Single Door Access Controller



ZDAC-2501A User's Manual

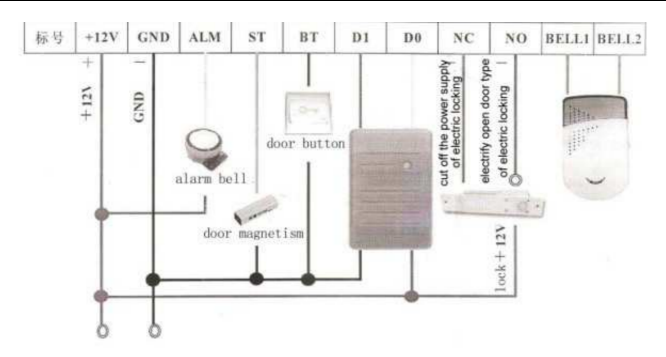
(Ver 1210 2008-12-10)

λ FEATURES: This models ZDAC-2501A look generous, stable performance, use for the office, office buildings and so on. 500 cards has adequate capacity to meet users need, a variety of ways to open the door allows you to set permissions arbitrary.

Working environment:	5 kinds of open-door mode
Voltage: DC +8 V-+15 V (standard 12V)	card to open the door
Current: when Do not drive electric lock ≤ 70mA	Password to open the door
Temperature: 0 °C -70 °C	* ① card + password to open the door
Humidity: 30% -90%	* ① card + card to open the door
	* ① password + password to open the door
Wiring port definition and performance:	Features:
+12 V: power supply anode, the effective range: DC	* 2 500 people registered capacity, high cost
+8 V-+12 V	performance, digging every hardware
GND: power supply cathode, public land	resources.
ALM: * ① alarm output and alarm output low level	Quick issuers mode, whether it is registered
ST: * ① STATUS door magnetism terminal	general card or the card with a password can
BT: BUTTON go button terminal, low-level unlock	be registered,
DO: * ① Weigand 26 reader data lines (data 0)	passwords input setup by cardholders their
D1: * ① Weigand 26 reader data lines (data 1)	own input in the first time
NC: normally closed relay points, current load	λ ① door state detection, only after close
capacity DC1A/120V	stable then start locking signal, preventing
NO: normally open relay point, current load capacity	the door in the swing when the latch,
DC1A/120V	resulting in on the impact of electric
	locking bolt.
	λ * ① with door magnetism interface, with
	the alarm when open the door violence.
Indicator:	Note:
Red light: Power instructions the red Power is red	* ① A machine does not have this feature
light means normal.	* ② different models registered capacity from
Green light: the green light, said unlock, put out that	100 to 5,000 range.
state lock.	
Yellow light: yellow light flashing, said waiting for	
keyboard input, always yellow light open said that	
the programming mode.	

* The installation of wiring diagram:

	-			······································	· 9· · · · · ·						
No.	1.Red	2.Black	3.Yellow	4.Gray	5.Blue	6.Green	7.White	8.Brown	9.Purple	10.Pink	11.Pink
functi	Power port		alarm	Door	Go-off	External		ElectricLock control		Doorbell switch	
on				magnetism	button	Card reader					
Tob	+12V GND		ALM	CT.	BT	D1	D0	NC	NO	Bell1	Bell2
Tab	+120	GND	ALIVI	ST	ы	וטו	Ъ	INC	NO	Delli	Deliz



* Operation Manual:

1: Access to use the machine:

Directly in the sensor area corresponding switch use card or enter a password + "ENT" key

- 2: Access control machine programming methods;
- 1. "ENT" key: function keys, enter the programming mode
- (1) By "ENT" button, MODE (orange) lights.
- (2) Input five digit system password, and then "ENT" key, a short buzzer-ming out, MODE (orange) lights Always open, access control machine programmed into the system state.

Note: The password length of 4-8 bit arbitrary figure, if you forget your password, please do the hardware system initialization, the initial password is "12345"!

Click commands are only in a state of the implementation of programming, after the completion of each order must be exit programmed state, (No. 9 orders), and then re-enter the command to run other!

- 2. "0" button to open the door to amend delay time (in the programming mode effective)
- (1) "0" button.
- (2) According to "5" (for 5 seconds delay, delay here range of 1-255 seconds)
- (3) by "ENT" key, buzzer gives short-sound, delay modify success.
- 3. "1" key, modify system password (in the programming mode effective)
- (1) Press "1" key
- (2) input five bigit number passwords.
- (3) By "ENT" key, buzzer gives short-sound, password modification success.

Note: The password length bit arbitrary figures for the 4-8!

- 4. "2" key, adding card users (in the programming mode effective)
- (1) Press "2" key
- (2) Input card number or card.
- (3) By "ENT" button (if by card do not need to press "ENT"), a short buzzer-sound, the success of the registration card.
- Note: 1. Support 10 bigit Number, 8 bigit number or card down right side that 5 bigit.
- 2. Card record is a comma of right side of the card that 5 numbers, by virtue of this string of numbers, you can write off this user card!

(Recommends when users card issuers, the profile number save)

- 5. "2" key, adding a password-based users (in the programming mode effective)
- (1)press "2" key
- (2) Enter the number of passwords, password length 4-8 bigit
- (3) by "ENT" key, buzzer gives short sound, password registered success.

Note: when registration multi- number of the password, simply in order to repeat steps (2),(3), can register a maximum of 500 passwords.

- 6. "3" key to delete a single user (in the programming mode effective)
- (1) "3" key
 - (2) enter the registration number or password.
- (3) by "ENT" key, buzzer gives short sound, the success of user write off.

Note: The number in support of 10, 8, 5-digit, write-off of more than a card or password, simply repeat steps (2),(3).

- 7. "4" key, adding card + password-type users (card + card users, password + password users with the same type of set) (in programming mode effective)
- (1) by "4" key
- (2) input card number or card
- (3) by "ENT" button (input card then do not need to press "ENT") buzzer gives short sound, a successful user registration.

Note: 1. card + password refers to open the door.

- 2. User passwords setup(enter) when user use card to open door in the first time .
- 3. Other Notes, please refer 'accession card users'
- 8. "5" button, the system initialization (in the programming mode effective)
- (1) by "50" key
- (2) by "ENT" key, buzzer gives a bell, all user data to delete the success, the factory password recovery password is 12345 '.
- 9. The introduction of System Programming mode (two kinds of methods, choose one)
- (1) according to different state, on many occasions by "ENT" key, know MODE (orange) lights went out, access control system programming exit and the machine introduced into the normal working condition.
- **3**. Hardware initialization (initial password is'12345')
- (1) power out.
 - (2) Hold down the door button.
- (3) on electricity, and continue to hold down the door button three seconds.
- (4) Bell buzzer, initialization complete.

4. Visitors doorbell

'ESC' to make use of the doorbell button, the corresponding two pink lines for the doorbell wiring, if there is the use of wired doorbell, you can use this button as the trigger switch of doorbell.

Note: The system, according to guess password protection function, when the wrong password for the input of more than five times, the keyboard will be locked 60 seconds!

...........