

Item No. PA-\*\*1-\*\* W

## 1. Pictures



## 2. APP Configuration

### 2.1 Install apps



IOS V5.0 或以上



Android V4.0 或以上

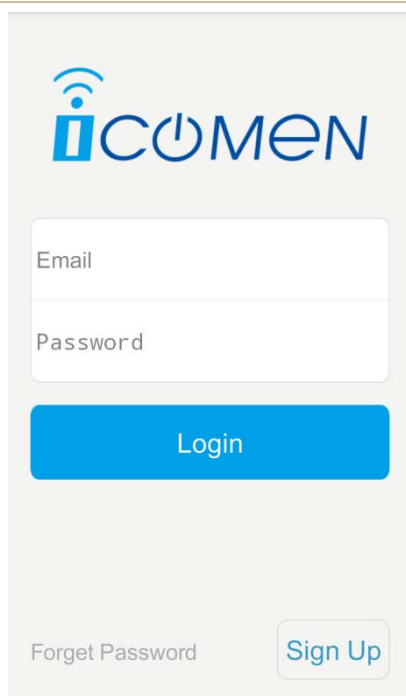


(1). Install icomen free apps to your ios equipment via APP store,

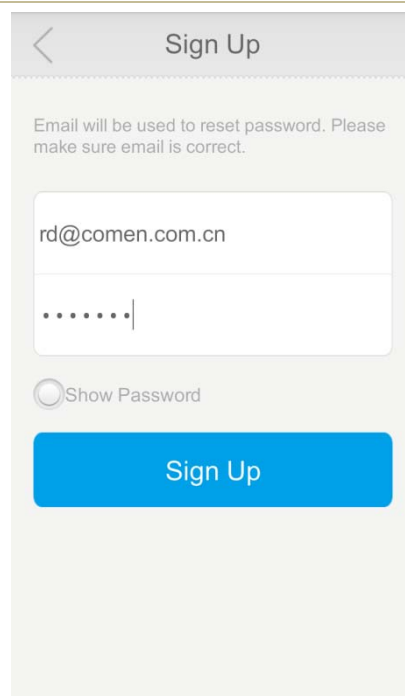
(2). Install icomen free apps to your android equipment via google play store

(3). After install apps, the icon show as pic shows.

