



SOUNDCAM

The First Handheld Sound Camera for Everyone



What is SoundCam?

SoundCam is the first camera that images sound and is affordable for everyone. The system is intuitive and as easy to use as a smartphone. SoundCam locates sound sources in realtime and immediately displays the results on the screen.

Human beings best process information in a visual way. SoundCam visualizes complex acoustic information and creates a connection between hearing and seeing. Analyzing and understanding sound has never been easier!





Hardware		
Physical Properties	Dimensions	34 x 34 x 9.5 cm (13.4 x 13.4 x 3.8 inch)
	Weight	3 kg (7 lb)
	Waterproof	IP54
	Anti-theft system	Kensington lock
	Battery life	Min. 2.5 h
	Tripod socket	1/4 inch
	Buttons	8 configurable + power on/off
	Base	4 rubber nubs
	Temperature range	-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
	OS	Linux for ARM
Interfaces	USB	For data export
	Ethernet	LAN (for running software on laptop/PC)
	Audio	3.5 mm for headphones
Sensors	Microphones	64 digital MEMS
	Frequency range	10 Hz - 24 kHz
	Sound pressure	Max. 120 dB
	Sample rate	48 kHz
	Resolution	24 bit
Optical Camera	Type	Digital
	Resolution	320x240 (50fps) or 640x480 (16fps)
	Lighting	4 LEDs
	Aperture angle	± 38°
	Shutter	Global shutter
Power	Battery	Li-ion rechargeable battery (48 Wh)
	Supply	Power adapter
	Input	19V
	Management	Smart: work and charge simultaneously

Software features			
OS	Linux (on SoundCam), Windows (for laptop/PC)		
HMI	Touchscreen, headphones		
Online Performance	Up to 100 acoustic fps, up to 50 optical fps		
	Acoustic pictures, optical pictures, FFT and spectrogram		
	Listen to local sound		
	Place marker while measuring		
	Buffer recording		
Offline Features	Offline mode for analysis		
	View acoustic results picture by picture		
	Save and reload		
	Replay		
	Listen to local sound		
Export	Video		
	Sound		
	Picture		
Intuitive Usability	Distance settings		
	Frequency filter		
	Dynamic filter		
	Different scaling modes (off, auto and smart)		

It is now your turn to analyse sound and make the world a calmer, better place.

