



iClock680

Fingerprint Time & Attendance terminal with Access Control



iClock680 is a biometric fingerprint reader for time & attendance and access control applications. It adopts a brand new firmware and provides an unprecedented user experiences with stunning GUI, rocksolid stability, fast matching speed and expandability. In combination with GoTime Cloud, iClock680 offers the best performance for medium and large companies.

Features

- Remarkable user experience with intuitive and stunning UI
- Interface operation adopts modularized hierarchical design. Simpler, better and more logical.
- Faster matching speed: less than 0.5 second.
- Multi-verification
- Data backup and retrieve.

- Relay contacts for alarm, bell, lock, exit, etc.
- Wiegand In&Out for external readers
- Advanced User ID consisted of letters and numbers.
- Chip encryption for firmware protection.
- Excellent expandability
- Easy to extend functions and customize customers demand.

Compatible with:

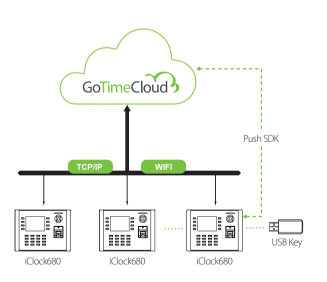


Specifications

	1
Fingerprint Capacity	8,000
ID Card Capacity	10,000 (Optional)
Record Capacity	200,000
Display	3.5-inch Screen
Communication	TCP/IP, RS232/485,USB Host
Standard Functions	Workcode, SMS, DST, Scheduled-bell, Self-Service Query, Automatic Status Switch, T9 Input, photo-ID, 9 digit user ID, and Anti-passback
Optional Functions	ID/Mifare/HID, Webserver, Wi-Fi, 3G and GPRS
Software	GoTime Cloud
Power Supply	DC 12V 1.5A (DC12 3A with GPRS, 3G)
Verification Speed	≤1 sec
Operating Temp.	0°C- 45°C
Operating Humidity	20%-80%
Dimension	205.6×150×41.6 mm (Length×Width×Thickness)
Gross Weight	1.40 kg

Configuration

What's in the Box









Back Plate

Power Adapter



iClock680

Lines for Access Control Interface



Mounting Paper

G œ



Star-shape Screw Driver