

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Tedeligo](#) /

› [Tedeligo Wireless Remote Control Socket with 433 MHz Transmitter \(1 Switch, 1 Receiver\) User Manual](#)

**Tedeligo 202e9301-9403-40ea-a750-6b7eee230f0d**

# Tedeligo Wireless Remote Control Socket User Manual

Model: 202e9301-9403-40ea-a750-6b7eee230f0d

## INTRODUCTION

---

The Tedeligo Wireless Remote Control Socket provides a convenient way to control your electrical appliances. This system includes a 433 MHz wireless transmitter (remote switch) and a receiver (socket), designed for ease of use without requiring a Wi-Fi connection. The remote switch features a magnetic design, allowing it to be easily removed from its base for portable use or mounted on a wall.

Each remote control has a unique identification chip, ensuring that multiple sets of these wireless sockets can be used in the same area without interference. The system boasts a long control range and stable signal, even through walls, making it suitable for various indoor and outdoor applications.



Image: The Tedeligo wireless remote control socket and its accompanying switch, demonstrating its compact design and ease of handling.

## PACKAGE CONTENTS

---

- 1 x Wireless Remote Control Socket (Receiver)
- 1 x Wireless Remote Switch (Transmitter)
- 1 x CR2032 Battery (pre-installed in the remote switch)
- 1 x Double-sided adhesive tape (for switch base mounting)

## SETUP INSTRUCTIONS

---

1. **Unpack the Device:** Carefully remove the wireless remote control socket and switch from their packaging.
2. **Initial Pairing (Pre-paired):** The remote control and the socket are pre-paired at the factory. You can typically use them directly out of the box without any additional pairing steps.
3. **Insert the Socket:** Plug the wireless remote control socket into a standard wall outlet.

4. **Connect Appliance:** Plug the appliance you wish to control into the wireless remote control socket.
5. **Test Functionality:** Press the button on the wireless remote switch to turn the connected appliance ON or OFF.
6. **Mounting the Remote Switch:**
  - The remote switch features a magnetic adsorption design. It can be removed from its base for handheld use.
  - To fix the switch base to a wall, use the included double-sided adhesive tape. Ensure the surface is clean and dry before application.
  - Alternatively, the remote control can be magnetically attached directly to metal surfaces like a refrigerator.



Image: A visual guide illustrating the easy setup process, including the remote switch, socket, CR2032 battery, and the dimensions of the switch base.

## OPERATING INSTRUCTIONS

---

### Basic Operation

Once the socket is plugged in and an appliance is connected, simply press the button on the wireless remote switch to toggle the power of the connected appliance. One press will turn it ON, and another press will turn it OFF.

### Control Range

The control distance can reach up to 30 meters (approximately 100 feet) indoors and 100 meters (approximately 330 feet) outdoors. The signal is effective even through walls, providing flexible placement options for your remote switch.



Image: An illustration demonstrating the effective control range of the wireless remote, showing it can operate appliances from a distance, even across different rooms or floors.

## Multiple Control Methods

You can control the connected appliance in two ways:

1. **Directly on the Socket:** The receiver socket has a manual ON/OFF button. Press this button to control the power of the connected appliance directly at the socket.
2. **Using the Remote Switch:** Use the portable wireless remote switch to control the appliance from a distance.

# Two Control Methods



Image: A depiction of the two available control methods: a manual button on the socket itself and the wireless remote switch, offering flexibility in operation.

## Adding More Remote Switches (Pairing)

The wireless socket can memorize approximately 20 remote controls. If you wish to add more remote switches to control the same socket, follow these steps:

1. Plug the receiver socket into a power outlet.
2. Press and hold the manual button on the receiver socket for approximately 3-5 seconds until the indicator light starts flashing.
3. While the indicator light is flashing, press the button on the new remote switch you wish to pair.
4. The indicator light on the socket will stop flashing and remain solid for a moment, then turn off, indicating successful pairing.
5. Test the new remote switch to ensure it controls the socket.

To clear all paired remote controls from the socket, press and hold the manual button on the receiver socket for

approximately 10-15 seconds until the indicator light flashes rapidly and then turns off. This will reset all pairings.

## MAINTENANCE

---

### Cleaning

- Ensure the device is unplugged from the power source before cleaning.
- Wipe the surfaces of the socket and remote switch with a soft, dry cloth.
- Do not use liquid cleaners, aerosols, or abrasive materials, as these can damage the device.

### Battery Replacement (Remote Switch)

The wireless remote switch uses a CR2032 battery. The battery has a long lifespan, supporting approximately 5000 uses. When the remote switch's performance degrades or stops working, it may be time to replace the battery.

1. Locate the battery compartment on the back of the remote switch.
2. Use a small tool (like a coin) to gently open the battery compartment cover.
3. Remove the old CR2032 battery.
4. Insert a new CR2032 battery with the positive (+) side facing up.
5. Close the battery compartment cover securely.

The button on the remote switch is designed for durability, with a lifespan of 100,000 cycles.

## TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Appliance does not turn ON/OFF via remote.	<ul style="list-style-type: none"><li>• Socket not plugged in.</li><li>• Appliance not plugged into socket.</li><li>• Remote switch battery is low or dead.</li><li>• Remote switch and socket are not paired.</li><li>• Out of range.</li><li>• Appliance power switch is OFF.</li></ul>	<ul style="list-style-type: none"><li>• Ensure the socket is securely plugged into a live wall outlet.</li><li>• Ensure the appliance is securely plugged into the remote control socket.</li><li>• Replace the CR2032 battery in the remote switch.</li><li>• Re-pair the remote switch with the socket (refer to "Adding More Remote Switches" section).</li><li>• Move closer to the socket or ensure no excessive interference.</li><li>• Turn the appliance's own power switch to the ON position.</li></ul>
Remote switch not responding.	<ul style="list-style-type: none"><li>• Battery is dead.</li><li>• Remote switch is damaged.</li></ul>	<ul style="list-style-type: none"><li>• Replace the CR2032 battery.</li><li>• Contact customer support if the issue persists after battery replacement.</li></ul>
Socket indicator light not working.	<ul style="list-style-type: none"><li>• Socket is not receiving power.</li><li>• Socket is faulty.</li></ul>	<ul style="list-style-type: none"><li>• Check the wall outlet with another appliance.</li><li>• Contact customer support.</li></ul>

## SPECIFICATIONS

---

Feature	Detail
Brand	Tedeligo
Model Number	202e9301-9403-40ea-a750-6b7eee230f0d
Operating Mode	ON-OFF
Current Rating	16 A
Operating Voltage	265 Volts
Power Relay	Up to 3500 Watts
Contact Type	Normally Open
Connector Type	Plug-in
Switch Type	Remote Control
Terminal	Button
Material	Plastic
Product Dimensions (L x W x H)	50 x 50 x 80 mm (5 x 5 x 8 cm)
Item Weight	130 grams
Remote Battery	1 x CR2032 (included)
Remote Battery Life	Approx. 5000 uses
Button Lifespan	100,000 cycles
Control Frequency	433 MHz
Indoor Control Range	Up to 30 meters
Outdoor Control Range	Up to 100 meters
Certifications	CE, FCC verified

## WARRANTY AND SUPPORT

---

This Tedeligo product has passed CE and FCC verification, ensuring its safety and quality. For any issues, questions, or support needs, please refer to the seller's contact information or the platform where the product was purchased. Please retain your proof of purchase for warranty claims.

The product is designed to be safe and convenient for all users, including children and the elderly.

