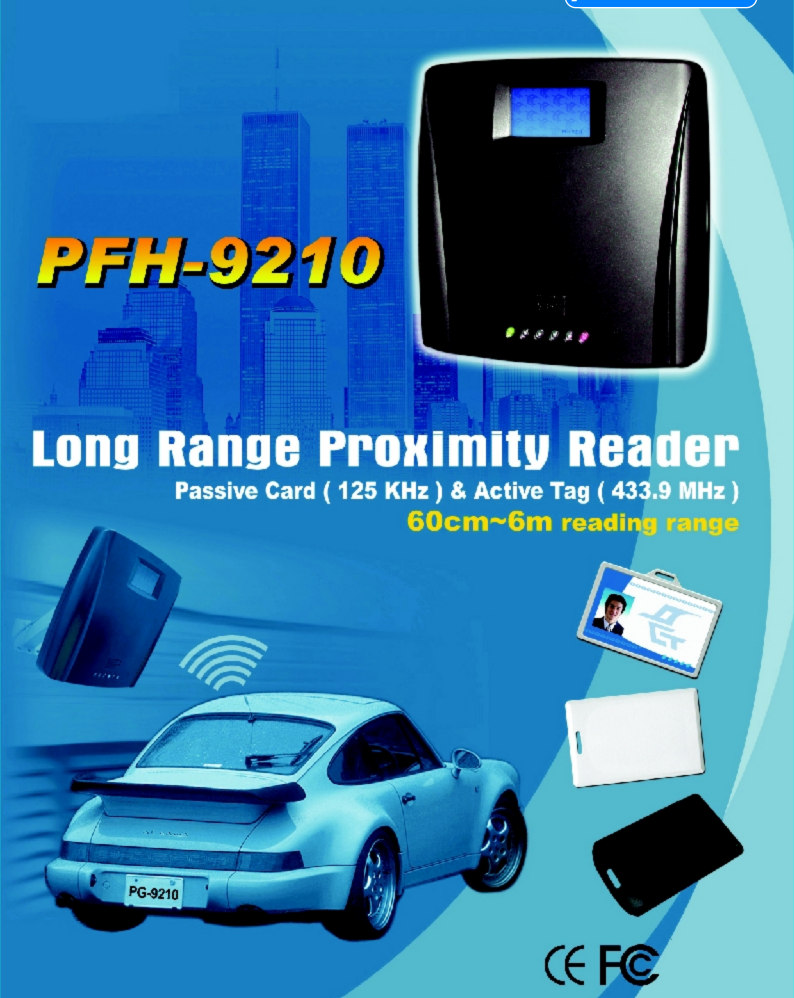
Pegasus





### Introduction:

**The Pegasus PFH-9210 series** are long range readers designed for hand free personal & vehicle access control, product tracking, vehicle & driver ID, process control and so on applications. Depending on models, the PFH-9210-60 reader can read the passive card up to 60 cm, PFH-9210-620 can read active tag of PFH-320 to max. 3 meters and read PFH-620 active tag to max. 6 meters reading range.

The PFH-9210 series readers can read cards or multiple tags and then provide the different signal formats including Wiegand, ABA, RS-232C or RS-485 and USB (optional). Multiple formats outputs in simple reader is possible to enable more than two data acquisition systems to be addressed simultaneously according to the reader configuration.

#### Feature:

- Elegant design of PFH-9210 series.
- PFH-9210-60 pair with passive EM card for 50~60 cm contactless reading range.
- PFH-9210-660 with dual frequency technologies for vehicle & personal identification (both 125 KHz & 433.9 MHz).
- Build-in beeper sound with two color LED (Red/Green) indicators.
- Waterproof seal and potted epoxy for weather resistant and suitable for indoor / outdoor operation.
- Graceful & robust ABS case with screw hole and tamper switch output to prevent vandalism.
- Well automatic tuning to prevent frequency shifting.
- Better performance than UHF in penetrating through the shield window.
- Be able to pair with Pegasus controller (Pegasus format, or wiegand format), Pegasus controller has two built-in relay and can connect two pieces of PFH-9210 series for in/out control.

## **Optional accessory:**

The bracket for PFH-9210 series























# **Specifications:**

Long Range Proximity Reader

Model No.	PFH-9210-60	PFH-9210-620	PFH-9210-660			
Reading Range	Max. 50 ~ 60 cm	Max. 6 meters	Max. 40 cm for EM card Max.6 meters for Hand free card			
Buzzer	Yes ( Built - in )	No ( Built-in driver for external buzzer )				
Applicable Card	EM-125KHz	PFH-320 / 350	Standad EM card			
	PG-PROXS-L-Y1	PFH-620 / 650	& PFH-660			
Operating Frequency	125 KHz	433.9MHz&125 KHz	125 KHz & 433.9 MHz			
Modulation	Transmit coded - ASK, Receiving - Super Heterodyne					
Output Format	RS-485, RS-232C, Wiegand or Pegasus format					
	ABA Track II magstripe format					
Indications	2 color LED	3 color LED	4 color LED			
	(Red and Amber)	(Red, Amber and Green)	(Red, Green, Amber and Light)			
Mounting / Waterproof	Surface mount					
Operating Temp.	-20°C ~ 60°C					
Humidity	10% ~ 90%RH ( Non condensing )					
Dimension (W)x(L)x(H) mm	270 x 270 x 39					
(W)x(L)x(H) inch	10.63 x 10.63 x 1.54					
Operating Voltage / Current	12 VDC/200mA	15 VDC/300 mA	12 VDC/300 mA			
Material	ABS					
Weight(including expoxy)	2.00 Kg ±5%					
Color	Black					

#### Applicable Card and Tag reading range

Model No.	PG-PROXS-L-Y1	PFH-300	PFH-320 / 350	PFH-620 / 650	PFH-660
Dimension (W)x(L)x(T) mm	54 x 85 x 1.8	54 x 85 x 8	320 :54 x 85 x 8	620 :54 x 85 x 8	54 x 85 x 8
			350 :55 x 87 x 7	650 :55 x 87 x 7	
Reading range	50~60 cm (Max.)	15 meters(Max.)	3 meters(Max.)	6 meters(Max.)	50~60 cm(Max.) for EM card
					6 meters(Max.) for hand free card
Working Frequency	125 KHz	433.9 MHz	433.9 MHz		Dual Functions 1.Hand free card 433.9MHz for car 2.Proximity card 125KHz for personal
Material	PVC	ABS			
Battery	No battery	Built-in 3V lithium battery (active)			
Operating Temp.	-10°C~50°C	-10°C ~ 70°C			
Humidity	0% ~ 90%RH ( Non condensing )				
Color	White	Brown Light Gray			
Weight	10 g	38 g			

Battery life : approx. 2 years ( 10 times reading/day )

# **Applications:**



Vehicle access control system



Personal ID access control

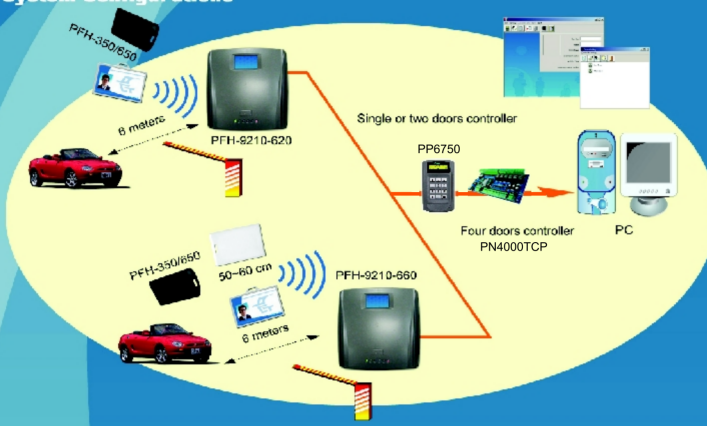


Hand free applications

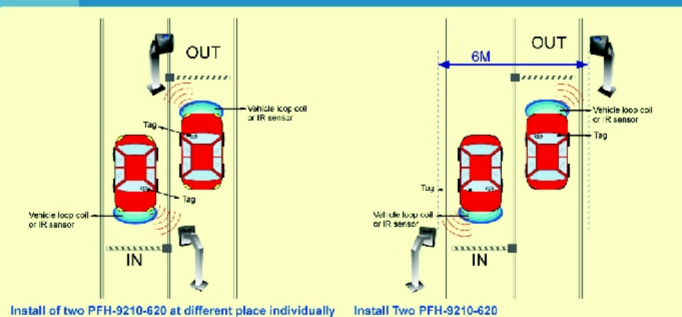


Property management

## **System Configurations**



# **Recommended Installation For Parking Control**



#### Install of two PFH-9210-620 at different place individually Installation Location:

- 1. Leave over 6m between entrance and exit reader to avoid the both frequencies interfering with each other.
- 2. Install Reader at the left side of vehicle lane, and place the Tag at the left top windshield of car.

#### Installation Location:

- 1. Leave over 6m between entrance and exit reader to avoid the both frequencies interfering with each other.
- 2. Install Reader at the right side of vehicle lane, and place the Tag at the right top windshield of car.

