

# **F**22

Ultra thin fingerprint time attendance and access control terminal



F22 is an ultra-thin fingerprint time attendance and access control terminal with BioID sensor and Wi-Fi, which offers unparalleled performance with advanced algorithm for reliability, precision and excellent matching speed. F22 features the fastest commercial-based fingerprint matching algorithm and ZKTeco high-performance, high-image quality infrared detection fingerprint sensor.

F22 provides a superior touching experience with touch keypad, and offers flexibility for standalone installation or with any third-party access control panel that supports standard wiegand signal. TCP/IP, RS485 and Wi-Fi are also available that the device can be used in different networks.

#### **Features**

- 2.4-inch TFT color screen and Touch keys
- Ultra thin and elegant design
- Full Access Control Features:
  Anti-passback, access control interface for 3rd party electric lock, door sensor, exit button, alarm
- Standard Wi-Fi

- Network interface by TCP/IP or RS485
- Built-in auxiliary input with enhanced flexibility to link with wired detector or emergency switch
- Multiple Verification Modes: Multiverification methods (card is optional) providing user various choices

## Specifications

| 2.4-inch TFT LCD Color Screen  |
|--|
| 3000   |
| 5000(Optional) ID or IC Card   |
| 30,000   |
| BioID Sensor/ SilkID Sensor (optional)   |
| ZKFinger VX10.0  |
| RS232/485, TCP/IP, USB-host, Wi-Fi   |
| 3rd Party Electric Lock, Door Sensor, Exit Button, Alarm   |
| Input, Output  |
| 1ea for linkage function   |
| DST, Automatic Status Switch, Record query, T9 input, 14 digit user ID, Anti-passback, Scheduled-Bell, Printer(Optional), ADMS(Optional) |
| 12V DC,3A  |
| 0 ℃- 45 ℃  |
| 20%-80%  |
| 158.5x78.0x19.4mm  |
| PUSH AC SDK, ZKBioAccess software  |
|  |

# Optional Accessories









Exit Button



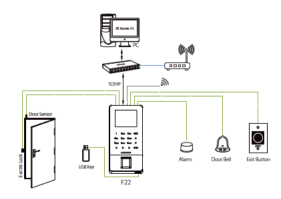
Electric Lock



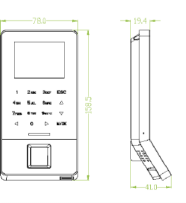
Alarm



## Configuration



#### Dimensions (mm)





ZKTECO CO.,LTD.



