DIMIZARD

Face Access Control System with Fingerprint





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

ON-F980H



Face Access



Fingerprint Access



Password Access



USB Host



TCP/IP

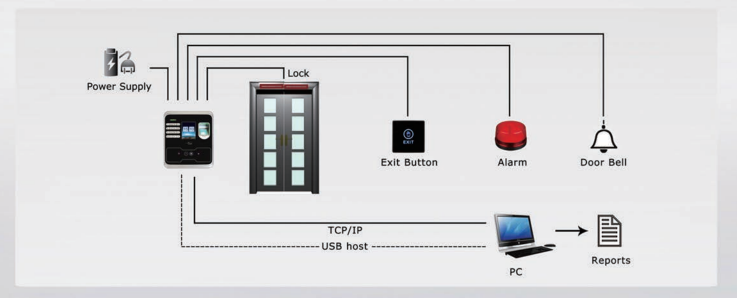


Anti-pass Back



Door Bell

Working Diagram



Specification

-		COOL	-	
	is			v
			17 1	v

2.4 inch TFT color screen 320x240 pixel

CPU

1Ghz ARM 11

Capacity

Face: 2,000

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 in & out

Environment

Operating Temp.: 0°C-45°C

Operating Humidity: ≤90%

Operating Mode

On line/Off line

Power Supply

12V/2A

Weight

0.33KG

Dimension

175 x 147 x 62 mm

Function

T9, Log inquiry, Scheduled bell, Anti-pass back,

9-PIN ID, Time zone 255, External bell

Access Control

Lock control, Door sensor, Alarm, Exit button,

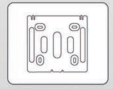
Door bell

Optional

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

Package List

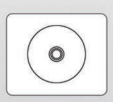












Device

Mounted plate

Data cable

Screws

User manual

Software CD