Wi-Fi Smart Socket User Manual

**Technological Specifications**

1). Rated Current: 10A
2). Rated voltage: 90V-260V
3). Rated frequency: 50-60Hz
4). Rated Power: 2200W
5). Wireless Frequency: 2.4Ghz
6). Wireless standard: IEEE802.11 b/g/n
7). Receive sensitive: 802.11b: -84dBm(11Mbps); 802.11g: -68dBm(54Mbps)
8). Output power: 802.11b: 16±2dBm; 802.11g: 13±2dBm
9). Safety: WEP/WPA-PSK/WPA2-PSK
10). Encryption: AES/TKIP
11). Static power loss: <0.8W
12). Working temp: -20 °C ~ 75 °C
13). Humidity: 10%~95%
14). Dimensions: 10x6x4cm
15). Carton package: 72x36x30.5cm
16). Unit package: color box, 16x13x5cm
17). 50 pcs/carton; GW: 16.5KG

**Download APP**

Method 1: Open your QR code scanner in your phone or tablet pc, scan the QR code on the box, then you can download “I Smart” APP, and install the APP to your cellphone or tablet pc.

Method 2: scan the QR code on the label of the Wi-Fi socket, download “I Smart” APP, and install the APP to your cellphone or tablet pc.

**First time set up for using**

1). Plug the Wi-Fi smart socket into a normal socket, wait for about 3 minutes for launch.

2). Long press 4 seconds the light button(with LED indicator) for reset. When the LED indicator blinking quickly, now the status is ready for configure.

3). Then start the “I Smart” APP, touch the right bottom menu button, then touch “Add new device”

**APP user interface and operation**

1). Run “I Smart” APP on the phone, touch the “Wi-Fi smart socket” option, enter into the main page(picture 1), the left button shows “on/off” status (picture 1).

2). Touch to choose the socket, then touch the button to enter the socket setting page (picture 2), the page displays the state of the connected sockets(on/off, date, time).

3). Touch left button, enter the New Socket Page(picture 2), you can edit the date on the top, slip to choose the time to turn on the smart socket, touch to choose ON/OFF. Edit the panel on the bottom to set the delaying settings, slip to set a timer to turn on the socket. Setting finished, choose to Save/Cancel in the right top corner. (picture 3)

4). After all the procedures done, you can use your mobile phone to control your socket remotely.