

NexFace Face recognition NF4028



NF4028

(Face recognition Equipment)

Feature:

- Support for external large screen;
- Dynamic dual-camera identification anti-counterfeiting
- Night infrared, RGB double fill light;
- Support the insertion of 4G network card wireless Internet access:
- Staff capacity: 10,000 people; snap photo storage:
 100,000 face photos, 1 million identification records;
- Support 1:1 face comparison, 1:N face recognition;
- Fast recognition speed, face tracking and detection takes about 20ms, face feature extraction takes about 200ms, face comparison takes about 0.1ms;
- Support stranger detection, stranger level can be configured;
- Support for live photo preservation when face recognition or stranger detection;
- Support the deployment of public cloud, private cloud and local area network;
- support for the interface, support for the building system;
- support identification distance configuration;
- support screen display content configuration.

Description:

NF4028 is generous and elegant in appearance, along with user-friendly designed operate interface, voice prompts and software. It has fast recognition speed, high recognition accuracy, dynamic face detection and tracking recognition algorithm based on video stream.

Application:

Applicable to office areas, hotels, access gates, office buildings, schools, shopping malls, communities, public services and management projects, etc.

Specification:

- Screen size: 8 inches, full viewing angle, 170° IPS
 LCD screen
- Screen resolution: 1080x800
- Camera type: RGB, infrared dual camera, 1/2.9" progressive scan CMOS
- Camera resolution: 200w pixels
- White balance: automatic
- CPU: 4 cores, 1.8 GHz
- Storage capacity: 2G memory, 8G storage
- Fill light: infrared, LED fill light
- Card reader module: IC card reader (external), can read the ID number of the Identity card
- Network module: support wired, wireless (2.4GWi-Fi), wireless (4G network card)
- Audio: 1 channel audio output (line out)
- Video: HDMI2.0 Type-A interface
- USB interface: USB2.0 Type-A interface
- Wiegand interface: support Wiegand 26, 34
- Face detection: support for detection and tracking of 5 people at the same time
- Face recognition accuracy: 99.99%
- Stranger detection: support
- Recognition distance configuration: support
- UI interface configuration: Support
- Remote upgrade of equipment: support
- Deployment method: Support public cloud network and LAN
- Protection level: IP42
- Power supply: DC12V (±10%)
- Working temperature: -10 ° C ~ 60 ° C
- Working humidity: 10%~90%
- Power consumption: 15W MAX
- Equipment size: 29.7cm*12.6cm*8cm
- Weight: ≈2000g

