ADJUSTMENT/调整

Required Test Equipment

1. Stabilized Power supply

- 1. The supply voltage can be changed between 5V and 9V, and the current is 3A or more.
- 2. The standard voltage is 7.5V.

2. DC Ammeter

- 1. Class 1 ammeter (17 ranges and other features).
- 2. The full scale can be set to either 300mA or 3A.
- 3. A cable of less internal loss must be used.

3. Frequency Counter (f. counter)

- 1. Frequencies of up to 1GHz or so can be measured.
- 2. The sensitivity can be changed to 500MHz or below, and measurements are highly stable and accurate (0.2ppm or so).

4. Power Meter

- 1. Measurable frequency: Up to 500MHz
- 2. Impedance : 50Ω , unbalanced
- 3. Measuring range: Full scale of 10W or so
- 4. A standard cable (5D2W 1m) must be used.

5. RF Voltmeter(RF V.M)

1. Measurable frequency: Up to 500MHz or so.

6. Linear Detector

- 1. Measurable frequency: Up to 500MHz or so
- 2. Characteristics are flat, and CN is 60dB or more.

7. Digital Voltmeter

1. Voltage range : FS-18V or so 2. Input resistance : $1M\Omega$ or more

8. Oscilloscope

- 1. Measuring range: DC to 30MHz
- 2. Provides highly accurate measurements for 5 to 25MHz.

9. AF Voltmeter (AF V.M)

Measurable frequency : 50Hz to 1MHz
Maximum sensitivity : 1mV or more

10. Spectrum Analyzer

1. Measuring range : DC to 1GHz or more

11. Standard Signal Generator (SSG)

- 1. Maximum frequency : 500MHz or more
- 2. Output: -133dBm/0.05µV to 7dBm/501mV
- 3. Output impedance : 50 **12. Tracking Generator**
- 1. Center frequency: 50kHz to 500MHz
- 2. Frequency deviation: ±35MHz
- 3. Output voltage: 100mV or more

13. Dummy Load

1. 8Ω , 3W or more

14. AF Generator(AG)

- 1. Frequency range: 100Hz to 100kHz
- 2. Output: 0.5mV to 1V

15. Distortion Meter

- 1. Measurable frequency: 30Hz to 100kHz
- 2. Input level: 50mV to 10Vrms

所需的测试设备

1. 稳定电源

- 1. 输出电源在5V和9V之间可调,并且电流为3A或更大。
- 2. 标准电压为7.5V。

2. 电流表

- 1. 高级电流表(17档和其它功能)
- 2. 满刻度可设定为300mA也可设定为3A。
- 3. 必须使用低消耗电缆。

3. 频率计数器(f. counter)

- 1. 可以测量到最大量程大约为1GHz的频率。
- 2. 灵敏度可调到500MHz或更低,测量为高稳定性和高准确度(大约为0.2ppm).

4. 功率仪

- 1. 可测量的频率: 最高到500MHz
- 2. 阻抗: 50Ω, 不稳定
- 3. 测量范围:满刻度大约为10W
- 4. 必须使用标准电缆 (5D2W 1m)

5. 射频电压表(RF V. M)

1. 频率范围: 最高大约到500MHz

6. 线性检测器

- 1. 频率范围: 最高大约到500MHz
- 2. 特征函数是平展的, CN为60dB或更大

7. 数字电压表

- 1. 电压范围: 大约FS-18V
- 2. 输入阻抗值: 1MΩ 或更大

8. 示波器

- 1. 测量范围: 直流到30MHz
- 2.5到25MHz间提供高准确度测量

9. 音频电压表(AF V. M)

- 1. 测量范围: 50Hz到1MHz
- 2. 最高灵敏度: 1mV或更高

10. 频谱分析仪

1. 测量范围: 直流到1GHz

11. 标准信号发射器 (SSG)

