

# Wi-Fi Smart Socket

- Two years of module evaluation
- One year of product development
- Half a year of product testing and certification
- Three months of product release preparation



## High-power electrical equipment support

The Wi-Fi smart socket supports 2500W electrical equipment, easily to control water heater, coffee machine, microwave and other appliances.



# Stable



The main control chip is widely used low power module, supporting 802.11 b/g/n, PCB antenna. The Wi-Fi connection is more stable and less power consumption. The shell is exported to Europe/USA with fireproof material.

---

# Real time



The Wi-Fi smart socket's state is fed back to the APP in real time.

The timing switch makes it available to open and shut down at setting time.

# Secure



The IoT Cloud Platform ensures the security of the Wi-Fi socket,  
SSL encryption supported.

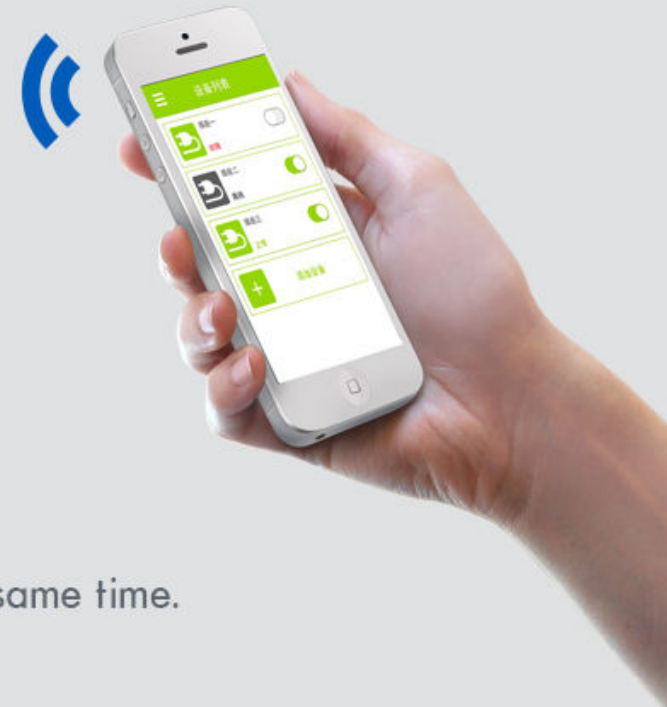
---

# Easy



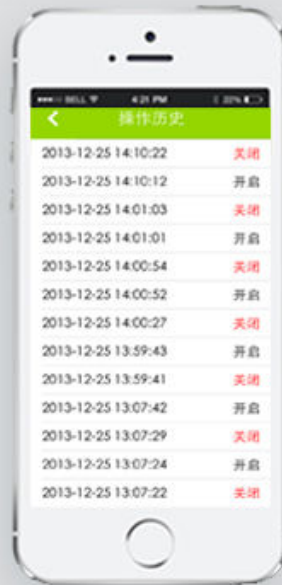
Just scan the Wi-Fi smart socket' s QR Code to add it into the app,  
no need to enter the serial number manually.

# Multiuser



It supports multiple clients to connect and control at the same time.  
No upper number limit for one user.

# History



Switch controlling records will be saved on the cloud platform.

You can always know the Wi-Fi smart socket historical controlling record.





## Wi-Fi smart socket

Support maximum 15A  
current, voltage AC 110-250V,  
power limit 2500W, wireless  
standards IEEE802.11 b/g/n.

Working environment:  
temperature -20 – 70°C,  
humidity 10%-95%.



Lexiwave Technology (Hong Kong) Limited  
Unit 801A, 8/F, IC Development Centre, No. 6 Science Park  
West Avenue Hong Kong Science Park Shatin, Hong Kong

E-mail: [info@lexiwave.com](mailto:info@lexiwave.com)  
Web : <http://www.lexiwave.com>  
Tel : ( 852 ) 2144-2592  
Fax : ( 852 ) 2144-2595