



Shop

Support

MyBell

Search bell.ca



Log in / Register



Internet

Overview

Modern and Wi-Fi

Bell email

Internet security

Internet usage

Troubleshooting tools

Your current region: Ontario

[Change region >](#)[Back](#)

What do SSID and WPA2 mean?

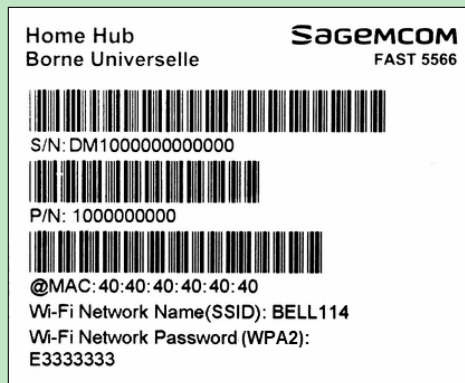
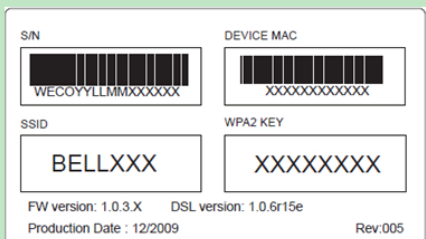


SSID is simply the technical term for a Wi-Fi network name. When you set up a wireless home network, you give it a name to distinguish it from other networks in your neighbourhood. You'll see this name when you connect your devices to your wireless network.

WPA2 is a standard for wireless security, and is the default type of wireless security Bell Wi-Fi uses. Your **WPA2 key** is an alpha-numeric Wi-Fi network password. Without this password you cannot access your Bell Wi-Fi network.

Where do I find my default SSID and WPA2 keys?

Your Wi-Fi network name (SSID) and Wi-Fi network password (WPA2 key) are located on a label that's either on the bottom or on the side of your modem.



Was this article useful?

[Yes](#)[No](#)

Related articles

- How to change the name of my wireless network on my 2Wire 2701 modem
- How to change existing wireless settings on my 2Wire 2701 modem
- How to change existing wireless settings on my Connection Hub modem
- How to find the wireless network name and password on my Connection Hub modem
- How to connect the wireless network on my Connection Hub

[See more](#)

Recently viewed articles

- What do SSID and WPA2 mean?



Contact us



Find a store

Search this site



Site map

Jobs@Bell

Customer commitment

Register for MyBell

About Bell

Get Email updates

BellMedia.ca

Accessibility centre

