REALISTIC®

Service Manual

TRC-453 CB TRANSCEIVER

Catalog Number: 21-1566





CUSTOM MANUFACTURED FOR RADIO SHACK, A DIVISION OF TANDY CORPORATION

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SPECIFICATIONS

GENERAL

Channels : 40

Frequency Range : 26.965 MHz to 27.405 MHz

Semiconductors : 41 Transistors, 48 Diodes, 7 ICs, 7 LEDs

Crystals : 2

Microphone : 600 ohm Dynamic Type

Speaker : 16 ohm 3W Antenna Connector : M Type

Jacks & Connectors : Mic (5P DIN), EXT. SP (3.5 dia.), PA SP (3.5 dia.), DC Power (3P)

Controls : Channel Selector, Mode Selector (USB-AM-LSB), PA-CB Switch, Power

ON/OFF-Volume Control, Clarifier, NB & ANL ON/OFF-SQUELCH Control,

RF GAIN Control

Meter : S/RF Power Meter (5 Digits LED)

Indicators : Channel Number Indicator, TX Indicator

Size : $6-1/16''(154mm)W \times 2-3/64''(52mm)H \times 7-1/2''(190mm)D$

Weight : 10 Pounds (4.5 kgs)

Accessories : DC Power Cord with in-line fuse, Microphone, Microphone Hanger,

Mounting Bracket

MEASUREMENT CONDITIONS (90% Population)

Power Source : 13.8V (DC)
Antenna Impedance : 50 ohm

Test Temperature : 77° F (25° C)

AM Modulation Frequency : 1 kHz

SSB Modulation Frequency, Transmit : Two Tone: 500 Hz & 2400 Hz

Single Tone: 1 kHz

Mean Signal Input Level : $1000\mu V$ Reference Audio Output Power : 0.5WReference AM Modulation Percentage : 1 kHz 30%

Audio Frequency, SSB Receive : 1 kHz

Audio Output Load : 8 ohm resistive

TRANSMITTER SECTION

ITEMS		UNIT	NOMINAL	LIMIT
Frequency Tolerance at 77°F (25°C)	AM	%	±0.0005	±0.003
(5 Minutes after switch on)	SSB	%	±0.0005	±0.003
Carrier Power at No Modulation	AM	W	3.8	3.5 - 4.4
PEP Power, Two Tone, SSB	SSB	W PEP	12	10 - 13.2
Modulation Distortion at 1 kHz,				
80% Modulation	AM	%	3	8
Spurious Harmonic Suppression	AM	dB	-65	-60
	SSB	dB	-65	-60
Carrier Suppression	SSB	dB	-55	-40
Unwanted Sideband Suppression				
(at 2500 Hz 4W PEP 16 dB up)	SSB	dB	-55	-40
Battery Drain at No Modulation	AM	mA	2200	3000
	SSB	mA	500	1000
Battery Drain				
AM: Max Mod.		mA	2200	3000
SSB: Max Watt PEP, Two Tone		mA	2000	3000
Modulation Frequency Response				
(1 kHz, 0 dB Reference)				
Lower Frequency	AM	Hz	450	250 - 650
	SSB	Hz	450	250 — 650
Upper Frequency	AM	Hz	2500	2000 — 4000
211	SSB	Hz	3500	2000 — 5000
Carrier Power Uniformity, CH to CH				
at No Modulation	AM	W	0.3	0.4
Mic Input Level Uniformity, CH to			0.0	
CH for 4 watts Output 2.5 kHz				
Single Tone —SSB	SSB	dB	2	3
Mic Input Level Uniformity, LSB to	002	42	-	•
USB for 4 watts Output, 1.5 kHz				
Single Tone		dB	1	3
Microphone Sensitivity		Q D	'	· ·
AM: For 50% Mod.		mV	0.4	1.0
SSB: For 4W P.E.P.		mV	0.4	1.0
AMC Range			0.1	1.0
AM: 50 – 100% Mod.		dB	60	40
SSB: 10 – 13.2 Watts PEP		dB	60	40
Modulation Capability		%	95/95	80/85
Modulation Attack Time		m Sec	20	25
Modulation Release Time		m Sec	250	100 – 500
		500	200	100 000
RF Meter (S-9) Indication	SSB	W	3.8	2.5 - 5
2.5 kHz Single Tone			- · -	
2.5 KHZ Single 10HC				

RECEIVER SECTION

ITEMS		UNIT	NOMINAL	LIMIT
(ANL & Noise Blanker Switch Off)				
Max Sensitivity	AM	μV	0.5	1
0 11 1 6 40 10 0 0	SSB	μV	0.25	0.5
Sensitivity for 10 dB S/N	AM	μ V	0.5	1
400 F: (M :: 400 V (SSB	μ V	0.25	0.5
AGC Figure of Merit 100mV for	AM	dB	90	80
10 dB Change in Audio Output	SSB	dB	90	80
Overload AGC Characteristics	AM	dB	±3	±5
from 100mV to 1000mV	SSB	dB	±3	±5
Overall Audio Fidelity at 6 dB Down				
Upper Frequency	AM	Hz	2100	1750 — 2500
	SSB	Hz	3500	2500 - 5000
Lower Frequency	AM	Hz	450	250 - 650
	SSB	Hz	450	250 - 650
Cross Modulations, RS Standard	AM	dB	60	50
Adjacent Channel Selectivity (±10 kHz)		dB	70	60
	SSB	dB	70	60
Maximum Audio Output Power	AM	W	4	3
4 !! 0	SSB	W	4	3
Audio Output Power at 10% THD	AM	W	3	2
TUD . 500 W A	SSB	W	3	2
THD at 500mW Audio Output		24	_	
AM: 1mV Input, 30%		%	3	6
80%		%	5	8
SSB: 1mV Input 1 kHz Single Tone		%	3	6
RF Gain Control Range at Max	AM	dB	40	30 - 60
Sensitivity Level	SSB	dB	40	30 — 60
S/N Ratio at Input 1mV	AM	dB	40	34
Convertedo Constituido en Theoreta III	SSB	dB	40	34
Squelch Sensitivity at Threshold	AM	μV	0.5	1
Consolale Constitution of Title	SSB	μV	0.5	1
Squelch Sensitivity at Tight	AM	μV	1000	300 – 3000
Chief Deiestics (100 LHs)	SSB	μV	1000	300 – 3000
Skirt Rejection (±20 kHz)	AM	dB	80	70
C. Maton Consitivity at 1/C 01/	SSB	dB	80	70
S Meter Sensitivity at "S-9" (No Modulation AM)	AM	μ V	100	50 - 200
Image Rejection Ratio	SSB	μV	100	50 — 200
(fo –2 x 10.695 MHz)	AM	dB	76	66
1/2 IF Rejection Ratio	SSB	dB	76	66
(fo –10.695 MHz/2)	AM	dB	90	80
	SSB	dB	90	80
Adjacent Sideband Rejection	SSB	dB	60	40
IF Rejection Ratio 10.695 MHz	AM	dB	85	75
0 111	SSB	dB	85	75
Oscillator Dropout Voltage	AM	V	9	11
	SSŖ	V	9	11
Battery Drain at No Signal	AM	mA	250	500
B	SSB	mA	250	500
Battery Drain at Maximum		_		
Audio Output Power	AM	mA	1000	1500
	SSB	mA	1000	1500

ITEMS		UNIT	NOMINAL	LIMIT
Clarifier Range	AM	kHz	±1.25	±0.6 - ±2.5
	SSB	kHz	±1.25	$\pm 0.6 - \pm 2.5$
Spurious Rejection Ratio				
In Band	AM	dB	65	56
	SSB	dB	65	56
Out of Band	AM	dB	60	50
	SSB	dB	60	50
Desensitivitization	AM	dB	60	50
(3 dB Desensitivity) at $100\mu V$	SSB	dB	60	50
NB & ANL Performance	AM	dB	30	20
	SSB	dB	25	16
NB & ANL Loss	AM	dB	-4	–6
	SSB	dB	0	-6
Dynamic Range	SSB	dB	65	60
PUBLIC ADDRESS				
Microphone Sensitivity for 3W				
Output Power at 1 kHz		mV	1.5	3
Power Output Maximum		W	4	3 2
10% Distortion		W	3	2
Audio Frequency Response at 6 dB [Down			
Lower Frequency		Hz	450	250 - 650
Upper Frequency		Hz	4000	3000 - 7000
Battery Drain				
at No Signal		mA	250	500
at Max. AF Output		mA	1000	1500

NOTE: Nominal specs represent the design specs; all units should be able to approximate these — some will exceed and some may drop slightly below these specs. Limit specs represent the absolute worst condition which still might be considered acceptable; in no case should a unit perform to less than within any limit spec.

DISASSEMBLY INSTRUCTIONS

To remove the Top and Bottom Cover (Figure 1)

- 1. Remove two mounting screws (A) from each side.
- 2. Remove four screws (B) from each side. Pull off the top and bottom covers.

To remove the Front Panel Assmbly (Figures 2, 3 and 4)

- 1. Remove two knobs ©.
- 2. Remove two knobs (D) and three nuts (E) under these knobs.
- 3. Remove two screws F from each side. Pull out the front panel.

To remove Front P.C. Board (Figure 5)

1. Remove five screws G from the front panel.

Pull out the front P.C. Board.

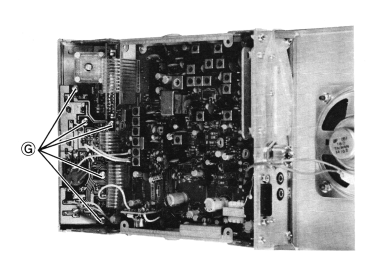
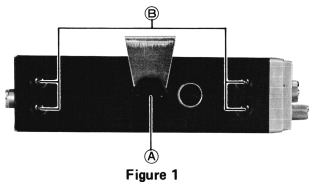


Figure 5



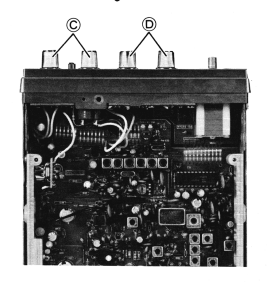


Figure 2

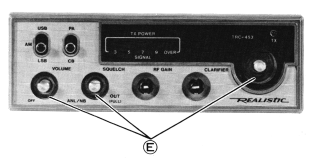
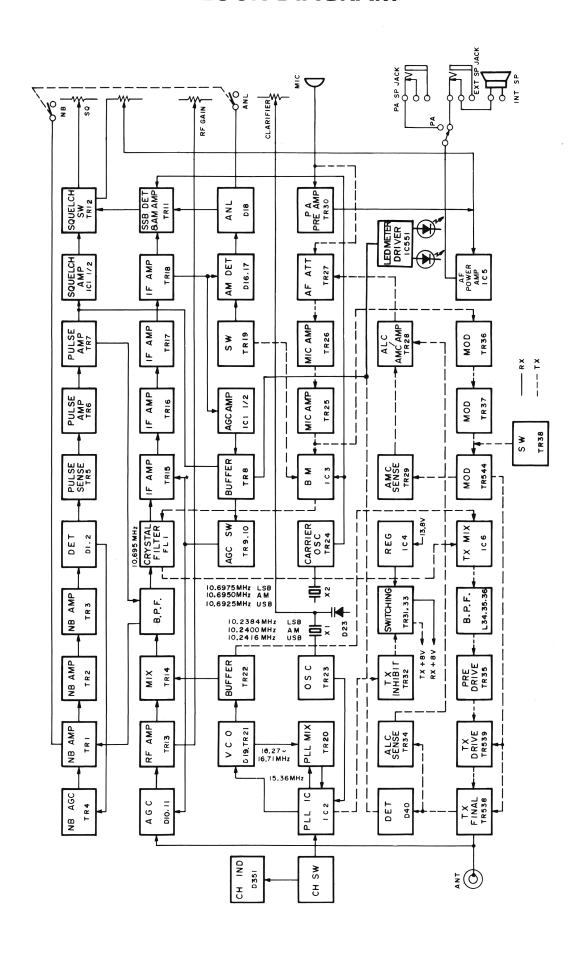


Figure 3

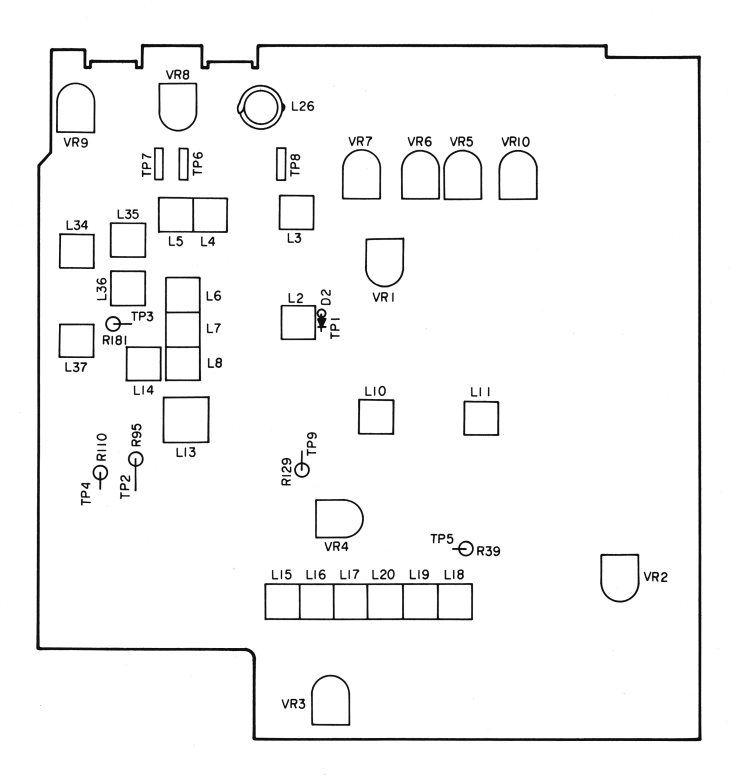


Figure 4

BLOCK DIAGRAM



ALIGNMENT PROCEDURES ALIGNMENT POINTS



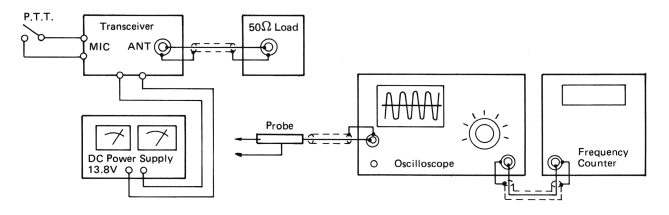
ALIGNMENT OF CARRIER OSCILLATOR (PLL) PORTION

(Refer to ALIGNMENT POINTS)

1. Test Equipment required

- a. Oscilloscope (DC -50 MHz)
- b. Frequency Counter (0 30 MHz)
- c. DC Power Supply
- d. 50 ohm Load

2. Test Equipment Connection



3. Alignment Procedure

Connect test equipment as shown below.

STEP	PRESET TO	CONNECTION	ADJUSTMENT
1	CH: 40, AM, RX, Clarifier in center	TP2	Adjust L13 for 4.5V DC reading on Oscilloscope. (Oscilloscope in DC mode)
2	Same as step 1. CH: 1.	TP2	Check that the voltage is more than 2V DC on Oscilloscope.
3	Same as step 1. CH: 19, USB, RX	TP3	Adjust L14 for maximum reading on Oscilloscope.
4	Same as step 3.	TP3	Adjust L16 for 16.4925 MHz ±20 Hz.
5	Same as step 1. CH: 19, AM, RX	TP3	Adjust L15 for 16.4900 MHz ±20 Hz.
6	Same as step 1. CH: 19, LSB, RX	TP3	Adjust L17 for 16.4875 MHz ±20 Hz.
7	Same as step 1. CH: 19, LSB, TX	TP3	Adjust VR3 for 16.4875 MHz ±20 Hz.
8	Same as step 1. CH: 19, LSB, RX	TP5	Adjust L20 for 10.6925 MHz ±20 Hz.
9	Same as step 1. CH: 19, USB, RX	TP5	Adjust L19 for 10.6975 MHz ±20 Hz.
10	Same as step 1. CH: 19, TX, AM. Disconnect TP6, TP7, TP8	TP9	Adjust L18 for 10.6950 MHz ±5 Hz.

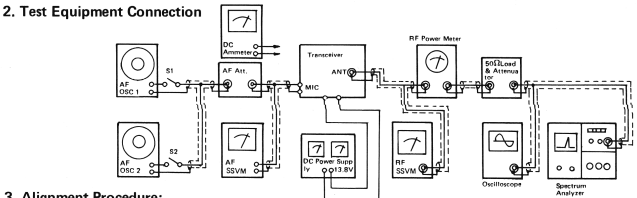
ALIGNMENT OF TRANSMITTER SECTION

(Refer to ALIGNMENT POINTS)

1. Equipment Required

- a. AF Oscillator (two required)
- b. AF SSVM (Full scale: 1V DC with RF probe)
- c. DC Ammeter
- d. RF Power Meter
- e. 50 ohm load and Attenuator

- f. Oscilloscope
- g. RF SSVM
- h. Monitor Receiver or Spectrum Analyzer
- i. DC Power Supply (13.8 V/3 Amp.)



