

# BISBIO B29B

distributed by BISMAC

**BISBIO B-29b** is an innovative biometric fingerprint reader for time and attendance applications, built-in 2000 mAh backup battery to save data during power failures. The B-29b features the fastest commercial based fingerprint matching algorithm and ZK high performance, high image quality optical fingerprint sensor. The 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 seconds.

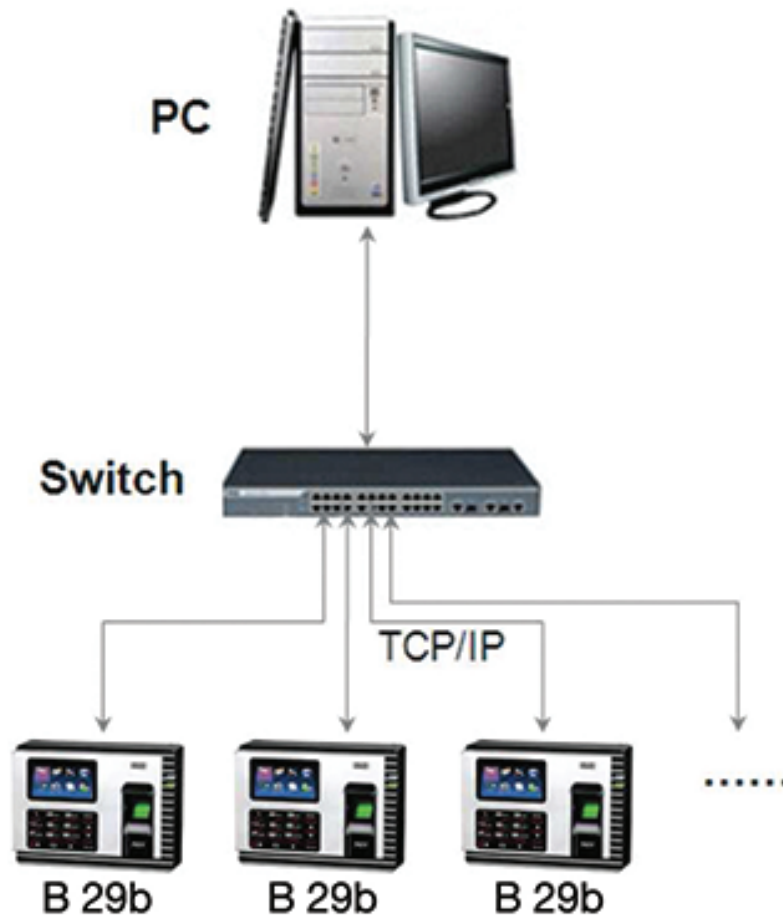


## BISBIO Biometric B29b

### FEATURES:

- 3,000 Fingerprint Capacity, 100,000 Transaction
- Transaction Capacity : 100,000
- Sensor : ZK Optical Sensor
- Communication : TCP/IP, RS232 / 485, USB-Host
- Standard Functions : Work code, DLST, Self-Service Query, Automatic Status Switch, Back-up Battery, T9 Input, 9 Digit user ID, Scheduled-bell, SMS
- ZK Optical Sensor
- Display 3" TFT Screen
- Optional Functions : C1 Controller, ID/Mifare/HID, Photo ID, Printer, 14 digit user ID, Webserver, Relay Bell (no access control function)
- Option : Integrated proximity or smart card reader
- Back up battery 4-5 hours (standard accessory)
- Dimensions : 137 mm. (H) x 184 mm. (W) 80 mm (D)
- Weight : 1.30 kgs.

## CONFIGURATION FOR MULTIPLE UNITS IN ONE LOCATION



One B-29b in one location can be connected by LAN cable to a computer in the Human Resource Department and can automatically connect to a Payroll System (available with added cost) that calculates the attendance, tardiness, government benefits (SSS, Pag-ibig, Philhealth etc.) for easy calculation of each employees 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

For stand alone units, data can be gathered using a USB thumb-drive and gathering the information from the biometric device to place in the company laptop for processing.