

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 $\mu$ 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  $\pm 2\%$  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.
- $\bullet \ \ \text{Support intelligent image stabilization, making temperature measurement images more stable.}$
- 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.
- $\bullet \ \ \text{Support intelligent routine inspection, enabling import and editing of general task packages, etc.}$









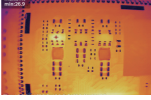
## **Applications**



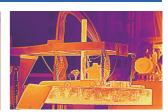
**Electric Routine Inspection** 



Chemical Operation and Maintenance



Electronic and Electrical R&D



High Temperature Material Monitoring

Specifications	RT400	RT630
Thermal Imaging		
Detector Type		ed infrared detector
Infrared Resolution	480×360	640×512
Super Resolution	960×720	1280×1024
Spectral Band		14µm
Thermal Sensitivity (NETD)	<35mK (2	
Frame Rate	25Hz Standard lens: 17.7mm; super telephoto lens: 60.9mm; telephoto lens: 31.5mm; wide-angle lens: 9.5mm; macro lens (0.2×): 13mm; super macro lens (0.4×): 14.8mm.	
Focal Length FOV		"; telephoto lens: $14^{\circ} \times 11.2^{\circ}$ ; wide-angle lens: $45^{\circ} \times 36^{\circ}$ .
Spatial Resolution (IFOV)	Standard lens: 0.92mrad; super telephoto lens: 0.27mrad; telephoto lens: 0.52mrad; wide-angle lens: 1.71mrad; Macro lens: One pixel corresponds to 60μm; super macro lens	Standard lens: 0.68mrad; super telephoto lens: 0.2mrad; telephoto lens: 0.38mrad; 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.
Focus Mode		ngle-touch automatic focus, laser-assisted focus, electric micro focus
Minimum Imaging Distance		; wide-angle lens: 0.2m; macro lens: 39mm; super macro lens: 19mm
Measurement Range	-20°C~+150°C, 100°C~650°C;	
Measurement Accuracy	±2°C or ±2% of reading	s, whichever is greater.
Image Display		
Display	5-inch OLED touch screen, re	esolution 1280×720
Visible Light Camera	13 mega	pixels
Digital Zoom	1×~.	
Palettes	19 opt	
Image Mode	Infrared, visible light, PIP, du	
Temperature Width Stretch	Supp	ort
Measurement and Analysis	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
Analysis Functions on the Device		
Laser Rangefinding  Area Measurement	Supr Supr	
Hygrothermograph	Supp	
Positioning	Supr	
Temperature Difference Analysis	Supr	
Trend Analysis		end recording and analysis.
Image Freezing	Supp	, , , , , , , , , , , , , , , , , , ,
Analysis Report	PDF format. Support editing and ter	nplate importing on the PC client.
Supporting Software	PC (Infrared Analysis Software) & M	lobile Device (iOS/Android APP)
Image Storage		
Storage Medium	Standard 64GB Micro SD, Supp	port SD, SDHC, SDXC,up to 2TB
Text Notes	Supp	
Video Functions	Supp	oort
Video Functions	Support compressed full radiation video	ecording (.irv), up to 25Hz video recording.
Radiate Infrared Video Recording  Non-radiate Infrared or Visible Light Video Recording		video recording
Radiate Infrared Video Stream Transmission		ransmission of radiation infrared video streams
Non-radiate Infrared Video Stream Transmission		H.264
Video Resolution		)x720
System Functions		
Intelligent Image Stabilization	Sup	port
Intelligent Panoramic Stitching	·	e PC client, and one-click synthesis.
Intelligent Routine Inspection		
'	Supported. General task package important ee	liting, standard and automatic naming of images
Routine Inspection Record Self-inspection		liting, standard and automatic naming of images oport
Routine Inspection Record Self-inspection Dual-Spectrum Video Recording	Supultaneous infrared video and visib	port le light video recording, in MP4 format.
Routine Inspection Record Self-inspection  Dual-Spectrum Video Recording  Communication Protocol	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, US	port le light video recording, in MP4 format. B,DP, Type-C to HDMI
Routine Inspection Record Self-inspection Dual-Spectrum Video Recording Communication Protocol Voice Control	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, USI Voice assistant, quick	port le light video recording, in MP4 format. B,DP, Type-C to HDMI command recognition
