

A380 Color Screen Fingerprint & RFID Time Attendance



Linux



Dual-Core
1GHz Processor



BioNANO
Core Technology



CrossChex

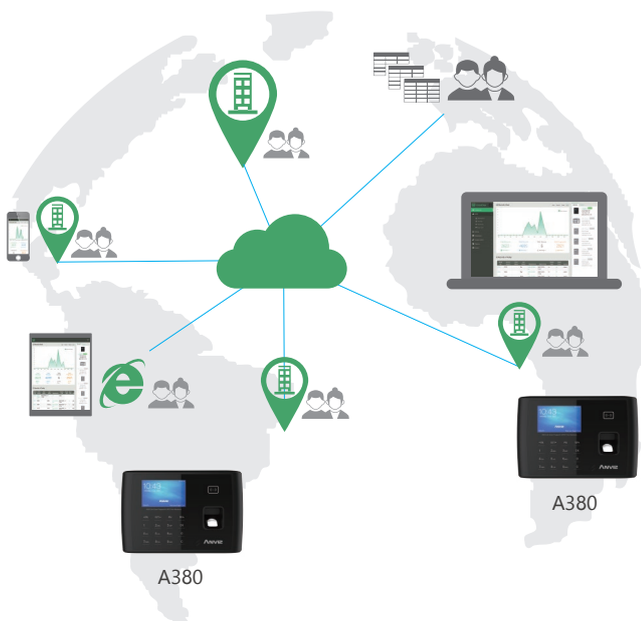
Functional Parameter

Capacity	Max User	10,000
	Max Template	10,000(1:N)
	Max Log	200,000
Interface	Comm.	TCP/IP, USB Host, Mini USB, RS232 WiFi
	Relay	1 Relay
Feature	Identification Mode	Fingerprint, Card, Password
	Verification Speed	<0.5 Sec
	Fingerprint Image Display	Yes
	Self-defined Status	8
	Workcode	Yes
	Software	Anviz Crosschex Cloud
	Hardware	Platform
CPU		Dual 1.0 GHZ High Speed CPU
Sensor		AFOS
LCD		3.2" TFT
LED		Three-color indicator light
RFID Card		Standard 125KHz EM ,Optional 13.56MHz Mifare
Dimensions		204x139x38mm(8.0x5.5x1.5")
Operating Temperature		-30°C to 60°C
Humidity Verification		10% to 90%
Power		DC 12V
Certificates		CE, FCC, RoHS

Features

- ▶ Linux platform provides a safe and stable performance
- ▶ Comparison time less than 0.5s
- ▶ Ergonomic design with new touch keypad provides a better user experience
- ▶ AFOS the latest fingerprint sensor touch on activation infrared, optical imaging technology
- ▶ TCP/IP & WiFi are provided to satisfy different needs
- ▶ Provide 1 relay for bell and connecting to Access Control system
- ▶ RS232 interface can be connected to a Time & Attendance printer
- ▶ New material that makes it more appealing and durable
- ▶ Bigger and brighter 3.2 inch color display
- ▶ Fast & easy installation through a wall-mounted panel
- ▶ Ease the experience of user by brand new UI design

Cloud Management System



Advantages

- No need to install, maintain, or upgrade software
- No expensive computers to purchase or maintain
- Access data in real-time from any PC and Mobile with Internet
- Receive real-time alerts to your email
- Multiple encryptions and redundancy backup for data safety.



Please scan this QR code to get CrossChex Cloud App