



BioSlim

Fingerprint & RFID



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



BioSlim – Fingerprint Time Attendance

PLB-2000



The device comes with a Western design that is artful and elegant. It comes with ourselves fingerprint arithmetic which is the best and most advanced. With this capability, the device can automatically analyze tiny differences among fingerprints. Multi-biometric identification, Time & Attendance and Access Control Terminal adopts our latest platform and large capacity memory. With upgraded hardware, the device can now store up to 8,000 fingerprint templates. It integrates with ARM9 CPU Multi-Bio processor. Multi-model communications consisting of TCP/IP allow an extremely easy data management. Optional built-in battery eliminates the trouble of power failure. What is more is that the friendly software Pollo Time comes with perfect setting of shifts, rules, employees and departments, etc.



High-powered DSP Chip



T9 Input Method Keyboard
Finger Sensor



TCP/IP & USB Port



Specifications:

Biometric Measurement	Fingerprint
User Capacity	2000 Users
Log Capacity	160,000
CPU	320 MHz
LCD Display	2.4" TFT Color Screen 320 x 240 Pixels
Interface	TCP/IP, USB (Host and Slave)
Language	English, Arabic, French, Korean, Spanish, Portuguese, etc.
Attendance Mode	Fingerprint or Password or Card or Fingerprint + Password or 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	5 V DC/1 A
Operating Temperature	0°C - 45°C
Operating Humidity	<90% RH
Dimensions (mm)	180 x 130 x 33
Weight (kg)	0.45
Backup Battery	2 - 4 Hours for Working
OPTIONAL FUNCTIONS	
RF Card	125 kHz EM/13.56 MHz Mifare
Door Control	Relay/Wiegand In & Out
Wi-Fi	2.4 GHz

Application



Interface:



- | | | |
|------------|--------------|----------|
| - Lock_NO | - Bell_NO | - Power |
| - Lock_COM | - Bell_COM | - USB |
| - Lock_NC | - WG_OUT0 | - TCP/IP |
| - WG_IN0 | - WG_OUT1 | |
| - WG_IN1 | - GND | |
| - GND | - DoorSensor | |
| - POW | - POW | |
| - GND | - GND | |

Accessories:

