



WiFi Smart Socket

## 1 Download App

Search "Eye4Smart" in application store or scan the code below to download Eye4Smart APP.



## 2 Connect Power Supply

Connect the power supply, LED slowly blinkering to show waiting for WiFi configuration.

### How to go into waiting for Wi-Fi configuration status?

- For the first use, LED slowly blinkering means waiting for WiFi configuration.
- Reset to default: Long press the power switch until LED fast blinkering to enter waiting for WiFi configuration.

### 3 Add Device

Login in APP, then click the right upper button "+", choose "Scan to add", scan the label code.  
(Or choose "others" → "Smart Socket")



## 4 Web Setup

On “Smart Socket” page, ensure the device in waiting for WiFi configuration status, click the round button “The indicator is flashing”, then “Next”

Input WiFi password, go to “Next”.

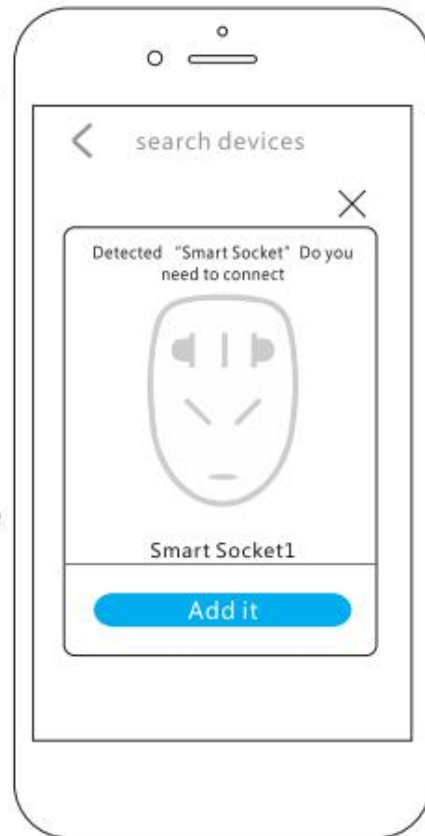


## 5 Bind Device

Search the device, name it, then click “Add it”.

### Attention:

If search the device failure happens, “Manual connection” would pop out, please consider the manual connection step below.



## Manual Connection

Click "Manual connection"  
WiFi configuration setup  
page would pop out,  
connect the phone Wi-Fi  
to @SOCKET\_XXXX,  
then go back to APP,  
bind device completed.



## Product Introduction

- Physical power switch:  
Click swiftly to turn on / off the power.  
Long press for about 3-5 seconds reset to defaults.
- Indicator light indication :
  1. Internet connecting :  
Slowly blinking : Waiting for Wi-Fi configuration  
Fast blinking : Internet connection processing  
Off : Internet connection successful
  2. Normal working:  
Constantly on : socket is power on  
Off : socket is power off
- Socket Parameters :  
Support system : Android\iOS  
Wireless type : Wi-Fi 2.4GHz  
Wireless standard: IEEE802.11b/g/n



## Socket Features

Schedule the Smart Socket to automatically power appliances on and off as needed, via phone in hand.

- Support 10 sets scheduled turn on/off
- Schedule memory: The schedule settled would continue execution even after network off.
- On/off switch memory: The schedule settled would continue execution even after power off. The status before device power off.



## Product Features:

- Voice control with Amazon Echo
- Support Homekit smart home platform control

Scan the below code to get the details.

Or you may directly visit:

<http://www.eye4smart.com/faq.html>



## Socket Share

Multi-users can use the smart socket simultaneously without re-connecting , the connected user can share the socket to other users.

Socket share method: Click the "⋮" button on the right upper corner in socketAPP page ,further click "⚙️" to choose "share", then click the

"QR Code"



## After-sales Service

If you have any questions about our VStarcam products, pls feel free to contact

E-mail: [support@eye4smart.com](mailto:support@eye4smart.com)

Web: <http://www.eye4smart.com>