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Realistic TRC-451 Service Manual

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REALISTIC

Service Manual

TRC-451 CB TRANSCEIVER Catalog Number: 21-1565



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1. SPECIFICATIONS

GENERAL:

Channels : 40 Channels for AM, Upper Side Band and Lower Side Band,

utilizing Digital Circuitry

Frequency Range : 26.965 MHz to 27.405 MHz

Frequency Control : Digital (Phase Lock Loop) Synthesizer

Frequency Accuracy : ±100 Hz

Operating Temperature Range : -20°C to +50°C

Power Requirements : 13.8V DC (12-16 volts DC, negative or positive ground)

Antenna : 52 ohm (Coaxial connector)

Microphone : 600 ohm Dynamic Type

Speaker : 16 ohm, 3 Watt

Size (H x W x D) : $7-1/3''(W) \times 2-1/3''(H) \times 8-9/10(D)$

Weight : 10 lbs. (4.5 kg)

Accessories : DC Cord with in-line Fuse, Microphone and Microphone

Bracket and Mounting Bracket

MEASUREMENT CONDITION:

Power Source : 13.8V DC

Antenna Impedance : 50 ohm

Test Temperature : 25°C

AM Modulation Frequency : 1 kHz

SSB Modulation Frequency, Transmit : Two tone: 500 Hz and 2400 Hz

Single tone: 1 kHz

Mean Signal Input Level : $1000 \mu V$

Reference Audio Output Power : 0.5 W

Reference AM Modulation Percentage : 1 kHz, 30%

Audio Frequency, SSB Receive : 1 kHz

Audio Output Load : 8 ohms resistive

Measuring Channel : 19

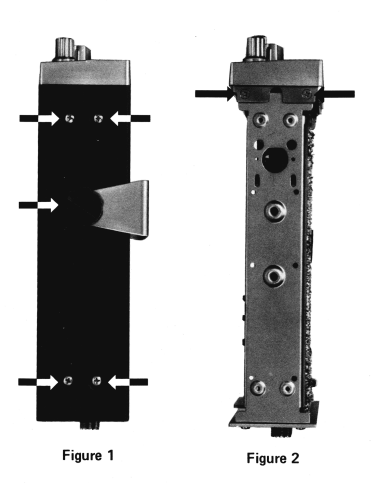
RECEIVER: (ANL & Noise Blanker Switch OFF)		UNIT	NOMINAL	LIMIT
Max. Sensitivity	: AM	μV	0.5	1
	SSB	μV	0.25	0.5
Sensitivity for 10 dB S/N	: AM	μ V	0.5	1
	SSB	μ V	0.25	0.5
AGC Figure-of-Merit 100 mV for 10 dB Change in Audio Output	: AM	dB	90	80
	SSB	dB	90	80
Overload AGC Characteristics from	: AM	dB	±3	±5
100 mV to 100 mV	SSB	dB	±3	±5
Overall Audio Fidelity at -6 dB Down	: AM	Hz	2100	1750 ~ 2500
Upper Frequency	SSB	Hz	3500	2500 ~ 5000
Lower Frequency	: AM	Hz	450	250 ~ 650
	SSB	Hz	450	250 ~ 650
Cross Modulation, RS Standard	: AM	dB	60	50
Adjacent Channel Selectivity (10 kHz)	: AM	dB	70	60
	SSB	dB	70	60
Maximum Audio Output Power	: AM SSB	W	4	3 3
Audio Output Power at 10% THD	: AM	W	3	2.5
	SSB	W	3	2.5
THD at 500 mW Audio Output AM: 1 mV Input, 30% modulation 80% modulation	: AM	%	3	6
	: AM	%	5	8
SSB: 1 mV Input, 1 kHz, Single-tone	: SSB	%	3	6
RF Gain Control Range at Max. Sensitivity Level	: AM	dB	40	30 ~ 60
	SSB	dB	40	30 ~ 60
S/N Ratio at 1 mV Input	: AM SSB	dB dB	40 40 40	34 34
Squelch Sensitivity at Threshold	: AM SSB	μV μV	0.5 0.5	2 2
S Meter Sensitivity at "S-9" (No Modulation AM)	: AM	μ V	100	50 ~ 200
	SSB	μ V	100	50 ~ 200
Image Rejection Ratio, fo+(2x10.695 MHz)	: AM	dB	76	66
	SSB	dB	76	66
1/2 IF Rejection Ratio, fo+10.695 MHz/2	: AM	dB	90	80
	SSB	dB	90	80
IF Rejection Ratio, 10.695 MHz Oscillator Drop-out Voltage	: AM SSB : AM	dB dB V	85 85	75 75
Clarifier Range	SSB : AM	V V kHz	9 9 ±1.25	11 11 ±0.6 ~ ±2.5
	SSB	kHz	±1.25	$\pm 0.6 \sim \pm 2.5$
Spurious Rejection Ratio In band	: AM	dB	65	56
	SSB	dB	65	56
Out of Band	: AM	dB	60	50
	SSB	dB	60	50
	-4-		•	

·		UNIT	NOMINAL	LIMIT
Battery Drain at No Signal	: AM	mA	250	500
	SSB	mA	250	500
Battery Drain at Maximum Output Power	: AM SSB	mA mA	1000 1000	1500 1500
PUBLIC ADDRESS:				
Microphone Sensitivity for 3W Output Power at 1 kHz		mV	1.5	3
Maximum Output Power		W	4	3
TRANSMITTER:				
Frequency Tolerance at 25°C (5 Minutes	0.04	0/	10.0005	+0.002
after switch on)	: AM SSB	% %	±0.0005 ±0.0005	±0.003 ±0.003
Carrier Power at No Modulation	: AM	W	3.8	3.5 - 4.4
PEP Power, Two Tone	: SSB	W PEP	12	10 - 13.2
Modulation Distortion at 1 kHz, 80% Modulation	: AM	%	3	8
Spurious Harmonic Emission	: AM SSB	dB dB	-65 -65	-60 -60
Carrier Suppression	: SSB	dB	-55	-40
Unwanted Sideband Suppression at 2.5 kHz	: SSB	dB	-55	-40
Modulation Frequency Response at -6 dB Down (1 kHz, 0 dB reference)				
Lower Frequency	: AM SSB	Hz Hz	450 450	$250 \sim 650 \\ 250 \sim 650$
Upper Frequency	: AM SSB	Hz Hz	2500 3500	$2000 \sim 4000 \\ 2000 \sim 5000$
Carrier Power Uniformity, Ch-to-Ch at No Modulation	: AM	W	0.3	0.4
Mic Input Level Uniformity, Ch-to-Ch for 4 watts Output 2.5 kHz Single Tone, SSB		dB	2	3
Mic Input Level Uniformity, LSB to USB for 4 watts Output, 1.5 kHz Single Tone		dB	1	3
Microphone Sensitivity AM: For 50% Modulation SSB: For 4 watts PEP	: AM : SSB	mV mV	0.4 0.4	1.0 1.0
AMC Range AM: $50 \sim 100\%$ Modulation SSB: $10 \sim 13.2$ watts PEP	: AM SSB	dB dB	60 60	40 40
Battery Drain at No Modulation	: AM SSB	mA mA	2200 500	3000 1000
Battery Drain AM: Max. Modulation SSB: Max watts PEP, Two tone	: AM SSB	mA mA	2200 2000	3000 3000

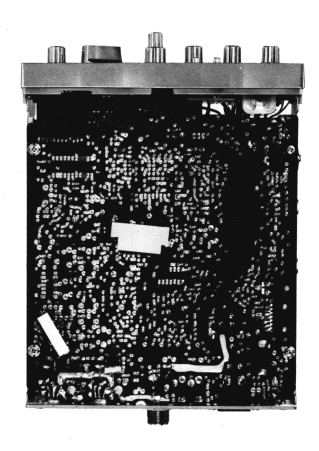
Note; Nominal Specs represent the design specs; all units should be able to approximate these, some will exceed and some may drop slightly below these specs.

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.

2. DISASSEMBLY INSTRUCTIONS

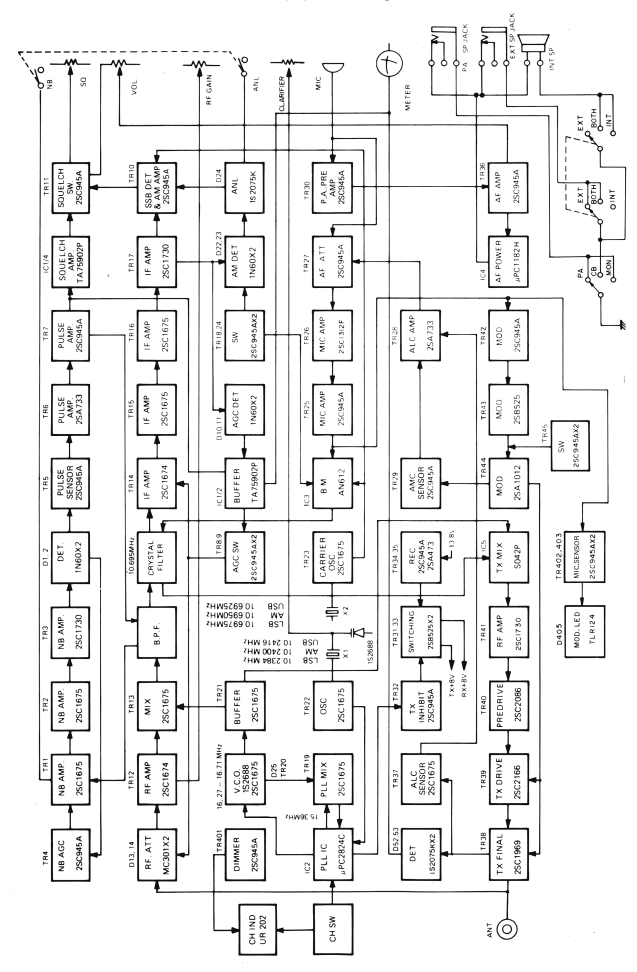


- 1. To remove Top & Bottom Cover: (Figure 1)
 Remove 4 screws from each side and two
 screws from rear. Slide the top toward the
 rear of the chassis and remove.
- 2. To remove Front Panel: (Figure 2) Remove 2 screws from each side.





3. BLOCK DIAGRAM

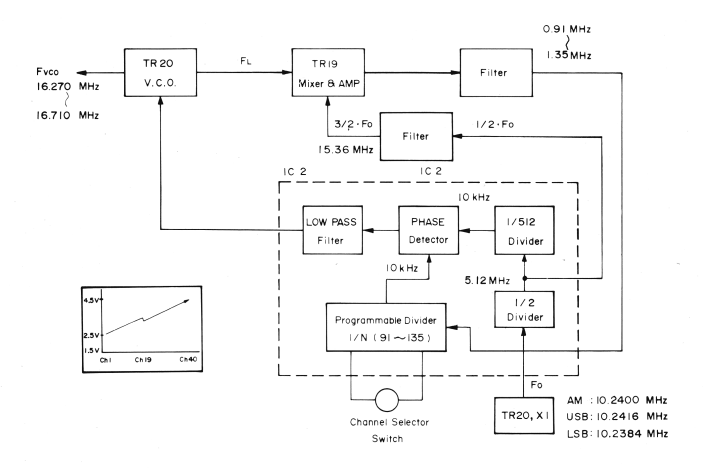


4. CIRCUIT DESCRIPTION

1. PLL

The PLL circuit (Phase Locked Loop) used in TRC-451 consists of 6 major components: VCO (Voltage Controlled Oscillator), 1/N Divider, Ref-

erence Oscillator, 1/1024 Divider, Phase Detector and Low Pass Filter.



The VCO is an Oscillator whose oscillation frequency varies in accordance with input voltage changes. 1/N Divider is a programmable Divider; the "N" is varied by the Channel Selector Switch. A portion of the VCO output is mixed with a signal from TR22 by TR19, "In-Loop mixer". It is used to shift the VCO frequency. TR22, "In-Loop Local Oscillator", generates 10.24 MHz frequency (AM: 10.2400 MHz, USB: 10.24116 MHz and LSB: 10.2384 MHz). This 10.24 MHz signal is fed to TR19, Mixer, passing through the 1/2 Divider and Filter. VCO frequency is down mixed with a signal from Tripler providing 0.91 MHz through 1.35 MHz (see frequency table). The signal is fed to the 1/N Divider through the Filter. The Filter eliminates harmonics. 1/N Divider produces the 10 kHz frequency and it is fed to the Phase Detector.

Meanwhile, the 10.24 MHz frequency generated by X1, is changed to 10 kHz by 1/1024 Divider and is fed to another input of the Phase Detector. Thus the Phase Detector receives two signals (both 10 kHz). It compares the phase difference of the two and generates an error voltage which acts on the VCO to bring the two frequencies exactly inphase. When this condition occurs, the PLL circuit is "Locked". A Low Pass Filter is used to change the AC signal to DC.

Then the VCO output is up-mixed with Local Oscillator frequency (X2 and TR23) and the resulting 27 MHz frequencies are transmitted.

By varying the constant N, the output frequency from the VCO can be varied in 10 kHz steps. The constant N is controlled by the Channel Selector Switch. A frequency shift of 2.5 kHz (required for AM, USB and LSB) is obtained by switching Diodes D29 (LSB), D28 (USB) and D27 (AM).

