# IC-F60/F61 ADJUSTMENT PROCEDURES

### **1 PREPARATION**

When adjusting IC-F60/F61, the optional CS-F50 ADJ ADJUSTMENT SOFTWARE (Rev. 1.0 or later), \*OPC-966 JIG CABLE (modified OPC-966 CLONING CABLE) are required.

#### ■ REQUIRED TEST EQUIPMENT

EQUIPMENT	GRADE AND RANGE		EQUIPMENT	GRADE AND RANGE		
DC power supply	Output voltage Current capacity	: 7.5 V DC : 5 A or more	Audio generator	Frequency range Output level	: 300–3000 Hz : 1–500 mV	
FM deviation meter	Frequency range Measuring range	: DC–800 MHz : 0 to ±10 kHz	Attenuator	Power attenuation Capacity	: 40 or 50 dB : 10 W or more	
Frequency counter	Frequency range Frequency accuracy Sensitivity	: 0.1–800 MHz : ±1 ppm or better : 100 mV or better	Standard signal generator (SSG)	Frequency range Output level	: 100–800 MHz : 0.1 µV–32 mV (–127 to –17 dBm)	
Digital multimeter	Input impedance	: 10 M $\Omega$ /V DC or better	DC voltmeter	Input impedance	: 50 k $\Omega$ /V DC or better	
RF power meter (terminated type)	Measuring range Frequency range Impedance SWR	: 1–10 W : 100–800 MHz : 50 Ω : Less than 1.2 : 1	Oscilloscope	Frequency range Measuring range	: DC–20 MHz : 0.01–20 V	
			AC millivoltmeter	Measuring range	: 10 mV–10 V	

#### SYSTEM REQUIREMENTS

• IBM® PC compatible computer with an RS-232C serial port (38400 bps or faster).

Microsoft<sup>®</sup> Windows<sup>®</sup> 95 or Windows<sup>®</sup> 98

#### ■ ADJUSTMENT SOFTWARE INSTALLATION

- 1 Boot up Windows.
- Quit all applications when Windows is running.
- 2 Insert the cloning software CD-ROM into the appropriate CD-ROM drive.
- 3 Select 'Run' from the [Start] menu.
- ④ Type the setup program name using the full path name, then push [Enter] key.
- (For example; D:\Setup.exe)
- (5) Follow the prompts.
- (6) Program group 'CS-F50 ADJ' appears in the 'Programs' folder of the [Start] menu.

#### ■ STARTING SOFTWARE ADJUSTMENT

- ① Connect IC-F60/F61 and PC with \*OPC-966 JIG CABLE.
- 2 Turn the transceiver power ON.
- ③ Boot up Windows, and click the program group 'CS-F50 ADJ' in the 'Programs' folder of the [Start] menu, then CS-F50 ADJ's window appears.
- ④ Click 'Connect' on the CS-F50's window, then appears IC-F60/F61's up-to-date condition.
- (5) Set or modify adjustment data as desired.

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## 2 SOFTWARE ADJUSTMENT (TRANSMITTING)

Select an operation using  $[\uparrow] / [\downarrow]$  keys, then set specified value using  $[\leftarrow] / [\rightarrow]$  keys on the connected computer keyboard.

