

# A Symphony of Sight and Sound

Where Professional Thermal Imaging Meets Professional Acoustic Technology

FOTRIC

150 20

Mix



Acoutherm Camera

To ensure the peak performance and utmost quality at your facility, every piece of power equipment, production machinery and transmission devices must be inspected with cutting-edge technology.

Identifying potential issues and enabling predictive maintenance requires

#### professional thermal imaging cameras and professional acoustic imaging cameras.



During routine facility inspections, SEVERAL pieces of equipment

are required.

These include a thermal camera, PD detector, leakage detector, among others.





# FOTRIC's leading INNOVATION:

### **Acoutherm Camera**

A fusion of a professional thermal camera and an advanced acoustic camera, harnessing the combined providing you with: precise measurement, high-definition imaging,

and evaluation of leaks and partial discharges.



# Versatile Design

During an inspection, certain areas of the facility or placement of equipment can be hard to reach—let alone to capture a necessary image.

The FOTRIC P-MiX Camera allows you to get into tight corners and get a greater view of areas out of reach with its rotatable infrared lens barrel and acoustic microphone array. Overhead glares are eliminated, inspectors are kept safer, and your photo quality is no longer compromised by difficult angles.



# Approach a problem from different perspectives



In industrial inspections, signals can often be ambiguous, and one method may require validation by another. A signal that is unclear in one device might be more evident in another.



For instance, when inspecting compromised insulators, a thermal camera may only show a minor temperature difference —sometimes as small as 1°C—making it easy to overlook. However, an acoustic camera can reveal a much clearer signal, identifying the type of partial discharge.



Conversely, in industrial leak detection, ambient noise and reflections can obscure acoustic readings. In such cases, pairing an acoustic camera with a thermal camera can immediately highlight the thermal anomalies caused by the rapid convection of leaking materials, confirming the presence of a leak

# Robust and Meticulous Thermal Imaging

Thermal Mode is the perfect mechanism to switch to when encountering instruments such as:

Electrical equipment, transmission devices, high-temperature containers, insulation equipment, and other equipment with potential thermal failure risks.

# Up to 640x480 Thermal Resolution & IREdge Image Detail Enhancement

Provides clear thermal gradients for easy analysis and preserves thermal details to highlight object contour.

#### A Wealth of Selectable Lenses

Single view lenses: 46°, 25°, 12°, 7° Dual-view lenses: 25° &12°, 25° &7°

#### TurboFocus<sup>®</sup> Smart Focusing

Ensures image clarity at any distance and any position, laying a solid foundation for AI recognition.

#### **MagicThermal**<sup>®</sup>

AI-based auto-recognition and feature contour mark up.





Along your inspection route, you may encounter these problems undetectable at a glance:



Partial discharge



Gas pipeline leakage



Abnormal noise/vibration

These issues are made easily detectable by switching to Acoustic Mode.

#### Up to 162 MEMS digital microphones &1.3MP digital camera

Unveil acoustic details with unprecedented clarity.

#### **Partial Discharge Diagnosis**

Surface, floating, corona discharge

#### Leakage Evaluation

Leak level, leak rate, leak cost

#### **Filter Mode**

Narrow the focus of the camera to an isolated area, screening out unwanted noise.

#### Signal Delay Mode (T-FFTD®)

Extrapolate intermittent signals to enhance camera detectability.

In real-world scenarios, many equipment failures result from complex factors. Analyzing from a single dimension may not provide comprehensive or accurate insights.

In such cases, activating the device's MiX Mode simultaneously analyzes equipment through both thermal and acoustic dimensions, thereby effectively and rapidly identifying potential hazards.

**Al-empowered** 

Acoustic

Mode



#### Boost Efficiency with Al-powered Automation

Approximately 90% of inspectors' time during inspections is squandered on repetitive logistical tasks. 'NaviPdM®' will handle those, allowing you to focus on what truly requires your expertise.



#### **AI-powered Asset Recognition & Diagnosis**

#### **Asset recognition**

- A.I. algorithm on the camera recognizes and tracks previously inspected components with measurement boxes.
- QR code-assisted assets.

#### **Auto-diagnosis**

- NaviPdM<sup>®</sup> automatically run diagnosis on-device based on user-selected standards such as Delta-T or absolute temperature.
- It keeps a dynamic trend graph of the asset's temperature that makes predictive maintenance easy and intuitive.



