

Array Paddle2x24 | AC pro

24 double-layer channel system for low frequency application



At a glance:



Paddle2x24 - 30 | AC pro

48 microphones in layers

30cm diameter

carbon fibre structure

weight: 2.0kg

recommended mapping frequencies: 10Hz...6kHz

recommnended measurement distance: 0.1 ... 0.15m

This array has been used for the following applications:

engine development/ refinement

white goods/ major appliances

brown goods/ small appliances

underhood measurements

windtunnel measurements

This portable handheld paddle features 48 double-layered microphone channels that allow for real-time acoustic near field measurements. The double-layer structure enables the measurement of acoustic pressure signals while particle velocity/ acoustic intensity on the measurement plane is calculated and mapped simultaneously.

Furthermore, this microphone layout facilitates a differentiation between noise sources on the measurement plane or in the field behind the paddle. The double-layered microphones act like intensity probes, delivering a vector used to calculate an acoustic map.

The paddle is available as an add-on to an Acoustic Camera system or as a stand-alone solution.

The kernel for acoustic near field calculations is embedded in NoiseImage.



The design of the paddle allows for easy handling as it is lightweight and features cable bundling with one cable bundle holding 24 microphone channels.

The lightweight array-body is designed as slim as possible. This ensures easiest handling and accurate microphone positioning. The wiring of the microphones is enclosed in and protected by the array-body which guarantees best possible acoustic transparency to measure accurate sound levels. Additionally, the array design effectively minimizes partial reflections and resonance effects between the measured object and the array. The built-in studio microphones have an extremely linear frequency response. All are carefully hand selected and calibrated to ensure stable sound pressure levels (+/- 0.5 dB). To allow long distances the array is connected to the data recorder via a differential MicBus microphone connector cable (max.20m). The array comes with an integrated fixed focus USB camera.

The included high-end Manfrotto tripod allows a set up in almost any measurement environment imaginable. Array and tripod are supplied in transport box and bag respectively.

With this system, high quality acoustic images are acquired within seconds.



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At a glance:

Compatible with the AC pro product line

Compact and easy to use

True 3D sound maps of pressure, velocity, intensity and power

Very fast and flexible test set-up

Recommended mapping frequency from 10Hz - 6kHz

Works for interior and exterior sound fields

Works in non-ideal test environments

Can be used to distinguish airborne from structure-borne sound

Calculates source contributions to pressure at any location in the interior field



Paddle Characteristics:

Grid size: 310x322mm

Grid microphone spacing: 7cm

Spacing between microphone pairs:

12mm

Leki ergonomic handle



Technical Characteristics:

Array-body diameter: 30cm

Weight: 2.0kg

MicBus microphone connectors via differential conditioning, connecting Array Cable length to data recorder:

1...20m

Recommended measurement distance:

0.1... 0.15m

Advanced disturbance tolerant ¼" symmetrically buffered electret pressure receivers (based on Sennheiser microphone capsule 4211)

Number of microphones: 48

Dynamic range of microphones:
35...130 dB, 10 Hz...20 kHz (50 kHz)

Max. equivalent sound level: 130dB

Symmetrical output resistance: 100 Ω

Video camera: USB or Ethernet connector; different frame rates and resolutions available

Five super bright LEDs to object plane

Ingress protection code: IP20

Operating environment: 0°...45°C, up to 80% r.h.

Components:

- Array mounted on camera quick release plate
- High-end Manfrotto tripod with three-way head and bag
- Protective transport box (weight: 8.6kg)



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