BISBIO B-33B

BISBIO B-33B is an

innovative biometric fingerprint reader for time and attendance and access control applications, built-in 2000 mAh backup battery to save data during power failures. The **BISBIO B-33B features the** fastest commercial based fingerprint matching algorithm and exceptional optical fingerprint sensor. The almost 3" TFT can display more information vividly, including fingerprint image quality and verification result. TCP/IP communication is standard and assures that the data transmission between terminal and PC is done within a second.



BISBIO Biometric B-33B

FEATURES:

- 3,000 Users / Cards / Fingerprint Capacity with Access Control
- Transaction Capacity : 200,000
- Sensor : 600 dpi Optical
- Communication : TCP/IP, USB-Drive / Link
- Standard Functions : Self-Service Query, Automatic Status Switch, Back-up Battery, T9 Input, 9 Digit user ID, Scheduled-bell, SMS
- Display 2.8" TFT Screen
- Optional Functions : C1 Controller, ID/Mifare/HID, Printer, 14 digit user ID, Webserver, Relay Bell
- Option : Integrated proximity or smart card reader
- Back up battery 4-5 hours (standard accessory)
- Dimensions : 140 mm. (H) x 198 mm. (W) 40 mm (D)
- Power Supply 12V DC 1A, 500 mA



CONFIGURATION FOR MULTIPLE UNITS IN ONE LOCATION



The BISBIO B-33B in one location can be connected by LAN cable to a computer in the Human Resource Department and automatically connects to a Payroll System (software is available for purchase) that calculates the attendance, tardiness, government benefits (SSS, Pag-ibig, Philhealth etc.) for easy calculation of each employee's pay. Data is secure and saves valuable time and effort in generating the payroll.

Real-time 1-touch data export 3rd party hosted & non-hosted applications. SDK available





Carson Bldg., 1888 Orense St., Guadalupe Nuevo, Makati City 1212 T +63 8882 3355 up to 64 F +63 2 7738 7773 bismac@bismac.com.ph and sales@bismac.com.ph CEBU • BACOLOD • ILOILO • DAVAO • CAGAYAN DE ORO www.bismac.com.ph

PROVIDING BUSINESS SOLUTIONS 1957