

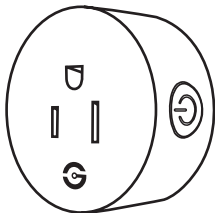


**GSW-71002**

**WISH**

**WIFI SMART PLUG  
ENCHUFE INTELIGENTE WIFI**

# USER'S MANUAL MANUAL DE USUARIO



**2 Pieces**

2 Piezas



**Remote Control**

Control Remoto



**Timing Function**

Función de Temporizador



**App Sync**

Sincronización a Través de App



**Intelligent Schedule**

Programación Inteligente

Please read carefully before using your equipment and save it for future use. **(Page 2)**

Por favor lea cuidadosamente antes de usar su equipo y guárdelo para uso de futuras consultas. **(Página 25)**

## **Main Function:**

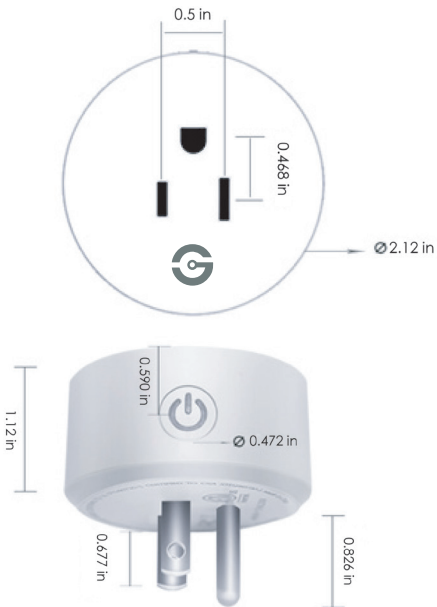
1. Work with Amazon Alexa/ Echo Dot& Google Home& IFTTT.
2. Manage your devices via your mobile phone or Voice Control.
3. Intelligent Schedule - Smart socket could create multiple schedules to turn on/off your electronic sets.
4. Energy Monitoring - Statistical power consumption.  
(Optional function, confirm with the supplier before buy)

## **Function Key and Indicator Description**

Short press the power button, blue indicator lights up means power on, blue indicator lights off means power off.

Long press the power button for about 5 seconds, blue indicator flashes means the product begin enter into the distribution network mode.

Blue indicator flashes slowly means the network connection is abnormal, please check the router or network configuration.



<b>General</b>	Color	White
	WiFi Standards	IEEE 802.11 b / n / g 2.4G Hz
	LED (Blue )	Power/status
	Main Functions	Remote control via App; Voice control via Alexa & Google Home
		Power scheduling
		Overheat protection
System Support	IOS & Android	

<b>Physical</b>	Dimensions	2.12 in * 1.94 in
	Weight	1.92 oz
	Power Input	Alternate Current 110V~125V 50Hz/60Hz 10A
	Power Capacity	1200W
	Power Output	Alternate Current 110V~125V 50Hz/60Hz 10A
	Temperature	Operating: 32 °C to 104 °C Storage: -4 °C to 149 °C
	Humidity	In operation: 10% to 90% non-condensing Storage: 5% to 95% non-condensing
<b>Warranty</b>	1-year indoor use only	

## How It works

*GSW-71002*

### Turn On Intelligence

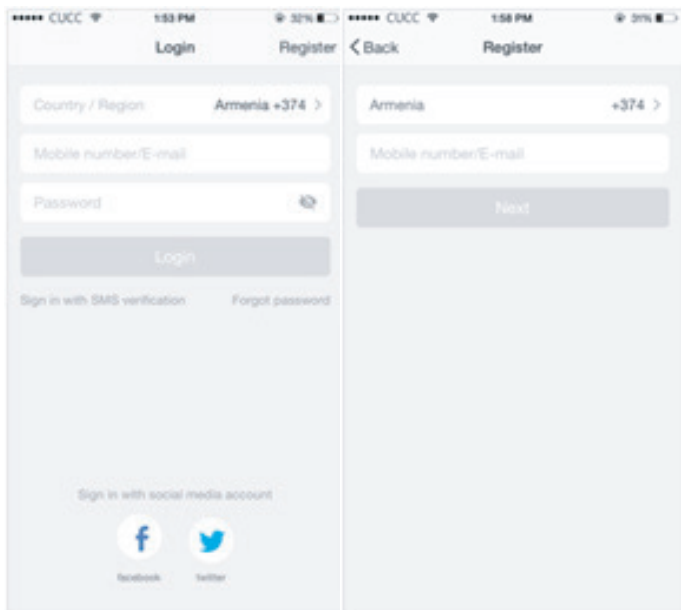
Use your phone to scan the QR code below or search “smart life” in application market to download and install the App.



