

Standalone Access Control System

## XP-SK32 XP-SR40 XP-SR200K-N



**XP-SR40**  
- Standalone Proximity  
Access System



**XP-SK32**  
- Standalone PIN  
Access System



**XP-SR200K-N**  
- Standalone Proximity with  
Keypad Access System

● SIMPLE ● RELIABLE ● EFFICIENT

## Standalone Access Control System



No	Features	XP-SK32	XP-SR40	XP-SR200K-N
1	Standalone Operation	Yes	Yes	Yes
2	Onboard Memory EEPROM	Yes	Yes	Yes
3	Pin Access	Yes (32 sets)	No	Yes (10 sets)
4	Card User Capacity	N.A.	40	200
5	Keypad	Yes	No	Yes
6	Continuous Card Read when door is opened	N.A.	Yes	Yes
7	Onboard Buzzer	Yes	Yes	Yes
8	Firmware Flash Memory	Yes	Yes	Yes
9	Polarity Protection for Power Input	Yes	Yes	Yes
10	LED Indication	Yes (Red & Green)	Yes (Red & Green)	Yes (Red & Blue White)
11	Durable Epoxy Coated Keypad	Yes	No	Yes
12	Power-12VDC	Yes (150mA)	Yes (200mA)	Yes (250mA)
13	Dimension (HxWxD)	125mm x 94mm x 30mm	100mm x 53mm x 20mm	125mm x 94mm x 30mm
14	Configurable Lock Release Time	Yes (1-99)	No (Fixed to 10 sec)	Yes (1-99)
15	Configurable Door Open Time	Yes (1-99)	No (Fixed to 20 sec)	Yes (1-99)
16	Controller / Reader Mode	No	No	Yes

\* Specifications subject to change without prior notice

### Simple Design

- Easy to Use
- Easy to Program
- Easy to Maintain

### Pin Only Access

- Use 4 digits secret code to access
- Multiple sets of code
- Codes Can Be Reprogrammed Easily

### Proximity Card Technology

- Easy to Use
- Reliable Technology
- High Durability
- Just Touch the Card to Access

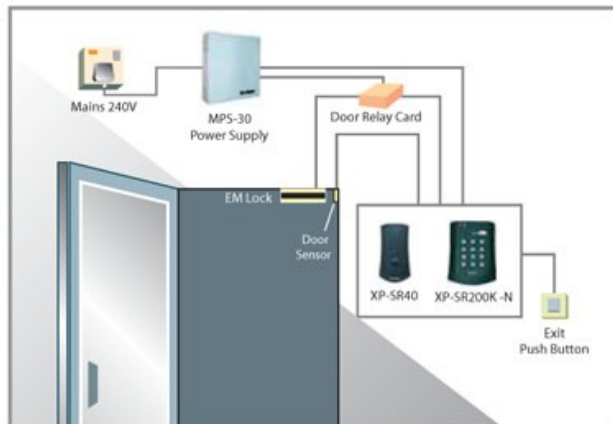
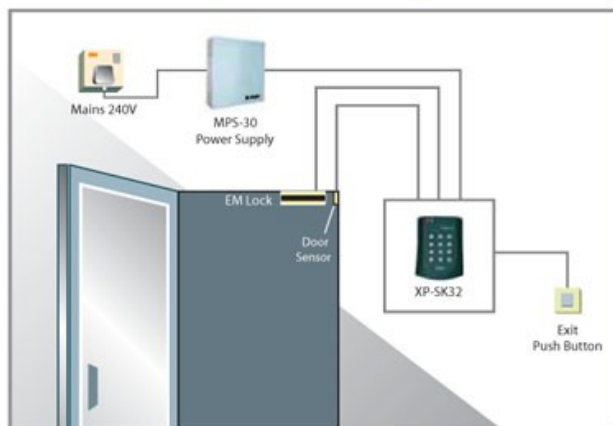
### Standalone Architecture

- Easy to Install
- No PC is required to Operate
- LED and Audio Buzzer Indication

### Reliable Technology

- Designed with proven and reliable technology
- Built-in System Integrity Monitoring System for maximum reliability

## • Configuration Diagram



For enquiries, please contact: