

IFACE 202 - Standalone Face Time and attendance CumAcess control

Product Description

IFace 202 multi-biometric identification time attendance and access control terminal adopts latest Face 7.0 algorithm and large capacity memory. I Face series integrated 630MHz high speed Multi-Bio processor and high definition infrared camera enables user identification in the dark environment. Face and fingerprint multi-biometric identification method will be applicable more widely. All operations of I Face are designed to be performed on the 4.3 inches TFT touch screen. Multi-model communications includes RS232/485, TCP/IP, optional Wi-Fi or GPRS. Optional built-in 2000 mAh battery eliminates the trouble of power-failure



Technical Specification

Dimension(WxHxD): 193.6 X 147.6 X 101 mm
 Face Capacity: 400 (1:N) /700(1:G) /3000(1:1)

Fingerprint Capacity: 2000
ID Card Capacity: 10,000
Transaction Storage: 1,00,000

Camera: High Resolution Infrared Camera
 Communications: RS232, RS485, TCP/IP

USB-HOST: Two USB-HostProcessor: Multi-Bio CPU 630 MHz

Hardware Platfor: 600 Multi-Medium Development Platfrom

Identification time : < =2S

FAR: <=0.0001%
FRR: <=1% Operating
Temperature : 0 ℃ - 45 ℃
Operating Humidity : 20%-80%

Fingerprint Sensor: Optical Fingerprint Sensor without film

 Acess Control Interface: 3rd party Electric lock, Door Sensor, Exit button

Power Supply: 12V DC ,3A

 Access Attendance Standard Function: ID Card , Automatic Status Switch ,Self-Service ,T9 Input

Optional Function: Mifare Card ,Short MAssage ,WebServer ,GPRS ,Batrry Back (200 mA) ,Work Code ,DLST ,9 Digit User

Wigand Signal: Output
Alogrithm Version: Face 7.0
Display: 4.3 Inch TFT Screen
Gross Weight: 1.8 Kg

Language: English