CR-2000 Keypad / Card Reader

Instruction Manual



Read instructions carefully before installation

Product Overview

The CR-2000 is an inductive contact-less card reader in a metal water proof housing that also acts as a keypad control. The CR-2000 provides safe secure access control for any combination of 2000 users by the use of the Mifare pass card or individual user pass codes.

The CR-2000 has low power consumption (30mA standby) luminous keypad for nighttime use, Short circuit protection, tamper alarm output, and the Wiegand output for monitoring of user access.

The CR-2000 may also be used stand alone for access control of doors, gate and barrier arms.

Features

- Low 30 mA standby current
- Luminous keypad: for nighttime operation
- 2000 user support
- Independent password support (may use code or card for access)
- Keypad user delete (for lost or stolen cards or codes)
- Output short circuit protection
- Wiegand output: Wg26 for cards or Wg4 for keypad
- Tamper alarm output
- Doorbell button: Independent from circuit works with any doorbell
- User pass card code change (allows user to use code they can remember in case card is lost or forgotten)

Technical Specifications

Operating Voltage	9-25 VDC
Current draw standby	< / = 30 mA
Read range	1.1 in (3cm) – 3.1in (8cm)
Capacity (users)	2000 card and or pass codes
Operating Temperature	-13°F (-25°C) to 140°F (60°C)
Operating Humidity	10% ~ 90%
Electric Lock output	< / = 3A
Alarm output	=20A</th
Short circuit protection time	< / = 100 μ S
Activation time	0 ~ 99 seconds (adjustable)
Size	4.74in (120mm) x 2.2in (56mm) x 0.71in (18mm)
Certifications	CE

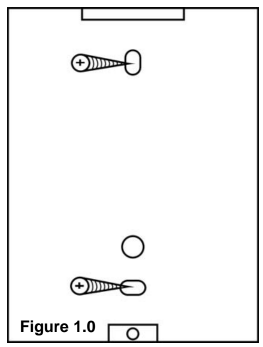
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Installation

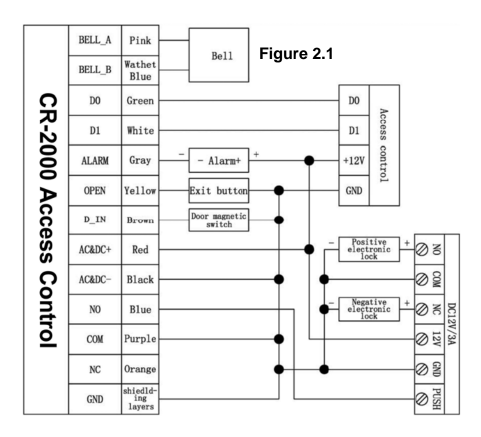
Find location on mounting surface that has an opening of at least 5 x 2.2 inches.

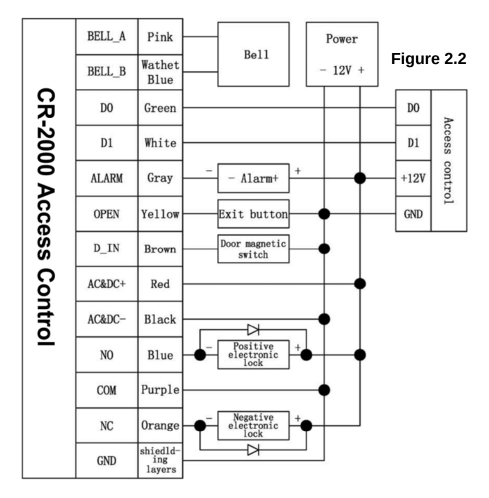
- 1. Remove mounting plate from the back of the unit to use as a template for the mounting screws. (Figure 1.0)
- 2. Drill mounting holes and affix mounting plate to the surface. Also fits to ordinary wall outlet junction boxes.
- 3. Make sure wires are routed so they are not damaged or shorted
- 4. Make connections per site requirements see schematics (Figure 2.0, 2.1, 2.2)
- 5. Install front cover to back cover and tighten unit in place.
- 6. Proceed to programming



