

PC Series Tool-Like Thermal Camera Clearer And Longer Operating, Making Your Work Easier



Introduction

PC Series, Tool-like Handheld Thermal Camera, With excellent performance in image quality and charging battery life ,This Thermal Camera adopts 256x192 IR Detector and 2M pixels for visible light. Adopting the New SharpIR composite image enhancement technology, it can provide you with detailed infrared thermal imaging and dual-light fusion images to help you find potential faults more quickly.

Features and Benefits

- Adopts 256x192 infrared module with Excellent imaging quality
- 16H Operating time, 2.5H fast charge, easy to cope with two days of work
- Turn on in 1 second And Use, full-frame temperature measurement
- Rugged and Durable, Resistant to 2 meters drop, IP54 Protection Rating
- 4 Color Palettes, And all palettes can display the temperature
- Wide temperature measurement range, -20°C~550°C, Automatic Switch
- Type C interface, Easy to transfer data And support PC screen projection

Application

- Building Diagnostics
- HVAC Inspection
- Facilities maintenance
- Electrical Application



Specifications

Model	PC210	PC230	
Imaging and optics			
Detector type	VOx		
Infrared resolution	256 × 192@12μm		
Wavelength range	7.5 to 14µm		
Focal length	3.2 mm	7 mm	
Field of view	56° × 48°	25° × 19°	
Minimum object distance	0.3 m	0.5 m	
D:S		130:1	
NETD	≤45 mK ≤50 mK		
Infrared frame rate	25 Hz / 9 Hz		
Focusing mode	Focus-free	Focus-Automatic	
Measurement and analysis			
Measurement range	Support auto-switching: -20°C to 150°C, 100°C to 550°C		
Measurement accuracy	±2°C or ±2%, whichever is greater		
Analyzed target	Center spot and 3 areas		
Tracking / Alarm	Full screen maximum/minimum temperature tracking; The maximum or minimum temperature tracking of analyzed target; full screen temperature threshold alarm (image and flash)		
Temperature measuring parameters	Emissivity, reflected temperature, target distance		
Image display			
Display screen	2.4" LCD		
Digital camera	2 MP		
Image mode	IR, VIS, MIF and PIP		
Image adjustment	Automatic, semi-automatic, manual		
Color palettes	Iron Red, White Hot, Arctic, Rainbow 2, Hot Iron, Rainbow 1		
Storage and transmission			
Storage media	TF card (16 GB and up to 32 GB)	TF card (32 GB)	
Image storage format	JPG with temp info		
External interface	TYPE-C, TF card slot, UNC ¼"-20 (tripod mounting)		
Laser	645~655nm, Class 2 laser, < 1mW, only indicating the measured target		
Power system			
Battery type	Rechargeable lithium-ion battery, non-removable		
Battery working time	≥′	≥16 hours	
Power management	Timed shutdown and sleep mode		
Charging mode	TYPE-C charging; PC/portable ch	arger; Capable of charging while using	
Charging time	90% of full charge in 2.5 hours		
Environmental parameters			
Working temperature	-15°C to 50°C		
Storage temperature	-40°C to 70°C		
IP rating	IP54		
Drop	2m drop test		
Certification	CE, FCC, ROHS, KCC, IP54, 2m drop test, Damp heat test, Vibration test, Shock test, Impact test, UN38.3, MSDS		
Physical parameters Weight	<	≤375 q	
•	~575 g 194 × 61.5 × 76 mm		
Size (L x W x H)	ThermoTools		
Size (L × W × H)	The	rmoTools	
Size (L × W × H) Software kit		rmoTools	
	The A device, Wrist strap, Quick Start Guide, Power adapter, Adapter plug, Type-C USB cable, Data download card, TF card (16 GB), Certificate of approval	rmoTools A device, Wrist strap, Quick Start Guide, Power adapter, Adapter plug, Type-C USB cable, Data download card, TF card (32 GB), Certificate of approve	



SYSTRONICS Co., Ltd.

19/11-12 Sukhumvit Rd., Noen Phra Mueang, Rayong 21150 19/11-12 ก.สุขุมวิท ต.เนินพระ อ.เมือง จ.ระยอง 21150 Email: info@systronics.co.th Tel: 06-4445-5995, 06-4445-9559 * Technical parameters are subject to change without notice. For the latest information, please visit our website:



@Thailandmultimeter