

# IX2 AIR Wireless Thermal Camera for Smart devices

Equipped with a high-sensitivity  $256 \times 192$  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.







\*The 8-meter image transmission distance is the test value taken when the space is without obstruction.

## 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 Anal	ysis
App Analysis Function	Central temperature point/Highest temperature point/Lowest temperature point, 1 preset analysis template (support 3 custom points, 3 custom lines, and 3 custom frames)
System Functions	
Communication Protocol	Wi-Fi, USB, Bluetooth
Remote Access and Control	Connection to smart devices via WiFi, up to 8m away
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
Stoldge remperature	-20 C*+00 C
Ingress Protection Rating	IP54
Ingress Protection Rating Shock and Vibration	IP54 Shock: 25g (IEC 60068-2-27); vibration: 2.5g (IEC60068-2-6)
Ingress Protection Rating Shock and Vibration Weight and Dimensions	IP54 Shock: 25g (IEC 60068-2-27); vibration: 2.5g (IEC60068-2-6) About 132g, 135.6×41×29.1mm
Ingress Protection Rating Shock and Vibration Weight and Dimensions Authentication	IP54 Shock: 25g (IEC 60068-2-27); vibration: 2.5g (IEC60068-2-6) About 132g, 135.6×41×29.1mm CE/RoHS/CMA, etc.

### Applications





Power Maintenance

Equipment Inspection





HVAC Leak Detection

Circuit Board Repairing

#### RayThink Technology Co., Ltd.

Company Address: No.5 Wanshoushan Road, Fulaishan Street, Yantai Area of China (Shandong) Pilot Free Trade Zone Postal Code: 264000 Official Website: http://www.raythink-tech.com Service Email: sales@raythink-tech.com \*The information is for illustrative purposes only. The pictures and technical specifications are subject to change without prior notice. Sample No.: G2024-IX2 AIR-2P001