

Product Datasheet - Technical Specifications



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FOTRIC R&D Thermal Cameras

FOTRIC

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FOTRIC

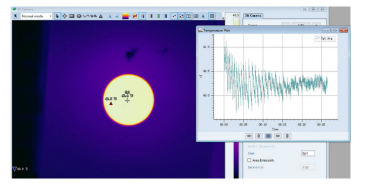
> Research & Development

- > Industrial Labs
- > PCB & Circuit Board Analysis

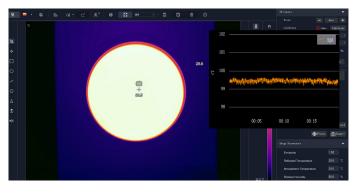
Ensure Data Integrity

> Your data is only as trustworthy as your instrument

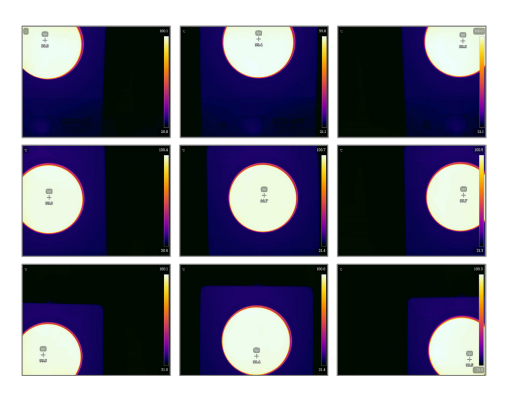
10 years of unwavering dedication culminates in unparallel stability.



Then | 1°C thermal fluctuation, Reaches equilibrium after 20 minutes



Now | 0.5°C thermal fluctuation, Reaches equilibrium after 5 minutes



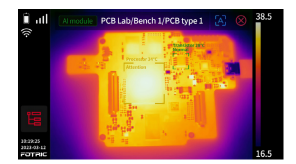
> Accurate on every pixel



Enhance Research Efficiency with Al Research Assistant

> Al-powered Object Recognition

The FOTRIC 228 Pro thermal cameras come with an advanced object recognition feature. This functionality automatically identifies components based on previous encounters, generating temperature measurement boxes accordingly. Moreover, it assigns diagnoses according to user-set standards, thereby optimizing both time and energy.



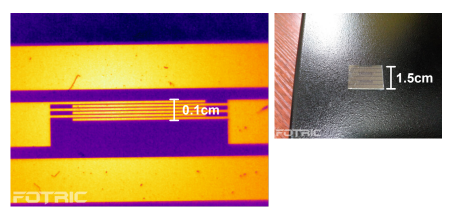
> On-device Trend Analysis

The FOTRIC 228 Pro thermal cameras feature an on-device trend analysis capability. This enables researchers to gain clear insights into the performance of samples across varying environments over time, or to identify thermal defects in production streams efficiently.

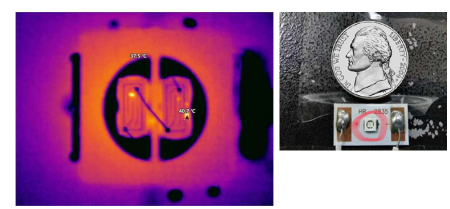
< Lab	102/P	CB Bench,	/Unit 2		AlModule	Template
Tota 31	al	Critical O	Severe 0	General 7	Attention 3	Normal 21
🖄 Trend graph	35					
Record				³ <u>Ar1(1)</u> 4		6 7

> Up to 20µm Macro Lens

The FOTRIC macro lens boasts outstanding optical performance, effortlessly capturing clear images of extremely fine details and providing precise temperature distribution data.



Electrode etching



LED chip

Unleash Your Video Data's Full Potential

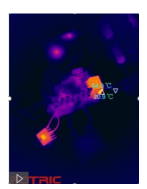
> Radiometric Mastery

The AnalyzIR software supports dissecting your video data from every aspect.

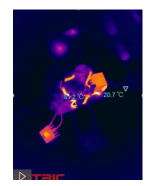


> Frame by Frame Analysis

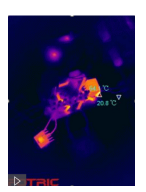
The fleeting moment when the rectifier bridge is pierced by the current.



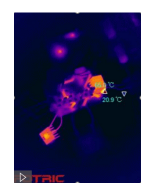
2min 2sec 291ms



2min 2sec 385ms



2min 2sec 525ms

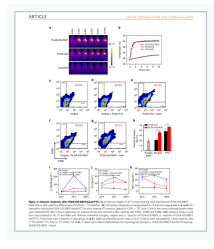


2min 2sec 666ms

After analyzing frame by frame with AnalyzIR, it became evident that the sudden rise in temperature was caused by the current piercing the rectifier bridge, initially suspected to be an issue with the DSP (digital signal processor).

