

# Wireless Reader PIX-PCWR1-MF

- \* 433MHz Rolling Code technology
- \* Card type: 13.56MHz Mifare card
- \* Programmable Wiegand output of the Receiver: 26 bits or 34 bits
- \* Communication distance: 30m maximum
- Ultra low power consumption
- Waterproof, conforms to IP65



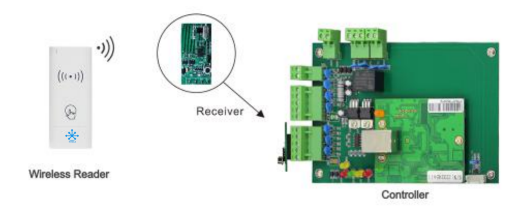




ireless Battery Powered

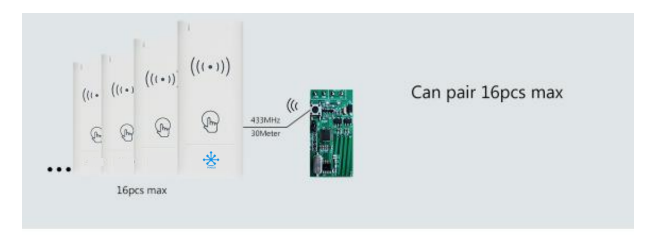
30m Max

The PIX-PCWR1-MF 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





Battery powered, no need wires any more!





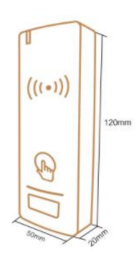


Wireless Reader	Card Type	13.56MHz Mifare card
	Operating Voltage	3 units of AAA batteries
	Idle Current Working Current	≤5uA ≤35mA
	Reading Distance	≤3cm
	Communication Frequency	433MHz
	Communication Distance	30m Maximum
	Operating Temperature	-20°C~+60°C (-4°F~+140°F)
	Operating Humidity	0%~86%
	Index 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



AK 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