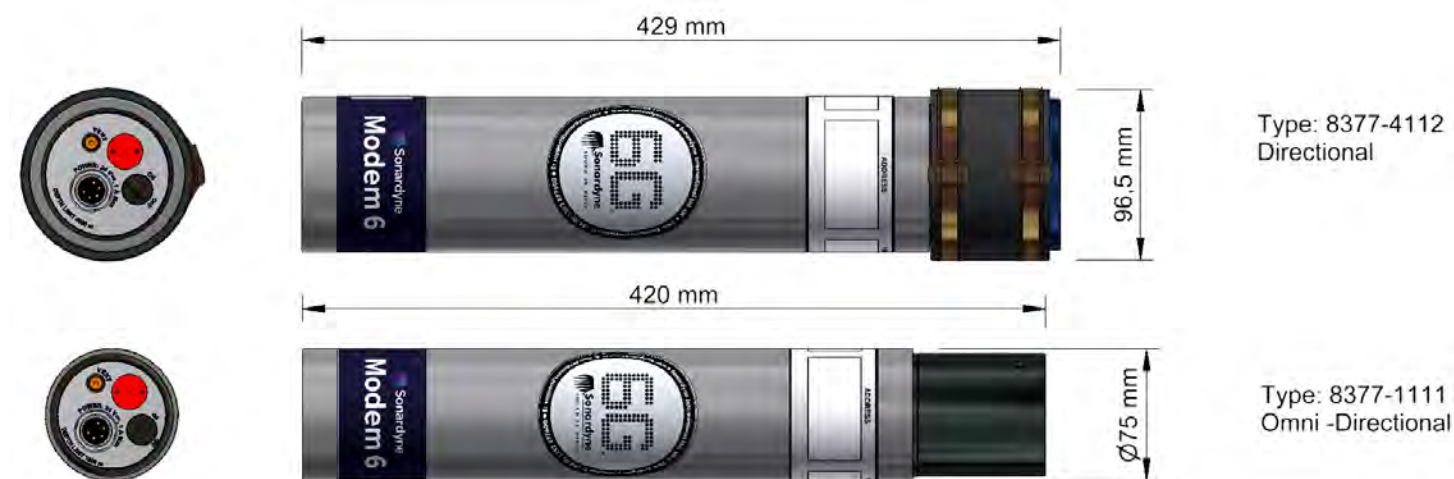
For safety, a pressure relief valve is incorporated, and an external on/off switch saves the rechargeable battery when not in use.

### Key Features

- Sonardyne Wideband telemetry provides up to 9,000 bps actual acoustic data rate
- Compatible with all Modem 6 instruments
- Full two-way Sonardyne Wideband 2 interrogation and reply – Mitigates interference and multi-path issues
- Incorporates field proven communication technology used within critical subsea applications
- More than 500 unique Sonardyne addresses
- Robust performance in noisy and reverberant environments
- Rechargeable NiMH battery
- External on/off switch for saving battery when not in use
- Rugged, easy to mount housing

# Specifications

## Modem 6 Sub-Mini (Subsea)



Feature	Type 8377-1111	Type 8377-4112
Depth Rating	1,000 m	4,000 m
Operating Frequency	MF (21–32.5 kHz)	MF (21–32.5 kHz)
Transceiver Beam Shape	Omni-directional	Directional
Data Rate (Maximum)	9,000 bps	9,000 bps
Serial Port (RS232)	2,400–115,200 baud	2,400–115,200 baud
Data Buffer/Storage	512 kB	512 kB
Range <sup>1</sup>	1–1.5 km	3–4 km
Transmit Source Level (dB re. 1 µPa @ 1 m)	181 dB	187 dB
Receive Sensitivity (dB re 1 µPa)	<85 dB	<80 dB
Power Supply	Rechargeable NiMH battery or external 24 V	Rechargeable NiMH battery or external 24 V
Battery Charge (0-100%)	5 hours	5 hours
Quiescent Life (Battery)	>35 days	>35 days
Connector 5-Way (Standard)	Subconn MCBH5M	Subconn MCBH5M
Mechanical Construction	Anodised aluminium alloy	Anodised aluminium alloy
Operating Temperature	-5 to 40°C	-5 to 40°C
Storage Temperature	-20 to 55°C	-20 to 55°C
Dimensions (Length x Diameter)	420 x 75 mm	429 x 97 mm
Weight in Air/Water <sup>2</sup>	3.2/1.3 kg	5.5/3.2 kg
Battery Charger	8370-011-01	8370-011-01

Pin	Description
1	RS232 comms in (RX)
2	0 V
3	RS232 comms out (TX)
4	External power 24 V
5	n/a

<sup>1</sup> Depends on ambient noise level and ray bending due to SVP.

<sup>2</sup> Estimated weights.

# Datasheet

## Modem 6 Transceiver (Surface)



Modem 6 Transceiver 8182-0001



Modem 6 Transceiver 8193-0012



Surface System Kit

**The Modem 6 range, based on our proven 6G® equipment range provides a reliable and cost-effective method of wirelessly transferring underwater sensor data in real-time.**

The Modem 6 Transceiver is a surface deployed instrument, suitable for recovering data from a wide range of sensors including: current profilers, temperatures, depth and custom instrumentation.

The system kit comprises a surface Modem 6, Surface Interface Unit (SIU), deck cable, 100 m cable drum and a dunker cage, which allows deployment over the side in the absence of a deployment pole.

The advanced multi-element processing comprises improvements in signal processing algorithms and array design, enabling telemetry to be robustly decoded even in noisy and reverberant environments due to

Manufactured in aluminium bronze, it is intended to be fitted temporarily or permanently to a vessel's through-hull or over-the-side pole or mounted in a dunker cage assembly.

Modem 6 is a flexible range of instruments, supporting specific communication settings for a variety of link types such as low latency data, fire and forget, acknowledged and large data uploads. A 512 kB modem buffer stores data when a modem link is not active.

All Modem 6 products utilise Sonardyne Wideband® signal processing and standard 6G control language. They can be programmed using the supplied software and a serial link or any third party terminal software.

This technology is field proven and provides unprecedented levels of robustness and flexibility in challenging acoustic environments.

Data transfer rates range from 9,000 bps down to 200 bps depending on the environment.

Advanced communication protocols and intelligent data packet stitching ensure latency is minimised and data is delivered error free.

### Key Features

- MF and LMF option
- Sonardyne Wideband telemetry provides up to 9,000 bps actual acoustic data rate
- Compatible with all Modem 6 instruments
- Full two-way Sonardyne Wideband 2 interrogation and reply – mitigates interference and multi-path issues
- Incorporates field proven communication technology used within critical subsea applications
- More than 500 unique Sonardyne addresses
- Robust performance in noisy and reverberant environments
- Enhanced array designs for improved noisy vessel and deepwater performance
- Built in health checks including array and electronics diagnostics
- In water ambient noise monitoring
- Supports enhanced telemetry schemes TS4 and TS5.

