Teledyne RESON

SeaBat® T20-P

High resolution multibeam echosounder





Superior acoustic quality engineered for the demanding marine environment

The T20-P is a new addition to the leading SeaBat product range engineered from the ground up to evolve with your business. Combined with the Portable Sonar Processor the T20-P provides uncompromised survey data in a highly portable waterproof package designed for small vessel use.

The solution includes a range of powerful software features at an attractive price, with the option for future feature expansions to grow with your needs.

The T20-P can be supplied in ruggedized flight cases with total weight and dimensions suitable for check-in on commercial airlines and can be transported by one person.

T20-P Standard configuration

Portable Sonar Processor:

- Reduced cable connections fast mobilization
- · Single-point, accurate, sensor time-tagging
- Water-resistant IP54 rated
- 24VDC and 100-230VAC for maximum flexibility
- 10m cable to wet-end components

T20 sonar head assembly

- 190 420kHz wide-band
- Robust titanium housing
- · Less than 8kg in water

3 years warranty

Our hardware is quality-tested to meet the most demanding standards, and backed by the full support of our comprehensive after-sales program, and 3 years of warranty you can be sure that the T20-P won't let you down.

PRODUCT BENEFITS

Product features

- Sonar User Interface highly configurable to suit your needs.
- Snippets & sidescan backscatter
- Full water column backscatter
- Tracker powerful tool for automated control
- Selectable Beam Density you can define what you need to get the job done

Optional extra features

- X-Range improve range and reduce external noise
- Multi-Detect Multiple detections for enhanced detail over complex features and water column targets
- FlexMode increase data density where you need
- Pipe Detection & Tracking unique to SeaBat, optimize detection of pipes
- Full Rate Dual Head



SeaBat® T20-P

SEABAT T20-P SYSTEM SPECIFICATIONS

| Input voltage | | 24VDC or 100-230VAC 50/60Hz | | | | |
|---|---|---|------------|-----------------|---------------------|--|
| Power (typical / max) | 200W / 300W | | | | | |
| Ingress protection | Water resistant (IP54) | | | | | |
| TRANSDUCER CABLE LENGTH | 10m (standard), 25m, 50m, 100m (optional) | | | | | |
| Temperature (operational / storage) | | Portable Sonar Processor: -5°C to +45°C / -30°C to +70°C | | | | |
| | Sonar wet-end: -2°C to +35°C / -30°C to +55°C | | | | | |
| | Height [mm] | width [mm] | depth [mm] | weight [kg/air] | weight [kg/water] | |
| T20 Rx (EM7219) | 102.0 | 254.0 | 123.0 | 5.0 | 4.2 | |
| T20 Tx (TC2181) | 86.6 | 93.1 | 280 | 5.4 | 3.4 | |
| Portable Sonar Processor | 131 | 424 | 379 | 14 | N/A | |
| T20 Acoustic performance | | 400kHz (max. frequency) 200kHz(min. | | | kHz(min. frequency) | |
| Across-track receiver beam width ¹ | | 1° (center) | | 2º (center) | | |
| Along-track beam width ¹ | ı width¹ | | 1° | | 2° | |
| Number of beams | Min 10, Max 512 | | | | | |
| Swath coverage (up to) | | 140° Equi distance 165° Equi Angle (12x water depth with dual head) | | | | |
| Typical Depth (CW²) | | 0.5-150 meters | | 0.5-375 meters | | |
| Max Depth (CW³) | | 250 meters | | 550 meters | | |
| Typical Depth (FM²) | | 0.5-180 meters | | 0.5-450 meters | | |
| Max Depth (FM³) | | 300 meters | | 575 meters | | |
| 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 | | | | |

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

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

T20-P Scope of supply

- Receiver EM7219
- Projector TC2181
- Portable Sonar Processor
- 10m Receiver cable
- 10m Projector cable
- Waterproof cable set
- Wet-end bracket

Optional extras

- 25m, 50m, 100m cable
- Fairing
- Dual head bracket
- Motion and positioning sensors
- RESON Sound Velocity Probes
- RESON Teledyne PDS Survey Package
- RESON Service Level Agreements (SLA)



Specifications subject to change without notice.
© 2018 Teledyne RESON. All rights reserved.