

A Symphony of Sight and Sound

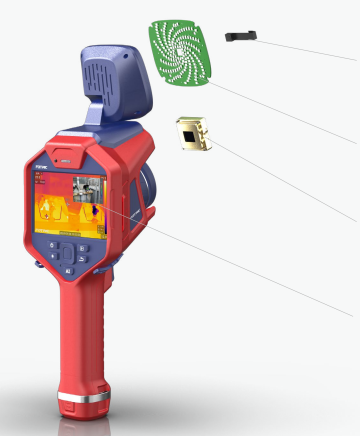
Where Professional Thermal Imaging Meets
Professional Acoustic Technology



Acoutherm Camera



World Class Components



13MP Industrial Digital Camera

Ensures superior image quality in industrial environment

162 MEMS Digital Microphone

Ultra-high sensitivity, rendering amazingly detailed imaging

640x480 Resolution Infrared Sensor

Impeccable image quality, accurate measurement, extraordinary stability

5 Inch IPS LCD Touch Screen

Brings unparallel clarity and durability

Two-in-one Design

2 professional capabilities, weigh less than 1.5 kg



MiX Mode

Present thermal and acoustic signal on the same interface. Gain the insight of both worlds.



IP54 Protection

Compatible with OGI HR Lens





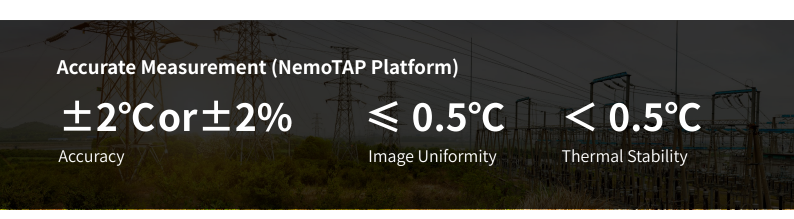
■ FOV: 25° x 19°

Spectral Range: 10μm~10.8μm

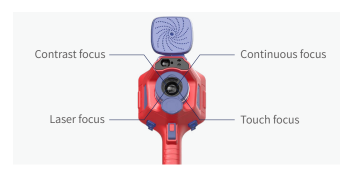
■ Temperature range: -20~150°C, 0~700°C

 Other Detectable Gases: Ethylene, Vinyl chloride, Methyl vinyl ketone, Acrylonitrile

Professional Thermal Imaging

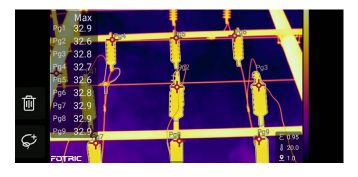


Exceptional Image Quality



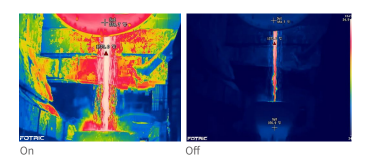
TurboFocus® Intelligent Focusing System

A rich and practical set of focusing methods brings out flawless inspection experience.



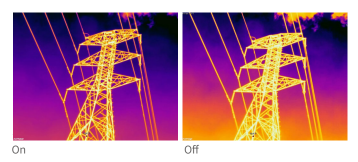
MagicThermal® Feature

A.I. automatically recognizes feature object and create ROI to outline its contour.



T-TWB® Histogram Temperature Representation

Magnifies subtle differences even at broad temperature range.



IREdge® Contour Detail Enhancement

Enhances image layering and enrich details.

Professional Acoustic Imaging

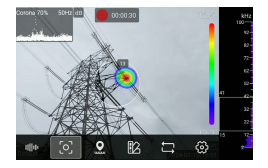
Frequency Range

2 Professional Detection Mode

2kHz-100kHz

Leak&PD mode

Leak evaluation. Partial discharge diagnosis.



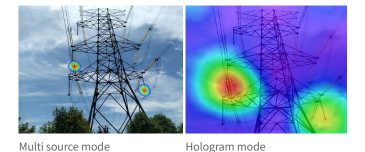
Acoustic Focus

Focus on area of interest, screening out noise interference.



T-FFTD Signal Delay

Aids finding intermittent leak, PD and vibration signals on-site.



