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Uniden PC33 and PC55 Service Manual

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Service Manual





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PC 33/PC 55 SPECIFICATIONS

GENERAL Channels Frequency Range Frequency Control Frequency Tolerance Operating Temperature Range Microphone Input Voltage Current Drain	Phase Lock Loop (PLL) synthesizer 0.005% - 30°C to +50°C Plug-in type; dynamic 13.8V DC nominal (positive or negative ground) Transmit: AM full mod., 1.5A (maximum) Receive: Squelched, 0.25A; full audio output 1.0A (nominal)
Size (WxDxH)	
Antenna Connector	
LED Meter	Indicates relative power output and received signal strength.
TRANSMITTER	
Power Output	4 watts Class B amplitude modulation
Frequency Response	•
Output Impedance	
RECEIVER Sensitivity Selectivity Image Rejection Adjacent Channel Rejection IF Frequencies	6 db @ 7 KHz, 60 db @ 10 KHz - 80 db, typical
Automatic Gain Control (AGC)	
Squelch Audio Output Power Frequency Response Distortion Built-in Speaker External Speaker (not supplied)	Adjustable; threshold less than 1uV 4 watts 300-3000 Hz Less than 7% @ 3 watts @ 1000 Hz 16 ohms, round
PA SYSTEM (PC 55 only) Power Output	4 watts into external speaker 8 ohms; when PA-CB switch is in PA, the PA speaker also monitors the receiver; separate jack provided

UNIDEN MODELS PC 33 AND PC 55 CIRCUIT DESCRIPTION

PLL FREQUENCY SYNTHESIZER

The receive and transmit frequencies of these radios are controlled by the synthesizer. This synthesizer supplies the signal to the first mixer of the receiver TR2 and to the transmit mixer IC2. This frequency (16.725 to 17.165 MHz in Tx mode and 16.270 to 16.710 MHz in Rx mode) is generated by a voltage-controlled-oscillator (VCO) made up of TR10, D10 and L13. This oscillator runs at the above frequencies, but is closely controlled by IC1. This IC is known as the PLL IC. Transistor TR9 is a crystal oscillator controlled by a 10.240 MHz crystal X1. This 10.240 MHz signal is used by the PLL IC as a reference frequency. This 10 MHz reference signal is divided internally by a factor of 1048 to derive a frequency of 5.000 KHz. A signal from the VCO also is sent to IC1 and is divided internally by some N number to derive 5.000 KHz. This N number is chosen by the setting of the channel selector switch (see frequency chart for N numbers). These two 5 KHz signals are compared by a phase detector in order to determine which way to correct the VCO frequency. The phase detector voltage is sent to a low-pass-filter and then back to the VCO and Varactor diode D10. This system insures that the VCO frequency remains stable. If, for some reason, the VCO runs at some incorrect frequency and is not corrected by the PLL IC within a certain time, the sample frequency (VCO divided by N) will no longer be 5.0 KHz. This error is detected by the PLL (IC1), and a signal is sent from pin 4 of IC1 to disable the transmitter (TR8) and the receiver (D5, TR1, TR2 and TR3). This insures that no signal will be transmitted or received on an illegal or invalid frequency. Before the VCO signal is used by the receiver or transmitter, it is buffered by the amplifier of TR11.

RECEIVER

Signals from the antenna are sent to the receiver RF amplifier TR1 through transformer L1. This 27 MHz signal is mixed with the 16 MHz signal from the synthesizer by L2 and TR2. The difference of the RF signal and the VCO signal is 10.695 MHz and is tuned by crystal filter FT1 to become the first IF frequency. The signal from TR9 and the 10.695 MHz signal is mixed, and the difference of the two (455 KHz) is tuned by ceramic filter FT2. This second IF frequency is amplified by TR4 and TR5 and tuned further by L5. This IF signal is demodulated by diode D5 and then sent to an audio pre-amp, TR6. A limiter (ANL) diode (D6) can be switched in and out by the ANL switch in order to limit impluse noise. VR501 changes the signal level sent to the audio power amp IC501 and is used as a volume control. Transistor TR7 is biased by VR552 and R36 in order to give variable squelch control. In the squelched condition, TR7 is on, which shuts TR6 off. When an audio signal of sufficient strength is received, the base of TR7 is brought lower, and it will turn off. This removes the ground from TR6 and allows audio to be heard from the speaker. Diode D4 rectifies a portion of the IF signal in order to measure the relative strength of the received signal. This voltage is sent to IC551 to be displayed by the LED bar display.

TRANSMITTER

In the transmit mode, transistor TR12 supplies VCO to the transmitter and switches the PLL IC into the transmit mode. The VCO signal is sent to a frequency mixer IC2 in order to be mixed with the 10.240 MHz signal from TR9. The 27 MHz component is tuned by a bandpass filter made of L14, L15 and L12. This signal now is used as the carrier frequency and is amplified by TR8. Microphone audio is amplified by TR13 and applied to the audio power amp IC501. Transformer T1 applies amplitude modulation to the collector of final amplifier TR501. This transmitor is driven by a driver stage of TR502. A portion of the modulation voltage is detected by diode D13 and is amplified by TR15. As the modulation increases, TR15 causes TR14 to limit the imput to the mic amp TR13. This Automatic Modulation Control (AMC) circuit keeps the modulation from exceeding 100%. The AM signal is filtered by L8, L7 and L6 and sent to the antenna. Diode D7 samples the transmitter power from a tuned strip and rectifies and filters it into a DC voltage proportional to transmitter strength. This is displayed by IC551, and its bar display is an indication of transmitter strength.

ALIGNMENT OF RECEIVER

1. Test Equipment Required

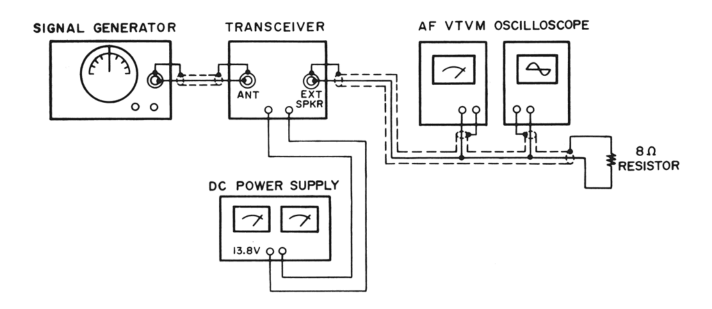
Oscilloscope (50 MHz) DC Power Supply RF Signal Generator AC Voltmeter

8 ohm Load

2. Alignment Procedure

STEP	PRESET TO	ADJUSTMENT	REMARKS
1	VOL: Max. SQ.: Min. CH: 19 ANL: OFF	L5, L4, L2 (L3 on 55)	Connect SSG to J501 and connect AC Voltmeter to J3. Adjust coils for maximum reading on AC voltmeter.
2	Same as Step 1	VR1	Adjust VR1 so that "4" of the LED Signal Meter when SSG level set to 600uV.
3	Same as Step 1 except SQ: MAX.	VR2	Set the level of SSG to 2000uV. Adjust semi- fixed resistor so that the squelch just breaks.

