

iClock360

Multimedia Fingerprint
Time Attendance Device



iClock360 is an innovated biometric identification for time attendance application. It can support 8000 fingerprint capacity and 200,000 log capacity, which is suitable for big enterprises.

Users can easily manage data by networking iClock360 via RS232/485, TCP/IP, and USB client. Most importantly, all the functions can still operate in a networking state. iClock360 is compatible 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.

It adopts the latest ZK optical sensor and fingerprint algorithm. The 3.5inch TFT can display more information vividly, including user phot, fingerprint image quality and verification result etc. It offers user-friendly operation interface.

Features:



Fingerprint Recognition



Schedule Bell



3.5" TFT LCD



T9 Input



Multiple
Communication



Big User Capacity



USB Download



Self-Service Query

Specifications:

Display	3.5 Inch TFT LCD
Sensor	ZK Latest Live ID Fingerprint Sensor
Fingerprint Capacity	8,000
RFID Capacity	10,000 (Optional)
Logs Capacity	200,000
Algorithm	ZKFinger VX10.0
Verification Speed	Less than 1s
Communication	USB Host, USB Client, RS232/485, TCP/IP
Standard Functions	Workcode, SMS, DST, Scheduled-bell, Self-Service Query, Automatic Status Switch, T9 input, 9 digit user ID, and photo-ID
Optional Functions	ID/MF Module, WiFi, Web Server, ADMS
Operating Temperature	0 °C to 45 °C (-5 °F to 122 °F)
Operating Humidity	20% to 80%
Power Supply	DC 12V 1.5A
Dimension	190mm * 140mm * 46mm
Package Weight	About 1.05KG
Software	ZKTime.NET (Free)

Dimension:



Packing List:

