Technical Description

The equipment under test (EUT) is an HEX RDC HxmdPrSrEltStnrCrct EN GML2pkSLD operating at 2.4G Band. The EUT can be powered by DC 4.5V (3 x 1.5V AAA batteries). For more detail information pls. refer to the user manual.

Antenna Type: Integral antenna.

Antenna Gain: 0dBi. Modulation Type: GFSK.

The normal radiated output power (e.i.r.p) is: -1.0dBm (tolerance: +/- 3dB).

The normal conducted output power is -1.0dBm (tolerance: +/- 3dB).

Channel List:

2416MHz-2466MHz with 1MHz channel spacing

Main Chip Function:

- 1. U1 is RF transmitter IC
- 2. X1 is 16MHz OSC for U1.
- 3. U2 is Voltage Regulator IC

