

ZKTECO
India

PRODUCT & SOLUTION CATALOGUE



Overview

ZKTeco is a global leader in biometric solutions and AI Cognitive Spatial Intelligence technologies. Specializing in biometric authentication and intelligent access management, ZKTeco reshapes human-machine interaction and digital transformation. Focused on innovation, ZKTeco provides solutions in Smart Space Innovation, AI Integration, AI-Powered Time Management, AI-Enhanced Identity Authentication, and Smart Commerce for various sectors. Central to its offerings is the BioCV Tiny ML Edge AI Model, which connects physical and digital spaces for enhanced efficiency.

It has approximately 3,300 employees globally, among them there are over 1100+ R&D staffs and 1,000 foreign staffs, as well as 89 Branches and Subsidiaries Globally, 5 Manufacturing Base, 5 R&D Centers. At present ZKTeco's techniques and smart terminals have been applied by nearly 500 global enterprises, and its business has already covered more than 100 countries and regions.

ZKTeco has been earning global recognitions and has secured the first place in "Access Control Manufacturer Ranking 2023" by SecuriTIC as well as ranked Top 17 in "Top 50 Global Security Companies 2025" in addition to being selected as "Top 3 Access Control Product Group" and "Top 9 Global Security in APAC Region" by a&s Magazine, and it is also honoured by being selected as the "Top 10 HRMS Solution Providers 2019" by HR Tech Outlook, and "Top 30 Technology Innovations 2019" by Security Sales & Integration.

ZKTeco upholds the version of "Responsibility, Integrity, Pragmatism, and Excellence", wishes to change the world with technology, and make a safer and wiser living and social development.

Mission

Through continuous innovation and a commitment to excellence, ZKTeco strives to be a trusted partner in building smarter societies and advancing AI applications in the digital transformation era.

Vision

Bridging physical and digital worlds with AI innovation for a smarter, sustainable future.

Core Values

Responsibility, Integrity, Pragmatism, and Excellence.

Slogan

Your Trusted Partner in Innovations.

CONTENTS

- | | |
|--|---|
| 01 Software
P04-P09 | 02 Linux Based Visible Light Series
P10-P11 |
| 03 Smart Interactive Android Terminals
P12 | 04 Time Attendance & Access Control
P14-P17 |
| 05 Multi-Door Access Controllers & Readers
P19-P20 | 06 Entrance Control Systems
P22-P27 |
| 07 Security Inspection Systems
P29-P31 | 08 Wireless Smart Locks
P31-P33 |
| 09 Smart Video Intercom
P36-P37 | 10 Video Surveillance
P38 |

ZKTECO ACCREDITATIONS



Quality Assurance
Management



Information Security
Management



Privacy Information
Management System



Vulnerability Assessment &
Penetration Testing



BioTime[®] Cloud 2.0

Powerful Cloud-Based Time and Attendance Management Platform

Introduction

BioTime Cloud 2.0 is an innovative cloud-based time and attendance solution, taking usability, remote service, and SMB management to new heights. With AWS services, BioTime Cloud 2.0 offers stable and fast connections for both PC and smart device logins. Mobile services such as remote check-in/out, geo-fencing, T&A performance checking, leave application, and more functions are available on the BioTime Cloud 2.0 app (available on iOS and Android). BioTime Cloud 2.0 promotes advanced and professional T&A functions for all corporations to enhance time and attendance efficiency and improve employee performance.

Powered by
aws



Features:

- **Flexibility & Scalability:** To meet your business and administrative requirements
- **Security:** Your data in BioTime cloud 2.0 is much more secure than unsecured server rooms
- **Cost -Effective:** No more huge storage devices, server rooms, maintenance or upgradation fees
- **Accessibility:** You can access your information from anywhere, at any time
- **Massive Storage Capacity:** Store & handle millions of data with ease
- **Data Protection:** BioTime cloud 2.0 supports both data backup & recovery functions
- **Attractive UI:** Comprehensive user-interface for better understanding and mobile APP



Functions:



Manage Multiple Company Accounts In Single Software License



Attractive Time Attendance Dashboard



Simple Access Control



Comprehensive Statistical Report



Geo Location Monitoring



WhatsApp Notification



Digital Reimbursement Functions



BioTime cloud 2.0 Mobile APP

easy TimePro

Attendance in 1 Touch

Introduction

Web-Based Time Attendance Software with Mobile Application

easyTime Pro is an employee management software that is filled with a cluster of employee management solutions. It has a strategic and systematic approach towards the company's attendance policies, work schedules, payroll process, access control, and many more.



Instant
App Notification

Features:

- Easy Operation: Maximum two-step navigation
- Attendance Approval by the Admin or Approver
- Third Party SMS Integration
- New & Attractive Login UI
- Filter search function & multiple search criteria
- Supports 3rd party SMS integration
- Mobile App with outdoor management
- Option to add multiple companies
- Auto attendance calculation
- Employee schedule & leave management
- Database backup & data transfer
- Auto upgrade function
- Supports **API, SSO, AD**
- Supports Multi OS- **Windows, MacOS, LINUX**



Functions:



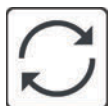
Outdoor Attendance
& GPS Tracking



Multiple Admin
Privileges



E-mail Alerts



Auto-Synchronization
with Real-Time Data
Transmission



Employee Self-Service



SMS Alerts

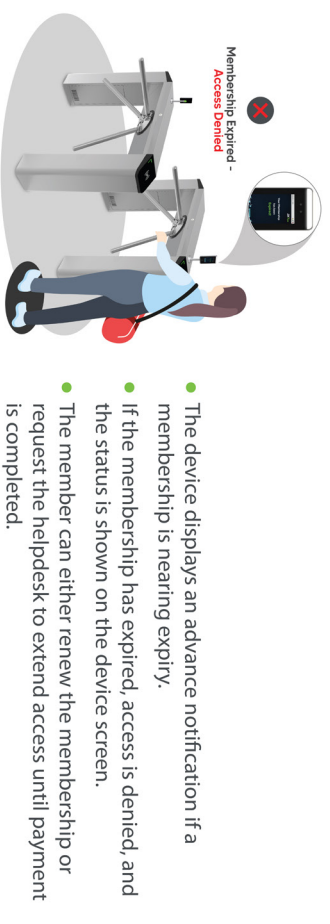
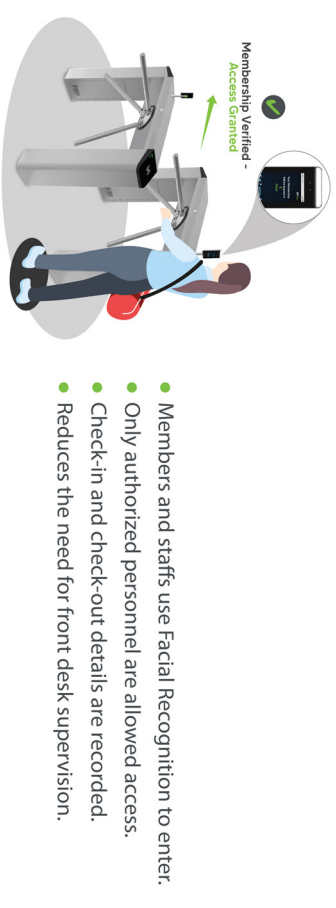
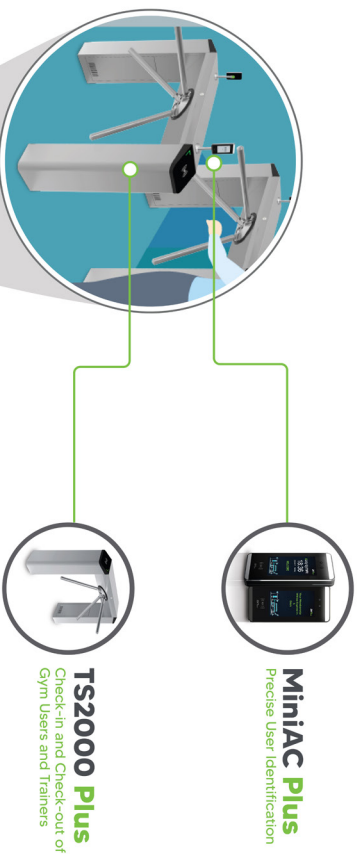


Attendance Calculation
& Reports



easy TimePro
Mobile APP

Gym & Club Management Solution



easy GymFit is a comprehensive, Web-Based Membership Management Platform designed to streamline gym as well as various club operations for elevated user experience.

With advanced analytics and informative reports, gym/club administration gain valuable insights to optimize their operations. Accessible anytime and anywhere via the internet, easy GymFit provides a convenient and efficient way to manage fitness/club centers while enhancing overall member satisfaction.

Canteen Management Solution

- 

Daily & Monthly
Food Count
- 

Fast Printing
& Auto Cut
- 

Multi Biometric
Verification
- 

Pre-Booking



Managing meals for a large number of users can be challenging without automation and transparency. The ZKTeco Canteen Management Solution, powered by the easy Cafeteria platform, brings digitization and intelligence to office, college and institutional canteens. This solution offers biometric user verification, token generation, minute-to-minute updates as well as centralized control to ensure smooth and efficient canteen operations. **easy Cafeteria**, a web-based platform for effortless canteen management offering stunning features to tackle day-to-day activities of your canteen.

ZKTime.Net 3.3

Desktop-Based Time Attendance Software



ZKTime.Net



Features:

- ZKTime.Net 3.3 is a new generation Time Attendance management software.
- Integrates with Time Attendance and Access Control Systems.
- Functions such as attendance reports, device management & employee management can be managed directly on the home page.
- Pay code function helps to generate both time attendance records and corresponding payroll in the software and helps to merge with ERP and Payroll software, which can rapidly upgrade the working efficiency.



