

FV18

Multi-Biometric Finger Vein and Fingerprint Standalone Time Attendance & Access Control Terminal



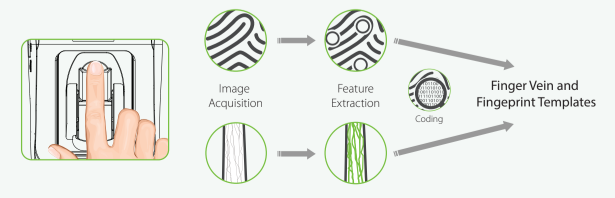
FV18 is a multi-biometric reader capable of capturing and processing finger vein and fingerprint biometric data at the same time. The new hardware platform uses ZMM220 core-board with 1.2Ghz CPU. With optimization of both hardware platform and algorithm, FV18 is one of high recognition rate, high security & high speed terminal. The device offers flexibility of both standalone installation and installation with any third-party access control panels which support standard wiegand signal.

Features

- Multi-Biometric reader with finger vein and fingerprint authentication;
- Full Access Control Features: Webserver(Optional); Anti-passback; Access control interface for 3rd party electric lock, door sensor, exit button, alarm and doorbell;
- Unsurpassed performance with highly accurate finger vein recognition technology;
- New Firmware: Adopts new firmware which optimizes various functions and supports flexible user privilege setting for multi-level management;

Multi-Biometric features extraction process:

Press the finger on the sensor --> Capture both fingerprint and finger vein images --> Get the unique points and generate templates --> Compare that templates with the data which in device's database --> Show the result on the device screen.



Specifications

| Display | 2.4-inch TFT LCD Color Screen |
|--------------------------|--|
| Fingerprint Capacity | 1,000 |
| Vein Capacity | 1,000 |
| Card Capacity | 5,000 (Optional) ID / Mifare / HID Proximity card / iCLASS card |
| Transaction Capacity | 100,000 |
| Sensor | ZK Finger vein senor |
| Algorithm Version | ZKFinger VX10.0, ZKFingerVein VX3.0 |
| Communication | TCP / IP, USB-host, WIFI (Optional) |
| Access Control Interface | 3rd Party Electric Lock, Door Sensor, Exit Button, Alarm, Doorbell |
| Wiegand Signal | Input and Output, SRB |
| Aux. Input | 1ea for linkage function |
| Functions | DST, Record Query, Anti-passback |
| Optional Functions | Webserver, WorkCode, Printer, Wireless Doorbell |
| Power Supply | 12V DC, 3A |
| Operating Temperature | 0 °C- 45 °C |
| Operating Humidity | 20%-80% |
| SDK and Software | Standalone SDK, ZKAccess3.5 software |
| Dimension(L x W x H) | 210.9 x 80.1 x 96mm |

Optional Accessories



RFID Reader



Exit Buttor



Electric Lock

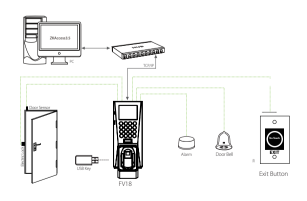


Alarm



Sensor

Configuration



Dimensions (mm)

