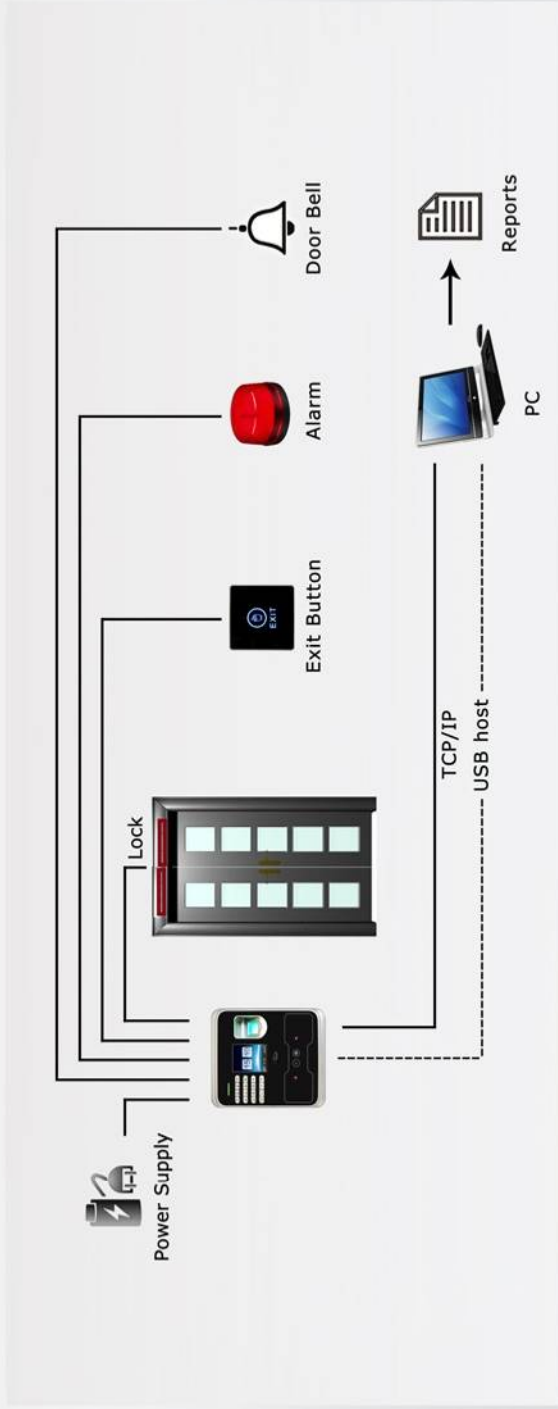








# Working Diagram



## Specification

<b>Display</b>	<b>Environment</b>
2.4 inch TFT color screen 320x240 pixel	Operating Temp.: 0°C-45°C
<b>CPU</b>	Operating Humidity: ≤90%
1Ghz ARM 11	<b>Operating Mode</b>
<b>Capacity</b>	On line/Off line
Face: 1,000	<b>Power Supply</b>
Fingerprint: 10,000	12V/2A
Password: 1,000	<b>Weight</b>
Events: 200,000	0.33KG
<b>Verification speed</b>	<b>Dimension</b>
1:N <0.5 second	175 x 147 x 62 mm
<b>Identification</b>	<b>Function</b>
FRR≤0.01% ; FAR≤0.0001%	T9, Log inquiry, Scheduled bell, Anti-pass back,
<b>Language</b>	9-PIN ID, Time zone 255, External bell
English, Spanish, Indonesian	<b>Access Control</b>
(available to customize for others)	Lock control, Door sensor, Alarm, Exit button,
<b>Communication</b>	Door bell
TCP/IP (LAN, WAN), USB host, USB slave,	<b>Optional</b>
Wiegand in & out	GPRS, Battery, Print, Language, RFID, Mifare, WiFi

## Package List

	Device
	Mounted plate
	Data cable
	Screws
	User manual
	Software CD

# 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 setting
- Suit for office, school, factory, organization etc

## UF-980A



Face  
Access



Fingerprint  
Access



Password  
Access



USB Host



TCP/IP



Anti-pass  
Back



Door Bell