## **Technical Description**

The Equipment Under Test (EUT) is a portable 2.4GHz Transceiver (Controller Unit) operating at 2408-2472MHz with 1MHz channel spacing for a RC Drone. The EUT is powered by 2 x 1.5 AAA batteries. After switching on the EUT and paired with RC Drone, the RC Drone can be controlled to move forward, backward, turning left/ right direction by the controller.

The brief circuit description is listed as below:

- 1) IC5 acts as a RF MCU (PAN159CY).
- 2) X1 acts as a Crystals(16M) for IC5.
- 3) IC2 acts as a Sensor IC(MPU-6886).
- 4) IC3 acts as a 3.3v regulator(SS6206).

Antenna Type: Internal antenna

Antenna Gain: 0dBi

Nominal rated field strength: 73.0 dBµV/m at 3m

Maximum allowed field strength of production tolerance: +/- 3dB