RF adjustment using JIG.



1. Connect Power supply(7.2V) to the JIG. Also connect WATT meter to JIG. Watt meter setting is 300mW.



3.Check frequency if it is in correct setting.



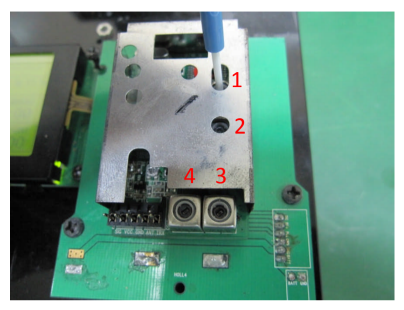
2.Insert Spectra Pro to the JIG. Turn ON the power of the JIG.



4.Click on YES.

RF adjustment using JIG.

5. Adjust RFT coil to maximum RF. Follow sequence in the picture. Repeat the procedure to get the maximum RF.



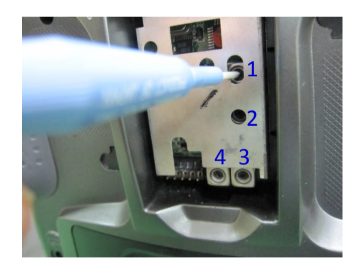
6. Turn OFF power of JIG, remove module. Repeat step 2 for the next unit.



RF adjustment using Aurora 9.



1. Turn On power of Aurora 9.



3. Adjust each RFT coil to maximum RF. Follow sequence in the picture. Repeat this process until you get the maximum RF.



2. Click YES.



4. Check for the RF status (bounding fail). Readjust RFT coil again when encounter this problem.

RF adjustment using Aurora 9.

5. Check for the wave display after RF adjustment.

6. Adjust modulation by adjusting the TRIMMER.

SPECS: 2.8 KHz +/- 0.3 KHz

7. Adjust Frequency by adjusting the TRIMMER.

