

U260



Attendance device by finger print & proximity

U260 is an innovative biometric fingerprint reader for Time & Attendance applications (Linux operating system) with excellent matching speed. The U260 features the fastest commercial-based fingerprint a high-performance quality optical fingerprint sensor.

Standard communication makes sure the data transmission between terminal and PC can be easily done within few seconds, fast identification speed, good solution for personal management.



Features

- Attendance by Finger print.
- Attendance by proximity card.
- Monochrome screen.
- Key pad
- 2 function key pad
- TCP/IP LAN connection.
- USB connection.
- Flash disk USB backup.
- 2200 user.
- 50.000 Transaction

iClock3800



Attendance & access device by finger print & proximity card

iClock3800 is a latest time attendance and access control terminal with 8" TFT display and excellent speed, high-image quality optical fingerprint sensor. The 8" TFT can display more information vividly, including user photo, fingerprint image quality and verification result Etc. 8 function keys are the shortcuts to change the Attendance status, work-code or to browse the short message, and can be defined as required. The camera can capture the image of the user. Backup battery can provide more than three hours power supply when power input fails down.



Features

- Attendance & Access by Finger print
- Attendance & Access by proximity card
- 8" TFT color touch screen
- Camera
- Wi-Fi
- Back up battery
- 8 function key pad
- TCP/IP LAN connection
- USB connection
- Flash disk USB backup
- 8000 user
- 200.000 Transaction

iFace302



multi-biometric attendance and access device

iFace multi-biometric identification time attendance terminal adopts by ZK software. iFace series integrated high speed ZK Multi-Bio processor and high definition infrared camera enables user identification in the dark environment. The appearances of iFace series are designed by German designers who've stylishly integrated both functionality and aesthetics. All operations of iFace are designed to be performed on the 4.3 inches TFT touch screen.



Features

- Attendance & Access by Face recognition
- Attendance & Access by Finger print
- Attendance & Access by proximity card
- 4.3" TFT color touch screen
- Color camera
- Back up battery (optional)
- 6 function key pad
- TCP/IP LAN connection
- USB connection
- Flash disk USB backup
- 400 face
- 2000 user
- 100.000 Transaction

F707



Attendance & Access device by Finger print

One touch. That's all it takes for access control with ZK Software's F707 biometric Reader that offer the flexibility to be installed standalone or with any third party panel. Fast, reliable performance combined with affordability gives ZK readers the competitive edge. Enrolling users is fast and easy, since most of our readers have a user-friendly keypad and display. Managing our readers is also simple. All our readers are easily accessed through a TCP/IP or serial port, with the ability to automatically update and synchronize when networked together.



Features

- Attendance & Access by Finger print
- Monochrome screen
- Key pad
- TCP/IP LAN connection
- USB connection
- Flash disk USB backup
- 2200 user
- 50.000 Transaction
- Door bell push button

iClock680



Attendance & access device by finger print & proximity card

The iClock680 is a high-performance device with high end features, high-image quality optical fingerprint sensor. The 3.5" TFT can display more information vividly, including user photo, fingerprint image quality and verification result etc. 8 function keys are the shortcuts to change the attendance status, work-code or to browse the short message, and can be defined as required. The camera can capture the image of the user and many other features.



Features

- Attendance & Access by Finger print
- Attendance & Access by proximity card
- 3.5" TFT color screen
- camera
- Back up battery (optional)
- 8 function key pad
- TCP/IP LAN connection
- USB connection
- Flash disk USB backup
- Alarm
- 8000 user
- 200.000 Transaction



SC103

Attendance & Access device by proximity card

SC103 is a product which is made with elegant design and professional surface treatment. The device have lock control, alarm, exit button, door sensor. Also the device can be used to connect with a control panel as a reader, the operation can be done on the device through LCD display, also can be done on PC software and upload to the device through TCP/IP, RS232/485 communication. The USB-host is used for data download and upload, including user template and record etc. SC103 is suitable for house, small office and factory etc.



Features

- Attendance & Access by Proximity cadre
- Monochrome screen
- Key pad
- 6 function key pad
- TCP/IP LAN connection
- USB connection
- Flash disk USB backup
- 3000 user
- 50,000 Transaction
- Door bell push button



ZK7000

USB fingerprint

Fingerprint reader designed for use with ZKSoftware's enterprise software applications and developer tools .The user simply places their fingerprint on the glowing reader window, and the reader quickly and automatically scans the fingerprint
On-board electronics calibrate the reader and encrypt the scanned data before sending it over the USB interface. ZKSoftware products utilize optical fingerprint scanning technology for superior quality and product reliability.



Features

- High performance fingerprint reader for precise authentication
- Excellent adaption for dry & wet
- Harsh fingerprint
- USB interface for high speed communication
- Support Windows98, Me, NT4.0, 2000, XP, Vista
- Outstanding authentication performance
- Combined with ZKFinger SDK

L4000

Intelligent fingerprint lock

The fingerprint lock offers state-of-the-art single door management solution that provides you with unmatched options that comes with OLED, Standard USB interface. You can verify a person and open the door with fingerprint, password and ID/Mifare cards. The All-in-one fingerprint lock is very convenient to operate. Enrollment and management of users are done on the OLED display. There are three user levels available to manage the system effectively - administrator, supervisor and user. An administrator or supervisor can do add, delete or change users very easily at the lock Support four identification modes which includes, fingerprint, password, RFID card and mechanical key or any combination.



Features

- Attendance & Access by finger print
- Attendance & Access by Proximity cadre (optional)
- Attendance & Access by Password
- Attendance & Access by mechanical key
- OLED Display
- Standalone device
- Key pad
- Flash disk USB backup
- Extended Battery Lifetime
- Rugged Sensor Technology
- 500 Fingerprint user
- 100 password user
- 30,000 Transaction

PROXIMITY

TK4100

PROXIMITY CARD 125 KHZ PROXIMITY READ ONLY

T5557

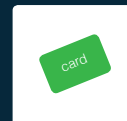
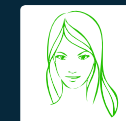
PROXIMITY CARD 125 KHZ PROXIMITY READ AND WRITE



AREEJ GROUP
A SENSE OF REAL TECHNOLOGY



AREEJ GROUP
BIOMETRICS



ZKSoftware
Advanced Biometric and RFID Solutions