

VF380

Product Description

VF380 is a new generation facial identification terminal, with Face, RFID and PIN Recognition mode. With latest facial algorithm ZK Face 7.0 and large capacity ZEM810 platform, it holds 200 face templates without dividing groups, and its verification time is less than 1 Second. All setting operations are easily done on 3.0 inches TFT touch screen. The elegant and small size design can fit with your slap-up office. Have ZK Face identification system, your life will become more secure and convenient.

Standard function





























Optional function





Features

- Elegant ergonomic design.
- ▼ TCP/IP communication and USB Host.
- ✓ 3.0 inch TFT touch screen, T9 Input, 9 Digit User ID.
- Infra-red optical system enables user-identification in poorly lit environments.
- Optional Mifare card module.
- Professional facial identification algorithm.
- Includes relay for access control including time zones and groups.





Specifications

Capacity

Face Capacity 200(1:N) **ID** card Capacity 10000

Hardware

Platform Platform: ZEM810 Sensor Special Image Stereo Dual Sensor

Display

LED Indicator 3 Inch Touch Screen

Environment

0°-45°C Oper. Temp Oper. Humidity 20%-80%

Power

12V, DC 1.5A Power

Communication

TCP/IP, USB Host Comm. Port Face Algorithm ZKFace7.0 Type Verification < 1 second **Dimensions Dimensions** 104.70×160.00×36.00 mm (L x W x D) Weight

Firmware

O.S Linux ZK Time **Applications** SDK Standard SDK

Connectivity diagram





sales@zktechnology.eu