

[manuals.plus](#) /› [Amazon](#) /› **Amazon Echo Studio (Newest Model) User Manual****Amazon Echo Studio**

Amazon Echo Studio (Newest Model) User Manual

Your Guide to Immersive Spatial Audio and Smart Home Control

INTRODUCTION

The Amazon Echo Studio (newest model) is designed to deliver an immersive audio experience with spatial sound and Dolby Atmos, enhancing your entertainment. It features powerful bass, crystal-clear vocals, a built-in smart home hub, and Omnisense technology for personalized interactions. Powered by the AZ3 Pro chip, it offers advanced performance and supports Alexa+ for a smarter, more conversational experience.

This manual provides essential information for setting up, operating, and maintaining your Echo Studio, ensuring you get the most out of its advanced features.

Meet the all-new Alexa

Our smartest, most proactive
AI assistant yet

alexa+




WHAT'S IN THE BOX

Upon unboxing your Amazon Echo Studio, you should find the following items:

- Echo Studio (2025 release)
- Power adapter (50W)
- Quick start guide

SETUP

Setting up your Echo Studio is a straightforward process designed for quick connectivity.

System Requirements

- Echo Studio requires a Wi-Fi connection.
- The Alexa app is compatible with Fire OS, Android, and iOS devices. It is also accessible via a web browser.
- Certain skills and services may require subscriptions or additional fees.

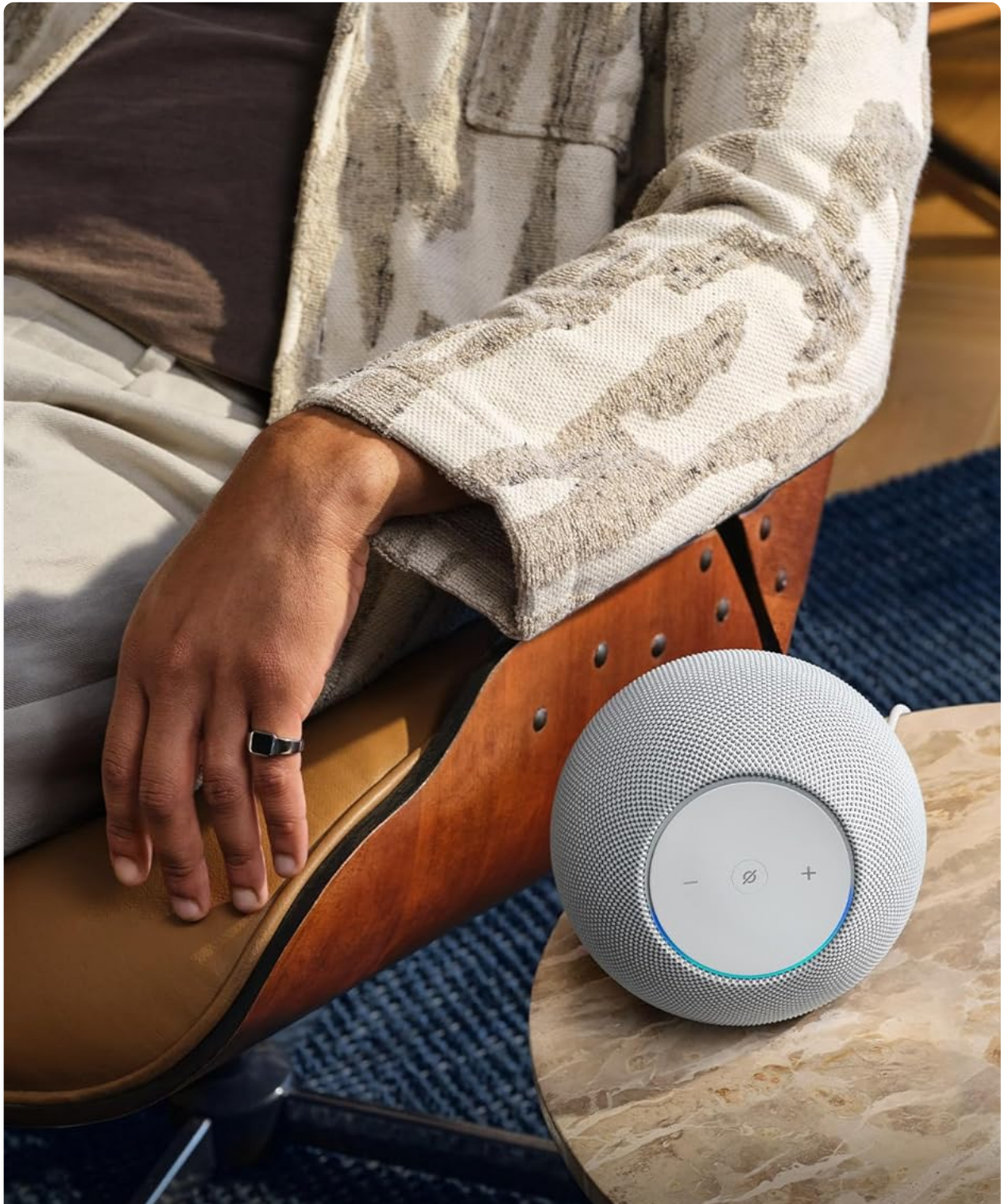
Initial Setup Steps

1. **Power On:** Connect the provided power adapter to your Echo Studio and plug it into a wall outlet. The light ring on the device will illuminate.
2. **Download Alexa App:** Download and install the latest version of the Alexa app on your smartphone or tablet.
3. **Connect to Wi-Fi:** Open the Alexa app and follow the on-screen instructions to connect your Echo Studio to your Wi-Fi network. Amazon Wi-Fi simple setup can facilitate this process for compatible smart devices.
4. **Personalize Settings:** Configure your preferences, such as language, location, and voice profile, within the Alexa app.

OPERATING YOUR ECHO STUDIO

Alexa Features

Alexa helps you manage your home, stay productive, and enjoy entertainment. With Alexa+, you can experience a more natural and conversational AI assistant, capable of handling both simple tasks and complex requests.



Sound all around

With spatial audio and
Dolby Atmos

Image: A graphic introducing the 'all-new Alexa' and 'Alexa+' as a smarter, more proactive AI assistant, with a heart-shaped

design.

Audio Experience

The Echo Studio is engineered for superior sound quality:

- **Spatial Audio & Dolby Atmos:** Enjoy immersive sound that adds space, clarity, and depth to your music and entertainment.
- **Room Adaptation:** The device analyzes your room's acoustics and fine-tunes playback for optimal sound, regardless of placement.
- **Multi-Room Music:** Play music across multiple Echo devices simultaneously.
- **Fire TV Pairing:** Pair your Echo Studio with compatible Fire TV devices for an enhanced home theater experience with Dolby Atmos.



Scenes come to life in Dolby Atmos

Simply connect with compatible Fire TV devices

Image: The Amazon Echo Studio positioned on a wooden surface, emphasizing its ability to deliver sound all around with

spatial audio and Dolby Atmos.



Built-in smart home hub

Easily connect to any smart home device

Image: Two Echo Studio devices flanking a television, illustrating their use as a home theater system with Fire TV for Dolby Atmos sound.

Smart Home Control

The Echo Studio includes a built-in smart home hub, simplifying control over your connected devices:

- **Hub Capabilities:** Supports Zigbee, Matter, and Thread Border Router protocols.
- **Device Control:** Set routines, pair, and control lights, locks, and thousands of devices compatible with Alexa without needing a separate hub.
- **eero Built-in:** Extend Wi-Fi coverage with a compatible eero network, reducing drop-offs and buffering. Requires linking eero and Amazon accounts and managing via the eero app.
- **Omnisense Technology:** Enables ambient AI features like presence detection, temperature sensing, and tap gestures for proactive and personalized experiences.
- **Amazon Sidewalk:** Securely keeps other devices connected and helps find lost items by reporting their approximate location. Uses a small portion of your internet bandwidth. Can be turned off at any time.



Control your privacy

Enable/disable microphones with
a press of a button

Image: The Amazon Echo Studio on a table, emphasizing its function as a built-in smart home hub for easy device

Bluetooth Connectivity

The Echo Studio supports Bluetooth for audio streaming:

- **A2DP:** Stream audio from your mobile device to Echo Studio or from Echo Studio to your Bluetooth speaker.
- **AVRCP:** Voice control of connected mobile devices.
- **Limitations:** Hands-free voice control is not supported for Mac OS X devices. Bluetooth speakers requiring PIN codes are not supported.

MAINTENANCE

To ensure the longevity and optimal performance of your Amazon Echo Studio, follow these maintenance guidelines:

- **Cleaning:** Gently wipe the exterior with a soft, dry, lint-free cloth. Avoid using abrasive cleaners, solvents, or harsh chemicals.
- **Placement:** Place the device on a stable, flat surface away from direct sunlight, heat sources, and liquids. Ensure adequate ventilation around the device.
- **Avoid Liquids:** Do not expose the Echo Studio to water or other liquids. If liquid spills on the device, immediately unplug it and allow it to dry completely before reconnecting.
- **Power Cord Care:** Handle the power adapter and cord carefully. Do not bend, twist, or pinch the cord.

TROUBLESHOOTING

If you encounter issues with your Echo Studio, try these common troubleshooting steps:

- **No Power:** Ensure the power adapter is securely plugged into both the Echo Studio and a working wall outlet. Try a different outlet.
- **No Sound/Poor Audio Quality:**
 - Check the volume level on the device and in the Alexa app.
 - Ensure the device is not muted.
 - Verify that the audio source is playing correctly.
 - If paired with Fire TV, ensure the connection is stable.
- **Alexa Not Responding:**
 - Ensure the microphone is not turned off (the light ring will be red).
 - Speak clearly and ensure you are within range of the device.
 - Check your internet connection.
- **Wi-Fi Connectivity Issues:**
 - Restart your Wi-Fi router and modem.
 - Move the Echo Studio closer to your Wi-Fi router.
 - Check your Wi-Fi settings in the Alexa app.
- **Device Unresponsive:** Try restarting the device by unplugging it from the power outlet for 30 seconds and then plugging it back in.
- **Factory Reset:** As a last resort, you can perform a factory reset. Consult the Alexa app or Amazon

support for specific instructions, as this will erase all personal data and settings.