# Specifications

## Modem 6 Transceiver (Surface)



Feature	Type 8182-0001	Type 8193-0012
Operating Frequency	MF (21–32.5 kHz)	LMF (14–19 kHz)
Operating Range	Up to 7,000 m	Up to 12,000 m
Acoustic Coverage	Up to $\pm 90^\circ$	Up to $\pm 90^\circ$ optimised for deepwater (depending on frequency of operation)
Transmit Source Level (dB re 1 $\mu$ Pa @ 1 m)	200 dB	200 dB
Tone Equivalent Energy (TEE) <sup>1</sup>	206 dB (13 JA)	206 dB (13 JA)
Transceiver 6 Operating Voltage	48 V dc ( $\pm 10\%$ ), typical 15 W, max 120 W – supplied by the SIU	
SIU Operating Voltage	90–260 V ac, 50/60 Hz, 200 VA max	
Serial Communication	Primary and secondary port: RS485 (half-duplex) SIU input: RS232	Primary and secondary port: RS485 (half-duplex) SIU input: RS232
Operating Temperature	-5 to 40°C	-5 to 40°C
Storage Temperature	-20 to 45°C	-20 to 45°C
Mechanical Construction	Aluminium bronze	Aluminium bronze
Dimensions (Height x Diameter)	370 x 225 mm	439 x 310 mm
Weight in Air /Water <sup>2</sup>	28/15 kg	41/20 kg
<b>Surface System Kit</b>	<b>Sonardyne Part Number</b>	
Surface Interface Unit (SIU)	620-7079	
Cable Drum (100 m)	641-3614	
Deck Cable (5 m)	820-0127	
Dunker Cage	641-3612	

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems. Detection performance is directly related to the signal energy (Joules (Watt seconds)) and not power. WBv2+ signals are longer in duration (greater energy) than WBv1 and Tone, therefore the detection performance is the same or improved for low transmit source levels.

<sup>2</sup> Estimated Weights.



# Datasheet

## Origin 600 Nano-Dunker Kit



**The Origin 600 Nano-Dunker kit features the Modem 6 Nano, and is a simple and compact topside solution for acoustic communications with the Origin 600 ADCP.**

The 6G Modem 6 Nano operates in Sonardyne Wideband®2 and combines the functions of transponder and transceiver with full modem capability in a single small form factor and low power unit for use with Origin 600 ADCP.

Modem 6 Nano is an MF omni-directional device and perfect for remote operation of the Origin 600 ADCP when used together with Origin Topside software.

Combined with a 20 m cable and Universal Interface Hub, the Modem 6 Nano makes up the cost-effective Origin 600 Nano-Dunker kit.

The Nano is simply connected to a laptop with Origin Topside software, lowered over the side of a vessel or off a dockside, and communications with an Origin 600 can commence.

### Key Features

- Incorporates Sonardyne Wideband 2 acoustic technologies
- Medium frequency operation for use with the Origin 600 MF integrated acoustic modem
- Full transceiver functionality for remote command and control
- Full modem capability
- Depth rated to 500 m
- Compact form factor
- Solid omni-directional transducer
- Powerful acoustic transmission level
- International plug
- Low power consumption



# Specifications

## Origin 600 Nano-Dunker Kit



Feature		Specification
Depth rating		500 m
Operating frequency		MF (20–34 kHz)
Transducer beam shape		Omni-directional $\pm 130^\circ$
Transmit source level (re 1 $\mu\text{Pa}$ @ 1 m)		184/175 dB
Range precision		Better than 15 mm
Depth sensor		$\pm 0.7\%$ full scale
Communication interface		RS232, 3V3 TTL
External supply voltage Nano <sup>1</sup>		12–28 V dc
Power consumption	Wideband listening (battery)	5 mW
	Wideband listening (ext. power) <sup>2</sup>	20 mW (including trickle charge)
	Battery charging	60 mW to 2.5 W (depending on battery charge state)
	Peak (transmission)	<30 W SMS, <20 W modem
Battery life	Quiescent listening	> 90 days
	1 sec ping rate	> 12 hours
Battery charge time		12 hours
External connections		Subconn MCIL8M
Mechanical construction		Polymer
Operating temperature <sup>3</sup>		-10 to 45°C
Storage temperature <sup>4</sup>		-20 to 55°C
Dimensions (length x diameter)		192 x 55 mm
Weight in air/water		584/162 g
<b>Universal Interface Hub</b>		
External connections		Subconn MCIL8F Micro USB serial port DB9 Serial port
External supply voltage Dunker Kit		110-230 V ac
Dimensions <sup>5</sup> (length x width x height)	Not including connectors	112 x 70 x 35 mm
	Including connectors	142 x 70 x 35 mm
<b>Dunker cable</b>		
20 m dunker cable		Subconn MCIL8F to MCIL8M

<sup>1</sup> Noise on the external dc supply may have an effect on the acoustic performance of the instrument.

<sup>2</sup> Includes top-up charging of the li-ion battery, which could be disabled, or managed intelligently for better efficiency.

<sup>3</sup> The battery will not charge above 45°C.

<sup>4</sup> To maximise battery life, the instrument should not be stored above 30°C.

<sup>5</sup> Approximate dimensions.

## Monitoring Data Loggers

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04.



# Datasheet

## 6G Tsunami Detection System

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**The Tsunami Detection System can be deployed on the seabed in the deep ocean from where it will monitor the pressure of the water above it. A tsunami wave in deep water creates a small but measurable change in pressure that will be maintained for as long as twenty minutes. By monitoring any such changes, the subsea detector will trigger an alarm that sends an acoustic warning message to a buoy-mounted transceiver on the surface. The transceiver, in turn, relays the message via a satellite data link to a control centre.**

Sonardyne's tsunami system is based on the company's successful Compatt 6 seabed acoustic transponder. It uses the latest Wideband®2 digital acoustic technology to provide robust through-water communications in difficult acoustic conditions.

The Bottom Pressure Recorder 6 can be deployed in up to 7,000 m of water and it is fitted with a sensor that continuously monitors water pressure, saving data every fifteen seconds. Because a reliable early warning of a tsunami can only be obtained close to the sea floor, the BPR6 provides the essential means of sending these readings up to the surface.

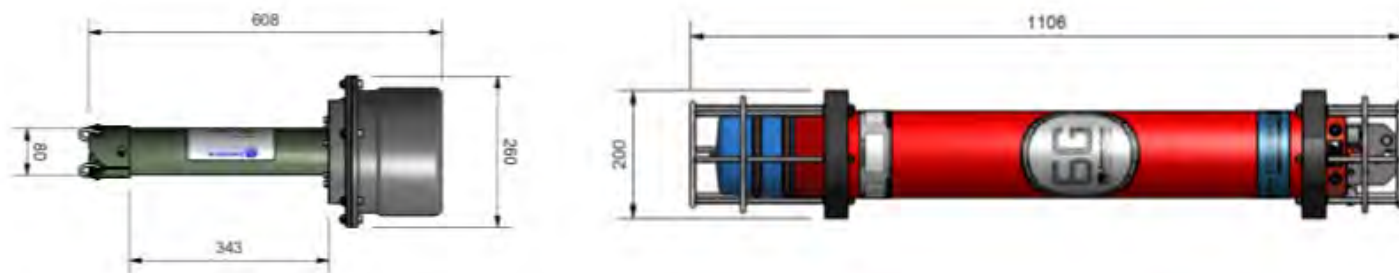
Every hour the BPR6 converts the pressure readings into signals which it transmits acoustically to the buoy on the surface. The satellite communications transceiver on the buoy then automatically forwards the pressure readings to the tsunami monitoring agency ashore. The system can also receive data from the central control so that revised monitoring parameters can be downloaded to the BPR6 if required.

