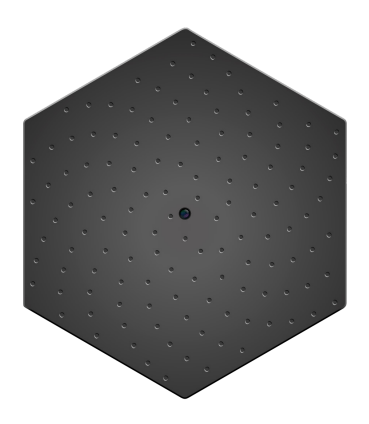


# Acoustic Camera Hextile

- 128 MEMS microphones, 46 cm diameter
- Data transfer and power over single USB cable
- Real time virtual microphone, both live-mode and post-processing
- Modular based design for different sizes
- Plug and play



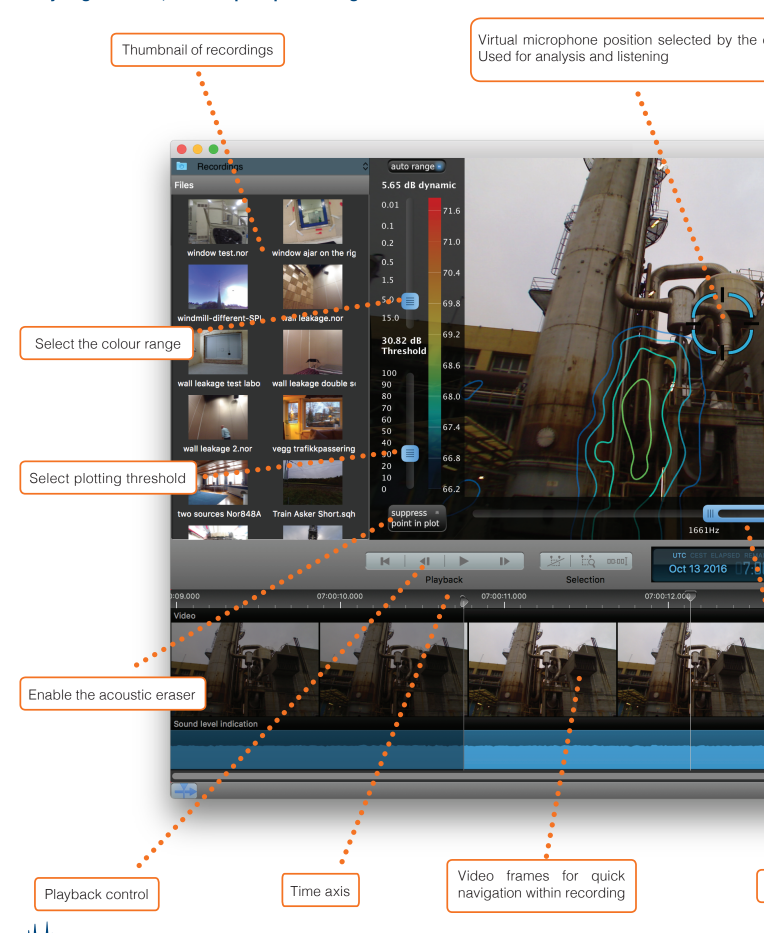
#### **Features**

- · Robust camera front-end based on a hexagonal shaped aluminium disc
- No interface box between array and laptop, direct connection and power with USB cable
- Listen to and analyse real time audio from virtual microphone position
- Virtual microphone enables you to listen to the sound contribution from any source real time, filtered with your selected frequency range
- Microphones on a disc prevent sound and echo from behind
- · Low self-noise and large measurement range
- RPM option for analysing rotating machines.
- High-performance optical video camera is included in the camera front-end unit
- The distribution of the high number of microphones ensures high resolving power and reduces the problems due to side lobe effect
- Digital microphones ensure large dynamic range and high stability
- All parts are integrated in the camera frontend no need for a signal processing interface box
- Records the signal from every microphone