2. LOCAL OSCILLATOR (CARRIER OSCILLATOR)

TR23 is a carrier oscillator which generates 10.6925 MHz, 10.6975 MHz or 10.6950 MHz.

In USB mode, X2 functions by D35 switching; so TR23 oscillates on 10.6925 MHz.

In LSB mode, X2 functions by D36 switching and TR23 oscillates on 10.6975 MHz.

In AM mode, when the unit is in transmitting, X2 functions by D34 switching and also TR21 oscillates on 10.6950 MHz.

Therefore TR23 oscillates on 10.6950 MHz when receiving an AM modes.

The carrier output goes to the receiver circuit for demodulation of SSB signal or goes to transmitter circuit for modulation.

3. CHANNEL SELECTION PROGRAM

The Divide Ratio N, is determined by voltage supplied to the program input terminals, pins No. 1 through 6 of IC2. The function of the program input terminals is shown in Frequency Table chart. For example, when the unit is transmitting on Channel 19, the frequencies will be as shown in following table:

	AM mode	USB mode	LSB mode
N	113	113	113
Fo x ½ x 3 (MHz)	15.360	15.360	15.360
N x 10 kHz (MHz) output of TR19	1.130	1.130	1.130
F _L VCO Frequency (MHz)	16.490	16.490	16.470
F _{IF} (MHz) Local Oscillator Frequency	10.695	10.695	10.695
Ft Transmit Frequency (MHz)	27.185	27.185	27.185

FREQUENCY TABLE OF PLL

СН	ANT. Frequency	Divide Ratio	1/N INPUT FREQUENCY	1	PRO (PIN						LOCAL OSC UT FREQUEN	(MHz)
	(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	1	0	0	1	16.580	16.5825	16.5775
28	27.285	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	27.305	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	0	16.710	16.7125	16.7075

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

^{1 =} High level (3.5 - 6 volts)

5. ABBREVIATED CIRCUIT DESCRIPTION OF RECEIVER

1. RF Stage

A signal from the antenna is fed to RF Amplifier, TR12. The signal is processed to Mixer, TR13. The signal is mixed with a signal from the VCO (approx. 16 MHz) by TR21 and a 10.7 MHz signal (IF frequency) is produced.

2. IF Stage

The 10.7 MHz signal is amplified by T14 through TR17.

In the AM mode, the signal is detected by D22 and D23, and passed on to TR10, AF amplifier.

In the SSB modes, the signal is fed to TR10. TR10 operates as a Demodulator in SSB modes. To demodulate the SSB signal, the 10.7 MHz signal is needed. The AF signal then goes to IC4 through TR36, AF Power Amp.

3. AF Stage

The signal from TR10 is amplified by TR36, AF Pre-Amp, and IC4, AF Power amplifier. The output is heard from the Speaker.

4. AGC

IC1 is an AGC amplifier. A portion of the IF signal is amplified by IC1 and processed to TR14, which adjusts the gain of TR14. The signal also is applied to an RF attenuator consisting of D13 and D14.

5. Squelch

A portion of IC1's output goes to the squelch circuit. The squelch circuit consists of TR11; the output of IC1 is used to cut off TR11.

6. Fine Tuning

In the Receive mode, the output of X1 is varied in frequency by D30, Varactor Diode, and Fine Tuning VR403.

In the Transmit mode, the voltage to D30 is fixed by VR3, so the frequency is stable.

7. ANL

The ANL circuit consists of D24 and related circuits. The ANL circuit is effective on AM mode only. ANL is a clipping circuit; the clipping level is automatically determined by the carrier voltage.

8. Noise Blanker

A signal, including noise signal components from the antenna, is converted to the 10.7 MHz IF frequency by TR13 and fed to TR1. The 10.7 MHz signal, including noise, is amplified by TR1, 2 and TR3 and then detected by D1 and D2. The detected signal is fed to TR5, Sensor, which

discriminates only a pulse-type noise from the signal. The pulse-type noise is amplified by TR6 and drives TR7 "on". Therefore, if noise exists, TR7 turns "on" and noise is reduced.

TR4 provides NB AGC, so that the noise blanker output is reduced or eliminated in the presence of a strong signal.

9. Transmit/Receive Control

TX/RX is controlled by pin 1, 3 and pin 5 of MIC jack. When pin 5 is shorted to pin 1, the unit is in Receive. If pin 3 is shorted to pin 1, the unit is in Transmit.

If pin 5 of MIC Jack becomes low, the DC voltage appears on collector of TR31. Collector of TR31 goes to B + of Receiver Circuit.

If pin 3 of MIC Jack becomes low, the DC voltage appears on collector of TR33. Collector of TR33 goes to TX circuit.

6. ABBREVIATED CIRCUIT DESCRIPTION OF TRANSMITTER

1. AM

An AF signal from the Mic is fed to TR26 through TR27. This signal is amplified by TR26 and TR25, Mic Amp, and is fed to TR42 and TR43. The signal amplified by TR44 is applied to TR39 and TR38 for modulation.

For the RF portion, two signals are mixed by IC5, Mixer, with a 27 MHz signal being produced. [One of these signals is 10.7 MHz which is generated by TR23 and other signal is the VCO output (approx. 16 MHz).] The 27 MHz signal is amplified by TR41 and TR40. The signal is amplified and modulated by TR39 and TR38 and is delivered to the Antenna. A portion of the signal is detected by D52 and D53 and Drives the RF PWR meter.

2. SSB

The audio signal from Mic is amplified by TR26 and TR25, it then is applied to IC3, Balanced Modulator. The carrier signal (10.6925 for USB or 10.6975 MHz for LSB) is applied to the other input of IC3. IC3 produces a carrier-suppressed DSB signal. The DSB signal is converted into SSB by FL1, Filter. In the USB mode, carrier + audio signal is produced. And in the LSB mode, carrier – audio signal is produced.

Example: In the USB mode, if 1 kHz audio signal modulates the carrier signal, two signals are produced as produced as shown below:

10.6925 MHz + 1 kHz = 10.6935 MHz But the 10.6925 MHz is suppressed by FL1, because the bandwidth of the FL1 is within ±2.5 kHz of 10.6950 MHz.

The SSB signal is converted to 27 MHz signal by IC5. IC5 is a Mixer, and mixes the SSB signal with the VCO output of PLL.

The resulting SSB signal is amplified by TR41, 40, 39 and TR38 and is delivered to the Antenna.

3. AMC CIRCUIT

TR29 is a detector for AMC and the Input Attenuator consists of R157 and TR27. In an over-modulation condition, TR29 turns on and the detected current flows into R153. This current drives TR28 and TR27. As the C-E impedance of TR27 lowers, the input signal is lowered. The AMC circuit is not effective in SSB modes.

4. ALC CIRCUIT

TR37 is an ALC detector which detects peak RF power. If the power level exceeds a level that is selected by VR6, TR28 drives TR27 to decrease the input audio signal. ALC is effective only on SSB modes. In AM mode, the emitter voltage of TR37 is pulled up to B+, and thus the ALC circuit is inoperative.

5. UNLOCK DETECTOR

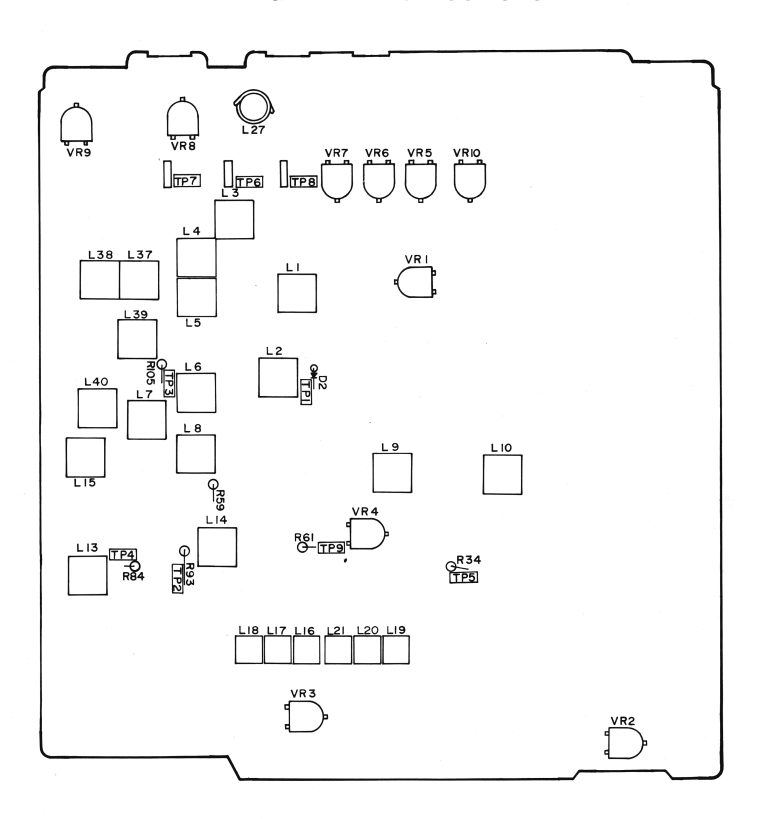
TR33 is provided to shut off the Transmit output if the PLL is unlocked. TR33 is provided to turn off TR32.

In an unlocked condition, pin 15 of IC2 goes low.

6. PUBLIC ADDRESS

A signal from the Mic is amplified by TR30 is passed on through TR401. TR36 amplifies the signal, which then is applied to IC4 where it is further amplified before output to the PA speaker.

7. ALIGNMENT INSTRUCTIONS



ALIGNMENT OF PLL AND CARRIER OSCILLATOR

1. Test Equipment required:

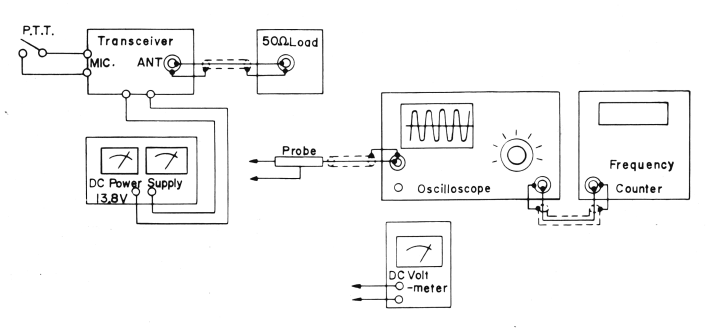
- a. Oscilloscope (DC 50 MHz)
- b. Frequency Counter (0 30 MHz)
- c. DC Power Supply
- d. 50 ohm Load

2. Alignment Procedure:

Connect test equipment as shown below.

STEP	PRESET TO	CONNECTION	ADJUSTMENT
1	CH: 40, AM, RX, Clarifier in center	TP-2	Adjust L-14 for 4.5V DC reading on Oscilloscope. (Oscilloscope in DC mode)
2	Same as step 1. CH: 1.	TP-2	Check that the voltage is more than 2V DC on Oscilloscope.
3	Same as step 1. CH: 19, USB, RX	TP-4	Adjust L-13 for maximum reading on Oscilloscope. (Oscilloscope in AC mode).
4	Same as step 3.	TP-3	Adjust L-15 for maximum reading on Oscilloscope.
5	Same as step 3.	TP-3	Adjust L-17 for 16.4925 MHz ±20 Hz
6	Same as step 1. CH: 19, AM, RX	TP-1	Adjust L-16 for 16.4900 MHz ±20 Hz
7	Same as step 1. CH: 19, LSB, RX	TP-1	Adjust L-18 for 16.4875 MHz ±20 Hz
8	Same as step 1. CH: 19, LSB, TX.	TP-1	Adjust VR-3 for 16.4875 MHz ±20 Hz
9	Same as step 1. CH: 19, LSB, RX.	TP-5	Adjust L-20 for 10.6925 MHz ⁺⁰ ₋₅ Hz
10	Same as step 1. CH: 19, USB, RX.	TP-5	Adjust L-21 for 10.6975 MHz ⁺⁵ ₋₀ Hz
11	Same as step 1. CH: 19, TX, AM. Disconnect TP-6, TP-7, TP-8	TP-9	Adjust L-19 for 10.6950 MHz ±5Hz

PLL AND CARRIER OSCILLATOR TEST EQUIPMENT SETUP



ALIGNMENT OF RECEIVER SECTION

1. Equipment Required:

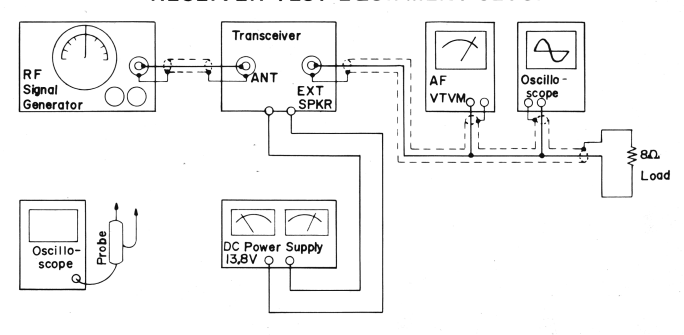
- a. RF Signal Generator (27 MHz Band, 50 ohm output impedance)
- b. AF VTVM
- c. Oscilloscope (For AF Signal)
- d. DC Power Supply
- e. 8 ohm Load
- f. Oscilloscope (0 50 MHz)

2. Procedure

Connect Test Equipment as shown below.

