

SPECIALISTS IN IDENTIFICATION SOLUTIONS

BAT ANTENNA SYSTEMS



Biomark



HANDHELD READER



IS1001 READER



CORD ANTENNA

CONSERVATION & RESEARCH

The newly developed Biomark Bat Antenna systems work with our industry leading PIT Tags to monitor bats for conservation and research efforts. Given the variation in habitats, numerous approaches are available to help teams effectively monitor bats within roost boxes, at cave entrances, and a wide variety of other applications. With multiple power source options, customizable antenna configurations, and in-house fabrication department, we can tailor our monitoring systems to accomplish your research goals.

Additional support services include research study design support, tagging services, and technology that allows for remote data collection and analytics software for easy data visualization.

FEATURED PROJECT

MIGRATORY PATTERNS IN MEXICO

Biomark bat antennas and technology were used as part of a 4-year study on demography and seasonal movement of the lesser long-nosed bat (*Leptonycteris curasoae yerbabuena*) on the Baja California peninsula, Mexico.

Renowned bat researcher Dr. Winifred Frick of Bat Conservation International, as well as OVIS, and Rancho Cacachilas were the partners on this project.

Researchers utilized the following Biomark products to track bat migratory patterns at three caves:

- IS1001 Reader
- Remote Monitoring Enclosure
- IS1001 Data Logger Board
- Standard Cord Antenna
- Biomark High Performance PIT Tags



OTHER PROJECTS

USA



USING A BAT BAR ANTENNA

FRANCE



USING A CORD SYSTEM



CONTACT US +1 (208) 275-0011 customerservice@biomark.com

www.biomark.com