

RayThink Technology Co., Ltd.

www.raythink-tech.com

🙎 Room 3002, Building 2, No.5 Wanshoushan Road, Fulaishan Street, Yantai Area of China (Shandong) Pilot Free Trade Zone





Industrial Thermal Camera Product Catalog



RayThink Technology Co., Ltd.

RayThink Technology Co., Ltd. is specialized in innovation and development, manufacturing and marketing of intelligent photoelectric sensing technology. We are deeply engaged in the fields of infrared night vision imaging, thermography, gas imaging and laser sensing, providing professional infrared and laser sensing components, devices, software and smart industry solutions to our global customers. We have also successfully achieved self-development and large-scale production of intelligent multi-dimensional sensing photoelectric products in diverse forms applicable to various fields.

Being a solution provider to public sectors, industries, and commercial markets, we provide a rich portfolio of intelligent photoelectric sensing products, which are widely used in the smart industry, smart robots, gas detection imaging, fire fighting and safety, green energy, carbon neutrality, environmental protection, healthcare, etc. Bearing the mission of boosting intelligent photoelectric sensing technology progress, RayThink Technology integrates photoelectricity and smart technology to continuously create incremental value for customers and contribute to building a safe, energy-saving and environmentally friendly society.



Smart Industry



Intelligent Robots



Gas Detection



Fire Fighting and Safety



Green Energy



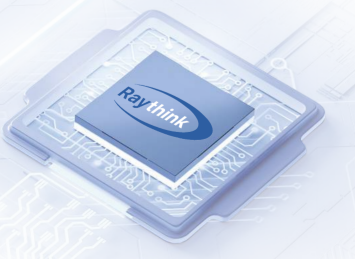
Carbon Neutral



ECO Protection



Healthcare

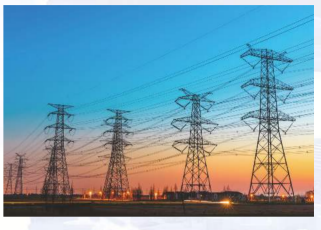


Raythink, sense difference

Empower Various Industries



► Gas Detection



▶ Power Utilities



► Machine Vision



▶ Oil, Gas and Petrochemical



► Green Energy



► Metal Processing

Contents

Handheld Thermography Camera

IX2 AIR Wireless Thermal Camera for Smart devices	0
CX200+ Handheld Thermal Camera	0
CX200 SE+ Handheld Thermal Camera	0
CX200 Pro+ Handheld Thermal Camera	1
RM200A Handheld Thermal Camera	1
RM200F Handheld Thermal Camera	1
RM305 Handheld Thermal Camera	1
RM320 Handheld Thermal Camera	1
RM620 Handheld Thermal Camera	2
RM600G Professional Handheld Thermal Camera	2
RT400/630 Series Expert Thermal Camera	2
RS600 Flagship Thermal Camera	2
RS1280 Flagship Thermal Camera	2

Gas Detection Camera

RG600C OGI Handheld Camera	3
RG600F OGI Handheld Camera	3

Fixed Thermography Camera

ATR31 Motorized Focusing Thermal Camera	35
ATR61 Motorized Focusing Thermal Camera	37
ATR1280 HD Online Thermal Camera	
TN430 Fixed-mount Thermal Camera	
TN/460 Fixed mount Thormal Camera	13



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 12μm 256×192 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.





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	± 2 °C or ± 2 % of readings,whichever is greater.
Image Display	

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

Measurement and Analysi

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

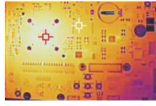
Remote Access and Control	Connection to smart devices via wiri, up to om away
Others	
OTA	Support OTA upgrade
Battery	1050mAh
Battery Life	About 2h
Charging Mode	USB Type-C
Clamp Width	Minimum 131mm/Maximum 172mm
Tripod Socket	UNC 1/4-20 interface for tripod
Operating Temperature	-10°C~+50°C
Operating Humidity	10%~90% (non-condensing)
Storage Temperature	-20°C~+60°C
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.

CX200+ **Handheld Thermal Camera**

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



Product Highlights

Image+: distinguish smaller temperature differences and more details

- Equipped with a self-developed 12μm 256×192 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 11 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	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	± 2 °C or ± 2 % of readings, whichever is greater.

Imaging Display	
Display	2.8 inch, 320×240
Visible Light Camera	2 megapixels
Digital Zoom	1×,2×,4×
Palettes	7
Image Mode	Infrared, visible light, PIP, dual-spectrum fusion
Temperature Width Stretch	Auto

Measurement and Analysis	
Analysis Functions on the Device	Central temperature point/Highest temperature point/Lowest temperature point
Supporting software	PC (Infrared Analysis Software)
Image Storage	

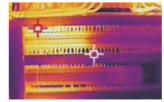
Storage Medium	Standard 3200 Microso, up to 1200
System Functions	
Alarm Tuno	Highest/Lowest temperature alarm in full frame; Image pop-ups, flash prompts; Auto image capture at alarm time

	(mar comperator data).
Power Management	Auto shut-down setting

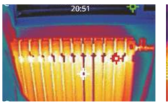
Power Management	Auto shut-down setting
Others	
Battery	Built-in rechargeable lithium-ion battery
Charging Mode	USB Type-C
Battery Life	About 11h
nterface	USB Type-C, SD card
ripod Socket	UNC 1/4-20 interface for tripod
Operating Temperature	-10°C~+50°C
Operating Humidity	10%~95% (non-condensing)
Storage Temperature	-20°C~+60°C
ngress Protection Rating	IP54
Shock and Vibration	Shock: 25g (IEC 60068-2-27); vibration: 2.5g (IEC60068-2-6)
Veight and Dimensions	About 520g, 237×75×92mm
Authentication	CE/RoHS/CMA, etc.
Packing List	$Infrared\ camera \times 1, USB\ cable, 32GB\ SD\ card, user\ manual, storage\ bag, certificate\ of\ qualification, calibration\ certificate\ of\ qualification\ certificate\ of\ qualification\ properties and the properties of\ qualification\ qualific$

Applications

Alarm Type









Power Maintenance

Equipment Inspection

HVAC Leak Detection

Automotive Maintenance

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 12μm 256×192 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















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 ~ +400°C
Measurement Accuracy	$\pm 2^{\circ}$ C or $\pm 2\%$ of readings, whichever is greater.
Imaging Display	
Display	2.8 inch, 320×240

iiiiagiiig Display	
Display	2.8 inch, 320×240
Digital Zoom	1×,2×,4×
Palettes	4 options
Image Mode	Infrared
Temperature Width Stretch	Auto

Measurement and Analysis	
Analysis Functions on the Device	Central temperature point/Highest temperature point/Lowest temperature point
Supporting Software	PC (Infrared Analysis Software)

image Storage	
Storage Medium	Standard 32GB MicroSD, up to 128G

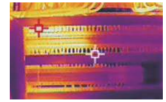
System Functions

Highest/Lowest temperature alarm in full frame; Image pop-ups, flash prompts; Auto image capture at alarm time Alarm Type

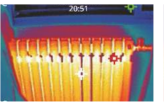
o o	Power Management Auto shut-down set
-----	-------------------------------------

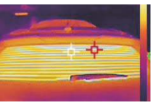
Others	
Battery	Built-in rechargeable lithium-ion battery
Charging Mode	USB Type-C
Battery Life	About 9h
Interface	USB Type-C, SD card
Tripod Socket	UNC 1/4-20 interface for tripod
Operating Temperature	-10°C~+50°C
Operating Humidity	10%~95% (non-condensing)
Storage Temperature	-20°C~+60°C
Ingress Protection Rating	IP54
Shock and Vibration	Shock: 25g (IEC 60068-2-27); vibration: 2.5g (IEC60068-2-6)
Weight and Dimensions	About 520g, 237×75×92mm
Authentication	CE/RoHS/CMA, etc.
Packing List	$Infrared\ camera \times 1, USB\ cable, 32GB\ SD\ card, user\ manual, storage\ bag, certificate\ of\ qualification, calibration\ certificate\ of\ qualification\ certificate\ of\ qualification\ properties and the properties of\ qualification\ qualific$

Applications









Power Maintenance

Equipment Inspection

HVAC Leak Detection

Automotive Maintenance

CX200 Pro+ Handheld Thermal Camera

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



Product Highlights

Image+: distinguish smaller temperature differences and more details

- Equipped with a self-developed 12 μ 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 15 hours
- Built-in 32GB memory card, expandable to 128GB

Software+: complete software PC client and app

- Support complete secondary analysis software for PC
- Support thermal image transmission & analysis applications for mobile devices













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	$\pm 2^{\circ}\mathrm{C}$ or $\pm 2\%$ of readings, whichever is greater.

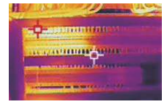
Imaging Display	
Display	2.8 inch, 320×240
Visible Light Camera	2 megapixels
Digital Zoom	1×,2×,4×
Palettes	7
Image Mode	Infrared, visible light, PIP, dual-spectrum fusion
Temperature Width Stretch	Auto

Measurement and Analy	rsis
Analysis Functions on the Device	Central temperature point/Highest temperature point/Lowest temperature point
Supporting software	PC (Infrared Analysis Software) & Mobile Device (iOS/Android APP)
Image Storage	
Charage Madium	Chandard 22CD MisraCD up to 120C

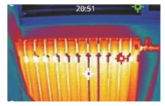
System Functions	
Alarm Type	Highest/Lowest temperature alarm in full frame; Image pop-ups, flash prompts; Auto image capture at alarm time (with temperature data).
Communication Protocol	USB, WiFi
Power Management	Auto shut-down setting

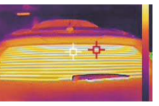
1 Ower management	Auto shat down setting
Others	
Battery	Built-in rechargeable lithium-ion battery
Charging Mode	USB Type-C
Battery Life	About 15h
Interface	USB Type-C, SD card
Tripod Socket	UNC 1/4-20 interface for tripod
Operating Temperature	-10°C~+50°C
Operating Humidity	10%~95% (non-condensing)
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 520g, 237×75×92mm
Authentication	CE/RoHS/CMA, etc.
Packing List	Infrared camera×1, USB cable, 32GB SD card, user manual, storage bag, certificate of qualification, calibration certificate

Applications









Power Maintenance

Equipment Inspection

HVAC Leak Detection

Automotive Maintenance

RM200A Handheld Thermal Camera

RM200A is equipped with a self-developed 12 μ m high thermal sensitivity 256 \times 192 infrared thermal imaging detector. Based on intelligent and precise temperature measurement algorithms and HD image algorithms, it strives to be a professional infrared thermal imaging tool with HD images, a large-screen display, and accurate temperature measurement for applications such as electrical maintenance and circuit design.