Signal Source Mode Selection

Single source mode, multi source mode, hologram mode



On Off

Gray Scale

Enhance signal clarity against background glare and distractions

Practical Features

Built-in A.I. Assistant

NaviPdM A.I. system offers streamlined asset creation, data transcription and report generation process, ensures the quality and efficiency of the user's inspection.

On-device Analysis

Powerful analytical capability (infrared image, radiometric video, acoustic image).

Versatile Laser Ranger

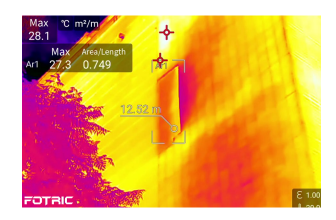
Laser pointer, laser focus, laser distance & area measurement.

Prolonged Sustainability

3 batteries that supply up to 12 hours of total operation time.

Multitude of Data Transmission Method

SD card, USB, FTP, WiFi, Bluetooth, HDMI.







Professional Software

AnalyzIR® 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.

We continually upgrade and enhance our specialized software, responding to valuable user feedback and the increasing demand for precision technology. AnalyzIR has become an invaluable tool for FOTRIC's industrial and research users.





One-click generation of professional reports

IRexplorer ™

- Remote control via WiFi or Self-equipped Hotspot
- No need for installation
- Across any platform Windows 🔬 Linux 🛎 MacOS/IOS 🖷 Android
- Access and edit thermal files



Model	V7MiX	V5MiX					
Acoutherm Specification							
Unique Features							
Mix Mode	Display thermal imaging and acoustic signals on the same interface						
NaviPdM [®]	Support, Al inspection assistant						
IRExplorer ™	Support, cross-platform remote control and data transfer						
T-DEF [®]	Support, thermal and visible light image blend, transparency 0% ~100%						
T-TWB [®]	Support, tempetrature visual representation normalization						
IREdge	Support, contour detail enhancement						
MagicThermal®	Al-based auto-recognition and feature contour mark up.						
Thermal Imaging Parame		20.4*200					
Infrared Resolution	640*480	384*288					
Super Resolution	1280*960	768*576					
Detector Type	Uncooled infrared focal plane detector	Uncooled infrared focal plane detector					
Thermal Sensitivity (NETD)	<30mK@30° C(86 °F)	<40mK@30° C(86 °F)					
Detectable Gas	(Equipped with HR lens) sulfur hexafluoride, ammonia, ethylene, vinyl chloride, methyl vinyl ketone, acrylonitrile	Not supported					
Detector Pitch	17μm	17μm					
Spectral Range	7~14μm	7~14μm					
Frame Rate	30Hz	30Hz					
Field of View (FOV)	25° *19°	25° *19°					
Spatial Resolution (IFOV)	0.68 mrad	1.14 mrad					
Minimum Focus Distance	0.25m	0.1m					
Focal Length	25mm	15mm					
Focus Mode	TurboFocus® system (thermal contrast AF, laser-assisted AF, continuous AF, touch AF); Manual						
Acoustic Imaging Parame	ters						
Microphone Channels	162 MEMS digital microphone	140 MEMS digital microphone					
Acoustic Image FOV	66° *52°	66° *52°					
	0.01L/min@0.1MPa,1.5m,φ30μm leakage	0.01L/min@0.1MPa,1.4m,φ30μm leakage					
Sound Pressure Sensitivity	0.025L/min@0.3MPa,6.5m,φ30μm leakage	0.025L/min@0.3MPa,6.5m,φ30μm leakage					
ŕ	0.045L/min@0.3MPa,7.5m,φ40μm leakage	0.045L/min@0.3MPa,7.5m,φ40μm leakage					
Acoustic Sampling Rate	20	00kHz					
Acoustic Refresh Rate	2	25Hz					
Working Distance	0.3	~100m					
Thermal Specification							
Temperature Analysis							
Temperature Range	-20~120°C (-4~248 °F),0~650°C (32~1202 °F),Intelligent range						
Temperature Extension	Support extension: Highest to 1550° C(2822 °F).						

