

LAG-120B

AUDIO GENERATOR

SERVICE MANUAL

NOTE

These servicing instructions are for use by qualified personnel only. To avoid electrical shock, do not perform any servicing other than that contained in the service manual unless you are qualified.

CONTENTS

	Page
1. SPECIFICATIONS	2
2. TEST EQUIPMENT REQUIRED	3
3. CALIBRATION PROCEDURE	4
3.1 General	4
3.2 Initial Control Settings	4
3.3 Power Supply	4
3.4 Offset Adjustment	5
(1) Oscillator	5
(2) Buffer Amplifier	5
3.5 Frequency Adjustment	5
(1) 1kHz Adjustment	5
(2) 10Hz Adjustment	5
(3) 10kHz Adjustment	5
(4) 1MHz Adjustment	6
3.6 Square Wave Adjustment	6
4. TROUBLESHOOTING PROCEDURE	6
4.1 Troubleshooting Aid-1	6
4.2 Troubleshooting Aid-2	7
5. ADJUSTMENT LOCATIONS	8
6. PRINTED CIRCUIT BOARD	9
7. BLOCK DIAGRAM	10
8. SCHEMATIC DIAGRAM	11
9. PARTS LIST	12
10. CABINET REMOVAL	14

1. SPECIFICATIONS

Frequency Range	10Hz to 1MHz in five decade bands.
Frequency Accuracy	Dial calibration within $\pm(3\% + 1\text{Hz})$.
Output Flatness	$\pm 0.5\text{dB}$ across 600Ω .
Output Waveforms	
Sine Wave	Output: Over 3Vrms into 600Ω . Distortion: 0.05% : 500Hz - 20kHz. 0.4% : 50Hz - 200kHz. 0.8% : 20Hz - 500kHz. 1.5% : 10Hz - 1MHz.
Square Wave	Output: Over 3Vp-p into 600Ω . Rise Time: 200ns. Sag: 5% Overshoot: 2% at maximum output.
Output Impedance	$600\Omega \pm 10\%$.
Output Attenuator	6 step-attenuation and continuously adjustable.
Sync Signal Terminal	Input Impedance: Approx. $10k\Omega$.
Power Supply	Control Range: $\pm 1\%/\text{V}$ 50/60Hz 100V $\pm 10\%$ (Can be set at 120, 220 and 240V by changing the transformer taps); approx 6.5 VA
Size and Weight	170(H) x 132(W) x 305(D) mm; (Approx. 6-3/4" x 5-1/4" x 12") approx. 3 kg (6.5 lbs.)
Accessory	LT-2044 (600 Ω terminator)

2. TEST EQUIPMENT REQUIRED

The following test equipment is required for calibration and servicing of the Model LAG-120B. The suggested specifications are the minimum necessary for proper calibration of this instrument.

<u>Test Equipment</u>	<u>Minimum Spec</u>
- Multimeter	0 - 50V Accuracy < 1%
- Oscilloscope	10mV sensitivity 10MHz bandwidth Low capacitance probe
- Frequency Counter	20mV sensitivity 1 MHz bandwidth Accuracy < 0.1%

3. CALIBRATION PROCEDURE

3.1 General

- (1) Calibration should be performed after a 30 minute warm-up period. It should also be confirmed that the unit is connected to the rated power line voltage.
- (2) All adjustment should be completed in the given order, because some adjustments interact with others.
- (3) During the adjustment procedure, remove the case only when necessary and replace immediately after making an adjustment. This will maintain all circuit at constant operating temperature.

3.2 Initial Control Settings

The initial control settings to be used for each check and adjustment are listed below. Any variations from these settings are stated in the applicable procedure.

Frequency Dial	1
FREQ RANGE	x1k
OUTPUT	
ATTENUATION dB	0
VARIABLE	Fully clockwise
Waveform	Sine wave

3.3 Power Supply

- (1) Connect the DC voltmeter between test point and chassis.
- (2) Check the voltage according to Table 3-1.

Test point	Voltage	Tolerance
TP3	+24V	+23V to +25V
TP4	-24V	-23V to -25V

Table 3-1

3.4 Offset Adjustment

(1) Oscillator

- Set: Frequency Dial	5
FREQ RANGE	x1k
Waveform	Square wave
VARIABLE	Fully counterclockwise

- Connect the DC voltmeter to TP1.

- Adjust VR2 for a voltage reading of 0V within 70mV.

