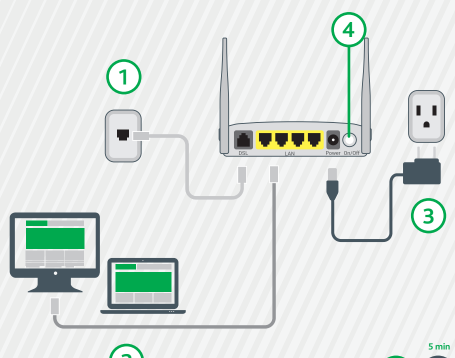


Installation

- Connect one end of the supplied DSL cable to the port labeled DSL on the gateway and connect the other end t the DSL wall jack installed by your provider.
- For all other devices, connect an Ethernet cable from that device to any of the LAN ports on the gateway.
- 3 Plug the power cord into the wall outlet and into the power jack on the back of the gateway. For additional protection, connect the power cord to a surge protector.
- ullet Turn on the unit by pressing the power button on the gateway.
- Your gateway is now automatically being set up to connect to the Internet. This process may take a few minutes to complete before you can begin using your Internet applications (browser, email, etc.). If you are unable to connect to the Internet, verify that all cable connections are in place and that the router's power is turned on.







LED Indicators

The LEDs on the front of the SR360n can assist you in better understanding the current state of your gateway.

DSL sync acquired and gateway online

PC / network activity / data transfer

WPS Setup procedure in progress

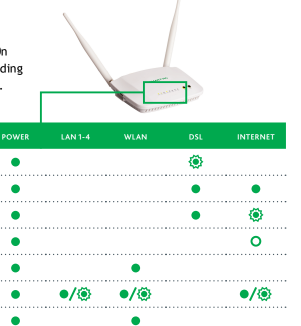
WPS Connection completed successfully

Gateway online and data transfer in progress

DSL sync in progress

IP connection failure

WiFi enabled on modem





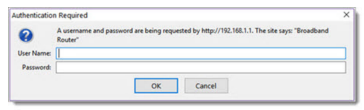
Quick Gateway Configuration

Warning: Do not press the **Reset** button unless you want to clear the current settings. The **Reset** button is in a small circular hole on the rear panel. If you want to restore the default settings, insert a thin wire (such as a paper clip) into the hole, press gently for 1 second, and then release the button. The system reboots and returns to the factory defaults.

Logging in to your gateway

To change the settings on your gateway, you must log in to the gateway's interface. Make sure that you have completed the steps in "Installation" before you begin.

 Open your internet browser application and type 192.168.1.1 into the address line. The login dialog appears.



2. Enter the default username and password: admin/admin, and click OK. The Device Info summary page appears.

Note: Your service provider may use other settings. Please contact your provider for login information.

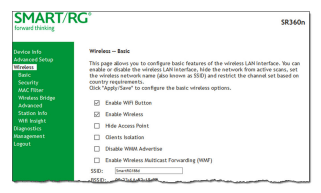
Configuring the WAN manually

If the automatic connect process is unsuccessful, refer to the Advanced Setup > Layer 2 Interface and WAN Services sections of the SmartRG SR360n Gateway User Manual to manually establish a connection.

WiFi Setup

Two methods, (A) WPS and (B) Manual, are available for WiFi setup. Perform the steps on this page for both methods, and then follow the instructions for the method you desire.

1 In the left navigation bar, click Wireless >Basic.



- (2) If not already selected, click Enable Wireless.
- If desired, in the SSID field, enter the network name to which you want your client devices connected. Continue with the steps in the method you prefer.

A WPS Method

If the device you want to connect to the Internet via your SmartRG gateway supports the WPS secure WiFi connection method, you may follow these steps.

1. In the left navigation bar, click Wireless > Security.



- 2. If the Enable WPS field is not already set to Enabled, select it now.
- 3. Click Apply/Save to commit your selection.
- 4. On the top of the gateway, press the WPS button.

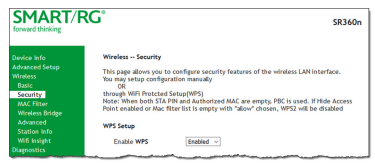
5. Within 2 minutes, activate WPS on the 3rd party device to which you wish to connect. It may have a pushbutton on its exterior or a software interface is used to initiate WPS connection. To learn how to use the WPS feature on your client device, refer to its documentation.

Your device should now be connected to your router wirelessly using WPS. If you encounter problems with the WPS setup such as connection failure, refer to your client device for further instructions.

B Manual Method

Set up your gateway's parameters first, then follow these steps.

 In the left navigation bar, select Wireless > Security and scroll down to the Manual Setup AP section.

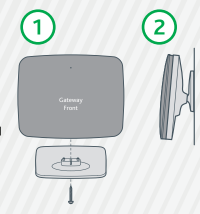


- 2. If your gateway supports multiple wireless networks, select the SSID of the network you wish to configure. You will need this ID for step 7.
- 3. Select the desired **Network Authentication**. Make sure that the host devices you intend to use support the selected authentication type.

- Choose a WPA Passphrase and type it in this field. You will need this passphrase for step 7.
- 5. Select any desired encryption preferences in the lower three fields.
- 6. Click Apply / Save.
- 7. Follow the WiFi connection instructions provided with your client device to connect to the router. Use the SSID name you selected in Step 2. Then enter the passphrase that you entered in step 4 in the network setup screen of your WiFi client device.

Optional Wall Mount

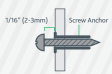
- 1 Using a Phillips-head screwdriver, remove the mount from its present location on the bottom of the gateway.
- ⁽²⁾ Slide the mount onto the back of the gateway. Tighten the screw located in the bottom of the mount.
- (3) Using the template below, mount the two included screws to the wall. Using screw anchors is recommended.





4 1/8" (104mm)

4 Slide the back of the mount down on the screws.



Record Your SR360n WiFi Settings

	Preset wireless settings on your router	If you change the preset wireless settings
WiFi network name (SSID)		
Network key (pass- word)		

Additional Support

If you require further instructions, please contact your local ISP Support.

SmartRG Inc. an ADTRAN company. All Rights Reserved. © 2020