Measurement Accuracy	\pm 2°C (3.6 °F)or \pm 2 %, whichever is greater.				
Measurement Spot	12	12			
Measurement Line	6	3			
Measurement Area	12	12			
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 alarm and low temperature alarm.				
Delta T/Temperature Rise	Support				
On Device Analysis	Support analyzing radiometric images and videos.				
PC Software	AnalyzIR®				
Thermal Imaging Display					
Image Mode	Thermal\Digital\PIP\T-DEF® blend\High sensitivity				
High Sensitivity	Only available when the lens registers as HR gas detection lens.				
Palette	16 standard palettes				
Inverted Palettes	16				
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.				
U	1~12x continuous 1~8x continuous				
Digital Zoom	1~12x, continuous	1~8x, continuous			
Digital Zoom Acoustic Specification	1~12x, continuous	1~8x, continuous			
		1~8x, continuous			
Acoustic Specification	nalysis	1~8x, continuous 00kHz			
Acoustic Specification Acoustic Measurement Ar	nalysis 2~1 Support preset frequency range for diffe				
Acoustic Specification Acoustic Measurement Ar Frequency Range Frequency Range	nalysis 2~1 Support preset frequency range for diffe	.00kHz erent scenarios for later selection; Support			
Acoustic Specification Acoustic Measurement Ar Frequency Range Frequency Range Selection	nalysis 2~1 Support preset frequency range for diffe	00kHz erent scenarios for later selection; Support t for frequency range.			
Acoustic Specification Acoustic Measurement Ar Frequency Range Frequency Range Selection Measurement Spot	Support preset frequency range for different manual adjustment LQ Mode: Displa	00kHz erent scenarios for later selection; Support at for frequency range.			
Acoustic Specification Acoustic Measurement Ar Frequency Range Frequency Range Selection Measurement Spot Measurement Area	Talysis 2~1 Support preset frequency range for different manual adjustment by the company of t	00kHz erent scenarios for later selection; Support it for frequency range. 2 2 ys the leakage level;			
Acoustic Specification Acoustic Measurement Ar Frequency Range Frequency Range Selection Measurement Spot Measurement Area Detection Mode	Support preset frequency range for different manual adjustment LQ Mode: Display PD Mode: Displays a PRPD diagram, ada Masks the surrounding area and focuses of	00kHz erent scenarios for later selection; Support at for frequency range. 2 2 ys the leakage level; apted to different AC frequencies (50/60Hz).			
Acoustic Specification Acoustic Measurement Ar Frequency Range Frequency Range Selection Measurement Spot Measurement Area Detection Mode Acoustic Image Focus	Support preset frequency range for different manual adjustment LQ Mode: Display PD Mode: Displays a PRPD diagram, ada Masks the surrounding area and focuses of The device can directly analyse acoustic	ookHz erent scenarios for later selection; Support at for frequency range. 2 2 ys the leakage level; apted to different AC frequencies (50/60Hz). only on a selected part of the acoustic image.			
Acoustic Specification Acoustic Measurement Ar Frequency Range Frequency Range Selection Measurement Spot Measurement Area Detection Mode Acoustic Image Focus On-device Analysis	Support preset frequency range for different manual adjustment LQ Mode: Display PD Mode: Displays a PRPD diagram, add Masks the surrounding area and focuses of The device can directly analyse acousting Analyzir professional thermal and Automatic identification of leaks	00kHz erent scenarios for later selection; Support it for frequency range. 2 2 ys the leakage level; intended to different AC frequencies (50/60Hz). only on a selected part of the acoustic image. images and holographic acoustic videos.			
Acoustic Specification Acoustic Measurement Ar Frequency Range Frequency Range Selection Measurement Spot Measurement Area Detection Mode Acoustic Image Focus On-device Analysis Analysis Software	Support preset frequency range for different manual adjustment LQ Mode: Display PD Mode: Displays a PRPD diagram, ada Masks the surrounding area and focuses of The device can directly analyse acousting AnalyzIR professional thermal and Automatic identification of leakange and an Automatic diagnosis of displays acousting the surrounding area and surrounding area.	2 2 ys the leakage level; pred to different AC frequencies (50/60Hz). only on a selected part of the acoustic image. c images and holographic acoustic videos. ad acoustic image analysis software. age points, automatic evaluation of			
Acoustic Specification Acoustic Measurement Ar Frequency Range Frequency Range Selection Measurement Spot Measurement Area Detection Mode Acoustic Image Focus On-device Analysis Analysis Software Leak Evaluation Partial Discharge	Support preset frequency range for different manual adjustment LQ Mode: Display PD Mode: Displays a PRPD diagram, add Masks the surrounding area and focuses of The device can directly analyse acousti AnalyzIR professional thermal and Automatic identification of leakange and an Automatic diagnosis of displaying and tip (cerent scenarios for later selection; Support at for frequency range. 2 2 2 ys the leakage level; apted to different AC frequencies (50/60Hz). Conly on a selected part of the acoustic image. The constitution is constitution in the acoustic image and acoustic image analysis software. The acoustic image analysis software age points, automatic evaluation of anual energy costs. Scharge types such as surface, acoronal discharges.			
Acoustic Specification Acoustic Measurement Ar Frequency Range Frequency Range Selection Measurement Spot Measurement Area Detection Mode Acoustic Image Focus On-device Analysis Analysis Software Leak Evaluation Partial Discharge Diagnostics Display Screen	Support preset frequency range for different manual adjustment LQ Mode: Display PD Mode: Displays a PRPD diagram, add Masks the surrounding area and focuses of The device can directly analyse acousti AnalyzIR professional thermal and Automatic identification of leakange and an Automatic diagnosis of displaying and tip (crent scenarios for later selection; Support at for frequency range. 2 2 ys the leakage level; apted to different AC frequencies (50/60Hz). Conly on a selected part of the acoustic image. It images and holographic acoustic videos. In a dacoustic image analysis software. The age points, automatic evaluation of anual energy costs.			
Acoustic Specification Acoustic Measurement Ar Frequency Range Frequency Range Selection Measurement Spot Measurement Area Detection Mode Acoustic Image Focus On-device Analysis Analysis Software Leak Evaluation Partial Discharge Diagnostics	Support preset frequency range for different manual adjustment LQ Mode: Display PD Mode: Displays a PRPD diagram, add Masks the surrounding area and focuses of The device can directly analyse acousting AnalyzIR professional thermal and Automatic identification of leakange and and Automatic diagnosis of displaying and tip (5", 1280*720 pixels, LCD touchscreen contents.	cerent scenarios for later selection; Support at for frequency range. 2 2 2 ys the leakage level; spted to different AC frequencies (50/60Hz). Sonly on a selected part of the acoustic image. It images and holographic acoustic videos. In acoustic image analysis software. Sage points, automatic evaluation of nual energy costs. Scharge types such as surface, forona) discharges. Itisplay with Gorilla Anti-Explosion screen.			
Acoustic Specification Acoustic Measurement Ar Frequency Range Frequency Range Selection Measurement Spot Measurement Area Detection Mode Acoustic Image Focus On-device Analysis Analysis Software Leak Evaluation Partial Discharge Diagnostics Display Screen Acoustic Imaging Display	Support preset frequency range for different manual adjustment LQ Mode: Display PD Mode: Displays a PRPD diagram, ada Masks the surrounding area and focuses of The device can directly analyse acousti AnalyzIR professional thermal and Automatic identification of leakange and an Automatic diagnosis of displaying and tip (5", 1280*720 pixels, LCD touchscreen of Single, Mu Support 3 palettes	erent scenarios for later selection; Support at for frequency range. 2 2 2 ys the leakage level; apted to different AC frequencies (50/60Hz). Conly on a selected part of the acoustic image. The constitution of acoustic image analysis software. The acoustic image analysis software are acoustic image analysis software. The acoustic image analysis software are acoustic image analysis software. The acoustic image analysis software are acoustic image analysis software. The acoustic image analysis software are acoustic image analysis software. The acoustic image analysis software are acoustic image analysis software. The acoustic image analysis software are acoustic image analysis software. The acoustic image are acoustic image analysis software are acoustic image analysis software. The acoustic image are acoustic image are acoustic image analysis software. The acoustic image are acoustic image			
Acoustic Specification Acoustic Measurement Ar Frequency Range Frequency Range Selection Measurement Spot Measurement Area Detection Mode Acoustic Image Focus On-device Analysis Analysis Software Leak Evaluation Partial Discharge Diagnostics Display Screen Acoustic Imaging Display Image Mode	Support preset frequency range for different manual adjustment LQ Mode: Display PD Mode: Displays a PRPD diagram, ada Masks the surrounding area and focuses of The device can directly analyse acousting AnalyzIR professional thermal and Automatic identification of leaks leakage and and Automatic diagnosis of displaying and tip (5", 1280*720 pixels, LCD touchscreen of Single, Musupport 3 palettes Supports transpose	erent scenarios for later selection; Support at for frequency range. 2 2 ys the leakage level; apted to different AC frequencies (50/60Hz). Conly on a selected part of the acoustic image. It is constituted in the acoustic image and acoustic image analysis software. The age points, automatic evaluation of anual energy costs. Cocharge types such as surface, acorona) discharges. Itisplay with Gorilla Anti-Explosion screen.			

