Summary of Configuration Information and Changes			
Modem Login Page:	<mark>192.168.1.1</mark>		
Modem Administrator User Name:	admin		
Modem Administrator Password: DSL password (Default is password, if you reset modem)			
Where to go in Menu: [Wireless] > [Advanced]			
Changes:			
<ul> <li>[Channel]: Switch from [Auto] to Least Congested Channel (Usually 3,4, 8 or 9)</li> <li>[Channel Width]: Set to [20Mhz]</li> </ul>			

 Using an Ethernet cable plug into one of the yellow Local Area Network Ports at the back of the SmartRG SR505N modem. Connect to the Local Area Network (NCF\_XXXX) on your computer. Your computer should indicate an Ethernet connection as opposed to a wireless one.



- 2. Open an Internet browser on your computer (Google Chrome, Mozilla Firefox, Safari or Internet Explorer) and connect to the modem by typing 192.168.1.1 in the address bar.
- Click on the "Manage Gateway(Advanced)" Log in to the Administrative Account Username: admin Password: DSL password (Default is password, if you reset modem)



4. From the [Device Info] page, navigate to [Wireless] menu option on the left.

Device Info Advanced Setup	Device Info	
Wireless Diagnostics Management	Board ID:	963168MBV_17AZZ
	Symmetric CPU Threads:	2
	Build Timestamp:	130818_1830
	Software Version:	2.5.0.2013:08:18:17:03:48_4.12L.08.A2pv6F039b.d24j
	Configuration File Origin:	Gentek
	Bootloader (CFE) Version:	1.0.38-114.170
	DSL PHY and Driver Version:	A2pv6F039b.d24j
	Wireless Driver Version:	6.30.102.7.cpe4.12L08.0
	Uptime:	0D 14H 25M 52S
	System Base MAC Address:	00:23:6a:11:22:33
	Device Info Advanced Setup Wireless Diagnostics Management	Device Info Advanced Setup Wireless Diagnostics Hanagement Build Timestamp: Software Version: Configuration File Origin: Bootloader (CFE) Version: USL PHY and Driver Version: Uptime: System Base MAC Addresss:

5. Click on the [Advanced] submenu link on the left hand side, under the Wireless Options

## Steps to Changing Wireless Channels on SmartRG SR505N



- 6. On the [Wireless Advanced Settings] page, make the following changes:
  - [Channel:] change from [Auto] to channel with the least interference as determined by your wireless interference tests. Try 3,4, 8 or 9
  - [Channel Width:] change from [Auto] to 20mhz

Device Info	Wireless Advanced	
Advanced Setup Wireless Basic Security	This page allows you to config RTS threshold, set the wakeu Click "Apply/Save" to configur	pure advanced features of the wireless LAN interface. You can select a particular channel on whi p interval for clients in power-save mode, set the beacon interval for the access point, set XPres re the advanced wireless options.
Wireless Bridge	Band:	2.4GHz 🔻
Advanced	Channel:	Auto  Current: 1 (interference: severe)
Station Info	Auto Channel Timer(min)	Auto
Diagnostics	802.11n/EWC:	1 •
Management	Bandwidth:	2 in Both Bands Current: 20MHz
	Control Sideband:	3 Current: N/A
	802.11n Rate:	4 <b>v</b>
	802.11n Protection:	5
	Support 802.11n Client Only:	0 ; 7
	RIFS Advertisement:	8
	OBSS Coexistence:	9 🔻
	RX Chain Power Save:	10 T Power Save status: Full Power
	RX Chain Power Save Quiet Time:	
	RX Chain Power Save PPS:	10
	54g™ Rate:	1 Mbps 🔻
	Multicast Rate:	Auto 🔻
	Basic Rate:	Default 🔻
	Fragmentation Threshold:	2346
	RTS Threshold:	2347
	DTIM Interval:	1
	Beacon Interval:	100
	Global Max Clients:	128
	XPress™ Technology:	Disabled V
	Transmit Power:	100% •
	WMM(Wi-Fi Multimedia):	Enabled <b>v</b>
	WMM No Acknowledgement:	Disabled <b>v</b>
	WMM APSD:	Enabled <b>v</b>
		Apply/Save

Notes:

• Wireless channels shouldn't have to be changed often (more than once every 6-12 months). If you find yourself making these changes too frequently, you may have to invest in a mid to high end router with additional channels on the 5Ghz frequency. Contact NCF for recommendations if needed.