

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.





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



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.



TF1600

IP65 Waterproof Casing IP65 Waterproof Communication Protocol Standalone SDK 3.000 3.000 **Fingerprint Capacity** 30.000 **Card Capacity** 10.000 10.000 50.000 Log Capacity TCP/IP, RS485 Communication TCP/IP, RS485, USB-host Input and Output Wiegand Input and Output Electric Lock, Door Sensor, Electric Lock, Door Sensor, Access Control Interface Exit Button, Alarm Exit Button, Alarm, Door Bell Low temperature sensor Special features Optional 8000 FP (Pull SDK)

TF1700

MA300





MA500

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

RFID 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

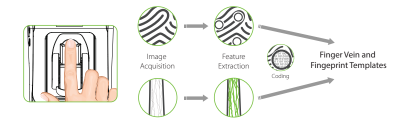
FV350

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, doorbell.		
Wiegand Signal	Input and Output		
Auxiliary terminal:	1ea input for linkage function		
Power Supply	DC12V 3A		
Operating Temp.	0 °C- 45 °C		
Operating Humidity	20%-80%		
Dimension	187.87mm×87.7mm×62.51mm		
SDK	Standalone 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
		The Carte of	i Cameras
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



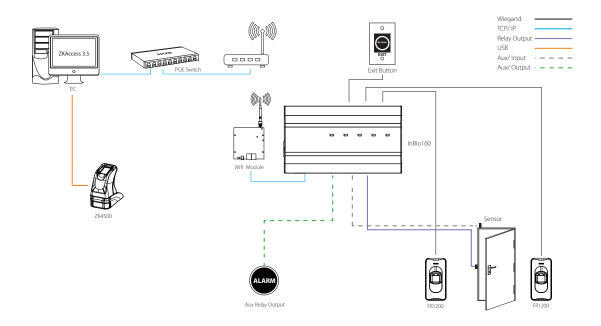


	C3-100-WF	C3-200-WF	C3-400-WF	
Number of Doors Controlled	1 Door	2 Door	4 Door	
Number of Readers Supported	2	4	4	
Wifi Module	Υ	Υ	Y	
Types of Readers Supported	26-bit Wiegand, other upon request	26-bit Wiegand, other upon request	26-bit Wiegand, other upon request	
Number of Inputs	2 (Exit Device and 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 Supported	4 (2 RS-485 Reader, 2 26-bit wiegand reader)	8 (4 RS-485 Reader, 4 26-bit wiegand reader)	12 (8 RS-485 Reader, 4 26-bit wiegand reader)	
Wifi Module	20-bit wiegand reader)	20-bit wiegand reader)	20-bit wiegand reader)	
	Υ	Ϋ́	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



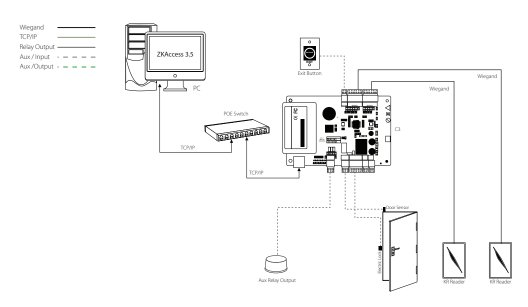
C3-100-POE Specification

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

- · · · · · · · · · · · · · · · · · · ·	
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

Case	Metal case. Waterproof Fingerprint cover (FR1500-WP)
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







	KR610			KR611			KR612					
	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	EM 125 KHz Mifare 13.56 MHz		EM 125 KHz		Mifare 13.56 MHz		
Supported cards	EM		Classic, DESFire, Plus, Ultralight, NFC. (only UID)	DESFire (UID and Encrypt- ed Ap- plication Data)	EM		Classic, DESFire, Plus, Ultralight, NFC. (only UID)	DESFire (UID and Encrypt- ed Ap- plication Data)	EM		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 cm			4.5 cm
Reading Time						≤30	0ms					
Input Port	External LED Control / External Buzzer Control											
Material						ABS+PC w	ith texture					
Output Format	26 hits		26/34 bits	26 bits	34/66 bits	Up to 66 bits	26/34 bits	26 bits	34/66 bits	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	IP65 IP64											
Dimensions	75x116x16 mm 86x86x20 mm 86x86x20 mm											
Cable length	Standard 35 cm (Optional 150 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	Wiega	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			000-6с		
Multiple tags identification	>50					
Working mode	Always read (Default) / Trigger read			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

VIDEO SURVEILLANCE SMART LOCKS COMPREHENSIVE SOLUTIONS

POS

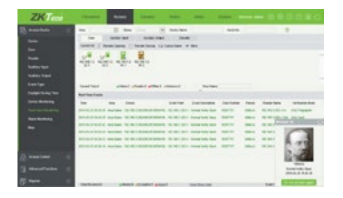
Software Management

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





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.