Theory of emission for 49.86MHz Frequency:

The voltage is 3V . IC(TX-2A) will amplified the code to reach the range of Frequency.

The oscillator ciricuit and the quartz crystal resonator (49.360MHz) will control the terminal with the singal of IC ciricuit computer .

In the mean time, IC will output a sign without carrier wave.

This sign will be amplified by the amplifier .

Frequency Range: 49.86MHz Antenna Specification: 0dBi **Antenna Type:** Whip antenna