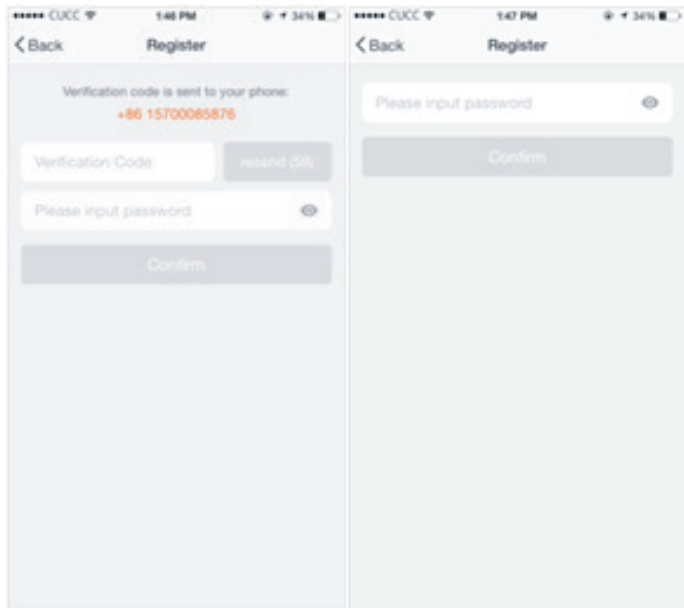
## **Step 1:** Registration and login "smart life" APP.

If you don't have the account of "Smart life" APP, register an account or sign in with cellphone number + verification code. This page describes the Registration process.

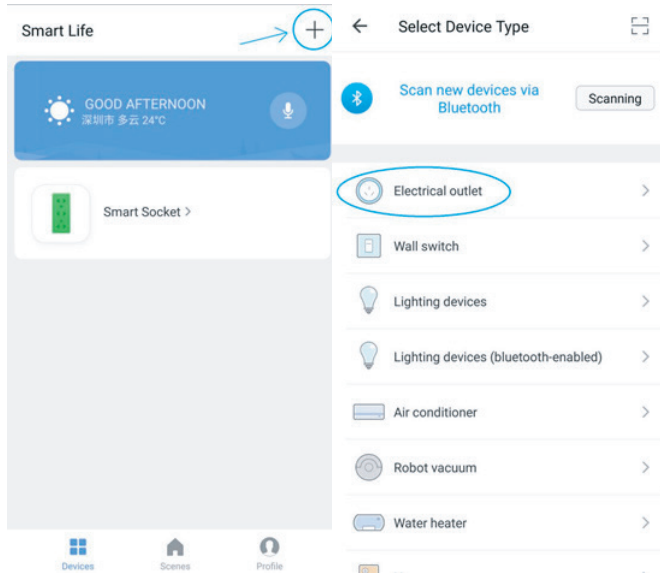
- 1.** Tap "Register" in the upper right (pic 1)
- 2.** The system automatically determines your country / area. You can also select your country code by yourself. Enter the cellphone number/E-mail and tap "Next" (pic 2)
- 3.** If you enter the mobile cellphone number, enter the verification code in the message (pic 3) and enter the password tap "Confirm" to finish your registration.
- 4.** Si se introduce la dirección de correo, introduce la contraseña (Imagen 4), pulse "Confirmar" para finalizar el registro.





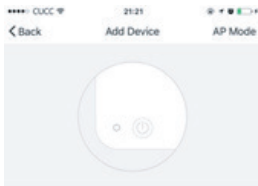


Make sure your phone is connected to WiFi in your home. Click "+" in the upper right corner of the homepage and select "Electrical outlet" from the device type.



**Step 2:** Connect with the power supply, long press the power button more than 5 seconds until the indicator light enters into the fast flash mode. Select confirm indicator rapidly blinks.

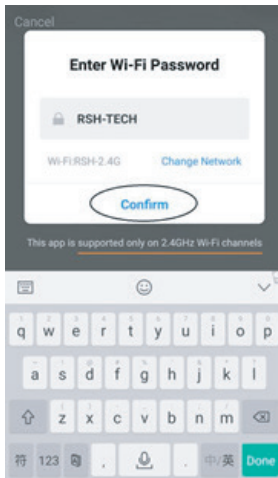
**Step 3:** Enter your WiFi password for your phone and click "Confirm" to enter the page of the search device.



Power on the device and confirm that indicator light rapidly blinks

[How to make indicator rapidly blink](#)