3. Alignment Procedure:

Connect test equipment as shown below.

STEP	PRESET TO	ADJUSTMENT	REMARKS			
1	CH: 19, PA/CB: CB USB mode, TX S1 and S2: OFF	VR9	Break circuit at TP8 and TP7, place DC mA meter in series. Adjust for 40 mA.			
2	Same as step 1	VR8	Break circuit at TP8 and TP6, place DC mA meter in series. Adjust for 30mA			
After step 1 and 2, restore circuit at TP8 and TP7.						
3	Same as step 1 OSC1: 500 Hz OSC2: 2400 Hz S1, S2: ON	L37, 36, 35, 34 and 26	Set VR6 to full clockwise rotation (ALC "off" condition). Keep the AF ATT for approx. 20V reading on RF SSVM. Then adjust coils for max. reading. Repeat this adjustment several times, reducing the AF input level to the microphone circuit.			
4	Same as step 3	L34, 35 and 36	Adjust Coils for max. reading on RF SSVM. Check the power difference between CH1 and CH40. If it is over 1V on RF SSVM, readjust coils to obtain within 1V.			
5	Same as step 1 AM mode OSC1: 1 kHz S1: ON, S2: OFF	L26	Adjust level of OSC1 for 5mV reading on AF SSVM, then adjust L26 for maximum reading on RF SSVM.			
6	Same as step 1 S1, S2: OFF	VR4	Adjust for minimum carrier leakage for both USB and LSB on Spectrum Analyzer or Oscilloscope.			
7	Same as step 3 OSC1: 500 Hz S1, S2: ON	VR6	Adjust OSC1 and OSC2 for 5mV reading on AF SSVM, then adjust VR6 for 24.5V reading on RF SSVM.			
8	Same as step 1 AM mode S1, S2: OFF	VR10	Adjust for 4.0W reading on RF Power meter.			
9	Same as step 8	VR7	Adjust so the 4 digits light on the Transceiver's meter.			
10	Same as step 5	VR5	Adjust output of OSC1 for 200mV reading on AF SSVM then adjust VR5 for 95 to 98% modulation on Scope.			

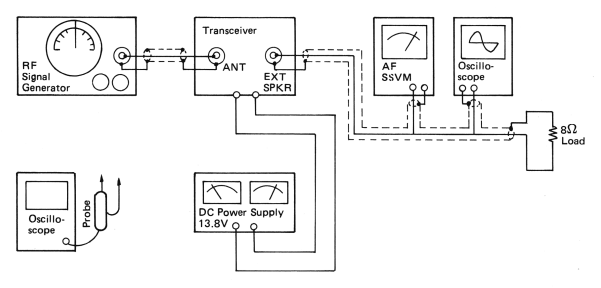
ALIGNMENT OF RECEIVER SECTION

(Refer to ALIGNMENT POINTS)

1. Equipment Required

- a. RF Signal Generator (27 MHz Band, 50 ohm output impedance)
- b. AF SSVM
- c. Oscilloscope (For AF Signal)
- d. DC Power Supply
- e. 8 ohm Load
- f. Oscilloscope (0 50 MHz)

2. Test Equipment Connection

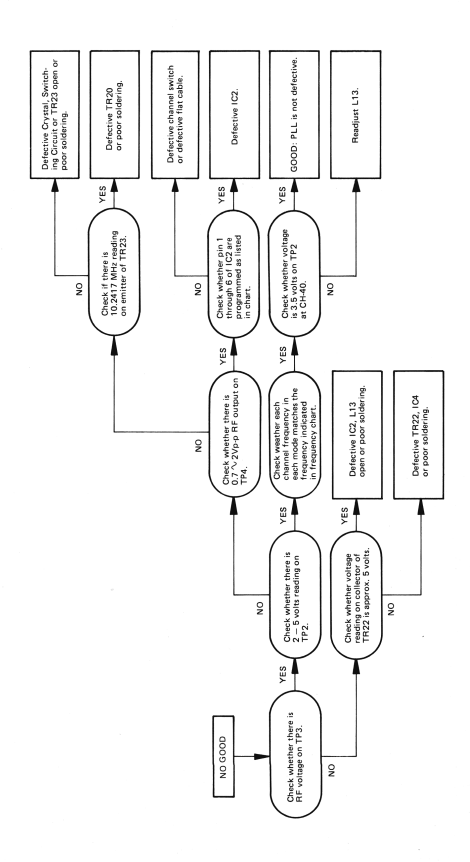


3. Procedure

Connect Test Equipment as shown below.

STEP	PRESET TO	ADJUSTMENT	PROCEDURE
1	Channel : 19 Clarifier : center Volume : fully clockwise RF GAIN : fully clockwise Squelch : fully counter- clockwise NB/ANL : off Mode : AM		Set the SG on channel 19,27.185 MHz with 1 kHz, 30% modulation.
2	Same as step 1	L11, 10, 8, 7, 6 5, 4, and 3	Adjust the level of SG to obtain 2V reading on AF SSVM. Then adjust coils for maximum reading on AF SSVM. Repeat this step reducing the SG output.
3	Same as step 1	L3	Adjust L3 for max. reading on AF SSVM. Check the sensitivity difference between CH1 and 40. If it is over 1 dB, re-adjust L3 to obtain within 1 dB.
4	Same as step 1 except squelch is fully clockwise.	VR2	Set the level of SG to $1000\mu V$. Then adjust VR2 so that the AF signal will just appear on Oscilloscope.
5	Same as step 1	VR1	Set the level of SG to $100\mu V$. Then adjust for "S-9" reading on Transceiver's meter.
6	Same as step 1 except NB/ANL switch is ON.	L2	Connect the Oscilloscope to TP1. Adjust the level of SG to approx. 1.6µV. Then adjust for max. DC reading.

TROUBLESHOOTING HINTS PLL TROUBLESHOOTING HINTS



FREQUENCY TABLE OF PLL

СН	ANT. Frequency	Divide Ratio	1/N INPUT FREQUENCY		PROGRAM CODE (PIN NO. OF IC2)			AL OSC (MHz T FREQUEN				
- '	(MHz)	"N"	(MHz)	1	2	3	4	5	6	AM.RX & TX	USB	LSB
1	26.965	91	0.91	1	0	0	0	0	0	16.270	16.2725	16.2675
2	26.975	92	0.92	0	1	0	0	0	0	16.280	16.2825	16.2775
3	26.985	93	0.93	1	1	0	0	0	0	16.290	16.2925	16.2875
4	27.005	95	0.95	0	0	1	0	0	0	16.310	16.3125	16.3075
5	27.015	96	0.96	1	0	1	0	0	0	16.320	16.3225	16.3175
6	27.025	97	0.97	0	1	1	0	0	0	16.330	16.3325	16.3275
7	27.035	98	0.98	1	1	1	0	0	0	16.340	16.3425	16.3375
8	27.055	100	1.00	0	0	0	1	0	0	16.360	16.3625	16.3575
9	27.065	101	1.01	1	0	0	1	0	0	16.370	16.3725	16.3675
10	27.075	102	1.02	0	0	0	0	1	0	16.380	16.3825	16.3775
11	27.085	103	1.03	1	0	0	0	1	0	16.390	16.3925	16.3875
12	27.105	105	1.05	0	1	0	0	1	0	16.410	16.4125	16.4075
13	27.115	106	1.06	1	1	0	0	1	0	16.420	16.4225	16.4175
14	27.125	107	1.07	0	0	1	0	1	0	16.430	16.4325	16.4275
15	27.135	108	1.08	1	0	1	0	1	0	16.440	16.4425	16.4375
16	27.155	110	1.10	0	1	1	0	1	0	16.460	16.4625	16.4575
17	27.165	111	1.11	1	1	1	0	1	0	16.470	16.4725	16.4675
18	27.175	112	1.12	0	0	0	1	1	0	16.480	16.4825	16.4775
19	27.185	113	1.13	1	0	0	1	1	0	16.490	16.4925	16.4875
20	27.205	115	1.15	0	0	0	0	0	1	16.510	16.5125	16.5075
21	27.215	116	1.16	1	0	0	0	0	1	16.520	16.5225	16.5175
22	27.225	117	1.17	0	1	0	0	0	1	16.530	16.5325	16.5275
23	27.255	120	1.20	1	1	0	0	0	1	16.560	16.5625	16.5575
24	27.235	118	1.18	0	0	1	0	0	1	16.540	16.5425	16.5375
25	27.245	119	1.19	1	0	1	0	0	1	16.550	16.5525	16.5475
26	27.265	121	1.21	0	1	1	0	0	1	16.570	16.5725	16.5675
27	27.275	122	. 1.22	1		1		0	1	16.580	16.5825	16.5775
28	27.275	123	1.23	0	0	0	1	0	1	16.590	16.5925	16.5875
29	27.295	124	1.24	1	0	0	1	0	1	16.600	16.6025	16.5975
30	26.305	125	1.25	0	0	0	0	1	1	16.610	16.6125	16.6075
31	27.315	126	1.26	1	0	0	0	1	1	16.620	16.6225	16.6175
32	27.325	127	1.27	0	1	0	0	1	1	16.630	16.6325	16.6275
33	27.335	128	1.28	1	1	0	0	1	1	16.640	16.6425	16.6375
34	27.345	129	1.29	0	0	1	0	1	1	16.650	16.6525	16.6475
35	27.355	130	1.30	1	0	1	0	1	1	16.660	16.6625	16.6575
36	27.365	131	1.31	0	1	1	0	1	1	16.670	16.6725	16.6675
37	27.375	132	1.32	1	1	1	0	1	1	16.680	16.6825	16.6775
38	27.385	133	1.33	0	0	0	1	1	1	16.690	16.6925	16.6875
39	27.395	134	1.34	1	0	0	1	1	1	16.700	16.7025	16.6975
40	27.405	135	1.35	0	0	0	0	0	o	16.710	16.7025	16.7075
	27.400		1.00	Ľ						10.710	10.7120	10.7073

 $^{0 = \}text{Low level } (0 - 1.0 \text{ volt})$

^{1 =} High level (3.5 — 6 volts)

UNIT WILL NOT TURN ON

- 1. Broken/defective DC Power cable.
- 2. Fuse blown. Be sure you check for the cause.
- 3. Defective power switch.
- 4. Defective wires or poor soldering in power supply circuit.

NO SOUND RECEIVED

- 1. Defective RF circuit in receiver.
- 2. Defective Noise Blanker.
- 3. Defective audio power IC, IC5.

Check Voltage at pin 6 of IC5; if approximately 6V, problem is not with this IC.

4. Squelch is "ON" all the time.

If voltage at Base of TR12 is approx. 0V with Squelch Control in fully counterclockwise, problem is not with squelch circuit.

Defective TR12.

- 5. Check whether the transceiver's signal strength meter deflects when a signal (27 MHz carrier with 1 kHz, 30% modulation, 100μ V level) is applied to antenna.
 - a. The meter indicates "S-9".

You can assume that antenna through IF stage are OK.

NO AM Checks should be made on Detector (D16 and 17) ANL circuit (D18), TR24 and AF stage (TR11, TR12, VR501 and IC5).

NO SSB BUT AM OK Check frequency and level on TP5, if no signal, checks should be made on X-tals and TR24.

NO SSB Checks should be made on Detector, TR11, TR12 and AF stage, VR501 and IC5.

b. No deflecting of meter.

Checks should be made on RF stage (TR13 and TR14), IF stage (TR15, TR16, TR17 and TR18) or AGC circuit (TP8, D7, D8 and IC1). Or trouble may be in PLL circuit. Check frequency on TP3; if it is as listed in the Table, problem is not with PLL circuit.

- 6. Defective AGC circuit.
- 7. Defective PLL circuit.
- 8. Defective antenna connector.

NO NOISE

- 1. Broken or bad contact in microphone connector and/or push-to-talk switch.
- 2. Defective RX power circuit.
- 3. Defective RX audio circuit.
- 4. Defective PLL circuit and/or channel switch.
- 5. Defective squelch.
- 6. Defective PA-CB switch.

NO TRANSMISSION

- 1. Broken or bad contact in microphone connector and/or push-to-talk switch.
- 2. Broken or bad contact in antenna connector.
- 3. Defect in power supply.
- 4. Defect in PLL and/or Carrier Oscillator (Improper adjustment).
- 5. Inoperative microphone amplifier and/or balanced modulator in SSB mode.
- 6. Check the frequency at TP3; carrier oscillation may have stopped; if no carrier, check TR24, D27, 28, 29 and X2.
- 7. Carrier is OK, but no TX; check the frequency at TP3. If not same as listed in Frequency Table, PLL circuit defective. If OK, check IC3, 6, TR35, 538 and 539.
- 8. If no TX on SSB modes and no modulation on AM mode, Mic amplifier or ALC/AMC section is defective. Check TR36, 37, 38 and 544.

NO MODULATION

- 1. Defective microphone.
- 2. Defective microphone connector.
- 3. Inoperative microphone amplifier, (both AM and SSB modes.)

NO NOISE BLANKER OPERATION

With NB Switch ON, apply a 27 MHz carrier signal to antenna. Then check DC voltage at TP1 varying the carrier signal from $1\mu V$ to $100\mu V$.

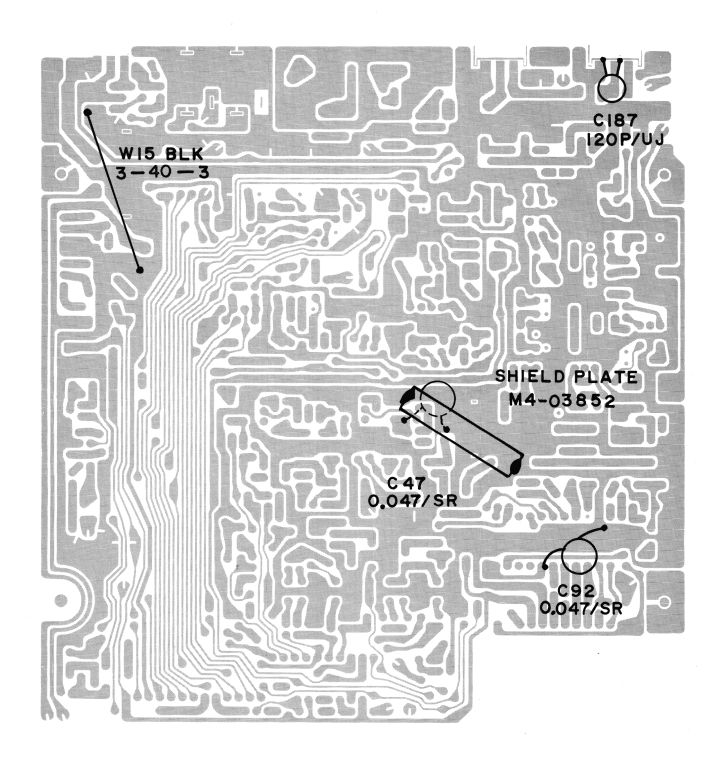
- 1. When TR1 voltage stays on and does not vary: Check TR1, 2, 3, 4, 5, D1 and D2.
- 2. When TP1 voltage varies from 0V to approx. 2V. Check TR6 and 7.
- 3. If (A) and (B) are alright, L2 may be misaligned; go to alignment procedure for adjusting L2.

CHANNEL LED DOES NOT LIGHT

When a specific segment fails to light, it is probable there is an open-circuit in the LED display or bad contact in the channel selector switch.

