

### Cornerstones of a Premium Thermal Camera

Here in FOTRIC, We believe that achieving an exceptional level of performance in the following six aspects is essential for a premium camera.



## Compelling Image Quality - Hardware

Up to

1280\*1024

IR resolution

Renders pristine image clarity and unlocks unparallel precision for your inspection work

Covers

**100% SRGB** 

Color gamut

LCD display accurately reproduces the entire sRGB color gamut, ensuring that it showcases the full extent of the camera's capabilities.



1280\*1024 IR resolution (25° lens at 30m distance)

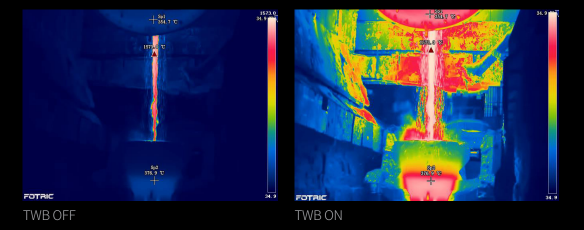


640\*480 IR resolution (25° lens at 30m distance)

## Compelling Image Quality -Firmware

#### TWB (thermal white balance) Feature

Magnifies subtle differences even at broad temperature range.



#### **IREdge Imaging Algorithm**

Optimize color pixel distribution to enhance image line prominence.



IREdge OFF



IREdge ON

## Impeccable Accuracy

Reach

**±1**%

accuracy

Stay accurate at any ambient temperature

Up to

2000°C

temperature range

-20°C ~ 120°C , 0°C ~ 700°C Extendable to -40°C and 2000°C

Up to

<1°C

image uniformity

Precise measurement throughout

Achieves

30mk thermal sensitivity

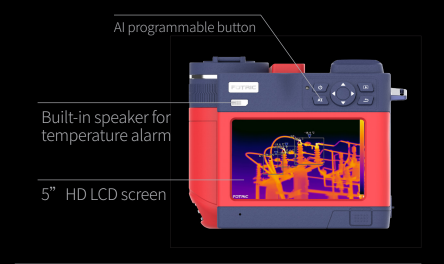
Reveal the most subtle details

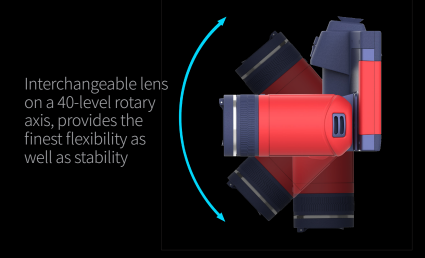


## Meticulously Designed Hardware

#### **Ergonomic Construct**







# Meticulously Designed Hardware

#### One Lens to See them All

Eliminate the need to carry and change an extra lens, saving both your time and space









## Meticulously Designed Hardware

#### A Wealth of Alternatives





**46°** Wide-angle Lens



25° Standard Lens



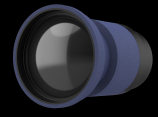
12°
Telephoto Lens



Ultra Telephoto Lens



12° & 25°
Dual Field of View Lens



**7° & 25°**Dual Field of View Lens

## Extraordinary Operation Experience



#### Laser assisted area measurement

Laser-assisted measurement of area, height, and distance data.



#### **Android platform**

Interface movement stay fluid even with **1TB** max storage.



#### **HawkAl**

OCR instantly extract essential information during inspection.



#### One click favorite

Filtering key information from vast sea of thermal images.



## Powerful software-NaviTiR

#### **Revolutionizing routine inspection**











## Powerful software-NaviTiR

#### Al assistant at your hand

Object identification & Automatic diagnosis.



