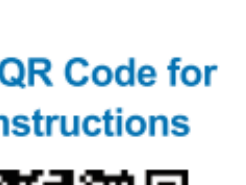


SKU: SP511Q2-US-V3
SP512Q2-US-V3

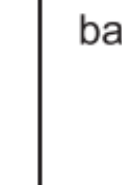
Wireless Socket User Guide



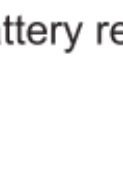
Transmitter



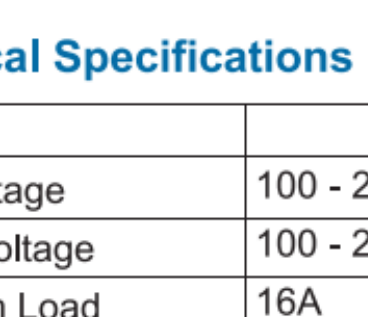
Socket



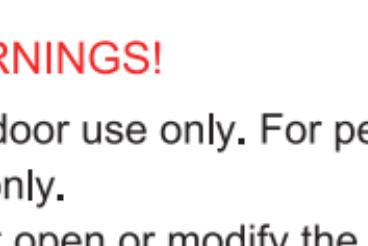
Transmitter



Socket



Scan the QR Code for
Video Instructions



If you have any questions about installation and
use, please email us at support@loratap.com

⚠️ WARNINGS!

1. For indoor use only. For permanently installed fixtures only.
2. Do not open or modify the product except for battery removal and replacement.

Technical Specifications

Socket	
Input Voltage	100 - 250VAC
Output Voltage	100 - 250VAC
Maximum Load	16A
Operating Temperature	-13°F ~ 122°F (-25 °C ~ 50 °C)

Please be advised that the products in the set are
pre-paired during manufacturing. In most cases,
customers do not need to re-pair the new product
upon receipt and can use it directly.

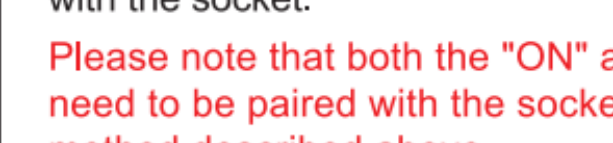
Transmitter installation

1. Peel off the backing from the adhesive tape on the back of the base.
2. Stick the base to the wall by adhesive tape.

Remark: please make sure the placing direction right referring to the letter's direction as picture 2 shows.

the outlet gets into pairing state, release the power button.

3. Attach the transmitter on the base by magnetic force.



Important Notice - Products Pre-Paired

Please be advised that the products in the set are
pre-paired during manufacturing. In most cases,
customers do not need to re-pair the new product
upon receipt and can use it directly.

How to pair?

1. To ensure the socket is powered in normal working state.
2. Press the power button for 3 seconds, when the indicator light flashes slowly, which indicates that the outlet gets into pairing state, release the power button.

To unpair a socket from any currently paired remote, please follow the steps below.

3. Double tap the corresponding button to get it paired with the socket.

Please note that both the "ON" and "OFF" buttons need to be paired with the socket according to the method described above.

Press 10s



Press 3s



Press Twice



Press 10s



Press 3s



Press Twice



Press 10s



Troubleshooting

Problem	Solution
The socket doesn't work	<ul style="list-style-type: none">- Please check socket is powered.- Please check if the socket connection is correct and firm.- If above 2 points are all right, read the pairing remote and socket method carefully to re-pair.

Usage Tips
<ul style="list-style-type: none">- Place the wireless remote within the range of your socket (<100ft/30m).- Avoid physical obstructions or metal objects interference in the surrounding area, as they will weaken the signals and reduce the actual control range.

Note:

If the above methods cannot solve the problem, please contact the local distributor or manufacturer customer service.

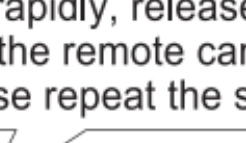
Transmitter installation

1. Peel off the backing from the adhesive tape on the back of the base.
2. Stick the base to the wall by adhesive tape.

Remark: please make sure the placing direction right referring to the letter's direction as picture 2 shows.

the outlet gets into pairing state, release the power button.

3. Attach the transmitter on the base by magnetic force.



How to pair?

1. To ensure the socket is powered in normal working state.
2. Press the power button for 3 seconds, when the indicator light flashes slowly, which indicates that the outlet gets into pairing state, release the power button.

