



# Chorus

**Acoustic • Ultrasonic • Full Spectrum**



Up to 40 nights /  
350 hours on 4  
AA batteries\*



Built-in GPS



Weatherproof  
robust case



User replaceable  
microphones

# Chorus



GPS is built-in, not an expensive accessory

Stand-alone detector, no phone required for setup

Analyse recordings with our free Anabat Insight software

Built-in temperature sensor

Use automatic schedules for easy deployment

Transect mode available

## Product Specifications

External Dimensions	194 x 128 x 50 mm (7.3 x 5 x 1.9 inches)
Weight	430 grams (15oz.) including batteries
Memory	1 x SDHC/SDXC memory card (up to 1TB)
GPS	Built-in, daily GPS fixes, GPS transect mode
Housing	Shrub green, weatherproof & shock proof (IP67)
Power Requirements	4 AA batteries
Typical Battery Life*	Up to 350hrs (acoustic), up to 40 nights^ (ultrasonic)
Sample Rates	500, 320, 192, 96, 48, 44.1, 32 and 22.05 ksp/s
Frequency Range	Response rolls off at 140kHz (depends on microphone used)
Channels	Stereo/Mono acoustic or mono ultrasonic (depending on microphones)
Microphones	Choice of weatherproof ultrasonic and/or acoustic omnidirectional microphones
Audio Output	Earphone jack for frequency division output and stereo acoustic
File Output	Full spectrum (.wav), zero crossing (.zc) and GPS track (.gpx)
Includes	Acoustic microphone with wind sock, USB cable & magnetic lanyard for checking status
Warranty	Detector: 2 years; Microphones: 1 year
Optional Accessories	Ultrasonic microphone, lockable security box, 'flexible-gooseneck' microphone extender

\*Ultrasonic battery life estimates based on 10% bat activity at 25°C and 10 hour nights using 4 AA alkaline batteries

## Microphone Options

### Acoustic



### Ultrasonic



### INCLUDES ONE ACOUSTIC MICROPHONE

Customise your microphone set-up with mono acoustic or ultrasonic, stereo acoustic, and dual ultrasonic and acoustic (not simultaneous).

**Weather resistant • Highly sensitive • User replaceable**