Wiring

No.	Designation	Color	Function
1	BELL-A	PINK	DOOR BELL TERMINAL A
2	BELL-B	PALE BLUE	DOOR BELL TERMINAL B
3	D0	GREEN	WG OUTPUT LINE (D0)
4	D1	WHITE	WG OUTPUT LINE (D1)
5	ALARM	GREY	ALARM NEGATIVE (alarm positive connected to +12v)
6	OPEN	YELLOW	EXIT BUTTON (Other end of exit button connected to GND)
7	D-IN	BROWN	MAGNET SWITCH (Other end of magnet sw connected to GND)
8	AC/DC +	RED	POWER 9 – 25V DC + input
9	AC/DC -	BLACK	POWER 9 – 25V DC – input
10	N/O	BLUE	RELAY INTERNAL CONTACT (normally open)
11	COM	PURPLE	RELAY INTERNAL CONTACT (common)
12	N/C	ORANGE	RELAY INTERNAL CONTACT (normally closed)
13	GND	SHIELD	GROUND (earth ground)
			Figure 2.0





Programming

To enter programming mode press * 999999 # (system default)
1. To change Administrator pass code press 0 New pass code # , repeat
New pass code H Note administrator pass code is 6 ~ 8 random numbers. Please remember to record this new pass code for future reference.
 Add Users Adding cards automatic increase. Press Scan Card, Scan Card
Press $\#$ to end adding cards and exit program mode.
2.2 Adding designated card(s) manually. Press 1 Enter 8 digit card No.
Enter 8 digit card No., Press $\#$ to end adding card(s).
2.3 Adding cards to designated ID locations, scan cards.
Press 1 ID number # Scan Card , 1 ID number # Scan Card , #
2.4 Adding cards to designated ID locations manually.
Press 1 ID number # Enter 8 digit card No.
1 ID number # Enter 8 digit card No. #
Note: Input ID number is 1 ~ 4 digits Example (1), (01), (001), (0001) with the range being 1 ~ 2000.
2.5 Adding ID number and Password number manually.
Press 1 ID number # password # , ID number # password # , # This is for users with pass code only no cards. Code may be any four digit combination except for (1234, this is reserved by the system).

Note: # represents the pound symbol key in all instruction sequences.

Programming

3.	Deleting Users 3.1 Delete card(s) by swiping. Press 2 Scan Card , Scan Card , #			
	3.2 Delete designated card.			
	Press 2 Enter 8 digit card No. Enter 8 digit card # , #			
	3.3 Delete Designated ID number.			
	Press 2 Enter ID No., Enter ID No., #			
	3.4 Delete all: Press 2000, #			
4.	Door Opening Setting			
	4.1 Card Open: Press 30, #.			
	4.2 Card Plus Password Open: Press 3 1 , # .			
	4.3 Card or Password Open (Factory default): Press 3 2 , #.			
5.	Unlock Time Setting			
	5.1 Press 4, $0 \sim 99$, # Range 0 to 99 seconds, (factory default is 5 seconds).			
6.	Alarm Output Time Setting			
	6.1 Press $\begin{bmatrix} 5 \\ 0 \\ -3 \end{bmatrix}$, $\begin{bmatrix} \# \\ \end{bmatrix}$ Range is 0 to 3 minutes, (factory default is 1 minute).			
7.	Door Ajar Alarm Function			
	7.1 Press 6 0 , # Ignore (factory default)			
	7.2 Proce 6 1 # Sond clorm signal			
	A. If door is ajar after 1 minute the alarm will trip sounding the built in			
	buzzer for 1 minute and then turn off.			
	trigger.			
8.	Security Mode			
	8.1 Press 7 0, # Normal (factory default)			
 4.1 Card Open: Press 30, #. 4.2 Card Plus Password Open: Press 31, #. 4.3 Card or Password Open (Factory default): Press 32, #. 5. Unlock Time Setting 5.1 Press 4, 0 ~ 99, # Range 0 to 99 seconds, (factory default is 5 seconds) 6. Alarm Output Time Setting 6.1 Press 5, 0 ~ 3, # Range is 0 to 3 minutes, (factory default is 1 minute). 7. Door Ajar Alarm Function 7.1 Press 60, # Ignore (factory default) 7.2 Press 61, # Send alarm signal A. If door is ajar after 1 minute the alarm will trip sounding the built in buzzer for 1 minute and then turn off. B. If door is forced open the built in alarm and the external alarm will trigger. 				
	Press 2 Enter ID No. , Enter ID No. , # 3.4 Delete all: Press 2000 , # 4. Door Opening Setting 4.1 Card Open: Press 3 0 , # 4.2 Card Plus Password Open: Press 3 1 , # 4.3 Card or Password Open (Factory default): Press 3 2 , # 5. Unlock Time Setting 5.1 Press , 0 ~ 99 , # Range 0 to 99 seconds, (factory default is 5 seconds). 6. Alarm Output Time Setting 6.1 Press , 0 ~ 3 , # Range is 0 to 3 minutes, (factory default is 1 minute). 7. Door Ajar Alarm Function 7.1 Press 6 , # Ignore (factory default) 7.2 Press 6 1 # Send alarm signal A. If door is ajar after 1 minute the alarm will trip sounding the built in buzzer for 1 minute and then turn off. B. If door is forced open the built in alarm and the external alarm will trigger. 8. Security Mode 8.1 Press 7 0 , # Invalid Lock Within 10 minutes multiple swipes of invalid card or input of invalid pass code 10			