STEP	PRESET TO	ADJUSTMENT	PROCEDURE
1	Channel : 19 Clarifier : center Volume : fully CW. RF GAIN : fully CW. Squelch : fully CCW. NB/ANL : off Mode : AM		Set the SG on channel 19, 27.185 MHz with 1 kHz, 30% modulation.
2	Same as step 1	L10,9,8,7,6,5,4 and 3.	Adjust the level of SG to obtain 2V reading on AF VTVM. Then adjust coils for maximum reading on AF VTVM. Repeat this step reducing the SG output.
3	Same as step 1	L3	Adjust L3 for max. reading on AF VTVM. 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 CW.	VR2	Set the level of SG to $1000\mu\text{V}$. 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 μ V. Then adjust for "S-9" reading on Transceiver's meter.
6	Same as step 1 except NB/ANL switch is ON.	L1 and 2.	Connect the Oscilloscope to TP-1. Adjust the level of SG to approx. 1.6 μ V. Then adjust for max. DC reading.

RECEIVER TEST EQUIPMENT SETUP



ALIGNMENT OF TRANSMITTER SECTION

1. Equipment Required:

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

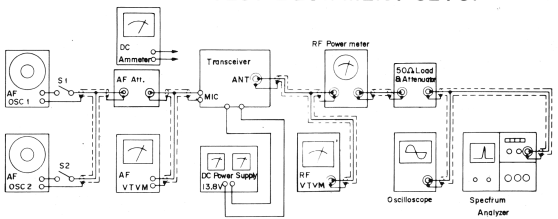
- f. Oscilloscope
- g. RF VTVM
- h. Monitor Receiver or Spectrum Analyzer
- i. DC Power Supply (13.8 V/3 Amp.)

2. 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 10 mA.
2	Same as step 1	VR8	Break circuit at TP8 and TP6, place DC mA meter in series. Adjust for 100 mA ⁺⁵ ₋₀ mA.
	After STEPs 1 and 2,	restore circuit at TP8	and TP7.
3	Same as step 1 OSC1: 500 Hz OSC2: 2400 Hz S1,S2: ON	L40,39,38,37 and 27	Set VR6 to full CW rotation (ALC "off" condition). Keep the AF ATT for approx. 20V reading on RF VTVM. 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	L40,39,38 and 37	Adjust Coils for max. reading on RF VTVM. Check the power difference between CH1 and CH40. If it is over 1V on RF VTVM, readjust coils to obtain within 1V.
5	Same as step 1 AM mode OSC1: 1 kHz S1: ON, S2: OFF	L27	Adjust level of OSC1 for 5 mV reading on AF VTVM, then adjust L27 for maximum reading on RF VTVM.
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 5 mV reading on AF VTVM, then adjust VR6 for 24.5V reading on RF VTVM.
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 for "4W" reading on the Transceiver's meter.
10	Same as step 5	VR5	Adjust output of OSC1 for 200 mV reading on AF VTVM then adjust VR5 for 95 to 98% modulation on Scope.

TRANSMITTER TEST EQUIPMENT SETUP



8. SEMICONDUCTOR VOLTAGE CHART

Measurement condition: Following voltages were measured with no signal input.

IC1 TA75902P (SQ. CCW)

Pin No.	1	2	3	4	5	6	7	8	9	10
Voltage	7.2	0.6	0.7	8.5	0	0	0	0	3.0	2.2
								7.0		4.3
								(SQ.CW)		(SQ.CW)
Pin No.	11	12	13	14						
Voltage	0	0.3	0.3	0.8						

IC2 μ**PD2824C**

Pin No.	1	2	3	4	5	6	7	8	9	10	11
Voltage	5.0	0	0	5.0	5.0	0	5.0	0	0	*	5.0
Pin No.	12	13	14	15	16	17	18	19	20	21	22
Voltage	2.6	2.6	*	5.0	5.0	3.4	3.4	3.3	0.2	0	2.4

IC3 AN612

Pin No.	1	2	3	4	5	6	7
Voltage	AM I	3.4	3.4	0	6.1	7.6	RX 7.8
Voltage	SSB 3.1						TX 4.0

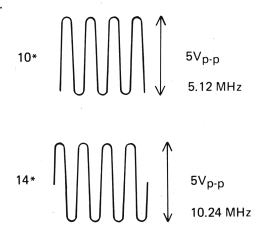
IC4 μ**PC1182H**

Pin No.	1	2	3	4	5	6	7
Voltage	0	1.9	1.2	0	6.8	12.7	13.7

IC5 SO42P (TX ONLY)

Pin No.	1	2	3	4	5	6	7.	8	9	10
Voltage	0	8.0	8.0	0	8.0	0	2.8	2.8	0	0
Pin No.	11	12	13	14						
Voltage	0	0	0	0						

IC2.



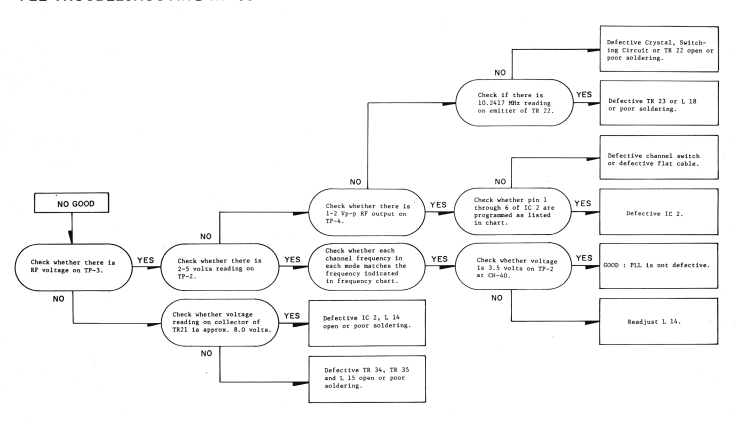
BIPOLAR TRANSISTOR

No.	Emitter	Collector	Base		Remarks
TR 1	1.1	8.0	1.8	RX	SSB, NB: ON
2	0	2.8	0.7	RX	SSB, NB: ON
3	2.0	8.0	2.8	RX	SSB, NB : ON
					SSB, NB : ON
4	1.1	8.4	0	RX	
5	0	7.8	0	RX	SSB, NB : ON
6	8.4	0	7.8	RX	SSB, NB : ON
7	0	0	0	RX	SSB, NB: ON
8	0	0	0		AM
	0	0	0.7		SSB
9	0	0	0.7		AM
	0	0.7	0		SSB
10	0.2	7.5	0.7		
11	0	0	0(0.7)		SQ,CCW(SQ,CW)
12	1.7	8.0	2.5	RX	
13	0.2	8.2	0.8	RX	
14	0.9	8.4	1.6	RX	
	7.6	8.4	2.5	TX	
15	0	4.0	0.7	RX	
16	3.2	7.2	4.0	RX	
17	2.4	7.3	3.2	RX	
18	0	0	0.7		AM
	0	2.3	0		SSB
19	0.9	5.2	1.5		
20	1.7	8.1	2.4		
21	1.8	8.0	2.5		
22	2.6	7.2	3.3		
23	2.8	7.1	3.3		
24	0	0	0.7		AM
	0	3.1	0		SSB
25	1.2	2.8	1.9		
26	0.4	1.9	1.0		
27	0	0	0.6	RX	
	0	0	0	TX	
28	8.5	0.6	8.5	RX	
	8.5	0	8.5	TX	
29	4.3	8.5	1.1		
30	1.8	3.7	2.4		
31	8.5	8.4	7.7	RX	
	8.4	0.3	7.9	TX	
	8.5	0	8.5	PA	
32	5.1	8.0	5.1	RX	
	0	0	0.7	TX	
33	8.5	0	7.9	RX	
	8.4	8.3	7.6	TX	
34	1.0	13.0	1.6		
35	13.7	8.5	13.0		
. 36	0.2	3.9	0.8		<u> </u>
	٠.٠	J. J. J			

No.	Emitter	Collector	Base	Remarks
TR37	0.6	8.5	0	
38	0	5.0	0.7	AM
	0	13.6	0.7	SSB
39	0	5.0	0.6	AM
	0	13.6	0.6	SSB
40	1.0	8.3	1.4	
41	8.0	8.3	1.4	
42	5.1	12.0	5.7	AM
	13.6	13.2	5.7	SSB
43	12.6	5.1	12.0	AM
	13.0	13.6	13.2	SSB
44	13.8	5.1	12.6	AM
	13.8	13.6	13.0	SSB
45	0	12.6	0	AM
	7.5	13.0	8.1	SSB
46	0	0	0.7	AM
	0	8.1	0	SSB

9. TROUBLESHOOTING HINTS

PLL TROUBLESHOOTING HINTS



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.
- Defective wires or poor soldering in power supply circuit.

NO RECEIVE SOUND

- 1. Defective RF circuit in receiver.
- 2. Defective Noise Blanker.
- 3. Defective audio power IC, IC4. Check Voltage at pin 5 of IC4; if approximately 6V, problem is not with this IC.
- 4. Squelch is "ON" all the time. If voltage at Base of TR11 is approx. 0V with Squelch Control in fully CCW, problem is not with squelch circuit. Defective TR11.
- 5. Check whether the transceiver's signal strength meter deflects when a signal (27 MHz carrier with 1 kHz, 30% modulation, 100 μ 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 (D22 and 23) ANL circuit (D24), TR18 and AF stage (TR10, TR11, VR401, TR36 and IC-4).

NO SSB BUT AM OK Check frequency and level on TP5, if no signal, checks should be made on X-tals and TR23.

NO SSB Checks should be made on Detector, TR10, TR11 and AF stage, VR401, TR36 and IC4.

b. No deflecting of meter.

Checks should be made on RF stage (TR12 and TR13), IF stage (TR14, TR15, TR16 and TR17) or AGC circuit (D4, D10, D11 and IC1). Or trouble may be in PLL circuit. Check frequency on TP3; if it is as listed in Table, problem is not with PLL circuit.

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

NO NOISE

- 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 ballanced modulator in SSB mode.
- 6. Check the frequency at TP3; carrier oscillation may have stopped; if no carrier, check TR23, D34,35,36 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 IC3,5, TR38,39,40 and 41.
- 8. If no TX on SSB modes and no modulation on AM mode, Mic amplifier or ALC/AMC section is defective. Check TR42,43,44,45 and 46.

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 TP-1 varying the carrier signal from $1 \mu V$ to $100 \mu V$.

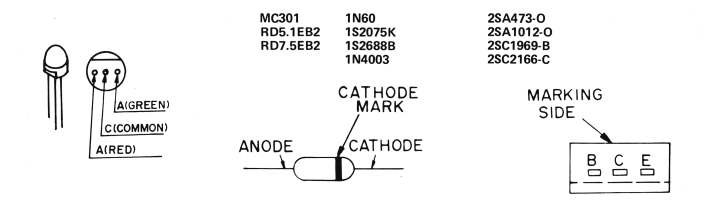
- 1. When TR1 voltage stays on and does not vary: Check TR1,2,3,4,5, D1 and D2.
- 2. When TP1 voltage varies from 0V to approx. 2V. Check TR6, 7 and 8.
- If (A) and (B) are alright, L1 and/or L2 may be misaligned; go to alignment procedure for adjusting L1 and L2.

CHANNEL LED DOES NOT LIGHT

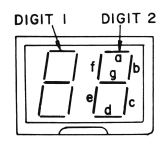
When a specific segment fails to light, it is probable there is an open-circuit in the LED display or bad contact in the channel selector switch.

