# Adding kisslink as a Range Extender (Ideal for expanding WiFi coverage)



 Plug in kisslink Pro to a power source within your existing WiFi network and wait for the LED light always on after flashing for about 60 seconds.



Follow the steps on page 3
 to anthenticate and
 connect your device to the
 kisslink network.



- 3 A setup page or notification will appear directly on your device once you're connected. If not, please open up a browser and hit refresh on any page. Select the existing network and enter the password.
- Wait 5-30 seconds for kisslink Pro to configure, kisslink Pro will be ready to provide additional WiFi range!

kisslink

**Kisslink**Getting Started For kisslink Pro

www.keewifi.com

NB7532

Kisslink
Getting Started For kisslink Pro

NB7532

www.keewifi.com

## Using kisslink as a Standalone Router



Connect kisslink Pro to your

modem or Internet source

via the included Ethernet



② Plug in kisslink Pro to a power source and wait for the 'beep' and the LED light always on after flashing for about 60 seconds.

3 kisslink Pro is now ready for use!Follow the steps on page 3 or 4 to authenticate and connect devices to the kisslink network.



Enter the account number and password provided by your ISP.

(5) Wait 5-30 seconds for kisslink Pro to configure, kisslink Pro will be connected!

kisslink

# Connecting Mobile Devices



 Open up the WiFi selection page on your device and make sure WiFi is turned on.



2 Hold your device close to the kisslink Pro.



(3) Wait for the 'beep' and then join the open kisslink network listed on your device. Your device is now

kisslink

## **Connecting Stationary Devices**

(laptops, desktops, smart appliances, etc.)



 Open up the WiFi selection page on your device and select to join the open kisslink network.

2 Press the Zen Button on kisslink Pro

3 Your device is now authenticated. Rejoin the open kisslink network on your device to connect.

\*If physically pressing the Zen Button is inconvenient, there are two other ways to connect stationary devices:

1. Download the kisslink App: Virtually click the Zen Button displayed on the homepage instead. 2. Download the kisslink App: Create a traditional password–protected network and connect devices via a

# Linking Multiple kisslink Routers

(Ideal for creating a complete WiFi solution)



1 Ensure that your device is connected to the existing kisslink network.



(3) Authenticate your device by holding it close to kisslink Pro and wait for a 'beep'.



4 The new kisslink will automatically form a connection with the existing kisslink network within 2 minutes and expand its

#### More

#### Advanced Features:

kisslink can be restored to factory default settings by holding down the Zen Button for 10 seconds wait for the 'beep' and the LED light floshing.

For a visual installation guide, please visit www.keewifi.com/setup

please contact us at support@keewifi.com

or call us at 1-888-881-8818





#### More Features:

 Device Management: See which devices are connected and set time restrictions

Modify WiFi network names (SSIDs), set up guest networks and create additional networks with or without

kisslink

kisslink

kisslink

## **FCC Statement**

This device complies with part 15 of the FCC rules. Operation is subject to the following two cond itions: (1) this device may not cause harmful interference, and (2) this device must accept any int erference received, including interference that may cause undesired operation.

Caution: 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 de vice, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protec tion 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 important announcement Important Note:

#### **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 20cm between the radiator and your body.

#### **ISED Statement**

- English: This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, a nd (2) This device must accept any interference, including interference that may cause undesired operation of the device. The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).
- French: Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradi oélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

## **Radiation Exposure Statement**

This equipment complies with Canada 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.

# Déclaration d'exposition aux radiations

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. Cet équipement doit être installé et utilisé à distance minimum de 20cm entre le radiateur et votre corps.

#### Caution:

(i) The device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;

## **Avertissement:**

(i) les dispositifs fonctionnant dans la bande de 5150 à 5250MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;