SoundTrap ST500

Underwater Sound Recorder STD & HF models



Applications

- Marine mammal monitoring
- Fish research
- Noise monitoring
- Toothed whale click detection

Features:

- Up to 180 days recording on 9 x regular D cell batteries
- Up to 1TB of data storage (= 3 TB of uncompressed way data)
- 60 or 150 kHz bandwidth (STD & HF models)
- Very low self-noise
- Extremely low power (~35 mW)
- Toothed whale click detector (HF only)

The SoundTrap ST500 series are compact self-contained sound recorders for underwater acoustic research. SoundTrap recorders are well known for their unique ability to record high quality audio while consuming very little power.

The STD model is intended for general purpose use with 60 kHz of bandwidth while the HF model enables high frequency recording and cetacean click detection with 150 kHz of bandwidth. Both models feature very low self-noise, ensuring beautiful recordings in even the quietest places.

The ST500 series are intended for long term deployments. They are our largest models, thereby allowing them to carry up to 9 regular D cell batteries capable of delivering up to 180 days of continuous recording.

Advanced loss-less audio compression coupled with up to 1TB of memory provides storage for up to 180 days of continuous recording at a 96 kHz sample rate.

Output files use the industry standard WAV format. The included software offers flexible deployment options for sample rate, delayed start and duty cycle.

The HF model includes a toothed whale click detector for memory efficient PAM.



Detailed Specifications

Bandwidth STD $20 \text{ Hz} - 60 \text{ kHz} \pm 3 \text{dB}$

HF $20 \text{ Hz} - 150 \text{ kHz} \pm 3 \text{dB}$

Self-noise Better than sea-state 0 (100 Hz - 2 kHz)

STD Less than 36 dB re 1 μPa above 2 kHz HF Less than 37 dB re 1 μPa above 2 kHz

Gain Max level before clipping: 173 dB re 1 μPa.

Sample rates STD 288, 144, 96, 48, 36 & 24 kHz

HF 576, 288, 192, 96, 72 & 48 kHz

ADC 16-bit SAR

Calibration Factory calibration certificate (single point 250Hz)

Memory Internal 256 GB (Equivalent to ~1TB due to advanced loss-less compression)

3 Slots for up to 3 x 256GB removable SDXC cards for up to 1TB total

Batteries 9 x D alkaline cell batteries. Provides up to 180 days continuous operation. For

recording endurance refer to the calculator on our web site.

Click Detection (HF model only) Allows detection and journaling of toothed whale bio-sonar clicks.

Detector runs in parallel with normal recording process. Conserves memory by simultaneously using a low sample rate for WAV recording and high sample rate for

click detection. See user manual for more information.

Housing Titanium. Maximum depth is 200m, or 500m with optional safety valve.

Dimensions: 350mm Long x 100mm Diameter (excluding hydrophone)

Weight: 4.2 kg in air with 9 x D cells loaded