Adjustment for IC-F121S

		ADJUSTMENT			
Adjustment	No.	Adjustment Condition & Tuning	Value	Ref. No.	CK. Point
Preparation		Connect the transceiver by cloning cable			
		(OPC-1122) to a PC (IBM compatible) and			
		boot up the cloning software.			
Check points		Be sure to use a tester with more than 50			
		kohm/V internal resistance when making			
		each test.			
Lock Voltage		Set the transceiver to the 174 MHz			
Adjustment		and set so that the LV voltage is			
		C134 during RX and C133 during TX.			
		Adj. Freq. 174 MHz			
		RX Side 3.5V	3.5V	C134	LV
		TX Side 3.5V	3.5V	C133	
Lock Voltage		Set the transceiver to the 136 MHz			
Check		and check that all is within specification.			
		Adj. Freq. 136 MHz			
		RX Side 0.9V~1.5V	0.9V-1.5V		LV
		TX Side 1.0V~1.6V	1.0V-1.6V		
Frequency		Connect a power meter or attenuator			
Adjustment		to the antenna terminal.			
		Loose coupling the antenna terminal			
		and frequency counter.			
		Set the transceiver to near the TX greatest			
		high band frequency and set the unit to TX.			
		Use adjustment software to adjust the TX			
		frequency to the values below.			
		Got Brown and Got Brown + 500 Mg	+E0011-	744 G-E	- ANTI Clare
		Set Frequency Set Freq. ± 500 Hz	±500Hz		t ANT Con
				TXF	