(2) Buffer Amplifier

- Set: Waveform	Square wave
VARIABLE	Center

- Depress one of the unlatched FREQ RANGE button slightly, so that the latch is released and all button are out.

- Connect the DC voltmeter to TP2.

- Adjust VR3 for a voltage reading of 0V within 30mV.

3.5 Frequency Adjustment

- Set: Frequency Dial	1
FREQ RANGE	x1k
Waveform	Sine wave

- Connect the frequency counter to OUTPUT terminal.

(1) 1kHz Adjustment

- The frequency counter reading should be 1000Hz within 3%(between 970 and 1030Hz). If considerably off, then set the dial so that the counter reads 1000Hz. Loosen the set screw on the dial knob and position the dial at "1" against the index.

(2) 10Hz Adjustment

- Set: Frequency Dial	1
FREQ RANGE	x10

- Adjust VR1 for a frequency reading of 10.0Hz.

(3) 10kHz Adjustment

- Set: Frequency Dial	10
FREQ RANGE	x1k

- Adjust VC1 for a frequency reading of 10.0kHz.

(4) 1MHz Adjustment

- Set: Frequency Dial 10
 FREQ RANGE x100k

- adjust VC2 for a frequency reading of 1.00MHz.

3.6 Square Wave Adjustment

(1) Symmetry Adjustment

- Set: Frequency Dial 1
 FREQ RANGE x1k
 Waveform Square wave
 VARIABLE Fully clockwise

- Connect the oscilloscope to OUTPUT terminal.
- Adjust VR4 for a symmetrical square wave.

