

PRODUCT CATALOGUE













GREEN LABEL New Product Line



MAKE YOUR LIFE SPARKLE

WITH BIOMETRIC INNOVATIONS

Premium Product Line - GREEN LABEL

ZKBioSecurity3.0 Integrated Security Platform

It contains four integrated modules: access control, video linkage, elevator control and visitor management. With an optimized system architecture designed for high level biometric identification and a modern-user friendly UI, ZKBioSecurity 3.0 provides the most advanced solution for a whole new user experience.



ALL-IN-ONE-SOLUTION



InBio Pro Controller

InBioPro Series is a project oriented high-end product line with unique features such as embedded fingerprint verification and advanced access control functions, which can be managed by TCP/IP communication thru LAN or WAN networks users can also use multiple verification modes such as fingerprint, card and password for a higher security level.



ProID Series Wiegand Reader









Physical Access Reader

- · With upgraded card reading solution comes higher stability of operation and energy efficiency.
- LED lights and Touch Keypad.
- Wiegand data port with 26-digit or 34-digit output for customization.
- Sealed design suitable for both indoor and outdoor use.
- · Black or White color available



In Pulse

Finger Vein Standalone Access Control Terminal

- · Modern Design & Interactive UI
- High Security Finger Vein Recognition
 Multiple Verification Modes * Finger Vein / Card / Password
- Simple Management & Scalability
- TFT-LCD Color Touch Screen



In Pulse+

Multi-Biometric Finger Vein Standalone Access Control Terminal

- · Modern Design & Interactive UI
- Dual Finger Vein & Fingerprint Authentication
- Multiple Verification Modes * Finger Vein / Card / Password
- Simple Management & Scalability
- TFT-LCD Color Touch Screen



Multi-Biometric Access Control Terminal

- · Revolutionary SilkID Fingerprint Sensor
- Multiple Verification Modes * Face / Fingerprint / Card / Password
- Outstanding Performance With Dry, Wet and Rough Fingers
- Simple Management & Scalability
 Built In Camera * Event Snapshot * User Photo (Optional)



Pro FAC

Face & RFID Access Control Terminal

- Advanced Face Recognition Technology
- Simple Management & Scalability
- Multiple Verification Modes * Face/ Card / Password Built In Camera * Event Snapshot * User Photo (Optional)
- TFT-LCD Color Touch Screen



Pro RF-T

RFID Access Control Terminal

- Modern Design & Interactive UI
- · Simple Management & Scalability
- Multiple Verification Modes* Card / Password
- Built In Camera* Event Snapshot* User Photo (Optional)
- Touch Keypad



Pro Capture-T

Fingerprint Access Control Terminal

- Modern Design & Interactive UI
- Revolutionary SilkID Fingerprint Sensor
- Multiple Verification Modes* Fingerprint / Card / Password Outstanding Performance With Dry, Wet and Rough Fingers
- Built In Camera* Event Snapshot* User Photo (Optional)

Silk ID Fingerprint Sensor

Silk ID, the latest fingerprint sensor, is developed by ZKTeco. With the new renowned Live ID fingerprint algorithm, can authenticates dry, rough and wet fingerprints quickly and accurately, what's more, the pioneer infrared technology can automatic recognizes fingerprints when fingerprints are placed on the scanner, effectively avoid the fingerprint equipment to problems caused by the sensor.



3D Neuron Fingerprint Verification:

With the world's cutting-edge 3D Neuron Fingerprint Algorithm, it can authenticate dry, wet or rough Fingerprints efficiently and accurately





Extraordinary Workmanship:

Using advanced laser carving technology to create the thinnest sensor in the industry

Environmental-Friendly: All materials are lead-free



Accurate Fingerprint Collection & Analysis:

Equipped with a huge collecting surface of 0.6×0.8 inches (FAP20 Standard), 360 degrees of fingerprint collection and advanced dissection analytic technology, ensuring high accuracy of fingerprint data collection and comparison, minimizing error percentage to less than 1/10000



Sensor-Activation:

Infrared technology enables the device to function automatically when fingerprints are detected, reducing unnecessary electrical usage thus saving energy



Anti-Interference Technology:

Anti-Highlight and Side-Beams minimize the interference occurred during fingerprint verification. With the pioneering white background image technology, the accuracy of fingerprint capturing is greatly enhanced



Extensive Application

Suitable for a variety of environments, such as government offices, factories, construction or mining sites, financial or research institutions, fulfilling the demand for Access Control and Time & Attendance

Silk ID Product Line

SilkBio-100TC

Multi-Bio Time Attendance & Access Control Terminal



SilkBio-100TC is the first-ever Time & Attendance and Access Control Terminal to be associated with SilkID Fingerprint Reader, Face Recognition and RFID Card functions. With the new SilkID Fingerprint Reader, the operation remain stable under strong light source and the verification is highly precise even for wet or rough fingers. With latest facial algorithm and the innovation features, SilkBio-100TC bring you the whole new experience.

