



IRCam Pro



Facial Recognition
Infrared Thermal Scanner

IRCam Pro Product Specifications

Thermal Imaging

Heimann Sensor GmbH Infrared Thermopile Array 90° FOV, Accuracy: +/- 0.1°C



Face Camera

2 Million Pixels F1.6 Large Aperture Dual Camera

Processor

MSM8953 Octa-Core* Al-Deep Learning Memory: EMMC 8G

Database

1 Million Records 30,000 Cases

Protection

Operation: 14°F - 140°F Ingress: IP65 Rated



Display

8-inch, IPS LCD Resolution: 800 x 1280

Measurement

Non-contact 60-100 cm Distance

Body

IP65, Waterproof 9.4 x 5.0 x 1.0 inch 3.19 lbs

IRCam Pro, a facial recognition-based thermal scanner combines AI technology with infrared thermal imaging technology—a high precision body temperature measurement technology for continuous, contactless, non-invasive, and accurate temperature monitoring. The dual 2MP cameras with f/1.6 super-large aperture and automatic white balance provide rich detail even in low-light conditions. The state-of-the-art Heimann infrared sensor delivers precise real-time temperature measurements while detecting people with abnormal temperatures with an accuracy typically lower than ±0.4°F.



Al-based realtime facial identification

The powerfully efficient MSM8953 Octa-Core processor* enables dynamic tracking and real-time facial recognition on IRCam Pro devices, supporting both 1:1 and 1:N identification achieve a hit rate of 99%.



A camera with intelligence.



Smart camera with HDR

A unique algorithm that integrates Al and deep learning to enable simultaneous multiple face recognition in different angles and lighting conditions.





Thermal Imaging Module

The infrared thermopile array sensors developed and produced by Heimann Sensors GmbH, provide precise real-time temperature measurements in the range of 50°F - 107.6°F with an accuracy lower than ±0.4°F. The sensor has a 90° field of view and provides highly reliable measurements even in harsh environmental conditions.

Unlimited flexibility

The Flexible mounting system mounts IRCam Pro both on walls and access control doors, eliminating clutter from the service area.



Database of 1 million face identification records



The device can store a million face identification records and 30,000 cases, enabling face recognition in real-time by comparing the faces detected on the video stream with the existing database.

IP65 Waterproof

Access control with voice broadcast





IRCam Pro can perform fever screening with voice broadcast and is ideal for preliminary screening in border checkpoints, transportation hubs, retail and educational institutions.

Contactless thermal measurement.

Detects the body temperature by accurately locating the forehead area and supports non-contact temperature measurement at a distance of 1 to 3.2 ft.



Specifications

| Camera | Pixel | 2M pixels |
|------------------------------------|--------------------------------|--|
| | Туре | Dual cameras with high dynamic range |
| | Focus | 50-150cm |
| | White balance | Automatic |
| Screen | Size | 8.0-inch IPS LCD |
| | Resolution | 800×1280 |
| Processor | CPU* | RK3288 Quad core/RK3399 Hexa core/MSM8953 Octa core |
| | Local storage | EMMC 8G |
| Lighting | Source | LED & IR light |
| Interface | Network module | Ethernet/ Wireless (WIFI) |
| | Audio | 2.5W/4R speakers |
| | USB ports | USB OTG, USB HOST |
| | Serial Communication Port | RS232 |
| | Relay output | 1 Relay port for door control |
| | Wiegand | 1 Wiegand 26/34 output; 1 Wiegand 26/34 input |
| | Upgrade button | Uboot |
| | Wired Network Interface | RJ45 Ethernet socket |
| Facial Recognition Module | Facial data bank | Up to 30,000 cases |
| | Stranger detection | Yes |
| | Facial adjustment | Yes |
| | Remote & cloud update | Yes |
| Infrared Thermal Imaging Module | Body temperature measurement | Yes |
| | Temperature detection distance | 1 ft - 3.2 ft |
| | Accuracy | ≤ ±0.4 °F |
| | Detection range | 50 °F - 107.6 °F |
| | Sensor | Heimann Sensor, 90° FOV |
| | Model | HTPA 32x32d |
| | Туре | Infrared Thermopile Array sensor |
| | Access control | Yes |
| | Alarm function | Yes |
| Body | Protection Class | IP65 rated, semi-outdoor use; dust-tight; waterproof |
| | Battery | DC12V (±10%) |
| | Operational temperature | 14 °F - 140 °F |
| | Power consumption | 13.5W (Max) |
| | Mounting | Wall & desk mount |
| | Dimensions | 9.4 x 5.0 x 1.0 inch |
| | Weight | 3.19 lbs. |
| | | |