Ordinary thermal camera



FOTRIC NaviPdM®

#### Built on National Standards, Trusted by Experts

You could painstakingly compare the temperature differences in hundreds of thermal images and assign diagnoses following standards such as NFPA 70B or NETA Specifications or any other nation's standards.

Or you could let NaviPdM<sup>®</sup> do it for you.

## **Professional Software**

#### AnalyzIR<sup>®</sup> Venus

FOTRIC developed AnalyzIR software to distinctively analyze images, videos and other data captured by multiple series of products including thermal cameras, acoustic cameras, and acoutherm imaging devices.





One-click generation of professional reports

#### **IRexplorer** <sup>™</sup>

- Remote control via WiFi 🗢 or Self-equipped Hotspot P
- No need for installation
- Across any platform III Windows 💩 Linux III MacOS/IOS IIII Android
- Access and edit thermal files



Model	P7-MiX	P5-MiX
Unique Features		
Mix Mode	Display thermal imaging and acoustic signals on the same interface, enabling cross verification.	
NaviPdM <sup>®</sup>	Support, Al inspection assistant	
IRExplorer ™	Support, cross-platform remote control and data transfer	
T-DEF <sup>®</sup>	Support, thermal and visible light image blend, transparency 0% ~100%	
T-TWB <sup>®</sup>	Support, tempetrature visual representation normalization	
IREdge	Support, contour detail enhancement	
MagicThermal®	Al-based auto-recognition and feature contour mark up.	
Hardware		
Thermal Imaging Parame	eters	
Infrared Resolution	640 x 480	384 x 288
Super Resolution	1280 x 960	768 x 576
Detector Type	Uncooled infrared focal plane detector	
Thermal Sensitivity (NETD)	<30mK@30°C (86 °F )	<40mK@30°C (86 °F )
Detector Pitch	17µm	
Spectral Range	8~14µm	
Frame Rate	30Hz	
Field of View (FOV)	25° x 19°	
Spatial Resolution (IFOV)	0.68 mrad	1.14 mrad
Minimum Focus Distance	0.25m(0.82ft)	0.1m(0.33ft)
Focal Length	25mm(0.98'')	15mm(0.59'')
Focus Mode	TurboFocus <sup>®</sup> system (thermal contrast AF, laser-assisted AF, continuous AF, touch AF); Manual	
Acoustic Imaging Parame	eters	
Microphone Channels	162 MEMS digital microphone	140 MEMS digital microphone
Acoustic Image FOV	66° x 52°	
Sound Pressure	0.01L/min@0.1MPa,1.5m,φ30μm leakage	0.01L/min@0.1MPa,1.4m,φ30μm leakage
Sensitivity	0.025L/min@0.3MPa,6.5m,φ30μm leakage.	0.025L/min@0.3MPa,6.5m,φ30μm leakage.
Sound Pressure Measurement Range	10kHz: 6~120dB SPL 20kHz: -7~120dB SPL 35kHz: 8~120dB SPL 50kHz: -5~120dB SPL	
Acoustic Sampling Rate	200kHz	
Acoustic Refresh Rate	25Hz	
Working Distance	0.3~100m(1~328ft)	

Analysis Parameters				
Temperature Analysis				
Temperature Range	-20~120°C (-4~248 °F ), 0~650°C	(32~1202 °F), Intelligent range		
Temperature Extension	Support extension: Lowest to -40°C (-40 °F ), the measurement accuracy may be greater than 2% in this temperature range; Highest to 2000°C (3632 °F ). ± 1°C (1.8 °F ) or ± 1 %, whichever is greater (ambient temp at 25°C /77 °F	Support extension: Lowest to -40°C (-40 °F ); the measurement accuracy may be greater than 2% in this temperature range Highest to 1550°C (2822 °F ).		
Measurement Accuracy	, temperature range 0° C-100° C/32 °F ~212 °F ), ± 2°C /3.6 °F or ± 2 % for other temperature range	greater (ambient temp at 25°C /77 °F )		
Measurement Spot	18	10		
Measurement Line	15	6		
Measurement Area	18	10		
Line Temperature Distribution	Support checking line temperature distribution			
Measurement Parameters	Emissivity, Reflected temperature, Ambient temperature, Humidity, Distance and IR window compensation.			
Local Emissivity	Support changing emissivity for individual measurement tool.			
Area Alarm	Area alarm; High temperature al	arm and low temperature alarm.		
Delta T/Temperature Rise	Sup	port		
On Device Analysis	Support analyzing radiometric images and videos.			
PC Software	AnalyzIR® NaviPdM®			
Acoustic Measurement A	nalysis			
Frequency Range	2~100kHz	2~100kHz		
Frequency Range Selection	Support preset frequency range for different scenarios for later selection; Support manual adjustment for frequency range.	Support preset frequency range for different scenarios for later selection; Support manual adjustment for frequency range.		
Gain Mode	Noisy env Used in scenarios where there is inte Quiet environment: Used in scenarios wher sources. The device amplifies weak sound Smart The device automatically adjusts the size of	ironment: erference from other sound sources. re there is no interference from other sound d signals to enhance detection sensitivity. t gain: the sound signal based on its characteristics.		
Measurement Spot	2			
Measurement Area	2			
Detection Mode	LQ Mode: Displays the leakage level; PD Mode: Displays a PRPD diagram, adapted to different AC frequencies (50/60Hz).			
Default Detection Mode	LQ Detect	tion Mode		
AC Frequency	Selectable betw	een 50 and 60Hz		
Acoustic Image Focus	Masks the surrounding area and focuses only on a selected part of the acoustic image.			
On-device Analysis	The device can directly analyse acoustic images and holographic acoustic videos.			
Analysis Software	AnalyzIR professional thermal and	acoustic image analysis software.		