The BPR6 is programmed to anticipate continual changes in the pressure of the water as these can be caused by influences such as tides, weather conditions and temperature. Because such changes can be predicted, a variation of as little as 3 cm from the expected pattern will switch the device into Tsunami Alert Mode. This will cause the BPR6 to transmit a sequence of messages containing hi-res pressure data to the surface over the next few hours. The transceiver on the buoy will immediately pass on the messages for transmission by satellite to the monitoring station.

This allows the first warning of a tsunami, caused by a small variation in water pressure on the seabed thousands of miles from shore, can be alert the office of the monitoring organisation within minutes.

# Specifications

## 6G Tsunami Detection System



Feature	Type 8141 Buoy Mounted Transceiver
Frequency band	LMF (14–19 kHz)
Transducer beam shape	Directional
Transmit source level (dB re 1 $\mu$ Pa @ 1 m)	196–172 dB (3 levels)
Receive sensitivity (dB re 1 $\mu$ Pa)	95–130 dB (6 levels)
Telemetry (Wideband 2)	100–900 baud, user payload, bi-directional
Sonardyne Messaging Service (SMS) data buffer	128 bytes
Command/control	Accessed through communications interface
Error detection and correction	Advanced protocols to minimise data loss and re-sends
Communications interface	RS232 (9,600–115,200 baud)
Dimensions (length x diameter)	608 x 260 mm
Weight in air/water	9.75/5.26 kg
External power requirement	24–50 V dc, 1 W quiescent, 100 W peak
Armoured cable to buoy payload	Included (10 m, 8-core, with strain relief)
Feature	Type 8303 Bottom Pressure Recorder 6
Depth Rating	5,000 m (4,100 and 7,000 m option)
Frequency band	LMF (14–19 kHz)
Transducer beam shape	Directional
Transmit source level (dB re 1 $\mu$ Pa @ 1 m)	202–169 dB (5 levels)
Receive sensitivity (dB re 1 $\mu$ Pa)	80–120 dB (6 levels)
Telemetry (Wideband 2)	100–900 baud, user payload, bi-directional
Battery life (monitoring)	725 days standard (1,450 days maximum option)
Working load limit (4:1) (release)	250 kg
Dimensions (length x diameter)	1,106 x 200 mm
Weight in air/water	28.2/14.2kg (standard 5,000 m option)
Pressure sensor	4,100 m (7,000 m option)
BPR floatation collar	Included (nett buoyancy 300 N)



# Datasheet

## Autonomous Monitoring Transponder (AMT)



**The Type 8305 AMT is a long-endurance Compatt 6 based transponder extensively used for subsea survey tasks and is capable of autonomously acquiring acoustic ranges and sensor data without surface control. The data is time-stamped and logged internally for recovery via the integrated high-speed acoustic telemetry modem. This autonomy allows measurements to be made over a long period of time without requiring a surface vessel or ROV to command the process. This enables new applications that save vessel and survey time so reducing cost and risk.**

Precision pressure, temperature, sound velocity and dual-axis inclinometer sensors are integrated and are intelligently powered up at the requested time and sampling period, providing an ultra-low power platform for up to 5 years deployment. Sampling regimes can be re-programmed and recovery of all data can be achieved via the acoustic telemetry link.

The AMT has many of the same acoustic functions as Compatt 6. It operates in the Medium Frequency (MF) band and is fully Sonardyne Wideband®2 compatible.

The AMT is available with a range of omni and directional transducers, depth ratings and pressure housings dependent on deployment duration and application. Additional external sensors can be easily integrated via the power and communications port.

### Typical Applications

- Metocean platform: Subsea acquisition of current profile, temperature, sound velocity and tidal height record
- AUV survey and metrology reference, acoustic position reference, SV and tidal height correction station
- PLET and pipeline buckle arrestor monitoring
- Structure settlement monitoring

### Key Features

- Autonomous operation: acquires acoustic ranges & sensor data without surface command
- Integrated precision sensors: pressure, temperature, sound velocity and inclinometers
- Options for external sensors: current meters, turbidity etc.
- Easy to set-up with configuration and sampling period programmable via telemetry link
- Integrated modem with data rates ranging from 100 to 9,000 bps in multiple frequency bands
- 5 year deployment battery-life possible with Maxi version
- Alkaline and lithium battery options
- Sonardyne Wideband 1 and HPR 400 USBL mode compatible
- Corrosion resistant aluminium bronze or hard-anodised aluminium housing options
- Highly reliable release mechanism
- Real time diagnostics available on ranges to enable quality
- Field proven

# Specifications

## Autonomous Monitoring Transponder (AMT)



Type: 8305-3411 Omni-Directional

Feature		Type 8305-3411	Type 8305-3111	Type 8305-3113
Depth Rating		3,000 m	3,000 m	3,000 m
Operating Frequency		MF (19–34 kHz)	MF (19–34 kHz)	MF (19–34 kHz)
Transducer Beam Shape		Omni-directional	Omni-Directional	Directional
Transmit Source Level (dB re 1 $\mu$ Pa @ 1 m)		187–196 dB (4 levels)	187–196 dB (4 levels)	190–202 dB (4 levels)
Tone Equivalent Energy (TEE) <sup>1</sup>		193–202 dB	193–202 dB	196–208 dB
Receive Sensitivity (dB re 1 $\mu$ Pa)		90–120 dB (7 levels)	90–120 dB (7 levels)	80–120 dB (7 levels)
Ranging Precision		Better than 15 mm	Better than 15 mm	Better than 15 mm
Number of Unique Addresses Wideband 1 & 2		>500	>500	>500
Battery Life (Listening, Disabled)	Alkaline	833 days	833 days	833 days
	Lithium	1,390 days	1,390 days	1,390 days
Safe Working Load (4:1)		n/a	250 kg	250 kg
Mechanical Construction		Aluminium bronze	Aluminium	Aluminium
Dimensions (Length x Diameter)		1,007 x 130 mm	1,034 x 134 mm	1,018 x 134 mm
Weight in Air/Water <sup>2</sup>		35/24 kg	24/12 kg	24/12 kg
<b>Endcap Sensors and Options</b>				
Temperature ( $\pm 0.1^\circ\text{C}$ )		Standard	Standard	Standard
Tilt Switch ( $\pm 30\text{--}45^\circ$ )		Standard	Standard	Standard
Strain Gauge Pressure Sensor ( $\pm 0.1\%$ )		Standard	Standard	Standard
High Precision Strain Gauge ( $\pm 0.01\%$ ) Presens or Keller		Optional	Optional	Optional
Paroscientific DigiQuartz Pressure Sensor 1,350 m, 2,000 m, 4,130 m, 6,800 m ( $\pm 0.01\%$ )		Optional	Optional	Optional
High Accuracy Inclinometer Range: $\pm 90^\circ$ , Accuracy: $\pm 0.05^\circ$ over $0 - \pm 15^\circ$ ; $\pm 0.2^\circ$ over $0 - \pm 45^\circ$		Optional	Optional	Optional
Sound Velocity Sensor $\pm 0.02$ m/s Accuracy Under Calibration Conditions		Optional	Optional	Optional
Release Mechanism		Not Available	Standard	Standard

<sup>1</sup> WBv2+ signals are 4x the duration of Sonardyne tone signals (WBv1 & WBv2 are 2x). The TEE figure shows the operational performance when comparing wideband and tone systems.

