IX2 AIR Wireless Thermal Camera for Smart devices

Equipped with a high-sensitivity 256×192 resolution infrared detector, the IX2 AIR can be freely combined or separated with a smartphone according to the scenarios. It supports 8m wireless image transmission and operation. With the supporting App for functions such as real-time analysis and transmission, the device can be widely used in electrical maintenance, equipment inspection, HVAC leak detection, and other fields.



Product Highlights

Wireless Measurement, Unlocking New Scenarios

- Up to 8m* wireless image transmission.
- Image transmission delay < 300ms.
- With 2 hours of battery life, productivity is always alive.

Clear Thermal Images, Precise Temperature Measurement

- Built-in $12\mu m\ 256\times 192$ infrared detector, featuring low power consumption and small size.
- 40mK professional-grade high thermal sensitivity, capturing smaller temperature differences; wider temperature measurement range of up to 550°C.
- Four image modes + 7 palettes, suitable for temperature observation of different targets and different scenes.

Hard-core Configuration, Easy to Use and Convenient

- IP54 waterproof and dustproof, 2m drop protection, light and slim design that fits your hand, weighing only 132g.
- Faster Wi-Fi connection with the assistance of Bluetooth; OTA upgrade can be easily completed through the mobile app.
- Professional app that supports full-scenario applications such as real-time analysis and offline analysis of temperature measurement images.





ermal Imaging

Specifications

Thermal Imaging	
Detector Type	12μm uncooled infrared detector
Infrared Resolution	256×192
Spectral Band	7.5~14μm
Thermal Sensitivity (NETD)	<40mK (25°C,F1.0)
Frame Rate	25Hz
Lens Focal Length	3.2mm
FOV	56°×42°
Spatial Resolution (IFOV)	3.75mrad
Focus Mode	Fixed focus
Minimum Imaging Distance	0.3m
Measurement Range	-20°C~+150°C, 100°C~550°C
Measurement Accuracy	$\pm 2^{\circ}$ C or $\pm 2\%$ of readings, whichever is greater.

Image Display

Visible Light Camera	2 megapixels
Palettes	7
Image Mode	Infrared, visible light, PIP, dual-spectrum fusion
Temperature Width Stretch	Auto

Measurement and Analysis

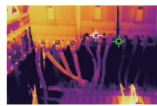
System Functions

Communication Protocol	Wi-Fi, USB, Bluetooth
Pomoto Access and Control	Connection to smart devices via WiFi up to 8m away

Other

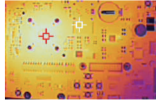
Others	
OTA	Support OTA upgrade
Battery	1050mAh
Battery Life	About 2h
Charging Mode	USB Type-C
Clamp Width	Minimum 131mm/Maximum 172mm
Tripod Socket	UNC 1/4-20 interface for tripod
Operating Temperature	-10°C~+50°C
Operating Humidity	10%~90% (non-condensing)
Storage Temperature	-20°C~+60°C
Ingress Protection Rating	IP54
Shock and Vibration	Shock: 25g (IEC 60068-2-27); vibration: 2.5g (IEC60068-2-6)
Weight and Dimensions	About 132g, 135.6×41×29.1mm
Authentication	CE/RoHS/CMA, etc.
Packing List	Thermal camera×1, USB cable

Applications









Power Maintenance Equipment Inspection

HVAC Leak Detection

Circuit Board Repairing

 $^{^{\}star}$ The 8-meter image transmission distance is the test value taken when the space is without obstruction.