

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.