

SONOFF T3US2C

SONOFF TX T3 2-Gang Smart WiFi Wall Switch Instruction Manual

Model: T3US2C | Brand: SONOFF

INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your SONOFF TX T3 2-Gang Smart WiFi Wall Switch. Please read this manual carefully before installation and use to ensure proper function and safety. Keep this manual for future reference.

SAFETY INFORMATION

- **Neutral Wire Required:** This device requires a neutral wire for proper operation. If your electrical box does not have a neutral wire, consult a qualified electrician.
- **2.4 GHz WiFi Only:** The switch supports only 2.4 GHz Wi-Fi networks. It is not compatible with 5 GHz networks.
- **Not a Dimmer Switch:** This is an ON-OFF switch and does not support dimming functions.
- **Professional Installation Recommended:** For safety, installation should be performed by a qualified electrician. Always turn off power at the circuit breaker before installation.
- **Indoor Use Only:** This device is designed for indoor use in dry locations.
- **Operating Voltage:** 120 Volts. Ensure your electrical system matches this requirement.
- **Current Rating:** 4 Amps. Do not exceed the maximum current rating.

PACKAGE CONTENTS

Upon opening the package, verify that all items are present and undamaged:

- SONOFF TX T3 2-Gang Smart WiFi Wall Switch
- Instruction Manual (this document)
- Mounting Screws (typically included)



Image: The SONOFF TX T3 2-Gang Smart WiFi Wall Switch shown with its retail packaging. The switch is black with two touch-sensitive areas, and the box displays the SONOFF logo and compatibility with Google Play and Alexa.

PRODUCT OVERVIEW

The SONOFF TX T3 is a touch-sensitive smart wall switch designed to control your lights. It features a toughened glass panel for durability and easy cleaning.

Dimensions

Fits Old Box

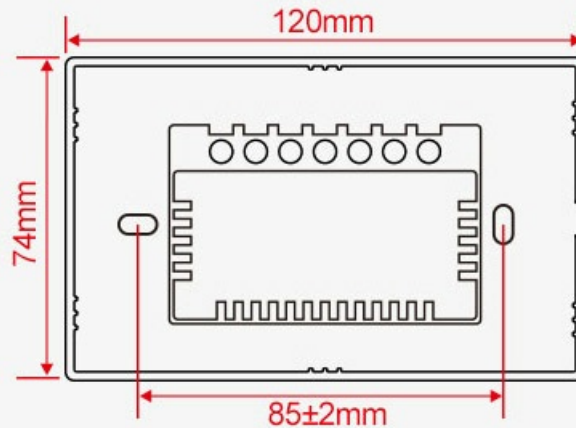


Image: A technical diagram illustrating the backplate dimensions of the SONOFF TX T3 wall switch, indicating measurements of 120mm length, 74mm width, and an internal mounting distance of 85±2mm. This helps ensure compatibility with existing electrical boxes.

The switch measures 4.72 x 2.91 x 1.5 inches (120 x 74 x 38 mm) and is designed to fit standard wall boxes. Refer to the diagram for detailed measurements.

SETUP

1. Electrical Installation

1. **Turn off Power:** Before starting any electrical work, ensure the power is OFF at the circuit breaker to avoid electric shock.
2. **Verify Neutral Wire:** Confirm that your wall box has a neutral wire (usually white or gray). This switch requires a neutral wire.
3. **Wiring:** Connect the wires from your wall box to the corresponding terminals on the SONOFF switch. Typically:
 - Live (Load) Wire to L-IN
 - Neutral Wire to N
 - Light Output Wire(s) to L1, L2 (for 2-gang switch)
 - Ground Wire (if present) to Ground terminal

If you are unsure about wiring, consult a qualified electrician.

4. **Mount the Switch:** Secure the switch into the wall box using the provided screws. Attach the glass front panel.
5. **Restore Power:** Turn the power back ON at the circuit breaker.

2. App Installation and Device Pairing

The SONOFF TX T3 switch uses the eWeLink app for smart control.

1. **Install eWeLink App:** Download and install the "eWeLink Smart Home" app from the App Store (iOS) or Google Play Store (Android).
2. **Register/Login:** Open the app and register a new account or log in with an existing one.
3. **Enter Pairing Mode:** On the switch, press and hold one of the touch buttons for approximately 5-7 seconds until the Wi-Fi indicator light starts flashing rapidly. This indicates pairing mode.
4. **Add Device in App:** In the eWeLink app, tap the "+" icon or "Add Device". Follow the on-screen

instructions.

5. **Connect to 2.4GHz WiFi:** Enter your 2.4GHz Wi-Fi network name (SSID) and password when prompted. Ensure your phone is also connected to the 2.4GHz network during pairing.
6. **Complete Pairing:** The app will search for and connect to the switch. Once connected, you can rename the device and assign it to a room.

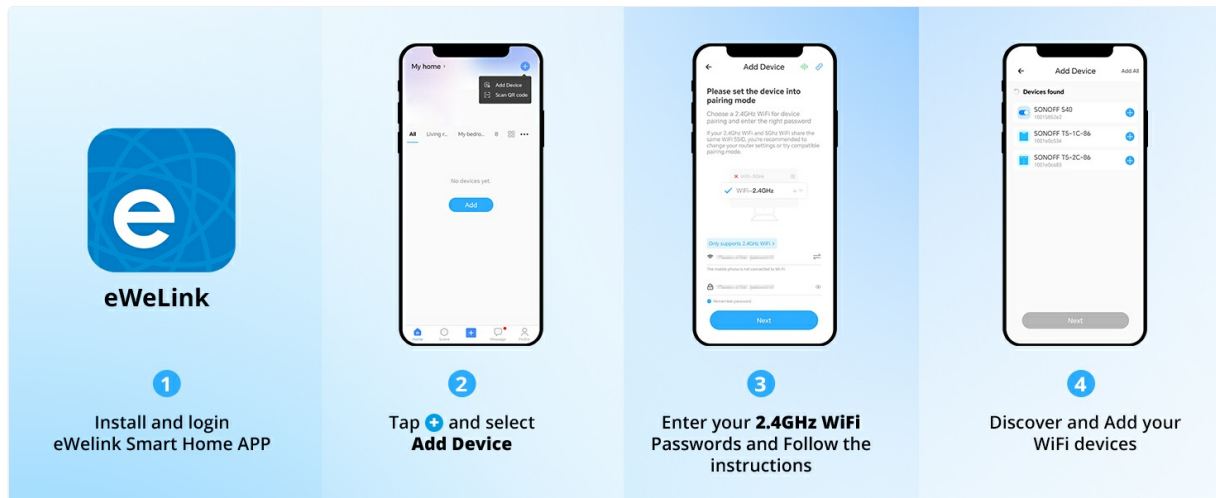


Image: A visual guide showing the four steps for pairing the SONOFF smart switch with the eWeLink app: 1. Install and login, 2. Tap to add device, 3. Enter 2.4GHz WiFi password, 4. Discover and add device.

No Hub Required: This smart switch connects directly to your 2.4GHz Wi-Fi network, eliminating the need for a separate smart home hub.

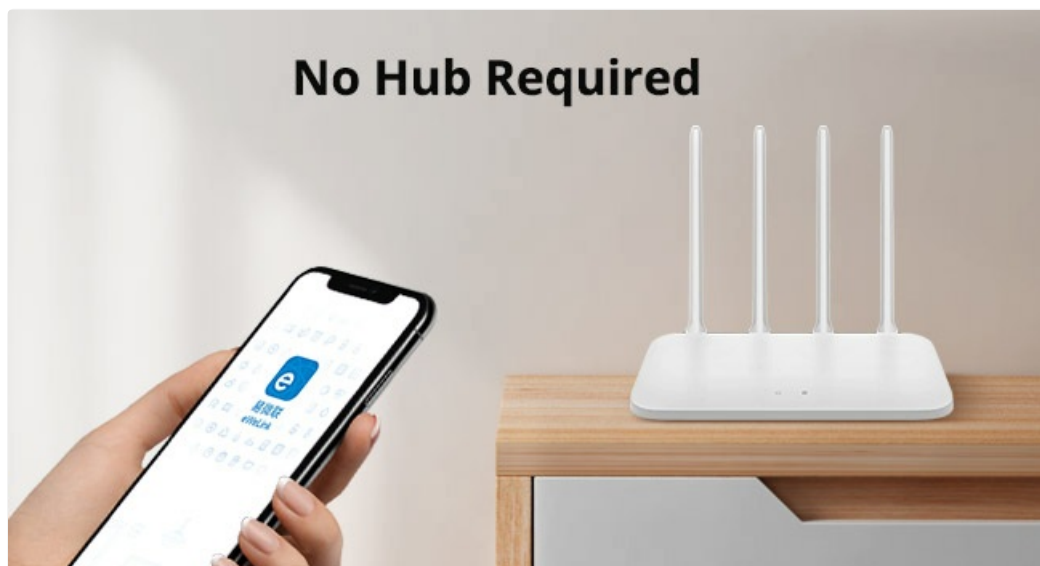


Image: A smartphone displaying the eWeLink app next to a Wi-Fi router, illustrating that the SONOFF smart switch connects directly to your home Wi-Fi without needing an additional hub.

OPERATING INSTRUCTIONS

1. Manual Touch Control

Simply touch the designated areas on the glass panel to turn the connected lights ON or OFF. The blue LED indicators will show the current status of each gang.

2. eWeLink App Control

Once paired, you can control your lights from anywhere using the eWeLink app on your smartphone or tablet. The app allows you to:

- Turn lights ON/OFF remotely.
- Check the real-time status of your lights.
- Set schedules and timers.
- Create smart scenes with other eWeLink compatible devices.



Image: A man outdoors using his smartphone to control lights inside his home via the eWeLink app, demonstrating remote control capabilities.

3. Voice Control (Alexa & Google Home)

Integrate your SONOFF switch with Amazon Alexa or Google Home for convenient voice control. Link your eWeLink account within the Alexa or Google Home app, then use simple voice commands like:

- "Alexa, turn on the living room light."
- "Hey Google, turn off the kitchen lights."

Free Your Hands, Enjoy Smart Life

Voice Control Supported

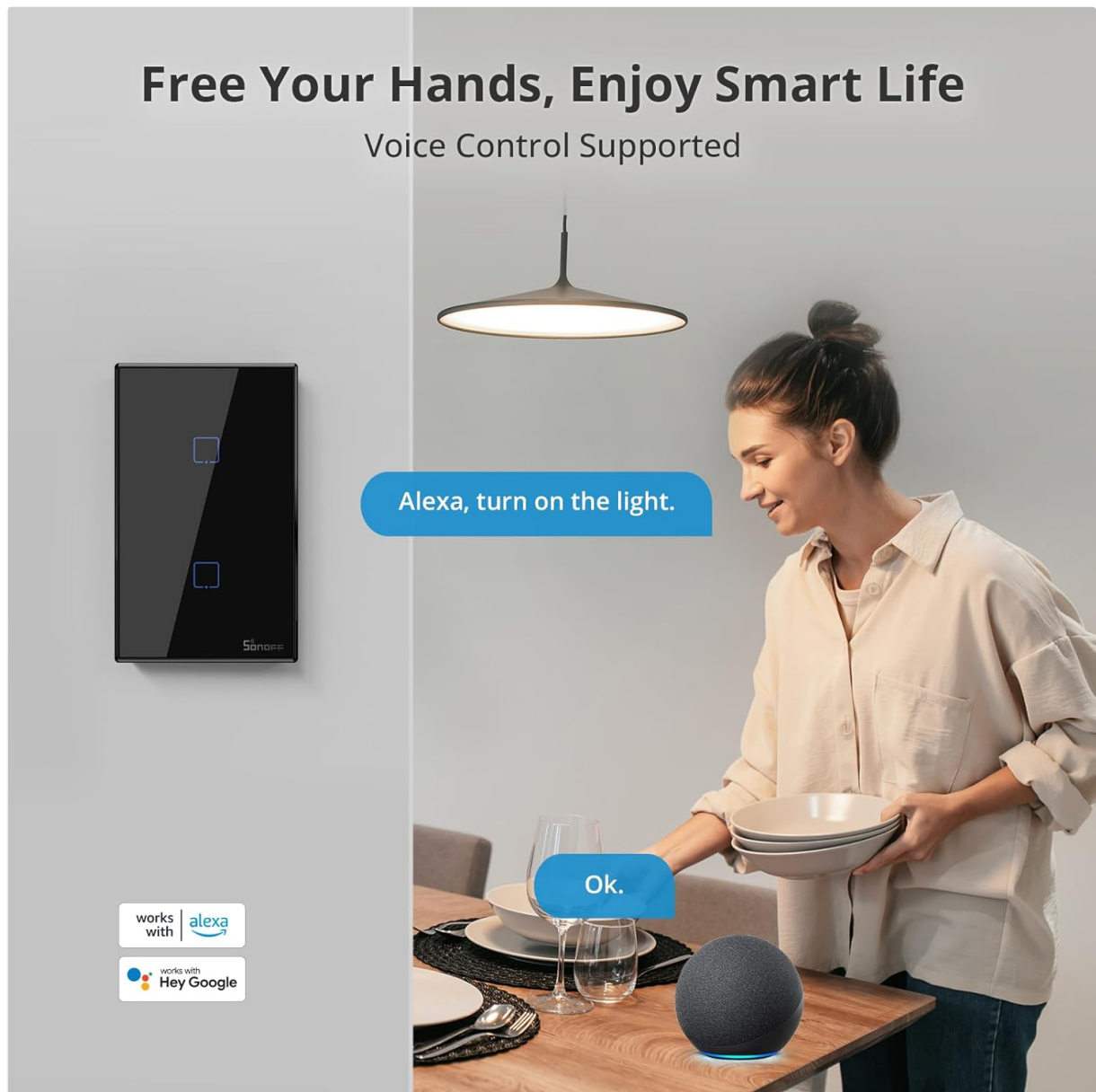


Image: A woman in a dining area interacting with an Amazon Echo Dot, demonstrating hands-free voice control of a SONOFF smart wall switch to turn on a light.

4. RF433 Remote Control

The TX T3 switch supports RF433MHz remote control, offering an additional method for local control without needing Wi-Fi or the app. Pair a compatible RF433 remote (sold separately) with your switch according to the remote's instructions.

More Control Methods, More Convenience

Supports RF433 Remote Control



Image: A hand holding an RF433 remote control, pointing towards a SONOFF smart wall switch installed in a bedroom, illustrating an alternative control method.

5. Timer and Schedule Functions

Automate your lighting by setting up schedules and timers within the eWeLink app. You can schedule lights to turn ON/OFF at specific times, at sunrise/sunset, or after a set duration.

Good Assistant for Your Life

Set Timer & Scenes As You Need



Image: A man sleeping peacefully in bed, with an overlay graphic indicating a timer set for 23:00 to turn off the lights, demonstrating the scheduling feature for convenience.

6. Family Sharing

Share control of your smart switch with family members through the eWeLink app. This allows multiple users to manage the lights from their own devices.

Enjoy Smart Life Together

Share Devices with Your Family



Image: Two individuals looking at a smartphone displaying the eWeLink app's sharing interface, indicating the ability to share control of smart devices with family members.

7. LAN Control

For TX series switches, LAN control allows you to operate appliances even without an active internet connection, provided your devices are on the same local network. This ensures continued functionality during Wi-Fi outages.

Control without Wi-Fi Connection - LAN

For TX series switches, this is a great breakthrough that they've added the LAN control option. You can run appliances under no Wi-Fi connection and they are not influenced by Wi-Fi disconnection and instability

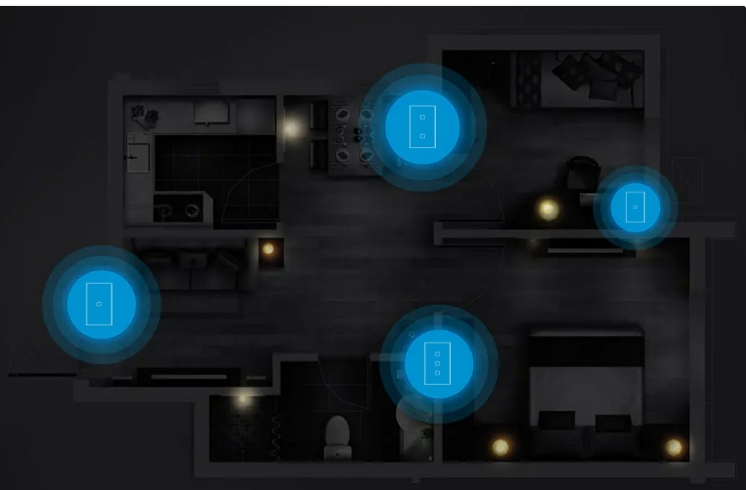


Image: A floor plan diagram showing multiple smart switches connected via a local area network (LAN), highlighting the ability to control devices even without an internet connection.

MAINTENANCE

- **Cleaning:** The toughened glass panel is easy to clean. Use a soft, damp cloth to wipe the surface. Avoid abrasive cleaners or harsh chemicals.
- **Firmware Updates:** Periodically check the eWeLink app for firmware updates for your switch. Updates can improve performance and add new features.
- **Environmental Conditions:** Ensure the switch is not exposed to excessive moisture or extreme temperatures.



Image: A hand wiping a white SONOFF smart wall switch with a blue cloth, demonstrating the ease of cleaning the toughened glass panel.

TROUBLESHOOTING

Problem	Possible Cause / Solution
Switch not responding to touch.	<ul style="list-style-type: none">• Ensure power is supplied to the switch.• Check wiring connections.• Restart the switch by turning off and on the circuit breaker.
Cannot pair with eWeLink app.	<ul style="list-style-type: none">• Confirm your Wi-Fi network is 2.4 GHz.• Ensure correct Wi-Fi password is entered.• Move closer to the Wi-Fi router.• Put the switch into pairing mode (rapidly flashing LED).• Restart your router and try again.

Problem	Possible Cause / Solution
Voice control not working.	<ul style="list-style-type: none">• Ensure eWeLink account is correctly linked in Alexa/Google Home app.• Check device names in eWeLink and voice assistant apps.• Verify internet connection.
Lights flicker or don't turn on/off correctly.	<ul style="list-style-type: none">• Verify correct wiring, especially the neutral wire connection.• Ensure the connected load (lights) is compatible with the switch's specifications.

SPECIFICATIONS

Feature	Detail
Brand	SONOFF
Model Number	T3US2C
Product Dimensions	4.72 x 2.91 x 1.5 inches (120 x 74 x 38 mm)
Weight	6.74 ounces
Operation Mode	ON-OFF
Current Rating	4 Amps
Operating Voltage	120 Volts
Contact Type	Normally Closed
Connector Type	Crimp
Terminal	Screw
Circuit Type	1-way
Actuator Type	Smart Touch
Wireless Connectivity	2.4 GHz Wi-Fi (IEEE 802.11 b/g/n)
RF Control	RF433MHz
Compatibility	Amazon Alexa, Google Home, IFTTT, eWeLink App





WARRANTY AND SUPPORT

SONOFF products typically come with a limited warranty. Please refer to the warranty card included with your product or visit the official SONOFF website for detailed warranty terms and conditions.

For technical support, troubleshooting assistance, or further inquiries, please visit the SONOFF support page or contact their customer service directly. Contact information can usually be found on the product packaging or the official SONOFF website.

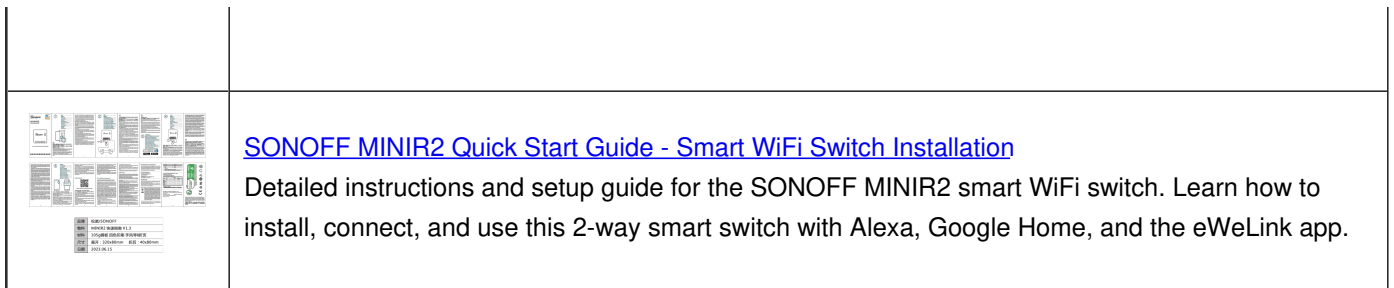
Note on Video Content: The provided product data indicates the presence of videos; however, specific URLs for embedding these videos were not available in the provided information. Therefore, no video content could be embedded in this manual.

Related Documents - T3US2C

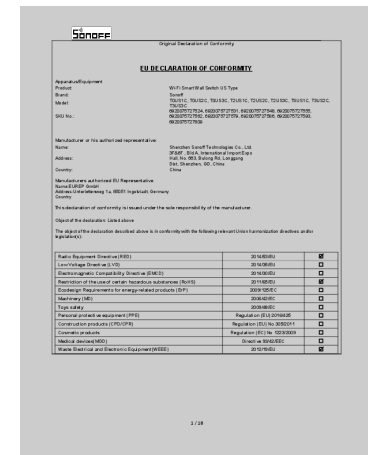
	<p>SONOFF SwitchMan Zigbee Smart Wall Switch: User Manual and Features</p> <p>Explore the SONOFF SwitchMan Zigbee Smart Wall Switch (ZBM5), a flexible smart home device supporting no-neutral and neutral wiring. Learn about its single, dual, and triple channel options, Zigbee 3.0 connectivity, eWeLink app integration, and compatibility with voice assistants like Alexa and Google Home. This comprehensive manual covers installation, setup, and operation.</p>
	<p>Guía de Conexión y Configuración del Conmutador Inteligente WiFi SONOFF</p> <p>Aprende a conectar y configurar tu conmutador inteligente WiFi SONOFF BASIC (Ref. B1615). Guía paso a paso para la instalación, conexión a WiFi y uso con la app eWeLink.</p>
	<p>Sonoff ZBMNIR2 Zigbee Smart Switch User Manual</p> <p>User manual for the Sonoff ZBMNIR2 Zigbee 3.0 single-channel smart switch. Learn about its features, specifications, installation, and pairing process.</p>
	<p>SONOFF T6-120M Smart Touch Wall Switch User Manual</p> <p>Comprehensive user manual for the SONOFF T6-120M Smart Touch Wall Switch. Covers installation, wiring, setup with eWeLink and Matter ecosystems, device specifications, FCC and EU compliance, and recycling information.</p>

[Sonoff L1 Smart LED Light Strip User Manual | Setup, Features, and Control](#)

Comprehensive user manual for the Sonoff L1 Smart LED Light Strip. Learn about its features, specifications, installation, Wi-Fi setup, app control, voice assistant compatibility, and troubleshooting tips.



Documents - SONOFF – T3US2C



[pdf] Declaration of Conformity

Ryan G H Yang SONOFF T0US1C T0US2C T0US3C T2US1C T2US2C T2US3C T3US1C T3US2C

T3US3C CE DoC Compliance Official sonoff tech 2023 10 |||

Original Declaration of Conformity Apparatus/Equipment Product: Brand: Model: SKU No.: EU DECLARATION OF CONFORMITY Wi-Fi Smart Wall Switch US Type Sonoff T0US1C, T0US2C, T0US3C, T2US1C, T2US2C, T2US3C, T3US1C, **T3US2C**, T3US3C 6920075727524, 6920075727531, 6920075727548, 6920075727555, 692007572756...

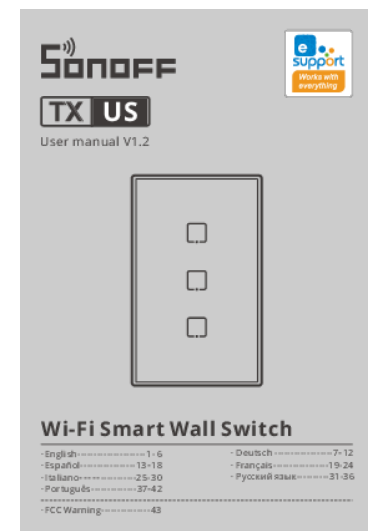
lang:en score:36 filesize: 304.03 K page_count: 18 document date: 2023-09-21



SONOFF T3US2C Wi-Fi Smart Wall Switch EU Declaration of Conformity

Official EU Declaration of Conformity for the SONOFF T3US2C Wi-Fi Smart Wall Switch, detailing compliance with relevant EU directives and harmonized standards.

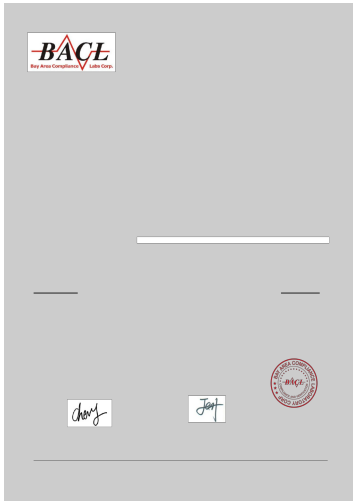
lang:en score:35 filesize: 356.75 K page_count: 9 document date: 2025-07-29



SONOFF Wi-Fi Smart Wall Switch User Manual V1.2 - Installation and Setup Guide

Comprehensive user manual for the SONOFF Wi-Fi Smart Wall Switch (TX US series). Learn how to install, wire, connect to Wi-Fi via the eWeLink app, and utilize features like remote control, scheduling, and voice commands. Includes technical specifications and troubleshooting.

lang:en score:32 filesize: 1.02 M page_count: 45 document date: 2021-08-11



[\[pdf\]](#) Test Report

Microsoft Word DG1220526 22946E M2 dg06116 TEST REPORT SONOFF T3US2C CE WEEE Test
Report sonoff tech 2022 08 |||

TEST REPORT REPORT No.: DG1220526-22946E-M2 Date: July 31, 2022 Page 1
of 7 Shenzhen Sonoff Tech ... he submitted samples said to be: Sample Description :
Wi-Fi Smart Wall Switch Style/ Item No. : **T3US2C** Brand: : SONOFF Category under
the WEEE directive : Small IT and telecommunication equip...

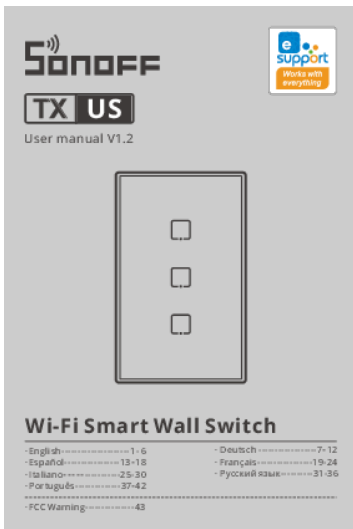
lang:en **score:31** filesize: 313.29 K page_count: 7 document date: 2022-08-01



[SONOFF TX US Wi-Fi Smart Wall Switch User Manual](#)

User manual for the SONOFF TX US Wi-Fi Smart Wall Switch, covering installation, setup, specifications, features, and troubleshooting. This document provides detailed instructions for wiring, app pairing, and operational guidance.

