

PRODUCT CATALOGUE

























OVERVIEW

ZKTeco is a multinational enterprise, that specializes in the manufacture and development of time and attendance and access control technology. With over 25 years presence in the global market, it benefits from a highly qualified team of over 1500 employees worldwide with its own manufacturing plants that, together with its R&D and engineering departments, ensures complete inhouse production of all aspects of its hardware, firmware and software.

One of the pioneers in multibiometric and RFID technology, ZKTeco's products are present in over 200 countries, with over 180 million users worldwide, and we continue to grow...

At the start of the 2010, ZKTeco Europe, the European Headquarters of ZKTeco was opened in Madrid and totally renewed in 2018, in order to provide European partners and dealers with the best possible services and solutions close at hand. ZKTeco Ireland Ltd and ZKTeco Deutschland GMBH were officially established in 2016 and 2018.

With its own, R&D, technical, financial, sales and warehousing facilities, ZKTeco Europe offers its clients complete support throughout the continent, to broaden horizons, open new markets, and manifest ZKTeco as a leading brand of T&A and Access Control technology in Europe.





△ RFID Time Attendance Terminals

SC705 is a 13.56 MHz proximity attendance management terminal incorporated with 3" color touch screen which offers a user-friendly and easy menu management. It includes the option of displaying informative messages managed directly from software.

RFID technology: EM/MF/Desfire Proximity

Communication: Ethernet, Wi-Fi

Features: Real-Time Data Transmission, Online/Offline operating mode,

Available Special Version for University



Display: 2.8" Color DisplayFingerprint Capacity: 3,000

· Sensor: BioID sensor

• **ID Card Capacity**: 3,000 (Optional)

• Logs Capacity: 100,000

• Communication: TCP/IP, Wi-Fi, USB (host)

 Standard Functions: Webserver, Work Code, DST, Short Message, Self Service Query, 5 Digit User ID, T9 Input, Scheduled Bell, Automatic Status Switch

• Optional Functions: ID/Mifare, WDMS, RS232

External Printer

Power Supply: 12V 1.5A

Operating Temperature: 0 °C- 45 °C
 Operating Humidity: 20%-80%



>>> UA860

>>> IN05/IN05-A



Display: 3-inch TFT color Display
Fingerprint Capacity: 3,000

• **ID Card Capacity**: 10,000 (Optional)

Logs Capacity: 100,000Sensor: BioID Sensor

Memory: 128MB RAM/256MB Flash
 Communication: TCP/IP, USB, Wi-Fi

• **Standard Functions**: Automatic Status Switch, Self-Service Query, Work Code, T9 Input, 9 Digit User ID, DST, Scheduled Bell and SMS, Battery, Wi-Fi

IN05: Time attendance without access

IN05-A: Advance access, Exit Button, Door Lock, Alarm, 12V OUT, AUX IN, Door Sensor, RS485, Wiegand IN/OUT

• Optional Functions: ID Card, Mifare Card PoE, 3G, Battery Module

• Power Supply: 12V 1.5A

Operating Temperature: 0°C - 45°C
Operating Humidity: 20%-80%
Dimensions: 179.95*134.94*38.5mm







Model	D1	D2
Display	2.8-Inch TF	T Color Screen
Fingerprint Capacity	1	,000
Sensor	BioI) sensor
Logs capacity	50	0,000
Communication	USB Host, Wi-F	i(WLAN/Hot spot)
Standard Functions	, ,	User ID, Automatic Status Switch, , SSR Report Built-in battery
Optional Functions	APP: TA	A Assistant
Power Supply	5	V 2A
Operating Eenvironment	0 °C- 45 °	°C; 20%-80%



iClock Series are a 3.5-inch TFT screen Time Attendance Terminals. Adopting an user-friendly firmware and the latest core-board, it improves performance, accelerates identification speed and possesses higher extendibility for various customization requirement. What's more, the user-friendly interface gives you a new experience.

Most of them are equipped with standard functions like TCP/IP, USB-host, camera, T9 input, and backup battery. They also have access control interfaces for Wiegand In, Wiegand Out, Door lock, alarm and doorbell.

→ Palm & Fingerprint / Face Recognition

» P160



- **Display**: 2.8-inch TFT color Display
- Palm Capacity: 600
- Fingerprint Capacity: 3,000
- ID Card Capacity: 10,000 (Optional)
- Logs Capacity: 100,000Sensor: BioID Sensor
- · Communication: TCP/IP, USB, Wi-Fi
- AC module 1: Exit Button, Door Lock, Alarm, 12V OUT, AUX IN;
- AC module 2: Exit Button, Door Lock, Alarm, 12V OUT, AUX IN, Door Sensor, RS485, Wiegand IN/OUT. PoE, 3G, Battery Module

» P200/P260

• **Display**: 3-inch TFT color Display

Palm Capacity: 600

• Fingerprint Capacity: 3,000

• ID Card Capacity: 10,000 (Optional)

Logs Capacity: 100,000Sensor: BioID Sensor

Communication: TCP/IP, USB, Wi-Fi
 P200: Time attendance without access

P260: Advance access, Exit Button, Door Lock, Alarm, 12V OUT,
 ALIX IN Door Sonsor, PS485, Wingand IN/OUT.

AUX IN, Door Sensor, RS485, Wiegand IN/OUT



PFace202 Multi-Biometric T&A and Access Control Terminal Display: 4.3-Inch Touch Screen Palm Capacity: 600 Fingerprint Capacity: 2,000 Face Capacity: 1,200 (1:N) /3,000 (1:1) ID Card Capacity: 10,000 (optional) Communication: TCP/IP, USB-host, Wi-Fi (optional) Interfaces: Exit Button, Door Lock, Alarm, Door Sensor Wiegand: Out Optional functions: MF, 3G, ADMS, Backup Battery



>>> VF380



· **Display**: 3-inch Touch Screen

Face Capacity: 1,200 • ID Card Capacity: 10,000 • Logs Capacity: 100,000

• **Communication**: TCP/IP, USB-host Optional functions: Mifare, WiFi

» uFace Series

• **Display**: 4.3-inch Touch Screen • **Face Capacity**: 1,200 (1:N) • Fingerprint Capacity: 2,000 • ID Card Capacity: 10,000 (Optional)

Logs Capacity: 100,000

• Communication: TCP/IP, RS232/485, USB-host · Interfaces: Exit Button, Door Lock, Alarm, Door

· Sensor, Wiegand OUT

• Optional Functions: ID/Mifare, WiFi, 3G, ADMS, 2000 mAh backup battery



>>> SilkBio-101TC

SilkID Slim Design Hybrid Biometric Multifunctional Terminal



• **Display**: 2.8-inch TFT color Display

• Face Capacity: 800

• Fingerprint Capacity: 1,500

• ID Card Capacity: 2,000 (Optional)

Logs Capacity: 100,000

· Communication: TCP/IP, USB-host Optional Functions: ID/Mifare, WDMS

• Interfaces: Exit Button, Door Lock, Alarm, Door Sensor, RS232/485

□ Data Collection Terminals



ZKTeco's multi-functional data collection terminals, with Android platform, offers fingerprint sensor and capacitive touch screen display, and added features such as Wi-Fi and internal battery. Available with a complete middleware solution, these terminals not only focus on time management, but due to its Android Operating System, they can help you develop infinite types of applications in a comfortable and intuitive way, with the possibility to develop different solutions for a wide range of sectors in the vertical market.

- Job Costing
- Conference Management
- VIP identification
- Time Management
- Fidelity Systems
- Warehouse management
- Canteen management
- Exhibitions Visitor management

>>> ZPad Plus

Flexible Data Collection terminal with Android OS





» HB510

Mobile Data Collection terminal

	ZPad Plus	HB510
Operating System	And	roid
Capacitive Touch Screen	7 inch	5 inch
Hardware options	Fingerpri	nt / RFID
Power Supply	Built-in	Battery
Attendance Camera	YE	ES
Communication	TCP/IP, Wi-Fi, USB-Host, SD Card Slot	Wi-Fi, GPRS, Bluetooth, SD Card Slot





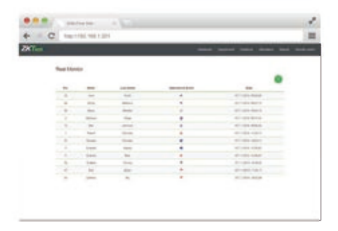
Plug & Play Time Attendance Solution

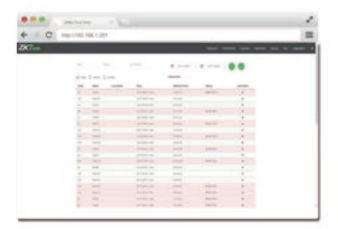
BioTime Web is the most innovative and simple 'Plug & Play' solution for employee time management, specially designed for small and medium business.

The solution is based on ZKTeco's **Biopad** with an incorporated T&A application for the configuration and management of employees and their working schedules.

The uniqueness of the solution is that the Biopad comes with an integrated **Webserver**, an online time management application capable of managing all terminal data in real time through a web browser, allowing you to visualize and manage your employees' schedules from anywhere without the need of any added software.







Real-Time Monitoring

The system provides all log information in realtime so you can check the latest actions of each user thanks to its intuituive interface

Attendance Reports

BioTime Web includes a flexible timetable feature, the reports of which can be exported, organized by day, week or month.



ZKTime Enterprise

Advanced Time & Attendance Software

ZKTime Enterprise is an advanced T&A application for ZKTeco terminals that allows to manage all In/Out attendance and access records, controlling all kind of accrued balance, payroll methods and attendance events (breakfast, lunch, medical, personal business, smoke etc..), .

Therefore, it includes an access control module, where you can define different access time slots and days for each employee. It can operate together with Atalaya-2, ZKTeco's web staff portal.



ZKTime Enterprise Features



Data and Access

Works with MySQL, MS SQL and Oracle. Allows multi-company and multi-user.

Work Shifts / Timetables

Supports both diurnal, nightly, rotating and flexible shifts. Allows evaluations of payroll per shift, mandatory attendance times, periods of validity of events and support for workdays over 24 hours. It is possible create estimated or fixed shift schedules.

Payroll

Allows you to define the preferred payroll method, whether per number of hours in one day, or established time frames. Manages different payroll concepts such us regular hours, overtime, extra holidays, and so on. Payroll can compensate according to a predetermined amount of time or employee duty time.

Staff

Includes private calendar and profile (round hours, interruptions, payroll, etc..) as well as flexible work timetables. It can store fingerprints and faces of employees for recognition in biometric terminals. Imports employees from CSV.

Calendars

Public calendars can be defined and then customized for each employee. Supports days with hourly variations or events (vacation, leave, travel, etc.).

Accrued Balance

For each attendance event received, even work event, it allows to define multiple accrued balance types setting the different operations (add/deduct time, increase/decrease times, etc...)

hereby controlling the total accrued balance, and setting the permitted value limits.

ZKTime.net 3.0

Perfect CS Time Attendance Software for SME

Features

- One Click Sync System
- Profound "Terminal Zone" Management System
- Auto Email Notification
- 20+ Time Attendance Report
- User Friendly UI



Templates	Fingerprint / RFID / Face / Palm
Devices	Time Attendance Units, Access Control Devices with ZK Standard SDK.
Networking	TCP / IP / P2P / USB
Supported OS	Windows XP/ Vista/ 7/8/10 32 & 64Bit
Database	SQLite(default) / SQL Server / PostgreSQL / MySQL Etc.
Max Capacity	2000 Users, 50 Devices
Multi-Languages	English/Traditional Chinese/ Arabic / Spanish / French/ Japanese/ Russian/ Turkish/ Vietnamese

ZKTime Small Business

Professional Time Attendance

Software

Features

- Avoids manual work from payroll process
- Attendance Calculation & Reports
- Supports up to 100 different events
- Multi-language
- Supports SQL Server, MySQL and Oracle databases

Supported OS	Windows XP/2000 or higher version
Hard disk Capacity	100MB free space
Monitor Resolution	1152 x 864 px
Database	MySQL, SQL Server and Oracle
Other	Pre-requisites included in the CD. Allows multi-company





ZKTime Cloud

Cloud based Time Management Solution

ZKTime Cloud is a Cloud-Based software designed to manage enterprise employee time attendance. It integrates a web staff application through which employees or managers can view and print punches, credit hours, payroll, etc. Allows making petition or changes on your calendar, punches, vacation, personal data, etc. as well.

All this through the web browser, without requiring any previous software application.





BioTime 7

Web-Based Time Management Software



BioTime 7.0 is a powerful web-based time attendance software which offers the most innovative features a time attendance software can offer.

It provides a stable communication for devices through LAN/WAN/Wi-Fi/GPRS/3G. Users can access to the software anywhere by their web browser to remotely manage thousands of T&A terminals under complex network (WLAN).







Access Control

ZKTeco's Access Control Product line is comprised of IP based standalone access control device, networked access control panel, readers and guard patrol and accessories with network based one-stop access control and T&A software. Thus, ZKTeco provides one-stop R&D and manufacturing services for business partners.

» F22

NEW!

Ultrathin Fingerprint Access Control & Time Attendance terminal

- Wi-Fi Communication
- Reduced size
- BioID Sensor

Display: 2.8-inch TFT color Display **Fingerprint Capacity**: 3,000 (1:N) **ID Card Capacity**: 5,000 (Optional) **Sensor**: BioID Sensor / Silk ID Sensor

Communication: RS485, TCP/IP, USB-host, Wi-Fi

Dimensions: 159,8 x 80,7 x 19,4

F22 is one of the smallest Access Control terminals on the market. With 16 cm high by 8 wide, the F22 is the perfect solution for installations of maximum exigency in confined spaces.



With a minimalist design in white or black colors, the F22 incorporates the new BioID algorithm that offers superior performance in fingerprint identification. It has Wi-Fi wireless communication as well as access control interfaces for connecting external readers, offering full connectivity in any environment. F22 arrives where no one arrives.



F21 Fingerprint Time Attendance and Access Control terminal

Fingerprint Capacity	3,000 (1:N)
Card Capacity (Optional)	5,000
Communication	RS485, TCP/IP,USB -Host, RS232
Standard Functions	Access control interface for electric lock, door sensor, exit button, alarm, doorbell.
Wiegand Signal	Input and Output, SRB Support
Dimension	205mm×86mm×45mm



» SF420

IP Based Fingerprint Access Control & Time Attendance

SF420 is an IP based fingerprint terminals with 1,500 fingerprint capacity, which operate in both network mode and standalone mode. It can connect with ZKAccess3.5 software for access control and time attendance management.





Fingerprint Capacity	1,500 (1:N)
Card Capacity(Optional)	5,000
RF Card	EM/Mifare
Record Capacity	80,000
Display	2.8 inch resistive touch screen
Communication	TCP/IP, RS485, USB Host
Standard Functions	Access control interface for electric lock, door sensor, exit button, alarm, doorbell.
Wiegand Signal	Input and Output
Dimension	105 × 105 × 32mm

>>> X8s

Simple Fingerprint&RFID Card Access Control Teminal

Simple access control terminal with fingerprint and RFID card, touch keypad.

Fingerprint Capacity	500 (1:N)
Card Capacity	500 Cards
RF Card	EM(standard)/Mifare(optional)
Communication	None
Standard Functions	Access control interface for electric lock, door sensor, exit button, alarm, doorbell.
Dimension	90 × 90 × 32 mm





□ Outdoor Fingerprint Identification Terminals

In a continuously expanding security environment, ZKTeco offers state of the art waterproof, antivandalic access control terminals.

The range features infrared fingerprint sensors, proximity and PIN ID, external door relays, voice prompt etc...ZKTeco's outdoor terminals allow complete integration in a buildings access control network.

TF1700

MA300



TF1600





MA500

IP65 Waterproof Metal IP65 Waterproof Metal Casing Standalone SDK Pull SDK Communication Protocol 3.000 **Fingerprint Capacity** 1.500 30.000 10.000 **Card Capacity** 100.000 Log Capacity 100.000 TCP/IP, RS485 TCP/IP, RS485, USB-host Communication Output Wiegand Input and Output Electric Lock, Door Electric Lock, Door Sensor Access Control Interface Sensor, Exit Button, Alarm Exit Button, Alarm





△ RFID Identification Terminals

SC700

TFT RFID Access Control terminal

Display	3"TFT Touch Screen
Card Capacity	30,000
Communication	TCP/IP, USB-Host
Standard Functions	Access control interface for electric lock, door sensor, exit button, alarm.
Wiegand Signal	Input and Output





SCR100 RFID Access Control terminal

Card Capacity	30.000 Cards
RF Card	EM(standard)/Mifare(optional)
Communication	TCP/IP, RS485/232, USB-host
Wiegand	Input and Output
Standard Functions	Access control interface for electric lock, door sensor, exit button, alarm

DF SeriesRFID Access Control keypads

Case	Metal Casing with IP65
Card Capacity	1.000 Cards
RF Card	EM(standard)/Mifare(optional)
Password Capacity	1.000
Standard Functions	Access control interface for electric lock, door sensor, exit button, alarm, doorbell.



ZKBioBT

Newest Bluetooth Access Control APPS Mobile Apps for you to wirelessly manage your doors



Mobile phone requirement for APP installation:

Android OS later than version 4.3, compliant with the Bluetooth protocol later than 4.0; iOS later than 7.1, devices later than iPhone 4S



Remote User Registration

Easy User Registration though Bluetooth Connection

Wireless Door Setting

Both Open Time and Door Sensor, can seamlessly control in your hands





View Device information

Easily check out all the devices' basic information, such as available storage and usage information.



MA300-BT

Newest Bluetooth Access Control Terminal

Waterproof, Metallic Casing & ZKBioBT Apps Ready



Fingerprint Capacity	1,500 templates
ID Card Capacity	10,000
Transaction Capacity	10,000
Communication	Rs485, TCP/IP, USB-host, bluetooth
Access Control Interfaces for	3rd part electric lock, door sensor, exit button, alarm
Wiegand Signal	Input & Output
Standard Access Control	RS485 Reader, TimeZone, Group
Function	Multi-identification Duress mode, Anti-passback
Optional Function	Mifare, external USB keypad
Protection Grade	IP65
Dimensions(W x H x D)	73 x 148 x 34.5mm





X8-BT

Newest Bluetooth Access Control Terminal

Compact Size, Economic, ZKBioBT Apps Ready



Fingerprint Capacity	500 templates
ID Card Capacity	500
Sensor	SilkID Sensor
Communication	Bluetooth
Access Control	3rd part electric lock, door sensor
interface	Exit Button, Alarm, Door Bell
Standard Function	Simple access control Function, ID card
Optional Function	Mifare Card
Software	ZKBioBT APP
Dimensions(W x H x D)	101.5 x 101.5 x 37mm



△ Multi-Biometric Identification Terminals

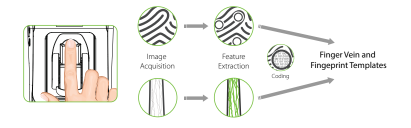
FV350

Multimodal Finger Vein and Fingerprint Technology for Higher Security

With our independent patent finger vein recognition technology, FV350 has fast and high-accuracy and comfortable operability. Multimodal Finger Vein and Fingerprint technology achieve higher security.



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.



Finger Vein Capacity	1,000 (1:N)
Fingerprint Capacity	1,000 (1:N)
Card Capacity(Optional)	2,000 (EM/Mifare)
Record Capacity	100,000
Display	2.8 inch capacitive screen
Communication	RS232/485, TCP/IP,USB -Host
Standard Functions	Access control interface for electric lock, door sensor, exit button, alarm, doorbell.
Wiegand Signal	Input and Output
Auxiliary Interface	1ea input for linkage function
Power Supply	DC12V 3A
Operating Temp.	-10 °C- 45 °C
Operating Humidity	20%-80%
Dimension	232mm×91mm×117mm
SDK	Pull SDK

Part Numbers

FV350-ID: with RFID card

reader

FV350-M: with Mifare card

reader



MultiBio 800

Multi-biometric Access Control and Time Attendance Terminal

MultiBio 800 with Face, Fingerprint recognition and optional with RFID mode is applicable to high level access control application.





	MultiBio 800	MultiBio 800-H			
Face Capacity	400 (1:N)	1500 (1:N)/4000(1:1)			
Fingerprint Capacity	1000 (1:N)	4000 (1:N)			
Card Capacity (Optional)	1,000	10,000			
Record Capacity		100,000			
Display	2.8 inch TFT screen				
Communication	RS485, TCP/IP,USB -Host				
Standard Functions	Access control interface for electric lock, door sensor, exit button, alarm, doorbe				
Wiegand Signal	Input and Output				
Auxiliary terminal:	1ea input for linkage function				
Power Supply		DC12V 3A			
Operating Temp.	0	°C- 45 °C			
Operating Humidity	2	20%-80%			
Dimension	187.87mm×	x87.7mm×62.51mm			
SDK	Star	ndalone SDK			

>>> PA10

Palm and Fingerprint Access Control & Time Attendance terminal

• Display: 2.4-inch TFT LCD Color Screen

• Palm Capacity: 800

• Fingerprint Capacity: 3,000

• Card Capacity (Optional): 3,000 (ID/MF/HID Proximity card)

Logs Capacity: 150,000Sensor: BioID Sensor

• Optional Functions: Printer, ADMS, PoE

• Power Supply: 12V 3A

• Operating Environment: -10 °C- 50 °C; 20%-80%

• **Dimensions:** 246.5 x93.0 x 51.1mm (L*W*T)

• Communication: RS485, TCP/IP, USB-host, Wi-fi (Optional)

 Access Control Interface: 3rd Party Electric Lock, Door Sensor, Exit Button, Alarm, Doorbell

• **Standard Functions:** DST, Automatic Status Switch, Antipassback, Scheduled-Bell, External FP Reader











PA10 is a time attendance and access control terminal with Palm & Fingerprint Hybrid Biometrics. The Palm verification includes Palm Print & Palm Vein, so it not only is touchless, but also supports antispoof function.

The BioID sensor possesses outstandingly high identification rate towards dry, wet and rough fingers. TCP/IP, RS485, PoE (optional) and Wi-fi (optional) are also available which enable PA10 to be applied in different networks and various situations.



□ Access Control Panels

Centralized administration and web-based infrastructures reduce a company's IT costs and allows an easy management of all access points from one single location. For this purpose, ZKTeco offers a whole range of access control panels, that can manage from 1 to 4 doors using either or both proximity and fingerprint identification.

