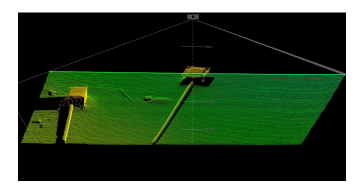
## SeaBat T51-S

## Designed for mapping with the highest frequency

SeaBat T51-S sets a new standard in subsea high-resolution mapping. With the smallest receiver beamwidth available and wide swath capabilities, users no longer have to choose between exceptional resolution and operational efficiency.

Equipped with state-of-the-art subsea sonar processor, SeaBat T51-S offers extended storage capacity and powerful beamforming processing, ensuring superior data quality and performance.





Operators benefit from a modern user interface with automated controls for effortless operation, giving both new users and AUV operators the confidence that their data are captured with optimal settings for maximum accuracy and reliability.

#### T51-S Standard Configuration

- EM7222-1 400/800kHz receiver
- TC2190 400/800KHz transmitter
- Subsea Sonar Processor (SSP+)
- Cable options 1, 3, 10 m
- 22-60 VDC power input
- 2.0 TB data storage
- 6000 m depth rating

#### **FEATURES**

- Full 170° swath width at both 400 and 800 kHz
- Powerful automated controls for bathymetry and backscatter
- Single transmitter for all frequencies
- Titanium housing / 6000 m depth rated
- 1024 beams
- Standard 3 years warranty

#### **OPTIONAL EXTRA FEATURES**

- PDaT Automated pipeline detection and tracking
- FlexMode Increase beam density on the pipe or cable
- X-range Increase range performance
- FRDH Improve along track resolution in dualhead mode



# PRODUCT DATASHEET

### SeaBat T51-S Designed for mapping with the highest frequency



#### SYSTEM SPECIFICATIONS

T51 Acoustic performance:	350-430kHz	700-800kHz	
Across-track receiver beam width1:	0.5°	0.25°	
Along-track beam width1:	1°	0.5°	
Number of beams:	10 - 1024		
Swath coverage (up to):	10°-170°		
Typical depth (CW <sup>2</sup> ):	200 meters	>85 meters	
Max depth (CW <sup>3</sup> ):	300 meters	Est. >125 meters	
Typical depth (FM <sup>2</sup> ):	225 meters	>85 meters	
Max depth (FM <sup>3</sup> ):	350 meters	Est. >150 meters	
Ping rate (range dependent):	Up to 50 pings/s		
Pulse length (CW):	30 – 300µs		
Pulse length (FM):	300μs – 10ms		
Depth resolution:	6mm		
Depth rating (sonar head):	6000 meters		

Input voltage: 22-60V DC

Power (approx): Average 130W. Peak 390W

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 +55°C

	height [mm]	width [mm]	lenght [mm]	weight [kg/air]	weight [kg/water]
EM7222-1:	87.0	446.0	102.0	8.7	5.3
TC2190:	88.0	91.0	280.0	2.2	0.7
SSP+:	538.0	174	N/A	24.4	12.0

For relevant tolerances for dimensions above and detailed outlined drawings contact Teledyne RESON Engineering Services for more information

<sup>1</sup>All beam widths measured at -3dB, shaded and unsteered with a sound velocity of 1480m/s. <sup>2</sup>This 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% <sup>3</sup>This is a single value corresponding to the range at which the swath has reduced to 10% of its maximum value.



Subsea Sonar Processor (SSP+)



TC2190 400/800KHz transmitter



EM7222-1 400/800kHz receiver



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