Suprema BioEntry Plus

IP based Fingerprint Access Control



BioEntry Plus | BioEntry Plus is an IP based fingerprint access control device featuring easy installation and user friendly operations. Integrated with both fingerprint and proximity card, BioEntry Plus covers a full range of access control applications from a simple standalone door control to complex networked access control systems



suprema **BioEntry Plus**

IP based Fingerprint Access Control

Features

Fast and accurate fingerprint identification

- Award winning fingerprint algorithm (No.1 in FVC2004 & FVC2006)
- 1:2000 fingerprint identification in 1 second

Easy installation and connectivity

- Ethernet interface for TCP/IP communication
 Wiegand output configurable up to 64 bits
- * Internal relay for direct lock interface

Easy operation and management

- * Built-in RF card reader for different user authentication modes (fingerprint and/or card)
- Easy-to-use PC software for access control and time attendance
- * Optional standalone user management using command cards
- * Template on card to store fingerprint date on a smart card

Slim and elegant design

- Slim design for installation on a door frameMulti color LED and multi-tone buzzer for intuitive user interface

- Full access control features

 * 128 access groups and 128 time schedules
- * Anti-passback door zones supporting 32 readers
- Tamper switch and duress finger option

External relay unit

* Secure door control and I/O expansion

| Specifications | | |
|----------------------|--|--|
| CPU | 400MHz DSP | |
| Memory | 4MB flash + 8MB RAM | |
| Fingerprint sensor | 500 dpi optical sensor | |
| Identification speed | 2,000 match in 1 second | |
| Fingerprint capacity | 10,000 templates (5,000 users) | |
| Log capacity | 50,000 events | |
| RF card | EM, HID Prox, Mifare/Desfire, iCLASS, Felica | |
| Operation modes | Fingerprint, RF card, RF card + fingerprint | |
| Network interface | TCP/IP, RS485 | |
| Wiegand output | Configurable up to 64 bits | |
| TTL I/O | 2 inputs for exit switch and door sensor | |
| Internal relay | Deadbolt,EM lock,door strike,automatic door | |
| Sound and interface | Multi-color LED and multi-tone buzzer | |
| Operating voltage | 12VDC | |
| Size | 50 x 160 x 37mm (W x H x D) | |

Model Information

| Model | Fingerprint Sensor | | |
|----------------------|---------------------|------------------|--|
| | OC (Optical Sensor) | TC (Capacitive) | |
| BioEntry Plus | BEPL-OC | NA | |
| BioEntry Plus Mifare | BEPM-OC | BEPM-TC | |

Secure I/O

- Accessory unit for secure door control and I/O expansion
- Encrypted communication with BioEntry Plus for enhanced security
- * 16MHz 8bit microprocessor
- * 4 digital inputs and 2 relay outputs
- * Size: 143 x 82 x 35 mm (W x H x D)

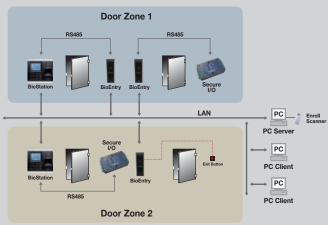


System Configuration

Standalone PC Enroll Scanner Secure

RS485

Network



Suprema Inc.

16F Parkview Office Tower, Jeongja, Bundang, Seongnam, Gyeonggi, 463-863 Korea

Tel: +82-31-783-4502, **Fax**: +82-31-783-4503