Traditional



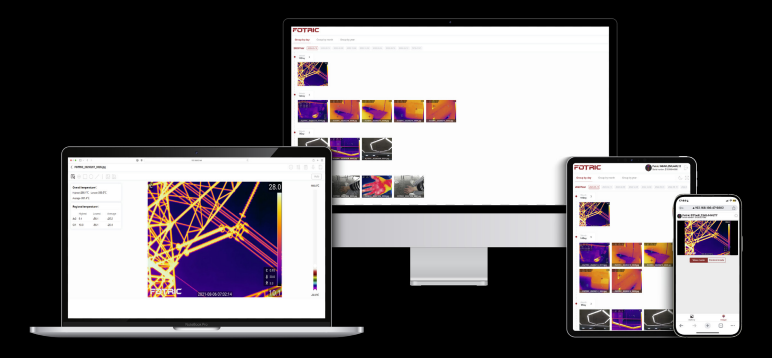
NaviTiR - Object recognition



## Powerful software-IRexplorer

#### **Brings untrammeled communication**

- 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



# Specification

Model	FOTRIC P9	FOTRIC P8	FOTRIC P7	FOTRIC P6	FOTRIC P5	FOTRIC P4	
Common Features							
Infrared Resolution	ution 1280*1024 1024*768		640*480	480*360	384*288	320*240	
Super Resolution (SR)	1 (SR) 2560*2048 2048*1536		1280*960 960*720		768*576	640*480	
Detector Type	Uncooled infrared focal plane detector						
Detector Pitch	12μm 12μm		17μm 17μm		17μm	17μm	
Thermal Sensitivity (NETD)	30mk(0.03° C)						
Infrared Spectral Band	7~14μm						
Frame Rate	30Hz						
Field of View (FOV)	25° x 19°						
IFOV with Standard Lens (spatial resolution)	0.34 mrad 0.43 mrad		0.68 mrad 0.91 mrad		1.14 mrad	1.36 mrad	
Minimum Focus Distance	0.4m	0.4m	0.25 m	0.25 m	0.1 m	0.1m	
Focal Lengths	f35	f35	f24.8	f24.8	f15	f15	
Focus Mode	TurboFocus ™ Speedy Intelligent Autofocus system for continuous, laser distance, graphic contrast,manual						
Lens Recognition	Auto						
Optional Lens	Refer to "Lens" Sheet Below						
Digital Zoom	1-32x 1-32x		1-16x 1-16x		1-12x	1-12x	
Key Features							
NaviTiR	Optional						
T-DEF°	Support						
IREdge	Support						
T-TWB <sup>®</sup>	Support						

Temp Analysis							
Temperature Range	-2	20°C ~ 2000°C (-4° F to 3632° F	<del>-</del> )	-20°C ~ 1550°C (-4° F to 2822° F)			
Measurement Range		° F to 248° F),0°C ~ 700°C (32 0°C ~2000°C (572° F to 3632°		-20°C ~ 120°C (-4° F to 248° F), 0°C ~ 700°C (32° F to 1292° F), 300°C ~1550°C (572° F to 2822° F)			
Low Expansion (Optional)		Support extension: lowest to -40°C		Support extension: lowest to -40°C			
Intelligent in Temperature Range Adjustment	Support						
Accuracy	$\pm$ 1°C or $\pm$ 1 %, whichever is greater (ambient temp at 25°C , temperature range 0° C-100° C), $\pm$ 2°C or $\pm$ 2 % for other temperature range 0° C-100° C), $\pm$ 2°C or $\pm$ 2 %, whichever is greater (ambient temp at 25°C)						
User-definable Spot Markers (on device)	30 spot markers	30 spot markers	25 spot markers	20 spot markers	20 spot markers	20 spot markers	
User-defined Measurement Boxes (on device)	30 (rectangle or circle)	30 (rectangle or circle)	25 (rectangle or circle)	20 (rectangle or circle)	20 (rectangle or circle)	20 (rectangle or circle)	
User-defined Measurement Lines (on device)	30 measurement lines	30 measurement lines	25 measurement lines	20 measurement lines	20 measurement lines	20 measurement lines	
User-definable ROI on PC software	Unlimited						
On-screen Analysis	Emissivity, Partially emissivity, Reflected temperature, Ambient temperature, Humidity, Distance and IR window compensation.						
On-Screen Temperature Test	Temp Rise Test, Temp Differentiation Test						
Sound Alarms	Area alarm; High temperature alarm and low temperature alarm						
Color Alarms (temperature alarms)	High temperature, low temperature, and interval isotherms						
PC Software	AnalyzIR,NaviTiR						
Image Display							
Display	5inch (landscape)1280*720						
View-Finder (Optional)	0.5inch OLED,800*600						
Image Mode	Thermal\Digital\Picture-in-Picture\T-DEF®						
Palettes	16 standard palettes: Grey、Iron10、Iron、Rainbow、Grey10、GreyRed、MidGrey、Yellow、Rain、Rain10、Blue、GlowBow、Medical、Medical10、MidGreen、Prism.  16 inverted palettes						
Temp Scale	Auto (Minimum Temp Span 3°C ), Manual (Minimum Temp Span 2°C ), Touch-screen(Minimum Temp Span 2°C )						
Highest/Lowest Temp Spot Mark	Yes,full-screen and measurement boxes both with highest/lowest temp spot marker						