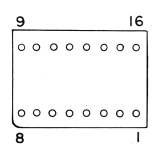
10. SEMICONDUCTOR PIN CONNECTIONS

TLRG 101

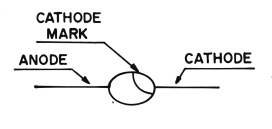


UR-202



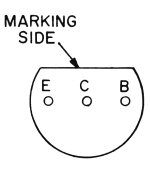




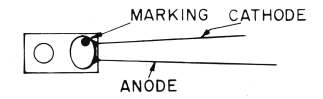


Pin No.		Pin No.	
1	c-1	9	g-2
2	e-1	10	a-2
3	d-1	11	f-2
4	common-1	12	b-2
5	common-2	13	b-1
6	d-2	14	f-1
7	e-2	15	a-1
8	c-2	16	g-1

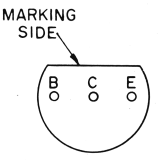
2SA733P 2SC945A-Q 2SC1674L 2SC1675L 2SC1730



MV-1Y

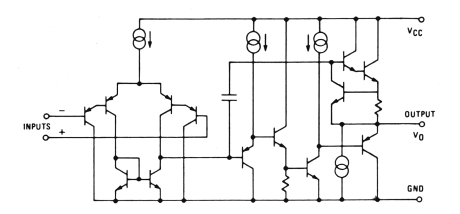


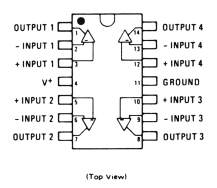
2SB525-C 2SC2086-D



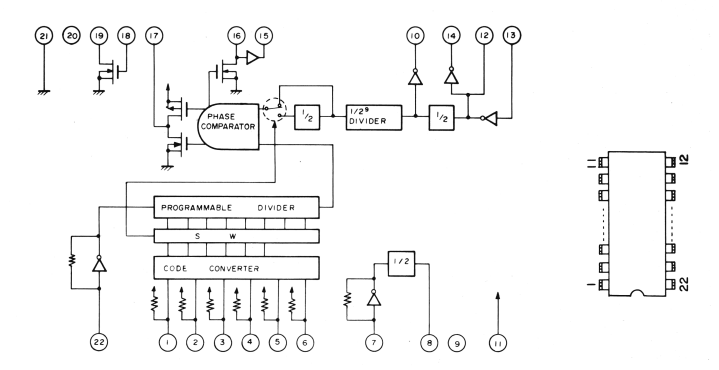
11. IC INTERNAL DIAGRAMS

IC1. TA75902P

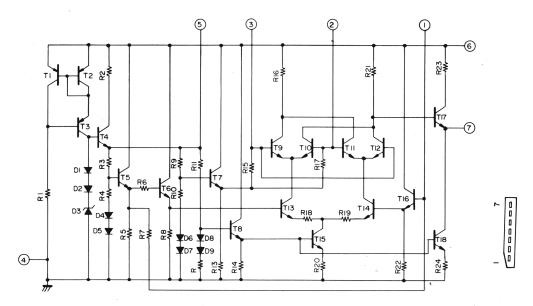




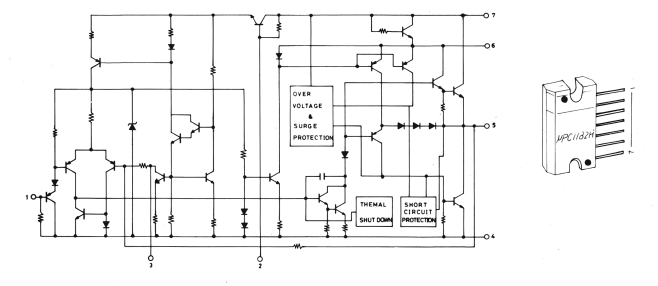
IC2. μPD2824C



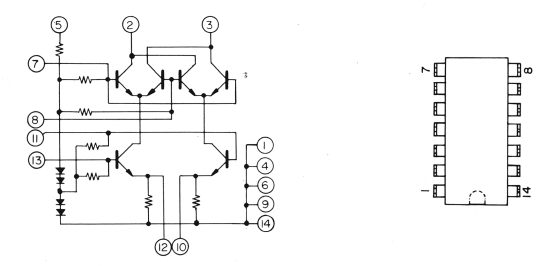
IC3. AN612



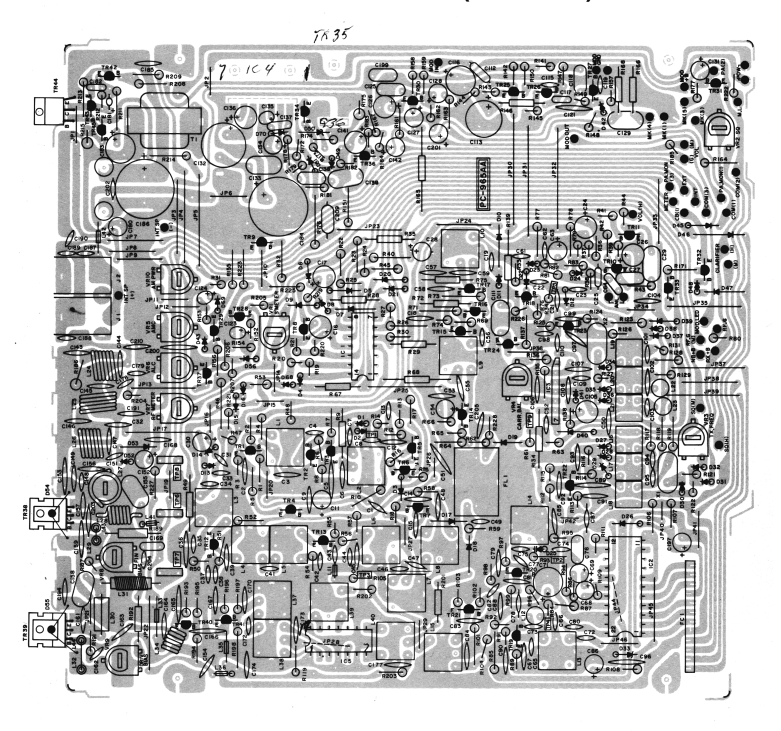
IC4. μ**PC1182H**



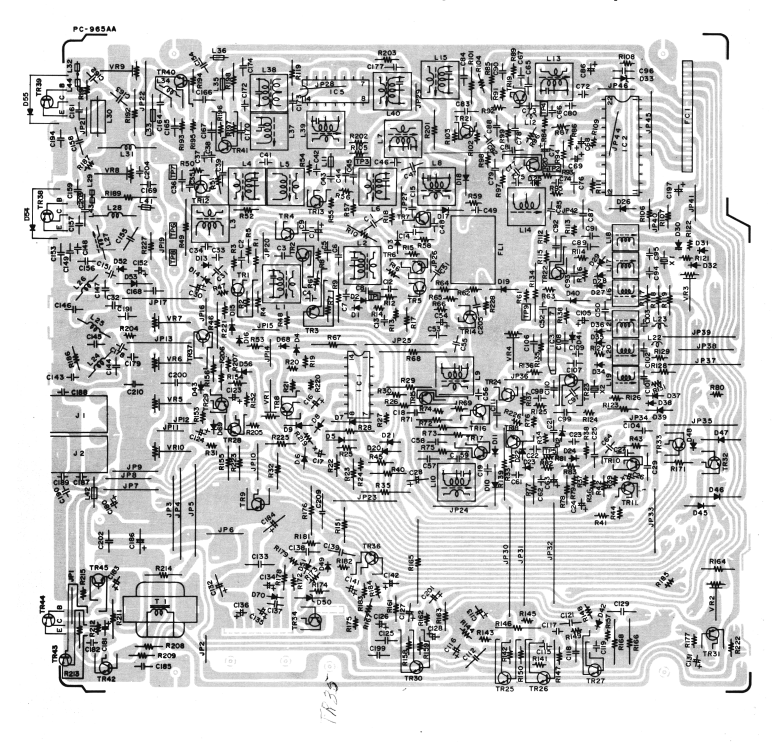
IC5. SO42P



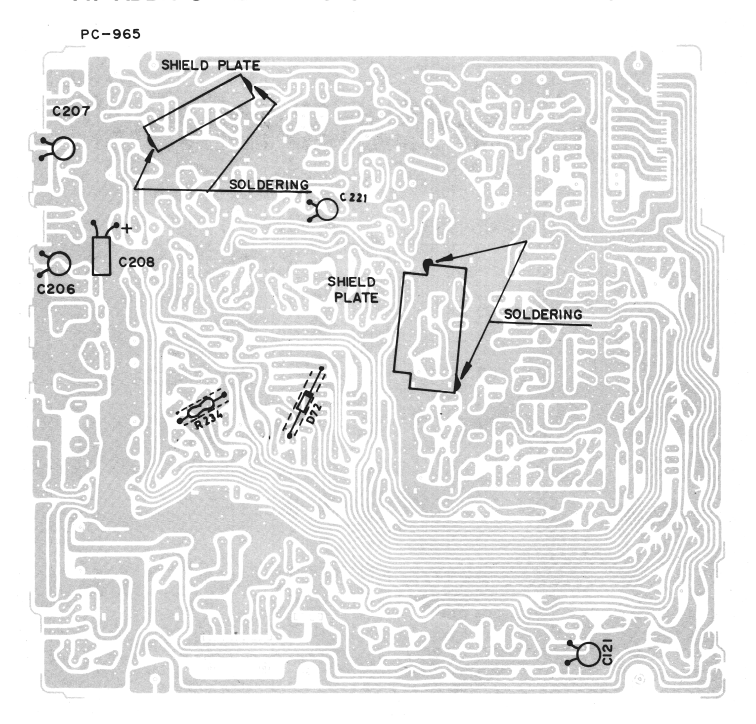
12. MAIN P.C. BOARD (TOP VIEW)



13. MAIN P.C. BOARD (BOTTOM VIEW)

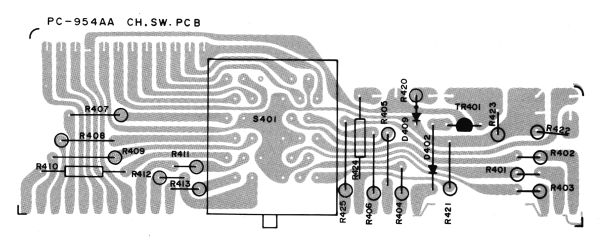


14. ADDITIONAL PARTS ON THE P.C. BOARD BOTTOM

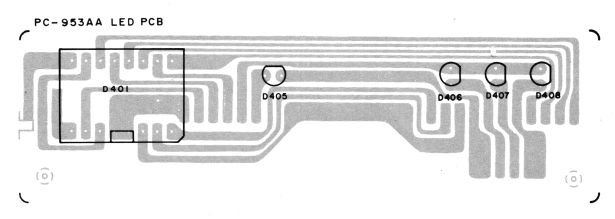


15. OTHER P.C. BOARDS

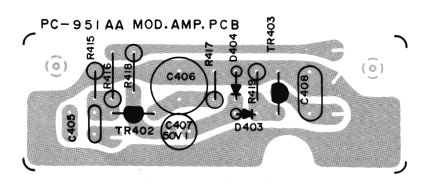
CH. SW. P.C.B.



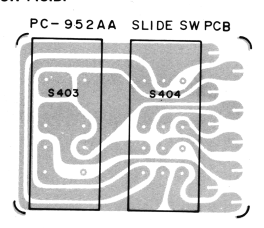
LED P.C.B.



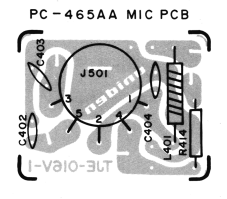
MOD. AMP. P.C.B.



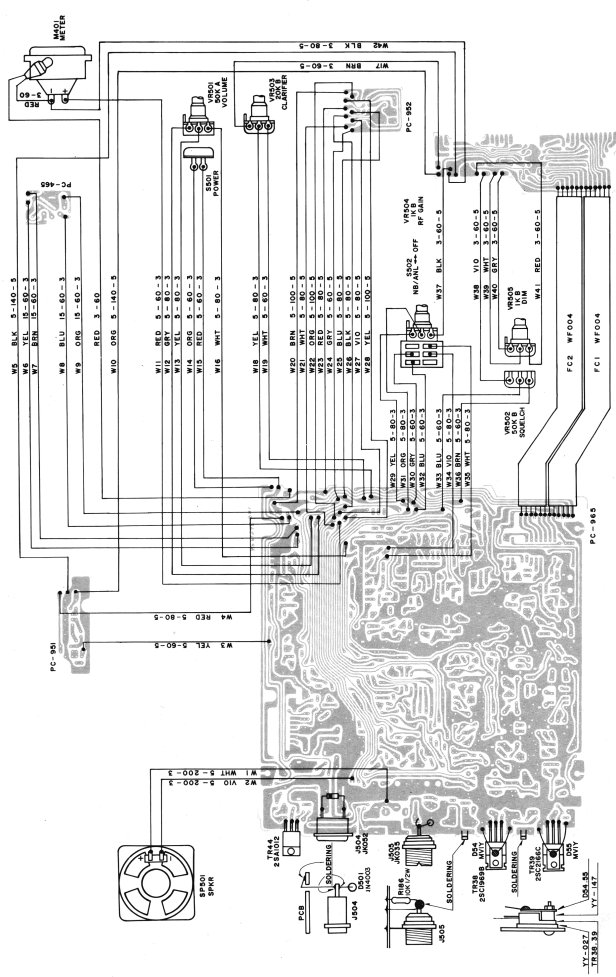
SLIDE SW P.C.B.



MIC P.C.B.



