

## LX50



Time Attendance

## Specification

Hardware platform	4725
Algorithm version	ZK Finger VX 10.0
User Capacity	1000
Fingerprint Capacity	500
Transaction	50,000
Communication	USB Host/Client
Standard Function	Scheduled-bell , SSR recorder, 9 Digit
	user, T9 Input, Record
	checking, Multiple Languages.
Dimension(W*H*T)	180*132*32mm

**K14**



**Time Attendance**

## Specifications:

Display	2.8 inches TFT Screen
Fingerprint Capacity	500
Transaction Capacity	50,000
Communication	TCP/IP USB HOST
Standard Functions	Scheduled-bell, SMS, Work Code, DLST, SSR Report, Self-Service Query, Automatic Status Switch , T9 Input, 9 Digit User ID , ID Card
Power Supply	5V DC 2A
Operating Temperature	0 °C - 45 °C
Operating Humidity	20% - 80%
Dimension(W×H×D)	185X140X30 mm

## SC103



Time Attendance &  
Access Control

### Proximity card Access Control System:

- . **Tough casing design**
- . **Easy installation, safe and reliable**
- . **Simple and convenient operation method**
- . **ID card standard, Mifare card optional**
- . **Full door lock control system**
- . **Wigand out to connect with control panel**
- . **Wigand in to construct master and slave system**
- . **Audio prompt and LED feedback guide the user to operate**
- . **User Capacity: 30000**
- . **Transaction Capacity: 50000**
- . **With 10 cm Proximity Reader and LCD inside**
- . **Standalone or contacted PC with RS232 or RS485 or TCP/IP.**
- . **Download records with U-Disk**



## SC403



Access Control  
Stand Alone

### Specifications

#### Capacity

- Cards: 30,000
- Transactions: 50,000

#### Display

- Black & White LCD screen

#### Communication

- RS232/RS485
- TCP/IP
- USB-Host

#### Power

- Power Supply: 12V DC, 3A (optional)

#### Environment

- Operating Temp: 32-105° F (0-45° C)
- Operating Humidity: 20% to 80%

#### Dimensions

- Height: 9" (143 mm)
- Width: 6" (95 mm)
- Depth: 2.5" (40 mm)

#### Packaging

- Dimension: 9" x 10 1/2" x 3 1/2"
- Weight: 3 lbs. ( 48 ozs.)



**B3**



**Time Attendance**

### **Finger Print & Proximity Card Time Attendance:**

- . Colour TFT screen with GUI Interface for ease of use
- . ZK Optical Sensor
- . 1 touch a-second user recognition
- . Stores 3,000 templates and 100,000 transactions
- . Reads Fingerprint and/or PINs
- . Optional integrated proximity or smart card reader
- . Built-in Serial and Ethernet ports
- . Built-in USB port optional, allows for manual data transfer when network isn't available
- . Multi Language Support
- . Built in bell scheduling
- . Real-time 1-touch data export 3rd party hosted & non-hosted applications
- . Audio-Visual indications for acceptance and rejection of valid/invalid fingers
- . SDK available for OEM customers and software developers

## X628TC



Time Attendance

### Specifications:

Fingerprint Capacity	8000
ID Card Capacity	10,000 (Optional)
Record Capacity	100,000
Display	3-inch Screen
Communication	RS232/485, TCP/IP, USB-host
Standard Functions	Workcode, SMS, DST, Self-Service Query, Automatic
Optional Functions	Status Switch, Scheduled-bell ID/Mifare/HID, Webserver, External Printer, ADMS, Photo ID
Software	ZKTime 5.0 (Free), ZKTime. Net
Power Supply	DC 5V 2A
Verification Speed	≤0.5 Sec.
Operating Temp.	0℃- 45℃
Operating Humidity	20%-80%
Dimension	190*142*53mm (Length*Width*Thickness)
Net Weight	0.85kg

