# **Adjustment Description**

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

## **Instrument:**

Radio Communication Test Set	1 set
Scanner	1 set
3A/12V Power Supply	1 set
Digital Voltmeter	1 set

# **Adjustment:**

- 1. 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
- 4. Selecting 1W rated transmit power

## **1. VOC**

Item	Condition	Test frequency band	Test Instrument	Terminal	vco	Specification on / Remarks
Receiver	Power supply voltage DC 7.4V	136.025-173.975MHz /217.025~221.975MH z	Digital Voltmeter	CV	DC 1.1-3.3V	
Transmitter	Power supply voltage DC 7.4V	136.025-173.975MHz /217.025~221.975MH z	Digital Voltmeter	CV	DC 1.1-3.3V	

### 2. Receiver

Item	Condition	Test frequency band	Test Instrument	Terminal	Test data	Specification on / Remarks
Sensitivity	Power supply voltage DC 7.4V		136.025-173.975MHz /217.025~221.975MHz	Connect		
		Setting		Headset with		
		Level:-118dBm		Radio	SINAD:	
		Modulation		Communication	$\geqslant$	
		Frequency:1kHz		Test Set AF	22dBm	
		Level: 3kHz		GENOUTUT		
				by SPK		