

Tapo Smart Remote Dimmer Switch

Tapo S200D



One Tap



Double Tap



Rotate



Work with Tapo devices

Tapo Hub Required





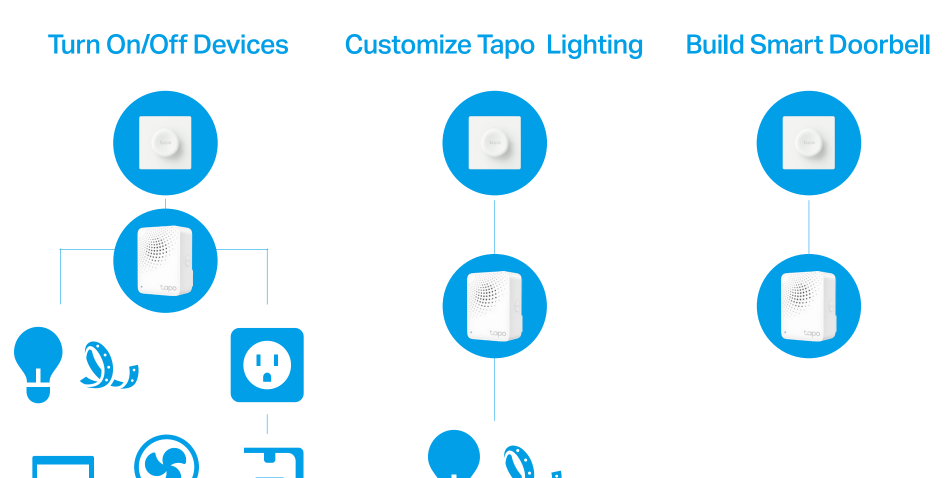
Tapo Smart Ecosystem

Tapo is the easy way to turn your home into a smart home. With the Tapo Hub as a bridge, Tapo Smart Dimmer Switch works with a wide range of Tapo accessories. So you can easily control and monitor your home from anywhere.





Control Your Smart Devices with Tapo Dimmer Switch





// Features

- Multiple Ways to Control Tap, double tap, or rotate to control your home devices easily and smartly.
- Smart Home Control Turn on/off and dim your
 Tapo smart lights, trigger a preset scene to control multiple lights in just one or two taps.
- Real-Time Notifications Trigger Hub alarm and send you notifications via Tapo app whenever the button is triggered.
- Work with Tapo Devices Trigger your home routines with smart actions.
- Easy and Flexible Placement No wire needed.
 Mount it wherever you want to make smart control within reach.

- Battery Powered Battery-powered design with
 1+ year# battery life.
- Device Sharing Easily share management permissions with each member of your family.
- **Easy Setup and Use** Set up quickly and easily through the free Tapo app.



Specifications

General

· Wireless: 868 MHz*

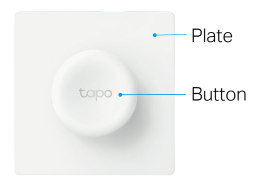
· Size:

Plate: 86×86×23.7 mm Button: Φ43.5×16.9 mm

· Mounting options: Freestanding, Wall mounting

· Notifications: Tapo Hub alarm, Tapo app notifications

· Battery Life: CR2032, 1 Year+#



Others

· Package Contents:

Tapo S200D

Wall Plate

Battery CR2032

Mounting Screws

Double-sided Tape

Anti-slip Tape

Quick Start Guide

- Certifications: CE, EAC, TPBY, UKCA, RoHS
- Operating Temperature: 0 °C-40 °C (32°F-104°F)
- · Operating Humidity: 10%–90%RH, Non-condensing

Specifications are subject to change without notice. All brands and product names are trademarks or registered trademarks of their respective holders. ©2022 TP-Link

^{*}Based on the testing of 30 triggers a day.

^{*}The specific working frequencies are 863 MHz to 865 MHz and 868 MHz to 868.6 MHz.