

Pseudo-random Frequency Hopping Sequence

This EUT is controlled by microchip (Impinj R2000 embedded up) to generate pseudo-random frequency hopping sequence. RF normal operation mode support 50 hopping channel/per sequence.

Operation Frequency (Channel) : 902.75MHz ~ 927.25MHz (CH00~CH49)
Each operation frequency point spacing is 500kHz.

This is a hopping sequence list as below:

CH 26→CH 25→CH 01→CH 48→CH 47→CH 03→CH 49→CH 35→CH 33→
CH 13→CH 32→CH 30→CH 05→CH 04→CH 45→CH 38→CH 24→CH 08→
CH 22→CH 39→CH 17→CH 18→CH 02→CH 12→CH 06→CH 19→CH 07→
CH 29→CH 23→CH 09→CH 31→CH 27→CH 15→CH 16→CH 10→CH 44→
CH 14→CH 34→CH 28→CH 21→CH 42→CH 11→CH 46→CH 20→CH 43→
CH 37→CH 36→CH 40→CH 00→CH 41