

AS1280

Flagship Thermal Camera

AS1280 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 intelligent 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.



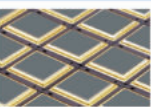
High-end Configuration, Easy to Work

- The classic shape of the SLR camera and the design of the fixed lens offer a better operational experience.
- 5.5-inch flipable 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



Electric Routine Inspection



Scientific Research



Microelectronics



Nondestructive Testing

Specifications

Thermal Imaging

Detector Type	12μm uncooled infrared detector
Infrared Resolution	1280×1024
Super Resolution	2560×2048
Spectral Band	7.5-14μm
Thermal Sensitivity (NETD)	<25mK (25°C,F1.0)
Frame Rate	20Hz
Focal Length	Standard lens: 34.9mm; wide-angle lens: 19.8mm; telephoto lens: 72.9mm; macro lens (0.3X): 17.8mm; super macro lens (0.4X): 15.2mm
FOV	Standard lens: 25°×20°; telephoto lens: 12°×9.5°; wide-angle lens: 45°×36°
Spatial Resolution (IFOV)	Standard lens: 0.34mrad; telephoto lens: 0.17mrad; wide-angle lens: 0.5mrad; macro lens: One pixel corresponds to 8μm; super macro lens: One pixel corresponds to 25μm

Focus Mode

Manual focus	Automatic focus, one-button center focus, automatic center focus, single-touch
Autofocus	Automatic focus, one-button center focus, automatic center focus, single-touch
Laser Focus	Support
Focus Assist	Support

Minimum Imaging Distance

Standard lens	0.35m; telephoto lens: 2.3m; wide-angle lens: 0.2m; macro lens: 45mm; super macro lens: 13mm
Standard	20°C~150°C (low temperature range), 150°C~800°C (medium temperature range)

Measurement Range

Optional	400°C~1500°C, other ranges (high temperature range)
At 25°C normal temperature	Temperature range is ±5°C or better, at 50°C, the accuracy is ±1.1°C or ±1.1% of the reading (whichever is greater); At 25°C non-normal temperature, the temperature measurement range is below 1500°C, and the accuracy is ±2.2°C or ±2.2% of the reading.

Measurement Accuracy

Measurement and Analysis	5.5-inch LCD touch screen, resolution 1920×1080
Display	13 megapixels
Visible Light Camera	12MP
Digital Zoom	10x
Filter	10 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 10 movable points, lines, frames, and polygon areas (maximum and minimum temperature capture, average temperature measurement, environmental visibility, area alarm switch), and up to 5 preset modes
Laser Rangefinding	Support
Area Measurement	Support
Positioning	Support
Temperature Difference Analysis	Support
True Color	Support
Image Freezing	Support
Analysis Report	PDF format, Support editing and template importing on the PC client, PC (Infrared Analysis Software) & Mobile Device (iOS/Android APP)
Supporting Software	Support

Image Storage

Storage Medium	Standard 64GB Micro SD, Support SD, SDHC, and SDXC, up to 2TB
Test Bits	Support
Voice Notes	Support
Video Functions	Support
Radiate Infrared Video Recording	Support compressed full radiation video recording (.avi), up to 25Hz video recording
Non-radiate Infrared or Visible Light Video Recording	Standard MP4 video recording
Background Infrared Video Stream Transmission	Analysis at about 25Hz on PC
Non-radiate Infrared Video Stream Transmission	RTSP H.264
Video Resolution	1020×1080

Video Functions

Radiate Infrared Video Recording	Support compressed full radiation video recording (.avi), up to 25Hz video recording
Non-radiate Infrared or Visible Light Video Recording	Standard MP4 video recording
Background Infrared Video Stream Transmission	Analysis at about 25Hz on PC
Non-radiate Infrared Video Stream Transmission	RTSP H.264
Video Resolution	1020×1080

System Functions

Intelligent Area Stabilization	Support
Intelligent Panoramic Stitching	Support
Intelligent Routine Inspection	Supported. General task package import and editing, standard and automatic naming of images
Non-radiate Infrared Video Stream Transmission	Support
Dual-Spectrum Video Recording	Simultaneous infrared video and visible light video recording, in MP4 format

Communication Protocol

Wi-Fi, Bluetooth, USB	Support
Voice assistant, quick command recognition	Support
Flashlight	Support
Others	Support
Microphone/Speaker	Support

Battery	9000mAh Lithium ion battery, field replaceable, fast charging
Charging Mode	USB Type C, 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
Tripod Socket	UNC 1/4-20 interface for tripod
Operating Temperature	10%~95% (non-condensing)
Storage Temperature	-40°C~+70°C
IP Grade	IP54
Shock and Vibration	Shock: 25g (IEC 60068-2-27), vibration: 2.5g (IEC60068-2-6)
Weight and Dimensions	<1.7kg (without battery) / 230W×125mm
Authentication	Ce, RoHS, CMA, CCC, FCC, CE, IP54

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 × 1, portable bag, changing cradle × 1, HDMI cable × 1, hand strap, backpack strap, SD card, charging stand, standard lens,
--