Face Capacity	800
Fingerprint Capacity	1500
ID Card Capacity	2,000 (Optional)
Record Capacity	100,000
Display	2.8-inch TFT Screen
Communication	RS232/485, TCP/IP, USB -Host
Standard Functions	Work Code, SMS, DST, Scheduled-Bell, Self-Service Query, Automatic Status Switch, Photo ID, T9 Input, Camera, 9 Digit User ID, Built-in Battery
Access Control Interface for	Lock, Door Sensor, Exit Button, Alarm
Wiegand Signal	Output
Optional Functions	ID/Mifare, WDMS
Power Supply	DC12V 3A

SilkFP-100TA

Time Attendance Terminal



With innovative fingerprint verification algorithm and the latest SilkID Fingerprint Reader, SilkID is able to precisely identify wet, dry and rough fingers, and operate under strong light source. Infrared sensation technology enables accurate sensing of fingerprint to be activated to save power. New hardware platform, human-computer interface, and trendy UI design provide new yet simple and friendly experience.

Fingerprint Capacity	3000
ID Card Capacity	10,000 (Optional)
Record Capacity	100,000
Display	2.8-inch TFT Screen
Communication	TCP/IP, USB (Host and Client)
Standard Functions	Work Code, SMS, DST, Scheduled-Bell, Self-Service Query, Automatic Status Switch, T9 Input, 9 Digit User ID, Photo ID, Webserver
Optional Functions	ID/Mifare, Wi-Fi, WDMS
Power Supply	DC5V 0.8A
Operating Temp.	0 °C-45 °C
Operating Humidity	20%-80%

Turnstiles

BIOMETRIC DROP ARM TRIPOD TURNSTILE



TS1000

TS1000 Tripod Turnstile
TS1011 Tripod Turnstile with Controller and RFID Reader
TS1022 Tripod Turnstile with Controller and Fingerprint & RFID Reader



TS1200

TS1200 Tripod Turnstile TS1211 Tripod Turnstile with Controller and RFID Reader TS1222 Tripod Turnstile with Controller and Fingerprint & RFID Reader



TS2000

TS2000 Tripod Turnstile
TS2011 Tripod Turnstile with Controller and RFID Reader
TS2022 Tripod Turnstile with Controller and Fingerprint & RFID Reader



TS2100

TS2100 Tripod Turnstile
TS2111 Tripod Turnstile with Controller and RFID Reader
TS2122 Tripod Turnstile with Controller and Fingerprint&RFID Reader



TS2200

TS2200 Tripod Turnstile
TS2211 Tripod Turnstile with Controller and RFID Reader
TS2222 Tripod Turnstile with Controller and Fingerprint & RFID Reader



TS2133

TS2133 Tripod Turnstile with iFace installation module (without face device)



TS2033

TS2033 Tripod Turnstile with iFace installation module (without face device)

BIOMETRIC FIXED ARM TRIPOD TURNSTILE



TS1000S

TS1000S Tripod Turnstile
TS1011S Tripod Turnstile with Controller and RFID Reader
TS1022S Tripod Turnstile with Controller and Fingerprint & RFID Reader



TS2000S

TS2000S Tripod Turnstile
TS2011S Tripod Turnstile with Controller and RFID Reader
TS2022S Tripod Turnstile with Controller and Fingerprint & RFID Reader



TS2033S

TS2033S Tripod Turnstile with iFace installation module (without face device)



TS2100S

TS2100S Tripod Turnstile
TS2111S Tripod Turnstile with Controller and RFID Reader
TS2122S Tripod Turnstile with Controller and Fingerprint & RFID Reader



TS2133S

TS2133S Tripod Turnstile with iFace installation module (without face device)





FHT1000

FHT1000: Full Height Turnstile FHT1011: Full Height Turnstile with RFID Access Control System FHT1022: Full Height Turnstile with Fingerprint and RFID Access Control System

BOOM BARRIER



PB100

Parking Barrier Automated Boom Gate

- Safe, efficient and reliable, simpler installation
- Collision eject mechanism ensures high protection ability
- Incorporated control panel with 3 push buttons (Stop/Up/Down) to control the motor
- Input interface for Photocell, Air switch, Loop detector, Output interface for lamp
- 2 transmitters for remote control, up to 25m distance
- · Manually rise or fall the arm in case of power failure
- Up to 6m aluminum barrier arm

Swing Gates & Flap Barrier





SBT1000S Swing Barrier SBT1011S Swing Barrier with RFID Access Control System SBT1022S Swing Barrier with Fingerprint and RFID Access Control System