Functions:



Real Time Monitor



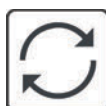
Supports Time Attendance & Access Control Devices



Auto IP Detection



Payroll Function



One-Click-Sync system



Terminal Zone



Smart-Shift Management

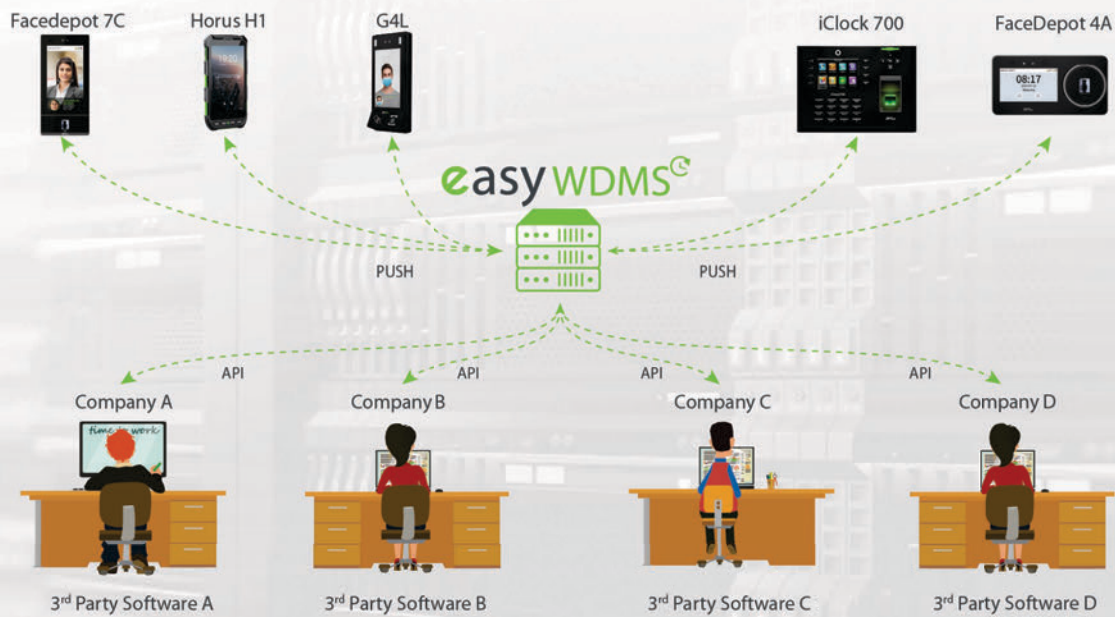


Online Upgrade



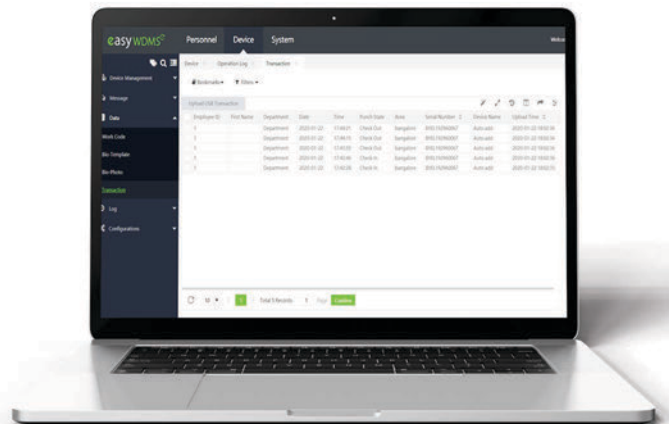
Auto Email Notification

Web-Based Data Management System



Features

- Easy WDMS is an advanced middleware.
- WDMS provides a stable connection to devices with PUSH Technology by Ethernet/Wi-Fi/GPRS/4G.
- Administrators can access WDMS from anywhere on the browser or a third-party software with API to manage thousands of devices, thousands of employees and their transactions.



Functions:



Huge Data Storage Capacity



Can be Integrated with 3rd Party Software



Supports Multiple Locations
(Transferring of data from location to another)



Multiple OS Compatibility
Windows/Linux/Mac-OS



Real-Time Monitor



User-Friendly Interface



FaceDepot 8AL

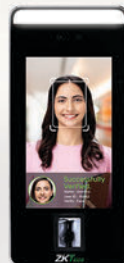


*IP68 Rated

Specifications

- Display: 8" Touch Screen
- Face Capacity: 30,000 / 50,000 (Optional)
- Card Capacity: 50,000
- Transactions: 10,00,000
- Waterproof IP68
- Communication: TCP/IP, Wiegand, RS485 / RS232, Wi-Fi (Optional)

SpeedFace V5L



Specifications

- Display: 5" Touch Screen
- Face Capacity: 10,000
- Fingerprint Capacity: 10,000
- Card Capacity: 10,000
- Transactions: 200,000
- Communication: TCP/IP, Wiegand, RS485, Wi-Fi (Optional)

FaceDepot 4A



*Optional Backup Battery

Specifications

- Display: 4.3" TFT Color Touch Screen
- Face Capacity: 10,000
- Fingerprint Capacity: 10,000
- Card Capacity: 10,000 (Optional)
- Transactions: 100,000
- Communication: TCP/IP, Wi-Fi, Wiegand, RS485, 4G (Optional)

ProBio Plus Series

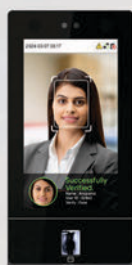


*IP65 Rated

Specifications

- Display: 4" TFT Color Touch Screen
- Face Capacity: 3,000
- Fingerprint Capacity: 3,000
- Card Capacity: 3,000
- Transactions: 1,50,000
- Communication: TCP/IP, Wi-Fi (Optional) USB

FaceDepot 7C



*IP65 Rated

Specifications

- Display: 7" TFT Color Touch LED Screen
- Face Capacity: 10,000
- Fingerprint Capacity: 10,000
- Card Capacity: 50,000
- Transactions: 300,000
- Communication: TCP/IP, Wiegand, RS485, USB, Wi-Fi (Optional)

F09



Specifications

- 2.4-inch TFT Display
- Face Capacity: 1,500
- Fingerprint Capacity: 3,000
- Card Capacity: 3,000
- Transaction Capacity: 150,000
- Communication: TCP/IP, USB, Wi-Fi (Optional)

Time Attendance & Access Control Terminal

SpeedFace H5L



Specifications

- Display: 5" Touch Screen
- Face Capacity: 6,000
- Fingerprint Capacity: 6,000
- Card Capacity: 10,000
- Transactions: 200,000
- Communication: TCP/IP, Wiegand input/output, RS485, Wi-Fi (Optional)

SpeedFace V3L Series



Specifications

- Display: 2.8" Touch Screen
- Face Capacity: 3,000
- Fingerprint Capacity: 6,000
- Card Capacity: 6,000
- Transactions: 150,000
- Communication: TCP/IP, Wiegand, RS485, USB, Wi-Fi (Optional)

*IP65 Rated

MiniAC



Specifications

- Display: 4.3" TFT Color Touch LED Screen
- Face Capacity: 1,500
- Card Capacity: 1,500
- Transactions: 200,000
- Communication: TCP/IP, USB, Wiegand, Wi-Fi (Optional)

*IP65 Rated

MiniAC Plus



Specifications

- Display: 5" Touch Screen
- Face Capacity: 3,000
- Card Capacity: 3,000
- Transactions: 1,50,000
- Communication: TCP/IP, Wiegand, Wi-Fi (Optional)

ProMA Series



Specifications

- Display: 2" TFT Monitor
- Face Capacity: 30,000
- Fingerprint Capacity: 10,000
- Transactions: 5,00,000
- Communication: TCP/IP, Wiegand, RS485
- PoE Supported (Optional)

*IP66 Rated

SpeedFace-V5 Palm



Specifications

- Display: 5" Touch Screen
- Face Capacity: 10,000
- Card Capacity: 10,000
- Palm Capacity: 5,000
- Transactions: 200,000
- Communication: TCP/IP, Wi-Fi, Wiegand, RS485

EFace10



Specifications

- Display: 4.3" Touch Screen
- Face Capacity: 500
- Card Capacity: 1,000 (Optional)
- Transactions: 1,50,000
- Communication: TCP/IP, USB, Wi-Fi (Optional)

* Supports Battery Backup

KF1000-U



Specifications

- Face Capacity: 500
- Card Capacity: 3,000
- Transactions: 200,000
- Facial Recognition Distance: 18cm ~ 35cm
- Communication: USB 2.0 (Type A)



||| Horus-E1



Specifications

- Display: 5" Touch Screen
- Optional 4300mAh li-ion Battery
- Face Capacity: 6,000/10,000 (Optional)
- Fingerprint Capacity: 6,000/10,000 (Optional)
- Transactions: 100,000

||| Horus-H1



Specifications

- Display: 5.5" Touch Screen
- Embedded 5200mAh li-ion Battery
- Face Capacity: 50,000
- Fingerprint Capacity: 30,000(Optional)
- Card Capacity: 50,000
- Transactions: 1,000,000



* In-built Battery

||| G4L



Specifications

- Display: 7" Touch Screen
- Face Capacity: 50,000
- Fingerprint Capacity: 30,000(Optional)
- Card Capacity: 50,000
- User Capacity: 50,000
- Transactions: 1,000,000

||| G5



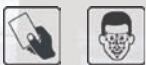
Specifications

- Display: 8" Touch Screen
- Face Capacity: 100,000
- Fingerprint Capacity: 30,000 (Optional)
- Card Capacity: 100,000
- User Capacity: 100,000
- Transactions: 5,000,000



Visitor Management

||| FaceKiosk-H10A



Specifications

- Display: 10.1" Touch Screen
- Face Capacity: 10,000
- Card Capacity: 10,000
- User Capacity: 10,000
- Transactions: 200,000

||| FaceKiosk-H13A



Specifications

- Display: 13.3" Touch Screen
- Face Capacity: 10,000
- Fingerprint Capacity: 10,000
- Card Capacity: 10,000
- User Capacity: 10,000
- Transactions: 100,000

||| Lockerpad-7B



Specifications

- Display: 7" Touch Screen
- Face Capacity: 10,000
- User Capacity: 10,000
- Transactions: 100,000
- Communication: TCP/IP, USB

*Supports up to 96 lockers

||| LockerPad-G4L



Specifications

- Display: 7" Touch Screen
- Face Capacity: 50,000
- Card Capacity: 50,000
- Transactions: 100,000
- Communication: TCP/IP, USB, Wi-Fi, 4G(Optional)

*Supports up to 96 lockers

Intelligent Locker Solution

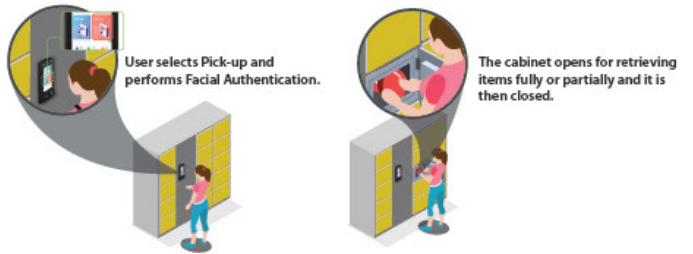
- Card Verification
- Speedy Facial Recognition
- QR Code Verification
- Wide Pose Angle Acceptance
- New Height of Anti-spoofing
- Storage-pickup Records
- Ad Management



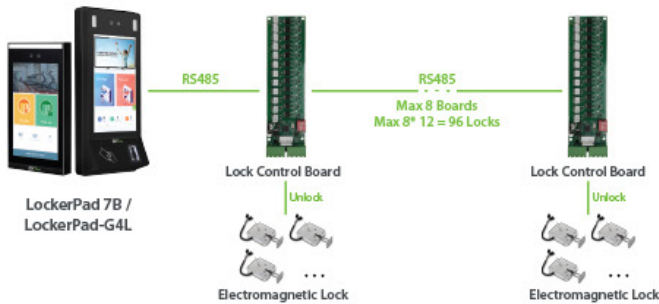
Storage:



Pick-up:



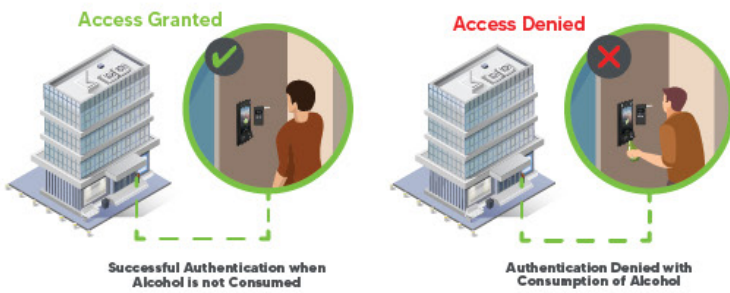
Architecture



Compatible with
ZKBio CVSecurity

ZKTeco's intelligent locker solution offers a digital and customized services that powered by ZKBio CVSecurity for an enhanced secure storage. This intelligent locker solution is ideal for various scenarios such as gym, factories, supermarkets and office buildings.

