

AT300/600

Precise Body Temperature Measurement

Thermal Camera





Software



Black body with tripod



AC adapter



Tripod



Network cable

- Frequency 50Hz, Gigabit network: support temperature data transmitting realtime
- Auto focus, fast and precise temperature measuring
- Spot/line/area/isotherm analysis tools, simpler and more flexible to retrieve temperature data
- Compact size: easily install in small spzce
- Support multi-protocols: TCP, UDP, ICMP, DHCP, RTSP
- Patented intelligent compensated temperature measurement algorithm: accuracy of ±0.3°C





Measurement accuracy



Motorized wide-angle lens



Professional image quality



POE support



Auto focus



Multi-lenses option



Professional analysis software



SDK support

AT Specification

| Mode | | AT600 | AT300 | |
|------------------------|-----------------------------|--|---------|--|
| | | Specifica | ation | |
| Detector | | VOx uncooled thermal FPA | | |
| Resolution | | 640×512 | 384×288 | |
| NETD | | ≤40mK@25°C, F#1.0 | | |
| | | Temperature Measurement | | |
| Measurement range | | 0°C~60°C | | |
| Accuracy | | ±0.3℃@ 33°C~42°C of target temperature | | |
| Flux | | >100 people/minute | | |
| Measurement mode | | Intelligent human face tracking and measuring | | |
| High temperature alarm | | Pop out window, audible alarm, capture alarm | | |
| | | Connector | | |
| Network Protocol | | TCP, UDP, ICMP, IGMP, DHCP, RTSP | | |
| Network connector | | RJ45 | | |
| | | Lens | | |
| Focal length | | 15mm | 7.8mm | |
| Focus | | Auto focus/manual focus | | |
| | | Power supply | | |
| | Power voltage | 10~36V DC | | |
| Network | @25℃ Typical consumption | ≤3.3W | ≤3W | |
| | Power protection | Support over-voltage, under-voltage, reverse connection protection | | |
| | POE | Support | | |
| | | Physical character | | |
| Dimension | | 55×55×119(mm) (length×width×height) | | |
| | | Environment Adaptation | | |
| Working temperature | | -10°~+60°C | | |
| Storange temperature | | -20℃~+65℃ | | |
| Shock Vibration | | 30g, 11ms, all axes 4.3grandom vibration, all axes | | |
| | | 5~95%, non–condensing | | |
| Humidity | | Software Support | | |
| SDK | | Support | | |
| | al analysis software | | Support | |

Company Information

IRay Technology Co., Ltd. is a wholly-owned subsidiary of Raytron Technology Co., Ltd. (SSE: 688002). As a high-tech enterprise, IRay Technology develops and manufactures infrared FPA detectors, thermal imaging modules, and other products, with completely independent intellectual property rights. We are committed to providing global customers with professional thermal imaging products and solutions. The main products include IRFPA detectors, thermal imaging cores, and terminal products for application.

With R&D personnel accounts for 51% of all employees, IRay Technology owns 311 patented technologies in multiple fields, such as the development of integrated circuit, the design and manufacture of MEMS sensor, and Matrix III image processing algorithms.

IRay products have been applied in various fields, such as aerospace, disease control and prevention, industrial temperature measurement, intelligent surveillance, outdoor observation, ADAS, AIoT, AI, and machine vision.



