How to set up Bell router (separate 2.4 GHz and 5 GHz wifi)

Step 1. Make sure your computer is connecting with your Bell wifi Step 2. Use your browser, go to 192.168.2.1



Step 3. Log in your bell router

Bell Home Hub 2000			Q Français Modem log
Service health	Home network		Tools & settings
La Internet	Manage my Wi-Fi	My usage	Speed test
TV Net subscribed	Primary Network name: BELL871 Password: Disabled My devices	Access control	Advanced tools and
	3 0 connected device(s) guest device(s)		<u>کې</u>
© Bell Canada 2017. Al rights reserved.			• Mobile version Site map Support Need help?

Step 4. Click "manage my wifi" and turn off "whole home wifi"

le Hub 2000	Q	Français
1anage my Wi-Fi		
Wi-Fi settings		
Whole Home Wi-Fi Let the Home Hub optimize Wi-Fi throughout your home		ON OFF
Primary Wi-Fi network	Guest Wi-Fi network	ON OFF
Devices connected to the primary Wi-Fi network can connect to the Internet as well as share files with other devices and access the network settings.	Devices connected to the guest WI-FI network can only conn you can enable the guest network, the primary network must	ect to the Internet. Before be on.
Network name (SSID):	Network name (SSID):	
BELL871	BELL871-V	
Password:	Password:	
554D6113		
The password must be 8 to 63 characters. Letters, numbers and some symbols are allowed.	The password must be 8 to 63 characters. Letters, numbers and so allowed.	me symbols are
Cancel	Save	?
	Mebile versi	on Site map Support Nee

Step 5. You need to reconnect your bell wifi and log in your router again (steps 1 to 3) Step 6. Choose "Manage your wifi", click "advanced settings"

Manage my Wi-Fi		×
Wi-Fi settings		
Whole Home Wi-Fi Let the Home Hub optimize Wi-Fi throughout your home		ON OFF
Primary Wi-Fi network ON ONE Devices connected to the primary Wi-Fi network can connect to the Internet as well as share files with other devices and access the network organ	Guest Wi-Fi network Devices connected to the guest Wi-Fi network can only co you can hable the guest network, the primary network m Network name BELED71.V	Cit OFF innect to the Internet. Before sist be on.
Password:	Prissword:	

Step 7. Cancel "keep same network name and password for both 2.4 and 5 Ghz"

dvanced Wi-Fi settings		
Primary Wi-Fi network	common network name (SSID) and password for both 2.4 and 5 ands (recommended)	Guest Wi-Fi network
Wi-Fi 2.4 GHz	WI-Fi 5.0 GHz	ON OFF
BELL871	Broadcast SSID	BELL871-V
Password:	Password:	Password:
554D6113	554D6113	
Security Type:	Sec rith ry	Security Type:
WPA2-PSK (AES) (recommended)	WPA2-PSK (AES) (recommended)	WPA2-PSK (AES) (recommended)
The password must be 8 to 63 characters. Letters, numbers and some symbols are allowed. Interface type: Channel: Auto C (Auto b/g/n) Auto C (1)	The password must be 8 to 63 characters. Letters, numbers and some symbols are allowed. Interface type: Channel: Auto C (Auto akr/ac) Auto (157)	The password must be 8 to 63 characters. Letters, numbers and some symbols are allowed.
Transmit power:	Transmit power: 0%	

Step 8. Usually, we add "5G" after our old wifi name.

Primary Wi-Fi network GHz bands	nmon network name (SSID) and password for both 2.4 and 5 a (recommended).	Guest Wi-Fi network	
Wi-Fi 2.4 GHz	Wi-Fi 5.0 GHz	ON OF	
Network name (SSID): Broadcast SSID	Network name (SSID): Broadcast SSID	Network name (SSID): Broadcast St	
BELL871	BELL871 5G	BELL871-V	
Password:	Password:	Password:	
554D6113	554D6113		
Security Type:	Security Type:	Security Type:	
WPA2-PSK (AES) (recommended)	WPA2-PSK (AES) (recommended)	WPA2-PSK (AES) (recommended)	
The password must be 8 to 63 characters. Letters, numbers and some symbols are allowed. Interface type: Channel:	The password must be 8 to 63 characters. Letters, numbers and some symbols are allowed Interface type: Channel:	The password must be 8 to 63 characters. Letters, numbers and some symbols are allowed.	
Auto (Auto b/g/n) Auto (1)	Auto 💠 (Auto a/h/ac) Auto 🗢 (157)		
Transmit power:	Transmit power:		
0 100%	0 100%		

Step 9. Click "save" button

Then you have already separated 2.4GHz and 5GHz wifi

Please make sure using the 2.4G wifi to connect EG-X7