

SONG METER WITH ANALYSIS & REMOTE TRANSFER SMARTSYSTEM

Reduce Bat Fatalities & Curtailment Costs





Detect bats. Minimize fatalities. Reduce downtime.

Wildlife Acoustics' SMART System uses real-time bat detection to reduce bat fatalities, curtailment costs, and turbine downtime while increasing Annual Energy Production (AEP).

HOW SMART CAN HELP

Detect bats of concern in real-time, reliably.

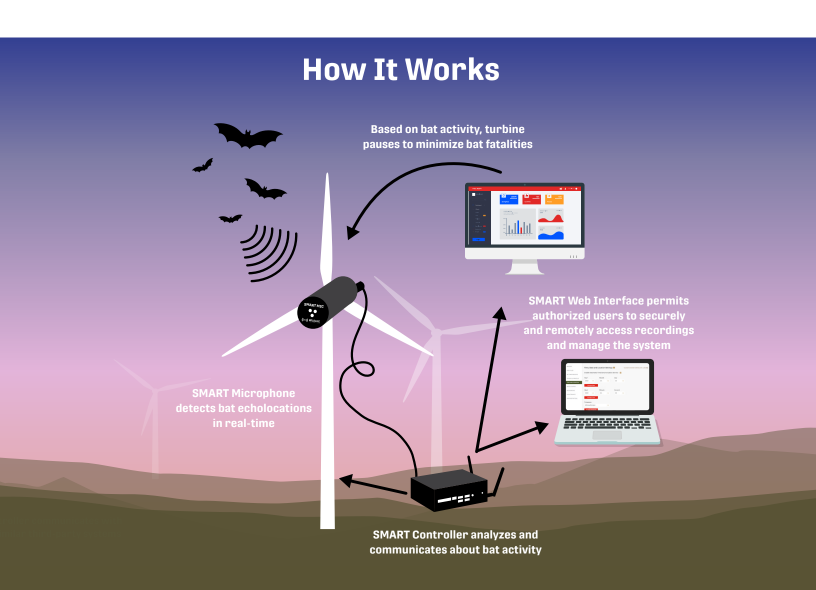
Add custom alarms that match bat-call parameters you set, and receive a notification when the bats you care about are nearby.

Reduce turbine downtime & increase AEP.

Pause turbine operation based on bat activity and parameters you set, minimizing curtailment costs while increasing Annual Energy Production (AEP) compared to blanket curtailment.

Manage the system remotely & securely.

A secure web browser interface permits authorized users to download recordings and activity summaries and remotely manage the system.



SMART System Components



SMART Microphone

Weatherproof anodized aluminum housing with EMI shielding protects against the elements and static discharge, and an internal heating system eliminates condensation and icing of the ultrasonic sensors.

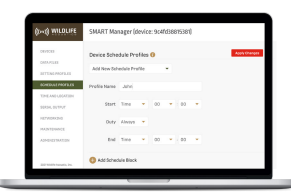
Two ultrasonic sensors provide redundancy for added reliability, and a built-in ultrasonic speaker tests and automatically selects the sensor with the best result.



SMART Controller

Leverages Wildlife Acoustics' Kaleidoscope Pro sound analysis software to analyze and communicate about bat calls in real-time.

Connects via Wi-Fi or Ethernet and integrates with other third-party hardware and software solutions.



SMART Web Interface

A secure web browser interface permits authorized users to securely download recordings and activity summaries and remotely manage the system.



LEARN MORE at wildlifeacoustics.com/smart-system

Reduce Bat Fatalities & **Curtailment Costs on Wind Farms**

SMART System Price*

Microphone \$1,999 USD

Controller \$2,999 USD

*Does not include shipping, duties, or fees, which vary by location.

About Wildlife Acoustics

We are the leading provider of bioacoustics monitoring technology for biologists, researchers, and government agencies worldwide. Our acoustic and ultrasonic recorders and sound analysis software help scientists conduct species inventory, presence/absence surveys, and habitat health monitoring to make impactful discoveries that expand our understanding of the planet.