Product Highlights

Powerful Detector, Clear Imaging

- Equipped with a 256×192 self-developed uncooled infrared detector.
- 40mK thermal sensitivity, capable of distinguishing the minimum temperature difference of 0.04°C, capturing small hot and cold spots.
- -20°C~+550°C wide measurement range for monitoring more temperature targets.

Fully-Functional Software

- Manually adjusting the temperature range to meet the needs of multiple scenarios and uses.
- Support multiple image modes + multiple palettes to meet the needs of temperature measurement under different requirements.
- The PC software supports real-time image analysis.

Hardcore Configuration

- Equipped with a 3.5-inch touch screen, supporting center point, hot and cold spot tracking and temperature display.
- IP54, 2m drop protection
- Standard configuration of 2 quick-removal batteries, with a battery life of up to 8h.









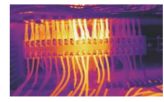


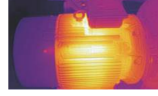




Specifications				
Thermal Imaging				
Detector Type	12μm uncooled infrared detector			
Infrared Resolution	256×192			
Spectral Band	7.5~14µm			
Thermal Sensitivity (NETD)	<40mK (25°C,F1.0)			
Frame Rate	25Hz			
Lens Focal Length	3.2mm			
FOV	56°×42°			
Spatial Resolution (IFOV)	3.75mrad			
Focus Mode	Fixed focus			
Minimum Imaging Distance	0.3m			
Measurement Range	-20~+150°C, 100~550°C			
Measurement Accuracy	$\pm 2^{\circ}$ C or $\pm 2\%$ of readings, whichever is greater.			
Image Display				
Display	3.5-inch touch screen, 640 × 480 resolution			
Visible Light Camera	2 megapixels			
Digital Zoom	1×,2×,4×			
Palettes	7			
Image Mode	Infrared, visible light, PIP, dual-spectrum fusion			
Temperature Width Stretch	Automatic/Manual			
Measurement and Anal	ysis			
Analysis Functions on the Device	Custom points/lines/areas; up to 10 points, 10 areas, and 10 lines;Center point/Hot and cold spot tracking and temperature display			
Supporting Software	PC (Infrared Analysis Software)			
Image Storage				
Storage Medium	Standard 32GB MicroSD, up to 128G			
Text Notes	Support			
Voice Annotation	Support			
Image Naming	Auto/manual naming, naming by scanning QR code			
System Functions				
Communication Protocol	Wi-Fi, USB			
Laser Pointer	Support			
Video Transmission	Support UVC video transmission			
Others				
Battery	Rechargeable and detachable lithium-ion battery			
Charging Mode	USB Type-C or desktop charger			
Battery Life	About 8h (about 4h for a single battery)			
Interface	USB Type-C, SD card			
Tripod Socket	UNC 1/4-20 interface for tripod			
Operating Temperature	-10°C~+50°C			
Operating Humidity	10%~95% (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 635g, 258.4×105.1×102.3mm			
Authentication	CE/RoHS/CMA, etc.			
Packing List	Thermal camera \times 1, 5V 2A power adaptor, USB cable, SD card, battery \times 2, Quick Start Guide, battery charger, calibration certificate, package list, portable cloth bag			

Applications









Power Maintenance

Equipment Maintenance

Circuit Design

HVAC Maintenance

RM200F Handheld Thermal Camera

The RM200F is equipped with a self-developed $12\mu m$ high thermal sensitivity 256×192 infrared thermal imaging detector. Based on intelligent and precise temperature measurement algorithms, HD image algorithms, and cloud services, it strives to be a professional infrared thermal imaging tool with HD images, a large-screen display, and accurate temperature measurement for applications such as electrical maintenance and circuit design.



Product Highlights

Powerful Detector, Clear Imaging

- Equipped with a 256×192 self-developed uncooled infrared detector.
- 40mK thermal sensitivity, capable of distinguishing the minimum temperature difference of 0.04°C, capturing small hot and cold spots.
- -20°C~+550°C wide measurement range for monitoring more temperature targets.

Fully-Functional Software

- Manually adjusting the temperature range to meet the needs of multiple scenarios and uses.
- Support multiple image modes + multiple palettes to meet the needs of temperature measurement under different requirements.
- The PC software supports real-time image analysis.

Hardcore Configuration

- Equipped with a 3.5-inch touch screen, supporting center point, hot and cold spot tracking and temperature display.
- IP54, 2m drop protection
- Standard configuration of 2 quick-removal batteries, with a battery life of up to 8h.













Specifications

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	7mm				
FOV	24.8°×18.7°				
Spatial Resolution (IFOV)	1.71mrad				
Focus Mode	Manual focusing				
Minimum Imaging Distance	0.2m				
Measurement Range	-20~+150°C, 100~550°C				
Measurement Accuracy	± 2 °C or ± 2 % of readings, whichever is greater.				
Image Display					
Display	3.5-inch touch screen, 640×480 resolution				
Visible Light Camera	2 megapixels				
Digital Zoom	1×,2×,4×				
Palettes	10				
Image Mode	Infrared, visible light, PIP, dual-spectrum fusion				
Temperature Width Stretch	Automatic/Manual				
Measurement and Analy					
Analysis Functions on the Device	Custom points/lines/areas; up to 10 points, 10 areas, and 10 lines;Center point/Hot and cold spot tracking and temperature display				
Supporting Software	PC (Infrared Analysis Software)				
Image Storage					
Storage Medium	Standard 32GB MicroSD, up to 128G				
Text Notes	Support				
Voice Annotation	Support				
Image Naming	Auto/manual naming, naming by scanning QR code				
System Functions					
Communication Protocol	Wi-Fi, USB				
Laser Pointer	Support				
Video Transmission	Support UVC video transmission				
Others					
Battery	Rechargeable and detachable lithium-ion battery				
Charging Mode	USB Type-C or desktop charger				
Battery Life	About 8h (about 4h for a single battery)				
Interface	USB Type-C, SD card				
Tripod Socket	UNC 1/4-20 interface for tripod				

Applications

Operating Temperature

Operating Humidity

Storage Temperature

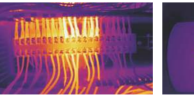
Shock and Vibration

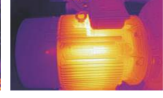
Authentication

Packing List

Ingress Protection Rating

Weight and Dimensions







-10°C~+50°C

-20°C~+60°C

10%~95% (non-condensing)

Shock: 25g (IEC 60068-2-27); vibration: 2.5g (IEC60068-2-6)

About 660g, 258.4×105.1×102.3mm

CE/RoHS/CMA, etc.

Thermal camera ×1, 5V 2A power adaptor, USB cable, SD card, battery ×2, Quick Start Guide, battery charger,

calibration certificate, package list, portable cloth bag



Power Maintenance

Equipment Maintenance

Circuit Design

HVAC Maintenance

RM305 Handheld Thermal Camera

RM305 is a professional handheld thermal camera, featuring high resolution and manual focus for temperature measurement. It is equipped with a self-developed 384×288 infrared detector, providing a high sensitivity of 35mK.

It finds extensive applications in fields such as electric power, electrical automation, building inspection, and commercial HVAC.



Product Highlights

Clear Thermal Images, Precise Temperature Measurement

- 12μm high-performance 384×288 uncooled infrared detector.
- NETD as low as 35mK, capable of distinguishing temperature differences of 0.035°C.
- USB plug-and-play analysis, real-time full-frame transmission, and analysis of temperature information.

Professional Functions, Multi-dimensional Design

- Support full-frame high/low-temperature alarms and scheduled image capture, and record temperature rise changes.
- Capable of automatically tracking the highest temperature, the lowest temperature, and the central-point temperature within the measurement area.
- Support multiple image modes+10 palette settings to meet temperature measurement under different requirements.
- Support professional thermal imaging analysis software on the app, PC, and cloud platform.

Hard-core Configuration, High-end Experience

- IP54 and 2m drop protection, solid and durable.
- 3.5-inch touch screen, 640×480 resolution
- Built-in laser pointer module for quick target locating.













Specifications

- p	
Thermal Imaging	
Detector Type	12μm uncooled infrared detector
Infrared Resolution	384×288
Spectral Band	7.5-14µm
Thermal Sensitivity (NETD)	<35mK (25°C,F1.0)
Frame Rate	30Hz
Lens Focal Length	6.2mm
FOV	43.7°×31.9°
Spatial Resolution (IFOV)	1.98mrad
Focus Mode	Manual focusing
Measurement Range	-20~+150°C, 100~550°C
Measurement Accuracy	$\pm 2^{\circ}$ C or $\pm 2\%$ of readings, whichever is greater.
Image Display	
Display	3.5-inch touch screen, 640×480 resolution
Visible Light Camera	5 megapixels
Digital Zoom	1×,2×,4×,8×
Palettes	10
Image Mode	Infrared, visible light, PIP, dual-spectrum fusion
Temperature Width Stretch	Automatic/Manual
Measurement and Anal	ysis
Analysis Functions on the Device	Custom points/lines/areas; up to 10 points, 10 areas, and 10 lines;Center point/Hot and cold spot tracking and temperature display
Supporting Software	PC (Infrared Analysis Software) & Mobile Device (iOS/Android APP)
Image Storage	
Storage Medium	Standard 32GB MicroSD, up to 512G
Text Notes	Support
Voice Annotation	Support
Image Naming	Auto/manual naming, naming by scanning QR code
System Functions	
Laser Pointer	Support
Video Transmission	Support UVC video transmission
Communication Protocol	Wi-Fi, USB
Others	
Battery	Rechargeable and detachable lithium-ion battery
Charging Mode	USB Type-C or desktop charger
Battery Life	About 6h (about 3h for a single battery)
Interface	USB Type-C, SD card
Tripod Socket	UNC 1/4-20 interface for tripod
Operating Temperature	-10°C~+50°C
Operating Humidity	10%~95% (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 670g, 258.4×105.1×102.3mm

Applications

Authentication

Packing List







 $\label{eq:CE/RoHS/CMA, etc.}$ Thermal camera $\times 1$, 5V 3A power adaptor, USB cable, SD card, battery $\times 2$, Quick Start Guide, battery charger, calibration certificate, package list, safety box



Product R&D

Equipment Maintenance

Electric Routine Inspection

Electrical Maintenance

RM320 Handheld Thermal Camera

RM320 is equipped with a 12 μ m infrared detector, which brings 384 \times 288 high-resolution infrared thermal images and a high sensitivity of 35mK to easily capture small hot spots.

With a temperature measurement range extendable to 650°C, the device is suitable for electric routine inspection, electronic circuit design, HVAC, industrial manufacturing, petrochemical industry, photovoltaic testing, and many other fields.



Product Highlights

High-definition Thermal Images, Capturing Subtle Hot Spots

- Equipped with a self-developed 384×288 high-pixel 12μm advanced-technology detector.
- Capable of distinguishing 0.035°C temperature differences, easily capturing subtle hot spots.