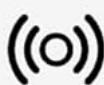
For further assistance, refer to the Amazon support website or contact customer service.

SPECIFICATIONS

Feature	Description
Size	6.1" W x 5.6" D x 5.8" H (155mm W x 142.2mm D x 147.3mm H)
Weight	57.56 oz (1632 grams) 3.6 lbs. (Actual size and weight may vary)
Audio	1x 3.75" high excursion woofer, 3x 1.5" full-range drivers, Lossless High Definition, Automatic Room Adaptation
Wi-Fi Connectivity	1x1 Wi-Fi 6E 11a/b/g/n/ac/ax
Bluetooth Connectivity	Bluetooth wireless technology/Bluetooth Low Energy 5.3, A2DP, AVRCP
Processor	AZ3 Pro with AI Accelerator
Smart Home Hub	Zigbee + Matter + Thread Border Router
Sensors	Ambient temperature sensor, Ambient light sensor, Presence Detection, Accelerometer for Tap Gestures
Omnisense Technology	Custom technology for ambient AI, enabling presence detection, temperature sensing, and tap gestures.
eero Built-in	Extends Wi-Fi coverage with compatible eero routers (up to 1,000 sq. ft. additional coverage, 100 Mbps, 10 devices on 5GHz band).
Amazon Sidewalk	Uses Echo and Ring devices to keep other devices connected and help find lost items.
Language	Alexa speaks English and Spanish

Meet Echo Studio

Immersive sound and
crystal-clear vocals



Spatial
audio



Clarity and
depth



Alexa Home
Theater



Designed for
Alexa+

Image: A visual comparison of the Amazon Echo Studio and Echo Dot Max, showing their respective dimensions.

PRIVACY FEATURES

Amazon Echo Studio is designed with multiple layers of privacy controls:

- **Wake Word Technology:** The device only begins recording and sending audio to the cloud after detecting the wake word (e.g., "Alexa").
- **Microphones Enable/Disable Button:** A physical button allows you to electronically disconnect the microphones, indicated by a red light ring.
- **Voice Recording Management:** You have the ability to view, listen to, and delete your voice recordings through the Alexa app or the Alexa Privacy Hub.



Image: A close-up of the Echo Studio's top panel, highlighting the microphone disable button with a red indicator, signifying

ACCESSIBILITY FEATURES

The Alexa app offers various accessibility features to personalize your experience:

- **Adaptive Listening:** Provides more time to finish speaking before Alexa responds.
- **Preferred Speaking Rate:** Control how fast or slow Alexa speaks (e.g., "Alexa, speak slower" or "Alexa, speak faster").
- **Request Sound:** Plays an audible tone in addition to the visual indicator when you speak to Alexa (e.g., "Alexa, turn on Start of Request Sound").
- **Kindle Read Aloud:** Alexa can read your Kindle books aloud.
- **Notify When Nearby:** Plays notification sounds when you are detected near your Echo device.
- Additional settings are available in the Alexa App under Settings → Accessibility for users with vision, hearing, mobility, and speech needs.

WARRANTY AND SUPPORT

Your Amazon Echo Studio comes with a 1-year limited warranty and service. Optional extended warranties (1-year, 2-year, and 3-year) are available for U.S. customers and sold separately.

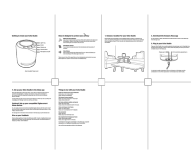
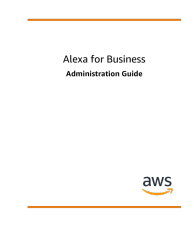
For detailed warranty terms and conditions, please refer to the official Amazon website or the documentation included with your product.

For customer support, visit the Amazon support website or contact their customer service directly.

© 2025 Amazon. All rights reserved. Amazon, Echo, Alexa, and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

Related Documents - Echo Studio

	<p>Amazon Echo & Alexa Brand Usage Guidelines for External Partners</p> <p>Official guidelines for external partners on the proper usage of Amazon Echo and Alexa brand assets, including logos, typography, colors, and representation in marketing materials. Ensure brand consistency and integrity.</p>
	<p>Amazon Fire TV Cube (3rd Gen) Quick Start Guide: Setup, Alexa Voice Control, and Connectivity</p> <p>Comprehensive quick start guide for the Amazon Fire TV Cube (3rd Gen). Learn how to set up your device, connect to your TV, use the Alexa Voice Remote, control smart home devices, and manage privacy settings. Includes detailed instructions and helpful tips.</p>
	<p>Set Up Your Echo Dot: Amazon Smart Speaker Setup Guide</p> <p>Learn how to set up your Amazon Echo Dot, connect it to Wi-Fi, pair Bluetooth speakers, and troubleshoot common issues. This guide provides step-by-step instructions for getting started with your Echo Dot and Alexa.</p>

	<p>Amazon Echo & Alexa Brand Usage Guidelines for Third-Party Marketers</p> <p>Comprehensive guidelines for third-party marketers on the correct usage of Amazon Echo and Alexa brand assets, including logos, voice, messaging, and product representation, to ensure brand consistency and integrity.</p>
	<p>Amazon Echo Studio Quick Start Guide and Setup Instructions</p> <p>Get started with your Amazon Echo Studio smart speaker. This guide covers setup, placement, Alexa app integration, privacy features, and smart home device control.</p>
 <p>Alexa for Business Administration Guide aws</p>	<p>Amazon Alexa for Business Administration Guide: Setup, Management, and Features</p> <p>This administration guide provides comprehensive instructions for setting up, managing, and utilizing Amazon Alexa for Business. It covers device management, user enrollment, skill integration, security, and troubleshooting for enterprise environments.</p>

Documents - Amazon – Echo Studio



[\[pdf\] User Manual Installation Guide Instructions](#)

Amazon Echo Studio Manuels d assemblage Produits Vebos manual vebos floorstand amazon echo studio nl media wysiwyg |||

APPENDING SOUND Manual Vebos floorstand Amazon**Echo Studio** MOUNTING INSTRUCTIONS - MONTAGE HANDLEIDING - MONTAGE ANLEITUNG MODE D EMPLOI - MANUAL DE INSTRUCCIONES 1 4x 2 2x 3 4 2x 5 1x 6 WARNING - WAARSCHUWING - WARNHINWEIS AVERTISSEMENT - AVISO WARNING GB Do not begin to install you...

lang:nl score:35 filesize: 865.02 K page_count: 2 document date: 2022-12-15



[\[pdf\] Quick Start Guide Instructions](#)

Zigbee Amazon Alexa Getting Started FAN Instruction Manuals Canistelio Blindscdn shopify s files 1 0882 6142 7475 v 1721197852 |||

Zigbee Amazon Alexa Getting Started INS-109-C005 A-05 June 2024 TABLE OF CONTENTS 1. Add Shades to ... ia the remote. Echo 4th Generation; Echo Plus; and Echo Show 10 all models except 1st Generation ; **Echo Studio** have built-in smart home hubs that seamlessly connect and control Zigbee smart devices. ...

lang:en score:34 filesize: 12.54 M page_count: 12 document date: 2024-07-16



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

User Manual Amazon Echo Studio Smart Speaker hometechsupply 2023 07 |||

User Manual Amazon **Echo Studio** Smart Speaker ...

lang:en score:32 filesize: 934.12 K page_count: 6 document date: 2023-08-14



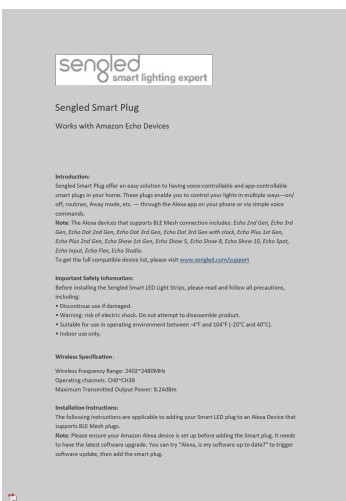
[\[pdf\] Quick Start Guide Instructions](#)

Zigbee Amazon Alexa Getting Started FAN Instruction Manuals Canisteo BlindsZigbee 7c9687a9 c921

4c77 a41c 67240a324a4bcdn shopify s files 1 0882 6142 7475 67240a324a4b v 1747809637 |||

Zigbee Amazon Alexa Getting Started INS-109-C005 A-05 June 2024 TABLE OF CONTENTS 1. Add Shades to ... ia the remote. Echo 4th Generation; Echo Plus; and Echo Show 10 all models except 1st Generation ; **Echo Studio** have built-in smart home hubs that seamlessly connect and control Zigbee smart devices. ...

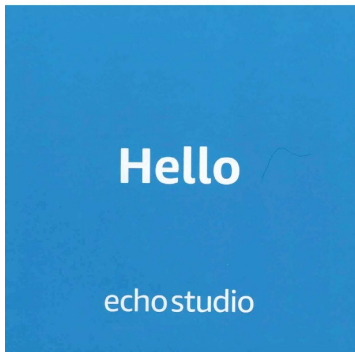
lang:en score:32 filesize: 12.64 M page_count: 12 document date: 2024-07-17



[Sengled Smart Plug User Manual and Setup Guide](#)

Comprehensive guide to setting up and using the Sengled Smart Plug with Amazon Echo devices, including installation, operation, troubleshooting, safety, and regulatory information.

lang:en score:31 filesize: 265.8 K page_count: 5 document date: 2022-01-24



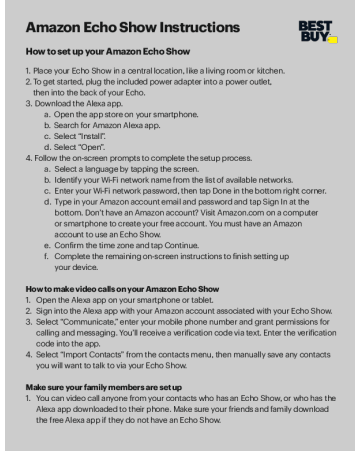
[\[pdf\] Installation Guide Instructions](#)

837ESTUDIO Amazon Echo Studio Smart Speaker CRUTCHFIELD COM HNEWBERRY Getting to know your Argos Support 9 hours ago — Open the Alexa app and follow on screen instructions set up device If you aren't prompted after opening just 1254604 D001 direct argos support co uk storage files ||| Getting to know your **Echo Studio** - - - - - Light ring ,...,.,.= --- - :,-_ _ Action

____:____ Volume up --.____:____ Volume down ----- - Microphone on/off Also included: Power cord 1. Choose a location for your **Echo Studio Echo**

Studio will automatically tune its speakers based on...

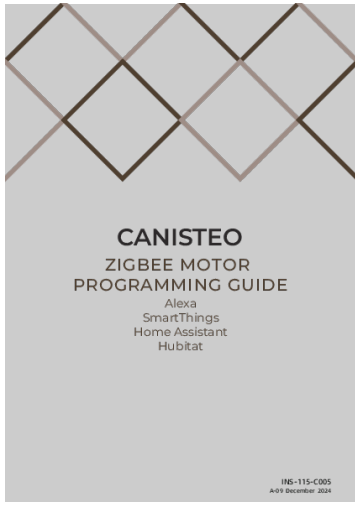
lang:en score:29 filesize: 813.21 K page_count: 12 document date: 2019-11-27



[Amazon Echo Show and Echo Setup and Calling Instructions](#)

Comprehensive guide to setting up your Amazon Echo Show and Amazon Echo devices, including instructions on how to make and receive calls using the Alexa app.

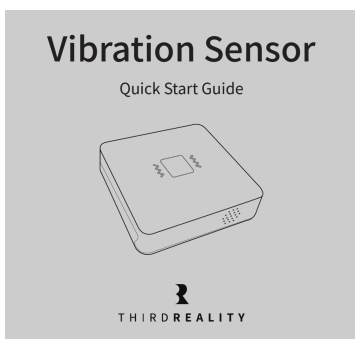
lang:en score:28 filesize: 34.79 K page_count: 3 document date: 2020-06-12



[Canisteo Zigbee Motor Programming Guide: Integrate Smart Blinds with Alexa, SmartThings, Home Assistant, Hubitat](#)

Comprehensive guide from Canisteo Blinds on programming Zigbee motors for smart shades. Learn how to connect your blinds to Alexa, SmartThings, Home Assistant, and Hubitat, and understand pairing modes for various shade types.

lang:en score:27 filesize: 18.48 M page_count: 17 document date: 2025-02-20

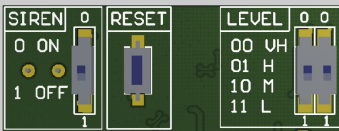


Introduction

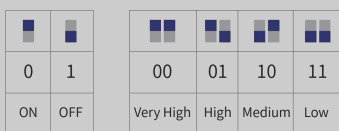
Third Reality Zigbee Vibration Sensor can be used to detect the vibration and movement of objects, it is designed for indoor use only. It can be integrated into Amazon Alexa, SmartThings, Hubitat, Home Assistant and Third Reality App etc. through Zigbee protocol, it can be used to create routines like alerts of window breaks and washing machines/dryers monitoring etc.

Specification

Operating Temp	32 to 104 F(0 to 40 °C) Indoor Use Only
Power Supply	2 X AAA Batteries
Dimensions	2.19" X 2.20" X 0.48" (5.56cm X 5.59cm X 1.23cm)
Protocol	Zigbee 3.0



Siren Setting: Sensitivity Setting:



Setup

1. Remove the plastic insulator to power the Vibration Sensor.
2. When the sensor is powered up for the first time, it enters pairing mode automatically, and it exits pairing mode if not paired within 3 minutes, to put it into pairing mode again by pressing the reset button for 5 seconds.
3. Follow the instructions of Zigbee hubs to pair the sensor. Turn on/off the beeping alarm with the single toggle switch, and set the sensitivity(4 levels) with the dual toggle switches.

Installation

Simply place the Vibration Sensor on top of the object to be monitored, or use double-sided tape to stick it anywhere as desired.

Pairing with Different Hubs

Before pairing, set the Vibration Sensor into pairing mode by pressing the reset button for 5 seconds until the LED indicator turns into fast blue blinking.

Pairing with Third Reality

Hub: Third Reality Hub Gen2 / Gen2 Plus
App: Third Reality



Pairing steps:

1. Tab "+" in Third Reality App, follow the on-screen instructions to add device, it will be added within seconds.
2. Create routines to control other connected devices.



[\[pdf\] Quick Start Guide](#) [Instructions](#) [Specifications](#) [Dimension](#) [Guide](#) [Guide](#)

Third Reality Zigbee Vibration Sensor Third Sensor can be used to detect the vibration and movement of objects it is designed for indoor use only It be 4 Sensor 3reality 2024 02 4 Sensor srsldt

AfmBOopDlzQ 2G4NZc4 W3 19ZwrOyDDbnbmzE0JbgFCKd7dvz2eiEEC

AfmBOorjSfZL0pWufafYyOaVtGu8oU RaYuQas7NZIWGdHO 3w66TI P SensorVibration Sensor 4

P3reality AfmBOor lhFqtB6SqFCUmbG 7QT65U7zyJPVXcnbZeHrY2zb0wvfpr

7QT65U7zyJPVXcnbZeHrY2zb0wvfpr3reality

AfmBOopzkbX102JuTbWcLkxiTM0uufur0jjwhy98wVqPZGjqV4v9QFg6 AfmB0ooW9yI 8GT61DVighN

0UeCQ4TVGq5BPiR kuE6h1VRx5cHzCC3reality

AfmBOopzkbX102JuTbWcLkxiTM0uufur0jjwhy98wVqPZGjqV4v9QFg63reality

AfmBOopAqYbCb8gMDMihwd93mlQwGczKaGmBw0oV1f8D sBXTXHL7z1J sBXTXHL7z1J3reality

AfmBOoq3gI1GvRwM6m6aKNKyFOgf4W0ZFD6ksfMtEg1AXNFliXsz 8ul 8ul3reality

AfmBOopBImJgGkg4NYvHwvfL Hx6Ms5M V7On0aQL1sdZ8x8dwBBvL6

V7On0aQL1sdZ8x8dwBBvL63reality AfmBOoqz4h21fXjMQAV0KChNoPwg9CsQLgsaq83F136Evmh

qINpkFJy be Before pairing set into mode by press ing reset button 5 seconds until LED indicator turns

fast blue blinking4 AfmBOooOREggPKLa0IQloHI4 rzEMv 9fdg KQHD6AHm4IfhlaMxw8HF3reality

qINpkFJy3reality AfmBOopt A5ugzEiPiJGKIEIKgqd86kY5dRHnyUVOS8Zhq5WfsFTgho

AfmBOopy2GdmNQ2DGq9Rc1QBLh3aSFUtk8qWES2dZvLssXTuuIAjBrE3reality

AfmBOor19mLem1BKE8tjbMeaAFYH3TzD6nJalrOJeBeca Hd7vC0WR J3reality

A5ugzEiPiJGKIEIKgqd86kY5dRHnyUVOS8Zhq5WfsFTgho3reality AfmBOoq

9fWav53iAUrjfPCOYrgJoyLLOCHsMiTVBsLcMnurVyqU8GJ

9fWav53iAUrjfPCOYrgJoyLLOCHsMiTVBsLcMnurVyqU8GJ3reality

AfmBOoqmiWsxZMcRuzXsaUadT8kiPgaEBJo Fsk hFRBU8 eUMb3arUM

AfmBOopq5QKHEkiC3m1SXhz kOQ1EGpvS6qMqSO7b1J1d77fse3DY3reality eUMb3arUM3reality

AfmBOor2G lkvz9DBX1W2ldORPXXsarKG UDjbTTyoLVXnaVDmuNIGZ

UDjbTTyoLVXnaVDmuNIGZ3reality AfmBOoqyQXMKfE2r6pFwAw38C1qOlhZc8rDOLQTobcEoAD1pD

ukFoW6 ukFoW63reality AfmBOorcq xPyc aHdgQGweQyYsbaikFv1bO sCjoAp v9CpiGCE2xnq

v9CpiGCE2xnq3reality AfmBOoo4TARNx8n5K9zCZqvTe6EU7Sv9BfKvw am7PuL2Scg6E2Z4BO

am7PuL2Scg6E2Z4BO3reality AfmBOoo94RijZBN2ntlWWtaA0VMTdvpfIuZ7JpUOsVMuZi59G9EBVwe1

AfmBOopgp1AxyocQ0B61GA4ef2Sc48W6WFuC1rCi9AyJDHCPI9K4daCj3reality

AfmBOoo94RijZBN2ntlWWtaA0VMTdvpfIuZ7JpUOsVMuZi59G9EBVwe13reality

AfmBOoox7jPmqNgbnYmmHQ6XjOrcQpKc1fYOXCQU67VAwbcjQJR6grPK

AfmBOorSZ3hd8LIZ6fZKjLW0FdCQs1JdtTEFJgFsZl4bX4ae1xkNXKjd3reality

AfmBOoox7jPmqNgbnYmmHQ6XjOrcQpKc1fYOXCQU67VAwbcjQJR6grPK3reality

AfmBOorjLjNUUewV0FcfBgvFOXtnzfXXVhqUgUzTJZIKftN5bTRdG65N

AfmBOorjLjNUUewV0FcfBgvFOXtnzfXXVhqUgUzTJZIKftN5bTRdG65N3reality

AfmBOoqMuUMw9RTZtOyF1d90nXN1MUWTdkUMwT59vpSVCL3H1 DBdVZg DBdVZg3reality

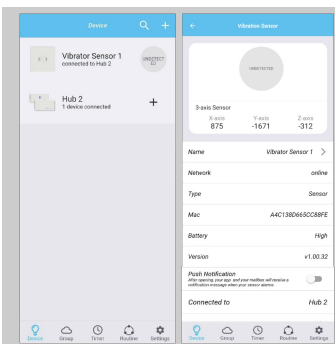
AfmBOoqtRUJqhtk9P FobzmEO93UBXgxttoFYsWUUTZ2bOdRat7IRcFm AfmBOoo57pxTKrKNbYf

OkaeTaGHI0AS rPB2pt0Da5rwpED6tBblkx3reality AfmBOoqAls0eWS1i0g2N6JtYTVtDH1

nFvI6sObwDhfBw BIISDI3Lv3reality AfmBOooP07Nnzwf

hghCBXhrxmWh2d32vybOyVa3hbxCwxCiTdx5 C83reality

FobzmEO93UBXgxttoFYsWUUTZ2bOdRat7IRcFm3reality



Pairing With Amazon Echo

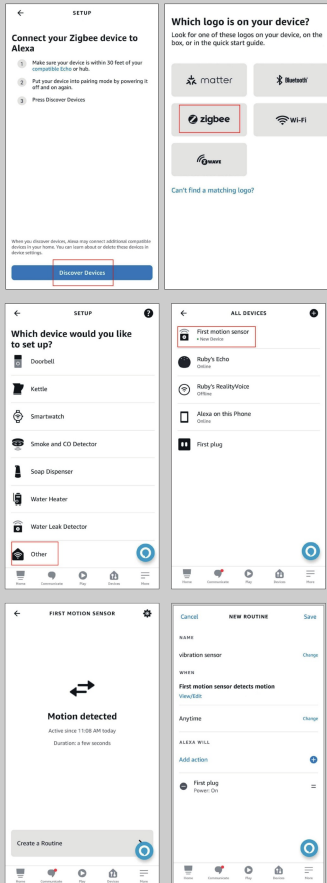
App: Amazon Alexa



Pairing with Echo devices with built-in ZigBee hubs such As Echo V4, Echo Plus V1 & V2, Echo Studio and Eero 6 & 6 pro.