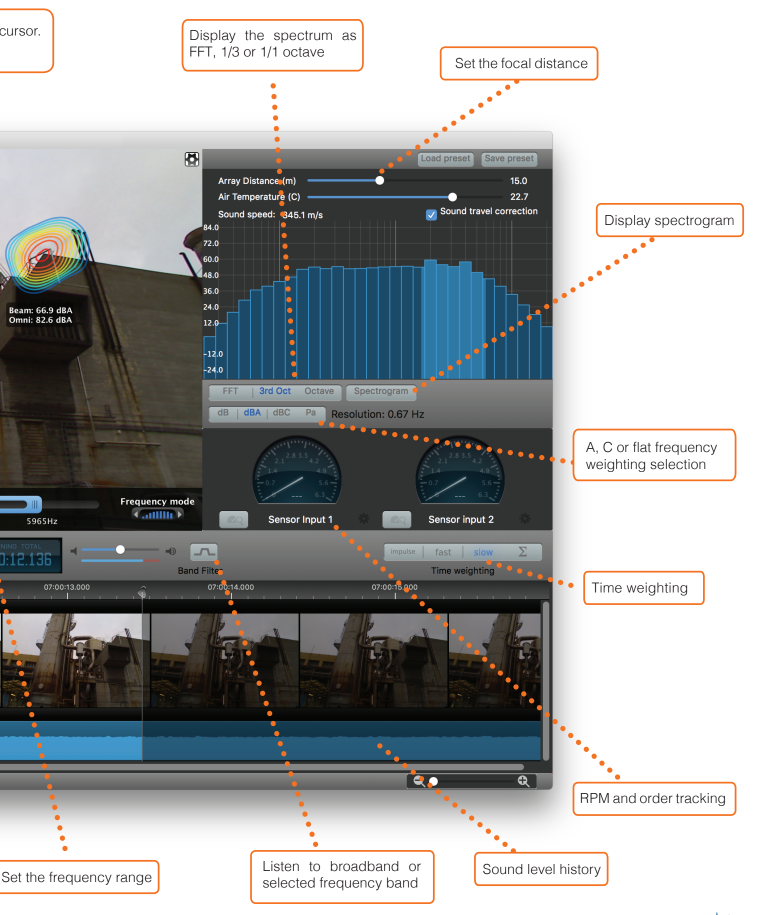




# Analysing software, live and post-processing









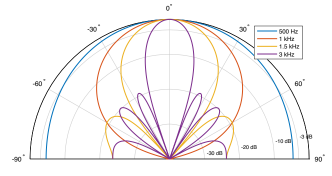
# Modular design for increased resolution

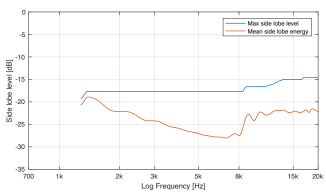
Acoustic beamforming performance is a function of the size of the equipment being used. Bigger physical size and more microphones means better performance. The size versus resolution criteria is the crux of the acoustic camera market. Users want something that is small, lightweight, and portable, while at the same time having excellent resolution. These criterias are often at odds with one another.

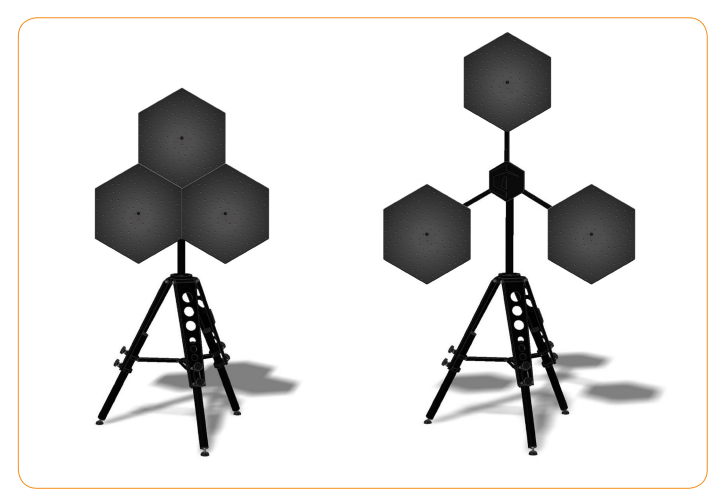
A single Hextile can due to its hexagon shape be combined with two other single units into a larger Multitile for increased resolution. The Multitile is a 384 element array with a diameter of 93 cm.

In addition, a Multitile can also be used for low frequency measurements by sliding the individual Hextile units on the arms of the array holder to create a low frequency configuration.

