F7 Biometric RFID Fingerprint Time Attendance clock IP/TCP Access Control



Fingerprint
Network
Access Control
Time
Attendance

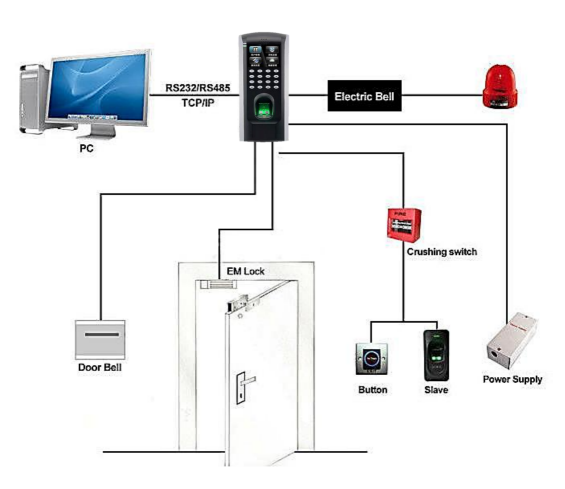






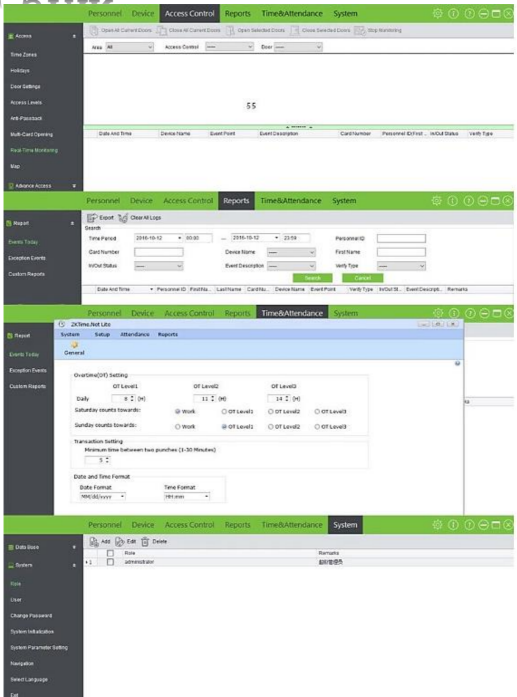






Software





Features:

- 2-inch color display with graphical UI, easy for operation
- Audio-Visual indications for acceptance & rejection of fingerprints
- TCP/IP or RS485 communication for various networking environments
- Built-in auxiliary input with enhanced flexibility to link with wired detector or switch
- Up to 15 multi-verification methods to enhance security level
- Standard access control features such as Time Zone, Holiday, A&C Group, Unlock combination etc.
- Tamper-proofs switch and multiple alarm outputs
- Duress Alarm offers effective protection against duress by threats
- Optional metal protection case for outdoor installation
- Multi-language customizable

Specifications:

Fingerprint Capacity	1,500 templates
Card Capacity	5,000 (Optional)
Transaction Capacity	80,000
Sensor	Optical Sensor
Algorithm Version	Finger v10.0
Communication	RS232/485, TCP/IP
Access Control Interface for	3rd party electric lock, door sensor, exit button, alarm, Door Bell
Wiegand Signal	Output (Optional Input)
Hardware plateform	ZEM720
Standard function	Time zone, Group, Anti-passback
Optional function	EM/MF card, ADMS, Web, WIFI
Power Supply	12V DC,3A
Operating Temperature	0 °C- 45 °C
Operating Humidity	20%-80%
Aux. Input	1ea for linkage function
Dimension(WxDxH)	91*188*38mm
Weight	0.9KG