RFID Access Controllers

	C3-100	C3-200	C3-400
	II I I I		
Card Capacity:	30.000	30.000	30.000
Event Capacity:	100.000	100.000	100.000
Communication:	TCP/IP, RS485	TCP/IP, RS485	TCP/IP, RS485
Wiegand Input:	2ea	4ea	4ea
Aux.output:	1ea	2ea	4ea
Aux.input:	none	2ea	4ea

RFID & Fingerprint Access Controllers

	inBIO160	inBIO260	inBIO460
	- · · · · · · ·	-	
Card Capacity:	30.000	30.000	30.000
Fingerprint Capacity:	3.000 (optional 20.000)	3.000 (optional 20.000)	3.000 (optional 20.000)
Event Capacity:	100.000	100.000	100.000
Communication:	TCP/IP, RS485	TCP/IP, RS485	TCP/IP, RS485
Wiegand Input:	2ea	4ea	4ea
Aux.output:	1ea	2ea	4ea
Aux.input:	1ea	2ea	4ea
Aux:	RS485 for Fingerprint Reader	RS485 for Fingerprint Reader	RS485 for Fingerprint Reader



InBio & C³ Wifi Bundle

Newest Wifi Biometric Access Control Panel Perfect Choice for Old Building Renovation



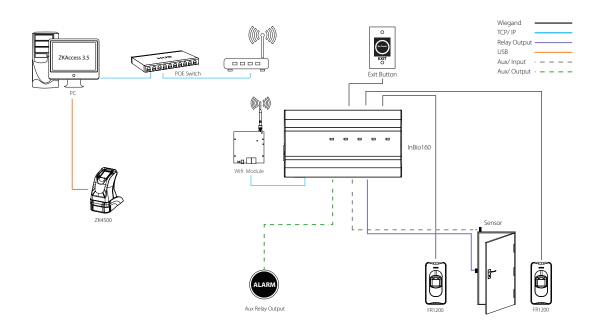
C3 Wifi Bundle Specification

	C3-100-WF	C3-200-WF	C3-400-WF
Number of Doors Controlled	1 Door	2 Door	4 Door
Number of Readers	2	4	4
Supported			
Wifi Module	Y	Y	Y
Types of Readers Supported	26-bit Wiegand, other upon request	26-bit Wiegand, other upon request	26-bit Wiegand, other upon request
Number of Inputs	2 (Exit Device and Door Status)	6 (2 Exit Device and 2 Door Status, 2 AUX))	12 (4 Exit Device and 4 Door Status, 4 AUX))
Number of Outputs	2 (1-Form C Relay for Lock and 1-Form C Relay for Aux Output)	4 (2-Form C Relay for Lock and 2-Form C Relay for Aux Output)	8 (4-Form C Relay for Lock and 4-Form C Relay for Aux Output)
Card Holders Capacity	30,000	30,000	30,000
Log Events Capacity	100,000	100,000	100,000
Communication	TCP/IP and RS-485	TCP/IP and RS-485	TCP/IP and RS-485



InBio Wifi Bundle Specification

	InBio-160-WF	InBio-260-WF	InBio-460-WF
Number of Doors Controlled	1 Door	2 Door	4 Door
Number of Readers	4 (2 RS-485 Reader, 2	8 (4 RS-485 Reader, 4	12 (8 RS-485 Reader, 4
Supported	26-bit wiegand reader)	26-bit wiegand reader)	26-bit wiegand reader)
Wifi Module	Y	Y	Y
Types of Readers Supported	26-bit Wiegand and RS485 FR Series Reader	26-bit Wiegand and RS485 FR Series Reader	26-bit Wiegand and RS485 FR Series Reader
Number of Inputs	3 (Exit Device and Door Status, 1 AUX))	6 (2 Exit Device and 2 Door Status, 2 AUX))	12 (4 Exit Device and 4 Door Status, 4 AUX)
Number of Outputs	2 (1-From C Relay for Lock and 1-Form C Relay for Aux Output)	4 (2-From C Relay for Lock and 2-Form C Relay for Aux Output)	8 (4-From C Relay for Lock and 4-Form C Relay for Aux Output)
Card Holders Capacity	30,000	30,000	30,000
Fingerprint Capacity	3,000 (optional 20,000)	3,000 (optional 20,000)	3,000 (optional 20,000)
Log Events Capacity	100,000	100,000	100,000
Communication	TCP/IP and RS-485	TCP/IP and RS-485	TCP/IP and RS-485







InBio & C³ POE Bundle

Newest POE Biometric Access Control Panel Effectively Cutting Cable Installation Cost



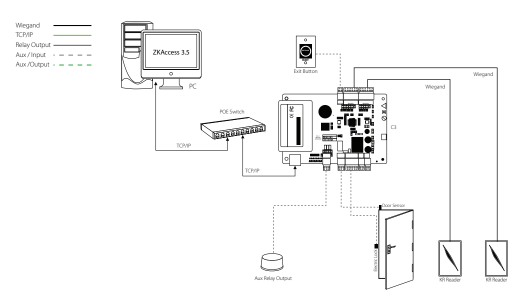
C3-100-POE Specification

•	
Number of Doors Controlled	1 Door
Number of Readers Supported	2
Aux. Output	1
Types of Readers Supported	26-bit Wiegand, other upon request
Number of Inputs	2 (Exit Device and Door Status)
Number of Outputs	2 (1-Form C Relay for Lock and 1-Form C Relay for Aux Output)
Weight	3.35kg
Dimensions (Bundle Only)	305.2mm x 298.4mm x 89mm
Dimensions (Board Only)	160mm x 106mm
User	30,000
Event Buffer	100,000 transactions
Communication	RS485, Ethernet
Nominal Voltage of C3-100	12v
Standby Current of C3-100	40mA
Operating Temp	0 °C - 45 °C
Operating Humidity	20% - 80%



InBio-160-POE Specification

inbio 100 i OL Specification	
Number of Doors Controlled	1 Door
Number of Readers Supported	2
Aux. intput	1
Aux. Output	1
Types of Readers Supported	26-bit Wiegand, other upon request
Number of Inputs	2 (Exit Device and Door Status)
Number of Outputs	2 (1-Form C Relay for Lock and 1-Form C Relay for Aux Output)
Weight	3.35kg
Dimensions (Bundle Only)	305.2mm x 298.4mm x 89mm
Dimensions (Board Only)	183mm x 106mm
User	30,000
Fingerprint	3,000
Event Buffer	100,000 transactions
Communication	RS485, Ethernet
Nominal Voltage of Inbio 160	12v
Standby Current of Inbio 160	50mA
Operating Temp	0 °C - 45 °C
Operating Humidity	20% - 80%



∠ External Readers

ZKTeco's wide range of external readers include waterproof IP65 rated fingerprint, proximity and password ID models, which allow you to connect indoor terminals and controllers with an outdoor access feature, connecting these directly by Wiegand or RS485.

Fingerprint Readers



FR1500 Embeddable Access Control reader

Identification Fingerprint
RF Card 125kHz Proximity card (Optional 13.56MHz Mifare)
Communication RS485

FR1200 Waterproof Access Control reader

Case	IP65 Waterproof
Identification	Fingerprint
RF Card	125kHz Proximity card (Optional 13.56MHz Mifare)
Communication	RS485





RFID Readers

KR610 Series







		KR	510			KR	511			KR	612	
	Е	E-RS	D	D-RS	Е	E-RS	D	D-RS	Е	E-RS	D	D-RS
Proximity	125	KHz	Mifare 13	3.56 MHz	EM 12	25 KHz	Mifare 13	3.56 MHz	EM 12	25 KHz	Mifare 1.	3.56 MHz
Supported cards	E	М	Classic, DESFire, Plus, Ultralight, NFC. (only UID)	DESFire (UID and Encrypt- ed Ap- plication Data)	E	M	Classic, DESFire, Plus, Ultralight, NFC. (only UID)	DESFire (UID and Encrypt- ed Ap- plication Data)	E	М	Classic, DESFire, Plus, Ultralight, NFC. (only UID)	DESFire (UID and Encrypt- ed Ap- plication Data)
Read Range	Up to	10 cm Up to 5 cm Up to 10 cm Up to 5 cm Up to 8 cm Up to 4.5						4.5 cm				
Reading Time		≤300ms										
Input Port	External LED Control / External Buzzer Control											
Material	ABS+PC with texture											
Output Format	26/34 bits 26 bits 34/66 bits Up to 66 26/34 bits 26 bits bits Up to 66 bits 26/34 bits 26 bits 26 bits 26 bits 26 bits 26 bits 27/34 bits 26 bits 26 bits 27/34 bits 26 bits 27/34 bits 26 bits 27/34/66 bits 27/34						Up to 66 bits					
Power/Current	DC 6-14V / Max.70mA											
LED		Red and Green LEDs										
Operating Temperature		-20°C to 65°C(-10° to +70°C)										
Operating Humidity		10% to 90% relative humidity non-condensing										
Beeper		Yes										
Index of Protection				IPe	55					IP	64	
Dimensions		75x116	x16 mm			86x86x	16 mm			86x86x	20 mm	
Cable length					Standa	ard 35 cm (Optional 1	50 cm)				



>>> KR702E/M

- Model: KR702E/KR702M
- Wiegand Signal: Wiegand 26; Wiegand 34
- Power Supply: 12V DC, <90mA
- Effective Distance: 0~8cm (depending on working conditions and cards)
- Read Time: <80ms
- Ingress Protection Rate: IP65
- Operating Frequency: 125KHz/13.56MHz
- Operating Temperature: 0 °C- 70 °C
- Operating Humidity: 20%-80%
- Dimension (LxWxH): 113x75x16mm

∠ UHF Long Distance



» UHF Slave Readers

Ultra-long Reading distance reader

Model	UHF 1-5	UHF 2-5	UHF 1-10	UHF 2-10			
Dimensions	260 X 260 X 65mm 445 x 445 x 70mm						
Reading distance	Up to 6 m (adjustable) Up to 12 m (adjustable)						
Communication interface	Wiegand 26 (Default) / Wiegand 34, USB						
Frequency	902MHz-928MHz , 865MHz-868MHz						
Shell material	Die-casting aluminum shell, Antenna panel with engineering plastics						
Interface protocol	EPC global UHF Class 1Gen 2/ISO 18000-6c						
Multiple tags identification	>50						
Working mode	Alv	vays read (Defa	ault) / Trigger re	ad			

» U1000/U2000

Ultra-long Reading distance Standalone terminals



U1000

- Card Capacity: 5,000 cards
- Transactions: 30,000
- Hardware Platform: ZMM220
- Working Frequency: F Series: 902Mhz-928MHz; E Series: 865MHz-868MHz
- Reading Distance: 0-6m (Stable is 0-5m)/ 0-12m (Stable is 0-10m)
- Communication: TCP/IP (connect access software) , USB (connect demo)
- Access Control Interface: 3rd Party Electric Lock, Door Sensor, Exit Button, Alarm, Wiegand In/Out



U2000

- Access Control Functions: Standard access functions, anti-passback
- Antenna Gain: 8dBi/12dBiOutput Power: 18dBm-26dBm
- Support Software: ZKAccess3.5, ZKBioSecurity3.0
- Power Supply: DC12V, 3A
- Working Temperature: -20°C-+60°C
 Working Humidity: <95% (25°C)
- **Dimension:** 250mm*250mm*70mm(±5)/

445mm*445mm*70mm (±5)



△ Accessories-Cards and Tags



>>> ID Card(thin)

- 125kHz Proximity Card
- Read only



>>> ID Card (long range)

- 125kHz Proximity Card
- Read only
- Suitable for KR1000 for 60cm reading range



» ID Card(thick)

- 125kHz Proximity Card
- Read only



>>> Mifare Card(S50)

- 13.56Mhz Mifare One Card
- Standard MF1 S50(1 Kbyte) **EEPROM**



>>> Mifare Card(S70)

- 13.56Mhz Mifare One Card
- Standard MF1 S70(4 Kbyte) **EEPROM**



>>> HID Card(thin)

• 125KHz HID proximity card



HID Card(thick)

• 125KHz HID proximity card



>>> TAG-03(ID)(S50)

• 125KHz Proximity TAG



>>> TAG-03(Mifare S50)

• 13.56MHz Proximity TAG



TAG-03(Mifare S70)

• 13.56MHz Proximity TAG

∠ Accessories-Exit Buttons



>>> K2

- Non-touch Exit Sensor with Remote Key(Diffused Detection)
- NO NC COM relay output
- Size: 115L×70W(mm)



>>> K2S

- Non-touch Exit Sensor with Remote Key(Diffused Detection)
- NO NC COM relay output
- Size: 86L×86W(mm)



>>> K1-1D

- Non-touch/Touch free Exit Sensor (Diffused Detection)
- NO NC COM relay output
- Size: 86L×86W(mm)



» Remote Key

• Remote control for K2/K2S



>>> EX-800A

Size: 800A: 86L×50W×20T(mm)



» EX-800B

• Size: 800A: 86L×86W×20T(mm)



>>> K1-1

- Non-touch/Touch free Exit Sensor (Diffused Detection)
- NO NC COM relay output
- Size: 115L×70W(mm)



>>> EX-802

Size: 802: 86L×86W×20T(mm)



>>> EX-801A

• Size: 801A: 91L×28W×20T(mm)



>>> EX-801B

• Size: 800A: 86L×86W×20T(mm)



△ Accessories-Box and Cover



>>> Metal Box

 Metal Box for C3 Series control panel, including key,cables, iron plate etc



>>> Metal Box

 Metal Box for inBIO Series control panel, including LED indicator, key, cables, iron plate etc.



>>> WP01

• Protective Cover for TF1700/TF1600

△ Accessories-Power Supply



>>> PS901

- Power Supply without Battery Leads
- Input: 220V AC, 50Hz (110V optional)
- · Output: 12V DC, 3A



>>> PS901B

- Power Supply with Battery Leads
- Input: 220V AC, 50Hz (110V optional)
- Output: 12V DC, 3A
- 12V 7Ah battery not included



>>> PS902

- Power Supply with Battery Leads
- Input: 220V AC, 50Hz (110V optional)
- · Output: 12V DC, 3A



>>> PS902B

- Power Supply with Battery Leads
- Input: 220V AC, 50Hz (110V optional)
- · Output: 12V DC, 3A
- 12V 7Ah battery not included



Power Supply

- Plug to device: 90°, φ2.1mm
- Cable Length: 1.8m
- · Output: 12V DC, 3A



TPM005B

- Power Supply with Battery Leads
- Input: 220V AC, 50Hz (110V optional)
- Output: 12V DC, 3A



>>> TPM003B

- Spare parts for inBIO160 Package B
- Power supply for Controller with uninterrupted battery function
- Input: 110-240V AC, 50/60z
- Output: 13.8V/3A+1A



>>> ZKPSM030B

- Spare parts for C3-100/200/400 Package B
- Power supply for Controller with uninterrupted battery function
- Input: 110-240V AC, 50/60z
- Output: 13.7V/3.5A+1A

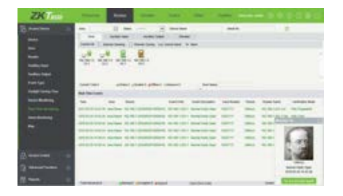
Software Management

New ZKAccess3.5 Software

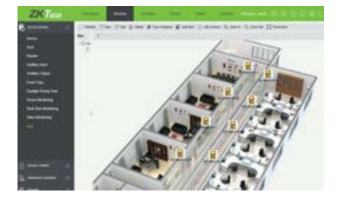
Our ZKAccess 3.5 is an Access Control software application that offers complete flexibility in programming to achieve any access control performance your solution may require.

The ZKAccess system goes a step beyond conventional access control systems, by combining unique RFID and biometric identification. With its intuitive easy-to-use GUI and wizard type settings, ZKAccess provides comprehensive access control security for small-to-medium sized businesses and enterprise-level systems.





ZKAccess includes a time and attendance feature to allow administrator to define timetables, shifts, schedules, and holiday settings. It provides compact and easy-to-use report and In/Out board features.



The system controls up to 400 doors and allows integration with various database systems, event monitoring, interlock, linkage, passage mode, first-card opening, multi-card opening, visual map, T&A management and reporting features.

Third Party software integration

ZKTeco can provide a free SDK with open libraries to be used with third party access control systems. In this way, the needs for software developers to merge different Access Control solutions in one complete and integrated solution are solved.



Features and Applications



Embedded Internal Biometric

Identification:

The FR Series readers transmit fingerprint templates to inBIO via RS485 that matches fingerprints with templates stored in the database. Wiegand inputs are also provided for traditional RFID readers.



Communication:

The access controllers can be easily integrated into your network and support both TCP/IP and RS-485 communication. The auto-discovery tool can manage the setting and modification of network parameters in a fast and efficient manner.



Capacity:

The system supports up to 3000 fingerprint templates, 30,000 badge users and stores up to 100,000 events and transactions. Data is preserved if there is power outage. Controller can continue operating if network connection is interrupted.



Cost Efficient Management:

New controller features allows you to remotely upgrade firmware of systems out in the field, ensuring that you can manage and expand your investment value without any complex third party tools.



Complete Access Control:

Apart from standard access control features for controlling door locks, easily programmable auxiliary relays can be used for additional control and interface to lights, alarms, intrusion detection panels, or even extra locking devices or gate controllers.



Options:

Three different sizes of controllers can suit various project needs and reduce the cost of required floorspace. 1-way and 2-way models can be mixed and matched in optimized system architecture.



Built-in Advanced

Access Control Functions:

Anti-passback, First-Card opening, Multi-Card opening, Duress Password Entry, and Auxiliary input/output linkages are built into controller firmware.



For Software Developers:

Free SDK is available for integrators and OEMs (optional Push SDK for Real-Time environments) to integrate the controller with their own or existing security or personnel management applications. Upon demand, ZKTeco can customize firmware to meet any customer requirements.

Applications



Building Entrance



Sports and leisure facilities



Time & Attendance



Arena Entrance Events



Visitor Management



Vehicle Access



Entrance control is the management of people. General management methods include access control system, parking management system and visitor management system using intelligent turnstiles. In different environments, different types of entrance control devices are required. For example, the tripod turnstiles and full height turnstiles are installed in public venues, and the flap barrier turnstiles are often installed in the private enterprises. ZKTeco commits to integrating biometrics into entrance control to provide more intelligent management solutions.





☐ Flap Barrier





ProEntrance FB 01 RF/FP

- Power Requirements: AC 100~120V/200~240V, 50/60Hz
- · Working Temperature: -28°C~60°C
- · Working Humidity: 5%~80%
- Working Environment: Indoor/Outdoor (if sheltered)
- · Throughput: 30 persons/min
- · Lane Width(mm): 600
- Footprint(mm*mm): 1150*1200
- Dimension(mm): 1150*570*1000 (L*W*H)
- · Cabinet Material: SUS304 Stainless Steel
- · Barrier Material: Acrylic
- · Barrier Movement: Retracting
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million
- Options/Accessories: Counter, Card Receiver Box, SUS316
 Cabinet, Remote Control





ProEntrance FB 02 RF/FP

- Power Requirements: AC 100~120V/200~240V, 50/60Hz
- · Working Temperature: -28°C~60°C
- · Working Humidity: 5%~80%
- · Working Environment: Indoor/Outdoor (if sheltered)
- · Throughput: 30 persons/min
- · Lane Width(mm): 600
- Footprint(mm*mm): 1150*1200
- Dimension(mm): 1150*570*1000 (L*W*H)
- · Cabinet Material: SUS304 Stainless Steel
- · Barrier Material: Acrylic
- · Barrier Movement: Retracting
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million
- Options/Accessories: Counter, Card Receiver Box, SUS316 Cabinet, Remote Control









ProEntrance SB 01 RF/FP

- Power Requirements: AC 100~120V/200~240V, 50/60Hz
- · Working Temperature: -28°C~60°C
- Working Humidity: 5%~80%
- · Working Environment: Indoor/Outdoor (if sheltered)
- · Throughput: 30 persons/min
- · Lane Width(mm): 1045
- Footprint(mm*mm): 1530*1560
- Dimension(mm): 1530*753*1000 (L*W*H)
- · Cabinet Material: SUS304 Stainless Steel
- · Barrier Material: SUS304 Stainless Stee
- · Barrier Movement: Swing
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million
- Options/Accessories: Counter, Card Receiver Box, SUS316
 Cabinet, Remote Control





ProEntrance SB 02 RF/FP

- \cdot Power Requirements: AC 100~120V/200~240V, 50/60Hz
- · Working Temperature: -28°C~60°C
- · Working Humidity: 5%~80%
- Working Environment: Indoor/Outdoor (if sheltered)
- · Throughput: 30 persons/min
- · Lane Width(mm): 1045
- Footprint(mm*mm): 1530*1245
- Dimension(mm): 1150*1245*1000 (L*W*H)
- · Cabinet Material: SUS304 Stainless Steel
- · Barrier Material: SUS304 Stainless Stee
- · Barrier Movement: Swing
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million
- Options/Accessories: Counter, Card Receiver Box, SUS316
 Cabinet, Remote Control

ProEntrance TS 01 RF/FP





Model	TS01 RF	TS01 FP
Power Requirements	AC 100~120V/200~240V, 50/60Hz	
Working Temperature	-28°C~60°C	
Working Humidity	5%~80%	
Working Environment	Indoor/Outdoor (if sheltered)	
Throughput	30 persons/min	
Lane Width(mm)	500	
Footprint(mm*mm)	1200*760	
Dimension(mm)	1150*760*1000 (L*W*H)	
Dimension with Packing(mm)	1200*280*1100 (L*W*H)	
Cabinet Material	SUS304 Stainless Steel	
Barrier Material	SUS304 Stainless Steel	
Barrier Movement	Rotaing	
Emergency Mode	Υ	
Security Level	Medium	
MCBF	2 million	
Options/Accessories	Counter, Card Receiver Box, SUS316	Cabinet, Remote Control



TS1000/TS1011/TS1022



Model	TS1000	TS1011	TS1022
Power Supply	AC 220V/110V, 50/60Hz		
Operating Temperature	-28°C~60°C		
Operating Humidity	5%~80%		
Working Environment	Indoor/Outdoor (if shelt	ered)	
Rated Power	60W		
Flow Rate	25- 48 passage/minute		
Casework Material	SUS304		
Pictogram Indication	Yes		
Control System	Input controlled by dry	contact	
Emergency Button Input	Yes		
Dimension	52×98×28(CM) + arm le	ngth 50CM	
Package Dimension	60×108×38(CM)		
Net Weight	34KG		
Gross Weight with Package	40KG		
Optional Function	Alternative material or shape, third-party access control integration, ticket system integration, passage counter		



- Power Requirements: AC 220V/110V, 50/60Hz
- · Working Temperature: -28°C~60°C
- · Working Humidity: 5%~85%
- Working Environment: Indoor/ Outdoor (if sheltered)
- · Rated Power: 60W
- Flow Rate: 25-48 passage/minute
- · Casework Material: SUS304
- · Pictogram Indication: Yes
- Control System: Input controlled by dry contact

- · Emergency Button Input: Yes
- Dimension: 60×98×33(CM) + arm length 50CM
- Package Dimension: 73×108×45(CM)
 Net Weight: 55KG
- · Gross Weight with Package: 63KG
- · Options/Accessories: Alternative
- material or shape, third-party access control integration, ticket system integration, passage counter

TS1211



- Power Requirements: AC 220V/110V, 50/60Hz
- · Working Temperature: -28°C~60°C
- · Working Humidity: 5%~85%
- Working Environment: Indoor/ Outdoor (if sheltered)
- · Rated Power: 60W
- Flow Rate: 25-48 passage/minute
- · Casework Material: SUS304
- · Pictogram Indication: Yes
- Control System: Input controlled by dry contact

