## How to use your ESP8266 deauther

- 1. Plug the board into you flipper zero
- 2. Go to the app by opening Apps>GPIO>[ESP8266] Deauther
- 3. If you do not have the app installed scan the QR code to go to my GitHub page to install the app
- 4. When you open the app you should see this screen that says "Attach WiFi Deauther module"
- 5. Once your at that screen press the RST button on your ESP8266

Attach WiFi Deauther module

If you see this screen then you are on the V2 app and it will NOT work



## To Deauth A Network

- 1. In the Deauther app press scan then SCAN APs to scan all the networks around you
- Once that's done press the back button twice to get back to the main page then press select>APs and select the networks you want to deauth
- 3. Once you select the networks you want to deauth press the back button twice next choose attack>deauth>start to start deauthing the networks

## Options explanation

Scan APs: This is the Wi-Fi name you see when connecting to it

Scan Stations: These are specific devices within the Wi-Fi so instead of deauthing the whole

network you can deauth specific devices

Scan AP+St: This scans both APs and stations

Select APs: This is how you select APs to deauth

Select Stations: This is how you select stations to deauth

Select SSIDs: This is how you can broadcast SSIDS if you select and AP you can clone that

name with CLONE APs or you can select random mode

Attack Deauth: This is how you deauth networks or stations after you select them

Attack Beacon: This is how you broadcast SSIDs after you set them

## **DISCLAIMER**

Please use this tool responsibly and do not use it against others without their permission. Please check the legal regulations in your country before using it. I don't take any responsibility for what you do with this board and or code.