



CRY8125 Ex Acoustic Imaging Camera

Industry's First TÜV-Certified Intrinsic Acoustic Imaging Camera

Introduction

CRYSOUND introduces the new CRY8125 Ex Acoustic Imaging Camera, certified by TÜV and compliant with standards for use in explosive atmospheres. With its advanced capabilities, the CRY8125 redefines industrial inspection by precisely locating leaks, identifying partial electrical discharges, and detecting mechanical wear.

The CRY8125 is fully certified under IECEx and ATEX, and compliant with IEC 60079-0 and IEC 60079-11, ensuring safe operation in explosive atmospheres.

The integrated workflow of the CRY8125 - from image capture and analysis to report generation - significantly improves the efficiency of gas leak detection, ensuring safer and more reliable daily operations.

Features

- Leak detection in explosive gas and dust atmospheres
 (Zone 2)
- Real-time far-field sound source localization and visualization
- Leak detection and leak rate measurement for all compressed (non-volatile) gases
- Partial discharge detection and type recognition for insulators and switchgears
- Mechanical inspection for predictive maintenance of bearings and conveyors
- Report generation

Highlights

TÜV-Certified Zone 2 IECEx and ATEX Certificate

The CRY8125 is TÜV-certified under IECEx and ATEX and meets IEC 60079-11 and 60079-0 standards. It can be used for gas leak detection in the explosive gas and dust atmospheres.

Endure 28-Day Extreme Reliability Testing for the Most Robust Protection

The CRY8125 undergoes 28 days of 90% humidity, 90°C high-temp and -25°C low-temp aging, immediately followed by drop testing. After all these extreme testing, it still maintains an IP54 rating to ensure no ingress of gas or dust.

Detection Any Type of Gas in Explosive Atmospheres

The CRY8125 can detect any type of gas leaks – such as natural gas, hydrogen and CO – in explosive atmospheres. It also quantifies leak rates and estimates economic losses in real time, enabling fast analysis and maintenance decision-making.

• Comprehensive Hardware Configuration

Bluetooth and Wi-Fi enable direct data transmission to local devices. Up to 4 IEPE sensors (accelerometers, microphones, etc.) can be added to the system, enabling complex detection scenarios and allowing for future expansion.

• 8 Inch, 2M Pixel Display for Clear Insights into Problems

The CRY8125 display features 2K resolution, 6x digital zoom, and 600 nits display brightness for accurate viewing of field conditions in full sunlight.

2-Year Warranty

The CRY8125 is covered by a 2-year limited warranty.



Technical Specifications

Acoustic Specifications		General S
Microphone array	200 MEMS microphones	Size
Frequency range	2k - 100k Hz	
SPL range	28 - 132 dB	Weight
Test distance	0.2 - 200 m (1 - 656 ft)	Wi-Fi
Minimum detectable leak	10 m: 0.0029 L/min, 2.7 bar 0.5 m: 0.0028 L/min, 1.9 bar	Bluetooth GNSS
Camera		Operating
Camera FOV	66°	Storage to
Camera pixels	13M pixels	IP rated
Focal length	4.3 mm (0.17 inches)	Storage s
LED light	4 x LED	Ex markir
Display		Battery
Resolution	1920 x 1200 (6x digital zoom)	Battery ty
Touch screen	8 inches, capacitive touch screen	
Brightness	600 nits, auto adjustment	Battery ca
Hardware port		Battery lif
USB-C 1	USB 3.0 for charging, HDMI, data export	Language
USB-C 2	USB 2.0, USB-C sensor	Language
3.5 mm audio jack	Headphone output	
MicroSD card slot	External storage	
Analog input	Connect external analog sensor 4 channels, 20 - 100k Hz	

General Specifications		
Size	270 x 190 x 51 mm 10.6 x 7.5 x 2.0 inches	
Weight	1.4 kg (3 lbs)	
Wi-Fi	802.11a/b/g/n/ac	
Bluetooth	BT 5.2	
GNSS	GPS+BDS+GLONASS+GALILEO+ QZSS	
Operating temp.	-20 - +50 °C, 10 - 95 % no cond.	
Storage temp.	-20 - +70 °C, 10 - 95 % no cond.	
IP rated	IP54	
Storage size	64GB internal, 64GB external	
Ex marking	⑥ II 3 G Ex ic IIC T5 Gc ⑥ II 3 D Ex ic IIIC T100℃ Dc	
Battery		
Battery type	Smart battery with indicator, replaceable	
Battery capacity	6600mAh @ 7.2V	
Battery life	Up to 5 hours	
Language		
Language	Chinese, English, Korean, French, Japanese, Russian, German, Italian, EU Spanish, Portuguese, Hungarian, Dutch, Cambodian, Vietnamese, Turkish, Polish	

Ordering Information

Name	Model	Description
Acoustic Imaging Camera	CRY8124	Detect gas leaks and partial discharge in non-explosive environments.
Ex Acoustic Imaging Camera	CRY8125	IECEx and ATEX certified for detecting gas leaks and partial discharges in explosive environments.
Contact Ultrasound Sensor	IA3104	Detect internal leaks in pipelines and valves.
Ultrasound Generator	IA1101	Simulate gas leaks or partial discharges for system calibration.
Tripod Clamp	IA1901	Attach the acoustic imaging camera to the tripod.
Smart Battery Pack	IA2001	A single battery provides 5 hours of operation.
Smart Battery Charger	IA2101	Charge one battery at a time. Lightweight, compact design.

Measure Sound Better