3. Test Equipment Connection



ALIGNMENT OF TRANSMITTER

1. Test Equipment Required

Oscilloscope (50 MHz)

DC Power Supply

AC Voltmeter Deviation Meter

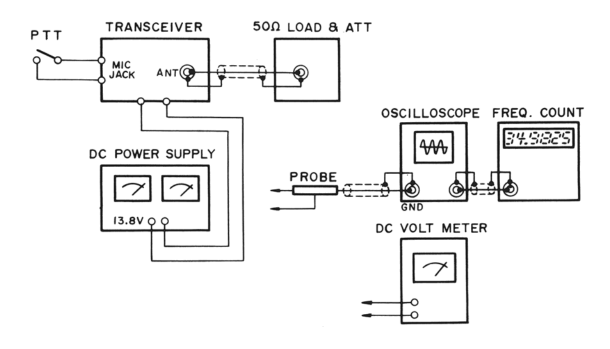
RF Power Meter 50 ohm Load

Frequency Counter Audio Oscillator

2. Alignment Procedure

STEP	PRESET TO	ADJUSTMENT	REMARKS
1 .	NO Modulation CH: 19 Mode: Tx	L12, L14 and L15	Connect Oscilloscope to TP-3 (R46). Adjust for maximum reading on Oscilloscope.
2	Same as Step 1	L11	Connect RF Power Meter to ANT Jack (J501). Adjust for maximum reading on RF Power Meter.
3	Same as Step 1	L8 and VR3	Adjust VR3 so that "3" LED just lights when L8 is set for 3.6W.
4	Same as Step 1	L8	Adjust for 4.0W on RF power meter.

3. Test Equipment Connection



ALIGNMENT OF CARRIER OSCILLATOR

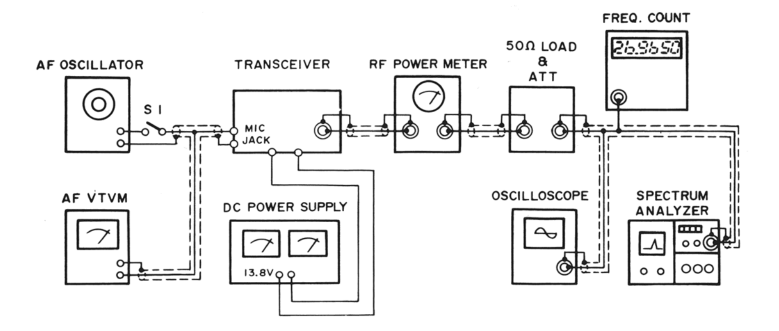
1. Test Equiment Required

Oscilloscope (50MHz) DC Power Supply DC Voltmeter Frequency Counter

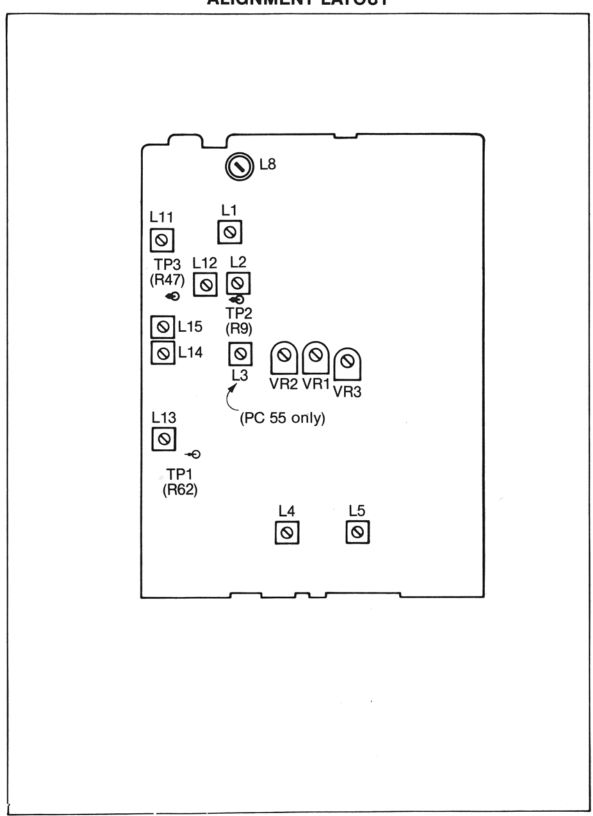
2. Alignment Procedure

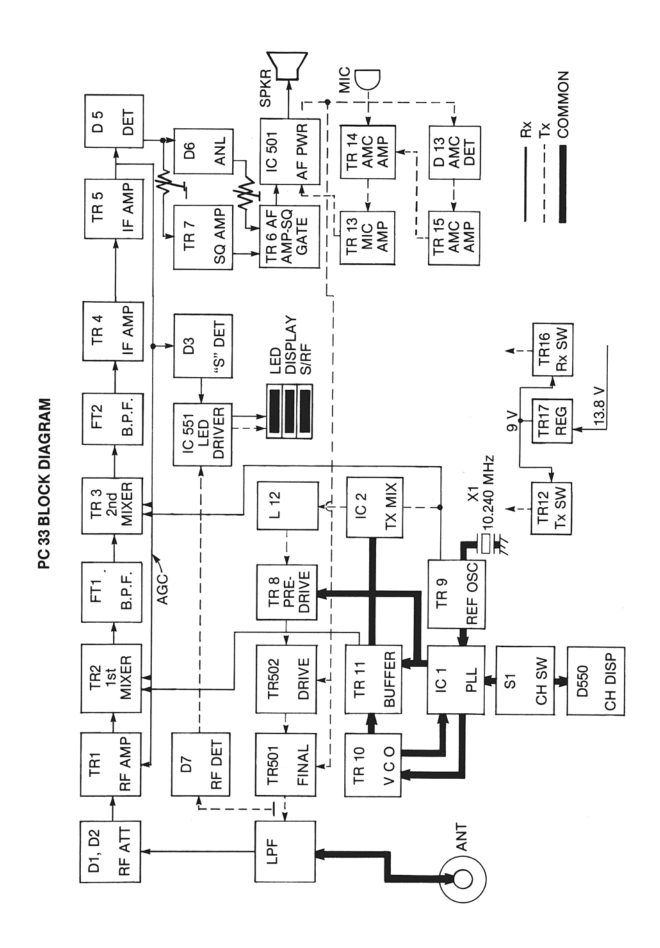
STEP	PRESET TO	ADJUSTMENT	REMARKS
1	CH: 40 Mode: TX NO Modulation	L13	Connect DC Voltmeter to TP-1 (R62). Adjust for 4.0V \pm 0.1V on DC Voltmeter.