Smart Upgrade for You to Handle Complexity with Simplicity

- Support intelligent shooting, user customization, import and distribution of inspection task packages, simplifying the task process and improving routine inspection efficiency.
- Support temperature trend analysis, helping users observe temperature distribution and changes in real time.
- Support isotherm function to highlight the temperature segments or areas that need attention.
- Support analysis software on the PC client and secondary analysis of video files.

Upgraded Performance for More Application Scenarios

- -20°C~+650°C wider temperature range, suitable for more industrial temperature measurement scenarios.
- IP54 and 2m drop protection, solid and durable.
- Standard 32GB MicroSD card, expandable to 512GB, supporting temperature video recording.









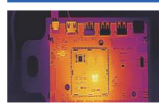






Thermal Imaging	
Detector Type	12μm uncooled infrared detector
Infrared Resolution	384×288
Spectral Band	7.5-14µm
Thermal Sensitivity (NETD)	<35mK (25°C,F1.0)
Frame Rate	30Hz
Lens Focal Length	9.1mm
FOV	27°×20°
Spatial Resolution (IFOV)	1.31mrad
Focus Mode	Manual focus
Measurement Range	-20°C~+150°C; 100°C~650°C
Measurement Accuracy	$\pm 2^{\circ}\mathrm{C}$ or $\pm 2\%$ of readings, whichever is greater.
Image Display	
Display	3.5-inch touch screen, 640×480 resolution
Visible Light Camera	5 megapixels
Digital Zoom	1×,2×,4×,8×
Palettes	10
Image Mode	Infrared, visible light, PIP, dual-spectrum fusion
Temperature Width Stretch	Automatic/Manual
Measurement and Analysis	
Analysis Functions on the Device	Custom points/lines/areas; up to 10 points, 10 areas, and 10 lines;Center point/Hot and cold spot tracking and temperature display
Supporting Software	PC (Infrared Analysis Software) & Mobile Device (iOS/Android APP)
Image Storage	
Storage Medium	Standard 32GB MicroSD, up to 512G
Text Notes	Support
Voice Notes	Support
Video Recording	
Radiation Infrared Video Recording	Support
Non-radiation Infrared or Visible Light Video Recording	Support
System Functions	
Intelligent Routine Inspection	Support
Laser Pointer	Support
Video Transmission	Support UVC video transmission
Communication Protocol	Wi-Fi, USB
Others	
Battery	Rechargeable and detachable lithium-ion battery
Charging Mode	USB Type-C or desktop charger
Battery Life	About 6h (about 3h for a single battery)
External Interface	USB Type-C, SD card
Tripod Socket	UNC 1/4-20 interface for tripod
Operating Temperature	-10°C~+50°C
Operating Humidity	10%~95% (non-condensing)
Storage Temperature	-20°C~+60°C
IP Grade	IP54
Shock and Vibration	Shock: 25g (IEC 60068-2-27); vibration: 2.5g (IEC60068-2-6)
Weight and Dimensions	About 683.5g, 258.4×105.1×102.3mm
Authentication	CE/RoHS/CMA, etc.
Packing List	Thermal camera \times 1, 5V 3A power adaptor, USB cable, SD card, battery \times 2, Quick Start Guide, battery charger, calibration certificate, package list, safety box

Applications









Circuit Design

Electric Routine Inspection

Industrial Manufacturing

Construction Inspection

RM620 Handheld Thermal Camera

RM620 is equipped with a 12 μ m infrared detector, which brings 640 \times 512 high-resolution infrared thermal images and a high sensitivity of 35mK to easily capture small hot spots.

With a temperature measurement range extendable to 650°C, the device is suitable for electric routine inspection, electronic circuit design, HVAC, industrial manufacturing, petrochemical industry, photovoltaic testing, and many other fields.



Product Highlights

High-definition Thermal Images, Capturing Subtle Hot Spots

- Equipped with a self-developed 640×512 high-pixel 12μm advanced-technology detector.
- Capable of distinguishing 0.035°C temperature difference, IFOV as low as 0.63mrad, easily capturing subtle hot spots.

1111



€:≣

Smart Upgrade for You to Handle Complexity with Simplicity

- Support intelligent shooting, user customization, import and distribution of inspection task packages, simplifying the task process and improving routine inspection efficiency.
- Support temperature trend analysis, helping users observe temperature distribution and changes in real time.
- Support isotherm function to highlight the temperature segments or areas that need attention.
- Support analysis software on the PC client and secondary analysis of video files.

\bigcirc



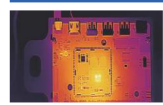
Upgraded Performance for More Application Scenarios

- -20°C~+650°C wider temperature range, suitable for more industrial temperature measurement scenarios.
- IP54 and 2m drop protection, solid and durable.
- Standard 32GB MicroSD card, expandable to 512GB, supporting temperature video recording.

Specifications

•	
Thermal Imaging	
Detector Type	12μm uncooled infrared detector
Infrared Resolution	640x512
Spectral Band	7.5-14µm
Thermal Sensitivity (NETD)	<35mK (25°C,F1.0)
Frame Rate	30Hz
Focal Length	19mm
FOV	23°× 18°
Spatial Resolution (IFOV)	0.63mrad
Focus Mode	Manual focus
Measurement Range	-20°C~+150°C; 100°C~650°C
Measurement Accuracy	$\pm 2^{\circ}$ C or $\pm 2\%$ of readings, whichever is greater.
Image Display	
Display	3.5-inch touch screen, 640×480 resolution
Visible Light Camera	5 megapixels
Digital Zoom	1×,2×,4×,8×
Palettes	10
Image Mode	Infrared, visible light, PIP, dual-spectrum fusion
Temperature Width Stretch	Automatic/Manual
Measurement and Analysis	
Analysis Functions on the Device	Custom points/lines/areas; up to 10 points, 10 areas, and 10 lines;Center point/Hot and cold spot tracking and temperature display
Supporting Software	PC (Infrared Analysis Software) & Mobile Device (iOS/Android APP)
Image Storage	
Storage Medium	Standard 32GB MicroSD, up to 512G
Text Notes	Support
Voice Notes	Support
Video Recording	
Radiation Infrared Video Recording	Support
Non-radiation Infrared or Visible	Support
Light Video Recording	эмрроге
System Functions	
Intelligent Routine Inspection	Support
Laser Pointer	Support
Video Transmission	Support UVC video transmission
Communication Protocol	Wi-Fi, USB
Others	
Battery	Rechargeable and detachable lithium-ion battery
Charging Mode	USB Type-C or desktop charger
Battery Life	About 6h (about 3h for a single battery)
External Interface	USB Type-C, SD card
Tripod Socket	UNC 1/4-20 interface for tripod
Operating Temperature	-10°C~+50°C
Operating Humidity	10%~95% (non-condensing)
Storage Temperature	-20°C~+60°C
IP Grade	IP54
Shock and Vibration	Shock: 25g (IEC 60068-2-27); vibration: 2.5g (IEC60068-2-6)
Weight and Dimensions	About 680g, 258.4×105.1×102.3mm
Authentication	CE/RoHS/CMA, etc.
Packing List	Thermal camera \times 1, 5V 3A power adaptor, USB cable, SD card, battery \times 2, Quick Start Guide, battery charger, calibration certificate, package list, safety box

Applications









Circuit Design

Electric Routine Inspection

Industrial Manufacturing

Construction Inspection

RM600G

Professional Handheld Thermal Camera

RM600G is a professional handheld thermal camera, featuring high resolution and manual focus for temperature measurement. It is equipped with a self-developed 640×512 infrared detector, providing a high sensitivity of 35mK.

It finds extensive applications in fields such as electric power, electrical automation, building inspection, and commercial HVAC.



Product Highlights

Clear Thermal Images, Precise Temperature Measurement

- 12μm high-performance 640×512 uncooled infrared detector
- NETD as low as 35mK, capable of distinguishing temperature differences of 0.035°C.
- USB plug-and-play analysis, real-time full-frame transmission, and analysis of temperature information.

Professional Functions, Multi-dimensional Design

- Support full-frame high/low-temperature alarms and scheduled image capture, and record temperature rise changes.
- Capable of automatically tracking the highest temperature, the lowest temperature, and the central-point temperature within the measurement area.
- Support multiple image modes+10 palette settings to meet temperature measurement under different requirements.
- Support professional thermal imaging analysis software on the app, PC.

Hard-core Configuration, High-end Experience

- IP54 and 2m drop protection, solid and durable.
- 3.5-inch touch screen, 640×480 resolution
- Built-in laser pointer module for quick target locating.













Specifications

оресписанопо	
Thermal Imaging	
Detector Type	12μm uncooled infrared detector
Infrared Resolution	640×512
Spectral Band	7.5-14µm
Thermal Sensitivity (NETD)	<35mK (25°C,F1.0)
Frame Rate	30Hz
Lens Focal Length	9.1mm
FOV	48°×38°
Spatial Resolution (IFOV)	1.31mrad
Focus Mode	Manual focusing
Measurement Range	-20°C~+150°C; 100°C~550°C
Measurement Accuracy	± 2 °C or ± 2 % of readings, whichever is greater.
Image Display	
Display	3.5-inch touch screen, 640 × 480 resolution
Visible Light Camera	5 megapixels
Digital Zoom	1×,2×,4×,8×
Palettes	10
Image Mode	Infrared, visible light, PIP, dual-spectrum fusion
Temperature Width Stretch	Automatic/Manual
Measurement and Anal	ysis
Analysis Functions on	Custom points/lines/areas; up to 10 points, 10 areas, and 10 lines; Center point/Hot and cold spot
the Device	tracking and temperature display
Supporting Software	PC (Infrared Analysis Software) & Mobile Device (iOS/Android APP)
Image Storage	
Storage Medium	Standard 32GB MicroSD, up to 512G
Text Notes	Support
Voice Annotation	Support
Image Naming	Auto/manual naming, naming by scanning QR code
System Functions	
Laser Pointer	Support
Video Transmission	Support UVC video transmission
Communication Protocol	Wi-Fi, USB
Others	
Battery	Rechargeable and detachable lithium-ion battery
Charging Mode	USB Type-C or desktop charger
Battery Life	About 6h (about 3h for a single battery)
Interface	USB Type-C, SD card
Tripod Socket	UNC 1/4-20 interface for tripod
Operating Temperature	-10°C~+50°C
Operating Humidity	10%~95% (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 670g, 258.4×105.1×102.3mm
Authentication	CE/RoHS/CMA, etc.

