

W1 Color Screen Fingerprint & RFID Time Attendance



Linux



CrossChex Cloud

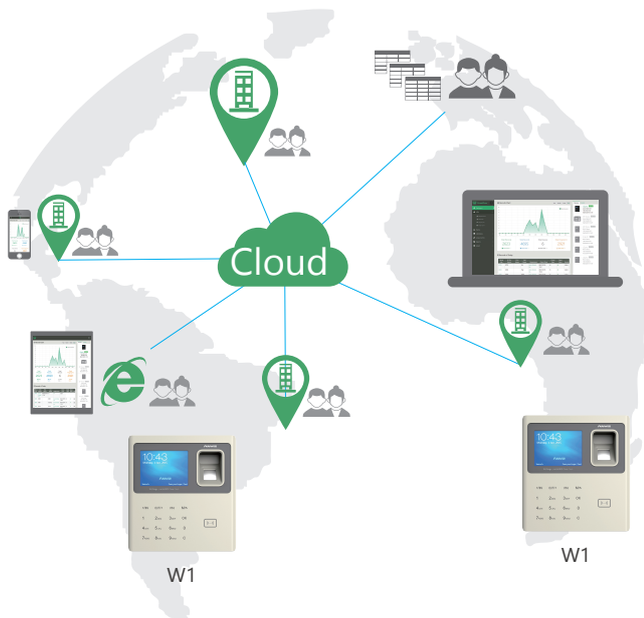
Technical Specifications

Capacity	User	Max 3,000 Users	
	Template	Max 3,000 Templates	
	Log	Max 100,000 Logs	
Interface	Comm.	TCP/IP, Mini USB, USB Host	
	Feature	Identification Mode	Finger, Password, Card(Optional)
Feature	Verification Speed	<0.5 Sec	
	Fingerprint Image Display	Yes	
	Self-defined Status	Yes	
	Workcode	6-digit Work Code	
	Webserver	Internal Webserver	
	RFID	Optional EM/Mifare Card	
	Software	Crosschex Cloud & APP	
	Hardware	CPU	Industrial High Speed CPU
		Sensor	AFOS Optical Sensor (Touch Active Sensor)
		Flash Memory	512MB
LCD		2.8" Color Screen	
Dimensions(WxHxD)		130x140x30mm (5.12x5.51x1.18")	
Temperature		-25°C to 60°C	
Power		DC 5V	

Key Features

- ▶ **Touch Keypad & Touch Active Sensor**
When you reach out your hand to touch the keypad, W1 will be activated automatically and ready for your entering. When you place your finger on fingerprint sensor, sensor will be activated automatically and will awaken the device from sleep.
- ▶ **Cloud Management System Support**
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.
- ▶ **Webserver**
Basic Setting, Personnel Inquiry and Management, Records Inquiry.
- ▶ **URL**
Support dynamic domain name server which offers a persistent domain name for non-static IP devices.
- ▶ **Output of Multiple Reports**
Daily/individual summary and report, work hour displayed by hourly category. support CSV and xlsx export. Support report format 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.

Multi-Platform



Please scan this QR code to get CrossChex Cloud App