Imaging Mode							
Digital Camera	5-mega pixel and 13-mega pixel						
Storage	SD card of 256GB memory, support expansion to 2TB SD card of 256GB memory, support expansion to 2TB SD card of 128GB memory, support expansion to 2TB SD card of 128GB memory, support expansion to 2TB SD card of 64GB memory, support expansion to 2TB SD card of 64GB memory, support expansion to 2TB SD card of 64GB memory, support expansion to 2TB						
Shooting Mode	Support on Single Frame Rate Capture and Timing Capture						
Image/video File Formats	Standard JPEG full radiometric thermal images, digital images, .IRS full radiometric thermal videos, .MP4 non-radiometric videos						
Image Freezing	Support on Single Frame Rate thermal imager and full-radiometric video						
Scan Function	Support for QR code and Barcode						
Annotation	Support Voice\Text\Bookmark\Favorate						
Analyze Radiometric Image Data (On-screen)	Support						
Analyze Radiometric Video Data (On-screen)	Support						
Non-Radiometric Video	Support						
Gallery	Image preview and analyze, video preview and analyze						
Data Connectivity							
WiFi Connection	Support 2.4GHz and 5 GHz frequency, support 802.11a/b/g/n/ac						
Bluetooth Connection	BT4.2 LE, connectable to bluetooth headphone						
USB Interface	USB type-C type; conforms to USB 3.0 / 2.0 specification, supports USB OTG; USB 3.0 has a maximum speed of 5Gbps; USB 2.0 supports a maximum speed of 480Mbps, and is downward compatible with full speed (12Mbps) mode						
HDMI Interface	Micro HDMI type,Comply with HDMI 1.4 specification, support 1080p image video transmission at 60Hz frame rate						
FTP Data Transfer	Accessible through WiFi or Hotspot, rapid data transfer						
Remote Control	Support						
IRExplorer	Support						
General Specifications							
Software Upgrade	Support on OTA upgrade and local upgrade through USB						
Laser Ranger/Pointer	Independent key activation; Laser level: 2; Wavelength: 635nm; Power: <1mW; Laser distance: 0.1~50m, Accuracy: d*0.01%±2mm						
Laser Measurement	Distance, Length, and Area						

