



Seamap's SeaLink Solid Streamer active sections are available to work in tandem with the SeaLink 3840 Recording system and the SeaLink 24 Digital Module and 24 Channel Tension Modules. The SeaLink Solid Streamer is the first streamer to incorporate real time passive flow noise reduction by utilising the properties of the PVDF Thin Film Technology to create a multiple sensor configuration where flow noise is sensed independently from acoustic energy. Seamap's patented technology is combined with the acoustic output in such a way as to significantly mitigate unwanted noise due to flow while preserving acoustic amplitude and phase.

The Solid Streamer active section incorporates Seamap's patented Active Flow Noise Canceling Hydrophones for significantly higher overall signal to noise ratio. Low stretch high modulus center stress member, torque balanced core cable design, and robust flotation all provide a uniquely stable and resilient solid streamer design. Coupled with Passive Flow Noise Canceling Hydrophones, Seamap's Solid Streamer package provides unmatched performance and durability in the industry. All sections are equipped with the SeaLink connector tie off adapter.

### Key Features:

- Rugged, Reliable & Durable
- Bi-Directional Sections
- High Channel Capacity (3,840)
- Fewer Connections and Components
- Proven Technology
- Simple to Handle
- · Easy to Operate
- Reduced Bend Diameter (For storage)

### Applications:

- Marine 2D / 3D / 4D Seismic
- High Resolution Seismic
- 2D Ultra High Resolution Seismic
- HR3D Ultra High Resolution Seismic
- Up to 15km Active Lengths



## MOTIVATE | INNOVATE | NAVIGATE | DISCOVER

# SEAMAP SEALINK SOLID STREAMER

### HIGH CHANNEL DATA ACQUISITION



Specifications:

SeaLink Solid Streamer			
Coupling Connectors	56 Contact Circular Female Connectors	Capacitance – 8 Phones	Nominal for Baseline Array $0.143\mu$ F $\pm 5\%$
Depth – Absolute Maximum Depth -	3280 ft (1000 m) 656 ft (200 m)	Configuration 12 Ch @ 9.375m & 24Ch @ 18.5m 12 Ch @ 18.75m & 24Ch @ 37.5m 12 Ch @ 37.5m & 24Ch @ 75m 12 Ch @ 75m & 24Ch @ 150m 12 Ch @ 150m	1 X .78125m Hydrophone 2 X 1.5625m Hydrophone Groups 4 X 3.125m Hydrophone Groups
Construction	Center Stress Core Cable with PU/ microsphere flotation over- mold		8 X 6.25m Hydrophone Groups 16 X 12.5m Hydrophone Groups Exportable Hydrophone Groups
Overall Diameter	1.95 ± 0.015" Nominal OD		When required under exportable
Minimum Over-mold Thickness	0.1875 ± 0.010" (0.630 ± 0.025cm)	Coupling Type	Hydrophone Outputs Direct
Chassis Length	487.58 ±0.16 ft (149.526 ±0.050 m) 487.59 @ 1000 lbs. tension est.		Balanced Twisted Pair
Load - Absolute Maximum	Twaron Stress Member 100kN (22,500 lbs / 10,206 kg) est.	Hydrophone Type	PVDF Polymer with Passive Flow Noise Canceling Patent USPTO # 9507041,
Load - Operational Maximum	30kN (6,744 lbs / 3,059kg) est.		9256001, 9207341, 8695431 Including an exportable version
Minimum Bend Radius	61cm	Group Interval	.78125m, 1.5625m, 3.125m,
Flotation Material	Solid with 3M .024sg microsphere shore, A40 400% elongation est.	Acoustic Aperture	1" (.254cm) @ .78125m spacing
Center Stress Member	1 x Kevlar, Twaron, or Xylon 2.5% max elongation at break		4.5" (11.43cm) @ 1.562m spacing 13.5" (34.29cm) @ 3.125m
Section Weight (150 meters)	683.83 lbs (289.013 Kg) est.		31.5" (80.01cm) @ 6.25m spacing 68.375" (173.6725cm) @ 12.5m
Section Weight (75 meters)	317.92 lbs (144.5 Kg) est.	Channel Per Section	spacing 78125m single - 12 & 24
Section Weight (37.5 meters)	158.96 lbs (72.25 Kg) est.		channels 1.5625m group – 12 & 24
Buoyancy	All sections are neutral in fresh water Section sg= 1 g/cc)		channels 3.125m group – 12 & 24 channels 6.25m group – 12 & 24 channels
Ballast Technique	Distributed ballast Seamap weights optional		12.5m group – 12 channels
Conductors - Auxiliary	3 x 22AWG Stranded Tinned Copper Twisted Pair w/PP	Sensitivity	-193dB Volts re 1µPa ± 1.0dB @ 126Hz 22uV/uB
Conductors -	26 x 24AWG Stranded Tinned Copper Twisted Pair w/PP	Sensitivity vs. Frequency	+/5db from 1 to 8000 Hz
Hydrophone Arrays		Acceleration	70dB Volts/g (1mVg/g) at 20Hz
	Insulation	Sensitivity vs Temperature	<1dB Over Operating Range
Conductors - Power	4x 20AWG Stranded Tinned Copper	Element spacing within group	4.5" (11.43 cm)
Conductors - Telemetry	8x 22AWG Stranded Tinned Copper	Custom Designs and Customising Array Sections Are Available Upon Request	
w/PVC Insulation Operating Voltage			

#### Seamap (U.K.) Ltd.

Unit 34, The Maltings, Charlton Estate Shepton Mallet, Somerset, BA4 5QE, U.K. Tel: +44 [0] 1749 342223 Fax: +44 [0] 1749 347588 email: seamapsales@mind-technology.com **Seamap Pte Ltd.** 51 Changi North Crescent Singapore 499626 Tel: +65 6545 1054 Fax: +65 6545 0585 MIND Technology 2002 Timberloch Place, Suite 550 The Woodlands, TX 77380 United States of America Tel: +1 281-353-4475





Seamap (U.K.) Ltd., Seamap Inc., Seamap Pte Ltd (hereafter Seamap) reserves the right to make any changes without notice to any of the products herein at its discretion. Seamap does not assume any liability arising out of the application or use of any product described herein; neither does it convey any license under its patent rights nor the rights of any others. All product names referenced herein are trademarks of their respective companies. Rev\_0122. Copyright © 2002-2022 by MIND Technology 11-00-1028-A

bizsaf