

TOP TECHNIKA POLSKA

mgr inż. Paweł Surmiak

tel. +48 508 051 377

biuro@toptechnikapolska.pl

Biuro: ul. Przanowskiego 83, 01-457 Warszawa www.toptechnikapolska.pl

FOTRIC 320 F Series

Compact handheld thermal imaging cameras



Ready-to-Go All-Purpose Inspection Tool

All-Purpose | Price-wise | Reliable

Ready-To-Go All-purpose, All-budgets

- Detect Mechanical, Electrical and Building hidden thermal abnormalities with enhanced images.
- Measure temperatures from -20 to 550°C with automatic range adjustment.
- Reveal low visibility details with LED flash lamp and Laser pointer.
- Aim and shoot large scenes with wide-angle lens.







Easy Inspections

Always in Focus

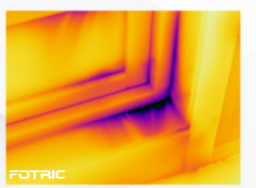
Focus-free thermal and digital camera, suitable working distance as close as 0.5m.

Easy Operation

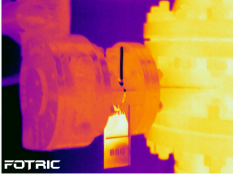
Highly-responsive 3.5" touch-screen and fast user interface for a smoother experience.

Compact and light

Its weight and size fit as one more tool in the box or overall pocket.







Convenient and Compatible

- Hands-free annotations
 - Record voice-notes and listen to alarms via a Bluetooth headset.
 - Tag images with equipment name using QR-Code scanner.





- Easy Sharing
 - Transfer images in seconds via Wi-Fi or Memory Card (64GB).
 - View thermal photos and videos in almost any device (JPEG & MPEG4 formats).
 - One-click automatic reports via FOTRIC AnalyzIR software.

Reliable from The Inside-out

- Dust and water resistant (IP54), 2 meters drop designed. Highly durable against common field environments.
- Lifetime Free camera software upgrades to meet global users' s needs.





■ FOTRIC is committed to deliver state-of-art products with world-class components and unique software.









