ADJUSTMENT

1 Required Test Equipment

Table 1

Number	Name	Parameter requirements		
1	Computer	Above P2, compatible IBM PC, WINDOWS 98/ME/2000/XPOperating System		
2	Programming	CCP780		
	software			
3	Programming			
	cable			
4	Dubbing cable	CPL-01		
5	DC regulator	Output voltage:7.4V, output electric current:≥ 5A		
6		Test range: 0.510W		
	RF power	Frequency range: 100MHz—500MHz		
	meter	Resistance: 50Ω		
		SWR≤1.2		
	Fraguency	Frequency range: 0.1—600MHz		
7	Frequency	Frequency accuracy: higher than±1×10 ⁻⁶		
	meter	Sensitivity: higher than 100mV		
8	Frequency	Frequency range: DC—600MHz		
	deviator	Test range: 0±5kHz		
9	DMM	Input resistance: above $10M\Omega/V$ DC, capable of measuring voltage, electric current		
	DIVIIVI	and resistance.		
10	Audio signal	Frequency range:23000Hz		
	generator	Output level: 1500mV		
11	RF power	Decrement: 40db or 50db		
	attenuator	Receive power : higher than10W		
12	Standard	Frequency range:10MHz1000MHz		
	signal source	Output level:0.1uV~32mV (-127dBm~-17dBm)		
13	Oscillograph	Frequency range: DC~20MHz		
	Oscillograph	Test range: 10mV~20V		
14	Audio	Test range: 10mV~10V		
	Frequency			
	voltmeter			

Recommend how to use: item 6, 7, 8, 10, 11 and 12 which listed in the table can be substituted by integrated tester HP8920/HP8921.

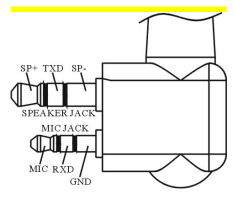


Figure 1 External Speaker/microphone Ir

Interface Definition

2 Adjustment Items

Some detection and adjustment shall be made to the station technical data after changing the components during the maintenance. The debugging introduction of some related circuits goes as follows:

Some parameters of the product can be adjusted ("Interphone Performance Tuning") by use of CCP780 Programming Software of our company. The adjustable parameters are as follows:

- 1) Frequency stability"
- 2) Transmitting power
- 3) Alarm threshold for battery low-voltage
- 4) Squelch level
- 5) QT frequency offset
- 6) DCS frequency offset
- 7) Receiving sensitivity

Steps for adjustment:

- a. Enter Computer Test Mode by selecting "Test Mode" in main menu of CCP780 Programming Software
- b. Select the items to be adjusted in choice menus, and then adjust the parameters by function keys on the computer keyboard.
- c. Exit Computer Test Mode after adjustment.

3 Adjustment

3.1 VCO Adjustment

Close "Power-saving Mode". Set receiving frequency to low frequency point (see Table 2) and in the receiving state, test voltage of PD by DMM and adjust fine-tuning capacitor TC1/TC2 to get CV voltage of $1.0V\pm0.2V$

Set transmitting frequency to high frequency point (refer to Table 2), press PTT and test voltage of PD by DMM, which shall less than 4.0V

Table 2 High/ Intermediate/ Low Frequency Point of All Models

Low Frequency Point		Intermediate	High Frequency Point	
		Frequency Point		
CU780-1	136.000 MHz	155.100 MHz	173.975 MHz	

3.2 PLL frequency calibration

Double-click to enter "Frequency Stability" in "Interphone Performance Tuning" to achieve the rated transmitting frequency by adjusting the number from 0 to 255 (Error<200Hz).

3.3 Transmitting frequency adjustment

Double-click to enter "Transmitting High Power" in "Interphone Performance Tuning" to adjust the five frequency points including "Lowest", "Low", "Mid", "High" and "Highest" respectively and set transmitting power up to 5W by adjusting the number from 0 to 255 and observe the operating current (≤1.6A) at the same time.

Double-click to enter "Transmitting Low Power" in "Interphone Performance Tuning" to adjust the five frequency points including "Lowest", "Low", "Mid", "High" and "Highest" respectively and set transmitting power to over 1W by adjusting the number from 0 to 255.

3.4 Transmitting low-voltage alarm

Adjust power voltage to 6.3V and double-click to enter "Transmitting Low Voltage" in "Interphone Performance Tuning" Mode for automatic detection of the software, and then click "Save" for exit after no or little variation in numbers.

3.5 Frequency offset adjustment

Input audio signal (12mV, 1000Hz) at MIC jack of interphone. Adjust the potentiometer VR501 and set frequency offset to ±4.2kHz.

3.6 DCS transmitting signal waveform and frequency offset adjustment

Double-click to enter "DCS frequency offset" in "Interphone Performance Tuning" Mode, adjust potentiometer VR1 to observe demodulated signal (the waveform shall be smooth and similar to square wave), and then click "Broadband" to adjust all points including "Lowest", "Low", "Mid", "High" and "Highest" respectively for frequency offset of 0.8kHz. After that, click "Narrowband" to adjust the frequency offset to 0.4kHz.

