

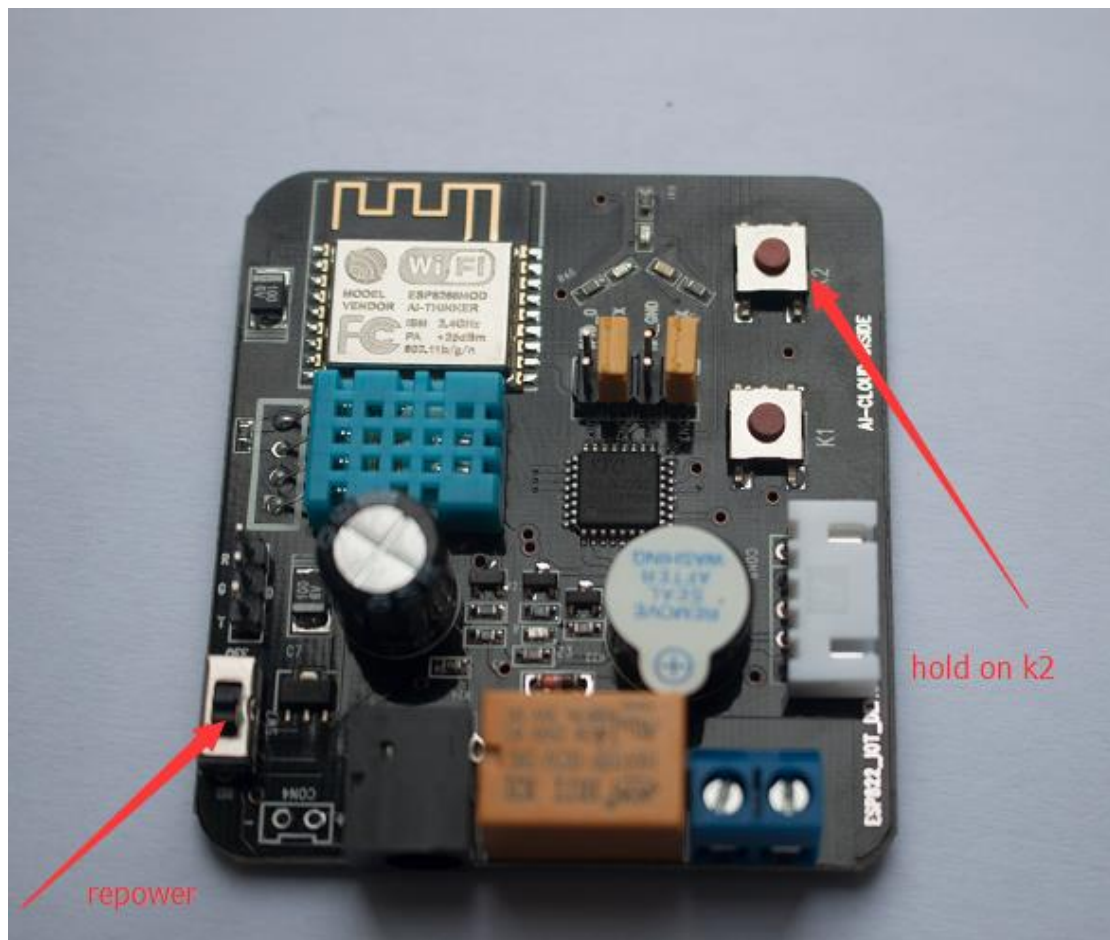
# ESP8266-Black board T5

## Test precondition:

1. ESP8266-Black board T5
2. USB to TTL, DuPont line
3. Test APP(URL: <http://t.cn/RLxuyfo>)

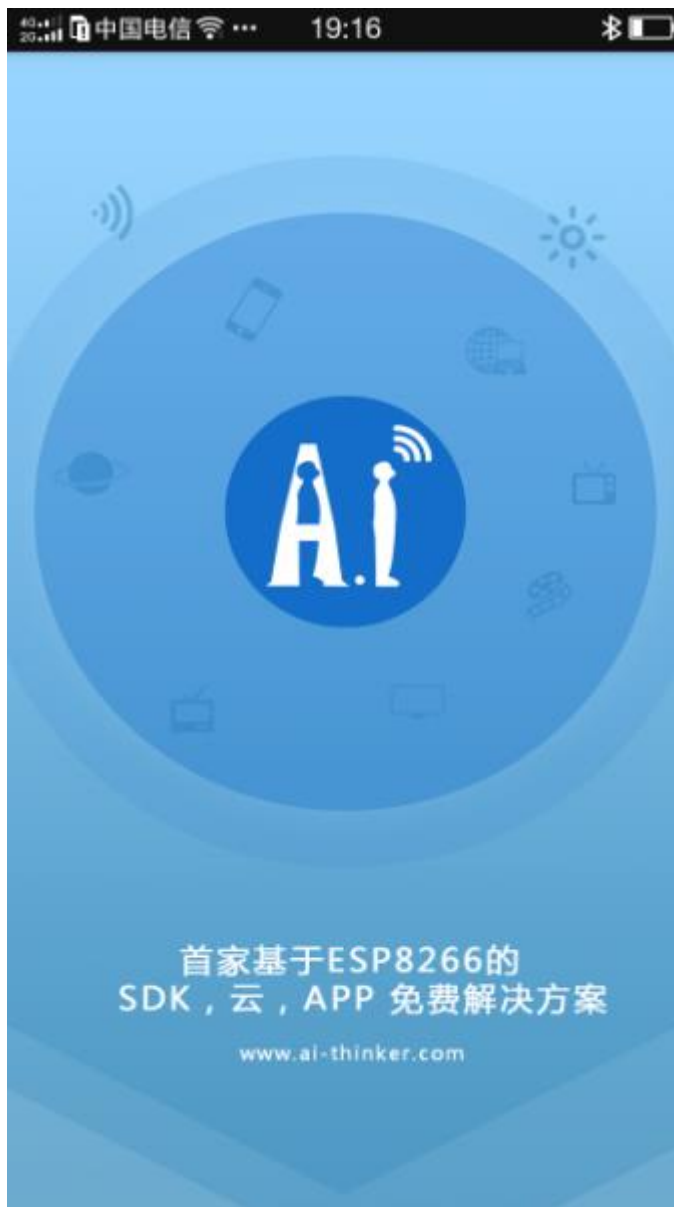
## OK, Let's go:

1. Access 3pcs of batteries.(note sufficient power supply )
2. Hold on k2,then repower(below the picture showed)



3. when repower, you can hear sound, then three colored light will opened, so you can release K2. And heard intermittent sound. Waiting for SmartLink configuration.

