**Belkin.range Setup**

Experiencing wireless dead spots at the corners of your place? We understand how annoying that situation can be. It just disconnects you from the internet keeps you hanging in the middle of your important work.

However, getting rid of such dropped wifi signals is an easy task. Belkin extender is a device that can help you avoid connectivity issues. It takes the signal from the existing router and circulates to your entire home. You can use belkin.range to complete the [**Belkin Extender Setup**](https://www.range-extendersetup.com/). Refer to the following instructions to know details on belkin.range setup.

Many users, often complaint about [**belkin.range not working**](http://belkinrangeextender-setup.com/http-belkin-range/). However, this is a common issue and can be resolved by a few troubleshooting methods which you will learn about in this guide.

**Guide for Belkin Extender Setup**

Belkin extender installation can be done with an installation CD. You can manually reach to the belkin.range setup page to extend your WiFi network. Before you get started with [**belkin extender login**](http://belkinrangeextender-setup.com/), you need to make sure you meet the requirements:



* You must have an existing network’s SSID and password
* Your computer must be connected to the belkin network
* The belkin extender must be placed in the same room as your wireless router

After meeting these requirements, you can jump to perform the belkin extender setup process. This guide is made for the people like you who face [**belkin.range not working**](https://www.range-extendersetup.com/fix-belkin-range-extender-orange-light-issue/) issue and need installation tips from the scratch.

**Step 1-** Place the belkin extender in close proximity to wireless router for the installation part. Plug in your belkin extender into a wall outlet. Turn ON your device and wait for it to boot up. Once the device is powered up, you will see the stable power LED.

**Step 2-** Connect to the belkin network’s SSID from your computer system. You will be asked to enter the wireless password to connect to the network. You can find the SSID and password on the product’s label.

**Step 3-** Get onto an internet browser and look for the address bar. Enter belkin.range in the URL, press the ‘Enter’ key. On the belkin extender login page, you’ll be asked to provide the username and password in their respective fields.

**Step 4-** When you get into [**belkin.range setup wizard**](https://www.range-extendersetup.com/how-to-connect-belkin-extender-to-router/), click on the ‘Get started’ option. You will get a list of the available networks on the screen. Select your wireless network from the list and enter the wireless password to connect to the network. If your router network is not visible, click on the ‘Refresh’ button.

**Step 5-** Next, you need to change the wireless and security settings of the belkin extender. Input a network name (SSID) and passkey for your Belkin network. Click on the ‘Save’ button to apply the changes.

The above were the steps for [**belkin extender setup**](http://belkinrange-setup.com/) with belkin.range . If you get stuck with belkin.range not working issue, you can contact our technical experts and they will help you with some troubleshooting methods.