How do I Find the Wireless Security Key?
(3G17Wn)
This guide will take you through the process of changing or checking the wireless security settings on an existing wireless network.

This guide will not assist you to setup a new wireless network. Please refer to the wireless setup document for your model available from the support section of the NetComm* or Dynalink** website.

Any changes to your wireless security settings will require you to reconfigure wirelessly connected devices to use the new security settings. Please ensure that you have your wireless setup guide handy for this.
Finding the Wireless Security Key

To find the wireless security key of the 3G17Wn complete the following steps:

1. Ensure an ethernet cable is plugged from one of the LAN ports of the 3G17Wn router to the ethernet port of your computer.


3. Enter “admin” as both the username and password and click the Submit button.
4. Select the **Security** option from the **Wireless Settings** menu at the top of the screen.
5. The current SSID or network name will be displayed in the **SSID choice** field.

![Image of 3G17Wn - 3G 3-Port 11n Wi-Fi Router settings page](image)

6. The wireless security key is displayed as the pass phrase key. The pass phrase key pictured (a1b2c3d4e5) is the default wireless security key for this product.

7. If you wish to change the wireless security key and/or the wireless encryption type (using the **Security Mode** field), make the selected changes and press the **Apply** button.

Any changes to your wireless security settings will require you to reconfigure any wirelessly connected devices to use the new security settings. You will now need to re-setup any wirelessly connected computers with the new wireless security key. Please ensure that you have your wireless setup guide handy for this.