## **PXR-Q1EWS/ETS QR Code Reader**



## **Features**

- Provides dual communication interfaces (Wiegand + RS-485 or T2 + RS-485) for more flexible applications.
- Support scanning static QR code (smart phone or paper printing) and dynamic QR code (with APP).
- Support QR Code scanning function to replace RFID cards sensing.
- Able to set RS-485 Node ID, which can be connected to max. of 16 readers.
- Able to set Wiegand output to W26 / W34 interface through RS-485 interface.
   (PXR-Q1EWS)
- Case sensor detection function to enhance the system security.
- Reader's LED & Buzzer control can be set by upstream control panel.
- Wide range of operating temperature to meet the requirements of tropical or frigid zone climate environment.
- · Watchdog function secures system free from halting.

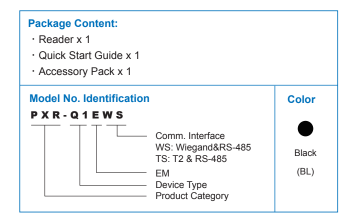




For Android For iOS

Please scan QR Code to download mCard App

## **Ordering Information**



## Specifications

Model No.	PXR-Q1EWS	PXR-Q1ETS
Read Format	EM (125KHz )	
Card Read Range	3 cm	
	Auto scan : Get close to scan automatically	
QR Code Scan	Supports to scan a QR Code from your smart phone or paper	
	Scan distance : 5 cm above	
Comm. Interface	RS-485 x 1, Wiegand x 1	RS-485 x 1, T2 x 1
Input Port	Case Sensor x 1	
ID Setting	6 Digit DIP-SWRS-485 : 19,200 bps-N-8-1	
LED Indicator	Red/Green Bi-color LED x 1 (Status/Power)	
Beep Tone	Buzzer	
Power Input	DC 12V	
Current Consumption	300mA (max)	
Operating Temp.	-20°C~ 70°C / -4°F~ 158°F	
Relative Humidity	20% ~ 80% (Non-condensing)	
Dimension (mm)	Faceplate: 86(L) x 86(W) x 14 (H)	
	Backside box : 65(L) x 58(W) x 24(H	H))