Stand-alone Access Control/ Reader	INTRODUCTION This device is an access control/card reader which supports 3000 user cards and guest user settings. Supports wiegand input and output, multi- user card authentication, can be set to card reader mode.	Operating Humidity         10% ~ 99%           Dimensions         L84xW36xH8mm           Unit Weight         28g           Shipping Weight         100g	INSTALLATION
	Advantages and Features	Carton Inventory	Wires Definition Function Colour Notes
		· · · · · · · · · · · · · · · · · · ·	NC Grey Relay NC
	> Support EM card		COM Brown Relay COM
	Large User Capacity: 3000 Users		NO Blue Relay NO
	> 10 Visitor users		GND Black Negative Pole
	> EM Wiegand 26 bit.		DC+ Red 12V DC Power Input OPEN Yellow Exit Button
		Admin Card	
	> Pulse Mode and Toggle Mode		D0 Green Wiegand Output/Input Data 0 D1 White Wiegand Output/ input Data 1
		Control Admin Card	Di Winte Wiegand Output input Data i
		summing summing Self Tapping	Sound and Light Indication
		Screws Screw Driver	Operation Status LED Buzzer
		Wall Anchors — Diode 1N4004	Standby Mode Red light bright
			Enter program Mode Red light shines
			In the Program Mode Orange light bright
	Specifications		Open lock Green light bright One beep
	Operating Voltage DC12V		Operation failed Three beeps
	Idle Current     ≤45mA       Active Current     ≤150mA		No dife A doube On de
	Card Type EM card		Modify Admin Code
	Card Frequency 125 kHz		Programming Step Keystroke Combination LED
	Card User 3000		Enter Program Mode * Admin Code # Red shines
	Read Range 30~80mm		
User Manual	Operating Temperature -40°C ~ +60°C		
oot manual			
	01	02	03

DC Power Supply	ID Number Add Users           Programming Step         Keystroke Combination         LED           Enter Program Mode         * Admin Code #         Red shines           Add Card / PIN Users         Add Card User         2# ID# (Read Card)	Programming Step         Keystroke Combination         LED           Enter Program Mode         * Admin Code #         Red shines           Delete Card User: By Card         3# (Read Card)         Delete Card User: By Card	Access Mode Setting           Programming Step         Keystroke Combination         LED           Enter Program Mode         * Admin Code #         Red shine           Open door by card         6# 1#         Orange           Open door by multi-user         6# 3(2~9) #         Orange
GND Black GND DC + Green Exit Button DC Power Supply DO Green Exit Button DC Power Supply DO Green Exit Button DC Power Supply DO White Note: The electric locks must be connected with diode (1N4004), otherwise the device might be damaged. The white end of the diode connected to negative pole of the electric lock. Usage of Admin Add/Delete Card users Using Admin cards to add and delete users	Add Card User: By Card 2# ID# (Input 8/10 digits card Number       Orange Dright         Number       Orange Dright         Note: 1. The ID number is a number assigned to each user and it is usually useless. But when you want to delete specific user, you should input the ID number or card number.         2. When adding users, the ID number will be assigned automatically from small to big.         3. User Fingerprint ID range: 0-2999. Anti-duress users ID range: 2988, 2989. Visitor users ID range: 2990-2999.	number     number     Orange       Delete User: By ID number     4# (Input ID number) #     bright       Delete All User     3# (Admin Code) #       Exit Program Mode     *     Red bright	Open door by card         Of # 44 (Factory Default)         bright           Open door by card         6# 44 (Factory Default)         bright           Exit Program Mode         *         Red bright           Note: The number of Multi-User access can be set to 2~9. If the user number is set to 9, it should input 9 different valid users continuously to access, and the time interval of inputting tww valid user should be less than or equal 10s. If timeout, the device will exit to standby mode automatically. During the operation, the led shines.
Add users     Step 1: Read Admin card       Step 2: Read user card (Repeat step 2 for additional user cards)       Step 3: Read Admin card again to end       Delete users       Step 2: Read user cards (Repeat step 2 for additional user cards)       Step 3: Read Admin card twice at the standby mode       Step 2: Read user cards (Repeat step 2 for additional user cards)       Step 3: Read Admin card again to end	Add proximity cards sequentially numbered         Programming Step       Keystroke Combination       LED         Enter Program Mode       * Admin Code #       Red shines         Add proximity cards       2# (Input the first ID number) # (Input the number of card) #       Orange bright         numbered       (Input N/10 digits card number) # (Exit Program Mode       Red bright         Note: The ID number must be empty and successive.       Red bright	Pulse Mode and Toggle Mode Setting           Programming Step         Keystroke Combination         LED           Enter Program Mode         * Admin Code #         Red shines           Access Time Setting         5# (1~99) # (Factory default is Pulse Mode)         Orange bright           Set Toggle Mode         \$# 0#         Red bright           Exit Program Mode         *         Red bright           Note: 1. Pulse Mode and Toggle Mode, you only can choose one.         Red bright	Safe Mode Setting           Programming Step         Keystroke Combination         LED           Enter Program Mode         * Admin Code #         Red shines           Close safe Mode         8# 0# (Factory default)         Lockout Mode         8# 1#         Orange brigh           Alarm output Mode         8# 2#         Orange brigh         Orange brigh
Add Users       Frogramming Step       Keystroke Combination       LED         Enter Program Mode       * Admin Code #       Red shines         Add Card User	Add Visitor Users         Programming Step       Keystroke Combination       LED         Enter Program Mode       * Admin Code #       Red shines         Add Visitor Card       2# ID# (1~9)# Read Card       Orange bright         Exit Program Mode       *       Red bright         Note: Visitor users ID range: 2990~2999, Number of time is 1~9.	<ol> <li>Factory default is Pulse Mode, and access time is 5 seconds.</li> <li>Pulse Mode: The door will be closed automatically after opening the door for a while.</li> <li>Toggle Mode: Under this mode, after opening the door, the door won't be closed automatically until next valid user input. That's means whether open or close the door, you must swipe valid card or input valid fingerprint.</li> </ol>	Read bright       Exit Program Mode     #       Red bright       Note:     Lockout Mode: If swipe card/input fingerprint with invalid users for 6 times in 1 minute, the device will be lockout for 10 minutes. When in Lockout Mode, press the Exit Button can open the door.       Alarm Output:     If swipe card/input fingerprint with invalid users for 6 times in 1 minute, the device will beep. The vali user can remove the alarm.

