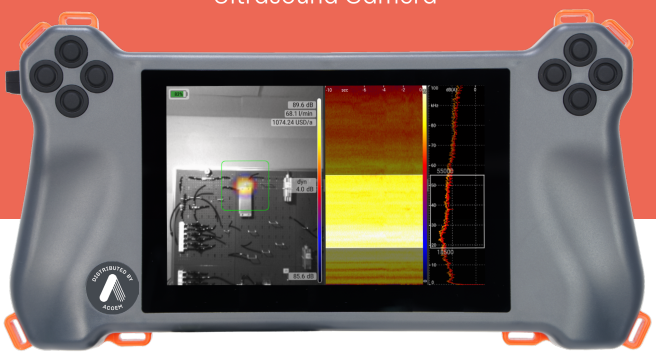


Advanced Test Equipment Corp. www.atecorp.com 800-404-ATEC (2832)



Soundcam Ultra 3

The Most Versatile & Powerful Ultrasound Camera



Why SoundCam Ultra 3?

- A wide frequency range for more sensitive detection and better noise suppression
- Ready for all applications with 4 modes: Pro, Easy, Leakage and Partial Discharge
- Don't miss anything by re-defining the frequency range later on*
- Pinpoint listen-in including making ultrasound audible
- A high frame rate of the acoustic video for the detection of transient sounds and for distinguishing between transient and permanent sounds
- Global shutter and high frame rate of the optical video for fast-moving objects or fast-movements
- High frame rate synchronized acoustic and camera video shows sound origin and propagation





Highlights

- 176 microphones at 200 kHz
- Live, on-screen results at 100 fps
- Very high sensitivity with 176 microphones
- Thermal imaging camera integrated
- Handheld and IP54 waterproof
- Integrated LEDs for illumination
- · GPS incl. orientation*
- Re-definable frequency range*

Applications

- Compressed air/gas/vacuum leak detection
- Partial discharge detection
- · Condition-based monitoring
- Wildlife studies
- Non-destructive testing



Soundcam | Technical Specifications

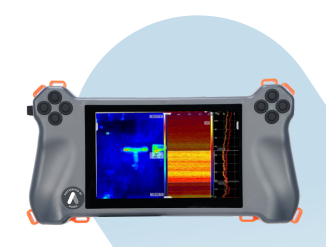
Hardware				
	Dimensions	12.2 x 6.3 x 2.2 inch (31 x 16 x 5.5 cm)		
Physical Properties	Weight	3.3 lb (1.5 kg)		
	Waterproof	IP54		
	Operation	Two, one-handed, shoulder strap, tripod		
	Battery Life	10 h (3.5 h (built-in) + 6.5 h (external))		
	Battery Charging Time	1.5 h (built-in) und 4 h (external)		
	Tripod Socket	1/4 inch		
	Buttons	8 configurable + on/off switch		
	Operating Temp	-4°F to 122°F (-20°C to 50°C)		
	Charging Temp	32°F to 113°F (0°C to 45°C)		
	Storage Temp	-22°F to 140°F (-30°C to 60°C)		
Display	Size	7 inch / 15 x 9.4 cm		
	Resolution	1280 x 800 px		
	Brightness	Adjustable		
	Readability	Excellent through optical bonding		
	Touch	Capacitive 10-finger touch		
Embedded Controller	Internal Memory	1TB M.2 SSD		
Interfaces	USB A 3.0	Data export		
	Ethernet	LAN (for running the PC software)*		
	Audio	3.5 mm port for headphones		
	USB C	Charging and data export*		
	Microphones	176 digital MEMS		
	Frequency Range	Up to 100 kHz		
5.41 I	Sample Rate	200 kHz		
Microphones	Sound Pressure	Max. 120 dB		
	Resolution	24 bit		
	Beamforming	100 fps		
Optical Camera	Illumination	4 LEDs		
	Aperture Angle	70° x 55° (FoV horizontal x vertical)		
	Shutter	Global Shutter		
	Night Vision	Yes (external IR illumination recommended)		
Additional Sensors	ToF (Time of Flight)	Distance measurement for <1.5 m*		
	GPS	Position incl. orientation*		
	Built-In Battery	Li-ion battery (48 Wh)		
Power	External Battery	Li-ion-battery (88 Wh); 0.6 x o.2 x 3.3 x 1 inch (16 x 8.5 x 2.5 cm)		
T-OWGI	Input	20 V via USB C		
	Management	Smart: work and charge at the same time		