Adjustment No. Adjustment Condition & Tuning Value Ref. No. CK. Point TX Output Use adjustment software to adjust the adjustment output to the values below.					ADJUSTMENT			
adjustment output to the values below. Adj. Freq. Greatest Low Band Freq. Hi Power 50.0W L2 Power 10.0W L1 Power 5.0W TX Output Check Check that the in-band TX output is within the specifications below. Hi Power 40.0-60.0W L2 Power 20.0-30.0W L1 Power 4.0-6.0W L2 Power 20.0-30.0W L1 Power 4.0-6.0W L2 Power 10.0W L2	Adjustment	No.	Adjustm	ent C	ondition & Tuning	Value	Ref. No.	CK. Point
Adj. Freq. Greatest Low Band Freq. Hi Power 50.0W L2 Power 10.0W L1 Power 5.0W TX Output Check Check that the in-band TX output is within the specifications below. Hi Power 20.0-30.0W L1 Power 20.0-30.0W L1 Power 4.0-6.0W L2 Power 20.0-30.0W L1 Power 4.0-6.0W L2 Power 20.0-30.0W L1 Power 4.0-6.0W L2 Power 10.0W L2 Power 20.0-30.0W L3 Power 10.0W L4 Power 10.0W L5 Power 10.0W L6 Power Hi Power L6 Within the specifications below. ANT Con Current Check at TX Check that the in-band power consumption is within the specifications below. Hi Power Less than 14.0A Checking Connect a spectrum analyzer to the ANT terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con	TX Output		Use adjust	ment	software to adjust the			
Adj. Freq. Greatest Low Band Freq. Hi Power 50.0W L2 Power 10.0W L1 Power 5.0W TX Output Check Check that the in-band TX output is within the specifications below. Hi Power 20.0-30.0W L1 Power 4.0-6.0W L1 Power 4.0-6.0W L2 Power 20.0-30.0W L1 Power 4.0-6.0W L1 Power 4.0-6.0W L2 Power 1 Less than 14.0A Current Check at is within the specifications below. Hi Power 4.0-6.0W L2 Power 1 Less than 14.0A Current Check at is within the specifications below. Example 1 Less than 14.0A Checking Connect a spectrum analyzer to the ANT terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con			adjustment o	outpu	t to the values below.			
Hi Power 50.0W 10.0W 12 L2 Power 10.0W 10.0W L2 L1 Power 5.0W L1 TX Output Check Check that the in-band TX output is within the specifications below. Hi Power 40.0-60.0W 20-30W 1.2 Power 20.0-30.0W 4.0-6.0W 4.0-6.0W L1 Power 4.0-6.0W 4.0-6.0W L1 Power 1 East than 14.0A Less 14A Checking Connect a spectrum analyzer to the ANT terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con							Adj.Soft	
TX Output Check Check that the in-band TX output is within the specifications below. Hi Power 40.0~60.0W 20-30.0W 20-30.0W L1 Power 4.0~6.0W L2 Power 20.0~30.0W 4.0~60.0W L1 Power 4.0~6.0W Current Check at Check that the in-band power consumption is within the specifications below. Hi Power Less than 14.0A Checking Connect a spectrum analyzer to the ANT terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con			Adj. Fr	eq.	Greatest Low Band Freq.		Power	
TX Output Check Check that the in-band TX output is within the specifications below. Hi Power 40.0~60.0W 40-60W 20-30W L1 Power 20.0~30.0W 4.0-6.0W L1 Power 4.0~6.0W 4.0-6.0W Current Check at is within the specifications below. Hi Power Less than 14.0A Less 14A Checking Connect a spectrum analyzer to the ANT terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con			Hi Pow	er	50.0W	50.0W	Hi	ANT Con
TX Output Check Check that the in-band TX output is within the specifications below. Hi Power 40.0~60.0W 20-30W 20-30W 1.1 Power 20.0~30.0W 4.0-6.0W Current Check at is within the specifications below. Check that the in-band power consumption is within the specifications below. Hi Power Less than 14.0A Less 14A Checking Connect a spectrum analyzer to the ANT terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con			L2 Powe	er	10.0W	10.0W	L2	
the specifications below. Hi Power			L1 Pow	er	5.0W	5.0W	1.1	
Hi Power 40.0~60.0W 20-30W 20-30W LI Power 4.0~6.0W 4.0-6.0W Current Check at Check that the in-band power consumption is within the specifications below. Hi Power Less than 14.0A Less 14A Checking Connect a spectrum analyzer to the ANT terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con	TX Output Check		Check that	the i	n-band TX output is within			
L2 Power 20.0~30.0W L1 Power 4.0~6.0W Current Check at Check that the in-band power consumption is within the specifications below. Hi Power Less than 14.0A Checking Connect a spectrum analyzer to the ANT terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con			the specifi	catio	ons below.			
Current Check at Check that the in-band power consumption is within the specifications below. Hi Power Less than 14.0A Less 14A Checking Connect a spectrum analyzer to the ANT terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con			Hi Pow	er	40.0~60.0W	40-60W		ANT Con
Current Check at Check that the in-band power consumption is within the specifications below. Hi Power Less than 14.0A Less 14A Checking Connect a spectrum analyzer to the ANT terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con			L2 Pow	er	20.0~30.0W	20-30W		
Its significations below. Hi Power Less than 14.0A Less 14A Checking Connect a spectrum analyzer to the ANT terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con			L1 Pow	er	4.0~6.0W	4.0-6.0W		
is within the specifications below. Hi Power Less than 14.0A Less 14A Checking Connect a spectrum analyzer to the ANT terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con	Current Check at		Check that	the i	n-band power consumption			
Checking Connect a spectrum analyzer to the ANT terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con								
Checking Connect a spectrum analyzer to the ANT terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con								
Spurious terminal through an attenuator. Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con			Hi Pow	ær	Less than 14.0A	Less 14A		
Set the attenuation so that the spectrum Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con	Checking		Connect a	spec	trum analyzer to the ANT			
Analyzer does not distort. Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con	Spurious		terminal tl	nroug	h an attenuator.			
Set the transceiver to TX and when at Hi power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con			Set the atte	enuat	ion so that the spectrum			
power, check that spurious is less than the value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con			Analyzer do	es no	t distort.			
value below in the bandwidth. Spurious Less than -70dB of the Less than ANT Con			Set the t	ransc	eiver to TX and when at Hi			
Spurious Less than -70dB of the Less than ANT Con			power, ch	eck ti	hat spurious is less than the			
			value belo	wint	the bandwidth.			
			Spurio	us	Less than -70dB of the	Less than		ANT Con
					141641641641	/ ~		