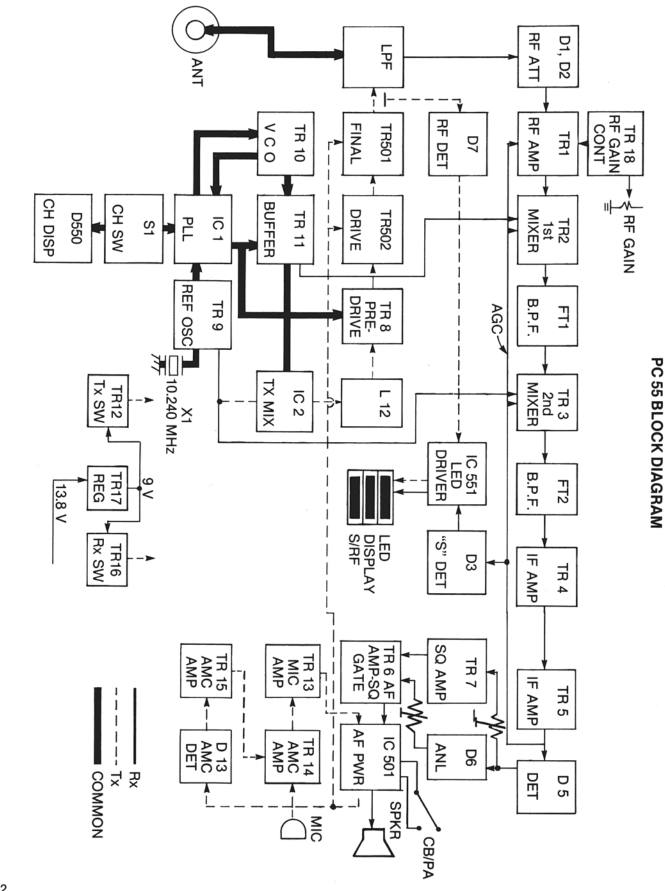
3. Test Equipment Connection

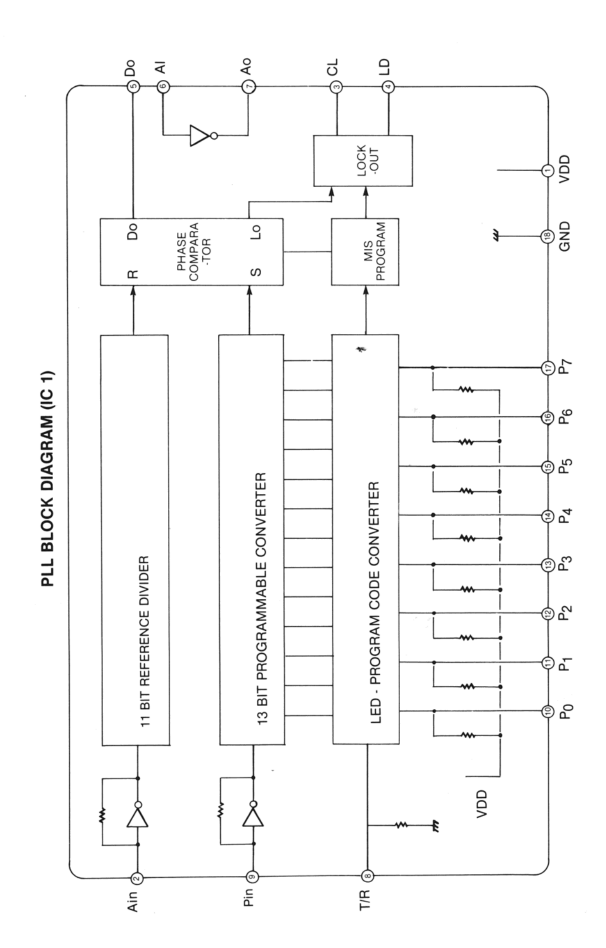


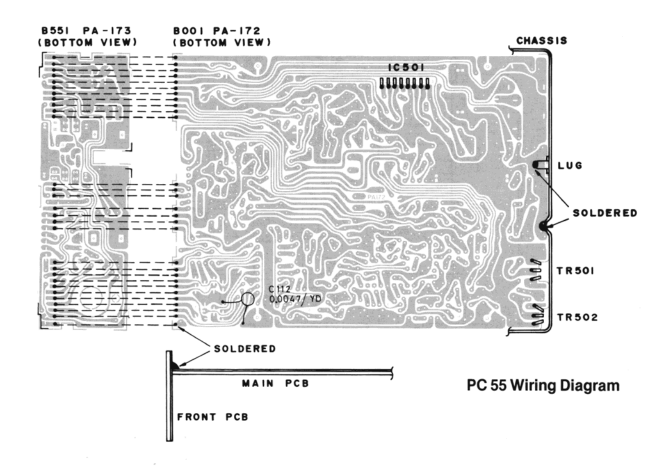
ALIGNMENT LAYOUT

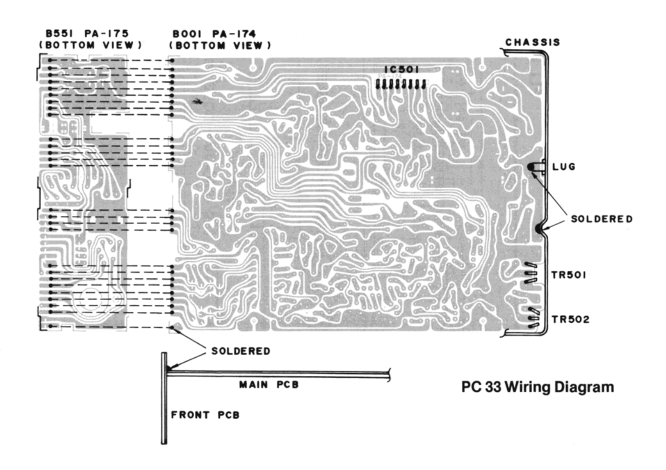


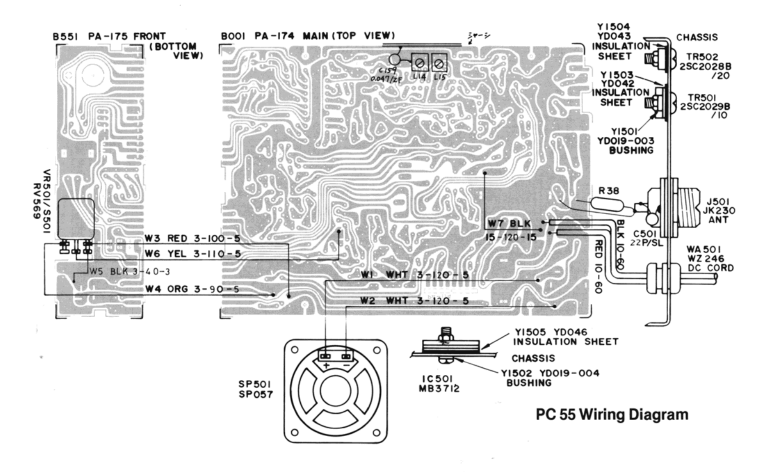


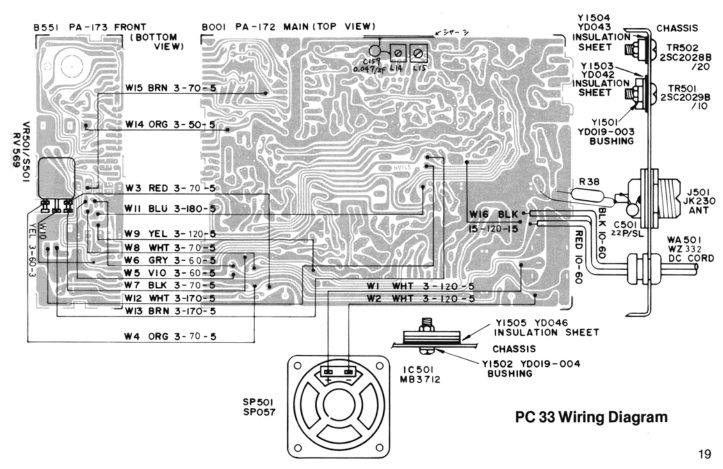


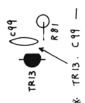




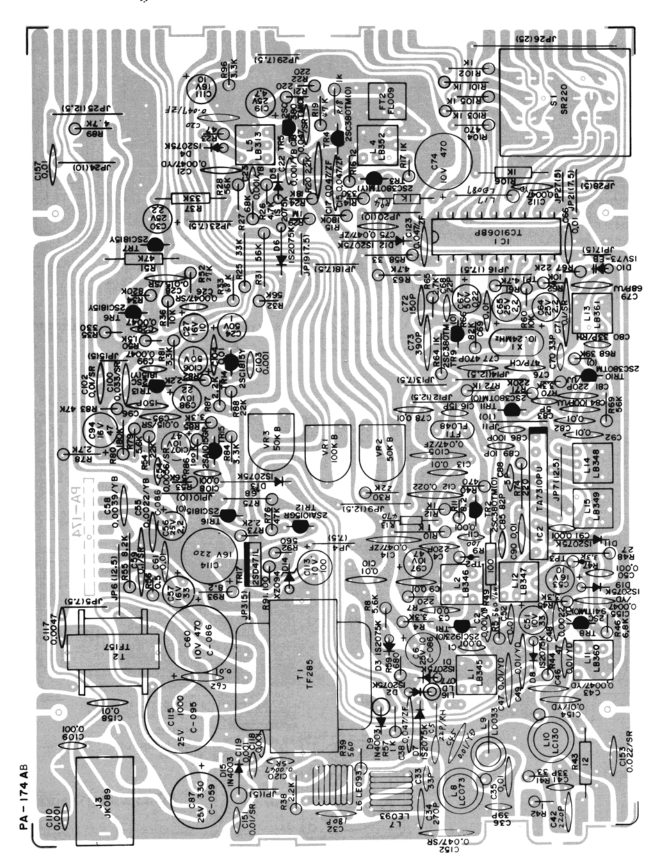






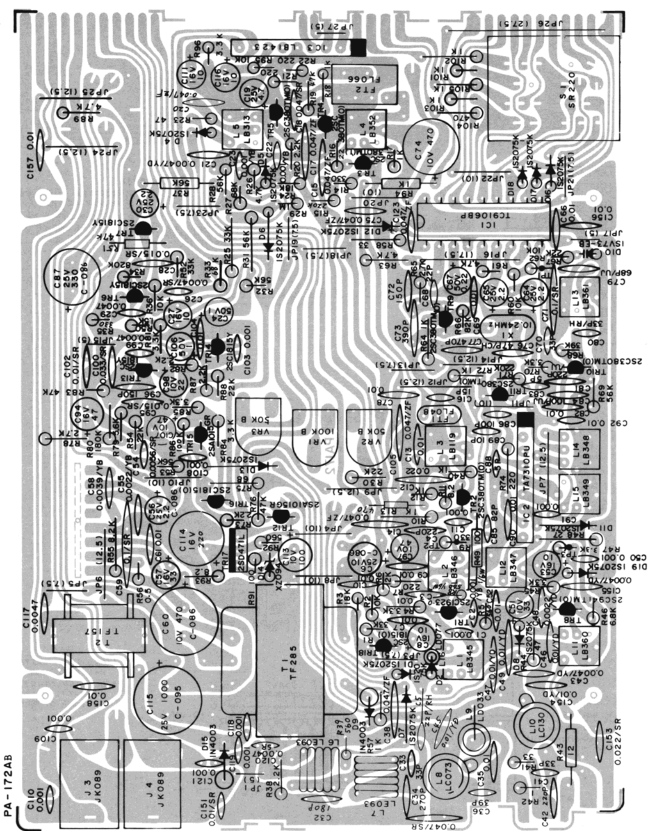


PC 33 Parts Layout

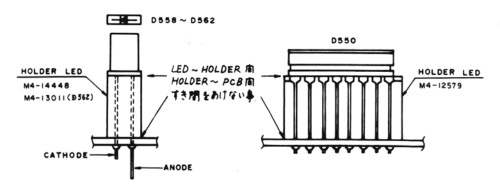




PC 55 Parts Layout

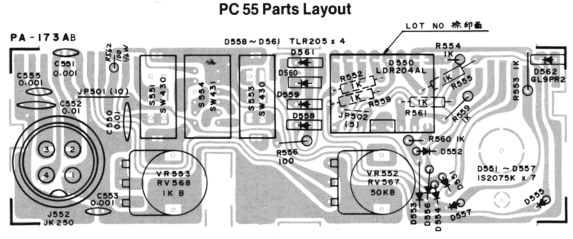


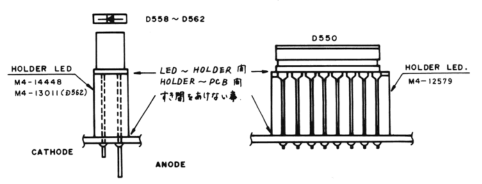
PA - 17 5 AB D558 ~ D561 TLR 205 x 4 D562 GL SPR2 C555 O.001 O



NOTE:

- I. RESISTOR WATTAGES ARE 1/8W UNLESS OTHERWISE NOTED.
- 2. ALL CAPACTORS TEMPERATURE CHARACTERISTICS ARE YF UNLESS OTHERWISE NOTED





NOTES:

- I. RESISTOR WATTAGES ARE 1/8W UNLESS OTHERWISE NOTED.
- 2. ALL CAPACTORS TEMPERATURE CHARACTERISTICS ARE YF UNLESS OTHERWISE NOTED

FREQUENCY CHART OF FVCO AND DIVIDE RATIO N

ANTENNA FREQUENCY (MHz)	CHANNEL NUMBER	FOR TRA DIVIDE RATIO (N)	NSMIT (R/T = H) VCO FREQUENCY (MHz)	FOR RECEIVE (R/T = L) DIVIDE RATIO (N)	VCO FREQUENCY (MHz)
26.965	1	3,345	16.725	3,254	16.270
26.975	2	3,347	16.735	3,256	16.280
26.985	3	3,349	16.745	3,258	16.290
27.005	4	3,353	16.765	3,262	16.310
27.015		3,355	16.775	3,264	16.320
27.025	5 6 7	3,357	16.785	3,266	16.330
27.035	7	3,359	16.795	3,268	16.340
27.055	8	3,363	16.815	3,272	16.360
27.065	9	3,365	16.825	3,274	16.370
27.075	10	3,367	16.835	3,276	16.380
27.085	11	3,369	16.845	3,278	16.390
27.105	12	3,373	16.865	3,282	16.410
27.115	13	3,375	16.875	3,284	16.420
