# SeaBat® T50-ASV

### High resolution multibeam echosounder

#### Superior multibeam technology engineered for uncrewed platforms

The SeaBat® T50-ASV is built around the renowned SeaBat® T50 and maintains the incredible SeaBat® data quality in a smaller form factor. Now, optimized power requirements ensure extended and crucial mission time on battery-powered vehicles.

The SeaBat® T50-ASV includes the unmatched Tracker Autopilot offering truly autonomous sonar operation without sacrificing resolution or speed.

Internal storage, integrated data acquisition software and the latest developments in integrated INS completes the survey solution.

#### **PRODUCT FEATURES & BENEFITS**

#### **Features**

- **Sonar User Interface** highly configurable to help you complete the job.
- Tracker Autopilot unmatched truly autonomous sonar operation. Automatic optimization of sonar settings for optimal survey efficiency.
- Internal storage log your survey results directly on the fast internal SSD.
- Data products bathymetry, backscatter, sidescan, full or copmpressed water column. Record in parallel bathymetry, Snippets backscatter, sidescan backscatter, water column backscatter (full or compressed), without compromising pingrates.

#### **Optional extra features**

- Integrated Inertial Navigation System the very latest in INS development, fully integrated in the sonar processor
- Multi-Detect multiple detections for enhanced detail over complex features and water column targets
- FlexMode increase data density where you need it most
- Pipe Detection & Tracking unique to SeaBat, optimize detection of pipes
- Normalized Backscatter for stable and sharp backscatter data

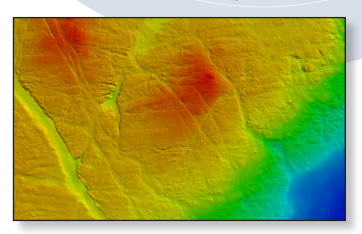


**ASV Sonar Processor:** 

- OEM integrated on the vehicle
- Internal dry cables to bulkhead
- Easy to use Amphenol connectors

#### Sonar head

- 190 420kHz frequency agile
- Robust titanium housing
- Customized cables to accurately match vehicle



SeaBat® T50-ASV is designed for and offered to selected manufacturers of uncrewed and autonomous platforms.

Contact your local Teledyne Marine representative for information about which selected ASV manufacturers currently offer the SeaBat® T50-ASV.



## SeaBat T50-ASV High resolution multibeam echosounder



#### SEABAT T50-ASV SYSTEM SPECIFICATIONS

Input voltage 24VDC or 100-230VAC 50/60Hz Power (typical / max) 90W / 110W Ingress protection IP21 TRANSDUCER CABLE LENGTH Optimized depending on ASV integrator Temperature (operational ) Processor: -5°C to +45°C Wet-end: -2°C to +36°C Processor/wet-end: -30°C to +70°C Temperature (storage)

	height [mm]	width [mm]	depth [mm]	weight [kg/air]	weight [kg/water]
T50 Rx (EM7218)	102.0	460	91	8.9	3.8
T50 Tx (TC2181)	86.6	93.1	280	5.4	3.4
<b>ASV Sonar Processor</b>	150	328	248 (incl. handles)	6.4	N/A

T50 Acoustic performance	400kHz (max. frequency)	200kHz(min. frequency)		
Across-track receiver beam width <sup>1</sup>	0.5° (center)	1° (center)		
Along-track beam width <sup>1</sup>	1°	2°		
Number of beams	Min 10, Max 1024			
Swath coverage (up to)	150° Equi distance, 170° Equi Angle			
Typical Depth (CW <sup>2</sup> )	Up to 140 meters	Up to 275 meters		
Max Depth (CW <sup>3</sup> )	200 meters	420 meters		
Typical Depth (FM <sup>2</sup> )	Up to 150 meters	Up to 310 meters		
Max Depth (FM³)	240 meters	450 meters		
Ping rate (range dependent)	Up to 50 pings/s			
Pulse length (CW)	15 – 300µs			
Pulse length (FM)	300-2000μs			
Depth resolution	6mm			

For relevant tolerances for dimensions above and detailed outlined drawings see Manual

<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 the Manual

#### **T50-ASV BASE SCOPE OF SUPPLY**

- ASV+ sonar processor
- Receiver EM7218
- Projector TC2181
- Software and shipping cases etc.
- · Dry-end cables with bulkhead connectors
- Mounting bracket
- Fastening kit

#### **OPTIONAL**

- RESON SVP70 sound velocity probe
- Custom length wet-end cables
- Integrated GNSS-INS
- Fairing



www.teledynemarine.com/reson

Tel. +45 4738 0022 (Europe) • Tel: +1 805 964 6260 (USA)

Email: reson@teledyne.com