16. WIRING DIAGRAM



17. ELECTRICAL PARTS LIST

The first code indicates tolerance of capacitors; $C = \pm 0.25 pF$, $D = \pm 0.5 pF$, $F = \pm 1 pF$, $G = \pm 2\%$, $J = \pm 5\%$, $K = \pm 10\%$, $M = \pm 20\%$, Z = +80% - 20%

The second code indicates variation of capacitance against temperature; YA = $\pm 5\%$, YB = $\pm 10\%$, YD = ± 20 –30%, YE = ± 20 –50%, YF = ± 30 –80%, (-25 $\sim \pm 85^{\circ}$ C), ZF = ± 30 –80% (-10 $\sim \pm 70^{\circ}$ C), CH = 0 ± 60 ppm/°C, RH = -220ppm/°C ± 60 ppm/°C, TH = -4700ppm/°C ± 60 ppm/°C, SL = ± 350 ppm°/C ~ -1000 ppm/°C, UJ = -750ppm°/C ± 120 ppm/°C

REF. NO.	DE	SCRIPTION		RS. PART NO.	MFRS PART NO.			
CAPACITOR	CAPACITORS							
CAPACITOR C-1 C-2 C-3 C-4 C-5 C-6 C-7 C-8 C-9 C-10 C-11 C-12 C-13 C-14 C-15 C-16 C-17 C-18 C-19 C-20 C-21 C-22 C-23 C-24 C-25 C-26 C-27 C-28 C-29	Capacitor, Ceramic Capacitor, Electrolytic Capacitor, Electrolytic Capacitor, Electrolytic Capacitor, Ceramic	10 pF 0.01 μF 0.01 μF 100 pF 0.047 μF 0.001 μF 0.001 μF 0.01 μF 330 pF 0.01 μF 330 pF 0.01 μF 47 μF 0.01 μF 15 pF 47 μF 0.01 μF 15 pF 47 μF 0.01 μF 0.01 μF 15 pF 15 pF 47 μF 0.01 μF 0.01 μF	50V K SL 50V Z YF 50V Z YF 50V Z ZF 50V Z YF 50V Z SL 50V Z SL 50V C SL 50V K SL		CCGZ 811025 CKGZ 811030 CKGZ 811030 CCGZ 811015 CKCZ 814730 CKGZ 811030 CKGZ 811020 CKGZ 811020 CKGZ 818205 CKGZ 811030 CELZ 814700 CCGZ 813315 CKGZ 811020 CCGZ 813315 CKGZ 811030 CELZ 114700 CELZ 114700 CELZ 114700 CKGZ 811505 CCGZ 815091 CCGZ 815091 CCGZ 815091 CCGZ 811505 CELZ 114700 CQMZ 811025 CELZ 112200 CQMZ 811045			
C-30 C-31 C-32 C-33 C-34 C-35 C-36 C-37 C-38 C-39 C-40 C-41 C-42 C-43 C-43 C-45	Capacitor, Electrolytic Capacitor, Ceramic	$10~\mu F$ $0.0047~\mu F$ $18~pF$ $0.0047~\mu F$ $0.0047~\mu F$ $0.001~\mu F$	16V 50V Z YF 50V Z YF 50V Z YF 50V Z YF 50V Z ZF 50V Z YF 50V Z YF 50V Z YF used — 50V C SL 50V Z YF 50V Z YF 50V Z YF 50V Z YF 50V Z YF 50V Z YF		CELZ 311000 CKGZ 814720 CCRZ 811805 CKGZ 814720 CKGZ 814720 CKGZ 811020 CKCZ 814730 CCGZ 811005 CKGZ 811020 CKGZ 811020 CKGZ 811020 CKGZ 811020 CKGZ 811020 CKGZ 811020 CKGZ 811020 CKGZ 811020 CKGZ 811030			

REF. NO.	DES	CRIPTION	RS. PART NO.	MFRS PART NO.
C-46	Capacitor, Ceramic	2 pF 50V C SL		CCGZ 812091
C-47	Capacitor, Ceramic	2 pF 50V C SL		CCGZ 812091
C-48	Capacitor, Ceramic	$0.01 \mu F$ 50V Z YF		CKGZ 911030
C-49	Capacitor, Ceramic	5 pF 50V C SL		CCGZ 815091
C-50	Capacitor, Ceramic	0.01 μF 50V Z YF		CKGZ 811030
C-51	Capacitor, Ceramic	0.047 μF 50V Z ZF		CKCZ 814730
C-52	Capacitor, Ceramic	0.001 μF 50V Z YF		CKGZ 811020
C-53	Capacitor, Ceramic	0.01 μF 50V Z YF		CKGZ 811030
C-54	Capacitor, Electrolytic	0.47 μF 50V		CELZ 814700
C-55	Capacitor, Ceramic	$0.047~\mu\text{F}$ $50V~Z~ZF$		CKCZ 814730
C-56	Capacitor, Ceramic	33 pF 50V K SL		CCGZ 813305
C-57	Capacitor, Ceramic	0.047 μF 50V Z ZF		CKCZ 814730
C-58	Capacitor, Ceramic	0.047 μF 50V Z ZF		CKCZ 814730
C-59	Capacitor, Ceramic	0.01 μF 50V Z YF		CKGZ 811030
C-60	Compository Composito	— Not used —		CCC7 01100F
C-61 C-62	Capacitor, Ceramic	10 pF 50V K SL 47 pF 50V K SL		CCGZ 811005 CCGZ 814705
C-63	Capacitor, Ceramic Capacitor, Electrolytic	1 μF 50V K 3L		CELZ 811090
C-64	Capacitor, Mylar	0.01 μF 50V K		CQMZ 811035
C-65	Capacitor, Ceramic	27 pF 50V K SL		CCGZ 812705
C-66	Capacitor, Ceramic	56 pF 50V K SL		CCGZ 815605
C-67	Capacitor, Ceramic	0.01 μF 50V Z YF		CKGZ 811030
C-68	Capacitor, Electrolytic	2.2 μF 25V		CELZ 512290
C-69 ·	Capacitor, Electrolytic	2.2 μF 25V		CELZ 512290
C-70		Not used —		
C-71	Capacitor, Electrolytic	100 μF 10V		CELZ 111010
C-72	Capacitor, Ceramic	2 pF 50V C SL		CCGZ 812091
C-73	Capacitor, Ceramic	5 pF 50V C SL		CCGZ 815091
C-74 C-75	Capacitor, Ceramic	0.002 μF 50V Z YF 47 pF 50V K UJ		CKGZ 811020 CCUZ 814705
C-76	Capacitor, Ceramic Capacitor, Mylar	47 pF 50V K UJ 0.047 μF 50V K		CQMZ 814705
C-77	Capacitor, Ceramic	33 pF 50V K CH		CCCZ 813305
C-78	Capacitor, Ceramic	10 pF 50V K SL		CCGZ 811005
C-79	Capacitor, Ceramic	270 pF 50V K SL		CCGZ 812715
C-80	Capacitor, Ceramic	0.001 μF 50V Z YF		CKGZ 811020
C-81	Capacitor, Ceramic	390 pF 50V K SL		CCGZ 813915
C-82	Capacitor, Ceramic	10 pF 50V K SL		CCGZ 811005
C-83	Capacitor, Ceramic	0.01 μF 50V Z YF		CKGZ 811030
C-84	Capacitor, Ceramic	0.01 μF 50V Z YF		CKGZ 811030
C-85	Capacitor, Ceramic	0.01 μF 50V Z YF		CKGZ 811030
C-86 C-87	Capacitor, Electrolytic Capacitor, Ceramic	1 μF 50V 22 pF 50V K SL		CELZ 811090 CCGZ 812205
C-88	Capacitor, Ceramic	0.047 μF 50V Z ZF		CKCZ 814730
C-89	Capacitor, Ceramic	0.047 μF 50V Z ZF		CKCZ 814730
C-90	Capacitor, Ceramic	0.01 μF 50V Z YF		CKGZ 811030
C-91	Capacitor, Ceramic	120 pF 50V K SL		CCGZ 811215
C-92	Capacitor, Ceramic	290 pF 50V K SL		CCGZ 813915
C-93	Capacitor, Ceramic	$0.01 \mu\text{F}$ 50V Z YF		CKGZ 811030
C-94	Capacitor, Ceramic	0.001 μF 50V Z YF		CKGZ 811020
C-95	Capacitor, Ceramic	0.001 μF 50V Z YF		CKGZ 811020
C-96	Capacitor, Ceramic	0.047 μF 50V Z ZF		CKCZ 814730
C-97 C-98	Capacitor, Ceramic Capacitor, Ceramic	0.01 μF 50V Z YF 100 pF 50V K SL		CKGZ 811030 CCGZ 811015
C-98	Capacitor, Ceramic Capacitor, Ceramic	100 pF 50V K SL 270 pF 50V K SL		CCGZ 811015 CCGZ 812715
C-100	Supacitor, Gerallic	– Not used –		0002 012/10
C-101	Capacitor, Ceramic	22 pF 50V K CH		CCCZ 812205
C-102	Capacitor, Ceramic	82 pF 50V K RH		CCRZ 818205
C-103	Capacitor, Ceramic	15 pF 50V K RH		CCRZ 811505
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REF. NO.	DES	SCRIPTION	RS. PART NO.	MFRS PART NO.
C-104	Capacitor, Ceramic	0.01 μF 50V Z YF		CKGZ 811030
C-105	Capacitor, Electrolytic	100 μF 10V	4	CELZ 111010
C-106	Capacitor, Ceramic	0.01 μF 50V Z YF		CKGZ 811030
C-107	Capacitor, Ceramic	0.01 μF 50V Z YF		CKGZ 811030
C-108	Capacitor, Ceramic	150 pF 50V K SL		CCGZ 811515
C-109	Capacitor, Ceramic	47 pF 50V K SL		CCGZ 814705
C-110	Capacitor, Ceramic	10 pF 50V K SL		CCGZ 811005
C-111	Capacitor, Mylar	0.1 μF 50V K		CQMZ 811045
C-112	Capacitor, Mylar	0.01 μF 50V K		CQMZ 811035
C-113	Capacitor, Electrolytic	220 μF 6.3V		CELZ 902210
C-114		Not used —		
C-115	Capacitor, Ceramic	330 pF 50V K SL		CCGZ 813315
C-116	Capacitor, Electrolytic	100 μF 10V		CELZ 111010
C-117	Capacitor, Mylar	0.0047 μF 50V K		CQMZ 814725
C-118	Capacitor, Mylar	0.047 μF 50V K		CQMZ 814735
C-119	Capacitor, Ceramic	0.001 μF 50V Z YF		CKGZ 811020
C-120		Not used —	à	
C-121	Capacitor, Ceramic	0.047 μF 50V Z ZF		CKCZ 814730
C-122		Not used —		
C-123	Capacitor, Tantalum	22 μF 6.3V M		CSEZ 902206
C-124	Capacitor, Tantalum	2.2 μF 25V M		CSEZ 512296
C-125	Capacitor, Mylar	0.047 μF 50V K		CQMZ814735
C-126	Capacitor, Electrolytic	47 μF 10V		CELZ 114700
C-127	Capacitor, Electrolytic	0.47 μF 50V		CELZ 814700
C-128	Capacitor, Electrolytic	1 μF 50V 0.1 μF 50V K		CELZ 811090 CQMZ811045
C-129 C-130	Capacitor, Myalr	- Not used -		CQ1012 6 1 1 1 0 4 5
C-130	Capacitor, Electrolytic	$-$ Not used $-$ 4.7 μ F 25V		CELZ 514790
C-132	Capacitor, Electrolytic	330 µF 16V		CELZ 314790
C-133	Capacitor, Mylar	0.1 μF 50V K		CQMZ811045
C-134	Capacitor, Electrolytic	4.7 μF 25V		CELZ 514790
C-135	Capacitor, Tantalum	10 μF 10V M		CSEZ 111006
C-136	Capacitor, Electrolytic	47 μF 10V		CELZ 114700
C-137	Capacitor, Mylar	0.01 μF 50V K		CQMZ811035
C-138	Capacitor, Mylar	0.047 µF 50V K		CQMZ814735
C-139	Capacitor, Mylar	0.068 µF 50V K		CQMZ816835
C-140		Not used —		
C-141	Capacitor, Electrolytic	$47 \mu F$ $10V$		CELZ 114700
C-142	Capacitor, Electrolytic	1 μF 50V		CELZ 811090
C-143	Capacitor, Ceramic	82 μF 50V K SL		CCGZ 818205
C-144	Capacitor, Ceramic	39 pF 50V K SL		CCGZ 813905
C-145	Capacitor, Ceramic	180 pF 50V K SL		CCGZ 811815
C-146	Capacitor, Ceramic	180 pF 50V K SL		CCGZ 811815
C-147	Capacitor, Ceramic	39 pF 50V K SL		CCGZ 813905
C-148	Capacitor, Ceramic	47 pF 50V K SL		CCGZ 814705
C-149	Capacitor, Ceramic	390 pF 50V K SL		CCGZ 813915
C-150	Consoiter Consoite	- Not used -		CCGZ 811091
C-151	Capacitor, Ceramic	1 pF 50V C SL 1 μF 50V		CELZ 811091
C-152 C-153	Capacitor, Electrolytic Capacitor, Ceramic	$1 \mu \text{F} 50 \text{V} \\ 0.047 \mu \text{F} 50 \text{V} \text{Z} \text{F}$		CKCZ 814730
C-153	Capacitor, Ceramic	0.047 μF 50V Z ZF 0.01 μF 50V Z YF		CKGZ 814730
C-154	Capacitor, Ceramic	0.1 μF 50V Z TF		CQMZ811045
C-156	Capacitor, Ceramic	390 pF 50V K UJ		CCUZ 812215
C-157	Capacitor, Ceramic	220 pF 50V K UJ		CCUZ 811015
C-158	Capacitor, Mylar	0.1 μF 50V K		CQMZ811045
C-159	Capacitor, Ceramic	470 pF 50V K SL		CCGZ 814715
C-160		- Not used -		
C-161	Capacitor, Ceramic	100 pF 50V K UJ		CCUZ 811015
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REF. NO.	DES	SCRIPTION		RS PART NO.	MFRS PART NO.
C-162	Capacitor, Ceramic	0.001 μF	50V Z YF		CKGZ 811020
C-163	Capacitor, Ceramic	270 pF	50V K SL		CCGZ 812715
C-164	Capacitor, Ceramic	0.01 μF	50V Z YF		CKGZ 811030
C-165	Capacitor, Ceramic	0.01 μF	50V Z YF		CKGZ 811030
C-166	Capacitor, Ceramic	470 pF	50V K SL		CCGZ 814715
C-167	Capacitor, Ceramic	0.0047 μF	50V M YD		CKDZ 814726
C-168	Capacitor, Ceramic	0.00 η μΓ 0.01 μF	50V Z YF		CKGZ 811030
C-169	Capacitor, Mylar	0.01 μF	50V K		CQMZ811035
C-170	Capacitor, Ceramic	270 pF	50V K SL		CCGZ 812715
C-171			used —		012710
C-172	Capacitor, Ceramic	1 pF	50V C SL		CCGZ 811091
C-173	Capacitor, Ceramic	0.01 μF	50V Z YF		CKGZ 811030
C-174	Capacitor, Ceramic	$0.01 \mu F$	50V Z YF		CKGZ 811030
C-175			used —		
C-176		Not	used —		
C-177	Capacitor, Ceramic	0.01 μF	50V Z YF		CKGZ 811030
C-178	Capacitor, Ceramic	3 pF	50V D UJ		CCUZ 813092
C-179	Capacitor, Ceramic	22 pF	50V K CH		CCCZ 812205
C-180	Capacitor, Electrolytic	1 μF	50V		CELZ 811090
C-181	Capacitor, Tantalum	$0.22 \mu F$	25V M		CSEZ 512246
C-182	Capacitor, Mylar	0.0047 μF	50V K		CQMZ814725
C-183	Capacitor, Electrolytic	100 μF	10V		CELZ 111010
C-184	Capacitor, Electrolytic	1000 μF	25V		CELZ 511020
C-185	Capacitor, Ceramic	0.0047 μF	50V Z YF		CKGZ 814720
C-186	Capacitor, Electrolytic	1000 μF	25V		CELZ 511020
C-187	Capacitor, Ceramic	0.001 μF	50V Z YF		CKGZ 811020
C-188	Capacitor, Ceramic	0.001 μF	50V Z YF		CKGZ 811020
C-189	Capacitor, Ceramic	0.001 μF	50V Z YF		CKGZ 811020
C-190	Capacitor, Ceramic	0.001 μF	50V Z YF		CKGZ 811020
C-191	Capacitor, Ceramic	0.01 μF	50V Z YF		CKGZ 811020
C-192			used —		
C-193			used —		
C-194	Capacitor, Ceramic	0.0047 μF			CKGZ 814720
C-195			used —		
C-196	-		used —		
C-197	Capacitor, Electrolytic	4.7 μF	25V	-	CELZ 514790
C-198	Capacitor, Ceramic	0.0047 μF	50V M YD		CKDZ 814726
C-199	Capacitor, Mylar	0.047 μF	50V K		CQMZ814735
C-200	Capacitor, Ceramic	0.047 μF	50V Z ZF		CKCZ 814730
C-201	Capacitor, Electrolytic	1 μF	50V		CELZ 811090
C-202 C-203	Capacitor, Ceramic	0.001 μF	50V Z YF		CKGZ 811020
C-203 C-204	Capacitor, Ceramic	0.0047 μF 0.001 μF	50V Z YF 50V Z YF		CKGZ 814720
C-205	Capacitor, Ceramic	0.001 μF 0.01 μF	50V Z YF		CKGZ811020
C-205 C-206	Capacitor, Ceramic		50V Z YF		CKGZ811030
C-206 C-207	Capacitor, Ceramic Capacitor, Ceramic	150 pF 180 pF	50V Z YF 50V Z YF		CKGZ 811526
C-207 C-208	Capacitor, Ceramic Capacitor, Electrolytic	160 pr 1 μF	50V Z TF		CKGZ 811826 CELZ 811090
C-209	Capacitor, Ceramic	0.047 μF			CKGZ 814735
C-210	Capacitor, Ceramic	0.047 μF	50V Z YF		CKGZ 814735
C-221	Capacitor, Ceramic	0.0047 μ1 15 pF	50V 2 11		CCCZ 811505
C-401	Supuditor, Corumito		used —		3002 911000
C-402	Capacitor, Ceramic	0.001 μF	50V Z YF		CKGZ811020
C-403	Capacitor, Ceramic	0.001 μF	50V Z YF		CKGZ811020
C-404	Capacitor, Ceramic	0.0047 μF	50V Z YF		CKGZ 814720
C-405	Capacitor, Mylar	0.0068 μF	50V K		CQMZ816825
C-406	Capacitor, Electrolytic	100 μF	10V		CELZ 111010
C-407	Capacitor, Electrolytic	1 μF	50V	1	CELZ 811090
C-408	Capacitor, Mylar	0.033 μF	50V K		CQMZ813335
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REF. NO.		DESCRIPTION	RS. PART NO.	MFRS PART NO.
COILS				
L-1 L-2 L-3 L-4 L-5 L-7 L-10 L-11 L-12 L-15 L-16 L-17 L-18 L-19 L-21 L-22 L-23 L-24 L-25 L-30 L-31 L-35 L-36 L-37 L-36 L-37 L-36 L-37 L-36 L-37 L-36 L-37 L-36 L-37 L-36 L-37 L-36 L-37 L-36 L-37 L-38 L-36 L-37 L-38 L-36 L-37 L-38 L-36 L-37 L-38 L-36 L-37 L-38 L-38 L-38 L-38 L-38 L-38 L-38 L-38	Coil Coil Coil Coil Coil Coil Coil Coil	LA-120 LA-277 LA-279 LA-260 LA-259 LA-350 LA-350 LA-351 LD-077 LZ-016 470 μH LA-166 LA-165 LA-166 LB-137 LB-089 LZ-016 470 μH LZ-088 LC-072 LE-188 LD-087		LLAY 120001 LLAY 277001 LLAY 279001 LLAY 260001 LLAY 259001 LLAY 350001 LLAY 350001 LLAY 350001 LLAY 350001 LLAY 351001 LLAY 351001 LLAY 351001 LLAY 166001 LLAY 166001 LLAY 166001 LLAY 166001 LLAY 166001 LLAY 166001 LLBY 137001 LLBY 151001 LLEY 151001 LLDY 087001
CRYSTALS	Omiotal OV 100	10 0417 MIL-		000000000
X-1 X-2	Crystal QX-122 Crystal QX-122			QQXY122001 QQXY122002
DIODES				
D-1 D-2 D-3	Diode Diode Diode	1N60AM 1N60AM 1S2075K		DDAY001001 DDAY001001 DDAY063001