27.125	14	3,377	16.885	3,286	16.430
27.135	15	3,379	16.895	3,288	16.440
27.155	16	3,383	16.915	3,292	16.460
27.165	17	3,385	16.925	3,294	16.470
27.175	18	3,387	16.935	3,296	16.480
27.185	19	3,389	16.945	3,298	16.490
27.205	20	3,393	16.965	3,302	16.510
27.215	21	3,395	16.975	3,304	16.520
27.225	22	3,397	16.985	3,305	16.530
27.255	23	3,403	17.015	3,312	16.560
27.235	24	3,399	16.995	3,308	16.540
27.245	25	3,401	17.005	3,310	16.550
27.265	26	3,405	17.025	3,314	16.570
27.275	27	3,407	17.035	3,316	16.580
27.285	28	3,409	17.045	3,318	16.590
27.295	29	3,411	17.055	3,320	16.600
27.305	30	3,413	17.065	3,322	16.610
27.315	31	3,415	17.075	3,324	16.620
27.325	32	3,417	17.085	3,326	16.630
27.335	33	3,419	17.095	3,328	16.640
27.345	34	3,421	17.105	3,330	16.650
27.355	35	3,423	17.115	3,332	16.660
27.365	36	3,425	17.125	3,334	16.670
27.375	37	3,427	17.135	3,336	16.680
27.385	38	3,429	17.145	3,338	16.690
27.395	39	3,431	17.155	3,340	16.700
27.405	40	3,433	17.165	3,342	16.710

PLL PROGRAMMING CHART

CHANNEL NUMBER	PROGRAM INPUT DATA								
	Pin #	10	11	12	13	14	15	16	17
1 2 3 4 5		H H H L	H L L	H L L	H L H H	H L L	H H H H	H H H H	 H H H
6 7 8 9 10		L H L L	H L L L	L H L H	L H L	L H L	H H H L	H H H H	H H H H
11 12 13 14 15		H H L L	H L H L	H L L L	H H H .H	H L H L	L L L L	H H H	H H H
16 17 18 19 20		L H L L	H L L L	L L L	H L H L	L H H L	L L L	H H H L	H H H H
21 22 23 24 25		HHLL	H L H L	H L L	H H H	H L H L	H H H H	L L L L	H H H H
26 27 28 29 30		L H L L	H L L L	L H L H	L H L	L H L	H H H L	L L L	H H H
31 32 33 34 35		H H L L	H L H L	H L L	H H H	H L H L	L L L	L L L	H H H H
36 37 38 39 40		L H L L	H L L L	L L H	L H L	L H L	L L L	L L L	H H H L

PC 33 VOLTAGE CHART

TD	NO		RX			TX	
TR	NO.	В	E	С	В	E	С
1	RF AMP	1.4	0.6	6.9	0.5	0	1.0
2	1st Mix	1.6	0.9	11.8	0.5	0	12.7
3	2nd Mix	0.6	. 0	7.5	0.3	0	1.0
4	IF AMP	0.7	0	2.2	0.2	0	1.0
5	IF AMP	2.2	1.5	12.2	1.0	0.4	12.6
6	OFF SQ	1.0	0.4	6.4	0.5	0	0.9
O	ON	0	0	8.0	0.6	0	0.9
7	OFF SQ	0	0	1.0	0.1	0	0.5
•	ON	0.6	0	0	0.1	0	0.5
8	TX Buffer	9.2	5.4	13.6	2.4	2.8	12.4
9	X'tal OSC	5.7	5.2	7.1	5.1	4.6	6.5
10	. PLL VCO	4.5	3.9	8.9	4.5	3.9	8.1
11	VCO Buffer	3.4	2.9	8.9	3.3	2.6	8.1
12	TX Switching	8.7	8.9	1.3	7.5	8.2	8.0
13	MIC AMP	2.8	3.2	13.5	2.1	1.5	6.4
14	AMC AMP	0	2.7	0	0	0	0
15	AMC AMP	4.5	4.5	0	4.0	4.0	0
16	RX Switching	8.8	8.1	8.9	0	1.0	8.1
17	REG.	9.5	8.9	12.8	9.5	8.9	12.8
501	TX Final	0	0	13.4	0	0	13.4
502	TX Driver	0	0	13.4	0	0	13.4

PC 33 VOLTAGE CHART

(continued)

IC NO.		IC PIN NO.	RX (v)	TX (v)
		1 2 3	7.1 13.7	7.1 13.7
501	AF Power AMP	4 5 6 7 8 1 2 3 4 5	13.1 0 0.1 0 0.5 0.6 7.7 3.2 0 1.6 3.6	13.1 0 0.1 0 0.5 0.6 7.8 3.1 0 5.7 3.6
1	PLL IC	6 7 8 9 10 11 12 13 14 15 16 17 18	3.6 2.0 0.9 3.2 0.7 0.7 7.8 7.7 0 7.7 7.8 0 2.6	3.6 3.2 6.6 3.2 0.7 0.7 7.7 7.7 0 7.7 7.7 0 2.6
2	TX Mixer	2 3 4 5 6 7 8 9 1	2.0 1.2 1.8 0 1.2 2.0 4.4 1.3 9.9	2.0 1.2 2.5 0 8.1 2.0 4.5 7.7 9.6
551	LED Drive	2 3 4 5 6 7 8 9	9.9 9.9 10.3 0 1.0 1.0 0.1 8.3	9.6 9.6 10.0 0 0.5 1.2 0.2 8.2

PC 55 VOLTAGE CHART

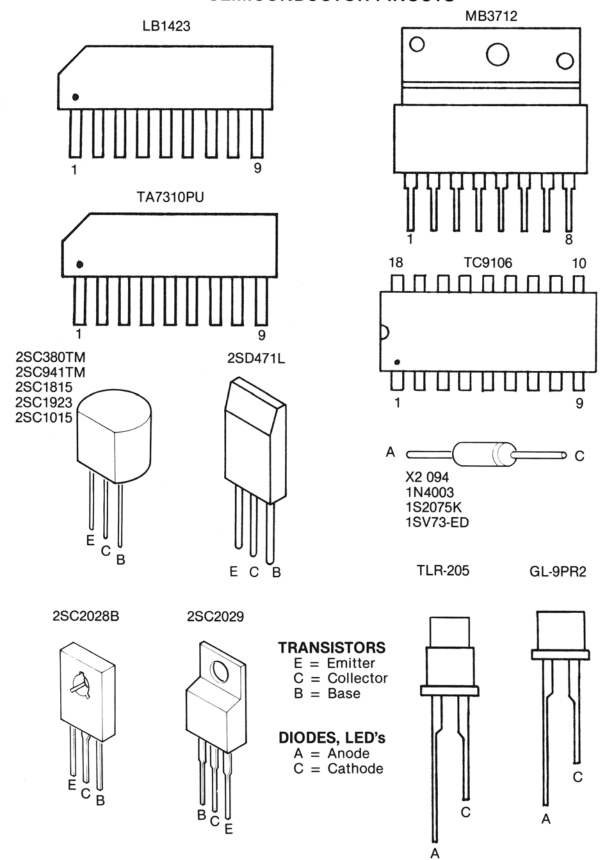
			RX			TX	
TR I	NO.	В	E	С	В	E	С
1	RF AMP	1.1	0.4	7.5	0.4	0	1.0
2	1st Mix	1.2	0.6	12.2	0.4	0	12.6
3	2nd Mix	0.6	0	7.5	0.3	0	1.0
4	IF AMP	0.7	0	2.2	0.2	0	1.0
5	IF AMP	2.2	1.5	12.2	1.0	0.4	12.6
6	OFF SQ	1.0	0.4	6.4	0.5	0	0.9
J	ON	0	0	8.0	0.6	0	0.9
7	OFF SQ	0	0	1.0	0.1	0	0.5
•	ON	0.6	0	0	0.1	0	0.5
8	TX Buffer	9.2	5.4	13.6	2.4	2.8	12.4
9	X'tal OSC	5.7	5.2	7.1	5.1	4.6	6.5
10	PLL VCO	4.5	3.9	8.9	4.5	3.9	8.1
11	VCO Buffer	3.4	2.9	8.9	3.3	2.6	8.1
12	TX Switching	8.7	8.9	1.3	7.5	8.2	8.0
13	MIC AMP	2.8	3.2	13.5	2.1	1.5	6.4
14	AMC AMP	0	2.7	0	0	0	0
15	AMC AMP	4.5	4.5	0	4.0	4.0	a-0
16	RX Switching	8.8	8.1	8.9	0	1.0	8.1
17	REG.	9.5	8.9	12.8	9.5	8.9	12.8
501	TX Final	0	0	13.4	0	0	13.4
502	TX Driver	0	0	13.4	0	0	13.4
18	RF ATT.	0.6	0	0.1	0.3	0	0.4

PC 55 VOLTAGE CHART

(continued)

IC NO.		IC PIN NO.	RX (v) 7.1	TX (v) 7.1
501	AF Power AMP	2 3 4 5 6 7 8 1	13.7 13.1 0 0.1 0 0.5 0.6 7.7	13.7 13.1 0 0.1 0 0.5 0.6 7.8
1	PLL IC	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	3.2 0 1.6 3.6 3.6 2.0 0.9 3.2 0.7 0.7 0.7 7.8 7.7 0 7.7 7.8	3.1 0 5.7 3.6 3.6 3.2 6.6 3.2 0.7 0.7 7.7 7.7 7.7 0 7.7
2	TX Mixer	1 2 3 4 5 6 7 8 9	2.6 2.0 1.2 1.8 0 1.2 2.0 4.4 1.3 9.9	2.6 2.0 1.2 2.5 0 8.1 2.0 4.5 7.7 9.6
3	LED Drive	1 2 3 4 5 6 7 8	9.9 9.9 10.3 0 1.0 1.0 0.1 8.3	9.6 9.6 10.0 0 0.5 1.2 0.2 8.2