## 2.2 Account sign up, log in, find password, change password and main interface



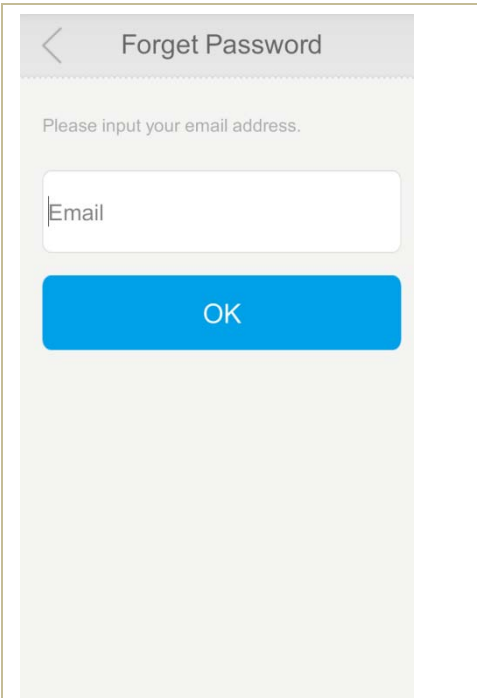
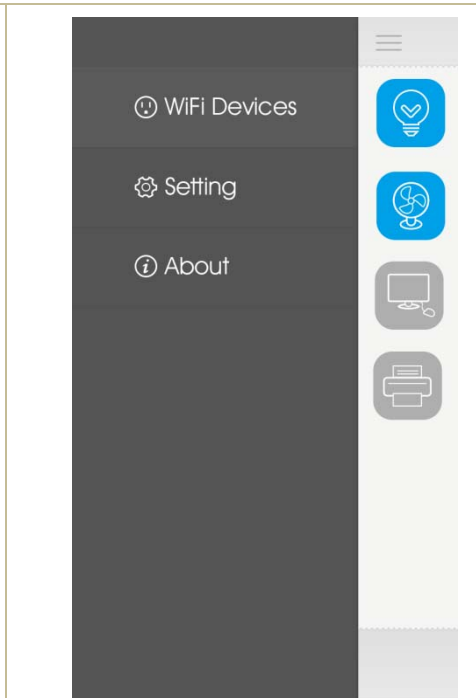
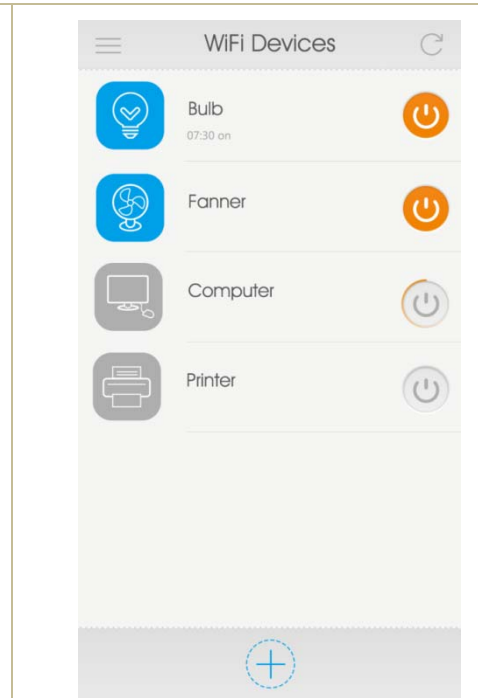
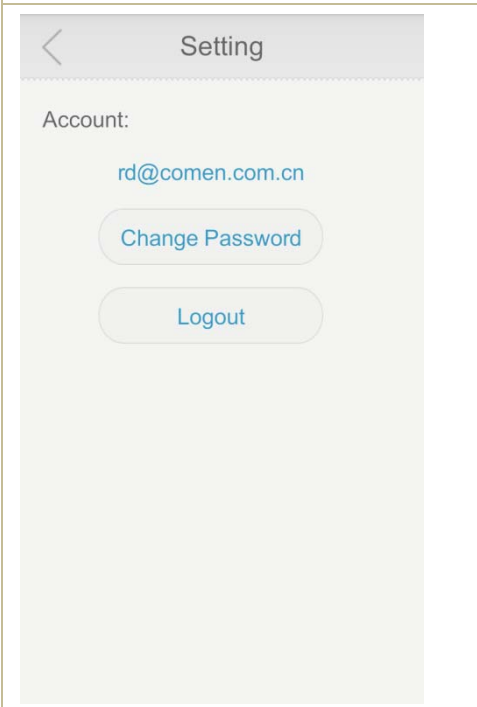
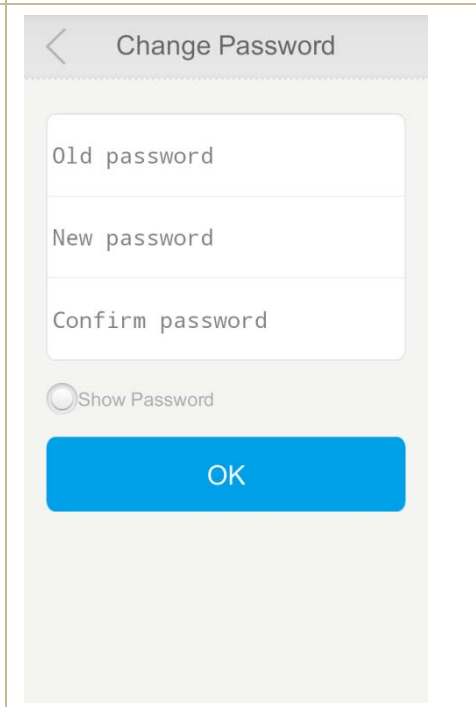
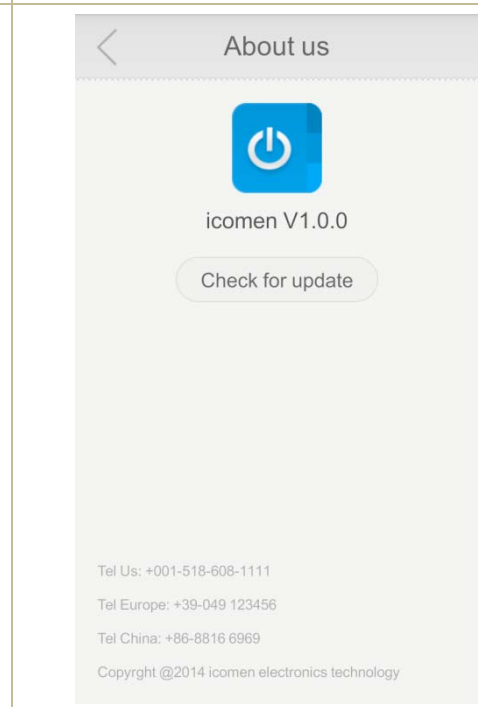
(1) First time please click "Sign up" icon.



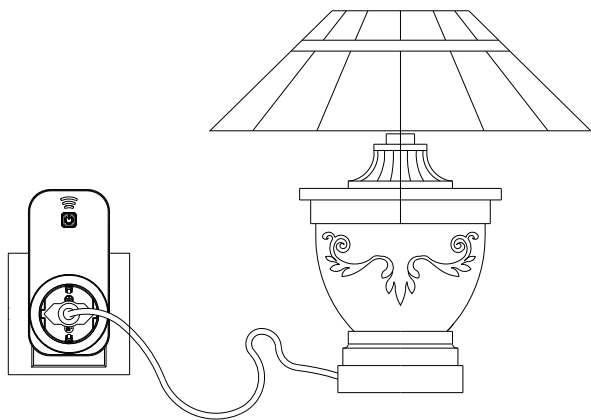
(2) Fill in your e-mail address and Password, then select "Sign Up" icon.  
ATTN: password is at least 6 words.



