

Fosmon C-10683 WavePoint Wireless Remote Control User Manual

Home » Fosmon » Fosmon C-10683 WavePoint Wireless Remote Control User Manual



Contents

- 1 Fosmon C-10683 WavePoint Wireless Remote Control
- **2 INTRODUCTION**
- 3 Package Includes
- 4 Specification
- 5 Diagram
- **6 Installation and Safety Precautions**
- **7 Installation and Operation**
- **8 Un-pairing Operation**
- 9 Follow Us On Social Media
- 10 Limited Lifetime Warranty
- 11 FCC Information
- 12 FAQs
- 13 Video
- **14 Related Posts**



Fosmon C-10683 WavePoint Wireless Remote Control



INTRODUCTION

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 Wireless Remote Control Outlet remotely turns ON/OFF decorative/holiday lighting, lamps, and electronic devices wirelessly with a single button. You can conveniently control your security lights, patio lights, or holiday decoration without stepping outside.

Package Includes

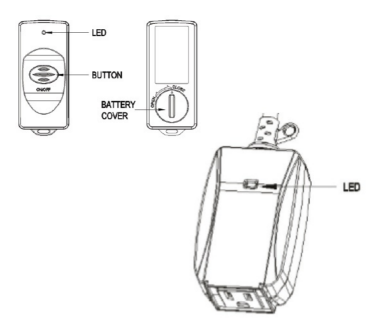
- One outlet, one Remote, and one Battery (CR2032) for C-10683
- Two outlets, two remotes, and two batteries (CR2032) for C-10757US
- User Manual

Specification

_

- Max range in Open Area 30m/89.4ft
- · For outdoor and indoor use
- Max load: 1 SA Resistive or General purpose
- 125VAC, 60HZ, 1 SA, Resistive
- 125VAC, 60HZ, 1 SA, General purpose
- 125VAC, 60HZ,10A / 1250W, Tungsten
- 125VAC, 60HZ, 1 /2HP TV-5
- Frequency: 433.92MHz
- · Learned transmitter and receiver code
- ETL Listed

Diagram



Installation and Safety Precautions

- 1. If using outdoors, be sure to plug into a GFCI-approved outlet, and hang with the outlet facing down. This will prevent water from penetrating the outlet.
- 2. This is not waterproof. DO NOT submerge or place in an area susceptible to flooding or standing water.

RF warning statement:

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

Installation and Operation

Pairing Operation

- 1. Open the battery cover of the remote and put 1 pc CR2032 in it. The positive(+) side of the battery should be face-up. Then press the ON/OFF button to see if the LED indicator turns on. If it turns on, the remote is functioning.
- 2. Plug the receiver into a 3-prong AC outlet. The receiver's LED indicator flashes slowly, indicating that the receiver is in pairing mode.
- 3. While the LED indicator on the receiver flashes slowly, press the remote's ON/OFF button once to pair with the receiver.

Note: The receiver will exit pairing mode after either being paired or 29 seconds.

4. Press the remote's button to turn your receiver.

Un-pairing Operation

- 1. 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).
- 2. Then press and hold the remote's button for 3-4 seconds (You should see the receiver's LED flash quickly for 3-4 seconds). After this, the receiver will return back to pairing mode.
- 3. Unplug the receiver.

4. The receiver should now be unpaired with the remote.

Follow Us On Social Media



www.fosmon.com © 2018 Fosmon Inc. All rights reserved.

Limited Lifetime Warranty

This fosmon product includes a limited lifetime warranty. Please visit our Fosmon website for more details.

Recycling the Product

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

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 the receiver.
- Connect the equipment to 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.

FAQs

How far can the remote control transmit?

The range of the remote control is up to 90 feet (30 meters).

Can I use this remote with other devices?

Yes, you can use it with other devices.

What are the dimensions of the remote control?

The dimensions are 4.7" x 2.4" x 0.8".

What is the voltage of this remote control?

This remote control has a voltage of 3V.

Is this device compatible with other brands?

Yes, it is compatible with other brands.

How do remote control outlets work?

You can use your phone to remotely operate plugged-in gadgets utilising remote control outlets that link to your wifi network. You may use your voice to operate the smart remote control outlets when linked to a voice assistant like Alexa or Google Home.

How do I reset my remote control plugs?

Turn the power off and on at the mains, then press and hold the ALL OFF button on the remote control until the red LED starts to flash more rapidly. After releasing the button, the socket will be cleared of all channels and be ready to be set up on a new channel.

How do I program my fosmon remote?

To control both 1-outlet and 2-outlet switches from Fosmon outside simultaneously, couple the remote with the switches. Pressing the remote button after plugging the outlet in completes the pairing process. NOTE: Once a remote and an outlet switch are coupled, they cannot be separated.

How do you pair a remote control switch?

Choose "Controllers" and then "Change Grip/Order" from the HOME Menu. Press and hold the SYNC Button on the Pro Controller you want to pair for at least one second while the next screen is displayed. The player LED(s) corresponding to the controller number will stay lit after pairing.

Can you connect any Bluetooth controller to switch?

The Bluetooth on the Nintendo Switch can be used to connect controllers or headphones. Even controllers from other manufacturers can be used with the Switch if you purchase a Bluetooth adaptor. When the Switch is docked or in handheld mode, these Bluetooth adapters can be utilized.

How do wireless electrical outlets work?

A small Wi-Fi-enabled power adaptor called a "smart plug" is plugged into a standard wall outlet and manages the electricity supply to connected devices. Once configured, a smart plug can be operated using an app on your phone or tablet, a smart speaker, or a smart display.

Can I get a replacement or spare remote? Or does losing the remote it comes with render the device useless?

To turn the same receiver on and off, I bought a second remote (Fosmon Outdoor Wireless Remote Control for C-10683 and C-10741US – Black). The remote controls are "paired" so that they programme to the same code. It's false what the product description claims about what you can and cannot do.

Will this product function if it is connected to a power strip or extension cord?

It should operate when connected into an extension chord from either end; there is no reason why it shouldn't. I connected my shop vacuum and table saw to the power strip after plugging it into the wireless remote. The remote control worked well to turn on and off the vacuum and saw.

Will this operate on a motor with 1/5 the horsepower of a garage door opener?

If I were carrying out what you want to do, I would definitely say yes. A 1/5 HP motor uses perhaps 4-6 amps. The

wireless remote would therefore be on a typical residential 15 amp breaker because it is waterproof and rated for 120 volts. Therefore, you would have plenty of amps to finish the work. For the price of the remote, I would most definitely give it a try.



Manuals+,