### **TELEDYNE MARINE**

Ultrahigh resolution Multibeam Echosounder with fully integrated Inertial Navigation System

# Extremely compact and flexible rack-mounted sonar system with built-in INS

The SeaBat T50-R is the newest addition to the leading SeaBat T-series product range, engineered from the ground up to evolve with your business. Combined with a very compact Rack-mounted Sonar Processor (RSP), the SeaBat T50-R produces unprecedented clean data, providing faster operational surveys and reduced processing time.

The SeaBat T50-R is fully frequency agile from 190 to 420kHz, allowing for improved swath performance and reduced survey time under challenging acoustic conditions.

The Rack-mounted Sonar Processor comes with an optional industry leading fully integrated Inertial Navigation System for accurate sensor time tagging and motion stabilization.

The SeaBat T50-R is designed for very fast mobilization on any type of survey vessels, securing minimal interfacing and low space requirements.

# **PRODUCT BENEFITS**

- All-in-one, fully flexible and fully integrated survey system
- The compact system allows for fast mobilization, minimal interfacing and extremely low space requirements
- Unprecedented clean and ultrahigh data quality for faster operational surveys and reduced processing time
- Fully frequency agile from 190 to 420kHz, allowing for improved swath performance and reduced survey time under challenging conditions
- The new compressed water column data significantly reduces data volume while maintaining the required information
- Normalized backscatter designed for accurate, reliable and repeatable seabed classification
- Three-year standard warranty



## SeaBat T50-R standard configuration

### Rack-mounted Sonar Processor (RSP)

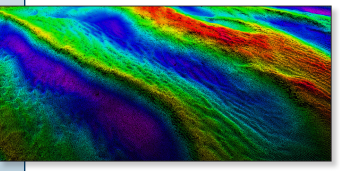
- Single point for all cable connections for fast mobilization
- Accurate sensor time tagging and motion stabilization from the optional integrated INS
- 25m cable configuration
- 2U form factor in standard 19" rack

#### SeaBat T50 sonar head assembly

- 190-420kHz wide-band sonar arrays
- Lightweight sonar bracket
- Robust titanium housing
- Less than 8kg in water

### Extended range option

- Replace the standard projector with the TC2187 Extended range projector to achieve 900m range performance maintaining an impressive 1.5° high resolution beam width.
- In shallow water the TC2187 projector increases shallow water resolution to an unprecedented 0.5°\*0.5°.



SeaBat T50, Courtesy of Hamburg Port Authority



# SeaBat® T50-R Ultrahigh resolution Multibeam Echosounder with fully integrated Inertial Navigation System



### SEABAT T50-R SYSTEM SPECIFICATIONS

Input voltage	100-230VAC 50/60Hz									
Transducer cable length	25m (standard) Optional: 10m, 50m or 100m									
Temperature (operational / storage)	Rack-mounted Sonar Processor: -5°C to +45°C / -30°C to +70°C Sonar wet-end: -2°C to +36°C / -30°C to +70°C									
	height [mm] v		width [mm] d		depth	[mm]	weight [kg/air]		eight [kg/water]	
T50 Rx (EM7218)	102.0 460.0		0 90.7				8.2			
T50 Tx (TC2181)	86.6 93.1		280				5.4 3.			
T50 Tx (TC2187)	86.6 93.1		500			9.8		6.8		
Rack-mounted Sonar Processor * Standard 19" rack-mount	88 (2U) 478*		462			12.3-13.8		N/A	N/A	
Teledyne Type 20/30 IMU	123	118		95.6			3.0	1.6		
	Extended Range Projector (TC2187)* Standard projector (TC2181)								2181)	
T50 Acoustic performance	400kHz		200kHz			400kHz		200kHz		
Across-track receiver beam width <sup>1</sup>	0.5°		1°			0.5°		1°		
Along-track beam width <sup>1</sup>	0.5°		1°			1°			2°	
Number of beams	10 - 1024									
Swath coverage (up to)	10°-150° Equi distance, 10°- 165° Equi Angle									
Typical Depth (CW <sup>2</sup> )	300 meters		600 meters			0.5-150 meters		0.	0.5-375 meters	
Max Depth (CW <sup>3</sup> )	350 meters		750 meters			250 meters			550 meters	
Typical Depth (FM <sup>2</sup> )	350 meters		650 meters			0.5-180 meters		0.	0.5-450 meters	
Max Depth (FM <sup>3</sup> )	425 meters		90	900 meters		300 meters		5	575 meters5	
Ping rate (range dependent)	Up to 50 pings/s									
Pulse length (CW)	15 – 300µs									
Pulse length (FM)	300µs - 10ms									
Depth resolution	6mm									
Depth rating (sonar head)	50 meters									
Teledyne INS Type -20	Roll/Pitch	Heading <sup>₄</sup>	Heave <sup>₄</sup>	TrueHeave	<sup>‡</sup> Pos	itioning accu	aracy (with RTK)		Optional postpro-	
	0.02°	0.015°		2cm/2%	Hor	Horizontal: +/-(8mm + 1ppm*baseline length)			cessing with POSPac MMS.	
Teledyne INS Type -30	Roll/Pitch	Heading <sup>₄</sup>	5cm/5%			Vertical: +/-(15mm + 1ppm*baseline length) POSPAC MMS. Optional Fugro MarineStar <sup>®</sup> .				
	0.01°	0.010°			Ver					

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

<sup>1</sup> Nominal values

<sup>2</sup> 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%.

<sup>3</sup> 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.

<sup>4</sup> With 4m GPS base line. Heave 5cm/5% whichever is greater for periods +/- 20sec

<sup>5</sup> An extinction coverage of +/-20° is observed at about 530 meter water.

## **T50-R SCOPE OF SUPPLY**

- Receiver EM7218
- Projector TC2181
- Rack-mounted Sonar Processor
- 25m receiver cable
- 25m projector cable • Wet-end bracket
- Nuts and bolt for ease of installation
- Three-year warranty



### **TELEDYNE** MARINE RESON

### Everywhere**you**look<sup>™</sup>

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Tel. +45 4738 0022 (Europe) • Tel: +1 805 964 6260 (USA) Email: reson@teledyne.com

# **OPTIONAL EXTRA FEATURE**

- Integrated INS Type 20 or Type 30
- 10m, 50m or 100m cable
- Hydrodynamic fairing
- Dual-head bracket
- Teledyne RESON Sound Velocity Probes
- Teledyne PDS Survey Package
- Teledyne RESON Service Level Agree-• ments
- Normalized backscatter license
- Motion and positioning sensors

- X-Range improves range and reduces external noise
- Multi-Detect multiple detections for enhanced detail over complex features and water column targets
- FlexMode increases data density where you need it most
- Extended range projector
- Full rate dual head across the entire frequency range