Applications

Packing List







Thermal camera ×1, 5V 3A power adaptor, USB cable, SD card, battery ×2, Quick Start Guide, battery charger, calibration certificate, package list, safety box



Product R&D

Equipment Maintenance

Electric Routine Inspection

Electrical Maintenance

RT400/630 Series Expert Thermal Camera

Equipped with a new-generation detector with a resolution of $480\times360/640\times512$ and a NETD as low as 35mK, the new RT400/630 series can capture more subtle hotspots, and display sharper and cleaner thermal images. The device has rich and powerful features such as Android OS, trend analysis, area measurement. It is a new strong tool for expert-level full-scene analysis.



Product Highlights

Clear Thermal Images, Precise Temperature Measurement

- Equipped with a 12 μ m uncooled infrared detector, with a resolution of 640 \times 512/480 \times 360, supporting super resolution.
- NETD as low as 35mK, and measurement accuracy of $\pm 2^{\circ}$ C or $\pm 2^{\circ}$ 0 of reading (whichever is greater).





Various Lenses and Fast Focusing

• Standard 25° lens, with optional wide-angle, long-focus, ultra-long-focus, and macro lenses, flexible for diverse scenarios.



Functional Upgrade to Improve Efficiency

- Android operating system, more convenient to operate.
- Support intelligent image stabilization, making temperature measurement images more stable.
- Support laser rangefinding and area measurement.

Intelligent Analysis, Efficient Temperature Measurement

- Support up to 20 points/lines/areas to analyze more temperature details in the screen.
- Support customized isotherms to highlight temperature segments or areas that need more attention.
- Support intelligent routine inspection, enabling import and editing of general task packages, etc.





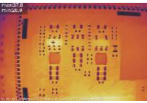
Applications



Electric Routine Inspection



Chemical Operation and



Electronic and Electrical R&D



High Temperature Material Monitoring

Specifications	RT400	RT630			
Thermal Imaging					
Detector Type Infrared Resolution	12μm uncoole 480×360	d infrared detector 640×512			
Super Resolution	960×720	1280×1024			
Spectral Band Thermal Sensitivity (NETD)		-14μm ((25°C,F1.0)			
Frame Rate		25Hz mm; telephoto lens: 31.5mm; wide-angle lens: 9.5mm;			
Focal Length	macro lens (0.2×): 13mm; su	iper macro lens (0.4×): 14.8mm.			
FOV	Standard lens: 25 × 20°; super telephoto lens: 7 × 5. Standard lens: 0.92mrad; super telephoto lens:	6°; telephoto lens: 14° × 11.2°; wide-angle lens: 45° × 36°. Standard lens: 0.68mrad; super telephoto lens:			
Spatial Resolution (IFOV)	super macro lens: One pixel corresponds to 30μm.	; 1.26mrad, Macro lens: One pixel corresponds to 60μm; super macro lens: One pixel corresponds to 30μm.			
Focus Mode		enter focus, single-touch automatic focus, laser-assisted cric micro focus			
Minimum Imaging Distance		; telephoto lens: 3m; wide-angle lens: 0.2m; macro er macro lens: 19mm			
Measurement Range	-20°C~+150°C, 100°C~65	0°C; optional: 400°C~1500°C			
Measurement Accuracy Image Display	±2°C or ±2% of read	ings, whichever is greater.			
Display		een, resolution 1280×720			
Visible Light Camera Digital Zoom		egapixels ~ 10×			
Palettes	19 (options			
Image Mode Temperature Width Stretch		PIP, dual-spectrum fusion			
Measurement and Analysis					
Analysis Functions on the Device	Support up to 15 movable points, lines, frames, circles and polygons, and up to 5 preset modes	Support up to 20 movable points, lines, frames, circles and polygons, and up to 5 preset modes			
Laser Rangefinding	Su	ipport			
Area Measurement Hygrothermograph		ipport ipport			
Positioning	Su	ipport			
Temperature Difference Analysis Trend Analysis		ipport rend recording and analysis.			
Image Freezing	Support				
Analysis Report Supporting Software	PDF format. Support editing and template importing on the PC client. PC (Infrared Analysis Software) & Mobile Device (iOS/Android APP)				
Image Storage Storage Medium	Standard GACP Micro SD Su	pport SD, SDHC, SDXC,up to 2TB			
Text Notes		ipport			
Voice Notes Video Functions	Su	ipport			
Radiate Infrared Video Recording	Support compressed full radiation video	recording (.irv), up to 25Hz video recording.			
Non-radiate Infrared or Visible Light Video Recording	Standard MP	4 video recording			
Radiate Infrared Video Stream	Analysis at a	bout 25Hz on PC			
Transmission Non-radiate Infrared Video					
Stream Transmission Video Resolution		P H.264 0x1080			
System Functions					
Intelligent Image Stabilization Intelligent Panoramic Stitching		ipport he PC client, and one-click synthesis.			
Intelligent Routine Inspection		editing, standard and automatic naming of images			
Routine Inspection Record Self-inspection	Su	ipport			
Dual-Spectrum Video Recording Communication Protocol		ole light video recording, in MP7 format B,DP, Type-C to HDMI			
Voice Control		command recognition			
Flashlight Others	Sup	oport			
Microphone/Speaker		ipport			
Battery Charging Mode		eld-replaceable, support fast charging r desktop charger			
Battery Life	Continuous operating time ≥ 6 hours (depending	g on the actual environment and service conditions)			
External Interface Tripod Socket	USB3.0 Type-C, SD c UNC 1/4-20 ir	ard, SIM card, Mini HDMI sterface for tripod			
Operating Temperature	-20°	C~+55°C			
Operating Humidity Storage Temperature		on-condensing) C~+70°C			
IP Grade		P54			
Shock and Vibration Weight and Dimensions); vibration: 2.5g (IEC60068-2-6) 3×307mm (subject to actual situations)			
Authentication	CE/RoH	S/CMA, etc. attery×2, charging stand, charger (with plug for use in			
Packing List	multiple countries), charging cable, Bluetooth heads data download card, calibration certificate, certificate	sterly 2, charging stand, charger (with plug for use in set, SD card 64G, Type-C cable, lens hood, mold drawing, ate of qualification, hand strap (with buckle), safety box, (with screws).			

RS600 Flagship Thermal Camera

Equipped with a new-generation 12µm detector with a thermal sensitivity as low as 25mK, RS600 can present more delicate and clearer thermal images. Based on Android OS and integrated intelligent hardware, the device enables various professional and intelligent functions such as trend analysis, variable diaphragm lens, 25 points, lines, and areas, image freezing, intelligent electrical image stabilization (EIS), 5.5-inch touch screen.



Product Highlights

Clear Thermal Images, Precise Temperature Measurement

- Equipped with a 12μm VOx detector, resolution of 640×512, supporting super-resolution up to 1280×1024 .
- Capable of distinguishing the temperature difference of 0.025°C, with high measurement accuracy and more delicate thermal images.





Functional Upgrade to Improve Efficiency

- Android operating system, more convenient to operate.
- Support intelligent image stabilization, making temperature measurement images more stable.
- Support laser rangefinding and area measurement.

Intelligent Analysis, Efficient Temperature Measurement

- Support up to 25 points/lines/areas to analyze more temperature details in the screen.
- Support customized isotherms to highlight temperature segments or areas that need more attention.
- Support intelligent routine inspection, enabling import and editing of general task packages, etc.











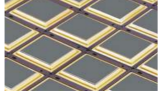


Applications



Electric Routine Inspection

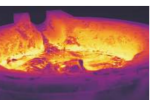




High-End Scientific Research







Chemical Routine Inspection High-Temperature Material

Specifications

Specifications	
Thermal Imaging	
Detector Type Infrared Resolution	12μm uncooled infrared detector 640×512
Super Resolution	1280×1024
Spectral Band	7.5~14μm
Thermal Sensitivity (NETD)	<25mK (25°C,F1.0)
Frame Rate	25Hz Standard lens: 17.7mm; super telephoto lens: 60.9mm; telephoto lens: 31.5mm; wide-angle lens: 9.5mm;
Focal Length	macro lens (0.2×): 13mm; super macro lens (0.4×): 14.8mm.
FOV	Standard lens: 25°×20°; super telephoto lens: 7°×5.6°; telephoto lens: 14°×11.2°; wide-angle lens: 45°×36°
Spatial Resolution (IFOV)	Standard lens: 0.68mrad; super telephoto lens: 0.2mrad; telephoto lens: 0.38mrad; wide-angle lens:
	1.26mrad; Macro lens: One pixel corresponds to 60µm; super macro lens: One pixel corresponds to 30µm. Manual focus, one-button center focus, automatic center focus, single-touch automatic focus,
Focus Mode	laser-assisted focus, electric micro focus
Minimum Imaging Distance	Standard lens: 0.4m; super telephoto lens: 4m; telephoto lens: 3m; wide-angle lens: 0.2m;
0 0	macro lens: 39mm; super macro lens: 19mm
Measurement Range Measurement Accuracy	$-20^{\circ}\text{C} + 150^{\circ}\text{C}$, $100^{\circ}\text{C} - 650^{\circ}\text{C}$; optional: $400^{\circ}\text{C} + 1500^{\circ}\text{C}$ $\pm 2^{\circ}\text{C}$ or $\pm 2\%$ of readings, whichever is greater.
Image Display	±2 c or ±270 or readings, whichever is greater.
Display	5.5-inch LCD touch screen, resolution 1920×1080
Visible Light Camera	13 megapixels
Digital Zoom Palettes	1×~10× 19 options
Image Mode	Infrared, visible light, PIP, dual-spectrum fusion
Temperature Width Stretch	Support
Measurement and Analysis	
Analysis Functions on the Device Laser Rangefinding	Support up to 25 movable points, lines, frames, circles and polygons, and up to 5 preset modes Support
Area Measurement	Support
Hygrothermograph	Support
Positioning B:	Support
Temperature Difference Analysis Trend Analysis	Support Support temperature trend recording and analysis
Image Freezing	Support Chiperature (Ichia recording and analysis
Analysis Report	PDF format. Support template editing and importing on the PC client
Supporting Software	PC (infrared analysis software) & Mobile Device (iOS/Android app)
Image Storage Storage Medium	Standard 64GB Micro SD. Support SD, SDHC, and SDXC, up to 2TB
Text Notes	Standard 6498 Micro SD. Support
Voice Notes	Support
Video Functions	Cupport compressed full radiation video recording (in) up to 25 Lz video recording
Radiate Infrared Video Recording Non-radiate Infrared or Visible	Support compressed full radiation video recording (.irv), up to 25Hz video recording.
Light Video Recording	Standard MP4 video recording
Radiate Infrared Video Stream	TYPE-C/WLAN connection to PC, for real-time transmission of radiation infrared video streams
Transmission	THE COMECTION TO FC, FOR TEAP-time transmission of radiation infrared video streams
Non-radiate Infrared Video Stream Transmission	RTSP H.264
Video Resolution	1920x1080
System Functions	Cunnert
Intelligent Image Stabilization Intelligent Panoramic Stitching	Support Support
Intelligent Routine Inspection	Supported. General task package import and editing, standard and automatic naming of images
Non-radiate Infrared Video	Support
Stream Transmission	
Dual-Spectrum Video Recording Communication Protocol	Simultaneous infrared video and visible light video recording, in MP4 format. Wi-Fi, Bluetooth, USB
Voice Control	Voice assistant, quick command recognition
Flashlight	Support
Others	Cunnant
Microphone/Speaker Battery	Support 9000mAh lithium-ion battery, field-replaceable, fast charging
Charging Mode	USB Type-C or desktop charger
Battery Life	Continuous operating time ≥ 3 hours (depending on the actual environment and service conditions)
External Interface	USB3.0 Type-C, SD card, SIM card, Mini HDMI UNC 1/4-20 interface for tripod
Tripod Socket Operating Temperature	UNC 1/4-20 Interface for tripod -15°C∼+50°C
Operating Humidity	10%~95% (non-condensing)
Storage Temperature	-40°C~+70°C
IP Grade	IP54 Shock: 25g (IEC 60069 2 27): vibration: 25g (IEC60069 2 6)
Shock and Vibration Weight and Dimensions	Shock: 25g (IEC 60068-2-27); vibration: 2.5g (IEC60068-2-6) About 1.3kg (with battery), 278×116×113mm
Authentication	CE/RoHS/CMA, etc.
Packing List	Thermal camera×1, manual, calibration certificate, quick operation guide, data download card, certificate of qualification, multi-country adapter, USB data cable×1, lithium-ion battery×3, portable bag, charging cradle×1, HDMI cable×1, hand strap, backpack strap, SD card, charging stand, standard lens.

