

Bio600

TFT Color Time Attendance



Introduction:

Bio600 is an innovative biometric fingerprint reader for time attendance with Access Control applications, precision and excellent matching speed.

The 3 inch TFT can display more information vividly, including fingerprint image quality and verification result etc. TCP/IP communication is standard and make sure the data transmission between terminal and PC can be easily done within several seconds.

Features:

- CColor TFT screen with GUI Interface for ease of use.
- Optical Sensor.
- 1 touch a-second user recognition.
- Stores 3,000 templates and 80,000 transactions.
- Reads Fingerprint and PINs.
- Optional integrated ID/MF card reader.
- Access Control
- Multi Language Support
- Real-time 1-touch data export 3rd party hosted & non-hosted applications



Bio600

TFT ColorScreen Time Attendance



Main Function:



PTFINGER6.0



TCP/IP



Bell



Linux OS



FP/PW

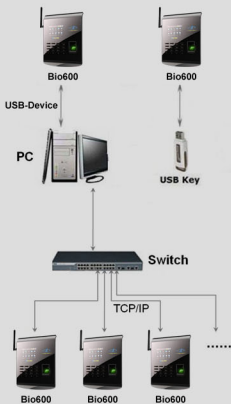


TFT Screen

Specifications:

- Fingerprint Capacity: 3000 templates
- Transaction Capacity: 80,000
- Senso: Optical Sensor
- Communication: RS485, TCP/IP, USB-Host
- Standard Functions: Scheduled-bell, Self-Service Query, Automatic Status Switch
- Access Control Interface for: 3rd party electric lock, door sensor, exit button
- Wiegand Signal: Output
- Optional Functions: ID/Mifare card, 9 digit user ID, GPRS, built-in battery
- Display: 3 inches TFT Screen
- Power Supply: 12V DC 5A
- Operating Temperature: 0 °C- 45 °C
- Operating Humidity: 20%-60%

Connection Diagram:



Applicable Industry:



Ports



Airlines



Hospitals



Enterprises



Logistics



Hotels



Finance



Governments