Pairing steps:

1. Tab "+" in the Alexa App, choose "Zigbee" and "others" to add device, the vibration sensor will be added as a "motion sensor".
2. Create routines to control other connected devices.



Pairing With Hubitat

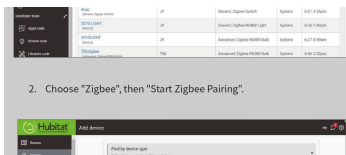
Website: <http://find.buhabitat.com/>



Beijing stops:

1. Tab "Add Device" in Hubitat Devices page





2. Choose "Zigbee", then "Start Zigbee Pairing".



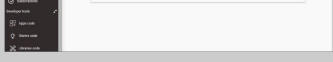
Hubitat

Add device

Home Digital Cancel

Make sure that the device has been factory reset. Simply removing it from a previous mesh may not allow it to be joined. A factory reset will ensure its discoverability.

+ Start digital pairing



3. Create a device name for the vibration sensor, then click "Next" to add device.



- ✓ [Add cell](#)
- ✓ [Append](#)
- ✓ [Delete cell](#)
- ✓ [Delete row](#)



4. Change Type from "Device" to "Generic Zigbee Motion Sensor" and "Save Device", you can see the status of the sensor "activated" in the device list.



A screenshot of the Microsoft Visual Studio 2010 IDE. The window title is 'Visual Studio 2010'. The 'File' menu is open, with the 'New Project...' option highlighted. The rest of the menu items are visible but not selected. The main workspace is empty, showing the standard white background of the IDE.



1 chapter one

Pairing With Home Assistant



Pairing steps:

Zigbee Home Automation

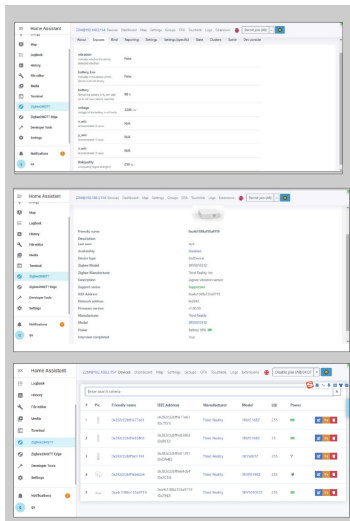




The screenshot shows the Zigbee Coordinator interface. At the top, there are tabs for 'Home Assistant' and 'Zigbee Coordinator'. The 'Zigbee Coordinator' tab is active. Below the tabs, there are sections for 'Device Info', 'Controls', and 'Logbook'. The 'Device Info' section shows a table with columns 'Device ID', 'Name', 'Type', 'Status', and 'Actions'. The 'Controls' section has a dropdown menu for 'Sensors' and a button for 'Update Home Automation'. The 'Logbook' section shows a table with columns 'Time', 'Event', and 'Details'.



Zigbee2MQTT



FCC regulatory conformance

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.

NOTE: 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 important announcement.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.
This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Limited Warranty

For limited warranty, please visit www.3reality.com/device-support
For customer support, please contact us at info@3reality.com or visit www.3reality.com
For help and troubleshooting related to Amazon Alexa, visit the Alexa app.

Vibration Sensor Quick Start Guide Introduction Third Reality Zigbee Vibration Sensor can be used to ... Amazon Alexa Pairing with Echo devices with built-in ZigBee hubs such as Echo V4, Echo Plus V1 V2, **Echo Studio** and Eero 6 6 Pro. Pairing steps: 1. Tap in the Alexa App, choose Zigbee and oth...

lang:en score:26 filesize: 8.63 M page count: 1 document date: 2023-08-31



Third Reality Wireless Motion Sensor User Guide

User guide for the Third Reality Wireless Motion Sensor. This document provides detailed instructions on mounting, setup, usage, and pairing the sensor with various smart home platforms including Amazon Echo, SmartThings, Eero, Home Assistant, and Hubitat. It also includes troubleshooting tips and FCC compliance information.

lang:en score:25 filesize: 1.48 M page_count: 12 document date: 2022-03-28

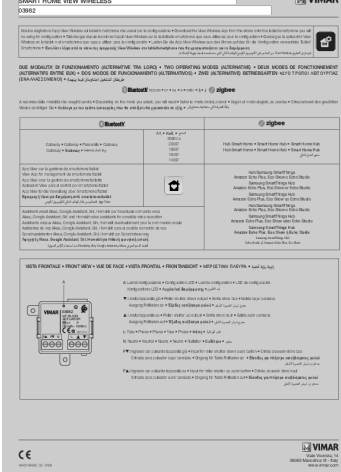


[pdf] Instructions Catalog

Light multilanguage instructions sheet 838 kb 16 A IoT connected actuator white 09593 ZIS 49401875A0
FI 109767 vimar irj go km docs z catalogo DOCUMENTO |||

NEVE UP 09593 Scarica dagli store I app View Wireless sul tablet/smartphone che userai per la config ... Smart Home Smart Home Hub Smart Home Hub Hub Samsung SmartThings Amazon Echo Plus, Eco Show o **Echo Studio** Samsung SmartThings Hub Amazon Echo Plus, Eco Show or **Echo Studio** Samsung SmartThings Hu...

lang:it score:24 filesize: 838.22 K page_count: 4 document date: 2024-10-24



[pdf] Instructions Catalog

Light multilanguage instructions sheet 810 kb IoT connected roller shutter module 03982 ZIS 49401494B0
FI 109462 vimar irj go km docs z catalogo DOCUMENTO |||

SMART HOME VIEW WIRELESS 03982 Scarica dagli store I app View Wireless sul tablet/smartphone che use ... Smart Home Smart Home Hub Smart Home Hub Hub Samsung SmartThings Amazon Echo Plus, Eco Show o **Echo Studio** Samsung SmartThings Hub Amazon Echo Plus, Eco Show or **Echo Studio** Samsung SmartThings Hu...

lang:it score:24 filesize: 810.01 K page_count: 4 document date: 2024-09-12

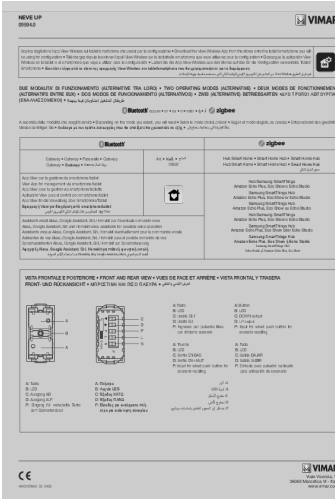


[pdf] Instructions Catalog

Light multilanguage instructions sheet 987 kb 16 A IoT connected actuator grey 19593 ZIS 49401706A0
FI 109766 vimar irj go km docs z catalogo DOCUMENTO |||

LINEA 30803.x EIKON 20593 ARK 19593 IDEA 16493 PLANA 14593 Scarica dagli store I app View Wirel ... Smart Home Smart Home Hub Smart Home Hub Hub Samsung SmartThings Amazon Echo Plus, Eco Show o **Echo Studio** Samsung SmartThings Hub Amazon Echo Plus, Eco Show or **Echo Studio** Samsung SmartThings Hu...

lang:it score:24 filesize: 987.11 K page_count: 4 document date: 2024-10-24

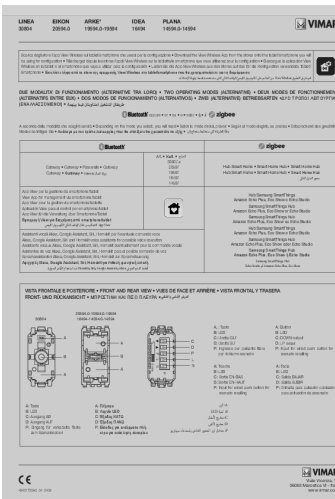


[pdf] Instructions Catalog

Light multilanguage instructions sheet 749 kb Rolling shutter IoT connected mechanism 09594 0 ZIS

49401876A0 FI 109467 vimar irj go km docs z catalogo DOCUMENT |||

NEVE UP 09594.0 Scarica dagli store I app View Wireless sul tablet/smartphone che userai per la conf ... Smart Home Smart Home Hub Smart Home Hub Hub Samsung SmartThings Amazon Echo Plus, Eco Show o **Echo Studio** Samsung SmartThings Hub Amazon Echo Plus, Eco Show or **Echo Studio** Samsung SmartThings Hu... lang:it score:24 filesize: 749.21 K page_count: 4 document date: 2024-09-12



[pdf] Instructions Catalog

Light multilanguage instructions sheet 940 kb Rolling shutter IoT connected mechanism 14594 0 ZIS

49401720A0 FI 109464 vimar irj go km docs z catalogo DOCUMENT |||

LINEA 30804 EIKON 20594.0 ARKE 19594.0-19594 IDEA 16494 PLANA 14594.0-14594 Scarica dagli stor ... Smart Home Smart Home Hub Smart Home Hub Hub Samsung SmartThings Amazon Echo Plus, Eco Show o **Echo Studio** Samsung SmartThings Hub Amazon Echo Plus, Eco Show or **Echo Studio** Samsung SmartThings Hu... lang:it score:24 filesize: 940.16 K page_count: 4 document date: 2024-09-12



[Amazon Echo Show 8 User Manual - Setup, Features, and FAQs](#)

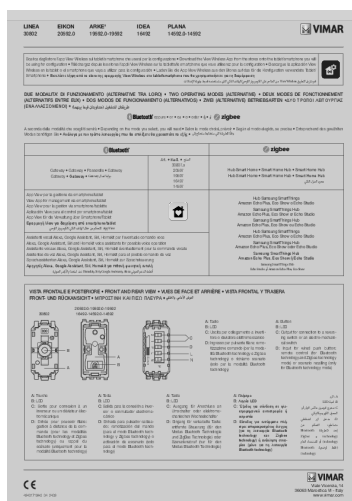
Comprehensive user manual for the Amazon Echo Show 8. Learn how to set up, use features like Alexa, manage privacy, and find answers to frequently asked questions. lang:en score:24 filesize: 351.24 K page_count: 6 document date: 2023-05-20



[pdf] Instructions Guide

1503260450 BLE mesh v2 0 20210126 A Sengled Alexa Light Bulb Zigbee Smart Hub Required Works with and SmartThings Voice Control Echo Show 10 built in Color Changing 60W Equivalent A19 Bulbs 4PK 4 Count Pack of 1 Bluetooth Mesh LED E11 N1EAWA 4P User Guide B09BK5B99T B073ZBYXKQ B07HL5GPP Reset Instructions To reset your bulb ensure that the is on then quickly turn off at least 5 times using a light switch or power bar works best If successful will flash three times if not you have to try again 612pk657cel m media amazon images I smart lighting expert Sengled Smart Bluetooth Mesh LED Bulb Works with Amazon Echo Devices Introducing the Sengled Smart LED bulb, a compact and efficient lighting solution for your home. It features a sleek design and is compatible with various smart home systems. The bulb is controlled via a mobile app, allowing you to turn it on/off, adjust brightness, and set schedules. It also supports voice control through Amazon Alexa and Google Assistant. The Sengled Smart LED bulb is a great addition to any smart home setup, providing reliable and convenient lighting control.

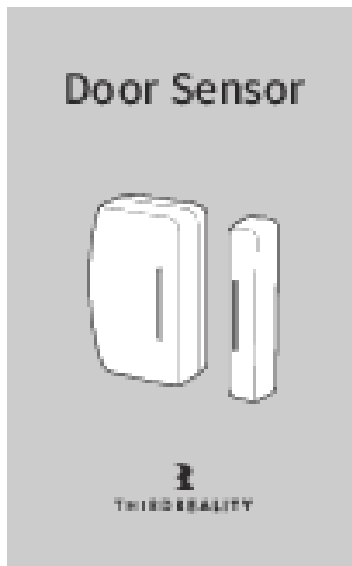
lang:en score:24 filesize: 114.23 K page_count: 4 document date: 2021-01-26



[pdf] Instructions Catalog

Light multilanguage instructions sheet 1220 kb Connected 2 way switch white 16492 B ZIS 49401719A0 FI 109463 vimar irj go km docs z catalogo DOCUMENT III LINEA 30802 EIKON 20592.0 ARKE 19592.0-19592 IDEA 16492 PLANA 14592.0-14592 Scarica dagli store ... Smart Home Smart Home Hub Smart Home Hub Samsung SmartThings Amazon Echo Plus, Eco Show or **Echo Studio** Samsung SmartThings Hub Amazon Echo Plus, Eco Show or **Echo Studio** Samsung SmartThings Hub ...

lang:it score:24 filesize: 1.19 M page_count: 4 document date: 2024-09-12



[Third Reality Zigbee Door Sensor: Setup, Pairing, and Troubleshooting Guide](#)

Comprehensive guide for setting up, pairing, and troubleshooting the Third Reality Zigbee Door and Window Sensor with smart home hubs like Amazon Echo, Eero, SmartThings, Home Assistant, and Hubitat.

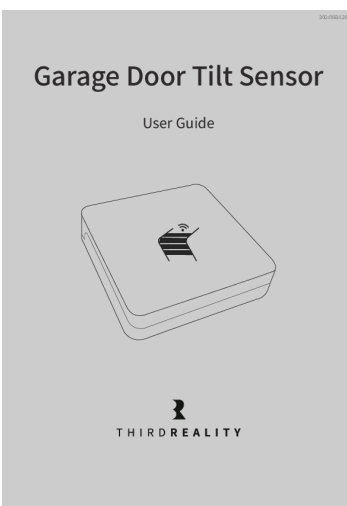
lang:en score:24 filesize: 1.34 M page_count: 78 document date: 2024-03-04



[VIMAR NEVE UP 09592 Smart Home Device: Features, Installation, and Specifications](#)

Comprehensive guide to the VIMAR NEVE UP 09592 smart home device, covering app integration, operating modes (Bluetooth, Zigbee), smart home compatibility (Samsung, Amazon Echo), technical specifications, installation instructions, and regulatory information.

lang:it score:24 filesize: 1.03 M page_count: 4 document date: 2024-09-12



[ThirdReality Garage Door Tilt Sensor User Guide](#)

User guide for the ThirdReality Zigbee Garage Door Tilt Sensor. Learn about setup, installation, pairing with various smart home systems like Amazon Alexa, SmartThings, Hubitat, and Home Assistant, specifications, and warranty information.

lang:en score:23 filesize: 14.38 M page_count: 28 document date: 2024-09-24

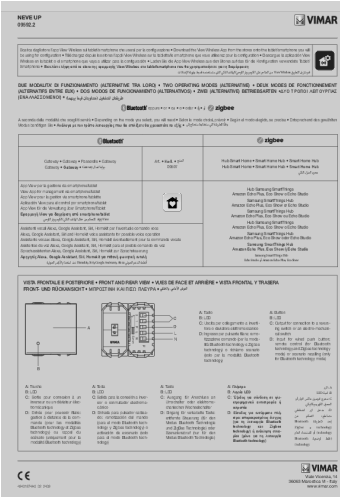


[\[pdf\] Instructions Warranty](#)

Jessica Maguire One Year Limited Warranty for Amazon Devices Device and you follow the instructions returning we will at our option to extent permitted by law either i repair using 00000000000000000000 gpb1 112 editorial content s3 amazonaws

One-Year Limited Warranty for Amazon Devices Amazon Devices Covered by this One-Year Limited Warrant ... pot, Echo Look, Echo Connect, Amazon Tap, Echo Auto, Echo Sub, Echo Link, Echo Link Amp, Echo Loop, **Echo Studio**, Echo Buds, Echo Frames, AmazonBasics Microwave, Amazon Smart Oven, Amazon Smart Plug, a...

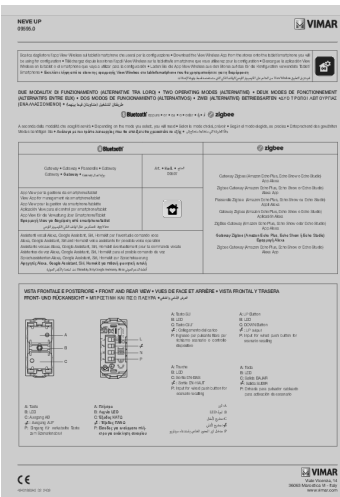
lang:en score:23 filesize: 110.26 K page_count: 2 document date: 2019-10-29



[pdf] Instructions Catalog

Light multilanguage instructions sheet 1007 kb Connected 2 way switch 2M carbon matt 09592 CM ZIS 49401874A0 FI 109466 vimar irj go km docs z catalogo DOCUMENT |||

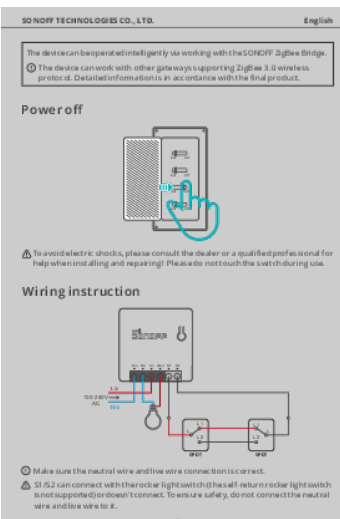
NEVE UP 09592.2 Scarica dagli store I app View Wireless sul tablet/smartphone che userai per la conf ... Smart Home Smart Home Hub Smart Home Hub Hub Samsung SmartThings Amazon Echo Plus, Eco Show o **Echo Studio** Samsung SmartThings Hub Amazon Echo Plus, Eco Show or **Echo Studio** Samsung SmartThings Hu... lang:it score:23 filesize: 1006.71 K page_count: 4 document date: 2024-09-12



[pdf] Instructions Catalog

Light multilanguage instructions sheet 1120 kb IoT connected dimmer mechanism 220 240V 09595 0 ZIS 49401880A0 FI 109574 vimar irj go km docs z catalogo DOCUMENT |||

NEVE UP 09595.0 Scarica dagli store I app View Wireless sul tablet/smartphone che userai per la conf ... mekit Homekit Siri Google Assistant Alexa Gateway Zigbee Amazon Echo Plus, Echo Show o **Echo Studio** App Alexa Zigbee Gateway Amazon Echo Plus, Echo Show or **Echo Studio** Alexa App Passere... lang:it score:23 filesize: 1.09 M page_count: 4 document date: 2024-09-19

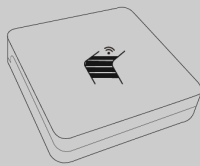


[SONOFF ZBMINI ZigBee Smart Switch - User Manual and Setup Guide](#)

This document provides a comprehensive guide for the SONOFF ZBMINI ZigBee smart switch, including wiring instructions, setup procedures for Alexa and eWeLink apps, compatible gateways, specifications, features, and network management. lang:en score:23 filesize: 558.3 K page_count: 6 document date: 2021-04-08

Garage Door Tilt Sensor

Quick Start Guide



THIRDREALITY

Third Reality Zigbee Garage Door Tilt Sensor: Quick Start Guide & Setup

A quick start guide for the Third Reality Zigbee Garage Door Tilt Sensor, detailing setup, installation, and pairing with various smart home systems like Amazon Alexa, SmartThings, Hubitat, and Home Assistant.

lang:en score:23 filesize: 1.31 M page_count: 28 document date: 2024-04-28

JUNO Juno Smart Speaker Light Quick Start Guide

Before you connect:

Install the J6SLC Smart Speaker Light onto a 4" recessed can housing. Scan QR code from the back of the唐装 to follow detailed instructions for other 4" can connections or surface installation.

Step 1: Select the connection method that suits your preference:

① Simple Smart Speaker Light Operation with Standard Wall Switch:
Install speaker out of the box with the included Smart Home Integration:
1. Turn on the power to the speaker. It will automatically connect to the WiFi to 100% brightness.
2. Under main switch, select "Juno Speaker" from your phone or tablet Bluetooth list.
3. Turn on the power to the speaker again. It will automatically connect to the WiFi.

② SmartThings Direct on Phone (iOS)
1. For iOS, download the SmartThings app from the App Store.
2. Turn on the power to the speaker. It will automatically connect to the WiFi.
3. Speaker lighting controls reflect a SmartThings app.
4. A speaker icon will appear in the SmartThings app.
5. Turn on the power to the speaker again. It will automatically connect to the WiFi.
*Speaker functions will be in Single Speaker Setup.

③ SmartThings Home Option to Expand Functionality & Group Lighting Control:
1. Add J6SLC Light to the SmartThings app as an Asset.
2. Turn on the power to the speaker. It will automatically connect to the WiFi.
3. Turn on the power to the speaker again. It will automatically connect to the WiFi.
4. Group lighting with Direct and SmartThings assets.
*Speaker functions will be in Single Speaker Setup.

④ Google Home Direct Connection:
1. Select "Set up a device" > "New device" > "Other".
2. Select "SmartThings" > "SmartThings" > "SmartThings". For more, use an Alexa smart hub or SmartThings hub.
3. Turn on the power to the speaker. It will automatically connect to the WiFi.
4. Turn on the power to the speaker again. It will automatically connect to the WiFi.
*Speaker functions will be in Single Speaker Setup.

⑤ Alexa Direct Connection:
1. Register an Alexa skill. Select "Skills & Games" > "Skills".
2. Set up by selecting Alexa Smart speaker by device.
3. Turn on the power to the speaker. It will automatically connect to the WiFi.
4. Turn on the power to the speaker again. It will automatically connect to the WiFi.
*Speaker functions will be in Single Speaker Setup.

Amazon Alexa and related logos are trademarks of Amazon.com, Inc. or its affiliates.
The Works with SmartThings words and logo are trademarks of Samsung Electronics Co., Ltd.
Google, Google Home and Google Nest Smart are trademarks of Google LLC.

For more information and detailed instructions visit www.thirdreality.com/juno-smart-speaker-light

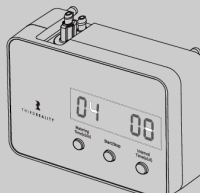
Juno Smart Speaker Light Quick Start Guide

Quick start guide for the Juno Smart Speaker Light (J6SLC), covering installation, connectivity options (Standard Wall Switch, SmartThings, Google Home, Alexa), and speaker grouping. Learn how to set up and control your smart lighting.

lang:en score:23 filesize: 1.26 M page_count: 2 document date: 2024-01-04

Smart Watering Kit

User Manual



THIRDREALITY

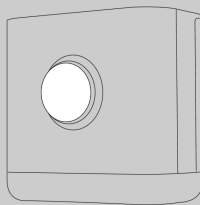
Smart Watering Kit User Manual | Third Reality Automated Gardening

Comprehensive user manual for the Third Reality Smart Watering Kit (Model 3RWK0148Z). Learn about installation, programming, setup with various smart home hubs, and specifications for automated plant watering.

lang:en score:22 filesize: 20.78 M page_count: 31 document date: 2024-10-24

Multi-Function Night Light

Quick Start Guide



Product Overview

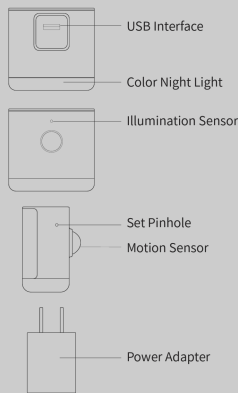
Third Reality Zigbee Multi-Function Night Light - a compact and intelligent solution combines a motion sensor, a light sensor and color night light. With remote control via Zigbee commands, it offers versatile automation options for security, lighting, and ambiance. Experience convenience and innovation in one device.

Note: The level of illuminance value is defined with reference to the lux value, not exactly the same.

What's In The Box

Multi-Function Night Light × 1
Power Adapter × 1
Quick Start Guide × 1

Product Details



Specification

Dimension	2.6 x 1.6 x 2.5 inches
Color	White
Input	DC 5V 0.5A
Material	Plastic

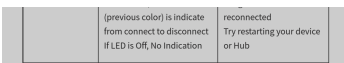
LED Status Table

A: BOOTUP LED Status

LED	Color Scheme	Comments
First Blink	Green is Local Routine Enabled Red is Local Routine Disabled	Short press the pin hole will change the Local Routine Setup Status
Second Blink	Yellow is not paired Warm White is paired	Long press the pin hole will reset the pairing status
Status Check	Not Paired: On <=5s is illumination > min On >5s is illumination <=min	Illumination > min means environment is light need to turn off automatically Illumination <= min means environment is dark need to keep on and then
	Paired: check report Status (First paired - Default blue on and dim 2 times)	If paired then go to RUNTIME status

B: Connect/Disconnect LED Status

LED	Color Scheme	Comments
Two Times	If LED is ON, dim two times (previous color) is indicate from disconnect to connect If LED is Off, No indication	The device will automatically try reconnect
Three Times	If LED is ON, dim three times	Long time has not been



Setup

1. Plug the night light into a power outlet using a USB-A power adaptor, it initially lights up green and turns yellow, indicating it is in pairing mode.
Note: It will exit pairing mode automatically if not successfully paired within 3 minutes, to put it into pairing mode again, press and hold the reset button through the pinhole for 5 seconds until it turns red, then release, the device will be reset and re-enter pairing mode.)
2. Install the Zigbee hub & app on your device and log in, make sure the firmwares are up to date, and follow the instructions to set up the device.
3. Once the pairing is successfully completed, the night light dims in blue twice then turn solid blue. You can change its brightness and color in the app.
4. The motion sensor, illumination sensor, and color light of the multi-function night light will report their status information as individual sub-devices, facilitating the configuration of various routines and home automation tasks.

Local Routine

The product supports local routines where the light will turn on when both the illumination sensor and motion sensor meet the specified conditions (When the light is dim and detects human motion).

Short press the reset button through the pinhole to enable or disable the local routine function. Pressing the button once and seeing a green light indicates that the feature is currently enabled. Pressing the button again and seeing a red light indicates that the routine is disabled.

In both enabled and disabled states, motion sensor, illumination sensor, and color light will be reported synchronously.

Note that if you turn your Multi-Function Night Light on or off using your app or voice, Local Routine will be disabled for 12 hours.

Pairing with Different Hubs

Before pairing, use a pin to press into the pinhole and hold for 5 seconds until the LED turns red, then release to set the Multi-Function Night Light into pairing mode; Make sure the your hub's firmware and phone apps are up to date.

Pairing with Third Reality

Hub: Third Reality Hub Gen2 Plus
App: Third Reality

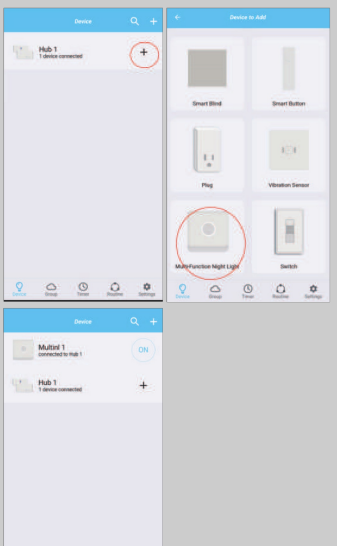


Pairing steps:

1. Tab "+" in Third Reality App, follow the on-screen instructions to add Smart Hub Gen2 Plus.



2. Tab "+" in the right of Smart Hub Gen2 Plus to add device, it will be added within seconds.



Third Reality Multi-Function Night Light Quick Start Guide

Quick start guide for the Third Reality Zigbee Multi-Function Night Light (3RSNL02043Z). This 3-in-1 device combines a motion sensor, illumination sensor, and RGB color night light, acting as a Zigbee repeater. Learn about setup, features, and pairing with smart home hubs like Amazon Echo, Hubitat, Home Assistant, and



SmartThings.

lang:en score:22 filesize: 8.08 M page_count: 2 document date: 2023-07-24

3. Create routines to use the motion sensor of the Multi-Function Light to control other connected devices.



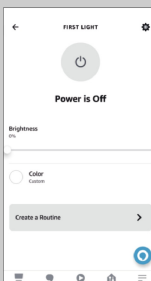
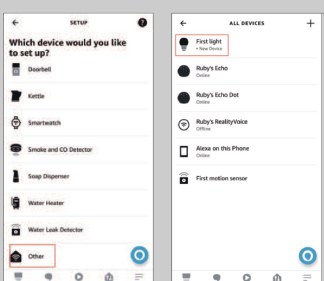
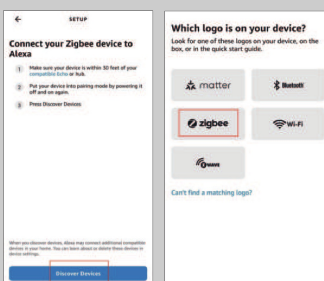
Pairing With Amazon Echo

Hub: Echo speakers with built-in Zigbee hub, Echo 4th Gen, Echo Plus 1st & 2nd Gen, Echo Show 10 2nd & 3rd Gen, Echo Studio
App: Amazon Alexa



Pairing steps:

1. Tab "+" in the Alexa App, choose "Zigbee" and "others" to add device, the Multi-Function Night Light will be added as the "First Light".
2. You can create routines with the "First Light".



