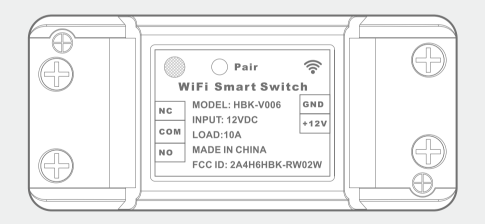
# WIFI SMART SWITCH USER MANUAL





Model:HBK-V006

## Features

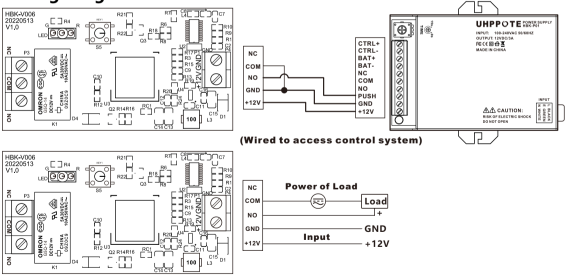
• It uses ST MCU to ensure stable performance, and low-power circuit makes the service life longer.

• OMRON power relay with 10A switching capacity provides an excellent switching performance for electric locks.

• It enables you to remotely control the connected device via free eWeLink APP. You Can download the iOS version in APP Store or the Android version in Google Play.

• Widely used in office, residential community, garage door, electric gate valve, rolling door, fan, light, etc.

# Wiring Diagram



(Wired to alarm fan, LED lamps and so on)

### **Specifications**

Operating Voltage	12VDC	Max. Current	10A	
WiFi Standard	2412-2462MHz	Relay	Omron	
MCU Chip	STM8S003F3	Enclosure Material	Plastic	
WiFi Modulation Type	OFD/DSSS	Working Humidity	10%-90%RH	
Enclosure Color	White	Working Temperature -22°F-140°		
Dimensions	3-15/32"x1-9/16"x15/16" [88x39.7x23.8mm]			

## **Packing List**

Name	Quantity	Remarks
HBK-V006 Switch	1	
User Manual	1	English

#### eWeLink APP OPERATION GUIDE

### 1.Download eWeLink APP

Search "eWeLink" in APP Store for iOS version or Google Play for Android version.





Android eWeLink



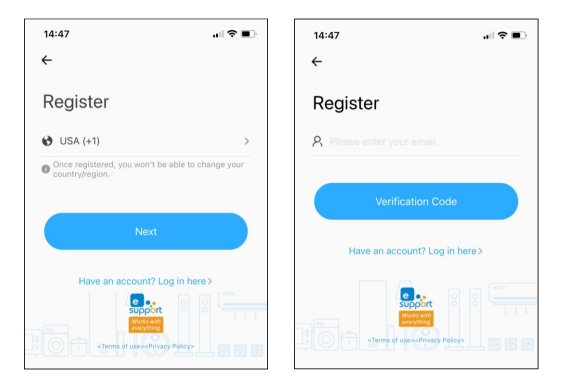


iOS eWeLink

## 2.Registration and Login

Select the country/region code and click "Next", then input a valid email address and click "Verification Code".

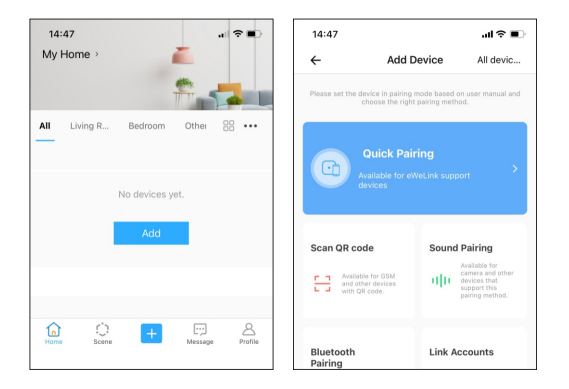
Fill in the verification code and set a password, confirm the password and click submit.



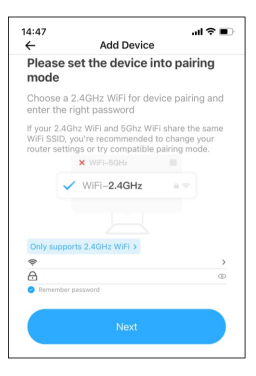
## 3.WiFi Pairing

Step 1. Power the HBK-V006 switch with a 12VDC power supply.

Step 2. Click the "+" device icon or "Add" on the home page and then choose "Quick Pairing" to enter pairing mode via the smartphone.



Step 3. Input WiFi SSID & password, then click "Next". Remarks: If no password, keep it blank.

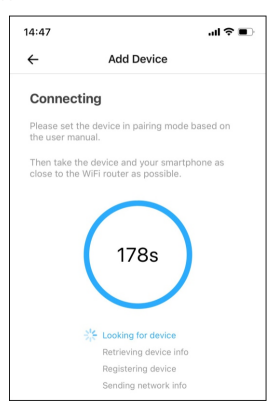


Please make sure the WiFi is the same as the phone connecting, otherwise it will cause offline problem. The eWeLink only supports 2.4GHz WiFi

communication protocol and can't support 5GHz.

Step 4. Press and hold the pair button on the HBK-V006 switch for about 5 seconds until the indicator flashes red quickly.

Step 5. The eWeLink app will auto-search and connect to the HBK-V006 switch.

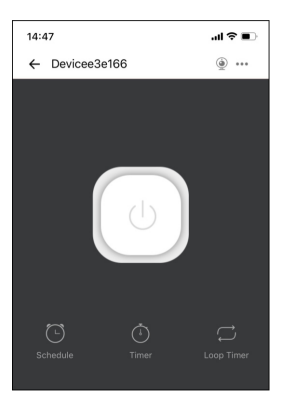


Step 6. Name the device and click "Done".

14:47	<b>''' ()</b>	14:4	7			''II 🕹 🗩
← ₽	Add Device	My I	Home >			
Proise		All	Living R	Bedroom	Othei	
Device ac	Ided successfully.		Devicee3	3e166		<u>д</u>
Name Devicee3e1	66 🛞					
Add to rooms	Dom Others					
	Done	Home	Scene	+	Message	Profile

#### **4.About Inching**

Click "••• " in the top right corner to set the inching. Remarks: The inching function can be enabled according to your needs.



14:47		''II 🕹 🔲
÷	Device Settings	;
Push notifica		
Logs		>
Network ind	icator	
Power-on St	ate	OFF >
Inching Sett	ings	>
Device info		
Device ID		1000e3e166
Mac address	S	C8:2B:96:62:42:FE

## FCC 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. Any 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

9