REF. NO.		DESCRIPTION	RS. PART NO.	MFRS PART NO.
D-4	Diode	1S2075K		DDAY063001
D-5	Diode	1N60AM		DDAY001001
D-6	Diode	1S2075K		DDAY063001
D-7	Diode	1S2075K		DDAY063001
D-8	Diode	1S2075K		DDAY063001
D-9	Diode	1S2075K		DDAY 063001
D-10	Diode	1N60AM		DDAY001001
D-11	Diode	1N60AM		DDAY001001
D-12	Diode	1S2075K		DDAY063001
D-13	Diode	MC301		DDAY090001
D-14	Diode	MC301		DDAY090001
D-15	Diode	1S2075K		DDAY063001
D-16	Diode	1S2075K		DDAY063001
D-17	Diode	1S2075K		DDAY063001
D-18	Diode	1S2075K		DDAY063001
D-19	Diode	1S2075K		DDAY063001
D-20	Diode	1S2075K		DDAY063001
D-21	Diode	1S2075K		DDAY063001
D-22	Diode	1S2075K		DDAY063001
D-23	Diode	1S2075K		DDAY063001
D-24	Diode	1S2075K		DDAY063001
D-25	Diode	1S2688EB		DDAY006009
D-26	Diode	1S2075K		DDAY063001
D-27 D-28	Diode	1S2075K 1S2075K		DDAY063001
D-28 D-29	Diode Diode	152075K 1S2075K		DDAY063001
D-29 D-30	Diode	152675K 1S2688EB		DDAY063001
D-30	Diode	1S2008EB 1S2075K		DDAY006009 DDAY063001
D-32	Diode	1S2075K		DDAY063001
D-33	Diode	RD5.1EB2		DDAY086014
D-34	Diode	1S2075K		DDAY063001
D-35	Diode	1S2075K		DDAY063001
D-36	Diode	1S2075K		DDAY063001
D-37	Diode	1S2075K		DDAY063001
D-38	Diode	1S2075K		DDAY063001
D-39	Diode	1S2075K		DDAY063001
D-40	Diode	1S2075K		DDAY063001
D-41	Diode	1S2075K		DDAY063001
D-42	Diode	1S2075K		DDAY063001
D-43	Diode	1S2075K		DDAY063001
D-44	D: 1	- Not used -		
D-45	Diode	1S2075K		DDAY063001
D-46	Diode	1S2075K	*	DDAY063001
D-47	Diode	1\$2075K		DDAY063001
D-48 D-49	Diode	1S2075K KB262		DDAY063001
D-49 D-50	Varistor, Diode			DDFY 004002
D-50 D-51	Zener, Diode, Diode	RD7.5EB2 1S2075K		DDAY086009
D-51 D-52	Diode	152075K 1S2075K		DDAY063001 DDAY063001
D-52 D-53	Diode	1S2075K		DDAY063001
D-54	Varistor, Diode	MV-1Y		DDFY 020001
D-55	Varistor, Diode	MV-1Y		DDFY 020001
D-56	Diode	1S2075K		DDAY063001
D-66		- Not used -		
D-68	Diode	1S2075K		DDAY063001
D-69	Diode	1N60AM		DDAY001001
D-70	Diode	1S2075K		DDAY063001
D-72	Diode, Zener	RD5.1EB2		DDAY086014
D-401	Diode, LED	UR-202		DDAY 113001

REF. NO.	D	ESCRIPTION		RS. PART NO.	MFRS PART NO.
D-402 D-403 D-404 D-405 D-406 D-407 D-408 D-409 D-501	Diode Diode Diode Diode, LED Diode, LED Diode, LED Diode, LED Diode, LED Diode Diode	1S2075K 1N60AM 1N60AM TLR-124 TLR-124 TLR-124 TLR-124 1S2075K 1N4003		DX-1118	DDAY 063001 DDAY 001001 DDAY 001001 DDAY 100001 DDAY 100001 DDAY 100001 DDAY 100001 DDAY 063001 DDAY 133001
INTEGRATE	ED CIRCUITS				
IC-1 IC-2 IC-3 IC-4 IC-5	Integrated Circuit Integrated Circuit Integrated Circuit Integrated Circuit Integrated Circuit	TA-75902P μPD2824C AN612 μPC1182H SO42P	LINEAR DIGITAL LINEAR LINEAR LINEAR		DDEY 284001 DDEY 190001 DDEY 130001 DDEY 149001 DDEY 132001
RESISTORS	Tolerance Code	J = 5% K = 10%		· ·	
R-1 R-2 R-3 R-4 R-5 R-6 R-7 R-8 R-10 R-12 R-13 R-14 R-15 R-16 R-17 R-18 R-20 R-21 R-22 R-23 R-24 R-25 R-27 R-28 R-29 R-31 R-32 R-33 R-34 R-35 R-36 R-37 R-38	Resistor, Carbon Film	33K ohm 680 ohm 220 ohm 330 ohm 47K ohm 2.7K ohm 330 ohm 68 ohm 10K ohm 10K ohm 10K ohm 10K ohm 330 ohm 3.3K ohm 100K ohm 10K ohm 11K ohm	1/8W J		RUBZ 181034 RUBZ 183334 RUBZ 186814 RUBZ 182214 RUBZ 183314 RUBZ 184734 RUBZ 182724 RUBZ 183314 RUBZ 181034 RUBZ 183314 RUBZ 183314 RUBZ 183324 RUBZ 183324 RUBZ 183324 RUBZ 185644 RUBZ 185644 RUBZ 185644 RUBZ 181044 RUBZ 181034 RUBZ 181034 RUBZ 183324 RUBZ 181034

