

iClock680

Fingerprint Time Attendance and Access Control Terminal



Introduction

iClock 680 is an biometric fingerprint reader for time attendance and access control applications. It adopts the brand new firmware and provides an unprecedented user experience. It brings many surprises, including the stunning GUI, rock-solid stability, fast matching speed and expandability.

Users can easily manage data by networking iClock680 via RS232/485, TCP/IP, and USB Host. Most importantly, all the functions can still operate in a networking state. iClock680 is compatibility with various types of USB flash disks, ADMS and former SDK. It also supports data backup and retrieve to avoid the risk of accidental deletion.

The iClock680 has access control interfaces for Wiegand-in, Wiegand-out, door lock connection, alarm, and bell .

Features

Remarkable user experience

- * Intuitive and stunning UI designed with the most popular and internationalized factor.
- * Interface operation adopts modularized hierarchical design. Simpler, better and more logical.
- * Faster matching speed: Less than 0.5 second.

Enhanced features and performance

- * User validity settings.
- * Data backup and retrieve.
- * Advanced User ID consisted of letters and numbers.
- * Chip encryption for firmware protection.
- * More flexible menu configuration: double line text display.
- * External printer for attendance records output (Optional)
- * Optional integrated Wi-Fi/GPRS.
- * Relay contacts for alarm, bell, lock, exit, switch, etc

Excellent expandability

- * Easy to extend functions and customize customers demand.

Access control interfaces

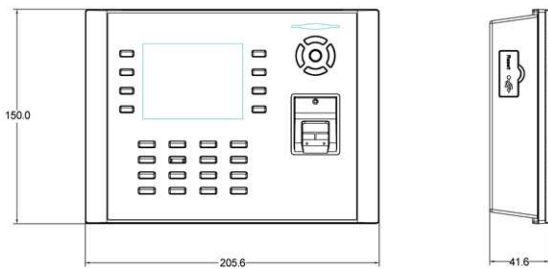
- * For Wiegand-in, Wiegand-out, door lock connection, alarm, and bell.



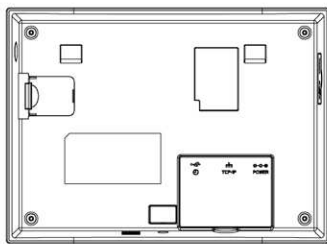
Specifications

| | |
|------------------------------|--|
| Fingerprint Capacity | 8000 |
| ID Card Capacity | 20,000 (Optional) |
| Record Capacity | 100,000 |
| Display | 3.5-inch Screen |
| Communication | RS232/485, TCP/IP, USB-host |
| Standard Functions | Workcode, SMS, DST, Scheduled-bell, Self-Service Query, Automatic Status Switch, T9 input, photo-ID, and Anti-passback |
| Access Control Interface for | 3rd Party Electric Lock, Door Sensor, Exit Button, Alarm, and Door Bell |
| Wiegand Signal | Input & Output |
| Optional Functions | ID/Mifare/HID, Webserver, 9 digit user ID, Wi-Fi, and GPRS, ADMS |
| Software | ZKTime 5.0 (Free), ZKTime. Net |
| Power Supply | DC 12V 1.5A |
| Verification Speed | ≤0.5 sec |
| Operating Temp. | 0°C- 45°C |
| Operating Humidity | 20%-80% |
| Dimension | 205.6 *150 * 41.6 mm (Length*Width*Thickness) |
| Net Weight | 1.40 kg |

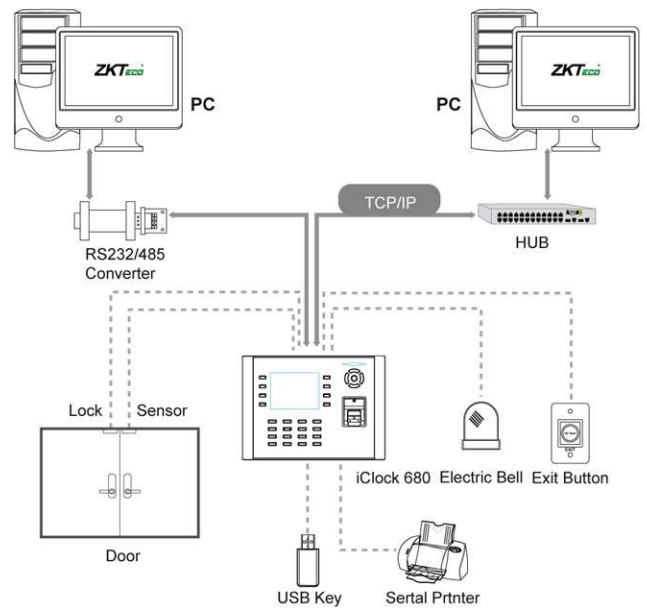
Dimensions (mm)



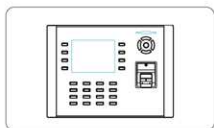
Interface



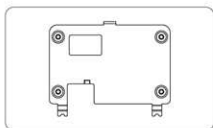
Configuration



Package List



iClock 680



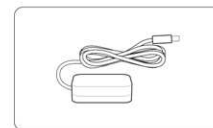
Back Plate



Screws and Holders



Software CD (ZKTime 5.0)



Power Adapter



Star-shape Screw Driver

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 Offices:

USA: +1 732-412-6007
 EU: +34 916532891
 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 8123536788
 Indonesia: +62 21 2921 8949
 Vietnam: +84-0169-5813007

