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

World's Best Fingerprint Recognition Technology - Cutting-edge algorithm ranked top in FVC's and MINEX



Hardware Features



Ultra Performance - 1:2,000 matches in 1 second



Card

Versatile Interfaces - TCP/IP, RS485, Wiegand, relay

RF Card Options - EM, HID Prox. Mifare/DesFire, iClass, Felica

Specifications

CPU	533 MHz DSP
Memory	8Mb 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)

Secure I/O

- External Relay unit for secure door control and I/O expansion

- Encrypted communication for enhanced security

* 16MHz 8 bit microprocessor

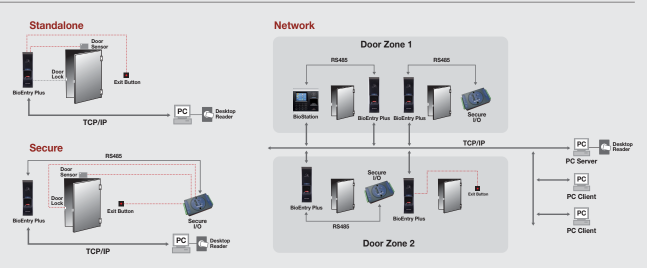
st 4 digital inputs and 2 relay outputs

* Dimension :

143 x 82 x 35 mm (W x H x D)



System Configurations



Suprema Inc.

16F Parkview Tower, Jeongja, Bundang, Seongnam, Gyeonggi, 463-863 Korea Tel: +82-31-783-4502, Fax: +82-31-783-4503 E-mail: sales@supremainc.com Homepage: www.supremainc.com



©2012 Suprema, Inc. Suprema and identifying product names and numbers herein are registered trade marks of Suprema, Inc. All non-Suprema brands and product names are trademarks or registered trademarks of their respective companies. Product appearance, build status and/or specifications are subject to change without notice.