LED Light (torch and flash lamp)	Support
GPS	Yes
Compass	Yes
Battery	
Battery Type	3.6V,10000mAh lithium
Battery Life	Over 4 hours per battery
Battery Charging System	Battery charger, DC 13V charging, USB charging
Battery Charging Time	2.5 hours to 90% full charge
Power Saving	User-selectable screen-off modes
AC Operation	AC operation with included power supply (100V ac -240V ac, 50/60Hz)
Reliability Test	
Safety	EN 62368-1:2014+A11:2017 (Power Supply)
Electromagnetic Compatibility	EN 61326-1:2013 (immunity) EN 61326-1:2013 Class A (emission) FCC 47 CFR Part15 Class A (emission)
Shock	25g(GB/T 2423.5-2019/IEC60068-2-27:2008)
Vibration	2g (GB/T 2423.10-2008/IEC 60068-2-6:1995)
Enclosure Rating	IP54
RoHS	Yes
Operating Temperature	-20°C to +50°C (-4 °F to 122 °F )
Storage Temperature	-40°C to +70°C (-40 °F ~158 °F ) without battery
Relative Humidity	< 95%RH
Size (H x W x L)	175*151*95mm
Weight (withouth lens)	1.3kg
Hard Case	Hard rubber: PC + ABS, Soft rubber: TPE,Magnesium alloy, Flame retardant grade: UL94 HB
Tripod	UNC 1/4"-20 interface
Warranty	2 years (standard), extended warranties are available,10 years for core detector
Recommended Calibration Cycle	2 years (assumes normal operation and normal aging)
Supported Languages	Chinese Traditional, English, Spanish, French, German, Italian, Korean, Portuguese
Standard configuration	Thermal imaging camera, lens, lens cap, 2 rechargeable lithium batteries, battery charger, power adapter, USB Type-C to USB interface cable, Micro HDMI interface to HDMI interface cable, SD card, SD card reader, accessory bag (wrist strap), information bag (packing list, calibration certificate, user manual), portable soft bag, hard case

## Lens

Model	IR Resolution	Lens	Standard Lens	Wide-angle Lens	Telephoto Lens	Ultra Telephoto Lens	Dual-View Lens	
P9	1280*1024	FOV	25° x 20°	46° x 37°	12° × 10°	7° x 6°		
		IFOV	0.34 mrad	0.63 mrad	0.16 mrad	0.1 mrad		
		Minimum Distance	0.4 m	0.2 m	1.3 m	3 m		
		Focal Length	35.1 mm	17.3 mm	73.2 mm	-102.6 mm		
P8	1024*768	FOV	25° x 19°	46° x 35°	12° x 9°	7° x 5°		
		IFOV	0.43 mrad	0.78 mrad	0.2 mrad	0.12 mrad		
		Minimum Distance	0.4 m	0.2 m	1.3 m	3 m		
		Focal Length	35.1 mm	17.3 mm	73.2 mm	-102.6 mm		
	640*480	FOV	25° x 19°	46° x 35°	12° x 9°	7° x 5°	25° x 19° \12° x 9°	25° x 19° \7° x 5°
P7		IFOV	0.68 mrad	1.25 mrad	0.33 mrad	0.19 mrad	0.68 mrad\0.33 mrad	0.68 mrad\0.19 mrad
P1		Minimum Distance	0.25 m	0.1 m	1 m	3 m	0.25 m\1 m	0.25 m\3 m
		Focal Length	24.8 mm	13.7 mm	51.2 mm	82.5 mm	25.1 mm\50.7 mm	25.4 mm\76.8 mm
	480*360	FOV	25° x 19°	46° x 35°	12° x 9°	7° x 5°	25° x 19° \12° x 9°	25° x 19° \7° x 5°
P6		IFOV	0.91 mrad	1.67 mrad	0.44 mrad	0.25 mrad	0.85 mrad\0.44 mrad	0.85 mrad\0.25 mrad
Pb		Minimum Distance	0.25 m	0.1 m	1 m	3 m	0.25 m\1 m	0.25 m\3 m
		Focal Length	24.8 mm	13.7 mm	51.2 mm	82.5 mm	25.1 mm\50.7 mm	25.4 mm\76.8 mm
	384*288	FOV	25° x 19°	46° x 35°	15° × 11°	7° x 5°		
P5		IFOV	1.14 mrad	2.09 mrad	0.68 mrd	0.32 mrad		
		Minimum Distance	0.1 m	0.1 m	0.25 m	1 m		
		Focal Length	15 mm	8 mm	24.8 mm	51.2 mm		
P4	320*240	FOV	25° x 19°	46° x 35°	15° × 11°	7° x 5°		
		IFOV	1.36 mrad	2.51 mrad	0.82 mrd	0.38 mrad		
		Minimum Distance	0.1 m	0.1 m	0.25 m	1 m		
		Focal Length	15 mm	8 mm	24.8 mm	51.2 mm		

# Innovation Excellence Integrity

FOTRIC INC. All Rights reserved

May 2023

www.fotric.com

