规格: 210x290mm 颜色: 黑色

料: 157克铜版纸

EA operating instructions and technical parameters

software	Y7916V0.2	Standard mode □ Non-standard mode□			
The product name	EA	The mainboard serial number	Yld8B01	version	V1.2
Series of coding				Pageone	1

I. Operating Instructions:

- (1) Each time you press the operation key, the yellow light will flash, and the buzzer will beep an indication sound.
- (2) "ENTER" and " O_{π} " on the operation panel have the same function, which is used to indicate confirmation
- (3) When any key is pressed for 20 seconds and there is no subsequent key input, it will enter the sleep state.
- (4) Once entering the sleep state, all operations are terminated. Press any key to wake up and enter the functional operation.
- (5) The management password and personal password can be changed freely without power cut, and are independent of each other.

II. Manage password Settings and changes

Press "0" "0", and then press the red setting button. The buzzer beeps, and the yellow indicator lights up, indicating that the management password starts setting.ren After entering 3-8 digits, press " Om " button to confirm. The buzzer beeps and the yellow indicator lights go out, indicating that the management password is set to Work.

III. Personal password setting and change

Directly press the red button, the buzzer beeps, the yellow indicator lights up, and the personal password starts to be set or changed. And then you just type it in arbitrarily After entering 3-8 digits, press " O_{π} " to confirm. The buzzer beeps and the yellow light goes out, indicating that the personal password is set successfully or more To succeed.

IV. Open and lock the door

- (1) Enter the correct management password or personal password and press " Om " to confirm. The buzzer beeps, the green indicator lights up and the table is displayed Show the correct password, electromagnet suction 5 seconds, can open the door, lock the door action.
- (2) About 5 seconds later, the green light goes off and the electromagnet is released.
- (3) If the password is incorrectly entered, press the " O_{π} " key to confirm that the buzzer "di" and "du" will sound 5 times to prompt an error.
- (3) If the input is incorrect for three consecutive times, the operation key will be locked for 20 seconds, and the keyboard will be unlocked after 20 seconds. If I do it three times in a row Input error, operation key is locked for 5 minutes, 5 minutes after the keyboard lock. When the keyboard is locked, the buzzer beeps every second.

V. Undervoltage indication

- (1) Under voltage, when the green light is lit, the red indicator light will be lit at the same time. At this time, it can still work for a period of time but hope to improve as soon as possible Change the battery
- (2) This model does not contain memory chip. After 10 minutes of power off, the password will be restored to factory password: 159.

VI. Technical parameters

Power supply: four No.5 "AA" alkaline batteries

- 1. Working voltage range: 4.0V ~ 6.8V
- 2 working under pressure point 4.6V±0.30V
- 3. Working current: 350mA
- 4、Standby current: <5uA