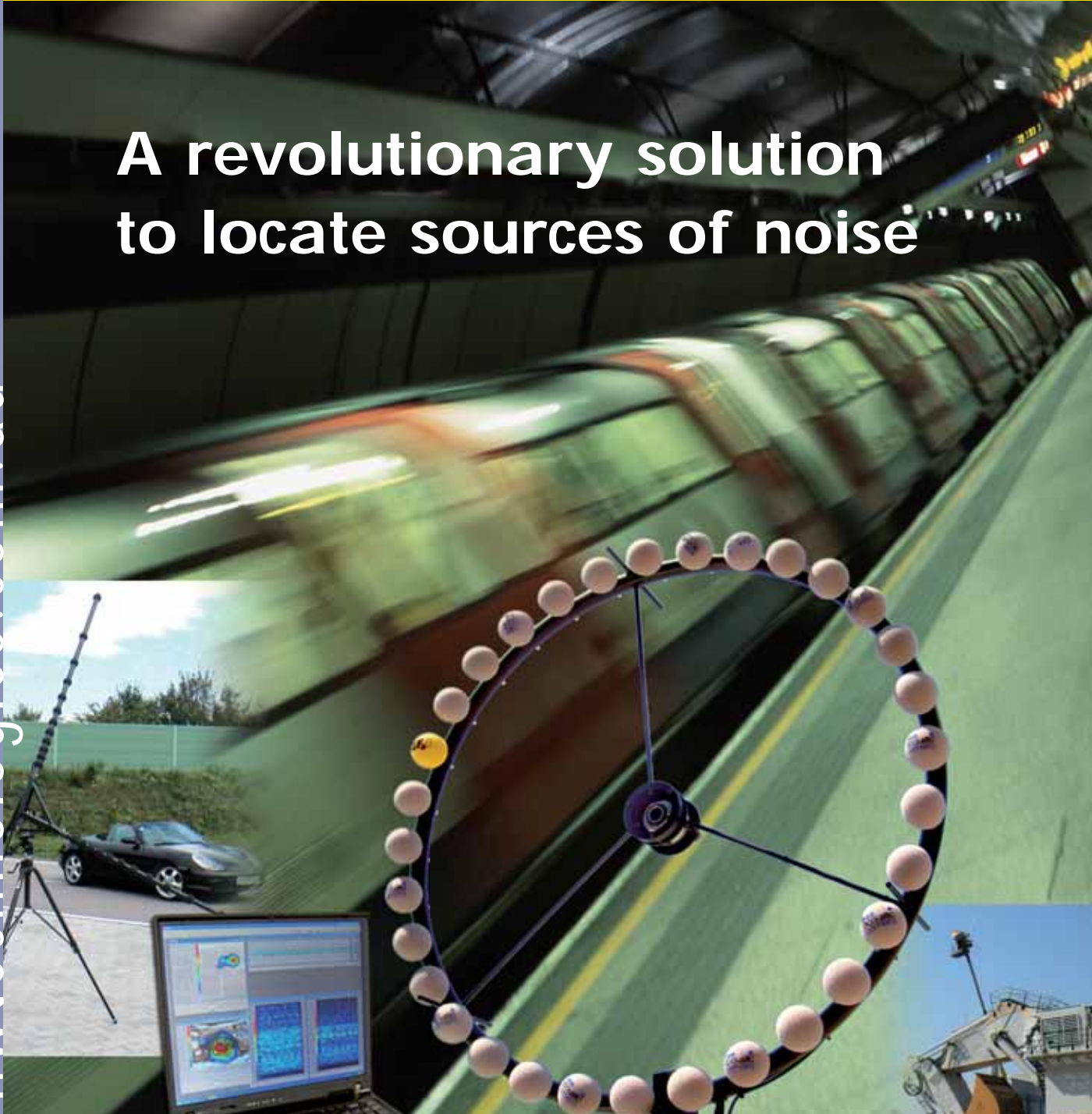




# Acoustic Camera

## A revolutionary solution to locate sources of noise

www.hwtechnologies.com.au



### FEATURES:

- Vivid, accurate and fast visualisation – Exact location of noise sources
- Fields of application are as varied as the world of sound
- Modular and very flexible system
- Fault detection and localisation based on variations in sound emissions
- High quality acoustic images in seconds

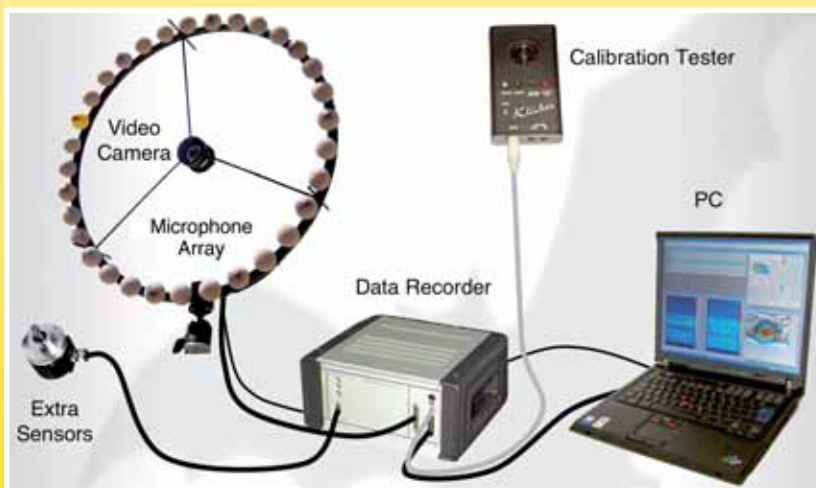
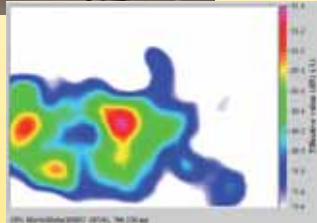
**HW** Technologies

Testing · Production Equipment · Acoustic Analysis

## New Solution Approaches

The **Acoustic Camera** is a lightweight, modular and very flexible system used to locate and analyze sound sources. The vivid, accurate and fast visualisation of sound can contribute to a reduction of development times by exactly locating noise sources and indicating possible quality issues.

The fields of application are as varied as the world of sound, including applications in acoustic labs, at open-air test sites and in the tough everyday industrial use. The base configuration consists of a microphone array, a data-recording device, a notebook computer and the software "NoisImage". Customized arrays are available for different fields of application.



### THE ACOUSTIC CAMERA

- Noise reduction, sound optimisation, and fault visualisation
- Making sound visible
- Instant documentation of noise reduction
- Accurately identifying and documenting sources of noise – in best time
- Sound analysis

### APPLICATIONS

- Cars, airports, train stations
- Industrial complexes
- Wind turbines
- Household items
- and many more



#### HW TECHNOLOGIES

PO Box 545 · West Ryde NSW 1685 · Australia

Phone: +61 (0)2 9874 8638 · Fax: +61 (0)2 9874 8131

Web: [www.hwtechnologies.com.au](http://www.hwtechnologies.com.au) · Email: [info@hwtechnologies.com.au](mailto:info@hwtechnologies.com.au)