Trusted by Researchers Across the Globe

Publication List

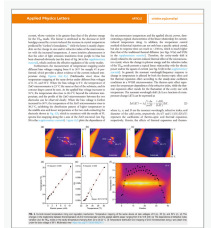


Article: 《Photothermal therapy with immune-adjuvant nanoparticles together with checkpoint blockade for effective cancer immunotherapy》

Publication: 《Nature》

Model: FOTRIC 225

mouse sera after Such results suggest that R837-containing nanoparticles could found that mice potentially act as an adjuvant to promote immunological vels of IL-12p70, responses of tumour-associate antigens in cell residues. those in sera of In our further *in vivo* experiment, BALB/c mice-bearing ementary Fig. 4). subcutaneous 4T1 tumours were intratumourally (i.t.) injected effect of PLGAstained release of 808 nm laser at the power density of 0.5 W cm⁻² for 10 min. As somonitored by an infrared thermal camera (Fotric 225), the tumour temperature of mice injected with PLGA-ICG rot riment results, ~60 °C, which was high enough to effectively ablate tumours 3J (www.nature.com/naturecommunications 3

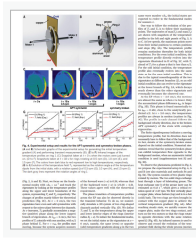


Article: 《Dynamic regulating of lasing mode in a whispering-gallery micro-resonator by thermo-optic effect》

Publication: 《Applied Physics Letters》

Model: FOTRIC 228S

ration of the 0.03 nm) equipped with a CCD detector and the optically triggered t to develop of the cavity is measured by a UV-Vis-NIR spectrophotometer (UV-3600 Plus, Shimadzu). The bias voltage is applied through a low-noise power supply equipment (Keysight, 2961A). The temperature mapping is to the ZnO network and manager (FOTRIC, 2285-M20) equipped with an infrared magnifying lens with a resolution of 20 µm. The finite rial) without by electrical informed to simulate the electric-field distribution of the fundamental mode confined in the optical microresonator with a resonant wavelength of 400 nm shown in Fig. S2. The structure model of microresonator has a diameter of fuer and the <u>ST_Demagned Total Constraints in the constraints in a transact</u>.



Article: 《Anti-parity-time symmetry in diffusive systems》 Publication: 《Science》 Model: FOTRIC 233S Ind thickness around d = 0.5 mm. According to the derivation following Eq. (S. 1)

nd thickness around d = 0.5 mm. According to the derivation following Eq. (8. 1 ange rate is $h = \kappa_1 (\rho c)^{-1} (bd)^{-1} = 0.13 \text{ s}^{-1}$. Therefore, the critical rotation speed sho $v/(k_0R_1) = h = 1.27$ rpm. To generate temperature gradient, the bottom of the coppoersed in 70 °C hot water, while the top was covered by an ice bag. The temperature evolutions were measured with a flotric 233s infrared camera, whose imaging reso urement precision are 160 × 120 pixel and 0.1 °C, respectively.

> Publication List

Publication	Article	Model
Applied Thermal Engineering	Investigation on the microwave drying kinetics and pumping phenomenon of lignite spheres	FOTRIC 226
CARBON	Spray-freezing Induced Multidimensional Morphology Tuning of Assembled Spherical Carbon for Solar-driven Steam Generation	FOTRIC 260
Carbon	Fabrication of core-shell nanostructured poly(3,4- ethylenedioxythiophene)/carbon nanotube composites with enhanced thermoelectric power factor	FOTRIC 226
Science	Anti-Parity-Time Symmetry in Diffusive Systems	FOTRIC 224S
Journal of Food Engineering	Continuous flow microwave system with helical tubes for liquid food heating	FOTRIC 285
ACS Applied Nano Materials	Plasma Cleaning and Self-Limited Welding of Silver Nanowire Films for Flexible Transparent Conductors	FOTRIC 322Pro
Nano Today	Edge confined covalent organic framework with efficient biocompatibility and photothermic conversion	FOTRIC 345
Carbon	A structure evolution mechanism for the modulus loss in electromechanical response of carbon nanotube fiber	FOTRIC 615C
Applied Physics Letters	Dynamic regulating of lasing mode in a whispering-gallery microresonator by thermo-optic effect	FOTRIC 228S
Nature	Non-Hermitian topological whispering gallery	FOTRIC 228S
Foods	Efficient Solar-Driven Water Purification Based on Biochar with Multi- Level Pore Bundle Structure for Preparation of Drinking Water	FOTRIC 226S
Applied Materials Today	Stiffness tunable implanted electrode enabled by magnetic liquid metal forwireless hyperthermia	FOTRIC 228S
Nanomaterials	Design and Analysis of a Hollow Metallic Microlattice Active Cooling System for Microsatellites	FOTRIC 618C
Applied Thermal Engneering	Thermal management of 3D chip with non-uniform hotspots by integrated gradient distribution annular-cavity micro-pin fins	FOTRIC 226S
Advanced Optical Materials	Elucidating Orbital Delocalization Effects on Boosting Electrochemiluminescence Efficiency of Carbon Nitrides	FOTRIC 285
Advanced Materials	Geometric Phase and Localized Heat Diffusion	FOTRIC 347
Advanced Therapeutics	Regulation of ID4 In Vivo for Efficient Magnetothermal Therapy of Breast Cancer	FOTRIC 228S
ACS Nano	Graphene Oxide-Grafted Magnetic Nanorings Mediated Magnetothermodynamic Therapy Favoring Reactive Oxygen Species- Related Immune Response for Enhanced Antitumor Efficacy	FOTRIC 228S
ACS Nano	Ferrimagnetic Vortex Nanoring-Mediated Mild Magnetic Hyperthermia Imparts Potent Immunological Effect for Treating Cancer Metastasis	FOTRIC 228S
Nature	Brown-fat-mediated tumour suppression by cold-altered global metabolism	FOTRIC 285

