# Compatible with any smartphone, including Android devices, iPod Tou iPhone, iPad running Android or iOS

Download and install the UCsmart Home App available for either iOS or Android.





)S

 Once downloaded, the App will ask you to Register your device. Enter your cellphone number and select country and you will receive a text with the registration code.



Input the Registration Code you received via text and proceed to login.



### Adding a New Device

- Press and hold the On/Off smart button for 5 seconds until it flashes.
- Open App and click Add device.
- Select Wifi network > Connect and Click Next.
- Once connected the app will prompt the connection > Click OK.



### Hotspot Mode

- Press "Hotspot Mode" on the App
- Reset Device: Press and hold the On/Off smart button for 5 seconds until it flashes.
- Press "Connect" Device name is "SmartLife-XXXX" Password is 888888888 (9 \* 8)
- Confirm Device.





Turn On/Off via App - The almighty Power Button

- Click "UCsmart Home" in the main menu.
- Press Power Button to turn plus On / Off.

# The months of th

## Device Functions - Basic Controls and Usage

- Main Menu
- Select Switch / Appointment of Timer setting.

Appointment - Make sure your friends have access when they need it!

- Click the "Appointment" function to set the plug to a timer of your choice.
- Click Confirm Setting or hit back to Exit

# Timer - Control your home or office remotely

- · Click the "Timer" function to set time schedule and press "Add Timer"
- · Set Time/Date for your desired time schedule.
- . Click "Confirm" to save timer setting or hit back to exit.





### Profile - Username and info setup

Click the Profile" function in the main menu to open Device Sharing and Message Center.



### Device Sharing - Sharing Control of the Smart Plug Device

- Select "Device Sharing" in Profile and press "Add Sharing"
- . Input the cellphone number of the device you want to share control with.
- Add Nickname or Username
- Press Confirm once selected.
- Device will automatically appear in "Devices Sharing" once added.



Wi-Fi Power Plug	
Working voltage: AC 110~240V	
Max power: 2000W (resistance loading)	
Working current: Max 15A	
Material: ABS flame retardant polymer	
Plug Standard: US	
Power consuming: ≤0.3W	
Working temperature: -20 $\sim$ 45 $^{\circ}{\rm C}$ (-4 $\sim$ 113 $^{\circ}{\rm F}$ )	
Working Humidity: ≤80%	

Radio signal power: 1mW

Radio protocol: Wi-Fi

Radio rate: 30 meter indoor (signal may be blocked building materials and structures.)

Radio rate: 50 meter outdoor (signal may be blocked building materials and structures.)

Feature

- \* Adopt WiFi protocol to secure the success of wireless two way communication
- \* Higher RF output power (+2.5dBm output power as compared to -2.5dBm 300 series WiFi module) to enhance the communication range
- \* Very low electricity consumption, meet Europe year 2012 energy-related products requirement directive 2009/125/EC no. 1275/2008
- \* Overload protection
- \* Voltage, Current, Power factor, Instant power Wattage and Accumulated power consumption KWh report