

Linksys RE6300, RE6400 Setup Guide / User Manual

Home » Linksys » Linksys RE6300, RE6400 Setup Guide / User Manual 🖫

Contents

1 LINKSYS User Guide

1.1 Related Posts

LINKSYS User Guide

RE6300/RE6400

Introduction

This User Guide can help you connect the extender to your network and solve common setup issues. You can find more help from our award-winning, 24/7 customer support at Linksys.com/support.

5

Contents

Overview
Using Wi-Fi Protected Setup
•
Cross-Band
AC Power Pass-Through
Wireless Music Playback
Troubleshooting10
Specifications13

Overview

Front



RE6300

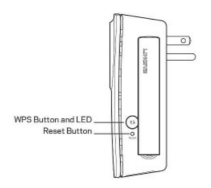


RE6400

The light on the front of the range extender gives you information about power, updating and signal strength.

Power Light	Status/ description
Blinking Green	Booting up Resetting to factory defaults Upgrading firmware
Solid Green	Ready to use
Solid Orange	Weak connection with the router Fix: Unplug the extender, and move it closer to the router
Blinking Orange	Not connected to the router Other error Fix: Unplug the extender, plug it back in, wait two seconds, reconnect to your network

Side



Power Switch European versions only.

Wi-Fi Protected Setup Button and LED Use Wi-Fi Protected Setup to automatically and securely add compatible wireless devices to your network. Refer to Using Wi-Fi Protected Setup on page 7.

Reset Press and hold for about five seconds to reset to factory defaults. You can also restore the defaults from the Administration> Factory Defaults Screen in the extender's browser-based utility. **Reset Instructions**

Bottom



How to install the range extender

Before setup, unplug or disconnect any range extenders on the network.

- 1. Plug in the range extender midway between your router and the area without Wi-Fi. Be sure you have at least 50% of your router's Wi-Fi signal at that point on the device you will use for setup. The setup software will help you find the best spot if you have trouble.
- 2. Wait for a solid light on the cover of the range extender. It could take up to two minutes. On a computer, phone or tablet, connect to the Wi-Fi network "Linksys Extender Setup."
- 3. If setup doesn't start automatically, open a browser to http://extender.linksys.com.

Linksys's Spot finder technology will help you find the right location for your range extender if you have trouble. You will be guided to place the range extender closer or farther from your router to improve the signal. If you nailed it with your first placement you will not see Spot finder screens.

4. During setup you will be asked whether you want the range extender to update itself automatically. If you allow automatic updates, the range extender will download and install updates when released by Unksys. Automatic updates will take place overnight so they do not disrupt your network activit y.

You also can decide to manually update your range extender at your convenience.

LINKSYS	Qual Band Wireless Range Extender
Auto firmware up	grade
Current Version: 1.0.01.036	
Available Version; 1.0.12.000	
Upgrade Automatically in the future	
Time Zone: (gart-os.co) Pacific Time (USA & Care	sta 🗦
Automatically adjust clock for daylight	t saving changes.
	Next Upgrade Now
Warning: Upgrading firmware may take a power or press the reset buffor	a few minutes, please don't turn off the 5.
	0%
Upgrade must NOT be in	terrupted !!

Post set-up LED behavior menbon here as well and in the QSG

TIP

You can also connect the range extender by using Wi.-Fi Protected Setup. For more information, see "Using Wi-Fi Protected Setup" on page 7.

Special Feature – Music Streaming

Wireless Music Playback Stream music through your AC1200 MAX range extender to connected speakers.

iOS devices:

- . Connect iOS device to the same Wi.-Fi network as your range extender.
- . Swipe up from the bottom of your screen.
- . Tap on Linksys Range Extender.



Android devices

For Samsung Galaxy

- Connect Galaxy device to the same Wi-Fi network as your range extender.



- Select Music app
- Choose Hinkows Barra 5
- Choose Linksys Range Extender.

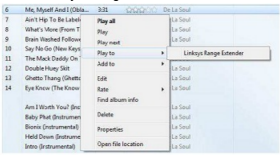


Your screen might look different depending on your device model and version of Android.

For other Android devices, stream music with MediaHouse, UPnPlay, Skifita, ArkMC, BubbleUPnP, Pixel Media, and 2Player 2.0.

Windows

- Open Windows Media Player
- Right-click on music file and choose Linksys Range Extender.



This list of supported media players is subject to change with the release of new software or mobile apps.

