



BioGPRSV1





RFID Card









Access Control USB Host

Ip Based Standalone Access Control Reader

BioGPRSV1 is an innovative biometric fingerprint reader for time attendance with Access control application, precision & excellent matching speed. The 2.8 inch TFT can display more information vividly, including fingerprint image quality & 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. It is possible to integrate all kind of applications like ERP, HRMS, Payroll, Attendance and SAP with the device.

SPECIFICATIONS:

TFT Color LCD screen 2.8" TFT Color Screen LCD

Fingerprint capacity 3,000 user

Records capacity 1,00,000 logs

Identification speed = 0.5 sec

FAR = 0.0001 %

FRR = 0.1

Fingerprint sensor resolution 500 dpi

Fingerprint sensor area 16mm * 14mm

Finger placement angle 360 degree rotation allowed

Maximum fingers per person 10

Door access control Weigand in & out, Relay

Identification mode 1:N & 1:1

Identification mode Fingerprint/Card/Password

Maximum employee ID length Numeric, 6 digit

Power supply 9v DC 1A, AC Adapter included

Temperature Operations: 0°C ~ 50°C

Communication mode GPRS/RS485/TCP/IP/USB Line/U Disk