- · Emergency Button Input: Yes
- Dimension: 60×98×33(CM) + arm length 50CM
- Package Dimension: 73×108×45(CM)
 Net Weight: 55KG
- · Gross Weight with Package: 63KG
- · Options/Accessories: Alternative
- material or shape, third-party access control integration, ticket system integration, passage counter

TS1222



- Power Requirements: AC 220V/110V, 50/60Hz
- · Working Temperature: -28°C~60°C
- · Working Humidity: 5%~85%
- Working Environment: Indoor/ Outdoor (if sheltered)
- · Rated Power: 60W
- Flow Rate: 25-48 passage/minute
- · Casework Material: SUS304
- · Pictogram Indication: Yes
- Control System: Input controlled by dry contact

- Emergency Button Input: Yes
- Dimension: 60×98×33(CM) + arm length 50CM
- Package Dimension: 73×108×45(CM)
 Net Weight: 55KG
- · Gross Weight with Package: 63KG
- · Options/Accessories: Alternative
- material or shape, third-party access control integration, ticket system integration, passage counter



- Power Requirements: AC 220V/110V, 50/60Hz
- · Working Temperature: -28°C~60°C
- · Working Humidity: 5%~85%
- Working Environment: Indoor/ Outdoor (if sheltered)
- · Rated Power: 60W
- · Flow Rate: 25-48 passage/minute
- · Casework Material: SUS304
- · Pictogram Indication: Yes
- Control System: Input controlled by dry contact

- · Emergency Button Input: Yes
- Dimension: 111×98×26(CM) + arm length 50CM
- Package Dimension: 120×108×38(CM)
- · Net Weight: 46KG
- · Gross Weight with Package: 54KG
- Options/Accessories: Alternative material or shape, third-party access control integration, ticket system integration, passage counter



TS2011

- Power Requirements: AC 220V/110V, 50/60Hz
- · Working Temperature: -28°C~60°C
- · Working Humidity: 5%~85%
- Working Environment: Indoor/ Outdoor (if sheltered)
- · Rated Power: 60W
- Flow Rate: 25-48 passage/minute
- · Casework Material: SUS304
- · Pictogram Indication: Yes
- Control System: Input controlled by dry contact

- · Emergency Button Input: Yes
- Dimension: 111×98×26(CM) + arm length 50CM
- Package Dimension: 120×108×38(CM)
- · Net Weight: 46KG
- · Gross Weight with Package: 54KG
- Options/Accessories: Alternative material or shape, third-party access control integration, ticket system integration, passage counter



TS2022

- Power Requirements: AC 220V/110V, 50/60Hz
- Working Temperature: -28°C~60°C
- · Working Humidity: 5%~85%
- Working Environment: Indoor/ Outdoor (if sheltered)
- · Rated Power: 60W
- · Flow Rate: 25-48 passage/minute
- · Casework Material: SUS304
- · Pictogram Indication: Yes
- Control System: Input controlled by dry contact

- Emergency Button Input: Yes
- Dimension: 111×98×26(CM) + arm length 50CM
- Package Dimension: 120×108×38(CM)
- · Net Weight: 46KG
- · Gross Weight with Package: 54KG
- Options/Accessories: Alternative material or shape, third-party access control integration, ticket system integration, passage counter



- Power Requirements: AC 220V/110V, 50/60Hz
- Working Temperature: -28°C~60°C
- Working Humidity: 5%~85%
- Working Environment: Indoor/ Outdoor (if sheltered)
- · Rated Power: 60W
- Flow Rate: 25-48 passage/minute
- · Casework Material: SUS304
- · Pictogram Indication: Yes
- Control System: Input controlled by dry contact

- · Emergency Button Input: Yes
- Dimension: 111×98×26(CM) + arm length 50CM
- Package Dimension: 120×108×38(CM)
- · Net Weight: 46KG
- · Gross Weight with Package: 54KG
- Options/Accessories: Alternative material or shape, third-party access control integration, ticket system integration, passage counter



TS2100

- Power Requirements: AC 220V/110V, 50/60Hz
- · Working Temperature: -28°C~60°C
- · Working Humidity: 5%~85%
- Working Environment: Indoor/ Outdoor (if sheltered)
- · Rated Power: 60W
- Flow Rate: 25-48 passage/minute
- · Casework Material: SUS304
- · Pictogram Indication: Yes
- Control System: Input controlled by dry contact

- · Emergency Button Input: Yes
- Dimension: 111×98×18(CM) + arm length 50CM
- Package Dimension: 120×108×28(CM)
- · Net Weight: 45KG
- · Gross Weight with Package: 53KG
- Options/Accessories: Alternative material or shape, third-party access control integration, ticket system integration, passage counter



TS2111

- Power Requirements: AC 220V/110V, 50/60Hz
- Working Temperature: -28°C~60°C
- · Working Humidity: 5%~85%
- Working Environment: Indoor/ Outdoor (if sheltered)
- · Rated Power: 60W
- Flow Rate: 25-48 passage/minute
- · Casework Material: SUS304
- · Pictogram Indication: Yes
- Control System: Input controlled by dry contact

- · Emergency Button Input: Yes
- Dimension: 111×98×18(CM) + arm length 50CM
- Package Dimension: 120×108×28(CM)
- · Net Weight: 45KG
- · Gross Weight with Package: 53KG
- Options/Accessories: Alternative material or shape, third-party access control integration, ticket system integration, passage counter





- Power Requirements: AC 220V/110V, 50/60Hz
- · Working Temperature: -28°C~60°C
- Working Humidity: 5%~85%
- Working Environment: Indoor/ Outdoor (if sheltered)
- · Rated Power: 60W
- Flow Rate: 25-48 passage/minute
- · Casework Material: SUS304
- · Pictogram Indication: Yes
- Control System: Input controlled by dry contact

- · Emergency Button Input: Yes
- Dimension: 111×98×18(CM) + arm length 50CM
- Package Dimension: 120×108×28(CM)
- · Net Weight: 45KG
- · Gross Weight with Package: 53KG
- Options/Accessories: Alternative material or shape, third-party access control integration, ticket system integration, passage counter



TS2133

- Power Requirements: AC 220V/110V, 50/60Hz
- · Working Temperature: -28°C~60°C
- Working Humidity: 5%~85%
- Working Environment: Indoor/ Outdoor (if sheltered)
- · Rated Power: 60W
- Flow Rate: 25-48 passage/minute
- · Casework Material: SUS304
- · Pictogram Indication: Yes
- Control System: Input controlled by dry contact

- · Emergency Button Input: Yes
- Dimension: 111×98×18(CM) + arm length 50CM
- Package Dimension: 120×108×28(CM)
- · Net Weight: 45KG
- · Gross Weight with Package: 53KG
- Options/Accessories: Alternative material or shape, third-party access control integration, ticket system integration, passage counter



TS2200/TS2211/TS2222



Model	TS2200	TS2211	TS2222
Power Supply	AC 220V/110V, 50/60Hz		
Operating Temperature	-28°C~60°C		
Operating Humidity	5%~85%		
Working Environment	Indoor/Outdoor (if shelt	ered)	
Rated Power	120W		
Flow Rate	25- 48 passage/minute		
Casework Material	SUS304		
Pictogram Indication	Yes		
Control System	Input controlled by dry	contact	
Emergency Button Input	Yes		
Dimension	111×98×32(CM) + arm l	ength 50CM	
Package Dimension	120×108×44(CM)		
Net Weight	65KG		
Gross Weight with Package	75KG		
Optional Function	Alternative material or shape, third-party access control integration, ticket system integration, passage counter		



TS5000A/TS5011A/TS5022A



Model	TS5000A	TS5011A	TS5022A
Power Requirements	AC 100 ~ 120V/200 ~ 24	10V, 50/60Hz	
Working Temperature	-28°C~60°C		
Working Humidity	5%~85%		
Working Environment	Indoor/Outdoor (if shelt	ered)	
Lane Width(mm)	500		
Footprint(mm*mm)	1200*750		
Dimension(mm)	1200*300*1010 (L*W*H)		
Dimension with Packing(mm)	1310*420*1100 (L*W*H)		
Net Weight(kg)	60		
Weight with Packing(kg)	90		
Cabinet Material	SUS304 Stainless Steel		
Lid Material	Tempered Glass		
Barrier Material	SUS304 Stainless Steel		
Barrier Movement	Rotating		
Emergency Mode	Υ		
Security Level	Medium		
MCBF	2 million		
Options/Accessories	Counter, Card Receiver Box, SUS316 Cabinet and Lid, Remot e Control		

Swing Barrier Turnstile ✓





SBT1000S

- Power Requirements: AC 220V/110V, 50/60Hz
- Power Consumption(Starting): 82W
- · Power Consumption(Standby): 29W
- Power Consumption(Unlock): 76W
- · Working Temperature: -28°C~60°C
- · Working Humidity: 5%~80%
- Working Environment: Indoor/ Outdoor (if sheltered)
- · Lane Width(mm): 900
- Footprint(mm*mm): 1030*210
- Dimension(mm): 1030*210*1100(L*W*H)
- Dimension with Packing(mm): 280*280*1160(L*W*H)
- Net Weight(kg): 31
- · Weight with Packing(kg): 38
- · LED Indicator: Y
- Cabinet Material: SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- Barrier Material: Tempered glass (stainless speed bar optional)
- · Barrier Movement: Swing
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million

SBT1011S

- Power Requirements: AC 220V/110V, 50/60Hz
- Power Consumption(Starting): 82W
- · Power Consumption(Standby): 29W
- Power Consumption(Unlock): 76W
- Working Temperature: -28°C~60°C
- Working Humidity: 5%~80%
- Working Environment: Indoor/ Outdoor (if sheltered)
- · Lane Width(mm): 900
- Footprint(mm*mm): 1030*210
- Dimension(mm): 1030*210*1100(L*W*H)
- Dimension with Packing(mm): 280*280*1160(L*W*H)
- · Net Weight(kg): 31
- · Weight with Packing(kg): 38
- · LED Indicator: Y
- Cabinet Material:
 SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- Barrier Material: Tempered glass (stainless speed bar optional)
- · Barrier Movement: Swing
- · Emergency Mode: Y
- Security Level: Medium
- MCBF: 2 million

SBT1022S

- Power Requirements: AC 220V/110V, 50/60Hz
- · Power Consumption(Starting): 82W
- · Power Consumption(Standby): 29W
- · Power Consumption(Unlock): 76W
- Working Temperature: -28°C~60°C
- Working Humidity: 5%~80%
- Working Environment: Indoor/ Outdoor (if sheltered)
- · Lane Width(mm): 900
- Footprint(mm*mm): 1030*210
- Dimension(mm):1030*210*
 1100(L*W*H)
- Dimension with Packing(mm): 280*280*1160(L*W*H)
- · Net Weight(kg): 31
- · Weight with Packing(kg): 38
- · LED Indicator: Y
- Cabinet Material:
 SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- Barrier Material: Tempered glass (stainless speed bar optional)
- · Barrier Movement: Swing
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million







SBTL2000			
Power Requirements	AC110V/220V, 50/60HZ	Weight with Packing(kg)	160
Working Temperature	-28 °C~60 °C	LED Indicator	Υ
Working Humidity	5%~80%	Cabinet Material	SUS304 Stainless Steel
Working Environment	Indoor/Outdoor	Lid Material	SUS304 Stainless Steel
Lane Width(mm)	1,050	Barrier Material	SUS304 Stainless Steel
Footprint(mm*mm)	1610*1200	Barrier Movement	Swing
Dimensions(mm)	L=1200, W=280, H=1000	Emergency Mode	Υ
Dimension with Packing(mm)	L=1310, W=800, H=1100	Security Level	Medium
Net Weight(kg)	118	MCBF	2 million

SBTL2011			
Power Requirements	AC110V/220V, 50/60HZ	Weight with Packing(kg)	160
Working Temperature	-28 °C~60 °C	LED Indicator	Υ
Working Humidity	5%~80%	Cabinet Material	SUS304 Stainless Steel
Working Environment	Indoor/Outdoor	Lid Material	SUS304 Stainless Steel
Lane Width(mm)	1,050	Barrier Material	SUS304 Stainless Steel
Footprint(mm*mm)	1610*1200	Barrier Movement	Swing
Dimensions(mm)	L=1200, W=280, H=1000	Emergency Mode	Υ
Dimension with Packing(mm)	L=1310, W=800, H=1100	Security Level	Medium
Net Weight(kg)	118	MCBF	2 million

SBTL2000			
Power Requirements	AC110V/220V, 50/60HZ	Weight with Packing(kg)	160
Working Temperature	-28 °C~60 °C	LED Indicator	Υ
Working Humidity	5%~80%	Cabinet Material	SUS304 Stainless Steel
Working Environment	Indoor/Outdoor	Lid Material	SUS304 Stainless Steel
Lane Width(mm)	1,050	Barrier Material	SUS304 Stainless Steel
Footprint(mm*mm)	1610*1200	Barrier Movement	Swing
Dimensions(mm)	L=1200, W=280, H=1000	Emergency Mode	Υ
Dimension with Packing(mm)	L=1310, W=800, H=1100	Security Level	Medium
Net Weight(kg)	118	MCBF	2 million



SBTL2200



· Working Temperature: -28°C~60°C

· Working Humidity: 5%~80%

· Working Environment: Indoor/Outdoor

· Lane Width(mm): 1050

• Footprint(mm*mm): 1270*1200

• Dimension(mm): 1200*280*1000 (L*W*H)

• Dimension with Packing(mm): 1310*420*1100 (L*W*H)

· Net Weight(kg): 68

· Weight with Packing(kg): 96

· LED Indicator: Y

· Cabinet Material: SUS304 Stainless Steel

· Lid Material: SUS304 Stainless Steel

· Barrier Material: SUS304 Stainless Steel

· Barrier Movement: Swing

• Emergency Mode: Y

· Security Level: Medium

· MCBF: 2 million



SBTL2211

- Power Requirements: AC 100~120V, 50/60Hz
- · Working Temperature: -28°C~60°C
- Working Humidity: 5%~80%
- · Working Environment: Indoor/Outdoor
- · Lane Width(mm): 1050
- · Footprint(mm*mm): 1270*1200
- Dimension(mm): 1200*280*1000 (L*W*H)
- Dimension with Packing(mm): 1310*420*1100 (L*W*H)
- · Net Weight(kg): 68
- · Weight with Packing(kg): 96
- · LED Indicator: Y
- · Cabinet Material: SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- Barrier Material: SUS304 Stainless Steel
- · Barrier Movement: Swing
- · Emergency Mode: Y
- · Security Level: Medium
- MCBF: 2 million

SBTL2222

- Power Requirements:
 AC 100~120V, 50/60Hz
- AC 100~120V, 30/00112
- Working Temperature: -28°C~60°C
- Working Humidity: 5%~80%
- Working Environment:
 Indoor/Outdoor
- · Lane Width(mm): 1050
- Footprint(mm*mm): 1270*1200
- · Dimension(mm):
- 1200*280*1000 (L*W*H)
- Dimension with Packing(mm): 1310*420*1100 (L*W*H)

- · Net Weight(kg): 68
- · Weight with Packing(kg): 96
- · LED Indicator: Y
- · Cabinet Material:
- SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- · Barrier Material:
- SUS304 Stainless Steel
- · Barrier Movement: Swing
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million







FI

SBTL3000

• Power Requirements: AC 100~120V, 50/60Hz

• Working Temperature: -28°C~60°C

Working Humidity: 5%~80%

· Working Environment: Indoor/Outdoor

· Lane Width(mm): 1050

· Footprint(mm*mm): 1570*1500

• Dimension(mm): 1500*260*1000 (L*W*H)

• Dimension with Packing(mm): 1640*760*1100 (L*W*H)

· Net Weight(kg): 114

• Weight with Packing(kg): 161

· LED Indicator: Y

· Cabinet Material: SUS304 Stainless Steel

· Lid Material: SUS304 Stainless Steel

Barrier Material: SUS304 Stainless Steel

· Barrier Movement: Swing

• Emergency Mode: Y

· Security Level: Medium

· MCBF: 2 million

SBTL3011

Power Requirements: AC 100~120V, 50/60Hz

· Working Temperature: -28°C~60°C

Working Humidity: 5%~80%

· Working Environment: Indoor/Outdoor

· Lane Width(mm): 1050

• Footprint(mm*mm): 1570*1500

• Dimension(mm): 1500*260*1000 (L*W*H)

• Dimension with Packing(mm): 1640*760*1100 (L*W*H)

· Net Weight(kg): 114

• Weight with Packing(kg): 161

· LED Indicator: Y

· Cabinet Material: SUS304 Stainless Steel

· Lid Material: SUS304 Stainless Steel

· Barrier Material: SUS304 Stainless Steel

· Barrier Movement: Swing

• Emergency Mode: Y

· Security Level: Medium

· MCBF: 2 million

SBTL3022



Power Requirements:
 AC 100~120V, 50/60Hz

Working Temperature: -28°C~60°C

Working Humidity: 5%~80%

Working Environment:
 Indoor/Outdoor

· Lane Width(mm): 1050

• Footprint(mm*mm): 1570*1500

· Dimension(mm):

1500*260*1000 (L*W*H)

• Dimension with Packing(mm): 1640*760*1100 (L*W*H) · Net Weight(kg): 114

· Weight with Packing(kg): 161

· LED Indicator: Y

Cabinet Material:
 SUS304 Stainless Steel

· Lid Material: SUS304 Stainless Steel

· Barrier Material:

SUS304 Stainless Steel

· Barrier Movement: Swing

· Emergency Mode: Y

· Security Level: Medium

• MCBF: 2 million



SBTL3200



• Working Temperature: -28°C~60°C

· Working Humidity: 5%~80%

· Working Environment: Indoor/Outdoor

· Lane Width(mm): 1050

• Footprint(mm*mm): 1250*1500

Dimension(mm): 1500*260*1000 (L*W*H)

• Dimension with Packing(mm): 1640*400*1100 (L*W*H)

· Net Weight(kg): 66

· Weight with Packing(kg): 98

· LED Indicator: Y

· Cabinet Material: SUS304 Stainless Steel

• Lid Material: SUS304 Stainless Steel

· Barrier Material: SUS304 Stainless Steel

· Barrier Movement: Swing

• Emergency Mode: Y

· Security Level: Medium

· MCBF: 2 million



SBTL3211

· Power Requirements: AC 100~120V, 50/60Hz

· Working Temperature: -28°C~60°C

· Working Humidity: 5%~80%

· Working Environment: Indoor/Outdoor

· Lane Width(mm): 1050

· Footprint(mm*mm): 1250*1500

· Dimension(mm): 1500*260*1000 (L*W*H)

• Dimension with Packing(mm): 1640*400*1100 (L*W*H)

· Net Weight(kg): 66

· Weight with Packing(kg): 98

· LED Indicator: Y

· Cabinet Material: SUS304 Stainless Steel

· Lid Material: SUS304 Stainless Steel

· Barrier Material: SUS304 Stainless Steel

· Barrier Movement: Swing

· Emergency Mode: Y

· Security Level: Medium

· MCBF: 2 million

SBTL3222

Power Requirements:
 AC 100~120V, 50/60Hz

· Working Temperature: -28°C~60°C

Working Humidity: 5%~80%

 Working Environment: Indoor/Outdoor

· Lane Width(mm): 1050

• Footprint(mm*mm): 1250*1500

· Dimension(mm):

1500*260*1000 (L*W*H)

 Dimension with Packing(mm): 1640*400*1100 (L*W*H) · Net Weight(kg): 66

· Weight with Packing(kg): 98

· LED Indicator: Y

Cabinet Material:SUS304 Stainless Steel

· Lid Material: SUS304 Stainless Steel

Barrier Material: SUS304 Stainless Steel

Barrier Movement: Swing

· Emergency Mode: Y

· Security Level: Medium

· MCBF: 2 million





☐ Flap Barrier Turnstile





FBL1000			
power Requirement	AC 100~120V/200~240V, 50/60Hz	Weight with Packing(kg)	153
Working Temperature	-28 °C~60 °C	LED Indicator	Υ
Working Humidity	5%~80%	Cabinet Material	SUS304 Stainless Steel
Working Environment	Indoor/Outdoor	Lid Material	SUS304 Stainless Steel
Lan Width(mm)	600	Barrier Material	SUS304 Stainless Steel
Footprint(mm*mm)	1200*870	Barrier Movement	Retracting
Dimension(mm)	L=870, W=300, H=1000	Emergency Mode	Υ
Dimension with Packing(mm)	L=1000, W=840, H=1090	Security Level	Medium
Net Weight(kg)	97	MCBF	2 million

	FBL1011		
power Requirement	AC 100~120V/200~240V, 50/60Hz	Weight with Packing(kg)	153
Working Temperature	-28 °C~60 °C	LED Indicator	Υ
Working Humidity	5%~80%	Cabinet Material	SUS304 Stainless Steel
Working Environment	Indoor/Outdoor	Lid Material	SUS304 Stainless Steel
Lan Width(mm)	600	Barrier Material	SUS304 Stainless Steel
Footprint(mm*mm)	1200*870	Barrier Movement	Retracting
Dimension(mm)	L=870, W=300, H=1000	Emergency Mode	Υ
Dimension with Packing(mm)	L=1000, W=840, H=1090	Security Level	Medium
Net Weight(kg)	97	MCBF	2 million

	FBL1022		
power Requirement	AC 100~120V/200~240V, 50/60Hz	Weight with Packing(kg)	153
Working Temperature	-28 °C~60 °C	LED Indicator	Υ
Working Humidity	5%~80%	Cabinet Material	SUS304 Stainless Steel
Working Environment	Indoor/Outdoor	Lid Material	SUS304 Stainless Steel
Lan Width(mm)	600	Barrier Material	SUS304 Stainless Steel
Footprint(mm*mm)	1200*870	Barrier Movement	Retracting
Dimension(mm)	L=870, W=300, H=1000	Emergency Mode	Υ
Dimension with Packing(mm)	L=1000, W=840, H=1090	Security Level	Medium
Net Weight(kg)	97	MCBF	2 million



- · Power Requirements:
- AC 100~120V/200~240V, 50/60Hz
- Working Temperature: -28°C~60°C
- · Working Humidity: 5%~85%
- Working Environment: Indoor/Outdoor
- · Lane Width(mm): 600
- · Footprint(mm*mm): 840*870
- Dimensions(mm): 870*300*1000(L*W*H)
- Dimension with Packing(mm): 1000*430*1100(L*W*H)

- · Net Weight(kg): 58
- · Weight with Packing(kg): 81
- · LED Indicator: Y
- Cabinet Material: SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- · Barrier Material: Acrylic
- · Barrier Movement: Retracting
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million



FBL1211

- · Power Requirements:
- AC 100~120V/200~240V, 50/60Hz
- Working Temperature: -28°C~60°C
- · Working Humidity: 5%~85%
- Working Environment:
 Indoor/Outdoor
- · Lane Width(mm): 600
- Footprint(mm*mm): 840*870
- · Dimensions(mm):
- 870*300*1000(L*W*H)
- Dimension with Packing(mm): 1000*430*1100(L*W*H)