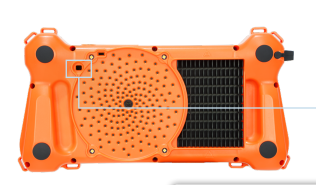
Soundcam | Technical Specifications

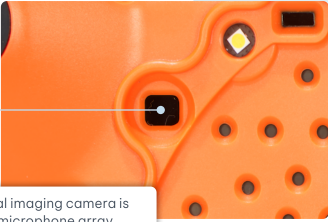
Software			
os	Linux (for the device), Windows (for laptop/PC)		
HMI	Touchscreen, headphones, configurable buttons		
Protection	Password (protection against unauthorized access)		
	Local and global spectrum (narrowband, 1/3rd octave and octave), spectrogram, acoustic, optical and thermal image		
	Setting the distance		
Forestions	Frequency filter (narrowband, 1/3rd octave and octave		
Functions	3 scaling modes: Smart, Auto, Manual		
	Pinpoint listen-in (broadband or frequency-filtered) incl. making ultrasound audible		
	Take photo with comment		
	Pro: Expert mode with extended range of functions		
	Easy: Simplified modes for a quick start		
Modes	Leak: Optimized mode for the detection of leaks including real-time display of the loss rate		
110000	Partial discharge: Optimized mode for the detection of partial discharges including real-time display of the PRPD diagram		
	Network: Remote control of the device via the Windows software*		
	Ring buffer: 10 s, 30 s, 60 s or 180 s (Windows only)		
Recording	Trigger recording: SPL- or frequency-triggered up to 10 s with prerun plus post-run time		
	Long-term measurement: One image (average and peak hold) every 10 to 900 seconds (adjustable)		
Export	Photo, video, audio, measurement data		
Units	Metric or imperial system		
Languages	German, English, Spanish, Croatian, Italian, Japanese, Korean, Polish, Turkish, Chinese		

Integrated Thermal Imaging Camera

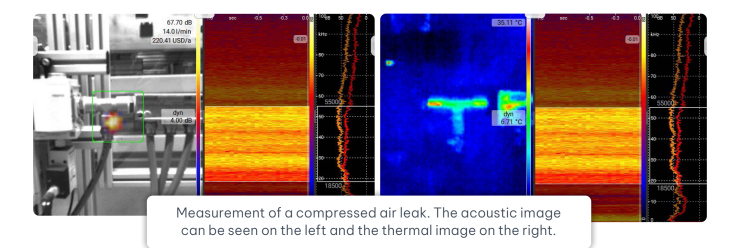
- 2-in-1 device: Acoustic and thermal imaging camera in one device
- Simultaneous detection and recording of acoustic and thermal images
- Checking the correlation between acoustics and heat creates a deeper understanding of the result
- Improved detection of faults and anomalies through the combination of acoustic and thermal images
- Parallel evaluation of acoustic and thermal images enables more precise and comprehensive diagnosis and analysis







The integrated thermal imaging camera is located next to the microphone array.



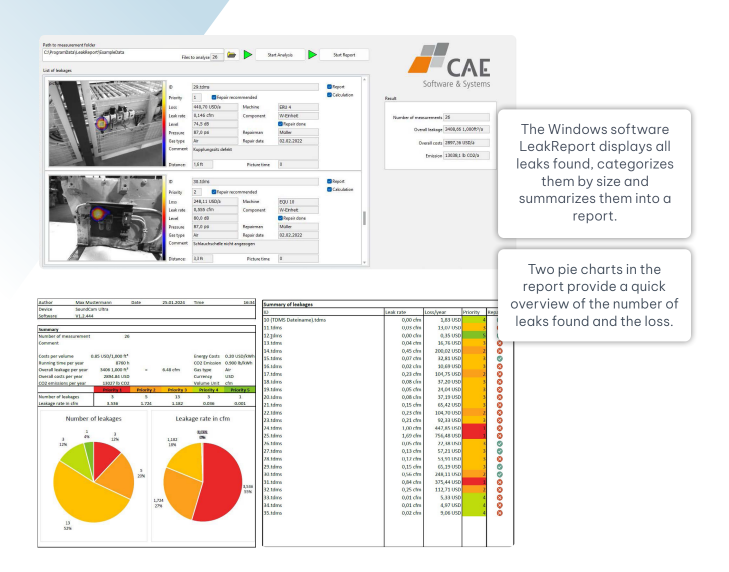
Soundcam | Thermal Imaging Specifications

