

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 install, 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.

