

DS-PKA-WLM Wireless Keypad

The DS-PKA-WLM series wireless keypad can connect to security control panel for alarm control and operation. It can also notice alarm by indicator and buzzer.



Available Models

- DS-PKA-WLM-433 (White)
- DS-PKA-WLM-433 (Black)
- DS-PKA-WLM-868 (White)
- DS-PKA-WLM-868 (Black)

Features

- 433/868 MHz two-way wireless communication
- AES-128 encryption
- Operation: Arming, disarming, alarm clearing, etc.
- Arming or disarming with card
- Patrol card (different from the arming/disarming card) checking in
- Full touch screen design with LED backlight





Specifications

Model		DS-PKA-WLM-433	S-PKA-WLM-868
RF	RF speed	10.0 kbps/4.8 bps	
	RF frequency	433 MHz/868 MHz	
	RF modulation	2GFSK	
	RF distance	800 m (open area)	
	RF power	10 dBm	
Interface & component	TAMPER switch	1	
	RF module	Communicates with wireless control panel	
	Card	Supports standard IC card swiping	
	Buzzer	1	
	Serial port	1, reserved	
	Numeric	10 keys: 0 to 9	
	Function key	6 function keys: fire alarm, away arming, stay arming, disarming, delete, and confirm	
Application & protocol	Protocol	HIK wireless protocol: Access to wireless control panel, two-way communication	
Electrical & battery	Power	3 VDC power input	
	Battery type	4 AA batteries	
	Battery life span	3 years	
Others	Operation humidity	10% to 90% (No condensing)	
	Operation temperature	-10 °C to +55 °C (-4 °F to +122 °F)	
	Color	White or black	
	Dimension	ф131.5 mm (5.2"); height: 23 mm (0.9")	