SBT2000 / SBT2200

SBT2000: One Lane Swing Barrier

SBT2011: One Lane Swing Barrier with RFID Access Control System

SBT2022: One Lane Swing Barrier with Fingerprint and RFID Access Control System

SBT2200: Two Wing Swing Barrier for additional lane

SBT2211: Two Wing Swing Barrier with RFID Access Control System for additional lane

SBT2222: Two Wing Swing Barrier with Fingerprint and RFID Access Control System for additional lane







SBT3000 / SBT3200

SBT3000 One Lane Swing Barrier

SBT3011 One Lane Swing Barrier with RFID Access Control System

SBT3022 One Lane Swing Barrier with Fingerprint and RFID Access Control System

SBT3200 Two Wing Swing Barrier for additional lane
SBT3211 Two Wing Swing Barrier with RFID Access Control System for additional lane

SBT3222 Two Wing Swing Barrier with Fingerprint and RFID Access Control System for additional lane

FB1000 / FB1200

FB1000: Single Lane Flap Barrier

FB1011: Single Lane Flap Barrier with RFID Access Control System

FB1022: Single Lane Flap Barrier with Fingerprint and RFID Access Control System

FB1200: Double Wing Flap Barrier for Additional Lane

FB1211: Double Wing Flap Barrier for Additional Lane with RFID Access Control System

FB1222: Double Wing Flap Barrier for Additional Lane with Fingerprint and RFID Access Control System

FB3000 / FB3200

FB3000: Single Lane Flap Barrier

FB3011: Single Lane Flap Barrier with RFID Access Control System

FB3022: Single Lane Flap Barrier with Fingerprint and RFID Access Control System

FB3200: Double Wing Flap barrier for Additional Lane

FB3211: Double Wing Flap barrier for Additional Lane with RFID Access Control System

FB3222: Double Wing Flap barrier for Additional Lane with Fingerprint and RFID Access Control System

UHF Reader







LONG-DISTANCE RFID WIEGAND READER

The UHF RFID reader is an RFID long-range proximity card reader which can simultaneously read multiple passive UHF tags at ranges up to 12m. The reader is waterproof and is suitable for use in a wide range of RFID applications, such as transport management, vehicle management, car parking, production process control and access control.

Softwares



ZKTime Web 2.0

Time & Attendance without Boundary

ZKTime Web 2.0 is a cutting edge Webbased Time Attendance software, users can access to the software anywhere by their Web Browser to remotely manage hundreds of T&A terminals under complex network condition (WAN). Under its brand new user friendly UI, managing Timetable, Shift, Schedule and generating Attendance Report are no longer challenges.



Web-Based Data Management System-WDMS

WDMS is an advanced middleware designed for ZKTeco PUSH SDK devices to collect data. users can manage devices, employees and most of the setting just by several simple clicks. As a web-based plug-in, it can easily integrate with ZKTime.Net 3.0 to accomplish the multi-location time attendance function with just several steps.

ZKTime.Net 3.1 Payroll Management Software

Features

- · Brand New User-Orientated UI
- Payroll Management
- One-Click-Sync System
- Profound "Terminal Zone" Management System
- · Auto E-mail Notifications
- 20+ Time Attendance Reports



New ZKAccess3.5 Software

Features

- Easy to Configure and Use
- Door Management
- Real-Time Monitoring
- Maps, Reports and Maintenance



ADDRESS

ZKTeco Biometrics India Pvt Ltd

A/301-302,Citi Point, Near J.B.Nagar/Chakala Metro Station, Andheri-Kurla Road, Andheri (E), Mumbai-400059, India

Direct Line - +91 22 49147800



Bio & Hotel Locks



Face lock with password and card options



L4000
Fingerprint lock with password and card options



L7000S Fingerprint Door Lock



ML10/ML10R

Embedded fingerprint recognition technology, which can replace knob lock easily and quickly.



PL10/PL10R

Smart lock with advanced RFID technology, enables to replace a knob lock with it by yourself easily and quickly.



ML10B/PL10B

Embedded fingerprint recognition with blue-tooth connection, unlock door and manage users by mobile phone.



Anti-theft Fingerprint lock with touch keypad



LH4000 RFID Hotel Lock



LH1800 RFID Hotel Door Lock System



ZKBioBT is a creative APP for iOS platform and Android platform which allows you to unlock door and manage users by mobile phone



Features

- Door 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

Time & Attendance Devices



K40



UA400



IN02-A



iClock700 uFace402



MB300

GT-BB510/520 **GT-BC513 GT-DB510** GT-DD510 GT-SD682

IP Cameras



SF100



SF300



SF400



F19 SC405



F21

AHD Cameras



GT-ADA210



GT-ADB210



GT-ADC210



GT-ASD532



GT-ADP210



GT-ADI210

Multi Door Controller



C3-100/200/400



INBIO-160/260/460



FR1200



FR1300



KR503E/M-RS



SA31-E/M



SA32-E/M



SA33-E/M

DVR/NVR



Elevator Controller