- · Net Weight(kg): 58
- · Weight with Packing(kg): 81
- · LED Indicator: Y
- Cabinet Material:
 SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- · Barrier Material: Acrylic
- · Barrier Movement: Retracting
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million



FBL1222

- · Power Requirements:
- AC 100~120V/200~240V, 50/60Hz
- Working Temperature: -28°C~60°C
- · Working Humidity: 5%~85%
- Working Environment: Indoor/Outdoor
- · Lane Width(mm): 600
- · Footprint(mm*mm): 840*870
- · Dimensions(mm):
- 870*300*1000(L*W*H)
- Dimension with Packing(mm): 1000*430*1100(L*W*H)

- Net Weight(kg): 58
- · Weight with Packing(kg): 81
- · LED Indicator: Y
- Cabinet Material:
 SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- · Barrier Material: Acrylic
- · Barrier Movement: Retracting
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million



- · Power Requirements:
- AC 100~120V/200~240V, 50/60Hz
- Working Temperature: -28°C~60°C
- · Working Humidity: 5%~85%
- Working Environment: Indoor/Outdoor
- · Lane Width(mm): 600
- * Footprint(mm*mm): 1200*1150
- Dimensions(mm):1150*300*1000(L*W*H)
- Dimension with Packing(mm): 1480*420*1100(L*W*H)

- · Net Weight(kg): 119
- · Weight with Packing(kg): 157
- · LED Indicator: Y
- Cabinet Material:SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- · Barrier Material: Acrylic
- · Barrier Movement: Retracting
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million



FBL2011

- · Power Requirements:
 - AC 100~120V/200~240V, 50/60Hz
- Working Temperature: -28°C~60°C
- · Working Humidity: 5%~85%
- Working Environment: Indoor/Outdoor
- · Lane Width(mm): 600
- · Footprint(mm*mm): 1200*1150
- · Dimensions(mm):
- 1150*300*1000(L*W*H)
- Dimension with Packing(mm): 1480*420*1100(L*W*H)

- · Net Weight(kg): 119
- · Weight with Packing(kg): 157
- · LED Indicator: Y
- Cabinet Material:SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- · Barrier Material: Acrylic
- · Barrier Movement: Retracting
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million



FBL2022

- · Power Requirements:
 - AC 100~120V/200~240V, 50/60Hz
- Working Temperature: -28°C~60°C
- Working Humidity: 5%~85%
- Working Environment: Indoor/Outdoor
- · Lane Width(mm): 600
- Footprint(mm*mm): 1200*1150
- · Dimensions(mm):
- 1150*300*1000(L*W*H)
- Dimension with Packing(mm): 1480*420*1100(L*W*H)

- Net Weight(kg): 119
- · Weight with Packing(kg): 157
- · LED Indicator: Y
- Cabinet Material: SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- · Barrier Material: Acrylic
- · Barrier Movement: Retracting
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million





- · Power Requirements:
- AC 100~120V/200~240V, 50/60Hz
- Working Temperature: -28°C~60°C
- · Working Humidity: 5%~85%
- Working Environment: Indoor/Outdoor
- · Lane Width(mm): 600
- Footprint(mm*mm): 840*1150
- Dimensions(mm): 1150*300*1000(L*W*H)
- Dimension with Packing(mm): 1480*410*1100(L*W*H)

- · Net Weight(kg): 69
- · Weight with Packing(kg): 98
- · LED Indicator: Y
- Cabinet Material:SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- · Barrier Material: Acrylic
- · Barrier Movement: Retracting
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million



FBL2211

- · Power Requirements:
- AC 100~120V/200~240V, 50/60Hz
- Working Temperature: -28°C~60°C
- Working Humidity: 5%~85%
- Working Environment: Indoor/Outdoor
- · Lane Width(mm): 600
- Footprint(mm*mm): 840*1150
- · Dimensions(mm):
- 1150*300*1000(L*W*H)
- Dimension with Packing(mm): 1480*410*1100(L*W*H)

- · Net Weight(kg): 69
- · Weight with Packing(kg): 98
- · LED Indicator: Y
- Cabinet Material:
 SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- · Barrier Material: Acrylic
- · Barrier Movement: Retracting
- · Emergency Mode: Y
- · Security Level: Medium
- MCBF: 2 million



FBL2222

- · Power Requirements:
 - AC 100~120V/200~240V, 50/60Hz
- Working Temperature: -28°C~60°C
- Working Humidity: 5%~85%
- Working Environment: Indoor/Outdoor
- · Lane Width(mm): 600
- Footprint(mm*mm): 840*1150
- · Dimensions(mm):
- 1150*300*1000(L*W*H)
- Dimension with Packing(mm): 1480*410*1100(L*W*H)

- · Net Weight(kg): 69
- Weight with Packing(kg): 98
- · LED Indicator: Y
- Cabinet Material:
 SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- · Barrier Material: Acrylic
- · Barrier Movement: Retracting
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million







· Working Temperature: -28°C~60°C

· Working Humidity: 5%~80%

· Working Environment: Indoor/Outdoor

· Lane Width(mm): 600

• Footprint(mm*mm): 1350*1200

Dimension(mm): 1350*300*1010 (L*W*H)

• Dimension with Packing(mm): 1500*840*1010 (L*W*H)

· Net Weight(kg): 142

· Weight with Packing(kg): 211

· LED Indicator: Y

· Cabinet Material: SUS304 Stainless Steel

· Lid Material: SUS304 Stainless Steel

· Barrier Material: Acrylic

· Barrier Movement: Retracting

· Emergency Mode: Y

· Security Level: Medium

· MCBF: 2 million



FBL4011

Power Requirements: AC 100~120V, 50/60Hz

· Working Temperature: -28°C~60°C

Working Humidity: 5%~80%

· Working Environment: Indoor/Outdoor

· Lane Width(mm): 600

• Footprint(mm*mm): 1350*1200

· Dimension(mm): 1350*300*1010 (L*W*H)

• Dimension with Packing(mm): 1500*840*1010 (L*W*H)

Net Weight(kg): 142

· Weight with Packing(kg): 211

· LED Indicator: Y

· Cabinet Material: SUS304 Stainless Steel

· Lid Material: SUS304 Stainless Steel

· Barrier Material: Acrylic

· Barrier Movement: Retracting

· Emergency Mode: Y

· Security Level: Medium

· MCBF: 2 million

FBL4022

Power Requirements:
 AC 100~120V, 50/60Hz

· Working Temperature: -28°C~60°C

· Working Humidity: 5%~80%

 Working Environment: Indoor/Outdoor

· Lane Width(mm): 600

• Footprint(mm*mm): 1350*1200

· Dimension(mm):

1350*300*1010 (L*W*H)

 Dimension with Packing(mm): 1500*840*1010 (L*W*H) · Net Weight(kg): 142

· Weight with Packing(kg): 211

· LED Indicator: Y

Cabinet Material:
 SUS304 Stainless Steel

· Lid Material: SUS304 Stainless Steel

· Barrier Material: Acrylic

· Barrier Movement: Retracting

· Emergency Mode: Y

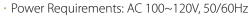
· Security Level: Medium

· MCBF: 2 million





FBL4200



Working Temperature: -28°C~60°C

· Working Humidity: 5%~80%

· Working Environment: Indoor/Outdoor

· Lane Width(mm): 600

• Footprint(mm*mm): 1350*840

• Dimension(mm): 1350*300*1010 (L*W*H)

• Dimension with Packing(mm): 1500*400*1010 (L*W*H)

· Net Weight(kg): 84

• Weight with Packing(kg): 119

· LED Indicator: Y

· Cabinet Material: SUS304 Stainless Steel

• Lid Material: SUS304 Stainless Steel

· Barrier Material: Acrylic

· Barrier Movement: Retracting

· Emergency Mode: Y

· Security Level: Medium

· MCBF: 2 million



FBL4211

- · Power Requirements: AC 100~120V, 50/60Hz
- · Working Temperature: -28°C~60°C
- · Working Humidity: 5%~80%
- · Working Environment: Indoor/Outdoor
- · Lane Width(mm): 600
- Footprint(mm*mm): 1350*840
- Dimension(mm): 1350*300*1010 (L*W*H)
- Dimension with Packing(mm): 1500*400*1010 (L*W*H)

· Net Weight(kg): 84

· Weight with Packing(kg): 119

· LED Indicator: Y

- · Cabinet Material: SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- · Barrier Material: Acrylic
- · Barrier Movement: Retracting

· Emergency Mode: Y

· Security Level: Medium

· MCBF: 2 million

FBL4222

- Power Requirements:
 AC 100~120V, 50/60Hz
- Working Temperature: -28°C~60°C
- Working Humidity: 5%~80%
- Working Environment: Indoor/Outdoor
- · Lane Width(mm): 600
- Footprint(mm*mm): 1350*840
- · Dimension(mm):
- 1350*300*1010 (L*W*H)
- Dimension with Packing(mm): 1500*400*1010 (L*W*H)

- · Net Weight(kg): 84
- · Weight with Packing(kg): 119
- · LED Indicator: Y
- Cabinet Material:
 SUS304 Stainless Steel
- · Lid Material: SUS304 Stainless Steel
- · Barrier Material: Acrylic
- · Barrier Movement: Retracting
- · Emergency Mode: Y
- · Security Level: Medium
- · MCBF: 2 million











	FBL5000		
power Requirement	AC 100~120V/200~240V, 50/60Hz	Weight with Packing(kg)	196
Working Temperature	-28 °C~60 °C	LED Indicator	Υ
Working Humidity	5%~80%	Cabinet Material	SUS304 Stainless Steel
Working Environment	Indoor/Outdoor	Lid Material	SUS304 Stainless Steel
Lan Width(mm)	600	Barrier Material	Acrylic
Footprint(mm*mm)	1200*1200	Barrier Movement	Retracting
Dimension(mm)	L=1200, W=300, H=1010	Emergency Mode	Υ
Dimension with Packing(mm)	L=1400, W=840, H=1010	Security Level	Medium
Net Weight(kg)	126	MCBF	2 million

	FBL5011		
power Requirement	AC 100~120V/200~240V, 50/60Hz	Weight with Packing(kg)	196
Working Temperature	-28 °C~60 °C	LED Indicator	Υ
Working Humidity	5%~80%	Cabinet Material	SUS304 Stainless Steel
Working Environment	Indoor/Outdoor	Lid Material	SUS304 Stainless Steel
Lan Width(mm)	600	Barrier Material	Acrylic
Footprint(mm*mm)	1200*1200	Barrier Movement	Retracting
Dimension(mm)	L=1200, W=300, H=1010	Emergency Mode	Υ
Dimension with Packing(mm)	L=1400, W=840, H=1010	Security Level	Medium
Net Weight(kg)	126	MCBF	2 million

FBL5022			
power Requirement	AC 100~120V/200~240V, 50/60Hz	Weight with Packing(kg)	196
Working Temperature	-28 °C~60 °C	LED Indicator	Υ
Working Humidity	5%~80%	Cabinet Material	SUS304 Stainless Steel
Working Environment	Indoor/Outdoor	Lid Material	SUS304 Stainless Steel
Lan Width(mm)	600	Barrier Material	Acrylic
Footprint(mm*mm)	1200*1200	Barrier Movement	Retracting
Dimension(mm)	L=1200, W=300, H=1010	Emergency Mode	Υ
Dimension with Packing(mm)	L=1400, W=840, H=1010	Security Level	Medium
Net Weight(kg)	126	MCBF	2 million







FBL5200			
power Requirement	AC 100~120V/200~240V, 50/60Hz	Weight with Packing(kg)	116
Working Temperature	-28 °C~60 °C	LED Indicator	Υ
Working Humidity	5%~80%	Cabinet Material	SUS304 Stainless Steel
Working Environment	Indoor/Outdoor	Lid Material	SUS304 Stainless Steel
Lan Width(mm)	600	Barrier Material	Acrylic
Footprint(mm*mm)	1200*840	Barrier Movement	Retracting
Dimension(mm)	L=1200, W=300, H=1010	Emergency Mode	Υ
Dimension with Packing(mm)	L=1400, W=400, H=1010	Security Level	Medium
Net Weight(kg)	81	MCBF	2 million

FBL5211			
power Requirement	AC 100~120V/200~240V, 50/60Hz	Weight with Packing(kg)	116
Working Temperature	-28 °C~60 °C	LED Indicator	Υ
Working Humidity	5%~80%	Cabinet Material	SUS304 Stainless Steel
Working Environment	Indoor/Outdoor	Lid Material	SUS304 Stainless Steel
Lan Width(mm)	600	Barrier Material	Acrylic
Footprint(mm*mm)	1200*840	Barrier Movement	Retracting
Dimension(mm)	L=1200, W=300, H=1010	Emergency Mode	Υ
Dimension with Packing(mm)	L=1400, W=400, H=1010	Security Level	Medium
Net Weight(kg)	81	MCBF	2 million

FBL5222			
AC 100~120V/200~240V, 50/60Hz	Weight with Packing(kg)	116	
-28 °C~60 °C	LED Indicator	Υ	
5%~80%	Cabinet Material	SUS304 Stainless Steel	
Indoor/Outdoor	Lid Material	SUS304 Stainless Steel	
600	Barrier Material	Acrylic	
1200*840	Barrier Movement	Retracting	
L=1200, W=300, H=1010	Emergency Mode	Υ	
L=1400, W=400, H=1010	Security Level	Medium	
81	MCBF	2 million	
	AC 100~120V/200~240V, 50/60Hz -28 °C~60 °C 5%~80% Indoor/Outdoor 600 1200*840 L=1200, W=300, H=1010 L=1400, W=400, H=1010	AC 100~120V/200~240V, 50/60Hz Weight with Packing(kg) -28 °C~60 °C LED Indicator 5%~80% Cabinet Material Indoor/Outdoor Lid Material 600 Barrier Material 1200*840 Barrier Movement L=1200, W=300, H=1010 Emergency Mode L=1400, W=400, H=1010 Security Level	



>> Full Height Turnstile

FHT 2300

Power Requirements	AC110V/220V, 50/60Hz
Working Temperature	-28 °C~60 °C
Working Humidity	0%~95%
Working Environment	Indoor/Outdoor
Lane Width(mm)	580
Footprint(mm*mm)	1400*1395
Dimensions(mm)	L=1400, W=1395, H=2220
Dimension with Packing(mm)	1975x1085x935; 2100x1435x735
LED Indicator	Υ
Cabinet Material	SUS304 Stainless Steel
Barrier Material	SUS304 Stainless Steel
Barrier Movement	Rotating
Emergency Mode	Υ
Security Level	High
MCBF	2 million
Ingress Protection	IP54



FHT 2311

Power Requirements	AC110V/220V, 50/60Hz
Working Temperature	-28 °C~60 °C
Working Humidity	0%~95%
Working Environment	Indoor/Outdoor
Lane Width(mm)	580
Footprint(mm*mm)	1400*1395
Dimensions(mm)	L=1400, W=1395, H=2220
Dimension with Packing(mm)	1975x1085x935; 2100x1435x735
LED Indicator	Υ
Cabinet Material	SUS304 Stainless Steel
Barrier Material	SUS304 Stainless Steel
Barrier Movement	Rotating
Emergency Mode	Υ
Security Level	High
MCBF	2 million
Ingress Protection	IP54



FHT 2322

Power Requirements	AC110V/220V, 50/60Hz
Working Temperature	-28 °C~60 °C
Working Humidity	0%~95%
Working Environment	Indoor/Outdoor
Lane Width(mm)	580
Footprint(mm*mm)	1400*1395
Dimensions(mm)	L=1400, W=1395, H=2220
Dimension with Packing(mm)	1975x1085x935; 2100x1435x735
LED Indicator	Υ
Cabinet Material	SUS304 Stainless Steel
Barrier Material	SUS304 Stainless Steel
Barrier Movement	Rotating
Emergency Mode	Υ
Security Level	High
MCBF	2 million
Ingress Protection	IP54



FHT 2400

AC110V/220V, 50/60Hz
-28 °C~60 °C
0%~95%
Indoor/Outdoor
580
1400*1320
L=1400, W=1320, H=2220
1975x925x895; 2100x1435x470
Υ
SUS304 Stainless Steel
SUS304 Stainless Steel
Rotating
Υ
High
2 million
IP54





FHT 2411

Power Requirements	AC110V/220V, 50/60Hz
Working Temperature	-28 °C~60 °C
Working Humidity	0%~95%
Working Environment	Indoor/Outdoor
Lane Width(mm)	580
Footprint(mm*mm)	1400*1320
Dimensions(mm)	L=1400, W=1320, H=2220
Dimension with Packing(mm)	1975x925x895; 2100x1435x470
LED Indicator	Υ
Cabinet Material	SUS304 Stainless Steel
Barrier Material	SUS304 Stainless Steel
Barrier Movement	Rotating
Emergency Mode	Υ
Security Level	High
MCBF	2 million
Ingress Protection	IP54



FHT 2422

AC110V/220V, 50/60Hz
-28 °C~60 °C
0%~95%
Indoor/Outdoor
580
1400*1320
L=1400, W=1320, H=2220
1975x925x895; 2100x1435x470
Υ
SUS304 Stainless Steel
SUS304 Stainless Steel
Rotating
Υ
High
2 million
IP54



Automatic Access Gate

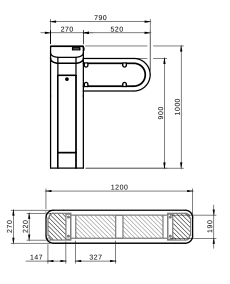
ZK110 Series

Access gate is based on the obstacle free passage system and its functions are controlled by infrared beam cells. It can be installed in any area of supervised access.

The system consists of a unit, out of the side of which extends a tu-bular barrier that closes off access and operates in the following way:

The barrier is always up, closing off access. It retracts by dropping downwards and concealing itself inside the unit on reception of an authorisation signal from a reader or push button. It allows one person to pass through, controlled by a photocell, and closes again once this has taken place. In the case that two people try to pass through at the same time, the system creates an audible alarm signal that an intrusion has been detected. As a security measure, the unit is equipped with a photocell system that stops the panel from rising up and hitting users while they are still in the passageway.

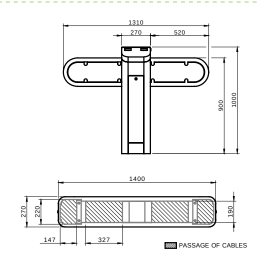




ZK110S







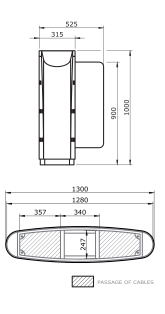


Motorized Access Gate

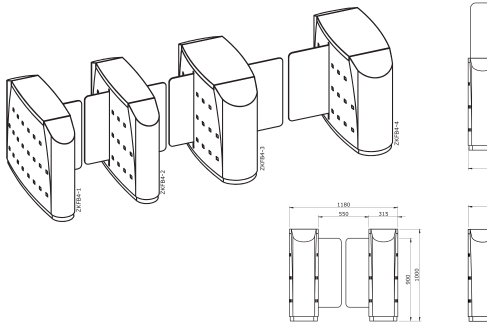
ZKFB4 Series

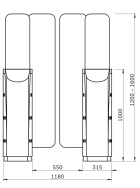
This is a high transit control passage, with dimensions suitable for any surroundings or location. Its structure is built in stainless steel, offering high wear and tear resistance and its brushed satin finish makes it easy to combine with any predominant colour in the area where it is going to be installed. All this unites with excellent functionality and low maintenance, make it especially suitable for controlling enclosures where there are large numbers of people present.

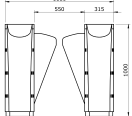




Composition and options











∠ Walk Through Metal Detector























>>> ZK-D1010S

- · Supply Voltage: AC100V-240V
- · Temperature Range: -20 °C~ + 50 °C
- · Frequency: 4KHZ-8KHZ
- · Standard External Size(mm): 2200*800*475
- · Standard Internal Size(mm): 2000*710*475
- · Package size for Door Panels(mm): 2270*560*250*1ctn
- · Package size for Control Unit(mm): 750*300*240*1ctn
- · Gross Weight: 55KG
- · Display: LED
- · Zone Quantity: 1
- Each zone Sensitivity Level: 100































>>> ZK-D1065S

- · Detection Zones: 6
- · Sensitivity Levels: 100
- · Display: LED
- Standard Functions: Detecting metal, Counting alarm and people.
- · Optional Functions: 2000mAH Backup Battery
- · Power Supply: AC100 V-240 V
- · Working Temperature: -20°C~+50°C
- · Working Frequency: 4KHz-8KHz

- · Standard External Size: 2200mm(H)X800mm(W) X580mm(D)
- · Standard Internal Size: 2010mm(H)X700mm(W) X500mm(D)
- · Package Size for Door Panels: 2260*650*260mm *1ctn
- Package Size for Control Unit: 780*390*250 mm*1ctn
- · Gross Weight:70kg































>>> ZK-D2180S

- · Detection Zones: 18
- · Sensitivity Levels: 256
- · Display: 3.7" LCD display
- Standard Functions: Detecting metal, Counting alarm and people.
- · Optional Functions: 2000mAH Backup Battery
- · Power Supply: AC100 V-240 V
- · Working Temperature:
- -20°C~+50°C

- · Working Frequency: 4KHz—8KHz
- · Standard External Size: 2200mm(H)X800mm(W) X580mm(D)
- · Standard Internal Size: 2010mm(H)X700mm(W) X500mm(D)
- · Package Size for Door Panels: 2260*650*260mm *1ctn
- Package Size for Control Unit: 780*390*250 mm*1ctn
- · Gross weight: 70kg





>>> ZK-D3180S























- Detection Zones: 18Sensitivity Levels: 256
- Display:5.7" LCD display
- Standard Functions:
 Detecting metal, Counting alarm and people.
- Optional Functions:
 Remote control,2000mAH
 Backup Battery
- Power Supply: AC100 V-240 V
- Working Temperature:
 -20°C~+50°C

- Working Frequency: 4KHz—8KHz
- Standard External Size:
 2200mm(H)X800mm(W)
 X580mm(D)
- Standard Internal Size:
 2010mm(H)X700mm(W)
 X500mm(D)
- Package Size for Door Panels: 2260*650*260mm *1ctn
- Package Size for Control Unit: 780*390*250 mm*1ctn
- Gross Weight: 70kg



>>> ZK-D4330



















- Supply Voltage: AC100V- 240V

• Temperature Range: - 20 °C~+ 50 °C

• Frequency: 4KHZ- 8KHZ

Standard External Size(mm): 2200*930*760
Standard Internal Size(mm): 2010*760*760

• Package Size for Door Panels(mm): 2300*335*800*1ctn

Gross Weight: 70KG Display: 7 inch LCD

Zone Quantity: 33

• Each zone Sensitivity Level: 300







Model	ZK-D100S	Model	ZK-D180
Standard Functions	Detecting metal	Unit Dimensions(mm)	345*69*25
Optional Functions	Li battery, USB charge cable (for option)	Power Voltage	Standard 9V battery
Dimension	410(L) X 85(W) X 45(H) mm	Operating Voltage	7V-12V
Power Voltage	Standard 9V battery	Operating Current	<5mA
Operating Voltage	7V-9V	Alarm Terms	Sound(vibration) & light
Operating Curren	<50mA	Alarm Sound	75dB(A)
Alarm Terms	Sound (vibration) and light alarm simultaneously	Frequency	22KHz
Waterprooft	IP31		
Alarm Sound	≥75dB(A)		/
Operation Frequency	25KHz		

✓ Vehicle Product-Vehicle Inspection



» ZK-VSCN100

- Camera: Intelligent color progressive line rapid scan
 CCD imaging
- * Vertical Resolution of the Image: 5000*2048 pixels
- * Speed of vehicle: 1-60km/h (Recommended speed: ≤30km/h)
- Effective Field of View (FOV): less than 170°
- · Auxiliary light: 160W
- Weight Capacity: ≤30T
- · Water-proof Grade: IP68
- · Device weight: 52KG
- · Device Size: 670mm*550mm*750mm
- · Operating Voltage: AC220V/110V, 50-60HZ
- · Surveillance Camera: 2MP HD camera



>>> ZK-VSCN200

- Camera: Intelligent color progressive line rapid scan CCD imaging
- Vertical Resolution of the Image: 5000*5340 pixels
- Speed of Vehicle: 1-60km/h (Recommended speed: ≤30km/h)
- \cdot Effective Field of View (FOV): less than 170°
- · Auxiliary light: 320W
- · Weight Capacity: ≤50T
- · Water-proof Grade: IP68
- · Scanning Device Weight: 105KG
- Scanning Device Volume: 1100mm×280mm×205mm
- · Operating Voltage: AC110-240V, 50-60HZ
- · Scanning Mode: linear scan, triggered by loop detector
- · Surveillance Camera: 2MP HD camera



☑ Parking lot Product-Boom Barrier





Model	PB3010L/R	PB3030L/R	PB3060L/R
Lane Width	3M, up to 3.8M with telescopic boom	4M, up to 4.8M with telescopic boom	5M, up to 5.8M with telescopic boom
Opening / Closing Time	1.85	35	6S
Supply Voltage		110V AC or 220V AC	
Power Consumption Max		200W	
Frequency	50-60Hz		
Cabinet Material	SUS304 Stainless steel		
Boom Material	Aluminum Alloy		
Base Frame	Cast Iron		
Temperature Range	-20°C~+60°C		
Humidity Range	90%		
Ingress Protection	IP54		
Housing Dimensions (W x D x H)	300 x 280 x 980mm		
Net Weight (Without Boom)	56KG		

GREEN LABEL VIDEO SURVEILLANCE SMART LOCKS COMPREHENSIVE SOLUTIONS POS

Our X-ray inspection systems increases the operator's ability to identify potential threats; the device is designed to scan briefcases, carry-on baggage, small cargo parcels.