REF. NO.	DE	SCRIPTION	RS. PART NO.	MFRS PART NO.
R-41	Resistor, Carbon Film	470 ohm 1/8W J		RUBZ 184714
R-42	Resistor, Carbon Film	3.3K ohm 1/8W J		RUBZ 183324
R-43	Resistor, Carbon Film	10K ohm 1/8W J		RUBZ 181034
R-44	Resistor, Carbon Film	5.6K ohm 1/8W J		RUBZ 185624
R-45	Resistor, Carbon Film	15K ohm 1/8W J		RUBZ 181534
R-46	Resistor, Carbon Film	8.2K ohm 1/8W J		RUBZ 188224
R-47	Resistor, Carbon Film	2.2K ohm 1/8W J		RUBZ 182224
R-48	Resistor, Carbon Film	1K ohm 1/8W J		1
R-49	Resistor, Carbon Film			RUBZ 181024
R-50				RPBZ 181024
R-51	Resistor, Carbon Film	1K ohm 1/8W J		RUBZ 181024
R-52	Resistor, Carbon Film	2.2K ohm 1/8W J		RUBZ 182224
	Resistor, Carbon Film	100 ohm 1/8W J		RUBZ 181014
R-53	Resistor, Carbon Film	470 ohm 1/8W J		RUBZ 184714
R-54	Resistor, Carbon Film	100 ohm 1/8W J		RUBZ 181014
R-55	Resistor, Carbon Film	10K ohm 1/8W J		RUBZ 181034
R-56	Resistor, Carbon Film	82K ohm 1/8W J		RUBZ 188234
R-57	Resistor, Carbon Film	100 ohm 1/8W J		RUBZ 181014
R-58	Resistor, Carbon Film	470 ohm 1/8W J		RUBZ 184714
R-59	Resistor, Carobn Film	10K ohm 1/8W J		RUBZ 181034
R-60		Not used —		
R-61	Resistor, Carbon Film	1K ohm 1/8W J	·	RPBZ 181024
R-62	Resistor, Carbon Film	1.1K ohm 1/8W J		RUBZ 181224
R-63	Resistor, Carbon Film	8.2K ohm 1/8W J		RUBZ 188224
R-64	Resistor, Carbon Film	22K ohm 1/8W J		RUBZ 182234
R-65	Resistor, Carbon Film	5.6K ohm 1/8W J		RUBZ 185624
R-66	Resistor, Carbon Film	680 ohm 1/8W J		RUBZ 186814
R-67	Resistor, Carbon Film	2.2K ohm 1/8W J		RPBZ 182224
R-68	Resistor, Carbon Film	100 ohm 1/8W J		RPBZ 181014
R-69	Resistor, Carbon Film	47K ohm 1/8W J		RUBZ 184734
R-70		Not used —		11002104704
R-71	Resistor, Carbon Film	1.5K ohm 1/8W J		RUBZ 181524
R-72	Resistor, Carbon Film	100 ohm 1/8W J		RPBZ 181014
R-73	Resistor, Carbon Film	270 ohm 1/8W J		RUBZ 182714
R-74	Resistor, Carbon Film	150 ohm 1/8W J		RUBZ 181514
R-75	Resistor, Carbon Film	68 ohm 1/8W J		RUBZ 186804
R-76	Resistor, Carbon Film	3.3K ohm 1/8W J		RUBZ 183324
R-77	Resistor, Carbon Film	1.5M ohm 1/8W J		RUBZ 181554
R-78	Resistor, Carbon Film	220K ohm 1/8W J		RUBZ 182244
R-79	Resistor, Carbon Film	47K ohm 1/8W J	*	RUBZ 184734
R-80	Resistor, Carbon Film	1.5K ohm 1/8W J		
R-81	Resistor, Carbon Film	47K ohm 1/8W J		RUBZ 181524
R-82	Resistor, Carbon Film	100K ohm 1/8W J		RUBZ 184734
R-83	Resistor, Carbon Film	100K 01111 1/8W J		RUBZ 181044
R-84	Resistor, Carbon Film			RUBZ 181044
R-85	Resistor, Carbon Film			RPBZ 183324
R-86	Resistor, Carbon Film			RUBZ 181504
R-87		5.6K ohm 1/8W J		RUBZ 185624
R-89	Resistor, Carbon Film	470 ohm 1/8W J		RUBZ 184714
	Resistor, Carbon Film	1K ohm 1/8W J		RUBZ 181024
R-91	Resistor, Carbon Film	2.2K ohm 1/8W J		RUBZ 182224
R-92	Resistor, Carbon Film	10K ohm 1/8W J		RUBZ 181034
R-93	Resistor, Carbon Film	22K ohm 1/8W J		RPBZ 182234
R-94	Resistor, Carbon Film	10K ohm 1/8W J		RUBZ181034
R-95	Resistor, Carbon Film	1K ohm 1/8W J		RUBZ181024
R-96	Resistor, Carbon Film	15K ohm 1/8W J		RUBZ 181534
R-97	Resistor, Carbon Film	6.8K ohm 1/8W J		RUBZ186824
R-98	Resistor, Carbon Film	330 ohm 1/8W J		RUBZ183314
R-99	Resistor, Carbon Film	56 ohm 1/8W J		RUBZ 185604
R-101	Resistor, Carbon Film	10K ohm 1/8W J		RUBZ181034

REF. NO.	DE	SCRIPTION			RS. PART NO.	MFRS PART NO.
R-102	Resistor, Carbon Film	4.7K ohm	1/8W J			RUBZ 184724
R-103	Resistor, Carbon Film	1K ohm	1/8W J			RUBZ 181024
R-104	Resistor, Carbon Film	100 ohm	1/8W J			RUBZ 181014
R-105	Resistor, Carbon Film	56 ohm	1/8W J			RPBZ 185604
R-106	Resistor, Carbon Film	100 ohm	1/8W J			RUBZ 181014
R-107	Resistor, Carbon Film	10K ohm	1/8W J			RUBZ 181034
R-108	Resistor, Carbon Film	22K ohm	1/8W J			RUBZ 182234
R-109	Resistor, Carbon Film	1.5K ohm	1/8W J			RUBZ 181524
R-111	Resistor, Carbon Film	10K ohm	1/8W J			RUBZ 181034
R-112	Resistor, Carbon Film	470 ohm	1/8W J			RUBZ 184714
R-113	Resistor, Carbon Film	680 ohm	1/8W J			RUBZ 186814
R-114	Resistor, Carbon Film	22K ohm	1/8W J			RUBZ 182234
R-115	Resistor, Carbon Film	22K ohm	1/8W J			RUBZ 182234
R-116	Resistor, Carbon Film	1.8K ohm	1/8W J			RUBZ 181824
R-117	Resistor, Carbon Film	4.7K ohm	1/8W J			RUBZ 184724
R-118	Resistor, Carbon Film	4.7K ohm	1/8W J			RUBZ 184724
R-119	Resistor, Carbon Film	4.7K ohm	1/8W J		à	RUBZ 184724
R-121	Resistor, Carbon Film	100K ohm	1/8W J			RUBZ 181044
R-122	Resistor, Carbon Film	15K ohm	1/8W J			RUBZ 181534
R-123	Resistor, Carbon Film	220 ohm	1/8W J			RUBZ 182214
R-124	Resistor, Carbon Film	10K ohm	1/8W J			RUBZ 181034
R-125	Resistor, Carbon Film	1K ohm	1/8W J			RUBZ 181024
R-126	Resistor, Carbon Film	10K ohm	1/8W J			RUBZ 181034
R-127	Resistor, Carbon Film	2.2K ohm	1/8W J			RUBZ 182224
R-128	Resistor, Carbon Film	4.7K ohm	1/8W J			RUBZ 184724
R-129	Resistor, Carbon Film	1.5K ohm	1/8W J	-		RUBZ 181524
R-131	Resistor, Carbon Film	1.5K ohm	1/8W J			RUBZ 181524
R-134	Resistor, Carbon Film	100 ohm	1/8W J			RPBZ 181014
R-135	Resistor, Carbon Film	180K ohm	1/8W J			RUBZ 181844
R-136	Resistor, Carbon Film	270K ohm	1/8W J			RUBZ 182744
R-137	Resistor, Carbon Film	3.3K ohm	1/8W J			RUBZ 183324
R-138 R-139	Resistor, Carbon Film	3.3K ohm 5.6K ohm	1/8W J 1/8W J			RUBZ 183324
R-141	Resistor, Carbon Film Resistor, Carbon Film	220 ohm	1/8W J 1/8W J			RPBZ 185624 RUBZ 182214
R-142	Resistor, Carbon Film	3.3K ohm	1/8W J			RUBZ 183324
R-143	Resistor, Carbon Film	10 ohm	1/8W J			RUBZ 183324 RUBZ 181004
R-144	Resistor, Carbon Film	820 ohm	1/8W J			RUBZ188214
R-145	Resistor, Carbon Film	270 ohm	1/8W J			RUBZ 182714
R-146	Resistor, Carbon Film	100K ohm	1/8W J			RPBZ 181044
R-147	Resistor, Carbon Film	4.7K ohm	1/8W J			RUBZ184724
R-148	Resistor, Carbon Film	3.3K ohm	1/8W J			RUBZ 183324
R-149	Resistor, Carbon Film	390 ohm	1/8W J			RUBZ183914
R-150	Resistor, Carbon Film	15K ohm	1/8W J			RUBZ181534
R-151	Resistor, Carbon Film	390 ohm	1/8W J			RUBZ183914
R-152	Resistor, Carbon Film	470 ohm	1/8W J			RUBZ184714
R-153	Resistor, Carbon Film	3.3K ohm	1/8W J			RUBZ 183324
R-154	Resistor, Carbon Film	22K ohm	1/8W J			RUBZ 182234
R-155	Resistor, Carbon Film	1.5K ohm	1/8W J			RUBZ 181524
R-156	Resistor, Carbon Film	10K ohm	1/8W J	. ,		RUBZ181034
R-157	Resistor, Carbon Film	10K ohm	1/8W J			RUBZ181034
R-158	Resistor, Carbon Film	2.2K ohm	1/8W J			RUBZ182224
R-159	Resistor, Carbon Film	10K ohm	1/8W J			RPBZ 181034
R-161	Resistor, Carbon Film	1K ohm	1/8W J			RUBZ181024
R-162	Resistor, Carbon Film	4.7K ohm	1/8W J			RUBZ184724
R-163	Resistor, Carbon Film	1.5K ohm	1/8W J			RUBZ181524
R-164	Resistor, Carbon Film	10K ohm	1/8W J			RUBZ181034
R-165	Resistor, Carbon Film	22K ohm	1/8W J			RUBZ182234
R-167	Resistor, Carbon Film	3.3K ohm	1/8W J			RUBZ183324
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REF. NO.	DE	SCRIPTION	RS. PART NO.	MFRS PART NO.
			TAIT NO.	I AIT NO.
R-168	Resistor, Carbon Film	10K ohm 1/8W J		RPBZ 181034
R-171	Resistor, Carbon Film	680 ohm 1/8W J		RUBZ 186814
R-172	Resistor, Carbon Film	47 ohm 1/8W J 56 ohm 1/8W J		RUBZ 184704
R-173 R-174	Resistor, Carbon Film Resistor, Carbon Film	56 ohm 1/8W J 1K ohm 1/8W J		RUBZ 185604 RUBZ 181024
R-175	Resistor, Metal Film	100 ohm 1W K		RSJZ 101015
R-176	Resistor, Carbon Film	15K ohm 1/8W J		RUBZ 181534
R-177	Resistor, Carbon Film	1.5K ohm 1/8W J		RUBZ 181524
R-178	Resistor, Carbon Film	1.8K ohm 1/8W J		RUBZ 181824
R-179	Resistor, Carbon Film	10K ohm 1/8W J		RUBZ 181034
R-181 R-182	Resistor, Carbon Film Resistor, Carbon Film	4.7K ohm 1/8W J 220 ohm 1/8W J		RUBZ 184724 RUBZ 182214
R-183	Resistor, Carbon Film	1K ohm 1/8W J		RUBZ 181024
R-184	Resistor, Carbon Film	680K ohm 1/8W J		RUBZ 186844
R-185	Resistor, Carbon Film	12K ohm 1/8W J		RUBZ 181234
R-186	Resistor, Carbon Film	10K ohm 1/2W J		RPBZ 121034
R-187	Resistor, Carbon Film	47 ohm 1/8W J		RUBZ 184704
R-189 R-191	Resistor, Carbon Film	150 ohm 1/2W J 1K ohm 1/8W J		RPBZ 121514 RUBZ 181024
R-191	Resistor, Carbon Film Resistor, Carbon Film	1K ohm 1/8W J 330 ohm 1/8W J		RPBZ 183314
R-193	Resistor, Carbon Film	10 ohm 1/8W J		RUBZ 181004
R-194	Resistor, Carbon Film	1.5K ohm 1/8W J		RUBZ 181524
R-195	Resistor, Carbon Film	330 ohm 1/8W J		RUBZ 183314
R-196	Resistor, Carbon Film	47 ohm 1/8W J		RUBZ184704
R-197	Resistor, Carbon Film	1K ohm 1/8W J		RUBZ181024
R-198	Resistor, Carbon Film	3.3K ohm 1/8W J 100 ohm 1/8W J		RUBZ 183324
R-199 R-201	Resistor, Carbon Film Resistor, Carbon Film	100 ohm 1/8W J 560 ohm 1/8W J		RUBZ 181014 RPBZ 185614
R-202	Resistor, Carbon Film	330 ohm 1/8W J		RUBZ 183314
R-203	Resistor, Carbon Film	470 ohm 1/8W J		RUBZ 184714
R-204	Resistor, Carbon Film	470 ohm 1/8W J		RUBZ184714
R-205	Resistor, Carbon Film	1.5K ohm 1/8W J		RUBZ 181524
R-206	Resistor, Carbon Film	470 ohm 1/8W J		RUBZ184714
R-207 R-208	Resistor, Carbon Film Resistor, Carbon Film	18K ohm 1/8W J 3.3K ohm 1/8W J		RUBZ181034
R-209	Resistor, Carbon Film	5.6K ohm 1/8W J		RUBZ 183324 RUBZ 185624
R-211	Resistor, Carbon Film	8.2 ohm 1/8W J		RUBZ 188204
R-212	Resistor, Carbon Film	560 ohm 1/8W J		RUBZ185614
R-213	Resistor, Carbon Film	10K ohm 1/8W J		RUBZ181034
R-214	Resistor, Carbon Film	1K ohm 1/8W J		RUBZ181024
R-215 R-219	Resistor, Carbon Film	150 ohm 1/2W J 3.9K ohm 1/8W J		RPBZ 181514
R-219	Resistor, Carbon Film Resistor, Carbon Film	3.9K ohm 1/8W J 1K ohm 1/8W J		RUBZ183924 RUBZ181024
R-221	Resistor, Carbon Film	1K ohm 1/8W J		RUBZ181024
R-222	Resistor, Carbon Film	47 ohm 1/8W J		RUBZ184704
R-223	Resistor, Carbon Film	180K ohm 1/8W J		RUBZ181844
R-225	Resistor, Carbon Film	10K ohm 1/8W J		RUBZ181034
R-226	Resistor, Carbon Film	1K ohm 1/8W J		RUBZ181024
R-228 R-229	Resistor, Carbon Film Resistor, Carbon Film	1.2K ohm 1/8W J 1.2K ohm 1/8W J		RUBZ181224 RUBZ181224
R-230	Resistor, Carbon Film	1.2K ohm 1/8W J		RUBZ 181224
R-234	Resistor, Carbon Film	4.7K ohm 1/8W J		RUBZ184724
R-401	Resistor, Carbon Film	330 ohm 1/8W J		RUBZ183314
R-402	Resistor, Carbon Film	680 ohm 1/8W J		RUBZ186814
R-403	Resistor, Carbon Film	680 ohm 1/8W J		RUBZ186814
R-404	Resistor, Carbon Film	680 ohm 1/8W J		RUBZ186814
R-405 R-406	Resistor, Carbon Film Resistor, Carbon Film	680 ohm 1/8W J 680 ohm 1/8W J		RUBZ186814 RUBZ186814
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REF. NO.	DESCRIPTION	RS. PART NO.	MFRS PART NO.		
R-407 R-408 R-409 R-410 R-411 R-412 R-413 R-414 R-415 R-416 R-417 R-418 R-419 R-420 R-421 R-420 R-421 R-422 R-423 R-424 R-425	Resistor, Carbon Film		RUBZ 186814 RUBZ 181014 RUBZ 181034 RUBZ 184734 RUBZ 188214 RUBZ 188214 RUBZ 183934 RUBZ 183934 RUBZ 183924 RUBZ 183924 RUBZ 181024 RUBZ 181024 RUBZ 188214 RUBZ 188214 RUBZ 188214 RUBZ 188214 RUBZ 188214		
	D RESISTORS				
VR-1 VR-2 VR-3 VR-4 VR-5 VR-6 VR-7 VR-8 VR-9 VR-10	Semi-fixed Resistor RV-182 5K ohm B Semi-fixed Resistor RV-182 200K ohm B Semi-fixed Resistor RV-182 50K ohm B Semi-fixed Resistor RV-182 10K ohm B Semi-fixed Resistor RV-182 1K ohm B Semi-fixed Resistor RV-182 10K ohm B Semi-fixed Resistor RV-182 100K ohm B Semi-fixed Resistor RV-182 100K ohm B Semi-fixed Resistor RV-182 3K ohm B Semi-fixed Resistor RV-182 5K ohm B		RRVY 182004 RRVY 182009 RRVY 182007 RRVY 182005 RRVY 182002 RRVY 182005 RRVY 182008 RRVY 182019 RRVY 182012 RRVY 182004		
SWITCHES					
S-401 S-402 S-403 S-404 S-501 S-502	Switch (Channel) SR-241 Switch (MODE) SR-312 Switch (EXT. SP/BOTH/INT SP) SW-252 Switch (PA/CB/MON) SW-253 Switch (POW. SW) WITH VR501 Switch (NB/ANL) WITH VR504		SSRY 241001 SSRY 312001 SSWY 252001 SSWY 253001 RRVY320001 RRVY353001		
TRANSISTORS					
TR-1 TR-2 TR-3 TR-4 TR-5 TR-6 TR-7 TR-8 TR-9 TR-10 TR-11 TR-12 TR-13	Transistor 2SC1675-L Transistor 2SC1730-L Transistor 2SC945A-Q Transistor 2SC945A-Q Transistor 2SA733-P Transistor 2SC945A-Q Transistor 2SC945A-Q Transistor 2SC945A-Q Transistor 2SC945A-Q Transistor 2SC945A-Q Transistor 2SC1674-L Transistor 2SC1675-L Transistor 2SC1674-L		DDBY 259001 DDBY 269001 DDBY 269001 DDBY 224003 DDBY 224003 DDBY 003001 DDBY 224003 DDBY 224003 DDBY 224003 DDBY 224003 DDBY 224003 DDBY 224003 DDBY 295002 DDBY 259001 DDBY 295002		