User Operation

9. User password modify Scan Card Old password 9.1 With Pass Card: Press New password # Repeat New password # If this is first time use on a new card the default password is (1234). Enter Old password # 9.2 With Pass Code Only: Press Repeat New password Enter New password # # For user without pass cards. 10. Door Open Operation Scan Card 10.1 Card Open 10.2 Password open. Press User password # If correct door will open. If incorrect code is entered you have 9 more attempts before unit locks and needs reset by administrator or swipe of valid card. 10.3 Card plus Password Open: Scan Card Enter password |#| If card is valid and user password is correct the door will open. If card or password is incorrect you will have 9 more attempts before unit locks and needs reset by administrator or valid card swipe and correct password entry. 11. Administrator Functions Enter administrator password # 11.1 Remove Alarms See section 1 page 3 11.2 Administering users, passwords, alarm settings, timing functions

Restore Factory setting

- 12. Restore factory settings:
 - 12.1 Disconnect power
 - 12.2 Press the # button
 - 12.3 Restore power while holding the # button for 4 seconds
 - 12.4 The CR-2000 will beep twice
 - 12.5 Release the # button
 - 12.6 Reset should be complete Note: Restoring to factory setting will not delete user(s) data.

13. Audio / Visual Indication

Operation State	Red LED	Green LED	Beeper	Notes
Standby	Slow blink	Off		
Key Activation			Веер	
Success	Off	On	Long beep	
Fail			3 short beeps	
Enter Programming	On	Off	Long beep	Indicator is Orange
Set condition	On	On		
Exit Programming	Slow blink	Off	Long beep	
Unlock	Off	On	Long beep	
Alarm	Fast blink	Off	Alarm Sound	

Packing List

Part	Model	Quantity	Notes
Keypad / Card Reader	CR-2000	1	
Instruction Manual	CR-2000	1	
Mounting screws	M4 x 28mm	4	
Molly	6mm x 30mm	4	For mounting
Star Wrench	20mm x 60mm	1	For Tamper resistant screw
Star screws	M3 x6mm	1	Tamper resistant screw

Accessories

CR-2000	Card Reader / Keypad	2000 users
CARX-20	1.8mm Mifare	

Master Password		

Contact information

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Warranty

EMX Industries, Inc. warrants all products to be free of defects in materials and workmanship for a period of 2 years under normal use and service from the date of sale to our customer. This warranty does not cover normal wear and tear, abuse, misuse, overloading, altered products, damage caused by incorrect connections, lightening damage or use other than the intended design.

There is no warranty of merchantability. There are no warranties expressed or implied or any affirmation of fact or representation except as set forth herein.

EMX Industries, Inc. sole responsibility and liability, and the purchaser's exclusive remedy shall be limited to the repair or replacement at EMX Industries option of a part or parts found not conforming to the warranty. In no event shall EMX Industries, Inc. be liable for damages of any nature, including incidental or consequential damages, including but not limited to damages resulting from non-conformity, defect in material or workmanship.