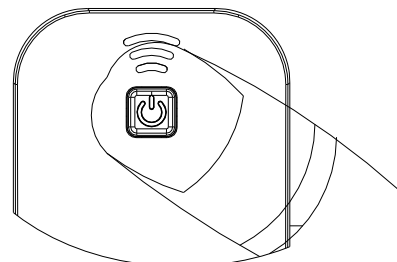
(3) Fill in your e-mail address and Password, then click "log In" icon, or select "forget password" when you forgot your password

		
<p>(4) Fill in your e-mail address, then select "OK", you can re-setting your password according to the link in you mail box.</p>	<p>(5) According to the left menu, there are " WiFi Devices", "setting", "About" 3 menus.</p>	<p>(6) Select "WiFi device" show the wifi devices list;</p>
		
<p>(7) Select "setting" to "change password"; or select "log out" to change other account.</p>	<p>(8) On " change password" menu, you can re-setting your password;</p>	<p>(9) Select "about" show existing apps version</p>

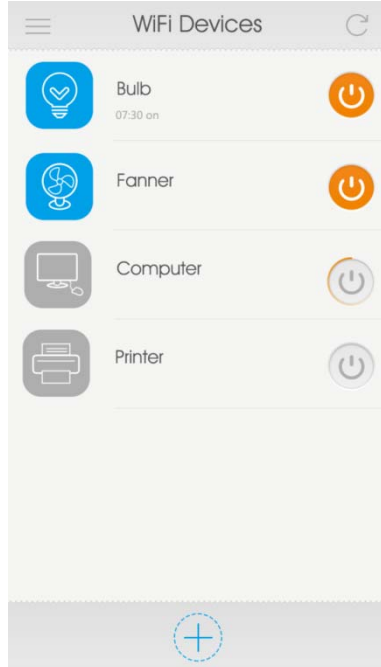
### 2.3 WiFi Plugtop ON/OFF Control setting



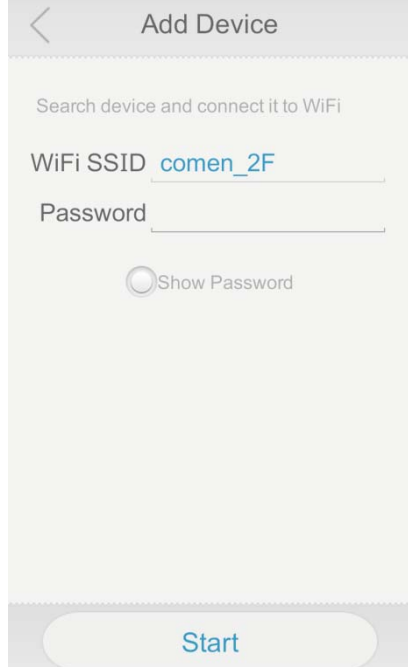
(Fig A)



(Fig B)

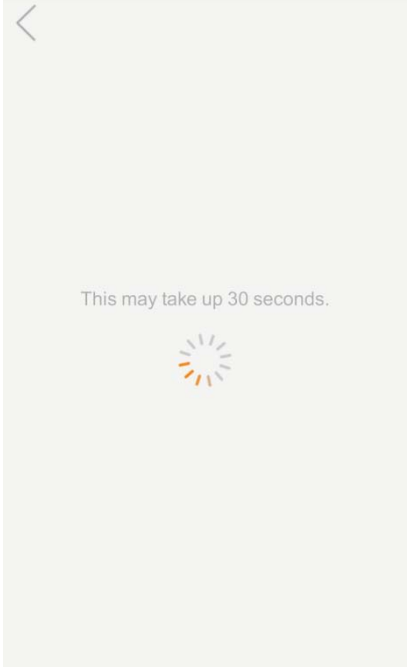


(1) Turn on or off your WiFi devices by select "power"; select "+" to add new WiFi device;

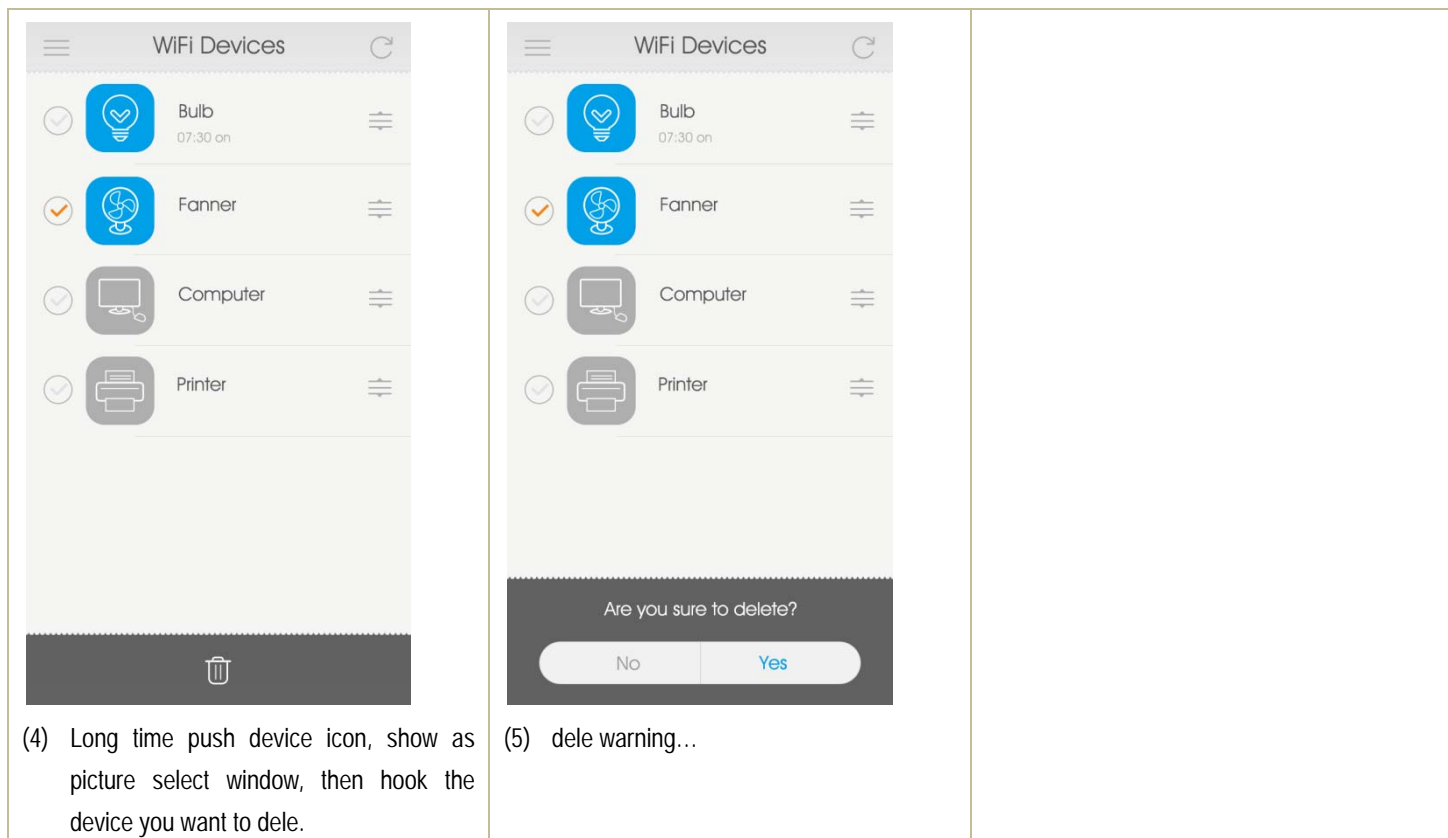


(2) Input your wifi network and password, then select "start" before push the on/off button of wifi device 5 seconds more, meantime the LED will be fast flashing (fig B)

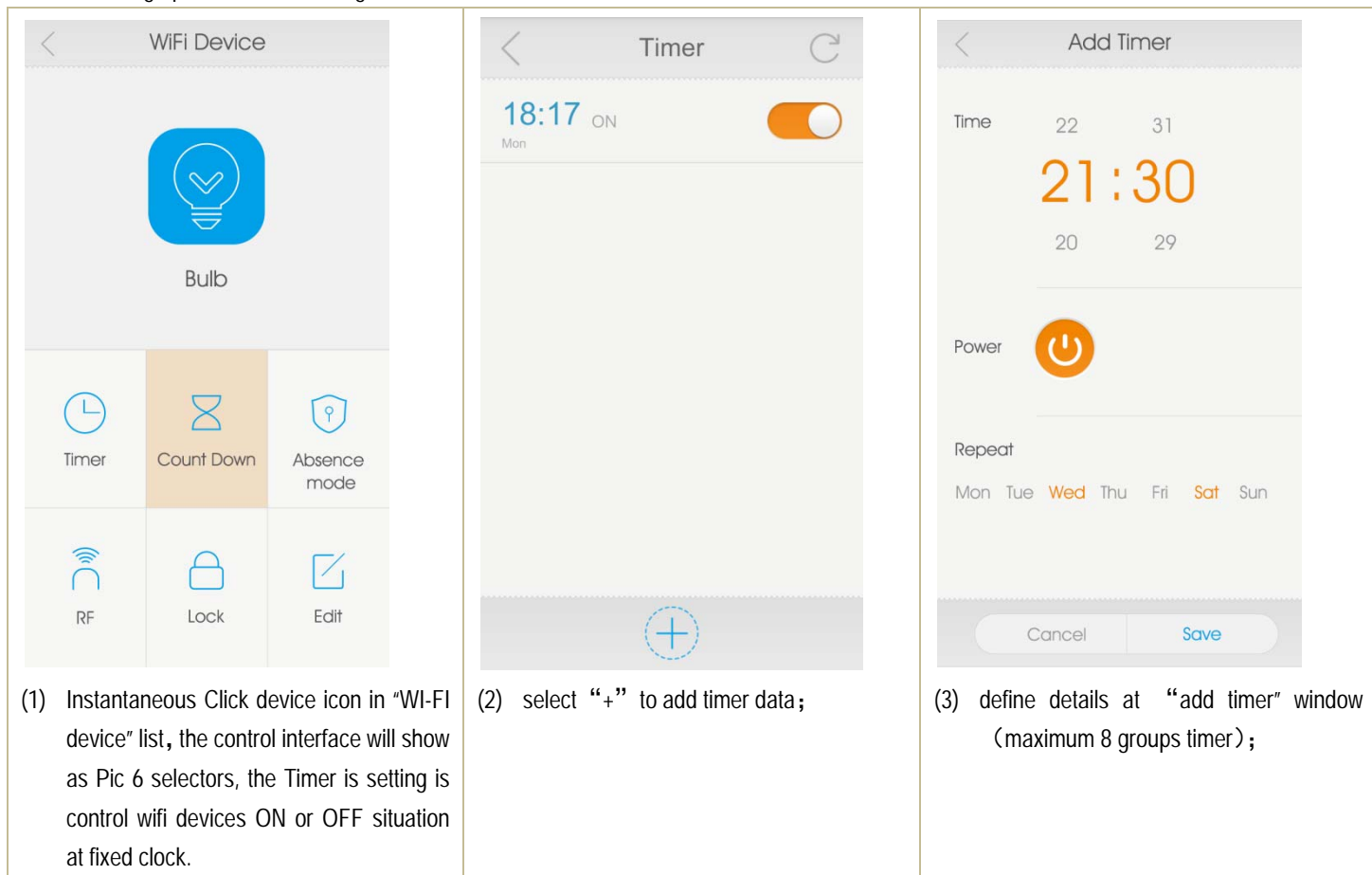
**Noted:** 恢复出厂设置, 长按按键 10 秒, 执行该动作 push the button of wifi device 10 seconds more to reset default setting and clear all record



