



iFace 302

➔ Multi-biometric Identification Time & Attendance and Access Control Terminal

CPU : Multi-Bio CPU 630 MHz
Memory : 256M Flash, 64M SDRAM
Camera: High Resolution Infrared Camera
Display : 4.3" TFT touch screen
Face capacity : 500 (1:N)
Fingerprint capacity : 3000
ID Card capacity : 10,000
Logs capacity : 1,00,000
Algorithm Version : Face 7.0 and Finger 10.0 version
Communication : TCP/IP , RS232/485
USB-HOST : Two USB-Host
Power supply : 12V 3A
Verification Speed : ≤ 2 sec
Operating Temperature : 0°C - 45°C
Operating Humidity : 20%-80%
Dimension(HxWxD) : 165.2 x 193.6 x 86 mm
Gross Weight : 1.9 kg

Wiegand Signal : Output
Access Control Interfaces for : 3rd party electric lock ,
Door sensor , Exit button
Standard Functions : ID Card(optional) , Self Service Query ,
9 digit user ID , Automatic Status Switch , Workcode ,
T9 Input , DLST
Optional Features : Mifare Card , Extendable Scheduled-bell ,
Short Message , Web-server , GPRS
2000mAh backup battery : Optional
Wireless Wi-Fi : Optional