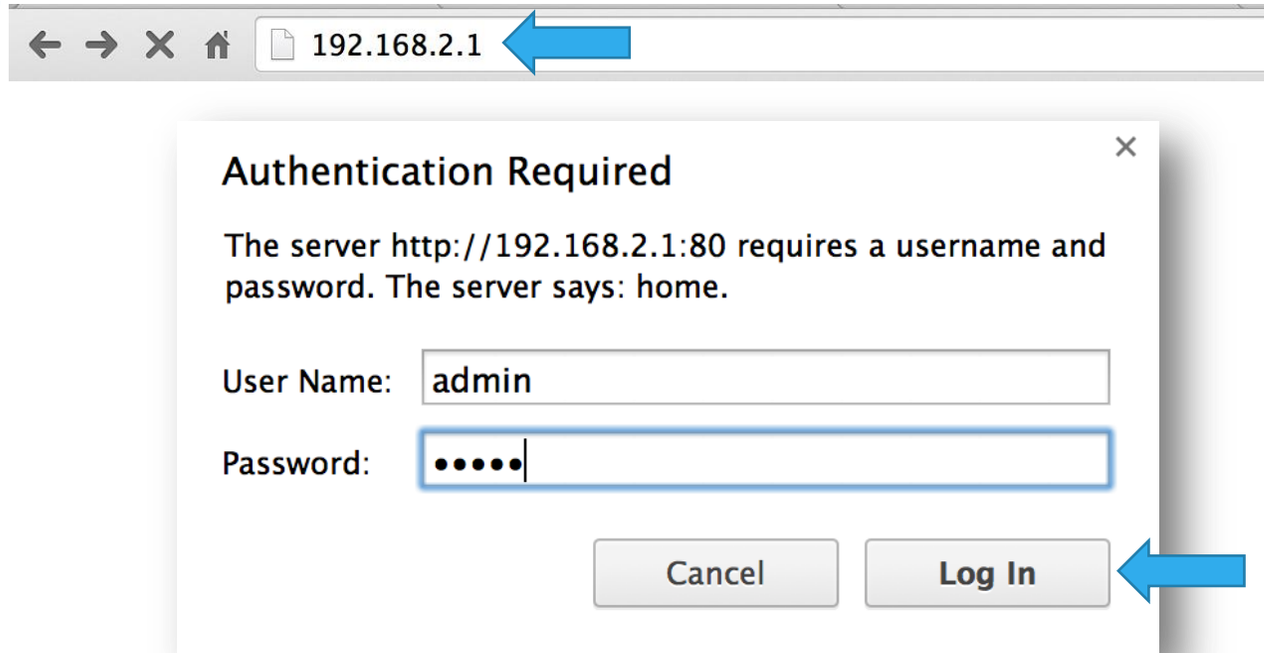




Wireless setup for Sagemcom 2864

Step 1: Log in to SmartRG 505N



- Open a web browser and type in <http://192.168.2.1/> in the address bar and press Enter
- Login using the default username and password. (**admin** for both)

Step 2: Setup Wireless Connection



The screenshot shows the 'Connection Hub' interface. On the left is a navigation menu with categories: Home (Language, Account settings, Resets), Settings (Internet, Wireless, Network, Games and Applications, Advanced Settings), Device Status Management (Network Device(s), USB Connected Device(s), Statistics, System Log, Utilities), and About Connection Hub. A blue arrow points to the 'Wireless' option in the Settings menu. The main content area is titled 'Connection Hub Status' and contains three sections: 'Services Connection Status' (WAN: Disconnected, Internet: Disconnected, TV: Disabled), 'Wireless Connection Status' (Primary Network: tech sagemcom, Primary Passphrase: 12345678, Guest Network: Not Configured, Connected Devices: 0), and 'Network DLNA/UPnP Status' (UPnP: Enabled, DLNA: Enabled). At the bottom are 'SAVE' and 'CANCEL' buttons.

- You will be directed **Connection Hub** Home page.
- Go to **Settings >> Wireless**. Found on the left hand side of the page.

Step 2: Setup Wireless Connection



The screenshot shows the "Connection Hub" interface. At the top, it says "Connection Hub" and "English | Français". On the left is a navigation menu with sections: "Home" (Language, Account settings, Resets), "Settings" (Internet, **Wireless**, Network, Games and Applications, Advanced Settings), and "Device Status Management" (Network Device(s), USB Connected Device(s), Statistics, System Log, Utilities). Below the menu is "About Connection Hub". The main content area is titled "Wireless" and has two tabs: "General" (selected, indicated by a blue arrow) and "MAC Filtering". Under "General Wireless Settings", the following options are shown: Interface Type (auto b/g/n), Channel (Auto (1)), Channel Bandwidth (Auto), Transmit Power (%) (100), WMM (radio buttons for Enable and Disable, with Enable selected), WMM Power Save (radio buttons for Enable and Disable, with Enable selected), Physical Address (MAC) (18:62:2c:e0:7e:9b), and Frequency Band (2.4Ghz). At the bottom are "SAVE" and "CANCEL" buttons. A blue arrow points to the "SAVE" button.

- Go to the **General** tab, top of the page, and make sure the settings are saved as shown in the screenshot.
- By default the are set to be the same. If not then change the settings and click **Save**

Step 2: Setup Wireless Connection



- Click on the **Network** tab, top of page
- In the **SSID** field enter a desired name for your wireless network
- In the **Password** field enter your desired password to secure your wireless network.
- You can keep the **Security Mode** as **WPA2-PSK (AES)**

Step 3: Save the settings



Device Status Management
Network Device(s)
USB Connected Device(s)
Statistics
System Log
Utilities

About Connection Hub

Primary wireless network: Enable Disable
Broadcast Primary SSID: Enable Disable
SSID:
Password:
Security Mode:
WPS: Enable Disable
Registration Mode: Push Button Pin Number

Guest Wireless Settings
Connecting to the Guest Wireless Network will allow connected devices access to the Internet only. Guest wireless access will not allow any connections to any shared devices/peripherals or any of the Connection Hub pages.

Guest Wireless Network: Enable Disable
Broadcast Guest SSID: Enable Disable
SSID:
Password:
Timer (min): (0 = Always On)
Security Mode:

Setting(s) Saved.

Wireless settings can be reset to factory defaults on the Resets page.

- Finally scroll down and click the **Save** button to save the changes.

You have successfully completed configuring your Sagemcom 2864 Wireless Connection for your VMedia Internet!

Should you need any assistance, feel free to contact us at 1-855-333-8269 or email us at support@vmedia.ca