Adjustment Procedure

- 1. Adjust the DC power supply so that 3V is obtained at the battery terminals.
- 2. Confirm that the power meter, dummy load and output tester are prepared.
- 3. Turn the power on.
- 4. The MCU output different data when the MCU is controlled by choice Channel Selector (From 1 to 16), The Tx Module output different frequency value by this data controlling.
- 5. The audio signal outputting from microphone is transmitted by antenna.
- 6. Change different MCU, It will change the frequency from 742MHz to 792MHz and 805MHz.
- 7. Repeat above step several times, There are 48 channel which is adjusted.