Alcohol Detection-Enabled Smart Access Control Solution



Compatible with

BioTime Cloud 2.0

easy TimePro

ZKBio CVSecurity

ZKTeco's Alcohol Detection-Enabled Smart Access Control Solution delivers a proactive approach to workplace safety and productivity by seamlessly integrating alcohol level detection with advanced Biometric Authentication. The system is designed to restrict access or attendance for individuals exceeding the defined alcohol threshold, while allowing seamless authentication for those within permissible limits, ensuring compliance, accountability and operational efficiency.

Applications



G4L

Verification is performed by the user via Face, Fingerprint and Card Authentication.



DT1700

Then user is prompted to blow into the USB Alcohol Tester connected to the G4L Biometric Terminal. The device measures alcohol levels and displays the result on the

- ✓ If the alcohol measurement is below the defined tolerance level, the user verification becomes successful.
- ✗ If the alcohol measurement is above the tolerance level, the user verification becomes unsuccessful.



Once authenticated, the door unlocks, granting access or attendance gets registered. If access is denied then the event is logged in the system for reporting and compliance tracking.



Multi- Biometric Terminals

⇒ G3 Pro



Specifications

- Face Capacity: 12,000
- Fingerprint Capacity: 20,000
- Card Capacity: 20,000
- Transactions: 200,000
- Communication: TCP/IP, USB Host, Wiegand Output

⇒ SFace900



* Semi-outdoor

Specifications

- Display: 4.3" Touch Screen
- Face Capacity: 3,000
- Fingerprint Capacity: 4,000
- Card Capacity: 10,000
- Transactions: 100,000
- Optional 4G, Wi-Fi & Battery Backup

⇒ uFace402



* Optional Battery Backup

Specifications

- Display: 4.3" Touch Screen
- Face Capacity: 3,000
- Fingerprint Capacity: 4,000
- Card Capacity: 10,000
- Transactions: 100,000
- Optional 4G and Wi-Fi

⇒ MB10-VL



Specifications

- Display: 2.8" Touch Screen
- Face Capacity: 500
- Fingerprint Capacity: 2000
- Card Capacity: 500 (Optional)
- Communication: TCP/IP, USB Host, Wi-Fi (Optional)
- Transactions: 50,000

⇒ MB360



* Optional Battery

Specifications

- Display: 2.8" TFT Screen
- Face Capacity: 1,500
- Fingerprint Capacity: 2,000
- Card Capacity: 2,000
- Transactions: 100,000
- Verification Speed: ≤ 1 sec
- Communication: TCP/IP, Wi-Fi, GPRS (Optional)

⇒ MB30



* Optional Battery

Specifications

- Display: 2.8" LCD Screen
- Face Capacity: 500 (1:N)
- Fingerprint Capacity: 500 (1:N)
- Transactions: 50,000
- Communication: TCP/IP, USB

Fingerprint Recognition Terminals

⇒ iClock700



Specifications

- Display: 3.5" TFT Screen
- Fingerprint Capacity: 8,000
- Card Capacity: 10,000
- Transactions: 200,000
- Communication: USB-Host, RS485, Wi-Fi(Optional), 3G/4G(Optional)

⇒ IN01-A



Specifications

- Display: 3" TFT Screen
- Fingerprint Capacity: 3,000
- Card Capacity: 10,000
- Transactions: 100,000
- Communication: TCP/IP, Wi-Fi, USB-host / Client (Optional)

⇒ K40 Pro



* In-built Battery

Specifications

- Display: 2.8" TFT Screen
- Fingerprint Capacity: 2000
- Card Capacity: 2000
- Transactions: 2,00,000
- With SSR Function
- Communication: TCP/IP, USB, Wi-Fi (Optional)

⇒ K45 Pro



* In-built Battery

Specifications

- Display: 2.4" TFT Screen
- Fingerprint Capacity: 800
- Card Capacity: 800
- Transactions: 80,000
- Communication: TCP/IP, USB

ZKBio ZLink Terminals



⇒ D3



Capacity: 1,000 (Optional 3,000)
 Capacity: 500 (Optional 3,000)
 Capacity: 1,000 (Optional 3,000)
 Capacity: 1,50,000



Specifications

- 2.8" Non-touch LCD Display
- Communication: TCP/IP, 2.4GHz Wi-Fi (IEEE 802.11b/g/n), Bluetooth 4.2

⇒ T1



Capacity: 1,000 (Optional 3,000)
 Capacity: 1,000 (Optional 3,000)
 Capacity: 1,000 (Optional 3,000)
 Capacity: 1,50,000



* In-built Battery

Specifications

- 2.8" Non-touch LCD Display
- Communication: 2.4GHz Wi-Fi (IEEE 802.11b/g/n), Bluetooth 4.2

Standalone Access Control

⇒ F18



Specifications

- Display: 2.4" TFT Colour Screen
- Fingerprint Capacity: 3000
- Card Capacity: 5000 (Optional)
- Communication: TCP/IP, RS485, USB-Host
- Transactions: 1,000,00



⇒ F19



Specifications

- Display: 2.4" TFT LCD Colour Screen
- Fingerprint Capacity: 3000
- Card Capacity: 5000 (Optional)
- Communication: RS232/485, TCP/IP, USB-Host
- Transactions: 1,00,000

⇒ F22



* In-built Wi-Fi

Specifications

- Display: 2.4" TFT LCD Colour Screen
- Fingerprint Capacity: 3,000
- Card Capacity: 5000 (Optional)
- Communication: RS232/485, TCP/IP, USB-Host, Wi-Fi
- Transactions: 1,000,00

⇒ F35



Specifications

- 2.4-inch TFT Display
- Fingerprint Capacity: 10,000
- Card Capacity: 10,000
- Transactions: 500,000
- Communication: TCP/IP, Wiegand, Wi-Fi(Optional)

⇒ SF100



Specifications

- Fingerprint Capacity: 1500
- Card Capacity: 5,000(Optional)
- Communication: TCP/IP, RS485, USB Host
- Transactions: 80,000

⇒ SF300



Specifications

- Fingerprint Capacity: 1500
- Card Capacity: 5,000(Optional)
- Communication: TCP/IP, USB Host
- Transactions: 80,000

⇒ X7



Specifications

- Card Capacity: 500
- Fingerprint Capacity: 500
- Transactions: 50,000

Touch Display

MA300



* IP65 Rated

Specifications

- Fingerprint Capacity: 1,500
- Card Capacity: 30,000
- Transactions: 100,000
- Communication: RS485, TCP/IP, USB-Host

MK-V1



* IP66 Rated

Specifications

- Fingerprint Capacity: 100
- Card Capacity: 888
- Transactions: 1,000
- Communication: Wi-Fi, BLE 5.0, Wiegand

*Supported APP (Mobile Credential)
 ZSmart App

SA32 E/M

RFID Access Control Terminal



Specifications

- Access by Card, PIN, or Card & PIN
- Card Capacity: 1,000
- Password Capacity: 1,000
- User Capacity: 1,000

SA40B E/M

RFID Access Control Terminal



Specifications

- Access by Card, PIN, or Card & PIN
- Card Capacity: 2,000
- Password Capacity: 2,000
- User Capacity: 2,000

SC405 (RFID)

RFID Access Control Terminal



Specifications

- Display: TFT LCD Colour Screen
- Card Capacity: 30,000
- Communication: TCP/IP, RS485, USB-Host
- Transactions: 80,000

SC800



* IP65 Rated

Specifications

- 2.4-inch TFT Display
- Card Capacity: 50,000 (Optional: 100,000)
- Transactions: 200,000 (Optional: 1000,000)
- Communication: TCP/IP, Wi-Fi(Optional)

ZKBio CVSecurity

All-in-One Web-Based Biometric Security Solution



- Web Application
- Visual Data Panel
- Video Patrol
- Flexible Elevator Control
- Facelock Information Screen
- Microsoft Active Directory
- ScrambleDynamic QR Code Credential
- Smart Camera Protection
- Smooth & Advanced Visitor Management



Web Based

Available on

ZKBio CVSecurity

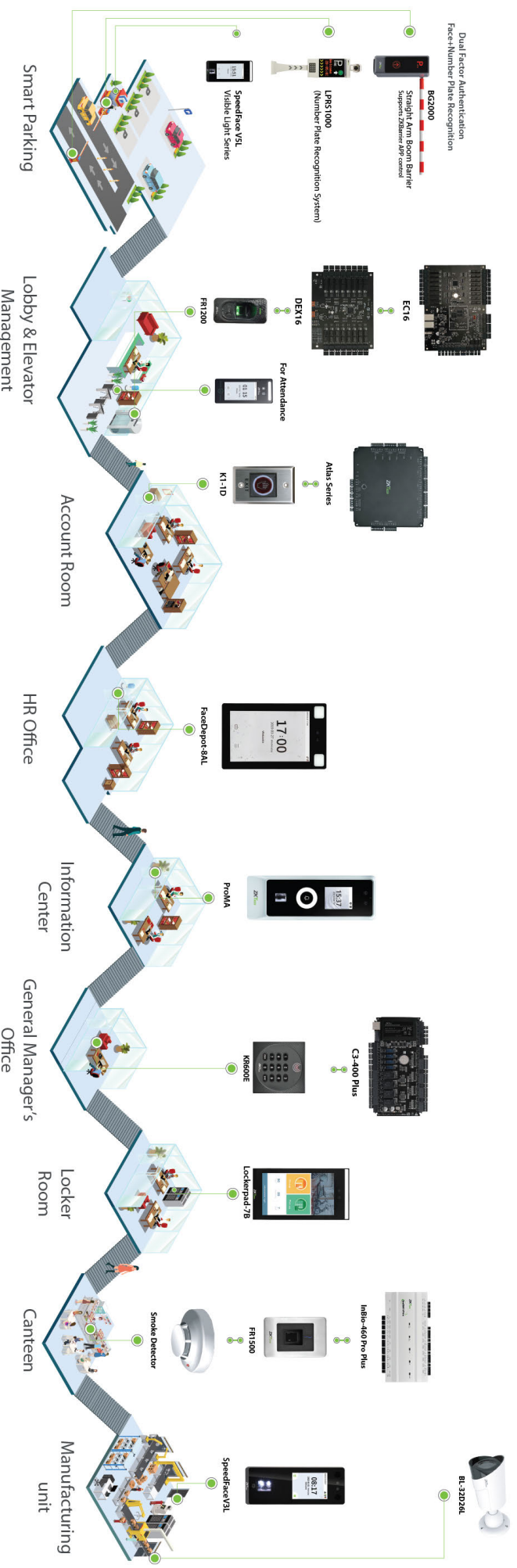
Download on the **Google Play** and **App Store**

- Intelligent Target Search
- API
- Flexible 3rd-Party System Integration
- People Counting
- Video Management System
- Global Anti-Passback & Linkage
- Intelligent Video Linkage
- GIS Map
- WhatsApp, LINE, SMS, Amazon SNS Notification

Introduction

ZKBio CVSecurity platform adopts micro-service development framework with robust system performance characteristics, such as high availability, scalable modules, fully secure communication, and solid third-party integration scalability.