4. TROUBLESHOOTING PROCEDURE

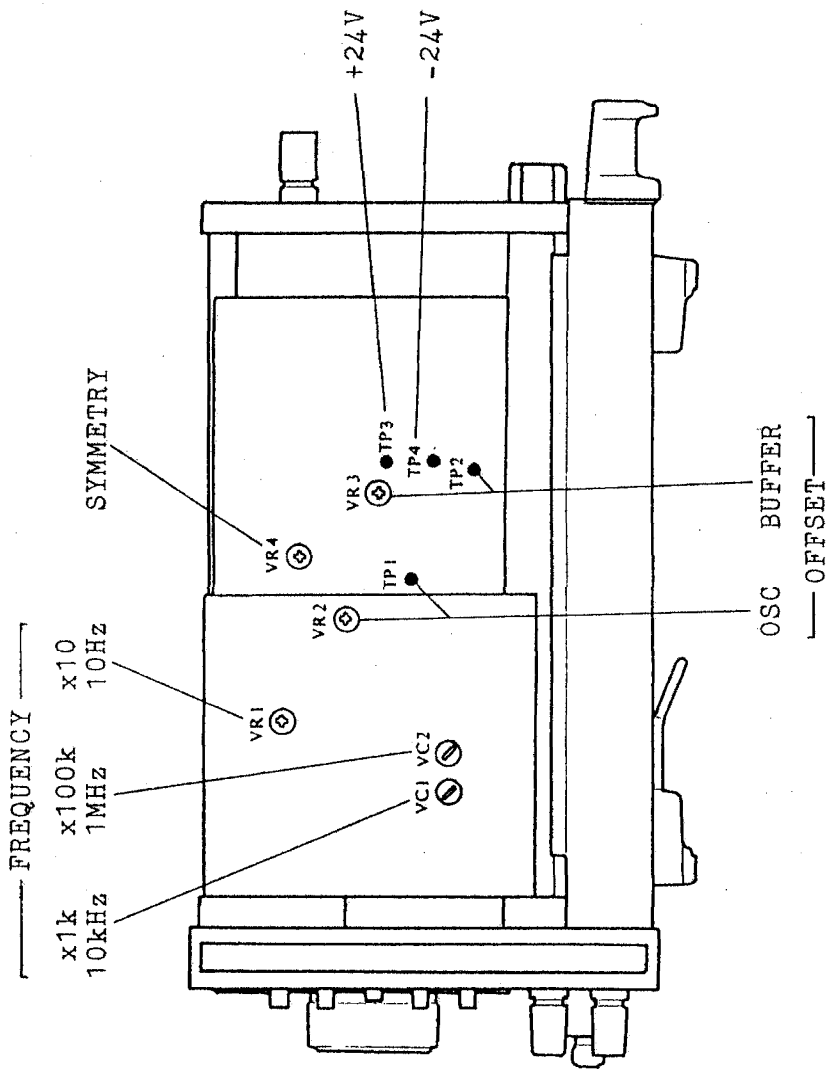
4.1 Troubleshooting aid-1

- (1) Confirm that the any equipment used with the LAG-120B is operating correctly.
- (2) Check all control settings, because an incorrect setting can make a good unit appear defective. If there is any question about the function, see the INSTRUCTION MANUAL for a correct operation.
- (3) Check all circuit for visual defects such as broken component, loose connection, open wire, poor soldering etc.
- (4) Some trouble can be solved with proper adjustment.
- (5) Check voltage and waveform as shown in the "8. SCHEMATIC DIAGRAM" to locate the defective circuit. Start with the power supply.
Typical voltage and waveform are obtained under the same conditions as "3.2 Initial Control Settings".

4.2 Troubleshooting Aid-2

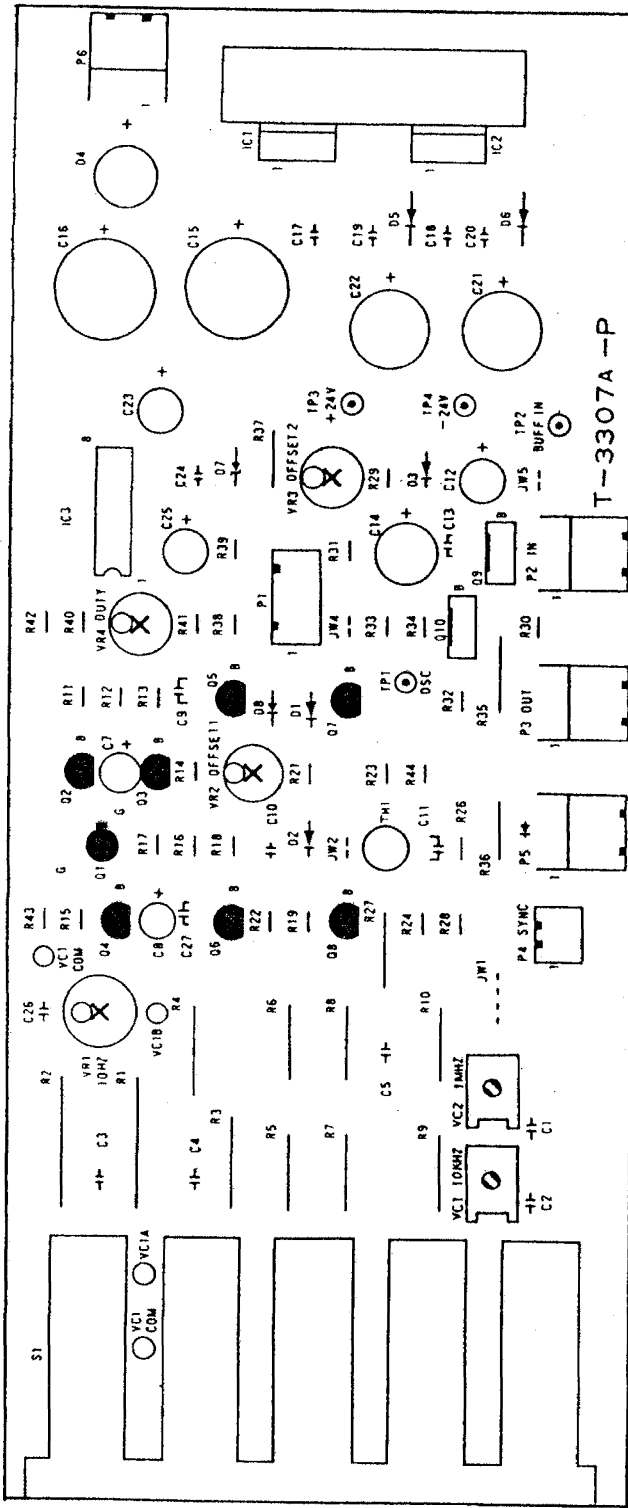
Symptom	Probable cause
No sine wave output	Check voltage of Power Supply. TP3: +24V TP4: -24V If the voltages are improper, check F1, T1, Regulator and associated circuit.
	TP1 voltage cannot be adjusted to 0V. Check DC levels of Oscillator Circuit.
	No sine wave present at TP1. Check Oscillator circuit.
	If no sine wave present on emitter of Q9, check S1 and Buffer amplifier If sine wave present on emitter of Q9, check Attenuator
Distorted square wave comes out even Waveform switch at Sine Wave.	Check TH1 for open.
No square wave output	Check waveform at pin 4 of P1 for square wave. If not, check S1 and Square wave generator.