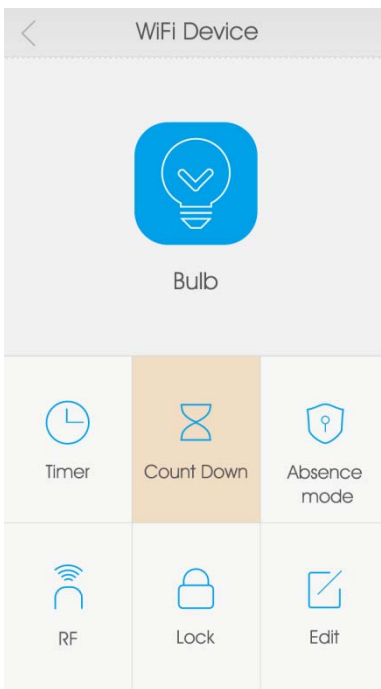
(3) waiting.....  
configured successfully, LED will change to blue flash;



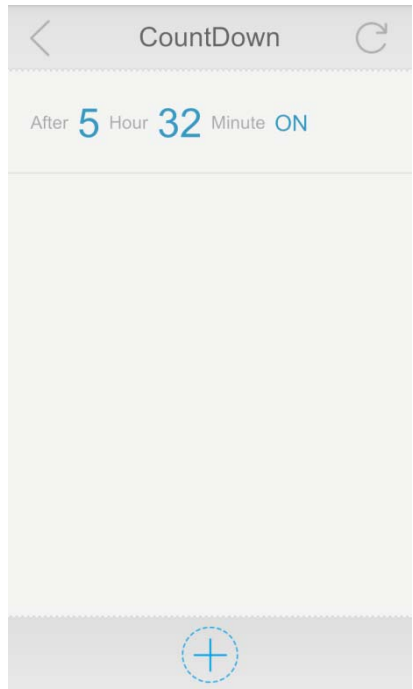
## 2.4 WiFi Plugtop Timer mode setting



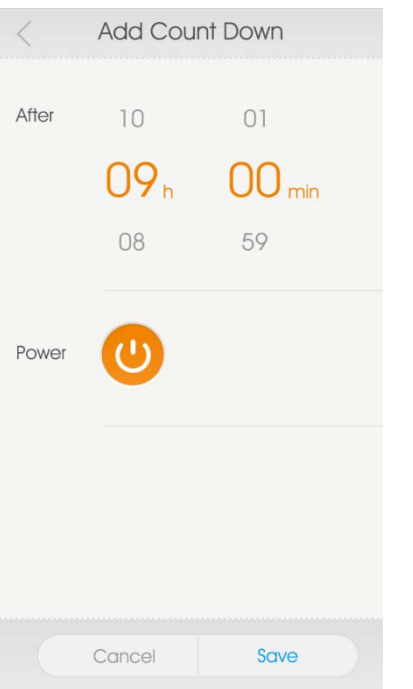
## 2.5 WiFi Plugtop Countdown timer mode



(1) Instantaneous Click device icon in "WI-FI device" list, the control interface will show as Pic 6 selectors, the Count Down setting is control wifi devices ON or OFF situation at fixed countdown time.

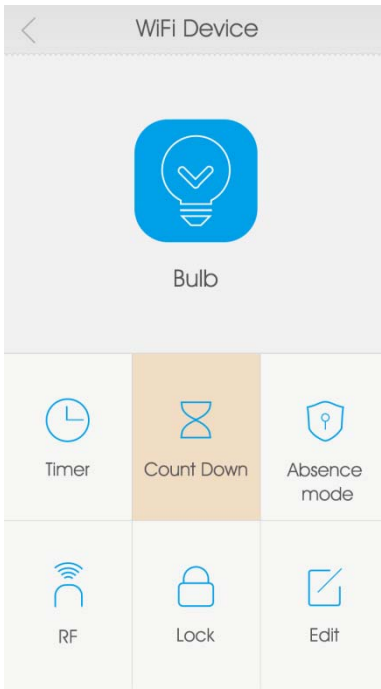


(2) select "+" to add countdown;

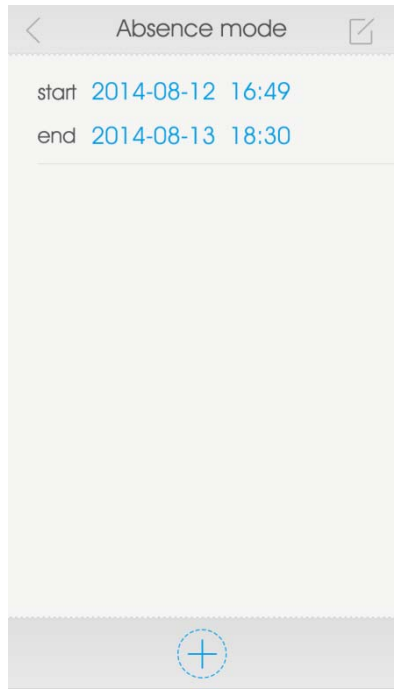


(3) define details at "add count down" window (maximum 1 group timer);