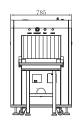
ZKTeco X-ray Series can use reliable high quality single or double energy X-ray generator. With the superb image algorithm, X-ray system could offer clear scanning image, which allows operators to identify potential threat items visually.

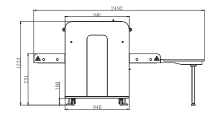
With ergonomic modern design, X-ray Series could help operators to identify suspicious items fast and accurately.

ZKX5030 Series

Single/Double Energy X-ray Inspection System



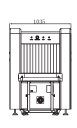


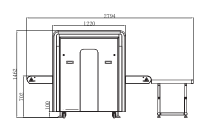


* Note: ZKX5030A equipped with a computer keyboard

ZKX6550 Series

Double Energy X-ray Inspection System









	ZKX5030A	ZKX5030C	ZKX6550
Specifications			
Tunnel Size (mm)	507 (Width) x 305 (Height) 30.000		30.000
Speed		0.20 m/s	
Height of Transmission Belt		710 mm	
Maximum Load	≥150kg (Adequ	ate distribution)	≥200kg (Adequate distribution)
Wire Resolution	≥34 AWG (0.16mm metal wire)	≥38 AWG (0.1mm metal wire)	≥40A WG (0.0787mm meta wire)
Space Definition	H	Horizontal Ф1.0mm \ Vertical Ф2.0mn	n
Penetration Definition	≥32.	AWG	≥34 AWG
Penetration	≥8mm Steel board	≥32mm Steel board	≥40mm Steel board
Monitor		17inch LED	
System Function	High density alarm, TIP, Luggage counter, System running timer, X-ray emitting timer, System maintainance, Training High density alarm, Explosive/Drug auxiliary detect, TIP, Luggag counter, System running timer, X-ray emitting timer, System maintainance, Training		
Optional Function	Video surveillance system, Bidirection scan, Electrical weighing system, Energy saving mode, Ultra- sonic rat repellent		
Film Safety	,	ASA/ISO1600 standard of film safety	1
X-ray System			
Energy	Single	Du	ual
Tube Voltage	80Kv	140Kv	150Kv
Cooling	Seal oil cooling / 100%		
Single Inspection Dosage Rate	≤1.0µ Gy		
Radiation Leak Dosage	0.1 µ Gy/h(5cm from the surface)		
Installation Specification			
Package Size (mm)	1970 × 1020 × 1420 (LxWxH) 2235 × 1160 × 1700 (LxWx		
Console Desk Size (mm)	N/A 830 × 800 × 1330 (LxWxH		
Weight	400 Kg 530 Kg		
Power Consumption	0.6kVA		
Noise	53.8dB(A)		

GREEN LABEL VIDEO SURVEILLANCE SMART LOCKS COMPREHENSIVE SOLUTIONS POS



GL Series

Green Label is a project-oriented high-end product line, loaded with stunning and innovative features.

The Green Label concept aslo includes a new market strategy by strictly controlling and regulating policies such as pricing and after-sale service.

GL Series

What is Green Label?

Green Label is a project-oriented high-end product line, loaded with stunning and innovative features such as the revolutionary Silk ID fingerprint sensor with 3D NFPV technology, capable to provide an exceptional performance toward dry, wet and rough fingerprints and the new hardware platform: equipped with an optimized a fast 1.2GHz processor which dramatically increase the verification speed.

This advanced product line is made with a modern hardware and a fireware design and is the perfect match for ZKTeco's latest web-based software platform to provide a full featured biometric time management and security solutions.

The Green Label consists of two product lines: Time & Attendance and Access Control.

Innovative and Modern Product Design

- 1 United product image, family design of molds, UI and packaging.
- 2. Unique PUSH HTTPS Protocol, for a fast, stable and secure communication.
- 3 Covers all safety standards of verifications methods.
- 4. Compatible with ZKTeco's latest web-based time management and security solutions, software and products.



Customer Centric After Sale Service

- 1. 36-month warranty.
- 2. Provides full documentation including multi-language brochures, user manuals, FAQ database, solutions and case studies.
- 3. All Green Label faulty devices have the priority right to be repaired.





Time & Attendance Devices



G1 Fingerprint



G2 Fingerprint



Fingerprint + Face

G3 Plus

Anti-Glare Face & Fingerprint Time Attendance & Access Control Terminal

Card Capacity	10.000
Fingerprint Capacity	5.000
Face Capacity	3.000
User / Event Photos	N/A
Communication	TCP/IP, USB-Host, Wiegand Out, Optional Wi-Fi
Access Control functions	Lock, Alarm, Exit button, Door sensor, doorbell
Special features	Precise facial recognition under strong sunlight (up to 60,000 Lux)



Time & Attendance Software



- Web-based Time Attendance Software
- Easy Inter-Regional Attendance Management
- Automatic Attendance Management
- Flexible Shift Scheduling
- Real-time Data Transmission
- Attendance Calculation & Reports
- Brand New User Interface
- Employee Self-Service Query System



Access Control Devices







ProCapture-T RFID + Fingerprint

	ProRF-T	ProCapture-T
Card Capacity	50.000	10.000
Fingerprint Capacity	N/A	6.000
Transactions	100.	000
User / Event Photos	3.000 /	7.000
Communication	TCP/IP, RS485, USB	-Host, Wiegand IO
Access Control functions	Lock, Alarm, Aux. Ir sensor, c	

	inPulse	inPulse+
Card Capacity	2.000	
Fingerprint Capacity	N/A	1.500
Vein Capacity	1.5	00
Transactions	100.000	
User / Event Photos	N,	/A
Communication	TCP/IP, RS485, USB	-Host, Wiegand IO
Access Control functions	Lock, Alarm, Aux. In, Exit button, Door sensor, doorbell	



inPulse RFID + Vein



inPulse+ RFID + Vein + Fingerprint



ProFAC RFID + Face



ProBio RFID + Face+ Fingerprint

	ProFAC	ProBio
Card Capacity 10.		000
Fingerprint Capacity	N/A 4.000	
Face Capacity	2.000 (1:N)	4.000 (1:1)
Transactions	100	000
User / Event Photos	4.000 / 2.000	
Communication	TCP/IP, RS485, USB-Host, Wiegand IO	
Access Control functions	Lock, Alarm, Aux. In, Exit button, Door sensor, doorbell	



ProCapture-X

POE Fingerprint Access Control Terminal



	ProCapture-X
Card Capacity	50.000
Fingerprint Capacity	20.000
Transactions	500.000
User / Event Photos	N/A
Communication	TCP/IP, RS485, USB-Host, Wiegand IO, Optional Wi-Fi
Access Control functions	Lock, Alarm, Aux. In, Exit button, Door sensor, doorbell
Special features	POE(Standard IEEE 802.3at)

ProCapture-WP

Water-Proof Fingerprint Access Control Terminal

	ProCapture-WP
Card Capacity	10.000
Fingerprint Capacity	20.000
Transactions	100.000
User / Event Photos	N/A
Communication	TCP/IP, RS485, Wiegand IO, Security Relay Box
Access Control functions	Lock, Alarm, Aux. In, Exit button, Door sensor, doorbell
Special features	WaterProof IP65 Rated



External Readers

We also provide fingerprint reader FR1500-WP and card reader ProID Series to work ZK controllers. It is also optional to embed EM, Mifare or Desfire card reader inside, providing the most secure and cost-effective access control solution for your needs.











FR1500-WP

ProID10

ProID20

ProID30

ProID40

GREEN LABEL

VIDEO SURVEILLANCE

SMART LOCKS

COMPREHENSIVE SOLUTIONS

Access Control Panels

InBio Pro is an access control panel applying Push firmware with auto-sync functionality. It supports web based software ZKBioSecurity3.0, which offers an all-in-one solution for not only access control, but also video linkage, elevator control and visitor management. Made of environmentally friendly and safe materials, InBioPro is your most reliable choice with no doubt. Only proximity version also available through C3 Pro Series.

RFID Access Controllers



RFID & Fingerprint Access Controllers

	inBIO160 PRO	inBIO260 PRO	inBIO460 PRO
Card Capacity:		30.000	
Fingerprint Capacity:	3.000 (optional 20.000)		
Event Capacity:	100.000		
Communication:	TCP/IP, RS485		
SDK:		Push SDK	
Wiegand Input:	2ea	4ea	4ea
Aux.output:	1ea	2ea	4ea
Aux.input:	1ea	2ea	4ea
Aux:		RS485 for Fingerprint Reader	



Elevator Panels

The EC10 controller offers the user better security, scalability and versatility in an elevator control system. The access to each floor can be controlled according to different methods of verification, by fingerprint, proximity or pin. Furthermore one can program access control timetables, thereby creating different access levels.

All of these functionalities are particularly recommended for a company's visitor management.

EC10





Number of Floors	10 Floors	
Number of Supported EX16	3	
Communication to EX16	RS485	
Number of Reaser Supported	1 Reader	
Type of Readers Supported	Wiegand readers or RS485 readers	
Fingerprint Capacity	3.000	
RFID Card Capacity	30.000	
Event Capacity	100.000	
Communication to PC	TCP/IP or RS485	
CUP	32 bit 400MHz	
RAM/Flash Memory	32M/128M	
Power Supply	12V DC	
Operating Temp.	0 - 45 °C	
Dimension & Weight	242mm×95mm×60mm 0.8Kg	

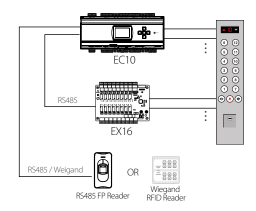
EX16

EC10 offers a solution in buildings that manages up to 10 floors, although this can be expanded with up to 3 extension panels EX16, which cover 16 further floors each. This means our solution can manage up to 58 floors with the installation of one single control system.

Extension Board to Control 16 floors



Elevator Control System



GREEN LABEL VIDEO SURVEILLANCE SMART LOCKS COMPREHENSIVE SOLUTIONS POS

Access Control Software



Features:



Web Based Platform



All-In-One Solution



Many Doors Management Capacity



Simple User Friendly UI



Email Notifications



Data Auto-Backup Function



Support 3rd Party Video Device



Global Anti-Passback and Linkage



LPR Camera for Parking



Flexible Card Format



Online Guard Patrol Feature



Time Attendance



Flexible Verification Mode



Activate or Deactivate the Door



Time Zone Settings for Exit button and Auxiliary Input



Hotel Module



Offline Elevator Control



Mobile APP



ZKBioSecurity 3.1.0.0

Professional Web-Based Access Control Software

ZKBioSecurity is the ultimate "All in One" web based security platform developed by ZKTeco. It contains multiple integrated modules: access control, time attendance, elevator control(online/offline), hotel module, visitor management, parking, guard patrol and video linkage. With an optimized system architecture designed for high level biometric identification and a modern-user friendly UI, ZKBioSecurity provides the most advanced solution for a whole new user experience.



What's new in v3.1.0.0

- Newly added Time Attendance module can be used simultaneously with Access Control/Parking module.
- Newly added Parking module can effectively manage the vehicle's entry and exit using the LPR Camera or UHF or BT readers.
- Newly designed dashboard supports custom settings for different modules and also supports checking event statistics either weekly, monthly or yearly.
- Added newer advanced Access Control features such as Global Anti-Passback support setting by person, exporting report of who is inside and person availability feature and so on.
- Supports Import/Export with custom attributes and Import/Export of Personnel/Department is now more flexible.
- Module menus can also be shown in icon style. It can be customized in the setting.
- Supports automatic report functions in Time Attendance module.
- Supports OCR and ID Reader in Hotel management module.
- Updated OCR Features now supports more Countries.

GREEN LABEL VIDEO SURVEILLANCE SMART LOCKS COMPREHENSIVE SOLUTIONS POS







ES-34F12H

- Image Sensor: 1/3" 4MP CMOS
- Effecitive Pixels: 2560*1440
- · Video Frame System:
 - 4MP@25fps (PAL); 4MP@30fps (NTSC)
- IR Distance: 10 ~ 20m
- · Video Output: AHD/TVI/CVI/CVBS
- · Lens: 3.6mm
- Video Setting: Contrast/Sharpness/ Color Gain/Format/True WDR/DNR











- · Horizontal FOV: 75°
- · S/N Ratio: ≥50dB
- · OSD: UTC support based on DVR
- · AGC: Support
- · White Balance: Auto/Manual
- · Day & Night: Auto/Manual
- · Working Environment:
- -30°C ~ 60°C; 10%~90% RH
- Dimension(color box): Φ102*93.2mm











ES-32D11H

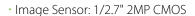
- · Lens: 2.8mm
- · Horizontal FOV: 120°

ES-32D12H

- · Lens: 3.6mm
- · Horizontal FOV: 85°

ES-32D13H

- · Lens: 6mm
- · Horizontal FOV: 54°



- Effecitive Pixels: 1920*1080
- Video Frame System: 1080P@25fps (PAL); 1080P@30fps (NTSC)
- · IR Distance: 10 ~ 20m
- · Video Output: AHD/TVI/CVI/CVBS
- · S/N Ratio: ≥41dB
- · OSD: UTC support based on DVR
- · Working Environment:
 - -30°C ~ 60°C; 10%~90% RH
- · Dimension(color box): Φ102*93.2mm















- · Lens: 2.8mm
- Horizontal FOV: 114°

ES-32E12H

- · Lens: 3.6mm
- · Horizontal FOV: 78°

ES-32E13H

- · Lens: 6mm
- · Horizontal FOV: 51°

- · Image Sensor: 1/2.9" 2MP CMOS
- Effecitive Pixels: 1920*1080
- Video Frame System: 1080P@25fps (PAL); 1080P@30fps (NTSC)
- IR Distance: 10 ~ 20m
- · Video Output: AHD/TVI/CVI/CVBS
- · S/N Ratio: ≥41dB
- · OSD: UTC support based on DVR
- · Working Environment:
 - -30°C ~ 60°C; 10%~90% RH
- · Dimension(color box): Φ102*93.2mm







EL-34F28I

- Image Sensor: 1/3" 4MP CMOS
- Effecitive Pixels: 2560*1440
- Video Frame System: 1080P@25fps (PAL); 1080P@30fps (NTSC)
- IR Distance: 20 ~ 30m
- · Video Output: AHD/TVI/CVI/CVBS
- · Lens: Motorized 2.8-12mm
- Video Setting: Contrast/Sharpness/ Color Gain/Format/True WDR/DNR









- · Horizontal FOV: 25°-91°
- · S/N Ratio: ≥50dB
- OSD: UTC support based on DVR
- · AGC: Support
- · White Balance: Auto/Manual
- · Day & Night: Auto/Manual
- · Working Environment:
- -30°C ~ 60°C; 10%~90% RH
- Dimension(color box): Φ111.6*105mm













- · Lens: 2.8mm
- · Horizontal FOV: 106°

· Image Sensor: 1/3" 4MP CMOS

- Effecitive Pixels: 2560*1440
- · Video Frame System : 4MP@25fps (PAL);
- 4MP@30fps (NTSC)
- IR Distance: 10 ~ 20m
- · Video Output: AHD/TVI/CVI/CVBS
- · S/N Ratio : ≥50dB
- · OSD : UTC support based on DVR
- · Working Environment:
 - -30°C ~ 60°C; 10%~90% RH
- · Dimension(color box): Φ102*93.2mm

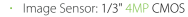


ES-34F13H

- · Lens: 3.6mm
- · Horizontal FOV: 48°



BS-34F12K



- Effecitive Pixels: 2560*1440
- · Video Frame System:
 - 4MP@25fps (PAL); 4MP@30fps (NTSC)
- IR Distance: 10 ~ 20m
- · Video Output: AHD/TVI/CVI/CVBS
- · Lens: 3.6mm
- Video Setting: Contrast/Sharpness/ Color Gain/Format/True WDR/DNR
- Horizontal FOV: 75°











- · S/N Ratio: ≥50dB
- · OSD: UTC support based on DVR
- · AGC: Support
- · White Balance: Auto/Manual
- · Day & Night: Auto/Manual
- · Working Environment:
- -30°C ~ 60°C; 10%~90% RH
- Dimension(color box):
 160.3(L)*63.4(W)*64.5(H)mm











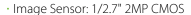


BS-32D11K

- · Lens: 2.8mm
- Horizontal FOV: 120°



- · Lens: 3.6mm
- · Horizontal FOV: 85°



- Effecitive Pixels: 1920*1080
- Video Frame System: 1080P@25fps (PAL); 1080P@30fps (NTSC)
- IR Distance: 10 ~ 20m
- · Video Output: AHD/TVI/CVI/CVBS
- · S/N Ratio: ≥41dB
- · OSD: UTC support based on DVR
- · Working Environment:
 - -30°C ~ 60°C; 10%~90% RH
- Dimension(color box): 160.3 (L)*63.4 (W)*64.5 (H)mm













ES-32E11K

- · Lens: 2.8mm
- · Horizontal FOV: 114°

ES-32E12K

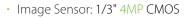
- · Lens: 3.6mm
- · Horizontal FOV: 78°

ES-32E13K

- · Image Sensor: 1/2.9" 2MP CMOS
- Effecitive Pixels: 1920*1080
- Video Frame System: 1080P@25fps (PAL); 1080P@30fps (NTSC)
- IR Distance: 10 ~ 20m
- · Video Output: AHD/TVI/CVI/CVBS
- · S/N Ratio: ≥41dB
- · OSD: UTC support based on DVR
- · Working Environment:
- -30°C ~ 60°C; 10%~90% RH
- Dimension(color box): Φ102*93.2mm



BL-34F28L





- Video Frame System: 1080P@25fps (PAL); 1080P@30fps (NTSC)
- IR Distance: 20 ~ 30m
- · Video Output: AHD/TVI/CVI/CVBS
- · Lens: Motorized 2.8-12mm
- Video Setting: Contrast/Sharpness/ Color Gain/Format/True WDR/DNR
- Horizontal FOV: 25°-91°











- · S/N Ratio: ≥50dB
- OSD: UTC support based on DVR
- · AGC: Support
- · White Balance: Auto/Manual
- · Day & Night: Auto/Manual
- · Working Environment:
- -30°C ~ 60°C; 10%~90% RH
- Dimension(color box):
 186.5(L)*71.7(W)*84(H)mm















· Horizontal FOV: 106°



BS-34F13K

- · Lens: 3.6mm
- · Horizontal FOV: 48°

- · Image Sensor: 1/3" 4MP CMOS
- Effecitive Pixels: 2560*1440
- Video Frame System: 4MP@25fps (PAL);
 4MP@30fps (NTSC)
- IR Distance: 10 ~ 20m
- · Video Output: AHD/TVI/CVI/CVBS
- · S/N Ratio: ≥50dB
- · OSD: UTC support based on DVR
- · Working Environment:
 - -30°C ~ 60°C; 10%~90% RH
- Dimension(color box):
 160.3 (L)*63.4 (W)*64.5 (H)mm

2007....