ADJUSTMENT		ADJUSTMENT CONDITION			MEASUREMENT		
				UNIT	LOCATION	VALUE	
PLL LOCK VOLATGE [LV (RX LVA)] [LV (TX LVA)]	1	Operating freq. :     Receiving	: 400.000 MHz 450.000 MHz	[LM] [MH]	Soft ware	Check the "LV" item on the CS- F50 ADJ's display.	1.0 V
	2	Operating freq. :     Transmitting	: 400.000 MHz 450.000 MHz	[LM] [MH]			1.0 V
	3	Operating freq. :     Receiving	: 470.000 MHz 520.000 MHz	[LM] [MH]	Soft ware	Check the "LV" item on the CS- F50 ADJ's display.	3.3–4.5 V (Verify)
	4	Operating freq. :     Transmitting	: 470.000 MHz 520.000 MHz	[LM] [MH]		Connect a digital multimeter to the "LV" line.	3.3–4.5 V (Verify)
REFERENCE FREQUENCY [REF]	1	<ul> <li>Operating freq. :</li> <li>Output power :</li> <li>Connect an RF p dummy load to the</li> <li>Transmitting</li> </ul>	: 470.000 MHz 520.000 MHz : Low1 power meter or e antenna conne	[LM] [MH] 50 Ω ector.	Top panel	Loosely couple a frequency counter to the antenna connec- tor.	470.0000 MHz [LM] 520.0000 MHz [MH]
OUTPUT POWER [Power (Hi)]	1	Operating freq. :     Output power :     Transmitting	: 400.000 MHz 450.000 MHz : High	[LM] [MH]	Top panel	Connect an RF power meter to the antenna connector.	4.0 W
[Power (L2)]	2	Output power :     Transmitting	: Low2				2.0 W
[Power (L1)]	3	Output power :     Transmitting	: Low1				1.0 W
FM DEVIATION [MOD N] (Narrow)	1	<ul> <li>Operating freq. :</li> <li>Output power :</li> <li>IF bandwidth :</li> <li>Set the FM deviat HPF :</li> <li>LPF :</li> <li>De-emphasis :</li> <li>Detector :</li> <li>Connect the audio connector through 966) and set as :</li> </ul>	: 435.000 MHz 485.000 MHz : Low1 : Narrow tion meter as: : OFF : 20 kHz : OFF : (P–P)/2 o generator to the the JIG cable ( : 1.0 kHz/150 mV	[LM] [MH] *OPC- /rms	Top panel	Connect an FM deviation meter to the antenna connector through the attenuator.	±2.10 kHz
[MOD Ratio] (Middle)	2	IF bandwidth     :     Transmitting	Middle				±3.20 kHz
[MOD Ratio] (Wide)	3	• IF bandwidth : • Transmitting	: Wide				±4.10 kHz

## SOFTWARE ADJUSTMENT(TRANSMITTING) – continued

Select an operation using  $[\uparrow] / [\downarrow]$  keys, then set specified value using  $[\leftarrow] / [\rightarrow]$  keys on the connected computer keyboard.

ADJUSTMENT				MEASUREMENT	
		ADJUSTMENT CONDITION	UNIT	LOCATION	VALUE
MODULATION BALANCE [BAL N] (Narrow)	1	<b>IMPORTANT!:</b> Set DTCS code to 435.000 MHz for [LM] (485 MHz for [MH]) using CS-F50 CLONING SOFTWARE in advance.	Top panel	Connect an FM deviation meter with an oscilloscope to the antenna connector through an attenuator.	Set to square wave form
	2	<ul> <li>Operating freq. : 435.000 MHz [LM] 485.000 MHz [MH]</li> <li>Output power : Low1</li> <li>No audio applied to the [MIC] input.</li> <li>Set an FM deviation meter as: HPF : OFF LPF : 20 kHz De-emphasis : OFF Detector : (P-P)/2</li> <li>IF bandwidth : Narrow</li> <li>Transmitting</li> </ul>			
[BAL Ratio] (Middle)	3	IF bandwidth : Middle     Transmitting			
[BAL Ratio] (Wide)	4	<ul><li>IF bandwidth : Wide</li><li>Transmitting</li></ul>			
CTCSS/DTCS DEVIATION [CTCS/DTCS]	1	<i>IMPORTANT!:</i> Set CTCSS frequency to 151.4 Hz using CS-F50 CLONING SOFT-WARE in advance.	Top panel	Connect an FM deviation meter to the antenna connector through the attenuator.	±0.68 kHz
	2	<ul> <li>Operating freq. : 435.000 MHz [LM] 485.000 MHz [MH]</li> <li>Output power : Low1</li> <li>IF bandwidth : Wide</li> <li>CTCSS : 151.4 Hz</li> <li>DTCS code : 007</li> <li>No audio applied to the [MIC] input.</li> <li>Transmitting</li> </ul>			