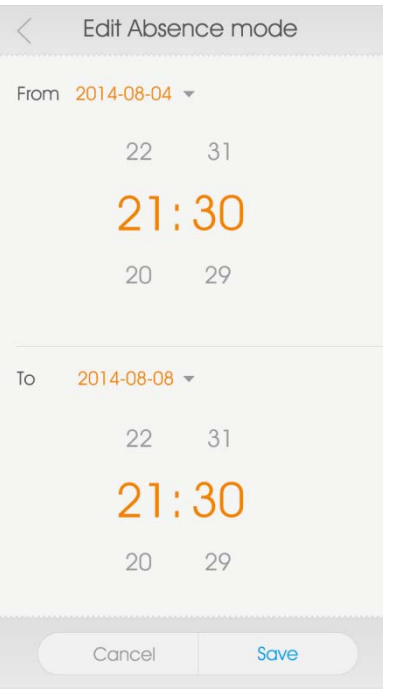
## 2.6 WiFi Plugtop Absence mode setting (absence mode is changing on or off situation of the device each half hour automatically by pre-setting peroid)



(1) Instantaneous Click device icon in "WI-FI device" list, the control interface will show as Pic 6 selectors, select "absence mode"



(2) select "+" to add absence mode;

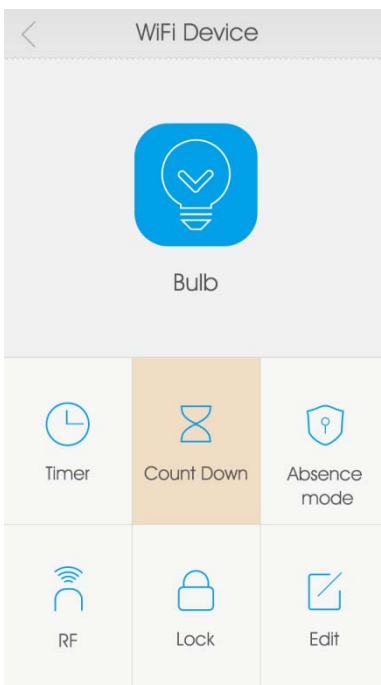
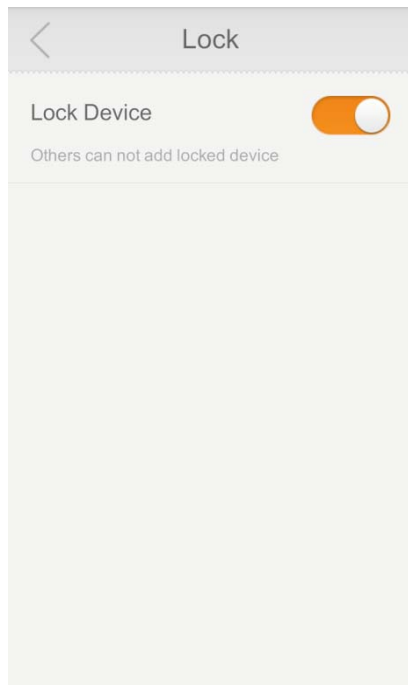
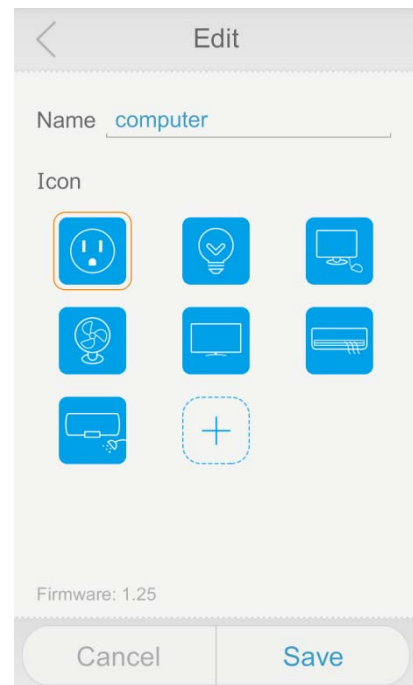


(3) Define details at "edit absence mode" window (maximum 1 group data);

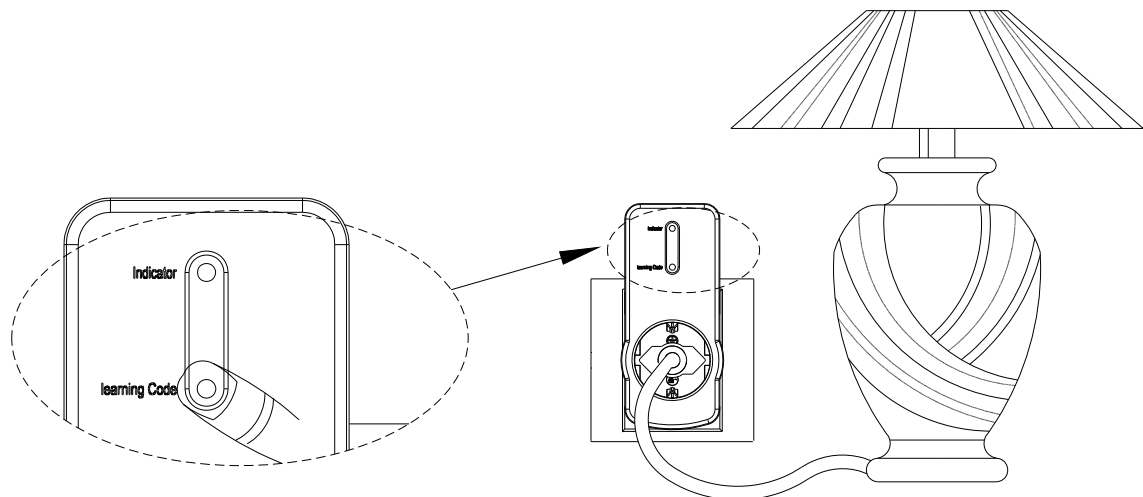
**NOTE: the absence mode setting should at**

into setting page		leatst more than half hour,
-------------------	--	-----------------------------

