# **@TOUCH**

### Wireless Control Power Strip - 5 Ports

智能排插 (5位)

### 安裝說明書 Installation Instructions









# **@TOUCH**

### Wireless Control Power Strip - 5 Ports

智能排插 (5位)

### 安裝說明書

包裝清單:

1. 智能排插 (5位) x 1

2. 60CM 電源線 x 1

Smartbears 的智能系列產品必須搭配 ePatron 使用 · 你可以在一個 ePatron 上控制 多種智能產品 ·













3 安裝完成後可使用手持裝置進行控制





在手機上開啓 Smartbears APP客户端,如下圖示:



注: Smartbears 的智能系列産品須搭配ePatron 智能主機使用, 你 可以在一個 ePatron 上控制多種智能産品。 智能主機及Smartbears APP安裝請參考其安裝手册。



進入SmartbearS APP客户端智能主機監控攝像機列表窗口,



主機連接成功後,從智能監控主機列表'系統欄'中選擇需添加智能設備的 主機,點選進入相應監控系統界面。

進入SmartbearS 客户端智能主機監控系統界面窗口,





點選「開始ORCode掃描」,掃描需要添加的智能產品上的二維碼,將 自動獲取智能產品名稱相關信息,點選'保存'添加智能產品。

注:可對智能設備顯示名稱進行 更改,自定義名稱來方便管理。



#### 使用手持裝置控制回路

5

SmartbearS APP 客户端新增智能設備後,返回客户端智能主機監控 窗口







Smartbears APP 詳細設定請 掃描二維碼下載使用説明書



NCC 警語:

- (1) 第十二條:經型式認證合格之低功率射頻電機,非經許可,公司、商號或 使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。
- (2) 第十四條:低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經 發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。 前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍 受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。
- (3) 不致造成違反低功率電波輻射性電機管理辦法之所有控制、調整及開關之 使用方法。
- (4)對任何可能造成違反管理辦法規定之調整予以警告,或建議由具有發射機 維修專長之技術人員執行或由其直接監督及負責。
- (5) 對任何可能造成違反管理辦法之零件( 晶體、半導體等) 置換之警告。
- (6) 電磁波曝露量MPE 標準值 1mW/cm<sup>2</sup>·送測產品實測值為: 0.0075 mW/cm<sup>2</sup>。

#### Δ

注意事項

不適用于户外:

產品安裝工作須在確保斷電情况下進行,避免電擊危險; 爲避免火灾事故的發生,請勿將本產品暴露在濕氣環境中。



### 産品三包保證卡 尊重您的權益

型號:				經銷商蓋章:
姓名:				
電話:				
地址:				
購買日期:	年	月	Β	

保固内容:

- 一、保證期限以本保證卡中所載明之購買日期起,提供3年保修、7日内(包退/挽/修)、 15日内(包挽/修)之三包服務,服務時請出示保證卡正本,未附者恕不提供服務。
- 二、本保證卡各欄需詳填始有效力,凡購買日期塗改或模糊不清與産品實物不符則無效。
- 三、保證卡請妥善保管,遺失恕不補發,無保證卡之服務需另計價收費。
- 四、如需維修服務,請將故障品送至本公司或由原購店轉送。
- 五、在下列狀况下,雖在有效保證期内,恕無法提供免費服務。
- 1. 保證品因天灾地變、蟲(鼠)害、雷擊等無可抗力因素所造成之損壞。
- 2. 保證品不當使用或保管不良而致損壞。
- 3. 保證品因使用非原廠連接設備以致引起之故障。
- 4. 保證品曾經自行或由他人做任何之改裝拆修。





Taiwan



China



# **@TOUCH**

### Wireless Control Power Strip - 5 Ports

### Installation Instructions

Include :

- 1. Wireless Control Power Strip x 1
- 2. 60CM Power Cord x 1

Smartbears Wireless series of products must be used with ePatron,

you can add more than one of Smartbears products to a single ePatron



sars
marthe
i Aal
to Part Part
HT I

# Installation Instructions for Switch Set



Thank you for buying Smartbears products

Installation instructions:

PN. SMBW097WH (5-15R) Wireless Control Power Strip - 5 Ports for example, SMBW124WH (1-15R) \ SMBW124WH (CN 2PIN), similar to install.





# 3 Use mobile devices to control after install



After the installation procedures, you can control each of the circuits by mobile devices or by pushing the buttons on the panel

#### Attention :

This five output circuits product has an upper voltage limits : 125~ 10A max (1250W), 250V~ 10A max (2500W), please follow instructions for your safety.



Open "Smartbears" app. at your mobile as below:



Notes: Smartbears series products should be attached with Smartbears hub, you can control different devices in one ePatron. Please refer to the user manual for the hub and App.



Please make sure the power is on, or it won't work if not. Enter the Smartbears App and the Hub list



After the hub connected successfully, chose the hub you want to add the device

Scan the Product QR Code to Add Device







After added device, return the main window



Select Outlet- then click the added device-in line switch, then you can remote control switch and different home appliances, including manual operation switch, auto control, timing control, Scene combination.

#### In the interface of "SwitchPlug List", click different button to operate:





Please scan the following QR code to download detailed

Smartbears APP user manual



#### FCC statement

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.

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

NOTE : 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.



## WellShin Store



Taiwan



China