<sup>2</sup> Estimated Weights.

# Datasheet

## Fetch (Long-Life) – Wireless Autonomous Sensor Logging Node



**Fetch is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high-speed acoustic modem.**

Fetch can be configured with an array of different sensors dependent on the monitoring application. Sensor options include low drift, high accuracy pressure, temperature and sound velocity as well as inclination. Other sensors can be integrated internally or externally as required. Fetch can also autonomously collect and log acoustic baseline ranges to other units.

Bluetooth and serial links are available for testing and configuration before deployment, as well as an acoustic modem, which is also used to recover the data to the surface.

The 9,000 bps modem transfer rate enables data to be extracted in minimal vessel time reducing operational costs.

The ultra-low power platform only powers up sensors when required and logs and timestamps the data to an internal SD memory card.

High capacity primary lithium battery packs enable deployments of many years, dependent on sensor selection and sampling rate. Fetch can therefore either be left on the seabed or configured with optional release and buoyancy for recovery. Several stand designs are available to suit specific applications

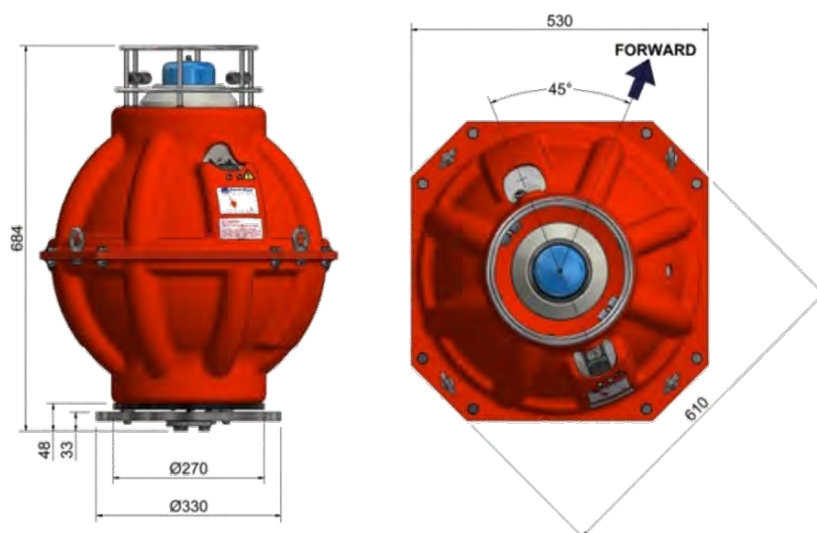
Fetch is compatible with Sonardyne's Ultra-Short BaseLine (USBL) positioning systems for positioning during deployment/recovery.

### Key Features

- Autonomous sensor logging with acoustic telemetry of data
- Low data recovery costs
- Long-life – Typically 12 years battery life with corrosion resistant titanium components
- Integrated modem with data rates ranging from 100 to 9,000 bps in multiple frequency bands
- Easy to set-up with configuration and sampling period programmable via telemetry link
- Sonardyne Wideband® 1, Wideband 2, Wideband 2+ and HPR 400 USBL mode compatible
- Low cost free-fall deployment option

# Specifications

## Fetch (Long-Life) – Wireless Autonomous Sensor Logging Node



Feature		Type 8306
Depth Rating		3,000 or 6,000 m
Operating Frequency		MF (19–34 kHz) or LMF (14–19 kHz)
Transducer Beam Shape		Omni-directional $\pm 110^\circ$ or directional $\pm 40^\circ$
Transmit Source Level (dB re 1 $\mu$ Pa @ 1 m)		190–202 dB (4 levels)
Receive Sensitivity (dB re 1 $\mu$ Pa)		90–120 dB (7 levels)
Communications		Acoustic modem, RS232 & Bluetooth wireless
Battery Life (Capacity)		Option: 504 Ah - up to 12 years typical Option: 180 Ah – up to 5 years typical (dependent on sensors and sampling interval)
Mechanical Construction		Glass sphere, titanium parts (except duplex stainless steel guard) and polypropylene shell
Operating Temperature		-5 to 35°C
Storage Temperature	With Batteries	0 to 30°C
	Without Batteries	-5 to 35°C
Weight in Air/Water <sup>1</sup>	3,000 m with 180 Ah Battery	50 kg/-100 N
	6,000 m with 504 Ah Battery	107 kg/-250 N
Sensors and Options		
Battery Temperature		Standard
Temperature ( $\pm 0.015^\circ\text{C}$ )		Optional (integrated with pressure sensor)
High Precision Pressure Sensor		Up to three sensors on single pressure port with diaphragm, including: Paroscientific DigiQuartz Sensor ( $\pm 0.01\%$ ) Keller and/or Presens High Precision Strain Gauge ( $\pm 0.01\%$ )
Sound Velocity Sensor $\pm 0.02$ m/s Accuracy Under Calibration Conditions		Optional
MEMS Inclinometer ( $\pm 0.5^\circ$ )		Standard
High Accuracy Jewell Inclinometer ( $\pm 0.05^\circ$ )		Optional
Acoustic Baseline Ranging <sup>2</sup>		Optional
Release Mechanism (Screw-off)		Optional
Battery Disconnect Fob		Standard
Stand		Not included (several options available)

<sup>1</sup> Actual weight dependent on sensor and other options.

<sup>2</sup> Not available for directional transducer beam shape.

# Datasheet

## Fetch AZA – Self-Calibrating Bottom Pressure Recorder



**Fetch Ambient-Zero-Ambient (AZA) is a long-life subsea sensor logging node that enables data to be wirelessly extracted via its integrated high speed acoustic modem.**

The high quality pressure sensor is automatically recalibrated in-situ, by periodically taking it to one atmosphere and measuring the sensor bias against a low pressure sensor of similar quality. In essence, the  $\pm 0.2$  mbar accuracy of the low pressure sensor is transferred to the high pressure sensors. Potentially, barring any other errors, the post-processed data may be up to 150 times better accuracy, for the duration of the deployment.

Other supported sensors include high precision temperature and sound velocity as well as inclination.

The 9,000 bps modem transfer rate enables logged data to be extracted in minimal vessel time, reducing operational costs.

The ultra-low power platform powers up sensors only when required and logs and timestamps the data to an internal SD memory card.

High capacity primary lithium battery packs enable deployments of many years, dependent on sensor selection and sampling rate.

Fetch is compatible with Sonardyne's Ultra-Short BaseLine (USBL) positioning systems for positioning during deployment/recovery.

