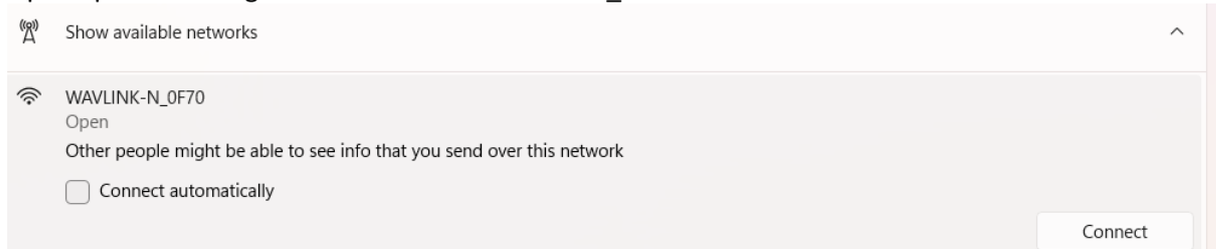




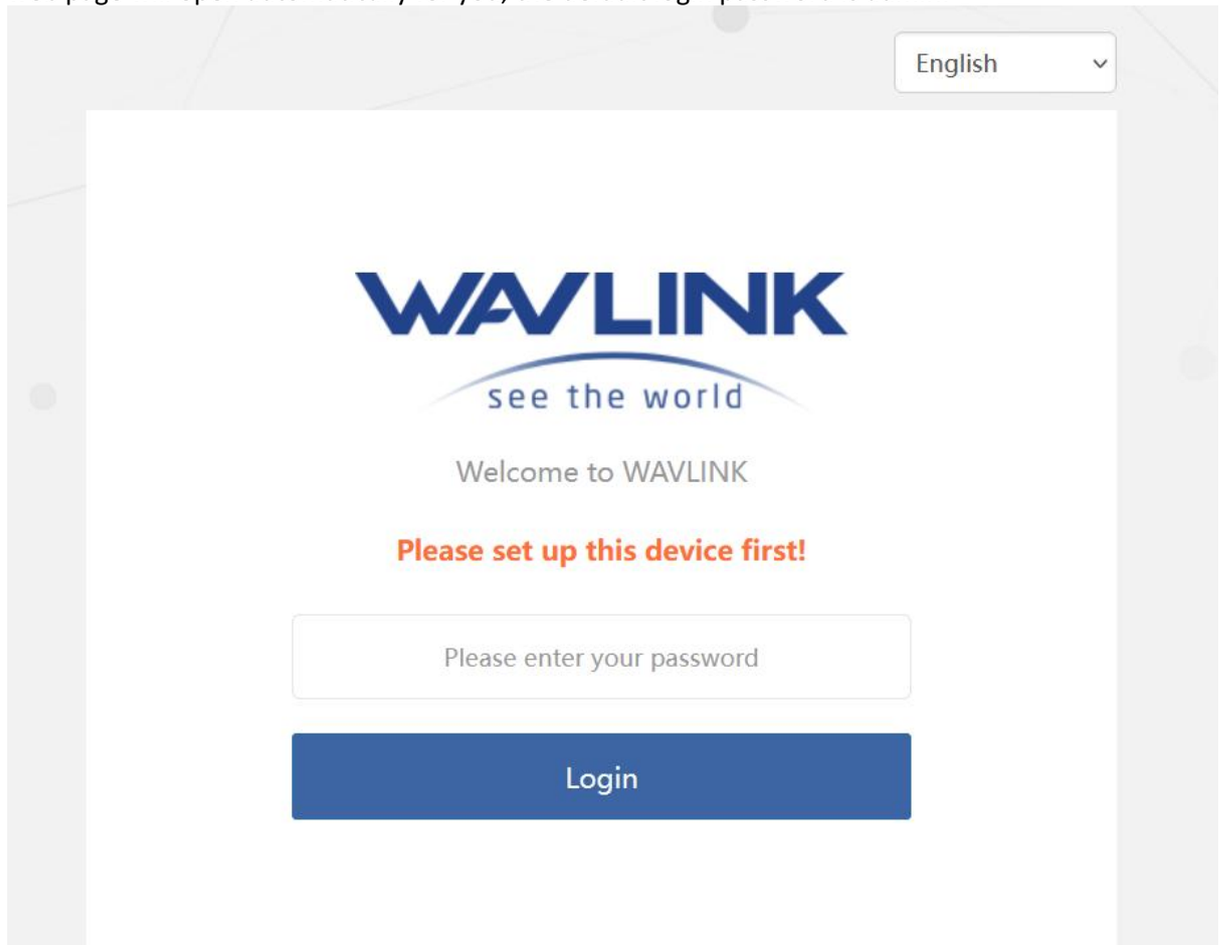
Setting up the WAV-PATRIOT-DB with Teltonika RUT140 to connect to a network and bring it into a building/caravan/motorhome etc

Set up the Patriot and power on.

