## PP-110 PP-5210 PUA-310 PP-110/Mn PUA-310/Mn

Proximity Reader, MIFARE Card Reader / Writer



All of these products provide contactless reading technology, the Wiegand and serial formats output easily interfaces with all existing Wiegand access control system like Pegasus or other standard product. Crisp architectural styling with an elegantly curved faceplate, the enclosure designed to withstand harsh environments, providing reliable performance, and the ability of vandal resistance. A red LED flashes green with the buzzer sounds when the reader is accessed that provides distinguishable visual and sound indication.

PP-110/M2 and PUA-310/M2 are MIFARE Reader / Writer for contactless smart cards, for application in value or data storage, such as access control, vending, toll station, ticketing, bank card, transit card, ID card, phone card, and various prepaid cards.

## Features:

- Standard Wiegand 26 bits format output and Pegasus proprietary serial(RS-232C, RS-485, RS-422) format.
- Easily interfaced with Pegasus or other standard access controller.
- Compact size with contactless reading technology for passive smart card, keyfobs and EM card.
- Low profile and designed for indoor or outdoor (models with expoxy) application.
- Auto power reset with CPU watchdog function.
- Enclosure tamper switch (optional).
- Weatherproof protection with epoxy (optional).
- 48-bit read and write keys are highly secured for mutual authentication (Mifare product).
- Unique key pair may be defined for each sector (Mifare product).
- Reader and card must have the matching keys (Mifare product).

## **Specifications:**

PP-110	PUA-310	PP-5210	PP-110/Mn	PUA-310/Mn
125KHz/ASK	125KHz/ASK	125KHz/ASK	13.56MHz/FSK	13.56MHz/FSK
EM	EM	EM	Mifare card	Mifare card
			ISO 14443A	ISO 14443A
8 ~ 15 cm			4 ~ 8 cm	
RS-232C / RS-485 / RS-422 / 26, 34 bits Wiegand or ABA track II (optional)				
By respective communication protocol				
Bicolor (red / green) LED and buzzer				
ABS	ABS	ABS	ABS	ABS
12V DC, 60mA	12V DC, 60mA	12V DC, 75mA	12V DC, 85mA	12V DC, 85mA
-20°C ~60°C				
10% ~ 90% RH, Non condensation				
94x43x15	116x76x13	120x83x30	94x43x15	116x76x13
3.70x1.69x0.59	4.57x2.99x0.51	4.72x3.27x1.18	3.70x1.69x0.59	4.57x2.99x0.51
0.09 Kg±5%	0.21 Kg±5%	0.25 Kg±5%	0.09 Kg±5%	0.25 Kg±5%
	125KHz/ASK EM RS-232C / RS-4 By respective co Bicolor (red / gre ABS 12V DC, 60mA -20°C ~60°C 10% ~ 90% RH, 94x43x15 3.70x1.69x0.59	125KHz/ASK	125KHz/ASK 125KHz/ASK 125KHz/ASK EM EM EM EM EM EM EM 8 ~ 15 cm RS-232C / RS-485 / RS-422 / 26, 34 bits Wiegan By respective communication protocol Bicolor (red / green) LED and buzzer ABS ABS ABS 12V DC, 60mA 12V DC, 60mA 12V DC, 75mA -20°C ~60°C 10% ~ 90% RH, Non condensation 94x43x15 116x76x13 120x83x30 3.70x1.69x0.59 4.57x2.99x0.51 4.72x3.27x1.18	125KHz/ASK 125KHz/ASK 13.56MHz/FSK   EM EM Mifare card ISO 14443A   8 ~ 15 cm 4 ~   RS-232C / RS-485 / RS-422 / 26, 34 bits Wiegand or ABA track II (By respective communication protocol Bicolor (red / green) LED and buzzer   ABS ABS ABS   12V DC, 60mA 12V DC, 75mA 12V DC, 85mA   -20°C ~60°C 10% ~ 90% RH, Non condensation   94x43x15 116x76x13 120x83x30 94x43x15   3.70x1.69x0.59 4.57x2.99x0.51 4.72x3.27x1.18 3.70x1.69x0.59

PUA-311 is the equivalent of PUA-310 with keypad

PP-5211 is the equivalent of PP-5210 with keypad

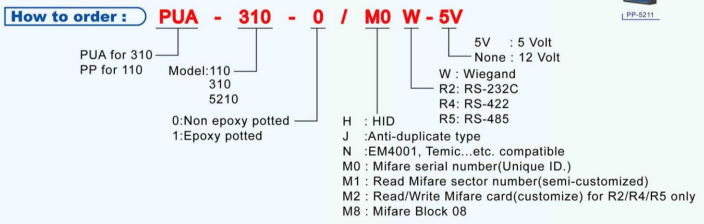
PP-110/M0 and PUA-310/M0 read MIFARE serial number (UID)

PP-110/M1 and PUA-310/M1 read MIFARE specific sector contents (User defined block)

PP-110/M2 and PUA-310/M2 with MIFARE card read / write function

PP-110/M8 and PUA-310/M8 read MIFARE Block 08-(Fixed block assigned by pongee) MIFARE® is a registered trademark of Philips Electronics N.V.





<sup>\*</sup> We reserve the right to change the specification without prior notice or obligation!