RS1280 Flagship Thermal Camera

RS1280 is RayThink's first 1280×1024 high-performance, high-pixel thermal camera especially for scientific research. Equipped with a self-developed new-generation VOx infrared detector with a thermal sensitivity as low as 25mK, this device uses intelligent image algorithms and precise temperature measurement algorithms to provide clearer infrared images and higher measurement accuracy. Android operating system, intelligent applications & miscellaneous functions, and a 5.5-inch angle-adjustable display and rotatable handle bring a better experience meeting the ergonomics requirements.



Product Highlights

Clear Thermal Images, Precise Temperature Measurement

- 1280×1024 ultra-high infrared resolution, providing up to 2560×2048 high-definition super-resolution infrared thermal images.
- With a high thermal sensitivity, capable of distinguishing the temperature difference of 0.025°C, with high measurement accuracy and more delicate thermal images.





Various Lenses and Fast Focusing

- Full coverage of lens focal lengths: 45°, 25°, 12° and 50µm, 25µm macro lenses to match more business applications.
- Support multiple focusing methods such as manual focus, auto focus, laser focus, auto focus, and continuous auto-focusing.



AI Empowerment for Efficient Work

- Android system, more in line with users' habits and more convenient to operate.
- Support up to 35 analysis area settings to analyze more temperature details.
- 30Hz frame rate supports lossless compression of 16bit, meeting the needs of users for high frame rate and full-function secondary video analysis.



Voice Control

Charging Mode

External Interface Tripod Socket

Operating Temperature

Operating Humidity

Storage Temperature

Shock and Vibration

Authentication

Packing List

Weight and Dimensions

Battery Life

Microphone/Speaker

Others

Battery

IP Grade

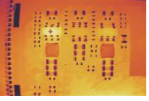
High-end Configuration, Easy to Work

- The classic shape of the SLR camera and the design of the fixed lens offer a better operational experience.
- 5.5-inch flippable touch screen + OLED viewfinder of 1920×1080 for clearer field observation for users.
- Support OTA upgrade, QC3.0/PD fast charging protocol.
- Support Wi-Fi wireless screen mirroring and radiation video streaming and FTP/HTTP coverage of PCs and mobile devices.

Applications









Scientific Research **Electric Routine Inspection** Microelectronics

Nondestructive Testing

Specifications	
Thermal Imaging	
Detector Type	12μm uncooled infrared detector
71	12µm uncooled militared detector
Infrared Resolution	2560×2048
Super Resolution	
Spectral Band	7.5~14µm
Thermal Sensitivity (NETD)	<25mK (25°C,F1.0)
Frame Rate	30Hz
Focal Length	Standard lens: 34.9mm; wide-angle lens: 19.8mm; telephoto lens: 72.9mm; macro lens (0.2×): 17.8mm;
FOV	super macro lens (0.4×): 15.2mm
FOV	Standard lens: 25°×20°; telephoto lens: 12°×9.6°; wide-angle lens: 45°×36°
Spatial Resolution (IFOV)	Standard lens: 0.34mrad; telephoto lens: 0.17mrad; wide-angle lens: 0.6mrad; macro lens: One pixel
,	corresponds to 50µm; super macro lens: One pixel corresponds to 25µm.
Focus Mode	Manual focus, electric micro focus, one-button center focus, automatic center focus, single-touch
	automatic focus, laser-assisted focus
Minimum Imaging Distance	Standard lens: 0.5m; telephoto lens: 2.3m; wide-angle lens: 0.2m; macro lens: 46mm; super macro lens: 13mm
Measurement Range	Standard: -20°C~+150°C (low temperature range), 150°C~800°C (medium temperature range).
	Optional: 400°C~1500°C, other ranges (high temperature range)
	At 25°C normal temperature, the temperature measurement range is between 5°C~150°C, and the accuracy
Measurement Accuracy	is $\pm 1^{\circ}$ C or $\pm 1\%$ of the reading (whichever is greater). At 25°C normal temperature, the temperature
	measurement range is below 1500°C, and the accuracy is \pm 2°C or \pm 2% of the reading.
Measurement and Analysis	
Display	5.5-inch LCD touch screen, resolution 1920×1080
Visible Light Camera	13 megapixels
Digital Zoom	1×~10×
Palettes	19 options
Image Mode	Infrared, visible light, PIP, dual-spectrum fusion
Temperature Width Stretch	Support
Measurement and Analysis	
Analysis Functions on the Device	Support up to 35 movable points, lines, frames, and polygonal areas (maximum and minimum temperature capture,
, , , , , ,	average temperature measurement, environment variables, area alarm switch), and up to 5 preset modes
Laser Rangefinding	Support
Area Measurement	Support
Positioning	Support
Temperature Difference Analysis	Support
Trend Analysis	Supports temperature trend recording and analysis.
Image Freezing	Support
Analysis Report	PDF format. Support editing and template importing on the PC client.
Supporting Software	PC (Infrared Analysis Software) & Mobile Device (iOS/Android APP)
Image Storage	
Storage Medium	Standard 64GB Micro SD. Support SD, SDHC, and SDXC, up to 2TB
Text Notes	Support
Voice Notes	Support
Video Functions	i i i i i i i i i i i i i i i i i i i
Radiate Infrared Video Recording	Support compressed full radiation video recording (.irv), up to 25Hz video recording.
Non-radiate Infrared or Visible	
Light Video Recording	Standard MP4 video recording
Radiate Infrared Video Stream	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Transmission	Analysis at about 25Hz on PC
Non-radiate Infrared Video	
Stream Transmission	RTSP H.264
Video Resolution	1920x1080
System Functions	1920/1000
Intelligent Image Stabilization	Support
Intelligent Panoramic Stitching	Support
	Supported. General task package import and editing, standard and automatic naming of images
Intelligent Routine Inspection	Supported, General task package import and editing, Standard and automatic maining of images
Non-radiate Infrared Video	Support
Stream Transmission	· · ·
Dual-Spectrum Video Recording Communication Protocol	Simultaneous infrared video and visible light video recording, in MP7 format
	Wi-Fi, Bluetooth, USB

Voice assistant, quick command recognition

USB Type-C or desktop charger Continuous operating time ≥ 3 hours (depending on the actual environment and service condition

USB3.0 Type-C, SD card, SIM card, Mini HDMI UNC 1/4-20 interface for tripod

9000mAh lithium-ion battery, field-replaceable, fast charging

-15°C~+50°C 10%~95% (non-condensing) -40°C~+70°C

Shock: 25g (IEC 60068-2-27); vibration: 2.5g (IEC60068-2-6) <1.7kg (with battery), 140×210×115mm

CE/RoHS/CMA, etc.

Thermal camera×1, manual, calibration certificate, quick operation guide, data download card, certificate of qualification, multi-country adapter, USB data cable×1, lithium-ion battery×3, portable bag, charging cradle×1, HDMI cable×1, hand strap, backpack strap, SD card, charging stand, standard lens.

RG600C OGI Handheld Camera

Using an uncooled VOx detector featuring high spatial resolution and high sensitivity, powered by infrared thermal imaging technology, RG600C enables non-contact, visual leak location for dozens of gases such as natural gas ($\mathrm{CH_4}$) and Freon, in addition to daily temperature measurement needs. This series are ideal for gas security, emission management, and equipment maintenance in industries such as oil and gas, petrochemical, environmental protection and emergency response.



Product Highlights

Customized Filter Detector for Clearer Images

- Equipped with a 640×512 customized band-pass filter detector to eliminate stray light interference; capable of distinguishing a temperature difference of 0.023°C, capturing gas microleakage.
- Spatial resolution as low as 0.63mrad, providing wider working distances or better gas details.

Versatile, Which is the Best Helper for Routine Inspections

- Simultaneous observation of thermal imaging and visible light to easily locate gas leaks.
- High accuracy of temperature measurement, easy to meet the dual tasks of gas leakage detection and temperature measurement.
- 3.5-inch touch screen+ complete analysis functions, easy to facilitate routine inspection tasks.

IIC T4 Explosive-Proof, Safe and Reliable

• Ex ic IIC T4 explosive-proof rated, suitable for security applications in explosive-proof application such as oil and natural gas routine inspections.













