



S-MATE Extreme

Quick Guide V1.1



下載易微聯App

eWeLink Appアプリをダウンロードしてください
Download the eWeLink App
eWeLink App herunterladen
Télécharger la eWeLink application
Scarica la eWeLink App
Pobierz eWeLink App
Ladda ner eWeLink App
Download de eWeLink App
Descargar la eWeLink aplicación
Baixe a eWeLink App
Скачать eWeLink приложение



eWeLink-Remote Switch Mate

Q | eWeLink



ISED Notice
 This device contains licence-exempt transmitters/receivers that comply with Innovation, Science and Economic Development Canada's licence-exempt RSSs. Operation is subject to the following two conditions:
 (1)This device may not cause interference.
 (2)This device must accept any interference, including interference that may cause undesired operation of the device.

This Class B digital apparatus complies with Canadian ICES-003(3B).
 This device complies with Industry Canada's RSS-247 equipment specification. Operation of this device is subject to the condition that this device does not cause harmful interference.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempt de licence. L'utilisation est autorisée aux deux conditions suivantes :
 (1) L'appareil ne doit pas produire de brouillage ;
 (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si ce brouillage peut compromettre le fonctionnement de l'appareil.

Cet appareil numerique de la Classe B conforme à la norme NMB-003(B) du Canada.

Cette appareil est conforme à la norme RSS - 247 d'industrie Canada. Le fonctionnement est soumis à la condition que cet appareil ne provoque pas d'interférences nuisibles.

ISED Radiation Exposure Statement
 This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment.
 This equipment must not be co-located or operating in conjunction with any other antenna or transmitter.
 Cet appareil est conforme aux limites d'exposition aux rayonnements de la ISED établies pour un environnement non contrôlé.
 Cet appareil doit être installé et fonctionner à au moins 20 cm de distance d'un radiateur ou de votre corps.
 Cet émetteur ne doit pas être co-localisé ou fonctionner en conjonction avec une autre antenne ou un autre émetteur.

Scatola	Manuale
PAP 21	PAP 22
Carta	Carta
RACCOLTA	

Verifica le disposizioni del tuo Comune.
 Separa le componenti e conferiscerle in modo corretto.

SAR Warning

Under normal use of condition, this equipment should be kept a separation distance of at least 20 cm between the antenna and the body of the user. Dans des conditions normales d'utilisation, cet équipement doit être maintenu à une distance d'au moins 20 cm entre l'antenne et le corps de l'utilisateur.

EU Declaration of Conformity

Hefely, Shenzhen Sonoff Technologies Co., Ltd. declares that the radio equipment type S-MATE is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

<https://sonoff.tech/usermanuals>

For CE Frequency:

Operation frequency: 2426MHz

RF Output Power: <10dBm

Do not ingest battery. Chemical Burn Hazard.
 This product contains a coin / button cell battery.

This battery is designed to provide long life and cannot cause severe internal burns in just 2 hours and can lead to death.
 Keep new and used batteries away from children.
 If the battery compartment does not close securely, stop using the product and do not use until the problem is fixed.
 If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.
 Rechargeable batteries contain chemicals that can defeat a safeguard (for example, in the case of some lithium battery types). Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting a battery may cause it to leak liquid or gas.
 Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.
 A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.



扫码查看说明书

QRコードをスキャンしてマニュアルをチェックする
Scan the QR code to view the User Manual
Um das Benutzerhandbuch anzeigen, scannen Sie den QR-Code
Pour consulter le manuel d'utilisation, scannez le code QR
Per visualizzare il manuale dell'utente, eseguire la scansione del codice QR
Aby wyświetlić instrukcję obsługi, zeskanuj kod QR
För att se användarmanualen, skanna QR-koden
Scan de QR-code om gebruikshandleiding te bekijken
Para ver el manual de usuario, escanee el código QR
Veja o guia do usuário escaneando o código QR
Просмотрите руководство пользователя, сканируя QR-код



打开eWeLink App扫描设备上二维码查看说明书。
 eWeLink APPを開き、デバイス上のQRコードをスキャンして、マニュアルをチェックする。
 Open the eWeLink App to scan the QR code on the device and view the User Manual.
 Um das Benutzerhandbuch anzeigen, öffnen Sie die eWeLink-App und scannen Sie den QR-Code auf dem Gerät.
 Pour afficher le guide de l'utilisateur, ouvrez eWeLink APP et scannez le code QR sur le gadget.
 Per visualizzare la Guida per l'utente, apri eWeLink APP e sesciona il codice QR sul gadget.
 Aby wyświetlić Podręcznik użytkownika, otwórz eWeLink App i zeskanuj kod QR na gadżecie.
 För att se användarhandboken, öppna eWeLink-APP och skanna QR-koden på gadgeten.
 Om de gebruikershandleiding te bekijken, open u de eWeLink-APP en scant u de QR-code op de apparatuur.
 Para ver la Guía del usuario, abre la eWeLink App y escanea el código QR en el dispositivo.
 Para visualizar o Guia do Usuário, abra o eWeLink APP e escaneie o código QR no gadget.

For att se användarhandboken, öppna eWeLink-APP och skanna QR-koden på gadgeten.
 Om de gebruikershandleiding te bekijken, open u de eWeLink-APP en scant u de QR-code op de apparatuur.
 Para ver la Guía del usuario, abre la eWeLink App y escanea el código QR en el dispositivo.
 Para visualizar o Guia do Usuário, abra o eWeLink APP e escaneie o código QR no gadget.
 Для доступа к руководству пользователя устройства переходите по URL-адресу, указанному выше.

3

User Manual

<https://sonoff.tech/usermanuals>

输入上方网址查看设备说明书。

上記のURLを入力し、デバイスのマニュアルをチェックする。
 Enter the website provided above to view the User Manual for the device.

