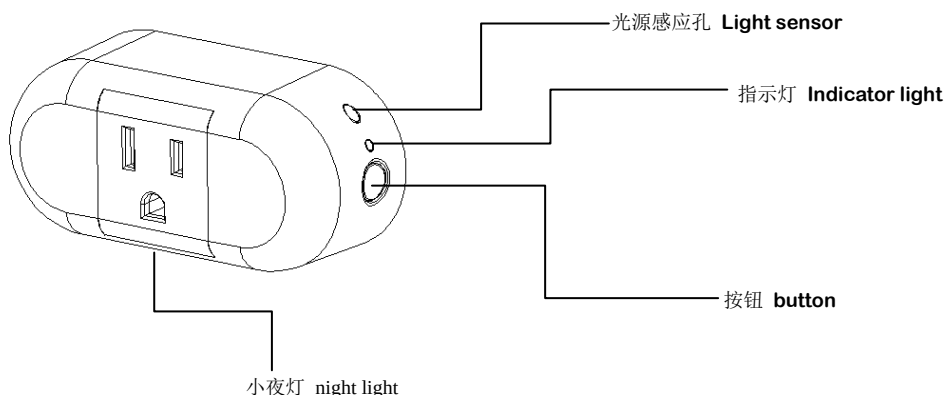


## PA-US3-01SWL.产品说明书 PRODUCT MANAUL

### 1. 产品介绍 Product Introduction

美式 WIFI 转换座是一款外形小巧,带小夜灯的智能转换器, 通过 Ucomen APP 控制各种设备。

The USA type WIFI plug is a smart adaptor with smallest shape and night light, it can remotely control your electronic devices from anywhere via Ucomen APP.



### 2. 基本参数 Basicly Parameter

产品型号: PA-US3-01SWL

Item no.: PA-US3-01SWL

使用环境: 0~35°C

Working environment: 0~35°C

工作电压: 125V~

Working Voltage: 125V~

最大电流: 15A

Maximum current: 15A

频率: 60Hz

Frequency: 60Hz

负载: 125VAC 60Hz 15A Max. 1875W resistive, 8A Max. 1000W Tungsten, 1/3Hp

Load: 125VAC 60Hz 15A Max. 1875W resistive, 8A Max. 1000W Tungsten, 1/3Hp

无线标准: IEEE802.11b/g/n

Wlan standard :IEEE802.11b/g/n

### 3. 快速设置 Quick Set

#### 下载客户端 Download application

IOS 系统请在 app-store 上搜索下载 iHO 安装使用, 安卓系统请在 Google Play 上搜索 iHO 下载或扫描以下二维码下载安装。IOS version please search and download iHO at app-store, Android version please search and download iHO from Google Play. Or you may also scan below QR code to download.



IOS



Android

## 连接设备 Pairing

a) 将产品正常上电后, 红色指示灯会处于慢闪状态。 Please plug device into power, make sure the red indicator lighting flash slowly

b) 在红灯慢闪状态下, 长按设备按键 5 秒以上, 红色指示灯会快速闪烁。此时释放按键, 红灯快闪且会进入配置模式, 可以使用 APP 进行设备添加, 详见 APP 使用指南。When red indicator flash slowly, please hold press button more than 5 seconds till red indicator lighting flash quickly.,then release the button, you could add your electronic device into your APP now. Please reference the “QUICK START GUIDE” to learn details.

c) 配置成功后, 会蓝灯长亮, 设备联网成功, 可以使用 APP 进行远程控制。The blue indicator light, pairing is succeed, then could control your device via APP.

d) 在设备红灯未快闪时, 可以长按按键 10 秒以上, 进入蓝灯快速闪烁状态, 此时释放按键, 进入红灯快闪状态, 表示已经成功恢复出厂设置, 且可以再次进行配置。When red indicator do not flash quick, hold press button more than 10 seconds, the blue indicator will flash quickly, then release the button, red indicator flash quickly, means reset succeed, then you could pairing again.

## 指示灯说明 Indicators Instruction

指示灯颜色 Colour	指示灯状态 Indicator status		交替闪烁 flash alternately
	慢闪 Flash slowly	快闪 Flash quickly	
红色 Red	未成功连接至网络 Network connection failed	进入配置状态 Under Pairing status	固件 OTA 升级中 Firmware OTA upgrade
蓝色 Blue	无 No	进入恢复出厂设置 Under reset status	

## 4. 注意事项 Remark:

1. 不可串联联接

Can not series connection

2. 转换插座所接电器总功率之和不得超过额定功率;

The total power can not exceed maximum rated power

3. 产品使用过程中有一定的温升 ( $\leq 45K$ ) 属于正常现象;

There is certain temperature risen( $\leq 45K$ ), it is normal.

4. 不可把此产品直接插入已运行的电器上。

Can not plug device into working device directly

5. 请勿擅自拆卸产品后盖

Please do not open product backside housing on your own

## 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.

## 6. 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.*

使用产品前请仔细阅读使用说明书

Please read this manual carefully when use product

---

制造商：宁波科曼电子科技有限公司

Manufacturer: NINGBO COMEN ELECTRONICS TECHNOLOGY CO., LTD.

地 址：浙江省宁波市镇海经济开发区金达路 599 号

Address: NO.599 Jinda Road Economic Development Area Zhenhai , Ningbo, China