



Termocamera Professionale Portatile con messa Fuoco



- Campi Temperatura da -20°C fino a 650°C
- Risoluzione termica fino 384x288 (30Hz) Risoluzione immagini fino 768x576
- Sensibilità Termica NETD 0,04 °C
- Ampio Display LCD Touch da 3,5"
- Facile da usare: autorange, hotspot, aree
- Messa a fuoco manuale da 0,1mt con puntatore Laser
- FotoCamera Visibile da 8MP con Flash/Led
- Tecnologia Mix/PictureInPicture (IR con Visibile)
- Memorizzazione Video e Immagini Radiometriche su memory card TF 64 Gb
- Annotazione Vocale integrata, testo e QR code
- Interfaccia USB-C 3.0, Bluetooth, Wifi e HDMI
- Software Reporting Avanzato per Windows
- Pacchetto Batterie Ricaricabile LiION sostituibili in campo con caricabatterie interno/esterno
- Leggera (730gr) e Robusta IP54, test caduta 2mt

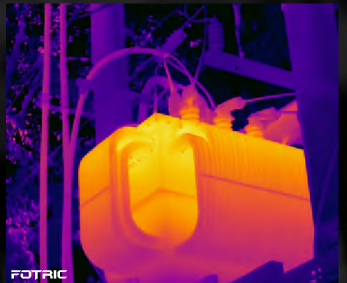
Compatta Alte Prestazioni Universale

Flessibile | Intuitiva | Affidabile

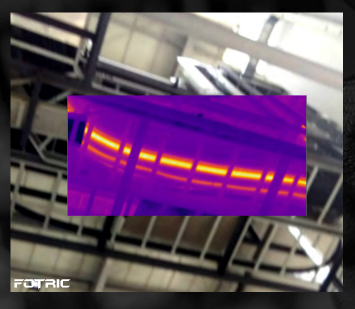
Decades of Thermography Expertise in your hands

- Perform inspections in more industries with its extended, -20 to 650°C intelligent range.
- More alternatives on working distances
 - Assess electrical targets with 25° lens.
 - Work in confined spaces or fit larger targets with 49° & 46° wide-angle lens.

- Powered with TWB image-balancing technology for more intuitive inspections.
- Get deeper insights of complex analyses with up to 20 ROIs on screen.









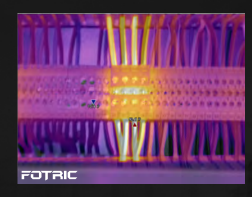
More Intuitive Inspections

- Total focus control:
 - Achieve sharper details by easily switching from focus-free to manual focus.
 - Get as close as 0.1 m from targets to capture more details*.
- Enriched inspection results:
 - Record and listen to valuable voice annotations using a Bluetooth headset.
 - Add important written notes to videos and pictures.
- Enhanced operability:
 - Responsive 3.5'LCD touch screen & fast user interface for a smooth professional experience.
 - Light-weight, compact design that fits in any toolbox or overall pocket.



Technology-Assisted Inspections

Spot problems faster with Touch scale mode to reveal hidden details.

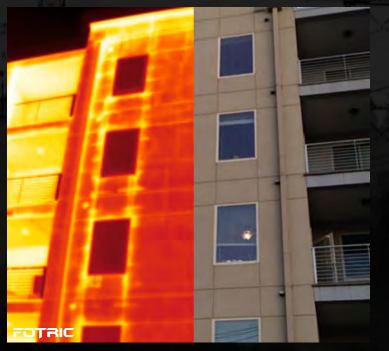




 Organize images of same assets by scanning QR-Codes for Auto-Naming.

- High-Quality Reporting:
 - One-click automatic reports via FOTRIC AnalyzIR software.
 - Easy-sharing JPEG thermal pictures with embeded temperature values.
 - On-device radiometric video recording.
 - Transfer images in seconds via Wi-Fi or Memory Card (64GB).





Reliable from The Inside-out

Top-class images by combining world-leading high senstive sensors (40 mK*) with FOTRICS unique image-enhancing algorithms.

 Up to One day shift of combined battery life makes it the perfect companion for long shifts.



Lifetime Free upgrades of camera software based on global usersinsights.



IP54 enclosure rating, 2 meters-drop tested. Highly durable against common field environment.

