ADDITIONAL PARTS ON THE BOTTOM

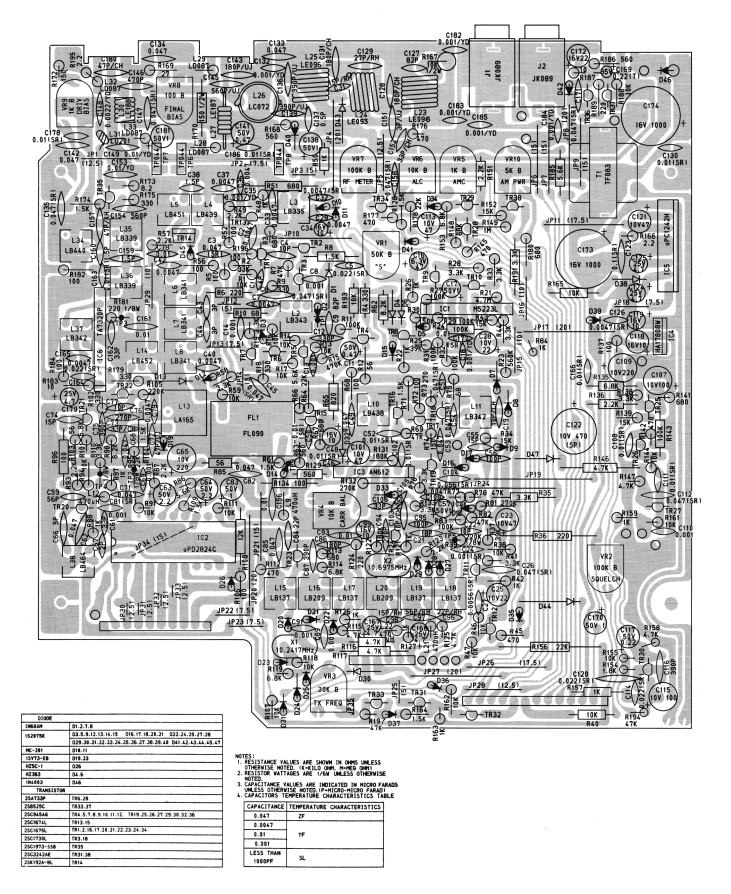
MAIN P.C. BOARD



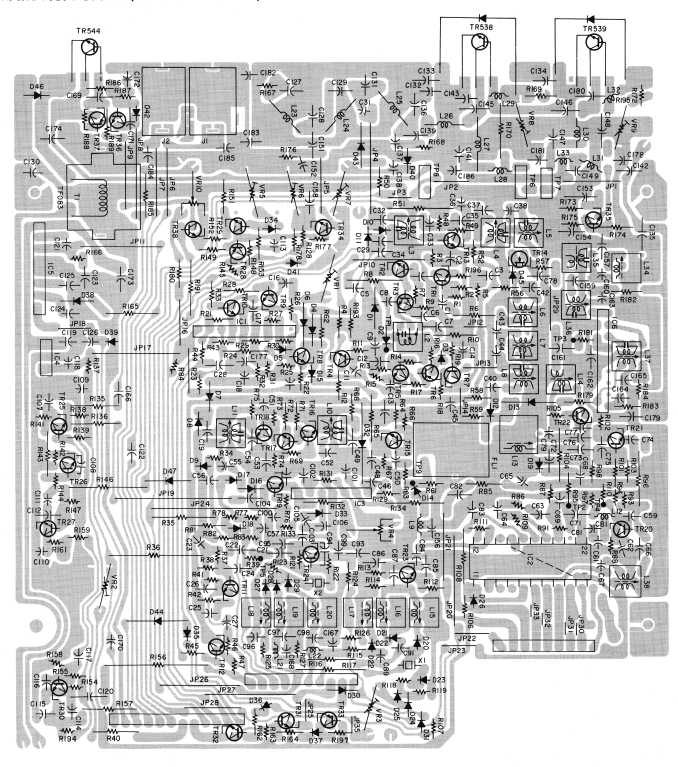
Bottom View

P.C. BOARD (TOP AND BOTTOM VIEWS)

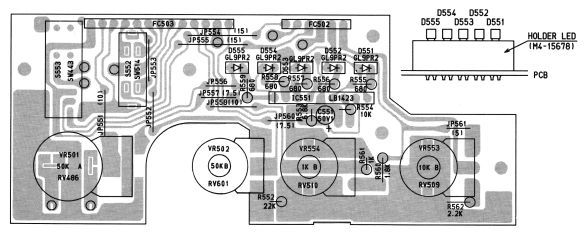
MAIN P.C. BOARD (TOP BOARD)



MAIN P.C. BOARD (BOTTOM BOARD)



CONTROL P.C. BOARD (TOP VIEW)



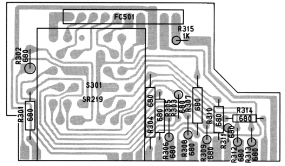
- NOTES:

 1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K-KILO OHM. M-MEG OHM)

 2. RESISTOR WATTAGES ARE 1/6W UNLESS OTHERWISE NOTED.

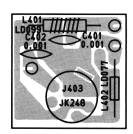
 3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P-MICRO-MICRO FARAD)

CH SW P.C. BOARD (TOP VIEW)

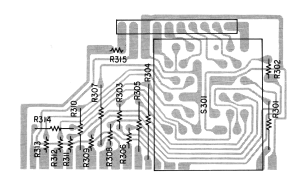


- NOTES: 1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K-KILO OHM. M-MEG OHM) 2. RESISTOR WATTAGES ARE 1/6W UNLESS OTHERWISE NOTED.

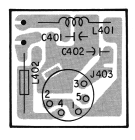
MIC P.C. BOARD (TOP VIEW)



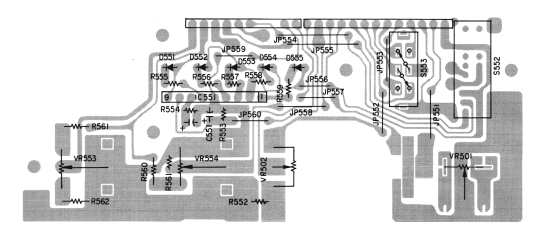
CH SW P.C. BOARD (BOTTOM VIEW)



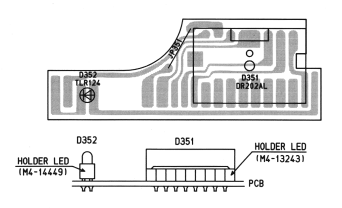
MIC P.C. BOARD (BOTTOM VIEW)



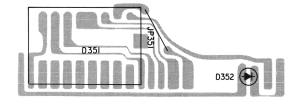
CONTROL P.C. BOARD (BOTTOM VIEW)



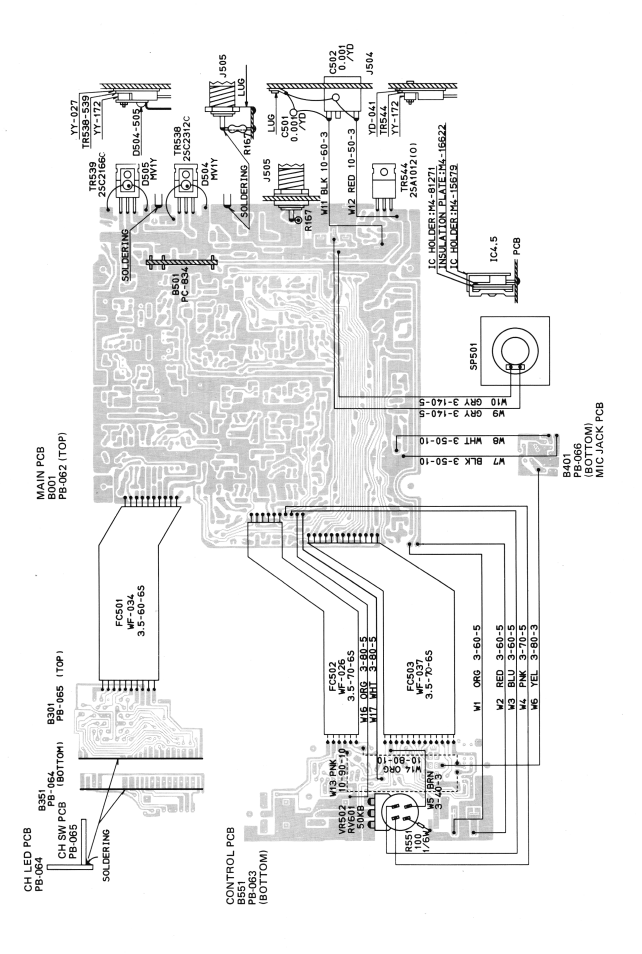
CH LED P.C. BOARD (TOP VIEW)



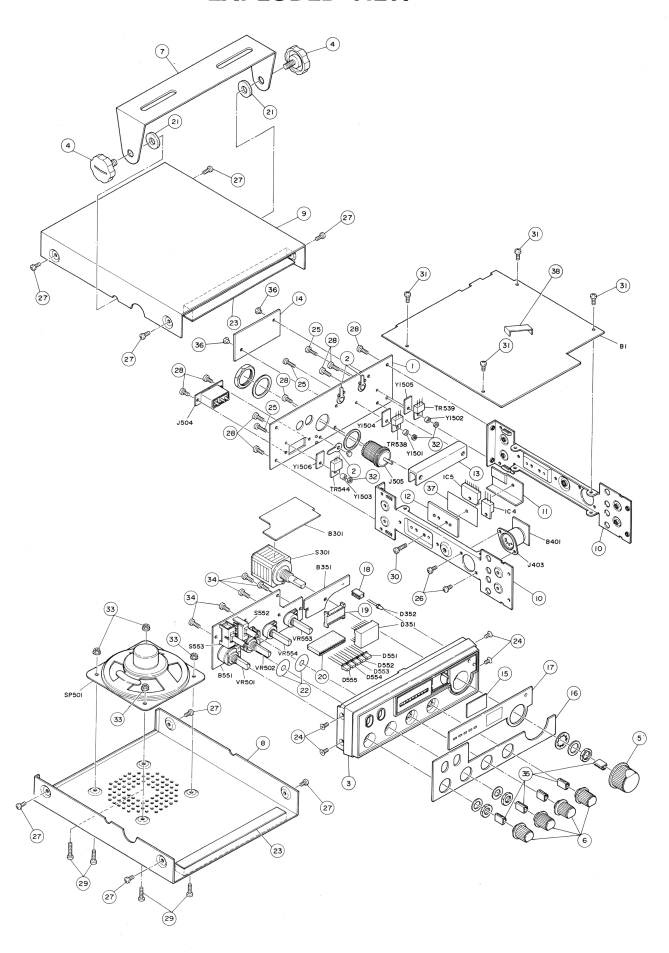
CH LED P.C. BOARD (BOTTOM VIEW)



WIRING DIAGRAM



EXPLODED VIEW



ELECTRICAL PARTS LIST

REF. NO.		DESCRIPTI	ON		RS PART NO.	MFR'S PART NO.		
			CAPACITORS					
YB = ±	The following code indicates variation of capacitors against temperatures: $YB = \pm 10\%$, $YD = \pm 20-30\%$, $YE = \pm 20-50\%$ ($\pm 25 \sim \pm 85$ °C), $ZF = \pm 30-80\%$ (± 100 °C), $CH = 00$ ± 60 ppm/°C, $CR = \pm 100$ ppm/°C, $CR = \pm 100$ ppm/°C, $CR = \pm 100$ ppm/°C							
C1 C2 C3 C4 C5 C6 C7 C8 C10 C115 C16 C17 C18 C19 C21 C21 C21 C22 C23 C24 C25 C26 C27 C29 C30 C31 C32 C33 C32 C33 C34 C35 C36 C37 C37 C38 C37 C37 C38 C37 C38 C38 C39 C39 C39 C39 C39 C39 C39 C39 C39 C39	Ceramic Ceramic Semi-Conductor Semi-Conductor Semi-Conductor Ceramic Semi-Conductor Electrolytic Semi-Conductor Electrolytic Ceramic	4pF 0.0047μF (SR) 0.047μF 10pF (SR) 0.022μF (SR) 0.047μF 0.001μF 82pF - Not 0 0.47μF 330pF 0.001μF 0.001μF 1μF 0.001μF 10pF - Not 0 47μF 1μF 0.001μF 22μF (SR) 0.0047μF 22μF (SR) 0.0047μF - Not 0 15pF (SR) 0.0047μF	50V ±0.25 pF 50V +80% -20% 25V ±10% 50V ±0.5pF 25V ±10% 50V +80% -20% 50V +80% -20% 50V ±10% 50V ±10% 50V ±10% 50V ±10% 50V ±20% 50V ±20% 50V ±20% 50V ±20% 50V ±20% 50V ±20% 50V ±20% 50V ±20% 50V ±20% 50V ±0.5pF Jised - 50V ±10% 10V +80% -20% 25V ±10% 10V +80% -20% 25V ±10% 10V +80% -20% 30V ±0.5pF Jised - 50V b10% 25V ±10% 10V +80% -20% 50V ±80% -20% 50V ±0.25pF Jised - 50V +80% -20% 50V ±0.25pF Jised - 50V +80% -20% 50V +80% -20% 50V ±0.25pF Jised - 50V +80% -20% 50V +80% -20% 50V ±0.25pF Jised - 50V +80% -20% 50V ±0.25pF Jised - 50V +80% -20% 50V ±0.25pF Jised - 50V +80% -20% 50V ±0.25pF	SL YF SL YF YF YD CH SL YF RH YF YP SL YF	CF-1089 CF-7335 CC-473KFZP CF-1815 CC-223KFZP CC-473KFZP CF-7335 CF-6507 CF-1847 Not used CC-474MJAP CF-1514 CF-6507 CF-6507 Not used CC-476MBNP CC-105MJNP CF-6503 CF-1141 Not used CF-1914 CF-1815 CC-476ZCAP CC-102KFZP CC-226ZCAP CC-473KFZP CC-226ZCAP CC-102KFZP CC-226ZCAP CC-7335 Not used CF-7335 Not used CF-7335	BCCG814091Z BCKG814720Z BCGG514735Z BCCG811002Z BCGG51235Z BCGG514735Z BCKG814720Z BCKG811020Z BCCG818205Z Not used BCER814786Z BCCG813315Z BCKG811020Z BCKG811020Z Not used BCER904706Z BCER811096Z BCKG811002Z Not used BCER904706Z BCER811096Z BCCG811002Z RCG811002Z BCCG811002Z BCCG811002Z BCGG514735Z BCGG514735Z BCGG514735Z BCGG514735Z BCGG514735Z BCGG514735Z BCGG514735Z BCGG514735Z BCGG514720Z BCKG814720Z		
C45 C46 C47	Semi-Conductor Semi-Conductor Semi-Conductor	(SR) 0.01µF	25V ±10% 25V ±10% 25V ±10%		CC-473KFZP CC-103KFZP CC-473KFZP	BCGG514735Z BCGG511035Z BCGG514735Z		