Specifications

Core parameters	FOTRIC 326F	FOTRIC 325F	FOTRIC 323F	FOTRIC 322F	FOTRIC 321		
Thermal Resolution	384*288	320*240	264*198	160*120	128*96		
Super Resolution(SR)	768*576	640*480	528*396	320*240	256*192		
Thermal Sensitivity (NETD)	40mk(0.04°C)	40mk(0.04°C)	40mk(0.04°C)	60mk(0.06°C)	60mk(0.06°C)		
Lens Options(Not interchangeable)	49°x 36.8°	49°x 36.8°	49°x 36.8°	46.5°x 35°	46.5°x 35°		
IFOV (spatial resolution)	2.78 mrad	2.78 mrad	3.40 mrad	5.15 mrad	6.44 mrad		
Focal length	f 7.5	f 7.5	f 7.5	f 3.3	f 3.3		
Minimum Focus Distance	0.5m	0.5m	0.5m	0.5m	0.5m		
Focus Mode	0.5 meters focus free						
Frame Rate			30Hz				
AI programmable key			Support				
Wi-Fi & Bluetooth			Support				
Wi-Fi FTP Transfer	Transfer imaging data to computer, by Wi-Fi FTP protocol						
Geographic Location			Support, GPS	·			
Thermal and visible light Image fusion		Supp	ort, transparency 0%	~100%			
Picture in Picture			ort, resizable and adj				
TWB Non-linear thermal color display			Support				
Build-in digital camera			8 MP industrial came	era			
LED flash lamp			Support				
Temperature Analysis							
Temperature Range	-20 °C ~ 120°C, 0 °C ~ 550°C						
Intelligent Range Auto-fit	Support						
Measurement Tools	Spot:6; Line:1; Rectangle/Circle:4 Spot:4; Line:1; Rectangle/Circle:						
		; Line:1; Rectangle/	Circle:4	Spot:4; Line:1;	Rectangle/Circle		
Measurement Accuracy		2°C or 2%, whichev			_		
Measurement Accuracy Emissivity					_		
•			er is greater (at 25°C		_		
Emissivity			er is greater (at 25°C Support		_		
Emissivity Ambient Temp			er is greater (at 25°C Support Support		_		
Emissivity Ambient Temp Reflected Temp			er is greater (at 25°C Support Support N/A		_		
Emissivity Ambient Temp Reflected Temp Relative Humidity			er is greater (at 25°C Support Support N/A Support				
Emissivity Ambient Temp Reflected Temp Relative Humidity Measurement Distance			er is greater (at 25 °C Support Support N/A Support Support				
Emissivity Ambient Temp Reflected Temp Relative Humidity Measurement Distance IR Window Compensation		2°C or 2% , whichev	er is greater (at 25 °C Support Support N/A Support Support N/A	ambient temperatu			
Emissivity Ambient Temp Reflected Temp Relative Humidity Measurement Distance IR Window Compensation Temperature Rise & Difference		2°C or 2% , whichev	er is greater (at 25 °C Support Support N/A Support Support N/A N/A	ambient temperatu			
Emissivity Ambient Temp Reflected Temp Relative Humidity Measurement Distance IR Window Compensation Temperature Rise & Difference ROI Sound Alarm		2°C or 2% , whichev	er is greater (at 25 °C Support Support N/A Support Support N/A N/A	ambient temperatu	_		
Emissivity Ambient Temp Reflected Temp Relative Humidity Measurement Distance IR Window Compensation Temperature Rise & Difference ROI Sound Alarm ROI Partial Emissivity Image Display		2°C or 2% , whichev	er is greater (at 25 °C Support Support N/A Support Support N/A N/A	ambient temperatur	_		
Emissivity Ambient Temp Reflected Temp Relative Humidity Measurement Distance IR Window Compensation Temperature Rise & Difference ROI Sound Alarm ROI Partial Emissivity Image Display Display Screen		2 °C or 2% , whichev	er is greater (at 25 °C Support Support N/A Support Support N/A N/A N/A ia Speaker or Bluetor N/A N/A	ambient temperatur	_		
Emissivity Ambient Temp Reflected Temp Relative Humidity Measurement Distance IR Window Compensation Temperature Rise & Difference ROI Sound Alarm ROI Partial Emissivity Image Display	±	2 °C or 2% , whichev Support, v	er is greater (at 25 °C Support Support N/A Support Support N/A N/A ia Speaker or Bluetor N/A 3.5 inch Touch Scree	ambient temperatur oth headset n re & Image Fusion	re)		
Emissivity Ambient Temp Reflected Temp Relative Humidity Measurement Distance IR Window Compensation Temperature Rise & Difference ROI Sound Alarm ROI Partial Emissivity Image Display Display Screen Image Mode Palettes	±	2 °C or 2% , whichev	er is greater (at 25 °C Support Support N/A Support Support N/A N/A ia Speaker or Blueton N/A 3.5 inch Touch Scree ight, Picture in Pictu v, Grey-red, Rain, Glo	ambient temperatur oth headset n re & Image Fusion	re)		
Emissivity Ambient Temp Reflected Temp Relative Humidity Measurement Distance IR Window Compensation Temperature Rise & Difference ROI Sound Alarm ROI Partial Emissivity Image Display Display Screen Image Mode Palettes Inverted Palettes	±	2 °C or 2% , whichev Support, v Thermal, Visible I	er is greater (at 25 °C Support Support N/A Support Support N/A N/A N/A ia Speaker or Bluetor N/A 3.5 inch Touch Scree ight, Picture in Pictu v, Grey-red, Rain, Glo	ambient temperatur oth headset n re & Image Fusion wBow, Medical, Prise	re)		
Emissivity Ambient Temp Reflected Temp Relative Humidity Measurement Distance IR Window Compensation Temperature Rise & Difference ROI Sound Alarm ROI Partial Emissivity Image Display Display Screen Image Mode Palettes	±	2 °C or 2% , whichev Support, v Thermal, Visible I	er is greater (at 25 °C Support Support N/A Support Support N/A N/A ia Speaker or Blueton N/A 3.5 inch Touch Scree light, Picture in Pictu v, Grey-red, Rain, Glo N/A Above, Below, and in	ambient temperatur oth headset n re & Image Fusion wBow, Medical, Prise	re)		
Emissivity Ambient Temp Reflected Temp Relative Humidity Measurement Distance IR Window Compensation Temperature Rise & Difference ROI Sound Alarm ROI Partial Emissivity Image Display Display Screen Image Mode Palettes Inverted Palettes Isotherm/Color Alarms	±	2 °C or 2% , whichev Support, v Thermal, Visible I	er is greater (at 25 °C Support Support N/A Support Support N/A N/A ia Speaker or Bluetor N/A 3.5 inch Touch Scree ight, Picture in Pictu v, Grey-red, Rain, Glo N/A Above, Below, and in Support	ambient temperatur oth headset n re & Image Fusion wBow, Medical, Prise	re)		
Emissivity Ambient Temp Reflected Temp Relative Humidity Measurement Distance IR Window Compensation Temperature Rise & Difference ROI Sound Alarm ROI Partial Emissivity Image Display Display Screen Image Mode Palettes Inverted Palettes Isotherm/Color Alarms Auto Scale	±	2 °C or 2% , whichev Support, v Thermal, Visible I	er is greater (at 25 °C Support Support N/A Support Support N/A N/A ia Speaker or Blueton N/A 3.5 inch Touch Scree light, Picture in Pictu v, Grey-red, Rain, Glo N/A Above, Below, and in	ambient temperatur oth headset n re & Image Fusion wBow, Medical, Prise	re)		

