The equipment under test(EUT) is a 2.4GHz transmitter with 3 channels operating at 2413-2473MHz; It is powered by 3.0V DC(2*1.5V "AA").

Channels List

Channel	Frequency (MHz)
1	2413
2	2450
3	2473

Modulation:GFSK;

Number of Channel: 3 Channels;

Support Data Rate:250KHz bps;

Conducted Power:4dBm;

Antenna Gain: 2dBi;

Antenna Type: Integral Antenna;

TX FUNCTION

The functions of TX MAIN Ics are mentioned as below:

- 1)U1 acts as mcu+2.4G RF for system and gaming control;
- 2) R4, R5, C5&U1 as LVD;
- 3) VR1, VR2, VR3 acts as Control lever,