

## Office Access Control Wall-mounted Products

### 5 Inch Face Recognition Device

- Dual-core processor 1Ghz main frequency + DDR3 512M memory + 8G Flash
- Deep learning AI recognition algorithm
- Visible light camera: 200m pixels, 1 / 2.7 'sensor, 4mm focal length, F2.4 aperture, 110db wide dynamic range, 90 ° viewing angle
- Infrared light camera: 200m pixels, 1/5 'sensor, 4mm focal length, 88 ° viewing angle
- 5 inch HD IPS LCD screen \ 1280 \* 800 resolution
- Support 5000+ face comparison
- Supports 100,000+ recognition records and event snapshots
- Weigand input \ output, built-in EM \ Mifare card reader module
- 2 relay output interfaces
- Exit button, door magnet alarm, alarm input interface
- TCP/IP communication interface
- Customizable WiFi wireless communication, touch screen
- Material: ABS + PC, aluminum alloy, galvanized sheet
- Size \ Installation: 238 \* 104 \* 26mm \ Wall mounting
- IP64



Face 5

### 5 Inch Face Recognition Device

- Dual-core processor 1Ghz main frequency + DDR3 512M memory + 8G Flash
- Deep learning AI recognition algorithm
- Visible light camera: 200m pixels, 1 / 2.7 'sensor, 4mm focal length, F2.4 aperture, 110db wide dynamic range, 90 ° viewing angle
- Infrared light camera: 200m pixels, 1/5 'sensor, 4mm focal length, 88 ° viewing angle
- 5 inch HD IPS LCD screen \ 1280 \* 800 resolution
- Support 5000+ face comparison
- Supports 100,000+ recognition records and event snapshots
- Weigand input \ output, built-in EM \ Mifare card reader module
- 2 relay output interfaces
- Exit button, door magnet alarm, alarm input interface
- TCP/IP communication interface
- Customizable WiFi wireless communication, touch screen
- Material: aluminum alloy, galvanized sheet
- Size \ Installation: 217 \* 95 \* 32mm \ Wall mounting
- IP64



Face 5T

## Face Recognition Products For Turnstile

### 7 Inch Face Recognition Device

- Dual-core processor 1Ghz main frequency + DDR3 512M memory + 8G Flash
- Deep learning AI recognition algorithm
- Visible light camera: 200m pixels, 1 / 2.7 'sensor, 4mm focal length, F2.4 aperture, 110db wide dynamic range, 90 ° viewing angle
- Infrared light camera: 200m pixels, 1/5 'sensor, 4mm focal length, 88 ° viewing angle
- 7 inch HD IPS LCD screen \ 1280 \* 800 resolution
- Support 5000+ face comparison
- Supports 70,000+ recognition records and event snapshots
- Weigand input \ output, built-in EM \ Mifare card reader module
- 2 relay output interfaces
- Exit button, door magnet alarm, alarm input interface
- TCP/IP communication interface
- Customizable WiFi wireless communication, touch screen
- Material: aluminum alloy, galvanized sheet
- Size \ Installation: 261 \* 126 \* 33mm \ Wall mounting/Turnstile
- IP65



Face 7

### 7 Inch Face Recognition Device

- Dual-core processor 1Ghz main frequency + DDR3 512M memory + 8G Flash
- Deep learning AI recognition algorithm
- Visible light camera: 200m pixels, 1 / 2.7 'sensor, 4mm focal length, F2.4 aperture, 110db wide dynamic range, 90 ° viewing angle
- Infrared light camera: 200m pixels, 1/5 'sensor, 4mm focal length, 88 ° viewing angle
- 7 inch HD IPS LCD screen \ 1280 \* 800 resolution
- Support 20000+ face comparison
- Supports 200,000+ recognition records and event snapshots
- Weigand input \ output, built-in EM \ Mifare card reader module
- 2 relay output interfaces
- Exit button, door magnet alarm, alarm input interface
- RJ45, USB, RS232 communication interface
- Customizable WiFi wireless communication, touch screen
- Material: aluminum alloy, galvanized sheet
- Size \ Installation: 275 \* 156 \* 39mm \ Wall mounting/Turnstile
- IP65



