

Adjustment

Step	Item	Adjustment
1	TX Frequency	VC1
2	TX Power	VR1,VR3
3	TX Dev.	VR2
4	RX	T1 T16 T2 T3 T4 T5 T7 T8 T9
5	RX 70CH	T13 T15 T17 T18 T10

ent Procedure

Procedure
Adjust VC1 to obtain demanded TX carrier frequency.
Separately adjust VR1 and VR3 to obtain demanded low and high TX power.
Check MIC modulation sensitivity, which should be 2.5~20mV. Inject an audio frequency(AF) -20dBm. Adjust VR3 to obtain maximum TX deviation 5kHz.
Check RX sensitivity if it is poor.Adjust T1,T16,T2,T3,T4,T5,T7,T8,and T9 to obtain best band sensitivity.
Check RX 70CH sensitivity if it is poor.Adjust T13,T15,T17,T18,and T10 to obtain best band sensitivity.