3.7 CTCSS frequency offset adjustment

Double-click to enter "QT(67) frequency offset" in "Interphone Performance Tuning" Mode and click "Broadband" to adjust the five frequency points including "Lowest", "Low", "Mid", "High" and "Highest" respectively to 0.75kHz and then click "Narrowband" to adjust the frequency offset to 0.35kHz.

Select "QT(254) frequency offset" in "Interphone Performance Tuning" Mode, and the debugging method is the same as that of "QT(670) frequency offset".

3.8 Receiving Sensitivity

Double-click to enter "Receiving Sensitivity" in "Interphone Performance Tuning" Mode to adjust the five frequency points including "Lowest", "Low", "Mid", "High" and "Highest" respectively and the number from 0 to 255 for setting max sensitivity of all points.

3.9 Receiver Squelch setting

Double-click to enter "SQL9 open" in "Interphone Performance Tuning" Mode and click "Broadband" to

make the frequency of the transmitting signal corresponding to the receiving frequency (level of -116dBm, modulation signal of 1kHz and frequency offset of 3kHz) showed at each frequency point of the software. Enter all points including "Lowest", "Low", "Mid", "High" and "Highest" respectively for automatic adjustment of software and then press next point after no big change to numbers. After that, adjust "Narrowband", the debugging method is the same as that of "Broadband" except the input modulation signal is changed to frequency of 1kHz and frequency offset of 1.5kHz.

Select "SQL9 open" in "Interphone Performance Tuning" Mode and click "Broadband" to make the frequency of the transmitting signal corresponding to the receiving frequency (level of -118dBm, modulation signal of 1kHz and frequency offset of 3kHz) showed at each frequency point of the software. Enter all points including "Lowest", "Low", "Mid", "High" and "Highest" respectively for automatic adjustment of software and then press next point after no big change to numbers. After that, adjust "Narrowband", the debugging method is the same as that of "Broadband" except the input modulation signal is changed to frequency of 1kHz and frequency offset of 1.5kHz.

Select "SQL1 open" and "SQL1 close" respectively in "Interphone Performance Tuning" Mode, and adjust by the same method except the open level of transmitting signal changed to -123dBm and the close level to -125dBm.

4 Receiving Low-voltage Alarm

Adjust power voltage to 6.3V and double-click to enter "Receiving Low Voltage" in "Interphone Performance Tuning" Mode for automatic detection of the software, and then click "Save" for exit after no or little variation in numbers.

5 Adjusting explanation

Table 3 Voltage controlled oscillator

Item	Test condition	Instrumentation	Test point	Correcting member	Requirement	Remarks
Setting	Supply voltage battery terminal:7.4V	DMM	CV			
Locking voltage	CH: Receiving low frequency point			TC2	1.0V±0.2V	Adjustment
	CH: Transmitting high frequency point				≤4.0V	Observation

Item	Test condition	Instrumentation	Test point	Correcting member	Requirement	Remarks
Audio Power	Test frequency: Intermediate Frequency Point Antenna Interface Input: RF OUT: -53dBm(501μV) MOD: 1kHz DEV: ±3.0kHz Audio load: 16Ω CH: Low Frequency	RF signal generator Oscillograph Audio frequency voltmeter distortion tester	Speaker Interface	Computer	(Volume knob clockwise to the end) Audio Power>0.3W	Power of the internal speaker: >1.2W
Sensitivity	CH: Low Frequency Point CH: Intermediate Frequency Point CH: High Frequency Point RF OUT:-119dBm(0.25µV) MOD: 1kHz DEV: ±3.0kHz	/Integrated tester		Computer Adjustment	12dB or higher	
Squelch Enable Sensitivity	CH: Receiving Center Frequency Point Level-9 RF OUT output:-116dBm Level-1 RF OUT output:-123dBm			Computer Test Mode	Normal squelch opening after adjustment Normal squelch opening after adjustment	

Table 5 Transmitting part

Item	Test condition	Instrumentation	Test point	Correcting member	Requirement	Remarks
RF rate		Frequency Counter / Integrated Tester	Antenna	Computer Test Mode	Within ±200Hz	
DCS waveform (balance)		Oscillograph / Integrated Tester		VR501	Nearly flat waveform Square wave	
Power	Power 7.4V	Power Tester / Integrated Tester Ammeter Frequency deviator/Integration		Computer Test Mode	Adjust to 5W	Within ±0.2W
Max Modulation Frequency Offset	CH: Transmitting Center Frequency Point AG: 1kHz/120mV			VR2	Adjust to ±4.2kHz	±200Hz
Modulation Sensitivity	CH: Transmitting Center Frequency Point AG: 1kHz/12mV	Tester			Check Frequency Offset 2.2kHz~3.6kHz	
CTCSS DEV	CTCSS: 67Hz	Frequency deviator/Integration Tester		Computer Test Mode	Adjust to ±0.75kHz	±50Hz
DCS DEV	DCS: 023N	Frequency deviator/Integration Tester		Computer Test Mode	Adjust to ±0.75kHz	±50Hz
Battery Warning	Battery Terminal: 6.3V			Computer Test Mode	Indicator light twinkles after adjustment	