

Smart RG 516

Internet Modem Set Up Guide



Setting up your High Speed Internet Service

Before you begin:

- > Review contents of your install kit:
 - A phone cable to connect to the network
 - An ethernet cable to connect your device
 - DSL 516 modem and power cord

Part 1: Connecting the modem

> Read through instructions

Connect one end of the phone cable to the 'DSL' port on your modem, then connect the other end of the cable to a nearby telephone wall outlet.







You can find additional self-help resources at distributel.ca/support. If you have a traditional home phone (e.g. Bell) you will need to use a line filter and splitter. You will find instructions for how to do this at distributel.ca/support

Attach the power cord to the 'Power' port on your modem, then plug the cord into a nearby electrical wall outlet.



Turn the modem on, and wait until these lights are on: 'Power', 'DSL', 'Internet', 'WPS', 'USB' as well as '2.4 GHz' and '5 GHz'. This can take about 5 minutes. WER DSL INTERNET WAN 1 2 3 4 2.4cHz ScHz IFWPS-I U



For information on our products and services, visit distributel.ca

Contact our Customer Support team at **1-877-810-2877**

Setting up your High Speed Internet Service

Part 2: Connecting your devices

Option A: Wired Connection

For fastest and most reliable speeds.

Connect one end of the ethernet cable to a 'LAN' Port on your modem and the other end to an ethernet LAN port on the device you want to connect.

Connect multiple devices for use throughout your home.

		2 Se
		on
		2.4
		5 (
		fas
Т		wi
		rai
		be
		de
		. 3 If a
	DSL LAN4 LAN3 LAN2 LAN1 WAN USB	pa pa
		the
		fo
		of
	↑	

You should now be ready to enjoy your Distributel High Speed Internet!

For help changing your WiFi network name or WiFi password and for additional tips visit distributel.ca/support.





Option B: WiFi Connection

1 Go to WiFi settings on device you want to connect, and search for available WiFi networks.



elect the WiFi network (SSID) that matches one the bottom of your modem.

4 GHz SSID provides largest coverage.

GHz provides ster speeds ithin a smaller nge—may not available for all evices.

asked for a assword, enter ne WiFi Key ound on bottom modem.