Further more, ZKTeco's after-sales service attained a high standard and reached ISO20000.





⇒ InBio Pro Plus Series

IP-Based Biometric Access Control Panel
InBio160 Pro Plus / InBio260 Pro Plus / InBio460 Pro Plus

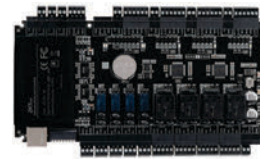


Specifications

- Face Capacity: 3,000
- Fingerprint Capacity: 20,000
- Card Capacity: 100,000
- QR code Capacity: 100,000
- Transactions: 500,000
- Supports Global Linkage, Anti-Passback& Interlocking
- Communication: TCP/IP, RS485, Wiegand
- Door Type: 1/2/4

⇒ C3 Plus Series

IP-Based Door Access Control Panel
C3-100 Plus / C3-200 Plus / C3-400 Plus



Specifications

- Card Capacity: 100,000
- QR Code Capacity: 100,000
- Transactions: 500,000
- Communication: TCP/IP, RS485, Wiegand
- Door Type: 1/2/4

⇒ InBio Plus Series

IP-Based Biometric Door Access Control Panel
InBio160 Plus / InBio260 Plus / InBio460 Plus



Specifications

- Fingerprint Capacity: 3,000
- Card Capacity: 30,000
- Transactions: 100,000
- Communication: TCP/IP, RS485, Wiegand
- Door Type: 1/2/4

⇒ InBioPC Series

Professional Primary Controller
InBioPC-400/ InBioPC-800



Specifications

- Fingerprint Capacity: 4,000
- Card Capacity: 40,000
- QR code Capacity: 40,000
- Transactions: 200,000
- Communication: TCP/IP, Wi-Fi (Wi-Fi only for webserver access)

*Can Power up to 4/8 DE-10 Door Units

⇒ PGIC10

INBIO-PGATES Network Passway



Specifications

- Card Capacity: 10,000
- Fingerprint Capacity: 3000
- Transactions: 100,000
- Communication: TCP/IP & Wi-Fi
- Door Type: 2

⇒ DM10

Single-Door Ext Board



Specifications

- No. of Doors Supported: 1Door
- No. of Readers Supported: 2
- Communication: RS485

⇒ Atlas Bio Series

Web Server Biometric Access Control Panel
Atlas 160 / Atlas 260 / Atlas 460



* In-Built Web Application with Mobile APP

Specifications

- Card Capacity: 5,000
- Fingerprint Capacity: 5,000
- Transactions: 10,000
- Communication: TCP/IP, Wi-Fi, Wiegand, OSDP
- Door Type: 1/2/4

⇒ Atlas Prox Series

Web Server RFID Access Control Panel
Atlas 100 / Atlas 200 / Atlas 400



* In-Built Web Application with Mobile APP

Specifications

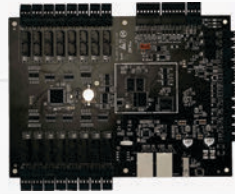
- Card Capacity: 5,000
- Transactions: 10,000
- Communication: TCP/IP, Wi-Fi, Wiegand, OSDP
- Door Type: 1/2/4

Elevator Controller Solution



Floor wise access with
Face/RFID/Fingerprint
Upto 128 Floors

EC16 - Controller Board



Specifications

- Floor Button Control Relay: 16
- Fingerprint Capacity: 30,000
- Card Capacity: 100,000
- Transactions: 200,000
- Number of Supported DEX16: 7
- Max. Floors Controlled: 128

DEX16 - Floor Extension Board



Specifications

- Floor Button Control Relay: 16
- Communication to EC10: RS485
- Power Supply: 12V DC 1A

Fingerprint Readers

FR1500S

Flush-Mounted RS485 Fingerprint Reader



Specifications

- Communication: RS485
- Operating Temperature: -10°C to 45°C
- In-Built Card Reader: 125 KHz RFID Card



Bio ID



Single Gang



IP65

FR1200



Specifications

- Sensor: ZK Infrared Optical Sensor
- Algorithm Version: ZKFinger VX10.0
- Communication: RS485
- Protection Grade: IP65 Waterproof

Fingerprint Scanners & Multi-mode Readers

Live20R



Specifications

- Material: Optical
- Communication: USB 2.0 / USB1.1
- Interface Socket: USB Type A
- Algorithm: ZKFinger V10.0

QR600 Series



Specifications

- Read Range: QR Code ≥ 5cm; RFID Card ≥ 4cm
- Operating Current: -20°C to 60°C
- Communication: Wiegand & RS485
- Protection Grade: IP65

MR100



Specifications

- Read Range: 3 ~ 8cm
- Operating Current: ≤25mA
- Protection Grade: IP66

KR600 Series

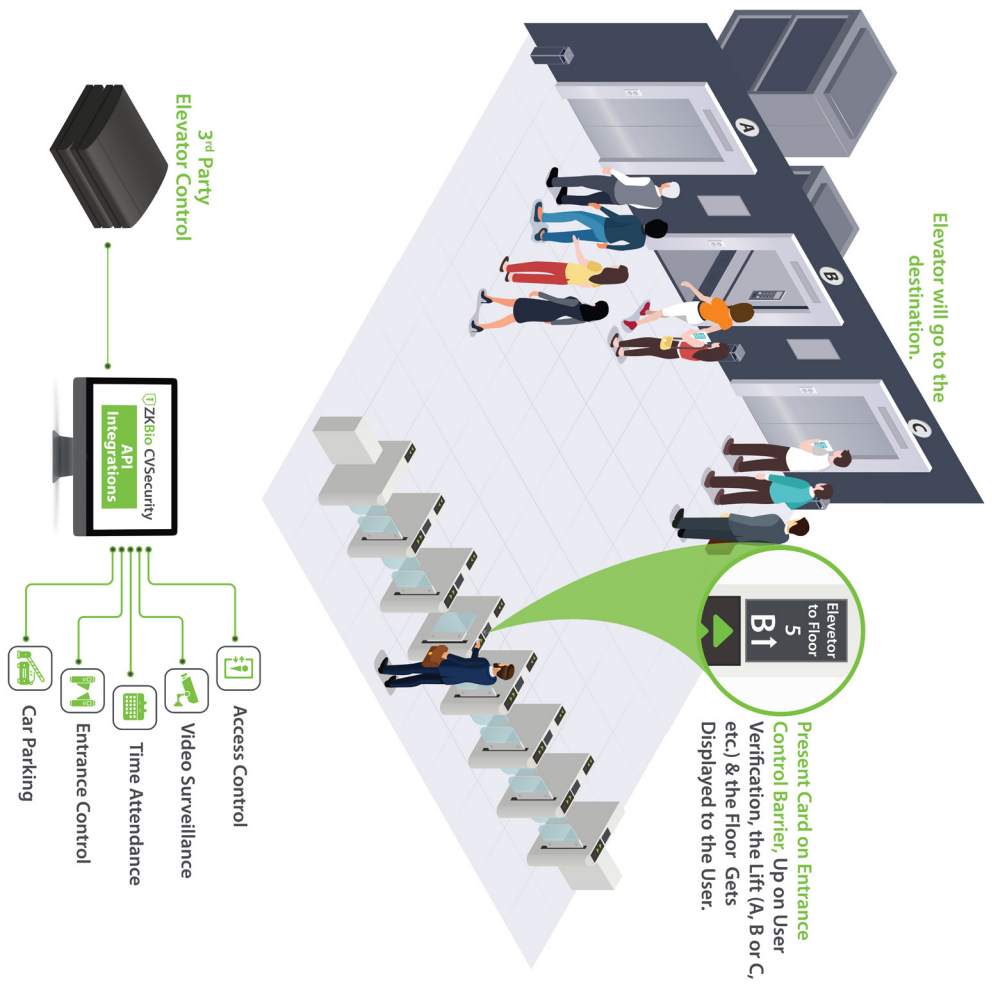


Specifications

- Recognition Distance: <4cm @ Card
- Reading Time: <0.3s @ Card
- Communication: Wiegand & RS485
- Protection Grade: Waterproof IP65

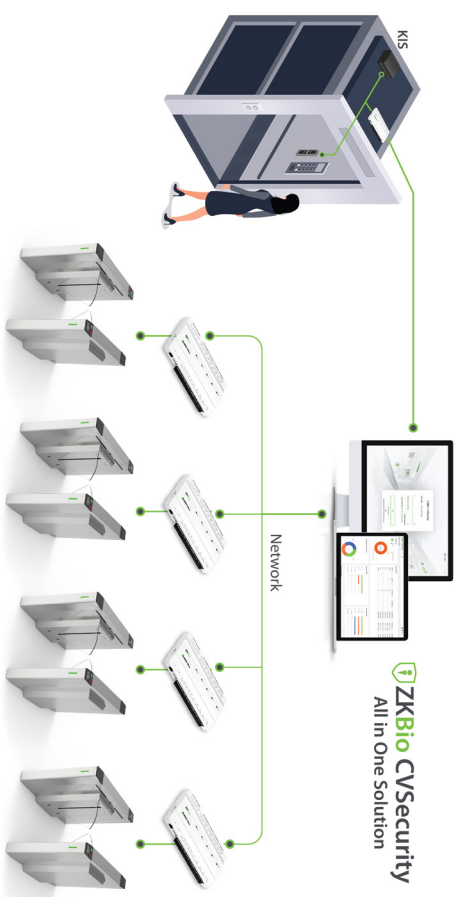
Elevator Destination Control System (DCS)

ZKBio CVSecurity



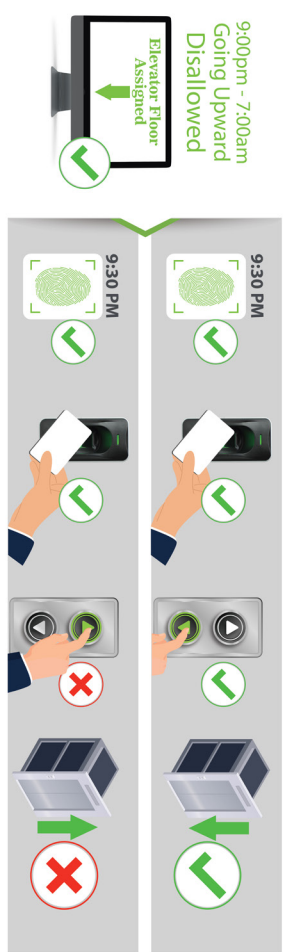
Supports Integration with a Range of Elevator Brands

- HITACHI Inspire the Next
- KONE
- MITSUBISHI
- OTIS
- Schindler



Elevator Operation Limitation by Timeslots

The integration with ZKTeco's products also enables to limit elevators operation in specific time.



