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

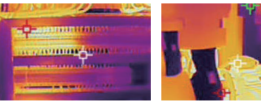
Software+: complete software ecosystem

• Support complete secondary analysis software for PC

Specifications

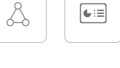
| Thermal Imaging | |
|----------------------------------|---|
| Detector Type | 12 |
| Infrared Resolution | |
| Spectral Band | |
| Thermal Sensitivity (NETD) | |
| Frame Rate | |
| Lens Focal Length | |
| FOV | |
| Spatial Resolution (IFOV) | |
| Focus Mode | |
| Minimum Imaging Distance | |
| Measurement 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



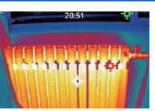
4

(Ē)

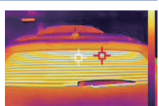
 \lor

| 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