SEMICONDUCTOR PINOUTS



PARTS LIST PC33/PC55

PART NO.	DESCRIPTION	VENDOR	PC33 SYMBOL	PC55 SYMBOL
– Capacito	ors —			
	CAPACITOR: CERAMIC 47PF50VKCH CAPACITOR: CERAMIC 10PF50VKSL CAPACITOR: CERAMIC 100PF50VKSL CAPACITOR: CERAMIC 15PF50VKSL CAPACITOR: CERAMIC 150PF50VKSL	BCCC814705Z BCCG811005Z BCCG811015Z BCCG811505Z BCCG811515Z	C076 C089 C086 C016 C072	C076 C089 C016 C072
	CAPACITOR: CERAMIC 22PF50VKSL	BCCG812205Z	C096 C068	C096 C068 C501
	CAPACITOR: CERAMIC 220PF50VKSL CAPACITOR: CERAMIC 180PF50VKSL	BCCG812215Z BCCG811815Z	C004 C032 C042	C004 C032 C042
	CAPACITOR: CERAMIC 220PF50VKSL CAPACITOR: CERAMIC 33PF50VKSL	BCCG812715Z BCCG813305Z	C034 C033 C037 C041 C070	C034 C033 C041 C070 C037
	CAPACITOR: CERAMIC 39PF50VKSL CAPACITOR: CERAMIC 390PF50VKSL CAPACITOR: CERAMIC 470PF50VKSL CAPACITOR: CERAMIC 5PF50VCSL	BCCG813905Z BCCG813915Z BCCG814715Z BCCG815091Z	C036 C073 C077 C083 C088	C036 C073 C077 C083 C088
	CAPACITOR: CERAMIC 56PF50VKSL CAPACITOR: CERAMIC 68PF50VKSL CAPACITOR: CERAMIC 82PF50VKSL	BCCG815605Z BCCG816805Z BCCG818205Z	C086 C044 C501 C085	C085
	CAPACITOR: CERAMIC 15PF50VKRH CAPACITOR: CERAMIC 33PF50VKRH CAPACITOR: CERAMIC 100PF50VKUJ	BCCR811505Z BCCR813305Z BCCU811015Z	C005 C080 C084	C005 C080 C084
	CAPACITOR: CERAMIC 220PF50VKUJ CAPACITOR: CERAMIC 68PF50VKUJ CAPACITOR: ELECTROLYTIC 330UF25V CAPACITOR: ELECTROLYTIC 470UF10V	BCCU812215Z BCCU816805Z BCEF513316Z BCEK114716Z	C081 C079 C087 C060	C081 C079 C087 C060
1800-0310	CAPACITOR: ELECTROLYTIC 4700F10V CAPACITOR: ELECTROLYTIC 10UF25V CAPACITOR: ELECTROLYTIC 2.2UF25V CAPACITOR: ELECTROLYTIC 100UF10V	BCEK511006Z BCEK512296Z BCEL111010Z	C006 C056 C113	C006 C056 C113
1800-0331 1800-0323 1800-0324	CAPACITOR: ELECTROLYTIC 22UF10V CAPACITOR: ELECTROLYTIC 33UF10V CAPACITOR: ELECTROLYTIC 47UF10V	BCEL112200Z BCEL113300Z BCEL114700Z	C098 C051 C097	C098 C051 C097
1800-0327 1800-0306	CAPACITOR: ELECTROLYTIC 470UF10V CAPACITOR: ELECTROLYTIC 10UF16V	BCEL114710Z BCEL311000Z	C107 C074 C027	C107 C074 C008 C027
			C053 C111	C053 C111 C116
1800-0316	CAPACITOR: ELECTROLYTIC 33UF16V CAPACITOR: ELECTROLYTIC 47UF16V CAPACITOR: ELECTROLYTIC 470UF16V CAPACITOR: ELECTROLYTIC 2.2UF25V	BCEL313300Z BCEL314700Z BCEL314710Z BCEL512290Z	C556 C057 C094 C114 C030 C064 C065	C057 C094 C114 C030 C064 C065

			PC33	PC55
PART NO.	DESCRIPTION	VENDOR	SYMBOL	SYMBOL
Capacito	ors — (continued)			
1800-0304 1800-0302	CAPACITOR: ELECTROLYTIC 4.7UF25V CAPACITOR: ELECTROLYTIC 1UF50V	BCEL514790Z BCEL811090Z	C019 C024 C106	C019 C024 C106
1800-0340	CAPACITOR: ELECTROLYTIC 0.22UF50V CAPACITOR: ELECTROLYTIC 1000UF25VM CAPACITOR: SEMI-CONDUCTOR (SR) 0.01UF25VM	BCEL812280Z BCER511026Z BCGC511036Z	C067 C115 C102	C067 C115 C102
	, ,		C151	C151
	CAPACITOR: SEMI-CONDUCTOR (SR) 0.1UF25VM	BCGC511046Z	C059 C071	C059 C071
	CAPACITOR: SEMI-CONDUCTOR (SR) 0.015UF25VM	BCGC511536Z	C028 C095	C028 C095
	CAPACITOR: SEMI-CONDUCTOR (SR) 0.022UF25VM	BCGC512236Z	C153	C153
	CAPACITOR: SEMI-CONDUCTOR (SR) 0.033UF25VM CAPACITOR: SEMI-CONDUCTOR (SR) 0.0047UF25VM	BCGC513336Z BCGC514726Z	C100 C026	C100 C026 C120
	CAPACITOR: SEMI-CONDUCTOR (SR) 0.047UF25VM	BCGC514736Z	C018 C152	C018 C152
1800-0106	CAPACITOR: CERAMIC 0.047UF25VZZF	BCKC514730Z	C152	C159 C105
1800-0119	CAPACITOR: CERAMIC 0.01UF50VMYD	BCKD811036Z	C045 C046	C123 C045 C046
			C047 C049	C047 C049
			C154	C154
1000 0110	CAPACITOR: CERAMIC 0.0022UF50VMYD	BCKD812226Z	C048	C048
1800-0118	CAPACITOR: CERAMIC 0.0047UF50VMYD	BCKD814726Z	C021 C043	C021 C043
			C112	C043
			C155	C155
	CAPACITOR: CERAMIC 0.001UF50VZYF	BCKG811020Z	C001	C001
			C011	C011
			C050	C050
			C091	C091
			C103	C103
			C108	C108
			C109 C110	C109 C110
			C118	C118
			C119	C119
				C121
			C551	C551
			C553	C553
			C555	C555 C121
1800-0148	CAPACITOR: CERAMIC 0.01UF50VZYF	BCKG811030Z	C003	C003 C007
			C009	C009
1800-0148	CAPACITOR: CERAMIC 0.01UF50VZYF	BCKG811030Z	C010	C010
			C013	C013
			C035	C035
			C052	C052
			C061	C061

