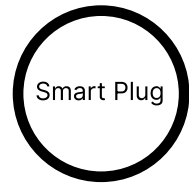


Instruction Manual Smart Power Plug



English

WORKS WITH alexa

WORKS WITH Google Assistant

Description

This smart power Plug is compatible with Tuya platform for connecting to your home WiFi easily with no hub or network cable needed. Wireless control your home appliances in a smart way, such as brightness adjusting of lamps, fans and etc.

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.


Package list

- Smart Power Plug x1
- User Manual x1

Specification

Product Name: Smart Power Plug
Working Voltage: AC100V-240V 50/60Hz
Protocol: Wi-Fi 2.4G+Bluetooth
Working Temperature: -10~65°C
Rated Power (Resistive load): <200W
Support System: Android / iOS
Frequency Band: 2.412~2.484GHz
Maximum Radio Transmit Power: < +16dBm
RoHS Standard (RoHS) 2011/65/EU, (EU) 2015/683

2.Register Or Login



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.

Preparation for Use

1.APP Download MOES APP

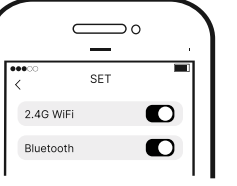
MOES APP is updated as much more compatibility than Tuya Smart/Smart Life APP functional well for scene controlled by Siri, widget and scene recommendations as the fully new customized service.(Note:Tuya Smart /Smart Life APP still works,but MOES APP is highly recommended)

Note: The Plug only supports 2.4G WiFi network.If you have connected 5G WiFi network,please disconnect 5G WiFi network firstly and connect 2.4G WiFi network.

Add Device

Method One:

- 1.Make sure your phone is connected to 2.4G Wi-Fi and the Bluetooth is enabled.




2.Scan the QR code to configure the network guide.

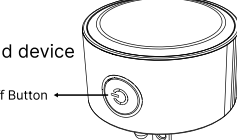
Method Two:

- 1.Make sure your phone is connected to 2.4G Wi-Fi and the Bluetooth is enabled.
- 2.Confirm the device is ready for pairing mode(ON/OFF the power button for 6 times and hold on for the 8th time until the indication light flashes fast for app configuration.)

Scan this QR code

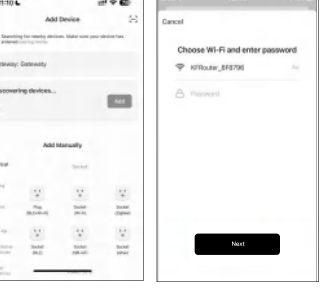


Add device

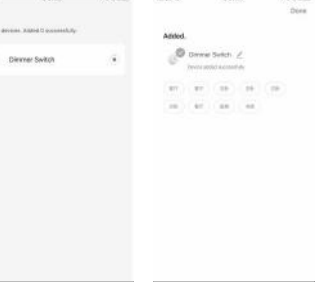


On/off Button

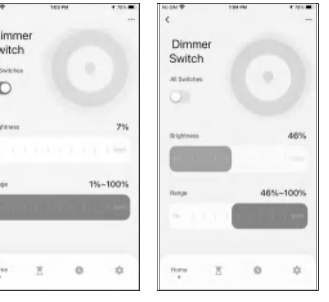
3.Open Smart MOES App and Click"+" then the prompt page will automatically show on the screen.Click "Add": Enter Wi-Fi Password and click "Next",waiting for the connection completed.



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



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



Equipment Operating Instructions

- 1.How to reset/re-pair Wi-Fi code
- 2.How to ON/OFF manually
- 3.How to manually dimmer

Control Your Home With Your Voice

Devices are compatible with Amazon Alexa and Google Home supported functionalities. Please see our step-by-step guide on: <https://www.moestech.com/blogs/news/smart-device-linked-voice-speaker>

Declaration of Conformity

Hereby, WENZHOU NOVA NEW ENERGY CO., LTD declares that the radio equipment type WP-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/wp-eud>

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 safeguard 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:

1. Products with damaged appearance, missing LOGO or beyond the service term
2. Products that are disassembled, injured, privately repaired, modified or have missing parts
3. The circuit is burned or the data cable or power interface is damaged
4. Products damaged by foreign matter intrusion (including but not limited to various forms of fluid, 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.

WARRANTY CARD

Product Information

Product Name: _____

Product Type: _____

Purchase Date: _____

Warranty Period: _____

Dealer Information

Customer's Name: _____

Customer Phone: _____

Customer Address: _____

Maintenance Records

Failure date	Cause Of Issue	Fault Content	Principal

Thank you for your support and purchase at we Moes, we are always here for your complete satisfaction, just feel free to share your great shopping experience with us.

★★★★★

If you have any other need, please do not hesitate to contact us first, we will try to meet your demand.

FOLLOW US

MOES Official

MOES smart

MOES smart

MOES smart

MOES smart

EVATOST CONSULTING LTD
Address: Suite 11, First Floor, Moy Road Business Centre, Taffs Well, Cardiff, Wales, CF15 7DR
Tel: +44-292-1680945
Email: contact@evatmaster.com

E-CrossStu-GmbH
Mainzer Landstr. 69, 80329 Frankfurt am Main
Email: E-crossstu@web.de
Tel: +496933296764
Made in China

Maker:
WENZHOU NOVA NEW ENERGY CO.,LTD
Address: Power Development and Technology Innovation Center, NO.238, Wei 11 Road, Yueqing Economic Development Zone, Yueqing, Zhejiang, China
Tel: +86-577-57186815
After Service Email: service@moeshouse.com

DC16

English

English

English

English

English

Gebrauchsanweisung (Deutsch)

Vorbereitung für den Einsatz

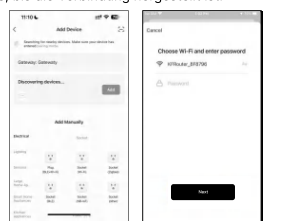
1.APP Laden Sie die MOES-APP herunter



Die MOES-APP wurde um eine viel größere Kompatibilität als die Tuya Smart/Smart Life-App erweitert und eignet sich gut für die Szenensteuerung durch Siri, Widgets und Szenenempfehlungen sowie der völlig neu benutzerdefinierte Dienst. (Hinweis: Die Tuya Smart-/Smart Life-App funktioniert weiterhin, die MOES-APP jedoch schon sehr empfehlenswert)

Gerät hinzufügen

1. Stellen Sie sicher, dass Ihr Telefon mit 2,4-G-WLAN verbunden und Bluetooth aktiviert ist.
2. Öffnen Sie die Smart MOES App und klicken Sie auf "+".
4. Klicken Sie auf "Fertig", um die Geräteseite aufzurufen und Ihr intelligentes Leben mit Heimautomation zu genießen.



3. Fügen Sie das Gerät erfolgreich hinzu. Sie können den Namen des Geräts bearbeiten, um die Geräteseite aufzurufen, indem Sie auf „Weiter“ klicken.



Beschreibung

Ist intelligent Strom. Mit Tuya mit, können an deiner familie wian, nicht JiXianQi Oder kabel. Um intelligent weise drahtlose kontrolliere ihre haushaltsgeräte, wie beleuchtung, fan und iphonezeit XXL.

Sicherheitsinformationen. - frau:

Stromausfall: schlechte behandlung kann zu körperverletzungen und sachsäden führen. Wenn sie sich über einige dieser angaben nicht sicher sind, wenden sie sich an einen qualifizierten elektriker, um fachkundigen beistand zu suchen.

Normen.

Name: ein smartphone stecker
Arbeitsspannung:AC100V / 240V 50S0nutzr
Verlebung: w.2.4 g+ bluetooth
Arbeit gradzahl: - 10 65 °C
Die nemmlichkeit (kapazität auf widerstand):<200W
Android/iOS dein betriebsystem
Frequenz :2.412 2.4 funktionieren.
Maximale strahlleistung < + 16 b.a
RoHS Standard (RoHS) 2011/65/EU, (EU) 2015/683


Ein prüftest?

Wenzhou Von neuer inc hiermit: WP - EUD. Radiogerät den / 53/70 aktualisierte, 2014 und/aktualisierte, / 30 / aktualisiert, 2011 42/39 / aktualisierte. Verlangt. Eu qualifizierten erklärung kompletten aber den unter Von: <https://www.moestech.com/blogs/news/wp-eud>

Manual de Instrucciones (Español)

Preparación para el uso


1.APP Descargue la APLICACIÓN MOES



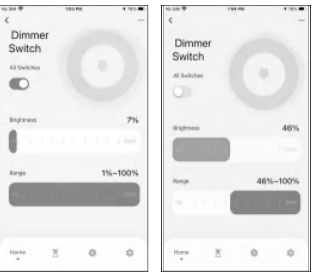
La APLICACIÓN MOES se actualiza con mucha más compatibilidad que la APLICACIÓN Tuya Smart/Smart Life y funciona bien para escenas controladas por Siri, widgets y recomendaciones de escenas como el servicio personalizado completamente nuevo. (Nota: la APLICACIÓN Tuya Smart /Smart Life aún funciona, pero la APLICACIÓN MOES es muy recomendable)

Añadir dispositivo

- 1.Asegúrese de que su teléfono esté conectado a Wi-Fi 2.4G y que el Bluetooth esté habilitado.
- 2.Abra la aplicación Smart MOES y haga clic en "+", luego la página de aviso se mostrará automáticamente en la pantalla. Haga clic en "Agregar", Ingrese la contraseña de Wi-Fi y haga clic en "Siguiente", esperando que se complete la conexión.



3.Agregue el dispositivo correctamente, puede editar el nombre del dispositivo para ingresar a la página del dispositivo haciendo clic en "Siguiente".



Descripción

Este enchufe de alimentación inteligente es compatible con la plataforma Tuya para conectar fácilmente a la conexión WiFi de tu hogar sin necesidad de cable hub o red. Los dispositivos inalámbricos controlan sus electrodomésticos de forma inteligente, como el ajuste de luces, ventil. etc.

Información de seguridad

Riesgo de descarga eléctrica: la electricidad puede causar lesiones personales y daños a la propiedad si se maneja inadecuadamente. Si usted no está seguro sobre cualquier parte de estas instrucciones, por favor busque ayuda profesional de un electricista calificado.

Especificación

Nombre del producto: Smart Power Plug
Tensión de trabajo: AC100V-240V 50/60Hz
Protocolo: Wi-Fi 2.4G+Bluetooth
Temperatura de trabajo: -10~65°C
Potencia nominal (carga resistiva): <200W
Sistema de soporte: Android/iOS
Banda de frecuencia: 2.412~2.484GHz
Potencia máxima de transmisión de Radio: < +16dBm
Estandar de RoHS (RoHS) 2011/65/EU, (EU) 2015/683

Declaración de conformidad

Por la presente, WENZHOU NOVA NEW ENERGY CO., LTD declara que el equipo de radio tipo WP-EUD cumple con la directiva 2014/53/EU, 2014/35/EU, 2014/30/EU, 2011/65/EU. El texto completo de la declaración de conformidad de la UE está disponible en la siguiente dirección de internet: <https://www.moestech.com/blogs/news/wp-eud>

Manuel d'instructions (Français)

Préparation à l'utilisation

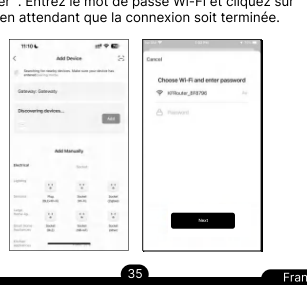
1.APP Téléchargez l'application MOES




L'application MOES est mise à niveau avec beaucoup plus de compatibilité que l'application Tuya Smart/Smart Life et fonctionne bien pour les scènes de scène en tant que tout nouveau service personnalisé. (Remarque : l'application Tuya Smart/Smart Life fonctionne toujours, mais l'application MOES est hautement recommandée)

Ajouter un appareil

- 1.Assurez-vous que votre téléphone est connecté au Wi-Fi 2.4G et que le Bluetooth est activé.
2. Ouvrez l'application Smart MOES et cliquez sur "+", puis la page d'invite s'affichera automatiquement à l'écran. Cliquez sur "Ajouter", Entrez le mot de passe Wi-Fi et cliquez sur "Suivant", en attendant que la connexion soit terminée.



3. Ajoutez l'appareil avec succès, vous pouvez modifier le nom de l'appareil pour accéder à la page de l'appareil en cliquant sur "Suivant".



Description Description

Cette prise de courant intelligente est compatible avec la plate-forme Tuya pour le WiFi à domicile se connectant facilement sans hub ou réseau de câble de lingué. Sans fil contrôlez vos appareils électroménagers d'une manière fûtée, telle que le réglage de brigtness des lampes, des ventilateurs et de fécoulement, etc.

Informations de sécurité

Risque de choc électrique: l'électricité peut causer des blessures corporelles et des dommages matériels si elle est manipulée incorrectement. Si vous n'êtes pas sûr d'une partie de ces instructions, s'il vous plait demander l'aide professionnelle d'un electricien qualifié.

Spécification

Nom de produit: Smart Power Plug
Tension de travail: AC100V-240V 50/60Hz
Protocolo: Wi-Fi 2.4G+Bluetooth
Température de travail: -10~65°C
Puissance nominale (charge résistive): <200W
Système de soutien: Android/iOS
Bande de fréquence: 2.412~2.484GHz
Puissance maximale de transmission Radio: < +16dBm
RoHS Standard (RoHS) 2011/65/EU, (EU) 2015/683

Déclaration de conformité

Par la présente, WENZHOU NOVA NEW ENERGY CO., LTD déclare que le type d'équipement radio WP-EUD est en conformité avec la Directive 2014/53 / ue, 2014/35 / ue, 2014/30 / ue, 2011/65 / ue. Le texte intégral de la déclaration de conformité de l'ue est disponible à l'adresse internet suivante: [sp https://www.moestech.com/blogs/news/wp-eud](https://www.moestech.com/blogs/news/wp-eud)

Manuale di istruzioni (Italiano)

Preparazione per l'uso

1.APP Scarica l'APP MOES



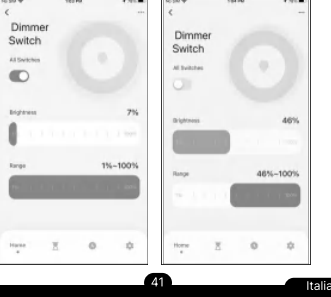
L'APP MOES è stata aggiornata con una compatibilità molto maggiore rispetto all'APP Tuya Smart/Smart Life e funziona bene per scene controllate da Siri, widget e consigli sulle scene come servizio personalizzato completamente nuovo. (Nota: l'APP Tuya Smart/Smart Life funziona ancora, ma l'APP MOES è altamente raccomandato)

Aggiungi dispositivo

- 1.Assicurati che il tuo telefono sia connesso al Wi-Fi 2.4G e che il Bluetooth sia abilitato.
2. Apri l'app Smart MOES e fai clic su "+", quindi la pagina di richiesta verrà visualizzata automaticamente sullo schermo. Fai clic su "Aggiungi". Immettere la password Wi-Fi e fai clic su "Avanti", in attesa che la connessione venga completata.



3. Aggiungere il dispositivo con successo, è possibile modificare il nome del dispositivo per accedere alla pagina del dispositivo facendo clic su "Avanti".



Descrizione

Questa presa di corrente intelligente è compatibile con Tuya platform for connection to your home WiFi easy mente senza bisogno di hub o cablaggio di rete. Controllo senza fili degli elettrodomestici in modo assolutamente intelligente, come la regolazione della forza delle lampade, dei ventilatori, ecc.

Informazioni sulla sicurezza

Rischio di elettroshock: l'elettricità può causare lesioni alle persone e danni alle cose se maneggiata in modo scorretto. Se non siete sicuri di nessuna parte di queste istruzioni, chiedete l'assistenza professionale di un elettricista qualificato.

disciplinare

Nome del prodotto: Smart Power Plug
Tensione di esercizio: AC100V-240V 50/60Hz
Protocolo: Wi-Fi 2.4G+Bluetooth
Temperatura di lavoro: -10~65 gradi
Potenza nominale (carico resistivo): <200W
Sistema di supporto: Android/iOS
Banda di frequenza: 2.412~ 2.484 GHz
Potenza massima di trasmissione Radio: < +16dBm
Le norme RoHS (RoHS) 2011/65/ ue, (ue) 2015/683

Dichiarazione di conformità

Con la presente la WENZHOU NOVA NEW ENERGY CO., LTD dichiara che il tipo di apparecchiatura radio WP-EUD è conforme alle prescrizioni della direttiva 2014/53 / ue, 2014/35 / ue, 2014/30 / ue, 2011/65 / ue. Il testo integrale della dichiarazione di conformità ue è disponibile al seguente indirizzo internet: <https://www.moestech.com/blogs/news/wp-eud>

使用説明書 (日本語)

使用前の準備

1.アプリMOESアプリをダウンロード



MOES APPは、完全に新しいカスタマイズされたサービスとして、Siriによって制御されるシーン、ウィジェット、およびシーンの推奨事項に対して機能する Tuya Smart/Smart Life APP よりも互換性が大幅に向上しています。(注: Tuya Smart /Smart Life APP は引き続き機能しますが、MOES APP は強くお勧めします)

デバイスを追加

- 1.携帯電話が 2.4G Wi-Fi に接続されており、Bluetooth が有効になっていることを確認します。
2. Smart MOES アプリを開き、「+」をクリックすると、画面にプロンプトページが自動的に表示されます。「追加」をクリックします。Wi-Fi パスワードを入力して「次へ」をクリックし、接続が完了するまで待ちます。



3. デバイスが正常に追加されたら、デバイスの名前を編集して「次へ」をクリックしてデバイスページに移動します。



仕様

製品名: スマート電源プラグ
動作電圧: ac100v-240v 50/60 hz
プロトコル: Wi-Fi 2.4G + Bluetooth
ワークケーブルで開かれる。無線の家電製品をコントロールする
営業温度: 10 ~ 65 °C
定格電力 (抵抗性負荷): < 200 w
サポートシステム: android / ios
周波数帯域: 2.412 ~ 2.484 GHz
最大無線送信電力: < + 16 dbm
RoHS規格 (RoHS) 2011/65/EU, 2015/683

安全性情報を

感電の危険性: 電気は、不適切な取り扱いをすると人身傷害や物的損害の原因となります。これらの指示のいずれかの部分について不明な場合は、資格のある電気技師に専門的な支援を求めてください。

仕様の適合性

これによって温州NOVA新エネルギー株式会社宣言書出し無線遠隔タイプWP-EUDはコンプライアンスで指令2014/53 / EUや2014/35 / EU 2014/30 / EU, EU 2011/65 / EUの全文宣言書以下のなどでの適合性インターネットアドレス: <https://www.moestech.com/blogs/news/wp-eud>

日本語

日本語

日本語

日本語

日本語