Specifications

Thormal Imaging Dara	motors
Thermal Imaging Para Detector Type	Uncooled infrared detector
Infrared Resolution	
	640×512
Spectral Band	7.0~8.5µm
Gases Detectable	Methane, nitrous oxide, sulfur dioxide, phenol, ethyl acrylate, 2-ethylhexyl acrylate, freon (R13, R13B1, R123, R125, R134A, R417A, R422A, R508A)
Pixel Size	12μm
Thermal Sensitivity (NETD)	23mK
Spatial Resolution (IFOV)	0.63mrad
Frame Rate	30Hz
Focal Length	19mm
FOV	23°×18°
Focus Mode	Manual
Measurement Range	-20°C~+120°C
Measurement Accuracy	±2% or ±2°C
Overall Device	
Measurement Mode	Center point/Hot and cold spot tracking and temperature display
Customized measurement	
on points, lines, and areas	Movable points/lines/areas; up to 10 points, 10 areas, and 10 lines
Measurement Unit	Celsius, Fahrenheit, Kelvin
Emissivity	0.01~1.00, step size 0.01
Ambient Temperature	-10°C~+50°C, step size 1°C
Distance Settings	1~20m, step size 1m
Image Mode	Infrared, visible light, dual-spectrum fusion, PIP
Palettes	10
Temperature Alarm	Available
Alarm Type	Image Alarm
Temperature Width Stretch	
Laser Pointer	Available
	5 megapixels
Visible Light Camera	XX-IR.jpg (Infrared image with temperature data) and XX-DC.jpg (visible-light image); videos without data.
Video/Photo Storage	Available
Voice Note	
Language	English, Japanese, Poland, Russian, Korean, Hungarian, Bap, German, French, Spain, Italy, Turkey, and Traditional Chinese
Display Size	3.5-inch touch screen (480×640)
Image Naming	Auto/manual naming, naming by scanning QR code
Memory Card	Standard 32GB Micro SD card
Battery Type	Rechargeable and detachable lithium-ion battery
Power Interface	USB TypeC
Connecting Method	USB, SD card, Wi-Fi (AP mode or networking mode)
Charging Time	About 3h
	About 3h
Battery Life	
Power Management	Automatic shutdown: 5 minutes, 10 minutes, 20 minutes, never
Others	2004
Analysis Software	PC & App
Tripod Support	Available
Operating Temperature	-10°C~+50°C
Storage Temperature	-20°C~+60°C
Relative Humidity	10%~95%, non-condensing
Drop Protection	2m
IP Grade	IP54(IEC 60529)
Shock and Vibration	Shock: 25g (IEC 60068-2-27); vibration: 2.5g (IEC60068-2-6)
Dimensions	256.4×105.1×105.3(mm)
Weight	About 670g
Authentication	CE/ROHS, etc.
Packing List	5V 3A power adaptor, USB cable, SD card, battery ×2, Quick Start Guide, battery charger, calibration certificate, package list

Applications



Emergency Perpense and





Petrochemical

Emergency Response and Environmental Protection

Cold-Chain and Cold Storage

Oil Exploitation

RG600F OGI Handheld Camera

Using an uncooled VOx detector featuring high spatial resolution and high sensitivity, powered by infrared thermal imaging technology, RG600F enables non-contact, visual leak location for dozens of gases such as ammonia (NH $_3$) and sulfur hexafluoride (SF $_6$), in addition to daily temperature measurement needs. This series are ideal for gas security, emission management, and equipment maintenance in industries such as oil and gas, petrochemical, environmental protection, emergency response and electric utilities.



Product Highlights

Customized Filter Detector for Clearer Images

- Equipped with a 640×512 customized band-pass filter detector to eliminate stray light interference; capable of distinguishing a temperature difference of 0.023°C, capturing gas microleakage.
- Spatial resolution as low as 0.63mrad, providing wider working distances or better gas details

Versatile, Which is the Best Helper for Routine Inspections

- 1. Simultaneous observation of thermal imaging and visible light to easily locate gas leaks.
- High accuracy of temperature measurement, easy to meet the dual tasks of gas leakage detection and temperature measurement.
- 3.5-inch touch screen+ complete analysis functions, easy to facilitate routine inspection tasks.

IIC T4 Explosive-Proof, Safe and Reliable

• Ex ic IIC T4 explosive-proof rated, suitable for security applications in explosive-proof application such as oil and natural gas routine inspections.













Specifications

Thormal Imaging Dara	matara					
Thermal Imaging Paral Detector Type	Uncooled infrared detector					
Infrared Resolution	640×512					
Spectral Band	Central wavelength 10.55μm					
Spectrat band						
Gases Detectable	Sulfur hexafluoride, ammonia, ethylene, vinyl ether, vinyl chloride, trichloroethylene, methyl vinyl ketone,					
	propylene,acrolein, acrylonitrile, ethyl cyanoacrylate, allyl fluoride, allyl chloride, allyl bromide, furan, etc.					
Pixel Size	12μm					
Thermal Sensitivity (NETD)	23mK					
Spatial Resolution (IFOV)	0.63mrad					
Frame Rate	30Hz					
Focal Length	19mm					
FOV	23°×18°					
Focus Mode	Manual					
Measurement Range	-20°C~+120°C					
Measurement Accuracy	±2% or ±2°C					
Overall Device						
Measurement Mode	Center point/Hot and cold spot tracking and temperature display					
Customized measurement	Movable points/lines/areas; up to 10 points, 10 areas, and 10 lines					
on points, lines, and areas						
Measurement Unit	Celsius, Fahrenheit, Kelvin					
Emissivity	0.01~1.00, step size 0.01					
Ambient Temperature	-10°C~+50°C, step size 1°C					
Distance Settings	1~20m, step size 1m					
Image Mode	Infrared, visible light, dual-spectrum fusion, PIP					
Palettes	10					
Temperature Alarm	Available					
Alarm Type	Image Alarm					
Temperature Width Stretch	Manual/Auto temperature range					
Laser Pointer	Available					
Visible Light Camera	5 megapixels					
Video/Photo Storage	XX-IR.jpg (Infrared image with temperature data) and XX-DC.jpg (visible-light image); videos without data.					
Voice Note	Available					
	English, Japanese, Poland, Russian, Korean, Hungarian, Bap, German, French, Spain, Italy, Turkey,					
Language	and Traditional Chinese					
Display Size	3.5-inch touch screen (480 × 640)					
Image Naming	Auto/manual naming, naming by scanning QR code					
Memory Card	Standard 32GB Micro SD card					
Battery Type	Rechargeable and detachable lithium-ion battery					
Power Interface	USB TypeC					
Connecting Method	USB, SD card, Wi-Fi (AP mode or networking mode)					
Charging Time	About 3h					
Battery Life	About 3h					
Power Management	Automatic shutdown: 5 minutes, 10 minutes, 20 minutes, never					
Others	Automatic shakeown, 5 minutes, 16 minutes, 26 minutes, never					
Analysis Software	PC & App					
Tripod Support	Available					
Operating Temperature	-10°C~+50°C					
Storage Temperature	-10 C ·+50 C -20°C∼+60°C					
Relative Humidity	10%~95%, non-condensing					
	10%~95%, non-condensing 2m					
Drop Protection						
IP Grade	IP54(IEC 60529) Shock: 25g (IEC 60069 2, 27): vibration: 2.5g (IEC60069 2, 6)					
Shock and Vibration	Shock: 25g (IEC 60068-2-27); vibration: 2.5g (IEC60068-2-6)					
Dimensions	256.4×105.1×105.3(mm)					
Weight	About 670g					
Authentication	CE/ROHS, etc.					
Packing List	$5V3A\ power\ adaptor,\ USB\ cable,\ SD\ card,\ battery\ \times\ 2,\ Quick\ Start\ Guide,\ battery\ charger,\ calibration\ certificate,\ package\ list$					

Applications









Petrochemical

Emergency Response and Environmental Protection

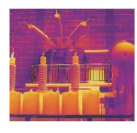
Electric Power and Energy

Oil Exploitation

ATR31

Motorized Focusing Thermal Camera

ATR31 is a high-performance and high-accuracy electric-focusing thermal camera with an uncooled infrared FPA detector and multiple lenses choose. The device supports multiple protocols such as RTSP, ONVIF, and GB28181 .Equipping with professional temperature measurement analysis software and SDK that facilitating system integration. Be suitable for temperature monitoring and imaging in electronic circuits, scientific research, industrial automation and other application fields.







Product Highlights



384×288

infrared resolution

4444

50Hz

A frame rate of 50Hz



-20°C~+550°C Wide measurement range



Gigabit network interface



Electric focusing

Clear images

High-speed data acquisition

a

Suitable for application in multiple scenarios

Real-time transmission of temperature status

Clear and accurate

Lens Parameters

Model	ATR31				
Focal Length	7.8mm	13mm	15mm	19mm	25mm
FOV	47°×35.6°	29.6°×22°	25°× 18.7°	19.6°×14.7	14.8°×11.1°
Spatial Resolution (IFOV)	2.17mrad	1.3mrad	1.1mrad	0.89mrad	0.68mrad

Specifications

Thermal Imaging Param	
Detector	Uncooled VOx detector
Infrared Resolution	384×288
Pixel Pitch	17μm
Spectral Band	8μm~14μm
Thermal Sensitivity (NETD)	<50mK
Temperature Measurem	ent
Measurement Range	-20°C~+150°C,0°C~550°C
Measurement Accuracy	±2°C or ±2% of readings
Temperature Measurement Correction	Reflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distance
Measurement Tool	Settings of measurement rules for a total of 12 points, lines and areas, supporting isotherm setting
Temperature Width Stretch	Support temperature width stretch
Image and Video	
Frame Rate	50Hz
Palettes	18 color palettes including black-hot, white-hot, iron red, rainbow, etc.
Video Standards	H.264, H.265
Thermal Image Capture	Support thermal image capture and secondary analysis
Mirroring	Horizontal/Vertical/Diagonal
Digital Zoom	1.0~8.0 continuous zoom (step size: 0.1)
System Interface	
Communication Interface	RJ45, supporting Gigabit network and customized RS485 for Pecol-D protocol
Video Interface	1-channel analog video
Alarm Interface	1-channel alarm output (optional)
Network protocol	TCP, UDP, ICMP, DHCP, RTSP
Interface Protocol	ONVIF, GB28181
Device Specifications	
Operating Temperature	-20°C~+60°C
Power Supply Mode	10~36V DC, POE
Typical Power Consumption	3W
Dimensions	55mm×55mm×110mm
Weight	About 430g

Applications



Electric Device Routine Inspection



Petrochemical Equipment Monitoring



Automatic Control

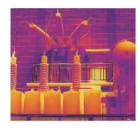


Scientific Research and Testing & Evaluation

ATR61

Motorized Focusing Thermal Camera

ATR61 is a high-performance and high-accuracy electric-focusing thermal camera with an uncooled infrared FPA detector and multiple lenses choose. The device supports multiple protocols such as RTSP, ONVIF, and GB28181 .Equipping with professional temperature measurement analysis software and SDK that facilitating system integration. Be suitable for temperature monitoring and imaging in electronic circuits, scientific research, industrial automation and other application fields.