Application Area

- Corporate Office Buildings
- Hotels
- Industrial Buildings
- Residential Building

ZKTeco's product including access control, video surveillance and turnstile can integrate with KONE, Mitsubishi, or any other third-party elevator control system to further enhance security and people flow. By integrating our access control and turnstile solutions with the elevator, it benefits the construction from consistent design, flexible personalization features, and enhanced comfort for visitors and tenants.



Flap Barriers

⇒ FBL200 Series



FBL200



FBL220



Card



Fingerprint



Face

Specifications

- Power Requirements: AC 100 - 120V/200 - 240V, 50/60Hz
- Dimension (L*W*H): 1200 * 300 * 980 (mm)
- Working Temperature: -28°C to 60°C
- Working Environment: Indoor/Outdoor (If Sheltered)
- Material : Acrylic

⇒ FBL500 Series



FBL500



FBL520



Card



Fingerprint



Face

Specifications

- Power Requirements: AC 100 - 120V/200 - 240V, 50/60Hz
- Dimension (L*W*H): 1360 * 280 * 980 (mm)
- Working Temperature: -20°C to 70°C
- Working Environment: Indoor/Outdoor (If Sheltered)
- Material : Acrylic

⇒ FBL700 Series



FBL700



FBL720



Card



Fingerprint



Face

Specifications

- Power Requirements: AC 100 - 120V/200 - 240V, 50/60Hz
- Dimension (L*W*H): 1200 * 300 * 980 (mm)
- Working Temperature: -28°C to 60°C
- Working Environment: Indoor/Outdoor
- Material : Acrylic

Swing Barriers

⇒ SBT3000S



Card



Fingerprint



Face

Specifications

- Power Requirements: AC 100V / 220V , 50 / 60Hz
- Dimension (L*H): 127* 1005 (mm)
- Working Temperature: -15°C to 60°C
- Working Environment: Indoor/Outdoor (if sheltered)
- Material: Acrylic

SBTL300 Series



SBTL300



SBTL320



Card



Fingerprint



Face

Specifications

- Power Requirements: AC110V/220V, 50/60HZ
- Dimension (L*W*H): 1200 * 200 * 980 (mm)
- Working Temperature: -20°C to 70°C
- Working Environment: Indoor/Outdoor (if shelter)
- Material: Acrylic

SBTL500 Series



SBTL500



SBTL520



Card



Fingerprint



Face

Specifications

- Power Requirements: AC 100 - 120V/200 - 240V, 50/60Hz
- Dimension (L*W*H): 1360 * 280 * 980 (mm)
- Working Temperature: -20°C to 70°C
- Working Environment: Indoor/Outdoor (If Sheltered)
- Material : Acrylic

SBTL700 Series



SBTL700



SBTL720



Card



Fingerprint



Face

Specifications

- Power Requirements: AC 100 - 120V/200 - 240V, 50/60Hz
- Dimension (L*W*H): 1200 * 150 * 980 (mm)
- Working Temperature: -28°C to 60°C
- Working Environment: Indoor
- Material : SUS304 Stainless Steel

Zophon-S1000

Multi-Biometrics Access Control Modules for Entrance Control Solutions

Facial Recognition Module

7" LCD Display Module (Optional)

Palm Recognition Module (Optional)

QR Code Reader Module (Optional)

ID/IC Card Reader Module



Supporting Controller



Card



Face



Palm



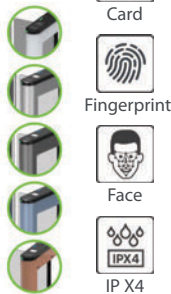
QR

Specifications

- Display: 7-inch LCD Screen (Optional)
- Face Capacity: 100,000
- Card/QR Capacity: 100,000
- Palm Capacity: 50,000
- Transactions: 1,000,000
- Communication: TCP/IP, Wi-Fi, NFC, Wiegand, RS485

SATURN SERIES

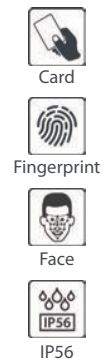
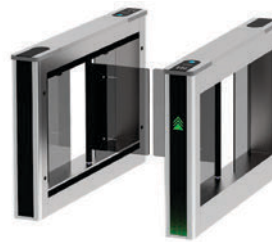
⇒ Saturn-S1000 Series



Specifications

- Power Requirement: 110V / 220V ±10% AC @50Hz/60Hz
- Dimension (L*W*H): 1200 * 150 * 980 (mm)
- Working Temperature: -30°C to 70°C
- Working Environment: Indoor/Outdoor (If Sheltered)
- Material : Acrylic
- Protection Rating: IPX4(Water And Dust Resistant)

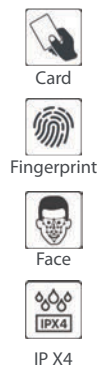
⇒ Saturn-S2000 Series



Specifications

- Power Requirement: 110V / 220V ±10% AC @50Hz/60Hz
- Dimension (L*W*H): 1580 * 340 * 1270 (mm)
- Working Temperature: -30°C to 70°C
- Working Environment: Indoor/Outdoor (If Sheltered)
- Material : Acrylic
- Protection Rating: IP56(Water And Dust Resistant)

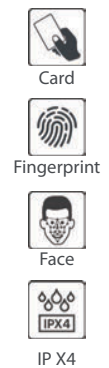
⇒ Saturn-F1000 Series



Specifications

- Power Requirement: 110V / 220V ±10% AC @50Hz/60Hz
- Dimension (L*W*H): 1200*306*1020 (mm)
- Working Temperature: -20°C to 70°C
- Working Environment: Indoor/Outdoor (If Sheltered)
- Material : Acrylic
- Protection Rating: IPX4(Water And Dust Resistant)

⇒ Saturn-T1000



Specifications

- Power Requirement: 110V / 220V ±10% AC @50Hz/60Hz
- Dimension (L*W*H): 1200*734*1020 (mm)
- Working Temperature: -20°C to 70°C
- Working Environment: Indoor/Outdoor (If Sheltered)
- Material : SUS304 Stainless Steel
- Protection Rating: IPX4(Water And Dust Resistant)

MARS SERIES

➡ Mars-S100 Series

Compact Swing Barrier Turnstile

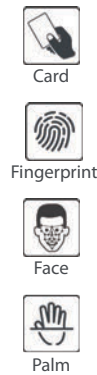


Specifications

- Power Requirements: AC100V-120V/200V-240V, 50-60Hz
- Dimension (L*W*H): 1360 * 180 * 1010 (mm)
- Working Temperature: -25°C to 65°C
- Working Environment: Indoor/Outdoor (If Sheltered)
- Material: SUS304 Stainless Steel
- MCBF: 5 millions



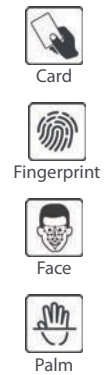
➡ Mars F1000



Specifications

- Power Requirements: AC100V-120V/200V-240V, 50-60Hz
- Dimension (L*W*H): 1360 * 180 * 1010 (mm)
- Working Temperature: -25°C to 65°C
- Working Environment: Indoor/Outdoor (If Sheltered)
- Material: SUS304 Stainless Steel
- MCBF: 5 millions

➡ Mars S1000



Specifications

- Power Requirements: AC100V -120V/200V -240V, 50-60Hz
- Dimension (L*W*H): 1360 * 120 * 1020 (mm)
- Working Temperature: -25°C to 65°C
- Working Environment: Indoor/Outdoor (If Sheltered)
- Material: SUS304 Stainless Steel
- MCBF: 5 millions

TRIPOD TURNSTILE

➡ TS1000 Plus Series



Specifications

- Power Requirements: AC110V/220V, 50/60Hz, DC 12V
- Dimension (L*W*H): 780*750*1000(mm)
- Working Temperature: -20°C to 70°C
- Material: SUS304 Stainless Steel
- Ingress Protection Rating: IPX4
- MCBF: 2 Million

➡ TS2000 Plus Series



Specifications

- Power Requirements: AC110V/220V, 50/60Hz, DC 12V
- Dimension (L*W*H): 775*1100*980(mm)
- Working Temperature: -20°C to 70°C
- Material: SUS304 Stainless Steel
- Ingress Protection Rating: IPX4
- MCBF: 2 Million

FULL HEIGHT TURNSTILE

⇒ FHT4000S-LA & FHT4000D-LA Series



FHT4000S-LA



FHT4000D-LA



Specifications

- Power Requirements: AC 220 ± 10% V 50-60HZ
- Passing Speed: 25 people / minute
- Material: SUS304 Stainless Steel
- Working Environment: Indoor/Outdoor (If Sheltered)
- MCBF: 5 Million

⇒ FHT3000S-LA & FHT3000D-LA Series



FHT3000S-LA



FHT3000D-LA



Specifications

- Power Requirements: AC100V~240V
- Passing Speed: 30 people / minute
- Material: SUS304 Stainless Steel
- Working Environment: Indoor/Outdoor (If Sheltered)
- MCBF: 5 Million

⇒ FHT2200L & FHT2200DL Series



FHT2200L



FHT2200DL



Specifications

- Power Requirements: AC100V~240V
- Passing Speed: 20 people / minute
- Material: SUS304 Stainless Steel
- Working Environment: Indoor/Outdoor (If Sheltered)
- MCBF: 1 Million
- Ingress Protection: IPX4



⇒ BGM1000



Specifications

- Supply Voltage: AC 220V, 50Hz ; AC 110V, 60Hz
- Power Consumption: 120W
- Working Temperature: -35°C to 70°C
- Remote Control Distance: ≥30m
- Net Weight: 45kg

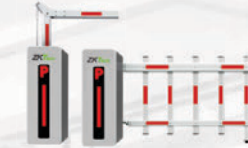
*Supported APP
 ZKEasyGo APP

⇒ BGM500



Specifications

- Supply Voltage: AC 220V/110V
- Power Consumption: 160W
- Working Temperature: -30°C to 75°C
- Remote Control Distance: ≥30m
- Protection Level: IP54



Optional Various
Barrier Arm

⇒ BGM400



Specifications

- Boom Length: 3m to 6m
- Opening / Closing Time: 1.5-6s
- Supply Voltage: AC 220V/110V 50-60Hz
- Working Temperature: -30°C to 75°C
- Net weight (without boom): 40KG

⇒ BGM300



Specifications

- Boom Length: 3m to 6m
- Opening / Closing Time: 1.5-6s
- Supply Voltage: AC 220V/110V 50-60Hz
- Working Temperature: -30°C to 75°C
- Net weight (without boom): 40KG

⇒ LPRS1000



Specifications

- Recognition Distance: 3 to 10 Meters
- Recognition Time: ≤100ms
- Communication: TCP/IP USB

⇒ TBM 01/02



Specifications

- Allowlist & Blocklist : 1,000 each
- Communication: TCP/IP Wiegand
- Entry and Exit Records: 10000

⇒ UHF Series



UHF-312 UHF-412
 * IP65 Rated * IP68 Rated



Specifications

- Reading Distance: Up to 12m
- Communication: Wiegand 26/Wiegand 34, USB

⇒ BOL2219-A



* IP68 Rated

Specifications

- Weight load: 80T
- Raising Height: 600mm
- Material & Material Thickness: SUS304, 6mm

