Tune Up Procedure Model: KG-833

Adjustment Description

The radio can be adjusted by PC programming software or by keypad adjustment. Adjustment procedure as follows.

Test Instrument:

Radio Communication Test Set	1 set
Spectrum Analyzer	1 set
DC Power Supply	1 set
Digital Voltmeter	1 set

Adjustment:

- The PC programming software can download from wouxun website or ask for your wouxun dealer, install in your PC connect the radio with PC by programming cable; Select the right correspond port by edit software; Turn the radio on.
- 2. Reading the administer code into the frequency mode
- 3. Switch the transceiver to the frequency mode

Transmitter – Maximum Output Power

Item	Condition	Test Frequency Band	Test Instrument	Max. Output Power
Mara Daman		462.5500-462.7250MHz	Spectrum Analyzer	$29~\pm~1.0~\mathrm{dBm}$
Max. Power	er DC 7.4V	/467.5500-467.7250MHz		

Receiver - Sensitivity

Item	Condition	Test Frequency Band	Test Instrument	SINAD
Considivity		462.5500-462.7250MHz	Radio Communication	$\geqslant 22 \text{ dBc}$
Sensitivity	DC 7.4V	/467.5500-467.7250MHz	Test Set	

VCO

Item	Condition	Test Frequency Band	Test Instrument	VCO
Transmitter	DC 7.4V	462.5500-462.7250MHz	Digital Voltmeter	DC 0.6-3.3V
VCO		/467.5500-467.7250MHz		
Receiver	DC 7.4V	462.5500-462.7250MHz	Digital Valtmator	DC 0.6-4.3V
VCO		/467.5500-467.7250MHz	Digital Voltmeter	DC 0.0-4.3 V