



**comwave**<sup>®</sup>

Internet



Installation Guide SR360N

# Package Contents

## Package Contents



COMWAVE SR360N  
INTERNET MODEM



ETHERNET CABLE



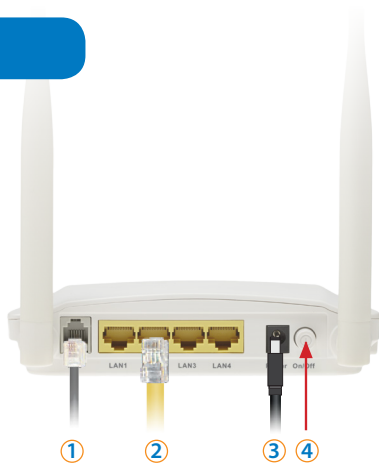
POWER ADAPTER  
OUTPUT: 12V



TELEPHONE CORD

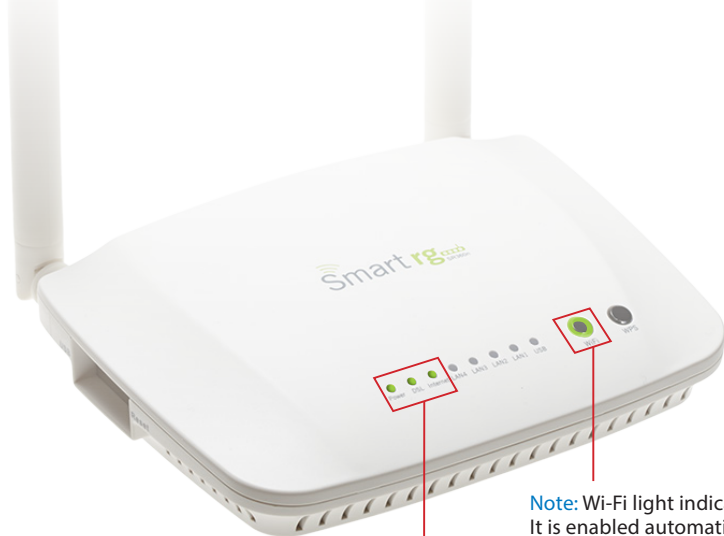


2 x INTERNET FILTER



- 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.

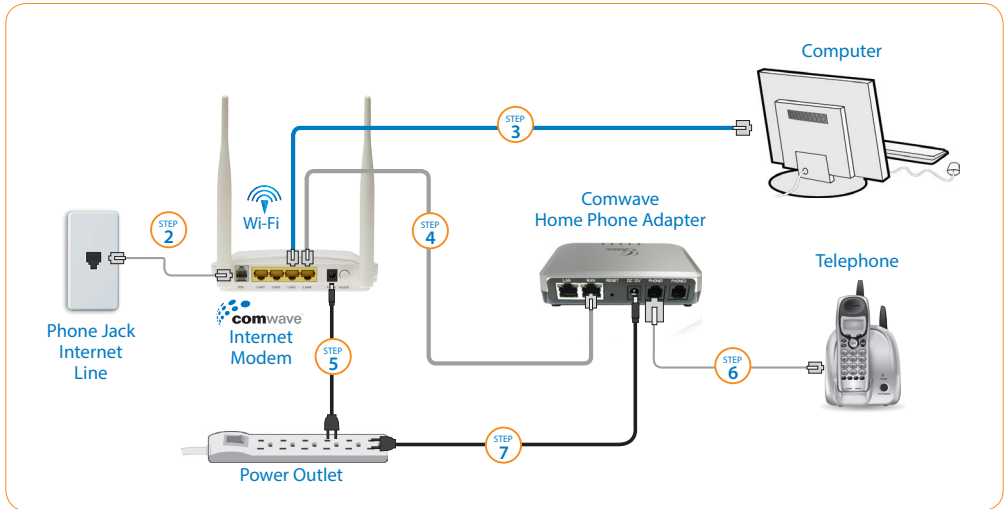
# LED Light Indicators



**Note:** Upon completion of set up, the LED lights indicated above should be on.

**Note:** Wi-Fi light indicator should be on. It is enabled automatically.

# 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.

STEP 7

Connect the Home Phone Adapter to a power outlet and wait 5 minutes for a dial tone.  
**DO NOT DISCONNECT POWER** as it may damage the Home Phone Adapter.