Routine Inspection Record Self-inspection Dual-Spectrum Video Recording Communication Protocol Voice Control Flashlight	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, USI Voice assistant, quick	port le light video recording, in MP4 format. B,DP, Type-C to HDMI
Routine Inspection Record Self-inspection Dual-Spectrum Video Recording Communication Protocol Voice Control Flashlight Others	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, USi Voice assistant, quick Sup	port le light video recording, in MP4 format. B,DP, Type-C to HDMI command recognition port
Routine Inspection Record Self-inspection Dual-Spectrum Video Recording Communication Protocol Voice Control Flashlight Others Microphone/Speaker	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, USI Voice assistant, quick Sup Sup	port le light video recording, in MP4 format. B,DP, Type-C to HDMI command recognition uport
Routine Inspection Record Self-inspection Dual-Spectrum Video Recording Communication Protocol Voice Control Flashlight Others Microphone/Speaker Battery	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, US Voice assistant, quick Sup Sup 10,000mAh lithium-ion battery, field	port le light video recording, in MP4 format. B,DP, Type-C to HDMI command recognition uport d-replaceable, support fast charging
Routine Inspection Record Self-inspection Dual-Spectrum Video Recording Communication Protocol Voice Control Flashlight Others Microphone/Speaker	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, US Voice assistant, quick Sup Sup 10,000mAh lithium-ion battery, field USB Type-C or	port le light video recording, in MP4 format. B,DP, Type-C to HDMI command recognition port d-replaceable, support fast charging desktop charger
Routine Inspection Record Self-inspection Dual-Spectrum Video Recording Communication Protocol Voice Control Flashlight Others Microphone/Speaker Battery Charging Mode	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, US Voice assistant, quick Sup Sup 10,000mAh lithium-ion battery, field USB Type-C or Continuous operating time ≥ 6 hours (depending	port le light video recording, in MP4 format. B,DP, Type-C to HDMI command recognition port d-replaceable, support fast charging desktop charger on the actual environment and service conditions)
RoutineInspection Record Self-Inspection Dual-Spectrum Video Recording Communication Protocol Voice Control Flashlight Others Microphone/Speaker Battery Charging Mode Battery Life	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, US Voice assistant, quick Sup Sup 10,000mAh lithium-ion battery, field USB Type-C or Continuous operating time ≥ 6 hours (depending USB3.0 Type-C, SD car	port le light video recording, in MP4 format. B,DP, Type-C to HDMI command recognition port d-replaceable, support fast charging desktop charger on the actual environment and service conditions) rd, SIM card, Mini HDMI
Routine Inspection Record Self-inspection Dual-Spectrum Video Recording Communication Protocol Voice Control Flashlight Others Microphone/Speaker Battery Charging Mode Battery Life External Interface	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, US Voice assistant, quick Sup 10,000mAh lithium-ion battery, field USB Type-C or Continuous operating time ≥ 6 hours (depending USB3.0 Type-C, SD car UNC 1/4-20 into	port le light video recording, in MP4 format. B,DP, Type-C to HDMI command recognition port d-replaceable, support fast charging desktop charger on the actual environment and service conditions)
RoutineInspection Record Self-Inspection Dual-Spectrum Video Recording Communication Protocol Voice Control Flashlight Others Microphone/Speaker Battery Charging Mode Battery Life External Interface Tripod Socket	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, USI Voice assistant, quick Sup 10,000mAh lithium-ion battery, field USB Type-C or Continuous operating time ≥ 6 hours (depending USB3.0 Type-C, SD cat UNC 1/4-20 int -20°C-	port le light video recording, in MP4 format. B,DP, Type-C to HDMI command recognition port d-replaceable, support fast charging desktop charger on the actual environment and service conditions) rd, SIM card, Mini HDMI erface for tripod
