SUPICE SUPICIES SUPIC



Xpass Slim Xpass Slim is a multi-smartcard reading IP access controller providing advanced features of high-end IP access controller. Packed in an aesthetic, ultra slim design, the device is sized to fit US, EU and Asian gang boxes and features IP65 ingress protection for extra durability. With the concept of IP based distributed system structure, Xpass Slim functions as an access reader as well as a controller. The device also supports RS485 and Wiegand interface for flexible integration and offers multi-card reading feature for most of smartcard standards.





SUPREMA Xpass Slim Ultra Slim IP Access Reader



Hardware Features

- Multi smartcard reading
- 13.56MHz ISO14443A/B, ISO15693, Mifare(CSN), Inside(CSN), Felica(CSN)
- Ultra slim design
- Sized to fit gangbox(switchbox) for easier installation
- 12mm super slim and aesthetic design
- Versatile interfaces
- TCP/IP. RS485, Wiegand interface
- Enterprise-level access control system
- Supports up to 40,000 users and 50,000 logs
- Supports up to 128 user groups and 64 zones
- IP65 certified ingress protection
- Rugged dust & waterproof structure for outdoor installation
- Operates between -20°C ~ 50°C
- Easier installation and operation
- Simple wiring by featuring IP based distributed system
- Controls locks and sub-devices with relays and Wiegand
- Command cards for on-device user edit (add/delete)

Secure I/O

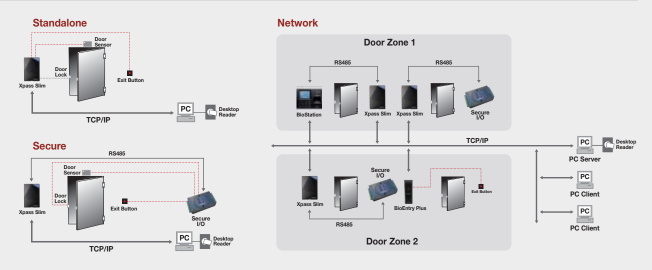
- External Relay unit for secure door control and I/O expansion
- Encrypted communication for enhanced security
- * 16MHz 8 bit microprocessor
- * 4 digital inputs and 2 relay outputs* Dimension :
- 143 x 82 x 35 mm (W x H x D)



Sp	eci	fi	cat	tic	ons

RF Card	13.56MHz ISO14443A/B, ISO15693 Mifare(CSN), Inside(CSN), Felica(CSN)			
User Capacity	40,000			
Log Capacity	50,000			
Network Interfaces	TCP/IP, RS485			
Wiegand	In or out (switchable)			
TTL I/O	2 x input			
Relay	1 x output			
CPU	32bit 533MHz DSP			
Memory	8MB flash + 16MB RAM			
Indicator	Multi-color LED			
Sound	Multi-tone buzzer			
Ingress Protection	IP65			
Operating Temperature	-20°C ~ 50°C			
Operating Humidity	0% ~ 90%			
Tamper	Switch			
Operating Voltage	12V DC (max. 200mA)			
Dimensions (mm)	80(W) x 120(H) x 15 (D)			
Certificates	IP65, CE, FCC, KCC			

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



©2011 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.