## SOUNDCAM BIONIC M

Product data

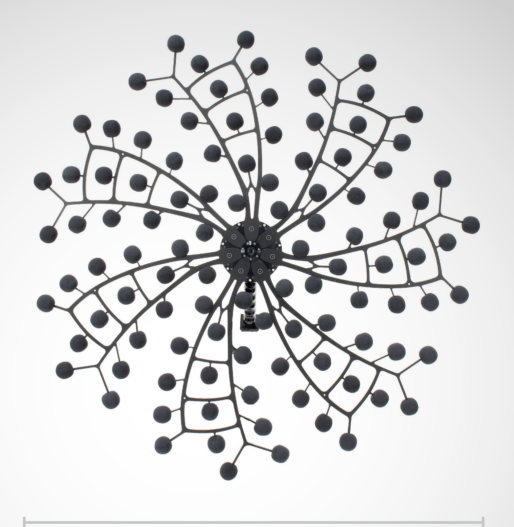


#### Highlights

- Modular system
- Big array with 100 cm diameter
- Beamforming and Holography
- Quick toolless assembly
- Integrated battery
- Real-time results at 100 fps
- Input for Trigger and Tacho

#### **Applications**

- Automotive
- Machine acoustics
- Railway vehicles
- Building acoustics
- Sound insulation checking



100 cm

# SOUNDCAM BIONIC M

The Advanced Modular Sound Camera



### What is SoundCam?

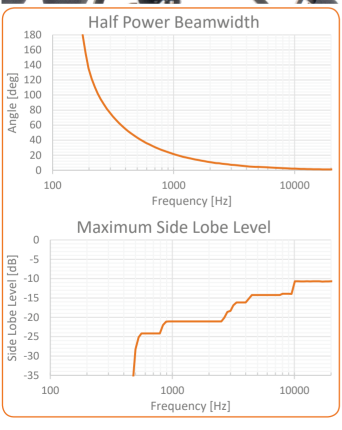
SoundCam Bionic is a modular acoustic camera that images sound. The device locates sound sources in realtime and immediately displays the results on the screen. It is as easy to use as a smartphone.

The SoundCam Bionic M microphone array has a diameter of 100 cm and consists of 112 microphones. It is designed for use in the far field and can also be used in the near field from 40 Hz. The optimized microphone arrangement guarantees perfect results.

The seven detachable microphone arms are locked and held by magnets and guarantee a very fast setup and a small packing volume.

The carrying handle on the device and the integrated rechargeable battery make the SoundCam Bionic M suitable for mobile use.





Hardware			
Physical Properties	Dimensions	100 x 100 x 15 cm (39 x 39 x 5.9 inch)	
	Weight	3.8 kg (8.4 lb)	
	Waterproof	IP20 or IP54	
	Battery	Life ~ 3.5 h; fully charged in 1.5 h	
	Tripod socket	1/4 inch	
	Buttons	1 configurable + power on/off	
	Operating temp	-20°C to 50°C (-4°F to 122°F)	
	Charging temp	0°C to 45°C (32°F to 113°F)	
	Storage temp	-30°C to 60°C (-22°F to 140°F)	
Display	Size	7 inch / 15.5 x 8.6 cm	
	Resolution	800 x 480 px	
	Touch	10 finger capacitive touch	
Embedded Controller	Processor	ARM A53 4x1.2 GHz with 1 GB RAM	
	Internal storage	32 GB or 512 GB	
	OS	Linux for ARM	
Interfaces	USB	For data export	
	Ethernet	LAN (for running software on laptop/PC)	
	Audio	3.5 mm for headphones	
	Input	Trigger, Tacho	
Sensors	Microphones	112 digital MEMS	
	Frequency range	Up to 24 kHz	
	Beamforming	250 Hz to 24 kHz	
	SONAH	40 Hz to 2 kHz	
	Sample rate	48 kHz	
	Sound pressure	Max. 120 dB	
	Resolution	24 bit	
Optical Camera	Resolution	320 x 240 (50 fps) or 640 x 480 (16 fps)	
	Aperture angle	70° (FoV horizontal)	
	Shutter	Global shutter	
Power	Battery	Li-ion rechargeable battery (48 Wh)	
	Input	19V with power adapter	
	Management	Smart: work and charge simultaneously	

	Software features	
OS	Linux (on SoundCam), Windows (for Laptop/PC)	
HMI	Touchscreen, headphones, buttons	
Protection	Password (unauthorized access protection)	
Online Performance	Up to 100 acoustic fps, up to 50 optical fps	
	Acoustic pictures, optical pictures, FFT and spectrogram	
	Listen to local sound (broadband or frequency filtered)	
	Place marker while measuring	
	Buffer recording, trigger recording (SPL or frequency)	
	Long term measurements (average and peak-hold)	
	Time weighting: fast, slow, impulse	
Offline Features	View acoustic results frame by frame	
	Save and reload	
	Replay in real-time or slow motion	
	Listen to local sound	
Export	Screenshots, video, sound	
	Distance settings	
Intuitive	Frequency filters (narrow band, 1/3-octave and octave)	
Usability	Dynamic filter and low cut-off	
	3 scaling modes: off, auto, smart (crest factor)	