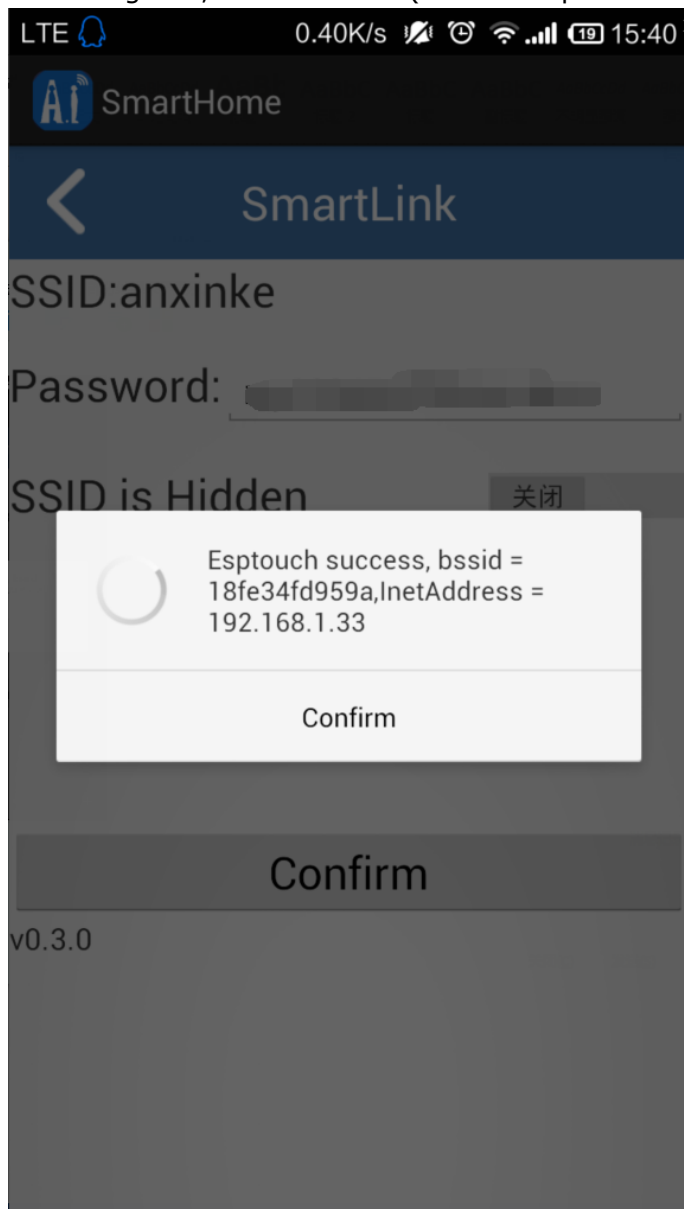
4. Open APP(Mobile WiFi must connect Router),below the picture showed



5. Click SmartLink, Enter your Password(router password), then Confirm.



6. when got IP, Click Confirm.(Below the picture showed)



7. Click register. (Below the picture showed)



The image shows a mobile application registration screen. At the top, there is a blue header with a back arrow on the left and the text '注册' (Register) in the center. Below the header, there are seven input fields, each with a corresponding icon and a label: a person icon for '用户名 |' (Username), a lock icon for '密码' (Password), a phone icon for '手机号' (Phone Number), an envelope icon for '邮箱' (Email), the text 'ID 设备ID' (Device ID), and another lock icon for '设备密码' (Device Password). At the bottom of the form, there are two blue buttons: '注册' (Register) on the left and '扫描' (Scan) on the right. The status bar at the top of the phone shows the time as 19:17 and the carrier as 中国电信 (China Telecom).

Device ID and password do not need to manually fill in, just click on the "scan", it automatically gets

8. After a successful scan access ID and password KEY, register



9. After successful registration, user name and password will be automatically recorded. While the server will remember your information. "Login"



10. so you can find your Device

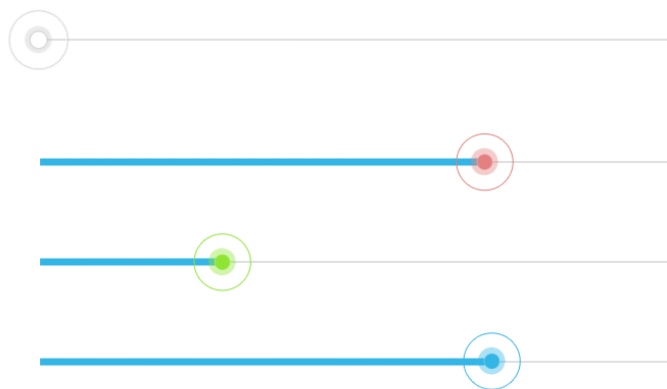


11. Now you can control .



亮度 : 0.1 LUX

在线



开灯

关灯



# 控制

亮度 : 0.2 LUX

在线



开灯

关灯