PART NO.	DESCRIPTION	VENDOR	PC33 SYMBOL	PC55 SYMBOL
Capacito	rs – (continued)			
			C062 C066 C069 C078 C082 C090 C092 C104 C156 C157 C158	C062 C066 C069 C078 C082 C090 C092 C104 C156 C157 C158
	CAPACITOR: CERAMIC 0.022UF50VZYF CAPACITOR: CERAMIC 0.0047UF50UF50VZYF	BCKG812230Z BCKG814720Z	C552 C012 C029 C099 C117 C120	C552 C012 C029 C099 C117 C120
- Diodes -				
2000-0651 2000-0332	DIODE: ZENER XZ-094 DIODE: 1S2075K	BDAY0020011 BDAY0063001	D014 D001 D002 D003 D004 D005 D006 D007 D008	D014 D001 D002 D004 D005 D006 D007 D008 D011 D551 D552 D553 D554 D555 D556 D557
			D012	D012 D013 D016 D017 D018
2000-0608	DIODE: 1N4003	BDAY0133001	D019 D009	D019 D009
2000-0604 2000-0652 2000-0653	DIODE: LDR204AL DIODE: 1SV73-EB DIODE: LED TLR205	BDAY0202001 BDAY0220001 BDAY0231001	D015 D550 D010 D558 D559 D560 D561	D015 D550 D010 D558 D559 D560 D561
2000-0654	DIODE: LED GL-9PR2	BDAY0242001	D562	D562

PART NO.	DESCRIPTION	VENDOR	PC33 SYMBOL	PC55 SYMBOL
— Transisto	ors –			
2000-0426	TRANSISTOR: 2SA1015-GR	BDBA1015303	TR012	TR012
2000-0420	MANOIOTON. 20A 1010-011	DDDA 10 13303	TR015	TR015
2000-2288	TRANSISTOR: 2SC380TM-O	BDBC0380523	TR002	TR002
			TR004	TR004
			TR005	TR005
			TR009	TR009
		DDDC0000500	TR010	TR010
2000-0457	TRANSISTOR: 2SC380TM-Y	BDBC0380523 BDBC0380525	TR011 TR003	TR011 TR003
2000-0437	TRANSISTOR: 2SC941TM-O	BDBC0360523 BDBC0941523	TR008	TR008
2000-0244	TRANSISTOR: 2SC1815-O	BDBC1815114	TR016	TR016
		22201010111		TR018
2000-0245	TRANSISTOR: 2SC1815-Y	BDBC1815124	TR006	TR006
			TR007	TR007
			TR013	TR013
0000 0400	TRANSISTOR, COOLCOO	DDD04000444	TR014	TR014
2000-0428 2000-0270	TRANSISTOR: 2SC1923-O TRANSISTOR: 2SC2028-B/20	BDBC1923114 BDBC2028711	TR001 TR502	TR001 TR502
2000-0270	TRANSISTOR: 2SC2029-B/10	BDBC2029710	TR502	TR502
2000-0276	TRANSISTOR: 2SD471-L	BDBD02023710	TR017	TR017
2000-0017	INTEGRATED CIRCUIT: TA7310P-U	BDEY0109002	IC002	IC002
2000-0035	INTEGRATED CIRCUIT: TC9106BP	BDEY0113002	IC001	IC001
2000-0037	INTEGRATED CIRCUIT: MB3712	BDEY0157001	IC501	IC501
2000-1038	INTEGRATED CIRCUIT: LB1423	BDEY0430001	IC551	IC003
- Crystals	- /			
2200-0309	FILTER: CERAMIC FL-009 CFU-455H2	BFLY0009001	FT002	
2200-0301	FILTER: CERAMIC FL048	BFLY0048001	FT001	FT001
2200-0302	FILTER: CERAMIC FL066 CFW-455HT	BFLY0066001		FT002
2100-0001	CRYSTAL: OX-074 10.240	BOXY0074001	X001	X001
1100-0021	JACK: JK-089	BJKY0089001	J003	J003 J004
1100-0098	JACK: ANT JK-230	BJKY0230001	J501	J501
	JACK: JK-250	BJKY0250001	J552	J552
-Coils-				
	COIL: LB-119	BLBY0119001		L003
2200-1115	COIL: LB-313	BLBY0313001	L005	L005
2200-1116	COIL: LB-345	BLBY0345001	L001	L001
2200-1117	COIL: LB-346	BLBY0346001	L002	L002
2200-1118	COIL: LB-347	BLBY0347001	L012	L012
2200-1119	COIL: LB-348	BLBY0348001	L014	L014
2200-1120	COIL: LB-349	BLBY0239001	L015	L015
2200-1121 2200-1122	COIL: LB-352 COIL: LB-360	BLBY0352001	L004	L004
2200-1122	COIL: LB-360 COIL: LB-361	BLBY0360001 BLBY0361001	L011 L013	L011 L013
2200-1123	COIL: LC-073	BLCY0073001	L008	L008
2200-1202	COIL: LC-130/RFCOIL	BLCY0130001	L010	L010
2200-1302	COIL: LD-033	BLDY0033001	L009	L009
2200-0103	COIL: LD-077	BLDY0077001	L016	L016
2200-1504	COIL: LE-093	BLEY0093001	L006	L006
2300-0008	TRANSFORMER: AF CHOKE TF-157	DTEV0157001	L007	L007
2000-0000	THANGEONIVIEN. AF OFFICE 1F-19/	BTFY0157001	T002	T002

PART NO.	DESCRIPTION	VENDOR	PC33 SYMBOL	PC55 SYMBOL
-Coils- (continued)			
2600-0045 3200-0043 3500-0165 3500-0166	TRANSFORMER: TF-285 MICROPHONE: MK-291 PC BOARD: FRONT PA-175AA PC BOARD: FRONT PA-173AA	BTFY0285001 BMKY0291001 BPAY0175AAZ BPAY0173AAZ	T001 MC501 B551	T001 MC501 B551
– Resistors		D. M. O. M. O. M. Z.		2001
-1103131011	,	DDDD1010147	D0.40	D040
	RESISTOR: CARBON AXIAL LEAD: 100 1/8WJ RESISTOR: CARBON AXIAL LEAD: 1K 1/8J	BRPB181014Z BRPB181024Z	R049 R106 R553	R049
				R010 R012 R017 R018 R040 R057 R064 R072 R101 R102 R103 R105 R094
	RESISTOR: CARBON AXIAL LEAD: 10K 1/8WJ	BRPB181034Z	R062	R062
	RESISTOR: CARBON AXIAL LEAD: 12 1/8WJ RESISTOR: CARBON AXIAL LEAD: 2.2 1/8WJ	BRPB181204Z BRPB182224Z	R043 R038	R043 R038
	RESISTOR: CARBON AXIAL LEAD: 330 1/8WJ	BRPB183314Z	R009	R009
	RESISTOR: CARBON AXIAL LEAD: 3.3 1/8 WJ RESISTOR: CARBON AXIAL LEAD: 33K 1/8WJ	BRPB183324Z BRPB183334Z	R047 R037 R058	R047
	RESISTOR: CARBON AXIAL LEAD: 56K 1/8WJ	BRPB185634Z	5054	R037
1900-0211	RESISTOR: CARBON AXIAL LEAD: 47K 1/8WJ RESISTOR: SEMI-FIXED RT-182 100KB	BRPB184734Z BRTY0182104	R051 VR001 VR003	R051 VR001
1900-0202	RESISTOR: SEMI-FIXED RT-182 50KB	BRTY0182503	VR002	VR002 VR003
	RESISTOR: CARBON FORMED VERT 100 1/8J	BRUB181014Z	R091 R556	R556 R091 P562
	RESISTOR: CARBON FORMED VERT: 1K 1/8W	BRUB181024Z	R012 R017 R018 R057 R064 R072 R094 R101 R102 R103 R105	R553 R554 R559 R560
			R552 R555 R558 R559	R552 R555 R558

