BEYOND ATTENDANCE

The BA Multi 800 is a versatile robust and adaptable solution that can meet all your time and attendance or access control needs.

Built with world leading hardware and making use of state of the art finger print and facial recognition algorithms, this device is ideal for almost any application as its accurate, secure and reliable.

Features:

- Composite algorithm system with high speed operating
- Embedded LINUX system, easy to integrate into various system
- Standalone or network environment
- Professional access control system supports real-time entrance logs transferring
- 65,000 real colour display, menu with high-definition graphical user interfaces
- Huge capacity memory with high speed verification supports user photos display
- Saves data during power outage
- 24 hours continuous operation available
- Prevents buddy clocking
- Push Firmware
- Compatible with all access control systems

Beyond Attendance BA Multi 800 Reader



Display / Speaker	Language
LCD Display 3.5" TFT high-definition graphical interface, 65,000 real colour	English, Afrikaans, French
Speaker: Voice Prompt (programmable language)	Spanish, Arabic
Technical Specification Capacity	Environment
Finger Print Capacity 2, 000 Facial Capacity 1, 500 RFID Card Capacity 10, 000	Ops temp: 0'C-45'C
Log Capacity 100,000	Ops Humidity: 10-60%
Verification / Identification	
Verification Speed: Approx. 0.5s	FPR <0.01%
Identification Speed: Approx. 01s	FAP < 0.0001%
Power Supply	Machine Size
110/220VAC-12VDC	87(L)*212(W)*86(H)mm
Communication	Attendance Status
TCP/IP, RS232, USB, Wiegand In/ Out, Speaker Out	Check In, Check Out, Break In, Break Out, OT In OT Out
Standard Function	Custom Function
Professional access control, built-in relay, 50 time zones, 5 groups and 10 combinations, dismantlement alarm, break-in alarm, duress alarm; User-defined function key; Auto DST; Scheduled bell, SMS, T9 input, Webserver, Work code; Photo-ID; power lock; Anti-pass back; Self service query; Keypad audio	9-PIN ID, Multi-verify, Group identify; Printer output,, ID reader Mifare reader

