

Instruction Manual

Smart Dimmer Switch

ZigBee 3.0



English

MOES WITH Alexa Google Assistant

ZS-SR-EUD-MS-CMS

Product Description

This new designed smart switch with 1/2/3 gang optional is designed with ZigBee protocol to replace traditional dimmable switches with a variety of ways to control. ZigBee Hub is required for normal use. Now one more smart feature is multi-control association to other smart switches. Without any MOES App and all controlling modes work without any interference. Its design is suitable for different decoration styles with its best value.

Safety Information

Risk of Electric Shock: Electricity can cause personal injury and property damage if handled improperly. If you are not sure about any part of these instructions, please seek professional assistance from a qualified electrician.

Specification

Model: ZS-SR-EUD
Maximum Load: 250W/10A AC 220V/10A
600W/30A AC 220V/10A
300W/15A AC 110V/15A
Frequency: 50/60Hz
Wireless Protocol: ZigBee 3.0
Maximum Rated Tripping Power: 4410W
Frequency Band: 2.402-2.4835G

Warnings

Turn off the power at the circuit breaker and test that power is off before wiring.

Installation

Make sure that the power at the circuit breaker is off before wiring.

Neutral Wire is required. Confirm the wall box contains a Neutral Wire. If the wall box don't have a Neutral Wire, please try another location at your home or call a professional electrician to install the switch.

The wire colors indicated in this manual are the usual colors and may differ in some houses.

Ensure the wire conductors are securely fastened to each wire.

Ensure the Wi-Fi signal is steady, and normally working before wiring and your ZigBee and ZigBee gateway Hub are under the same 402.4GHz WiFi network.

If you don't have any wiring experience, please call a professional electrician.

Step 1

Turn off the circuit breaker and use the electrical tester to test the power.

Ensure the circuit breaker is off before wiring.

Preparation for use

1. Download MOES APP on App store or scan the QR code.

2. Registration or Log in

Enter the Register/Login interface, tap "Register" to create an account by entering your phone number to get verification code and "Set password". Choose "Log in" if you already have a MOES account.

Steps for connecting the APP to the device

Ensure the device is within the effective signal coverage of your smart ZigBee gateway for successful connection into the ZigBee gateway in MOES APP.

Method One:

Scan the QR code to configure the network grid.

1. Make sure your MOES APP has successfully connected to a ZigBee gateway.

2. After the network connection is successful, tap "Continue". An introduction video will appear. After the video ends, tap "Next" to go to the Alexa Home page.

3. Key step: Link Skill

1. Tap on "Skills" in the Alexa App menu.

2. Then search for "MOES". Tap "Enable" to enable the skill.

3. Enter the App account and password, then tap "Link Now" to link your App account to enable the skill. Now you can start your smart home journey.

4. Common commands

Control the device via voice commands, now you can control your smart device with Echo. You can control your device (such as your bedroom light) with the following commands:

- Alexa, turn on "bedroom name".
- Alexa, turn off "bedroom name".
- Alexa, set the bedroom light to fifty percent.
- Alexa, brighten "bedroom name".
- Alexa, dim "bedroom name".

Method Two:

1. Make sure your MOES APP has successfully connected to a ZigBee gateway.

2. Press the switch button for 6 times, and hold on the 6th time, then release until the blue indicator on the switch flashes fast. Pair/Reset is successful.

3. Enter the gateway. Please follow the picture below to finish an "Add subdevice" - LED already blink and the connecting will take about 10-120 seconds completely depending on your network condition.

Step 3

Remove the switch and pull it away from the wall. Identify Line/Load Wire (Note: The color of your wire may be different from the color shown on the manual).

Verify power is off

We recommend you remove the fuseplate from the old switch and use an electrical tester to test all wires connected to the switch to ensure there is no voltage in the circuit.

You may need to turn off more than one circuit breaker.

Step 4

Take pictures of the wiring.

Follow the wiring diagram to connect the switch wires to the wires in the wall look with the wire conductors.

Step 5

Open the switch panel from the bottom of the switch with a screwdriver.

Mount the switch with the provided screws and snap the wall plate on it.

Turn the power back on at the circuit breaker and then switch the light on.

Press and hold the "V" to increase brightness.

Press and hold the "D" to decrease brightness.

ON/OFF:

Tap "V" / "D" to turn on/off the device.

4. Add the device successfully, you can edit the name of the device to enter the device page by click "Done".

5. Click "Done" to enter the device page to enjoy your smart life with home automation.

Enter MOES Skill in Alexa APP

1. Complete product networking configuration in the App

Complete the device's networking configuration according to the prompts in the App.

Note: In the App, change the name of the device to an easily identifiable name such as Alexa; names are usually in English, such as "bed light".

2. Configure the Amazon Echo device

If you have already configured Amazon Echo, you can skip this step. The following instructions are based on the QR code.

1. Make sure your Amazon Echo device is powered on and connected to a Wi-Fi network.

2. Open the Alexa App on your phone and log in.

3. Tap on the menu in the upper left corner of the Home page, select "Settings" and tap "Set up a New Device" to set up the Amazon Echo.

4. Choose your Amazon Echo device type and language for connecting.

5. Press and hold the small dot on the device until the light turns yellow.

6. Click "Continue" to connect to the hotspot, connect to the Amazon Echo hotspot, and return to the APP page.

7. Click "Continue" to find and connect to your home Wi-Fi network.

8. Enter the Alexa App on your phone number to get verification code and "Set password". Choose "Log in" if you already have a MOES account.

9. After the network connection is successful, tap "Continue". An introduction video will appear. After the video ends, tap "Next" to go to the Alexa Home page.

10. You have now completed the Amazon Echo's connection to the MOES APP.

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Product quality problems occur within 24 months from the date of receipt; please prepare the product and the packaging, applying for after-sales maintenance in the site or store where you purchase. If the product is damaged due to personal reasons, a certain amount of maintenance fee shall be charged for repair. We have the right to refuse to provide warranty service if:

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- Products that are disassembled, injured, privately repaired, modified or have missing parts.
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RECYCLING INFORMATION

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After-sale Service: service@moeshouse.com

Installationshandbuch

Einrichtung

Anmerkung:

- Vergewissern Sie sich vor der Verkabellung, dass der Strom am Schutzschalter ausgeschaltet ist.
- Vergewissern Sie sich, dass der Wandkasten einen Nullleiter enthält. Wenn der Wandkasten keinen Nullleiter hat, versetzen Sie es an einem anderen Ort in Ihrem Haus oder lassen Sie den Schalter von einem professionellen Elektriker installieren.
- Die in diesem Handbuch angegebenen Kabelfarben sind die üblichen Farben und können in einigen Häusern abweichen.
- Vergewissern Sie sich, dass die Drahtstränge an jedem Draht befestigt sind.
- Vergewissern Sie sich vor der Verkabellung, dass das Wi-Fi-Signal stabil ist und normal funktioniert und dass sich Ihr Mobiltelefon und der ZigBee Gateway Hub im selben 2.4-GHz-WiFi-Netzwerk befinden.
- Wenn Sie keine Erfahrung mit der Verkabellung haben, wenden Sie sich bitte an einen professionellen Elektriker.

Schritt 1

Schalten Sie den Schutzschalter aus und prüfen Sie den Strom mit dem Stromprüfer.

Vergewissern Sie sich vor der Verkabellung, dass der Schutzschalter ausgeschaltet ist.

Schritt 2

Machen Sie Fotos von der Verkabellung.

Belegen Sie dem Schaltplan, um die Schalterdrähte an die Drähte in der Wanddose mit den Drahtleitern anzuschließen.

Preparation para su uso

1. Descargue la aplicación MOES en App Store o escanee el código QR.

2. Registrarse o iniciar sesión

Ingrese la interfaz de registro/registro, toque "Registrar" para crear una cuenta ingresando su número de teléfono para obtener el código de verificación y "Establecer contraseña". Elija "Iniciar sesión" si ya tiene una cuenta MOES.

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Manual de instalación

Instalación

Nota:

- Asegúrese de que la alimentación en el disyuntor esté off antes de realizar el cableado.
- Si la caja de pared no tiene un filo neutro, pruebe en otro lugar de su casa o llame a un electricista profesional para que instale el interruptor.
- Los colores de los cables indicados en este manual son los habituales y pueden diferir en algunos casos. Si no tiene experiencia en cableado, llame a un electricista profesional.

Paso 1

1. Gire off el disyuntor y utilice el comprobador eléctrico para probar la alimentación.

2. Asegúrese de que el disyuntor está activado antes de realizar el cableado.

Paso 2

Haz fotos del cableado.

Seguir el esquema de cableado para conectar los cables del interruptor a los cables de la caja de pared con los conductores de alambre.

Preparation para su uso

1. Descargue la aplicación MOES en App Store o escanee el código QR.

2. Registrarse o iniciar sesión

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Manuel d'installation

Installation

Remarque:

- Assurez-vous que le disjoncteur est hors tension avant de procéder au câblage.
- Si la boîte murale ne contient pas de fil neutre, essayez un autre endroit dans votre maison ou appelez un électricien professionnel pour installer l'interrupteur.
- Les couleurs des fils indiquées dans ce manuel sont les couleurs habituelles et peuvent varier dans certaines maisons.
- Veuillez vérifier que les conducteurs sont correctement fixés à chaque fil.
- Assurez-vous que le signal Wi-Fi est stable et fonctionne normalement avant de réaliser le câblage et que votre mobile et le concentrateur ZigBee gateway sont sous la même réseau WiFi de 2,4 GHz.
- Si vous n'avez pas d'expérience en matière de câblage, veuillez faire appel à un électricien professionnel.

Étape 1

Mettez le disjoncteur hors tension et utilisez le testeur électrique pour tester l'alimentation.

Assurez-vous que le disjoncteur est off avant de procéder au câblage.

Étape 2

Prendre des photos du câblage.

Suivez le schéma de câblage pour connecter les fils de l'interrupteur aux fils de la boîte murale à l'aide des conducteurs.

Préparation à l'utilisation

1. Téléchargez l'application MOES sur l'App Store ou scannez le code QR.

2. S'inscrire ou se connecter

Entrez l'interface d'inscription/connexion, appuyez sur "S'inscrire" pour créer un compte en entrant votre numéro de téléphone pour obtenir le code de vérification et "Définir le mot de passe". Choisissez "Se connecter" si vous avez déjà un compte MOES.

Étapes pour connecter l'APP à l'appareil

Assurez-vous que votre MOES APP s'est bien connecté à une passerelle ZigBee.

Appuyez 6 fois sur le bouton de l'interrupteur, maintenez la pression jusqu'à ce que l'indicateur bleu de l'interrupteur clignote rapidement. Le pareillage/reinitialisation est réussi.

3. Veuillez suivre l'image ci-dessous pour finir comme "Ajouter un sous-appareil" - LED clignote déjà, et la connexion terminée après environ 10-120 secondes, en fonction de la condition de votre réseau.

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Manuale di istruzioni

Installazione

Nota:

- Prima di effettuare il cablaggio, accertarsi che l'alimentazione dell'interruttore automatico sia offerta.
- Se la scatola a muro non dispone di un filo neutro, provare a installare l'interruttore in un altro punto della casa o richiedi a un elettricista professionista.
- I colori dei fili indicati in questo manuale sono quelli abituali e possono differire in alcune case.
- Assicurarsi che i conduttori siano fissati saldamente a ciascun filo.
- Assicurarsi che il segnale Wi-Fi sia stabile e normalmente funzionante prima del cablaggio e che il cellulare e il Hub ZigBee gateway siano sotto la stessa rete WiFi a 2,4 GHz.
- Se non avete esperienza di cablaggio, rivolgetevi a un elettricista professionista.

Passo 1

1. Rimuovere l'interruttore automatico e utilizzare il tester elettrico per verificare l'alimentazione.

2. Assicurarsi che l'interruttore automatico sia offerto prima di effettuare il cablaggio.

Passo 2

Fotografare il cablaggio.

Seguire lo schema di cablaggio per collegare i fili dell'interruttore ai fili della scatola a muro con i conduttori.

Preparazione all'uso

1. Scaricare l'applicazione MOES su App Store o scansionare il codice QR.

2. Registrarsi o accedere

Entrare nell'interfaccia di registrazione/registrazione, toccare "Registrati" per creare un account inserendo il tuo numero di telefono per ottenere il codice di verifica e "Imposta la password". Scegli "Accedi" se hai già un account MOES.

Procedura per collegare l'APP al dispositivo

Assicurarsi che l'APP MOES si sia collegata correttamente a un gateway ZigBee.

Premere il pulsante dell'interruttore per 6 volte e tenere premuto il pulsante fino a quando l'indicatore blu dell'interruttore non lampeggia velocemente. L'accoppiamento/ripristino è riuscito.

3. Seguire l'immagine sottostante per terminare come "Aggiungi dispositivo secondario" - LED lampeggia già o la connessione terminata dopo 10-120 secondi, a seconda delle condizioni della rete.

Preparation para su uso

1. Descargue la aplicación MOES en App Store o escanee el código QR.

2. Registrarse o iniciar sesión

Ingrese la interfaz de registro/registro, toque "Registrar" para crear una cuenta ingresando su número de teléfono para obtener el código de verificación y "Establecer contraseña". Elija "Iniciar sesión" si ya tiene una cuenta MOES.

Preparation for use

1. Download MOES APP on App store or scan the QR code.

2. Registration or Log in

Enter the Register/Login interface, tap "Register" to create an account by entering your phone number to get verification code and "Set password". Choose "Log in" if you already have a MOES account.

Steps for connecting the APP to the device

Ensure the device is within the effective signal coverage of your smart ZigBee gateway for successful connection into the ZigBee gateway in MOES APP.

Method One:

Scan the QR code to configure the network grid.

1. Make sure your MOES APP has successfully connected to a ZigBee gateway.

2. After the network connection is successful, tap "Continue". An introduction video will appear. After the video ends, tap "Next" to go to the Alexa Home page.

3. Key step: Link Skill

1. Tap on "Skills" in the Alexa App menu.

2. Then search for "MOES". Tap "Enable" to enable the skill.

3. Enter the App account and password, then tap "Link Now" to link your App account to enable the skill. Now you can start your smart home journey.

4. Common commands

Control the device via voice commands, now you can control your smart device with Echo. You can control your device (such as your bedroom light) with the following commands:

- Alexa, turn on "bedroom name".
- Alexa, turn off "bedroom name".
- Alexa, set the bedroom light to fifty percent.
- Alexa, brighten "bedroom name".
- Alexa, dim "bedroom name".

How to Reset/Re-pair ZigBee code

Press the switch button for 6 times, and hold on the 6th time, then release until the blue indicator on the switch flashes fast. Pair/Reset is successful.

SERVICE

Thank you for your trust and support to our products, we will provide you with a two-year worry-free after-sales service (freight is not included), please do not alter this warranty service card, to protect your legitimate rights and interests. If you need service or have any questions, please consult the distributor or contact us.

Product quality problems occur within 24 months from the date of receipt; please prepare the product and the packaging, applying for after-sales maintenance in the site or store where you purchase. If the product is damaged due to personal reasons, a certain amount of maintenance fee shall be charged for repair. We have the right to refuse to provide warranty service if:

- Products with damaged appearance, missing LOGO or beyond the service term.
- Products that are disassembled, injured, privately repaired, modified or have missing parts.
- The circuit is burned or the data cable or power interface is damaged.
- Products damaged by foreign matter intrusion (including but not limited to various forms of flood, sand, dust, soot, etc).

RECYCLING INFORMATION

All products marked with the symbol for separate collection of waste electrical and electronic equipment (WEEE Directive 2012/19/EU) must be disposed of separately from unsorted municipal waste. To protect your health and the environment, this equipment must be disposed of at designated collection points for electrical and electronic equipment designated by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences for the environment and human health. To find out where these collection points are and how they work, contact the installer or your local authority.

Declaration of conformity

Hereby, WENZHOU NOVA NEW ENERGY CO., LTD declares that the radio equipment type ZS-SR-EUD is in compliance with Directive 2014/53/EU, 2014/35/EU, 2014/30/EU, 2011/65/EU. The full text of the EU declaration of conformity is available at the following internet address: <https://www.moestech.com/blogs/news/zs-sr-eud>

WARRANTY CARD