#### **Hextile performance**



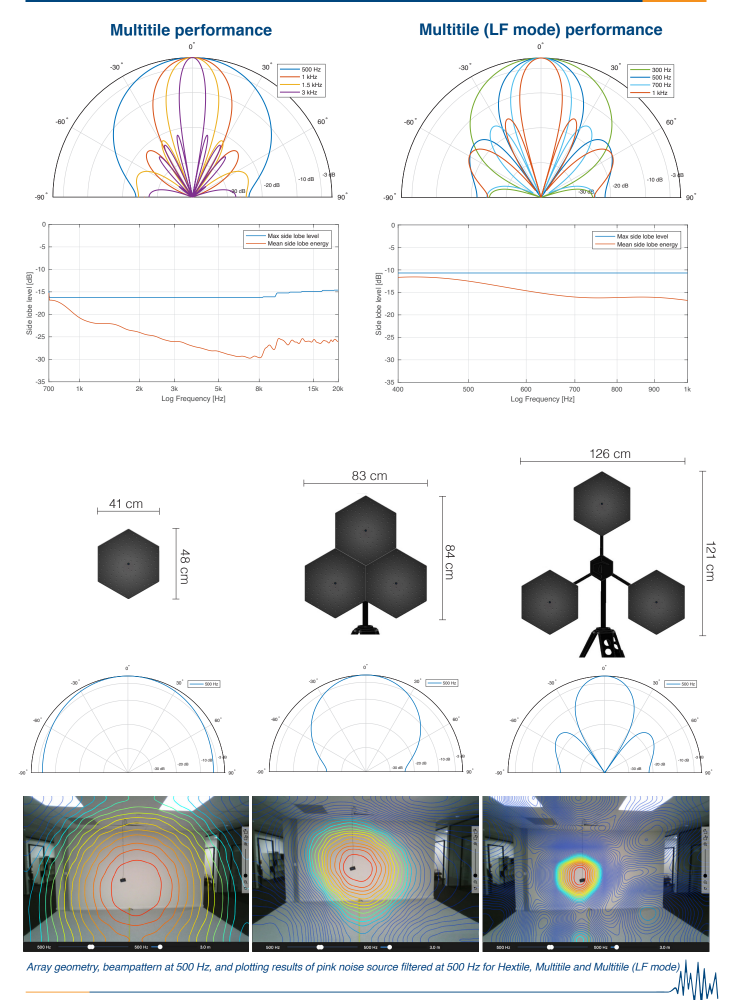




Multitile shown in both standard configuration and for low frequency measurements













# **Audio and video**

Connection USB
Microphones Digital MEMS

# of mics Hextile 128 # of mics Multitile 384 # of mics Multitile (LF mode) 384 Max sound level 120 dB Min sound level (system) 9 dBA SNR per microphone 65 dBA SNR array (system) 82 dBA Audio sampling rate 44.1 kHz A/D bit resolution 16 bit/sample

Camera resolution Max 2592 x 1944

Opening angle 105° horizontal, 75° vertical

Self-noise (A-weighted)

Hextile 12 dBA
Multitile 7 dBA
Multitile (LF mode) 7 dBA

# Frequency response

Per microphone (flat) 100 Hz - 20 kHz Per microphone -26 +/-3dBFS/Pa @1 kHz 94 dB

Spatial sensitivity (-3 dB)

Hextile 410 Hz - 20 kHz
Multitile 220 Hz - 20 kHz
Multitile (LF mode) 120 Hz - 1 kHz

Spatial sensitivity (-1 dB)

Hextile 240 Hz - 20 kHz
Multitile 130 Hz - 20 kHz
Multitile (LF mode) 70 Hz - 1 kHz

# **Physical**

 $\begin{array}{ll} \mbox{Dimension Hextile} & 41\mbox{ cm x } 48\mbox{ cm},\ \mbox{\O}\ 48\mbox{ cm} \\ \mbox{Dimension Multitile} & 83\mbox{ cm x } 84\mbox{ cm},\ \mbox{\O}\ 96\mbox{ cm} \\ \mbox{Dimension Multitile (LF mode)} & 126\mbox{ cm x } 121\mbox{ cm},\ \mbox{\O}\ 146\mbox{ cm} \\ \end{array}$ 

Weight Hextile 3 kg
Weight Multitile < 10 kg
Material Aluminium

DC supply

Power consumption

Operating temperature range
Ingress Protection code

USB 5V

< 3 W

-40 to +85

IP40

### **Sensors**

Gyroscope

Accelerometer (G-sensor)

Magnetometer Temperature Humidity



Distributor: