How To Get The Wireless Security Key
(NB304n)
What is the Wireless Security Key?
The wireless security is also known as the WEP key, WPA key, Passphrase or WiFi password. This guide will take you through the steps on how to check what the current wireless security key is. Please ensure that your modem/router is connected to your computer using an ethernet cable before continuing.

Step 1: Determining the Network Authentication Type


2. Enter “admin” for both username and password when prompted then click OK.

3. Click on the Wireless menu then click the Security option.

4. Under the Manual Setup AP settings, check what the Network Authentication type is. The example above shows that the Network Authentication type is WPA2-PSK. There are other types that can be used. Please refer to the next step for the corresponding security type.
Step 2: Checking the Wireless Security Key/Passphrase

For Network Authentication Types: WPA-PSK, WPA2-PSK and Mixed WPA2/WPA-PSK

1. Click the link that says Click here to display.

2. A small window will pop up and display the current wireless security key. The example below shows the security key as a1b2c3d4e5
For Network Authentication Types: Open (WEP Encryption is Enabled) or Share (WEP Encryption is Enabled)

1. Check what the **Current Network Key** is. In this example, it is **1**.

2. The current wireless security key is the corresponding Network Key. In this example, it is **Network Key 1** since the Current Network Key is also **1**.
**For Network Authentication Type: Open (WEP Encryption is Disabled)**

Note: There is no Wireless Network key since the wireless security is disabled. It is not required to type any key when connecting to the wireless network.