REF.		DESCRIP	RS PART NO.	MFR'S PART NO.		
C48	Electrolytic	10μF	16V ±20%		CC-106ZDAP	BCER311006Z
C49	Ceramic	0.047μF	25V +80% -20%	ZF	CF-1794	BCKC514730Z
C50	Semi-Conductor		25V ±10%		CC-103KFZP	BCGG511035Z
C51	Semi-Conductor		25V ±10%		CC-473KFZP	BCGG511035Z
C52	Semi-Conductor		25V ±10%		CC-473KFZF	BCGG514735Z
C53	Ceramic	0.047μF	25V +80% -20%	7F	CF-1794	BCKC514730Z
C54	Semi-Conductor	(SR) 0.047µF	25V ±10% —20%	-	CC-473K FZP	BCGG514735Z
C55	Ceramic	15pF	50V ±10%	SL	CF-1195	BCCG811505Z
C56	Ceramic	100pF	50V ±10%	SL	CF-1195 CF-1425	BCCG8119052
C57	Electrolytic	1μF	50V = 10%		CC-105MJMP	BCER811096Z
C58	210001017110	سم. Not us – Not			Not used	Not used
C59	Ceramic	56pF	50V ±10%	SL	CF-1373	BCCG815605Z
C60	Octanno	– Not u			Not used	Not used
C61	Ceramic	33pF	50V ±10%	SL	CF-1315	BCCG813305Z
C62	Ceramic	0.047μF	25V +80% -20%		CF-1315 CF-1794	BCKC514730Z
C63	Electrolytic	2.2μF	50V +80% -20%		CC-225ZJAP	BCEL812290Z
C64	Electrolytic	2.2μF	50V +80% -20%		CC-225ZJAP	BCEL812290Z
C65	Electrolytic	220μF	10V ±20%		CC-225ZJAP	BCAM112216Z
C66	Ceramic	5pF	50V ±0.25pF	SL	CC-22/2CAP	BCCG815091Z
C67	Ceramic	2pF		SL	CF-1815	BCCG813091Z
C68	Ceramic	0.047μF	25V +80% -20%		CF-1815 CF-1794	BCKC514730Z
C69	Ceramic	0.001 μF	50V +80% -20%		CF-1794 CF-6507	BCKG811020Z
C70	Octainic	– Not u		''	Not used	Not used
C71	Semi-Conductor		25V ±10%		CC-473KFZP	BCGG514735Z
C72	Ceramic	47pF	50V ±10%	UJ	CF-1023	BCCU814705Z
C73	Ceramic	33pF		CH	CF-1023 CF-1310	BCCC813305Z
C74	Ceramic	15pF		SL	CF-1310 CF-1195	BCCG811505Z
C75	Ceramic	390pF		SL	CF-1195	BCCG8113915Z
C76	Ceramic	270pF	50V ± 10%	SL	CF-1504	BCCG813915Z BCCG812715Z
C77	Ceramic	10pF	50V ±0.5pF	SL	CF-1815	
C78	Ceramic	0.01μF	50V +80% -20%		CF-1751	BCCG811002Z
C79	Ceramic	0.0047μF	50V +80% -20%		CF-7335	BCKG811030Z BCKG814720Z
C80	Ceranne	— Not u		''	Not used	Not used
C81	Ceramic	0.001µF	50V +80% -20%	VF	CF-6507	BCKG811020Z
C82	Ceramic	0.047μF	25V +80% -20%		CF-1794	BCKC514730Z
C83	Electrolytic	0.0-7 μΓ 1 μF	50V ±20%	-	CC-105MJNP	BCER811096Z
C84	Ceramic	22pF		SL	CF-1891	
C85	Ceramic	0.047μF	25V +80% -20%		CF-1794	BCCG812205Z
C86	Ceramic	180pF		SL	CF-1794 CF-1470	BCKC514730Z
C87	Ceramic	390pF		SL	CF-1934	BCCG811815Z BCCG813915Z
C88	Octamic	Not us			Not used	Not used
C89	Ceramic	0.001μF	50V +80% -20%	VF	CF-6507	BCKG811020Z
C90	Jordinio	– Not u			Not used	Not used
C91	Ceramic	0.001µF	50V +80% -20%	YF	CF-6507	BCKG811020Z
C92	Semi-Conductor		25V ±10%		CC-473KFZP	BCGG514735Z
C93	Ceramic	0.01µF	50V +80% -20%	YF	CF-1751	BCKG811030Z
C94	Ceramic	270pF		SL	CF-1504	BCCG812715Z
C95	Ceramic	100pF	50V ± 10%	SL	CF-1425	BCCG812715Z BCCG811015Z
C96	Ceramic	22pF	50V = 10%	RH	CF-1251	BCCR812205Z
C97	Ceramic	56pF	50V ±10%	RH	CF-2083	BCCR815605Z
C98	Ceramic	15pF	50V ±10%	RH	CF-1929	BCCR811505Z
C99	Electrolytic	10μF	16V ±20%		CC-106MDNP	BCER311006Z
C100	Ceramic	0.0047μF	50V +80% -20%	YF	CF-7335	BCKG814720Z
C101	Electrolytic	47μF	10V +80% -20%	•	CC476ZCAP	BCEL114700Z
C102	Semi-Conductor		25V ±10%		CC-103KFZP	BCGG511035Z
C103	Ceramic	10pF		СН	CT-1141	BCCC811002Z
C104	Semi-Conductor		25V ±10%		CC-563KFZP	BCGG515635Z
C105	Ceramic	27pF		SL	CF-1269	BCCG812705Z
		•				

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REF. NO.	DESCRIPTI	ON	RS PART NO.	MFR'S PART NO.			
C106	Ceramic 33pF	50V ±10% SL	CF-1315	BCCG813305Z			
C107	Electrolytic 100µF	10V +80% -20%	CC-107ZCAP	BCEL111010Z			
C108	Semi-Conductor (SR) 0.01μF	25V ±10%	CC-103KFZP	BCGG511035Z			
C109	Electrolytic 220 µF	10V ±20%	CC-227ZCAP	BCAM112216Z			
C110	Ceramic $0.001 \mu F$	50V +80% -20% YF	CF-6507	BCKG811020Z			
C111	Semi-Conductor (SR) 0.01 µF	25V ±10%	CC-103KFZP	BCGG511035Z			
C112	Semi-Conductor (SR) 0.047μF	25V ±10%	CC-473KFZP	BCGG514735Z			
C113	Electrolytic 47μF	10V +80% -20%	CC-476ZCAP	BCEL114700Z			
C114	Semi-Conductor (SR) 0.022 µF	25V ±10%	CC-223KFZP	BCGG512235Z			
C115	Electrolytic 100 μ F	10V +80% -20%	CC-107ZCAP	BCEL111010Z			
C116	Ceramic 390pF	50V ±10% SL	CF-1934	BCCG813915Z			
C117	Electrolytic $0.22 \mu F$	50V +80% -20%	CC-224ZJAP	BCEL812280Z			
C118	Electrolytic 10 µF	16V +80% —20%	CC-106ZDAP	BCEL311000Z			
C119	Electrolytic 10μ F	16V ±20%	CC-106MDNP	BCER311006Z			
C120	Semi-Conductor (SR) 0.022μF	25V ±10%	CC-223KFZP	BCGG512235Z			
C121	Electrolytic 47µF	10V +80% -20%	CC-476ZCAP CC-477MCAP	BCEL114700Z			
C122	Electrolytic 470µF	10V ± 20%		BCEK114716Z			
C123	Semi-Conductor (SR) 0.1µF	25V ± 10%	CC-104KFZP CC-475MFNP	BCGG511045Z			
C124 C125	Electrolytic 4.7μ F Electrolytic 4.7μ F	25V ± 20%	CC-475MFNP	BCER514796Z BCER514796Z			
C125	Electrolytic 4.7μF Semi-Conductor (SR) 0.0047μF	25V ± 20% 25V ± 10%	CC-477KFZP	BCGG514725Z			
C127	Ceramic 82pF	50V ± 10% SL	CF-1847	BCCG818205Z			
C127	Ceramic 8251 Ceramic 180pF	50V ± 10% SL CH	CF-1952	BCCC811815Z			
C129	Ceramic 27pF	50V ± 10% RH	CF-1009	BCCR812705Z			
C130	Semi-Conductor (SR) 0.01μF	25V ± 10%	CC-103KFZP	BCGG511035Z			
C131	Ceramic 180pF	50V ± 10% CH	CF-1952	BCCC811815Z			
C132	Ceramic $0.001\mu\text{F}$	50V ± 20% YD	CF-6503	BCKD811026Z			
C133	Ceramic 0.047μ F	25V +80% -20% ZF	CF-1794	BCKC514730Z			
C134	Ceramic $0.047 \mu F$	25V +80% -20% ZF	CF-1794	BCKC514730Z			
C135	Semi-Conductor (SR) 0.047μF	25V ± 10%	CC-473KFZP	BCGG514735Z			
C136	Ceramic 390pF	50V ± 10% UJ	CF-1988	BCCU813915Z			
C137	Ceramic 0.5pF	50V ±0.25pF SL	CF-1848	BCCG815081Z			
C138	Electrolytic 1μ F	50V ±20%	CC-105MJNP	BCER811096Z			
C139	Ceramic 390pF	50V ± 10% UJ	CF-1988	BCCU813915Z			
C140	— Not us		Not used	Not used			
C141	Electrolytic $0.47 \mu F$	50V +80% -20%	CC-474ZJAP	BCEL814780Z			
C142	Ceramic 0.047μF	25V +80% -20% ZF	CF-1794	BCKC514730Z			
C143	Ceramic 180pF	50V ± 10% UJ	CF-1019 Not used	BCCU811815Z			
C144	— Not us		CF-1024	Not used			
C145 C146	Ceramic 560pF Ceramic 470pF	50V ± 10% UJ 50V ± 10% SL	CF-1024 CF-2340	BCCU815615Z			
C146	Semi-Conductor (SR) 0.047µF	25V ± 10% SL	CC-473KFZP	BCCG814715Z BCGG514735Z			
C147	Ceramic $(3R) 0.047 \mu F$	50V ± 20% YD	CF-6505	BCKD812226Z			
C149	Ceramic 0.0022μ i 0.01μ F	50V ± 20% YD	CF-1709	BCKD812226Z			
C150	– Not us		Not used	Not used			
C151	Ceramic 3pF	50V ± 0.25pF UJ	CF-2430	BCCU813091Z			
C152	Ceramic 33pF	50V ± 10% CH	CF-1310	BCCC813305Z			
C153	Ceramic 0.01μ F	50V ± 20% YD	CF-1709	BCKD811036Z			
C154	Ceramic 560pF	50V ± 10% SL	CF-2005	BCCG815615Z			
C155	– Not us	ed —	Not used	Not used			
C156	Ceramic 0.01 µF	50V +80% -20% YF	CF-1751	BCKG811030Z			
C157	Ceramic 47pF	50V ± 10% RH	CF-2023	BCCR814705Z			
C158	Semi-Conductor (SR) 0.047μF	25V ± 10%	CC-473KFZP	BCGG514735Z			
C159	Ceramic 1.5pF	50V ± 0.25pF SL	CF-1189	BCCG811591Z			
C160	Ceramic 1.5pF	50V ± 0.25pF SL	CF-1189	BCCG811591Z			
C161	Ceramic 0.01µF	50V +80% -20% YF	CF-1751	BCKG811030Z			
C162 C163	Ceramic 33pF	50V ±10% SL	CF-1315	BCCG813305Z			
0103	Semi-Conductor (SR) 0.01μF	25V ±10%	CC-103KFZP	BCGG511035Z			

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
C164 C165 C166 C167 C168 C169 C170 C171 C172 C173 C174 C175 C176 C177 C178 C179 C180 C181 C182 C183 C184 C185 C186 C187 C401 C402 C501 C502 C551	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CC-223KFZP CF-7335 CC-103KFZP CC-475MFNP CC-475MFNP CC-226MGTP CC-105ZJAP CC-473KFZP CC-108ZDAP CC-108ZDAP Not used Not used CC-103KFZP CC-103KFZP CC-475MFNP CF-1365 CC-104MJAP CF-6503 CF-6503 CF-6503 CF-6503 CF-6503 CF-6507 CF-6507 CF-6507 CF-6503 CF-6503 CF-6503 CF-6503 CF-6503 CF-6503 CF-6503 CF-6503 CF-6503 CF-6503 CF-6503 CF-6503 CF-6503	BCGG512235Z BCKG814720Z BCGG511035Z BCER514796Z BCER514796Z BCSE662286Z BCEL811090Z BCGG514735Z BCEL312200Z BCER311026Z BCER311026Z Not used Not used Not used SCGG511035Z BCGG511035Z BCGG511035Z BCGR511026Z BCKD811026Z BCKD811026Z BCKD811026Z BCKD811026Z BCKD811026Z BCKD811026Z BCKD811026Z BCKD811026Z BCKD811026Z BCKG811020Z BCKG811020Z BCKG811020Z BCKG811020Z BCKG811026Z BCKG811026Z BCKD811026Z BCKG811020Z BCKG811026Z BCKD811026Z
	DIODES		
D1 D2 D3 D4 D5 D6 D7 D8 D10 D11 D12 D13 D14 D15 D16 D17 D18 D19 D20 D21	Germanium 1N60 AM Germanium 1N60 AM Silicon 1S2075K Zener HZ3B3 Silicon 1S2075K Zener HZ3B3 Germanium 1N60 AM Germanium 1N60 AM Silicon 1S2705K Silicon MC-301 Silicon 1S2075K Silicon 1S2075K Silicon 1S2075K Silicon 1S2075K Silicon 1S2075K Silicon 1S2075K Varicap 1SV73-EB Silicon 1S2075K Silicon 1S2075K Silicon 1S2075K	DX-0681 DX-0681 DX-1118 DX-1073 DX-1118 DX-1073 DX-0681 DX-0681 DX-0985 DX-1118	BDAY0001001 BDAY0001001 BDAY0063001 BDAY0269003 BDAY0063001 BDAY0001001 BDAY0001001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001 BDAY0063001

REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.				
D22 D23 D24 D25 D26 D27 D28 D29 D30 D31 D32 D33 D34 D35 D36 D37 D38 D39 D40 D41 D42 D43 D44 D45 D46 D47 D351 D502 D503 D504 D505 D551 D552 D553 D554 D555	Silicon 1S2075K Varicap 1SV73-EB Silicon 1S2075K Silicon	DX-1118 DX-2220 DX-1118 DX-1118 DX-1097 DX-1118 DX-1109 DX-1092 L-1263 L-0963 Not used Not used Not used Not used Not used DX-1092 DX-1092 L-1260 L-1260 L-1260 L-1260	BDAY0063001				
	FILTER						
FL001	Crystal FL-090 10.695 MHz	MX-1002	BFLY0090001				
	INTEGRATED CIRCUITS						
IC1 IC2 IC3 IC4 IC5 IC6 IC551	M5223L, Silicon Monolithic SQ & AGC Amp. μPD2824C, C-MOS P.L.L AN612, Silicon Monolithic Balanced Modulator HA17808W, Silicon Monolithic DC Power Regulator μPC1242H, Silicon Monolithic AF Power Amp. TA7320P, Silicon Monolithic TX Balanced Mixer LB-1423, Silicon Monolithic LED Meter Driver	MX-2265 MX-4694 MX-3916 MX-2242 MX-2241 MX-3632 MX-6215	BDEY0582001 BDEY0190001 BDEY0130001 BDEY0483001 BDEY0471001 BDEY0364001 BDEY0430001				

REF. NO.	DESCRIPTION		RS PART NO.	MFR'S PART NO.
	JAC	CKS		
J1 J2 J403 J504 J505	JK-089 Phone (3, 5D) JK-089 Phone (3, 5D) JK-248 5 Pin DIN Type JK-052, Black 3 Pin DC Power JK-230, Ant, M Type		J-1416 J-1416 J-5271 J-5272 J-5273	BJKY0089001 BJKY0089001 BJKY0248001 BJKY0052002 BJKY0230001
	CO	ILS		
L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21 L22 L23 L24 L25 L26 L27 L28 L29 L30 L31 L32 L33 L34 L35 L36 L37 L36 L37 L36 L37 L36 L37 L36 L37 L37 L37 L37 L37 L37 L37 L37 L37 L37	— Not used — 10.695 MHz, RX NOISE BLANKER 27 MHz, RX RF 27 MHz, RX RF Band Pass 27 MHz, RX Band Pass 10.695 MHz, RX IF 10.695 MHz, RX IF, TX BUFFER 470μH, Molded Inductor V.C.O. 16 MHz, Local 10.24 MHz FRQ. ADJ. 10.24 MHz, FRQ. ARD. 470μH, Molded Inductor 470μH, Molded Inductor 27 MHz, TX Low Pass Filter 27 MHz, TX Low Pass Filter 27 MHz, TX Low Pass Filter 27 MHz, RX RF Choke Ferrite Beads Ferrite Beads Ferrite Beads Ferrite Beads 27 MHz, TX Band Pass 10.695 MHz, RX IF, TX Buffer 15 MHz, Tuning RF Choke Ferrite Beads	LB-343 LB-335 LB-439 LB-451 LB-341 LB-341 LB-341 LZ-035 LB-438 LB-342 LZ-035 LA-165 LB-452 LB-137 LB-209 LB-137 LB-209 LZ-035 LZ	Not used CA-2021 CA-2017 CA-2023 CA-2025 CA-2019 CA-2019 CA-2019 CA-2020 CA-8752 CA-2020 CA-8752 CA-2026 CA-2014 CA-2015 CA-2014 CA-2015 CA-2014 CA-2015 CA-2014 CA-2015 CA-8752 CA-8752 CA-8752 CA-8752 CA-2030 CB-2612 CA-2030 CB-2612 CA-2030 CB-2612 CA-2030 CB-2612 CA-2030 CA-2027 CA-2031 CA-8742 CA-2027 CA-2031 CA-8742 CA-2029 CA-8742 CA-2029 CA-8742 CA-2029 CA-8742 CA-2029 CA-8742 CA-2020 CB-2611 NS	Not used BLBY0343001 BLBY0335001 BLBY0439001 BLBY0451001 BLBY0341001 BLBY0341001 BLBY0341001 BLBY0342001 BLZY0035471 BLBY0452001 BLZY0035471 BLAY0165001 BLBY0137001 BLBY0096001 BLZY0035471 BLZY0035471 BLZY0035471 BLZY0035471 BLEY0096001 BLDY0035471 BLEY0096001 BLEY0187001 BLEY0096001 BLEY0096001 BLEY0187001 BLDY0087001