Pairing With Hubitat

Website: <http://find.habitat.com/>



Pairing steps:

1. Tab "Add Device" in Hubitat Devices page.

2. Choose "Zigbee", then "Start Zigbee Pairing".

3. Type in a device and room name and click "Next" to complete pairing.

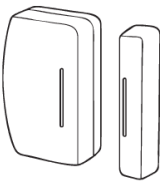
Pairing With Home Assistant



Pairing steps:

Zigbee Home Automation(ZHA)

Door Sensor



 THIRDREALITY

[Third Reality Door Sensor User Guide and Setup Instructions](#)

Comprehensive guide for the Third Reality Door Sensor, covering mounting, setup, pairing with various smart home hubs (SmartThings, Home Assistant, Hubitat, Amazon Echo, Third Reality Hub), and usage instructions.

lang:en score:22 filesize: 2.51 M page_count: 10 document date: 2023-03-23

User Manual of Product 1:
Sengled Smart Bulb, Alexa Light Bulb B22, Alexa Bulb Bayonet Dimmable, Bluetooth Light Bulbs Work with Amazon Alexa Echo/Echo Dot, Group Control, Energy Saving 8.8W 806LM, Soft White, 2 Pack

[Sengled Smart Bluetooth Mesh LED Bulb User Manual](#)

User manual for the Sengled Smart Bluetooth Mesh LED Bulb, detailing setup, operation, safety information, warranty, and support. Compatible with Amazon Echo devices.

lang:en score:22 filesize: 213.63 K page_count: 37 document date: 0000-00-00

Exioby Smart Plug Q&A listing

Question 1:
Can it work without Alexa Echo?
Answer:
No, this smart plug requires Alexa, including Echo Dot Gen 3 and newer, Echo Dot (2nd Gen) and newer, Echo Plus, Echo Show, Echo Studio, and more. Only the 1st Gen Echo and 2nd Gen Echo are not supported.



Question 2:
How to pair plug?
Answer:
Alexa Echo voice pairing, no app required.



Please refer to video:
https://drive.google.com/file/d/1a_48c4b50707c77b70502d3002d302d/view?usp=sharing

[Exioby Smart Plug Q&A: Features, Pairing, and Troubleshooting](#)

Comprehensive Q&A guide for the Exioby Smart Plug, covering compatibility with Alexa Echo, pairing instructions, signal range, timer settings, and troubleshooting. Learn how to set up and use your smart plug effectively.

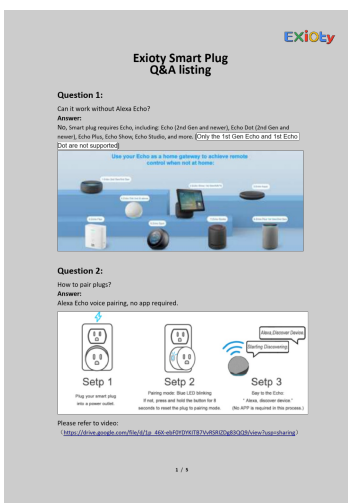
lang:en score:22 filesize: 875.4 K page_count: 5 document date: 2023-12-01



[Sengled Smart Bluetooth Mesh LED Bulb User Guide](#)

User guide for Sengled Smart Bluetooth Mesh LED Bulb, detailing setup with Amazon Alexa, operation modes, safety precautions, troubleshooting, and warranty information.

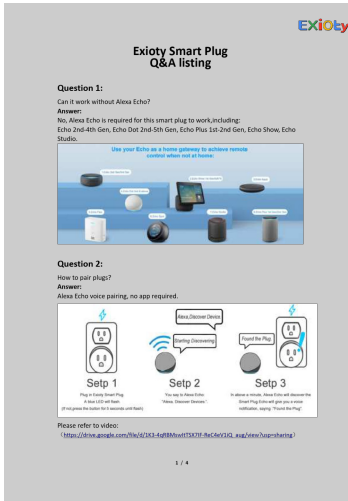
lang:en score:22 filesize: 276.16 K page_count: 36 document date: 2021-11-15



[Exioby Smart Plug Q&A and Setup Guide](#)

Frequently asked questions and setup instructions for the Exioby Smart Plug, detailing its compatibility with Alexa Echo, pairing process, app control, reset procedures, troubleshooting, signal range, and timer functions. Explains its operation on 2.4G and 5G WiFi networks and its BLE Mesh capabilities.

lang:en score:22 filesize: 554.99 K page_count: 5 document date: 2023-12-25



[Exioby Smart Plug Q&A and Troubleshooting Guide](#)

Frequently asked questions and troubleshooting tips for the Exioby Smart Plug, covering setup, Alexa Echo compatibility, network features, and signal range.

lang:en score:22 filesize: 625.13 K page_count: 4 document date: 2023-11-10

Exioly

Exioly Smart Plug Q&A listing

Question 1:
Can it work without Alexa Echo?
Answer:
No, Alexa Echo is required for this smart plug to work, including: Echo 2nd-4th Gen, Echo Dot 2nd-5th Gen, Echo Plus 1st-2nd Gen, Echo Show, Echo Studio.

Use your Echo as a home gateway to achieve remote control when not at home!



Question 2:
How to pair plug?
Answer:
Alexa Echo voice pairing, no app required.



Please refer to video: https://drive.google.com/file/d/1K4-4gJ9Mm1SK7H-ByCwYQ_0aI/view?usp=sharing

1 / 4

[Exioly Smart Plug Q&A Listing](#)

Exioly Smart Plug Q&A listing provides answers to common questions about setup, Alexa compatibility, signal range, and troubleshooting for the Exioly Smart Plug. Learn how to connect and use your smart plug with Alexa Echo.

lang:en score:22 filesize: 625.05 K page_count: 4 document date: 2023-11-22

Sonoff
S26R2ZB
User manual V1.0



SONOFF S26R2ZB Zigbee Smart Plug User Manual

Comprehensive user manual for the SONOFF S26R2ZB Zigbee Smart Plug, detailing setup, features, specifications, and compatibility with smart home platforms like eWeLink, Amazon Alexa, and Google Home.

lang:en score:21 filesize: 968.84 K page_count: 35 document date: 2021-11-18

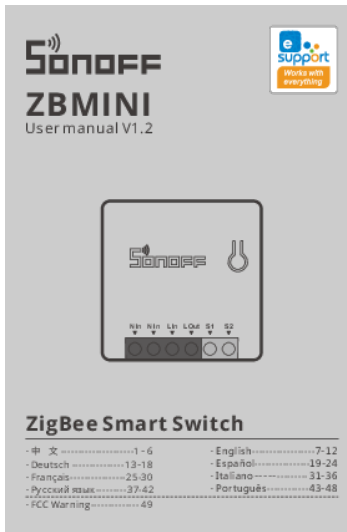
ZigBee Smart Plug

· 中 文	1-4	· English	5-8
· Deutsch	9-12	· Español	13-16
· Français	17-20	· Italiano	21-24
· Русский язык	25-29	· Português	30-33

[Energetic Matter Bulb User Guide: Setup and Integration with Smart Home Ecosystems](#)

This user guide provides detailed instructions for setting up and integrating the Energetic Matter Bulb with popular smart home platforms including Amazon Alexa, Google Home, Apple Home, and Samsung SmartThings. Learn about Matter protocol features, connectivity, and troubleshooting.

lang:en score:21 filesize: 1.46 M page_count: 28 document date: 2023-10-17



[SONOFF ZBMINI ZigBee Smart Switch User Manual](#)

User manual for the SONOFF ZBMINI ZigBee Smart Switch, detailing setup, wiring, app integration, and specifications for smart home automation.

lang:en score:21 filesize: 1.71 M page_count: 51 document date: 2021-03-05

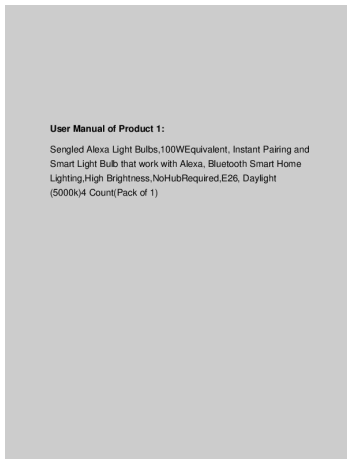


[\[pdf\]](#)

Manuale utente Vimar 14592 Plana Deviatore connesso VIEW Wireless con uscita a relè per lampade trasformatori e controllo remoto doppia tecnologia Bluetooth 5.0 Zigbee 3 Amazon it Fai da te 91NvllzXJbL m media amazon images | |||

EIKON ARKE 20592.0 19592.0-19592 Deviatore connesso IDEA 16492 PLANA 14592-14592.0 20592.0-1 ... 14597 App View per la gestione da smartphone/tablet Gateway Zigbee Amazon Echo Plus, Echo Show o **Echo Studio App Alexa Assistenti vocali Alexa, Google Assistant, Siri, Homekit per l'eventuale com...**

lang:it score:21 filesize: 624.36 K page_count: 3 document date: 2022-03-17

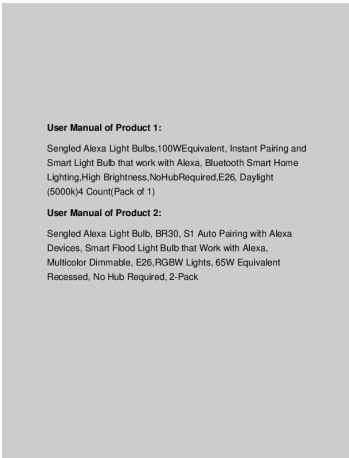


[\[pdf\] User Manual](#)

User Manual of Product 1: Sengled Alexa LightUser Light Bulbs 100W Equivalent Instant Pairing and Smart Bulb that work with Bluetooth Home Lighting High51003kgbJKLm media amazon images | 51003kgbJKL |||

User Manual of Product 1: Sengled Alexa Light Bulbs, 100W Equivalent, Instant Pairing and Smart Light ... d Gen, Echo Show 1st Gen, Echo Show 5, Echo Show 8, Echo Show 10, Echo Spot, Echo Input, Echo Flex, **Echo Studio**. To get the full compatible device list, please visit www.sengled.com/support Important ...

lang:en score:21 filesize: 53.44 K page_count: 5 document date: 2023-08-17



User Manual of Product 1:

Sengled Alexa Light Bulb, 100W Equivalent, Instant Pairing and Smart Light Bulb that work with Alexa, Bluetooth Smart Home Lighting, High Brightness, No Hub Required, E26, Daylight (5000K), 4 Count (Pack of 1)

