

无线密码锁技术规范

一·技术参数

1. 电源：9v 电池
2. 电池使用寿命：大约2年，以每天使用10次计算
3. 工作频率：433.92MHz±75KHz
4. 发射功率：大约1mW
5. 编码格式：HCS301标准格式
6. 工作温度：-20℃~+℃
7. 密码位数：6位数密码
8. 发射距离：开阔距离200米；室内距离35米
9. 防护等级：IP54



二·功能说明

1. 指示灯提示说明

1. 输入正确密码	指示灯慢闪5下
2. 输入错误密码	指示灯快闪10下

2. 通道出厂默认密码

通道	密码
一	11
二	22
三	33
四	44

3. 用户设置密码模式如下：

说明a：第一位数代表通道位置代码

b：密码长度为6位数密码

c：“*”号位置数字可以为任意数，也可以为相同的数

通道	密码
一	1*****
二	2*****
三	3*****
四	4*****

三. 使用操作说明

1. 修改出厂密码

用户第一次操作必须修改通道的出厂密码，步骤如下：按住“ENTER”键4秒进入密码

修改界面，需要修改1.2.3.4通道的任意通道就输入通道的出厂密码，（如-通道“11”）后按一下“ENTER”键后指示灯慢闪5下，此时可以设置新的6位数用户密码（如-通道为1*****，二通道为2*****，三通道为3*****，四通道为4*****）设置好后按“ENTER”确认，密码修改成

功

2. 密码锁与产品对码步骤

说明：密码锁如与车库门电机产品一起购买的，出厂时厂家已经用一通道出厂密码与产品对码匹配成功的，用户只需要第一时间修改出厂密码即可。

如果是单独购买或需要用别的通道与产品对码，对码步骤如下：为了方便用户对码，可以先用出厂密码先与产品对码成功后再修改出厂密码为用户密码，按开门机控制板上的对码键使进入对码状态界面，输入出厂密码（如11.22.33.44）按“ENTER”键后再次输入一次（如11.22.33.44）后按：“ENTER”键开门机上的对码指示灯闪亮了表示对码成功，按密码看能否控制操作开门机，如能操作说明对码成功，对码成功后立即修改出厂密码即可。

3. 恢复出厂设置

如用户忘记用户密码时，可拆卸密码键后盖，按线路板上的按键4秒钟恢复出厂设置，恢复了出厂设置后，用户必须马上进行出厂密码修改，设置新的用户密码。

3. restore factory setting

If the user forgot the password of the user, the back cover of the password can be disassembled and the factory setting is restored by pressing the button on the circuit board for 4 seconds. After the restore of the factory setting, the user must immediately modify the factory password and set the new user password.

Technical specification for wireless keypad

I. Technical Parameter

1. Power Voltage	9V Battery
2. Battery Life	2 Years with 10 times daily usage
3. Working Frequency	433.92MHz+/-75KH
4. Emissive Rating	1mW
5. Coding Format	HCS301 Standard format
6. Temperature Range	-20℃— +40℃
7. Passcode	6 digit passcode
8. Effective Range	200 meters outdoors, 35 meters indoors.
9. Protection Grade	IP54

II. Function Instructions

1. Indicator Light Instructions

1. Input Correct Passcode	Light blinks five times slowly
2. Input Wrong passcode	Light blinks ten times rapidly

2. Factory Default Password for each channel

Channel	Passcode
1	11
2	22
3	33
4	44

3. User set passcode mode as follows:

- Instructions a: First digit represents channel position code
- b: Passcode length is 6 digits.
- c: The digit of "*" could be arbitrary or same numbers.

通道	密码
一	1*****
二	2*****
三	3*****
四	4*****

III. User Instructions

1. Changing the default passcode

For the first time, the user must modify the exit password of the channel. The steps are as follows: hold down "ENTER" key for 4 seconds to enter the password.

To modify the interface, you need to modify any channel of the 1.2.3.4 channel on the output password of the input channel, such as "channel 11".

Click on the "ENTER" button to slow down the indicator 5, then you can set up a new 6 digit user password (for example, the first channel is 1*****).

The second channel is 2*****, the third channel is 3*****, and the fourth channel is 4*****. After setting up, press "ENTER" to confirm that the password is modified successfully.

2. Keypad and opener pairing steps:

Explanation: if the password lock is purchased with the garage door motor product, the factory has already successfully matched the code with the product to the code when the factory is out of the factory. The user only needs to modify the factory password in the first time.

If it is a separate purchase or need to use another channel and product pair code, the code steps are as follows: in order to facilitate the user's code process, we can first use the factory cipher first and the product code to modify the password of the factory to the user's password, and enter the coding state interface according to the code key on the motor of the door, and enter the factory cipher (such as 11.22.33.44) when the "ENTER" key is reentered once again (such as 11.22.33.44), press the code indicator on the "ENTER" key to indicate the success of the code, and see if the password can be controlled by the password. If the code is successful, the code should be changed immediately by setting a new user's passcode.