⇒ ZK-SL700AC/ 1500AC lite



* IP55 Rated

Specifications

- Maximum Loading Weight: 700kg for ZK-SL700AC, 1500kg for ZK-SL1500AC
- Modes: Mechanical & Electronic Limit

⇒ ZK-SHD-190L



* IP54 Rated

*Supported APP
 ZKEasyGo APP

Specifications

- Maximum Loading Weight: 260kg
- Power Supply: 95 to 260V AC ; 47 to 63Hz
- MCBF: 1 M cycles

Parking Solution

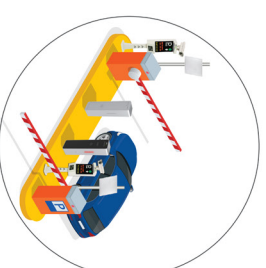
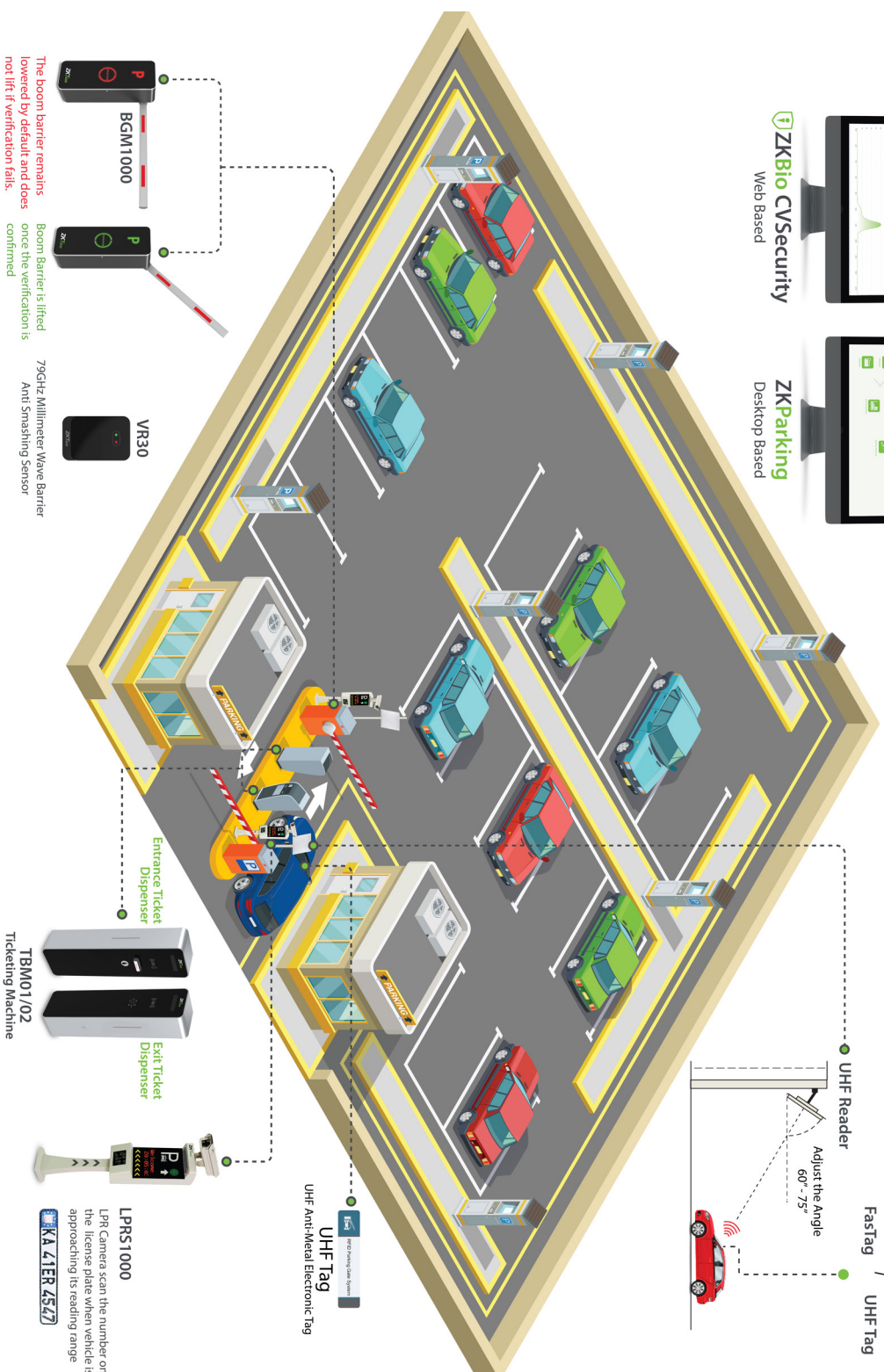
ZKBio CVSecurity Parking Management System

Supporting Software Platforms



ZKBio CVSecurity
Web Based

ZKParking
Desktop Based



Vehicle Authentication

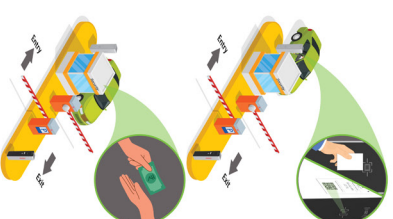
QR Code Based Payment Collection



The vehicle approaches the entry terminal of the parking facility; the driver waves his/her hand over the touchless sensor.

The system issues a parking ticket with a unique QR code and other information such as check-in time. Once the ticket is issued, the barrier lifts automatically, allowing the vehicle to enter.

The vehicle is parked in the designated area for a certain period.



When parking gets over, the driver approaches the exit booth. The user presents the same parking ticket at the exit terminal for QR code scanning, and the software system calculates the parking duration and fee.

The user then approaches the exit booth and makes the payment based on the parking duration. Once the payment is completed, the system sends a signal to the boom barrier, which lifts to allow the vehicle to exit.

ZKTeco's Smart Parking System provides efficient and flexible management of vehicles and parking space resource. It is suitable for all types of parking spaces. It is also equipped with system alerts for exceeding parking duration, abnormal vehicle entry and many more. It greatly eliminates manual monitoring and tracking of vehicles by digitizing the end-to-end parking space management and all the processes related to parking such as vehicles, visitors and payments



ZK Bio SIS

One-Stop Security Inspection Solution for Passenger, Vehicle and Luggage



- Easy Device Management
- Event Reports
- Remote Control with Low Delay
- Real-time Monitoring
- Dashboard
- Data Backup



Eco Series

⇒ ZKX5030 Series



5030A* Single Energy X-ray generator
5030C* Dual Energy X-ray generator

Specifications

- Monitor: 17.5" LED Display
- Tunnel Size: W507mm × H305mm
- Speed: 0.20m/s
- Steel Penetration: 32mm
- Maximum Load: ≤120Kg (Adequate Distribution)

Project Series

⇒ ZKX6550



* Dual Energy X-ray generator

Specifications

- Monitor: 21.5" LED Display
- Tunnel Size: W 655mm × H 505mm
- Speed: 0.20m/s
- Steel Penetration: 38mm
- Maximum Load: ≤180Kg (Adequate Distribution)

⇒ ZKX6040



* Dual Energy X-ray generator

Specifications

- Monitor: 21.5" LED Display
- Tunnel Size: W 600mm × H 400mm
- Speed: 0.20m/sec
- Steel Penetration: 35mm
- Maximum Load: ≤180Kg (Adequate Distribution)

⇒ ZKX100100



* Dual Energy X-ray generator

Specifications

- Monitor: 21.5" LED Display
- Tunnel Size: W 1000mm × H 1000mm
- Speed: 0.20m/s
- Steel Penetration: 32mm
- Maximum Load: ≤200Kg (Adequate Distribution)
- Intelligent Analysis Function



Walk-Through Metal Detector

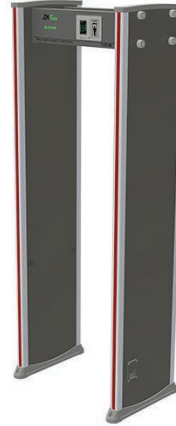
AMD1800 Pro



Specifications

- Display: 3.5" LCD Screen
- Detection Zones: 18
- Sensitivity Levels: 256
- communication: TCP/IP
- Compatible with smart security gates of ZKTeco
- Input Voltage: DC12V
- Working Temperature: -20°C to 55°C
- Gross Weight: 73kg

ZK-D2180



Specifications

- Display: 3.5" LCD Screen
- Detection Zones: 18
- Sensitivity Levels: 256
- communication: TCP/IP
- Linkage with turnstile
- Desktop Based Software
- Input Voltage: DC12V
- Working Temperature: -20°C to 55°C
- Gross Weight: 50kg

ZK-D3180V

Walk Through Metal Detector with Embedded Camera



Embedded Monocular Camera

Specifications

- Display: 7" LCD Color Screen
- Detection Zones: 18
- Sensitivity Levels: 500
- Input Voltage: DC12V
- Working Temperature: -20°C to 55°C
- Synchronous sound & LED alarm
- Gross Weight: 52kg

ZK-D2110

Ferrous and Non-ferrous Metal Detector

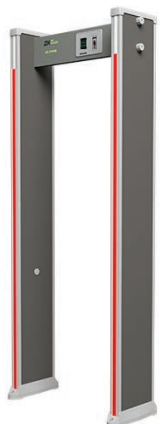


Specifications

- Display: 3.5" TFT Color Screen
- Detection Zones: 11
- Sensitivity Levels: 256
- Input Voltage: DC12V
- Working Temperature: -20°C to 55°C
- Gross Weight: 57kg

ZK-D1090

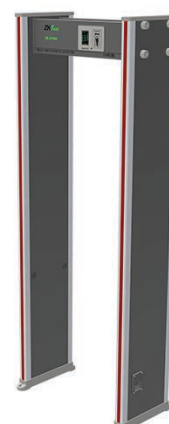
Ferrous and Non-ferrous Metal Detector



Specifications

- Display: 2.8" TFT Color Screen
- Detection Zones: 9
- Sensitivity Levels: 500
- Input Voltage: DC12V
- Working Temperature: -20°C to 55°C
- Gross Weight: 35kg

ZK-D1065



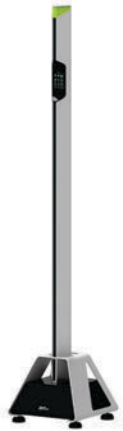
Specifications

- Display: 3.5" LCD Screen
- Detection Zones: 6
- Sensitivity Levels: 100
- Input Voltage: DC12V
- Working Temperature: -20°C to 55°C
- Gross Weight: 40kg

Handheld Metal Detector

⇒ MDS100

Ferrous Contraband and Smartphone Detector



Specifications

- Maximum Detection Distance: 120cm
- Detection Radius: Up to 80cm
- Sensitivity Levels: 100
- Input Voltage: DC15V
- Working Temperature: -10°C to 50°C
- Gross Weight: 40kg

⇒ ZK-D160



Specifications

- Operating Voltage: 2.4V to 3V
- Operating Current: <50mA
- Operation Frequency: 135KHz
- Alarm Types: Sound & Light Alarms

