

S4A INDUSTRIAL CO., LIMITED



Standalone Access Control User Manual





Reading carefully before Install and use this manual

1. Product Profile

The product is Contact-less inductive card Password Access Controller. It is one of the most advanced stand alone access controller. It uses Dexterity keyboard panel operation, Built-in high-grade microprocessors, Strong anti-interference ability, Safety and reliability is extremely high, can provide a powerful security for 2,000 users. It has strong functions, such as low power consumption, Luminous keyboard, independent passwords, wiegand output, the output short circuit protection, door magnetic alarm, prevent demolition alarm, exit button, level of security Settings, etc. widely used in home, office, residential area and other public places.

2. Features

Low power consumption: less than 30mA standby current Luminous keyboard: the night can also operate keyboard

User capacity: support 2,000 users

Independent password: can use password which irrelevant with the card to open the door

User modification password: Users can revise the door password

Search speed: charge to open the door time less than 0.1 S.

Output short circuit protection: electric lock or alarm output circuit within 100 µS when shut down automatically output







Wiegand output: With Wiegand output interface, Wg26 card number

Usable keyboard delete card number: After card is lost, usable keyboard delete card. Thoroughly eliminate safety lapses

The demolition alarm: Illegal dismantling machine, built-in alarm sound buzzer

3. Technical parameters

Work Voltage	DC12V
Static Current	≤30mA
Reading Range	3~8cm
Capacity	2000 users
Ambient Temperature	-25℃~60℃
Ambient Humidity	10%~90%
Electricity lock output	≤3A
Alarm output	≤20A
Output short circuit protection time	≤100µS
Open time	0 ~ 99 seconds (adjustable)
Size	96*73*20mm

4. Administrator operation

Restore factory settings:

Disconnect the power of the mechine, press "#" key ,at the same time connect the power for it, after the sound of "beep", then loosen" # "key. It means initialization of machine successfully.

machine successibility.
Note: restore factory Settings will not delete a user data
Enter administrator operation status:
Press * Administrator password # Administrator the default password: 999999
4.1 Modify administrator password:
Press 0 The new password # Repeat the new password #
Note: the administrator password for 6 ~ 8 random Numbers, please take
good care.
4.2 Add user:
4.2.1 Continuous increase card:
Press 1 Reading card , Reading card , #
4.2.2 Designated card No increase:
Press 1 Eight card number # , Eight card number # , #
Automatically increase, the user ID automatically generated by this machine, the range
is 1 ~ 2000, and search from small to large.
4.2.3 Designated ID No swipe card increase:

4.2.4 Designated ID No and card No increase:

Press 1

card , ... #

ID Number # Reading card , ID Number #







Press 1	ID Number #	Eight card number #	,	ID Number #	Eight card
number#,	#				

Note: input ID digits for 1-4 digits, The range is $1 \sim 2000$, such as 1,01,001,0001 ID number all expressed 1.

Add card user will automatically generate a default password "1234", but this password can't open the door, only for a user to change a new password.

4.2.5 Designated ID No and password increase:

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Press 1 ID No # password # ID No # Password # ... #
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Note: applicable to no card users, password and card unrelated, input digits for four, but not for "1234"

4.3 Delete user

4.3.1 Delete swipe card

Press 2 Reading card Reading card ... #

4.3.2 Delete Designated card Number:

Press 2 Eight card number # , Eight card number # , ... #

4.3.3 Delete Designated ID Number:

Press 2 ID No # ID No # ... #

4.3.4 Delete all:

Press 20000 #

4.4 Door open method setting:

4.4.1 Card open:

Press 3 0 #

4.4.2 Card + Password open:

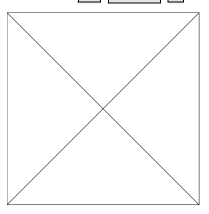
Press 3 1 #

4.4.3 Card or Password open: (Factory default)

Press 3 2 #

4.5 Unlock time setting:

Press 4 0~99 #



Note: The lock time range "0 to 99 seconds ", the factory default is 5 seconds

4.6 Alarm time setting:

Press 5 0~3 #

Note: The alarm time range "0 to 3 minutes ", the factory default is 1 minute

4.7 Magnetic Alarm Function setting:



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4.7.1 Shielding of the function (factory default):