Open up WiFi settings and connect to WAVLINK-N_XXXX



When connected, open up a web browser page and in the address bar (not the search bar, this needs to go in to the website address section) 192.168.10.1, although, generally this web page will open automatically for you, the default login password is admin:



Update your settings and create a password and then reconnect to the unit

WAVLINK see the world

System Network

Country/Region Country/Region [Switch mode](#)

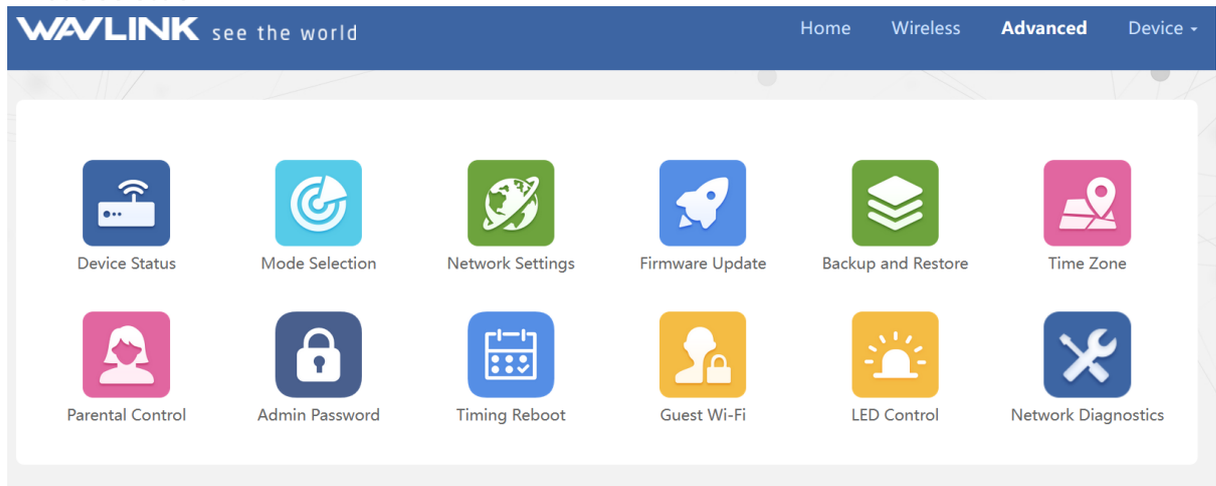
Time Zone (UTC+08:00) Beijing, Chongqing, HongKong, U

Admin Password Not less than 6 characters

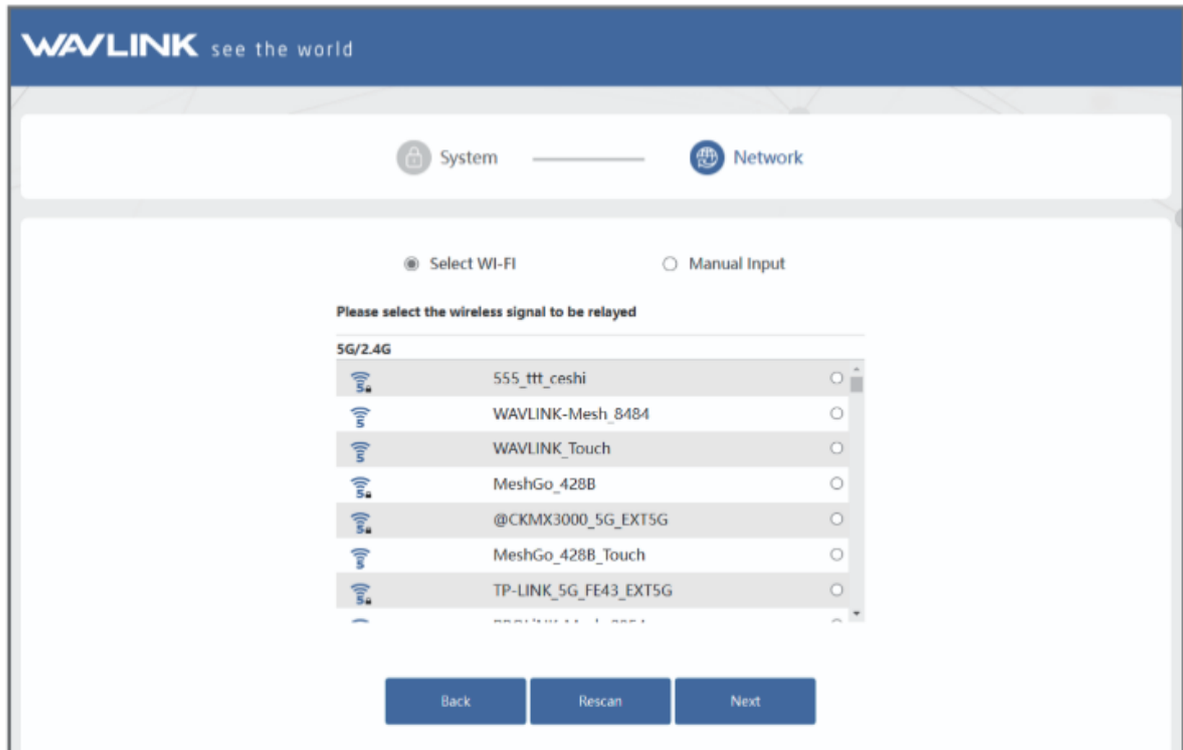
Confirm Password Not less than 6 characters