Um auf das Benutzerhandbuch des Geräts zuzugreifen, rufen Sie die oben aufgeführte URL auf.
 Pour accéder au manuel d'utilisation de l'appareil, accédez à l'URL indiquée ci-dessus.

Per accedere al Manuale dell'utente del dispositivo, val all'URL sopra elencato.
 Aby uzyskać dostęp do instrukcji obsługi urządzenia, przed podaniem powyższej adresu URL.

For åtkomst till enhetens användarmanual, gå till URL-en ovan.

Ga voor toegang tot de gebruikershandleiding van het apparaat naar de bovenstaande URL.

Para acceder al Manual del usuario del dispositivo, vaya a la URL mencionada anteriormente.

Para acessar o manual do usuário do dispositivo, acesse a URL listada acima.

Для доступа к руководству пользователя устройства переходите по URL-адресу, указанному выше.

FCC compliance statement
 1. 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.

2. 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.

ECC Radiation Exposure statement
 This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.
 This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body.
 This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

5

WEEE Disposal and Recycling Information

All products bearing this symbol are waste electrical and electronic equipment (WEEE) as is directive 2012/19/EU which should not be mixed with unsorted household waste. Instead, you should recycle your waste electrical and electronic equipment according to your local regulations over a designated collection point for the recycling of waste electrical and electronic equipment, appointed by your local government. Proper disposal and recycling will help prevent potential negative consequences to the environment and human health.

WEEE symbol
 注意：
 (一) 本产品含有锂电池，若丢弃不当有化学的危险隐患；
 (二) 本品含有铅电池，若丢弃不当有化学的危险隐患；
 (三) 本品包含汞电池，若丢弃不当有汞的危险隐患；
 (四) 请勿将含锂的电池丢弃在火堆或靠近火堆等安全危险的附近；
 (五) 请勿将含汞的电池丢弃在火堆或靠近火堆等安全危险的附近；
 (六) 在贮空器皿和按照法律、法规、国家有关规定、标准对设置的蓄电天文台、气象雷达站、卫星球极仪（探测、跟踪、接收、发送站）等航空与无线电电子设备的电磁环境保护区内使用时，不得设置；
 (七) 电子放置在极低温度环境中，可能导致爆破或泄漏可燃液体或气体；
 (八) 电子放置在极高温度环境中，可能导致爆破或泄漏可燃液体或气体。

EU Declaration of Conformity

Do not ingest battery. Chemical Burn Hazard.
 This product contains a coin / button cell battery.

This battery is designed to provide long life and cannot cause severe internal burns in just 2 hours and can lead to death.
 Keep new and used batteries away from children.
 If the battery compartment does not close securely, stop using the product and do not use until the problem is fixed.
 If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.
 Rechargeable batteries contain chemicals that can defeat a safeguard (for example, in the case of some lithium battery types). Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting a battery may cause it to leak liquid or gas.
 Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.
 A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.



注意：

(一) 本产品含有锂电池，若丢弃不当有化学的危险隐患；
 (二) 本品含有铅电池，若丢弃不当有化学的危险隐患；
 (三) 本品包含汞电池，若丢弃不当有汞的危险隐患；
 (四) 请勿将含锂的电池丢弃在火堆或靠近火堆等安全危险的附近；
 (五) 请勿将含汞的电池丢弃在火堆或靠近火堆等安全危险的附近；
 (六) 在贮空器皿和按照法律、法规、国家有关规定、标准对设置的蓄电天文台、气象雷达站、卫星球极仪（探测、跟踪、接收、发送站）等航空与无线电电子设备的电磁环境保护区内使用时，不得设置；
 (七) 电子放置在极低温度环境中，可能导致爆破或泄漏可燃液体或气体；
 (八) 电子放置在极高温度环境中，可能导致爆破或泄漏可燃液体或气体。

执行标准：GB 4943.1-2022

产品中有害物质的名称及含量

部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr VI)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑料件	○	○	○	○	○	○
电子元件	×	○	○	○	○	○
印刷墨	○	○	○	○	○	○
PCB板	○	○	○	○	○	○
五金件	○	○	○	○	○	○

微功率设备使用说明

(一) 本公司声明：LC-D424MHz技术指标“带功耗限制器类无线电发射设备”中涉及的射频设备的技术要求，用于数据传输应用，采用统一化天线、控制、调整及开关等使用方法请参考产品说明书中的有关内容；
 (二) 不得擅自改变应用场景或使用条件，扩大发射频率范围，增加发射功率；
 (三) 不得对其他合法的无线电频段产生有害干扰，也不得提出免受有害干扰的保护；
 (四) 不得在非授权的无线电频段（站）产生有害干扰时，立即停止使用，并采取措施消除干扰后方可继续使用；
 (五) 如对其他合法的无线电频段（站）产生有害干扰时，应立即停止使用，并采取措施消除干扰后方可继续使用；
 (六) 在贮空器皿和按照法律、法规、国家有关规定、标准对设置的蓄电天文台、气象雷达站、卫星球极仪（探测、跟踪、接收、发送站）等航空与无线电电子设备的电磁环境保护区内使用时，不得设置；
 (七) 电子产品在机房温湿度中心点周围，半径500米的区域内部使用各类模型无线设备；
 (八) 微功率设备使用温度为：-10℃~40℃，供电为3V⎓；

Shenzhen Sonoff Technologies Co., Ltd.

3F, Bldg. A No. 663, Beilun Rd, Shenzhen, Guangdong, China

ZIP Code: 518000

Website: sonoff.tech

Service Email: support@tead.cc

MADE IN CHINA

10



Privilegez la réparation ou le don de votre appareil !

