



Compact handheld thermal imaging cameras



All-Purpose

All-Purpose | Price-wise | Reliable

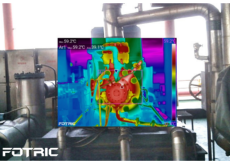
dromadhire.com

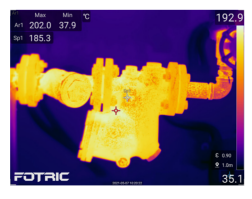
DROMAD HIRE

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.

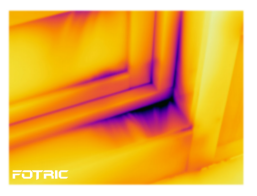
Compact and light

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

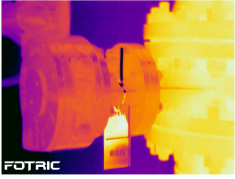
dromadhire.com











DROMAD HIRE

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

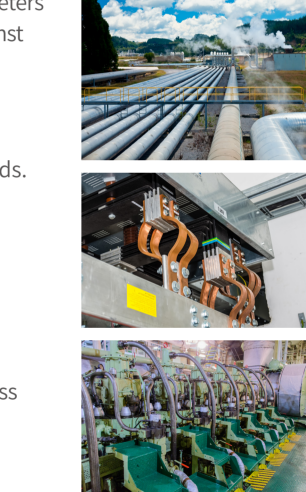
- Dust and water resistant (IP54), 2 meters drop designed. Highly durable against common field environments.
- Lifetime Free camera software upgrades to meet global users' s needs.



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

dromadhire.com





DROMAD HIRE

Specifications

| Core parameters | FOTRIC 326F | FOTRIC 325F | FOTRIC 323F | FOTRIC 322F | FOTRIC 321F |
|--|---|----------------------|-------------------------|-------------------|--------------|
| 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 | | | | |
| Al 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 ° | | | -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:4 | | | | |
| Measurement Accuracy | ± | 2 °C or 2% , whichev | er is greater (at 25 °C | ambient temperatu | re) |
| Emissivity | Support | | | | |
| Ambient Temp | Support | | | | |
| Reflected Temp | N/A | | | | |
| Relative Humidity | Support | | | | |
| Measurement Distance | Support | | | | |
| IR Window Compensation | N/A | | | | |
| Temperature Rise & Difference | N/A | | | | |
| ROI Sound Alarm | Support, via Speaker or Bluetooth headset | | | | |
| ROI Partial Emissivity | | | N/A | | |
| 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 | N/A | | | | |
| Isotherm/Color Alarms | Support, (Above, Below, and in-between) | | | | |
| Auto Scale | Support | | | | |
| Manual Scale | Support | | | | |
| Touch Scale | Support | | | | |
| Touch Scale | Auto:3°C , Manual:2°C | | | | |

| Storage & Analysis | FOTRIC 326F | FOTRIC 325F | |
|---|----------------------------------|--------------------|--|
| Storage Card | | | |
| Capture Mode | | Single | |
| Video Recording | Radiometric th | | |
| File Format | Radiometric th | ermal photo(JPEG. | |
| On screen Analysis | | | |
| Voice Annotation | | Support, record up | |
| Text Annotation | | | |
| Tags | | Suppor | |
| Favorite | | | |
| PC analysis and Report Software | | Fc | |
| Remote Display&Analysis | | | |
| Power System | | | |
| Battery | | | |
| Battery operation time | | ≥4 hours | |
| Battery charging time | 3.5 hours to full-charge by batt | | |
| Charging methods | Support battery of | | |
| Power supply | Support Type-C interface | | |
| Auto screen-off | cappo | - Jpe e interidee | |
| General Specifications | | | |
| Spectral range | | | |
| IR Detector type | | un | |
| Detector Pitch | | un | |
| Digital Zoom | | | |
| Wi-Fi Connection | | Support 2.4GHz | |
| Bluetooth Connection | | BT4.2 LE, S | |
| USB Interface | | USB Type-C type | |
| HDMI Interface | Micro HDMI type | HDMI 1.4 complia | |
| Storage Card Interface | where the where type | | |
| Laser pointer | | Level2; | |
| Operation temperature | | Level2, | |
| Storage temperature | | -4 | |
| Humidity | | -4 | |
| Safety | | SEL | |
| Electromagnetic Compatibility | | JEL | |
| Vibration | | 20 | |
| Shock | | 2g 25g | |
| Collision | | 10g(GB/T | |
| Drop | | Designed for 2 me | |
| Dimension | | | |
| Weight (include battery) | | | |
| Enclosure rating | | | |
| Tripod interface | | UNC | |
| | | | |
| Warranty Recommended calibration cycle | | 2 years warra | |
| | | English S | |
| Supported languages | | English, S | |
| RoHS compliant | | Idheld thermal can | |

dromadhire.com

FOTRIC 323F

FOTRIC 322F FOTRIC 321F

FOTRIC 320F

TF card, 64GB

gle frame capture and Time-lapse

hermal video(IRS.) and MP4 video recording

G.), visible light photo, Radiometric 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

≥5 hours

ttery 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

ncooled FPA infrared detector 17µm 1-8 times, continuous Hz&5GH channel, Support 802.11a/b/g/n/ac Support connect to Bluetooth headset be; 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) 5g(GB/T 2423.5/IEC 60068-2-27) 2423.6/IEC 60068-2-29) with packing neters drop test. (GB/T 2423.8/IEC 60068-2-32) 243mm*95mm*142mm 730g IP54 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 ver adaptor, Battery charger dock, 2 pieces of batteries.