

MULTI-BIOMETRIC IDENTIFICATION TERMINAL

The Intelligent Appliance for Face & Card Identification



Support Facial
identification method
(High Definition Infrared Camera)



3 Inch touch screen



ID Card



Access Control Connection

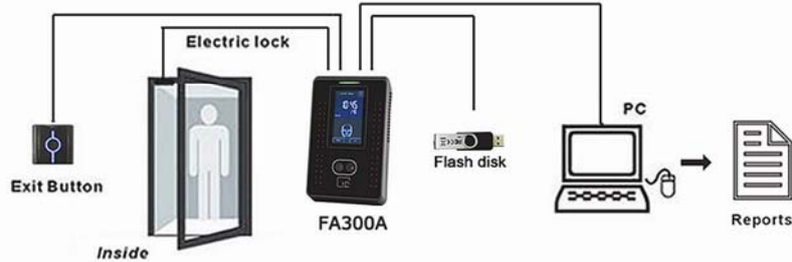


- Elegant ergonomic design
- Face, RFID, PIN identification mode
- TCP/IP communication and USB Host
- 3.0 inch TFT touch screen, T9 Input, 9 Digit User ID
- Infrared optical system enables user-identification in poor light environments
- Optional Mifare card module

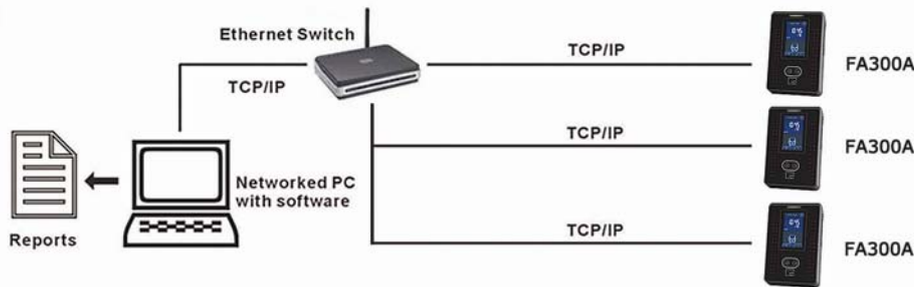
FA300A

SKETCH DIAGRAM

Standalone



Network



SPECIFICATION

FA300A

LCD Display

3 Inch Touch Screen

Speaker

Voice prompt (language can be selected)

Capacity

Face: 200(1:N) ID Card: 10,000 Logs: 100,000

Verification

Verification speed (1:1) ≤ 1s

Identification

FRR ≤ 0.01% FAR ≤ 0.0001%

Communications

TCP/IP, USB-Host, Weigand out

Algorithm Version

Face 7.0

Image Sensor

Special Stereo Dual Sensor

Access Control

3rd party electric lock, door sensor, exit botton

Language

Multi language, English, French, Spanish, Arabic, Turkish, Portuguese, Czech, Hebrew, Slavic, Vietnamese etc., for more than 40 languages can be selected

Environment

Operation temperature: 0°C-45°C

Operation humidity: 20%-80%

Power Supply

12VDC/1.5A

Package info.

Machine size: 10.4(L)*16(H)*3.6(D)cm

Unit packing:28*23*10cm Carton packing:50*30*30cm

Real weight:1.1kg

Volume weight:1.5kg

Functions

ID Card, Automatic Switch, Self-Service Query, Work Code, T9 input, 9 Digit User ID, DLST, Scheduled bell

Optional Function

Mifare Card