Face 7M

## The Best Partner for Automatic Doors

### Automatic Door Mate — 7 Inch Wall-mounted Box Face Recognition Device

- Dual-core processor 1Ghz main frequency + DDR3 512M memory + 8G Flash
- Deep learning AI recognition algorithm
- Visible light camera: 200m pixels, 1 / 2.7 'sensor, 4mm focal length, F2.4 aperture, 110db wide dynamic range, 90 ° viewing angle
- Infrared light camera: 200m pixels, 1/5 'sensor, 4mm focal length, 88 ° viewing angle
- 7 inch HD IPS LCD screen \ 1280 \* 800 resolution
- Support 20000+ face comparison
- Supports 200,000+ recognition records and event snapshots
- Weigand input \ output, built-in EM \ Mifare card reader module
- 2 relay output interfaces
- Exit button, door magnet alarm, alarm input interface
- TCP/IP communication interface
- Customizable WiFi wireless communication, touch screen
- Material: aluminum alloy, galvanized sheet
- Size \ Installation: 375 \* 195 \* 56mm \ Customizable size
- IP66



Face 7E

### Automatic Door Mate --- 7 Inch Vertical Face Recognition Device

- Dual-core processor 1Ghz main frequency + DDR3 512M memory + 8G Flash
- Deep learning AI recognition algorithm
- Visible light camera: 200m pixels, 1 / 2.7 'sensor, 4mm focal length, F2.4 aperture, 110db wide dynamic range, 90 ° viewing angle
- Infrared light camera: 200m pixels, 1/5 'sensor, 4mm focal length, 88 ° viewing angle
- 7 inch HD IPS LCD screen \ 1280 \* 800 resolution
- Support 20000+ face comparison
- Supports 200,000+ recognition records and event snapshots
- Weigand input \ output, built-in EM \ Mifare card reader module
- 2 relay output interfaces
- Exit button, door magnet alarm, alarm input interface
- TCP/IP communication interface
- Customizable WiFi wireless communication, touch screen
- Material: aluminum alloy, galvanized sheet
- Size \ Installation: 1540 \* 195 \* 56mm \ Customizable size
- IP66



Face 7F

## OEM\ODM Rapid Customization Products

### 5 Inch Face Module Kit

- Dual-core processor 1Ghz main frequency + DDR3 512M memory + 8G Flash
- Deep learning AI recognition algorithm
- Visible light camera: 2million pixels, 1 / 2.7 'sensor, 4mm focal length, F2.4 aperture, 110db wide dynamic range, 90 ° viewing angle
- Infrared light camera: 2million pixels, 1/5 'sensor, 4mm focal length, 88 ° viewing angle
- 5 inch HD IPS LCD screen \ 1280 \* 800 resolution
- Customizable touch function
- Customizable various card reader modules
- Customizable WiFi wireless communication
- Customizable infrared light board \ LED fill light board
- Mainboard size: 110 \* 75 \* 22mm \ Customizable size
- Material: Glass fiber board + gold-plated



Face 5-5A-S21D-RFWT

### 7 Inch Face Module Kit

- Dual-core processor 1Ghz main frequency + DDR3 512M memory + 8G Flash
- Deep learning AI recognition algorithm
- Visible light camera: 2million pixels, 1 / 2.7 'sensor, 4mm focal length, F2.4 aperture, 110db wide dynamic range, 90 ° viewing angle
- Infrared light camera: 2million pixels, 1/5 'sensor, 4mm focal length, 88 ° viewing angle
- 5 inch HD IPS LCD screen \ 1280 \* 800 resolution
- Customizable touch function
- Customizable various card reader modules
- Customizable WiFi wireless communication
- Customizable infrared light board \ LED fill light board
- Mainboard size: 110 \* 75 \* 22mm \ Customizable size
- Material: Glass fiber board + gold-plated

