SeaBat® T50-S

Subsea Multibeam Echosounder

Unprecedented image quality engineered for the demanding marine environment

The T50-S is a new addition to the leading SeaBat product range engineered from the ground up to evolve with your business.

Combined with a Subsea Sonar Processor (SSP), the T50-S produces unprecedented clean data, providing faster operational surveys and reduced processing time in a fully integrated sonar processing and data storage unit housed in a subsea pressure vessel.

The SSP provides internal data storage for self-contained survey solution and interfacing via standard Ethernet to reduce integration time.

FEATURES

Product features

- Tracker powerful tool for automated control
- Selectable Beam Density you define what you need to get the job done. Minimize data storage rates to only what you require.
- Multi-Detect Multiple detections for enhanced detail over complex features and water column targets.

For detailed description see relevant Feature Description document

Optional extra features

- FlexMode increase data density where you need it most
- X-Range improve range and reduce the impact of external noise
- Pipe Detection & Tracking unique to SeaBat, optimize detection of pipes and automated steering of FlexMode sector.



T50-S sonar head assembly

- 200/400kHz
- Robust titanium housing
- High resolution, maximum performance

T50-S Standard configuration

- EM7218-1 Receiver array
- TC2160 (400kHz) Projector
- TC2163 (200kHz) Projector
- Subsea Sonar Processor
- 6000m titanium pressure housing
- 22-60V DC input
- Wet cable set
- Survey data storage 0.5TByte for approx.
 150hours, optional 2.0TByte for approx.
 600hours.

Options:

- Wet-end brackets (customized)
- Motion and positioning sensors
- Teledyne RESON Sound Velocity Probes
- Teledyne PDS Survey Package
- Teledyne RESON Service Level Agreements
- Available without pressure housing



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T50 ACOUSTIC PERFORMANCE

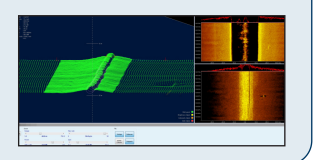
Sonar operating frequency	400kHz 200kHz				
Across-track receiver beam width (nominal values¹)		1° (center)			
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Along -track trasmit beam width (nominal values¹)	1° 2°				
Number of beams	Min 10, Max 1024				
Swath coverage (up to)	150° Equi -Distant (170° Equi-Angle)				
Typical depth (CW) ²	0.5-150m 300m				
Max depth (CW) ³	225m 400m				
Typical depth (FM) ²	0.5-180m 450m				
Max depth (FM) ³	300m	575m			
Ping rate (depth dependent)	Up to 50 pings/s	Up to 50 pings/s			
Pulse length	15-300µs (CW) 300µs – 20ms (FM)				
Depth resolution	6mm 6mm				
Depth rating	6000m	6000m			

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.

POWERFUL FEATURE SET

The systems provides uncompromised data quality combined with a range of powerful software features at an attractive price, with options for future feature expansions to grow with your needs.



T50-S SYSTEM SPECIFICATIONS

Input voltage 22-60V DC

Power (approx) Average 130W. Peak 390W

TRANSDUCER CABLE LENGTH 3m standard (1m, 10m optional)

Temperature (operational / storage) Subsea Sonar Processor: -2°C to +36°C / -30°C to +70°C Sonar wet-end: -2°C to +36°C / -30°C to +70°C

	height [mm]	width [mm]	depth [mm]	weight [kg/air]	weight [kg/water]
T50 Rx (EM7218-1)	102.0	460.0	90.7	8.2	3.9
T50 Tx 400kHz (TC2160)	77.0	62.0	285	2.75	1.7
T50 Tx 200kHz (TC2163)	115	100	280	7.5	5.0
Subsea Sonar Processor (with pressure housing)	538	174	n/a	24.4	12.0

For relevant tolerances for dimensions above and detailed outlined drawings see Product Description or contact Teledyne RESON Engineering Services for more information.



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²This is the range within which the system is normally operated. It consists of the minimum range below the sensor to a range value corresponding to max swath -50%

³ This is a single value corresponding to the range at which the swath has reduced to 10% of its maximum value.