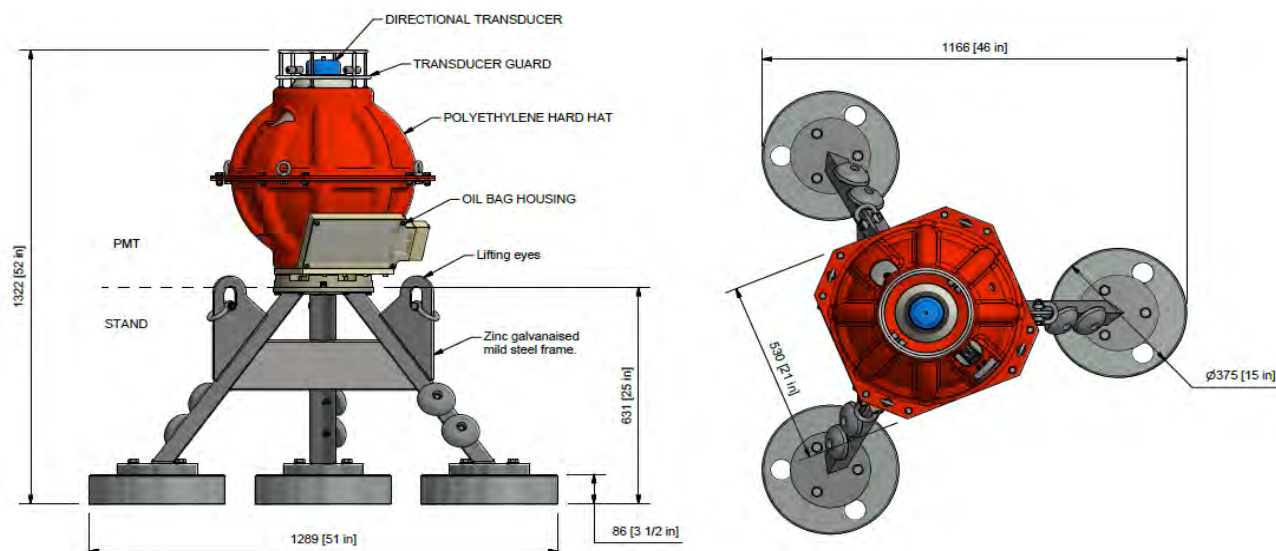
### Key Features

- Pressure data with drift-elimination
- Autonomous sensor logging with acoustic telemetry of data
- Low data recovery costs
- 3,000/6,000 m depth options
- Ultra long-life – 10+ years with excellent corrosion resistance
- Integrated modem with data rates ranging from 100 to 9,000 bps in multiple frequency bands
- Easy to set-up with configuration and sampling period programmable via telemetry link
- Sonardyne Wideband<sup>®</sup> 1, Wideband 2, Wideband 2+ and HPR 400 USBL mode compatible
- Battery disconnect fob to disconnect battery for transport and storage



# Specifications

## Fetch AZA – Self-Calibrating Bottom Pressure Recorder



Feature		Type 8306
Depth Rating		3,000 m
Operating Frequency		MF
Transducer Beam Shape		Directional/omni-directional
Transmit Source Level (dB re 1 $\mu$ Pa @ 1 m)		190–202/187–196 dB
Receive Sensitivity (dB re 1 $\mu$ Pa)		<85 dB
Communications		Acoustic modem & Bluetooth wireless
Battery Life (Lithium)		10 years typical, (504 Ah) (dependent on sensors and sampling interval)
Mechanical Construction		Glass sphere, duplex s/steel guard, PVC shell and titanium ports
Operating Temperature		-5 to +35°C
Storage Temperature	With Batteries	0 to +30°C
	Without Batteries	-5 to +35°C
Mass	With Stand	145 kg
	Without Stand	62 kg
Weight in Water	With Stand	830 N
	Without Stand	25 N (negative buoyancy)
Sensors and Options		
AZA In-situ Self-Calibration Mechanism		Standard
High Precision Temperature Sensor ( $\pm 0.015^\circ\text{C}$ )		Standard
Transfer Pressure Sensor	Quartz, ( $\pm 0.01\%$ )	Standard
	2nd Quartz	Option
Ambient Pressure Sensor	Strain Gauge, ( $\pm 0.01\%$ )	Standard
	Strain Gauge, ( $\pm 0.19\%$ )	Option
Low-Range Pressure Sensor (Strain Gauge, 2 bar ( $\pm 0.01\%$ ))		Standard
Sound Velocity Sensor $\pm 0.02$ m/s Accuracy Under Calibration Conditions		Option
MEMS Inclinator ( $\pm 1^\circ$ )		Standard
High Precision Inclinator ( $\pm 0.05^\circ$ )		Option
Acoustic Baseline Ranging <sup>1</sup>		Option
Release Mechanism (Screw-off)		Option
Battery Disconnect Fob		Standard
Stand/Mud Feet		Option

<sup>1</sup> Available for omni-directional transducer beam shapes only.

# Datasheet

## Origin 600 mid-range ADCP



**The Origin 600 Acoustic Doppler Current Profiler (ADCP) enhances Sonardyne's range of acoustic instrumentation by bringing a versatile, reliable, easy-to-use and cost-effective device to market. Combining field proven transducers with an integrated modem, internal rechargeable battery and advanced software, this device expands ADCP capability for users requiring mid-range current profiles from moderately shallow sites.**

Origin 600 has a five-beam configuration, with a central vertical beam. This geometry, paired with a maximum sampling frequency of 4Hz on all beams, is suitable for waves and turbulence applications, as well as mean currents.

Origin 600 possesses power efficient electronics that, combined with its 55 Ah internal rechargeable battery, allow for deployments of three months and more depending on measurement schedule. A dual battery allows for even longer or energy demanding deployments. This long battery life reduces the need for risky and costly device retrieval. External power can be supplied by PoE, allowing the user to program the device and download data without a separate power supply, though this is also supported.

Origin 600 delivers conventional PDO data as standard, whilst optionally logging proprietary formats with up to ten times greater spatial resolution than PDO. These allow users to probe certain structures in the velocity and backscatter intensity data at an order of magnitude finer detail than previously possible. Data is logged to the onboard storage unit with 1 TB capacity as standard, and can be streamed via Ethernet for cabled deployments. To add further value to the ADCP data, external sensors can be integrated via RS232 and their data logged on the ADCP.

A suite of intuitive software tools are available for Origin 600. Schedules can be configured using the Origin Scheduler PC application, enabling operations to be de-risked prior to deployment. The Origin Portal Web UI facilitates device configuration in operational conditions, including modification of the sampling schedule. Two schedules can be run together, allowing dual monitoring tasks to be performed with a single device. File data can be inspected using the Origin Viewer software package.

An MF acoustic modem is integrated as standard and facilitates remote actions using an accompanying topside modem (sold separately) and the Origin Topside PC software. This enables data inspection and QC, battery and storage checks, schedule reconfiguration, and data offload; all

core features of the ADCP can be accessed acoustically once deployed.

Origin 600 is compatible with the Sonardyne Edge computing environment. This permits users to upload processing apps to Origin 600 that optimise the data for their specific application. Apps can be uploaded via Origin Portal or Topside and resulting data exported over the acoustic modem, supporting post-capture data harvesting and near real-time topside monitoring.

Finally, Origin 600 is compatible with standard mounting infrastructure, reducing risk and cost for upgrading to this device.