Information Overlay	Displays results of leak evaluation; Displays diagnostic results for type of partial discharge.		
Sound Pressure Tracking			
T-FFTD®	Capture instantaneous sound signals and make it stay longer in real-time audio and video images.		
Digital Zoom	1~8x, continuous		
General Specification			
Capture Features			
Digital Camera	Thermal: 13 megapixel, industrial grade digital camera; Acoustic: 13 megapixel, industrial-grade digital camera.		
Storage Card	SD card, hot-swappable, supports up to 1TB		
Image Format	JPG (radiometric thermal image), JPEG (holographic acoustic image), JPG (visible light image)		
Video Format	IRS or IRSX (radiometric video), ACS (holographic acoustic video), MP4		
Freeze Image	Supports single frame capture, full radiometric video and holographic sound video recording.		
QR Code	QR codes and bar codes can be scanned as tag annotations		
Annotations	Voice Annotation, Text Annotation, Tags, Favorite		
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 Access	Via IRExplorer		
Webpage Access	Via IRExplorer		
Auxiliary Features			
Software and Firmware Upgrade	Support on OTA upgrade and local upgrade through USB		
Laser	Independent key activation; Laser level: 2; Wavelength: 635nm; Power: <1mW; Laser distance: 0.1~50m, Accurace d*0.01%±2mm.		
Laser-assisted Area Measurement	Support		
Real-time Distance Measurement	Real-time calculation of the distance to the sound source from the incoming sound signal of the acoustic sensor.		
Headphones	Real-time monitoring of incoming sound signals from acoustic sensors via Bluetooth headset.		