### **3 SOFTWARE ADJUSTMENT (RECEIVING)**

- Select an operation using [<sup>↑</sup>] / [<sup>↓</sup>] keys, then set specified value using [←] / [→] keys on the connected computer keyboard.
  Need to adjust "S-METER ADJUSTMENT" after "RX SENSITIVITY ADJUSTMENT" is adjusted.
- Otherwise, "S-METER ADJUSTMENT" will not be adjusted properly.

ADJUSTMENT		ADJUSTMENT CONDITION			MEASUREMENT		
				JNIT	LOCATION	VALUE	
RX SENSITIVITY [BPF T1], [BPF T2]	1	<ul> <li>Operating freq. : 400.000 MHz [LN 450.000 MHz [MH</li> <li>IF bandwidth : Wide</li> <li>Connect a standard signal generator the antenna connector and set as: Frequency : 400.000 MHz [LN 450.000 MHz [MH</li> <li>Level : 10 μV* (-87 dBm) Modulation : 1 kHz</li> <li>Deviation : ±3.5 kHz</li> <li>Receiving</li> </ul>	1] M 1] to 1] 1]	<i>I</i> AIN	Connect a SINAD meter with an 8 $\Omega$ load to the multi connector through the JIG cable (*OPC-966).	Minimum distortion level	
		CONVENIENT:					
		<ul> <li>The BPF T1, BPF T2 can be adjusted automatically.</li> <li>①-1: Set the cursor to "BPF ALL" on the adjustment program and then push [ENTER] key.</li> <li>①-2: The connected PC tunes BPF T1, BPF T2 to peak levels. <ul> <li>or</li> </ul> </li> <li>②-1: Set the cursor to one of BPF T1, T2 as desired.</li> <li>③-2: Push [ENTER] key to start tuning.</li> <li>③ 2: Papeat ④ 1 and ④ 2 to perform additional RPE tuning.</li> </ul>					
S-METER [S-METER]	1	• Operating freq. : $400.000 \text{ MHz}$ [LN 450.000  MHz [MH • IF bandwidth : Wide • Connect an SSG to the antenna connector and set as: Frequency : $400.000 \text{ MHz}$ [LN 450.000  MHz [LN Level : $4.5 \mu V^*$ (-94 dBm) Modulation : 1 kHz Deviation : $\pm 3.5 \text{ kHz}$ • Receiving	1] Pu 1] to n- 1] 1]	Push the [ENTER] key on the connected computer's keyboard to set "S6 level".			
	2	<ul> <li>Set an SSG as : Level : 0.25 μV* (-119 dBr Modulation : 1 kHz Deviation : ±3.5 kHz</li> <li>Receiving</li> </ul>	n) Pu	Push the [ENTER] key on the connected computer keyboard to set "S1 level".			
SQUELCH LEVEL [SQL]	1	<ul> <li>Operating freq. : 470.000 MHz [LN 520.000 MHz [MH]</li> <li>IF bandwidth : Wide</li> <li>Connect an SSG to the antenna connector and set as: Frequency : 470.000 MHz [LN 520.000 MHz [MH]</li> <li>Level : 0.2 μV* (-121 dBm]</li> <li>Modulation : 1 kHz</li> <li>Deviation : ±3.5 kHz</li> <li>Receiving</li> </ul>	1] Fi 1] pa n- 1] 1]	Front banel	Internal speaker	Set "SQL level" to close squelch. Then set "SQL level" at the point where the audio signals just appears.	

\*The output level of the standard signal generator (SSG) is indicated as the SSG's open circuit.