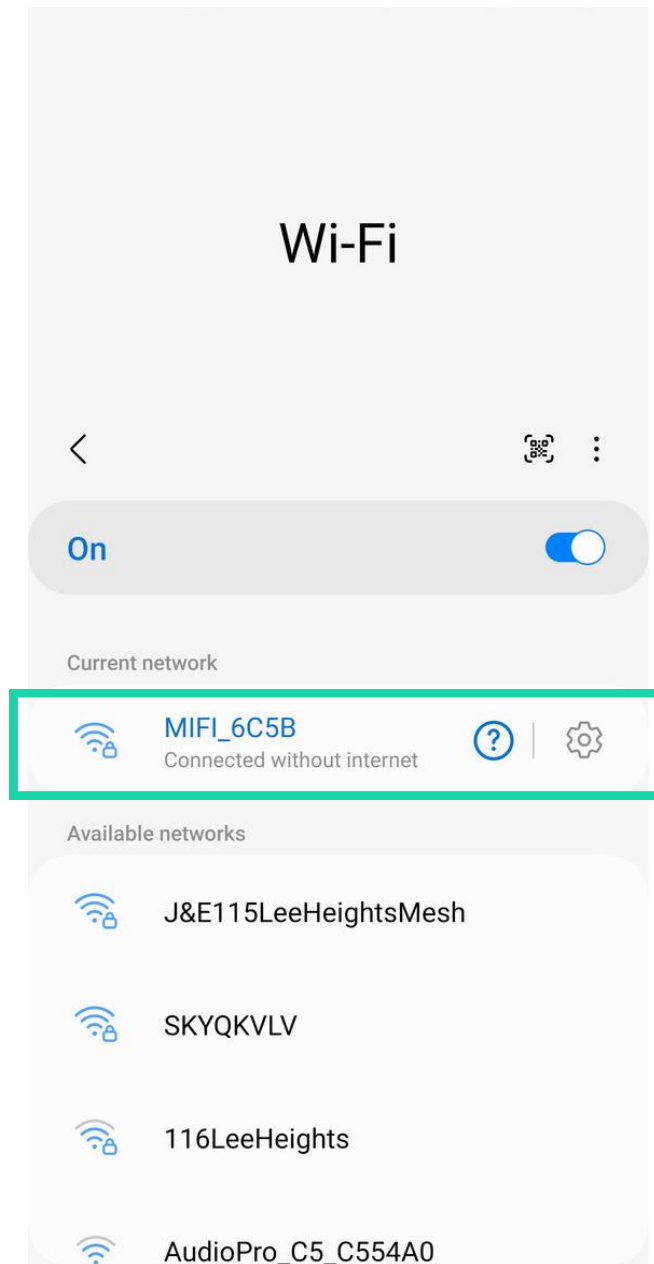


CONNECTING 4G CAMERA TO WIFI



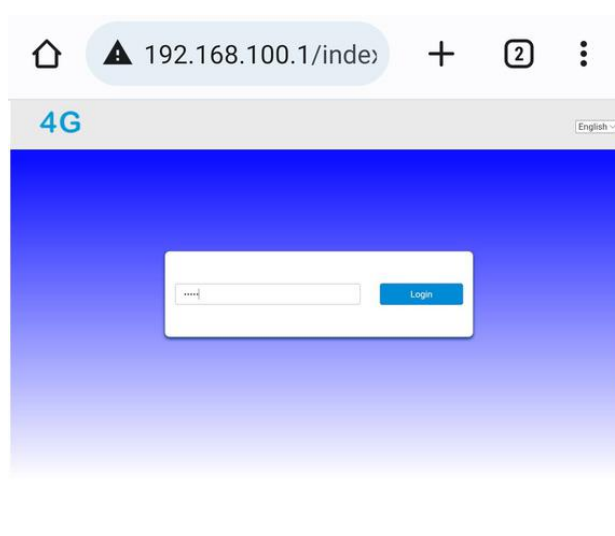
Go to your phones WiFi settings and find and connect to:

Network name: MIFI_XXXX

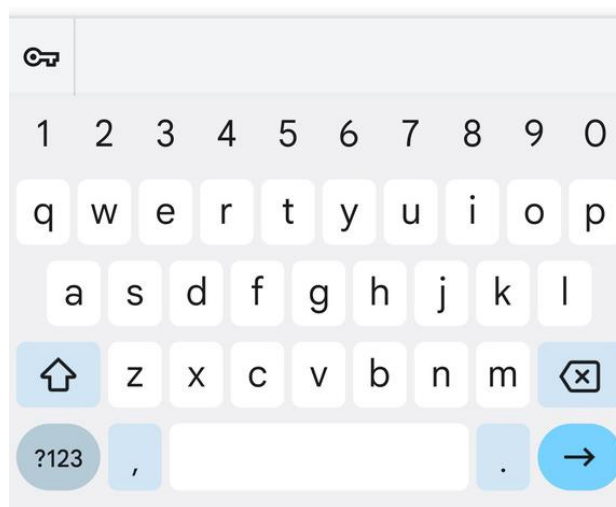
Password: 1234567890

When connected, you may get a prompt advising there is no internet connection, if so ensure you stay connected to the network.

CONNECTING 4G CAMERA TO WIFI



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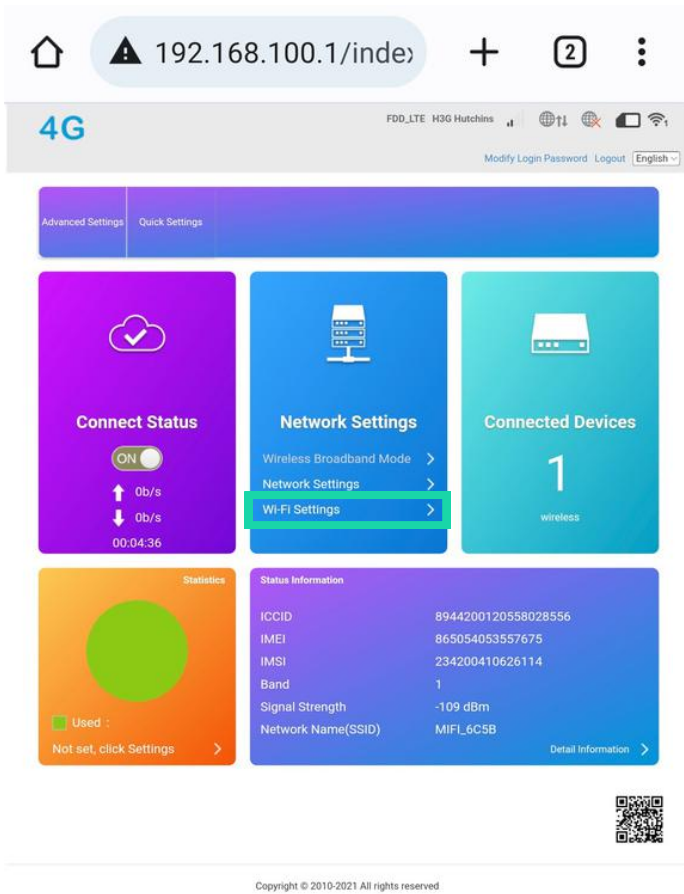


Open your phones web browser e.g. Safari, Chrome.

Type in the address bar:
`http://192.168.100.1`

When webpage as shown above loads, enter the password:
admin

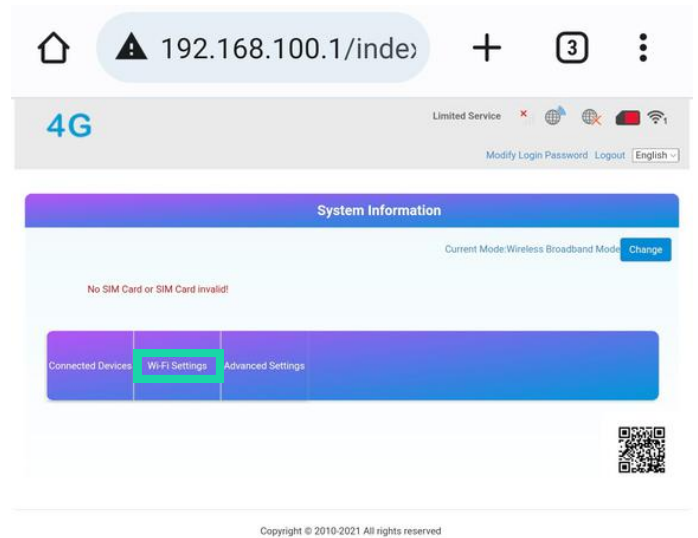
CONNECTING 4G CAMERA TO WIFI



The screenshot shows the admin console home page at 192.168.100.1/index. The page is titled "4G" and displays several network-related options. The "Network Settings" section is highlighted, and the "Wi-Fi Settings" option is selected with a green border. The "Status Information" section shows the following details:

Parameter	Value
ICCID	8944200120558028556
IMEI	865054053557675
IMSI	234200410626114
Band	1
Signal Strength	-109 dBm
Network Name(SSID)	MIFL_6C5B

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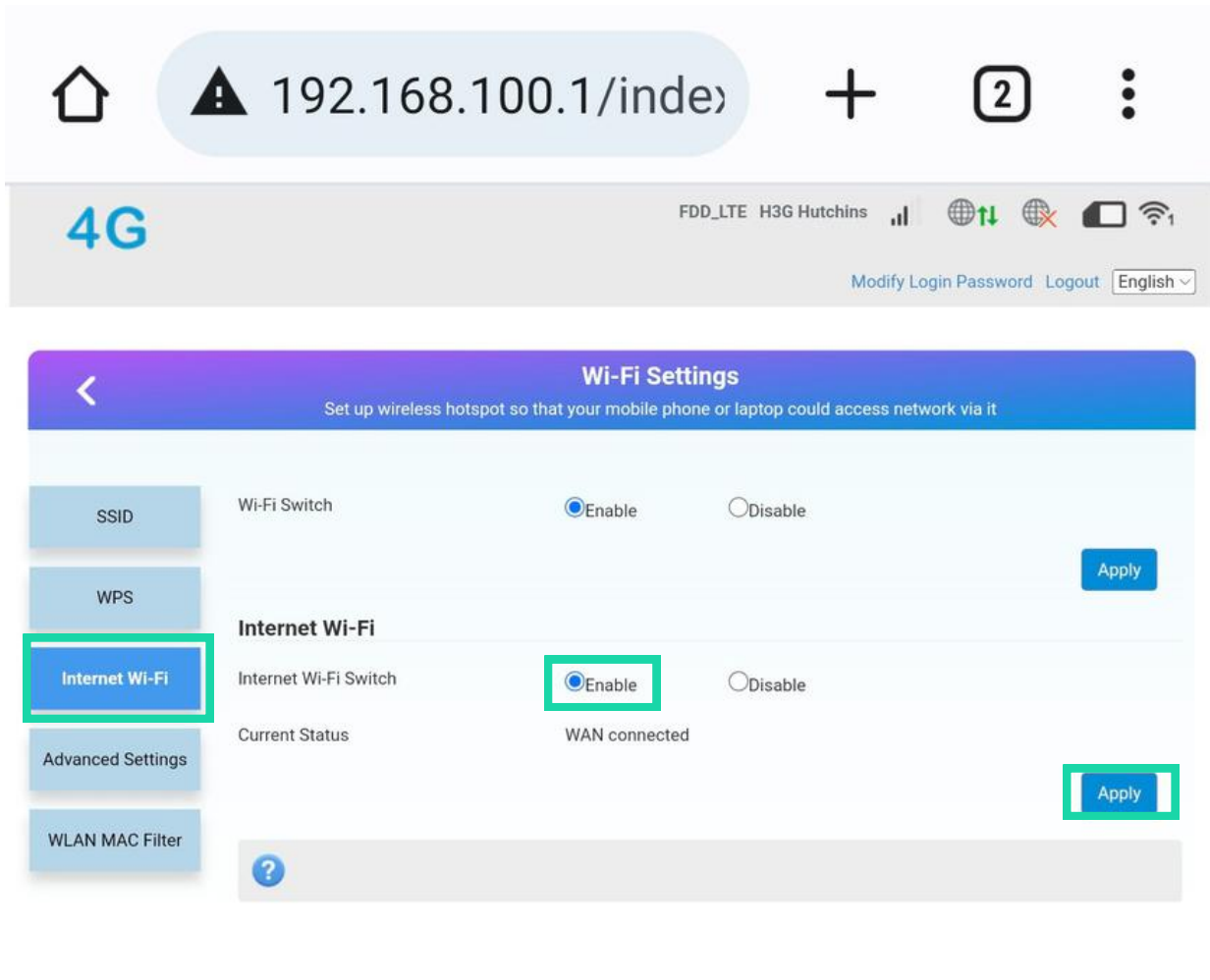


The screenshot shows the "System Information" page at 192.168.100.1/index. The page displays a warning message: "No SIM Card or SIM Card invalid!". The "Current Mode" is set to "Wireless Broadband Mode". The "Connected Devices" section shows "1 wireless" device. The "Wi-Fi Settings" option is highlighted with a green border. A QR code is visible in the bottom right corner.

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When signed in to the admin console, select the **Wi-Fi settings** option.

CONNECTING 4G CAMERA TO WIFI



Now select **Internet Wi-Fi** in the left hand menu.

Check the **Enable** radio button next to the **Internet Wi-Fi Switch** menu then click **Apply**.

This make take a few moments for the changes to apply.

CONNECTING 4G CAMERA TO WIFI

The screenshot shows a mobile device's Wi-Fi settings page. At the top, there's a status bar with '4G' and 'Limited Service'. Below that, the 'Wi-Fi Settings' page is displayed. The page has a left sidebar with options: SSID, WPS, Internet Wi-Fi, Advanced Settings, and WLAN MAC Filter. The main content area is divided into sections: 'Wi-Fi Switch' (Enable/Disable), 'Internet Wi-Fi' (Enable/Disable), and 'Wi-Fi Hotspot'. The 'Wi-Fi Hotspot' section has a table with columns: Option, SSID, Signal, and Security Mode. The 'Add' button in the 'Wi-Fi Hotspot' section is highlighted with a red box.

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You'll now have the option to click **Add** under the **Wi-Fi Hotspot** menu.

CONNECTING 4G CAMERA TO WIFI

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The camera will now search for available networks to connect to. **Find your WiFi network and select it.** If your network does not appear on this list, remove the power from your camera to restart it and try again. **We recommend connecting your camera to the WiFi where there is a strong signal, then moving it to its final installation point to test you still have a WiFi signal.**

