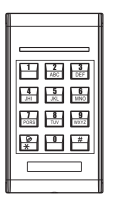
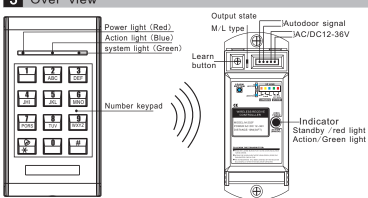


# Operation Instruction M-206H Wireless access keypad





# 3 Over-view



### 1 Safety Instruction

Thanks for purchasing this product, please read the instruction before using.

## 2 Product Over-view

- With the standard capacity of the user records of 1000pcs.
- Open method: Card only, password only, card and password, either card or password.
- Power supply by battery, wireless connection, delete card under offline mode available.
- Set different codes to avoid interference when devices are with closed distance. when devices are with closed distance.
- Receiver with high sensitivity, outputs NO/NC signal, M/L Mode available.
- Dapper appearance, stable performance and easy installation
- Design with new streamlined shape and fashion cover .

- This product is with the function of coding self-learn.Make sure the code of access keypad has been learned into the receiver before using (16PCS different codes can be produced by keypad access ).
- Operation way: Press the learned button for 1S, indicator turns green. Read card or insert correct password by keypad access. Blue indicator lights up. The keypad access has been learnt by receiver successfully with two flickers of green light appears.
- Delete method: Press the learn button for 5S, turns to green light, all the codes has been deleted successfully( Can not delete one by one).
- Switch off power when switching the function of L-type and M-type. Otherwise, the receiver maintains the previous state.
  - Select the switch to M position, open signal outputs and maintains for 2S
    every time the keypad access be operated.
  - M Select the switch to L position, door open signal outputs and maintains all the time.Open signal will not be cutoff until the keypad access be operated once again.
  - Open cover of wireless keypad access, set different codes to avoid interference when devices are with closed distance.

#### 4 Parameters

Power supply for keypad: Battery*2pcs	(1.5V)
Standby Current: 28µA	Action current: 38mA
Capacity: 1000PCS USER(ID)	Output time: 1S-10S
Card: 125KHZ OR EM EM CARD	Password: Public Password*1pcs
Power for receiver: AC/DC12∽36V	Reading distance: 10∽70(mm)
Temperature: -10°C~70°C	Transmit distance: ≥8m
Battery life: ≥6months (daily 100times)	Frequency: 315MHZ
Dimension: 113 (L) ×63 (W) ×20 (H)	(mm) (Keypad access)
123 (L) ×50 (W) ×32 (H) (	(mm) (receiver)

#### 5 Operation Step

	Continuously operation						
Operation	System password	Function	Operation	Log out	Operating result	Note	
System password revision	#12345	1	88888#88888#	*	System password : 88888	System password is 5 figures	
Open password revision	#12345	2	2580(example)	*	Open password:2580	Open password is 4 figures	Common used
Ways of opening door	#12345	3	00:password only 01:card open only 02:Either card or password 03:Card and password	*	Door open with chosen mode	factory setting with 02 mode	
Add card (only 1PCS)	#12345	4	0# card number #	*	Card is added into keypad access	ID no.:latter 8 digits of first line number on cards	
Add card continuously	#12345	4	1# read card #	*	Cards are added successfully	More than one card can be read continuously	CommonI used
Delete Cards on by one	#12345	6	0# card number #	*	This card number deleted	ID no.:latter 8 digits of first line number on cards	
Delete Cards continuously	#12345	6	1# read cards #	*	Cards are deleted	More than one card can be delete continuously	CommonI used
Delete all cards	#12345	8	88# (long sound)	*	All user card deleted		
Opening time revision	#12345	0	02 (Door open after 02 second)	*	Door opening time is 2S.	From 01-10S available	CommonI used
Initialization setting	switch off the pow cover ,pull the dia RESET POSITIO	al switch to	Connect power, buzzer calls, the same time.	nree indicators	switch off the power,pull the dial switch back to NORMAL POSITION	The system password is #12345.	