

FOTRIC 320M series

Semi-Professional Compact Thermal Imagers

Þ

AI

FOTRI



Flexible | Intuitive | Reliable

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.

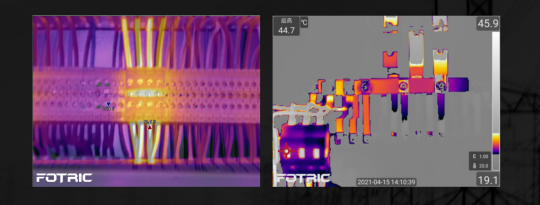




* Available for 49° lens models.

Technology-Assisted Inspections

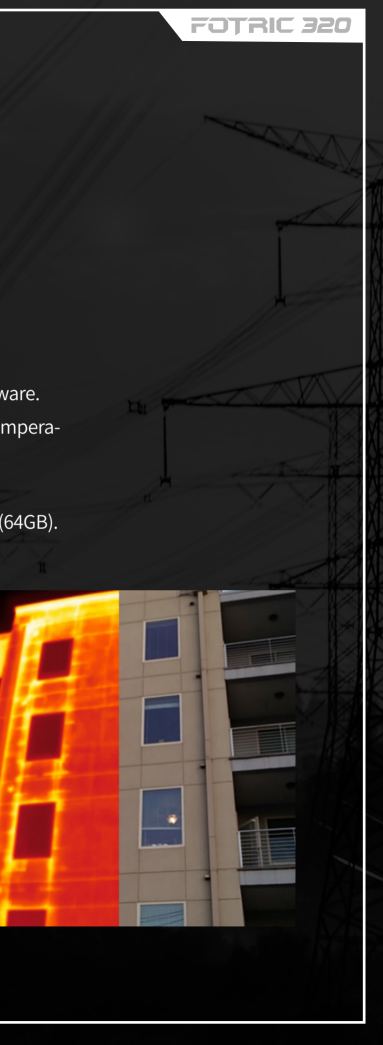
Spot problems faster with MagicThermal[™], one-touch intelligent feature that reveals commonly hidden details.



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 embedded 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 FOTRIC's unique image-enhancing algorithms.
- Up to One day shift of combined battery life makes it the perfect companion for long shifts.



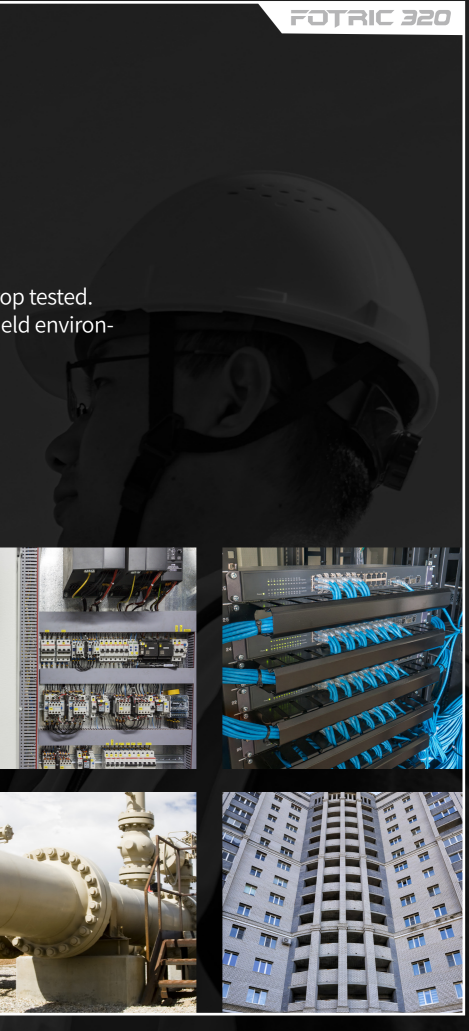
Lifetime Free upgrades of camera software based on global users' insights.



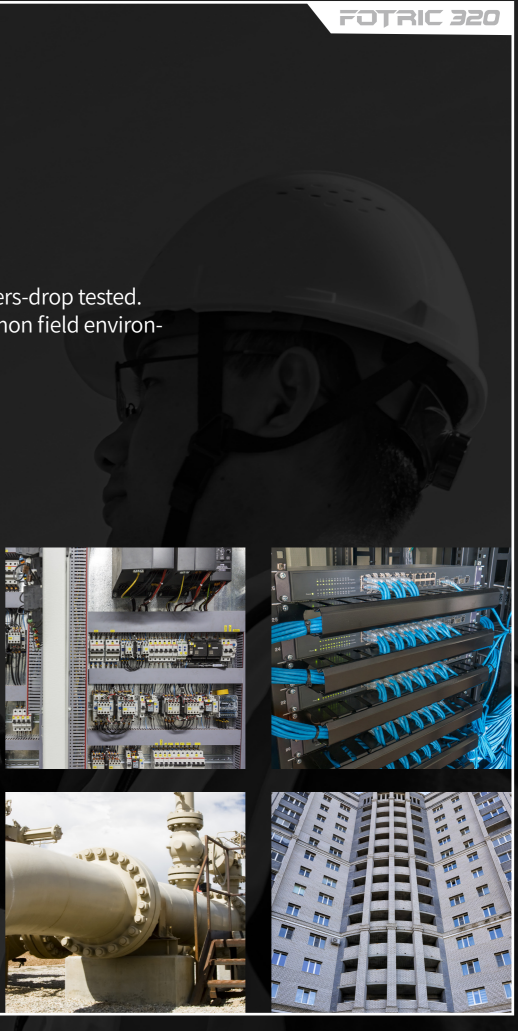
IP54 enclosure rating, 2 meters-drop tested. Highly durable against common field environment.