### Key Features

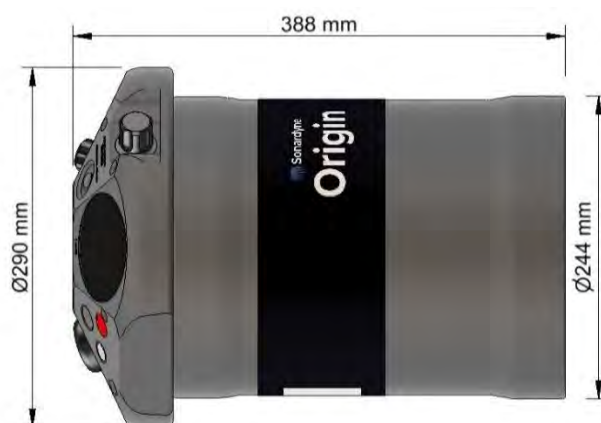
- Class leading 600 kHz ADCP
- Reliable and robust acoustic design using field proven transducers
- Integrated acoustic modem
- Rechargeable battery
- Configuration via Origin Scheduler, Portal Web UI and Topside
- Minimum cell size of 12 mm
- 1.2 to 50 m profiling range
- 150 m operational depth rating
- Up to 4 Hz ping rate on 5 beams
- Compatible with Sonardyne Edge computing environment

# Specifications

## Origin 600 mid-range ADCP



**Single battery**



**Dual battery**

Features		Type 8382 (-0457 single battery; -0427 dual battery)
ADCP	Operating frequency	625 kHz
	Maximum profiling range	Up to 50 m (depending on water environment)
	Minimum cell size	12 mm
	Minimum blanking distance	1.2 m
	Velocity range (along beam)	Up to $\pm 2$ m/s or 3.75 m/s user selectable
	Velocity RMS	0.5% of measured value
	Maximum number of cells	2500
	Maximum ping rate	4 Hz (5 beams)
	Beam width/angle	$\pm 1$ degrees / 25 degrees
Acoustic modem	Operating frequency	MF (20–34 kHz)
	Typical operating range	500 m
Sensors	Temperature	-5° to 40°C
	Heading accuracy/resolution	$\pm 1^\circ / 0.1^\circ$
	Pitch & roll accuracy/resolution & range	$\pm 1^\circ / 0.1^\circ$ & $\pm 90^\circ$ (pitch), $\pm 180^\circ$ (roll)
	Pressure	$\pm 0.01\%$ full scale
Communication and logging	Communications	RS232, Ethernet and acoustic modem
	Internal logging	1 TB internal memory
Output	Output telegrams	PD0, A-gram, and B-gram; simultaneous output
Electrical	External power	18-48V power by external cable; PoE+, adapter included
	Power	15 mW (sleep), 600 mW (pinging), 3.5 W (fully active)
	Internal battery capacity	55 Ah rechargeable (dual battery available); charger included
	Internal battery recharge	4 hours fast-charge (8 hours for dual battery)
	Full/scheduled/standby lifespan <sup>1</sup>	1 week/3 months/2 years
Environmental	Depth rating	300 m survivable/150 m operational
	Operating/storage temperature	-5 to 55°C/-20 to 55°C
Mechanical	Construction	Plastic
	Connector type	Subconn: 8-way for power and comms; 6-way for fast-charge
	Dimensions (height x max diameter)	308 x 290 mm (dual battery height 388 mm)
	Weight in air/water <sup>2</sup>	19.2/7.2 kg (dual battery 23.9/7.9 kg)
Software	Origin Portal	Embedded Web UI for control & configuration
	Origin Scheduler	Schedule planning & configuration tool
	Origin Viewer	File data inspection
	Origin Topside	Remote configuration & control over acoustic modem

<sup>1</sup> Lifespan with single battery calculated with 4 Hz continuous pinging (full), 4 Hz for 1 min & sleep for 14 min (scheduled), no pinging (standby).

<sup>2</sup> Estimated weights.

# Datasheet

## Origin 65 long-range ADCP



**The Origin 65 Acoustic Doppler Current Profiler (ADCP) is an innovative, flexible and high-performance device designed for users requiring long-range current profiles from deep sites. Combining a novel and market-changing acoustic design, integrated acoustic modem, Pressure Inverted Echo Sounder (PIES), mechanical release, and advanced software, this device revolutionises what is possible with a deep water ADCP.**

Origin 65 boasts a unique acoustic configuration, combining small depth-rated piston transducers with steel acoustic reflectors to maintain conventional ADCP beam widths and profile range. Compared to traditional monolithic designs, this configuration is more robust over many deployments and more cost effective, reducing investment and repair costs.

Origin 65 also benefits from power efficient electronics that, together with a 270 Ah internal battery, allow for long deployments. The glass sphere enclosing the device has space for up to three batteries, extending deployment times further. This reduces the need for expensive device retrieval to change batteries.

Origin 65 produces conventional PDO data as standard, whilst optionally logging proprietary formats that provide greater spatial resolution

than PDO. These allow users to probe certain structures in the velocity and backscatter intensity data at an order of magnitude finer detail than previously possible. Data is logged to the device with 1 TB capacity.

A suite of intuitive software tools are available for Origin 65. Schedules can be configured using the Origin Scheduler PC application, enabling operations to be de-risked prior to deployment. The Origin Portal Web UI facilitates device configuration in operational conditions, including modification of the sampling schedule. Two schedules can be run together, allowing dual monitoring tasks to be performed by a single device. File data can be inspected using the Origin Viewer software package.

An LMF acoustic modem is integrated as standard and facilitates remote actions using an accompanying topside modem (sold separately) and the Origin Topside PC software. This enables data inspection and QC, battery and storage checks, schedule reconfiguration, and data offload; all core features of the ADCP can be accessed acoustically once deployed.

The integrated PIES delivers high precision time-of-flight and average in-situ sound velocity data. Further, the integrated release enables free-fall deployment and released recovery. The release is triggered acoustically to retrieve the device

using field-proven technology, with Origin 65's glass sphere and float providing buoyancy to resurface. An LED flasher is integrated into the sphere, so you can easily locate the device even in the dark.

Finally, Origin 65 is compatible with the Sonardyne Edge computing environment. This permits users to upload processing apps to Origin 65 that optimise the data for their specific application, which can then be retrieved acoustically or via Ethernet. Apps can be uploaded via the Web UI or Topside, enabling maximum in-field flexibility.

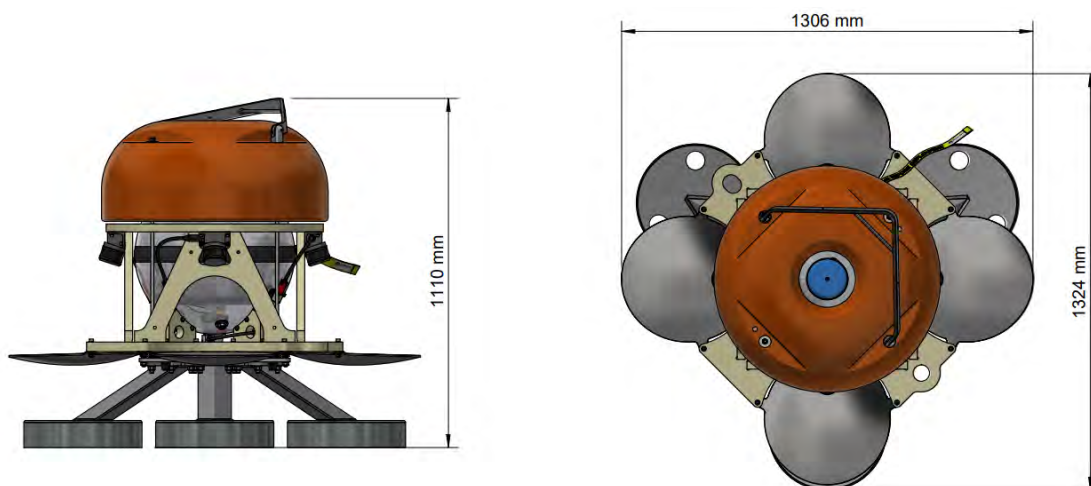
### Key Features

- Class leading long-range ADCP
- Reliable, robust and cost-effective projector-reflector acoustic design
- Integrated acoustic modem
- Integrated PIES and release
- Configuration via Origin Scheduler, Portal Web UI and Topside
- Minimum cell size of 120 mm
- 12 to 800 m profiling range
- 4000 m operational depth rating
- Up to 1 Hz ping rate on 4 beams
- Compatible with Sonardyne Edge computing environment