Confirm indicator rapidly blink



Cancel

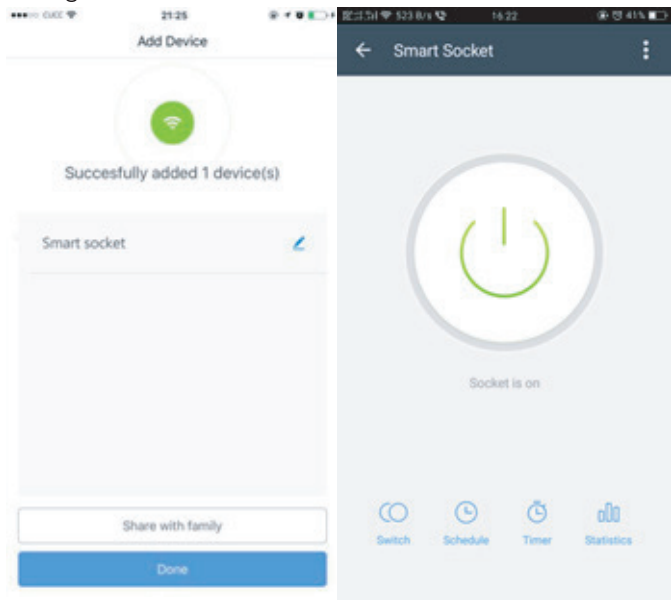
Connecting now

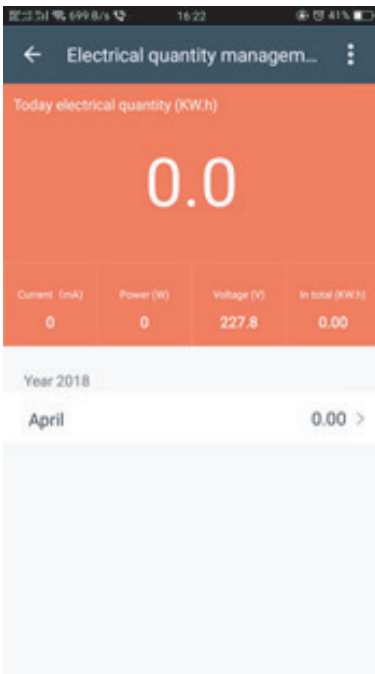


Make sure your phone and device  
are as close to your router as possible.

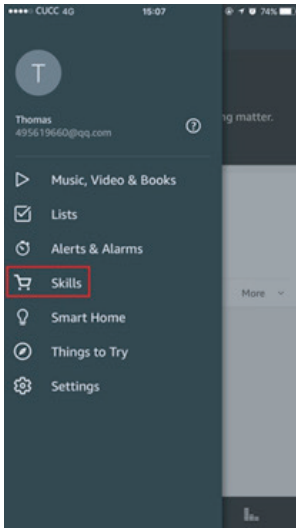
- Searching for device
- Registering device to the cloud
- Initializing your device

**Step 4:** Enter the device page, then complete the configuration.





**Step 1:** Open the " Amazon Alexa"APP,then find the "Skills  
"button on the menu. Press it




**Step 2:** Search the "Smart life" and choose the first one, then Enable it.





CLCC 10:10 74%

Smart Life

 **Smart Life**  
Smart Technology  
★★★★☆ 25

**ENABLE**

Account linking required

TRY SAYING




"Alexa, turn on hallway light"

ABOUT THIS SKILL

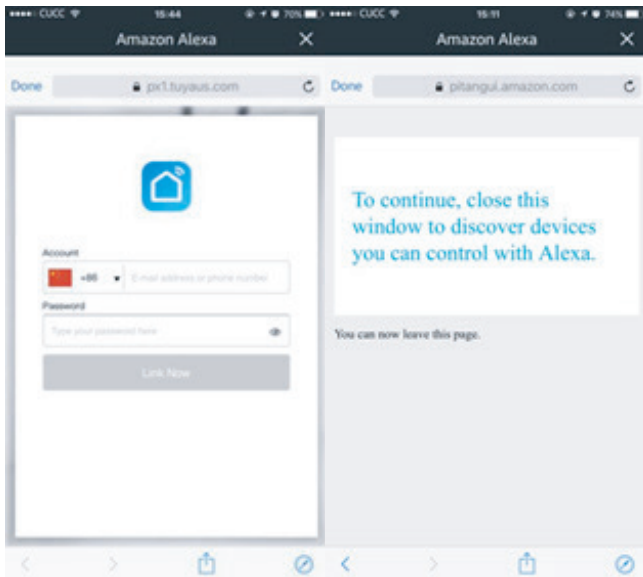
If you have any problems, please contact us at [feedback@ismartlife.me](mailto:feedback@ismartlife.me)

Smart Life offers the most comprehensive voice controlled smart home experience with Alexa. Control your home lighting and other devices hands free. Just say it, Smart Life will obey.

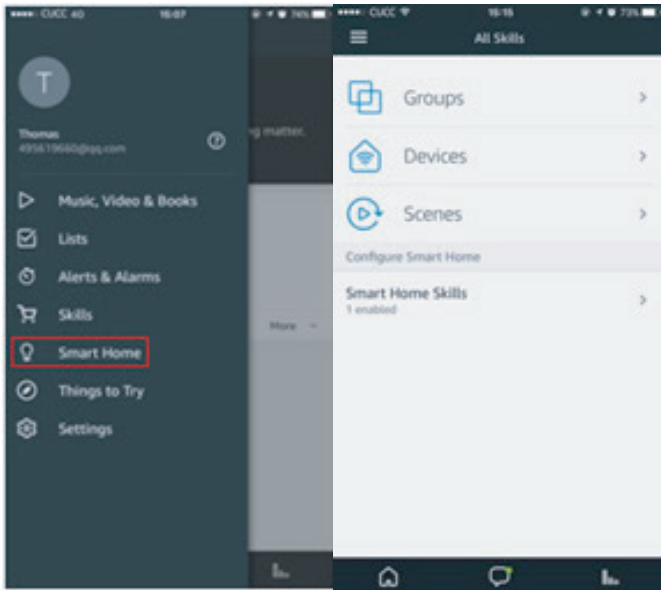
Here's a step by step guide:

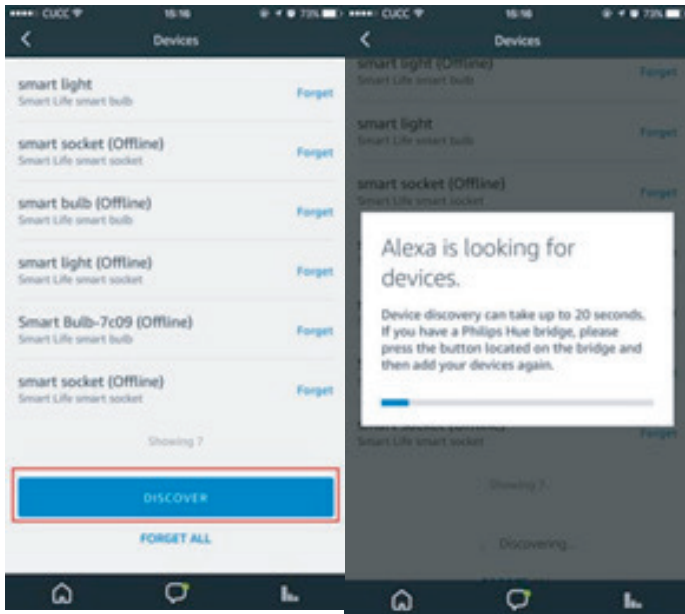
  

**Step 3:** Select your country code and Enter your “Smart life” APP Account and Password, then press the “Link Now” button. When the Account success to login press the “Done” button.



**Step 4:** Back to the menu, and press the “Smart home” button, then choose the “Devices”, then press the “Discover” button.

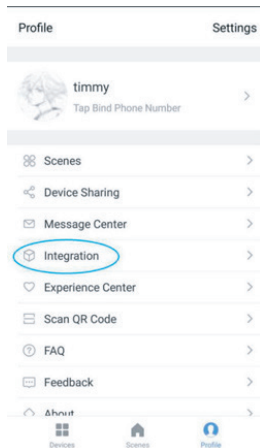




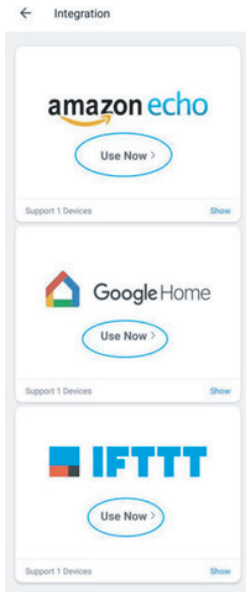
**Step 5:** Now u can use your Alexa to control your Smart devices, enjoy yourself.

## How It Work With Google Home/IFTTT

**Step 1:** Click the “Integration” in Profile page of the Smart Life APP.




**Step 2:** You can see those three APP. And click “Use Now”, you will see how to use them to control you smart socket.



**Step 3:** Flow the step in those APP. Just like the Amazon Alexa/Echo.

← Use IFTTT



How to control your device via IFTTT


**Step 1: Add device**  
Make sure there's at least one device that support IFTTT in device list.

**Step 2: Modify device name**  
Change device name to a easily recognized one. Such as: living room light, bedroom light.

**Step 3: Download IFTTT app**  
Download IFTTT app from App Store or Google Play and sign in with your IFTTT account.

**Step 4: Build your Applet**  
You can directly search "Smart Life" Service and enable the preset Applet we provide. Or you can create your own Applet, and add trigger (this) or action (that) from "Smart Life" service. Then your device will have the ability to interact with the best services from all over the world.

← Use Google Home



How to control your device via Google Home

**Step 1: Add device**  
Make sure there's at least one device that support Google Home in device list.

**Step 2: Modify device name**  
Change device name to a easily recognized one. Such as: living room light, bedroom light

**Step 3: Set up Google Home**  
Make sure phone system language is English. Then use Home App to set up Google Home

**Step 4: Add Home Control Action**  
Add device in Home Control of the Home app. Select "Smart Life", then fill in the correct login info of your app account to finish the account linking. Your device should be listed in Home Control device list now.

**Step 5: Control device**  
Now you can control devices through Google Home.  
The following voice commands are supported:  
Ok Google, turn on the plug.  
Ok Google, set bedroom light to 35%.  
Ok Google, brighten bedroom light.  
Ok Google, kitchen light to green.

### Safety Warnings of Alternating Current (AC)



**WARNING:** Place the smart socket in an AC outlet. Connect the smart socket only to grounded outlets to avoid the risk of electric shock.



**WARNING:** Disconnect the smart socket when removing the cover.



**WARNING:** Do not start the smart socket without the cover.



**WARNING:** The user should not perform any type of repair to the smart socket. To avoid damage, entrust your repair or replacement to only a qualified person.

<b>CONSUMPTION</b>	Energy Input: Alternate Current 110V~125V 50Hz/60Hz 10A
	Energy Output: Alternate Current 110V~125V 50Hz/60Hz 10A



### **Función principal:**

1. Es compatible con Amazon Alexa / Echo Dot, Google Home y IFTTT.
2. Administra tus dispositivos a través de tu teléfono móvil o el control de voz.
3. Programación Inteligente - Socket Inteligente, puede crear múltiples calendarios para encender / apagar sus aparatos electrónicos.
4. Monitoreo de Energía - Estadísticas de Consumo de Energía (Opcional).