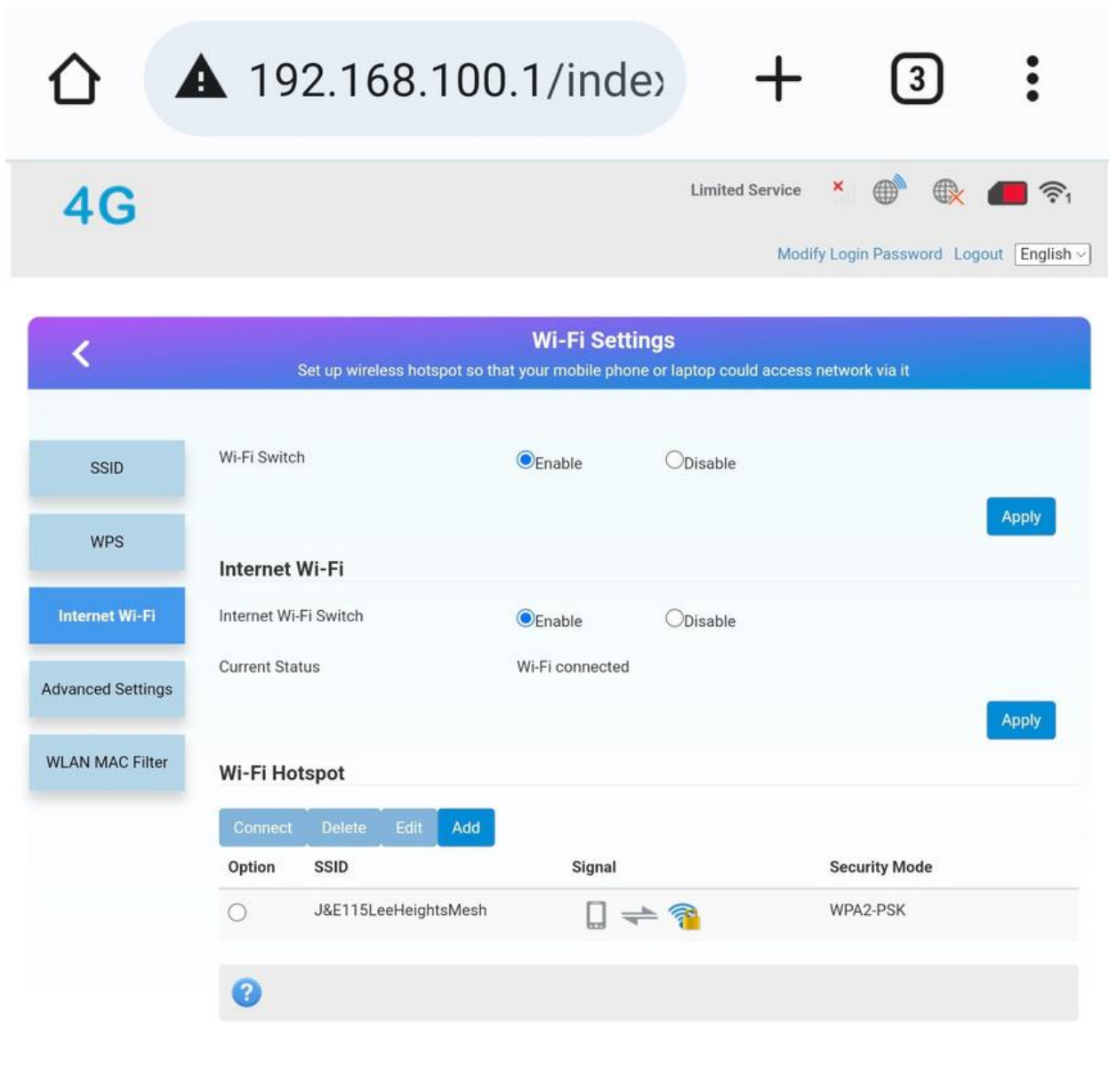
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When you have selected your network, the network settings will populate with your WiFi details.

Select the **Auto** radio button next to the **WPA Algorithms** menu. Enter your **WiFi networks password** then click **Apply**.

CONNECTING 4G CAMERA TO WIFI



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When successfully connected you'll be shown the the above screen.

This means you have now connected your 4G camera to your WiFi network.

CONNECTING 4G CAMERA TO WIFI

To test, you will need to go back into your phones WiFi settings and **disconnect from the 'MIFI_XXXX' network.**

Either connect back to your WiFi network or use 4G on your phone. Now open the CamhiPro app on your phone and see your camera connected - this may take a few moments to load.

If you have not already connected your camera to the app, please follow guides on <https://t.ly/setupcamera>