

User Manual

WiFi Smart Plug

FCC ID: 2ACJ2KK-SP3

KanKunIT Technology Co., Ltd.

No.7, Cuibai Road, Electronic Commerce Industrial Zone, Hangzhou City, Zhejiang
Provence, P. R. China

I. GET to know

- a. Blue indicator light
- b. Red indicator light (light on/off)
- c. Socket area
- d. Switch/restorefactory key
- e. Three-pin plug

II. Understanding of blue indicator light

- a. **Slow blink:** the small K is waiting for configuration;
- b. **Fast blink:** the small K is under configuration;
- c. **Always off:** the small K is under remote control ;
- d. **Always on:** the small K is under direct mode .

III. Basic data

L * W * T: 53 * 53 * 28(mm)

Input voltage: AC 90-265V 50/60Hz

Maximum current: 10A

Maximum power: 2200W

WIFI standard: 802.11b/g/n

WIFI enhanced: $\leq 18\text{dbm}$

Housing: flame retardant PC (V0)

Contact copper clip: phosphor copper, high-polished nickel plating

(*Operating current over 10A or electrical power over 2200W may cause electrical wire short circuit, and even a fire in a severe case.)

IV. Five functions

1. Universal conversion(GB, American standard, European standard, British standard and South Africa standard)
2. WIFI Enhanced
3. Professional timing
4. Charging protection
5. Cell phone remote control

V. Device configuration

1. Software installation

Use IOS phone to scan IOS two-dimensional code or search “Kankun” on App Store to download and install APP software.

Use Android phone to scan Android version two-dimensional code or enter the following website to download Kankun smart plug software:

2. Blue light in slow blink

Plug small K in power and wait for about 20s (with the blue indicator light always on) till the blue indicator light begins to slowly blink:

(* In case the blue indicator light fails to slowly blink or reconfiguration is demanded, please long press the key hereon for about 4s to reset to defaults and wait for about 20s.)

3. WiFi settings

Click “setting” and “Wi-Fi” to connect IOS device to 0K_SP3 from the small K in the WiFi signal list;

(*Skip this step for Android device.)

4. Small K configuration

Enter “client configuration” page, select an internet-connected signal from the “WIFI” box, enter WiFi signal password into the “password” box and then click “configuration starts”.

5. Blue light off

Slow blink and then fast blink and finally turned off of the blue indicator light indicated the successful configuration.

6. ADD a device

Please make sure the consistency of the connected WiFi to the previously configured WiFi,

and then enter the “client configuration” page to search the newly-configured small K by refreshing the “device list” . Click it to modify its name and icon. Now the device has been added and ready to operate.

Warning:

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. 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.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body.