



## Face Recognition Access Control

### BS-606

#### Features



Face  
5000



Password  
5000



Card  
5000



Log Capacity  
5,00,000

- 4.3-inch 272"480, Capacitive Touch Screen
- 200W Colorful WDR+200W Infrared live camera
- Adjusts supplement light brightness manually
- Face recognition in a dark environment
- Face recognition distance: 0.5 to 1.5m
- Deep learning algorithm
- Multiple authentication modes
- Face recognition duration 0.25 seconds
- Stand-alone operation
- Transmits data to the client software via TCP/IP Support C/S
- LAN communication, USB & saves the data on the client software
- Capture linkage and captured pictures saving
- Imports data to the device from the client software
- Manage, search & set device data after logging in to the device locally

#### Dimensions



#### Specification

Screen	: 4.3 Inch, HD 272"480, Capacitive Touch Screen
Access Control	: Lock, Push Button
CPU.NPU	: 1.2G Dual-Core ARM Cortex-A7, 600G (0.6T)1GB
RAM	: 256MB DDR3
ROM	: eMMC Flash 4GB
Face Capacity	: 5000
Card Capacity	: 5000
Log Capacity	: 5,00,000 (50,000 Optional) ID Card Standard, IC Card Optional
Binocular camera	: 200W Colorful WDR+200W Infrared live camera
Face Recognition Accuracy	: 99.70%
Recognition Distance	: 0.5-2.5 meters
Working Style	: Online
Prevent Photo	: Dual camera anti-counterfeiting prevents recognition with photo/video
USB	: USB2.0 x1, Supports U disk import/export data
Power supply	: DC12V interface x 1
Network Communication	: TCP/IP Support C/S LAN communication, USB
Shift	: Support shift setting and importing shift schedule -U disk