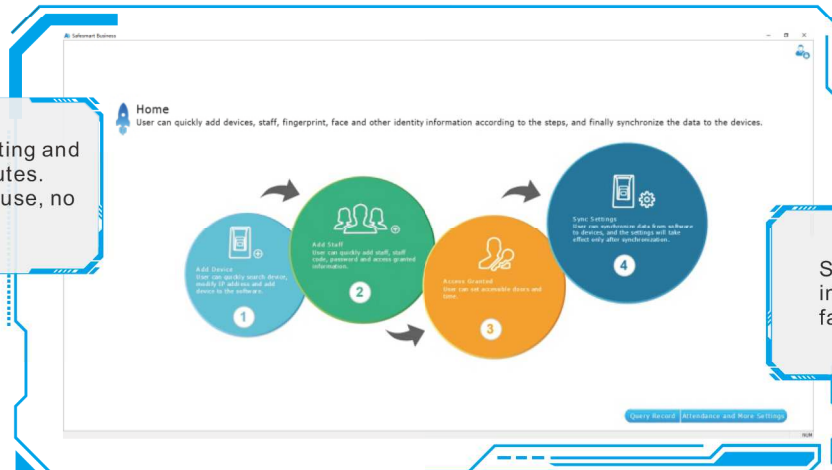


Face 7-7A-S21D-RFWT



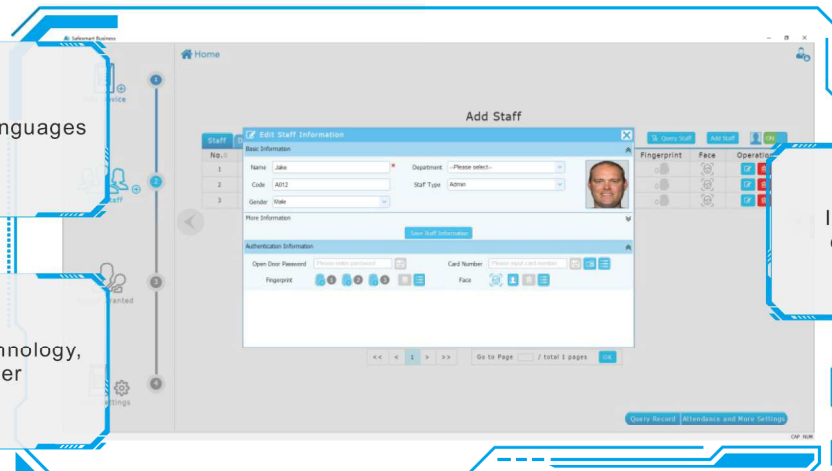
# Free Software

- Anson Safesmart business is independently developed by Anson (ShenZhen) Technology. It is convenient to instal, simple to use and low learning cost.
- The software is used to manage multiple recognition features such as face, fingerprint, Card, password, etc., moreover multiple authentications for one user.
- To manage multiple devices at the same time, it adopts multi-threading technology, and setting up multiple hardwares at the same time, sending faces faster.
- Face photos are imported in batches, and the data is exported to a spreadsheet for easier management.
- More detailed access authority management, more flexible staff attendance settings, it can improve management efficiency.



4 steps to finish setting and learn within 10 minutes. Simple and easy to use, no threshold

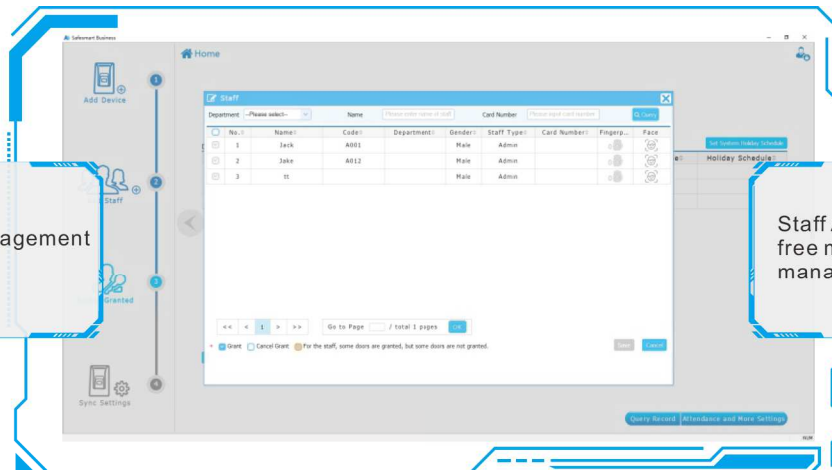
Smart download, staff information download faster



Support multiple languages

Import photos in bulk easier management

Multithreading technology, face download faster



Access granted management more secure

Staff Attendance System is free more comprehensive management