

Facial Fingerprint Access Control

The NAC-4005FF features 4.3-inch TFT capacitive color touchscreen, dual infrared, dual high-definition cameras, and 1.5GHz quad-core processor. Using Secnor new real-time facial recognition algorithm, face capture is more accurate and faster through light balancing.

Application

Office areas, schools, communities, office buildings, hotels, shopping malls, shops, public service places etc.

Features

- Face machines with developed face algorithm
- Fast and accurate identification
- Achieved the advanced level of face recognition
- Double infrared light double HD cameras
- Can even do the identification at night time
- T9 input, input user information directly
- Reminder of on and off duty, and late in and early out
- Optical Dark Back light Sensor
- WIFI optional



Technical Parameters

Face Capacity	1500
Fingerprint Capacity	5000
Card Capacity	5000
Record Capacity	100,000
Display	4.3 Inch Touch Screen
Identification Style	Face/Fingerprint/Password/card
Identification Speed	<1 sec
Communication	USB, R485, TCP/IP, (Optional WIFI)
USB Functions	USB flash drive download/upload, firmware upgrade
Power Supply	DC12V
Self-testing	Support
Power Management	Sleep Mode
Time Synchronization	Support
Realtime Photo	Support
Infrared Proximity Detection	Support
Door Sensor	Support
T9 Input	Support
Door Lock Signal Output	1 group relay signal output
Wiegand	1 set WG In & out
Dimension	170x140x35mm

Facial Fingerprint Access Control

Ordering Information

Part Number	Description
NAC-4005FF	Facial Fingerprint Access Control