Next

For this scenario, we need to be in “Repeater Mode”, go to advanced settings and select “Mode Selection”:



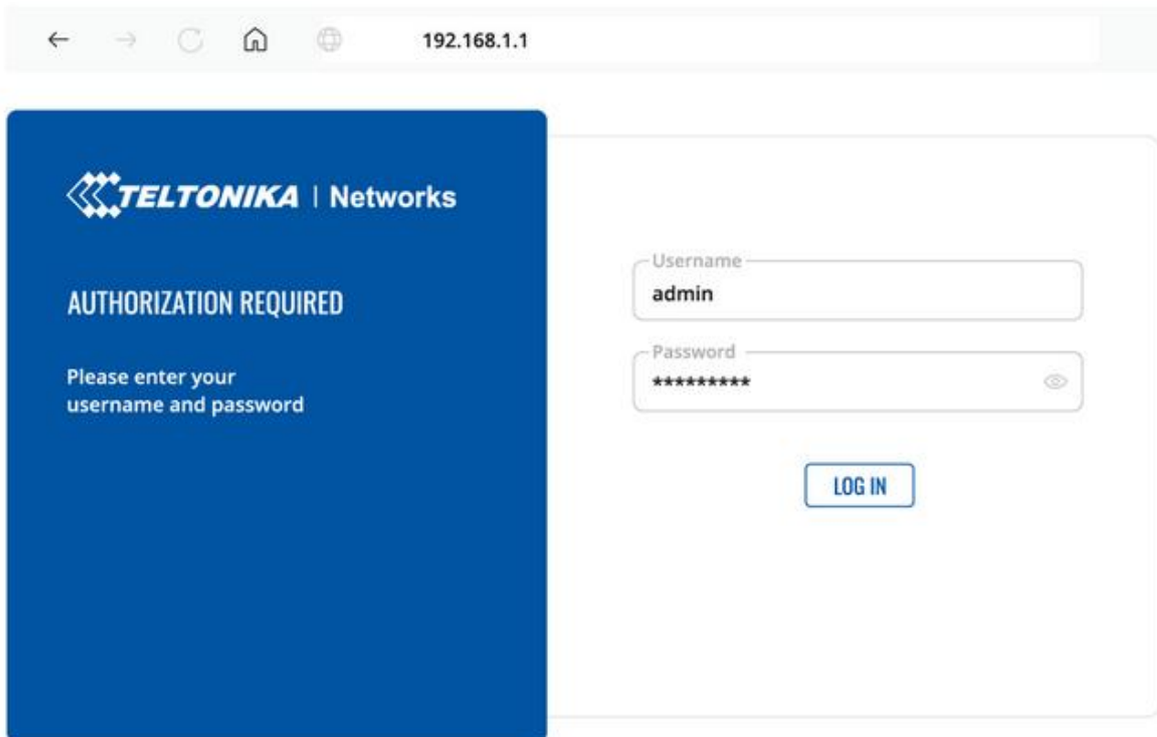
Scan for the networks you wish to connect to.
You will then see a list of the networks that the unit can see:



Select the network you are joining (if you can't see the network you want try rescanning). You also have the option to manually add a network, enter the password and confirm the security settings for the network you are joining and be sure to click "save" at the bottom of this page.



Once the WAV-Patriot-DB is set up, we can then set up the RUT140. Power up the unit then go to your WiFi settings and find the RUT140, you will need to enter the router's WiFi SSID password - this information is on the router. Once connected, again, open up a web browser page and in the address bar enter 192.168.1.1 to access the routers settings:



Username is admin and the password is on the label on the router, once logged in you will be prompted to change the password before you can proceed.

Now navigate to Network -> Wireless -> SSIDs
You will see the RUT140 and also the option to scan 2.4Ghz:



You will see a list of the networks that the RUT140 can connect to, you are looking for the WAV-PATRIOT-DB (the network name you gave in the DB settings) select "join network" and enter the password for the network. You should now be able to connect your devices.



Should you wish instead to put your WiFi network outside, you would scan and connect the WAV-Patriot-DB to the RUT140 network instead (this is based on your RUT140 being connected to your main WiFi network).