

Wireless Keypad Reader Only PIX-PCWK1

- * > 433MHz Rolling Code technology
- PIN Length: 1-6 digits
- * > Programmable Wiegand output of the Receiver: 26 bits or 34 bits
- * > Communication distance: 30m maximum
- ★ > Ultra low power consumption



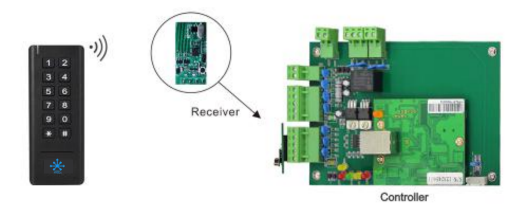




Battery Powered

30m Max

The PIX-PCWK1 is a Wireless Keypad reads PIN only, including the Wireless Keypad and Receiver, it's 433MHz Rolling code communication between the keypad and receiver, and the receiver can be connected to any 3rd party Wiegand controller.



Can work with any wiegand controller





Standard teminal connect with all of controller by wires





Can pair 16pcs max

Wireless button (Optional accessory)

Battery powered, no need wires any more!



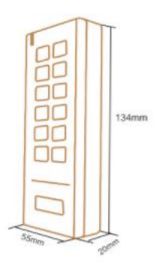


Wireless Keypad	PIN Length	1-6 digits
	Operating Voltage	3 units of AAA batteries
	Idle Current Working Current	≤5uA ≤45mA
	Reading Distance	≤3cm
	Communication Frequency	433MHz
	Communication Distance	30m Maximum
	Operating Temperature	-20°C~+60°C (-4°F~+140°F)
	Operating Humidity	0%~86%
	Physical	ABS
	Dimensions	L134 * W55* H20 (mm)
	Net Weight	100g
Receiver	Operating Voltage	12V DC
	Working Current	≤15mA
	Communication Frequency	433MHz
	Wiegand Output Format	26 bits Or 34 bits (Default is 26 bits)
	Operating Temperature	-20°C~+60°C (-4°F~+140°F)
	Operating Humidity	0%~86%
	Dimensions	L25 * W50 (mm)
	Net Weight	10g



Wireless Button (Optional Accessory)	Operating Voltage	1unit of 2023 Lithium battery
	Idle Current Working Current	≤2uA ≤20mA
	Communication Frequency	433MHz
	Communication Distance	20m Maximum

Product Size









Panoramic Camera 4K Action Camera | Car Cameras Battery Cameras WiFi Door Bells Hidden Cameras

Fingerprint | Face | Card | Access PIN Reader Electromagnetic Lock Exit Button | Break Glass Video Door Intercom

RFID

Biometric Devices





1013, Geylang East Ave 3, #01-144 Singapore 389728 pixelsconnect@gmail.com | www.pixelsconnect.com.sg | Tel:+65 6440 0023

PIX-PCWK1 (WIRELESS KEYPAD ONLY)

PIXELS CONNECT PTE. LTD.