# Specifications

## Origin 65 long-range ADCP



Features		Type 8323
ADCP	Operating frequency	62.5 kHz
	Maximum profiling range	Up to 800 m (depending on water environment)
	Minimum cell size	120 mm
	Minimum blanking distance	12 m
	Velocity range (along beam)	Up to $\pm 2$ m/s or 3.75 m/s user selectable
	Velocity RMS	0.5% of measured value
	Maximum number of cells	2500
	Maximum ping rate	1 Hz (4 beams)
	Beam width/angle	$\pm 2$ Degrees / 20 Degrees
Acoustic modem	Operating frequency	LMF (14–19 kHz)
	Typical operating range	4000 m
Sensors	Temperature	-5° to 40°C
	Heading accuracy/resolution	$\pm 1^\circ / 0.1^\circ$
	Pitch & roll accuracy/ Resolution & range	$\pm 1^\circ / 0.1^\circ$ & $\pm 90^\circ$ (pitch), $\pm 180^\circ$ (roll)
	Pressure	$\pm 0.01\%$ full scale
Communication and logging	Communications	RS232, Ethernet and acoustic modem
	Internal logging	1 TB internal memory
Output	Output telegrams	PDO, A-gram, B-gram; simultaneous output
Electrical	External power	18-48V power by external cable; PoE+, adapter included
	Power	15 mW (sleep), 16 W (pinging), 20 W (fully active)
	Disposable battery capacity	540 Ah dual battery; single and triple battery options available
	Full/scheduled/standby lifespan <sup>1</sup>	6 weeks/2 years/12 years
Environmental	Depth rating	6000 m survivable/4000 m operational
	Operating/storage temperature	-5 to 55°C/-20 to 55°C
Mechanical	Construction	Glass, steel and plastic
	Connector type	Subconn: 8-way for power and comms
	Dimensions (height x width x length)	1110 mm x 1306 mm x 1324 mm
	Weight in air/water <sup>2</sup>	230/25 kg (excluding stand 170/-21 kg)
Software	Origin Portal	Embedded Web UI for control & configuration
	Origin Scheduler	Schedule planning & configuration tool
	Origin Viewer	File data inspection
	Origin Topside	Remote configuration & control over acoustic modem

<sup>1</sup> Lifespan with dual battery calculated with 1 Hz continuous pinging (full), 1 Hz for 1 min & sleep for 14 min (scheduled), no pinging (standby).

<sup>2</sup> Estimated weights for dual battery instrument.



# Datasheet

## Pressure Inverted Echo Sounder (PIES)



**The Pressure Inverted Echo Sounder (PIES) is a long-life sensor logging node that accurately measures the average sound velocity through a column of water from the seabed to the sea surface.**

It works by transmitting a Wideband® acoustic pulse from its stable location on the seabed. This pulse is reflected off the sea surface and returns to the seabed where it is detected by PIES. The resulting data enables two-way travel-time to be calculated.

At the same time, an accurate measurement of depth (distance to the surface) is made using a highly accurate internal pressure sensor.

Average water column velocity can then be calculated directly from the depth and travel time data, noting that  $\text{speed} = \text{distance} / \text{time}$ .

The sampling interval of PIES can be configured serially before deployment and also via its internal acoustic telemetry link. This telemetry link also allows recorded data to be transmitted to surface at data rates ranging from 100 to 9,000 bits per second.

A high capacity primary lithium or alkaline battery pack enables deployment for months or even years depending on the transmission sampling interval configured.

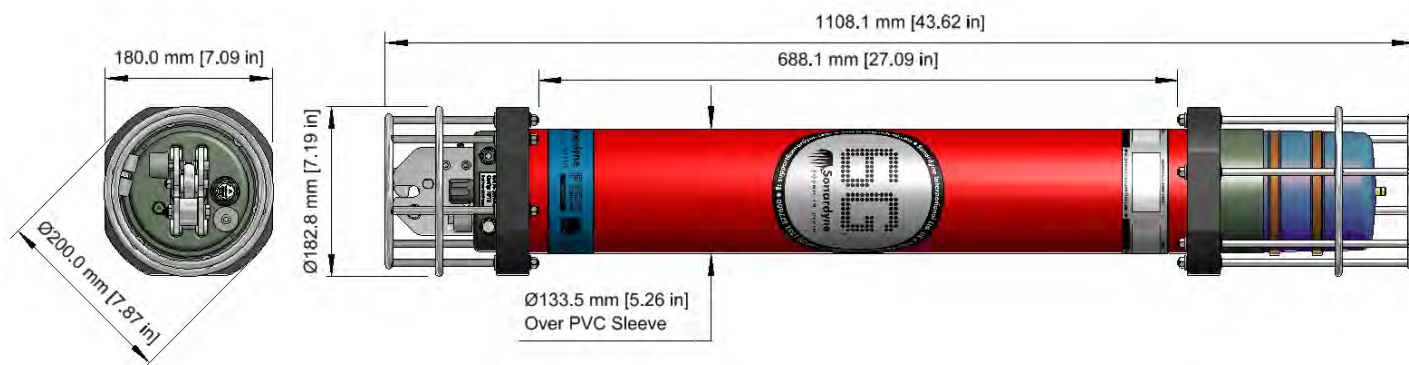
PIES is compatible with Sonardyne's LMF Ultra-Short-Baseline (USBL) systems for positioning during deployment and recovery.

### Key Features

- Autonomous sensor logging combined with high speed acoustic telemetry of recorded data
- LMF frequency band utilising Sonardyne Wideband 2 ranging and telemetry protocols
- Freefall deployment possible from surface vessel
- Integrated acoustic release for buoyant ascent to the surface with float
- Long life – with excellent corrosion resistance
- Primary lithium/alkaline battery pack option
- Integrated modem mode with data rates ranging from 100 to 9000 bits per second in multiple frequency bands
- Wireless configuration using surface software and acoustic dunker

# Specifications

## Pressure Inverted Echo Sounder (PIES)



Feature	Type 8302-3116
Depth Rating <sup>1</sup>	3,000 or 6,000 m
Operating Frequency	LMF (14–19 kHz)
Transmit Source Level (dB re 1 µPa @ 1 m)	190–202 dB (4 levels)
Receive Sensitivity (dB re 1 µPa)	80–120 dB (7 levels)
Battery Life (Capacity)	Multi-years life, dependent on sensors and sampling interval (100 Ahr)
Mechanical Construction	Hard anodised aluminium housing, duplex stainless steel guards
Weight in Air/Water <sup>2</sup>	30.6/16.1 kg
End Cap Sensors and Options	Type 8302-3116
Temperature (±0.1°C)	Standard
Tilt Switch (±30–45°)	Standard
High Precision Strain Gauge (±0.01%) Keller or Presens	Optional
Paroscientific DigiQuartz Pressure Sensor (±0.01%) 1,350 m, 2,000 m, 4,130 m, 6,800 m	Standard
High Accuracy Inclinometer Range: ±90° Accuracy: ±0.05° over 0–±15°; ±0.2° over 0–±45°	Optional
Sound Velocity Sensor ±0.02 m/s Accuracy Under Calibration Conditions	Optional
Release Mechanism (Screw-off)	Standard
Connector Type	Subconn MC1L8M

See Compatt 6 and AMT datasheets for more information.