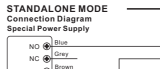
Modify Admin Code	0# (New Admin Code) # (Repeat New Admin Code) # (Factory Default is 123456)	Orange bright
Exit Program Mode	*	Red bright
Note: The Admin Code can be any 6 digits and the admin must keep		

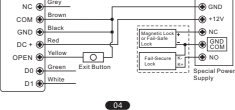
it in mind.

#### Set Factory Default and Set Admin Card

Press and hold the exit button, power on,release it after two beeps. Swipe the admin card, the red led on with one beep, the factory default setting done. And the admin card added successfully. The admin card has the function of adding/deleting users.

Note: 1. Reset to factory default, the users' information won't be deleted. If you don't want to add admin card: press and hold the Exit Button for 10 seconds, release it until hear one long beep and the red light bright.





Simplifie	ed Instruction
Enter the Programming Mode	* - Admin Code-# Then you can do the programming (Factory default is 123456)
Modify Admin Code	0# (New Admin Code) # (Repeat New Admin Code)# (The Admin Code can be any 6 digits)

1# - Read Card

3# - Read Card

Add Users

• PUSH

Delete Users3# -Exit from the Programming<br/>Mode\*

Open door by card (Read Card)

How to release the door

## Sound and Light mode Setting

Programming Step	Keystroke Combination	LED
Enter Program Mode	* Admin Code #	Red shines
Control Sounds: OFF ON	9# 0# 9# 1#(Factory Default)	Orange bright
Control Red LED: OFF ON	9# 2# 9# 3#(Factory Default)	
Exit Program Mode	*	Red bright

### Data transmission of user card

Data transmission of user card			
Programming Step	Keystroke Combination	LED	
Enter Program Mode	* Admin Code #	Red shines	
Enter the menu	11# 8#	Orange bright	
Exit Program Mode	*	Red bright	

Note: (Only support copy user of card )

1. The two devices must be the device produced by us and support this function

2. The two devices have the same admin code

3. Connect the Wiegand cable of the two devices and power on

## For example:

For device A and B, they have the same admin code. Add a new card user to the device A. Device B has no user. Connect the Wiegand cable of device A and B, then power on. Do the operation of \* admin code # 11 # 8 # on device A. The green led of the two devices flash. The device A is sending the user data to device B.



# WIEGAND READER MODE -**Connection Diagram**

## Set stand-alone control / Wiegand reader mode

Programming Step	Keystroke Combination	LED
Enter Program Mode	* Admin Code #	Red shines
Stand-alone contol Mode	9#7# (Factory Default)	Orange
Wiegand reader Mode	9# 8#	bright
Exit Program Mode	*	Red bright

Note: In wiegand reader mode, brown wire control the Green LED, Yellow wire control the buzzer, only active with low voltage.

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