

Fosmon [ETL Listed] 125V/15A Wireless Outlet Plug with Wall Switch & Braille (On/Off) Mark – White



PLEASE DO NOT RETURN THIS PRODUCT!

There are good days and bad days. If there is a problem with your product, or you are unhappy with it, we apologize for our mistake

PLEASE GIVE US A CHANCE and WE WILL MAKE IT RIGHT



Thank you for purchasing this Fosmon product. For optimum performance and safety, please read this user manual carefully before operating and keep it for future reference.

Fosmon's Indoor wireless outlet plug will allow you to turn on/off indoor light fixtures and electrical appliances with a wireless wall switch. The braille on the switch makes the system easy to use for visually impaired people.

Package Includes

1x Wireless Outlet Plug

1x Wall Switch

1x Back Wall Plate

2x Screws & Anchors

2x Double Sided Foam Tape

1x CR2032 Battery

1x User Manual

Specifications

Voltage 125VAC 60Hz

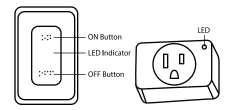
Maximum Load 15A 1875W Resistive or General Purpose

10A 1250W Tungsten

½ HP, TV-5

Remote Battery 3V CR2032
Radio Frequency 433.92 MHz
Transmitter Duty Cycle
Receiver Category Class 3
Operation Distance 80ft (Open Area)

Product Diagram



Operations

Pair the switch and plug

- Open the battery cover of the transmitter (switch) and put one piece of CR2032 battery in it. The positive (+) side of the battery should be face-up. Then press ON or OFF button to see if the LED indicator turns on. If it turns on, the switch is functioning.
- Plug the receiver (plug) into a 3-prong AC outlet. The receiver's LED indicator flashes slowly, indicating that the receiver is in the pairing mode.
- 3. While the LED indicator on the receiver flashes slowly, press the switch's ON button once to pair with the receiver. The receiver will exit pairing mode after either paired or 29 seconds.
- 4. Now you can turn on/off the receiver by pressing buttons on the switch.

Unpair the switch and plug

- Unplug the receiver and plug it back in again.
 The LED indicator on the receiver will flash slowly, indicating that it is in pairing mode.
- Press the switch's OFF button once to unpair with the receiver. The receiver's LED will flash quickly for 4 seconds. After this, the receiver will return back to pairing mode.
- 3. Unplug the receiver.
- 4. The receiver should now be unpaired with the switch.

Helpful Tips

- 1. The transmitted coded pattern is random/learning code. The repeat probability is 1/1,048,575.
- One receiver can memorize a maximum of 10 different transmitters. If the eleventh transmitter is paired, the first transmitter will be unpaired.
- 3. One transmitter can pair with multiple receivers and turn them on/off simultaneously.

Warnings

Risk of Electric Shock

- Keep children away.
- Do not use in wet locations.
- Do not plug two or more outlet plugs together.
- Always ensure the plug of any appliance is fully inserted into the outlet plug.
- If cleaning of the outlet plug is required, remove from mains power and wipe it with a dry cloth.
- Do not immerse the outlet plug in water or any other liquid.
- For indoor use only.

Risk of Fire

- Don't plug in an appliance where the load exceeds rated capacity.
- Do not use with extension cords.
- Do not use to control appliances that contain heating elements (cooking appliances, heaters, irons, etc.).

Caution

- Do not install/operate this product unless it could be wired with minimum 15Amp circuit breaker.
- Suggestion: Do not plug the device into the outlet plug directly, please use a circuit breaker between these two.

FCC Information

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.

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.

Limited Lifetime Warranty

Visit formon.com/warranty for Product Registration, warranty and limited liability details.

Recycling the Product

To dispose this product properly, please follow the recycling process regulated in your area.

Follow Us On Social Media



www.fosmon.com

support@fosmon.com © 2021 Fosmon Inc. All rights reserved. All trade names are registered trademarks of respective manufacturers listed.