Leak Evaluation	Automatic identification of leakage points, automatic evaluation of leakage and annual energy costs.		
Partial Discharge Diagnostics	Automatic diagnosis of discharge types such as surface, floating and tip (corona) discharges.		
Display Screen	5", 1280*720 pixels, LCD touchscreen display with Gorilla Anti-Explosion screen.		
Display Parameters			
Thermal Imaging Display	/		
Image Mode	Thermal\Digital\PIP\T-DEF <sup>®</sup> blend		
Palette	16 standard palettes+16 inverted		
Minimum Temperature Span	Auto (Minimum Temp Span 3°C /5.4 °F ), Manual (Minimum Temp Span 2°C /3.6 °F ), Touch-screen(Minimum Temp Span 2°C /3.6 °F .		
Color Alarm	High temperature, low temperature, and interval isotherms.		
Image Overlay	Display global max, min, avg and measurement parameters.		
High/Low Temperature Tracking	Yes, for both global and regional.		
IREdge	Support thermal-based contour enhancement.		
PIP	Moveable ar	nd Resizable	
Digital Zoom	1~16x, continuous		
Acoustic Imaging Display	/		
Image Mode	Single, Multi, Hologram		
Palette	Support 3 palettes: Red-Blue, Iron, Grey. Supports transparency adjustment		
Gray-scale Background	Displayed as a digital image in black and white grey scale		
Information Overlay	Displays results of leak evaluation; Displays diagnostic results for type of partial discharge.		
Sound Pressure Tracking	Special marker tracking the maximum sound pressure spot.		
Digital Zoom	1~10x, continuous	1~4x, continuous	
General Features and Pa	rameters		
Capture Features			
Digital Camera	Thermal: 5 megapixel, industrial grade digital camera; Acoustic: 13 megapixel, industrial-grade digital camera.		
Storage Card	SD card, hot-swappable, supports up to 1TB		
Single Frame Capture	Support		
Time-lapse Capture	Set the time interval from 2 seconds to 1 hour to save the images of corresponding modes in thermal image mode (IR image, T-DEF <sup>®</sup> , Picture-in-Picture) and acoustic image mode (single-source, multi-source, holographic) at regular intervals.		
Image Format	JPG (radiometric thermal image), JPEG (holographic acoustic image), JPG (visible light image)		
Video Format	IRS or IRSX (radiometric video), MP4 (non-full radiometric video), MP4 (non-holographic acoustic video)		
Freeze Image	Supports single frame capture, full radiometric video and holographic sound video recording.		
QR Code	QR codes and bar codes can b	QR codes and bar codes can be scanned as tag annotations	
Voice Annotation	Record up to 120 seconds of voice to be radiometric and h	saved in thermal image, acoustic image, olographic video.	