- 1. 测量范围: 直流到1GHz
- 2. 输出: -133dBm/0.05 µV to 7dBm/501mV
- 2. 输出阻抗: 50Ω

12. 轨迹发生器

- 1. 中心频率: 500MHz或更高
- 2. 频偏: ±35MHz
- 3. 输出电压: 100mV或更高

13. 假负载

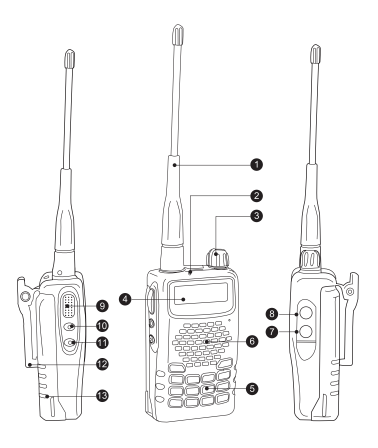
1.8Ω, 3W或更高

14. 音频发生器

- 1. 测量范围: 100Hz到100KHz
- 2. 输出: 0.5mV到1V

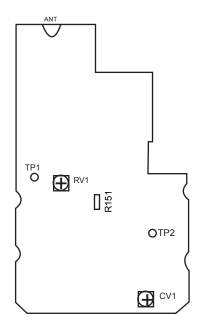
15. 失真测试仪

- 1. 测量范围: 30Hz到100KHz
- 2. 输入电平: 50mV到10Vrms



- .Use a non-conductive rod such as a Ceramic rod for adjustment (especially of trimmers and coils).
- To protect the SSG,do not send out signals while adjusting the receiving unit
- The indicated SSG output levels are for maximum output.
- . 使用一个专用调整棒进行调整(特别是微调电容器和线圈)
- . 为了保护标准信号发生器,在调整接收部分时通信机不要发射。
- .显示的标准信号发生器输出电平为最大输出值。

Adjustment point/调整要点



Componennt Side View

CV1: Frequency adjustment

R151: DQT waveform adjustment

RV1: Deviation adjustment

TP1: Band-pass filter test point

TP2: Lock voltage adjustment terminal

元件视图

CV1: 频率调整

R151: DQT波形调整

RV1: 频偏调整

TP1: 带通滤波器波形试点

TP2: 锁定电压调整终端

Notes:

. Adjust the TX VCO trimmer within a short period of time (Appros. 10 senconds).when the transcerver is in TX mode and the final amplifier transistor is detached from the chassis for a long time, it may cause thermal damage to the transistor(No heatsink).

注意:

在短暂的时间内(大约10秒)调整发射压控振荡器。当对讲机 处于发射模式和终端放大器二极管脱离底盘很久,有可能造成 晶体管热损伤。

Squelch Level, S meter Level, Lo Power, QT Deviation, DQT Deviation, and battery warning.

Section common to the transmitter and receiver (VCO)

Item	Condition	Measurement		Adjustment		Specifications
item	Condition	Test equipment	Terminal	parts	Method	/Remarks
Setting	Power supply voltage					
	battery terminal: 7.4V					
VCO lock	CH: TX low	Digital voltmeter			0.8V	±0.1V
Voltage	CH: RX low				0.8V	±0.1V
	CH: TX high				4V	Less than 4.5V
	CH: RX high					

Receiver Section

Item	Condition	Measurement		Adjustment		Specifications
nem	Condition	Test equipment	Terminal	parts	Method	/Remarks
Band-	CH: RX center	Tra generator			Adjust to the spectrum	3V
pass filter		Spectrum analyzer			waveform	
AF level	CH: RX center	SSG Oscilloscope	ANT SP		Adjust to the MAX AF level	
	SSG output: -53dBm (50	AF.V.M Distortion			Voknob position at 12	
	μ V)	meter			o'clock	
	MOD:1KHz					
	DEV :±3.0KHz					
Sensitivity	CH: RX center				check	SINAD: 12dB or
	CH: low					higher
	CH: high					
	SSG:output: -116dBm					
	$(0.35\muV)$					
	MOD:1KHz					
	DEV :±3.0KHz					
Squelch	CH: RX center					
Level	Level 9				Adjust to open the squelch	
	SSG output: -116dBm					
	(0.35 µ V)					
	Level 2				Adjust to open the squelch	
	SSG output: -123dBm					
	(0.16 µ V)					

Transmitter section

	Measurement Adjustment		Adjustment	Specifications		
Item	Condition	Test equipment	Terminal	parts	Method	/Remarks
Transmit	CH: TX center	Frequency counter	ANT	CV1	Adjust to center frequency	Within ±500Hz
Frequency	PTT: ON					
QT/DQT	CH: RX center	Modulation analyzer		R151	Recify the waveform to square	
balance					wave	
Lo Power	CH: TX center	Power meter			Adjust it to 1W	Within ± 0.2 W
	CH: TX low	Current meter				
	CH: TX high					
HI Power	CH: RX center	Power meter			Adjust it to 5W	Within ±0.2W
	CH: TX low	Current meter				
	CH: TX high					
MAX DEV	CH: TX center	Modulation Analyzer		RV1	Adjust IT to ±4.2KHz (Wide)	±100Hz
	AG:1KHz/50m	15KHz LPF			Check (Narrow)	±1.9KHz∼2.2KHz
	V	AG AF V.M				
MIC	CH: TX center				Check (Wide)	$\pm 2.2 \text{KHz}{\sim} 3.8 \text{KHz}$
Sensitivity	AG:1KHz/5mV					
QT	CH: TX center	Modulation Analyzer			Adjust it to 0.75KHz (Wide)	±0.05Hz (Narrow/Wide)
Deviation	CH: TX low	3KHz LPF			Adjust it to 0.35KHz (Wide)	±0.05Hz (Narrow/Wide)
	CH: TX high				CH:TX center	
	QT:151.4Hz					
DQT	CH: TX center	Modulation Analyzer			Adjust it to 0.75KHz (Wide)	±0.05Hz (Narrow/Wide)
Deviation	CH: TX low	15KHz LPF			Adjust it to 0.35KHz (Wide)	±0.05Hz (Narrow/Wide)
	CH: TX high				CH:TX center	
	DQT:023N					
VOX Level					Adjust it to [4]	
Battery	Battery					
Warning	terminal: 6.0V					

