





## Stand Alone Access Controller/Reader

- Introduction
- With integral Proximity/RF/reader into one unit. Waterproof designed, and support external reader port. (Optional: support 2 external reader ports for anti-bass back function)
- Support multiple open door operation modes, increased card number by block period, multiple door pins, duress pin code, disable security function, trial error alarm, hardware tamper switch warning alarm and door monitoring functions.
- Features
- The basic capacity is 9990 cards for 4 digits mode with 10 definable facility. (2000 cards for 6 digits version models is for other selection)
- Support duress code pin and allow setting open door time by user, trial error warning alarm also allow setting door monitoring time by user.
- Support enable/disable security function and complete work with security system.
- With tamper switch, it will be automatic alarm while someone tamper with controller.
- With door monitoring function, it will be automatic alarm while door opening for a long period and not back to normal or entrance without using prox. Card.
- Inquire whether if legal card or not and printed by printer.
- Support printer port, report support to print system parameter and inquire personal map data, and print out all events including legal or illegal records.
- With 10 sets continuity functional steps and micro command operate by keypad, easily to learn follow from LED and buzzer instruction.
- CMOS version CPU for low power consumption and silent operation, the stored data can be retained for 10 years without external power supply.
- PP-5707G also support online model, other functions same as above mentioned.
- Standalone model: PP-5878G/N(Standard card number format ) , PP-5878G/P(Pegasus card number format )
- Online model: PP-5707G/N(Standard card number format ) , PP-5707G/P(Pegasus card number format )

## Specification

Appearance		7000 : 1 1 2 3 2 3 2 2 3 2 2 3 2 3 3 2 3 3 3 3 3 3	
Model No.		PP-87V	PP-5707G/PP-5878G
Keypad		Unfading keypad by dual color ABS injection	Membrane keypad
Dimensions (LxWxH)mm		116 x 81 x 30	122 x 85 x 32
Material		ABS(Waterproof)	
Power requirement		12 V DC	
Reading range		5~15 cm (Depending on environment)	
Doorbell		YES	NO
Mater Card		1	10
User Capacity		32,000	9,990(4 digits) 2,000(6 digits)
ID Digits		4 digits / 6 digits	
	EM 125KHz ASK(PN)	YES	
	Mifare 13.56MHz	YES	
	125KHz FSK	YES	
	Pegasus(PP)	YES	
	M3	YES	
	Felica	YES	
With Common Door Code		5	
Lifts	User Capacity	32,000	9,990
Control	Hall Calling	July 1997 and 1997 an	ES .
AUX Wiegand Port (26/34 bits)		YES	
Door Monitoring	Door Release Time (Sec.)	0~98 Sec.	
	Door Monitoring (Sec.)	0~99 Sec.	
	Door Forced Open Monitoring	YES	
Safety Zone Monitoring		YES	
Alarm Function	Alarm Actuate Time Setting	0~99 Sec.	
	Forced Opening Alarm	YES	
	Door Held Alarm	YES	
Error Trials Counts		0~9	
Projects Check		YES	
Case Tamper Switch Output		YES	
Digital Door Driver		OPTIONAL	
Duress Function		YES	
Access Mode	Card Only	YES	
	Card Or Keypad (PIN)	YES	
	Card & Keypad (PIN)	YES YES	
	Card Number & Keypad (PIN)	169	