To unpair a socket from any currently paired remote, please follow the steps below.

3. Double tap the corresponding button to get it paired with the socket.

Please note that both the "ON" and "OFF" buttons need to be paired with the socket according to the method described above.

Press 10s



Press 3s



Press Twice



Press 10s



Press 3s



Press Twice

Troubleshooting

Problem	Solution
The socket doesn't work	<ul style="list-style-type: none">- Please check socket is powered.- Please check if the socket connection is correct and firm.- If above 2 points are all right, read the pairing remote and socket method carefully to re-pair.

Usage Tips
<ul style="list-style-type: none">- Place the wireless remote within the range of your socket (<100ft/30m).- Avoid physical obstructions or metal objects interference in the surrounding area, as they will weaken the signals and reduce the actual control range.

Note:

If the above methods cannot solve the problem, please contact the local distributor or manufacturer customer service.

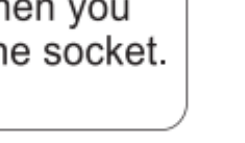
Transmitter installation

1. Peel off the backing from the adhesive tape on the back of the base.
2. Stick the base to the wall by adhesive tape.

Remark: please make sure the placing direction right referring to the letter's direction as picture 2 shows.

the outlet gets into pairing state, release the power button.

3. Attach the transmitter on the base by magnetic force.



How to pair?

1. To ensure the socket is powered in normal working state.
2. Press the power button for 3 seconds, when the indicator light flashes slowly, which indicates that the outlet gets into pairing state, release the power button.

To unpair a socket from any currently paired remote, please follow the steps below.

3. Double tap the corresponding button to get it paired with the socket.

Please note that both the "ON" and "OFF" buttons need to be paired with the socket according to the method described above.

Press 10s



Press 3s



Press Twice



Press 10s



Press 3s

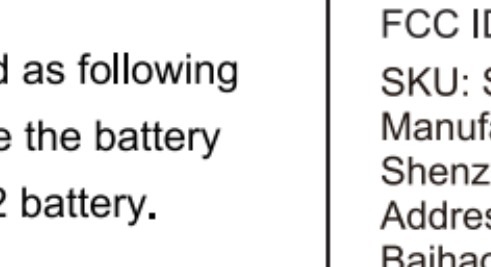


Press Twice

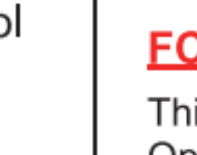
Warm Tips

1. Don't use the socket in bathroom or other damp places.
2. Be away from babies or children.
3. Don't use the socket if there is water, dirt or dust inside.
4. Before use, check the power of the electrical appliances and the rated current to ensure that the total power of all above appliances does not exceed 1760W(Resistive Load).
5. Please try to avoid transmitter being installed near the metal objects, because metal objects or thick walls will reduce the actual control distance.
6. To get the best control distance, please try to avoid barriers between a transmitter and a socket in straight line.

Changing the Battery (Original Battery Type: CR2032)



WARNING:



The crossed-out wheeled bin symbol indicates that the item should be disposed of separately from household waste.

Open the battery lid as following picture, and replace the battery with a new CR2032 battery.

Model No: SP512Q2-US-V3
Email: support@loratap.com

FCC ID: 2AL7S-SP512Q2

SKU: SP511Q2-US-V3/SP512Q2-US-V3

Manufacturer:

Shenzhen QianChuan Smart Technology Co., Ltd.

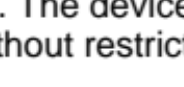
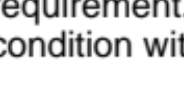
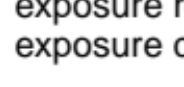
Address: Floor 6, No.10 South 2nd lane, Jiafu Road,

Baihao Village, Houjie Town, Dongguan City,

Guangdong, China

FC

RoHS



Made in China

FCC Caution.

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.

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

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

*RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable 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:

- **INGESTION HAZARD:** This product contains a button cell or coin battery.

- **DEATH:** or serious injury can occur if ingested.

- **Swallowed button cell or coin battery can cause Internal Chemical Burns in as little as 2 hours.**

- **KEEP new and used batteries OUT OF REACH of CHILDREN.**

- **Seek immediate medical attention** if a battery is suspected to be swallowed or inserted inside any part of the body.

