



1. Tune up Procedure over the Frequency Range.

As the picture shows, we use spectrum analyzer for frequency check. To make sure that the module should not be working out of range even after it is installed in the field, there is no tuning potentiometer on the module. That is, every module is checked in the manufacturing line and the module which operates out of specified frequency range is dropped as failed module.

2. Tune up Procedure over the Power Range.

As the picture shows, we use RF power meter for power level check. To make sure that the module should not be working out of range even after it is installed in the field, there is no tuning potentiometer on the module. That is, every module is checked in the manufacturing line and the module which operates out of specified power level range is dropped as failed module.