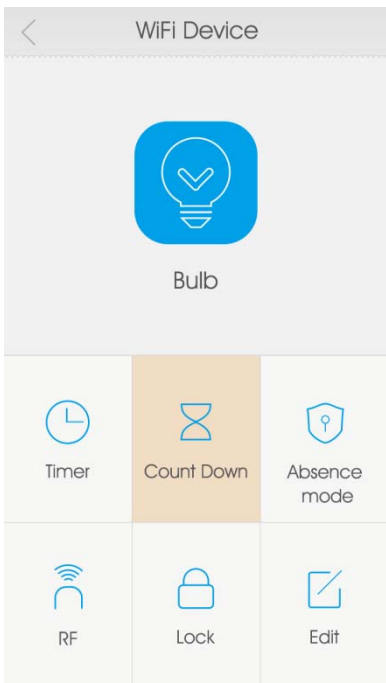
## 2.7 WiFi Plugtop lock & edit function

		
<p>(1) Instantaneous Click device icon in "WI-FI device" list, the control interface will show as PIC 6 selectors, the "Lock" setting is lock device against others add, the "Edit" function is change picture and name.</p>	<p>(2) Light on  to lock devices;</p>	<p>(3) Modify name and icon by "edit" window.</p>

## 2.3 RF ON/OFF or Dimmer by WiFi Plugtop Control



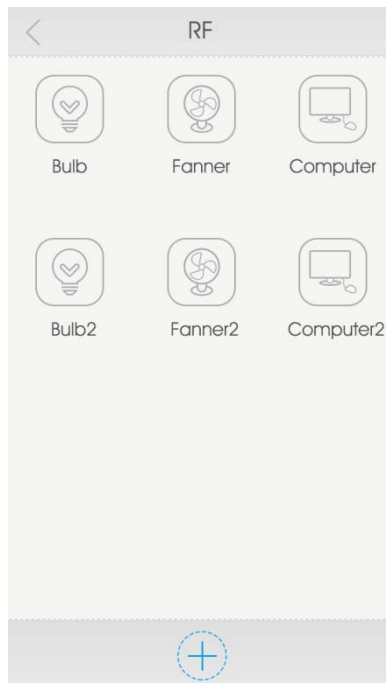
(Fig C)



**WiFi Device**

Bulb

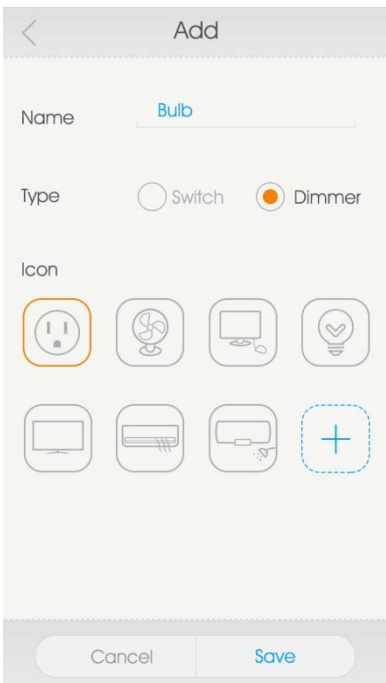
Timer	Count Down	Absence mode
RF	Lock	Edit



**RF**

Bulb	Fanner	Computer
Bulb2	Fanner2	Computer2

+



**Add**

Name:

Type:  Switch  Dimmer

Icon:

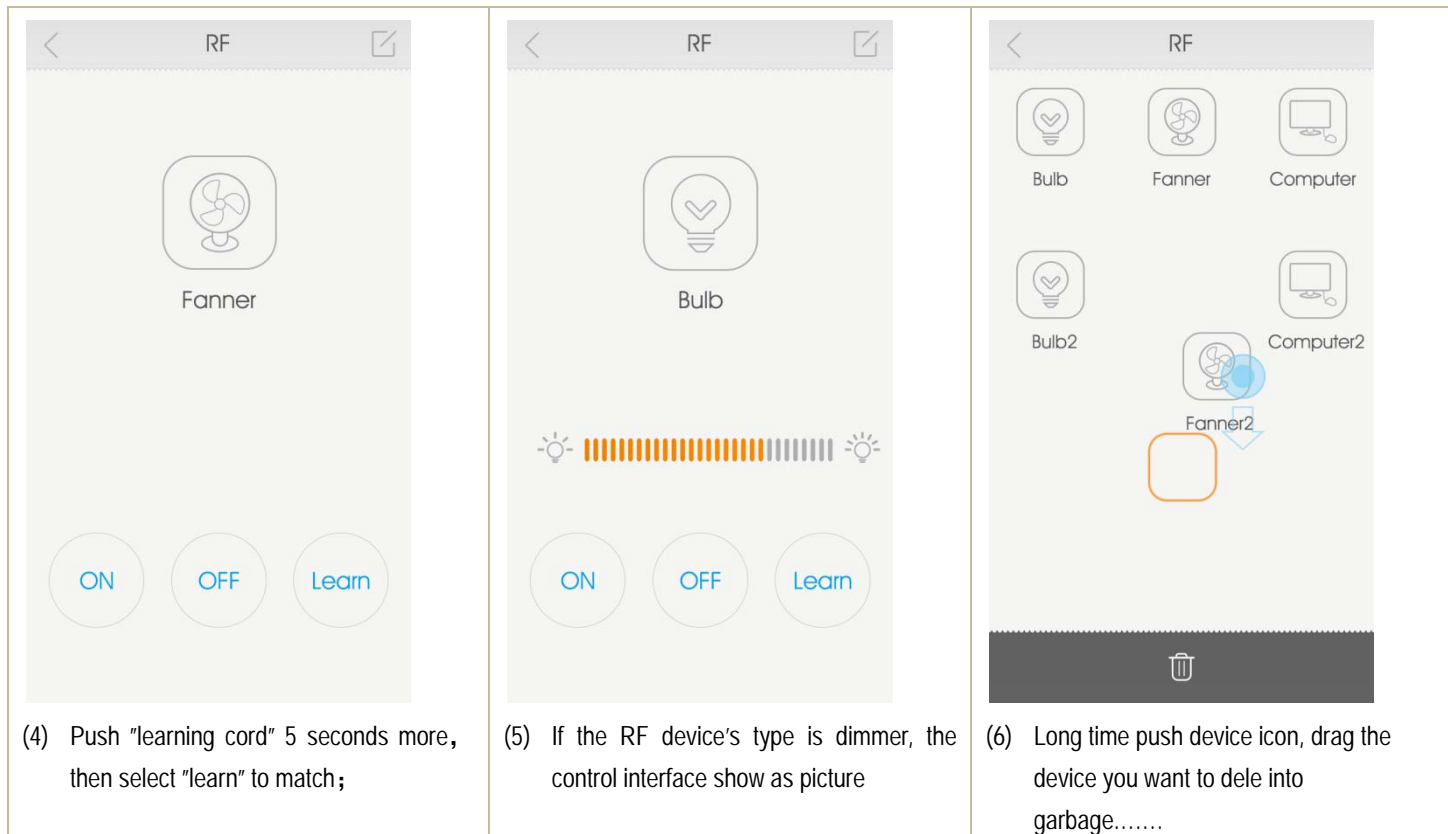
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Cancel Save

(1) Instantaneous Click device icon in "WI-FI device" list, the control interface will show as PIC 6 selectors, select the "RF" into RF setting.

(2) select "+" to add RF device.....

(3) Type RF "Name" and select "type", then select icon or take picture as icon



(4) Push "learning cord" 5 seconds more, then select "learn" to match;

(5) If the RF device's type is dimmer, the control interface show as picture

(6) Long time push device icon, drag the device you want to delte into garbage.....

### 3 Debug

Q1: App can not control WIFI device?,

A1: Check the LED situation of wifi device, check your wifi router connection.

Q2: 为什么主设备的定时反应时间比移动设备晚一些?

A2: 产品系统选用的时间为 GMT 国际格林尼治标准时间;

Q3: How to delete all record of wifi device?

A3: Push the button of wifi device 10 seconds more to reset default setting and clear all record

### 4 Product information

Items	Photo	Technical data
PA-US1-01W		<p>Input: 110V to125VAC/60Hz      Maximum Resistive Load:1875watt      Maximum Motor Load:1/3hp      Maximum Tungeten Load:1000watt      WiFi: 2.4GHz / 802.11b/g/n      Remote: 433.92MHz / 30meters</p>

PA-USA-01W		Input: 110V to125VAC/60Hz Maximum Resistive Load:1875watt Maximum Motor Load:1/3hp Maximum Tungeten Load:1000watt Wifi: 2.4GHz / 802.11b/g/n Remote: 433.92MHz / 30meters
------------	---	--

- Environment: 0~30°C
- System: iOS 7.0 new , Android 4.0 new
- **Wi-Fi Features:** Supports standard IEEE 802.11b/g/n networks.

Easy opeartion one key setup, turn on/off multiple equipments.

Control via multiple terminals- smart phone/ tablet anywhere, local WiFi network or outer internet via 3G 4G, as well as LAN network without internet.

Free icomen Apps for Android and iOS systems

## 5. Caution:

This device complies with Part 15 of the FCC Rules / Industry Canada licence-exempt RSS standard(s). 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.

*Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.*

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

*Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.*

#### **MPE Reminding**

To satisfy FCC / IC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation.

To ensure compliance, operations at closer than this distance is not recommended.

*Les antennes installées doivent être situées de façon à ce que la population ne puisse y être exposée à une distance de moins de 20 cm. Installer les antennes de façon à ce que le personnel ne puisse approcher à 20 cm ou moins de la position centrale de l'antenne.*

*La FCC des États-Unis stipule que cet appareil doit être en tout temps éloigné d'au moins 20 cm des personnes pendant son fonctionnement.*

#### **Region Selection**

Limited by local law regulations, version for North America does not have region selection option..