### **Indicador y Descripción de Funciones**

Presione el botón de encendido brevemente, si el indicador azul se ilumina significa que está encendido, si el indicador azul no se ilumina significa que se encuentra apagado.

Mantenga presionado el botón de encendido durante unos 5 segundos, si el indicador azul parpadea significa que el producto comenzara a entrar en el modo de sincronización de red.

Si el indicador azul parpadea lentamente significa que la conexión de red es anormal, por favor, compruebe la configuración del router o la red.

# Tamaño y Carcasa del Producto

GSW-71002



<b>General</b>	Color	Blanco
	Estándares de WiFi	IEEE 802.11 b / n / g 2.4G Hz
	LED (Azul)	Estado Encendido
	Funciones Principales	Control remoto a través de la aplicación; control por voz a través de Alexa y Google Home
		Programación de encendido
Soporte del Sistema	IOS y Android	

<b>Físico</b>	Dimensiones	53.88 mm * 49.5 mm
	Peso	54.6 g
	Entrada de Energía	<b>Corriente Alterna 110V~125V</b> 50Hz/60Hz 10A
	Capacidad de Potencia	1200W
	Salida de Energía	<b>Corriente Alterna 110V~125V</b> 50Hz/60Hz 10A
	Temperatura	En funcionamiento: de 32 °C a 104 °C Almacenamiento: -4 °C a 149 °C
	Humedad	En funcionamiento: 10% a 90% sin condensación Almacenamiento: 5% a 95% sin condensación
<b>Garantía</b>	1 año, uso en interiores	

## Cómo Funciona

GSW-71002

Active la Inteligencia de su Socket

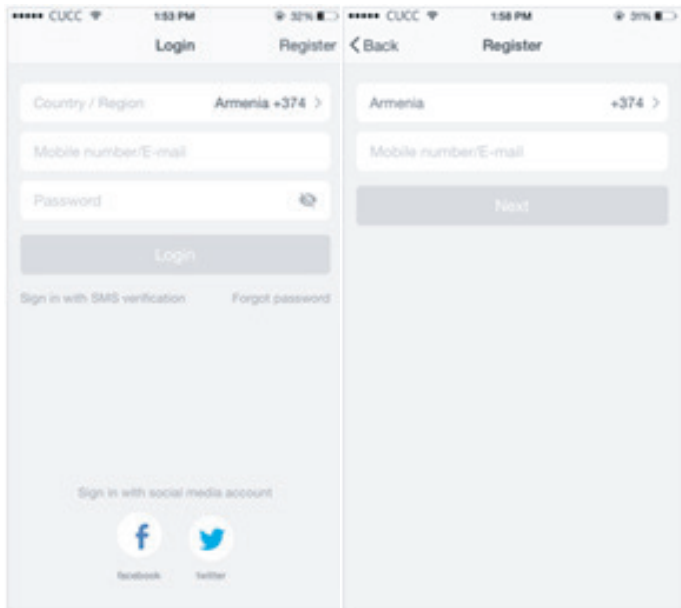
Use su teléfono para escanear el código QR a continuación o busque “Smart life (vida inteligente)” en la App Store para descargar e instalar la App.

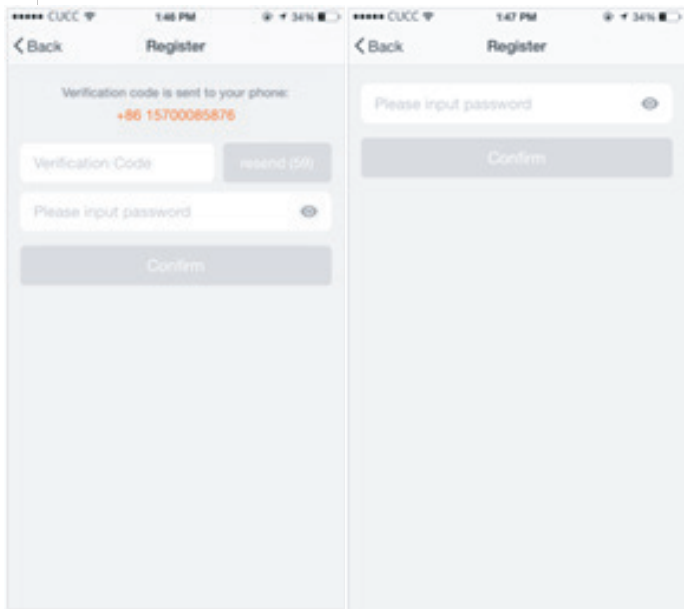


**Paso 1:** Registre e inicie sesión en la APP "Smart life (vida inteligente)"

Si usted no tiene cuenta en el App de "Smart life (vida inteligente)", para registrar una cuenta inicie sesión con la página de verificación de número de teléfono móvil + código de verificación. Ésta página describe el proceso de registro.