DL-34F12B

- Image Sensor: 1/3" 4MP Progressive Scan CMOS
- Effecitive Pixels: 2560*1440
- Video Frame System: 1080P@25fps (PAL);1080P@30fps (NTSC)
- IR Distance: 10 ~ 20m
- · Video Output: AHD/TVI/CVI/CVBS
- · Lens: 3.6mm
- Horizontal FOV: 75°
- · S/N Ratio: ≥50dB
- · OSD: UTC support based on DVR
- · AGC: Support
- · White Balance: Auto/Manual
- · Day & Night: Auto/Manual
- Video Setting: Contrast/Sharpness/Color Gain/ Format/True WDR/DNR
- · Working Environment:
- -30°C~ 60°C; 10%~90% RH
- · Dimensions: Φ133.1*104mm

DL-34F26B

- Image Sensor: 1/3" 4MP Progressive Scan CMOS
- Effecitive Pixels: 2560*1440
- Video Frame System: 1080P@25fps (PAL);1080P@30fps (NTSC)
- IR Distance: 20 ~ 30m
- · Video Output: AHD/TVI/CVI/CVBS
- · Lens: 2.8-12mm Varifocal
- · Horizontal FOV: 25°-91°
- · S/N Ratio: ≥50dB
- · OSD: UTC support based on DVR
- · AGC: Support
- · White Balance: Auto/Manual
- · Day & Night: Auto/Manual
- Video Setting: Contrast/Sharpness/Color Gain/ Format/True WDR/DNR
- · Working Environment:
- -30°C~ 60°C; 10%~90% RH
- · Dimensions: Φ133.1*104mm

















DL-32D26B

· IR Distance: 20-30m

DL-32D36B

· IR Distance: 30-50m











· Image Sensor: 1/2.7" 2MP CMOS

• Effecitive Pixels: 1920*1080

 Video Frame System: 1080P@25fps (PAL); 1080P@ 30fps (NTSC)

· Video Output: AHD/TVI/CVI/CVBS

· Lens: 2.8-12mm Varifocal

. Horizontal FOV: 30°-99°

• S/N Ratio: ≥41dB

· OSD: UTC support based on DVR

• Working Environment: -30°C ~ 60°C; 10%~90% RH

· Dimension(color box): Φ133.1x104.0mm



DL-32E26B

· IR Distance: 20-30m

DL-32E36B

· IR Distance: 30-50m











· Image Sensor: 1/2.9" 2MP CMOS

• Effecitive Pixels: 1920*1080

 Video Frame System: 1080P@25fps (PAL); 1080P@ 30fps (NTSC)

· Video Output: AHD/TVI/CVI/CVBS

· Lens: 2.8-12mm Varifocal

· Horizontal FOV: 29°-104°

· S/N Ratio: ≥41dB

· OSD: UTC support based on DVR

• Working Environment: -30°C ~ 60°C; 10%~90% RH

· Dimension(color box): Φ133.1x104.0mm



DL-34F26B

· IR Distance: 20-30m

DL-34F36B

• IR Distance: 30-50m











· Image Sensor: 1/3" 4MP CMOS

• Effecitive Pixels: 2560*1440

 Video Frame System: 4MP@25fps (PAL); 14MP@ 30fps (NTSC)

· Video Output: AHD/TVI/CVI/CVBS

· Lens: 2.8-12mm Varifocal

· Horizontal FOV: 25°-91°

· S/N Ratio: ≥50dB

· OSD: UTC support based on DVR

• Working Environment: -30°C ~ 60°C; 10%~90% RH

* Dimension(color box): Φ133.1x104.0mm













PS-32A10B

IR Distance: 120mLens: 4.7-94mm

· Zoom: 10x optical zoom

Working Environment:
 -40°C ~ 60°C; 0%~95% RH

· Net Weight: 1.5kg



PS-32B10C

· IR Distance: 60m

· Lens: 5.1-51mm

· Zoom: 10x optical zoom

· Working Environment:

-30°C ~ 60°C; 0%~95% RH

· Net Weight: 2kg



PS-32C20D

• IR Distance: 120m

· Lens: 4.7-94mm

· Zoom: 20x optical zoom

· Working Environment:

-30°C ~ 60°C; 0%~95% RH

· Net Weight:4.5kg

• Image Sensor: 1/2.9" Progressive Scan CMOS

• Effecitive Pixels: 1920*1080

· Video Frame System: 1080P@25fps (PAL); 1080P@30fps (NTSC)

· Video Output: TVI/AHD/CVI/CVBS

• Pan: 360° endless

• Tilt: 0~90°



Model	PL-52C18A	PL-52C30A
Image Sensor	1/2.9" Low illumination CMOS	
Effecitive Pixels	1920*1080	
Min. illumination	Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR; B/ W: 0.05 Lux @ (F1.2, AGC ON); 0 Lux with IR	
Lens	18X Zoom, f=4.7-84.6mm, F1.6-F2.7	30X Zoom, f=4.3-129mm, F1.6-F5.0 Auto / Manual
IR Range	120m	
Video Compression	H.264 H.265/H.264	
Audio	G.711A	
Main Stream	2MP (1920 * 1080)@25fps	
Protocols	TCP/IP, HTTP, DHCP, DNS, DDNS, PPPoE, SMTP, NTP, (802.1x, IPv6 optional)	
Memory Card	On-board storage, Up to 32G	
Dimensions	208mm*443mm	















ES-54N12H

- Image Sensor: 1/3" 4MP Progressive Scan CMOS
- Effecitive Pixels: 2560*1440
- · Min. illumination:

Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR; B/W: 0.001Lux @ (F1.2, AGC ON); 0 Lux with IR

- · Lens: 3.6mm
- · IR Range: 10-20m
- * Resolution: 4MP (2560*1440), 3MP (2048*1520, 2304*1296), 1080P (1920*1080), 720P (1280 * 720P), D1, CIF
- Horizontal FOV: 75°
- · Video Compression: H.265/H.264
- Audio: G.711A/G.711Mu/G.726/G.726ASF
- · Bite Rate: 32Kbps~8Mbps
- Network Storage: Support 802.1X
- Network Protocols: TCP/IP, UDP, HTTP, IGMP, ICMP, DHCP, RTP/ RTSP, DNS, DDNS, FTP, NTP, PPPOE, UPNP, SMTP, SNMP
- · Interface Protocol: ONVIF Profile S/API
- ROI: Support 4 fixed region for mainstream and sub stream separately
- Dimensions: Φ102x93.2mm

EL-54N28I

- Image Sensor: 1/3" 4MP Progressive Scan CMOS
- Effecitive Pixels: 2560*1440
- · Min. illumination:

Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR; B/W: 0.001Lux @ (F1.2, AGC ON); 0 Lux with IR

- · Lens: 2.8-12mm Motorized
- IR Range: 10-20m
- Resolution: 4MP (2560*1440), 3MP (2048*1520, 2304*1296), 1080P (1920*1080), 720P (1280 * 720P), D1, CIF
- Horizontal FOV: 25°-91°
- · Video Compression: H.265/H.264
- Audio: G.711A/G.711Mu/G.726/G.726ASF
- Bite Rate: 32Kbps~8Mbps
- · Network Storage: Support 802.1X
- Network Protocols: TCP/IP, UDP, HTTP, IGMP, ICMP, DHCP, RTP/ RTSP, DNS, DDNS, FTP, NTP, PPPOE, UPNP, SMTP, SNMP
- · Interface Protocol: ONVIF Profile S/API
- ROI: Support 4 fixed region for mainstream and sub stream separately
- · Dimensions: 160.3 (L)*63.4 (W)*64.5 (H)mm















ES-52011H

ES-52012H

· Lens: 2.8mm

ES-52013H

· Lens: 6mm



· Lens: 3.6mm











H.265 HEVC

• Image Sensor: 2MP 1/2.9" Progressive Scan CMOS

Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR B/W: 0.001Lux @ (F1.2, AGC ON); 0 Lux with IR

· Video Compression: AHD/TVI/CVI/CVBS · Audio: G.711A/G.711Mu/G.726/G.726ASF

· Interface Protocol: ONVIF Profile S/API • ROI: Support 4 fixed region for mainstream

• Effecitive Pixels: 1920*1080

· Min. illumination:

· VIR Range: 10-20m

· Bite Rate: 32Kbps~8Mbps

and sub stream separately

· Dimensions: Φ102x93.2mm



• Image Sensor: 2MP 1/2.8" Progressive Scan CMOS

· Effecitive Pixels: 1920*1080

· Min. illumination:

Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR B/W: 0.001Lux @ (F1.2, AGC ON); 0 Lux with IR

· VIR Range: 10-20m

· Video Compression: H.265/H.264

Audio: G.711A/G.711Mu/G.726/G.726ASF

· Bite Rate: 32Kbps~8Mbps

· Interface Protocol: ONVIF Profile S/API

• ROI: Support 4 fixed region for mainstream and sub stream separately

· Dimensions: Φ102x93.2mm



ES-52T11H

ES-52T12H

· Lens: 3.6mm

ES-52T13H

· Lens: 6mm

· Lens: 28mm

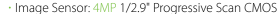












· Effecitive Pixels: 1920*1080

· Min. illumination:

Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR B/W: 0.001Lux @ (F1.2, AGC ON); 0 Lux with IR

· VIR Range: 10-20m

· Video Compression: AHD/TVI/CVI/CVBS

· Audio: G.711A/G.711Mu/G.726/G.726ASF

· Bite Rate: 32Kbps~8Mbps

· Interface Protocol: ONVIF Profile S/API

• ROI: Support 4 fixed region for mainstream and sub stream separately

Dimensions: Φ102x93.2mm



ES-54N11H

ES-54N13H

· Lens: 2.8mm

· Lens: 3.6mm















EL-520281

EL-520381

· IR Range: 20-30m

• IR Range: 30-50m

• Image Sensor: 2MP 1/2.9" Progressive Scan CMOS

• Effecitive Pixels: 1920*1080

· Min. illumination:

Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR B/W: 0.001Lux @ (F1.2, AGC ON); 0 Lux with IR

· Lens: 2.8-12mm Motorized

· Video Compression: H.265/H.264

· Audio: G.711A/G.711Mu/G.726/G.726ASF

· Bite Rate: 32Kbps~8Mbps

Interface Protocol: ONVIF Profile S/API

· ROI: Support 4 fixed region for mainstream and sub stream separately

· Dimensions: Φ111.6*105mm





ES-52T28I

ES-52T38I

· IR Range: 20-30m

• IR Range: 30-50m











• Image Sensor: 2MP 1/2.8" Progressive Scan CMOS

• Effecitive Pixels: 1920*1080

· Min. illumination: Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR B/W: 0.001Lux @ (F1.2, AGC ON); 0 Lux with IR

· Lens: 2.8-12mm Motorized

· Video Compression: H.265/H.264

· Audio: G.711A/G.711Mu/G.726/G.726ASF

· Bite Rate: 32Kbps~8Mbps

· Interface Protocol: ONVIF Profile S/API

· ROI: Support 4 fixed region for mainstream and sub stream separately

· Dimensions: Ф111.6*105mm



EL-54N36I

· IR Range: 30-50m











• Image Sensor: 4MP 1/3" Progressive Scan CMOS

• Effecitive Pixels: 2560*1440

· Min. illumination: Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR B/W: 0.001Lux @ (F1.2, AGC ON); 0 Lux with IR

· Lens: 2.8-12mm Motorized

Video Compression: H.265/H.264

· Audio: G.711A/G.711Mu/G.726/G.726ASF

· Bite Rate: 32Kbps~8Mbps

· Interface Protocol: ONVIF Profile S/API

· ROI: Support 4 fixed region for mainstream and sub stream separately

· Dimensions: Φ111.6*105mm

GREEN LABEL

SMART LOCKS

COMPREHENSIVE SOLUTIONS













BS-54N12K

- Image Sensor: 4.0 MP 1/3" Progressive Scan CMOS
- Effecitive Pixels: 2560*1440
- Min. illumination:
 Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR;
 B/W: 0.001Lux @ (F1.2, AGC ON); 0 Lux with IR
- · Lens: 3.6mm
- IR Range: 10-20m
- Resolution: 4MP (2560*1440), 3MP (2048*1520, 2304*1296), 1080P (1920*1080), 720P (1280 * 720P), D1, CIF
- Horizontal FOV: 75°
- · Video Compression: H.265/H.264
- · Audio: G.711A/G.711Mu/G.726/G.726ASF
- · Bite Rate: 32Kbps~8Mbps
- Network Storage: Support 802.1X
- Network Protocols: TCP/IP, UDP, HTTP, IGMP, ICMP, DHCP, RTP/ RTSP, DNS, DDNS, FTP, NTP, PPPOE, UPNP, SMTP, SNMP
- · Interface Protocol: ONVIF Profile S/API
- ROI: Support 4 fixed region for mainstream and sub stream separately
- Dimensions: 160.3 (L)*63.4 (W)*64.5 (H)mm

BL-54N28L

- Image Sensor: 4.0 MP 1/3" Progressive Scan CMOS
- Effecitive Pixels: 2560*1440
- · Min. illumination:

Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR; B/W: 0.001Lux @ (F1.2, AGC ON); 0 Lux with IR

- · Lens: 2.8-12mm Motorized
- IR Range: 20-30m
- Resolution: 4MP (2560*1440), 3MP (2048*1520, 2304*1296), 1080P (1920*1080), 720P (1280 * 720P), D1, CIF
- Horizontal FOV: 25°-91°
- · Video Compression: H.265/H.264
- · Audio: G.711A/G.711Mu/G.726/G.726ASF
- · Bite Rate: 32Kbps~8Mbps
- · Network Storage: Support 802.1X
- Network Protocols: TCP/IP, UDP, HTTP, IGMP, ICMP, DHCP, RTP/ RTSP, DNS, DDNS, FTP, NTP, PPPOE, UPNP, SMTP, SNMP
- · Interface Protocol: ONVIF Profile S/API
- ROI: Support 4 fixed region for mainstream and sub stream separately
- Dimensions: 160.3 (L)*63.4 (W)*64.5 (H)mm















BS-52011K

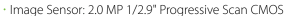
BS-52012K

BS-52013I

· Lens: 2.8mm

· Lens: 3.6mm

· Lens: 6mm



• Effecitive Pixels: 1920*1080

· Min. illumination: Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR; B/W: 0.001Lux @ (F1.2,AGC ON); 0 Lux with IR

• IR Distance: 10 ~ 20m

· Video Compression: H.265/H.264

· Audio: G.711A/G.711Mu/G.726/G.726ASF

Bite Rate: 32Kbps~8Mbps

· Interface Protocol: ONVIF Profile S/API

· ROI: Support 4 fixed region for mainstreamand sub stream separately

• Dimension: 160.3 (L)*63.4 (W)*64.5 (H)mm















BS-52T12K

BS-52T13K

· Lens: 2.8mm

· Lens: 3.6mm

· Lens: 6mm

• Image Sensor: 2.0 MP 1/2.9" Progressive Scan CMOS

• Effecitive Pixels: 1920*1080

· Min. illumination: Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR; B/W: 0.001Lux @ (F1.2,AGC ON); 0 Lux with IR

• IR Distance: 10 ~ 20m

Video Compression: H.265/H.264

· Audio: G.711A/G.711Mu/G.726/G.726ASF

· Bite Rate: 32Kbps~8Mbps

· Interface Protocol: ONVIF Profile S/API

• ROI: Support 4 fixed region for mainstreamand sub stream separately

· Dimension: 160.3 (L)*63.4 (W)*64.5 (H)mm















BS-54N11K

BS-54N13K

· Lens: 2.8mm

· Lens: 3.6mm

Image Sensor: 4.0 MP 1/2.9" Progressive Scan CMOS

• Effecitive Pixels: 2560*1440

· Min. illumination: Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR; B/W: 0.001Lux @ (F1.2, AGC ON); 0 Lux with IR

• IR Distance: 10 ~ 20m

· Video Compression: H.265/H.264

· Audio: G.711A/G.711Mu/G.726/G.726ASF

· Bite Rate: 32Kbps~8Mbps

· Interface Protocol: ONVIF Profile S/API

· ROI: Support 4 fixed region for mainstreamand sub stream separately

• Dimension: 160.3 (L)*63.4 (W)*64.5 (H)mm



















BL-52038L

· IR Range: 20-30m

• IR Range: 30-50m



• Effecitive Pixels: 1920*1080

Min. illumination: Color: 0.01Lux @ (F1.2, AGC ON);
 0 Lux with IR; B/W: 0.001Lux @ (F1.2,AGC ON); 0 Lux with IR

• Image Sensor: 2.0 MP 1/2.9" Progressive Scan CMOS

· Lens: 2.8-12mm Motorized

· Video Compression: H.265/H.264

· Audio: G.711A/G.711Mu/G.726/G.726ASF

· Bite Rate: 32Kbps~8Mbps

· Interface Protocol: ONVIF Profile S/API

• ROI: Support 4 fixed region for mainstreamand sub stream separately

• Dimension: 186.5 (L)*71.7 (W)*84 (H)mm









H.265



BL-52T38L

· IR Range: 20-30m

· IR Range: 30-50m

· Image Sensor: 2.0 MP 1/2.8" Progressive Scan CMOS

• Effecitive Pixels: 1920*1080

Min. illumination: Color: 0.01Lux @ (F1.2, AGC ON);
 0 Lux with IR; B/W: 0.001Lux @ (F1.2,AGC ON); 0 Lux with IR

· Lens: 2.8-12mm Motorized

· Video Compression: H.265/H.264

· Audio: G.711A/G.711Mu/G.726/G.726ASF

· Bite Rate: 32Kbps~8Mbps

· Interface Protocol: ONVIF Profile S/API

• ROI: Support 4 fixed region for mainstreamand sub stream separately

· Dimension: 186.5 (L)*71.7(W)*84 (H)mm

























BS-54N38L

• IR Range: 30-50m

• Image Sensor: 4.0 MP 1/2.9" Progressive Scan CMOS

• Effecitive Pixels: 2560*1440

Min. illumination: Color: 0.01Lux @ (F1.2, AGC ON);
 0 Lux with IR; B/W: 0.001Lux @ (F1.2, AGC ON); 0 Lux with IR

· Lens: 2.8-12mm Motorized

· Video Compression: H.265/H.264

· Audio: G.711A/G.711Mu/G.726/G.726ASF

• Bite Rate: 32Kbps~8Mbps

· Interface Protocol: ONVIF Profile S/API

• ROI: Support 4 fixed region for mainstreamand sub stream separately

· Dimension: 186.5 (L)*71.7 (W)*84 (H)mm

















DL-54N12B

- Image Sensor: 4.0 MP 1/3" Progressive Scan CMOS
- Effecitive Pixels: 2560*1440
- Min. illumination:
 Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR;
 B/W: 0.001Lux @ (F1.2, AGC ON); 0 Lux with IR
- · Lens: 3.6mm
- · IR Range: 10-20m
- Resolution: 4MP (2560*1440), 3MP (2048*1520, 2304*1296), 1080P (1920*1080), 720P (1280 * 720P), D1, CIF
- Horizontal FOV: 75°
- · Video Compression: H.265/H.264
- Audio: G.711A/G.711Mu/G.726/G.726ASF
- Bite Rate: 32Kbps~8Mbps
- Network Storage: Support 802.1X
- Network Protocols: TCP/IP, UDP, HTTP, IGMP, ICMP, DHCP, RTP/ RTSP, DNS, DDNS, FTP, NTP, PPPOE, UPNP, SMTP, SNMP
- · Interface Protocol: ONVIF Profile S/API
- ROI: Support 4 fixed region for mainstream and sub stream separately
- · Dimensions: Φ133.1*104mm

DL-54N26B

- Image Sensor: 4.0 MP 1/3" Progressive Scan CMOS
- Effecitive Pixels: 2560*1440
- Min. illumination:
 - Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux with IR; B/W: 0.001Lux @ (F1.2, AGC ON); 0 Lux with IR
- · Lens: 2.8-12mm Varifocal
- · IR Range: 20-30m
- Resolution: 4MP (2560*1440), 3MP (2048*1520, 2304*1296), 1080P (1920*1080), 720P (1280 * 720P), D1, CIF
- · Horizontal FOV: 25°-91°
- · Video Compression: H.265/H.264
- · Audio: G.711A/G.711Mu/G.726/G.726ASF
- Bite Rate: 32Kbps~8Mbps
- Network Storage: Support 802.1X
- Network Protocols: TCP/IP, UDP, HTTP, IGMP, ICMP, DHCP, RTP/ RTSP, DNS, DDNS, FTP, NTP, PPPOE, UPNP, SMTP, SNMP
- · Interface Protocol: ONVIF Profile S/API
- ROI: Support 4 fixed region for mainstream and sub stream separately
- · Dimensions: Φ133.1*104mm



























DL-52011B

DL-52012B

DL-52013B

- · Lens: 2.8mm
- · Lens: 3.6mm
- · Lens: 6mm



- Image Sensor: 2.0 MP 1/2.9"
 Progressive Scan CMOS
- Effecitive Pixels: 1920*1080
- Min. illumination: Color:
 0.01Lux @ (F1.2, AGC ON); 0
 Lux with IR; B/W: 0.001Lux @
 (F1.2, AGC ON); 0 Lux with IR
- · IR Range: 10-20m
- · Video Compression:
- · 4H.265/H.264

- Audio: G.711A/G.711Mu/ G.726/G.726ASF
- · Bite Rate: 32Kbps~8Mbps
- Interface Protocol:
 ONVIF Profile S/API
- ROI: Support 4 fixed region for mainstream and sub stream separately
- Dimensions: Φ133.1*104mm

DL-52T11B

DL-52T12B

DL-52T13B

- · Lens: 2.8mm
- · Lens: 3.6mm
- · Lens: 6mm



- Image Sensor: 2.0 MP 1/2.8"
 Progressive Scan CMOS
- Effecitive Pixels: 1920*1080
- Min. illumination: Color:
 0.01Lux @ (F1.2, AGC ON); 0
 Lux with IR; B/W: 0.001Lux @
 (F1.2, AGC ON); 0 Lux with IR
- IR Range: 10-20m
- · Video Compression:
- · 4H.265/H.264

- · Audio: G.711A/G.711Mu/ G.726/G.726ASF
- Bite Rate: 32Kbps~8Mbps
- Interface Protocol: ONVIF Profile S/API
- ROI: Support 4 fixed region for mainstream and sub stream separately
- Dimensions: Φ133.1*104mm

DL-52026B

• IR Range: 20-30m

DL-52036B

· IR Range: 30-50m



- · Image Sensor: 2.0 MP 1/2.9"
- Progressive Scan CMOS
 Effecitive Pixels: 1920*1080
- Min. illumination: Color:
 0.01Lux @ (F1.2, AGC ON); 0
 Lux with IR; B/W: 0.001Lux @
 (F1.2, AGC ON); 0 Lux with IR
- · Lens: 2.8-12mm Varifocal
- · Video Compression:
- · 4H.265/H.264

- · Audio: G.711A/G.711Mu/ G.726/G.726ASF
- · Bite Rate: 32Kbps~8Mbps
- Interface Protocol:
 ONVIF Profile S/API
- ROI: Support 4 fixed region for mainstream and sub stream separately
- · Dimensions: Φ133.1*104mm

DL-52028B

· IR Range: 20-30m

DL-52038B

· IR Range: 30-50m



- Image Sensor: 2.0 MP 1/2.8"Progressive Scan CMOS
- Effecitive Pixels: 1920*1080
- Min. illumination: Color:
 0.01Lux @ (F1.2, AGC ON); 0
 Lux with IR; B/W: 0.001Lux @
 (F1.2, AGC ON); 0 Lux with IR
- · Lens: 2.8-12mm Motorized
- Video Compression: 4H.265/H.264

- · Audio: G.711A/G.711Mu/ G.726/G.726ASF
- Bite Rate: 32Kbps~8Mbps
- Interface Protocol:
 ONVIF Profile S/API
- ROI: Support 4 fixed region for mainstream and sub stream separately
- · Dimensions: Φ133.1*104mm















DL-52T26B

· IR Range: 20-30m

DL-52T36B

· IR Range: 30-50m



- Image Sensor: 2.0 MP 1/2.8"
 Progressive Scan CMOS
- Effecitive Pixels: 1920*1080
- Min. illumination: Color:
 0.01Lux @ (F1.2, AGC ON); 0
 Lux with IR; B/W: 0.001Lux @
 (F1.2, AGC ON); 0 Lux with IR
- · Lens: 2.8-12mm Varifocal
- · Video Compression:
- · 4H.265/H.264

