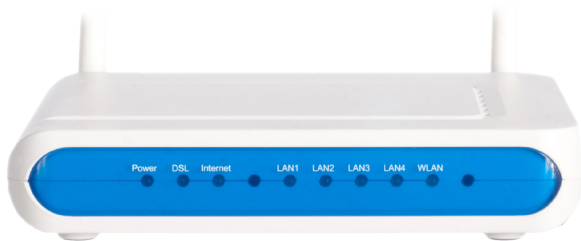




comwave[®]

Internet



Installation Guide SR350N

Package Contents

Package Contents



COMWAVE SR350N
INTERNET MODEM



ETHERNET CABLE



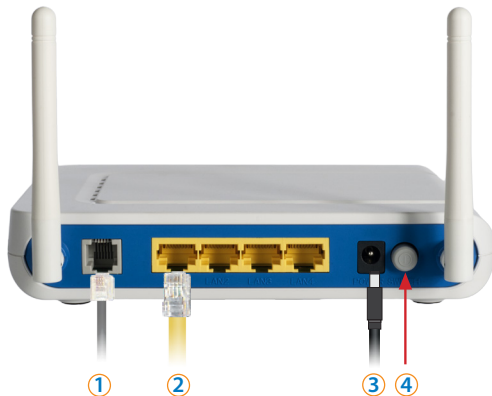
POWER ADAPTER
OUTPUT: 12V



TELEPHONE CORD

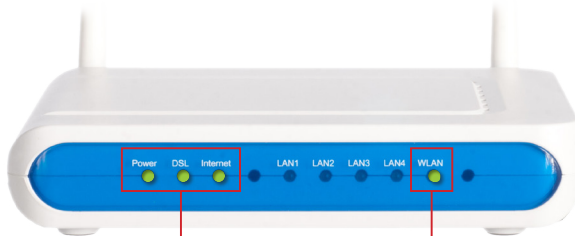


2 x INTERNET FILTER



- 1 DSL** Connect your Comwave Internet Modem to your Internet Line using the Telephone Cord supplied.
- 2 LAN** Connect to your computer using the Ethernet Cable supplied.
- 3 DC 12V** Connect to a power source using the Power Adapter supplied.
- 4 Switch** Power the Comwave Internet Modem on or off.

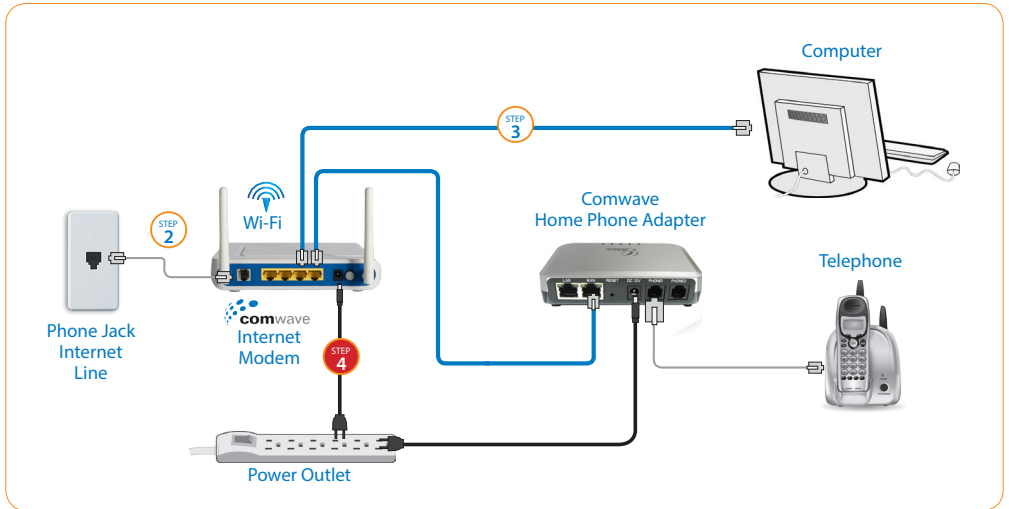
LED Light Indicators



Upon completion of set up, the following LED lights should be on.

Note: Indicator will only be lit when WiFi is enabled.

