

## The complete bat bioacoustics solution.

Bat biologists and consultants throughout the world rely on Wildlife Acoustics' recorders and software to advance their research and understand bat populations.

At Wildlife Acoustics, our passion and expertise is evident in every product we make. We focus on every detail – recording quality, hardware reliability and software usability. Even small details such as ease of set-up and flexibility of mounting are carefully considered, designed and engineered.

We offer bioacoustic solutions for every type of bat project: Cave/roost emergence, environmental impact studies, wind farm studies and regional monitoring programs. We even work with national parks, non-profits, and citizen scientists to increase public understanding of bats.

## Let us create a solution for your project or research.

Contact our sales team at +1-978-369-5225 x504 or visit wildlifeacoustics.com





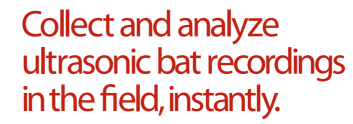
## Collect gigabytes of ultrasonic bat recordings, anywhere, over long periods of time.

#### Song Meter family of ultrasonic recorders

Song Meter recorders have a singular purpose; to faithfully collect data – to help science and industry better understand and protect bats all over the globe. Today, Song Meters can be found on nearly every continent, in nearly every environment.

**Song Meter SM4BAT** recorders are designed to collect ultrasonic data for weeks at a time. They're rugged, weatherproof, and easy to program and deploy.

In addition to collecting ultrasonic data, the equally rugged **Song Meter SM3BAT** can be deployed to simultaneously collect acoustic data from avian, terrestrial, amphibian, and marine life.



## Echo Meter Touch handheld bat detectors for iOS and Android devices

In the field, Echo Meter Touch 2 PRO records ultrasonic bat calls, and instantly identifies the most likely species of bat being detected. The highly detailed bat calls can be heard and analyzed in real-time. Locations and paths are tracked by GPS, and recordings can be shared and saved for later analysis.

Designed to leverage the Apple and Android mobile platforms, Echo Meter Touch 2 PRO combines a state-of-the-art ultrasonic microphone with easy to use, highly configurable – and free – software.

All combined, Echo Meter Touch 2 PRO is the most advanced handheld bat detector available – regardless of price.





# Analyze terabytes of ultrasonic bat data quickly and easily.

#### Kaleidoscope Pro Analysis software

When recorders come in from the field, their memory cards contain thousands of files – audio, dates, times, and location information. The answers you need are in the data – Kaleidoscope Pro helps you find them faster.

Kaleidoscope's sophisticated algorithms quickly search through every file, recognizing acoustic patterns of hundreds of bat species in the Americas, Neotropics, the U.K., Europe and South Africa. Within minutes, Kaleidoscope suggests the most likely species found in the recordings.

Use Kaleidoscope's Clustering feature to quickly group, label, and organize the data. You can also use Clusters to create your own bat species classifiers.

Kaleidoscope's sophisticated Viewer tool lets you examine recordings in more detail. When you need to report your findings, the data can be easily exported to any spreadsheet program.

Kaleidoscope's File Converter and Viewer tools are free. The advanced Species auto-ID and Clustering features are available in Kaleidoscope Pro for a licensing fee, or an affordable yearly subscription.

## Sophisticated products require sophisticated support.

#### **Wildlife Acoustics Technical Support**

When you choose Wildlife Acoustics' products for your bat work, you're also choosing the best technical support in the industry. Our dedicated technical support team understands every aspect of every product.

They're ready to help, whether you are configuring equipment, deploying in the field, or analyzing data. They take pride in being able to answer any question you might have – and if they can't, they'll work until they find your answer or solve your problem.

Our website is also a handy resource for technical information. There, you'll find answers to frequently asked questions, helpful tips & ticks, and many informative how-to videos.

# Turning profits Scientific Scientific Prod



#### **Wildlife Acoustics Scientific Product Grant**

Important wildlife research needs funding, but too often, funding is hard to come by – especially for smaller projects. Our Scientific Product Grant program was created to help small, but important research become a possibility.

Each quarter, Wildlife Acoustics donates \$5,000 of in-kind product to promising research and education projects. To-date, we've donated over \$70,000 of product to an exciting variety of projects – from teaching grade school students about the importance of bats, to exploring the acoustic behaviors of the Northern Elephant Seal.

Learn more at wildlifeacoustics.com/grant

