TXAdvance – Getting started

1 - Create a TX list



2 – Create a location



LIST SETTINGS | DEFAULT SETTIN MHz 694,000 ≅ | ⊡ | SAVE LOCATION

On the Home screen, click on the Add location sign (+)

н. Edit your location

parameters, link it to a TX list and click on Save Location

3 – Scan RF spectrum



Plug your compatible SDR dongle to your phone and click on Scan

Wait for the scan to perform. Do not unplug the dongle before the end

4 – Choose frequencies





Click on the transmitter you want to edit

Select the frequency in the list and click on Save Transmitter

The Home screen now shows the RF spectrum and all your transmitters.

tx 4 Senni tx 5

tx 7

5 - Settings



The spacing parameters settings (TX and IM) will affect the Auto mode, the size of the red bar representing TX on charts and the status of frequencies and TX (Free, 2T3O, 3T3O...)



The red dot represent the exact frequency of a 3T3O intermodulation and the orange dots are related to the IM spacing parameters set up in the General settings