<sup>1</sup> PIES functionality is maximum 5,000 m.

<sup>2</sup> Estimated Weights.

# Datasheet

## Subsea Monitoring, Analysis and Reporting Technology (SMART)



**Sonardyne has developed the Subsea Monitoring, Analysis and Reporting Technology (SMART) to cover a range of advanced subsea asset monitoring applications.**

SMART can be built and configured into a variety of housing configurations and material types to suit the application.

SMART provides low power electronics, long duration data logging, subsea data processing and acoustic telemetry in a single, easily deployed instrument.

SMART has the flexibility to interface with a wide range of internal and external sensors and other data sources, utilising standard or bespoke data analysis algorithms to provide the key data.

For structural monitoring applications SMART is outfitted as standard with a high performance Six Degrees of Freedom (6DOF) sensor package. This provides motion monitoring data which can be utilised for fatigue analysis and vibration monitoring including Vortex and Flow Induced Vibration (VIV and FIV).

By incorporating robust acoustic communications from Sonardyne's award winning 6G technology<sup>1</sup> SMART provides real-time monitoring functions. The on-board data processing converts time series data into a compact packet based on spectral and statistical analysis, enabling long duration monitoring campaigns.

In addition to the acoustic link SMART also has Ethernet and serial connections which can be used for data upload through cabled connections or for high speed data offload on retrieval.

Additional sensors including external strain gauges can be connected to SMART if required.

Standard topside software provides for data collection and system management. Data analysis functions can be added if required or data exported to third party applications.

### Typical Applications

- Drilling and production riser fatigue monitoring
- Wellhead and conductor monitoring
- FIV and VIV monitoring
- SMART variants can be optimised to a wide range of applications

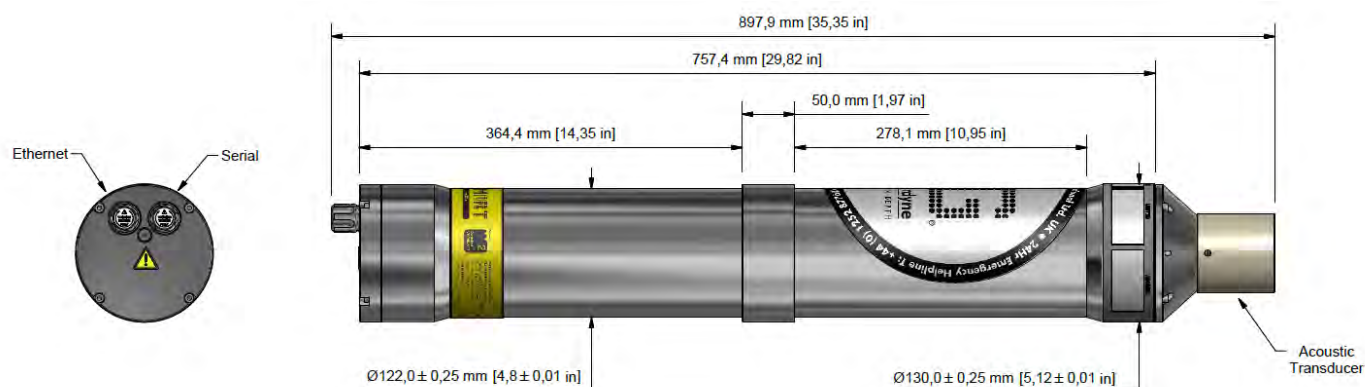
### Key Features

- High quality 6DOF motion monitoring
- Configurable data logging with redundant storage
- On-board processing for real-time updates based on standard or bespoke algorithms
- Advanced acoustic telemetry using Sonardyne Wideband® protocols at up to 9,000 bps
- Ethernet connection for high speed download; on deck or via BlueComm® optical modem to Remotely Operated Vehicle (ROV)
- Standard and bespoke topside software applications
- Highly configurable for all environmental conditions and operating water depths
- Expansion capability for additional internal sensors and analogue and digital interfaces to external sensors

<sup>1</sup> For full details of acoustic link parameters please refer to Sonardyne Compatt 6 (Type 8300) and compatible topside transceivers, which include Dunker 6 (Type 8309) and the High-Performance Transceiver (HPT) range (Type 8142) at [www.sonardyne.com](http://www.sonardyne.com).

# Specifications

## Subsea Monitoring, Analysis and Reporting Technology (SMART)



Instrument Feature		Type 8316
Depth Rating		3,000 m (up to 7,000 m on request)
Acoustic Operating Frequency		MF (19–34 kHz)
Acoustic Data Rate		100–9,000 bps
Standard Battery Specifications		100 Ah @ 15 V (high capacity options available)
Power Consumption	Listening	50 mW
	Logging	200 mW
Battery Life (Typical) (Lithium)		>500 days @ 25% logging duty, hourly reporting
Mechanical Construction		Super duplex stainless steel
Weight in Air/Water		32/22 kg
Operating Temperature		-5 to 30°C
Storage Temperature		-25 to 70°C
SMART Feature		Type 8316
6 Degrees of Freedom High Performance Motion Sensor		Standard
Triaxial Acceleration Measurement	Range	$\pm 30 \text{ ms}^{-2}$
	RMS Noise	$6 \times 10^{-4} \text{ ms}^{-2}/\sqrt{\text{Hz}}$
	Instability	$5 \times 10^{-4} \text{ ms}^{-2}$
Triaxial Angular Rate Measurement	Range	$\pm 150 \text{ deg s}^{-1}$
	RMS Noise	$0.002 \text{ deg s}^{-1}/\sqrt{\text{Hz}}$
	Instability	2.2 deg/hr
Sensor Axial Misalignment		0.02°
Sampling Rate		5 Hz, 10 Hz and 25 Hz
Anti-aliasing Filter (Standard)		-3 dB cut-off @ 4 Hz
Data Storage		32 GB dual redundant, FAT32
Processing Capability		Fully programmable including FFT spectral analysis, statistical functions and bespoke options
Logging and Reporting Scheme		Fully configurable
Connectivity		Acoustic Link (for real-time reporting), Ethernet Port (high speed data upload), serial Port
Additional Sensors		Optional internal and external sensors

The table above shows typical values for a SMART transponder configured for drilling riser fatigue monitoring. As a flexible instrumentation platform, alternative configurations are available including alternative motion sensors if higher sensitivity is required. SMART can be offered with a standard data processing algorithm for fatigue monitoring or can incorporate customer specific requirements on request.





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