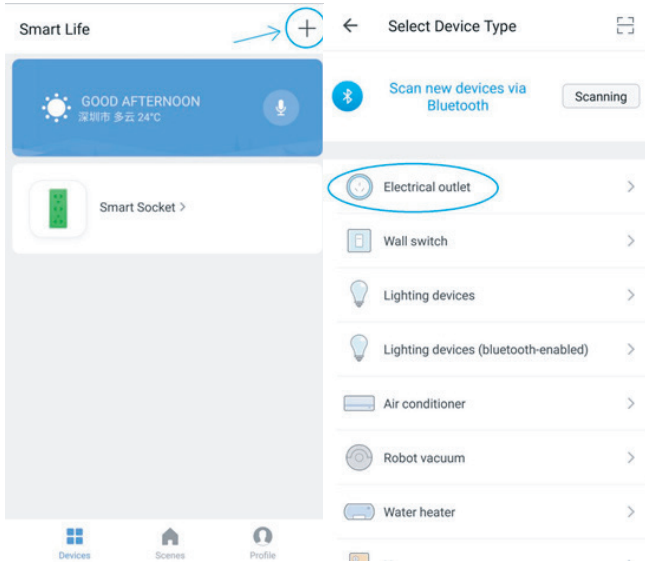
1. Pulse "Registrar (Register)" en la esquina superior derecha (Imagen 1).
2. El sistema determina automáticamente su país / área. También puede seleccionar el código de país por sí mismo. Introduzca el número de teléfono móvil / E-mail y pulse "Siguiete (Next)" (Imagen 2).
3. Si introduce su número de celular, introduzca el código de verificación en el mensaje (Imagen 3), y coloque la contraseña, pulse "Confirmar (Confirm)" para finalizar el registro.
4. Si se introduce la dirección de correo, introduzca la contraseña (Imagen 4), pulse "Confirmar (Confirm)" para finalizar el registro.





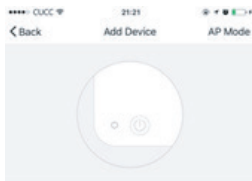


Asegúrese de que su teléfono esté conectado al WiFi de su casa. Haga clic en "+" en la esquina superior derecha de la página principal y seleccione "Toma de corriente eléctrica (Electrical outlet)" en el tipo de dispositivo.



**Paso 2:** Conecte a la fuente de alimentación, mantenga pulsado el botón de encendido más de 5 segundos hasta que la luz indicadora entre en el modo de flasheo rápido.

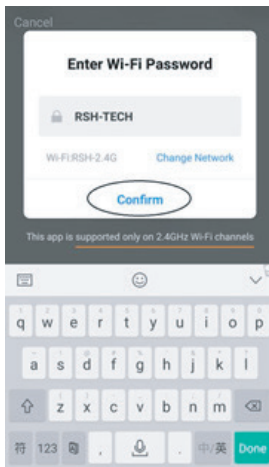
**Paso 3:** Introduzca la contraseña del Wi-Fi para su teléfono y haga clic en "Confirmar (Confirm)" para entrar en la página de búsqueda de dispositivo.



Power on the device and confirm that indicator light rapidly blinks

[How to make indicator rapidly blink](#)

Confirm indicator rapidly blink



Cancel

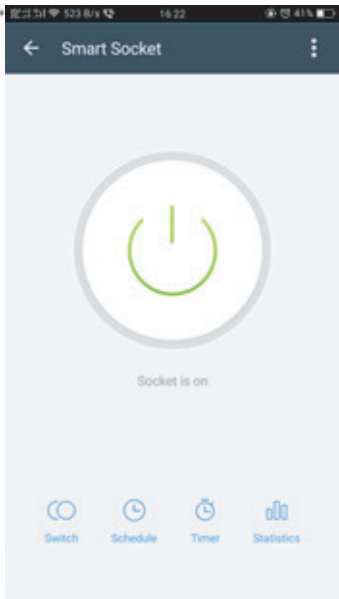
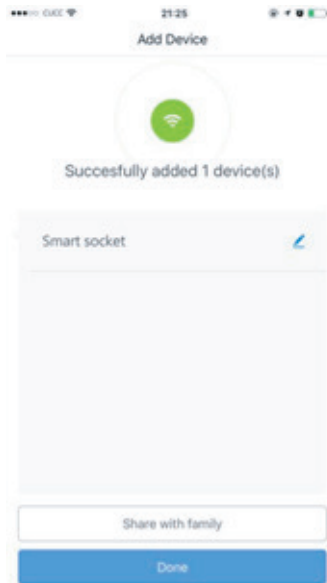
Connecting now

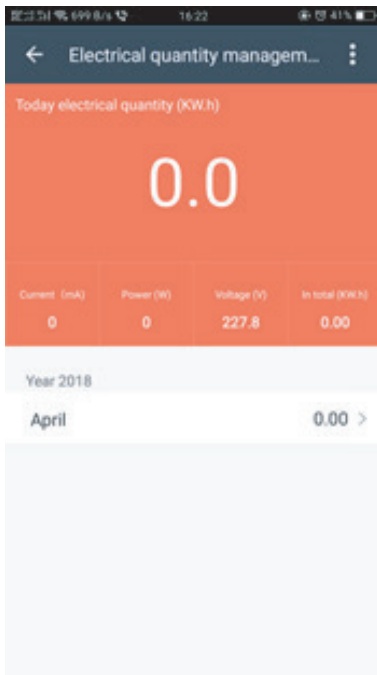


**Make sure your phone and device  
are as close to your router as possible.**

- Searching for device
- Registering device to the cloud
- Initializing your device

