

Pollo Pty Ltd.

Address: Suite 401, 55 Phillips St. Parramatta, NSW 2150

Phone: 1300 6600 368 Email: info@pollo.net.au Website: www.pollo.net.au





Face Pro – Face & Fingerprint Time Attendance PLF-2000 Pro



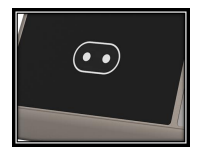
Our new model, Face Pro, is popular in the market by the courtesy of its smart design and improved function that supports GPRS, Wi-Fi, PoE, access control, bell, battery and RFID etc. The professional communication port has Wiegand in & out, 2 × relay, NC, NO, alarm, etc. The device comes with 4.3 touch screen that is more human-friendly. Data can be managed via TCP/IP, Wi-Fi, and USB host port for data upload/download to avoid the risk of accidental deletion. Pollo Time comes with perfect setting of shifts, rules, employees and departments, etc.



Fingerprint Sensor for Wet, Dry, Rough Fingerprint



4.3 TFT Touch Screen with Function Key



HD Camera



Specifications:

Biometric Measurement	Face & Fingerprint
Face Capacity	2000
Fingerprint & RFID Capacity	10,000 each
Log Capacity	200,000
CPU	1 GHz
LCD Display	4.3" Touch Colour Screen 800 x 480 Pixels or 4.3" Colour
	Screen
Interface	TCP/IP, LAN & WAN(ADMS), USB, $1 \times \text{Relay}$, Wiegand (In &
	Out)
Language	English, Arabic, French, Korean, Spanish, Portuguese, etc.
Attendance Mode	Face + Fingerprint Face or Fingerprint or Password or Card,
	Card + Password or Fingerprint + Card + Password
Voice Instruction	16-bit Hi-Fi Voice & Sound Indication
Verification Time	<0.5 s [1: N]
FRR (False Rejection Rate)	<1%
FAR (False Acceptance Rate)	<0.0001%
Power Source	12 V DC/2 A
Operating Temperature	0°C - 45°C
Operating Humidity	<90% RH
Dimensions (mm)	199 x 145 x 90
Weight (kg)	0.65
ADDED FUNCTIONS	
RF Card	12 5 kHz EM/13.56 MHz Mifare
Door Control	Door Control & Alarm
Backup Battery	2 - 4 Hours for Working
Wi-Fi	2.4 GHz (Optional)
GPRS	2G/3G/4G

Accessories:















Application:



Interface:



- RS485 - Alarm

- TCP/IP

- RS232

- SIM

- USB

- WG OUT0

- Door Sensor

- NC1

- Power

WE OUT1 - Exit
SGND - NO1
WG INO - COM1

- WG IN1

- GND