



Acoustic Camera – the Original

Sound Localization with the Acoustic Camera

gfai tech's Acoustic Camera was the first commercially usable system for localizing acoustic emissions. Launched in 2001 as a pioneering technology, it became a metaphor for beamforming systems.

Components of the Acoustic Camera System AC Pro







Microphone Array

Software NoiseImage

All-in-one Soundcam Mikado



Mikado is perfect for easy troubleshooting of sound and vibration problems. The wireless handheld device enables very flexible measurement positions and angles, allowing the quick and efficient identification of noise sources using acoustic signals at almost any location. It offers all components for acoustic measurements, data acquisition and analysis. The acoustic images are displayed in high resolution and in real time on the display of the Microsoft®Surface Tablet PC. NoiseImage Mobile analysis software enables simple and intuitive recording with predefined layouts and in-depth detailed analysis with powerful algorithms and filters.

BENEFITS

Complete workflow: measurement, analysis, report

Data Recorder

- 3D beamforming, acoustic holography, sound intensity
- Specialized array geometries for various applications
- Mobile data acquisition with up to 100 sensors
- Detection from low frequencies up to ultrasound
- Advanced algorithms for in-depth analysis
- 2D and 3D acoustic spectral photos and movies

APPLICATIONS

- Measuring smallest objects to industrial plants
- Noise reduction, sound design and fault detection
- Automotive, aeroacoustics testing in wind tunnels
- Pass by, emissions of rail, marine & aviation
- Industrial maintenance and leakage detection
- Quality control and troubleshooting
- Product design, R & D, Bioacoustics, ...

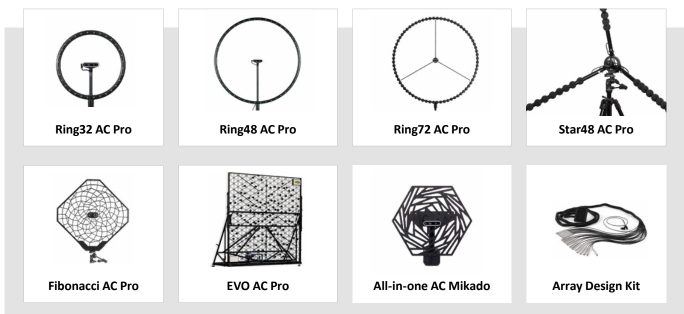


PRODUCT OVERVIEW

Microphone Arrays

For different measurement requirements we realize various microphone array types and sizes. Individual developments of microphone arrays are adapted to your customer-specific requirements.

2D Measurements



3D Measurements

Sound Intensity Measurements



Near Field and Holography Measurements

- All-in-one Soundcam Mikado
- Fibonacci AC Pro
- Paddle AC Pro



Scan the QR-code for more information

© gfai tech GmbH 04/2022

gfai tech GmbH Volmerstraße 3, 12489 Berlin, Germany www.gfaitech.com E-Mail: info@gfaitech.de Tel.:+49 30 814563-750