静噪级别,S计电平,低功率,QT偏差,DQT偏差和电池警告发射部和接收部共用部分(压控振荡器)

元 日	kt III.	测量		调整		
项目	条件	测试设备	终端	部件	方法	规格备注
设定	电源电压电池终端: 7.4V					
	CH: 发射低端频点	数字电压表			0.8V	±0.1V
压控振荡器	CH: 接收低端频点				0.8V	±0.1V
	CH: 发射高端频点				4V	少于 4.5V
	CH: 接收低端频点				40	

接收部分

でロ	条件	测量		调整		规格备注
项目	余什	测试设备	终端	部件	方法	
带通滤波器	CH: 接收中心频点	Tra发生器 频谱分析仪			调整频谱波形	3V
音频电平	CH: 接收中心頻点 SSG输出: -53dBm (50 μV) MOD:1KHz DEV :±3.0KHz	标准信号发射器 示波器 音频电压表 失真测试仪	天线 扬声器		调整到最大音频电平 Vo旋钮的位置在12点种	
灵敏度	CH: 接收中心频点 CH:低 CH: 高 SSG输出t: -116dBm (0.35 µ V) MOD:1KHz DEV:±3.0KHz				检查	SINAD: 12dB 或者 更高
静噪抑制电路 电平	CH: 接收中心频点 第9级 SSG 输出: -116dBm (0.35 µ V) 第2级 SSG 输出: -123dBm (0.16 µ V)	-			经调整打开静噪 经调整打开静噪	

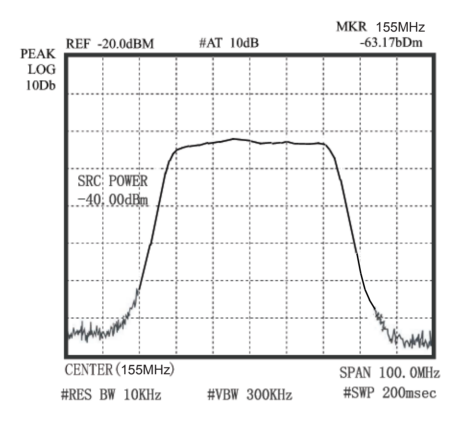
发射部

75.0	Az /til.				调整	规格备注
项目	条件	测试设备	终端	部件	方法	观恰奋 往
发射频率	CH: 接收中心频点 PTT: 开启	频率计数器	天线	CV1	调整到中心	±500Hz以内
QT/DQT 平衡	CH:接收中心频点	频谱分析仪		R151	将波形整流为方形图	
低功率	CH:发射中心频点 CH: TX low CH: TX high	功率表电流表			调整到 1W	±0.2W以内
高功率	CH: 接收中心频点 CH: TX low CH: TX high	功率表电流表			调整到 5W	±0.2₩以内
最大偏差	CH: 发射中心频点 AG:1KHz/50m V	Modulation Analyzer 15KHz LPF AG AF V.M		RV1	调整到±4.2KHz 检查	$\begin{array}{c} \pm 100 \text{Hz} \\ \pm 1.9 \text{KHz} {\sim} 2.2 \text{KHz} \end{array}$
MIC灵敏度	CH: 发射中心频点 AG:1KHz/5mV				检查	±2.2KHz~3.8KHz
QT偏差	CH:发射中心频点 CH:发射低端频点 CH:发射高端频点				调整到 0.75KHz CH:发射中心频点	±0.05Hz
DQT偏差	QT:151.4Hz CH: 发射中心频点				调整到 0.75KHz	±0.05Hz
	CH: 发射低端频点 CH: 发射高端频点 DQT:023N	15KHZ LPF			CH:发射中心频点	
声控级别					调整到 [4]	
电池电平	电池终端: 6.0V					

ADJUSTMENT FREQUENCY LIST

Description	C	
CH	TX f(MHz)	R X f(MHz)
Center	155.000MHz	155.000MHz
Low	136.000MHz	136.000MHz
Hi	173.975MHz	173.975MHz

BPF-Wave



Notes:

[•] Adjust the TX VCO trimmer within a short period of time (Appros. 10 seconds). When the transceiver is in TX mode and the final amplifier transistor is detached from the chassis for a long time, it may cause thermal damage to the transistor (No heatsink).