## IN01-A



Time Attendance &  
Access Control

### Multi-media Fingerprint Time Attendance:

- Colour TFT screen with GUI Interface for ease of use
- ZK Optical Sensor
- 1 touch a-second user recognition
- Reads Fingerprint and/or PINs
- ☐ Optional integrated proximity or smart card reader
- Built-in Serial and Ethernet ports
- Multi Language Support
- Built-in battery backup provides approx 4 hours continuous operation
- Fingerprint Capacity 3000 templates
- Transaction Capacity 100,000



### Features:



## DS100



**Time Attendance**

### SPECIFICATIONS

Fingerprint Capacity	: 6,000 Templates
Transaction Capacity	: 100,000
Sensor	: ZK Optical Sensor
Algorithm Version	: ZK Finger v10.0/9.0
Communication	: TCP/IP, USB-host
Standard Functions	: Workcode, SMS, DLST, Scheduled-bell, Self-Service Query, Automatic Status Switch, T9 input, SD Card Slot, 9 digit user ID, Back-up battery, Relay bell
Optional Functions	: RFID/Mifare, WIFI, GPRS, Photo ID, printer
Display	: 3 inches TFT Screen
Power Supply	: 12V DC 1.5A
Operating Temperature	: 0° C ~ 55° C
Operating Humidity	: 20%~80%
Dimension (mm)	: 248.7 (L) x 133.2 (H) x 55.5 (D)
Gross Weight	: 1.92 kg

## SF101



Access Control  
Stand Alone

### Features:

- Fingerprint Capacity: 200
- Card Capacity: 100
- Logs Capacity: 30,000
- Fingerprint sensor: ZK optical sensor
- Algorithm version: ZKFinger VX9.0
- Communication: RS232/485, USB client
- Access control: door sensor, alarm, lock, exit button, wired bell
- Wiegand output 26bit
- ID card is standard function
- Optional functions: Mifare/HID card
- Keypad: Register, delete, bell
- Power supply: DC12V
- Size: 120\*120\*35.1mm (W\*H\*D)



## MA300

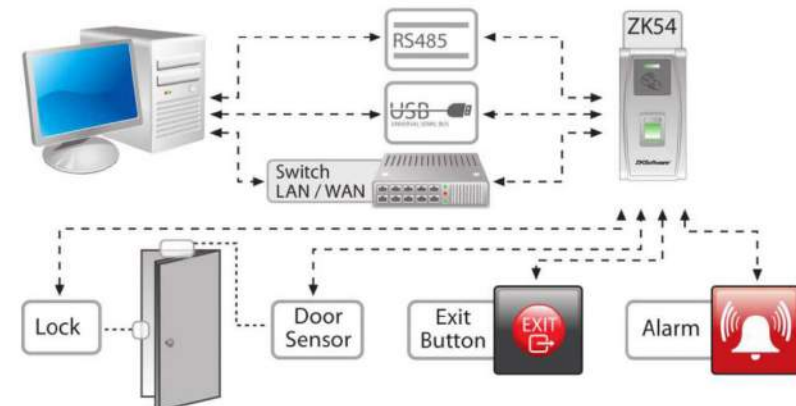


Access Control  
Stand Alone

### Features:

Fingerprint reader with durable and highly accurate ZK optical sensor

- 1 a-second user recognition
- Stores 600 templates, 1000 cards and 15000 transactions
- Reads Fingerprint and/or Card reader or ABA Reader
- Optional integrated smart card reader
- Built-in Serial and Ethernet ports
- Tamper-proofs switch and alarm outputs
- Request-to-exit and alarm contacts
- Real-time 1- data export party hosted & non-hosted applications
- Audio-Visual indications for acceptance and rejection of valid/invalid fingers
- IP54 protection index
- Wide range of operating temperature





