

DIE LAYOUT

105 GSM C2S ARTPAPER

FRONT COVER

Business Unit: NET-Networking

Program Manager:

Packaging Engineer: Brian Byrd

Retail Outside Dimension (Including Hang Tab)

L x W x D (in): 5 x 5 x 7

L x W x D (mm):127.00 x 127.00 x 177.80

DIE/MATERIAL SPECS:

Material: Please refer to drawing

Blank Size (in): 30 x 7

Blank Size (mm): 762 x 177.800

This dieline works for following skus (if any):

Unit: IN/MM

Side Shown: PRINT SIDE

Flute/Grain: horizontal

Tolerance:+/- 1/32" - 0.8mm

Drawing Scale 1:1

RELEASE DATE: 07/27/2017

DIELINE:

Intermediate

THIS DOCUMENT & THE INFORMATION IN IT ARE THE CONFIDENTIAL PROPERTY OF BELKIN INTERNATIONAL AND MUST NOT BE COPIED, REPRODUCED OR USED IN ANY MANNER WITHOUT THE WRITTEN CONSENT OF BELKIN CORPORATION. IT MUST BE RETURNED UPON REQUEST

DO NOT PRINT
DIE LINES, PRINTERS NOTES

FRONT

Frequently asked questions (FAQ)

Why can't I find "Linksys Extender Setup" in my Wi-Fi list?
Make sure the light on the range extender is blinking orange. If you still can't see the setup network, move the device being used for setup closer to the range extender. Wait for a blinking orange light and refresh the Wi-Fi list.

On browser-based setup, why do I not see the setup screen on http://extender.linksys.com?
On your device's Wi-Fi manager, make sure "Linksys Extender Setup" is selected, then refresh your browser.

Why can't I connect my range extender with WPS?
There are a number of reasons that WPS could fail:
• Your router and range extender are too far apart
• The two minute connection window expired
• The WPS button on either range extender or router did not depress all the way
• WPS is disabled on the router
• MAC filtering is enabled on the router

How do I reset the range extender to factory defaults?
Press the red reset button on the back of the range extender and hold until the light on the top starts blinking green.

Why am I experiencing poor signal and slow speed on my range extender?
Be sure that you've placed your range extender in an ideal location, as indicated by Spot Finder Technology. NOTE: When you move around your home, your wireless devices may not disconnect from the router and they lose the Wi-Fi signal. This may occur even if the Wi-Fi signal from the range extender is stronger than the signal from the router. If you are having connection issues, select the network with the stronger signal. For advanced configuration, consult the user guide at linksys.com/support/RE9000.

Browser-based setup

Use this setup method if you don't have a WPS button on your router, or if you don't want to use WPS to set up your RE9000.

- Plug in the range extender.**
Plug the range extender midway between your router and the area without Wi-Fi. Using your mobile device or laptop, be sure you have at least two bars (around 50%) of your router's Wi-Fi signal at that location. If you don't have two bars, move the range extender closer to the router. You can move the range extender to an ideal location later using the setup software.
- Wait for the light on the top of your range extender to blink orange.**
This can take up to a minute.
- Connect to Linksys Extender Setup network.**
On a computer, phone or tablet, connect to the Wi-Fi network Linksys Extender Setup.
- Launch setup.**
Enter <http://extender.linksys.com> for any http://52.168.1.1 in a browser to complete setup. Follow the on-screen instructions to select your network to extend, customize your extended network name and password and find the best spot using Spot Finder Technology.
- How to connect your Wi-Fi devices to the extended network you just created.**
If you have set up your range extender with a Linksys Max-Stream Router, you don't have to do anything. Max-Stream routers support seamless roaming, and your extended Wi-Fi network shares the same network name and password as your main 5 GHz band. Connected devices will select the main or extended network as you move around the coverage area.
If you do not have a router with seamless roaming, select the extended network on your device's Wi-Fi manager. **Extended networks are identified by ".Ext" added to the end of your main network name(s). Password(s) will be the same as those for your main network(s).** For advanced configuration, consult user guide at linksys.com/support/RE9000.

Setting up as wired range extender (access point)

Browser-based setup

- Prepare for setup.**
Be sure your router has a working internet connection and you have an ethernet cable long enough to connect the router to the range extender.
Do not connect any devices other than your router to the range extender until setup is complete.
- Plug the range extender into a wall outlet.**
- Wait for the blinking light to change from green to orange.**
- Use an ethernet cable to connect the range extender to the LAN port of your router.**
- Connect to the Linksys Extender Setup network.**
On a computer, phone, or tablet, connect to the Wi-Fi network Linksys Extender Setup.

Launch setup

- Enter <http://extender.linksys.com>**
or try <http://52.168.1.1> in a browser to complete setup. Be sure to choose "As a wired range extender (access point)" when asked how you want to use your range extender. Follow the on-screen instructions to create a network name and password for your access point.
- Connect your Wi-Fi devices to the extended network you just created.**
Select the extended network on your device's Wi-Fi manager.

