

CL4000A

Face / Fingerprint Time Attendance & Access Control







CL4000A is a 2.8 inches color screen biometric terminal for Time Attendence & Access Control applications. it adopts face & fingerprint collector for excellent recognition. Users can manage data via TCP/IP and USB host Port for data up/download to avoid the risk of accidental deletion.

Features

- Latest Face & Fingerprint Algorithm and new firmware
- 2,000 face, 2,000 fingerprint, 2,000 card (optional) and 100,000 logs
- 2.8" TFT touch LCD screen, friendly User Interface
- Time attendance application with access control function
- Support TCP/IP, RS232 and USB Host, WiFi is optional
- Verify mode: face, fingerprint and PIN, also can customize ID/Mifare card function

Specifications

Model	CL4000A
Cameras	High Definition Infrared Camera
Fingerprint reader	Optical fingerprint sensor
Display	2.8" TFT Touch Screen
Speaker	Voice Prompt
Capacity	Face: 2,000 (1:N) Fingerprint: 2,000 Card: 2,000(optional) Logs: 100,000
Verification	Verification speed (1:1) 0.55 Identification speed (1:N)≤1S
Identification	FRR ≤ 0.01% FAR ≤ 0.0001%
Communication	TCP/IP, USB Host, RS232, WiFi is optional
Attendance status	Check in/out, Break in/out, Overtime in/out
Interfaces for	3rd Party electric lock, Exit button
Language	Multi Language, English, French, Spanish, Arabic, Turkish, Portuguese, Hebrew etc. 1
Power Supply	10/220 VAC-12VDC/1.5A
Environment	Operation temperature: 0*C-450C Operation humidity: 20%-80%
Package data	167.5 x 148.8 x 32.2 mm (Length*Width*Thickness)
Function support	Scheduled bell, DLST, Self-inquiry, Workcode, SMS, T9 input, Webserver, Multi-alarm
	Photo ID, ADMS, Multi-verify, Auto state
Optional Function	ID/ Mifare card reader, WIFI, Serial printer, External siren