Installation



Continue to **STEP 1**



step
1

To begin installation, shut down your computer.

step
2

Connect the Comwave Internet Modem using the supplied telephone cord to the phone jack.

step
3

Connect the supplied Ethernet Cable from the LAN port of the Comwave Internet Modem to your computer.

step
4

(For Home Phone) Connect the supplied Ethernet cable from the LAN port of your Comwave Internet Modem to the WAN port of the Home Phone Adapter.

step
5

Connect the Comwave Internet Modem to a power outlet

Note: Wait until the **LED Light Indicators** on your Comwave Internet Modem indicate that the Modem is operational. This may take up to 5 minutes.

step
6

(For Home Phone) Connect a telephone to the PHONE 1 port on the Home Phone Adapter. Then connect power to the Home Phone Adapter and wait 5 minutes for dial tone.

DO NOT DISCONNECT POWER as it may damage the Home Phone Adapter.

step
7

Start your computer.

step
8

You should be able to browse the internet instantly.

Can't access the Internet?

- 1 Unplug the power to your Comwave Internet Modem, Home Phone Adapter and shut down your computer.
- 2 Wait 30 seconds and then plug your Comwave Internet Modem's Power Cord back into the power outlet.
- 3 Wait until the LED Light Indicators on your Comwave Internet Modem indicate that the Modem is operational. This may take up to 5 minutes.
- 4 Start your computer and Home Phone Adapter.
- 5 Open your browser and start surfing the web.

Wi-Fi Settings

CAUTION

Your Comwave Internet Modem is already Wi-Fi enabled by Comwave. We **do not** recommend making any changes to the default settings. Only **advanced** users should attempt to make changes or shut off the Wi-Fi settings by following the steps below.

step 1

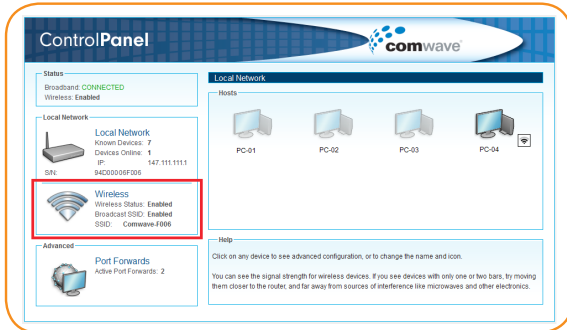
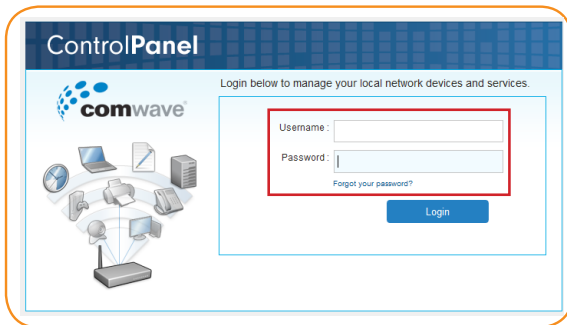
Ensure your Computer is directly connected to your Internet Modem before you begin.

step 2

Open your Internet browser and type <http://192.168.17.1> in the address bar.

step 3

Enter your **Username** and **Password**. This was provided in your Welcome Letter by email. Click "Login" to proceed.



step 4 Click on **Wireless** in the Local Network box on the left.

step 5 Use caution when making the following changes:

- Disable your Wi-Fi
- Change your SSID*
- Change your Security Type
- Choose your Wireless Key

step 6 Click **Save**.

The screenshot shows the Comwave ControlPanel interface. The main title is "ControlPanel" with the Comwave logo. The status bar indicates "Broadband: CONNECTED" and "Wireless: Enabled". A notification says "You have unsaved changes." with a "Save" button highlighted in red. The left sidebar shows "Local Network" with a "Wireless" link selected. The main content area is titled "Wireless" and contains a "Channel" dropdown set to "Auto". Below is the "Wireless Interface" section, which is highlighted with a red box. It includes checkboxes for "Enabled" and "Broadcast SSID", a text field for "SSID" containing "Comwave-F006", a "Security Type" dropdown set to "WPA2", and a "Key" field with a "Generate Wireless Key" button. A "Revert Change" link is also present. At the bottom, there are two "Help" sections providing information about WPA2 security and SSID configuration.

*SSID (Service Set Identifier) is the name of your Wireless Network



For further assistance, please call
416-663-9600

SR350N