

Promote your Company by harnessing the power of our Multimedia Biometric Fingerprint Time and Attendance and Access Control Unit to run audio, video and / or slideshow advertisements from your Company Foyer or Reception area.



Multimedia Biometric Fingerprint Dual Time and Attendance and Access Control Unit

Product Specifications:

- Unit Housing: Rugged, tamper-proof industrial design.
- Material: Aluminium Alloy Casing with Metallic Baked Paint Finish.
- Fingerprint Sensor: Optical Sensor Type.
- Display Type: 10.4" TFT LCD Monitor (True Colour) - Integrated Touchscreen Menu Navigation.
- Operating System: Embedded WinCE.
- Processor Type: High Speed Samsung 400 MHz ARM9, 2007 Version stable Core Module. Super Performance.
- Fingerprint Template Capacity: 3,000 (Standard); 5,000, 10,000 or 50,000 (Optional).
- Scan Sensor Area: 15 mm x 16 mm.
- Fingerprint Scan Resolution: 500 DPI.
- Identity Verification Methods: Password Only, Fingerprint Only, Fingerprint + Password, Group Identity.
- Identity Verification Time: <= 1 Second.
- False Acceptance Rate (FAR) / False Rejection Rate (FRR): 0.00001% / 0.001%.
- Database Record Capacity: > 1,000,000 (previous records stored on Unit).
- Data Communication: RS232, USB, TCP / IP, Weigand 26 Output for Access Control.
- Access Controllers Supported: OZD-ABC-AMJ601 and OZD-ABC-AMJ602.
- Advanced Functions / Applications Supported: Customisable Voice Instructions, Customisable Employee Clock-In & Out Statuses, Employee Photograph Display, Short Message Broadcasting, Realtime Database Record Downloading, Web Data Enquiry, Internet Remote Control, Server Identification, Remote Fingerprint Reader Input, Wireless LAN, Telnet via Broadband Modem Connection, etc.
- Power Input: 12V DC.
- Unit Size: 29.00 cm (W) x 32.00 cm (H) x 5.00 cm (D).
- Certification: FCC, CE and ISO9001 Accreditation.
- Warranty: 12 month "Return-to-base" Warranty.



Ozbytes Design
Australian & International
Distributors

<http://www.ozbytesdesign.com>

Model No.: OZD-ABC-OA2000