

kisslink

User Manual

www.keewifi.com

Intro



Package Contents

1x kisslink router
1x Ethernet cable
1x Micro-USB cable
1x USB adapter
1x Getting Started guide
1x User Manual

LED Indicator Colors

Orange: Starting up kisslink
Orange (Flashing): OS resetting (Do NOT disconnect kisslink)
Green: Resetting kisslink
Blue (Flashing): Configuring kisslink
Blue (Bright): Authenticating device
Blue (Ambient): Configuration successful
Authentication successful
Normal operation

Information

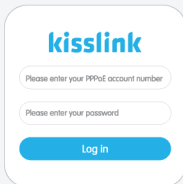
1 Standard Router Mode (PPPoE)



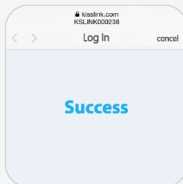
1. Connect kisslink to a power outlet and an Internet source via the included Micro-USB and Ethernet cables. Wait for kisslink to start up. The LED indicator will turn from orange to blue when kisslink is ready.



2. Open the WiFi selection page on any mobile device and hold it close to the syncing panel for authentication. A "beep" will indicate that the device has been authenticated. Select and join the KSLINK network on the device. Follow steps 3 and 4 if a PPPoE login is required.



3. A notification or popup should appear once the device is connected. If not, please open up a browser and hit refresh. Enter the PPPoE login information provided by your Internet Service Provider.



4. A countdown will begin. The process should be complete in less than 30 seconds. A page will indicate that the login is a success.

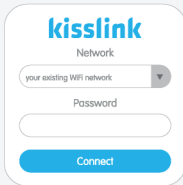
2 Range Extender Mode



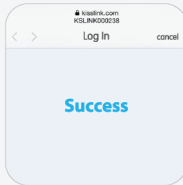
1. Connect kisslink to a power outlet via the included Micro-USB cable. Wait for kisslink to startup. The LED indicator will turn from orange to blue when kisslink is ready.



2. Open the WiFi selection page on any mobile device and hold it close to the syncing panel for authentication. A "beep" will indicate that the device has been authenticated. Select and join the KSLINK network on the device.



3. A notification or popup should appear once the device is connected. If not, please open up a browser and hit refresh. Select the existing WiFi network and enter the password.



4. A countdown will begin. The process should be complete in less than 30 seconds. A page will indicate that the connection is a success.

3 Repeater/Auto-LAN Mode

1. Ensure a mobile device is connected to the existing kisslink network.
2. Connect the additional kisslink(s) to a power outlet via the included Micro-USB cable in an area where the existing kisslink signal is adequate.
3. Open the WiFi selection page on the connected mobile device and hold it close to the syncing panel on the new kisslink(s) for authentication. A *beep* will indicate that the device has been recognized.
4. Wait 1 – 2 minutes for the new kisslink(s) to sync with the existing kisslink network.

Device Authentication

The default kisslink configuration transmits 2 WiFi networks (SSIDs): a proximity-protected KSLINK network and a WPA2-protected KSLINK X network. Your default WiFi password for the KSLINK X network can be found on the label at the bottom of the kisslink router.

1. Mobile Devices:

- a. Proximity: Open the WiFi selection page on your device. Hold your device close to the syncing panel on kisslink. Wait for the *beep*. Select the KSLINK network on your device and you'll be connected.
- b. Zen Button: Select the KSLINK network on your device. Press the Zen Button on kisslink within 20 seconds. Select the KSLINK network on your device again and you'll be connected.
- c. Password: Select the KSLINK X network on your device. Enter the password located on the label at the bottom of your kisslink router and you'll be connected.
- d. App: Approve devices through the kisslink iPhone or Android app.

2. Stationary Devices:

- a. Zen Button: Select the KSLINK network on your device. Press the Zen Button on kisslink within 20 seconds. Select the KSLINK network on your device again and you'll be connected.
- b. Password: Select the KSLINK X network on your device. Enter the password located on the label at the bottom of your kisslink router and you'll be connected.
- c. App: Approve devices through the kisslink iPhone or Android app.

Advanced Features

Zen Button

1. Optimize Router Settings: Connectivity issues such as bandwidth slowdown or channel interference can be resolved simply by pressing the Zen Button. It notifies kisslink to automatically diagnose, analyze and resolve network issues you may be experiencing to provide the best WiFi experience possible.
2. Connect Stationary Devices: Desktop computers, smart appliances, streaming devices, etc. can all be easily connected via the Zen Button. Simply select to join the open kisslink network on the device, press the Zen Button within 20 seconds, and rejoin the same network to connect online.
3. Restore Factory Settings: kisslink can be restored to factory default settings by holding down the Zen Button for 10 seconds after which the LED light will turn green.

kisslink Companion Apps

Additional features are available on the kisslink iPhone and Android apps. Approve/forget/ban or set network time restrictions for devices, enable push notifications whenever a new or existing device connects to your network, control kisslink(s) remotely from the cloud, etc. Download the kisslink app from your app store to learn more.

Specifications

Input Power: 5V  1A
Operating Frequency: 2400 ~ 2438.5MHz
Operating Temperature: 0°C ~ +40°C (fully assembled system)
Storage Temperature: -20°C ~ +70°C

Contact Us

support@keewifi.com