# 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





## 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 frame Multi 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	Proximity (125kHz EM), Mifare (13.56MHz)	
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 Network Door Zone 1(Anti passback) PC Enroll Scanner LAN PC \_\_\_\_ Enroll Scanner LAN Secure PC Server PC PC Client PC PC Client PC Door Zone 2(Anti passback)

ENTERTECH SYSTEMS is based in North America and dedicated to helping you successfully promote and sell the Suprema product line