## VF300



**Time Attendance**

### Specifications:

Hardware	Platform: ZEM810
Image Sensor	Special Stereo Dual Sensor
Display	3 Inch Touch Screen
Face Capacity	200(1:N)
ID Card Capacity	10,000
Logs Capacity	100,000
Algorithm Version	ZKFace7.0
Communication	TCP/IP, USB Host
Standard Functions	ID Card, Automatic Status Switch, Self-Service Query, Work Code, T9 input, 9 digit user ID, DLST, Scheduled-bell.
Optional Functions	Mifare card.
Power Supply	12V/1.5A
Verification Speed	≤1S
Operating temperature	0°C-45°C
Operating Humidity	20%-80%
Dimensions	104.70(L)*160.00(H)*36.00(D) mm



## IFACE-302



Time Attendance

### Ultra Intelligent Multi Bio Access Control & Time Attendance System:

- \* Recognize 700 Faces, 2000 Finger Prints ,
- \* 100 000 Transaction Memory
- \* IFACE202have 4" color touch Screen display
- \* IFACE202have TCP/IP, RS485, RS232 &
- \* USB Host for computer communication
- \* IFACE202 have 800MHz Strong CPU ,265MByte
- \* Flash Memory & 64MByte SDRAM
- \* I IFACE202 have very strong professional access control function with 50 times zone ,99 group,10 combination group,
- \* Anti pass back, Dismantle function.
- \* IFACE202have Very strong Function for Time & Attendance Function
- \* IFACE202have very strong optical finger print sensor, IR high resolution camera and RF Reader which can be RF or Mifare or HID

## IFACE-402



Time Attendance

### Ultra Intelligent Multi Bio Access Control & Time Attendance System:

- ❑ Recognize 700 Faces, 2000 Finger Prints ,
- ❑ 100 000 Transaction Memory
- ❑ IFACE202have 4" color touch Screen display
- ❑ IFACE202have TCP/IP ,RS485,RS232 &
- ❑ USB Host for computer communication
- ❑ IFACE202 have 800MHz Strong CPU ,265MByte
- ❑ Flash Memory & 64MByte SDRAM
- ❑ I IFACE202 have very strong professional access control
- ❑ function with 50 times zone ,99 group,10 combination group,
- ❑ anti pass back , Dismantle function.
- ❑ IFACE202have Very strong Function for Time & Attendance Function
- ❑ IFACE202have very strong optical finger print sensor ,IR high resolution camera and RF Reader which can be RF or Mifare or HID

## LH-4000



## LH4000/LH5000 RFID Locks

The intelligent hotels lock systems offers standalone solution to meet hotel's demand n security and management, which features 13,56MHz Mifare card technology.

The style and color of lock fit any type of hotel. The mould's lock is made by zinc alloy which is strong enough to protect the system from any considerable outside impact. Lock is powered by four high-capacity alkaline AA batteries that can last up to 20,000 unlocking activities.

## LH-7000



### Features:

Material: Zinc alloy

Display: LED

Fingerprint sensor's Optical sensor

Resolution: 500 DPI

Fingerprint templates: 500

Password: 100

Even capacity: 3000

Length of password: 6-10 Digits

Communication module's flash disk

Temperature: 0°C to 45°C Humidity:  
20% to 80%

Backup unlock mechanism: Emergency battery & Mechanical  
key

Product dimension (L x W x H):85 x 72 x 68.7mm





Mouse with optical  
fingerprint sensor



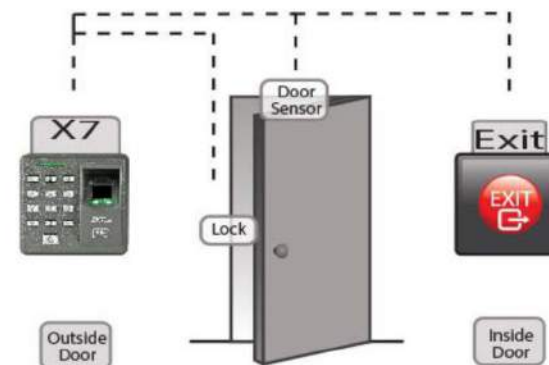
- ❖ Mouse with optical fingerprint sensor.
- ❖ Provide high security encryption to your confidential data.
- ❖ Able to remember all type of user ID and passwords.
- ❖ Recognizes user ID and passwords through your fingerprint!
- ❖ Easy and multiple access for user access.
- ❖ Compact design.
- ❖ Self-collection at Avea Corporation.