Thermal Imaging Camera				
Sensor Technology	Uncooled microbolometer			
Thermal Spectral Range	Longwave infrared, 8 μm to 14 μm			
Array Format	160 x 120 progressive scan			
Pixel Size	12 μm			
Frame Rate	8.7 fps			
Temperature Compensation	Automatic. Output image independent of camera temperature.			
Dudiometric Accounts	High Gain Mode: Greater of +/-41°F (+/-5°C) or 5% (typical)			
Radiometric Accuracy	Low Gain Mode:Greater of +/-50°F (+/-10°C) or 10% (typical)			
Non-uniformity Corrections	Integral Shutter			
Soone Dynamic Panae	High Gain Mode: 14° to 284°F (-10° to 140°C)			
Scene Dynamic Range	Low Gain Mode: 14° to 752°F (-10° to 400°C)			
Image Optimization	Factory configured and fully automated			
FOV - Horizontal	57° (nominal)			
FOV - Diagonal	71°			
F-Number	f/1.1			
Temperature Unit	Kelvin, Celsius, Fahrenheit			
Color Palette	Color (rainbow), Fusion			
Scaling Modes	Auto, Manual			



Application: Localizing Leaks

- Large-area scanning saves a lot of time compared to other leak-detection systems
- Detection from a great distance even during loud, ongoing production
- Get started immediately through leakage mode
- Real-time display of the loss rate
- Automatic distance measurement at close range for a more accurate estimate of leaks*
- The Windows software LeakReport evaluates the leaks, prioritizes them by size, and summarizes them into a report
- Front LED floodlights for illuminating dim areas

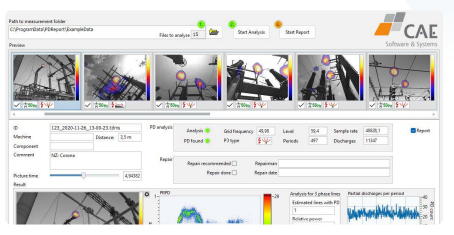


Application: Detection of Partial Discharges

- Large-area scanning saves a lot of time compared to other partial discharge measurement systems
- Contactless measurement is very easy to carry out
- Detection from a great distance, even in noisy surroundings
- Get started immediately through partial discharge mode
- Very good readability and high color transmission of the display thanks to optical bonding, even in bright sunlight
- Real-time display of the PRPD diagram
- The Windows software PDReport analyzes the partial discharges, categorizes them by type and summarizes them into a report
- GPS incl. orientation for clear identification of the equipment*







ID	Distance	PD type	Discharges	Repair recommended
example0.tdms	3,50 m	corona discharge	18.927	Yes
example1.tdms	3,50 m	corona discharge	11.347	Yes
example 10.tdms	3,50 m	surface discharge	27.448	Yes
example11.tdms	20,00 m	surface discharge	30.752	No
example12.tdms	1,47 m	surface discharge	28.276	No
example13.tdms	3,50 m	surface discharge	38.976	No
example14.tdms	10,00 m	surface discharge	31.851	No
example2.tdms	3,50 m	surface discharge	33.176	No
example3.tdms	20,00 m	corona discharge	29.334	No
example4.tdms	20,00 m	corona discharge	41.461	No
example5.tdms	20,00 m	corona discharge	26.415	No
example6.tdms	6,49 m	corona discharge	12.026	No
example7.tdms	6,49 m	surface discharge	20.483	No
example8.tdms	6,49 m	corona discharge	22.588	No
example9.tdms	3,50 m	surface discharge	41,516	No

The Windows software PDReport displays all detected partial discharges, categorizes them by type and summarizes them into a report.

176 Microphones

The device's 176 microphones increase the sensitivity and dynamic range: the result of a conventional acoustic camera with around 70 microphones can be seen on the left. The large leakage is detected, but the smaller leakage is not. It disappears in the acoustic fog due to the limited dynamic range.

More microphones improve the sensitivity and dynamic range. On the right is the result of the Ultra 3. The large and small leaks are visible. Even at 20 dB dynamic range, no acoustic fog is visible.

