

CASSIA BLUETOOTH SMART PLUG USER GUIDE

GETTING STARTED -- ENGLISH

I. INCLUDED IN PACKAGE

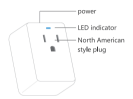


(1) Cassia Bluetooth Smart Plug



(1) User Guide

II. DETAIL:



Bluetooth Smart Plug

- Input: 100-120Vac/60Hz/MAX 15A
- Output: 100-120Vac/60Hz/MAX 15A
- Operating & Storage Temp.:
- -20°C ~+40°C/-25°C~+70°C
- North American plug
- FCC ID: 2AGF9CSK1100

III SETUP SMART PLUG

- 1) Install Smart Plug connect to wall outlet.
- 2) Verify power confirm wall switch is in "on" position.
- 3) Pair to Cassia Hub using Cassia App.
 - i. On Home page of Cassia App, tap on upper right "+" button.
 - ii. Tap on Start button.
 - iii. When app finds Plug model number, tap on "+" button just to the right of model
 - iv. Once Plug is connected, it will slide off screen.
 - v. Tap upper left Back icon to return to Main
 - vi. Tap on default Plug icon to further edit and setup Smart Plug settings.

IV. USING SMART PLUG WITH APP

1) For detailed instructions on using the Cassia

App with Smart Plug go to: en.cassianetworks.com/pages/support

 Download one of the following guides: iOS Cassia Hub Application Guide
 Android Cassia Hub Application Guide

For additional help, regulatory, and safety information, please go to:

en.cassianetworks.com/pages/support

Federal Communications Commission (FCC)
Interference Statement

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.

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

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

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.

Note: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF exposure warning

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and transmitter.

operating conditions for satisfying RF exposure compliance.

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

CAUTION:
-RISK OF ELECTRIC SHOCK – USE IN DRY LOCATION

ONLY

Beijing Cassia Networks Technology Co., Ltd. www.cassianetworks.com



CASSIA BLUETOOTH SMART PLUG GUIDE DE L'UTILISATEUR

COMMENCER - EN FRANÇAIS

I. INCLUS DANS LE PAQUET



(1) Cassia Bluetooth Smart Plug



(1) User Guide

II. DÉTAILS DU PRODUIT



Bluetooth Smart Plug

- Entrant: 100-120Vac/60Hz/MAX 15A
- Sortant: 100-120Vac/60Hz/MAX 15A
- Temp. fonctionnement et stockage. :
 - -20°C ~+40°C/-25°C~+70°C
- Prise nord-américaine
- 20842-CSK1100

TIL CONFIGURATION DE LA SMART PLUG

- 1) Installez la Smart Plug connectez-vous à une prise murale
- 2) Vérifiez la puissance vérifiez que l'interrupteur mural est en position «on»
 - 3) Associez à Cassia Hub en utilisant l'app Cassia.
 - i. Sur la page d'accueil de l'app Cassia, appuyez sur le bouton "+" en haut à
 - droite.

 ii. Appuvez sur le bouton Démarrer.
 - iiii. Lorsque l'application trouve le numéro de modèle de prise Plug, appuyez sur le bouton "+" juste à droite du numéro de modèle.
 - iv. Une fois que la prise Plug est connectée, elle glissera hors de l'écran.
 - v. Tapez sur l'icône supérieure gauche
 « Retour » pour pouvoir revenir à
 l'application principale Tapez sur l'icône

par défaut « Light » pour continuer à éditer et configurer la Smart Plug.

IV. UTILISATION DE SMART PLUG AVEC L'APP

Pour obtenir des informations détaillées sur l'utilisation de l'App Cassia avec Smart Plug, allez sur le site :

en.cassianetworks.com/pages/support

Téléchargez l'un des guides suivants :
 Guide de l' app Cassia Hub pour iOS

Guide de l'app Cassia Hub pour Android

Pour tout besoin de toute aide supplémentaire, ou pour des informations sur la réglementation ou la sécurité, prière d'aller sur la page

en.cassianetworks.com/pages/support

IC Radiation Exposure Statement for Canada
This device complies with Industry Canada
licence-exempt RSS standard(s). Operation is
subject to the following two conditions: (1) this
device may not cause interference, and (2) this

device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1)
l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radiolectrique subi, même si le brouillage est susceptible d'en compromettre

le fonctionnement

Déclaration d'exposition aux radiations: Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la

ATTENTION:

-RISQUE DE CHOC ÉLECTRIQUE – UTILISER DANS UN EMPLACEMENT SEC UNIQUEMENT

source de rayonnement et votre corps.

Beijing Cassia Networks Technology Co., Ltd.