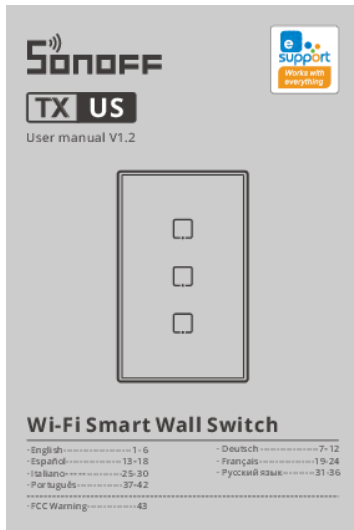
lang:es **score:30** filesize: 381.91 K page_count: 9 document date: 2025-08-19



[\[pdf\]](#) User Manual

TX US V1 2 cdr Administrator Manual de Usuario 20210305sonoffargentina 2022 02 20210305 |||
US User manual V1.2 Wi-Fi Smart Wall Switch English-----1- 6 Español-----
----- ... ad Wi-Fi RF Operating systems Materials Dimension
T0US1C/T0US2C/T0US3C T2US1C/T2US2C/T2US3C T3US1C/**T3US2C**/T3US3C
T0/T2/T3 US1C 100-240V AC 50/60Hz 2A T0/T2/T3 US2C 100-240V AC 50/60Hz 4A
T0/T2/T3...

lang:en **score:30** filesize: 3.94 M page_count: 45 document date: 2021-03-05



[\[pdf\]](#) User Manual

Wi Fi Smart Wall Switch Jan 20 2022 — User manual V1 2 US · English 1 6 eWeLink Android™ iOS

SONOFF TECHNOLOGIES CO LTD Español 7 pages media nl id 10534822 c 4820964 h

Qd0LNH1qoBaKhIJZfQCdmw1AjcnX 5TOccuehcn zIEE2srZ xt app netsuite core |||

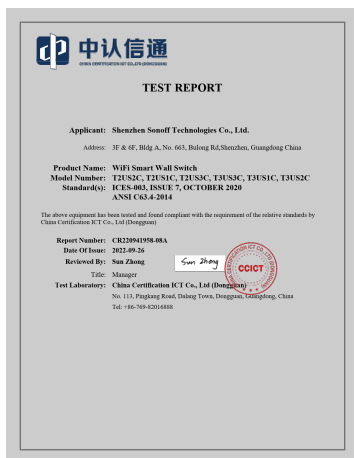
US User manual V1.2 Wi-Fi Smart Wall Switch English-----1- 6 Español-----

----- ... OGIES CO., LTD. Espoal Especificaciones Modelo T0US1C/T0US2C/T0US3C

T2US1C/T2US2C/T2US3C T3US1C/**T3US2C**/T3US3C Entrada mxima T0/T2/T3

US1C 100-240V CA 50/60Hz 2A T0/T2/T3 US2C 100-240V CA 50/...

lang:es **score:28** filesize: 530.99 K page_count: 7 document date: 2021-12-20

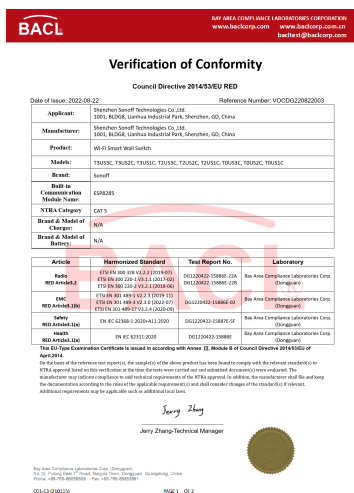


[\[pdf\]](#) Declaration of Conformity Test Report

SONOFF T2T3US ISED EMC Test Report TX Series DOC WiFi Wall Switches UK EU US Official sonoff tech 2022 10 |||

TEST REPORT Applicant: Shenzhen Sonoff Technologies Co., Ltd. Address: 3F 6F, Bldg A, No. 663, Bulong Rd,Shenzhen, Guangdong China Product Name: WiFi Smart Wall Switch Model Number: T2US2C, T2US1C, T2US3C, T3US3C, T3US1C, **T3US2C** Standard s : ICES-003, ISSUE 7, OCTOBER 2020 ANSI C63.4-2014 The abov...

lang:en **score:27** filesize: 2.5 M page_count: 37 document date: 2022-10-15



[\[pdf\]](#) Declaration of Conformity Test Report

Microsoft Word VOCDG220822003 VOC CERTIFICATE Sonoff docx dg06153 Verification of Conformity SONOFF T0T2T3US Cert sonoff tech 2022 08 |||

Verification of Conformity Council Directive 2014/53/EU RED Date of Issue: 2022-08-

22 Reference N ... mmunication Module Name: NTRA Category Brand Model of

Charger: Brand Model of Battery: T3US3C, **T3US2C**, T3US1C, T2US3C, T2US2C,

T2US1C, T0US3C, T0US2C, T0US1C Sonoff ESP8285 CAT 5 N/A N/A Article...

lang:en **score:26** filesize: 374.5 K page_count: 2 document date: 2022-08-22



[pdf] Decleration of Conformity Test Report

ATTESTATION OF CONFORMITY SONOFF T2T3US ISED EMC Cert sonoff tech 2022 10 |||

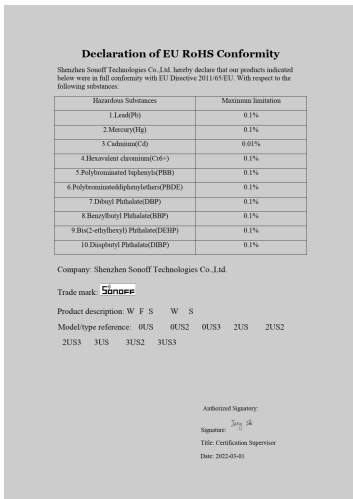
ATTESTATION OF CONFORMITY Attestation Number : Date of Issue: Product:

Model s : Brand: Applicant Name Address: AOC CR220941958-08 2022-10-15 WiFi

Smart Wall Switch T2US2C, T2US1C, T2US3C, T3US3C, T3US1C, **T3US2C**

SONOFF Shenzhen Sonoff Technologies Co., Ltd. 3F 6F, Bldg A, No. 663, Bulong Rd,Sh...

lang:en score:26 filesize: 909.95 K page_count: 1 document date: 2022-10-15



[pdf] Decleration of Conformity

Administrator Declaration of EU RoHS Conformity sonoff tech Sonoff TXUS Shenzhen Technologies Co

Ltd hereby declare that our products indicated below were in full conformity with Directive 2011 65 TX

Series DOC WiFi Wall Switches UK US SONOFF Official 2022 03 |||

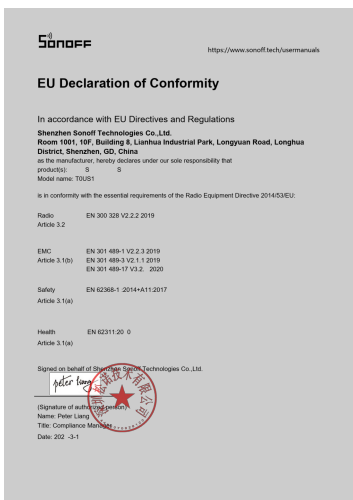
Declaration of EU RoHS Conformity Shenzhen Sonoff Technologies Co.,Ltd. hereby

declare that our pro ... ion: Wi-Fi Smart Wall Switch Model/type reference: T0US1C

T0US2C T0US3C T2US1C T2US2C T2US3C T3US1C **T3US2C** T3US3C Authorized

Signatory: Signature: Title: Certification Supervisor Date: 2022-03-01 ...

lang:en score:25 filesize: 141.81 K page_count: 1 document date: 2022-03-22



[pdf] Decleration of Conformity

Microsoft Word Declaration of Conformity DG06068 CE TXUSDeclaration TXUS TX Series DOC WiFi

Wall Switches UK EU US SONOFF Official sonoff tech 2022 03 |||

https://www.sonoff.tech/usermanuals EU Declaration of Conformity In accordance

with EU Directives ... at product s : Wi-Fi Smart Wall Switch Model name: T0US1C

T0US2C T0US3C T2US1C T2US2C T2US3C T3US1C **T3US2C** T3US3C is in

conformity with the essential requirements of the Radio Equipment Directive 2014...

