- To the above project, we confirm the information listed below is correct.
- Center frequency channel
- Requirements:
- Frequency hopping system in 2402-2480 MHZ frequency band should be used at least 79
- Overlapping channels (channel 1 to 79).
- According to the operation of the EUT system within the bluetooth specification
- 2402-2480 MHZ band.
- Bluetooth system 1 MHz RF channel apart, ordered in
- Channel number k. The belt in order to comply with rules and regulations, the lower
- With 1.0 MHZ frequency protection and higher frequency protection zone 1 MHZ is used.
- Operating frequency of each channel are as follows;
- The first radio frequency channel from 2402 MHZ + 0 MHZ guard band = 2402 MHZ.
- Frequency MHz rf channel = 2402 + k. K = 1... 79 (channel separation = 1 MHZ)
- EUT pseudo random algorithm
- This is EUT bluetooth version 2.1 + EDR, pseudo random jumping frequency
- Model; Jumping the characteristics and the algorithm is based on bluetooth Version 2.1 + EDR specification.
- All the information stated in the statement is true and correct authorized signature and company chop