Text Annotation	Enter text via soft keyboard to save to thermal, acoustic, and radiometric video.	
Tags	Enter text via the soft keyboard to save to Thermal and Acoustic images, Radiometric video, which can then be filtered by tags in the gallery.	
Favorite	Click on the 'Favorite' button to save the Favorite status to Thermal, Acoustic images, Radiometric video and highlight it in the gallery preview screen, then filter by 'Favorite' status in the gallery.	
Radiometric Video	Supports the recording of radiometric video for analysis.	
MP4 Recording	Support non-radiometric, digital camera video recording (for viewing only, not for analysis).	
Gallery	Supports viewing, editing, and deleting already recorded images and video files.	
Data Connection		
WiFi	Support 2.4GHz&5GH channel,Support 802.11a/b/g/n/ac	
Bluetooth	Support	
USB	USB Type-C type;USB 3.0 / 2.0 compliant,Support USB OTG.	
HDMI	Micro HDMI type,HDMI 1.4 compliant, Support 1080P imaging video streaming in 60Hz.	
FTP Data Transfer	Connect to the device via WiFi network or the device's own WiFi hotspot, and then access the data in the device via FTP.	
PC Radiometric Video Analysis	Real time radiometric video analysis through AnalayzIR	
Remote Access	Connect to AnalyzIR via USB Type-C port to view full radiometric video streams, and via HDMI HD port to connect to a display or projector.	
Remote Control	Mobile and webpage access via IRExplorer	
Remote control	Mobile and webpage decess via mexptorer	
Auxiliary Features		
Auxiliary Features Software and Firmware Upgrade	Support local upgrade through USB	
Auxiliary Features Software and Firmware Upgrade Laser	Support local upgrade through USB Independent key activation; Laser level: 2; Wavelength: 635nm; Power: <1mW; Laser distance: 0.1~50m, Accuracy: d*0.01%±2mm.	
Auxiliary Features Software and Firmware Upgrade Laser Laser Laser-assisted Area Measurement	Support local upgrade through USB Independent key activation; Laser level: 2; Wavelength: 635nm; Power: <1mW; Laser distance: 0.1~50m, Accuracy: d*0.01%±2mm. Support	
Auxiliary Features Software and Firmware Upgrade Laser Laser Laser-assisted Area Measurement Real-time Distance Measurement	Support local upgrade through USB Independent key activation; Laser level: 2; Wavelength: 635nm; Power: <1mW; Laser distance: 0.1~50m, Accuracy: d*0.01%±2mm. Support Real-time calculation of the distance to the sound source from the incoming sound signal of the acoustic sensor.	
Auxiliary Features Software and Firmware Upgrade Laser Laser Laser-assisted Area Measurement Real-time Distance Measurement LED Flash Lamp	Support local upgrade through USB Independent key activation; Laser level: 2; Wavelength: 635nm; Power: <1mW; Laser distance: 0.1~50m, Accuracy: d*0.01%±2mm. Support Real-time calculation of the distance to the sound source from the incoming sound signal of the acoustic sensor. Supports torch illumination and flash light mode	
Auxiliary Features Software and Firmware Upgrade Laser Laser Laser-assisted Area Measurement Real-time Distance Measurement LED Flash Lamp Power System	Support local upgrade through USB Independent key activation; Laser level: 2; Wavelength: 635nm; Power: <1mW; Laser distance: 0.1~50m, Accuracy: d*0.01%±2mm. Support Real-time calculation of the distance to the sound source from the incoming sound signal of the acoustic sensor. Supports torch illumination and flash light mode	
Auxiliary Features Software and Firmware Upgrade Laser Laser Laser-assisted Area Measurement Real-time Distance Measurement LED Flash Lamp Power System Battery	Support local upgrade through USB Independent key activation; Laser level: 2; Wavelength: 635nm; Power: <1mW; Laser distance: 0.1~50m, Accuracy: d*0.01%±2mm. Support Real-time calculation of the distance to the sound source from the incoming sound signal of the acoustic sensor. Supports torch illumination and flash light mode 3.6V, 9900mAh rechargeable lithium battery, field replaceable.	
Auxiliary Features Software and Firmware Upgrade Laser Laser Laser-assisted Area Measurement Real-time Distance Measurement LED Flash Lamp Power System Battery Battery	Nobice and weeppage decess via intexploredSupport local upgrade through USBIndependent key activation;Laser level: 2; Wavelength: 635nm; Power: <1mW; Laser distance: 0.1~50m, Accuracy: $d*0.01\% \pm 2mm$ .SupportReal-time calculation of the distance to the sound source from the incoming sound signal of the acoustic sensor.SupportReal-time calculation of the distance to the sound source from the incoming sound signal of the acoustic sensor.Supports torch illumination and flash light mode3.6V, 9900mAh rechargeable lithium battery, field replaceable.Continuous work with Acoustic mode $\ge 2.5h$ Continuous work with Acoustic mode $\ge 2.5h$ Continuous work with MiX mode $\ge 2.5h$	
Auxiliary Features Software and Firmware Upgrade Laser Laser Laser-assisted Area Measurement Real-time Distance Measurement LED Flash Lamp Power System Battery Battery Charging Method	Support local upgrade through USB   Independent key activation;   Laser level: 2; Wavelength: 635nm; Power: <1mW; Laser distance: 0.1~50m, Accuracy: d*0.01%±2mm.	
Auxiliary FeaturesSoftware and FirmwareUpgradeLaserLaser-assisted AreaMeasurementReal-time DistanceMeasurementLED Flash LampPower SystemBatteryBattery Operation TimeCharging MethodBattery Charging Time	Notice and weeppage decess via intexploredSupport local upgrade through USBIndependent key activation;Laser level: 2; Wavelength: 635nm; Power: <1mW; Laser distance: 0.1~50m, Accuracy: $d*0.01\% \pm 2mm$ .SupportReal-time calculation of the distance to the sound source from the incoming sound signal of the acoustic sensor.SupportReal-time calculation of the distance to the sound source from the incoming sound signal of the acoustic sensor.Supports torch illumination and flash light mode3.6V, 9900mAh rechargeable lithium battery, field replaceable.Continuous work with Acoustic mode $\ge 2.5h$ Continuous work with Acoustic mode $\ge 2.5h$ Continuous work with MiX mode $\ge 2.5h$ Continuous work in differenceSupport charging dock, and USB direct charging. Charge to 90% in 2.5 hours.	
Auxiliary Features Software and Firmware Upgrade Laser Laser Laser-assisted Area Measurement Real-time Distance Measurement LED Flash Lamp Power System Battery Battery Battery Operation Time Charging Method Battery Charging Time Energy Management	Support local upgrade through USBIndependent key activation;Laser level: 2; Wavelength: 635nm; Power: <1mW; Laser distance: 0.1~50m, Accuracy: $d*0.01\% \pm 2mm$ .SupportReal-time calculation of the distance to the sound source from the incoming sound signal of the acoustic sensor.SupportReal-time calculation of the distance to the sound source from the incoming sound signal of the acoustic sensor.Supports torch illumination and flash light mode3.6V, 9900mAh rechargeable lithium battery, field replaceable.Continuous work with Acoustic mode $\ge 2.5h$ Continuous work with Acoustic mode $\ge 2.5h$ Continuous work with MiX mode $\ge 2.5h$ (depends on the environment and workload)Support charging dock, and USB direct charging. Charge to 90% in 2.5 hours. Automatically screen rest time.	

