

MultiBio700

Multi-biometric Access Control and Time & Attendance Terminal

MultiBio700 is a new generation multiple biometric identification product, standard integrating with Face, Fingerprint, PIN recognition and optional with RFID mode. It allows up to 20 verification methods, all conveniently from a single device.

MultiBio700 stores 1500 face and 2000 fingerprint templates and identify users by 1:N mode. When users glance into the MultiBio700 camera, it captures the relative position, size, and shape of user's eyes, nose, cheekbones, and jaw features, these parameters are then used to create a biometric template which is then used to subsequently verify or identify each user.

MultiBio700 can be used as a standalone access control reader by connecting a door lock, exit switch, alarm and door sensor to the relay contacts. The Wiegand IN and OUT ports can be used to connect 3rd party access control panels and peripherals. The MultiBio700 also includes a USB port for offline data backup/management.



Features



► **Fast and accurate fingerprint and facial identification algorithm:**

- * 1 stand or 1 touch a second user recognition
- * Stores 1500 faces and 2000 fingerprint templates



► **Multiple verification modes:**

- * 20 verification modes are available to improve security level. Default verification modes are Fingerprint only, Face only or RFID only. Other 19 modes are available.



► **Easy installation and connectivity:**

- * Wiegand input&output
- * Network interfaces for TCP/IP or RS232/485



► **Full access control features:**

- * Anti-passback
- * Access control interface for 3rd party electric lock, door sensor, exit button, alarm and doorbell.



► **Good performance in dark environment:**

- * Infra-red optical system enables machine to work well at night.

Specifications:

Display	3-inch Touch Screen
Face Capacity	1,500 (1:N)
Fingerprint Capacity	2,000
ID Card Capacity(optional)	10,000
Log Capacity	100,000
Camera	High Resolution Infrared Camera
Sensor	ZK Optical Sensor
Communication	TCP/IP, RS232/485, USB-host
Access Control Interface for	3 rd party electric lock, door sensor, exit button, alarm, wired doorbell
Anti-pass back Function	Yes
Wiegand Signal	Input & Output
Standard Access Control Function	Time Zone, Group, Multi-identification Duress mode, Anti-passback, Tamper alarm
Optional Functions	ID Card, Mifare Card
Power Supply	12V DC
Operating Temperature	0℃ - 45℃
Operating Humidity	20% -80%
Dimension(L*H*D)mm	275*100*195
Gross Weight	0.87kg

Optional Accessories:



RFID Reader



Exit Button



Electric Lock

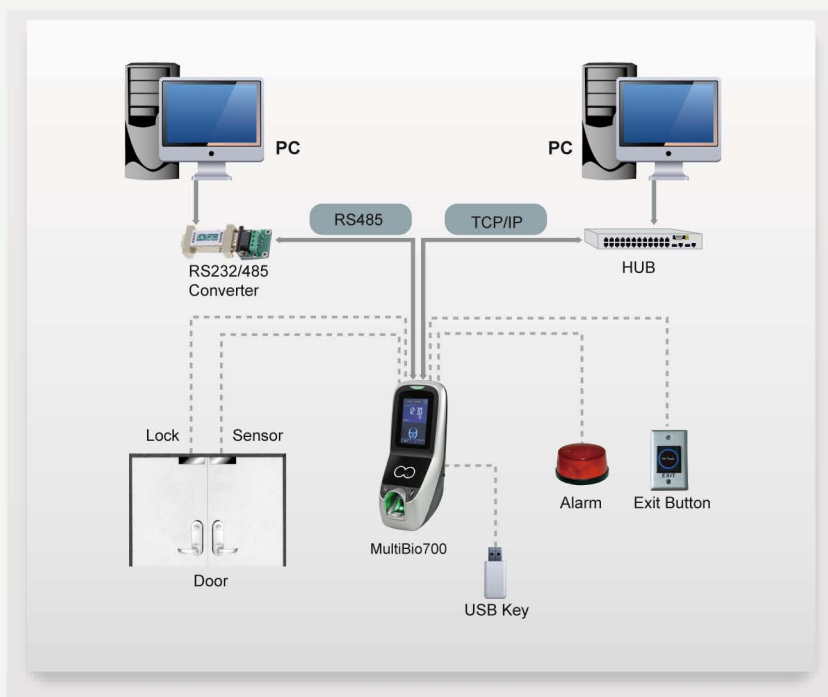


Alarm



Door Sensor

Configuration:



Application:



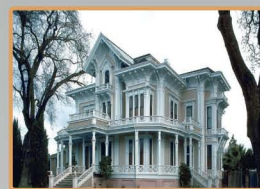
Networked Security:
School



Networked Security:
Building



Standalone Access Control:
Airport



Standalone Access Control:
House



Time Attendance:
Factory



Time Attendance:
Office

ZKTeco Inc.

ZK Mansion, Wuhe Rd, Gangtou, Bantian, Buji Town, Longgang District, Shenzhen China 518129 Tel: +86-755-8960 2345/46/47/48 Fax: +86-755-8960 2675 www.zkteco.com

Global Service Hotline:

USA: +1 732-412-6007
EU: +34 916 532 891
Brazil: +55 (31) 2515-8326
Thailand: +66-027199154
Mexico: +52-55-52078969
South Africa: +27 12 259 1047
Egypt: +202-24055541
Dubai: +971 4 6091 310
India: +91 9650971689
Indonesia: +62 21 2921 8949
Vietnam: +84-0169-5813007
Philippines: +63 9998775576



Brochure Download