REF. NO.		DESCRIPTION	RS PART NO.	MFR'S PART NO.		
RESISTORS						
R1 R2 R3 R4 R5 R6 R7 R8 R10 R11 R12 R13 R14 R15 R16 R17 R20 R21 R22 R23 R24 R25 R26 R27 R28 R30 R31 R32 R33 R34 R35 R36 R37	Carbon Film	## RESISTORS 10k ohm 1/6W ±5% Formed Vert 33k ohm 1/6W ±5% Formed Vert 330 ohm 1/6W ±5% Formed Vert 220 ohm 1/6W ±5% Formed Vert 220 ohm 1/6W ±5% Formed Vert 220 ohm 1/6W ±5% Formed Vert 1.5k ohm 1/6W ±5% Formed Vert 68 ohm 1/6W ±5% Formed Vert 68 ohm 1/6W ±5% Formed Vert 68 ohm 1/6W ±5% Formed Vert 10k ohm 1/6W ±5% Formed Vert 330 ohm 1/6W ±5% Formed Vert 10k ohm 1/6W ±5% Formed Vert 100k ohm 1/6W ±5% Formed Vert 150k ohm 1/6W ±5%	N-0281ECC N-0324ECC N-0183ECC N-0189ECC N-0149ECC N-0149ECC N-0340ECC N-0159ECC N-0111ECC N-0132ECC N-0111ECC N-0132ECC N-013ECC N-018ECC N-0281ECC N-0281ECC N-0281ECC N-0281ECC N-0281ECC N-0281ECC N-0281ECC N-0281ECC N-0281ECC N-037ECC N-0196ECC N-037ECC N-033OECC	BRUB611034Z BRUB613334Z BRUB616814Z BRUB616814Z BRUB613314Z BRUB611014Z BRUB611014Z BRUB611524Z BRUB611524Z BRUB611524Z BRUB611034Z BRUB611044Z BRUB6110324Z BRUB6110324Z BRUB61103324Z BRUB61103324Z BRUB6113324Z BRUB613324Z BRUB613324Z BRUB613324Z		
R38 R39 R40 R41 R42 R43 R44 R45	Carbon Film	10k ohm 1/6W ±5% Formed Vert 220k ohm 1/8W ±5% Axial Lead 10k ohm 1/6W ±5% Axial Lead 3.3k ohm 1/6W ±5% Formed Vert 1k ohm 1/6W ±5% Formed Vert 15k ohm 1/6W ±5% Formed Vert 3.3k ohm 1/6W ±5% Formed Vert 470 ohm 1/6W ±5% Formed Vert	N-0281ECC N-0396ECC N-0281ECC N-0230ECC N-0196ECC N-0297ECC N-0230ECC	BRUB611034Z BRPB182244Z BRPB611034Z BRUB613324Z BRUB611024Z BRUB611534Z BRUB613324Z BRUB614714Z		
R46 R47 R48 R49 R50 R51 R52 R53 R54 R55	Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	10k ohm 1/6W ±5% Formed Vert 10k ohm 1/6W ±5% Formed Vert 1k ohm 1/6W ±5% Formed Vert 2.2k ohm 1/6W ±5% Formed Vert 1k ohm 1/6W ±5% Axial Lead 680 ohm 1/6W ±5% Axial Lead 100 ohm 1/6W ±5% Formed Vert - Not used Not used Not used -	N-0196ECC N-0281ECC N-0281ECC N-0196ECC N-0196ECC N-0196ECC N-0183ECC N-0132ECC Not used Not used	BRUB611034Z BRUB611034Z BRUB611024Z BRUB612224Z BRPB611024Z BRPB616814Z BRUB611014Z Not used Not used Not used		

REF.		DESCRIPTION	RS	MFR'S
NO.			PART NO.	PART NO.
	Carbon Film	100 ohm 1/6W ±5% Formed Vert	N-0132ECC	BRUB611014Z
	Carbon Film	2.2k ohm 1/6W ±5% Formed Vert	N-0216ECC	BRUB612224Z
R58	Carbon Film	3.3k ohm 1/6W ±5% Formed Vert	N-0230ECC	BRUB613324Z
	Carbon Film	10k ohm $1/6W \pm 5\%$ Formed Vert	N-0281ECC	BRUB611034Z
R60		Not used —	Not used	Not used
R61	Carbon Film	1.5k ohm 1/6W ±5% Formed Vert	N-0206ECC	BRUB611524Z
R62	Carbon Film	8.2k ohm 1/6W ±5% Axial Lead	N-0271ECC	BRPB618224Z
R63	Carbon Film	560 ohm 1/6W ±5% Formed Vert	N-0176ECC	BRUB615614Z
R64	Carbon Film	22k ohm 1/6W ±5% Formed Vert	N-0311ECC	BRUB612234Z
R65	Carbon Film	820 ohm 1/6W ±5% Axial Lead	N-0196ECC	BRPB618214Z
R66	Carbon Film	5.6 ohm 1/6W ±5% Formed Vert	N-0257ECC	BRUB615624Z
R67	Carbon Film	680 ohm 1/6W ±5%	N-0183ECC	BRUB616814Z
R68	Carbon Film	100 ohm 1/6W ±5% Formed Vert	N-0132ECC	BRUB611014Z
R69	Carbon Film	47k ohm 1/6W ±5% Formed Vert	N-0340ECC	BRUB614734Z
R70		Not used —	Not used	Not used
	Carbon Film	1.5k ohm 1/6W ±5% Formed Vert	N-0206ECC	BRUB611524Z
	Carbon Film	100 ohm 1/6W ±5% Formed Vert	N-0132ECC	BRUB611014Z
	Carbon Film	270 ohm 1/6W ±5% Formed Vert	N-0155ECC	BRUB612714Z
1	Carbon Film	150 ohm 1/6W ±5% Formed Vert	N-0142ECC	BRUB611514Z
	Carbon Film	68 ohm 1/6W ±5% Formed Vert	N-0111ECC	BRUB616804Z
	Carbon Film	3.3k ohm 1/6W ±5% Formed Vert	N-0230ECC	BRUB613324Z
	Carbon Film	100k ohm 1/6W ±5% Formed Vert	N-0371ECC	BRUB611044Z
	Carbon Film	47k ohm 1/6W ±5% Formed Vert	N-0371ECC	BRUB614734Z
R79	G	Not used —	N-0340ECC	BRUB614734Z
R80		Not used —	Not used	Not used
	Carbon Film	270k ohm 1/6W ±5% Formed Vert	N-0402ECC	BRUB612744Z
	Carbon Film	47k ohm 1/6W ±5% Formed Vert	N-0340ECC	BRUB614734Z
	Carbon Film	100k ohm 1/6W ±5% Formed Vert	N-0371ECC	BRUB611044Z
	Carbon Film	1k ohm 1/6W ±5% Formed Vert	N-0196ECC	BRUB611024Z
1	Carbon Film	56 ohm 1/6W ±5% Axial Lead	N-0107ECC	BRPB615604Z
	Carbon Film	560k ohm 1/6W ±5% Formed Vert	N-0257ECC	BRUB615624Z
	Carbon Film	2.2k ohm 1/6W ±5% Formed Vert	N-0216ECC	BRUB612224Z
	Carbon Film	1k ohm 1/6W ±5% Formed Vert	N-0196ECC	BRUB611024Z
R89		Not used —	N-0196ECC	BRUB611024Z
R90		Not used —	Not used	Not used
	Carbon Film	10k ohm 1/6W ±5% Formed Vert	N-0281ECC	BRUB611034Z
R92			N-0196ECC	BRUB611024Z
	Carbon Film	2.2k ohm 1/6W ±5% Formed Vert	N-0216ECC	BRUB612224Z
	Carbon Film	10k ohm 1/6W ±5% Formed Vert	N-0281ECC	BRUB611034Z
	Carbon Film	22k ohm 1/8W ±5% Axial Lead	N-0311ECC	BRPB182234Z
	Carbon Film	100 ohm 1/2W \pm 5% Axial Lead	N-0132ECC	BRPB611014Z
	Carbon Film	1k ohm 1/6W ±5% Formed Vert	N-0196ECC	BRUB611024Z
	Carbon Film	8.2k ohm 1/6W ±5% Formed Vert	N-0271ECC	BRUB618224Z
R99		Not used —	Not used	Not used
R100		Not used —	Not used	Not used
	Carbon Film	6.8 ohm 1/6W ±5% Formed Vert	N-0262ECC	BRUB616824Z
	Carbon Film	330 ohm 1/6W ±5% Formed Vert	N-0159ECC	BRUB613314Z
	Carbon Film	56 ohm 1/6W ±5% Formed Vert	N-0107ECC	BRUB615604Z
	Carbon Film	1.5k ohm 1/6W ±5% Axial Lead	N-0206ECC	BRPB611524Z
	Carbon Film	220k ohm 1/6W ±5% Formed Vert	N-0396ECC	BRUB612244Z
	Carbon Film	100 ohm 1/6W ±5% Formed Vert	N-0132ECC	BRUB611014Z
	Carbon Film	10k ohm 1/6W ±5% Formed Vert	N-0281ECC	BRUB611034Z
	Carbon Film	12k ohm 1/6W ±5% Axial Lead	N-0311ECC	BRPB611234Z
	Carbon Film	1.5k ohm 1/6W ±5% Formed Vert	N-0206ECC	BRUB611524Z
	Carbon Film	3.3k ohm 1/8W ±5% Axial Lead	N-0230ECC	BRPB183324Z
	Carbon Film	10k ohm 1/6W ±5% Formed Vert	N-0281ECC	BRUB611034Z
	Carbon Film	470 ohm 1/6W ±5% Formed Vert	N-0169ECC	BRUB614714Z
	Carbon Film	680 ohm 1/6W ±5% Formed Vert	N-0183ECC	BRUB616814Z
,5		555 Shift 17577 575 1 Offfice Voice	11010000	511050100172

R114	REF.		DESCRIPTION	RS	MFR'S
R116	NO.			PART NO.	PART NO.
R116	R114	Carbon Film	6.8k ohm 1/6W ±5% Formed Vert	N-0262ECC	BRUB616824Z
R116					
R118					
R119					
R119					
R121					
R121 Carbon Film				1	
R122 Carbon Film 180k ohm 1/8W ±5% Formed Vert N-029TECC R128 Carbon Film 2.2k ohm 1/8W ±5% Formed Vert N-0149ECC R126 Carbon Film 2.2k ohm 1/8W ±5% Formed Vert N-0149ECC R126 Carbon Film 1k ohm 1/8W ±5% Formed Vert N-0149ECC R126 Carbon Film 1k ohm 1/8W ±5% Formed Vert N-019ECC R128 Carbon Film 1k ohm 1/8W ±5% Formed Vert N-019ECC R128 Carbon Film 1k ohm 1/8W ±5% Formed Vert N-019ECC R128 R126 Carbon Film 1k ohm 1/8W ±5% Formed Vert N-019ECC R128 R126 Carbon Film 1k ohm 1/8W ±5% Formed Vert N-017ECC R128 R126 Carbon Film 1k ohm 1/8W ±5% Formed Vert N-017ECC R128 R126 Carbon Film 180k ohm 1/8W ±5% Formed Vert N-037ECC R126 R136 Carbon Film 100 ohm 1/8W ±5% Formed Vert N-0402ECC R126 R136 Carbon Film 100 ohm 1/8W ±5% Axial Lead N-0132ECC R126 R136 Carbon Film 100 ohm 1/8W ±5% Formed Vert N-023DECC R126 R136 Carbon Film 100 ohm 1/8W ±5% Formed Vert N-023ECC R126 R136 Carbon Film 100 ohm 1/8W ±5% Formed Vert N-023ECC R126 R136 Carbon Film 100 ohm 1/8W ±5% Formed Vert N-023ECC R126 R136 Carbon Film 100 ohm 1/8W ±5% Formed Vert N-023ECC R126 R136 Carbon Film 100 ohm 1/8W ±5% Formed Vert N-023ECC R126 R136 Carbon Film 100 ohm 1/8W ±5% Formed Vert N-023ECC R126 R136 Carbon Film 100 ohm 1/8W ±5% Formed Vert N-023ECC R126 R126 R136 Carbon Film 100 ohm 1/8W ±5% Formed Vert N-023ECC R126 R126		Carbon Film			
R123		Carbon Film	180k ohm 1/6W ±5% Formed Vert		BRUB611844Z
R124 Carbon Film Carbon Film A,7x ohm 1/6W ±5% Formed Vert N-0247ECC R126 Carbon Film 1k ohm 1/6W ±5% Formed Vert N-0247ECC R128 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert N-026ECC R128 R128611024Z R129 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert N-0206ECC R128 R128611024Z R129 Carbon Film 180k ohm 1/6W ±5% Formed Vert N-0206ECC R128 R130 Carbon Film 180k ohm 1/6W ±5% Formed Vert N-0206ECC R128611024Z R131 Carbon Film 180k ohm 1/6W ±5% Formed Vert N-0206ECC R128611024Z R132 Carbon Film 100 ohm 1/6W ±5% Formed Vert N-0402ECC R128611024Z R134 Carbon Film 100 ohm 1/6W ±5% Axial Lead N-033FECC R128611044Z R136 Carbon Film 100 ohm 1/6W ±5% Formed Vert N-0230ECC R128611044Z R136 Carbon Film 100 ohm 1/6W ±5% Formed Vert N-0230ECC R128611014Z R138 Carbon Film 100 ohm 1/6W ±5% Formed Vert N-0230ECC R128611014Z R138 Carbon Film 100 ohm 1/6W ±5% Formed Vert N-0230ECC R128611014Z R138 Carbon Film 15k ohm 1/6W ±5% Formed Vert N-0230ECC R128611014Z R138 Carbon Film 15k ohm 1/6W ±5% Formed Vert N-0230ECC R128611014Z R138 Carbon Film 100 ohm 1/6W ±5% Formed Vert N-0230ECC R128611014Z R138 Carbon Film 100 ohm 1/6W ±5% Formed Vert N-0230ECC R128611014Z R138 Carbon Film 100 ohm 1/6W ±5% Formed Vert N-0230ECC R128611014Z R138	R123	Carbon Film	2.2k ohm 1/6W ±5% Formed Vert		BRUB612224Z
R125	R124	Carbon Film	220 ohm 1/6W ±5% Formed Vert		BRUB612214Z
R126	R125	Carbon Film	4.7k ohm 1/6W ±5% Formed Vert		BRUB614724Z
R127	R126	Carbon Film	1k ohm 1/6W ±5% Formed Vert		BRUB611024Z
R128	R127	Carbon Film	1k ohm 1/6W ±5% Formed Vert		BRUB611024Z
R129		Carbon Film	1.5k ohm 1/6W ±5% Formed Vert		
R130		Carbon Film	560 ohm 1/4W ±5% Axial Lead		
R131 Carbon Film 180k ohm 1/6W ±5% Formed Vert R132 Carbon Film 270k ohm 1/6W ±5% Formed Vert N-0230ECC BRUB613744Z R134 Carbon Film 100 ohm 1/2W ±5% Axial Lead N-0230ECC BRUB613324Z R134 Carbon Film 6.8k ohm 1/6W ±5% Axial Lead N-0230ECC BRUB613324Z R136 Carbon Film 2.2k ohm 1/6W ±5% Axial Lead N-0237ECC BRPB611014Z R137 Carbon Film 3.3k ohm 1/6W ±5% Formed Vert N-0237ECC BRPB612224Z R137 Carbon Film 3.3k ohm 1/6W ±5% Formed Vert N-0230ECC BRUB611014Z R138 Carbon Film 3.3k ohm 1/6W ±5% Formed Vert N-0230ECC BRUB611014Z R139 Carbon Film 15k ohm 1/6W ±5% Formed Vert N-0230ECC BRUB611334Z Not used N-0183ECC BRUB611634Z Not used N-0183ECC BRUB616814Z R142 Carbon Film 470 ohm 1/6W ±5% Formed Vert N-0183ECC BRUB616814Z R145 Carbon Film 100k ohm 1/6W ±5% Formed Vert N-0183ECC BRUB616814Z R145 Carbon Film 4.7k ohm 1/6W ±5% Formed Vert N-0183ECC BRUB616814Z R146 Carbon Film 4.7k ohm 1/6W ±5% Formed Vert N-0281ECC BRUB611034Z R147 Carbon Film 4.7k ohm 1/6W ±5% Formed Vert N-0247ECC BRUB614714Z R147 Carbon Film 4.7k ohm 1/6W ±5% Formed Vert N-0247ECC BRUB614724Z R147 Carbon Film 4.7k ohm 1/6W ±5% Formed Vert N-0247ECC BRUB61834Z R152 Carbon Film 15k ohm 1/6W ±5% Formed Vert N-0247ECC BRUB61834Z R153 Carbon Film 15k ohm 1/6W ±5% Formed Vert N-026ECC BRUB61824Z R155 Carbon Film 10k ohm 1/6W ±5% Formed Vert N-026ECC BRUB61824Z R155 Carbon Film 10k ohm 1/6W ±5% Formed Vert N-0281ECC BRUB611034Z R160 Carbon Film 10k ohm 1/6W ±5% Formed Vert N-0281ECC BRUB611034Z R160 Carbon Film 10k ohm 1/6W ±5% Formed Vert N-0281ECC BRUB611034Z R160 Carbon Film 10k ohm 1/6W ±5% Formed Vert N-0281ECC BRUB611034Z R165 Carbon Film 10k ohm 1/6W ±5% Formed Vert N-0281ECC BRUB611034Z R166 Carbon Film 10k ohm 1/6W ±5% Formed Vert N-0281ECC BRUB6			Not used —		
R132		Carbon Film	180k ohm $1/6W \pm 5\%$ Formed Vert	1	BRUB611844Z
R133	R132	Carbon Film	270k ohm 1/6W ±5% Formed Vert		
R134		Carbon Film	3.3k ohm 1/6W ±5% Formed Vert		
R135		Carbon Film	100 ohm $1/2W \pm 5\%$ Axial Lead		
R136		Carbon Film	6.8k ohm 1/6W ±5% Axial Lead		
R137		Carbon Film	2.2k ohm 1/6W ±5% Axial Lead		1
R138				1	
R139					
R140			15k ohm 1/6W ±5% Formed Vert		
R142			Not used —		
R142	R141	Carbon Film	680 ohm 1/6W ±5%		BRUB616814Z
R143	R142	Carbon Film	470 ohm 1/6W ±5% Formed Vert		BRUB614714Z
R144 Carbon Film	R143	Carbon Film	100k ohm 1/6W ±5% Axial Lead		BRPB611044Z
R146	R144	Carbon Film	10k ohm $1/6W \pm 5\%$ Formed Vert		BRUB611034Z
R147	R145	Carbon Film		N-0169ECC	BRUB614714Z
R148				N-0247ECC	BRPB614724Z
R149				N-0247ECC	BRUB614724Z
R150				N-0340ECC	BRUB616834Z
R151 Carbon Film 2.2k ohm 1/6W ±5% Axial Lead N-0216ECC BRUB611534Z R152 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R154 Carbon Film 1.8k ohm 1/6W ±5% Formed Vert R155 Carbon Film 1.8k ohm 1/6W ±5% Formed Vert R156 Carbon Film 1.0k ohm 1/6W ±5% Formed Vert R157 Carbon Film 22k ohm 1/6W ±5% Formed Vert R158 Carbon Film 1k ohm 1/6W ±5% Formed Vert R158 Carbon Film 4.7k ohm 1/6W ±5% Formed Vert R159 Carbon Film 1k ohm 1/6W ±5% Formed Vert R160 R161 Carbon Film 10k ohm 1/6W ±5% Formed Vert R162 Carbon Film 10k ohm 1/6W ±5% Formed Vert R163 Carbon Film 10k ohm 1/6W ±5% Formed Vert R164 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R165 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R166 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R166 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R166 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R166 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R166 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R166 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R166 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R166 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R166 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R166 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R166 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R167 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R168 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R168 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R168 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R168 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R168 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R169 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R169 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R169 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R169 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R169 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R169 Carbon Film 1.5k ohm 1/6W ±5%		Carbon Film		N-0445ECC	
R152 Carbon Film 15k ohm 1/6W ±5% Formed Vert R153 Carbon Film 6.8k ohm 1/6W ±5% Formed Vert R154 Carbon Film 1.8k ohm 1/6W ±5% Formed Vert R155 Carbon Film 10k ohm 1/6W ±5% Formed Vert R156 Carbon Film 10k ohm 1/6W ±5% Formed Vert R157 Carbon Film 1k ohm 1/6W ±5% Formed Vert R158 Carbon Film 1k ohm 1/6W ±5% Formed Vert R158 Carbon Film 1k ohm 1/6W ±5% Formed Vert R159 Carbon Film 1k ohm 1/6W ±5% Formed Vert R160 R161 Carbon Film 10k ohm 1/6W ±5% Formed Vert R162 Carbon Film 10k ohm 1/6W ±5% Formed Vert R163 Carbon Film 1k ohm 1/6W ±5% Formed Vert R164 Carbon Film 1k ohm 1/6W ±5% Formed Vert R165 Carbon Film 1.5k ohm 1/6W ±5% Formed Vert R166 Carbon Film 2.2 ohm 1/6W ±5% Formed Vert R166 Carbon Film 2.2 ohm 1/6W ±5% Formed Vert R166 Carbon Film 10k ohm 1/6W ±5% Formed Vert R166 Carbon Film 10k ohm 1/6W ±5% Formed Vert R166 Carbon Film 10k ohm 1/6W ±5% Formed Vert R167 Carbon Film 10k ohm 1/6W ±5% Formed Vert R168 Carbon Film 10k ohm 1/6W ±5% Formed Vert R168 Carbon Film 10k ohm 1/6W ±5% Formed Vert R168 Carbon Film 27 ohm 1/6W ±5% Formed Vert R169 Carbon Film 27 ohm 1/6W ±5% Formed Vert R169 Carbon Film 27 ohm 1/6W ±5% Formed Vert R169 Carbon Film 27 ohm 1/6W ±5% Formed Vert R169 Carbon Film 27 ohm 1/6W ±5% Formed Vert R169 Carbon Film 27 ohm 1/6W ±5% Formed Vert R169 Carbon Film 27 ohm 1/6W ±5% Formed Vert R160 Carbon Film 27 ohm 1/6W ±5% Formed Vert R160 Carbon Film 27 ohm 1/6W ±5% Formed Vert R160 Carbon Film 27 ohm 1/6W ±5% Formed Vert R160 Carbon Film 27 ohm 1/6W ±5% Formed Vert R160 Carbon Film 27 ohm 1/6W ±5% Formed Vert R160 Carbon Film 27 ohm 1/6W ±5% Formed Vert R160 Carbon Film 27 ohm 1/6W ±5% Carbon Film 27 ohm 1/6W ±5				Not used	
R153				N-0216ECC	
R154			· ·		
R155			•		
R156					
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R159					
R160					
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
R170 Carbon Film 150 ohm 1/2W ± 5% Axial Lead N-0142EFC BRPB121514Z				l .	
		Carbon Film		1	
- Not used - Not used Not used	"1/1		Not used —	INOL USEG	Not used

