

SONG METER WITH ANALYSIS AND REMOTE TRANSFER

# **SMART SYSTEM**

**Reduce Bat Fatalities and Curtailment Costs** 





Monitoring bats on wind farms can be challenging. The Song Meter with Analysis and Remote Transfer (SMART) System is an innovative solution for reducing bat fatalities and associated curtailment costs at wind farms.



#### **Detect Bats in Real Time**

Leverage Kaleidoscope Pro analysis software with Bat Auto-ID to quickly identify species and take immediate action to minimize bat collisions.



#### **Reduce Turbine Downtime**

Integrate with SCADA and other third-party solutions to pause turbine operation as needed, minimizing curtailment costs and increasing annual energy production compared to blanket curtailment.



#### **Access Data Remotely**

Download recordings and activity summaries, and manage your SMART System remotely via a secure web browser interface.

## SMART System Price (USD)\*

Microphone

\$1,999

Controller

\$2,999

\*Doesn't include shipping, duties, and fees, which may vary by location.

Two independent ultrasonic sensors provide redundancy



An integrated ultrasonic speaker tests the sensors for added reliability

# **SMART Microphone**

#### PREVENT TIME-CONSUMING, COSTLY REPAIRS

- Weatherproof anodized aluminum housing with EMI shielding protects against the elements and static discharge
- A heating system eliminates condensation and icing of the ultrasonic sensors

#### **GET DEPENDABLE DATA**

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

#### **BETTER DISCERN BATS**

Innovative technology digitizes signals before sending them to the controller, reducing EMI that can obscure echolocations

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# **SMART Controller**

#### **AVOID BLANKET CURTAILMENT**

Kaleidoscope Pro analysis software runs Bat Auto-ID in real time, allowing you to quickly identify species and pause operation as needed

#### **ACCESS DATA REMOTELY**

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

#### **ADAPT A SUITABLE**

Connect via Wi-Fi or Ethernet and integrate with SCADA and other third-party hardware and software solutions

## **Product Specifications**

#### **SMART MICROPHONE**

#### **DIMENSIONS**

 Length
 8.9"/226 mm

 Diameter
 3.0"/76 mm

#### WEIGHT

1.4 lb/0.64 kg

#### **OPERATING TEMPERATURE**

-4°F to 185°F (-20°C to 85°C)

#### **ENCLOSURE MATERIAL**

Weatherproof anodized aluminum

#### SAMPLE RATES (kHz)

256, 384, 500

#### **SMART CONTROLLER**

#### **DIMENSIONS**

 Length
 6.3"/160 mm

 Width
 4.7"/119 mm

 Depth
 2.2"/56 mm

#### WEIGHT

3.0 lb/1.36 kg

#### **OPERATING TEMPERATURE**

-4°F to 158°F (-20°C to 70°C)

#### **RECORDING FORMAT**

16-bit PCM WAV and Zero-crossing

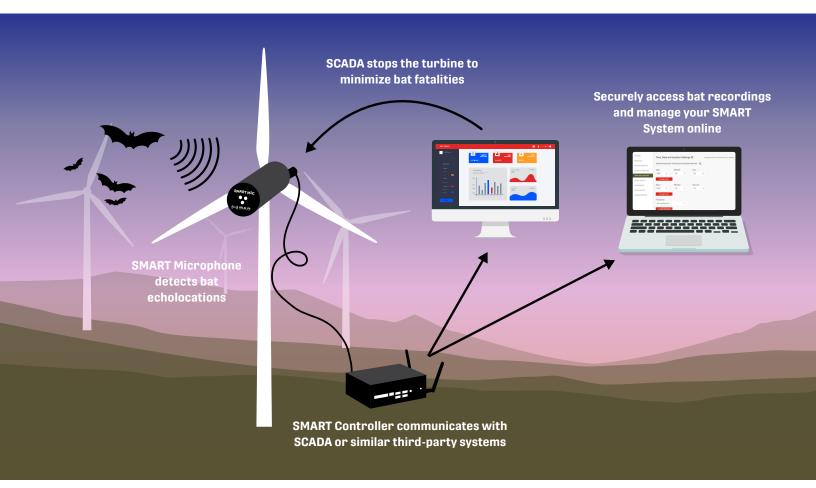
#### **ENCLOSURE MATERIAL**

Ruggedized fan-less design (requires weatherproofing)

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#### **How It Works**



### **About Wildlife Acoustics**

Wildlife Acoustics is 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.