Specification of 228Pro

Models	FOTRIC 228Pro		
Core Parameters			
Thermal Resolution	640*480		
Super Resolution(SR)	1280*960		
IR Detector Type	Uncooled FPA infrared detector		
Thermal Sensitivity (NETD)	30mk(0.03°C)		
Detector Pitch	17µm		
Spectral Range	7~14µm		
Frame Rate	30Hz		
Field of View (FOV)	25°x 19°		
IFOV	0.68 mrad		
Minimum Focus Distance	0.25 m		
f-number (Focal length)	f24.8		
Focus Mode	TurboFocus ™ Speedy Intelligent Autofocus system for continuous, laser distance, graphic contrast,manual		
Lens Detection	Yes		
Optional Interchangeable Lens	46° Wide-angle Lens; 20μm Macro Lens		
Digital Zoom	1-16x continuous zoom		
Unique Features			
NaviTiR	Support		
T-DEF	Yes		
IREdge	Yes		
T-TWB	Yes		
Temperature Analysis			
Temperature Range	-20 °C ~2000°C		
Temperature Range	-20 °C ~ 120°C, 0 °C ~ 700°C, 300°C -2000°C		
Intelligent Range	Support		
Measurement Accuracy	Within-20 °C ~ 120°C temperature range, the accuracy is \pm 1°C between 0°C and 100°C ; Otherwise \pm 2 °C		
measurement Accuracy	or ±2%, whichever is greater		
Measurement Tools	Spot: 15; Line: 6; Area: 15		
	AnalyzIR: Unlimited ROIs		
Line Temperature Distribution	Support		
Measurement Parameters	Emissivity, Reflected temperature, Ambient temperature, Humidity, Distance and IR window compensation.		
Partial Emissivity	Support		
Area Alarm	High temperature alarm and low temperature alarm		
Delta T/Temperature Rise	Yes		
On Device Analysis	Support Radiometric Videoa and Image Analysis		
PC Software	AnalyzIR Professional Analytical Software		

Specification of 228Pro

Image Display			
Display Screen	5inch (landscape)1280*720		
Image Mode	Thermal\Digital\Picture-in-Picture\T-DEF®		
Palette	16 standard palettes: Grey、Iron10、Iron、Rainbow、Grey10、GreyRed、MidGrey、Yellow、Rain、Rain10 Blue、GlowBow、Medical、Medical10、MidGreen、Prism		
Inverted Palettes	Support		
Minimum Temperature Span	Auto (Minimum Temp Span 3°C), Manual (Minimum Temp Span 2°C), Touch-screen(Minimum Temp Span 2°C		
Color Alarm	High temperature, low temperature, and interval isotherms		
Hot and Cold Spot Tracing	Yes		
Shooting Function			
Digital Camera	5-mega pixel and 13-mega pixel		
Storage Card	SD card of 128GB memory, support expansion to 2TB		
Capture Mode	Single frame and Time-lapse		
Image Format	JPEG(Radiometric)、Visible light image		
Video Format	IRS(Radiometric)、MP4(Non-Radiometric)		
Freeze Image	Support		
QR Code	Support		
Annotations	Voice, text, tag, favorite		
Radiometric Video Recording	Support		
Non-Radiometric Video Recording	Support		
Gallery	Support viewing, editing and deleting image and video files		
Network Connection			
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 Connection	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 Connection	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 Access			
PC	Remote Control Via AnalyzIR		
Web Browser	Support Checking, Editing Images and Remote Control Camera		
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		
Area Measurement	Support		
GPS	Yes		
Compass	Yes		
LED	Yes		