		ADJUSTMENT			
Adjustment	No.	Adjustment Condition & Tuning	Value	Ref. No.	CK. Point
Preparation for		When there is no particular set limits, set			
Checking Modula-		the modulation analyzer for adjustment and			
tion Adjustment		checking as below.			
		HPF OFF			
		LPF 20 kHz			
		De-Emphasis OFF			
		Detector (P ± P)/2			
		Connect the modulation analyzer set at the above conditions, through the attenuator to			
		the antenna terminal. Connect an oscillo-			
		scope, distortion meter and a level meter to			
		the modulation analyzer's detection output			
		terminal.			
		Connect a millivolt meter or a 600 ohm out-			
		put impedance CR oscillator to the trans-			
		ceiver's mic terminal.			
Modulation		Use the adjustment software to adjust the			
Balance		modulation analyzer's detection output			
Adjustment		horizontal line so that it becomes a			
		Straight line as below			
		Adjust. Freq. Near Center Frequency			
			Detection	Adj.Soft	ANT Con
			Output	Balance	
Deviation		Set the CR oscillator to a 1 kHz sine wave,			
Adjustment		40mVrms, and input from the external mic			
التقاليات ومده		terminal. Set the transceiver to TX and use			
		the adjustment software to adjust to the			
		following values.			
		Adjust. Freq. Near Center Frequency	± 4.05 ~	 Adj.Soft	ANT Con
		WIDE ± 4.10 ± 0.05 kHz	±4.15kHz		_
		NARROW ± 2.10 ± 0.05 kHz	± 2.05 ~		
			±2.15kHz	Ratio	
	•		1		

		ADJUSTMENT			
Adjustment	No.	Adjustment Condition & Tuning	Value	Ref. No.	CK. Point
Checking		Check that the deviation in the bandwidth			
Deviation		is as the values below.			
			± 3.6 ~		ANT Con
		WIDE ± 3.60 ~ 4.50 kHz	±4.5kHz		
		NARROW ± 1.80 ~ 2.30 kHz	± 1.8 ~		
			±2.3kHz		
Checking Modula-	1	Check that the modulation in the bandwidth			
tion		is as the value below			
		WIDE/NARROW 2.8 ~ 6 mV rms	2.8-6mV		ANT Con
		WIDE: ±3 KHz DEV ; NARROW: ±1.5 KHz DEV	rms		
CTCSS Deviation		Connect a linear detector via the attenuator	-		
Adjustment		to the antenna terminal, Set the transceive	r		
		to wide ch and CTCSS 151.4Hz.			
		Transmit while making sure no input is			
		applied to the mic (or mic terminal)			
		Adjust. Freq. Near Center Frequency		Adj.Soft	ANT Con
		WIDE ± 0.7 kHz	±0.7kHz	CTCS/DTC	s
Checking CTCSS/		then reset so that each signaling type			
DTCS/2/5 TONE/		can be output.			
DIMF DEVIATION		DTCS CODE 007			
		CTCSS 151.4 Hz			
		5 TONE CCIR 11111			
		DTMF # (Auto Dial Setting)			
		2 TONE 349.0 Hz			
		check that each version in it's bandwidth			
		is as the values below, respectively.			
		Wide CTCSS/DTCS ± 0.50~± 0.90kHz	±0.5-0.9kHz		ANT Con
		Wide 2/5 TONE/ ± 2.40~± 3.60kHz	±2.4-3.6kHz		
		DTMF			
		Narrow CTCSS/DTCS ± 0.25~± 0.45kHz	±.2545kHz		
		Narrow 2/5 TONE/ ± 1.20~± 1.80kHz	±1.2-1.8kHz	:	
		DTMF			

