

IFD-72T-PC

7 Inch Forehead Temperature Monitoring
2MP Binocular living facial recognition terminal



Features.

- > Integration of facial capture, comparison function, infrared temperature Monitoring function
- > Support the output of real-time video stream to other device, one complete facial capture, recognition, infrared temperature detection function
- > Temperature anomaly alarm: non-contact forehead temperature detection within one second, detection distance 25-40cm, temperature error range ±0.5°C,abnormal temperature linkage acousto-optic alarm
- > Industrial grade design, pitch Angle, left and right rotation adjustable
- > Support living facial detection, effective prevention of photos and video spoofing
- > Face database can reach 10,000pcs, flexible face template import, support single, batch image file import and real-time capture import
- > Support face types of ordinary people, whitelist people, blacklist people, etc.
- > Support recognize result linkage I/O, wiegand port output, voice broadcast
- > Support IC card Reader Modules optional
- > Can be widely used in access control channels, wall-mounting attendance and other scenarios.



Human Temperature Monitoring Terminal



Specifications.

| Screen | |
|---------------------------------|--|
| Dimensions | 7 inch, full-angle IPS LCD screen |
| Resolution | 1280×720 |
| Camera | |
| Туре | Dual Camera Design |
| Sensor | 1/2.8" SONY starlight CMOS |
| Resolution | 1080P @ 30fps |
| Lens | 3.6mm*2 |
| Body temperature | Monitorina |
| Monitoring site | forehead |
| Temperature range | 34-42 ℃ |
| Temperature Monitoring distance | 25-40cm |
| Temperature Monitoring accuracy | ± 0.5 ℃ |
| Temperature Monitoring response | ≤ 1 s |
| Facial recognition | |
| Detection Type | Support living facial detection, effective prevention of print photos, phone photos and video spoofing |
| Facial recognition distance | 0.3-1.3m, support detection target size filter adjustment |
| Recognize face size | Pupils distance ≥ 60 pixels; Face pixel ≥150 pixels |
| Face database capacity | Support built-in \leq 10000 faces; support black/white list |
| Posture | Support side face filter, comparable within 20 degrees in vertical and 30 degrees in horizontal |
| Occlusion | Ordinary glasses and short sea retention have no effect on recognition. |
| Expression | Under normal circumstances, slight expressions do not affect recognition. |
| Response Speed | ≤ 1 s |
| Face exposure | Support |
| Local Storage | Support storage of 100,000 records |
| Recognition area | Full image recognition, support zone optional setting |
| Upload Method | TCP, FTP, HTTP, API function calling upload |
| Network Functions | |
| Network protocol | IPv4, TCP/IP, NTP, FTP, HTTP |
| Interface protocol | ONVIF, RTSP |
| Security Mode | Authorized username and password |
| Event linkage | TF card storage, FTP upload, alarm output linkage, Wiegand output linkage, voice broadcast |
| System Upgrade | Support remote upgrade |
| Other | / |
| Accessories | |
| Supplementary light | IR light, LED white light |
| Identification Module | Support built-in IC card reader module optional |
| Speaker | Support voice broadcast after successful recognition |
| Network Module | - |

| Interface | | |
|---|--|--|
| Network Interface | RJ45 10M/100M Network Adaptation | |
| Alarm Input | 2CH | |
| Alarm Output | 2CH | |
| RS485 interface | Support | |
| TF card slot | Supports up to 128G of local storage | |
| USB | Support | |
| Wiegand interface | Support Wiegand 26, 34, 66 protocols | |
| Reset key | Support | |
| Sim Card | Support | |
| General | | |
| Operating Temperature | -20°C ~ 60°C | |
| Working humidity | 0%-90% | |
| Protection Level | / | |
| Power Supply | DC12V | |
| Power dissipation (maximum) | ≤ 12 W | |
| Dimensions (mm) | 238mm(H)*120mm(W) / 9.4inch(H)*4.7inch(W) | |
| Installation Method | Wall installation / Floor stand installation | |
| Dimension | | |
| 238mm (9.4inch) 308.2mm 378mm (12.1inch) (14.8inch) 110.2mm (4.3inch) | | |
| 1-Wiegand 2 2-Alarm out 2 3-Network Interface 4-Power input 5-Alarm out1+RS485 6-Alarm in 7-USB | | |
| Brackets | | |
| Turnstile Bra (Included | | |
| Hole size on turnstil Ø40mm(± | e top cover: > Material: high-grade steel | |