Routine Inspection Record Self-inspection Dual-Spectrum Video Recording Communication Protocol Voice Control Flashlight Others Microphone/Speaker Battery Charging Mode Battery Life External Interface Tripod Socket Operating Temperature	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, USI Voice assistant, quick Sup 10,000mAh lithium-ion battery, fiele USB Type-C or Continuous operating time ≥ 6 hours (depending USB3.0 Type-C, SD car UNC 1/4-20 intt2°C: 10%~95% (no	port le light video recording, in MP4 format. B,DP, Type-C to HDMI command recognition uport d-replaceable, support fast charging desktop charger on the actual environment and service conditions) rd, SIM card, Mini HDMI erface for tripod ++55°C
Routine Inspection Record Self-inspection Dual-Spectrum Video Recording Communication Protocol Voice Control Flashlight Others Microphone/Speaker Battery Charging Mode Battery Life External Interface Tripod Socket Operating Temperature Operating Humidity	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, USI Voice assistant, quick Sup 10,000mAh lithium-ion battery, fiele USB Type-C or Continuous operating time ≥ 6 hours (depending USB3.0 Type-C, SD car UNC 1/4-20 int -20°C- 10%~95% (no	port le light video recording, in MP4 format. B,DP, Type-C to HDMI command recognition uport d-replaceable, support fast charging desktop charger on the actual environment and service conditions) rd, SIM card, Mini HDMI erface for tripod -+55°C n-condensing)
Routine Inspection Record Self-inspection Dual-Spectrum Video Recording Communication Protocol Voice Control Flashlight Others Microphone/Speaker Battery Charging Mode Battery Life External Interface Tripod Socket Operating Temperature Operating Humidity Storage Temperature IP Grade Shock and Vibration	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, US Voice assistant, quick Sup 10,000mAh lithium-ion battery, field USB Type-C or Continuous operating time ≥ 6 hours (depending USB3.0 Type-C, SD car UNC 1/4-20 intr -20°C: 10%~95% (no	port le light video recording, in MP4 format. B,DP, Type-C to HDMI command recognition port d-replaceable, support fast charging desktop charger on the actual environment and service conditions) rd, SIM card, Mini HDMI erface for tripod ++55°C n-condensing) -+70°C
Routine Inspection Record Self-inspection Dual-Spectrum Video Recording Communication Protocol Voice Control Flashlight Others Microphone/Speaker Battery Charging Mode Battery Life External Interface Tripod Socket Operating Temperature Operating Humidity Storage Temperature IP Grade Shock and Vibration Weight and Dimensions	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, US Voice assistant, quick Sup 10,000mAh lithium-ion battery, field USB Type-C or Continuous operating time ≥ 6 hours (depending USB3.0 Type-C, SD car UNC 1/4-20 intr -20°C- 10%-95% (no -40°C- IP Shock: 25g (IEC 60068-2-27);	port le light video recording, in MP4 format. B,DP, Type-C to HDMI command recognition port d-replaceable, support fast charging desktop charger on the actual environment and service conditions) rd, SIM card, Mini HDMI erface for tripod ++55°C n-condensing) ++70°C 54
Routine Inspection Record Self-inspection Dual-Spectrum Video Recording Communication Protocol Voice Control Flashlight Others Microphone/Speaker Battery Charging Mode Battery Life External Interface Tripod Socket Operating Temperature Operating Humidity Storage Temperature IP Grade Shock and Vibration	Sup Simultaneous infrared video and visib Wi-Fi, Bluetooth, USI Voice assistant, quick Sup 10,000mAh lithium-ion battery, fiele USB Type-C or. Continuous operating time ≥ 6 hours (depending USB3.0 Type-C, SD cat UNC 1/4-20 int -20°C- 10%-95% (no -40°C- IP Shock: 25g (IEC 60068-2-27); About 1.3kg (with battery), 144×1293; CE/RoHS	port le light video recording, in MP4 format. B,DP, Type-C to HDMI command recognition port d-replaceable, support fast charging desktop charger on the actual environment and service conditions) rd, SIM card, Mini HDMI erface for tripod -+55°Ccondensing) -+70°C 54 vibration: 2.5g (IEC60068-2-6)

## RayThink Technology Co., Ltd.

Company Address: No.5 Wanshoushan Road, Fulaishan Street, Yantai Area of China (Shandong) Pilot Free Trade Zone Postal Code: 264000 Official Website: http://www.raythink-tech.com Service Email: sales@raythink-tech.com