Extended network names and passwords

Write down the extended network name and passwords you just created.

Range extender admin password

Write down your range extender admin password. You'll need the range extender admin password if you want to access your range extender settings.

Get Help

Internet: linksys.com/support
Twitter: @LinksysCares
Phone (US/Canada): 800-328-7114
(complimentary support during your warranty period)

LINKSYS

NEXT-GEN AC MAX-STREAM™ TRI-BAND AC3000 WI-FI RANGE EXTENDER

Quick Start Guide

Model# RE9000

belkin ICG PRODUCTION	
Part #	8820-02636
FILE NAME	QSG_RE9000_8820-02636_RevA01
SKU#	RE9000
PP	8820-02636
DESIGNER	janmiller
DATE	August 28, 2017 5:28 PM
REVISION	A01
VERSION	04

BACK

What's in this Guide

- Your Linksys extender
- Get started
- Setting up as a wireless range extender
- Setting up as a wired range extender (access point)
- FAQ

Your Linksys extender

Front view

Back view

Side view

Get started

There are two ways to use your Linksys extender: as a wireless range extender or as a wired range extender (access point). Wireless range extenders boost Wi-Fi range for better coverage and increased signal strength. Wired range extenders (access points) create new Wi-Fi hotspots when connected to a router with an Ethernet cable. Both scenarios require a router with a working internet connection.

Before starting setup, decide whether you want to use your RE9000 as a wireless range extender or as a wired range extender (access point). Instructions for both setups are in this guide.

Setting up as a wireless range extender

Does your router have a WPS button?

WPS is a simple way to connect Wi-Fi devices with Push Button Connect. Routers that support WPS have a button that might look like one of these symbols:

Yes
Continue with Wi-Fi Protected Setup (WPS) below

No (or not sure)
Continue with Browser-based setup, also in this Quick Start Guide

Wi-Fi Protected Setup (WPS)

- Plug the range extender into an electrical outlet close to your router.**
You can move the range extender to an ideal location later in step 5. After the range extender is plugged in the indicator light on the top will **blink green** for up to a minute.
- Wait for the light on the top of your range extender to blink orange before going to step 3.**
This can take up to a minute.

Extend your network.

Press the WPS button on your router.
Within the next two minutes press the **WPS button** on the side of your range extender.

The WPS button will light up and the light on the top of your range extender will **blink green**.

Watch the light on the top of your range extender to verify whether the connection was successful.

Move to step 4

If it starts **to blink orange**, the connection failed. You may try again by repeating step 3 or try browser-based setup.

Move your range extender to an ideal spot.

Plug your range extender and plug it back in **midway between your router and the area without Wi-Fi**. Using your mobile device or laptop, be sure you have at least two bars (around 50%) of your router's Wi-Fi signal at that location. If you don't have two bars, move the range extender closer to the router.

Check light for connection quality.

It can take up to a minute for the range extender to boot up after moving it. During this period you will see the blinking green light once again.

- Solid green** Ready to use.
- Solid orange** Weak connection to the router. Find an outlet closer to your router.
- Blinking orange** Not connected to the router. Find an outlet closer to your router.

How to connect your Wi-Fi devices to the extended network you just created.

If you have set up your range extender with a Linksys Max-Stream Router, you don't have to do anything. Max-Stream routers support seamless roaming, and your extended Wi-Fi network shares the same network name and password as your 5 GHz Wi-Fi band. Connected devices will select the main or extended network as you move around the coverage area.

If you do not have a router with seamless roaming, select the extended network on your device's Wi-Fi manager. **Extended networks are identified by ".Ext" added to the end of your main network name(s). The password will be the same as your main network.**

Your range extender is now set up. Enjoy your extended Wi-Fi coverage.

Accessing your range extender settings after setup

Your range extender's default admin password is "admin". It is highly recommended that you change this after WPS setup.

To change or view range extender settings, first connect to an **extended network**.

If your extended network has the same network name as your main network:

- On a computer that is not connected to a wireless network, use an ethernet cable to connect directly to the range extender. Open a browser and go to extender.linksys.com.

If your extended network has a different network name than your main network (for example myWiFi.EXT):

Connect to the extended network on your operating system. Depending on your operating system, one of the following links will get you to the login page. Choose one and enter it in your browser:

Android and Windows: <http://RE9000>
Mac OS X or iOS: <http://RE9000.local>

Accessing your range extender settings after setup

Connect to the extended network. In a browser, go to <http://extender.linksys.com> and enter your admin password.

127
[5]

762
[30]

177.8
[7]

PRINT SPECS:

Color Plates:



Finish:

Notes:

ACCORDION FOLD ALONG RED LINES
FRONT/OUTSIDE: ALL TEXT AND GRAPHIC ELEMENTS COLOR: CMYK
BACK/INSIDE: ALL TEXT AND GRAPHIC ELEMENTS COLOR: CMYK