Product Highlights



640×512 infrared resolution





Wide measurement range

Suitable for application in

multiple scenarios



Gigabit network interface Real-time transmission of



temperature status

Multiple protocols





Electric focusing

Easy for back-end integration

Clear and accurate

Lens Parameters

Model			ATR61			
Focal Length	7.8mm	13mm	15mm	19mm	25mm	25mm
FOV	54.3°×44°	33.7°×27°	29.4°×23.5°	25.2°×20.3°	22.8°×18.4°	17.6°×14.1°
Spatial Resolution (IFOV)	1.54mrad	0.92mrad	0.80mrad	0.706mrad	0.63mrad	0.48mrad

Specifications

Thermal Imaging Parameters Detector Uncooled VOx detector Infrared Resolution 640×512 Pixel Pitch 12μm Spectral Band 8μm-14μm Thermal Sensitivity (NETD) <50mK Temperature Measurement Measurement Range -20°C~+150°C,0°C~550°C Measurement Accuracy ±2°C or ±2% of readings Temperature Measurement Correction Reflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distance correction Measurement Tool Settings of measurement rules for a total of 12 points, lines and areas, supporting isotherm setting Temperature Width Stretch Support temperature width stretch Image and Video Support temperature width stretch Image and Video Frame Rate Palettes 18 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards H.264, H.265 Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1) System Interface
Pixel Pitch12μmSpectral Band8μm-14μmThermal Sensitivity (NETD)<50mK
Spectral Band 8µm-14µm Thermal Sensitivity (NETD) < 50mK Temperature Measurement Measurement Range
Thermal Sensitivity (NETD) Temperature Measurement Measurement Range -20°C~+150°C,0°C~550°C Measurement Accuracy Emperature Measurement Reflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distance Correction Reflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distance Settings of measurement rules for a total of 12 points, lines and areas, supporting isotherm setting Temperature Width Stretch Support temperature width stretch Image and Video Frame Rate 25Hz Palettes 18 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards H.264, H.265 Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1)
Temperature Measurement Range
Measurement Range-20°C~+150°C,0°C~550°CMeasurement Accuracy±2°C or ±2% of readingsTemperature Measurement CorrectionReflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distanceMeasurement ToolSettings of measurement rules for a total of 12 points, lines and areas, supporting isotherm settingTemperature Width StretchSupport temperature width stretchImage and VideoFrame Rate25HzPalettes18 color palettes including black-hot, white-hot, iron red, rainbow, etc.Video StandardsH.264, H.265Thermal Image CaptureSupport thermal image capture and secondary analysisMirroringHorizontal/Vertical/DiagonalDigital Zoom1.0~8.0 continuous zoom (step size: 0.1)
Measurement Accuracy±2°C or ±2% of readingsTemperature Measurement CorrectionReflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distanceMeasurement ToolSettings of measurement rules for a total of 12 points, lines and areas, supporting isotherm settingTemperature Width StretchSupport temperature width stretchImage and VideoFrame Rate25HzPalettes18 color palettes including black-hot, white-hot, iron red, rainbow, etc.Video StandardsH.264, H.265Thermal Image CaptureSupport thermal image capture and secondary analysisMirroringHorizontal/Vertical/DiagonalDigital Zoom1.0~8.0 continuous zoom (step size: 0.1)
Temperature Measurement Correction Reflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distance Measurement Tool Settings of measurement rules for a total of 12 points, lines and areas, supporting isotherm setting Temperature Width Stretch Support temperature width stretch Image and Video Frame Rate 25Hz Palettes 18 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards H.264, H.265 Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1)
Correction Measurement Tool Settings of measurement rules for a total of 12 points, lines and areas, supporting isotherm setting Temperature Width Stretch Support temperature width stretch Image and Video Frame Rate Palettes 18 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1)
Temperature Width Stretch Support temperature width stretch Image and Video Frame Rate 25Hz Palettes 18 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards H.264, H.265 Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1)
Image and Video Frame Rate 25Hz Palettes 18 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards H.264, H.265 Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1)
Frame Rate25HzPalettes18 color palettes including black-hot, white-hot, iron red, rainbow, etc.Video StandardsH.264, H.265Thermal Image CaptureSupport thermal image capture and secondary analysisMirroringHorizontal/Vertical/DiagonalDigital Zoom1.0~8.0 continuous zoom (step size: 0.1)
Palettes 18 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards H.264, H.265 Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1)
Video Standards H.264, H.265 Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1)
Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1)
Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1)
Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1)
· · · · · · · · · · · · · · · · · · ·
System Interface
Communication Interface RJ45, supporting Gigabit network and customized RS485 for Pecol-D protocol
Video Interface 1-channel analog video
Alarm Interface 1-channel alarm output (optional)
Network protocol TCP, UDP, ICMP, DHCP, RTSP
Interface Protocol ONVIF, GB28181
Device Specifications
Operating Temperature -20°C~+60°C
Power Supply Mode 10~36V DC, POE
Typical Power Consumption 3.3W
Dimensions 55mm×55mm×110mm
Weight About 430g

Applications



Electric Device Routine Inspection



Electronic Circuit



Automatic Control

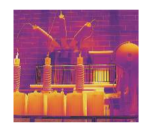


Scientific Research and Testing & Evaluation

ATR1280 **HD Online Thermal Camera**

ATR1280 is a high-definition, high-performance electric-focusing temperature measurement thermal camera equipped with a 1280 × 1024 high-resolution infrared detector and an electric focusing lens, ensuring clear images and precise temperature measurements. It supports the GigE protocol and outputs high-speed video streams. With professional thermographic analysis software, the device can meet the application requirements of high-definition images and accurate temperature measurement in education and scientific research, industrial automation, and other fields.







Product Highlights



1280×1024 infrared resolution

Clear images



GigE image stream

High-speed data transmission



-20°C to +550°C Wide measurement range

Suitable for application in multiple scenarios



NETD<50mK

Distinguish minute temperature differences



Electric focusing

Clear and accurate

Lens Parameters

Model	ATR1280		
Focal Length	19mm	35mm	
FOV	44°×35.8°	25°×20°	
Spatial Resolution (IFOV)	0.63mrad	0.34mrad	

Specifications

Thermal Imaging Paran	neters
Detector	Uncooled VOx detector
Infrared Resolution	1280×1024
Pixel Pitch	12μm
Spectral Band	8μm~14μm
Thermal Sensitivity (NETD)	<50mK
Temperature Measuren	nent
Measurement Range	-20°C~+150°C,0°C~550°C
Measurement Accuracy	± 2 °C or $\pm 2\%$ of readings,
Temperature Measurement Correction	Reflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distance
Measurement Tool	Settings of measurement rules for a total of 12 points, lines and areas, supporting isotherm setting
Temperature Width Stretch	Support temperature width stretch
Image and Video	
Frame Rate	15Hz
Palettes	18 color palettes including black-hot, white-hot, iron red, rainbow, etc.
Thermal Image Capture	Support thermal image capture and secondary analysis
Mirroring	Horizontal/Vertical/Diagonal
Digital Zoom	1.0~8.0 continuous zoom (step size: 0.1)
System Interface	
Communication Interface	RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional)
Network protocol	TCP, UDP, ICMP, DHCP
Interface Protocol	GigE Vision
Device Specifications	
Operating Temperature	-20°C~+60°C
Power Supply Mode	6~16V DC
Typical Power Consumption	4.5W
Dimensions	70mm×63mm×143mm (with 19mm lens)
Weight	About 725g (with 19mm lens)

Applications









Electronic Circuit Automation Electric Power Machine Vision

TN430

Fixed-mount Thermal Camera

TN430 is a high-performance and high-accuracy thermal camera with an uncooled infrared FPA detector. It can provide clear infrared images and accurate temperature measurement. TN460 supports multiple communication protocols such as Modbus TCP ,Onvif and GB28181. Featuring compact dimension and low power consumption,is easy for system integrations in machine vision, electric power, new energy, industrial automation, and other scenarios.









Product Highlights



384×288 infrared resolution

Clear images

50Hz

A frame rate of 50Hz

Synchronous transmission of temperature data and image data



-20°C to +650°C Wide measurement range

Suitable for application in multiple scenarios



Compact size and multiple lenses option

mpact size and

Convenient for integrated design



Multiple protocols and interfaces

Easy for back-end integration

Lens Parameters

Model	TN430			
Focal Length	4.1mm	9.1mm	13mm	25mm
FOV	62.1°×47.2°	29.1°×21.7°	19.7°×14.9°	10.4°×7.8°
Spatial Resolution (IFOV)	2.93mrad	1.32mrad	0.92mrad	0.48mrad

Specifications

Thermal Imaging Param	eters		
Detector	Uncooled VOx detector		
Infrared Resolution	384×288		
Pixel Pitch	12µm		
Spectral Band	7.5μm~14μm		
Thermal Sensitivity (NETD)	≤40mK		
Temperature Measurem	ent		
Measurement Range	-20°C~+150°C, 0~650°C		
Measurement Accuracy	±2℃ or ±2% of readings		
Temperature Measurement Correction	Reflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distance		
Measurement Tool	Settings of measurement rules for a total of 12 points, 12 lines, and 12 areas, support isotherm setting		
Temperature Width Stretch	Support temperature width stretch		
Image and Video			
Frame Rate	50Hz		
Palettes	20 color palettes including black-hot, white-hot, iron red, rainbow, etc.		
Video Standards	H.264, H.265		
Thermal Image Capture	Support thermal image capture and secondary analysis		
Mirroring	Horizontal/Vertical/Diagonal		
Digital Zoom	1.0~8.0 continuous zoom (step size: 0.1)		
System Interface			
Communication Interface	RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional)		
Audio Interface	1-channel audio input, 1-channel audio output		
Video Interface	1-channel analog video		
Alarm Interface	1-channel alarm input, 1-channel alarm output		
Storage Interface	Support TF card		
Network Protocol	IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP		
Interface Protocol	Modbus TCP, ONVIF, GB28181, MQTT		
Device Specifications			
Operating Temperature	-40°C~+70°C		
Power Supply Mode	9V-15V DC, optional POE power supply		
Typical Power Consumption	2.4W		
Dimensions	45mm×44mm×60mm (without lens)		
Weight	About 110g (without lens)		

Applications







Machine Vision

Industrial Automation

Electric Routine Inspection

Rail Transportation

TN460

Fixed-mount Thermal Camera

TN460 is a high-performance and high-accuracy thermal camera with an uncooled infrared FPA detector. It can provide clear infrared images and accurate temperature measurement. TN460 supports multiple communication protocols such as Modbus TCP ,Onvif and GB28181. Featuring compact dimension and low power consumption,is easy for system integrations in machine vision, electric power, new energy, industrial automation, and other scenarios.