Application



WIRELESS SMART LOCKS



ZSmart App

Manage Your Lock With Your Phone



Codes Sharing



Access Management



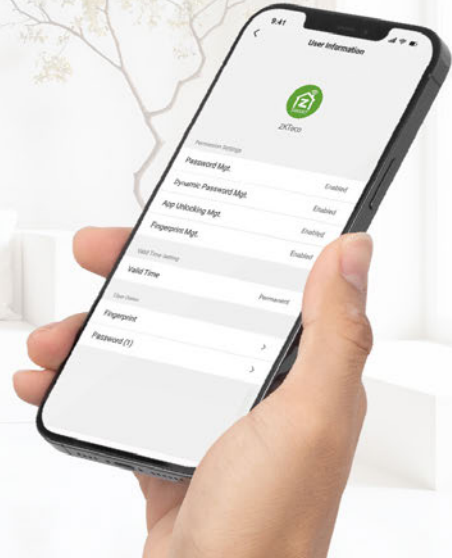
User Registration



Keyless entry



Records



Wireless Smart Locks

⇒ TL700W



Specifications

- Material: Aluminium Alloy
- Fingerprint Capacity: 100
- Card Capacity: 100
- Passcode Capacity: 50
- Power Supply: 4xAA Alkaline Battery
- Door Thickness: 45 to 60 (customizable)



⇒ ML100



Specifications

- Material: Aluminum Alloy
- Fingerprint Capacity: 100
- Card Capacity: 100
- Passcode Capacity: 100
- User Capacity: 300
- Power Supply: 4xAA Alkaline Battery
- Door Thickness: 35-60 mm



ML300



Specifications

- Material: Zinc Alloy
- Fingerprint Capacity: 100
- Passcode Capacity: 100
- User Capacity: 100
- Power Supply: 4xAA Alkaline Battery
- Door Thickness: 30-60 mm (standard)



SL01-T430H



Specifications

- Material: Aluminum Alloy
- Fingerprint Capacity: 100
- Card Capacity: 50
- Passcode Capacity: 100
- User Capacity: 100
- Power Supply: 8xAA Alkaline Battery
- Door Thickness: 35-60 mm (standard)

Glass Door Lock

GL300W



Specifications

- Operating Temperature: -25°C~55°C
- Power Supply: 4*AA Alkaline Batteries
- Battery Life: ~1 year
- Door Thickness: 10mm to 12mm



*Supported APP
ZSmart App

Hybrid Door Lock

HBL400



Specifications

- 3D Structured Light Facial Recognition
- Lockout Mode
- Smart Alarm
- Mobile Management
- Touch Screen



*Supported APP
ZSmart App

Wireless Hotel Door Lock

ZKBio CVSecurity SmartLock

Wireless Hotel Lock Management Solution



Smart Lock



Access Control



Video Intercom



Visitor Management



Elevator Control

ZL500



Specifications

- Material: Zinc Alloy
- Software: ZKBioHLMS
- Door Thickness: 35mm to 45mm
- Card Type: ISO14443 (RFID) Type-A S50 1KB/ S70 4KB
- Compatible with ZKBio CVSecurity SmartLock



⇒ ZL600



Specifications

- Material: SAE 304 Stainless Steel
- Power Supply: 4 × AAA alkaline battery (not included)
- Door Thickness: 32mm to 58mm (standard); 59mm to 83mm (optional)
- Compatible with ZKBio CVSecurity SmartLock

⇒ ZL700



Specifications

- Material: SAE 304 Stainless Steel
- Power Supply: 4 × AA alkaline battery (not included)
- Door Thickness: 36mm to 55mm
- Compatible with ZKBio CVSecurity SmartLock

⇒ SL02-ZL140H



Specifications

- Material: Aluminum Alloy Casing
- Compatible with ZKBio CVSecurity SmartLock

⇒ SL02-LH190H



Specifications

- Material: Aluminum Alloy Casing
- Compatible with ZKBio CVSecurity SmartLock

Hotel Locks

⇒ LH3000



Specifications

- Material: Zinc Alloy
- Door Thickness: 40mm to 55mm
- Card Type: ISO14443 (RFID) Type-A, S70 4KB/ S50 1KB
- Compatible with ZKBio CVSecurity SmartLock

⇒ LH6800



Specifications

- Material: Zinc Alloy
- Door Thickness: 35mm to 45mm
- Card Type: ISO14443 (RFID) Type-A, S70 4KB/ S50 1KB
- Compatible with ZKBio CVSecurity SmartLock

Digital Cabinet Lock

⇒ SL06-CL20H



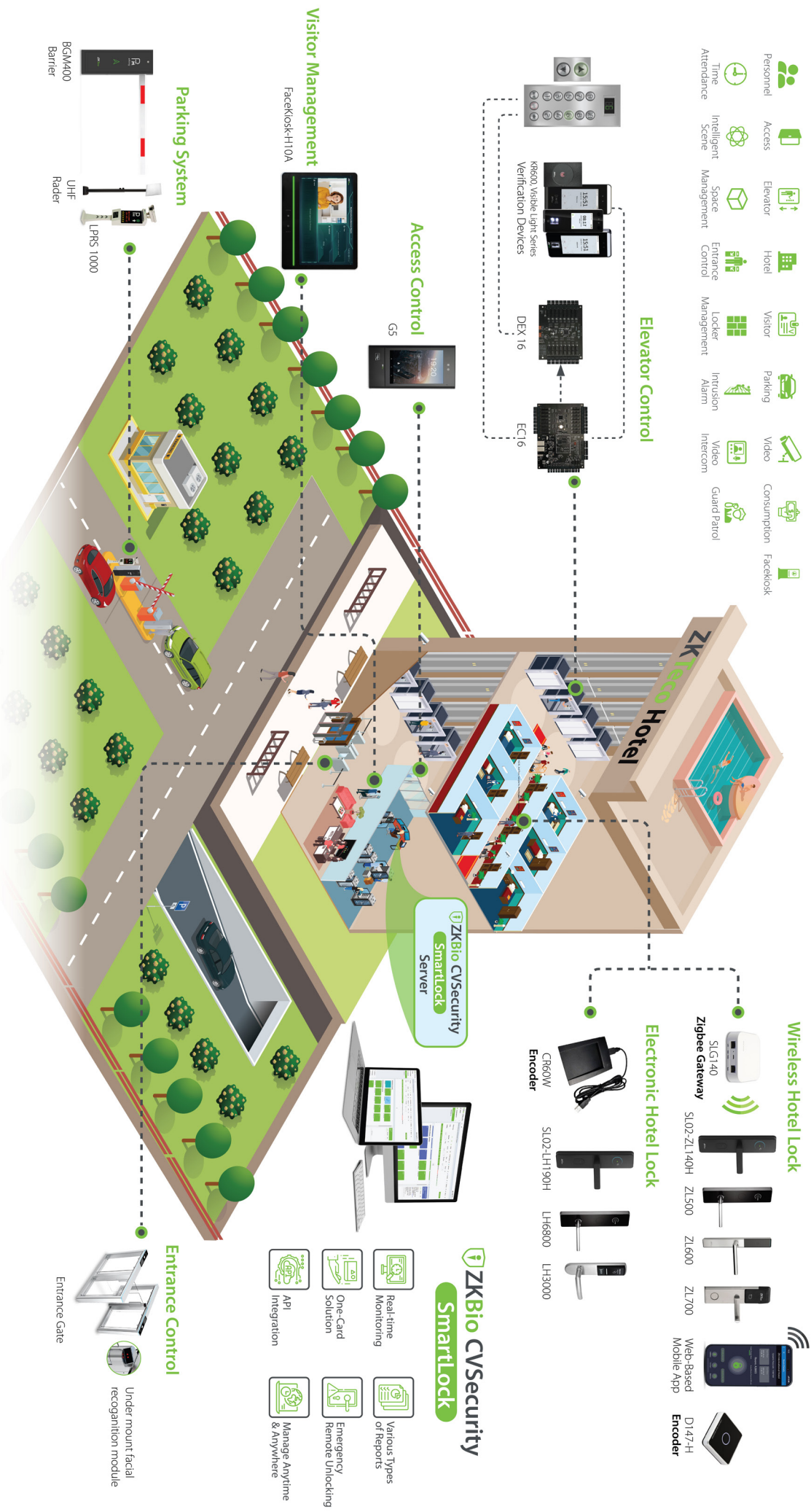
Specifications

- Fit for Push-Pull Wooden Cabinet
- Support IC Wrist Band
- Support Public and Private Mode



Hotel Security Management Solution

ZKBio CVSecurity SmartLock



ZKBio CVSecurity SmartLock Version - Hotel Lock Management System is an advanced version of the ZKBio hotel management system (ZKBio HLMS). This module delivers end-to-end solutions for hotel room access control, guest card management, and comprehensive hotel lock management report.

Also ZKBio CVSecurity SmartLock Version - Hotel Lock Management System can integrate with the access control module and elevator control module for "One-Card-Solution". Guests can use a single credential to unlock their room, access elevators and designated facilities.

ZK Bio Zlink



Access Control



Visitor Management



Time & Attendance



In-App Guide



Online Technical Support



F09 Access Control Device Kit



⇒ F09 Kit A



Item	Description
F09	Access control terminal
EML-280	<ul style="list-style-type: none"> Surface mounted 280KG single door magnetic lock Withstands 200kg to 220kg of closing force Suitable for metal, wooden, and glass doors Offers signal feedbacks
K1-1D	Infrared Contactless Exit Button
RFID Card	125kHz EM card or 13.56Mhz IC card
Lock Bracket	Type 1: MLB-280L * 1 + MLB-280Z * 1 Type 2: MLB-280U *1

⇒ F09 Kit B



Item	Description
F09	Access control terminal
EML-280	<ul style="list-style-type: none"> Surface mounted 280KG single door magnetic lock Withstands 200kg to 220kg of closing force Suitable for metal, wooden, and glass doors Offers signal feedbacks
K1-1D	Infrared Contactless Exit Button
RFID Card	125kHz EM card or 13.56Mhz IC card
Lock Bracket	Type 1: MLB-280L * 1 + MLB-280Z * 1 Type 2: MLB-280U *1
VT07-B01	Smart IP Video Indoor Monitor
Wireless Doorbell	433MHz Wireless Doorbell



VT07-B01

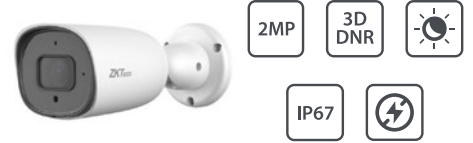


VT07-B22L



*PoE Supported

BS-852T22C-S6-MI



Specifications

- 7" LCD HD Touch Screen
- Supports ONVIF Protocol
- 3 IP Camera Views at a Time
- 4-Way Video Display
- Remote Door Opening
- 1-Way Video Communication for Privacy
- 2-Way Audio Communication
- Supports 128G SD Card Capacity

