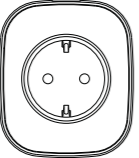
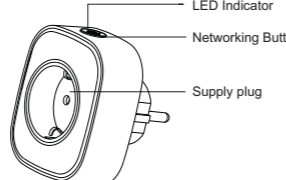
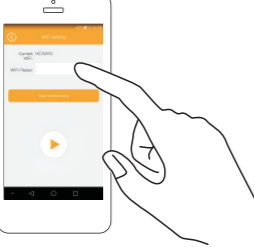
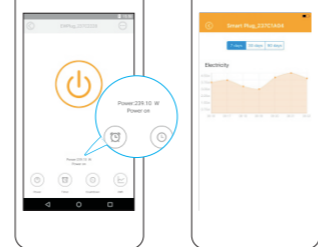
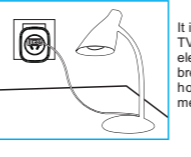
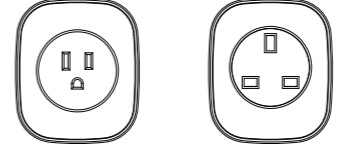


<p>Smart Metering Plug Quick Guide WS2SK-US</p>  <p>*Please read the user manual carefully before operation. The guide picture is for reference only, please in kind prevail.</p>	<p>Product Details</p>  <p>1</p>	<p>The smart WiFi metering plug, adopts flame-retardant engineering material and low-power consumption WiFi wireless signal transmission technology, it can be controlled by APP remotely. It also supports power metering and timing switch (need to combine with APP), and the function of power, voltage, current overload protection. Plug and play, install without tools.</p> <p>Product Description</p> <p>Technical Parameters</p> <ul style="list-style-type: none"> 1.Working Voltage: AC220V(full voltage range) 2.Average Power Consumption: <0.5W 3.Maximum Load: 3000W 4.Measured Voltage Range: 110VAC-240VAC 5.Measured Current Range: <16A 6.Measured Power Range: <3000W 7.Wireless Networking Distance: Up to 100 meters (in open area) 7.Working Environment: -10°C ~ +50°C 8.Working Humidity: ≤95%RH 9.WiFi Standard: IEEE 802.11b/g/n 2.4GHz 10.Outline Dimension: 79.6*67.9*59mm 	 <p>Scan Download</p> <p>Scan above QR code as above to download APP, and register user account with valid email, activate your account and login.</p> <p>Photo Bookmarks</p> <p>Click "⊕", select the Metering Plug. According to WiFi configuration guide, press networking button for 5 seconds till the red LED flash.</p> <p>4</p>	<p>FCC Warning: 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 communications, the user is encouraged to try to correct the interference by one or more of the following measures: o Reorient or relocate the receiving antenna. o Increase the separation between the equipment and receiver. o Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. o Consult the dealer or an experienced radio/TV technician for help.</p> <p>Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.</p> <p>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.</p> <p>To comply with FCC RF exposure compliance requirements this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.</p>
---	---	--	--	--

 <p>• Input WiFi password. Click Configuration, APP will prompt "adding success" (smart phone needs to connect to WiFi which has set password before configuration, and WiFi needs to connect to Internet)</p> <p>6</p>	 <p>• The red LED flash quickly and turn off after networking succeed, check the device list in "my device".</p> <p>7</p>	 <p>• Plug an home appliance into the supply plug and power on, user can check power consumption of this home appliance through APP.</p> <p>8</p>	 <p>It is suit to work with table lamp, TV, air-conditioner, refrigerator, electric fan, coffee machine, bread machine and some other household appliances and metering power consumption.</p> <p>• Power on/off: After pressing power switch/networking button, blue LED keeps on and supply hub will be powered on; Press power switch/networking button again, blue LED turned off, supply hub will be powered off.</p> <p>9</p>	<p>Chooseable Plugs</p>  <p>US Standard Smart Plug UK Standard Smart Plug</p> <p>Please choose proper plug type according to your need.</p>	<p>Description of LED Indicator Status</p> <table border="1"> <thead> <tr> <th>Light</th> <th>State</th> <th>Operation</th> </tr> </thead> <tbody> <tr> <td>Red LED</td> <td>Flash quickly</td> <td>Networking.</td> </tr> <tr> <td>Red LED</td> <td>Flash slowly</td> <td>Supply plug is powered off while network disconnected.</td> </tr> <tr> <td>Blue LED</td> <td>Light on</td> <td>Supply plug is powered on while network connected.</td> </tr> <tr> <td>Light off</td> <td></td> <td>Supply plug is powered off while network connected.</td> </tr> </tbody> </table> <p>Statement</p> <p>*Instruction is for reference only, please prevail in kind.</p> <p>*Because of the updating of the technology, the final interpretation right owned by factory, if there are any inconformities when using this products under this instruction.</p> <p>10</p> <p>11</p>	Light	State	Operation	Red LED	Flash quickly	Networking.	Red LED	Flash slowly	Supply plug is powered off while network disconnected.	Blue LED	Light on	Supply plug is powered on while network connected.	Light off		Supply plug is powered off while network connected.
Light	State	Operation																		
Red LED	Flash quickly	Networking.																		
Red LED	Flash slowly	Supply plug is powered off while network disconnected.																		
Blue LED	Light on	Supply plug is powered on while network connected.																		
Light off		Supply plug is powered off while network connected.																		