

Face Access Control System with Fingerprint



ON-F880A

- High speed CPU processor
 1Ghz ARM 11
- High quality spare parts
 with excellent performance
- Multi-choice access control
- Large internal memory for user data
- Self Service Report
- Suit for office, school, factory, organization etc



Face Access



Fingerprint Access



Password Access



USB Host



TCP/IP

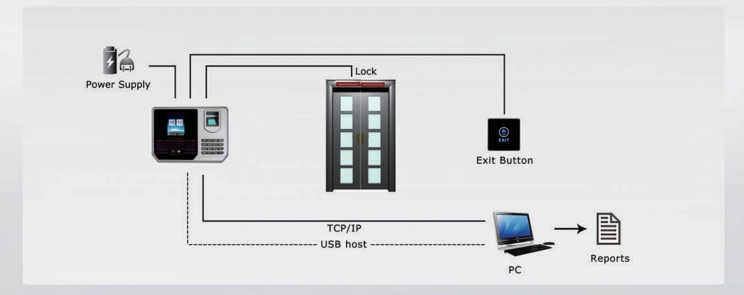


T9 Input



Logs Inquiry

Working Diagram



Specification

1000	-	2004		
		-		
	IS		r۱	v
		-		•

2.8 inch TFT color screen 320x240 pixel

CPU

1Ghz ARM 11

Capacity

Face: 1,000

Fingerprint: 10,000

Password: 1,000

Events: 200,000

Verification speed

1:N < 0.5 second

Identification

FRR≤0.01%; FAR≤0.0001%

Language

English, Spanish, Indonesian

(available to customize for others)

Communication

TCP/IP (LAN, WAN), USB host, USB slave,

Wiegand out

Environment

Operating Temp.: 0°C-45°C

Operating Humidity: ≤90%

Operating Mode

On line/Off line

Power Supply

12V/2A

Weight

0.55KG

Dimension

199 x 118 x 97 mm

Function

T9 input, Log inquiry, Scheduled bell,

9-PIN ID, Self-Service-Report

Access Control

Lock control. Exit button

Optional

GPRS, Battery, Print, Language, RFID, Mifare, WiFi

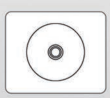
Package List











Mounted plate Device

Data cable

Screws

User manual

Software CD