5. ADJUSTMENT LOCATIONS

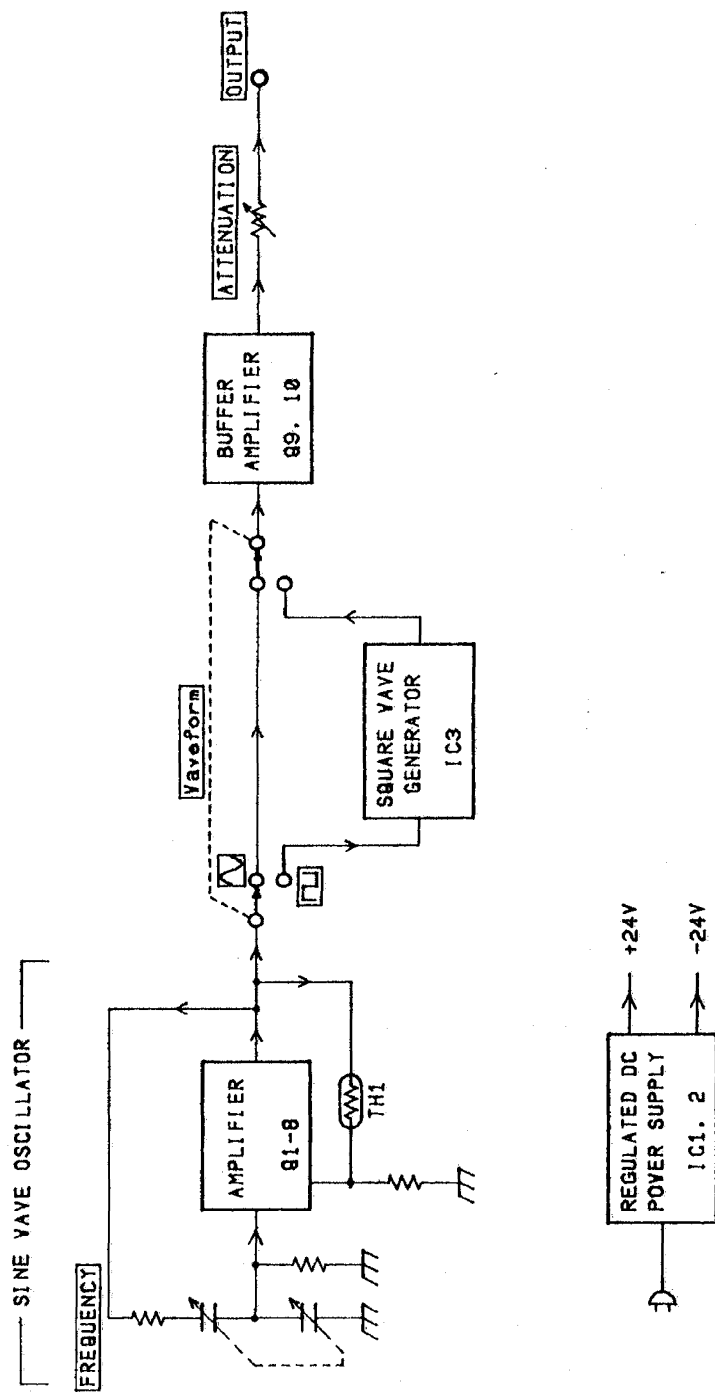


6. PRINTED CIRCUIT BOARD

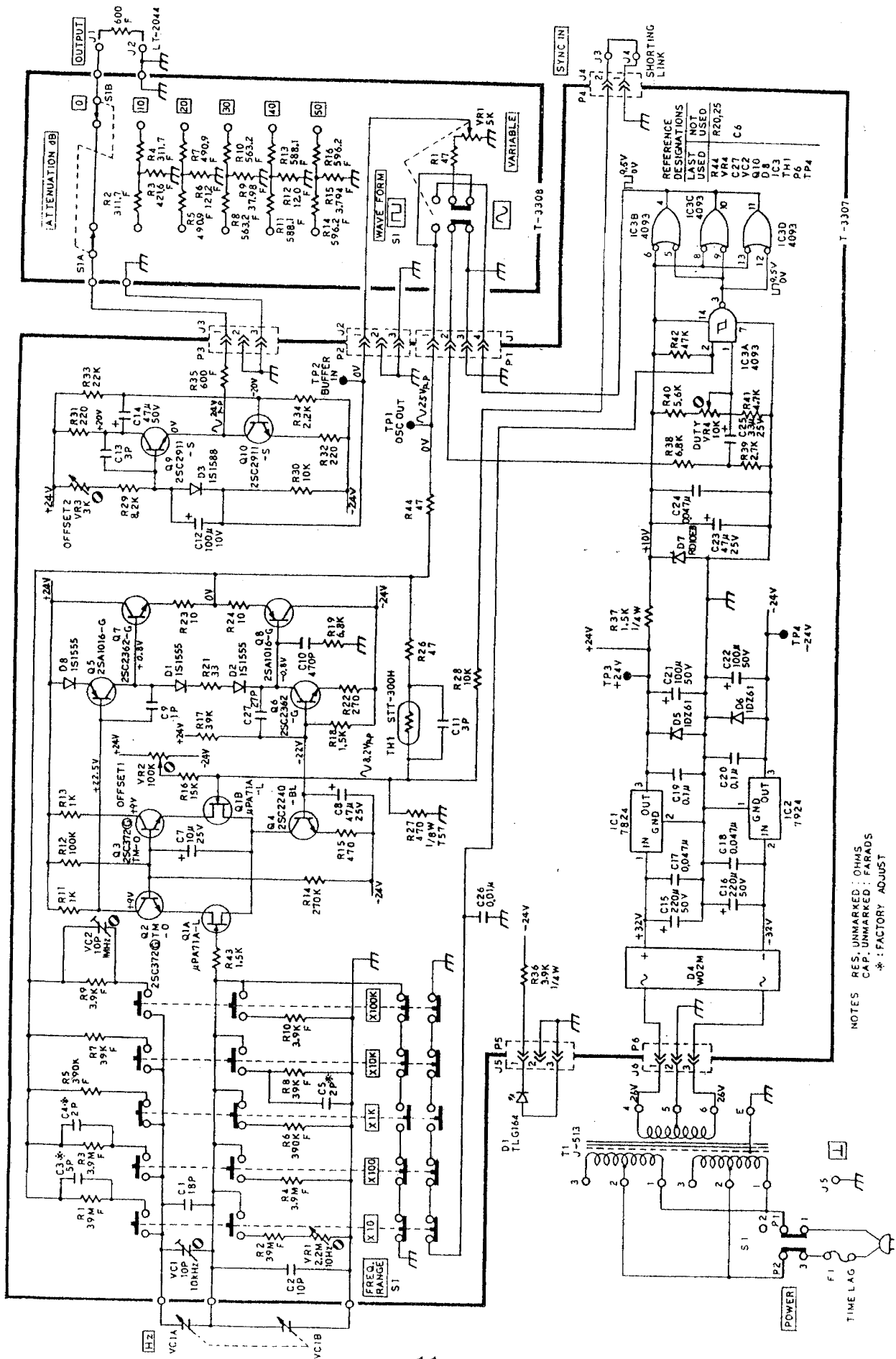
T-3307 Main board



7. BLOCK DIAGRAM



8. SCHEMATIC DIAGRAM



No. LDR PT No. DESCRIPTION

No. LDR PT No. DESCRIPTION

*** MAIN FRAME ***

-VARIABLE CAPACITOR-

VC1 2911026001 PLASTIC FILM

20-430PF "HZ"

-DIODE-

D1 3130063000 LED

TLG164 "POWER"

-TRANSFORMER-

T1 3800513000 TRANSFORMER

J-513

-SWITCH-

S1 4020138009 PUSH

SDDG A3P L=15ft "POWER"

-FUSE-

F1 4363715001 TIME LAG

ST4 100mA "200V-240V"

F2 4363730007 TIME LAG

ST4 200mA "100V-120V"

-MISCELLANEOUS-

4371003003 FUSE HOLDER

FH-032(6.35x31.3)

*** MAIN BOARD

R1 1143905010 METAL FILM

39M OHM

R2 1143905018 METAL FILM

39M OHM

R3 1333904406 METAL FILM

3.9M OHM

R4 1323904006 METAL FILM

3.9M OHM

R5 1313903010 METAL FILM

39.0K OHM

R6 1313903000 METAL FILM

39K OHM

R7 1313902008 METAL FILM

39K OHM

R8 1313902008 METAL FILM

39K OHM

R9 1313901006 METAL FILM

3.9K OHM

R10 1313901006 METAL FILM

3.9K OHM

R11 1000102007 CARBON FILM

1K OHM

R12 10000114001 CARBON FILM

1K OHM

R13 1000112007 CARBON FILM

1K OHM

R14 1000227006 CARBON FILM

27K OHM

R15 1000471008 CARBON FILM

470 OHM

R16 1000153004 CARBON FILM

15K OHM

R17 1000853004 CARBON FILM

39K OHM

R18 1000152002 CARBON FILM

1.5K OHM

R19 1000882001 CARBON FILM

6.8K OHM

R20 1000030000 CARBON FILM

33 OHM

R21 1000271000 CARBON FILM

270 OHM

R22 1000100003 CARBON FILM

5K

R23 1000010003 CARBON FILM

10 OHM

R24 1000010003 CARBON FILM

5K

R25 1000470006 CARBON FILM

47 OHM

R26 13908040000 METAL FILM

470 OHM

R27 13908040000 CARBON FILM

10K OHM

R28 1000103009 CARBON FILM

5K

R29 1000822001 CARBON FILM

8.2K OHM

R30 1000103009 CARBON FILM

10K OHM

R31 10004221005 CARBON FILM

220 OHM

R32 1000221005 CARBON FILM

22K OHM

R33 1000223009 CARBON FILM

2.2K OHM

R34 1000222007 CARBON FILM

5K

-VARIABLE RESISTORS-

VR1 1712019005

METAL FILM

1.2K OHM

VR2 1711041007

CERMET

1.00K OHM

VR3 1711040600

CERMET

3K OHM

VR4 171104079

CERMET

10K OHM

VR4 1000470005

CARBON FILM

4.7K OHM

VR4 1000520002

CARBON FILM

1.5K OHM

VR4 1000470005

CARBON FILM

4.7 OHM

VR4 1712019005

METAL FILM

2.2M OHM

VR4 1712019005

CERMET

4.7K OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

VR4 1712019005

CERMET

1.5K OHM

VR4 1712019005

CERMET

4.7 OHM

No. LDR PT No. DESCRIPTION

(T-3307 C0H17'D)		
Q8	3011016005	PNP
Q9	3032911001	NPN
Q10	3032911001	NPN

-DIODES-

D1	3110004000	DETECTOR
D2	3110004000	DETECTOR
D3	3110006004	DETECTOR
D4	3110042017	BRIDGE RECTIFIER
D5	3110019003	RECTIFIER
D6	3110019003	RECTIFIER
D7	3120064005	ZENER
D8	3110004000	DETECTOR

-INTEGRATED CIRCUITS-

IC1	3217824998	REGULATOR
IC2	3217924992	REGULATOR
IC3	3310093065	CMOS

-SWITCH-

S1	4020043003	PUSH
----	------------	------

-MISCELLANEOUS-

TH1	3550005002	THERMISTOR
-----	------------	------------

-ATTENUATOR BOARD

T-3308 ****

R1	1000470006	CARBON FILM
R2	1363117004	METAL FILM
R3	1364216002	METAL FILM
R4	1363117004	METAL FILM
R5	1364900003	METAL FILM
R6	1361212015	METAL FILM
R7	1364900003	METAL FILM
R8	1365622002	METAL FILM
R9	1363138004	METAL FILM
R10	1365532002	METAL FILM
R11	136581003	METAL FILM
R12	1321209009	METAL FILM
R13	136581003	METAL FILM
R14	1365962003	METAL FILM
R15	136334006	METAL FILM
R16	1365962003	METAL FILM

-VARIABLE RESISTOR-

VRI-31	1910070003	CARBON FILM
--------	------------	-------------

-SWITCH-

S2	4000525002	ROTARY
----	------------	--------

Q-525 "ATTENUATION"

Q-525 "WAVEFORM/VAR"

10. CABINET REMOVAL

- Take 2 screws, holding cord wrapper, and 2 phillips screws off to remove the top cover.
- Take 2 screws, holding cord wrapper, to remove the bottom cover.