- Windows users can stream music with Windows Media Player12.
- Mac users can stream music with proprietary software or the SofaPlay app..
- Android users can stream music with MediaHouse, UPnPlay, Skifita, ArkMC, BubbleUPnP, Pixel Media, and 2Player 2.0.
- IOS devices including iPhone, iPad or iPod can stream music with proprietary software or other apps such as, , ArkMC, Smartstor Fusion, , Mconnect, and DK UPnP/DLNA.
- The extender supports MP3, FLAC, WAV, WMA and AAC file formats, as long as those formats are supported by the device and app doing the streaming.
- The 3.5mm stereo port supports earphones and powered speakers.

How to access the browser-based utility

After setting up the extender use the extender-based utility to change any settings.

On a computer or device that is connected to your range extender, open any browser (Internet Explorer, Chrome, Firefox, Safari, etc.), and enter extender.linksys.com in the address bar.

You will be prompted to enter a user name and password. If yo u did not change them during setup, leave the user name blank and enter admin" in the password field. If you customized the \$510 and passwo rd, enter those credentials.

If you are connected to your local network, but not to the range extender, you will need to enter the range extender's IP address in your browser to access the extender's settings.

TIP

If you are unable to access the range extender's seUings, do one of the foSowing:

Find the r ange extender's IP address by going to your routef~s administration page and looking for the range extender under connected devices.

Windows XP:

1. Enable UPnP:

- a) Click Start, Control Panel, Add a Remove Program, then dick Add/Remove Windows Components.
- b) Select Network Servfces, then cSck Oefails.
- c) Select UPnP User Interface, then click OK
- 2. Open Windows Expbrer. Click My Network Places on the lea panel.
- 3. L7k for the RE677icorf on the right panel. (You might be required to change the firewall settings to albw the display of networked computers. Refer to your operating system's help for instructions)

Windows 8, Windows 7, or VisW:

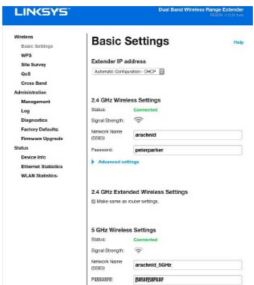
- 1. Open Windows Explorer (File Expbrer in Windows 8). Click Networlk Look for the RE677 icon on the right panel. (You might be required to change the frewaS settings to aSow the display of networked computers. Refer to your operating system's help for instructions .)
- 2. Right-click the RE6700 icon. Click Properfies. Click on the address fink in Device webpage.

Mac OS X:

- 1. Open Sahri. Be sure that Bonjour is included in the Bookmarks menu and Favorites bar.
- a. Go to Safari Preferences > Advanced and be sure each Bonjour box is selected.
- 2. Find Bonjour in the Bookmarks menu or Favorites bar and choose Linksys Range Extender. "If you have changed your network name and password, choose the network name and enter the password you created.

Using range extender seNings

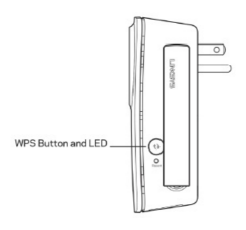
Click Help on the right side of the screen for additional information on the screen~s options. Ch anges to settings will net be effective untS you cBck Save at the boffom of the screen. You also can click Cancel to dear any changes.



Using Wi-FI Protected Setup

WiFi Protected Setup~ makes it easy to connect your extender to your network, and conned other de~es to your network through the extepder.

Wi-Fi Protected ktup light activity



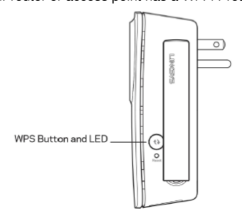
WPS Light	Status/ description
	•
Solid (10 seconds)	WPS connection was successful
Blinking slowly (two minutes)	WPS connection in process
Blinking quickly (two minutes)	When WPS cannot establish connection or encounters a problem
	Fix: wait a few seconds after LED stops blinking and try again

Connecting the extender to an existing access point

If your access point or router supports it, you can use Wi-Fi Protected Setup to connect the range extender to the access point or router. Log in to the browser-based utility and click on WPS in the left navigation bar. Choose from the setup methods below to connect the extender.

NOTE

If you have an access point or a router that does not support Wi-Fi Protected Setup, note the wireless settings, and then manually configure the extender. Connecting with the Wi-Fi Protected Setup Button Use this method if your router or access point has a Wi-Fi Protected Setup button





- 1. Press the Wi-Ff Protected Setup button on the extender. If you have a dual-band router you will do this again to extend the second network . The 2.4 GHz band will be extended first
- 2. Click the Wi-R Protected Setup button on the routef's WiFi Protected Setup screen (if avaSable), OR press and hold the Wi-Fi Protected Setup bu&on on the

router for one second. When the connection is complete, the Wi-Fi Protected Setup fight on the extender Wat be solid.

3. If you used the extender's WI-Fi Protected Setup screen, \sim OK in that screen within two minutes.

TIP

You can also access W PS in the browser-based utility by clicking WPS in the left navigation bar.

Connecting with the range extender's PIN

The Wi Fi Protected Setup PIN (Personal Identification Number) can be found on the produd label on the back of the extender. You can use this method only if your route~s administration utiBty has a Wi-Fi Protected Setup menu.

- 1. Enter the extender~s PIN into the appropriate field on the router~s Wi- Fi Protected Setup screen. Click Register. When the connection is complete, the Wi-Fi Protected Setup light on the extender win be send.
- 2. Click OK Connecting devices to your network through the extender Choose from the methods below to connect devices that support Wi-Fi Protected Setup to your network. Delete the screen below

NOTE

Repeat the instructions for each chem device that supports Wi Fi Protected Setup.

Connecting with the Wi-Ff Protected Setup Button

Use this method if your chem device has a WiFi Protected Setup button.

- 1. Press the Wi FI ?retooled Setup button on the Ghent device.
- 2. CliGk the WI-R Protooted Setup button on the extenders WiFI ProteGted Setup sGfeefi, OR press and hold the Wi-Fi ?retooled Setup bu&on on the side of the extender for one second When the GOfffleGtfOfl is complete, the Wi-Fi ?retooled Setup fight on the extender win be scud.
- 3. If using the extenders WiFl ProteGted Setup sGreefl, be sure to dfGk OKwithifl two minutes or you will have to start over.

Connecting with the client devices PIN

Use this method if your diefff device has a Wi-Fi ProteGted Setup PIN (Personal Identification Number).



- 1. Enter the PIN from the client device in the field on the extenders WiFI ProteGted Setup sGreefl.
- 2. CliGk Register on the extenders WI-Fi ProteGted Setup sGreefl. When the GonrfeGflon is complete, the Wi-Fi Protected Setup light on the extender will be solid.
- 3. CliGk OK on the extender~s Wi-Fi ?retooled Setup sGfeefi within two minutes or you will have to start over.

Connecting with the extendeYs PIN

Use this method if your client device asks for the extenders PIN

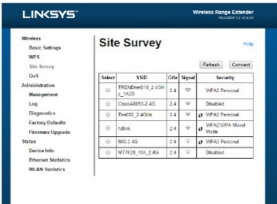
- 1. On the client device, enter the PIN listed on the extender~s Wi-Fi ?retooled Setup sGfeefi. (It is also Bsted on the product label on the back d the exteflder.) When the GonrfeGflon is complete, the Wi-Fi Protected Setup light on the extender will be solid.
- 2. CliGk OK on the extender~s Wi-Fi ?retooled Setup sGfeefi within two minutes.

How to use Site Survey

Site Survey gives a snapshot of aH neighboring access points and wireless routers within range of the extender.

To open the Site Survey page:

- 1. log in to the browser-based utility (see How to access the browser-based utility" on page 5).
- 2. Click the Wireless tab. CHck the Site Survey page.
- 3. Select-To oonnecf to a wireless network, click the bu&on next to the wireless network name (SSID) in the Select column, and click Connect.
- 4. SSID-Displays the name of neighboring wireless networks.
- 5. GHz-Displays the radio band (in GHz) of the neighboring wireless networks
- 6. Signal Stf engM -Displays the relative position of the neighboring access points by indicating the power of the wireless signal received: dot only = 25% dot + one wave = 50%, dot + two waves = 75%, dot + three waves = 100%. If no waves are displayed, your extender is too far from the upstream access point or the signal is blocked Try to keep the signal strength between 60% and 17% for optimum performance
- 7. Security-Displays the mode of security in use by the neighboring APs. If a network supports Wi-R Protected Setup, the Wi-Fi Protected Setup icon is also displayed.



To connect your extender wah an access point or router in Sac Survey, you will need to know the password or passphrase d Me network on Mat device.

- 1. Select the network name (SSID) that you want to repeat with your extender by clicking the corresponding button in the Select column.
- 2. Click Connect, When prompted, enter the password a passphrase used to secure your wireless network. The type d security information required in this screen must match your access point or router's wireless security seuings.

TIP: For dual-band networks, be sure to connect to both bands, 2.4 GHz and 5 GHz.



3. Click Save. Your extender wireless parameters should be configured. The wireless interface will restart, and the extender will connect to the access point or router you have chosen.

Cross-Band

Cross-Band is the simultaneous use of both bands for high-speed data transfer and uninterrupted streaming and gaming.

Troubleshooting

NOTE Your RE6700 works on 2.4GHz and 5 GHz networks.

You cannot get your extender connected

Check the position of your router and extender

- For first-time setup, you may need to place the extender closer to the router .

After you.ve set up your extender, you can unplug it and move it to the final location .

- To reduce signal obstfudions, tr y alternate locations for the router and extender.
- Avoid placing the router and extender near metal objects, masonry waifs, and reflective surfaces such as glass or mirmrs
- Avoid placing the router and extender near other electronics that may cause signal interference

If you're using Wi-Fi Profeded Setup to conned, wait until the Wf Fi Protected Setup indicator stops blinking before tr ying to make the connection again.

You cannot access your range extender.

To access your range extender, you must be connected to your own netwoff<. If you currently have wireless Internet access, the problem may be that you have accidentally conneded to a different wireless network.

For Mac instructions, see "To fix the problem on Mac computers:" on page 12

To fix the problem on Windows computers:



- 1. On your Windows desktop, right-click the wireless icon in the system tray. The icon might look different depending on which vef sion of Windows you af e running.
- 2. Click View Available Wireless Networks.
- 3. Select your network name. Click Connect. In the example below, the computer was connected to another wireless network named JimsRouter. The name of the correct network, BronzeEagle in this example, is selected.



4. If you are prompted to enter a network key, type your password (Security Key) into the Network key and Confirm network key fields. Click Conned

You should now be able to access the range extender's browser-based utility.

To fix the problem on Mac computers:

1. In the menu bar across the top of the screen, click the Wi-Fi icon. Unksys Conned has automatically assigned your network a name.

In the example below, the computer was connected to another wireless network named JimsRouter . The name of the Linksys E-Series network, BronzeEagle in this example, is selected.



- 2. Select the wireless network name of the router you want to connect to.
- 3. Type your wireless network password (Security Key) into the Password field. Click OK.



You should now be able to access the range extender's browser'based utility.

You have intermittent connec6on problems

Plug in the range extender midway between your router and the area without Wi-Fi. Be sure you have at least 50% of your router~s WI-Fi signal at that point on the device you used for setup.

Specifications RE6300/RE6400

Linksys RE6300/RE6400 Model Name

Model Description Dual-band Wireless-AC Range Extender

Model Number RE6300/RE6400

Standards IEEE 802.11ac, 802.11a, 802.11n, 802.11g

802.11b, 802.3u Gigabit Ethernet, audio

Ports

Buttons Reset, Wi-Fi Protected Setup™, Power

(European model only)

LEDs Power/Wi-Fi Protected Setup, Ethernet (link,

2 external (non-detachable)

Wi-Fi Protected Access™ 2 (WPA2), Wi-Fi Wireless Security Protected Access™ (WPA), WEP

Security Key Bits Up to 128-bit encryption

Environmental

Dimensions 2.64" x 1.49" x 4.13" (67 x 38 x 105 mm)

Weight 5.12 oz (145 g) 12VDC/1.0A

Certification FCC, ICES-003, RSS210, CE, Wi-Fi (IEEE

802.11a/b/g/n), WPA2™, WMM®, Wi-Fi Protected Setup™

32 to 104°F (0 to 40°C) Operating Temperature Storage Temperature -4 to 140°F (-20 to 60°C) Operating Humidity 10 to 80% noncondensing Storage Humidity 5 to 90% noncondensing

Specifications are subject to change without notice.

Visit linksys.com/support for award-winning 24/7 technical support BELKIN, LINKSYS and many product names and logos are trademarks of the Belkin group of companies. Third-party trademarks mentioned are the property of their respective owners. Licenses and notices for third party software used in this product may be viewed here: http://support.linksys.com/en-us/license. Please contact

http://support.linksys.com/en-us/gplcodecenter for questions or GPL source code requests.

© 2015 Belkin International, Inc. and/or its affiliates. All rights reserved.

Federal Communication Commission Interference Statement

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. This equipment 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 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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Operations in the 5.15-5.25GHz band are restricted to indoor usage only.

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 22cm between the radiator & your body.

Note: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must fixed to US operation channels only.

Industry Canada statement:

This device complies with RSS-210 of the Industry Canada 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. Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoguer un fonctionnement indésirable.

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;
- (ii) high-power radars are allocated as primary users (i.e. priority users) of the bands 5250-5350 MHz and 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

Avertissement:

(i) les dispositifs fonctionnant dans la bande 5 150-5 250 MHz sont réservés uniquement pour une utilisation à

MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 27cm between the radiator & your body.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 27 cm de distance entre la source de

rayonnement et votre corps.

https://fccid.io/Q87-RE6300/User-Manual/User-Manual-rev-pdf-2752213.pdf

Manuals+,