

Wireless Reader PIX-PCWR1-EM

- * 433MHz Rolling Code technology
- Card type: 125KHz EM card
- * Programmable Wiegand output of the Receiver: 26 bits or 34 bits
- Communication distance: 30m maximum
- Ultra low power consumption
- Waterproof, conforms to IP65





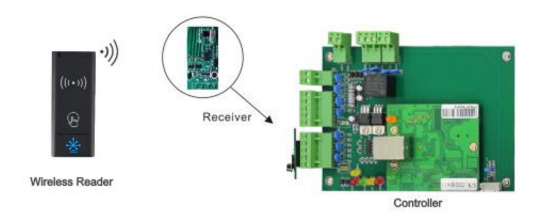


Battery Powered



30m Max

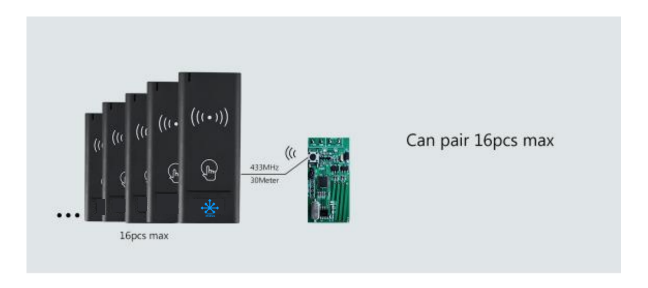
The PIX-PCWR1-EM includes the Wireless Reader and Receiver, it's 433MHz Rolling code communication between the reader and receiver, and the receiver can be connected to any 3rd party Wiegand controller.



Can work with any wiegand controller

PIX-PCWR1 (WIRELESS READER)





Battery powered, no need wires any more!





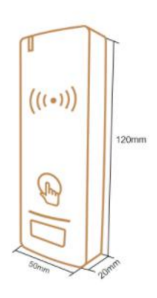


Wireless Reader	Card Type	125KHz EM card
	Operating Voltage	3 units of AAA batteries
	Idle Current Working Current	≤5uA ≤35mA
	Reading Distance	≤3cm
	Communication Frequency	433MHz
	Communication Distance	30m Maximum
	Operating Temperature	-20°C~+60°C (-4°F~+140°F)
	Operating Humidity	0%~86%
	Index of Protection	IP65
	Color	Black, White optional
	Dimensions	L120 * W50 * H20 (mm)
	Net Weight	88g
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

Product Size







Analog Camera, IP Camera Dome & Bullet Cameras Hidden Cameras 4K Cameras PTZ Cameras



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



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



PIXELS CONNECT PTE LTD

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