^{*} Available for specified models



Specifications

Core parameters	FOTRI	C 326M	FOTRI	C 325M	FOTRI	C 323M	FOTRIC 322M	
Thermal Resolution	384	288	320	*240	264	*198	160)*120
Super Resolution(SR)	768	* 576	640	*480	528	*396	320)*240
Thermal Sensitivity(NETD)	40mk(0).04°C)	40mk(0.04°C)	40mk(0.04°C)	60mk(0.06°C)	
Lens Options(Not interchangeable)	49°x 36.8°	25°x 19°	49°x 36.8°	25°x 19°	49°x 36.8°	25°x 19°	49°x 36.8°	25°x 19°
IFOV (spatial resolution)	2.27 mrad	1.14 mrad	2.78 mrad	1.37 mrad	3.40 mrad	1.66 mrad	5.15 mrad	2.73 mrad
Focal length	f 7.5	f 15	f 7.5	f 15	f 7.5	f 15	f 3.3	f 7.5
Minimum Focus Distance	0.1m	0.15m	0.1m	0.15m	0.1m	0.15m	0.1m	0.1m
Focus Mode		Manual fo	cus, and 0.5 r	meters focus f	ree (available	for 49° and 4	16.5° lens)	
Frame Rate				30	OHz			
Al programmable key	Support							
Wi-Fi & Bluetooth				Sup	port			
Wi-Fi FTP Transfer	Transfer imaging data to computer, by Wi-Fi FTP protocol							
Geographic Location	Support, GPS							
Thermal and visible light Image fusion	Support,transparency 0% ~100%							
Picture in Picture	Support, resizable and adjustable							
TWB Non-linear thermal color display	Support							
Build-in digital camera	8 MP industrial camera							
LED flash lamp	Support							
Temperature Analysis								
Temperature Range	-20 °C ~ 120°C0 °C ~ 650°C							
Intelligent Range Auto-fit	Support Support							
Measurement Tools	Spot10;Line2; Rectangle/Circle8					Spot6;Line1; Rectangle/Circle4		
Measurement Accuracy	±2 °C or 2% , whichever is greater (at 25 °C ambient temperature)							
Emissivity	Support							
Ambient Temp	Support							
Reflected Temp	Support							
Relative Humidity	Support							
Measurement Distance	Support							
IR Window Compensation	Support							
Temperature Rise & Difference	Support							
ROI Sound Alarm	Support, via Speaker or Bluetooth headset							
ROI Partial Emissivity	Support							
Image Display								
Display Screen				3.5 inch To	uch Screen			
Image Mode	Thermal, Visible light, Picture in Picture & Image Fusion							
Palettes	8,Grey, Iron, Rainbow, Grey-red, Rain, GlowBow, Medical, Prism							
Inverted Palettes	Support							
Isotherm/Color Alarms	Support (Above, Below, and in-between)							
Auto Scale	Support							
Manual Scale	Support							
Touch Scale	Support							
Minimum Temperature Span					Manual:2°C			

Storage & Analysis	FOTRIC 326M	FOTRIC 325M	FOTRIC 323M	FOTRIC 322M			
•	TOTAL SZOW	TF card		I OTNIO 322IVI			
Storage Card							
Capture Mode		Single frame capture					
Video Recording	Radiometric thermal video(IRS.) and MP4 video recording						
File Format	Radiometric thermal photo(JPEG.), visible light photo, radiometric thermal 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	SupportManual input and QR-code scan						
Favorite	Support						
PC analysis and Report Software	Fotric AnalyzIR software, FREE						
Remote Display&Analysis	Support						
Power System							
Battery		3.6V5000mAh	Li-battery				
Battery operation time		≥4 hours		≥5 hours			
Battery charging time	3.5 hours to full-char	ge by battery dock. 3 hours	s to full-charge by connectti	ng to camera.			
Charging methods	Support battery dock adaptor or Type-C interface on camera.						
Power supply	Support Type-C interface charging method, from power adaptor or computer.						
Auto screen-off		Supp	ort				
General Specifications							
Spectral range	7-14µm						
IR Detector type	Polysilicon uncooled FPA infrared detector						
Detector Pitch	17μm						
Digital Zoom	1-8 times, continuous						
Wi-Fi Connection	Support 2.4GHz&5GH channelSupport 802.11a/b/g/n/ac						
Bluetooth Connection	BT4.2 LESupport connect to Bluetooth headset						
USB Interface	USB Type-C typeIJSB 3.0 / 2.0 compliantSupport USB OTG						
HDMI Interface	Micro HDMI typeHDMI 1.4 compliantSupport 1080P imaging video streaming in 60Hz.						
Storage Card Interface	TF CardSupport Hot-plug.						
Laser pointer	Level2wavelength635nmPower≮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		IP5	54				
Tripod interface		UNC 1/4 -20 thread	ed hole for tripod				
Warranty	2	years warranty on camera	, 10 years for IR detector.				
Recommended calibration cycle		2 ye	ars				
Supported languages	English, Spanish, Korean, Traditional Chinese						
RoHS compliant		Ye					
Box Contents	calibration, warranty card	l, packing list), Quick-start	tations(certificate of inspec user manual, USB-Type C ery charger dock, 2 pieces	cable, Micro-HDMI			