Specification of 228Pro

Power System			
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)		
Enclosure Rating	IP54		
Shock	25g(GB/T 2423.5-2019/IEC 60068-2-27:2008)		
Vibration	2g(GB/T 2423.10-2008/IEC 60068-2-6:1995)		
RoHS	Compliant		
Physical Parameters			
Operating Temperature	-20°C ~ 50°C		
Storage Temperature	-40°C ~ 70°C without batteries		
Relative Humidity	<95%RH		
Size	175*151*95mm		
Weight	1.3kg(Without Lens)		
Battery Weight	0.2kg		
Warranty			
Warranty	2 years (standard), extended warranties are available,10 years for core detector		
Recommended Calibration Cycle	2 years		
Language			
Supported Languages	English, Spanish, French, German, Italian, Korean, Portuguese, Traditional Chinese		
Standard Configuration			
Standard Configuration	Thermal imaging camera, lens, lens cap, 2 rechargeable lithium batteries, battery charger, power adapter,B5 R&D Bench, 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		

Specification of 600R&D

Models	FOTRIC 618	C R&D Station	FOTRIC 616C R&D Station	
Basic Parameters				
Infrared resolution	640	*480	384'	*288
Detector type		Uncooled infrared for	focal plane detector	
Thermal sensitivity NETD)	< 0.03°C @	030°C ,30mk	< 0.05°C @30°C ,50mk	
Infrared spectral band		7µm~14	-14µm	
Standard lens	29°	*22°	30°*22°	
FOV	0.79	mrad	1.36mrad	
Minimum focus distance	0.:	1m	0.15m	
Focal length	21.6	6mm	13mm	
Optional macro lens	M20	M50	M50	M100
Focal length	20mm	50mm	50mm	20mm
mage pixel size	20µm	50µm	50µm	100µm
_ens to object distance	12.8mm	66.3mm	45.2mm	110.6mm
Focus type		Manu	al	
Measurement Analysis				
Temperature Measurement Range	-20°C -150°C ; 0°C -650°C			
Accuracy	± 2°C or ±	£ 2 %, whichever is greater (a		°C ~35°C)
Measurement parameters	Emissivity; Ambient temperature; Reflected temperature; Relative humidity; Distance; External optics compensation			
Partial emissivity		Support		
mage Display				
Palettes		10 standard palettes and	10 inverted palettes	
mage process		Non-uniform calibration, digital enhancement		
Mirror mode		Left-right, up-do	own, center	
/ideo compression standard		H.264	264	
Radiometric stream	25Hz radion	netric stream	30Hz radiom	netric stream
Pan-tilt-zoom station compatibility		Support Pelco-	:o-D protocol	
Measurement tools	5	5 points, 10 lines and 10 regions, support Modbus output		ut
Software	AnalyzIR			
Network Connection				
Ethernet type	10M/100M/1000M adaptive			
Simultaneous stream	Mainstream and substream: 10; Radiometric stream: 1			
P connection interface	ONVIF			
Electrical Connection				
Power connector	Screw-on wire terminal			
	Screw-on RJ45 with status indicator			
Network connector				
Network connector Serial port		RS-485 : 1 inp		

Specification of 600R&D

Power System				
Power supply	12V/24V DC, PoE			
Power consumption	4W	3W		
Reliability and Certificates				
Safety standards	GB 4943.1-2011 EN 62368-1:2014+A11:2017;GB/T 19870-2018			
Electromagnetic compatibility	GB/T 18268.1-2010 EN 61326-1:2013 GB 17625.1-2012 EN IEC 61000-3-2:2019 GB/T 17625.2-2007 EN 61000-3-3:2013/A1:2019 GB/T 19870-2018 GB 4824-2019 EN 55032:2015/A11:2020 EN 55035:2017 FCC CFR47 Part15 subpart B			
Protection level	IP40			
Impact	25g, GB/T 2423.5-2019 IEC 60068-2-27:2008			
Vibration	2g, GB/T 2423.10-2008 IEC 60068-2-6:2007			
RoHS compliant	Directive 2011/65/EU and amendment (EU) 2015/863			
Physical Parameters				
Working temperature	-20°C -65°C			
Storage temperature	-40°C -70°C			
Relative humidity	< 90%			
Size	112mm*68mm*60mm (without lens or base)			
Weight	485g (without lens or base)			
Outer casing material	Aluminum alloy			



Whole package of 600 R&D camera and test bench



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