CX200 SE+ Handheld Thermal Camera

Equipped with a high-sensitivity infrared detector with a resolution of 256×192, based on an intelligent image algorithm, the CX200 SE+ handheld thermal camera can generate clearer and sharper thermal images. The product has been completely upgraded to give users a better experience.



Product Highlights

Image+: distinguish smaller temperature differences and more details

- Equipped with a self-developed $12\mu m 256 \times 192$ uncooled infrared detector.
- NETD as low as 40mK, capturing smaller temperature differences.
- Intelligent image algorithm applied, displaying clearer details of temperature measurement targets and sharper images.

Feature+: professional grade, full services based on thermal sensors, catering to all industrial control scenarios

- Shorter startup duration of 6s and smooth operation response.
- Support automatic switching of temperature measurement modes for efficient operations.
- Support built-in video taking to facilitate analysis and recording.

Performance+: rugged, easy to use, and quick to deploy

- IP54 waterproof and dustproof, and 2m drop protection
- A battery life of 9 hours.
- Built-in 32GB memory card, expandable to 128GB

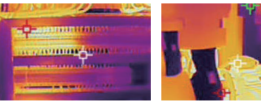
Software+: complete software ecosystem

• Support complete secondary analysis software for PC

Specifications

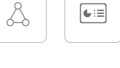
Thermal Imaging	
Detector Type	12
Infrared Resolution	
Spectral Band	
Thermal Sensitivity (NETD)	
Frame Rate	
Lens Focal Length	
FOV	
Spatial Resolution (IFOV)	
Focus Mode	
Minimum Imaging Distance	
Measurement Range	
Measurement Accuracy	±2°C or
Imaging Display	
Display	
Digital Zoom	
Palettes	
Image Mode	
Temperature Width Stretch	
Measurement and Anal	vsis
Analysis Functions on the Device	
Supporting Software	P
Image Storage	
Storage Medium	S
System Functions	
	Highest/Lowest temperature alarm in full f
Alarm Type	
Power Management	
Others	
Battery	Built-
Charging Mode	
Battery Life	
Interface	
Tripod Socket	l
Operating Temperature	
Operating Humidity	
Storage Temperature	
Ingress Protection Rating	
Shock and Vibration	Shock: 25g (IE
Weight and Dimensions	
Authentication	
Packing List	Infrared camera×1, USB cable, 32GB SD card,

Applications



Power Maintenance

Equipment Inspection



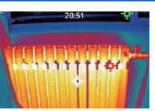
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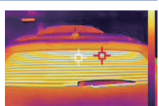
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2μm uncooled infrared detector
256×192
7.5~14µm
<40mK (25°C,F1.0)
25Hz
3.2mm
56°×42°
3.75mrad
Fixed focus
0.3m
-20°C ~ +150°C, 100°C ~ +400°C
$^{-}\pm$ 2% of readings, whichever is greater.
2.8 inch, 320×240
1×,2×,4×
4 options
Infrared
Auto
t/Highest temperature point/Lowest temperature point
PC (Infrared Analysis Software)
Standard 32GB MicroSD, up to 128G
frame; Image pop-ups, flash prompts; Auto image capture at alarm ti (with temperature data).
Auto shut-down setting
Auto shut-down setting
-in rechargeable lithium-ion battery
USB Type-C
About 9h
USB Type-C, SD card
UNC 1/4-20 interface for tripod
-10°C~+50°C
10%~95% (non-condensing)
-20°C~+60°C
IP54
EC 60068-2-27); vibration: 2.5g (IEC60068-2-6)
About 520g, 237×75×92mm
CE/RoHS/CMA, etc.

, user manual, storage bag, certificate of qualification, calibration certificate



HVAC Leak Detection



Automotive Maintenance