Storage & Analysis	FOTRIC 326F	FOTRIC 325F	FOTRIC 323F	FOTRIC 322F	FOTRIC 321F			
Storage Card	TF card, 64GB							
Capture Mode	Single frame capture and Time-lapse							
Video Recording	Radiometric thermal video(IRS.) and MP4 video recording							
File Format	Radiometric thermal photo(JPEG.), visible light photo, Radiometric video(IRS.) and MP4 video							
On screen Analysis	Support							
Voice Annotation	Support, record up to 120 seconds; via Mic or Bluetooth headset							
Text Annotation	Support							
Tags	Support, Manual input and QR-code scan							
Favorite	Support							
PC analysis and Report Software	Fotric AnalyzIR software, FREE							
Remote Display&Analysis		Support						
Power System								
Battery		3.6	iV, 5000mAh Li-batte	rv				
Battery operation time		≥4 hours	, III III III III III III III III III I		nours			
Battery charging time	3.5 hours to f		dock 3 hours to full	, , ,				
Charging methods	3.3 110013 (01	3.5 hours to full-charge by battery dock. 3 hours to full-charge by connectting to camera.						
Power supply	Cupper	Support battery dock adaptor or Type-C interface on camera. Support Type-C interface charging method, from power adaptor or computer.						
Auto screen-off	Suppor	r Type-C interface Cha		power adaptor or co	mputel.			
			Support					
General Specifications								
Spectral range	7-14µm							
IR Detector type	uncooled FPA infrared detector							
Detector Pitch			17μm					
Digital Zoom	1-8 times, continuous							
Wi-Fi Connection	Support 2.4GHz&5GH channel, Support 802.11a/b/g/n/ac							
Bluetooth Connection	BT4.2 LE, Support connect to Bluetooth headset							
USB Interface	USB Type-C type; USB 3.0 / 2.0 compliant, Support USB OTG							
HDMI Interface	Micro HDMI type, HDMI 1.4 compliant, Support 1080P imaging video streaming in 60Hz.							
Storage Card Interface	TF Card, Support Hot-plug.							
Laser pointer	Level2;wavelength:635nm;Power:<1mW							
Operation temperature	-20°C to 50°C							
Storage temperature	-40°C to 70°C, without battery							
Humidity	<95%RH							
Safety	SELV relay (GB 4943.1/IEC60950-1)							
Electromagnetic Compatibility	GB/T17626.2/IEC 61000-4-2							
Vibration	2g(GB/T 2423.10/IEC 60068-2-6)							
Shock	25g(GB/T 2423.5/IEC 60068-2-27)							
Collision	10g(GB/T 2423.6/IEC 60068-2-29) with packing							
Drop	Designed for 2 meters drop test. (GB/T 2423.8/IEC 60068-2-32)							
Dimension	243mm*95mm*142mm							
Weight (include battery)	730g							
Enclosure rating	IP54							
Tripod interface	UNC 1/4 -20 threaded hole for tripod							
Warranty	2 years warranty on camera, 10 years for IR detector.							
Recommended calibration cycle			2 years					
Supported languages	English, Spanish, Korean, Traditional Chinese							
RoHS compliant			Yes					
Box Contents	FOTRIC 320 handheld thermal camera, Documentations(certificate of inspection, certificate of calibration, warranty card, packing list), Quick-start user manual, USB-Type C cable, Micro-HDMI cable, TF card ,TF card reader, Power adaptor, Battery charger dock, 2 pieces of batteries.							

Innovation Excellence Integrity

Equipment described herein may require EU, US and UNSC authorization for export purposes.
Imagery for illustration purposes only.
Specifications are subject to change without notice.
FOTRIC INC. All Rights reserved.

Contact FOTRIC

TOP TECHNIKA POLSKA

mgr inż. Paweł Surmiak

tel. +48 508 051 377 biuro@toptechnikapolska.pl

Biuro: ul. Przanowskiego 83, 01-457 Warszawa

www.toptechnikapolska.pl