			ADJUSTMENT			
Adjustment	No.	Adjustment Condi	ition & Tuning	Value	Ref. No.	CK. Point
Checking TX S/N		Connect a linear de	etector via the attenuator			
		to the antenna term	ninal, and set to the			
		conditions below.				
		HPF	50 Hz			
		LPF				
		De-emphas:				
		Level Mete	er (P/P)/2			
		Apply a 1 kHz sign	al from the low frequency			
		oscillator to the m	ic terminal, and			
		transmit, then adj	ust the low frequency			
		oscillator output	level so that the maximum			
		modulation is 70%.(WIDE:3.5KHz,NAR:1.75KHz)			
		Check that the TX	S/N in the bandwidth is			
		as the values below	•			
		WIDE	More than 40 dB	Over 40dB		ANT Con
		NARROW	More than 34 dB	Over 34dB		
Adjusting RX		When there is no pa	rticular set limits, set			
Sensitivity		the RX adjustments	and signal generator			
		when checking to th	ne settings below.			
		Modulation Freq	ı. 1kHz			
		WIDE	± 3.5 kHz			
		NARROW	± 1.75 kHz			
		Set the signal gen	erator in the following			
		way for wide channe	ls.			
		Adjust Freq.	Near Greatest Lo band F.			
		SG Input level	+20 dBu			
		Connect an 4 ohm non-	-inductive load and		Adj.Soft	RSSI line
		a distortion meter	to the external speaker			
		terminal. Adjust B	PF (T1) ~ (T2) with the			
		adjustment software	e, so that the sensitivity			
		is at maximum.				

		ADJU	JSTMENT			
Adjustment	No.	Adjustment Condition	& Tuning	Value	Ref. No.	CK. Point
Checking RX		Check that the signal ge	enerator level when			
Sensitivity		the RX frequency bandwid	lth becomes 12 dB			
		SINAD, is the value belo				
		RX Sensitivity Le	ss than -10 dBu	Less-10dB		ANT Con
						SP Jack
		Use the same check metho	od for Narrow			
		channels also.				
Adjusting the		set the transceiver to t	he RX frequency			
Squelch		bandwidth's narrow band	center frequency.			
		Set the signal generator	or to the settings			
		below.				ANT Con
		Modulation Freq.	1kHz			
		WIDE	± 3.5 kHz			
		NARROW	± 1.75 kHz			
		SG Output Level	-16.5 dBu			
		In this condition, using	the adjustment		Adj.Soft	
		software, raise the squ	elch D/A value until		SQL	
		the squelch closes once				
		value again, and adjust	until the squelch			
		opening point.				
Checking Squelch	ו	Check that the squelch o				
Sensitivity		in the RX frequency band	width is as below.			
		g	T 10 JD-	7 10.37		33TH G
		Squelch Sensitivity	Less than -10 dBu	Less-10dE		ANT Con
		North and an the signal				
		Next, reduce the signal				
		and check that the sque	eten etoses in the RX			
		bandwidth.				

			AD	JUST	MENT			
Adjustment	No.		Adjustment Cond	itia	n & Tuning	Value	Ref. No.	CK. Point
Checking		Se	et the signal gen	erat	or output level to			
AF Output		+6	0 dBu. The transc	ceive				
		is	s the same as the	sque				
		Ac	ljust the transce	iver				
		dis	stortion meter re	ads	5%.			
		C h	eck that the AF o	utpu	t value at this point			
		as l	œlow.					
						Over		ANT Con
			AF Output		More than 3.5 W	3.5 W		SP Jack
						@ 4 ohm		
						load		
Checking RX S/N		Set	the signal gene	erato	or output level to			
		+	60 dBu. Adjust th	ne AF	'volume so that the			
		A	Foutput is 50% o	f the	e rated value.			
		Che	ck that the RX S	/N i	n the bandwidth is			
		as	the values below	•				
			WIDE		More than 40 dB	Over 40dE		ANT Con
			NARROW	1	More than 34 dB	Over 34dE		SP Jack
Checking					or output to +60 dBu			
Howling					d for non modulation.			ANT Con
			the internal sp		_			Int SP
					up to maximum to			
		cne	ck that howling (aoes	not occur.			
Checking		Wh	nile still in the	ΔF C	output check status,			
Maximum					rol clockwise to			
RX Current					utput. Check that the			
IVI CUITEIC					this time is as the			
			e below.	ac .	and the 15 ab are			
			Max. RX Current		Less than 1200 mA	Less than		PWR Con
			12217 121 302 201			1200mA		17120 3021