

Intro kisslink



Smart Kisslink

- Zen Button**
- 1. Pressing the Zen button will power on the Kisslink.
 - 2. Pressing the Zen button will power off the Kisslink.
 - 3. Pressing the Zen button will power on the Kisslink in Range Extender Mode.
 - 4. Pressing the Zen button will power off the Kisslink in Range Extender Mode.
- LED Indicator Colors**
- Orange:** Initial setup mode
- Red:** Error
- Blue:** (Arbitrary) Ready mode (normal operation)
- Blue (Flashing):** 1. Initial logging in successful
- Blue (Blink):** 1. PPPoE log in successful
- Blue (Blink):** 2. Range extender setup successful
- Orange (Flashing):** Initial setup mode
- Red (Arbitrary):** Error
- Blue (Arbitrary):** Ready mode (normal operation)
- Blue (Flashing):** 1. Initial logging in successful
- Blue (Blink):** 1. PPPoE log in successful
- Blue (Blink):** 2. Range extender setup successful
- Orange (Flashing):** Initial setup mode
- Red (Arbitrary):** Error
- Blue (Arbitrary):** Ready mode (normal operation)
- Blue (Flashing):** 1. Initial logging in successful
- Blue (Blink):** 1. PPPoE log in successful
- Blue (Blink):** 2. Range extender setup successful

Information

1. Kisslink Modes

- Primary Router: use kisslink as your primary router by entering your PPPoE log-in credentials provided by your internet service provider.
- Secondary Router: use kisslink as a range extender or additional access point.
 - ① Range Extender Mode: plug only the micro-USB cable into kisslink and place it connect with device for direct access to your network.
 - ② DHCP Mode: plug kisslink into your existing router via Ethernet to use kisslink as an AP. While kisslink is in range extender mode, the unoccupied Ethernet port can be used to connect wired devices for direct access to your network.

2. Device Authentication

When kisslink is in normal operation, LED light will blink blue, which is the SSID, called 'KISSLINK*****' and 'KISSLINK*****' need for use. Open the WiFi (Wi-Fi) selection page on your device and bring the device close to the syncing panel on kisslink, the blue LED light will begin to flash. Wait for kisslink to indicate that authentication is complete via a beep. This process should take 3-5 seconds depending on your device. You'll now be able to connect to 'KISSLINK*****'. If you wish to connect to 'KISSLINK*****', which has a password, please install the Kisslink App from App Store.

3. Initial Setup Popups

There are two possible popups that could appear when your device is the first to connect to kisslink. The first popup is for initial setup. The second popup is for device authentication. If you are using a primary router, a popup may appear on your device requiring your log-in information. If kisslink is used as a secondary router, an existing network popup requesting access to a current Wi-Fi network will appear. On Android, these popups can be accessed via a notification. If the popups do not automatically appear on your device, please open your browser and type in any URL, you will be taken to the corresponding page.

1 PPPoE Mode

- Connect kisslink to a power source. Open the WiFi (Wi-Fi) selection page on your device and bring the device close to the syncing panel on kisslink, the blue LED light will begin to flash.
- Wait for the LED indicator to indicate that authentication is complete via a beep. This process should take 3-5 seconds depending on your device. You'll now be able to connect to 'KISSLINK*****'. If you wish to connect to 'KISSLINK*****', which has a password, please install the Kisslink App from App Store.
- Join the 'KISSLINK*****' network. Open the WiFi (Wi-Fi) selection page on your device and bring the device close to the syncing panel on kisslink, the blue LED light will begin to flash.
- Complete the log-in process. Once you have successfully logged in, you will be able to use kisslink as a secondary router or additional access point.

2 Range Extender Mode

- Connect kisslink to a power source. Open the WiFi (Wi-Fi) selection page on your device and bring the device close to the syncing panel on kisslink, the blue LED light will begin to flash.
- Wait for the LED indicator to indicate that authentication is complete via a beep. This process should take 3-5 seconds depending on your device. You'll now be able to connect to 'KISSLINK*****'. If you wish to connect to 'KISSLINK*****', which has a password, please install the Kisslink App from App Store.
- Join the 'KISSLINK*****' network. Open the WiFi (Wi-Fi) selection page on your device and bring the device close to the syncing panel on kisslink, the blue LED light will begin to flash.
- Complete the log-in process. Once you have successfully logged in, you will be able to use kisslink as a secondary router or additional access point.

3 DHCP Mode

- Connect kisslink to a power source. Open the WiFi (Wi-Fi) selection page on your device and bring the device close to the syncing panel on kisslink, the blue LED light will begin to flash.
- Wait for the LED indicator to indicate that authentication is complete via a beep. This process should take 3-5 seconds depending on your device. You'll now be able to connect to 'KISSLINK*****'. If you wish to connect to 'KISSLINK*****', which has a password, please install the Kisslink App from App Store.
- Join the 'KISSLINK*****' network. Open the WiFi (Wi-Fi) selection page on your device and bring the device close to the syncing panel on kisslink, the blue LED light will begin to flash.
- Complete the log-in process. Once you have successfully logged in, you will be able to use kisslink as a secondary router or additional access point.

Advanced Features

Auto-Lan

Once your first kisslink is set up and connected to an Internet source, additional kisslink routers only need to be plugged into a power source. Simply use a device that's already connected to the current kisslink network to tap the additional kisslink into the existing kisslink network and significantly boost your Wi-Fi coverage.

App Functionality

Features such as changing Wi-Fi network name, adding/removing SSIDs, allocating administrator access, altering PPPoE log-in info, switching existing Wi-Fi networks, approving/forgetting/banning devices, DNS, etc. can be done through the kisslink app. There will also be additional device and router management functions available.

Tech Specs

- Input Power: 5V 1A
- Operating Frequency: 2402-2483.5MHz
- Operating Temperature: 0°C ~ +40°C
- Storage Temperature: 20°C ~ +70°C
- Fully assembled system

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause unintended operation.



More information:
Scan the QR code to get more information.
Account: Kisslink



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.

Cet appareil est conforme à la section 15 des réglementations de la FCC. Le fonctionnement de l'appareil est sujet aux deux conditions suivantes :

- (1) cet appareil ne doit pas provoquer d'interférences néfastes, et
- (2) cet appareil doit tolérer les interférences reçues, y compris celles qui risquent de provoquer un fonctionnement indésirable.

Note: This product 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 product 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 product 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.

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body.

Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps.

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.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.