Reliability and Certificates		
Safety	SELV(IEC60950-1:2005)	
EMC Compatibility	IEC 61000-4-2	
Enclosure Rating	IP54	
Shock	25g(IEC 60068-2-27:2008)	
Vibration	2g(IEC 60068-2-6:1995)	
RoHS Compliant	Compliant	
Physical Parameters		
Operating Temperature	-20~50°C (-4~122 °F )	
Storage Temperature	-40~70°C (-40~158 °F ) without battery	
<b>Relative Humidity</b>	<95%RH	
Dimension (mm)	190mm*181mm*99mm	
Weight (include battery)	1.6kg/3.5lb(without lens)	
Battery Weight	210g/0.46lb	
Casing Material	Hard plastic: PC+ABS, Soft plastic: TPE, Magnesium alloy, Aluminum alloy, Flame retardancy rating: UL94 HB	
Mounting Method	Support UNC 1/4-20 interface for tripod connection	
Warranty		
Warranty	2 years.	
Recommended Calibration Interval	2 years for thermal camera; 1 year for acoustic camera.	
Language		
Languages	English, Spanish, German, Traditional Chinese, Korean, Italian, Portuguese	
Configurations		
Packaging	FOTRIC acoutherm camera, Lens, Lens cap, Charging dock, USB to USB-C cable, Micro HDMI to HDMI cable, Documents( certificate of quality, certificate of calibration, warranty card, packing list), Quick start manual, 256G SD card, SD card reader, Power adaptor, 3 pieces of rechargeable lithium battery, Hard carrying case. FOTRIC acoutherm camera, Lens, Lens cap Charging dock, USB to USB-C cable, Micro HDMI to HDMI cable, Documents( certificate of quality, certificate of calibration, warranty card, packing list), Quick start manual, 256G SD card, SD card reader, Power adaptor, 3 pieces of rechargeable lithium battery, Hard carrying case.	



FOTRIC INC. All Rights reserved Sep 2024

www.FOTRIC.com