STEP 8

Start your computer. You should be able to browse the internet instantly.

STEP 9

Test your phone line, you should have a dial tone and be able to make calls.

## 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 the Modem is operational. This may take up to 5 minutes.
- 4 Start your computer and plug in the Home Phone Adaptor into a power outlet.
- 5 Open your browser and start surfing the Internet. Check for a dial tone.

# Wi-Fi Settings

## CAUTION

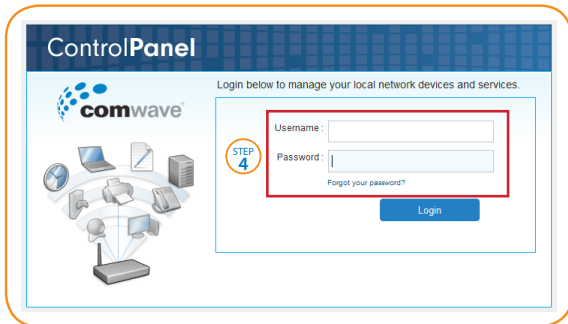
Your Comwave Internet Modem is already Wi-Fi enabled by Comwave. We **do not** recommend making any changes to the default settings. Only **advanced** users should attempt to make changes or shut off the Wi-Fi settings by following the steps below.

STEP 1

To log into your Wi-Fi, find the default login information provided in your Welcome Letter by email.

STEP 2

To change your default Wi-Fi Username and Password make sure your computer is connected via the Ethernet Cable to your Comwave Internet Modem.



ControlPanel

comwave

Login below to manage your local network devices and services.

STEP 4

Username :

Password :

Forgot your password?

Login



ControlPanel

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Status

Broadband: **CONNECTED**

Wireless: Enabled

Local Network

Local Network

Known Devices: 7

Devices Online: 1

ip: 147.111.111.1

SN: 84C00006F208

Wireless

Wireless Status: Enabled

Broadcast SSID: Enabled

SSID: Comwave-F008

STEP 5

Local Network

Hosts

PC-01 PC-02 PC-03 PC-04

Advanced

Port Forwards

Active Port Forwards: 2

Help

Click on any device to see advanced configuration, or to change the name and icon.

You can see the signal strength for wireless devices. If you see devices with only one or two bars, try moving them closer to the router, and far away from sources of interference like microwaves and other electronics.

STEP 3

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

STEP 4

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

STEP 5

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

STEP 6

Use caution when making the following changes:

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

STEP 7

Click **Save**.

ControlPanel

comwave

Status  
Broadband: **CONNECTED**  
Wireless: **Enabled**

Local Network  
Local Network  
Known Devices: 7  
Devices Online: 0  
IP: 147.111.111.1  
SN: 94D0000F306

Wireless  
Wireless Status: **Enabled**  
Broadcast SSID: **Enabled**  
SSID: Comwave-F006

Advanced  
Port Forwards  
Active Port Forwards: 2

Wireless

Channel: Auto

Wireless Interface

Enabled:   
SSID: Comwave-F006  
Broadcast SSID:   
Security Type: WPA2 WPA2 - most secure; recommended.  
None - no security enabled; not recommended.  
Key:

Help  
WPA2 is recommended for security, however not all consumer devices support WPA2. If the customer is having difficulty connecting client devices, try using WPA or WEP.

Help  
Use this page to configure your wifi network. The SSID is the name of your WiFi network, and you can choose to broadcast it using the "Broadcast SSID" option.  
Securing your WiFi network is highly recommended, simply choose a security key and type. WPA2 is the strongest, but some consumer devices might not support it. If you have difficulty connecting devices on WiFi, you can try WPA or WEP as an alternative.

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



SR360N

For further assistance, please call  
416-663-9600