

BISBIO B-33B

distributed by BISMAC

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.

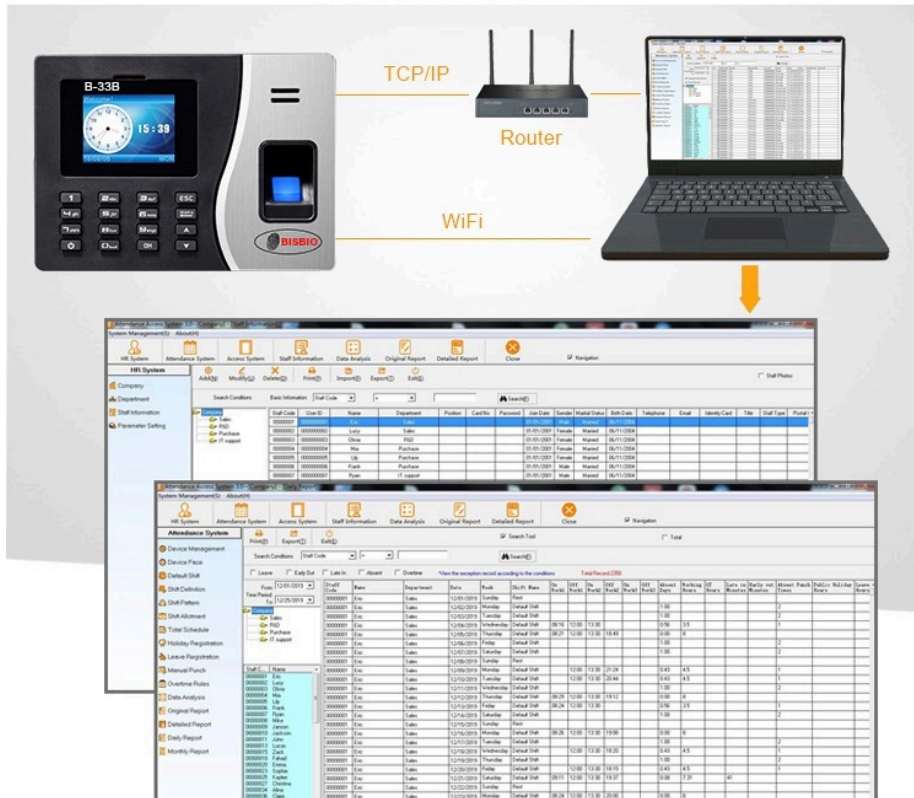


BISBIO Biometric B-33B

FEATURES:

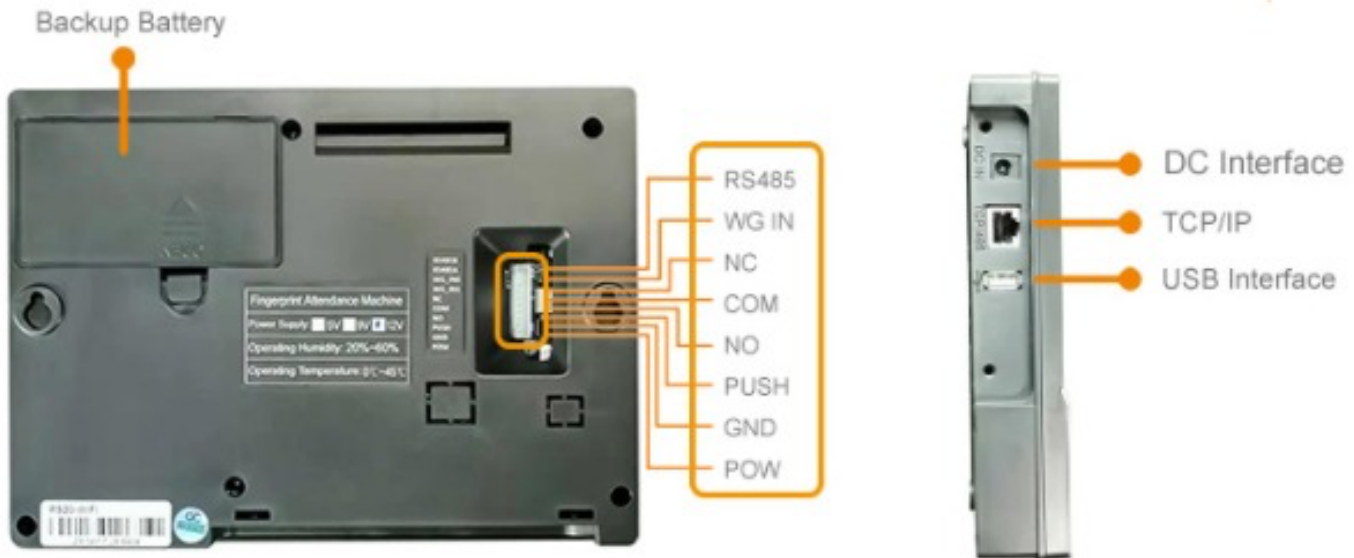
- 3,000 Users / Cards / Fingerprint Capacity with Access Control
- Transaction Capacity : 200,000
- Sensor : 600 dpi Optical
- Communication : TCP/IP, USB-Drive / Link
- Standard Functions : Self-Service Query, Automatic Status Switch, Back-up Battery, T9 Input, 9 Digit user ID, Scheduled-bell, SMS
- 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