



Liberty
Business

Modem Wi-Fi

ARRIS TG2482



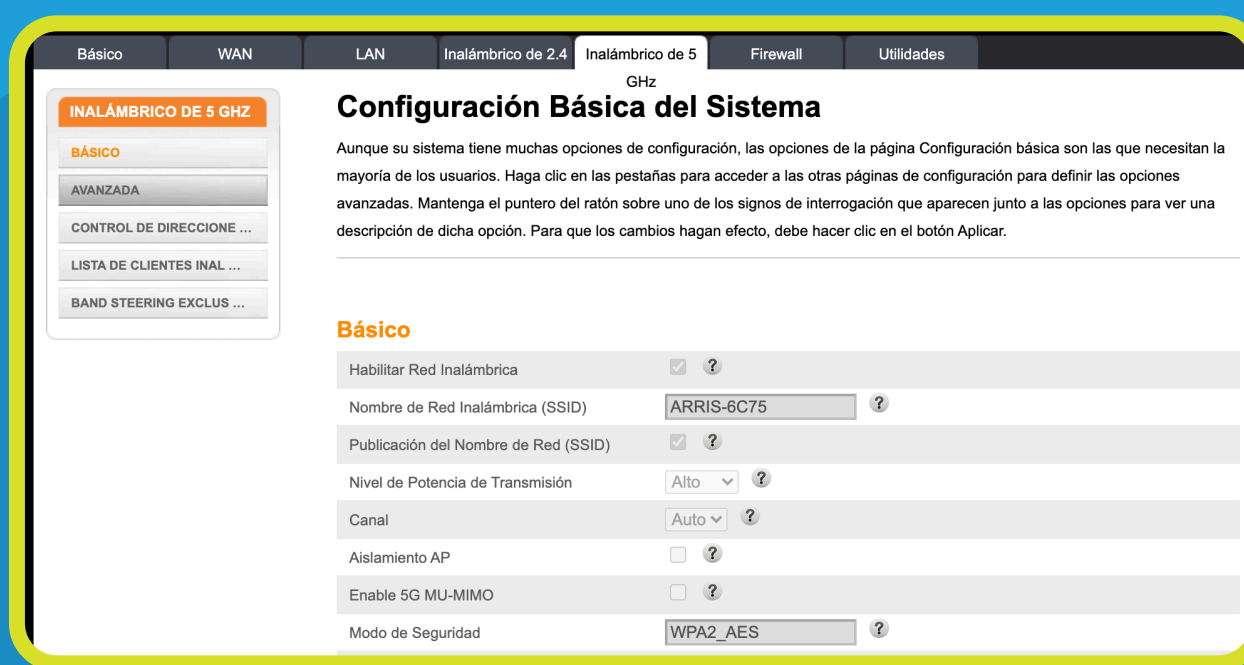
How to Change the **SSID** and **Password** of your Wi-Fi Network - TG2482

STEP BY STEP GUIDE:

To enter to the Modem's portal you can do the following: Go to this address <http://192.168.0.1/>. You have to be connected to your Wi-Fi Network or through an Ethernet cable connected directly to the Modem. Go to user > **admin** and in the password > **password (all in lowercase)**. After accessing the portal, do the following steps:

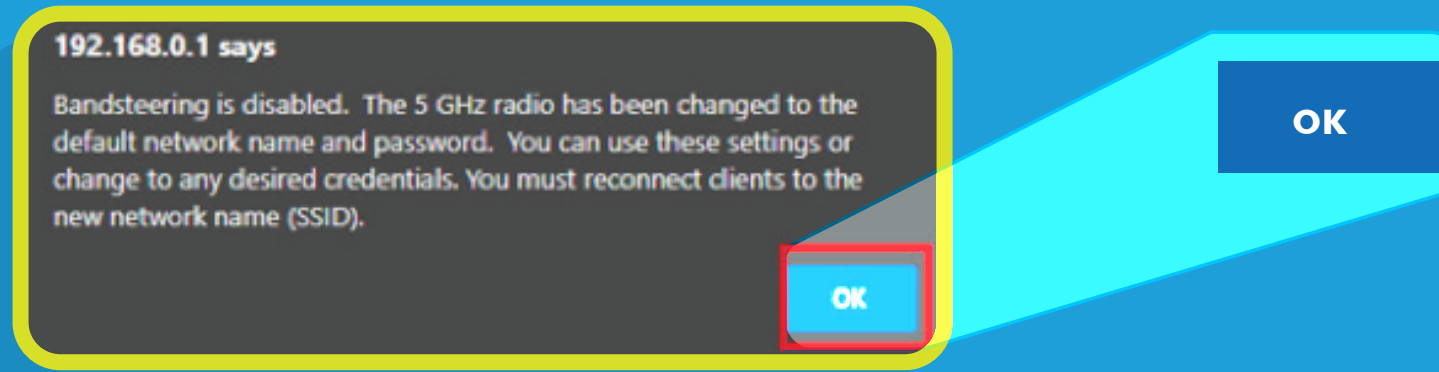
STEP 1:

Select the **5 GHz Wireless** tab. Click **Advance**, on the left side of the screen.



STEP 2:

Disable the **Bandsteering** option. A warning will be displayed indicating that the **Bandsteering** has been disabled. Click the **OK** button and then click **Apply**.





How to Change the **SSID** and **Password** of your Wi-Fi Network - TG2482

STEP BY STEP GUIDE:

To enter to the Modem's portal you can do the following: Go to this address <http://192.168.0.1/>. You have to be connected to your Wi-Fi Network or through an Ethernet cable connected directly to the Modem. Go to user > **admin** and in the password > **password (all in lowercase)**.

After accessing the portal, do the following steps:

STEP 3:

Select the **Basic** tab.

The screenshot shows the 'Configuración Básica del Sistema' page. The 'BÁSICO' tab is selected. Under the 'Básico' section, the language is set to 'Español:Spanish:Español'. The 'Nombre del Host' is 'cpe-eca9404b6c77'. Under the 'Red inalámbrica de 2,4 GHz' section, 'Habilitar Red Inalámbrica' is checked, the SSID is 'ARRIS-6C75', and the Pre-Shared Key is 'Mi_password'. There are help icons (?) next to several fields.

STEP 4:

In the 2.4 GHz Wireless Network and 5 GHz Wireless Network sections do the following:

1. Modify the Wireless Network Name (SSID) and Password (Pre-Shared Key) to your preference. It is important that both Wireless Networks, the 2.4 GHz and 5 GHz, have the same Name and Password for better performance.

2. To save the changes press the **Apply** button.

Remember that now your Wi-Fi Network will have a new Name and Password. With this change, you will have to configure all your devices with these new Name and Password of your Wi-Fi Network.

Two screenshots showing wireless network configuration. The first is for 'Red inalámbrica de 2,4 GHz' and the second is for 'Red inalámbrica de 5 GHz'. Both pages have 'Habilitar Red Inalámbrica' checked. The SSID is 'ARRIS-6C75' and the Pre-Shared Key is 'Mi_password'. There are help icons (?) next to the fields.

The screenshot shows the 'Configuración de WPS' page. 'WPS Habilitada' is checked. The 'Codigo PIN del Dispositivo' is '73224273'. The 'Modo de Cifrado' is 'PBC'. There is an 'Iniciar Asociación WPS' button with a lock icon and a help icon (?). An 'Aplicar' button is at the bottom.



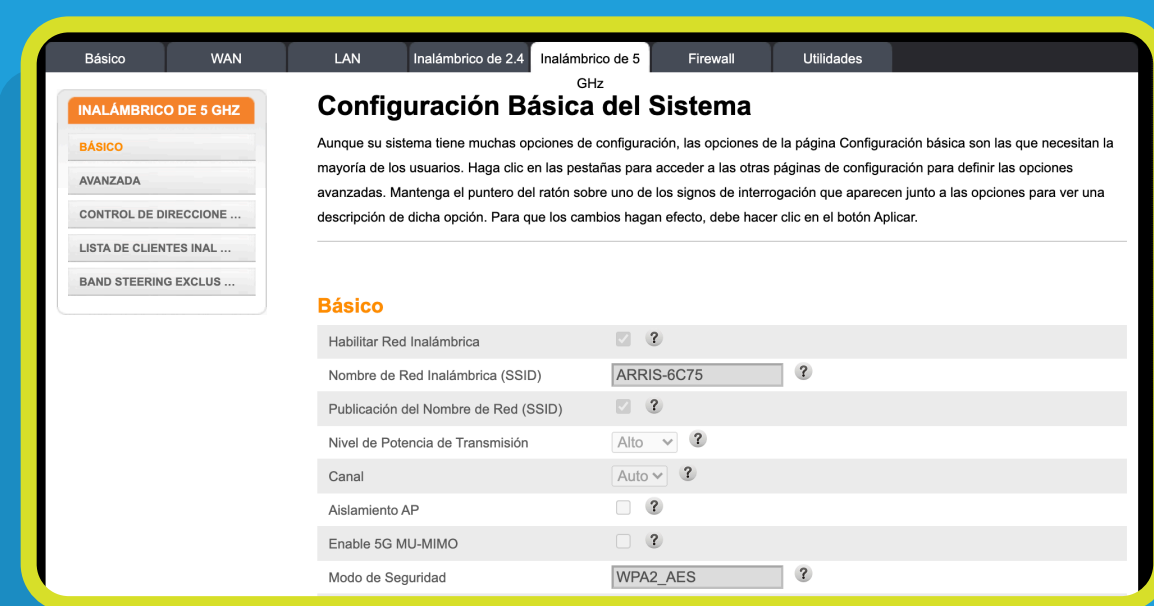
How to Change the **SSID** and **Password** of your Wi-Fi Network - TG2482

STEP BY STEP GUIDE:

To enter to the Modem's portal you can do the following: Go to this address <http://192.168.0.1/>. You have to be connected to your Wi-Fi Network or through an Ethernet cable connected directly to the Modem. Go to user > **admin** and in the password > **password** (all in lowercase). After accessing the portal, do the following steps:

STEP 5:

Return to the **5 GHz Wireless** tab. Click **Advance**, on the left side of the screen.



STEP 6:

Activate the **Bandsteering** option. A warning will be displayed indicating that the functionality requires the names and passwords of both wireless bands to be the same and that by enabling the functionality the Modem will unify both wireless bands (**2.4GHz** and **5GHz**) with the same name and password. Click the **OK** button and then **Apply**.