Press 6 0 4
4.7.2 Open the function:
Press 6 1 #
Open the function, two possibilities:
4.7.2.1 If you open the door not closed properly, 1 minute, built-in buzzer alarm tone hair
tips, door or turn off automatically after 1 minute.
4.7.2.2 If normal unlock 20 seconds after the doors open, or door is forced open, external
alarm and built-in buzzer alarm at the same time
4.8 Security mode setting
4.8.1 Normal mode (factory default)
Press 7 0 #
4.8.2 Lock mode:
Press 7 1 #
That within ten minutes of continuous brush invalid card or enter the wrong password ten
times, external alarm and built-in buzzer alarm at the same time
,
5. User operations
5.1 User use card modify password:
Press * Reading card Old password # New password # Repeat the
new password #
5.2 User use ID No modify password
Press * ID No # Old password # New password # Repeat the
new password #
Note: applicable to a card or without card users, if the user password is "1234", must
use card to modify
5.3 Card open:
Reading card , Effective namely open
reading eard open
5.4 Password open:
Press User password # , Password right namely open
5.5 Card + Password open:
Reading card User password # , Card and password right namely open
reading card Oser password # , Card and password right harnery open
6 Remove alarm operation
6.1 External alarm and built-in buzzer alarm at the same time
Swipe Valid card or press Administrator password#, Can remove alarm.
6.2 Close door alarm tips
Close the door, or swipe card Valid card, or Input administrator password#, Can
remove alarm
7. Acqueto entic instructions
7. Acousto-optic instructions

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Operation state	Red Light	Green Light	Buzzer	Note
Standby	Slow flashing	Off		
Buttons			Di	
Success	Off	On	Di-	
Failure			DiDiDi	
Into programming	On	Off	Di-	Indicator is orange
Set condition	On	On		
Exit programming	Slow flash	Off	Di-	
Unlock	Off	On	Di-	
Alarm	Fast flashing	Off	Alarm sound	

8 Installation method, lead wire description and Cabling diagram

- **8.1** Installation method
- **8.1.1** On the wall of the aperture size machine on the pan is playing well with a hole, or installed 2 exisiting junction box plus connecting.(Figure 1)

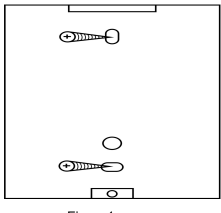


Figure1

8.1.2 Put the lead wire from Bottom shell of the outlet hole oout, he connection of cable needed, Unused lines wrapped with insulating tape isolated to prevent short circuit8.1.3 Finish line, Install the front cover to the back cover, Finally tighten the screws, Fixed the front cover and back cover.

8.2 Lead wire description

Line	Marks	Color	Function description	
sequence				
1	D0	Green	WG output line D0	
2	D1	White	WG output line D1	
3	ALARM	Grey	Alarm negative (alarm positive connected + 12 v	
4	OPEN	Yellow	Exit button one end (Exit button the other end	
			connected GND)	
5	D_IN	Brown	Magnetic switch one end (magnetic switch another	

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			end connected GND)	
6	DC+12V	Red	Power supply 9-28V input (DC input+)	
7	GND	Black	GND	
8	NO	Blue	Relay normally-on end (Connected positive electric	
			lock +)	
9	COM	Purple	Relay Public end, Connected GND	
10	NC	Orange	Relay Closed end (connected negative electric lock	
			+)	

8.3 Cabling diagram

8. 3. 1 Ordinary power supply Cabling diagram

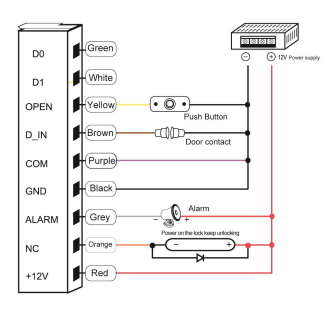


Figure 2 Ordinary power supply Cabling diagram

8. 3. 2 Access Control Power Supply Cabling diagram



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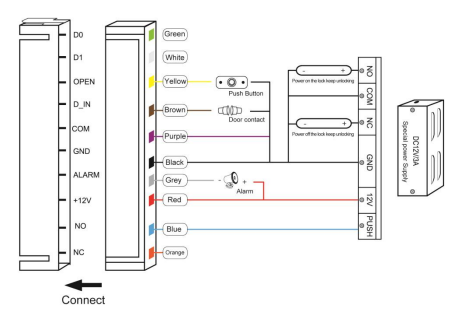


Figure 3 Access Control Power Supply Cabling diagram

9 Packing list

Name	Model/specification	Quantity	Note
Metal waterproof	S600 access control	1	
access control			
User manual	S600 access control	1	
Tapping screws	Ф4mm×28 mm	4	Used for installation fixed
Stopper	Ф6mm×30 mm	4	Used for installation fixed
Star screwdriver	Ф20mm×60mm	1	Secial
Star screws	Ф2тту6тт	1	Used between the front cover
	Ф3mm×6mm		and back cover for a fixed

Warm Tip:

- * Please don't secretly repair machine, if any problem, please return to factory maintenance.
- * Before the installation on the wall, if you want to punch, please check carefully wiring or line tube, prevent drilling broken wiring etc unnecessary trouble, please use safe glasses when drilling or fixed line clip.
- * If product upgrades, specifications will likely differ, without prior notice.