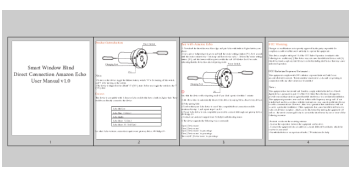
User Manual of Product 2:

Sengled Alexa Light Bulb, BR30, S1 Auto Pairing with Alexa Devices, Smart Flood Light Bulb that Work with Alexa, Multicolor Dimmable, E26, RGBW Lights, 85W Equivalent Recessed, No Hub Required, 2-Pack

[Sengled Smart Bluetooth Mesh LED Bulb: User Manual, Setup, and Operation Guide](#)

User manual and setup guide for Sengled Smart Bluetooth Mesh LED Bulbs. Learn about installation, operation, safety, troubleshooting, warranty, and compatibility with Amazon Alexa devices.

lang:en score:21 filesize: 65.82 K page_count: 9 document date: 2023-08-15

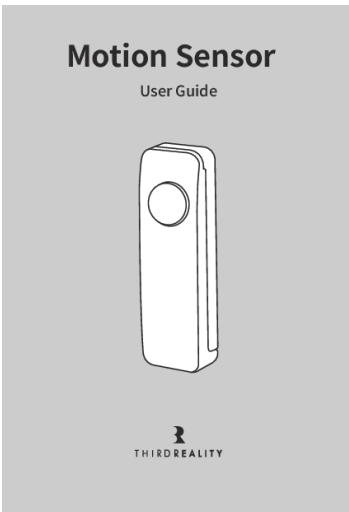


[\[pdf\] User Manual](#)

Administrator User Manual Custom MYshade Motorized Roller Shade Smart Window Remote Blackout Control Compatible with Alexa and Google Home USB Pannel Charging Valance Kitchen A18noMmPaJLm media amazon images I |||

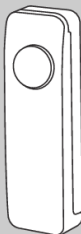
Smart Window Blind Direct Connection Amazon Echo User Manual v1.0 1 Product Introduction Charging P ... uilt-in Zigbee hub. These models can directly connect to the device. Echo 4th Gen Echo Plus c2.Cen. **Echo Studio** Echo Showc2.Gen. Echo Show 10c3rd Gen For other Echo versions, connection requires our g...

lang:en score:20 filesize: 1.97 M page_count: 1 document date: 2023-04-27



Motion Sensor

User Guide

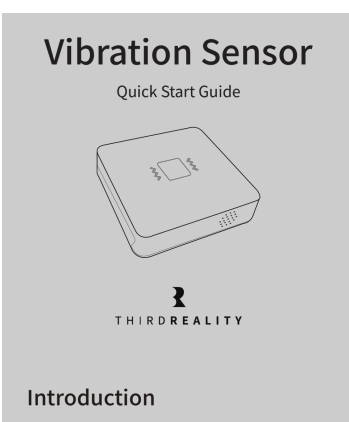


THIRDREALITY

[Third Reality Motion Sensor User Guide](#)

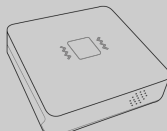
Comprehensive user guide for the Third Reality Motion Sensor, detailing its mounting kit, setup instructions, usage guidelines, and pairing procedures with various smart home platforms including Amazon Echo, SmartThings, Eero, Third Reality Hub, Home Assistant, and Hubitat. Includes troubleshooting tips and FCC compliance information.

lang:en score:20 filesize: 1.46 M page_count: 12 document date: 2022-04-06



Vibration Sensor

Quick Start Guide



THIRDREALITY

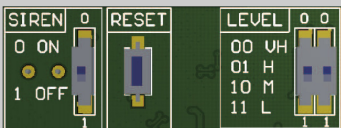
Introduction

Third Reality Zigbee Vibration Sensor can be used to detect the vibra-

tion and movement of objects; it is designed for indoor use only. It can be integrated into Amazon Alexa, SmartThings, Hubitat, Home Assistant and Third Reality App etc. through Zigbee protocol, it can be used to create routines like alerts of window breaks and washing machines/dryers monitoring etc.

Specification

Operating Temp	32 to 104 F(0 to 40 °C) Indoor Use Only
Power Supply	2 × AAA Batteries
Dimensions	2.19" × 2.20" × 0.48" (5.56cm×5.59cm×1.23cm)
Protocol	Zigbee 3.0



Siren Setting: Sensitivity Setting:

0	1	00	01	10	11
ON	OFF	Very High	High	Medium	Low

Setup

1. Remove the plastic insulator to power the Vibration Sensor.
2. When the sensor is powered up for the first time, it enters pairing mode automatically, and it exits pairing mode if not paired within 3 minutes, to put it into pairing mode again by pressing the reset button for 5 seconds.
3. Follow the instructions of Zigbee hubs to pair the sensor.

Turn on/off the beeping alarm with the single toggle switch, and set the sensitivity(4 levels) with the dual toggle switches.

Installation

Simply place the Vibration Sensor on top of the object to be monitored, or use double-sided tape to stick it anywhere as desired.

Pairing with Different Hubs

Before pairing, set the Vibration Sensor into pairing mode by pressing the reset button for 5 seconds until the LED indicator turns into fast blue blinking.

Pairing with Third Reality

Hub: Third Reality Hub Gen2 /Gen2 Plus

App: Third Reality



Pairing steps:

1. Tab "+" in Third Reality App, follow the on-screen instructions to add device, it will be added within seconds.
2. Create routines to control other connected devices.



Pairing With Amazon Echo

App: Amazon Alexa



Pairing with Echo devices with built-in ZigBee hubs such As Echo V4, Echo Plus V1 & V2, Echo Studio, Echo Show 10, and Eero 6 & 6 pro.

Pairing steps:

1. Tab "+" in the Alexa App, choose "Zigbee" and "others" to add device, the vibration sensor will be added as a "motion sensor".
2. Create routines to control other connected devices.

[pdf] User Manual Quick Start Guide Instructions Specifications Dimension Guide Guide

User Manual THIRDREALITY Zigbee Vibration Sensor with 110dB Alarm Hub Required Adjustable Sensitivity Work SmartThings Home Assistant via ZHA Z2M and Echo Devices Built in hub Industrial Scientific D1jSgaj7iGL m media amazon images I |||

Vibration Sensor Quick Start Guide Introduction Third Reality Zigbee Vibration Sensor can be used t ... mazon Alexa Pairing with Echo devices with built-in ZigBee hubs such As Echo V4, Echo Plus V1 V2, **Echo Studio**, Echo Show 10, and Eero 6 6 pro.

Pairing steps: 1. Tab in the Alexa App, choose Z...

lang:en score:19 filesize: 8.63 M page_count: 1 document date: 2023-07-03

Pairing With Hubitat

Website: <http://find.habitat.com/>



Pairing steps:

1. Tab "Add Device" in Hubitat Devices page.

2. Choose "Zigbee", then "Start Zigbee Pairing".



3. Create a device name for the vibration sensor, then click "Next" to add device.



4. Change Type from "Device" to "Generic Zigbee Motion Sensor" and "Save Device", you can see the status of the sensor "active/inactive", and battery level.



Pairing With Home Assistant



Pairing steps:

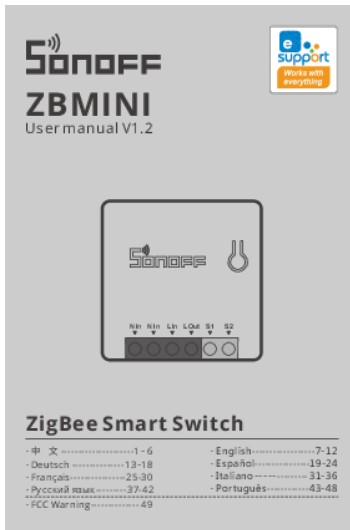
Zigbee Home Automation



Zigbee2MQTT







[SONOFF ZBMINI - ZigBee](#)

SONOFF ZBMINI ZigBee

lang:en score:19 filesize: 1.71 M page_count: 51 document date: 2021-03-05



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

1518060005 BLE mesh v1 0 20210301A User Manual Sengled Smart Bulb Alexa Light B22

Bayonet Dimmable Bluetooth Bulbs Work with Amazon Echo Dot Group Control Energy Saving 8 8W

806LM Soft White 2 Pack co uk Electronics Photo 81Aiji0j7NL m media amazon images I |||

EN smart lighting expert Sengled Smart Bluetooth Mesh LED Bulb Works with Amazon Echo Devices Introd ... d Gen, Echo Show 1st Gen, Echo Show 5, Echo Show 8, Echo Show 10, Echo Spot, Echo Input, Echo Flex, **Echo Studio**. To get the full compatible device list, please visit www.sengled.com Important Safety I...

lang:en score:19 filesize: 276.17 K page_count: 36 document date: 2021-12-02



[\[pdf\] Instructions Guide](#)

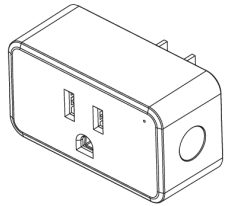
INS 215 C003 A 01 December 2024 juelu Zigbee Motor Programming GuideInstruction Manuals Shade

RevolutionINS 3ddeb14 1953 47c9 9716 342f10b9a66bcdn shopify s files 1 0635 6651 2172

342f10b9a66b v 1736822032 |||

A-01 Zigbee Motor Programming Guide Home Assistant Alexa SmartThings Hubitat TABLE OF CONTENTS 1. ... controlled the included remote the remote. Devices such as the Echo Plus 2nd Gen, Echo Show 2nd Gen, **Echo Studio**, Echo Show 10, and Echo 4th Gen, along with the **Echo Studio**, come equipped with built-in...

lang:en score:19 filesize: 15.19 M page_count: 9 document date: 2025-01-14



 THIRDREALITY

[THIRDREALITY Zigbee Smart Plug Gen2 User Manual & Setup Guide](#)

Comprehensive user manual and setup guide for the THIRDREALITY Zigbee Smart Plug Gen2, covering specifications, features, pairing instructions with various hubs (SmartThings, Echo, Hubitat, HA), firmware updates, and troubleshooting.

lang:en score:19 filesize: 7.92 M page_count: 28 document date: 2024-09-25