Product Highlights





Clear images

640×512

infrared resolution

50Hz

A frame rate of 50Hz

Synchronous transmission of temperature data and image data



-20°C to +650°C Wide measurement range

Suitable for application in multiple scenarios



Compact size and multiple lenses option

Convenient for integrated design



Multiple protocols and interfaces

Easy for back-end integration

Lens Parameters

Model	TN460			
Focal Length	4.1mm	9.1mm	13mm	25mm
FOV	100°×81°	48.6°×38.6°	32.9°×26.6°	17°×14°
Spatial Resolution (IFOV)	2.93mrad	1.32mrad	0.92mrad	0.48mrad

Specifications

Detector Uncooled VOx detector Infrared Resolution 640×512 Pixel Pitch 12µm Spectral Band 7.5µm-14µm Thermal Sensitivity (NETD) ≤40mK Measurement Range Measurement Range -20°C~+150°C, 0~650°C Measurement Accuracy ±2°C or ±2% of readings Temperature Measurement Correction Reflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distance Measurement Tool Settings of measurement rules for a total of 12 points, 12 lines, and 12 areas, support isotherm setting Temperature Width Stretch Support temperature width stretch Image and Video Support temperature width stretch Image and Video 1.264, 1.265 Frame Rate 25Hz Palettes 20 color palettes including black hot, white-hot, iron red, rainbow, etc. Video Standards H, 264, H, 266 Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vettical/Diagonal Digital Zoom 1.0-8.0 continuous zoom (step size: 0.1) System Interface Communication Interface<	Thermal Imaging Paran	neters		
Pixel Pitch Spectral Band 7.5µm-14µm Thermal Sensitivity (NETD) Temperature Measurement Measurement Range Measurement Accuracy Temperature Measurement Correction Measurement Tool Settings of measurement rules for a total of 12 points, 12 lines, and 12 areas, support isotherm setting Temperature Width Stretch Measurement Tool Temperature Width Stretch Measurement Tool Settings of measurement rules for a total of 12 points, 12 lines, and 12 areas, support isotherm setting Temperature Width Stretch Mage and Video Frame Rate 25H2 Palettes 20 color palettes including black hot, white-hot, iron red, rainbow, etc. Video Standards H.264, H.265 Thermal Image Capture Support Hermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0-8.0 continuous zoom (step size: 0.1) System Interface Communication Interface RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional) Audio Interface 1-channel aladio input, 1-channel audio output Video Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature 4-0°C-+70°C Power Supply Mode 9V-15V Dc, optional POE power supply Typical Power Consumption 0 imensions 45mm×44mm×60mm (without lens)	Detector	Uncooled VOx detector		
Spectral Band 7.5µm-14µm Thermal Sensitivity (NETD)	Infrared Resolution	640×512		
Thermal Sensitivity (NETD) Temperature Measurement Measurement Range Measurement Accuracy Temperature Measurement Correction Reflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distance Measurement Tool Settings of measurement rules for a total of 12 points, 12 lines, and 12 areas, support isotherm setting Temperature Width Stretch Support temperature width stretch Image and Video Frame Rate 25Hz Palettes 20 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0-8.0 continuous zoom (step size: 0.1) System Interface Communication Interface Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel analog wideo Alarm Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPV4, HTTP, HTTPS, SMTP, FTP, UPPP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature -40°C-+70°C Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 45mm×44mm×60mm (without lens)	Pixel Pitch	12µm		
Temperature Measurement	Spectral Band	7.5µm~14µm		
Measurement Range -20°C-+150°C, 0-650°C Measurement Accuracy ±2°C or ±2% of readings Temperature Measurement Correction Reflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distance Measurement Tool Settings of measurement rules for a total of 12 points, 12 lines, and 12 areas, support isotherm setting Temperature Width Stretch Support temperature width stretch Image and Video Support temperature width stretch Palettes 20 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards H.264, H.265 Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0-8.0 continuous zoom (step size: 0.1) System Interface Communication Interface Communication Interface RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional) Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DNNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Prot	Thermal Sensitivity (NETD)	≤40mK		
Temperature Measurement Correction Reflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distance Reflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distance Settings of measurement rules for a total of 12 points, 12 lines, and 12 areas, support isotherm setting Temperature Width Stretch Support temperature width stretch Image and Video Frame Rate 25Hz Palettes 20 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1) System Interface Communication Interface RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional) Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel alarm input, 1-channel alarm output Storage Interface Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Device Specifications Operating Temperature 40°C +70°C Power Supply Mode 7yoical Power Consumption 1-40m × 44mm × 60mm (without lens)	Temperature Measurem	nent		
Temperature Measurement Correction Reflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distance Measurement Tool Settings of measurement rules for a total of 12 points, 12 lines, and 12 areas, support isotherm setting Temperature Width Stretch Support temperature width stretch Image and Video Frame Rate 25Hz Palettes 20 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1) System Interface Communication Interface RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional) Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel alarm input, 1-channel alarm output Storage Interface Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Device Specifications Operating Temperature -40°C~70°C Power Supply Mode 7yoical Power Consumption Dimensions 45mm×44mm×60mm (without lens)	Measurement Range	-20°C~+150°C, 0~650°C		
Measurement Tool Settings of measurement rules for a total of 12 points, 12 lines, and 12 areas, support isotherm setting Temperature Width Stretch Support temperature width stretch Image and Video Frame Rate Palettes 25Hz Palettes 20 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards H.264, H.265 Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1) System Interface Communication Interface RJ45, supporting Gigabit network; 1-channel R5485, supporting Pelco-D protocol expansion (optional) Audio Interface Video Interface 1-channel analiog video Alarm Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPV4, HTTP, HTTPS, SMTP, FTP, UPNP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Device Specifications Operating Temperature 40°C~+70°C Power Supply Mode 19-15V DC, optional POE power supply Typical Power Consumption Dimensions 45mm×44mm×60mm (without lens)	Measurement Accuracy	$\pm 2^{\circ}$ C or $\pm 2\%$ of readings		
Image and Video Frame Rate 25Hz Palettes 20 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards H.264, H.265 Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1) System Interface Communication Interface RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional) Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature -40°C-+70°C Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 2.4W Dimensions 45mm×44mm×60mm (without lens)		Reflected temperature, ambient temperature, atmospheric transmissivity, object emissivity, distance		
Image and Video Frame Rate 25Hz Palettes 20 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards H.264, H.265 Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1) System Interface Communication Interface RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional) Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature -40°C~+70°C Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 2.4W Dimensions 45mm×44mm×60mm (without lens)	Measurement Tool	Settings of measurement rules for a total of 12 points, 12 lines, and 12 areas, support isotherm setting		
Frame Rate 25Hz Palettes 20 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards H.264, H.265 Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1) System Interface Communication Interface R.J45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional) Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature -40°C~+70°C Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 2.4W Dimensions 45mm×44mm×60mm (without lens)	Temperature Width Stretch	Support temperature width stretch		
Palettes 20 color palettes including black-hot, white-hot, iron red, rainbow, etc. Video Standards Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1) System Interface Communication Interface RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional) Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel analog video Alarm Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature -40°C~+70°C Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 1-channel and secondary analysis Horizontal June 1-channel alarm output Support TF card Modbus TCP, ONVIF, GB28181, MQTT Device Specifications 45mm×44mm×60mm (without lens)	Image and Video			
Video Standards Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1) System Interface Communication Interface RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional) Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel alarm input, 1-channel alarm output Storage Interface Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 45mm×44mm×60mm (without lens)	Frame Rate	25Hz		
Thermal Image Capture Support thermal image capture and secondary analysis Mirroring Horizontal/Vertical/Diagonal 1.0~8.0 continuous zoom (step size: 0.1) System Interface Communication Interface RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional) Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel analog video Alarm Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Device Specifications Operating Temperature Power Supply Mode 9v-15v DC, optional POE power supply Typical Power Consumption 2.4W Dimensions	Palettes	20 color palettes including black-hot, white-hot, iron red, rainbow, etc.		
Mirroring Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1) System Interface Communication Interface RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional) Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel analog video Alarm Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature -40°C~+70°C Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 2.4W Dimensions 45mm×44mm×60mm (without lens)	Video Standards	H.264, H.265		
Digital Zoom 1.0~8.0 continuous zoom (step size: 0.1) System Interface Communication Interface RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional) Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel analog video Alarm Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature -40°C~+70°C Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 2.4W Dimensions	Thermal Image Capture	Support thermal image capture and secondary analysis		
System Interface Communication Interface RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional) Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel analog video Alarm Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 2.4W Dimensions 45mm×44mm×60mm (without lens)	Mirroring	Horizontal/Vertical/Diagonal		
Communication Interface RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional) Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel analog video Alarm Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature -40°C~+70°C Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 2.4W Dimensions 45mm×44mm×60mm (without lens)	Digital Zoom	1.0~8.0 continuous zoom (step size: 0.1)		
Audio Interface 1-channel audio input, 1-channel audio output Video Interface 1-channel analog video Alarm Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature -40°C~+70°C Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 2.4W Dimensions 45mm×44mm×60mm (without lens)	System Interface			
Video Interface Alarm Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 2.4W Dimensions 45mm×44mm×60mm (without lens)	Communication Interface	RJ45, supporting Gigabit network; 1-channel RS485, supporting Pelco-D protocol expansion (optional)		
Alarm Interface 1-channel alarm input, 1-channel alarm output Storage Interface Support TF card Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature -40°C~+70°C Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 2.4W Dimensions 45mm×44mm×60mm (without lens)	Audio Interface	1-channel audio input, 1-channel audio output		
Storage Interface Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature Power Supply Mode Typical Power Consumption 2.4W Dimensions Support TF card Modbus TCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Modbus TCP, ONVIF, GB28181, MQTT Power Specifications -40°C~+70°C Power Supply Mode 2.4W Dimensions	Video Interface	1-channel analog video		
Network Protocol IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP Interface Protocol Modbus TCP, ONVIF, GB28181, MQTT Device Specifications Operating Temperature -40°C~+70°C Power Supply Mode Typical Power Consumption 2.4W Dimensions 45mm×44mm×60mm (without lens)	Alarm Interface	1-channel alarm input, 1-channel alarm output		
Interface Protocol Device Specifications Operating Temperature -40°C~+70°C Power Supply Mode Typical Power Consumption Dimensions Modbus TCP, ONVIF, GB28181, MQTT -40°C~+70°C 9V-15V DC, optional POE power supply 2.4W Dimensions	Storage Interface	Support TF card		
Device Specifications Operating Temperature -40°C~+70°C Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 2.4W Dimensions 45mm×44mm×60mm (without lens)	Network Protocol	IPv4, HTTP, HTTPS, SMTP, FTP, UPnP, DNS, DDNS, NTP, RTCP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP		
Operating Temperature -40°C~+70°C Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 2.4W Dimensions 45mm×44mm×60mm (without lens)	Interface Protocol	Modbus TCP, ONVIF, GB28181, MQTT		
Power Supply Mode 9V-15V DC, optional POE power supply Typical Power Consumption 2.4W Dimensions 45mm×44mm×60mm (without lens)	Device Specifications			
Typical Power Consumption 2.4W Dimensions 45mm×44mm×60mm (without lens)	Operating Temperature	-40°C~+70°C		
Dimensions 45mm×44mm×60mm (without lens)	Power Supply Mode	9V-15V DC, optional POE power supply		
	Typical Power Consumption	2.4W		
Weight About 110g (without lens)	Dimensions	45mm×44mm×60mm (without lens)		
	Weight	About 110g (without lens)		

Applications









Machine Vision

Industrial Automation

Electric Routine Inspection

Rail Transportation

Sales Network



Exported to 100+ countries and regions

Asia Europe North America South America Oceania Africa