Pseudorandom Hopping Algorithm information

First, get a number from the timer as the random number seed This seed will be calculated to produce random numbers as initial data by srand () function. It will generate random numbers from 0-49 (using function rand ()% 50;). These random numbers will put in an array. The system will make frequency hopping according to this array.

Channel (X) = i

i= 0~49 (Channel number, each number correspond to a frequency)

x= Random value ffrom 0 to 49 (Jumping Order)

The frequency jump from x=0 to x=49

The channel array content non repeat frequency information