Teledyne RESON

SeaBat[®] T50-R

Ultrahigh resolution Multibeam Echosounder with fully integrated Inertial Navigation System

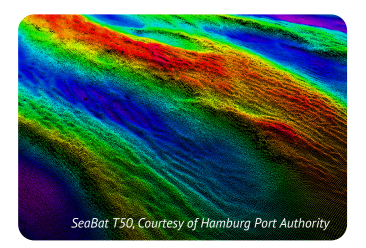
Extremely compact and flexible rack-mounted sonar system with built-in INS

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.



A Teledyne Marine company

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°.

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 SYSTEM SPECIFICATIONS

SeaBat[®] T50-R

| 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] | width [mm] | depth [mm] | weight [| kg/air] weight [kg/water] | | |
|--|---------------------|---|------------------------------|------------|--------------------|--|--|--|
| T50 Rx (EM7218) | | 102.0 | 460.0 | 90.7 | 8.2 | 3.9 | | |
| T50 Tx (TC2181) | | 86.6 | 93.1 | 280 | 5.4 | 3.4 | | |
| T50 Tx (TC2187) | | 86.6 | 93.1 | 500 | 9.8 | 6.8 | | |
| Rack-mounted Sonar Process * Standard 19" rack-mount | sor | 88 (2U) | 478* | 462 | 12.3-13. | 8 N/A | | |
| Teledyne Type 20/30 IMU | | 123 | 118 | 95.6 | 3.0 | 1.6 | | |
| | | Extended Range Projector (TC2187)* Standard projector | | | | ector (TC2181) | | |
| T50 Acoustic performance | | 400 kHz | 200kHz | | 400kHz | 200kHz | | |
| Across-track receiver beam width ¹ | | 0.5° | 1° | | 0.5° | 1° | | |
| Along-track transmit beam v | width1 | 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 ²) | | 300 meters | 600 meters | | 0.5-150 meters | 0.5-375 meters | | |
| Max depth (CW ³) | | 350 meters | 750 meters | | 250 meters | 550 meters | | |
| Typical depth (FM ²) | | 350 meters | 650 meters | | 0.5-180 meters | 0.5-450 meters | | |
| Max depth (FM ³) | | 425 meters | 900 meters | | 300 meters | 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 0.02° | Heading ^₄ 0.015° | Heave⁴ 5cm/5% | | rueHeave 2cm/2% | Optional postprocessing with POSPac MMS. Optional Fugro MarineStar®. | | |
| Teledyne INS Type - 30 | Roll/Pitch 0.01° | Heading ^₄ 0.010° | Heave ^₄ 5cm/5% | | rueHeave 2cm/2% | | | |

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

*Optional 1 Nominal values

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

4 With 4m GPS base line. Heave 5cm/5% whichever is greater for periods +/- 20s 5 An extinction coverage of +/-20° is observed at about 530 meter water.

T50-R scope of supply

Rack-mounted Sonar Processor

Nuts and bolt for ease of installation

Receiver EM7218

Projector TC2181

25m receiver cable

25m projector cable

Three-year warranty

Wet-end bracket

Optional extra features

- 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

 - 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
- Teledyne RESON Service Level Agreements Full rate dual head across the entire frequency range
- TELEDYNE RESON Everywhereyoulook

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