

# **Operation Instruction**

## M-206T Touch Type Access Keypad

Make your choice .....



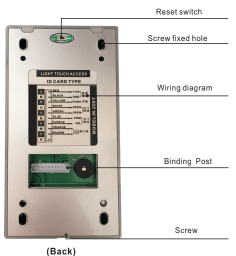
#### 1 Safety instructions

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

#### 2 The overall structure of the parts



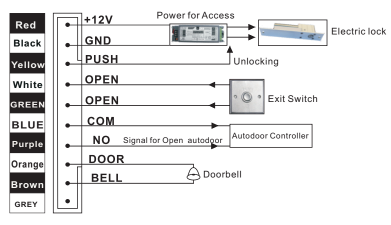
(Frontage)



#### 3 The overall characteristic

- With the standard capacity of the user records of 1000pcs.
- Open method: Proximity card, password and both.
- Operations is simple and clear, increase or decrease cards is flexible and it also can delete cards on offline.
- Link with auto-door directly to achieve open lock before opening door.
- Dapper appearance, stable performance and easy installation
- Design with new streamlined shape and fashion cover.

#### 4 Wiring Diagram



#### 5 Parameters

Operating voltage:DC12V±3%
Stastic current:35mA
Action current:5omA
Storage capacity: 1000 standard user(ID card)
Open password: One public password
The Interval time to release lock and door:400ms
The reading distance of card:20~100mm
Environment temperature :-10°C~70°C
The card type:EM or EM compatible card
Appearance dimension:125(L)x65(W)x17(H)mm

## 6 Operation Status

Standby	Lock Released	Read card to open door	Password to open door	Card+Password to open door
Red light on	Blue light on, Red light off.		issues with a short sound,red light off.	Card reading valid: issues with three short sounds Card reading invalid:blue light on, red light off.
				Password correct:red light off. Password incorrect: issues with three short sounds.

### 7 Operation NOTES(Add user cards)

Steps	#	12345	41#	Read card	#	$\Theta$
Both sound & light react	indicators	Password valid: blue light off; Password invalid:issue with 3 sounds, red light on.	Red light off	Password valid:one short sound, blue light flickering Green light on. Password invalid: issues with three short sounds, green light on.	Red light on, Green light on.	Red light on

## 8 Operation Step

	Continuously operation						
Operation	System password	Function	Operation	Log out	Operating result	Note	
System password revision	#12345	1	88888 (example)	$\Theta$	The system password is 88888	The system password is 5 figures	
Open password revision	#12345	2	2580(example)	$\Theta$	Open password is 2580	Open password is 4 figures	Common used
Ways of opening door	#12345	3	01	$\Theta$	Both card and password can open doors	01. Card Or Password to open door. 02. Card +Password to open door.	
Add card (one by one)	#12345	4	0# card number #	$\Theta$	Card is added		
Add card continuously	#12345	4	1# read card #	$\Theta$	Cards are added successfully	More than one card can be read continuously	Commonl used
Add sequential card	#12345	5	0 # start card # total cards number #	$\Theta$	Sequential cards are added	Card number should be 3 figures,(100) press * to log out.	
Read sequential card	#12345	5	1 # start card# total cards number	$\Theta$	Sequential cards are added	Card number should be 3 figures,(100) press * to log out.	)
Delete Cards on by one	#12345	6	0# card number#	$\Theta$	This card number deleted		]
Delete Cards continuously	#12345	6	1# read cards #	$\Theta$	Cards are deleted		Common
Delete sequential card	#12345	7	0 # start card # total cards number #	$\Theta$	All cards are deleted	Card Number should be sequential total card number is 3 figures	
Delete sequential card (Read cards)	#12345	7	1 # start card# total cards number	$\Theta$	All cards are deleted	Card Number should be sequential total card number is 3 figures	]
Delete all cards	#12345	8	88#	$\Theta$	All user card deleted		]
Opening time revision	#12345	0	05 (Door open after 05 second)	$\Theta$	Door opening time is 5S.	From 01-99S available	Commonl used
Initialization setting	switch off the power, open rear cover ,pull the dial switch to RESET POSITION,		Connect power, buzzer calls, three indicators shine at the same time.		switch off the power,pull the dial switch back to NORMAL POSITION	The system password is #12345.	

Note: The default setting is 12345. If you hear alarm after entering 12345, means default setting has been changed already. Initialization setting should be carried out.