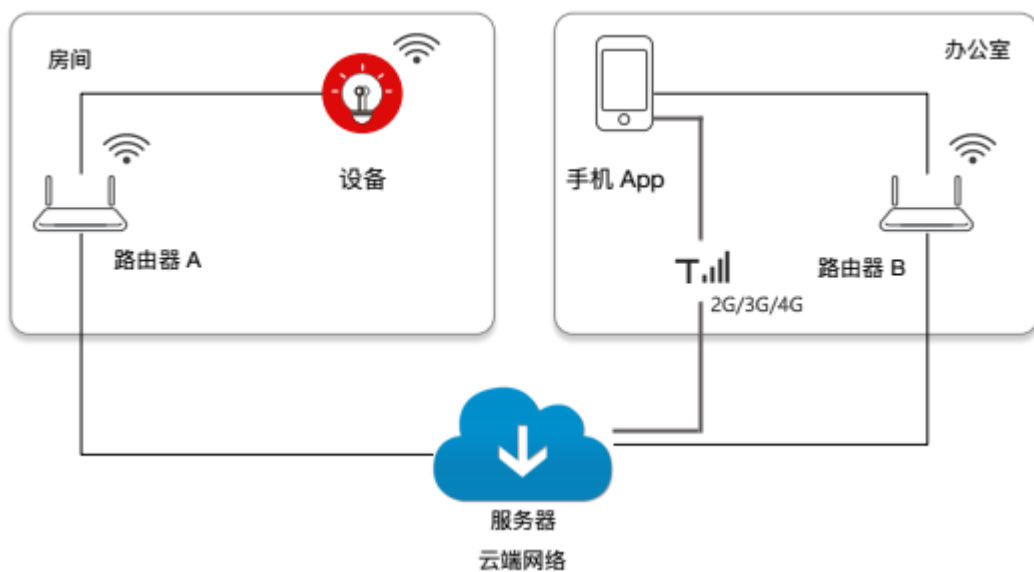




**Mobile WIFI Socket**

The Mobile WIFI Socket is controlled by key or APP, because use 2.4G WiFi to connect equipment, so user can make long-range control. This Mobile WIFI Socket could link to Amazon ECHO, and controlled by voice with Alexa.

The Mobile WIFI Socket is portable, you can take it anywhere, it is also very flexible.



## APP DOWNLOAD



Android Phone Download In 【YingYongBao】  
Search “ZhiHuiJuShi” .



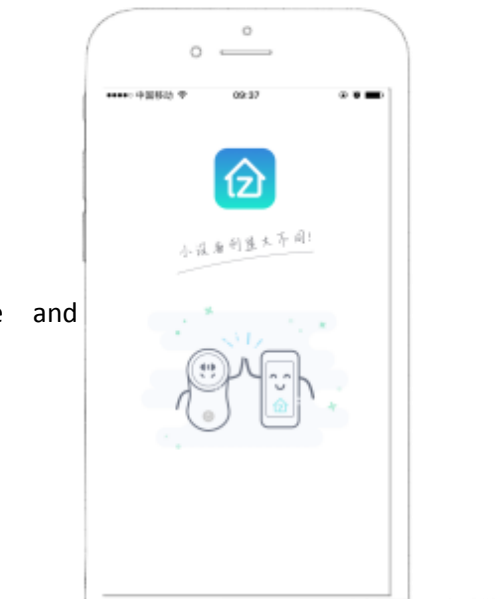
**App Store**

iOS iPhone Search “ZhiHuiJuShi” In App Store and



**Google play**

Or Search “Linky home” In 【Google play】



**App**



ZhiHuiJuShi



Linky Home

## function

### 1、scene function

The scene function is make a lot convenience to control many equipment in one area, different control methods use in different scenes.

## 2、timing task

The timing task makes control become easier, no repetition, reduce machine and regularity.

Timing task divide into 【single timing】 and 【period timing】

single timing: execute once in specified time.

period timing: execute one action in a period time.

## 3、family function

The family function is one equipment can controlled by many ID. User set up “family” group, the same time, there is a two-dimension code, the others of the family group can join in by the two-dimension code.

## 4、many control

Binding many equipments by APP, so they can on and off in the same time.

## 6、room

Setting up different rooms, and manage some equipments in different adot in a small group, user can search the equipments.

## 7、voice mutual

This Mobile WIFI Socket could link to Amazon ECHO, and controlled by voice with Alexa.



# parameter

Product parameter			
Basic parameter			
Input voltage control	110V--240V	10A	50/60Hz
	APP/key/voice (with ECHO)	Connected by Wifi	2.4G
Indicator light			
red light always on	pair pattern		Put key always
red light flicker fast	pairing		
red light flicker slowly	Can not connect WiFi		
Green light on always	Equipment on		Put key once
key operation			
Put key once	on/off		
Put key always (>5s)	Red light on, pair pattern (restoration)		
RF characteristic			
standard	FCC/CE/TELEC/SRRC		
wireless	802.11b/g/n		
Wireless band	2.4G-2.5G(2400M-2483M)		
Launch power	802.11b: +20db 802.11g: +17db 802.11n: +14db		
sensitivity	802.11b: -90db (11Mbps) 802.11g: -75db(54Mbps) 802.11n: -72db (MCS7)		
solfware			
WiFi pattern safe	Station		
encryption	WPA/WAP2		
up firmware	WEP/TKIP/AES		
Network agreement	APP		
Information safe	TCP/IP、MQTT Equipment and platform、 platform and app encrypte by SSL		
Environment parameter			

Environment temperature	-15°C--45°C	
-------------------------	-------------	--

### **FCC Warning:**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Caution:** Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### **Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.