PART NO.	DESCRIPTION	VENDOR	PC33 SYMBOL	PC55 SYMBOL
- Resistors	s - (continued)			
	RESISTOR: CARBON FORMED VERT 10K 1/8WJ	BRUB181034Z	R560 R561 R036	R561 R036 R002 R060
	RESISTOR: CARBON FORMED VERT 100K 1/8WJ	BRUB181044Z	R562 R033 R086	R095 R086
	RESISTOR: CARBON FORMED VERT 1M 1/8WJ RESISTOR: CARBON FORMED VERT 1 1/8WJ RESISTOR: CARBON FORMED VERT 12 1/8WJ RESISTOR: CARBON FORMED VERT 1.5K 1/8WJ	BRUB181054Z BRUB181094Z BRUB181204Z BRUB181524Z	R029 R042 R016 R050	R029 R042
	RESISTOR: CARBON FORMED VERT 18K 1/8WJ RESISTOR: CARBON FORMED VERT 180K 1/8WJ	BRUB181834Z BRUB181844Z	R024 R030 R015	R024 R003 R080
	RESISTOR: CARBON FORMED VERT 220 1/8WJ	BRUB182214Z	R080 R007 R021	R007 R021
	RESISTOR: CARBON FORMED VERT 2.2K 1/8WJ	BRUB182224Z	R022 R074 R020 R073	R022 R074 R020 R073
	RESISTOR: CARBON FORMED VERT 22K 1/8WJ	BRUB182234Z	R082 R087 R054	R082 R087 R030 R054
	RESISTOR: CARBON FORMED VERT 220K 1/8WJ	BRUB182244Z	R067 R088 R071	R067 R088 R071
	RESISTOR: CARBON FORMED VERT 27 1/8WJ RESISTOR: CARBON FORMED VERT 2.7K 1/8WJ	BRUB182704Z BRUB182724Z	R048 R065 R078	R015 R048 R065 R078
	RESISTOR: CARBON FORMED VERT 33 1/8WJ	BRUB183304Z	R041 R058	R041 R058
	RESISTOR: CARBON FORMED VERT 12K 1/8WJ RESISTOR: CARBON FORMED VERT 22K 1/8WJ RESISTOR: CARBON FORMED VERT 330 1/8WJ	BRUB181234Z BRUB182204Z BRUB183314Z	R014 R035	R006 R016 R014 R035
	RESISTOR: CARBON FORMED VERT 3.3K 1/8WJ	BRUB183324Z	R004 R010 R039 R045 R070 R081 R084 R085 R096	R004 R010 R039 R045 R070 R081 R084 R085 R096
	RESISTOR: CARBON FORMED VERT 33K 1/8WJ	BRUB183334Z	R025 R052	R001 R025 R052
	RESISTOR: CARBON FORMED VERT 39K 1/8WJ RESISTOR: CARBON FORMED VERT 47 1/8WJ	BRUB183934Z BRUB184704Z	R068 R023	R068 R023

PART NO.	DESCRIPTION	VENDOR	PC33 SYMBOL	PC55 SYMBOL
- Resistors	s – (continued)			
	RESISTOR: CARBON FORMED VERT 470 1/8WJ	BRUB184714Z	R044 R013 R040	R044 R013
	RESISTOR: CARBON FORMED VERT 4.7K 1/8WJ	BRUB184724Z	R104 R026 R061 R063	R104 R026 R061 R063
	RESISTOR: CARBON FORMED VERT 47K 1/8WJ	BRUB184734Z	R089 R019 R076 R083	R089 R019 R076 R083
	RESISTOR: CARBON FORMED VERT 0.5 1/8WJ RESISTOR: CARBON FORMED VERT 560 1/8WJ	BRUB185084Z BRUB185614Z	R056 R005	R056 R005 R039
	RESISTOR: CARBON FORMED VERT 5.6 1/8WJ	BRUB185624Z	R092 R008 R079	R092 R008 R079
	RESISTOR: CARBON FORMED VERT 56K 1/8WJ	BRUB185634Z	R028	R037
			R031 R032 R053 R069	R028 R031 R032 R053 R069
	RESISTOR: CARBON FORMED VERT 68 1/8WJ RESISTOR: CARBON FORMED VERT 680 1/8WJ RESISTOR: CARBON FORMED VERT 6.8K 1/8WJ	BRUB186804Z BRUB186814Z BRUB186824Z	R075 R059 R046	R075 R046
	RESISTOR: CARBON FORMED VERT 68K 1/8WJ	BRUB186834Z	R027	R027
	RESISTOR: CARBON FORMED VERT 8.2K 1/8WJ RESISTOR: CARBON FORMED VERT 82K 1/8WJ RESISTOR: CARBON FORMED VERT 820K 1/8WJ RESISTOR: CARBON FORMED VERT 8.2 1/8WJ	BRUB188224Z BRUB188234Z BRUB188244Z BRUB188294Z	R055 R066 R034 R011 R093	R033 R055 R066 R034 R011 R093
1900-1104 1900-1105 1900-1106	RESISTOR: VARIABLE RV-567 50KB RESISTOR: VARIABLE RV-569 50KA(S) RESISTOR: VARIABLE RV-568 1KB	BRVY0567001 BRVY0569001 BRVY0568001	VR552 VR501	VR552 VR501 VR553
-Switches	S-			
3000-1013 3100-0009 3000-0160 3000-1012	SWITCH: SLIDE SW431 SPEAKER: SP-057 SWITCH: ROTARY SR-220 SWITCH: SLIDE SW-430	BSWY0431001 BSPY0057001 BSRY0220001 BSWY0430001	SP501 S001 S551	S554 SP501 S001 S551 S553
– Mechani	cal Parts –			
2700-0011 3400-0235 3400-0236	CORD: DC WZ-246 BUSHING: TRANSISTOR YD-019 B312D-11-A BUSHING: TRANSISTOR YD-019 B309D INSULATION SHEET: YD-042 INSULATION SHEET: YD-043	BWZY0246001 BYDY0019003 BYDY0019004 BYDY0042001 BYDY0043001	WA501 YI501 YI502 YI503 YI504	WA501 YI501 YI502 YI503 YI504
3400-0405 3300-0580 1100-0202	INSULATION SHEET: YD-046 PANEL: FRONT ABS INST CLR GRAY SCREW: MOUNTING ABS INST CLR BLACK	BYDY0046001 GCMF214437Z GMSC405736Z	YI505	YI505

PART NO.	DESCRIPTION	VENDOR	PC33 SYMBOL	PC55 SYMBOL
- Mechani	cal Parts – (continued)			
1300-1016 1300-1017 3300-0233 3300-1026 3300-1027 3300-0401	MOUNTING BRACKET: COVER: BOTTOM COVER: TOP HANGER: MICROPHONE	GNBC414438Z GNBY414439Z HBCT314444Z HCMB314443Z HCMT314442Z HMHG402919Z		
3400-0194 1100-0728 1100-0723	HOLDER: LED RUBBER BLACK HOLDER: LED EPT BLACK HOLDER: LED EPT BLACK WASHER: RUBBER SCREW: FLAT HD + M3X4 NI SCREW: BIND HD + M3X3 NI	KDPC414447Z KDPP414455Z LHDL4122579Z LHDL4130112 LHDL414448Z LWSR409915Z SSCW133004N SSCW193005N SSCW193008N		
1100-0708	SCREW: TAPPING ROUND HD + D3.5X8 NI	SSCW293508N		
1100-0709 1100-0725 1100-0735 1100-0710 1100-0711 1100-0712	SCREW: TAPTIGHT BIND HD + M3X6 NI HEX NUT M3, ONI NUT: FLANGE WASHER: LOCK D3.5NI WASHER: STAR D5NI SPRING PLATE: KNOB D6 RIVET: AL, ID PLATE D3.2X3.2	SSCW343006N SSCW430030N SSCW480030Z SSCW530035N SSCW540050N TSTD0200003 TSTD0213232		
	WASHER: STAR D5NI SPRING PLATE: KNOB D6 RIVET: AL, ID PLATE D3.2X3.2	SSCW540050N TSTD0200003		