REF. NO.		DESCRIPTION	RS PART NO.	MFR'S PART NO.
R172	Carbon Film	150 ohm 1/6W ±5% Formed Vert	N-0142ECC	BRUB611514Z
R173	Carbon Film	8.2 ohm 1/6W ±5% Formed Vert	N-0058ECC	BRUB618294Z
R174	Carbon Film	1.5k ohm 1/6W ±5% Formed Vert	N-0206ECC	BRUB611524Z
R175	Carbon Film	330 ohm 1/6W ±5% Formed Vert	N-0159ECC	BRUB613314Z
R176	Carbon Film	470 ohm 1/6W ±5% Formed Vert	N-0169ECC	BRUB614714Z
R177	Carbon Film	470 ohm 1/6W ±5% Formed Vert	N-0169ECC	BRUB614714Z
R178	Carbon Film	22k ohm 1/6W ±5% Formed Vert	N-0311ECC	BRUB612234Z
R179	Carbon Film	680 ohm 1/6W ±5% Formed Vert	N-0183ECC	BRUB616814Z
R180	Carbon Film	680 ohm 1/6W ±5% Formed Vert	N-0183ECC	BRUB616814Z
R181	Carbon Film	220 ohm 1/8W ±5% Axial Lead	N-0162ECC	BRPB182214Z
R182	Carbon Film	100 ohm 1/6W ±5% Formed Vert	N-0132ECC	BRUB611014Z
R183	Carbon Film	10 ohm 1/6W ±5% Formed Vert	N-0063ECC	BRUB611004Z
R184	Carbon Film	100 ohm $1/6W \pm 5\%$ Formed Vert	N-0132ECC	BRUB611014Z
R185	Carbon Film	5.6k ohm 1/6W ±5% Axial Lead	N-0257ECC	BRPB615624Z
R186	Carbon Film	560 ohm 1/6W ±5% Formed Vert	N-0176ECC	BRUB615614Z
R187	Carbon Film	10 ohm 1/6W ±5% Formed Vert	N-0063ECC	BRUB611004Z
R188	Carbon Film	10k ohm 1/6W ±5% Formed Vert	N-0281ECC	BRUB611034Z
R189	Carbon Film	220 ohm 1/6W Formed Vert	N-0149ECC	BRUB612214Z
R190	O	— Not used —	Not used	Not used
R191	Carbon Film	3.3k ohm 1/6W ±5% Axial Lead	N-0230ECC	BRPB613324Z
R192 R193	Carbon Film	Not used —10k ohm 1/6W ±5% Axial Lead	Not used N-0281ECC	Not used
R193	Carbon Film	47k ohm 1/6W ±5% Formed Vert	N-0340ECC	BRPB611034Z BRUB614734Z
R194	Carbon Film	2.2 ohm 1/6W ±5% Formed Vert	N-0032ECC	BRUB612294Z
R196	Carbon Film	100 ohm 1/6W ±5% Axial Lead	N-0132ECC	BRPB611014Z
R197	Carbon Film	47k ohm 1/6W ±5% Format Vert	N-0340ECC	BRUB614734Z
R301	Carbon Film	680 ohm 1/6W ±5% Axial Lead	N-0183ECC	BRPB616814Z
R302	Carbon Film	680 ohm 1/6W ±5% Formed Vert	N-0183ECC	BRUB616814Z
R303	Carbon Film	680 ohm 1/6W ±5% Formed Vert	N-0183ECC	BRUB616814Z
R304	Carbon Film	680 ohm $1/6W \pm 5\%$ Axial Lead	N-0183ECC	BRPB616814Z
R305	Carbon Film	680 ohm $1/6W \pm 5\%$ Axial Lead	N-0183ECC	BRPB616814Z
R306	Carbon Film	$680 \text{ ohm } 1/6\text{W} \pm 5\%$ Formed Vert	N-0183ECC	BRUB616814Z
R307	Carbon Film	680 ohm $1/6W \pm 5\%$ Axial Lead	N-0183ECC	BRPB616814Z
R308	Carbon Film	680 ohm 1/6W ±5% Formed Vert	N-0183ECC	BRUB616814Z
R309	Carbon Film	680 ohm 1/6W ±5% Formed Vert	N-0183ECC	BRUB616814Z
R310	Carbon Film	680 ohm 1/6W ±5% Axial Lead	N-0183ECC	BRPB616814Z
R311	Carbon Film	680 ohm 1/6W ± 5% Formed Vert	N-0183ECC	BRUB616814Z
R312	Carbon Film	680 ohm 1/6W ± 5% Formed Vert	N-0183ECC N-0183ECC	BRUB616814Z
R313	Carbon Film	680 ohm 1/6W ± 5% Formed Vert	N-0183ECC	BRUB616814Z
R314 R315	Carbon Film Carbon Film	680 ohm 1/6W ± 5% Axial Lead 1k ohm 1/6W ± 5% Formed Vert	N-0196ECC	BRPB616814Z
R551	Carbon Film	100 ohm 1/6W ±5% Axial Lead	N-0130ECC	BRUB611024Z
R552	Carbon Film	22k ohm 1/6W ±5% Formed Vert	N-0311ECC	BRPB611014Z BRUB612234Z
R553	Carbon Film	6.8k ohm 1/6W ± 5% Formed Vert	N-0262ECC	BRUB616824Z
R554	Carbon Film	10k ohm 1/6W ±5% Formed Vert	N-0281ECC	BRUB611034Z
R555	Carbon Film	680 ohm 1/6W ±5% Formed Vert	N-0183ECC	BRUB616814Z
R556	Carbon Film	680 ohm 1/6W ±5% Formed Vert	N-0183ECC	BRUB616814Z
R557	Carbon Film	680 ohm 1/6W ± 5% Formed Vert	N-0183ECC	BRUB616814Z
R558	Carbon Film	680 ohm 1/6W ±5% Formed Vert	N-0183ECC	BRUB616814Z
R559	Carbon Film	680 ohm 1/6W ±5% Formed Vert	N-0183ECC	BRUB616814Z
R560	Carbon Film	1.8k ohm 1/6W ±5% Formed Vert	N-0210ECC	BRUB611824Z
R561	Carbon Film	1k ohm 1/6W ± 5% Formed Vert	N-0196ECC	BRUB611024Z
R562	Carbon Film	2.2k ohm 1/6W ±5% Formed Vert	N-0216ECC	BRUB612224Z
				1 1 1
				1

REF. NO.	D	ESCRIPTION		RS PART NO.	MFR'S PART NO.		
SWITCHES							
S301 S552 S553	Rotary Channel Slide PA-CB Slide USB-AM-SSB		SR-219 SW-514 SW-443	S-1001 S-2002 S-1711	BSRY0219001 BSWY0514001 BSWY0443001		
	·	TRANSFO	RMER				
T1	TF-083, AF Choke			TB-0522	BTFY0083001		
4.0		TRANSIS	TORS	•			
TR1 TR2 TR3 TR4 TR5 TR6 TR7 TR8 TR9 TR10 TR11 TR12 TR13 TR14 TR15 TR16 TR17 TR18 TR19 TR20 TR21 TR22 TR23 TR24 TR25 TR26 TR27 TR28 TR29 TR30 TR31 TR32 TR33 TR34 TR35 TR36 TR37 TR38 TR539 TR540 TR541	Silicon 2SC1675-L Silicon 2SC1675-L Silicon 2SC1730-L Silicon 2SC945A-Q Silicon 2SC1674-L FET 2SK192A-BL Silicon 2SC1674-L Silicon 2SC1675-L Silicon 2SC945A-Q Silicon 2SC3242A-E Silicon 2SC1973-SSB Silicon 2SC3242A-E	NPN		2SC-1675 2SC-1675 2SC-1730L 2SC-945A 2SC-945A 2SC-945A 2SC-945A 2SC-945A 2SC-945A 2SC-945A 2SC-1674 2SC-1675 2SC-945A 2SC-1675 2S	BDBC1675111 BDBC1730111 BDBC0945507 BDBC0945507 BDBC0945507 BDBC0945507 BDBC0945507 BDBC0945507 BDBC0945507 BDBC0945507 BDBC0945507 BDBC1674111 BDBC1675111 BDBC1945507 BDBC0945507		

REF. NO.	DESCRIPTION		RS PART NO.	MFR'S PART NO.			
TR542 TR543 TR544	Not used —Not used —Silicon 2SA1012-O PNP		Not used Not used 2SA-1012	Not used Not used BDBA1012114			
	VARIABLE	RESISTORS					
VR1 VR2 VR3 VR4 VR5 VR6 VR7 VR8 VR9 VR10 VR501 VR502 VR553 VR554	TT24R 50K Ω B Semi-Fixed TT24R 100K Ω B Semi-Fixed TT24R 30K Ω B Semi-Fixed TT24R 10K Ω B Semi-Fixed TT24R 1K Ω B Semi-Fixed TT24R 10K Ω B Semi-Fixed TT24R 100K Ω B Semi-Fixed TT24R 100 Ω B Semi-Fixed TT24R 1K Ω B Semi-Fixed TT24R 1K Ω B Semi-Fixed TT24R 5K Ω B Semi-Fixed Sok Ω A Pot (Variable) 50K Ω B Pot (Variable) 10K Ω B Pot (Variable)	RT-182 RT-182 RT-182 RT-182 RT-182 RT-182 RT-182 RT-182 RT-182 RT-182 RV-486 RV-601 RV-509 RV-510	P-6818 P-6824 P-6879 P-6820 P-6559 P-6824 P-6004 P-6559 P-6557 P-7039 P-7040 P-6005 P-6006	BRTY0182503 BRTY0182104 BRTY0182303 BRTY0182103 BRTY0182102 BRTY0182103 BRTY0182104 BRTY0182101 BRTY0182102 BRTY0182502 BRVY0486001 BRVY0601001 BRVY05099001 BRVY0510001			
	CRYS	TALS	<u></u>				
X1 X2	QX-122 10.2417 MHz QX-122 10.6975 MHz		MX-1003 MX-1100	BQXY0122001 BQXY0122002			
	MISCELL	ANEOUS					
B501 MC951 SP501 YI501 YI502 YI503 YI504 YI505 YI506 F951 FC501 FC502 FC503 WA951	P.C. Board, Check Point PC-834AA Microphone, MK-215 Speaker, SP-057 16 ohm 3W Bushing, Tight Ceramic For TR538, TR539 Bushing, Tight Ceramic For TR538, TR539 Insulation Sheet, Almina For TR538, 539 Insulation Sheet, Almina For TR538, 539 Insulation Sheet, YD-041 For TR544 Fuse, FS-014 3A Flat Cable, WF-034 Flat Cable, WF-036 Flat Cable, WF-037 Cord, DC Power W-070234 1500mm with p), TR544), TR544	X-0019 M-2369 SP-5166 NS NS NS NS NS NS HF-1258 W-1024 W-1023 W-1026 W-1027	BPCY0834AAZ BMKY0215001 BSPY0057001 BYYY0172001 BYYY0172001 BYYY0172001 BYYY0027001 BYYY0027001 BYDY0041001 BFSY0014309 BWFY0340602 BWFY0260702 BWFY0370702 CZDZ070234Z			
	P.C. BOARD ASSEMBLIES						
	P.C. Board Ass'y, Main PB-062 P.C. Board Ass'y, Control P.C. Board Ass'y, Channel Switch P.C. Board Ass'y, Channel LED PB-064 P.C. Board Ass'y, MIC Jack PB-066		XB-0640 XB-0706 XB-0707 XB-0708 XB-0709	AT549ZTBEA AT549ZTBEB AT549ZTBEC AT549ZTBED AT549ZTBEE			