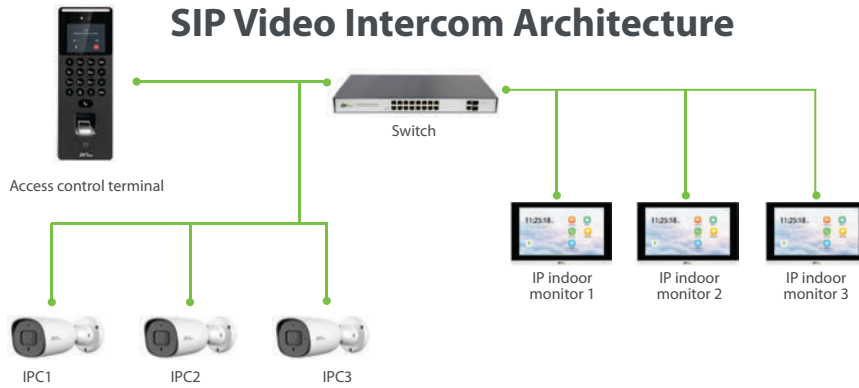
Specifications

- 7" LCD HD Touch Screen
- Built-In Linux System
- Supports ONVIF Protocol
- 7 IP Camera Views at a Time
- Remote Door Opening
- 1-Way Video Communication for Privacy
- 2-Way Audio Communication
- Supports 128G SD Card Capacity

Specifications

- 1/2.8" 2MP STARVIS CMOS Sensor
- H.265 triple stream encoding
- High-quality optical lens: 3.6mm
- 30m IR effective range
- Built-in PoE & Microphone
- Embedded face recognition algorithm
- White/Black-list alarm deployment
- Remote via wing with mobile application or VMS
- IP67 metal casing

SIP Video Intercom Architecture



SIP Video Intercom Kit



IP-Camera 03

IP-Camera 01 & 02

Biometric Attendance & Intercom Outdoor Unit

House No:128

VT07-B01
4-way Video Display for Surveillance

Switch

BS-852T22C-S6-MI

Call connects to the house via Indoor Monitor

F09

Multi-Biometric Terminal with SIP Video Intercom Compatibility

Manage Security & Staff Attendance

Visitor selects the house number in the device

Specifications

- 2.4-inch TFT Display
- Face Capacity: 1,500
- Finger Capacity: 3,000
- Card Capacity: 3,000
- Transaction Capacity: 150,000
- Communication: TCP/IP, USB Wi-Fi(Optional)



Video intercom products are used in many occasions. Through the indoor monitor, user can view outside and control door lock, which brings user safety and convenience. Also it makes users communication with visitors more pleasant and intuitive. Making the world a safer place is our vision.



● IP Series

● 4-Wire Series

● Kit Series

Outdoor Station

VEX-B25L



ZSmart App
(Optional)



Indoor Monitor
VT07-B26L-W

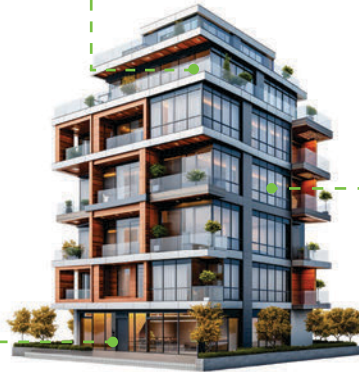


Door Bell
VE01-B24L



Powered by
Indoor monitor

Support
Security Sensors



IP Apartment Solution

Specifications

- Power Supply: PoE+ (802.3at) or DC 12V/2A
- Built-in microphone
- Ingress Protection: IP65 / IK06
- Front Panel: Aluminum+Tempered Glass
- Working Temperature: -40°C to +55°C
- Viewing Angle: 110°(H) / 60°(V) / 125°(D)
- Protocol: SIP, UDP, TCP, RTP, RTSP, NTP, DNS, HTTP, DHCP, IPV4, ARP, ICMP

Indoor Monitor

VT07-B26L-W



*PoE Supported

Specifications

- 7" LCD HD Touch Screen
- Supports Wi-Fi & ONVIF Protocol
- Support 8 sensor zones
- Remote Door Opening
- Support up to 8 IPC channels display
- 2-way audio and video communication over IP network
- Support TF card (max. 32GB)

IP Video Intercom Kit

VK07-B52L Kit



Specifications

- 7 inch touch display
- Support 4-way IPC access & 4-way outdoor station access
- One-touch call
- Support mobile APP remote control (ZSmart App)
- Support PoE
- No setup required, plug and play
- Support IC card to open the door

IP Video Intercom Kit

VK07-B53L Kit



Specifications

- 7 inch touch display
- Support 4-way IPC access & 4-way outdoor station access
- One-touch call
- Support mobile APP remote control (ZSmart App)
- Support PoE
- No setup required, plug and play
- Support password, ID card to open the door



ZKTeco has built the completed video surveillance product lines including smart IP cameras, Network Video Recorders, Network PTZ and related Switches, LED monitors, Decoders, Splicing screens, Network cables, etc, and comprehensive solution based on ZKBio CVSecurity empowered by ZKTeco cutting edge deep-learning algorithm of Human / Vehicle intelligence to satisfy various requirements and applications.

Supporting Software
 **ZKBio CVSecurity**



BioSense IPC Series

DL-854F28B-S3-SE



Specifications

- 1/3" 4MP CMOS Sensor
- 30m IR effective range
- H.265 triple stream encoding
- Built-in PoE, DWDR, 2D/3D NR
- High-quality optical lens: 2.8-12mm
- IP67 & IK10

BL-852T48D-S6-AD



Specifications

- 1/2.8" 2MP STARVIS CMOS Sensor
- 80m IR/30m white light effective range
- Built-in PoE & Microphone, Speaker, 120dB True WDR, 2D/3D NR
- High-quality optical lens: 2.8 to 12 mm
- IP67, Metal casing design

EL-854F48I-S3-S-HL



Specifications

- 1/3" 4 MP CMOS Sensor
- High-quality optical lens: 3.6 to 10.8mm
- 80m IR/30m white light effective range
- Built-in PoE, 20dB True WDR, 2D/3D NR
- IP67, metal casing

DS-854F31T-S3-MI-S-HL



Specifications

- 1/3" 2 MP CMOS Sensor
- High-quality optical lens: 2.8 mm
- 40m IR/30m white light effective range
- Built-in PoE & Microphone, 120dB True WDR, 2D/3D NR
- IP67 & IK10, metal casing

ZKBio Sense PTZ Series

PS-852TC20C-AD



Specifications

- 1/2.8" 2 MP STARVIS CMOS Sensor
- H.265 triple streams encoding
- IR array LED, 120 m IR effective range
- High quality 20x zoom integrated lens
- Built-in micro-SD card slot (support max. 256GB), speaker & microphone
- IP66

BioSense NVR

Z8516NFR-S



Specifications

- H.265+
- 36CH@D1(25/30fps)
- 16ch Face recognition + 20ch Regular decoding
- 100,000pcs Face Templates
- 50 faces-sec Match Speed
- 9 SATA Ports, up to 8 TB capacity
- 2 HDD port

ZKTeco

About Us

ZKTeco Biometrics India Pvt. Ltd. has been the leading manufacturer of wide range of Biometric Products and Electronic Security Solutions in India. We have been a well-recognized organization with an excellent track record for the best customer satisfaction with 12 Branch Offices across the nation alongside a Global R&D Center and a Global Technical Center setup as well as two ultra-modern Manufacturing Units operating in Bengaluru in addition to Multiple RMA Centers, Call Center Facility and professional Marketing, Product Sales & Logistic Network.

The continuous focus of the organization on the local content development is reflected by its constant support towards the 'Make in India' mission. Today, ZKTeco India has its presence spread throughout the country with numerous Active Business Partners and several successful projects in multi-disciplinary sectors.

INDIA-BASED MANUFACTURING FACILITY

Biometric
Systems



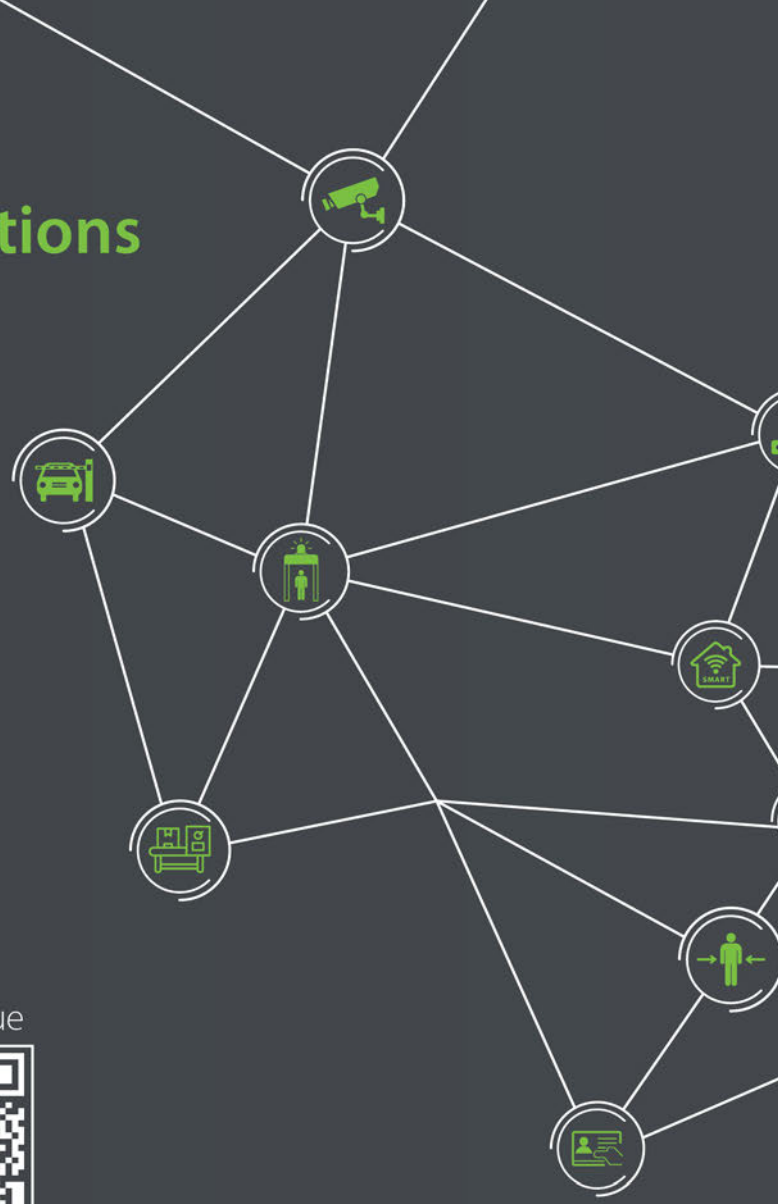
Parking
Systems

Entrance
Control



Security
Inspection

The Leader of Security & Time Management Solutions



e-catalogue



ZKTeco Biometrics India Pvt. Ltd.

B-1, Khata no. 31, Devasandra Industrial Estate, BBMP K R Puram,
Whitefield Main Road, Mahadevapura, Bengaluru - 560048.
Email: sales@zkteco.in

For more information on our branches and products, please visit our website:
www.zkteco.in

080 6828 1300 +91 99801 54338 080 6828 1342/48

Copyright © 2026 ZKTeco Biometrics India Pvt., LTD. All rights reserved.