* Available for specified models

Specifications

Core parameters	FOTRIC 326M		FOTRIC 325M		FOTRI	FOTRIC 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 focus, and 0.5 meters focus free (available for 49° and 46.5° lens)							
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	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°C, 0 °C ~ 650°C -20 °C ~ 120°C, 0 °C ~ 550°C								
Intelligent Range Auto-fit	Support Support								
Measurement Tools	Spot:10; Line:2; Rectangle/Circle:8 Spot:6; Line:1; Rectangle/Circle:4								
Measurement Accuracy		±2°C c	or 2% , which	ever is greate	er (at 25 °C an	nbient tempe	rature)		
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 Touch 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				Auto:3°C . I	Manual:2°C				

Storage & Analysis	FOTRIC 326M	FOTRI			
Storage Card					
Capture Mode		Sing			
Video Recording	Ra	adiometric th			
File Format	Radiometric thermal photo(JPEG.), v				
On screen Analysis					
Voice Annotation	Supp	ort, record up			
Text Annotation					
Tags		Suppo			
Favorite					
PC analysis and Report Software		F			
Remote Display&Analysis					
Power System					
Battery					
Battery operation time		≥4			
Battery charging time	3.5 hours to full-ch	narge by batt			
Charging methods		port battery of			
Power supply	Support Type	-			
Auto screen-off					
General Specifications					
Spectral range					
IR Detector type		Polysilio			
Detector Pitch					
Digital Zoom					
Wi-Fi Connection	Su	pport 2.4GHz			
Bluetooth Connection		BT4.2 LE, S			
USB Interface	USB	Type-C type			
HDMI Interface	Micro HDMI type, HDM				
Storage Card Interface					
Laser pointer		Level2;			
Operation temperature		,			
Storage temperature		-4			
Humidity					
Safety		SEL			
Electromagnetic Compatibility					
Vibration		2g			
Shock		25g			
Collision		10g(GB/T			
Drop	Desig	ned for 2 me			
Dimension					
Weight (include battery)					
Enclosure rating					
Tripod interface		UNC			
Warranty		2 years warra			
Recommended calibration cycle					
Supported languages		English, S			
RoHS compliant					
Box Contents	FOTRIC 320 handheld calibration, warranty o cable, TF card, TF card	card, packing			

IC 325M FOTRIC 323M

FOTRIC 322M

FOTRIC 320M

TF card, 64GB

le frame capture and Time-lapse

nermal video(IRS.) and MP4 video recording

isible light photo, radiometric thermal video(IRS.) and MP4 video Support

up to 120 seconds; via Mic or Bluetooth headset

Support

ort, Manual input and QR-code scan

Support

Fotric AnalyzIR software, FREE

Support

3.6V, 5000mAh Li-battery

4 hours

≥5 hours

tery dock. 3 hours to full-charge by connectting to camera. dock adaptor or Type-C interface on camera.

e charging method, from power adaptor or computer.

Support

7-14µm

con uncooled FPA infrared detector

17µm

1-8 times, continuous

z&5GH channel, Support 802.11a/b/g/n/ac

Support connect to Bluetooth headset

e;USB 3.0 / 2.0 compliant, Support USB OTG

iant, Support 1080P imaging video streaming in 60Hz.

TF Card, Support Hot-plug.

wavelength:635nm;Power:<1mW

-20°C to 50°C

40°C to 70°C, without battery

<95%RH

LV relay (GB 4943.1/IEC60950-1)

GB/T17626.2/IEC 61000-4-2

g(GB/T 2423.10/IEC 60068-2-6)

6g(GB/T 2423.5/IEC 60068-2-27)

2423.6/IEC 60068-2-29) with packing

eters drop test. (GB/T 2423.8/IEC 60068-2-32)

243mm*95mm*142mm

730g

IP54

C 1/4 -20 threaded hole for tripod

ranty on camera, 10 years for IR detector.

2 years

Spanish, Korean, Traditional Chinese

Yes

mera, Documentations(certificate of inspection, certificate of g list), Quick-start user manual, USB-Type C cable, Micro-HDMI wer 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

info@fotric.com

☆ www.fotric.com

Follow us in