MECHANISM PARTS LIST

4 Screw, Mounting, ABS INST CLR Black 5 Knob, Channel, ABS CR 6 Knob, ABS CR 7 Mounting Bracket SPCC 1.6T ZMC-3 MB-0291 HBCT3145292 HCMB3156814 HCMT3145292 HCMB3156814 HCMT3145292 HCMB3156814 HCMT3145314 HC	REF. NO.	DESCRIPTION	RS PART NO.	MFR'S PART NO.
2 Terminal, Lug Solder D3.2 x 14 TSTD0150007 GCMF2156772 GCMF2156822 GNBC4156822 HCMB3156814 HCMB3	1	Chassis, Rear ALP 2.0T		ECSR315676Z
3	1		·	
A Screw, Mounting, ABS INST CLR Black Fig. 1939 GMSC405736Z GNBC415682Z GNBC415682				GCMF215677Z
5 Knob, Channel, ABS CR GNBC415682Z 6 Knob, ABS CR GNBV415683Z 7 Mounting Bracket SPCC 1.6T ZMC-3 MB-0291 MB-0291 8 Cover, Bottom, Vinytop SB-K08 HCMB315681A 9 Cover, Top, Vinytop SB-K08 Black HCMB315681A 10 Chassis, Side, SPCC, 1.0T HCS3381270Z 11 Holder, IC (B) SECC 1T Oilless HHDE4156792 12 Holder, IC (A) ALP 2T Oilless HHDE4812712 13 Heat Sink, ALP 2T HHDE4812712 14 Plate, FCC ALP 1T (for Canada Model) JDPF416602Z Plate, DOC ALP 1T (for Canada Model) JDPF416632Z Plate, DOC ALP 1T (for Canada Model) JDPF416632Z Plate, Control, Polycarbonate 0.5T Silver KDPC406265E 15 Optical Filter, Display Acryl, 1.0T, Purple G-0576 KDPC406265E 16 Plate, Control, Polycarbonate 0.5T Silver KDPT416595Z KDPT416695Z 17 Plate, Display, Polycarbonate 0.5T Silver KDPC41663EZ KDPT416595Z 18 Holder, LED, EPT Black LHDL413243Z LHDL413243Z			HD-1939	
6 Knob, ABS CR Mounting Bracket SPCC 1.6T ZMC-3 MB-0291 HBC73145292 7 Mounting Bracket SPCC 1.6T ZMC-3 HCMB3156814 HCMB3156814 8 Cover, Bottom, Vinytop SB-K08 HCMB3156814 9 Cover, Top, Vinytop SB-K08 Black HCMB3156814 10 Chassis, Side, SPCC, 1.0T HCMB3156814 11 Holder, IC (A) ALP 2T Oilless HHDE4156792 12 Holder, IC (A) ALP 2T Oilless HHDE4812712 14 Plate, FCC ALP 1T (for USA Model) JDPF416602Z Plate, DOC ALP 1T (for Canada Model) JDPF416632Z 15 Optical Filter, Display Archyl, 1.0T, Purple G-0576 KDPC405265Z 16 Plate, Control, Polycarbonate 0.5T Silver Flate, Display, Polycarbonate 0.5T Black HOlder, LED, EPT Black KDPT416596Z 17 Plate, LED, EPT Black H = 9.5 LHDL413243Z LHDL413678Z 20 Holder, LED, Rubber HOlder, LED, Rubber LHDL413678Z 21 Washer, Rubber, Neoprene, Black 7 x 15 x 2.0T RUTC403305Z 22 Screw, Machine Bind HD M2 x 12 NI HD-4018 SSCW133005X			1.5 1000	GNBC415682Z
7 Mounting Bracket SPCC 1.6T ZMC-3				GNBY415683Z
R		l · · · · · · · · · · · · · · · · · · ·	MB-0291	HBCT314529Z
9 Cover, Top, Vinytop SB-K08 Black	1			HCMB315681A
10				HCMT314531A
11	1			HCSS381270Z
13	11			HHDE415679Z
14	12	Holder, IC (A) ALP 2T Oilless		HHDE481271Z
Plate, DOC ALP 1T (for Canada Model) JDFF416632Z Plate, DOC ALP 1T (for Australia Model) JDFF416635Z JDFF416635Z JDFF416635Z JDFF416635Z JDFF416635Z JDFF416635Z JDFF416635Z KDPC405265Z KDPC405265Z KDPC405265Z KDPT416595Z KDPT416595Z KDPT416596Z KDPT416595Z KDP	13	Heat Sink, ALP 2T		HHSK415680Z
Plate, DOC ALP 1T (for Australia Model) JDFF416635Z	14	Plate, FCC ALP 1T (for USA Model)		JDPF416602Z
15		Plate, DOC ALP 1T (for Canada Model)		JDPF416632Z
15		Plate, DOC ALP 1T (for Australia Model)		JDPF416635Z
17	15	Optical Filter, Display Acryl, 1.0T, Purple	G-0576	KDPC405265Z
18 Holder, LED, EPT Black LHDL413243Z 19 Holder, LED, EPT Black H = 9.5 LHDL413243Z 20 Holder, LED, Rubber LHDL414936Z 21 Washer, Rubber, Neoprene, Black 7 x 15 x 2.0T LWSR400638Z 22 Bind, Himelon, 0.3T, Black RBLD413766Z 23 Wool-Coated Paper, Wool Tack, 100 x 10 x 0.3T RUTC403305Z 24 Screw, Machine Flat HD M3 x 5 NI HD-4018 SSCW133005N 25 Screw, Machine Bind HD M2 x 12 NI HD-0079 SSCW192012N 26 Screw, Machine Bind HD M3 x 6 BNI HD-4012 SSCW192004N 27 Screw, Machine Bind HD M3 x 6 NI HD-2055 SSCW193006N 28 Screw, Machine Bind HD M3 x 8 BNI HD-2055 SSCW193006N 30 Screw, Machine Bind HD M3 x 8 BNI HD-0080 SSCW193012N 31 Screw, Taptight Bind HD M3 x 6 NI HD-0080 SSCW193012N 32 Nut, Hex, M2 NI HD-7009 SSCW430020N 33 Nut, Flange, M3 ZMC HD-7080 SSCW480030Z 34 Screw, P Tight Bind HD D3 x 8 NI HD-3109 SSCW803008N 35 Sprin	16	Plate, Control, Polycarbonate 0.5T Silver		KDPT416595Z
19	17	Plate, Display, Polycarbonate 0.5T Black		KDPT416596Z
Holder, LED, Rubber LHDL415678Z LWSR40638Z RBLD413766Z LWSR40638Z LWSR40638Z LWSR40638Z RBLD413766Z RUTC403305Z RUTC403305	18	Holder, LED, EPT Black		LHDL413243Z
21	19	Holder, LED, EPT Black H = 9.5		LHDL414936Z
Bind, Himelon, 0.3T, Black Wool-Coated Paper, Wool Tack, 100 x 10 x 0.3T	20	Holder, LED, Rubber		LHDL415678Z
23 Wool-Coated Paper, Wool Tack, 100 x 10 x 0.3T Screw, Machine Flat HD M3 x 5 NI HD-4018 SSCW133005N	21	Washer, Rubber, Neoprene, Black 7 x 15 x 2.0T		LWSR400638Z
24 Screw, Machine Flat HD M3 x 5 NI HD-4018 SSCW133005N 25 Screw, Machine Bind HD M2 x 12 NI HD-0079 SSCW192012N 26 Screw, Machine Bind HD M2.6 x 4 NI HD-4012 SSCW192604N 27 Screw, Machine Bind HD M3 x 6 BNI SSCW193006B 28 Screw, Machine Bind HD M3 x 6 NI HD-2055 SSCW193006N 29 Screw, Machine Bind HD M3 x 8 BNI HD-2057 SSCW193008B 30 Screw, Machine Bind HD M3 x 12 NI HD-0080 SSCW193012N 31 Screw, Taptight Bind HD M3 x 6 NI HD-0082 SSCW343006N 32 Nut, Hex, M2 NI HD-7009 SSCW43002N 33 Nut, Flange, M3 ZMC HD-7080 SSCW480030Z 34 Screw, P Tight Bind HD D3 x 8 NI HD-3109 SSCW803008N 35 Spring Plate, Knob D6 TSTD0200003 36 Rivet, AL, ID Plate D3.2 x 3.2 TSTD0213232 37 Insulation Plate, Mylar 0.1T RZEB416622Z 38 ACC1 Hanger, Microphone M-3105 HHMG4029192 ACC2 Screw, Tapping Round HD D3.5 x 8 NI HD-0081 SSCW293508N <td>1</td> <td>Bind, Himelon, 0.3T, Black</td> <td></td> <td>RBLD413766Z</td>	1	Bind, Himelon, 0.3T, Black		RBLD413766Z
25 Screw, Machine Bind HD M2 x 12 NI HD-0079 SSCW192012N 26 Screw, Machine Bind HD M2.6 x 4 NI HD-4012 SSCW192604N 27 Screw, Machine Bind HD M3 x 6 BNI SSCW193006B 28 Screw, Machine Bind HD M3 x 6 NI HD-2055 SSCW193006N 29 Screw, Machine Bind HD M3 x 8 BNI HD-2057 SSCW193008N 30 Screw, Machine Bind HD M3 x 12 NI HD-0080 SSCW193012N 31 Screw, Taptight Bind HD M3 x 6 NI HD-0082 SSCW343006N 32 Nut, Hex, M2 NI HD-7009 SSCW430020N 33 Nut, Flange, M3 ZMC HD-7080 SSCW480030Z 34 Screw, P Tight Bind HD D3 x 8 NI HD-3109 SSCW803008N 35 Spring Plate, Knob D6 TSTD0200003 36 Rivet, AL, ID Plate D3.2 x 3.2 TSTD0213232 37 Insulation Plate, Mylar 0.1T RZEB416622Z 38 Shield Plate, SPTE 0.3T Oilless HSDP403852Z ACC1 Hanger, Microphone M-3105 HHMG4029192 ACC2 Screw, Tapping Round HD D5 x 10 NI<	23			RUTC403305Z
26 Screw, Machine Bind HD M2.6 x 4 NI HD-4012 SSCW192604N 27 Screw, Machine Bind HD M3 x 6 BNI SSCW193006B SSCW193006B 28 Screw, Machine Bind HD M3 x 6 NI HD-2055 SSCW193006N 29 Screw, Machine Bind HD M3 x 8 BNI HD-2057 SSCW193008B 30 Screw, Machine Bind HD M3 x 12 NI HD-0080 SSCW193012N 31 Screw, Taptight Bind HD M3 x 6 NI HD-0082 SSCW343006N 32 Nut, Hex, M2 NI HD-7009 SSCW430020N 33 Nut, Flange, M3 ZMC HD-7080 SSCW480030Z 34 Screw, P Tight Bind HD D3 x 8 NI HD-3109 SSCW803008N 35 Spring Plate, Knob D6 TSTD0200003 TSTD0200003 36 Rivet, AL, ID Plate D3.2 x 3.2 HSDP403852Z HSDP403852Z 37 Insulation Plate, Mylar 0.1T HSDP403852Z HSDP403852Z 38 Shield Plate, SPTE 0.3T Oilless HD-3043 SSCW293508N 39 ACC2 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N			HD-4018	SSCW133005N
27 Screw, Machine Bind HD M3 x 6 BNI SSCW193006B 28 Screw, Machine Bind HD M3 x 6 NI HD-2055 SSCW193006N 29 Screw, Machine Bind HD M3 x 8 BNI HD-2057 SSCW193008B 30 Screw, Machine Bind HD M3 x 12 NI HD-0080 SSCW193012N 31 Screw, Taptight Bind HD M3 x 6 NI HD-0082 SSCW343006N 32 Nut, Hex, M2 NI HD-7009 SSCW430020N 33 Nut, Flange, M3 ZMC HD-7080 SSCW480030Z 34 Screw, P Tight Bind HD D3 x 8 NI HD-3109 SSCW803008N 35 Spring Plate, Knob D6 TSTD0200003 36 Rivet, AL, ID Plate D3.2 x 3.2 TSTD0213232 37 Insulation Plate, Mylar 0.1T RZEB416622Z 38 Shield Plate, SPTE 0.3T Oilless HSDP403852Z ACC1 Hanger, Microphone M-3105 HHMG402919Z ACC2 Screw, Tapping Round HD D3.5 x 8 NI HD-3043 SSCW293508N ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N	1	· · · · · · · · · · · · · · · · · · ·	1	SSCW192012N
28 Screw, Machine Bind HD M3 x 6 NI HD-2055 SSCW193006N 29 Screw, Machine Bind HD M3 x 8 BNI HD-2057 SSCW193008B 30 Screw, Machine Bind HD M3 x 12 NI HD-0080 SSCW193012N 31 Screw, Taptight Bind HD M3 x 6 NI HD-0082 SSCW343006N 32 Nut, Hex, M2 NI HD-7009 SSCW430020N 33 Nut, Flange, M3 ZMC HD-7080 SSCW480030Z 34 Screw, P Tight Bind HD D3 x 8 NI HD-3109 SSCW803008N 35 Spring Plate, Knob D6 TSTD0200003 36 Rivet, AL, ID Plate D3.2 x 3.2 TSTD0213232 37 Insulation Plate, Mylar 0.1T RZEB416622Z 38 Shield Plate, SPTE 0.3T Oilless HSDP403852Z ACC1 Hanger, Microphone M-3105 HHMG402919Z ACC2 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW293508N ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N	i .		HD-4012	SSCW192604N
29 Screw, Machine Bind HD M3 x 8 BNI HD-2057 SSCW193008B 30 Screw, Machine Bind HD M3 x 12 NI HD-0080 SSCW193012N 31 Screw, Taptight Bind HD M3 x 6 NI HD-0082 SSCW343006N 32 Nut, Hex, M2 NI HD-7009 SSCW430020N 33 Nut, Flange, M3 ZMC HD-7080 SSCW480030Z 34 Screw, P Tight Bind HD D3 x 8 NI HD-3109 SSCW803008N 35 Spring Plate, Knob D6 TSTD0200003 36 Rivet, AL, ID Plate D3.2 x 3.2 TSTD0213232 37 Insulation Plate, Mylar 0.1T RZEB416622Z 38 Shield Plate, SPTE 0.3T Oilless HSDP403852Z ACC1 Hanger, Microphone M-3105 HHMG402919Z ACC2 Screw, Tapping Round HD D3.5 x 8 NI HD-3043 SSCW293508N ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N	1	•		SSCW193006B
30 Screw, Machine Bind HD M3 x 12 NI HD-0080 SSCW193012N 31 Screw, Taptight Bind HD M3 x 6 NI HD-0082 SSCW343006N 32 Nut, Hex, M2 NI HD-7009 SSCW430020N 33 Nut, Flange, M3 ZMC HD-7080 SSCW480030Z 34 Screw, P Tight Bind HD D3 x 8 NI HD-3109 SSCW803008N 35 Spring Plate, Knob D6 TSTD0200003 36 Rivet, AL, ID Plate D3.2 x 3.2 TSTD0213232 37 Insulation Plate, Mylar 0.1T RZEB416622Z 38 Shield Plate, SPTE 0.3T Oilless HSDP403852Z ACC1 Hanger, Microphone M-3105 HHMG402919Z ACC2 Screw, Tapping Round HD D3.5 x 8 NI HD-3043 SSCW293508N ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N	28		HD-2055	SSCW193006N
31 Screw, Taptight Bind HD M3 x 6 NI HD-0082 SSCW343006N 32 Nut, Hex, M2 NI HD-7009 SSCW430020N 33 Nut, Flange, M3 ZMC HD-7080 SSCW480030Z 34 Screw, P Tight Bind HD D3 x 8 NI HD-3109 SSCW803008N 35 Spring Plate, Knob D6 TSTD0200003 TSTD0213232 36 Rivet, AL, ID Plate D3.2 x 3.2 TSTD0213232 RZEB416622Z 38 Shield Plate, SPTE 0.3T Oilless HSDP403852Z HSDP403852Z ACC1 Hanger, Microphone M-3105 HHMG402919Z ACC2 Screw, Tapping Round HD D3.5 x 8 NI HD-3043 SSCW293508N ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N	1		HD-2057	SSCW193008B
32 Nut, Hex, M2 NI HD-7009 SSCW430020N 33 Nut, Flange, M3 ZMC HD-7080 SSCW480030Z 34 Screw, P Tight Bind HD D3 x 8 NI HD-3109 SSCW803008N 35 Spring Plate, Knob D6 TSTD0200003 36 Rivet, AL, ID Plate D3.2 x 3.2 TSTD0213232 37 Insulation Plate, Mylar 0.1T RZEB416622Z 38 Shield Plate, SPTE 0.3T Oilless HSDP403852Z ACC1 Hanger, Microphone M-3105 HHMG402919Z ACC2 Screw, Tapping Round HD D3.5 x 8 NI HD-3043 SSCW293508N ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N			HD-0080	SSCW193012N
33 Nut, Flange, M3 ZMC HD-7080 SSCW480030Z 34 Screw, P Tight Bind HD D3 x 8 NI HD-3109 SSCW803008N 35 Spring Plate, Knob D6 TSTD0200003 36 Rivet, AL, ID Plate D3.2 x 3.2 TSTD0213232 37 Insulation Plate, Mylar 0.1T RZEB416622Z 38 Shield Plate, SPTE 0.3T Oilless HSDP403852Z ACC1 Hanger, Microphone M-3105 HHMG402919Z ACC2 Screw, Tapping Round HD D3.5 x 8 NI HD-3043 SSCW293508N ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N	1		HD-0082	SSCW343006N
34 Screw, P Tight Bind HD D3 x 8 NI HD-3109 SSCW803008N 35 Spring Plate, Knob D6 TSTD0200003 36 Rivet, AL, ID Plate D3.2 x 3.2 TSTD0213232 37 Insulation Plate, Mylar 0.1T RZEB416622Z 38 Shield Plate, SPTE 0.3T Oilless HSDP403852Z ACC1 Hanger, Microphone M-3105 HHMG402919Z ACC2 Screw, Tapping Round HD D3.5 x 8 NI HD-3043 SSCW293508N ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N		,	HD-7009	SSCW430020N
35 Spring Plate, Knob D6 TSTD0200003 36 Rivet, AL, ID Plate D3.2 x 3.2 TSTD0213232 37 Insulation Plate, Mylar 0.1T RZEB416622Z 38 Shield Plate, SPTE 0.3T Oilless HSDP403852Z ACC1 Hanger, Microphone M-3105 HHMG402919Z ACC2 Screw, Tapping Round HD D3.5 x 8 NI HD-3043 SSCW293508N ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N	1	. • .	1	SSCW480030Z
36 Rivet, AL, ID Plate D3.2 x 3.2 TSTD0213232 37 Insulation Plate, Mylar 0.1T RZEB416622Z 38 Shield Plate, SPTE 0.3T Oilless HSDP403852Z ACC1 Hanger, Microphone M-3105 HHMG402919Z ACC2 Screw, Tapping Round HD D3.5 x 8 NI HD-3043 SSCW293508N ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N		, en	HD-3109	SSCW803008N
37 Insulation Plate, Mylar 0.1T RZEB416622Z 38 Shield Plate, SPTE 0.3T Oilless HSDP403852Z ACC1 Hanger, Microphone M-3105 HHMG402919Z ACC2 Screw, Tapping Round HD D3.5 x 8 NI HD-3043 SSCW293508N ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N	1			TSTD0200003
38 Shield Plate, SPTE 0.3T Oilless HSDP403852Z ACC1 Hanger, Microphone M-3105 HHMG4029192 ACC2 Screw, Tapping Round HD D3.5 x 8 NI HD-3043 SSCW293508N ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N		•		TSTD0213232
ACC1 Hanger, Microphone M-3105 HHMG4029192 ACC2 Screw, Tapping Round HD D3.5 x 8 NI HD-3043 SSCW293508N ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N	1	, .		RZEB416622Z
ACC2 Screw, Tapping Round HD D3.5 x 8 NI HD-3043 SSCW293508N ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N	1	•		HSDP403852Z
ACC3 Screw, Tapping Round HD D5 x 10 NI HD-0081 SSCW295010N				HHMG402919Z
1 4004 11 1 1 1 1 1 1 1 1				SSCW293508N
ACC4 Washer, Lock, D3.5 NI	1			SSCW295010N
	ACC4	Washer, Lock, D3.5 NI	HD-8018	SSCW530035N