lang:en score:25 filesize: 165.98 K page_count: 1 document date: 2022-03-22

BACL BAY AREA COMPLIANCE LABORATORIES CORPORATION
www.baclcorp.com www.baclcorp.com.cn
bacltest@baclcorp.com

ATTESTATION OF CONFORMITY
Attestation Number: DG1220422-15886E-03
Date of Issue: 2022-08-18

Applicant: Company name: Shenzhen Sonoff Technologies Co., Ltd.
Address: 1001, BLDG8, Lianhua Industrial Park, Shenzhen, GD, China


Product: Name: Wi-Fi Smart Wall Switch
Models: T3US3C, T0US1C, T0US2C, T0US3C, T2US1C, T2US2C, T2US3C, T3US1C, T3US2C
Manufacturer & Address: Shenzhen Sonoff Technologies Co., Ltd.
1001, BLDG8, Lianhua Industrial Park, Shenzhen, GD, China

Trade Mark Source:
Bay Area Compliance Laboratories Corp. (Dongguan) hereby declares that the submitted sample(s) of the above equipment has been tested for CE regulations and in accordance with the European Directives and Standards:

Essential Requirements	Harmonized Standards	Test Report Number
EMC Annex 3.2	ETSI EN 300 328 V2.2.2 (2019-09) ETSI EN 300 220-1 V3.1.1 (2017-02) ETSI EN 300 220-2 V3.1.1 (2018-08)	DG1220422-15886E-22A DG1220422-15886E-22B
RED Annex 3.101	ETSI EN 300 440-1 V2.3.0 (2019-11) ETSI EN 300 440-2 V2.3.0 (2019-11) ETSI EN 300 440-3 V2.3.0 (2019-11)	DG1220422-15886E-02 DG1220422-15886E-02 DG1220422-15886E-02
RED Annex 3.102	EN IEC 62368-1:2020+A11:2020*	DG1220422-15886E-5F
RED Annex 3.103	EN IEC 62368-1:2020+A11:2020*	DG1220422-15886E-5F

CE

* Mark is permitted only after all applicable requirements are met in accordance with the CE regulation requirements, including the manufacturer's issuance of a "Declaration of Conformity". The Declaration of Conformity is issued under the sole responsibility of the manufacturer. This attestation is specific to the standard(s) stated above and compliance with additional standards and/or CE regulations are applicable.

Attestation By: RF Engineer: Rocky Xiao
Signature: 

039-C1230101 PAGE 1 OF 1

[\[pdf\]](#) Declaration of Conformity

Microsoft Word C03 C2 DG1220422 15886E RED 210115 dg06247 ATTESTATION OF CONFORMITY
Sonoff above equipment has been tested for CE regulations and in accordance with the European Directives Standards Radio Equipment Directive 2014 53 EU SONOFF T0T2T3US Cert sonoff tech 2022 08 |||

BAY AREA COMPLIANCE LABORATORIES CORPORATION www.baclcorp.com
www.baclcorp.com.cn bacltest baclcorp. ... Address: Wi-Fi Smart Wall Switch
T3US3C, T0US1C, T0US2C, T0US3C, T2US1C, T2US2C, T2US3C, T3US1C,
T3US2C Shenzhen Sonoff Technologies Co.,Ltd. 1001, BLDG8, Lianhua Industrial
Park, Shenzhen, GD, Chi...

lang:en **score:25** filesize: 283.21 K page_count: 1 document date: 2022-08-18


BACL Bay Area Compliance Laboratories Corporation

EN IEC 62311:2020
ASSESSMENT REPORT
For
Shenzhen Sonoff Technologies Co.,Ltd.
1001, BLDG8, Lianhua Industrial Park, Shenzhen, GD, China


Tested Model: T3US3C
Multiple Models: T0US1C, T0US2C, T0US3C, T2US1C, T2US2C, T2US3C, T3US1C, T3US2C

Report Type: Original Report
Product Type: Wi-Fi Smart Wall Switch

Report Number: DG1220422-15886E
Report Date: 2022-08-27

Reviewed By: Rocky Xiao
RF Engineer: 

Test Laboratory: Bay Area Compliance Laboratories Corp. (Dongguan)
No. 12, Pingliang East 1st Road, Tangxia Town, Dongguan, Guangdong, China
Tel: +86-769-88833884
Fax: +86-769-88833391
WWW.BACL.COM.CN




[\[pdf\]](#) Declaration of Conformity

Microsoft Word DG1220422 15886E EN IEC 62311 Health Assessment Report dg06247 SONOFF
T0T2T3US CE Safety Test TX Series DOC WiFi Wall Switches UK EU US Official sonoff tech 2022 08 |||
EN IEC 62311:2020 ASSESSMENT REPORT For Shenzhen Sonoff Technologies
Co.,Ltd. 1001, BLDG8, Lianhua Industrial Park, Shenzhen, GD, China Tested Model:
T3US3C Multiple Models: T0US1C, T0US2C, T0US3C,
T2US1C, T2US2C, T2US3C, T3US1C, **T3US2C** Report Type: Original Report Product
Type: Wi-Fi Smart Wall Switch...

lang:tl **score:25** filesize: 488.78 K page_count: 8 document date: 2022-08-10


SONOFF
TX US
User manual V1.2



Wi-Fi Smart Wall Switch

English 1-6
Español 13-18
Italiano 25-30
Português 37-42
PCC Warning 43

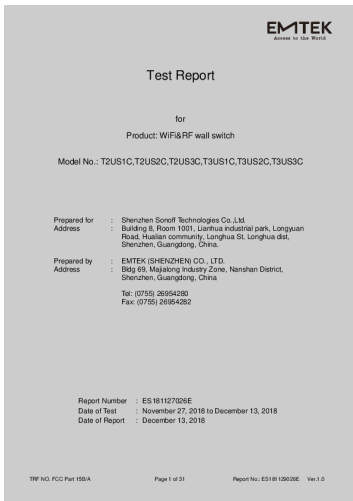
Deutsch 7-12
Français 19-24
Русский язык 31-36



[\[pdf\]](#) User Manual

TX US V1 2 cdr Administrator Compatible Pairing Mode If you fail to enter Quick Touch please try pair
1 Long press button for 5s until the Wi Fi LED indicator changes in a 20210305 sonoff tech 2021 03
US User manual V1.2 Wi-Fi Smart Wall Switch English-----1- 6 Español-----
----- ... ad Wi-Fi RF Operating systems Materials Dimension
T0US1C/T0US2C/T0US3C T2US1C/T2US2C/T2US3C T3US1C/**T3US2C**/T3US3C
T0/T2/T3 US1C 100-240V AC 50/60Hz 2A T0/T2/T3 US2C 100-240V AC 50/60Hz 4A
T0/T2/T3...

lang:en **score:24** filesize: 3.94 M page_count: 45 document date: 2021-03-05



[pdf] Test Report

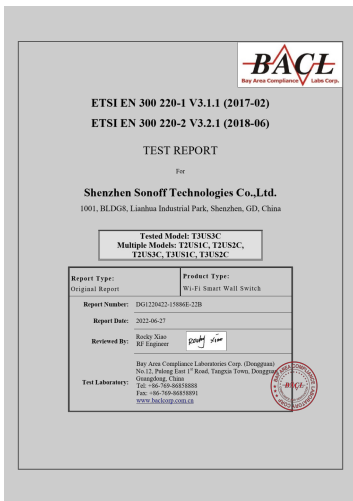
ES181127026E 2 sonoff tech 2021 03 |||

Test Report for Product: WiFi RF wall switch Model No.:

T2US1C, T2US2C, T2US3C, T3US1C, **T3US2C**, T3US3C Prepared for Address

Prepared by Address : Shenzhen Sonoff Technologies Co.,Ltd. : Building 8, Room 1001, Lianhua industrial park, Longyuan Road, Hualian community, Longhua St, Longhua dist, Shenzhen,...

lang:en **score:24** filesize: 2.3 M page_count: 0 document date: 0000-00-00



[pdf] Specifications Declaration of Conformity Test Report

Microsoft Word DG1220422 15886E 22B ETSI EN 300 220 Report dg06247 SONOFF T0T2T3US CE

Radio 433 Test TX Series DOC WiFi Wall Switches UK EU US Official sonoff tech 2022 08 |||

ETSI EN 300 220-1 V3.1.1 2017-02 ETSI EN 300 220-2 V3.2.1 2018-06 TEST

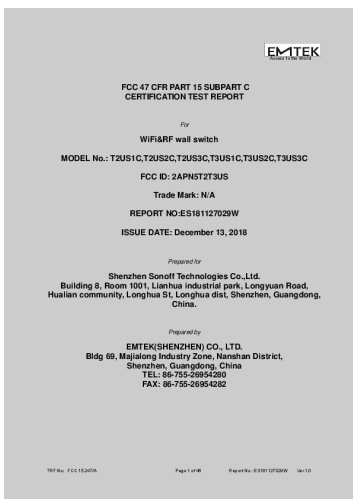
REPORT For Shenzhen Sonoff Technologies Co.,Ltd. 1001, BLDG8, Lianhua

Industrial Park, Shenzhen, GD, China Tested Model: T3US3C Multiple Models:

T2US1C, T2US2C, T2US3C, T3US1C, **T3US2C** Report Type: Original Report Product

T...

lang:tl **score:23** filesize: 757.15 K page_count: 17 document date: 2022-08-10



[pdf] Test Report

ES181127029W 2 sonoff tech 2021 03 |||

Access to the World FCC 47 CFR PART 15 SUBPART C CERTIFICATION TEST

REPORT For WiFi RF wall switch MODEL No.:

T2US1C, T2US2C, T2US3C, T3US1C, **T3US2C**, T3US3C FCC ID: 2APN5T2T3US

Trade Mark: N/A REPORT NO:ES181127029W ISSUE DATE: December 13, 2018

Prepared for Shenzhen Sonoff Technologies Co.,Ltd. Building...

lang:en **score:21** filesize: 2.35 M page_count: 0 document date: 0000-00-00

BACL
Bay Area Compliance Laboratories Corp.


**ETSI EN 301 489-1 V2.2.3 (2019-11)
ETSI EN 301 489-3 V2.3.0 (2022-07)
ETSI EN 301 489-17 V3.2.4 (2020-09)**

TEST REPORT

For

Shenzhen Sonoff Technologies Co.,Ltd.
1001, BLDG8, Lianhua Industrial Park, Shenzhen, GD, China

Tested Models: T3US3C, T0US1C, T0US2C, T0US3C,
T3US1C, T2US3C
Multiple Models: T2US2C, T2US2C, T2US3C

Report Type: Original Report	Product Type: Wi-Fi Smart Wall Switch
Report Number: DG1220422-1588E-02	
Report Date: 2022-08-17	
Reviewed By: Husky Tsai RF Engineer	
Bay Area Compliance Laboratories Corp. (Hong Kong) No.12, Puking East 1 st Road, Tangkou Town, Dongguan, Guangdong, China Tel: +86-769-86858891 Fax: +86-769-86858891 www.bayarealab.com	

Test Laboratory:

[\[pdf\]](#) Declaration of Conformity Test Report

Microsoft Word DG1220422 15886E 02 EN 301 489 1 V2 2 3 EMC Report dg06247 SONOFF T0T2T3US
CE Test TX Series DOC WiFi Wall Switches UK EU US Official sonoff tech 2022 08 |||
ETSI EN 301 489-1 V2.2.3 2019-11 ETSI EN 301 489-3 V2.3.0 2022-07 ETSI EN 301
489-17 V3.2.4 2020-09 TEST REPORT For Shenzhen Sonoff Technologies Co.,Ltd.
1001, BLDG8, Lianhua Industrial Park, Shenzhen, GD, China Tested Models:
T3US3C, T0US1C, T0US2C, T0US3C, T3US1C, **T3US2C** Multiple Models: T2...
lang:tl **score:20** filesize: 48.07 M page_count: 252 document date: 2022-08-23

BACL
Bay Area Compliance Laboratories Corp.

Report No.: DG1220422-15887E-SF

Report reference No.:	DG1220422-15887E-SF
Completed by (signature):	Engineer: Taylor Chen
Approved by (signature):	Team Leader: Eric Ding
Date of issue:	2022-07-14
Testing laboratory:	Bay Area Compliance Laboratories Corp. (Dongguan)
Address:	No.12, Puking East 1 st Road, Tangkou Town, Dongguan, Guangdong, China
Testing location:	See above
Applicant's name:	Shenzhen Sonoff Technologies Co., Ltd.
Address:	1001, BLDG8, Lianhua Industrial Park, Shenzhen, GD, China
Manufacturer's name:	Shenzhen Sonoff Technologies Co., Ltd.
Address:	1001, BLDG8, Lianhua Industrial Park, Shenzhen, GD, China
Factory's name:	N/A
Address:	N/A
Standard:	EN IEC 62368-1:2020+A11:2020
Test sample(s) received:	2022-05-06
Test in period:	2022-05-07 to 2022-08-08
Procedure deviation:	N/A
Non-standard test method:	N/A

Page 1 of 119

TRF-SF-EN-IEC 62368-1

[\[pdf\]](#) Declaration of Conformity Test Report

Microsoft Word DG1220422 15887E SF EN IEC62368 1 2020 safety report doc dg16236 TEST REPORT
IEC 62368 Audio video information and il y a 14 heures — Requirements for listening devices
headphones earphones etc N A 10 6 Corded with analogue input SONOFF T0T2T3US CE Safety Test
Report sonoff tech 2022 08 |||
Report No.: DG1220422-15887E-SF TEST REPORT EN IEC 62368-1 Audio/video,
information and communicatio ... el/type reference : T0US1C,
T0US2C, T0US3C, T2US1C, T2US2C, T2US3C, T3US1C, **T3US2C**, T3US3C
Manufacturer..... : Shenzhen Sonoff Technologies Co.,L...
lang:en **score:19** filesize: 7.38 M page_count: 119 document date: 2022-08-10



[Catálogo de Productos SONOFF Argentina: Domótica Inteligente para tu Hogar](#)

Descubre el catálogo completo de dispositivos inteligentes SONOFF Argentina,
incluyendo interruptores, sensores, gateways, iluminación y cámaras para crear tu
hogar inteligente.
lang:es **score:19** filesize: 2.54 M page_count: 44 document date: 2023-04-05



