Face Recognition(Plastic) Model: NFP7025

Specification:

1. Hardware

- Display: 5 inch HD touch screen, resolution 480*854
- CPU: High performance industrial chip, Linux operation system
- Reader: Inbuilt IC card reader
- Camera: 1/3" Progressive Scan CMOS, 2 million pixels binocular live camera, support wide dynamic; 4mm focal length;
- LED Light: White RGB fill light + Infrared live detection fill light
- Loudspeaker: 8Ω, 1W
- Microphone: Inbuilt microphone
- Material: ABS Plastic

2. Performance:

- Recognition Distance: 0.5~2.5m
- Recognition Height: 1.2~2m
- Recognition Angle: Vertical: 40°, Horizon: 30°
- Angle Time: ≤300ms
- Face Capacity: 1: N, N≤3,000
- Door Open: Face / Password / Card / Video / Remote
- Stranger Detection: SupportRecord Storage: 100,000

3. Network

- Support LAN
- Protocol: TCP/IP, ICMP, HTTP, FTP, DHCP, DNS, DDNS, RTP, RTSP, NTP
- IP Address: Fixed IP, Dynamic IP
- Browser Visit: Support

4. Video/Audio

- Video Compression Standard: H.264
- Video Frame Rate: 25F/s
- Video Compression Rate: 32Kbps~16Mbps
- Audio Compression Format: G.711u

5. Interface

Power: 1 PCS 12VDCRelay Output: 1 PCSTCP/IP: 10/100M adaptive

6. Environment

Power Supply: 12VDC
Power Consumption: ≤4W
Temperature: -30°C~60°C

• Humidity: ≤95%

Dimension: 93(W)*180(H)*29.6mm(D)

• Weight: 400g

• Installation: Wall Mounted



NFP7025

Feature:

Industrial Chip Platform And System

 Built-in industrial chip, Linux operating system to achieve high stability

Face Recognition Algorithm

- Intelligent deep learning face recognition technology, integrate face detection, tracking, capture, feature extraction, recognition and other intelligent analysis
- Support binocular live detection, effectively distinguish live and photo, reject false attack behavior
- Embedded algorithm, millisecond level alignment, 3,000 face capacity and 100,000 records

Exposure Algorithm

 Support multi-scene image exposure, correction algorithm, easy to adapt to strong light, backlight and other scenes

Full View Touch Screen

• 5 inch full-view touch screen, support multitouch, simple operation, flexible, more humane

Voice Broadcast

Built-in high sound quality speaker, support voice broadcast

Offline Recognition Mode

• Face recognition and access control function is sustainable even the network is broken.

Description:

NFP7025 Face recognition based on the Linux system platform of industrial chip, embedded intelligent deep learning face recognition technology, integrate face detection, tracking, capture, feature extraction, recognition and other intelligent analysis, with high recognition rate, fast speed, support real-time voice broadcast.

Application:

Smart communities, schools, office buildings, hospitals etc.