## ZK-X7



Access Control  
Stand Alone

Card Capacity	2000
Fingerprint Capacity	200
Operating Temperature	0°C to 40°C
Sensor	ZK Optical Sensor
Algorithm Version	ZK Finger V10.0
Access Control Interface	3rd party electric lock, exit button, door sensor, alarm and bell
Dimension(L*W*H)	88*88*35mm



## ZK-R6



Access Control  
Stand Alone

<b>LED Indicator</b>	Green, Red
<b>Keypad</b>	White backlit, Numeric keys 0~9, Function keys *, #, Bell
<b>Verification Type</b>	Card, PW, Card/PW, Card+PW
<b>Built-in Card Reader</b>	EM card (Optional Mifare card)
<b>Card Capacity</b>	999
<b>Password Capacity</b>	8 Password Groups
<b>Log Capacity</b>	N/A
<b>Communication</b>	N/A
<b>Access Control Interface</b>	Electric lock, Door sensor, Alarm, Exit button and Doorbell
<b>Power In</b>	12V DC
<b>Operating Temperature</b>	-20 _ 50
<b>Operating Humidity</b>	No more than 95%
<b>Specification(W*H*D)</b>	52*118*24mm
<b>Ingress Protection Rate</b>	IP66

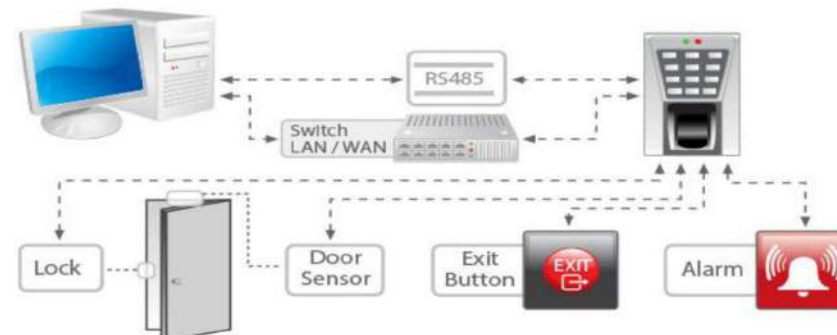
## MA500



Access Control  
Stand Alone

### Specifications

- Fingerprint Capacity: 3,000 templates
- Transaction Capacity: 100,000 transactions
- RFID Card Capacity: 30,000 cards
- Sensor: ZK Optical Sensor
- Algorithm Version: ZK Finger v10.0
- Built-in Card Reader: 125 kHz RFID proximity reader
- Communication: RS485, TCP/IP
- Wiegand Ports: Output
- Access Control interfaces: 3rd party electric lock, door sensor, exit button, door alarm
- Access Control functions: 50 time zones, 5 access control groups, 10 combinations
- Power Supply: 12V DC 3A
- Operating Temperature: 0 °C - 60 °C
- Operating Humidity: 10% - 90%
- Dimension: 83 X 127 X 84mm





## CR10M



### CR10M Series USB Reader

CR10M Series are accessories designed to read (CR10E/M) & write (CR10M/W) proximity cards. They are connected to PC through USB Port (Plug & play). They allow high speed transactions and incorporate LED indicators. CR10M/W includes communication protocol for development and it's compatible with S.O Windows 32 bits. CR10E and CR10M are compatible with all kind of windows S.O and read the same serial number as ZKSoftware devices.