SeaBat[®] 7125

Ultra high Resolution Multibeam Echosounder





The new generation SeaBat 7125 builds on the field experience and feedback from many users around the world and brings unparalleled resolution and installation flexibility. The system is available in three separate configurations; one designed specifically for installation on survey vessels and 6000m depth rated systems for either ROV or AUV.

Each of these configurations provides superlative data quality and ease of use over depths from 0.5m to 500m. Enhanced features such as X-Range and Full Rate Dual Head bring unsurpassed performance levels to the SeaBat 7125.

Special emphasis has been put on maximizing operational efficiency and features such as variable swath width and roll stabilisation combined with a high ping rate and excellent data quality.

Surface Vessel Installation - SV2

The new SeaBat 7125-SV2 is a highly integrated single or dual frequency system designed with ease of installation and operation as a high priority. The system consists of a surface

transceiver with integrated multiport card and a standard 25m cable run to the transducers. The transceiver hardware is suitable for running data acquisition software and is available with Teledyne RESON PDS2000 software pre-installed and configured.

ROV2

For deep-water use, the ROV version of the SeaBat 7125 is depth rated to 6000m and includes a titanium interface bottle. System performance is identical to other members of the SeaBat 7125 family and with optional features such as FlexMode and Full Rate Dual Head, the system provides state-of-the-art pipeline and umbilical profiling capability.

AUV

The AUV version of the 7125 provides on-board data processing and logging as well as interface to third party sensors. The electronics are supplied mounted on an aluminium frame for ease of integration and an optional 6000m depth-rated titanium electronics housing is available. The 7125-AUV provides high quality data and performance commensurate with the other versions of the 7125.

FEATURES

BEAM DENSITY

Up to 512 beams in selectable modes optimises operations for any survey type

ROLL STABILIZATION

Real-time roll stabilization maximizing usable swath

DEPTH

Dual frequency provides seamless coverage from 0.5 to 500m depth

IHC

Compliance with IHO SP44Ed5 over entire depth range **DIAGNOSTICS** Advanced diagnostics

HIGH SPEED

High ping rate allows highspeed operations without compromising data density

WATER COLUMN DATA

Allows collection of high density water column data for advanced processing



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SEABAT 7125 SYSTEM SPECIFICATIONS

	7125 SV2	7125 ROV2	7125 AUV					
Power requirement	Typical: 110-220 VAC, 50/60 Hz, 250 W.	Processor Typical: 110-220 VAC, 50/60 Hz, 110 W.	48V DC (± 10%)					
	Max: 110-220 VAC, 50/60 Hz, 700 W.							
		Wet end Typical: 48 VDC (+/- 10%), 115 W.						
		Wet end Max: 48 VDC (+/- 10%) 250 W.						
		Power requirements when Wet-ends are powered from sonar processor: 110-220 VAC, 50/60 Hz, 700 W.						
Transducer cable length	25m standard	3m standard 10m optional	3m standard 10m optional					
LCU to processor cable length	N/A	25m (st), 3 m	N/A					
System depth rating	25m	6000m	6000m optional					
Frequency Along-track transmit beamwidth	200kHz or 400kHz (dual freque 2° at 200kHz & 1° at 400kHz	200kHz or 400kHz (dual frequency available)						
Across-track receive beamwidth								
		1° at 200kHz & 0.5° at 400kHz						
Max ping rate Pulse length	` '	50Hz (±1Hz)						
Number of beams	·	30μs – 300μs Continuous Wave; 300μs – 20ms Frequency Modulated (X-Range) 512EA/ED at 400kHz, 256EA/ED at 200kHz						
Max swath angle	140° in Equi-Distant Mode; 165° in Equi-Angle Mode							
Typical depth ²)	0.5m to 150m at 400kHz, 0.5m to 400m at 200kHz							
Max depth ³)	>175m at 400kHz; 450m at 200kHz							
Depth resolution	6mm							
Data output		Bathmetry, sidescan and snippets 7K data format						
Temperature:	-2° to +35°C							
Flexmode:	Optional	- 11 - 12 - 1						
	<u>'</u>	400 KHz for ROV/ AUV						

For relevant tolerances for dimensions above and detailed outlined drawings see Product Description

1 All beam widths measured at -3dB, unsteered with a sound velocity of 1480m/s.

2 This is a depth range within which the system is normally operated, from the minimum depth to a depth value corresponding to the max. swath -50%.

3 This is the single value corresponding to the depth at which the swath is reduced to 10% of its max. value. For actual swath performance refer to Product Description.



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Component	7125 SV2	7125 ROV2	7125 AUV
EM 7216 receiver	J	✓	J
TC 2181 dual frequency 200/ 400 khz projector	J		
TC 2160 400khz projector		J	J
TC 2163 200khz projector (optional)		✓	J
7-link control unit		J	
Sonar processor unit with monitor, keyboard and pointer device		J	
SV transceiver with monitor, keyboard and pointer device	J		
7-i integrated control and processor unit			J

Meassurements	Height [mm]	Width [mm]	Depth [mm]	Weight [kg/air]	Weight [kg/water]
TC 2181 df 200/ 400 khz projector	87	93	280	4.5	3.4
TC 2160 400 khz projector	77	62	285	2.7	1.7
TC 2163 200khz projector	115	100	280	7.5	5
EM 7216 200/400 khz receiver	137	496	102	10.7	5.7
Surface transceiver	5U	19"	557	20	N/A
LCU bottle	530	Ø174	N/A	23.5	12.0
ICPU frame	172	166	497	10	N/A
Sonar processor	5U	19"	630	30	N/A

OPTIONS:

- Mounting Bracket with Fairing
- SVP-70 sound velocity probe with 25m cable
- Standard Service Level Agreements (SLA)
- Fiber-optic conversion for ROV installations





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WHY CHOOSE A SEABAT 7125 SYSTEM?

- · Maximum productivity during data collection
 - Up to165° swath
 - Roll Stabilization
 - Up to 512 beams in operator selectable modes
- Uncompromised clean data sets
 - Quality Filters/flags
 - Interactive, Comprehensive GUI
 - Industry leading bottom detect methods
- · Ease of Installation and Use
 - Fully automatic operation
 - Single highly integrated topside transceiver
 - Integrated Multibeam acquisition and processing software
 - Extremely portable wet-end
- Maximum Operational Flexibility
 - 400 and 200kHz operation for seamless data collection from 0.5m to 500m
 - Advanced beam-forming with variable and steerable swath
 - Simultaneous output of bathymetry, Sidescan, Snippets backscatter, and raw water column data
 - Optional X-Range for increased range performance, ultrahigh resolution and resistance to external noise
 - Optional Full Rate Dual Head

For more details visit www.teledyne-reson.com or contact your local Teledyne RESON Office. Teledyne RESON reserves the right to change specifications without notice. 2014©Teledyne RESON

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