GPS	Support BeiDou/GPS/GLONASS satellite positioning, location information can be saved to thermal image, acoustic image, full radiation video and holographic acoustic video.		
Compass	Supports 360° orientation and orientation information can be saved to thermal and acoustic images, radiometric and holographic videos.		
LED Flash Lamp	Supports torch illumination and flash light mode		
Power System			
Battery	7.4V, 3500mAh rechargeable lithium battery, field replaceable.		
Battery Operation Time	Continuous work ≥ 2.5h (depends on the environment and workload)		
Charging Method	Support charging dock, and USB direct charging.		
Battery Charging Time	Charge to 90% in 2.5 hours.		
Energy Management	Automatically screen rest time and shut down.		
External Power Source	Support using DC 12V to power the device.		
Reliability and Certificate	s		
Safety	EN 61010-1		
EMC Compatibility	EN IEC 61326-1		
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		
Relative Humidity	<95%RH		
Dimension (mm)	354mm*141mm*123mm		
Weight (include battery)	1.3kg (without lens)		
Battery Weight	150g		
Casing Material	Hard plastic: PC+ABS, Soft plastic: TPE, Magnesium alloy, Aluminum alloy		
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, SD card, SD card reader, Power adaptor, 3 pieces of rechargeable lithium battery, Softbag, Hard carrying case.		

Lens

Model	IR Resolution	Specifications	Standard	Wide-angle	Telephoto	Ultra- telephoto	HR Lens
V7MiX 640*480		FOV	25° *19°	44° *33°	12° *9°	7° *5°	25° *19°
		IFOV	0.68mrad	1.20mrad	0.33mrad	0.19mrad	0.68mrad
	640*480	Minimum Distance	0.25m	0.1m	1m	3m	0.25m
		Focal Length	25mm	14mm	51mm	88mm	25mm
	Measurement Range	-20~120°C,0~650°C			-20~120°C, 0~650°C (No guarantee over measurement accuracy on -20~120°C)		
		FOV	25° *19°	44° *33°	12° *9°	7° *5°	
V5MiX 384*288	IFOV	1.14mrad	2.00mrad	0.55mrad	0.32mrad		
	384*288	Minimum Distance	0.1m	0.1m	0.25m	1m	
		Focal Length	15mm	8mm	25mm	51mm	
	Measurement Range	-20~120°C, 0~650°C					



FOTRIC INC. All Rights reserved Sep 2024

www.FOTRIC.com