

CASSIA HUB USER GUIDE

GETTING STARTED -- ENGLISH

LINCLUDED IN PACKAGE



(1) Cassia Hub

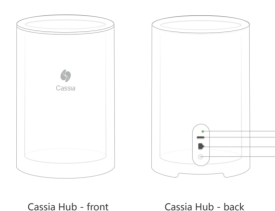


(2) Power Adapter



(3) User Guide

II.DETAILS



Cassia Hub - back

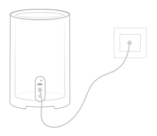
- LED indicator
- USB
- Ethernet
- Power(12VDC)

III.SETUP CASSIA HUB

1)Connect Cassia Hub to Power

2)Connect Cassia Hub to Internet

i.via Ethernet - connect ethernet cable from Cassia Hub directly to the LAN port of your Access Point/Router (recommended)



ii.via Wi-Fi – follow in App instructions when installing Cassia App Important: Only 2.4GHz wireless networks are supported.

IV.DOWNLOAD CASSIA APP

1)for iOS (7.0+) device users -

i.tap on App Store icon on phone
ii.search for "Cassia Hub"
iii.tap on Get button, then Open when installed

2) for Android (4.3+) device users -



V.SETUP CASSIA APP

1)After launching Cassia App, follow onscreen instructions to setup User profile

2)If using a Wi-Fi network to connect to Cassia Hub, enter password when prompted

Important: This is the same 2.4GHz Wi-Fi network that your phone is connected to in your phone's Settings menu.

VI.USING CASSIA APP

1)For detailed instructions on using the Cassia App, go to: en.cassianetworks.com/pages/support

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

For additional help, regulatory, and safety information, please go to: en.cassianetworks.com/pages/support.



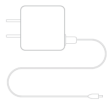
CASSIA HUB GUIDE DE L'UTILISATEUR

COMMENCER -- FRANÇAIS

I.INCLUS DANS LE PAQUET



(1) Cassia Hub



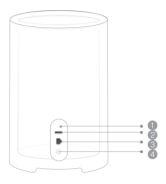
(2) Adaptateur Secteur



(3) Guide de L'utilisateur

II.DÉTAILS





Cassia Hub - avant

Cassia Hub – arrière

- Voyant LED
- 2 USB
- Ethernet
- 4 Courant (12VDC)

III.INSTALLATION DU CASSIA HUB

1)Connecter Cassia Hub au courant

2)Connecter Cassia Hub à Internet

i.via Ethernet – connecter le câble Ethernet de Cassia Hub directement à votre point d'accès / routeur (recommandé)



ii.via Wi-Fi – suivre les instructions lors de l'installation de cette application App Cassia

Important : Seuls les réseaux sans fil 2,4 GHz sont compatibles.

IV.TÉLÉCHARGER CASSIA APP

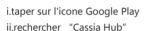
1)pour les utilisateurs d'appareils iOS (7.0+) -

i.taper sur l'icône App Store ii.ii.rechercher "Cassia Hub"



iii.taper sur le bouton Installer, puis Ouvrir une fois qu'il est installé

2)pour les utilisateurs d'appareils Android (4.3+) -



Google playsur le téléphone

iii.taper sur le bouton Installer, puis Ouvrir une fois qu'il est installé

V.INSTALLATION DE L'APP CASSIA

1)Après le lancement de Cassia App, suivre les instructions sur l'écran pour configurer le profil de l'utilisateur

2)Si vous utilisez un réseau Wi-Fi pour vous connecter à Cassia Hub, entrer le mot de passe lorsque cela est demandé

Important : Ceci est le même réseau Wi-Fi 2.4GHz que celui auquel votre téléphone est connecté dans le menu Paramètres de votre téléphone.

VI.UTILISATION DE L'APP CASSIA

1)Pour obtenir des instructions détaillées sur l'utilisation de l'App Cassia, voir la page : en.cassianetworks.com/pages/support

2)Télécharger l'un des guides suivants : Guide de l'app Cassia Hub pour iOS Guide de l'app Cassia Hub pour Android

Pour toute aide supplémentaire, ou pour des informations sur la réglementation ou la sécurité, prière d'aller voir la page : en.cassianetworks.com/pages/support.

Federal Communications Commission (FCC) Interference Statement

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.

 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.

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 radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID: 2AGF9C1000

IC: 20842-C1000