





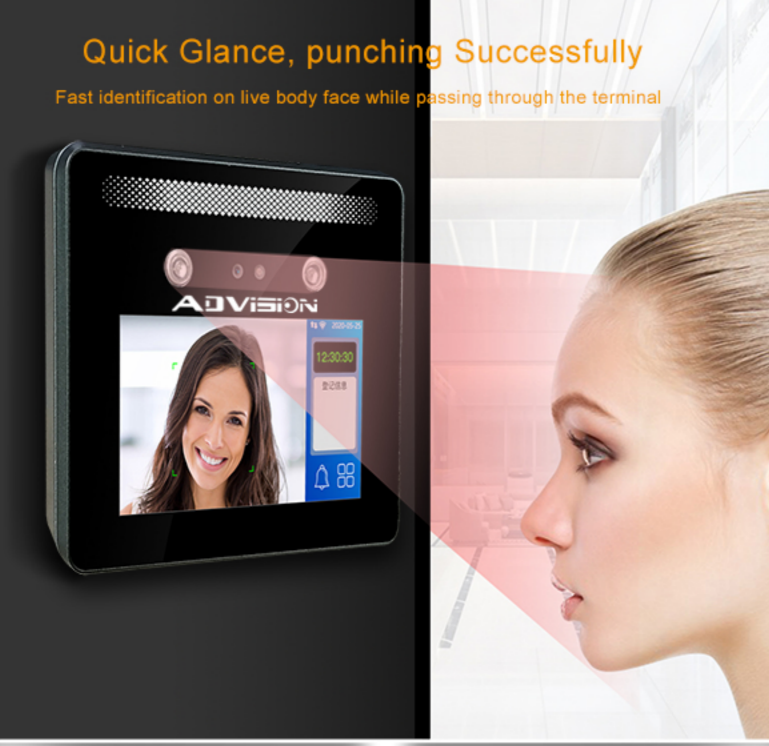




Standard Communication: TCP/IP, WIFI, USB.

Network (TCP/IP,WIFI) connection is to transfer the data into software and monitor the attendance situation in real time.USB connection supports attendance report or employee registered information download.

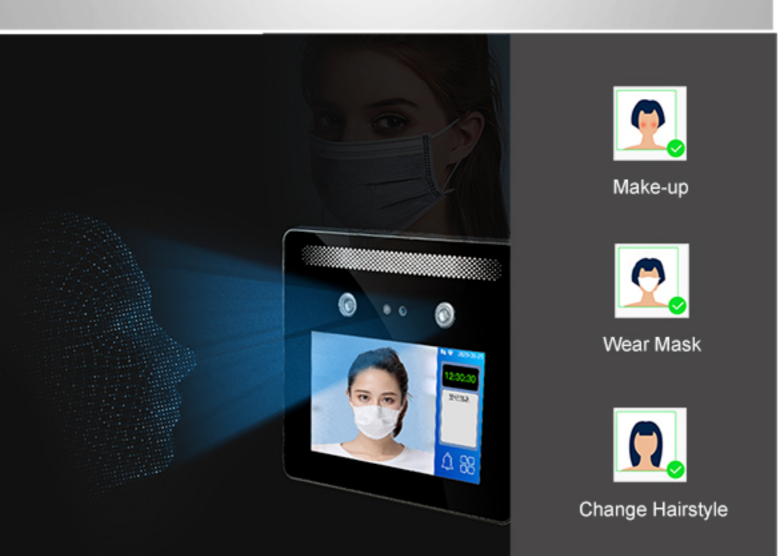




Anti-strong light, back lighting and darkness.

Visible light Identification technology, Automatic light compensation in darkness.

- ◆ It is based on Linux system
- ♦ 5 inch Capacitance Touch Screen
- ◆ 10000 Face, 1,000,000 Logs.
- ◆ 2 Million Pixel HD Camera, 1 Million Infrared Camera
- ◆ Identification method: Face and Password
- ◆ Face identification distance can reach 3 meters



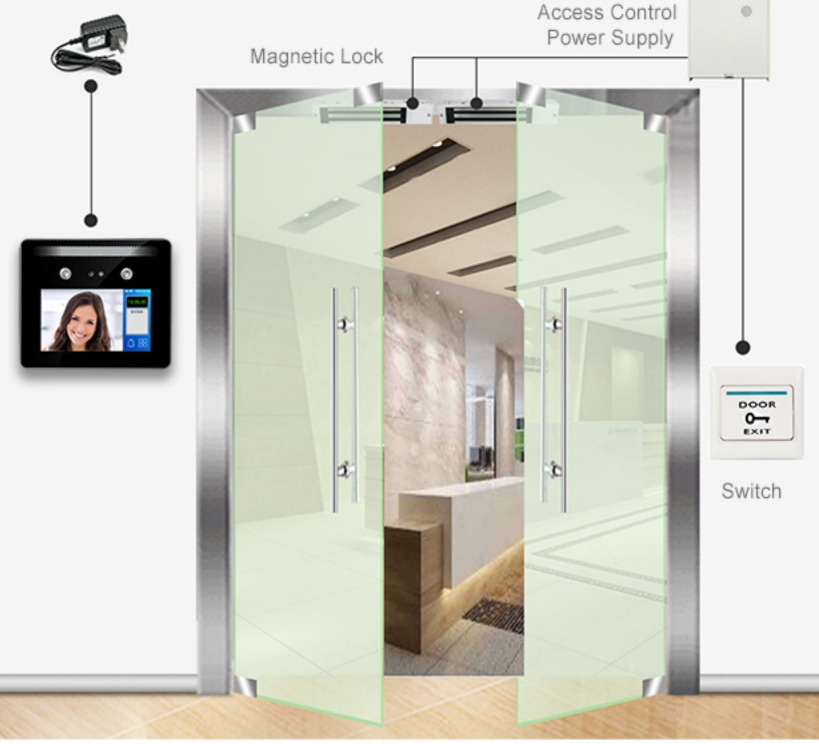


Specifications

Case Material	Plastic shell, Metal back plate
CPU Processor	4 Core 1.2G
RAM	4G DDR3
ROM	32G eMMC
Camera	200WPixel HD Colorful Camera, 100W Infrared Camera
Fill Light	Highlight LED Fill Light, Dual Infrared High Power Fill Light
Display Screen	5.0 inch Electronic Capacity Touch Screen
Screen Resolution	854*480
Keypad	Touch Virtual Keypad
Communication Method	TCP/IP, WIFI, USB PEN DRIVE
FRR	<= 0.1%
FAR	<= 0.001%
Product Size	154mm*152mm*22mm
Power Supply	DC 12V, 2A
Working Temperature	−15°C to 60°C
os	LINUX System
Language	Chinese, English and other languages(Customized)
User ID Capacity	10,000
Face Capacity	10,000
User Record Capacity	1,000,000
Identification Type	Dynamic Face Recognition, Password, Face Recognition& Password
Face Recognition Mode	1:1, 1:N
Identification Display	Person Name& Number
Face Recognition Time	Less than 0.2s
Intelligent Function	Infrared Live Person Identification Detection
Purely Dynamic Face Recognition	0.5-3m
Infrared Live movement detection	0.5-1.5m
Bell	Support
Relay output	1 set
U-Disk output	1 set
Exit Switch	1 set
Wiegand Output	1 set WG26/34 Output

Access Control Function, Ensure Company Security

Only the person who registered the User face or ID password can pass the identification from the terminal



QR Code Scanning for Visitors