REF. NO.	DESCRIPTION			RS. PART NO.	MFRS PART NO.
TR-15 TR-16	Transistor 2SC1675-L Transistor 2SC1675-L				DDBY 259001 DDBY 259001
TR-17	Transistor 2SC1730-L				DDBY 269001
TR-18	Transistor 2SC945A-C	1			DDBY 224003
TR-19	Transistor 25C343A-C	•			DDBY 259001
TR-20	Transistor 2SC1675-L				DDBY 259001
TR-20					DDB1 259001 DDBY 259001
TR-21	Transistor 2SC1675-L Transistor 2SC1675-L				DDBY 259001
TR-23					
	Transistor 2SC1675-L				DDBY 259001
TR-24	Transistor 2SC954A-C				DDBY 224003
TR-25	Transistor 2SC954A-C	<u>!</u>			DDBY 224003
TR-26	Transistor 2SC1312F				DDBY 317001
TR-27	Transistor 2SC945A-C	1			DDBY 224003
TR-28	Transistor 2SA733-P				DDBY 003001
TR-29	Transistor 2SC945A-C				DDBY 224003
TR-30	Tranaistor 2SC945A-C	1		*	DDBY 224003
TR-31	Transistor 2SB525-C				DDBY 106003
TR-32	Transistor 2SC945A-C	1			DDBY 224003
TR-33	Transistor 2SB525-C				DDBY 106003
TR-34	Transistor 2SC945A-C	<u>)</u>			DDBY 224003
TR-35	Transistor 2SA473-0				DDBY 028001
TR-36	Transistor 2SC945A-C	<u>.</u>			DDBY 224003
TR-37	Transistor 2SC1675-L				DDBY 259001
TR-38	Transistor 2SC1969-B				DDBY 307001
TR-39	Transistor 2SC2166-C				DDBY 331002
TR-40	Transistor 2SC2086-D				DDBY 228002
TR-41	Transistor 2SC1730-L				DDBY 269001
TR-42	Transistor 2SC945A-C	<u>)</u>			DDBY 224003
TR-43	Transistor 2SB525-C				DDBY 106003
TR-44	Transistor 2SA1012-0				DDBY 029001
TR-45	Transistor 2SC945A-C				DDBY 224003
TR-401	Transistor 2SC945A-C				DDBY 224003
TR-402	Transistor 2SC945A-C				DDBY 224003
TR-403	Transistor 2SC945A-C				DDBY 224003
VARIABLE	RESISTORS				
VR-501	Variable Resistor (Volume)	RV-320	50K ohm A WITH S501		RRVY320001
VR-502	Variable Resistor, (Squelch)	RV-515	50K ohm B WITH VR505		RRVY515001
VR-503	Variable Resistor (Clari)	RV-222	20K ohm B		RRVY222001
VR-504	Variable Resistor (RF Gain)	RV-353	1K ohm B WITH S502		RRVY353001
VR-505	Variable Resistor (DIM)	RV-515	1K ohmB WITH VR502		RRVY515001
MISCELLAN	IEOUS				
	PC Board, Main Assy PC Board, Mod, AMP Assy PC Board, SW Assy PC Board, CH SW Assy PC Board, Mic Jack Assy PC Board, Check Point				524CPC965 524CPC951 524CPC952 524CPC954 524CPC465 524CPC834
TP-6	Terminal, Check Point	TP-044			JJPY 044001
TP-7	Terminal, Check Point	TP-044			JJPY 044001 JJPY 044001
TP-8	Terminal, Check Point	TP-044			JJPY 044001 JJPY 044001

REF. NO.	DESCRIPTION	RS. PART NO.	MFRS PART NO.
FL-1 SP-501 M-401 J-504 J-505 J-501 J-1 J-2	Filter, Crystal Speaker Sp-057 Meter Microphone Microphone Receptacle, DC Power Jack, Antenna Jack, Microphone Jack, Speaker Jransformer, AF Choke Insulation Sheet Insulation Sheet Insulation Sheet Sp-057 MK-115 MK-052 (BL) JK-068 JK-089 JK-089 TF-083 Insulation Sheet YD-047, for IC-4 Insulation Sheet YD-005004, for TR35,44 YY-027, for TR38,39 Bushing, Tight Ceramic Fuse FS-014 4(A) DC Power Cord Flat Cable Flat Cable Flat Cable		FFLY 090001 ASPY 057001 ZMTY 193001 AMKY115001 JJKY 052001 JJKY 068001 JJKY 125001 JJKY 089001 JJKY 089001 TTFY 083001 ZYDY 047001 ZYDY 047001 ZYDY 027001 ZYYY 147001 ZFSY 014003 WZDZ 070734 WWZY004001
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18. MECHANICAL PARTS LIST

REF. NO.	DESCRIPT	RS. PART NO.	MFRS PART NO.		
1	Chassis, Side	SPCC ZMC	t=1.0		MDBP 310092A
	Chassis, Rear	ALPL	t=2.0		MDBA 310094
3	Lug Terminal, Ground	BsPL Ni	t=0.3		MZTT 150007
4	Cover, Top	SBK-08S	t = 1.0		MDBP 205979A
5	Cover, Bottom	SBK-08S	t=1.0		MDBP 205980A
2 3 4 5 6 7	Mounting Bracket	SPCC ZMC	t=1.6		MDBP 406058
/	Hanger, Microphone	SPCC Ni	t=1.0		MDBP 402919
8	Heat Sink Ground Plate	ALPL SPT	t=2.0 t=0.3		MDBP 411016 MDBP 402163
10	Holder, Switch	SPCC ZMC	ι-0.3	•	MDBP 411043
11	Panel, Front	ABS	Cr-1		MDMP 208130A
12	Knob Channel	ABS	Cr-1		MDMP 404011
13	Knob	ABS	Cr-1		MDMP 404151
14	Knob	ABS	Cr-1		MDMP 403072
15	Knob	ABC	Cr-1		MDMP 401728
16	Holder, LED	EPT			MDMP 403877
17	Screw, Mounting	ABS			MDMC 405736
18	Optical Filter, Channel Display	ALD	t=1.0		MDAP 411051
19 20	Nameplate, Control Nameplate, Brand	ALP ALP	t=0.5 t=0.5		MDNP 408132A MDNP 411044
20	ID Plate, FCC	ALP	t=0.5 t=1.0		MDNP 411044 MDNP 411045
22	Stud	ALI	ι-1.0		MDHP 401698
23	Washer, Rubber				MDMP 409915
24	Washer, Rubber		t=2.0		MDZP 400638
25	Optical Shielding Cloth		t=0.3		MDZP 404304
	Insulation Plate				MDZP 410274
27	Label, Production Date				MDLP 402854
	Label, Fuse		50μ		MDLP 408137
30	Label, Warning, DC Cord Screw, Pan Hd Plastic	M3 × 6			MDLP 402800
31	Screw, Flat Hd	M3 x 5	Ni		MZSS 123006 MZSN 133005
32	Screw, Bind Hd	M2.6 × 10	Ni		MZSN 192610
33	Screw, Bind Hd	M2.6 x 12	Ni		MZSN 192612
34	Screw, Bind Hd	M3 x 6	Ni		MZSN 193006
35	Screw, Bind Hd	M3 x 8	Ni		MZSN 193008
36	Screw, Bind Hd	$M3 \times 16$	Ni		MZSN 193016
37	Screw, Bind Hd	M3 x 5	Ni		MZSB 193005
38	Tapping Screw, Bind Hd	ϕ 3 x 6	Ni		MZSN 263006
39	Tap Tight Screw, Bind Hd	M3 x 6	ZMC		MZSZ 343006
40 41	Tapping Screw, Round Hd Tapping Screw, Pan Hd	φ3.5 x 8 φ5 x 16	ZMC ZMC		MZSZ 293508 MZSZ 235016
42	Tapping Screw, Fair Hu Tapping Screw, Flat Hd	ϕ 2.5 x 6	ZIVIC		MZSZ 342506
43	Nut, Hex	Ψ2.5 × 0 M2.6	Ni		MZSN 430026
44	Nut, Flange	M3	ZMC		MZSZ 480030
45	Washer, Lock	3.5	ZMC		MZSZ 530035
46	Washer, Star	5	ZMC		MZSZ 540050
47	Spring Plate, Knob	#6600			MZTT 200003
48	Spring Plate, Knob	#8500			MZTT 200002
49 50	Spring Plate, Knob	#7800			MZTT 200001
50	Rivet, AL, ID Plate	ϕ 3.2 × 5L			MZTT 213250
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