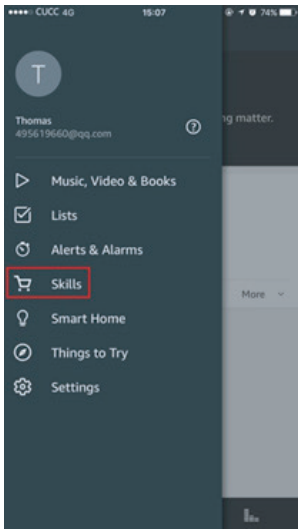
**Paso 4:** Entre a la página del dispositivo, a continuación, complete la configuración.





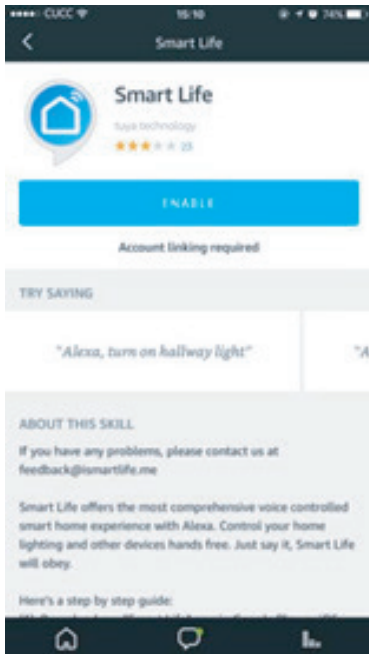
## Cómo Funciona con Amazon, Alexa y Echo *GSW-71002*

**Paso 1:** Abra la aplicación "Alexa Amazon", y luego busque el botón "Habilidades (Skills)" en el menú. Presiónelo.



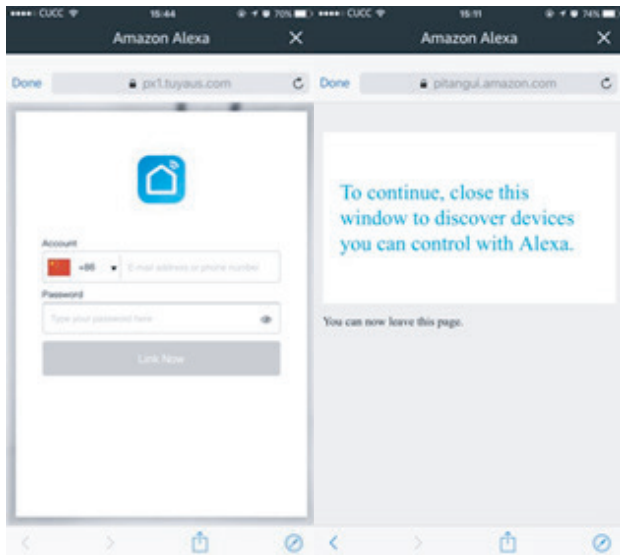
**Paso 2:** Buscar "Smart life (vida inteligente)" y elegir el primero, luego actívalo.