REF. NO.	DESCRIPTION		RS PART NO.	MFR'S PART NO.
ACC5	Washer, Star, D5 NI Label, Warning, DC Cord Paper Print Label, Production Date Paper, Print Label, Fuse (3A) Tetron Film 0.05T Panel Ass'y, Front (Ref. No. 3, 16 & 17) Bracket Ass'y, Mounting (Ref. No. 4, 7 & 21) Case Ass'y, Bottom (Ref. No. 8 & 23) Case Ass'y, Top (Ref. No. 9 & 23) Chassis Ass'y, Rear (Ref. No. 1 & 2) Knob Ass'y, Channel (Ref. No. 5 & 35) Knob Ass'y, Volume (Ref. No. 6 & 35) Knob Ass'y, RF Gain (Ref. No. 6 & 35) Knob Ass'y, Squelch (Ref. No. 6 & 35) Knob Ass'y, Squelch (Ref. No. 6 & 35) Hardware Kit (Ref. No. 27 & 28)	HD-8020 HB-2567 Z-0072 Z-0073 Z0074 K-0065 K-0066 K-0067 K-0068 K-0069 HW-2101566	SSCW540050N PLBC402800Z PLBS402854Z PLBZ416603Z FPNL549ZASY BRKT549ZASY CVBM549ZASY CVTP549ZASY CNOB549ZASY CNOB549ZASY NBVL549ZASY NBCL549ZASY NBRF549ZASY NBRF549ZASY NBRF549ZASY HDWR549 KIT	

VOLTAGE CHART

Symbol No.	Name	T/RX	Base Gate	Collector Drain	Emitter Source
TR1		RX NB ON	0.8	5.3	0
TR2	-	RX	0.8	2.6	0
		NB ON			
TR3		RX	2.6	6.8	1.9
		NB ON		0.0	1.0
TR4		RX NB ON	0.8	7.2	0.2
		RX			
TR5		NB ON	0.4	1.3	0.9
TR6		RX	6.6	0	7.2
		NB ON			
TR7		RX NB ON	0	0	0
TR8		RX	0.4	8.1	0
TR9		RX	0.7	0	0
		SSB			
TR10		RX	0.7	0	0
TR11		RX	1.6	4.7	1
TR12			0	0	0
			0.7	0	0
TR13		RX	2.1	6.8	1.4
TR14		RX	0	6.5	2.8
TR15		RX	1.5	8	0.7
TR16		RX	0.7	3.3	0
TR17		RX.	3.3	6.3	2.6
TR18		RX	2.6	6.4	1.8
TR19		RX AM	0.7	0	0
		SSB	0	. , 3	6
TR20		RX	0.7	5.7	0.5
		TX	0.7		
TR21		RX TX	3	6.9	2.5
TDOO		RX	0.7	4.4	
TR22		TX	0.7	4.4	0

Symbol No.	Name	T/RX	Base Gate	Collector Drain	Emitter Source
		RX			
TR23		TX	4.3	5.6	3.6
TR24		RX	0.4	0.5	0
11121		TX	2.9	6.8	2.3
TR25		TX	1.7	3.2	1
TR26		TX	0.8	1.7	0.3
TR27		TX	0.6	0	0
TR28		TX	7.5	1.3	8
TR29		TX	1.1	7.5	4.4
TR30		PA	2.4	4.6	1.8
TR31		RX	7.8	8	7.2
INST		TX	0.2	8.1	0.7
TR32		RX	4.9	7.8	4.7
11132		тх	0.8	0.2	0
TD22		RX	8	0	7.9
TR33		TX	8.1	7.9	7.3
TR34		TX	0	7.5	1.4
1104		SSB	0	7.5	1.4
TR35		TX	1.3	7.9	0.6
TR36		TX	5.6	12.3	5.1
TR37		TX	13	5	12.3
TD20		TX AM	0	13.1	0
TR38		SSB	0.7	0	0
TD520		TX AM	0.5	5	0
TR538		SSB	0.6	13.5	0
TDE20		TX AM	0.7	5	0
TR539		SSB	0.7	13.6	0
TR544		TX AM	13	5	13.8
111044		SSB	.13	13.6	13.9

Measurement Conditions:

Power supply voltage: 13.8V

Test equipment: Digital voltmeter HP3476A

Measurement channel: 190H

Unless otherwise specified, set controls as follows:

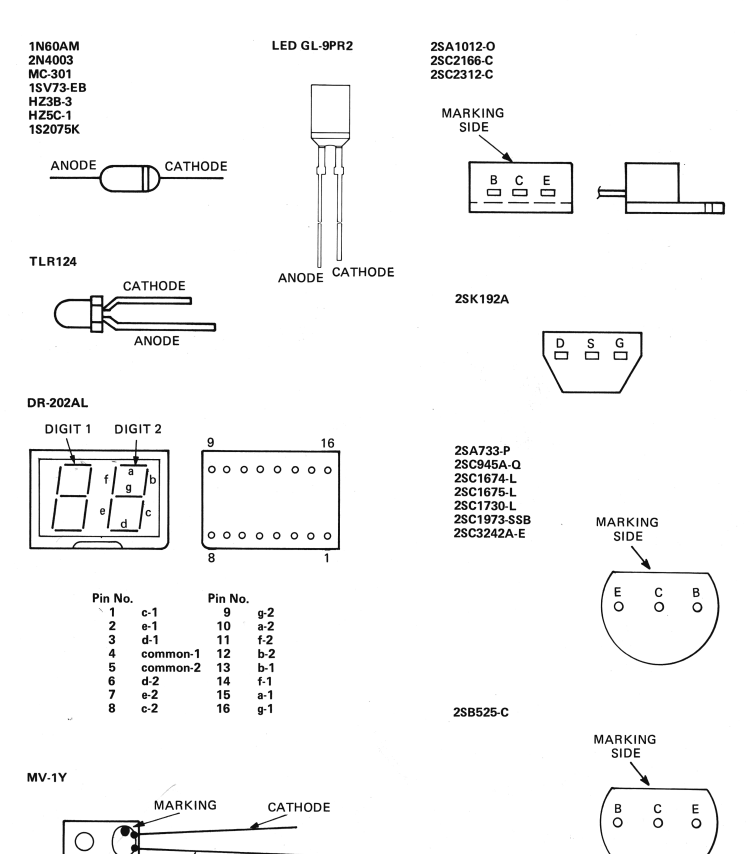
MODE: AM SQ: MIN ANL/NB: OFF RF GAIN: MAX. CLARIFIER: CENTER

Symbol No.	T/RX	Pin No.	
IC1	RX	1	_
		2	0.2
		3	0.1
		4	0.1
		5	0
		6	1.2
		7	1.5
,		8	0
		9	8
IC2	RX/TX	1	5.1
		2	0
		3	0
		4	5.1
		5	5.1
		6	0
		7	5.1
		8	-
		9	
		10	1.7
		11	5.2
		12	2.5
		13	2.5
		14	_
		15	5.2
		16	5.1
		17	1.6
		18	1.6
		19	3.5
	-	20	_
		21	0
		22	2.3

Symbol No.	T/RX	Pin No.	
IC3	RX/TX	1	0
		2	3.3
		3	3.2
		· 4	0
		. 5	5.8
		6	7.3
		7	3.7
IC4	RX/TX	1	8.1
		2	0
		3	13.6
IC5	RX	1	0.1
		2	1.9
		3	1.3
		4	0
		5	0
		6	7
		7	12.7
		8	13.8
IC6	TX	1	7.8
		2	_
	-	3	<u>-</u>
	1,	4	_
		5	0
		6	2.8
		7	4.1
		8	4.1
		9	7.5

Symbol No.	T/RX	Pin No.	
IC551	RX/TX	1	1.5
		2	1.5
		3	1.5
		4	1.5
		5	0
		6	1.7
		7	2.9
		8	0.4
		9	8.0

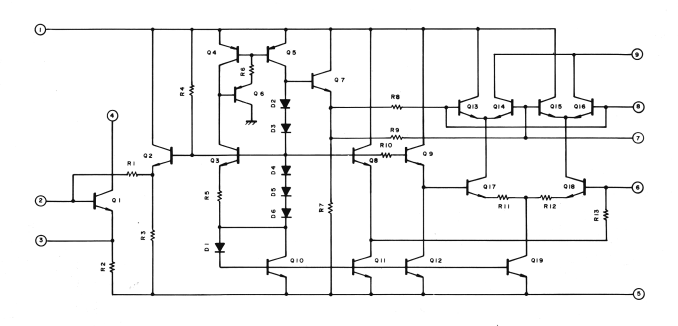
SEMICONDUCTOR LEAD IDENTIFICATION

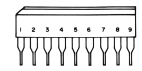


ANÓDE

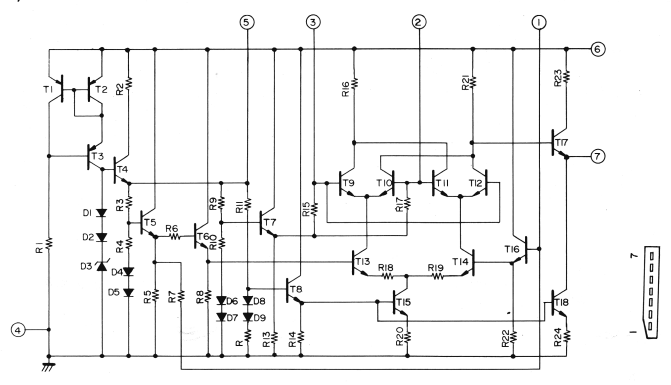
IC INTERNAL DIAGRAMS

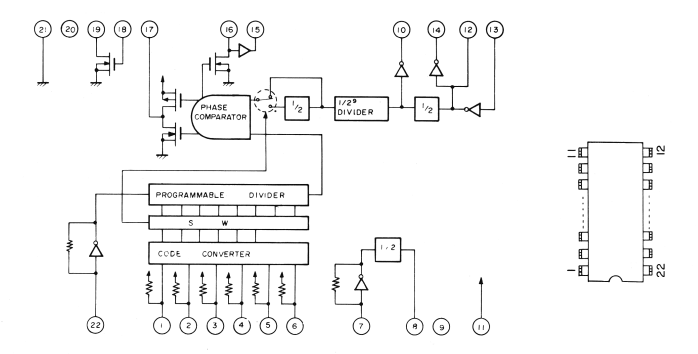
IC6, TA7320P



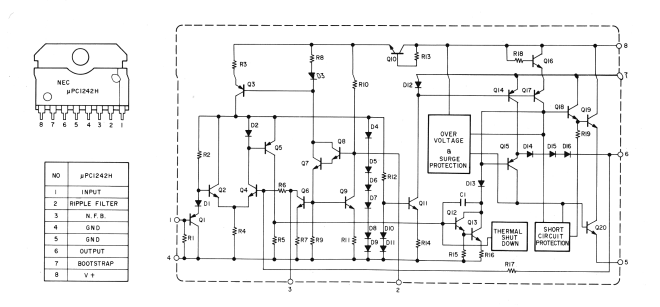


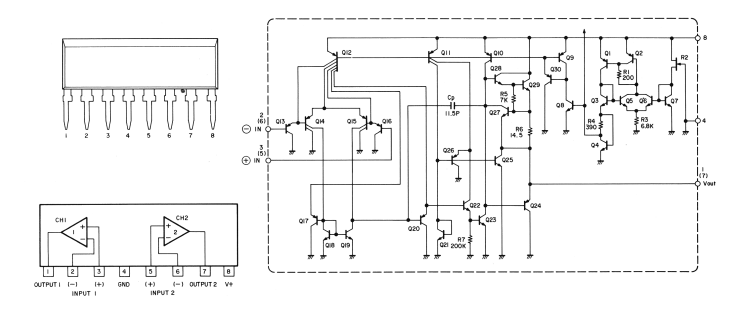
IC3, AN612



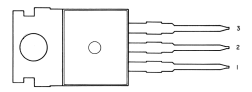


IC5, μPC1242H

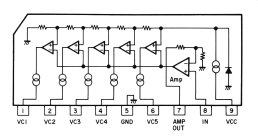




IC4, HA17808W



IC551, LB1423



RADIO SHACK, A DIVISION OF TANDY CORPORATION

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TANDY CORPORATION

AUSTRALIA

BELGIUM

U.K.

91 KURRAJONG AVENUE MOUNT DRUITT, N.S.W. 2770 PARC INDUSTRIEL 5140 NANINNE (NAMUR) BILSTON ROAD WEDNESBURY WEST MIDLANDS WS10 7JN