[pdf] Test Report

ELECTROMAGNETIC EMISSIONS COMPLIANCE REPORT fly Test Report Shenzhen Sonoff

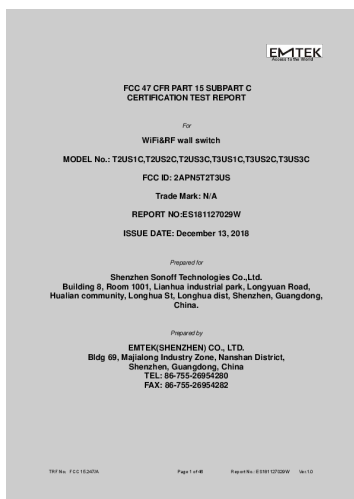
Technologies Co Ltd T2T3US Wi Fi Smart Wall Switch 2APN5T2T3US t2t3us

TEST REPORT Product Name Model Number FCC ID Wi-Fi Smart Wall Switch

T2US1C, T3US3C T2US2C, T2US3C, T3US1C, **T3US2C**, 2APN5T2T3US Prepared

for Address Prepared by Address : Shenzhen Sonoff Technologies Co.,Ltd. : Building 8, Room 1001, Lianhua industrial park, Longyuan Road, Hualian comm...

lang:en score:18 filesize: 3.15 M page_count: 47 document date: 2021-12-01



[pdf] Test Report

Microsoft Word ES181127029W 2 4G WIFI Report Administrator wifi report Shenzhen Sonoff

Technologies Co Ltd T2T3US WiFi RF wall switch 2APN5T2T3US t2t3us

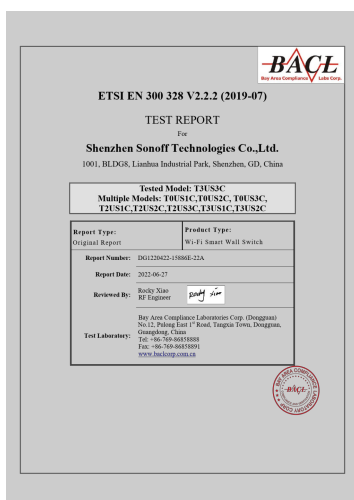
Access to the World FCC 47 CFR PART 15 SUBPART C CERTIFICATION TEST REPORT For WiFi RF wall switch MODEL No.:

T2US1C,T2US2C,T2US3C,T3US1C,**T3US2C**,T3US3C FCC ID: 2APN5T2T3US

Trade Mark: N/A REPORT NO:ES181127029W ISSUE DATE: December 13, 2018

Prepared for Shenzhen Sonoff Technologies Co.,Ltd. Building...

lang:en score:18 filesize: 2.3 M page_count: 46 document date: 2018-12-27



[pdf] Specifications Declaration of Conformity Test Report

Microsoft Word DG1220422 15886E 22A ETSI EN 300 328 WIFI V2 2 dg06247 SONOFF T0T2T3US CE

WiFi Test Report TX Series DOC Wall Switches UK EU US Official sonoff tech 2022 08 |||

ETSI EN 300 328 V2.2.2 2019-07 TEST REPORT For Shenzhen Sonoff

Technologies Co.,Ltd. 1001, BLDG8, Lianhua Industrial Park, Shenzhen, GD, China

Tested Model: T3US3C Multiple Models: T0US1C,T0US2C, T0US3C,

T2US1C,T2US2C,T2US3C,T3US1C,**T3US2C** Report Type: Original Report Product

Type: Wi-Fi Smart W...

lang:tl score:18 filesize: 1.31 M page_count: 45 document date: 2022-08-10

 **中认信通**
www.cmaacert.com.cn

TEST REPORT

Applicant: Shenzhen Sonoff Technologies Co., Ltd.
Address: 3F & 6F, Bldg A, No. 663, Bldg Rd, Shenzhen, Guangdong China

IC: 29127-T2T3US123C
IVIN: T2T3US
Product Name: WiFi Smart Wall Switch
Standard(s): RSS-247 Issue 2, February 2017
RSS-Gen, Issue 5, February 2021 Amendment 2
ANSI C63.18-2013
KDB 558074 D01 15.247 Meas Guidance v0502

The above equipment has been tested and found compliant with the requirement of the relative standards by China Certification ICT Co., Ltd (Dongguan)

Report Number: CR22094958-08B
Date Of Issue: 2022-09-26
Reviewed By: Sun Zhong

Title: Manager
Test Laboratory: China Certification ICT Co., Ltd (Dongguan)
No. 111 Pinghuang Road, Shiqing Town, Dongguan,
Guangdong, China
Tel: +86-769-82061888



[pdf] Declaration of Conformity Test Report

SONOFF T2T3US ISED WIFI BT Test Report TX Series DOC WiFi Wall Switches UK EU US Official

WIFIBT sonoff tech 2022 10 |||

TEST REPORT Applicant: Shenzhen Sonoff Technologies Co., Ltd. Address: 3F 6F, Bldg A, No. 663, Bu ... UT Name: WiFi Smart Wall Switch EUT Model: T2US2C

Multiple Model: T2US1C, T2US3C, T3US3C, T3US1C, **T3US2C** Operation

Frequency: 2412-2462 MHz 802.11b/g/n ht20 Maximum Peak Output Power

Conducted

lang:en score:18 filesize: 850.09 K page_count: 24 document date: 2022-10-15

 **BACL**
www.bacel.com.cn

Report No.: DG1220712-31540E-SF-A1

Report reference No.: DG1220712-31540E-SF-A1
Compiled by (+ signature): Engineer: Taylor Chen
Approved by (+ signature): Team Leader: Eric Ding
Date of issue: 2022-09-12

Testing laboratory: Bay Area Compliance Laboratories Corp. (Dongguan)
Address: No. 12, Putong East 1st Road, Tangxia Town, Dongguan, Guangdong, China

Testing location: See above

Applicant's name: Shenzhen Sonoff Technologies Co., Ltd.
Address: 1001, BLDGB, Lianhua Industrial Park, Shenzhen, GD, China

Manufacturer's name: Shenzhen Sonoff Technologies Co., Ltd.
Address: 1001, BLDGB, Lianhua Industrial Park, Shenzhen, GD, China

Factory's name: N/A
Address: N/A

Standard: EN IEC 62368-1:2020+A11:2020
Test sample(s) received: 2021-08-12
Test in period: 2021-08-12 to 2021-09-17
Procedure deviation: N/A
Non-standard test method: N/A

Page 1 of 88 TRF-GF-EN IEC 62368-1

[pdf] Declaration of Conformity Test Report

Microsoft Word DG1220712 31540E SF A1 EN IEC62368 1 2020 safety report doc dg16236 SONOFF

NSPanel US CE LVD Safety EN62368 Test Report DOC Official sonoff tech 2022 08 |||

Report No.: DG1220712-31540E-SF-A1 TEST REPORT EN IEC 62368-1

Audio/video, information and communica ... trace to accessible enclosure 480 240 30

2.54 10 -- Supplementary information: T3US1C and **T3US2C** test data are the same

as above. Note 1: Only for frequency above 30 kHz Note 2: Complete Ele...

lang:en score:12 filesize: 2.38 M page_count: 88 document date: 2022-08-12