

The MTI Connect HUB has the option to use its integrated web service to configure itself as a Wi-Fi client to another available wireless network, instead of requiring an ethernet cable.



REQUIREMENTS

- ✓ A device that can act as a hotspot (Android/iOS/Cellular Router/Wireless App)
- ✓ A second device to access the broadcasted wireless page

Note: Wireless AP has to be 2.4Ghz (NOT 5GHZ) and cannot be a sign on page login.

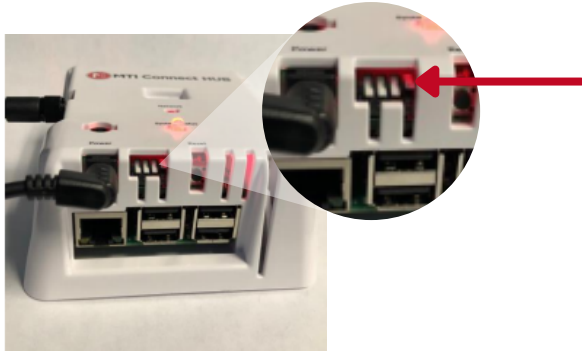
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Step-by-Step Instructions:

STEP 01

The DIP switch is located on the upper front side of the HUB between the Power input and the Reset button.



STEP 02

Using the tip of a small screwdriver or similar, counting from the left, flip the *fourth* DIP switch from its current position that of the opposite direction.



STEP 03

If it is UP change it to the DOWN position or vice versa.

After rebooting itself, the MTI Connect HUB will broadcast its SSID as: MTI-WiFi-Setup



Note: The system status light will blink white while the hubs Wi-Fi SSID is being broadcasted. Please wait until you see blinking before proceeding

STEP 04

Using a laptop, mobile device or tablet, you will now be able to connect directly to the HUB's wireless network.

Note: The secondary device (not the hotspot) should be used to access the wireless network



Step-by-Step Instructions:

STEP 05

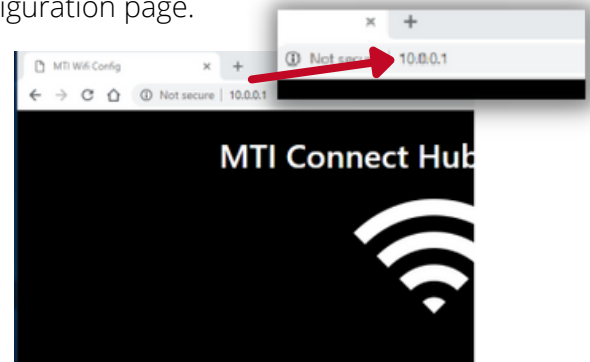
Configure the Wi-Fi settings of your device to access the HUB via the SSID **MTI-WiFi-Setup**

Note: this image shows Windows, but your devices basic network parameters will apply



STEP 06

Using you device's web browser, enter this IP Address: 10.0.0.1 to get the HUB's configuration page.



STEP 07

Select a Wi-Fi SSID from the list of available wireless networks. Enter a password or leave blank if you are connecting to an open network.



STEP 08

Select the SAVE button to accept your configuration.



STEP 09

Select the REBOOT button to restart the HUB connected to your configured Wi-Fi network.

