



IClock700 time attendance and access control terminal adopts latest ZEM600 platform with Finger 10.0 fingerprint algorithm to Improve identification speed. It can manage 10000 templates within 1.5 second (I: N identification).

IClock700

The patented optical sensor is resistant to scratches, impact, vibration and electrostatic Shock.

The IClock700 can be used in multi factor authentication that supports fingerprint, password, Proximity and Smart card.

It also has an option for Wi-Fi and GPRS connectivity.

The IClock700 has camera and 3.5" color TFT-LCD display, so it can display the individual graphical interfaces and personnel color photos.

It comes standard with TCP/IP, RS-232/485, USB-host, USB client, 8 functions keys, T9 input method, backup battery and has access control connectivity for Wigand-in -out, Door lock connection, Alarm, Bell, Remote to Exit switch.



SPECIFICATION

Fingerprint Capacity	8000 templates
Transaction Capacity	200,000
Sensor	ZK Optical Sensor
Algorithm Version	Finger v10.0
Communication	TCP/IP, USB Host, RS232/485
Standard Functions	Workcode, SMS, DLST, Scheduled-bell, Self-Service Query,
	Automatic Status Switch, T9 input, photo-ID, Web server, Camera,
	built-in battery
Access Control Interface for	Lock, door sensor, exit button, alarm, Door Bell, Anti-pass back
Wiegand Signal	Input & Output
Optional Functions	ID/Mifare/HID, printer, soap, WIFI, GPRS, RIS
Display	3.5 inches TFT Screen
Power Supply	12V DC 3A
Operating Temperature	0°C- 45°C
Operating Humidity	20%-80%
Dimension	225x165.5x50 mm H*W*D
Gross Weight	2.05 kg