- Audio: G.711A/G.711Mu/ G.726/G.726ASF
- Bite Rate: 32Kbps~8Mbps
- Interface Protocol: ONVIF Profile S/API
- ROI: Support 4 fixed region for mainstream and sub stream separately
- · Dimensions: Φ133.1*104mm

DL-52T28B

· IR Range: 20-30m

DL-52T38B

· IR Range: 30-50m



- Image Sensor: 2.0 MP 1/2.8"
 Progressive Scan CMOS
- Effecitive Pixels: 1920*1080
- Min. illumination: Color:
 0.01Lux @ (F1.2, AGC ON); 0
 Lux with IR; B/W: 0.001Lux @
 (F1.2, AGC ON); 0 Lux with IR
- · Lens: 2.8-12mm Motorized
- · Video Compression:
- · 4H.265/H.264

- Audio: G.711A/G.711Mu/ G.726/G.726ASF
- Bite Rate: 32Kbps~8Mbps
- Interface Protocol:
 ONVIE Profile S/API
- ROI: Support 4 fixed region for mainstream and sub stream separately
- · Dimensions: Φ133.1*104mm

DL-54N11B

· Lens: 2.8mm

DL-54N13B

· Lens: 3.6mm



- Image Sensor: 4.0 MP 1/2.9"
 Progressive Scan CMOS
- Effecitive Pixels: 2560*1440
- Min. illumination: Color:
 0.01Lux @ (F1.2, AGC ON); 0
 Lux with IR; B/W: 0.001Lux @
 (F1.2, AGC ON); 0 Lux with IR
- IR Range: 10 ~ 20m
- · Video Compression:
- · 4H.265/H.264

- Audio: G.711A/G.711Mu/ G.726/G.726ASF
- Bite Rate: 32Kbps~8Mbps
- Interface Protocol:
 ONVIF Profile S/API
- ROI: Support 4 fixed region for mainstream and sub stream separately
- Dimensions: Φ133.1*104mm

DL-52028B

- · IR Range: 20-30m
- · Lens: 2.8-12mm Varifocal

DL-52038B

- · IR Range: 30-50m
- Lens: 2.8-12mm Motorized



- Image Sensor: 2.0 MP 1/2.8"
 Progressive Scan CMOS
- Effecitive Pixels: 1920*1080
- Min. illumination: Color:
 0.01Lux @ (F1.2, AGC ON); 0
 Lux with IR; B/W: 0.001Lux @
 (F1.2, AGC ON); 0 Lux with IR
- · Lens: 2.8-12mm Motorized
- · Video Compression:
- · 4H.265/H.264

- Audio: G.711A/G.711Mu/ G.726/G.726ASF
- Bite Rate: 32Kbps~8Mbps
- Interface Protocol: ONVIF Profile S/API
- ROI: Support 4 fixed region for mainstream and sub stream separately
- · Dimensions: Φ133.1*104mm













Z304XE-P

- · Live View: 4CH
- Record: HD Analog: 4CH*5MP@11fps(AHD); 4CH*4MP@15fps (AHD); 4CH*3MP@18fps(AHD); 4CH*1080P@25fps (AHD/TVI)
- · Video Output: 1CH VGA, 1*HDMI 2K

Z308XE-P

- · Live View: 8CH
- * Record: HD Analog: 8CH*5MP@11fps(AHD); 8CH*4MP@15fps (AHD); 8CH*3MP@18fps(AHD); 8CH*1080P@25fps (AHD/TVI)
- · Video Output: 1CH VGA, 1*HDMI 4K

- Compression: H.264+
- · Audio Input: 4/1 I/O
- Two-way Talk: Yes
- Search Mode: Time/Calendar/Event/Channel
- · Playback: 4CH
- · HDD: 1 SATA, up to 8TB
- Network Interface: RJ45 1*10/100Mbps Ethernet port
- USB Interface: 2*USB 2.0
- Protocol: TCP/IP,DHCP, FTP, DNS, DDNS, NTP, UPNP
- Power Supply: 12V/2A
- · Weight: 1KG
- Dimensions: 255mm(L)* 236mm(W)* 44mm(H)













Z308XF-P

- Record: HD Analog: 8CH*5MP@11fps(AHD); 8CH*4MP@15fps (AHD); 8CH*3MP@18fps(AHD); 8CH*1080P@25fps (AHD/TVI)
- · Video lutput: 8/1 I/O · Live View: 8CH USB Interface: 3*USB 2.0 · Playback: 4CH

Z316XF-P

- Record: HD Analog: 16CH*5MP@11fps(AHD); 16CH*4MP@15fps (AHD); 16CH*3MP@18fps(AHD); 16CH*1080P@25fps (AHD/TVI)
- · Video lutput: 4/1 I/O · Live View: 16CH
- · USB Interface: 2*USB 2.0 · Playback: 8CH

- · Compression: H.264+
- · Video Output: 1CH VGA, 1*HDMI 4K
- · Two-way Talk: Yes
- · Search Mode: Time/Calendar/Event/Channel
- · HDD: 2 SATA, up to 8TB
- Network Interface: RJ45 1*10/100Mbps Ethernet port
- · Protocol: TCP/IP,DHCP, FTP, DNS, DDNS, NTP, UPNP
- Power Supply: 12V/2A
- · Weight: 1.8KG
- Dimensions: 350mm(L)* 296mm(W)* 44mm(H)













Z316XH-P

- Record: HD Analog: 16CH*5MP@11fps(AHD); 16CH*4MP@15fps (AHD); 16CH*3MP@18fps(AHD); 16CH*1080P@25fps (AHD/TVI)
- · Video lutput: 16/1 I/O
- · Live View: 16CH
- · USB Interface: 2*USB 2.0
- · Playback: 8CH
- · Weight: 1.8KG
- · Compression: H.264+

- · Video Output: 1CH VGA, 1*HDMI 4K
- . Two-way Talk: Yes
- · Search Mode: Time/Calendar/Event/Channel
- · HDD: 2 SATA, up to 8TB
- Network Interface: RJ45 1*10/100Mbps Ethernet port
- Protocol: TCP/IP,DHCP, FTP, DNS, DDNS, NTP, UPNP
- Power Supply: 12V/2A
- · Dimensions: 350mm(L)* 296mm(W)* 44mm(H)



Z304XE-CL

- · Live View: 4CH
- Record: 4CH* 1080N; 4CH*720P @12fps; 4CH*960H
- · Audio Input: 4/1
- · Playback: 4CH

Z308XE-CL

- · Live View: 8CH
- Record: 8CH*1080N @12fps
- · Audio Input: 4/1
- · Playback: 8CH

Z316XE-CL

- · Live View: 16CH
- Record: 16CH*1080N @12fps
- · Audio Input: 2/1
- · Playback: 16CH

Z304XE-C

- · Live View: 4CH
- Record: 4CH*1080P @12fp
- · Audio Input: 4/1
- · Playback: 4CH

Z308XE-C

- · Live View: 8CH
- Record: 8CH* 1080P@12fps; 8CH*1080N
- · Audio Input: 4/1
- · Playback: 8CH

Z316XE-C

- · Live View: 16CH
- Record: 16CH*1080P
 @12fps; 8CH*1080P;
 16CH*1080N
- · Audio Input: 2/1
- · Playback: 16CH



- · Compression: H.264
- Video Output:1*VGA, 1*HDMI 1080P
- Network Interface:
 RJ45 1*10/100Mbps
 Ethernet port
- Two-way Talk: Yes
- · HDD: 1SATA, up to 8TB
- Power Supply: 12V/2A
- Dimensions: 255mm(L)*236mm(W)* 44mm(H)



- · Compression: H.264
- Video Output:1*VGA, 1*HDMI 1080P
- Network Interface:
 RJ45 1*10/100Mbps
 Ethernet port
- · Two-way Talk: Yes
- · HDD: 1SATA, up to 8TB
- Power Supply: 12V/2A
- Dimensions: 255mm(L)* 236mm(W)* 44mm(H)

Z332XH-CL

- · Playback: 16CH
- HDD: 8 SATA, up to 8TB/ bay
- · Power Supply: ATX
- Dimensions: 443mm*
 427mm* 92mm(L*W*H)

Z332XM-CL

- · Playback: 8CH
- HDD: 4 SATA, up to 8TB/ bay
- · Power Supply: 12V/6A
- Dimensions: 440mm*400mm* 60mm(L*W*H)

Z316XF-C

- · Compression: H.264
- · Live View: 16CH
- Record: 16CH*1080P@12fps;
 8CH*1080P; 16CH*1080N
- Video Output: 1*VGA, 1*HDMI 1080P
- Power Supply: 12V/4A
- · Audio Input: 6/1
- · Two-way Talk: Yes
- · Playback: 16CH
- \cdot HDD: 2SATA, up to 8TB/bay
- Network Interface: RJ45
 1*10/100Mbps Ethernet port
- Dimensions: 350mm* 296mm* 44mm(L*W*H)





- Compression: H.264
- · Live View: 32CH
- Record: 32CH*1080N@12fps
- Video Output: 1*VGA,
 1*HDMI 1080P
- · Audio Input: 16/1
- · Two-way Talk: Yes
- Network Interface:
 RJ45 1*10/100Mbps
 Ethernet port



✓ NVR-PoE-NVR















Z504NER-4P

- · Live View: 4CH
- Incoming Bandwidth:48Mbps
- · Playback: 4CH
- PoE: 4CH 10/100 Mbps self-adaptive Ethernet
- · PoE Power: ≤45W
- Power Supply: DC 48V1.35A

Z508NER-4P

- · Live View: 8CH
- Incoming Bandwidth:60Mbps
- · Playback: 8CH
- · PoE: 8CH 10/100 Mbps self-adaptive Ethernet
- · PoE Power: ≤68W
- Power Supply: DC 48V1.875A

- · Video Compression: H.265/H.264
- · Video Output: 1CH VGA, 1CH 4K/1080P HDMI
- · Audio Compression: G.711a
- · Intercom: 1CH, two way talk
- · HDD: 1*HDD, up to 8TB
- Network Interface: RJ45 10M/100M adaptive ethernet interface
- · USB Port: 1 USB 2.0, 1 USB 3.0
- · Weight: 1.7KG
- · Dimensions: 215*235*45mm



· Video Compression: H.265/H.264

· Video Output: 1CH VGA, 2CH 4K/1080P HDMI

· Incoming Bandwidth: 192Mbps

· Playback: 16CH

Audio Compression: G.711a
Intercom: 1CH, two way talk
HDD: 2*HDD, up to 8TB/bay

Network Interface: 1xSATA(Max. 6TB)
 USB port: 1*RJ45 10M/100M/1000M

self-adaptive Ethernet

• PoE: 16CH 10M/100 M/1000M self-adaptive Ethernet

PoE Power: ≥180W

Power Supply: 110V~220V±10%

· Weight: 3KG

· Dimensions: 360*311*48mm

Z516NFR-16P

· Live View: 16CH

Z532NFR-16P

· Live View: 32CH





Z504NER

- · Live View: 4CH
- Incoming Bandwidth: 48Mbps
- · Playback: 4CH

Z508NER

- · Live View: 8CH
- Incoming Bandwidth: 60Mbps
- · Playback: 8CH

Z516NER

- · Live View: 16CH
- · Incomina Bandwidth: 80Mbps
- · Playback: 16CH
- · Video Compression: H.265/H.264
- · Video Output: 1*VGA, 2*HDMI 4K/1080P output
- · Audio Compression: G.711a
- · Intercom: 1CH, two way talk
- · HDD: 1*HDD, up to 8TB
- USB Port: 1 USB 2.0, 1 USB 3.0
- · PoE: N/A
- · Dimensions: 215*235*45mm



Z516NHR

- · Live View: 4CH
- Incoming Bandwidth: 48Mbps
- · Playback: 4CH

Z532NHR

- · Live View: 8CH
- Incoming Bandwidth: 60Mbps
- · Playback: 8CH

Z564NHR

- · Live View: 16CH
- Incoming Bandwidth: 80Mbps
- · Playback: 16CH
- · Video Compression: H.265/H.264
- · Video Output: 1*VGA, 2*HDMI 4K/1080P output
- · Audio Compression: G.711a
- · Intercom: 1CH, two way talk
- · HDD: 1*HDD, up to 8TB
- · USB Port: 1 USB 2.0, 1 USB 3.0
- · PoE: N/A
- · Dimensions: 215*235*45mm



Z532NTR

- · Live View: 32CH
- Incoming Bandwidth: 200Mbps

Z564NTR

- · Live View: 64CH
- Incoming Bandwidth: 256Mbps
- · Video Compression: H.265/H.264
- · Video Output: 1*VGA, 2*HDMI 4K/1080P output
- · Audio Compression: G.711a
- · Intercom: 1CH, two way talk
- · HDD: 16*HDD, up to 8TB
- · USB Port: 2 USB 2.0, 1 USB 3.0
- · Playback: 32CH
- · PoE: N/A
- · Dimensions: 437*483*143mm



Smart Locks

Smart lock is an electromechanical lock which allows you to open and lock your doors with a virtual key of fingerprint, face, code, RFID card, putting an end to problem of lost keys and enabling an array of intelligent and useful features. In 2006, ZKTeco started to step into the smartlock Industry, with its cutting edge biometric technology to provide security and convenience for home and office.



ZKBioBT

ZKBioBT is a creative APP for iOS platform and Android platform which allows you to unlock doors and manage users by mobile phones.



Features

- Doors unlocking
- With ZKBioBT App, your mobile phone is your key
- Lock transaction check
- Flexible open-door duration setting
- User Management
- Delete individual user or all users
- Edit user information including name, ID and privileges





For iOS Platform

ZKBioBT APP Download ZKBioBT APP Download For Android Platform

Specifications

Supporting iPhones	iPhone4S/iPhone5/iPhone5S/iPhone5C/ iPhone6/iPhone6 plus/iPhone6S
iOS OS Requirement	7.0 and Above
Android OS Requirement	4.3 and Above
Supporting Device Models	ML10B, PL10B, ML10DB, PL10DB
Bluetooth Requirement	Bluetooth 4.0
Compatibility	Support Terminal Screen Self-Adaption for Smart Phone
Tested Android Phones	Nexus 5.0, Samsung Galaxy S4, Samsung Galaxy Note 3 , HTC-ONEX, and Huawei Honor



ML10 Series



PL10 Series















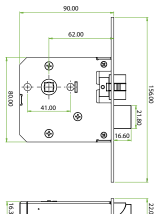
Features:

- Support fingerprint/ card/ mobile phone/ key
- 125khz ID card reader is optional
- BLE4.0 bluetooth is optional
- American standard single latch with adjustable backset (ML10/PL10)
- German standard mortise with one latch and one deadbolt (ML10D/PL10D)

Specifications

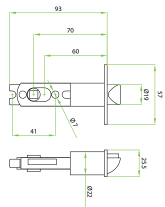
op comeanons	
Material	ML10 Series - Zinc Alloy PL10 Series - Rugged ABS
User Capacity	Admin - 10 Normal User - 60 Temporary User - 20
Operating Temperature	-20°C - 55°C
Batteries	4 x AA Alkaline Battery
Battery Life	Over 6000 Times (Above 1 year)
Door Thickness	30-38 mm (Optional) 39-54 mm (Standard) 55-60 mm (Optional)
Dimensions	Front - 69(W)×155(L)×35(D) mm Back - 69(W)×155(L)×25(D) mm

German Standard Mortise





American Standard Single Latch

















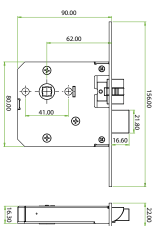
Features:

- Support fingerprint/ password/ key
- OLED display screen with visual menu
- DIY design for easy installation and quick operation
- Support query door open logs
- American standard single latch with adjustable backset (L7000)
- German standard mortise with one latch and one deadbolt (L7000S)

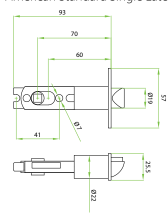
Specifications

Specifications	
Material	Zinc Alloy
Capacity	Fingerprint - 500/ Password -100
OperatingTemperature	-10°C - 55°C
Batteries	4 x AA Alkaline Battery
Battery Life	Over 3000 Times (Approx 1 year)
Door Thickness	35-55 mm (Standard) 55-75 mm (Optional)
Dimensions	Front - 72(W)×185(L)×69(D) mm Back - 72(W)×185(L)×30(D) mm

German Standard Mortise



American Standard Single Latch





TL200 Series





















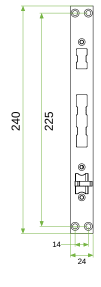


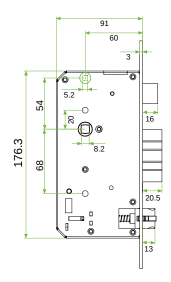
Features:

- Support fingerprint/ card/ password/ mobile phone/ key
- With voice guide feature for easy and quick operations
- Reversible design to fit for all door open direction
- 125khz ID card reader is standard
- 13.56mhz Mifare card reader is optional
- Remote open door is optional
- BLE4.0 bluetooth is optional

Specifications

Material	Zinc Alloy
Capacity	Fingerprint/Password/Card -100
Operating Temperature	-20°C - 55°C
Batteries	8 x AA Alkaline Battery
Battery Life	Over 8000 Times (Above 1 year)
Door Thickness	35-90 mm
Dimensions	Front - 75(W)×360(L)×36(D) mm
Dimensions	Back - 75(W)×360(L)×36(D) mm





TL100 Series



















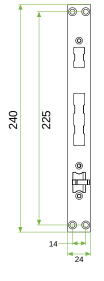


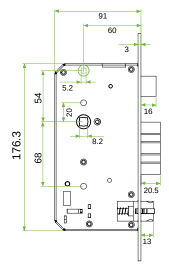
Features:

- Support Fingerprint/ Card/ Password/ KeyWith Voice-guided Feature for Easy and Quick Operations
- Reversible Design to Fit for all Door Open Direction
- 125khz ID Card Reader is Standard
- Remote open door is optional

Specifications

Material	Zinc Alloy
Capacity	Fingerprint/Card - 100; Password -2
Operating Temperature	-20°C - 55°C
Batteries	8 x AA Alkaline Battery
Battery Life	Over 8000 Times (Above 1 year)
Door Thickness	35 - 90 mm
Dimensions	Front - 78(W)×340(L)×31(D) mm
Dimensions	Back - 78(W)×340(L)×27(D) mm



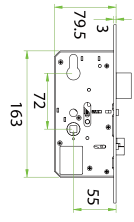


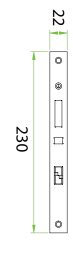


FL1000-Face Door Lock

























Features:

- Support Face/ Card/ Password/ Key
- Capacitive Touch Screen With Visual Icon Menu
- 125khz ID Card Reader is Optional
- 13.56mhz Mifare Card Reader is Optional
- Remote Open Door is Optional

Specifications

•	
Material	Zinc Alloy
Capacity	Face/Password/Card -100
Operating Temperature	0°C - 55°C
Batteries	8 x AA Alkaline Battery
Battery Life	Over 5000 Times (Approx 1 year)
Door Thickness	35-50 mm (Standard)
	50-80 mm (Optional)
Dimensions	Front - 74(W)×327(L)×58(D) mm
	Back - 74(W)×327(L)×40(D) mm

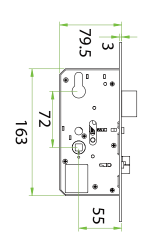
L4000/L5000



4 Colors Available: Black, White, Grey, Blue



4 Colors Available: Black, Blue, Grey, Red





















Features:

- Support Fingerprint/ Password/ Card/ Key
- OLED Display Screen with Visual Menu
- 125khz ID Card Reader is Optional
- 13.56mhz Mifare Card Reader is Optional
- Remote Open Door is Optional

Specifications

Material CapacityZinc AlloyOperating Temperature-20°C - 55°CBatteries4 x AA Alkaline BatteryBattery LifeOver 3000 Times (Approx 1 year)Door Thickness35-50 mm (Standard) 50-80 mm (Optional)L4000 DimensionsFront - 77.5(W)×312.8(L)×38.5(D) mm Back - 77.5(W)×312.8(L)×38.5(D) mmL5000 DimensionsFront - 72(W)×310(L)×34(D) mm Back - 72(W)×310(L)×30(D) mm	•	
Operating Temperature Batteries 4 x AA Alkaline Battery 4 x AA Alkaline Battery Over 3000 Times (Approx 1 year) 35-50 mm (Standard) 50-80 mm (Optional) Front - 77.5(W)×312.8(L)×38.5(D) mm Back - 77.5(W)×312.8(L)×38.5(D) mm Front - 72(W)×310(L)×34(D) mm	Material	Zinc Alloy
Batteries	Capacity	Fingerprint/Card - 500; Password -100
Door Thickness	Operating Temperature	-20°C - 55°C
Door Thickness 35-50 mm (Standard) 50-80 mm (Optional)	Batteries	4 x AA Alkaline Battery
Door Thickness 50-80 mm (Optional)	Battery Life	Over 3000 Times (Approx 1 year)
50-80 mm (Optional) Front - 77.5(W)×312.8(L)×38.5(D) mm Back - 77.5(W)×312.8(L)×38.5(D) mm Front - 72(W)×310(L)×34(D) mm	Door Thickness	35-50 mm (Standard)
Back - 77.5(W)×312.8(L)×38.5(D) mm		50-80 mm (Optional)
Back - 77.5(W)×312.8(L)×38.5(D) mm Front - 72(W)×310(L)×34(D) mm	L4000 Dimensions	Front - 77.5(W)×312.8(L)×38.5(D) mm
L5000 Dimensions	L4000 Difficisions	Back - 77.5(W)×312.8(L)×38.5(D) mm
Back - 72(W)×310(L)×30(D) mm	L5000 Dimensions	Front - 72(W)×310(L)×34(D) mm
		Back - 72(W)×310(L)×30(D) mm

SMART LOCKS **COMPREHENSIVE SOLUTIONS GREEN LABEL VIDEO SURVEILLANCE** POS

☑ Bluetooth Lock







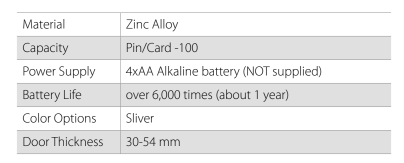








- · Various Access For Your Convenience Card/PIN /Key /Mobile Phone
- BLE 4.0, Works With ZKBioBL APP
- · Vioce guidance for easy operation
- Reversible Design To Accommodate All Door Open Directions
- External Terminals To Draw Back-up Power From A 9V Battery
- · Smart Alarm For Low Battery And Illegal Operation
- · American Standard Single Latch With Adjustable Backset (60 or 70mm)





>>> AL10B













Features:

- · Various Access For Your Convenience Card/PIN/Key/Mobile Phone
- · BLE 4.0, Works With ZKBioBL APP
- · DIY Design To Provide Easy Installation
- Reversible Design To Accommodate All Door Open Directions
- External Terminals To Draw Back-up Power From A 9V Battery
- · Smart Alarm For Low Battery And Illegal Operation
- · German Standard Mortise With Double Latches

Material	Zinc Alloy
Capacity	PIN/Card -100
Power Supply	4xAA Alkaline battery (NOT supplied)
Battery Life	over 6,000 times (about 1 year)
Color Options	Sliver
Door Thickness	30-54 mm



» AL10DB









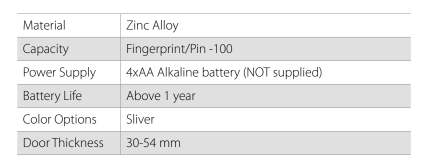








- · Various Access For Your Convenience Fingerprint/PIN/Key/Mobile Phone
- BLE 4.0, Works With ZKBioBL APP
- · DIY Design To Provide Easy Installation
- · Reversible Design To Accommodate All Door Open Directions
- External Terminals To Draw Back-up Power From A 9V Battery
- · Smart Alarm For Low Battery And Illegal Operation
- · American Standard Single Latch With Adjustable Backset (60 or 70mm)





>>> AL20B













Features:

- · Various Access For Your Convenience Fingerprint/PIN /Key/Mobile Phone
- · BLE 4.0, Works With ZKBioBL APP
- \cdot Vioce guidance for easy operation
- · Reversible Design To Accommodate All Door Open Directions
- External Terminals To Draw Back-up Power From A 9V Battery
- · Smart Alarm For Low Battery And illegal Operation
- · German Standard mortise with double latch

Material	Zinc Alloy
Capacity	Fingerprint/Pin -100
Power Supply	4xAA Alkaline battery (NOT supplied)
Battery Life	Above 1 year
Color Options	Sliver
Door Thickness	30-54 mm



>>> AL20DB







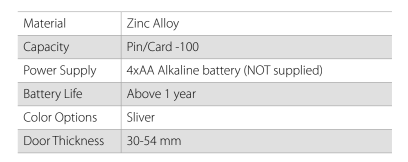








- · Various Access For Your Convenience Card/PIN /Key /Mobile Phone
- · BLE 4.0, Works With ZKBioBL APP
- · Vioce guidance for easy operation
- · Reversible Design To Accommodate All Door Open Directions
- External Terminals To Draw Back-up Power From A 9V Battery
- · Smart Alarm For Low Battery And illegal Operation
- · American Standard Single Latch With Adjustable Backset (60 or 70mm)





>>> DL30B













Features:

- · Various Access For Your Convenience Card/PIN/Key/Mobile Phone
- · BLE 4.0, Works With ZKBioBL APP
- · DIY Design To Provide Easy Installation
- Reversible Design To Accommodate All Door Open Directions
- External Terminals To Draw Back-up Power From A 9V Battery
- · Smart Alarm For Low Battery And illegal Operation
- · German Standard mortise with double latch

Material	Zinc Alloy
Capacity	PIN/Card -100
Power Supply	4xAA Alkaline battery (NOT supplied)
Battery Life	Above 1 year
Color Options	Sliver
Door Thickness	30-54 mm
Optional Functions	MF card



>>> DL30DB



















Material	Zinc Alloy
Capacity	Fingerprint/PIN/Card -100
Power Supply	4xAA Alkaline battery (NOT supplied)
Battery Life	Above 1 year
Color Options	Sliver
Door Thickness	35-54 mm
Optional Functions	MF card

- Various Access For Your Convenience Card/PIN/Key/ Mobile Phone/Fingerprint
- BLE 4.0, Works With ZKBioBL APP
- · Vioce guidance for easy operation
- External Terminals To Draw Back-up Power From A 9V Battery
- · Smart Alarm For Low Battery And illegal Operation
- European Standard Mortise With 5 Latches, Which Can Lock The Door Automatically Once The Door Is Closed



>>> TL400B

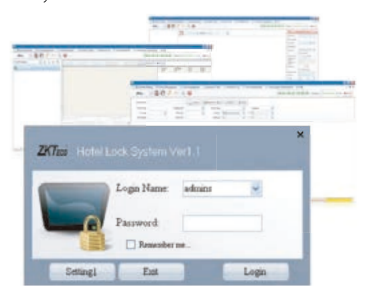




GREEN LABEL VIDEO SURVEILLANCE

ZKBiolock Hotel Lock System

ZKBiolock Hotel Lock System is specially designed to meet the needs of small-medium hotels, maximum security, individual style and low operation costs. It allows comprehensive access control and system management, and offers you an easy "one-click Installation."

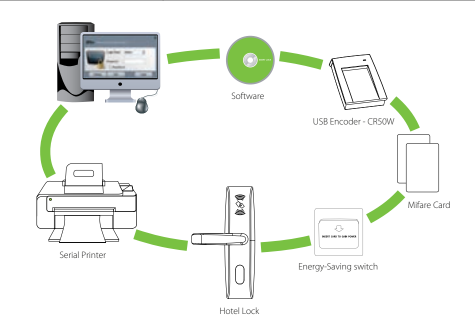


Features:

- Matrix Design Allows You to See The Room Status
- Check-in, Check-out and Reservation for Hotel Guests
- Create Master, Building, Floor and Other Employee Cards
- Create Lost Cards to Remove Lost/stolen Cards From The System
- Create Record Cards To Get The Unlock logs From The Hotel Locks

Specifications:

Operating System	Microsoft Windows XP SP3, Windows Vista7/8/10 (32/64)
Database	Microsoft SQL Server 2005 or more advanced
СРИ	Pentium Dual-CoreProcessor or above
PC Memory	1G or above
Encoder	USB encoder - CR50W
Languages	English/ Spanish/ Arabic/ French/ Russian/ Thai/ Chinese





Hotel locks are equipped with the advanced 13.56Mhz Mifare-1 card technology, which has the ability of reading and writing to guest and employee cards. The included lock management software offers you an easy "one-click" installation, what you need is to click next.

Features

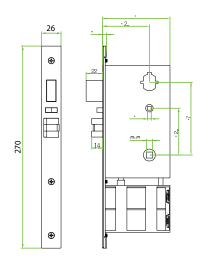
- With Advanced 13.56mhz Mifare-1 Card Technology
- American Standard Mortise with 5 Latches
- With Professional Hotel Lock Management Software Single Click Install
- Require USB Encoder to Program Mifare Cards
- Audit Trail Records the Latest 224 Lock Transactions
- With Warning Beeps in Low Battery Status

Specifications:

Material	Zinc Alloy - LH1600/LH3600/LH4000/LH5000 Stainless Steel - LH1000/LH2600/LH3000			
Card Type	e ISO14443 (RFID) Type-A, S70 4KB/ S50 1KB			
Card Reader USB Encorder - CR50W (Sold Separately)				
Software	ZKBiolock Hotel Lock System			
Operating Temperature	0°C - 45°C			
Batteries	4 x AA Alkaline battery			
Door Thickness	35-55 mm			



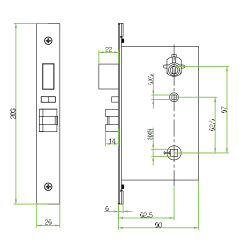








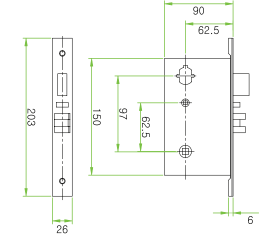
2 Colors Available: Silver & Gold



LH1000



2 Colors Available: Silver & Gold





△ Accessory

Features:

• Working Voltage: 110V~220V Vac. Tolerance 10%

· Max. Load Current: 30A

· Static Power Consumption: 1 W

· Delay Time: 12 s

· Card Type: ISO14443 Type-A,S70 4KB/S50 1KB Mifare Cards

· Material: Fireproof PC Material

· Dimensions: 86*86*44 mm



Energy Saving Switch Mifare

Features:

• Working Voltage: 110V~220V Vac. Tolerance 10%

· Max. Load Current: 30A

· Static Power Consumption: 1 W

Delay Time: 15 sCard Type: Any Type

 $\cdot \ \text{Material: Fireproof PC Material}$

· Dimensions: 86*86*44 mm



Saving Switch General Type

Features:

· Provide Accurate And Fast Mifare Card Encoding

· Plug and Play

Interface	USB Host 2.0		
Working Voltage	USB power of DC 5V		
Static Current	65 mA		
Working Current	80 mA		
Working Temperature	-10 °C ~ 70 °C		
Card Type	ISO14443 Type-A,S70 4KB/S50 1KB Mifare Cards		
Dimensions	111*81*26.6 mm		



>>> CR60W





OPERA SERIES

OP-200

Fingerprint Reader

Adaptable Biometric Reader for Lenel and Amag customers







OnGuard Integration:

OP200 firmware communicates directly with OnGuard and Symmetry. Automatically synchronizes needed customer user data. Eliminates needs for middleware. Eliminates needs to manually create users in the biometric readers.



Biometric Performance:

Advanced SilkID fingerprint recognition technology delivers optimal accuracy, matching speed and powerful fake finger detection.



Auto Data Synchronization:

Multiple OP200s automatically synchronizes fingerprint templates. Eliminates needs for middleware. Eliminates needs to separately manage templates.



Communication:

Wiegand-Out to Lenel access control panel Wiegand-In for connecting optional 3rd party card readers TCP/IP and RS232/485 data communication USB for offline data management



Authentication Options: (single or multi-factor)

√ Fingerprint

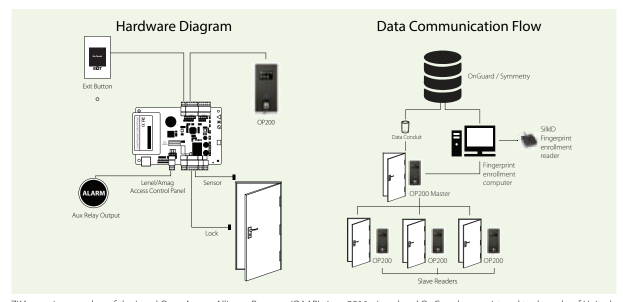
√ RFID (HID, Mifare, Desfire) √ Password



Capacity:

3,000 Fingerprint templates 30,000 cards 100,000 transactions





ZKAccess is a member of the Lenel OpenAccess Alliance Program (OAAP) since 2016. Lenel and OnGuard are registered trademarks of United Technologies Corp.

Authentication Options: (Single or Multi-factor) $\sqrt{\text{Fingerprint}} \sqrt{\text{RFID}}$ (HID, Mifare, Desfire) $\sqrt{\text{Password}} \sqrt{\text{Password}}$



ZKProto SAP

Human Resources Management Solution

ZKTeco presents its latest HHRR Management Solution based on ZKTeco's Data Collection System integrated with SAP.

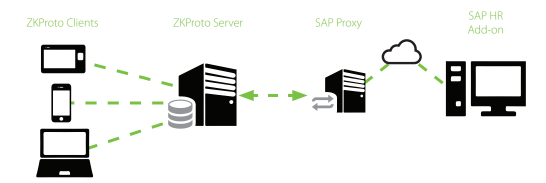
The core of the system is ZKProto, a reliable, fast, modern, secure and flexible communication protocol based on the concepts of middleware and RPC (Remote Procedure Call).



The middleware (in case of ZKProto we use Apache Thrift) takes care of all the raw communication aspects, like sockets and everything related to TCP/IP stack.

The RPC part refers to the ability to call remote procedures/methods/functions like they were local. ZKProto is a centralized protocol as shown in the above diagram, which means the clients never actually connect between themselves but all the communication is done through the server.

The sole and unique purpose of the server is to replicate data (if needed) and resolve any data conflicts that might arise.



Biopad Android

- Capacitive 7 inch touchscreen
- Android 4.1
- Algorithm version: ZKFinger 10.0
- Fingerprint Capacity: 6.000(1: N)
- Log Capacity: 200.000.
- Internal battery
- RFID Proximity reader.
- Communications: TCP/IP, Wi-FiUSB Host
- Optional: Wireless LAN, GPRS, 3G,
- Built-in Battery, ID/MF, Relay, SD Card Slot



Faciality

High Tech Facial Access Control

Today, security is one of the most valued assets in any area of our lives. Every day we surround ourselves with people we do not know. When we find ourselves facing situations that we do not control, feeling protected against any threat is of vital importance.

Thanks to our partnership with Herta Security, ZKTeco has launched Faciality, a system combining Herta's award winning server based facial recognition with our most advanced access control systems, making it the most complete solution for the surveillance, control and protection of public spaces.



The installation and setup of all Faciality systems is very simple.

After the initial configuration on the server, the system will detect and identify individuals automatically and will apply the necessary actions previously defined in the application to each user detected.



ACCESS CONTROL ENTRANCE CONTROL SECURITY INSPECTION GREEN LABEL



herta

We have four facial recognition solutions specially developed for each type of situation, from simple access control to simultaneous identification in crowded environments. All offer high detection accuracy and are compatible with our access control service.





Faciality Access is the perfect solution to limit user access to physical enclosures such as buildings, offices, server rooms and overall security restricted areas.



Faciality Shield is the most advanced solution for access control. Like its most basic version but with an improved algorithm it allows users to limit access to physical premises and security restricted areas.







Faciality Finder detects multiple faces in real time, facilitates user management at any time and even allows you to register using video capture (on-the -fly).



Faciality Scout is a video surveillance solution for highperformance facial recognition, specially designed for the simultaneous identification of subjects in multitudinous and ever changing facilities, such as airports, metro or train stations, shopping centres, sports stadiums or urban environments.





License Plate Recognition

Vehicle Access Management



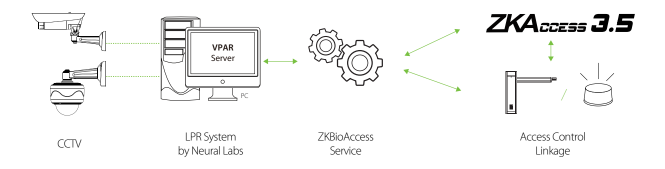
ZKBioAccess is a set of applications for License plate recognition with Access Control Management to use with ZKTeco Standalone terminals, Access Control Panels and barriers. It includes a Windows Service with an application interface to use together with VPar Server by Neural Labs.

VPAR provides a system for detecting and reading License Plates from Cars, Containers and Trains ID or Hazard Plates, with the maximum reading reliability, thus offering an immediate time-to-market.

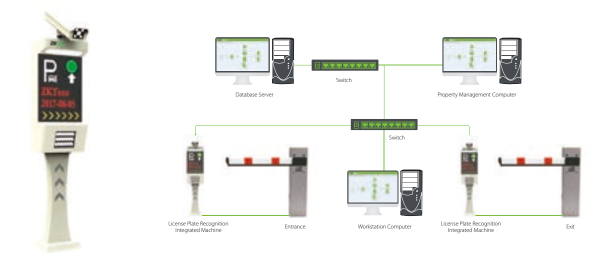
- 98% or bigger reliability rating on LPR
- Recognition of 2-line vehicle plates
- Possibility of providing up to 8 vehicle plates in one image
- Integration with ZKTeco and 3rd Party IP cameras and NVR's
- Duplicated license plate filtering
- Integrates its own database
- Access Control Linkage with ZKTeco Parking barriers
- LPR from vehicles in movement (Free-Flow) or stopped (Stop & Go).



System Configuration 1



System Configuration 2



>>> LPRS1000

License Plate Recognition Integrated Machine

Supported Countries

ANGOLA	CANADA	ESTONIA	HONG KONG	MEXICO	PORTUGAL	SWITZERLAND
ARGENTINA	CHILE	FILIPPINES	HUNGARY	NETHERLANDS	ROMANIA	TUNISIA
AUSTRIA	COLOMBIA	FINLAND	INDONESIA	NICARAGUA	RUSSIA	TURKEY
BELGIUM	COSTA RICA	FRANCE	IRELAND	NIGERIA	SENEGAL	UNITED KINGDOM
BERMUDA	CYPRUS	GERMANY	ISRAEL	NORWAY	SINGAPORE	URUGUAY
BOLIVIA	DENMARK	GIBRALTAR	ITALY	PANAMA	SLOVENIA	USA
BOSNIA & HERZEGOVINA	DOMINICAN REPUBLIC	GREECE	LIBANO	PARAGUAY	SOUTH AFRICA	VENEZUELA
BRAZIL	ECUADOR	GUATEMALA	MALAYSIA	PERU	SPAIN	VIETNAM
BULGARY	EL SALVADOR	HONDURAS	MAOROCCO	POLAND	SWEDEN	

POS

With our advantages in own supply chain system and production quality, through the integration of advanced product resources, market resources and technical resources, we are leading the renovation of the traditional cashier industry.



ACCESS CONTROL ENTRANCE CONTROL

∠ POS Terminals





>>> ZK1510

- Processor: Intel Celeron® J1900
 Quad-Core processor (2.0 GHz)
- System Memory: 2GB Standard, DDR3L 1333MHz (Max.8GB)
- Storage Device: 32GB SSD Standard, 1*2.5" HDD&2.5" Mini SSD
- · OS: Windows 7/8, Windows 10 IoT Enterprise, POS Ready 7, Linux
- Display: 15" Bezel-Free true-flat display with PCAP touch screen
- Customer Display: LED (8C digital tube)
- Optional: MSR, VFD, 15" 2nd LCD Display, fingerprint reader
- Model Name: ZK1510, ZK1530, ZK1550

>>> ZK1515

- * Processor: Intel Celeron® J1900 Quad-Core processor (2.0 GHz)
- * System Memory: 2GB Standard, DDR3L 1333MHz (Max.8GB)
- * Storage Device: 32GB SSD Standard, 1*2.5" HDD& 2.5" Mini SSD
- OS: Windows 7/8, Windows 10 IoT Enterprise, POS Ready 7, Linux
- * Display: 15" Bezel-Free true-flat display with PCAP touch screen
- * Customer Display: LED (8C digital tube)
- * Optional: MSR, VFD, 12.1" 2nd LCD Display, fingerprint reader









- Processor: Intel Celeron® J1900 Quad-Core processor (2.0 GHz)
- System Memory: 2GB Standard, DDR3L 1333MHz (Max.8GB)
- Storage Device: 32GB Mini SSD Standard, 1*Mini SATA
- · OS: Windows 7/8, Windows 10 IoT Enterprise, POS Ready 7, Linux
- Customer Display: LED (8C digital tube)
 Display, fingerprint reader

» ZK3510

- Display: 15" Bezel-Free true-flat display with PCAP touch screen
- Optional: MSR, VFD, 12.1" 2nd LCD
 Model Name: ZK3510, ZK3530, ZK3550

>>> ZK3510W

- · Display: 15.6" Bezel-Free true-flat display with PCAP touch screen
- Optional: MSR, VFD, 11.6" 2nd LCD Display, fingerprint reader
- · Model Name: ZK3510W, ZK3530W, ZK3550W

>>> ZK5510

- Processor: Intel Celeron® J1900
 Quad-Core processor (2.0 GHz)
- System Memory:
 One SO-DIMM socket supports
 DDR3L 1600 up to 8GB
- Storage Device: 2.5" SATAIII HDD x 1
- OS: Windows 7/8, Windows 10 IoT Enterprise, POS Ready 7, Linux
- Processor: Intel Celeron® J1900
 Quad-Core processor (2.0 GHz)
- System Memory: One SO-DIMM socket supports DDR3L 1333 up to 8GB
- Storage Device: 2.5" SATAIII HDD × 1
- OS: Windows 7/8, Windows 10 IoT Enterprise, POS Ready 7, Linux
- Optional: MSR, MSR + RFID, MSR + iButton, VFD, 8"/10" 2nd LCD Display, 1D/2D barcode scanner, Wi-Fi & NFC

- Display: 15" Five-Wire Analog Resistive or Projected Capacitive
- Optional: MSR, MSR + RFID, MSR + iButton, VFD, 8"/10" 2nd LCD Display, fingerprint reader, 1D/2D barcode scanner Wi-Fi & NFC
- Model Name: ZK5510, ZK5510-P



>>> ZK7550

- Display: 15" Five-Wire Analog Resistive or Projected Capacitive
- · Model Name: ZK7550, ZK7550-P



>>> ZK7550W

- Display: 15.6 Five-Wire Analog Resistive or Projected Capacitive
- · Model Name: ZK7550W, ZK7550W-P



>>> ZKAIO2010

Built in 80mm Thermal Printer

- Processor: Intel Celeron® J1900 Quad-Core processor (2.0 GHz) (Optional i3 & i5)
- · System Memory: 2GB Standard, DDR3L 1333MHz (Max.8GB)
- Storage Device: 32GB SSD Standard, 1*2.5" HDD&2.5" Mini SSD
- · Model Name: ZKAIO2030, ZKAIO2050
- OS: Windows 7/8, Windows 10 IoT Enterprise, POS Ready 7, Linux
- Display: 15" Bezel-Free true-flat display with PCAP touch screen
- Customer Display:
 LED (8C digital tube)
- Optional: MSR, VFD, 15" 2nd LCD Display, fingerprint reader



∠ Peripherals



>>> ZKP8001

- Auto Cutter Direct Thermal Line Printing
- · 300mm/sec
- Support different languages
- · Support different systems
- · Compatible with ESC / POS



>>> ZKP8002

- Auto Cutter Direct Thermal Line Printing
- · 300mm/sec
- Support different languages
- Support different systems
- · Compatible with ESC / POS



>>> ZKP8005

- · Wall-mounted thermal printer
- Auto Cutter Direct Thermal Line Printing
- · 300mm/sec
- · Support different languages
- Support different systems
- Compatible with ESC / POS





>>> ZKP5801



>>> ZKP5802

ZKP5801/ZKP5802

- · Direct Thermal Line Printing
- · 90mm/sec
- · Support different languages
- Support different systems
- · Compatible with ESC / POS



>>> ZKB101

Barcode Scanner

- 1D barcode scanner
- · 32-bit wired laser
- · Provides USB-HID interface



>>> ZKB102

Barcode Scanner

- 1D barcode scanner
- · 32-bit wired laser
- · Provides USB-HID interface



>>> ZKB201

Barcode Scanner

- · 2D barcode scanner
- · Provides USB-HID interface



>>> ZKC01

Cash Drawer

- · With 4 Bills, 8 Coins
- Equipped with 1 Check
- · Slots, 3 Position Lock



>>> ZKD15 Series

Touch Monitor

- 15" TFT LCD Panel
- · 5 wires touch screen
- · 12V 3A
- · Support VGA input format
- · Foldable Touch Monitor
- Model: ZKD1502, ZKD1503



» ZKD17 Series

Touch Monitor

- · 17" TFT LCD Panel
- 5 wires touch screen
- · 12V 3A
- Support VGA input format
- · Foldable Touch Monitor
- · Model: ZKD1702, ZKD1703





ZKTeco Europe

Carretera de Fuencarral 44, Edificio 1. Planta 2. 28108 Alcobendas. Madrid. SPAIN Tel: +34 916 532 891 E-mail: sales@zkteco.eu www.zkteco.eu

© Copyright 2018. ZKTeco Inc. ZKTeco Logo is a registered trademark of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.