QUICK INSTALLATION GUIDE
Are you ready to join the telephone revolution? This Quick Installation Guide has everything you need to get your Vonage phone service working with the Linksys WRTP54G Wireless equipment. Take a look at the equipment, follow the simple instructions and you’ll be talking in no time at all.

Welcome to
VONAGE
THE BROADBAND PHONE COMPANY®
Equipment checklist:

- Internet ports (from cable/DSL modem or router)
- Two Phone ports for Phone or Fax
- Four Ethernet ports, for use with devices that need Internet access
- Reset button
- Power Connection

**Antenna**

**Linksys WRTP54G Wireless Router**
The device that will connect your broadband Internet and your phone.

**Power Adapter**

**2 Ethernet cables**
(1 yellow and 1 blue)

(The yellow cable is not always needed.)

**911 SERVICE:** Vonage’s 911 offering is different from that offered by traditional telephone companies; please visit www.vonage.com/911 to learn more about it.

Before you begin installation, connect the antenna to the side of the WRTP54G unit.

Which set of instructions should I follow?

**A**

Do you already have a router?  
- If yes, use instructions A starting at right.

HELPFUL HINT: Do you have more than one computer connected to the Internet? If so, you have a router and should use instructions A.

Does your DSL or cable modem have a built-in router?  
- If yes, use instructions A starting at right.

HELPFUL HINT: Some Internet Service Providers (ISP) supply combination modem/routers. Please look on the back of your modem; if it has multiple ports, it is a modem with a built-in router and you should use instructions A. If you are not sure, please call your ISP and ask them if it is a standard modem or a modem with a built-in router and follow the appropriate instructions.

**Or**

**B**

Do you have only a standard DSL or cable modem?  
- If yes, use instructions B on the opposite side of this guide.

USEFUL TERMS:
Modem – This is the device your ISP sent you to gain broadband access.

ISP (Internet Service Provider) – The company that supplies your high-speed Internet connection.
Quick Installation with an Existing Router or Modem Router

1. Leave your WRTP54G Router unplugged. Connect one end of the blue Ethernet cable to the blue port labeled “Internet” on the back of the WRTP54G Router.

   USEFUL TERM:
   Port – This is an opening on a device where you connect a cable (like the holes on the back of this device). An Ethernet port looks like a wide phone jack.

2. Locate an unused Ethernet port on your existing router or modem with built-in router. Connect the other end of the blue Ethernet cable to it.

   HELPFUL HINT: If all the Ethernet ports on your existing router or modem with built-in router are full, disconnect one of the attached devices from the existing router or modem with built-in router. Connect that device to the WRTP54G Router by plugging the cable you just disconnected into one of the yellow Ethernet ports.
3. Connect the included power adapter to the power port on the WRTP54G Router. Plug the other end into an electrical outlet.

HELPFUL HINT: Please use the power adapter included with the WRTP54G Router. Failure to use the provided power adapter will damage the device.

4. Connect your telephone to the green phone port #1 on the WRTP54G Router (you will only need phone port #2 if you have ordered a second phone line or a fax line). Check for a dial tone. If you do not hear one, please consult Troubleshooting on the opposite side of this guide.

HELPFUL HINT: If you purchased the WRTP54G Router from a retail location, you need to activate your device at www.vonage.com/activate. After activation, wait 30 minutes before checking for a dial tone.

Congratulations! You’ve finally freed yourself from the phone company.

Once you hear a dial tone, please call 800-342-1791 to complete the installation process. Then, you’re all set! Even if you are transferring your telephone number to Vonage, you can enjoy the great savings and super quality by using your Vonage phone service right NOW. Bon Vonage!
Shut down your computer properly and unplug your cable or DSL modem’s power cord. Disconnect any cables attaching the modem to your computer; however, please leave your modem connected to the Internet.

HELPFUL HINT: Be sure your modem remains powered down for at least ten minutes during this process. The modem needs to “clear its memory” so it recognizes Vonage when turned back on.

Connect one end of the blue Ethernet cable to an Ethernet port on your modem. (Use the same port that you used to connect the modem to your computer.) Plug the other end into the blue port labeled “Internet” on the WRTP54G Router.

HELPFUL HINT: Disconnect any USB cables from the Cable/DSL modem if present.

USEFUL TERM:
Port – This is an opening on a device where you connect a cable (like the holes on the back of this device).
If your computer has wireless capability, you may skip this step and proceed to step 3.
Connect one end of the yellow Ethernet cable to the yellow Ethernet port #1 on the WRTP54G Router. (NOTE: It is important to use port #1 for the best voice quality.) Plug the other end into the Ethernet port on the back of your computer. (This is the same port you just unplugged your modem from.)

Plug your modem’s power adapter into an electrical outlet.
Important: Make sure your modem’s power light has stopped blinking before proceeding to the next step; this may take a few minutes.

Connect the included power adapter to the power port on the WRTP54G Router. Plug the other end into an electrical outlet.
HELPFUL HINT: Please use the power adapter included with the WRTP54G Router. Failure to use the provided power adapter will damage the device.
Important: Make sure the WRTP54G Router’s Internet light (on the front of the device) has stopped blinking before you continue; this usually takes a few minutes, but can take as long as 10 minutes.

Turn on your computer. The Ethernet #1 light on the front of the router should be illuminated.
Important: Do not proceed until the Power, Ethernet #1 and Internet lights on the WRTP54G Router are all on.

Now, check for Internet access by opening your browser on your computer and typing www.vonage.com or any Web address.
If your Internet works, skip to step 7.
If not, continue with step 6.
Do you get your high-speed Internet through a cable or DSL provider?

USEFUL TERMS:
Cable Broadband – High-speed Internet service that comes through your cable system.
DSL – High-speed Internet service that comes through your phone line.

CABLE MODEM USERS
First, as mentioned in Step 1, be sure your modem has been powered down for at least 10 minutes. If turned off for a shorter period of time, your modem might still “remember” old information that will prevent it from working properly.

If this does not work, you may need to register the WRTP54G Router with your ISP. Please contact them to update your information. You will need to provide them with the WAN MAC registration number found on the bottom of the WRTP54G Router.

DSL MODEM USERS
You may need to configure PPP-over-Ethernet (PPPoE) to work with the WRTP54G Router. This sounds complicated, but it can be completed in just a few steps. Here’s what to do:

- Open your Web browser on your computer. Enter http://192.168.15.1 (the WRTP54G Router’s default IP address) in the address field of your browser and hit the ENTER key.
- A screen with fields for your username and password will appear. Enter “admin” in both fields for now (you should set a new password later using the Administration tab’s Management screen). Then click OK.
- Click on the SETUP tab and select “PPPoE” as your Internet Connection Type.
- Enter the username, password and service name (if required) provided by your ISP. This is the same info you enter every time you log in.
- Select KEEP ALIVE.
- Click the SAVE SETTINGS button.
- Click the STATUS tab and then the ROUTER tab.
- Click the CONNECT button to start the Internet connection.
- Check for Internet access.
Connect your telephone to the green phone port #1 on the WRTP54G Router. (You will only need phone port #2 if you have ordered a second phone line or fax line.) Check for a dial tone. If you don’t hear one, consult Troubleshooting.

HELPFUL HINT: If you purchased the WRTP54G Router from a retail location, you need to activate your device at www.vonage.com/activate. After activation, wait 30 minutes before checking for a dial tone.

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Troubleshooting

These are the most common problems and solutions that come up during installation of the WRTP54G Router. If you don’t hear a dial tone, and the PHONE #1 light is not on, go through this checklist until your problem is solved:

- Make sure your phone is plugged into the green phone port #1 on the WRTP54G Router.
- Are you able to access Web pages, such as www.vonage.com? If not, check to see if your ISP is having connection issues in your area.
- Be sure your telephone, which is plugged into the WRTP54G Router, is disconnected from the wall jacks (that traditional phone companies use). If not, the Linksys device will not connect with the Vonage server and you will not get a dial tone.
- Double-check your device connections against the installation instructions. The order in which you turn the devices on is very important.
- If you are transferring your telephone number, please keep in mind that most people calling your current phone number will ring your old line. However, Vonage customers will ring your Vonage line.

For more troubleshooting help, visit Vonage.com/help. You can also visit the Learning Center at Vonage.com for help setting up your Voicemail and other features.