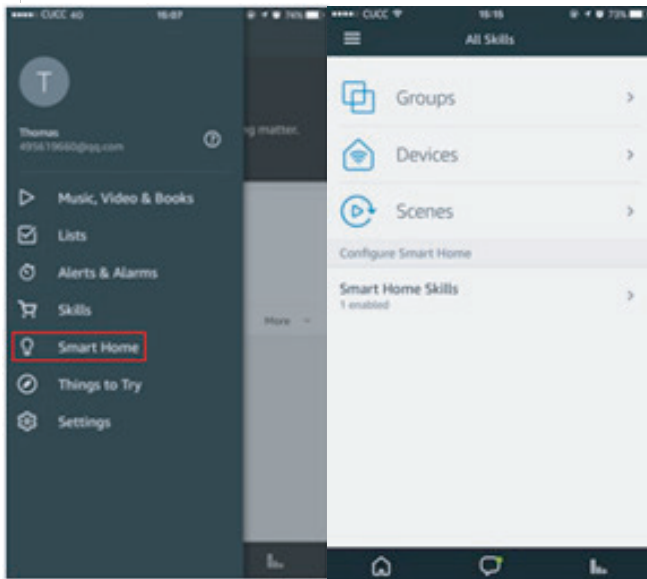


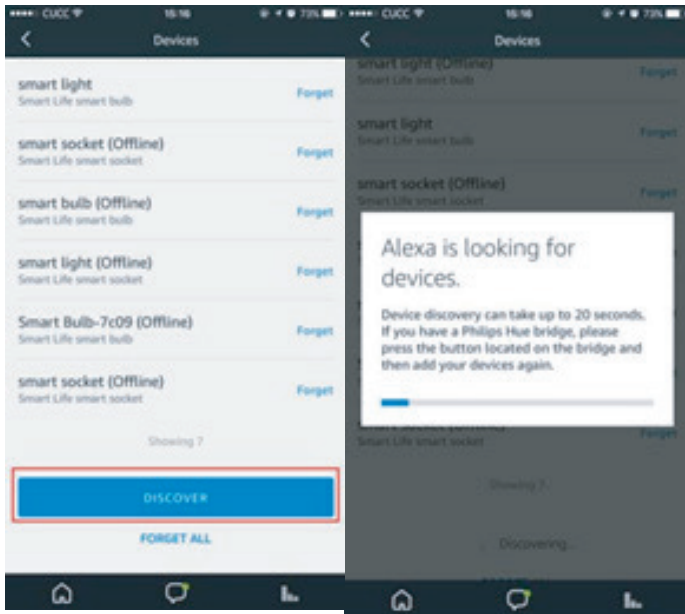


**Paso 3:** Seleccione el código del país y entre a su cuenta de la Aplicación "Smart life" e ingrese la Contraseña, luego pulse el botón "Enlazar Ahora (Link Now)". Cuando tenga éxito en Iniciar Sesión presione el botón "Hecho (Done)"



**Paso 4:** Volver al menú, y pulse el botón de “Casa inteligente (Smart home)”, a continuación, elija los “Dispositivos (Devices)”, a continuación, pulse el botón “Descubrir (Devices)”

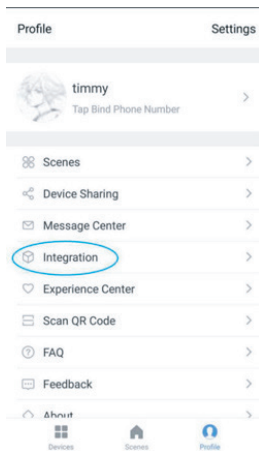




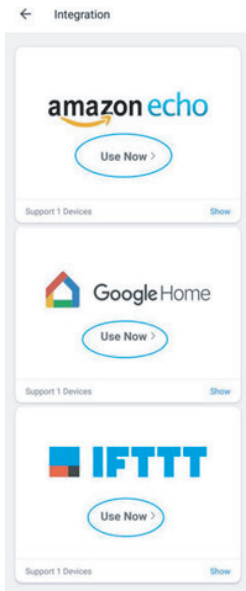
**Paso 5:** Ahora puede usar Alexa para controlar sus dispositivos inteligentes, disfrute.

## Cómo Trabaja con Google Home / IFTTT

**Paso 1:** Haga clic en "Integración (Integration)" en el perfil de la página de la aplicación de Smart Life.




**Paso 2:** Se pueden ver las tres aplicaciones. Y haga clic en “Usar Ahora (Use Now)”, verá cómo usarlos para controlar su smart socket.



**Paso 3:** Siga los pasos en estas aplicaciones. Justo como en la de Alexa Amazon/Echo.

← Use IFTTT



How to control your device via IFTTT


**Step 1: Add device**  
Make sure there's at least one device that support IFTTT in device list.

**Step 2: Modify device name**  
Change device name to a easily recognized one. Such as: living room light, bedroom light.

**Step 3: Download IFTTT app**  
Download IFTTT app from App Store or Google Play and sign in with your IFTTT account.

**Step 4: Build your Applet**  
You can directly search "Smart Life" Service and enable the preset Applet we provide. Or you can create your own Applet, and add trigger (this) or action (that) from "Smart Life" service. Then your device will have the ability to interact with the best services from all over the world.

← Use Google Home



How to control your device via Google Home

**Step 1: Add device**  
Make sure there's at least one device that support Google Home in device list.

**Step 2: Modify device name**  
Change device name to a easily recognized one. Such as: living room light, bedroom light

**Step 3: Set up Google Home**  
Make sure phone system language is English. Then use Home App to set up Google Home

**Step 4: Add Home Control Action**  
Add device in Home Control of the Home app. Select "Smart Life", then fill in the correct login info of your app account to finish the account linking. Your device should be listed in Home Control device list now.

**Step 5: Control device**  
Now you can control devices through Google Home.  
The following voice commands are supported:  
Ok Google, turn on the plug.  
Ok Google, set bedroom light to 35%.  
Ok Google, brighten bedroom light.  
Ok Google, kitchen light to green.

Advertencias en materia de seguridad de Corriente Alterna (CA)



**ADVERTENCIA:** Coloque la smart socket en una toma de corriente alterna. Conecte el smart socket únicamente a tomas de corriente con conexión a tierra para evitar el riesgo de descarga eléctrica.



**ADVERTENCIA:** Desconecte el smart socket cuando quite la cubierta.



**ADVERTENCIA:** No ponga en marcha el smart socket sin la cubierta.



**ADVERTENCIA:** El usuario no debe realizar ningún tipo de reparación al smart socket. Para evitar daños, confíe su reparación o reemplazo sólo a una persona calificada.

<b>CONSUMO</b>	<b>Entrada de Energía:</b> Corriente Alterna 110V~125V 50Hz/60Hz 10A
	<b>Salida de Energía:</b> Corriente Alterna 110V~125V 50Hz/60Hz 10A



**G**etttech®