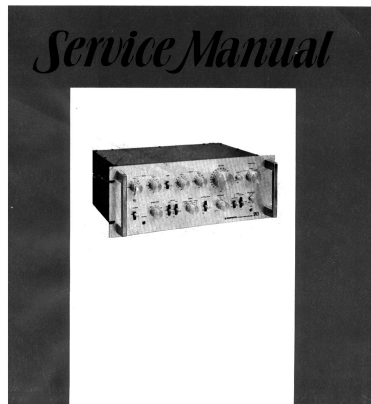


STEREO PRE-AMPLIFIER
SPEC-1
KCU



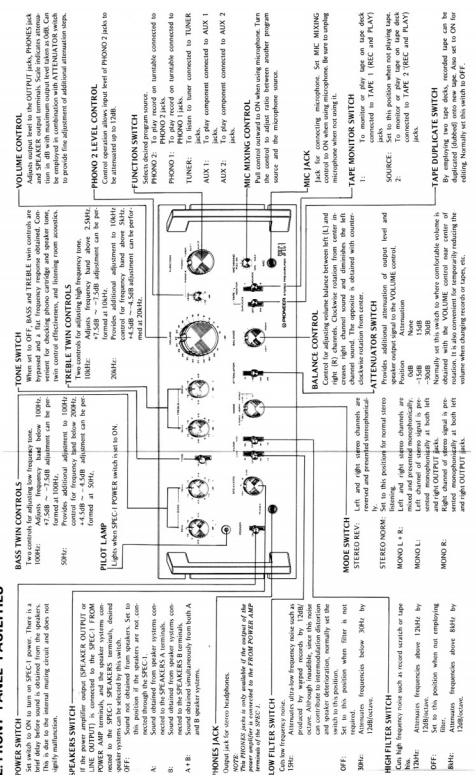
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1. SPECIFICATIONS

	Furnished Parts
Semiconductors	
Transistor 50	Connection Cord with pin plug
Diodes 50	Operating Instructions 1 copy
Pre-amplifier	Hex. wrench (used for fastening VOLUME knob)
Control	Allen wrench (used for fastening TUNING knobs)
Crossover	Notes: Specifications and the design subject to possible modification without notice due to improvements.
Equalizer amplifier 3 stage direct coupled class A SEPPI with 1st-stage differential amplifier.	
Control amplifier 2 stage direct coupled class A SEPPI with 1st-stage differential amplifier.	
Input (Dissimilarity Impedance)	
PHONO 1 2.5mV/V/50kohms	
PHONO 2 2.5mV to 10mV/50kohms	
MIC 100mV/100kohms	
TUNER 150mV/100kohms	
AUX 1 150mV/100kohms	
AUX 2 150mV/100kohms	
TAPE PLAY 1 150mV/100kohms	
TAPE REC 1 150mV/100kohms	
PHONO Overload Level (T.H.D.: 0.05%)	
PHONO 1 1.5mV/V (1.000Hz)	
PHONO 2 500mV to 1.000mV (1.000Hz)	
Output (Level/Impedance)	
TAPE REC 1 150mV/2.2kohms	
TAPE REC 2 150mV/2.2kohms	
DUTY 1, 2 (PL, 50kohms) 7V/600ohms (max.)	
Total Harmonic Distortion (20Hz to 20,000Hz)	
MAIN 0.05% (1V output) SUF 0.05% (1V output)	
No more than 0.05% (7V output)	
Frequency Response	
PHONO (RIAA Equalization): 30Hz to 15,000Hz, ±0.2dB	
TUNER, AUX, TAPE PLAY: 10Hz to 70,000Hz, -3dB	
Tone Control	
BASS MAIN 17.5dB (100Hz) SUF 14.5dB (100Hz)	
TREBLE MAIN 17.5dB (10,000Hz) SUF 14.5dB (20,000Hz)	
Filter	
LOW 10Hz, 30Hz (12dB/oct.)	
HIGH 12,000Hz, 20,000Hz (12dB/oct.)	
Hum and Noise (HF, short circuited, A Network)	
Power Input 120VAC, 60Hz, 1.2A (max.)	
TUNER, AUX, TAPE PLAY 70dB	
Attenuator -15dB, -30dB	
Miscellaneous	
Power Requirements AC 120V, 60Hz	
Power Consumption 17 watts	
Dimensions 400mm (W) x 200mm (H) x 143mm (D) 15.75" x 7.91" x 5.63"	
Weight (Without package) 11.2kg, 24 lb 10 oz	

2. FRONT PANEL FACILITIES



BASS/TWIN CONTROLS

Two controls for adjusting high frequency tone. Set switch to OFF, BASS and TREBLE twin controls are bypassed and full frequency response obtained. Controls for adjusting high frequency tone are obtained when set switch is set to ON. Both controls can be used independently, and adding more accents.

TREBLE TWIN CONTROLS

Two controls for adjusting high frequency tone. Set switch to OFF to bypass treble boost. Set switch to ON to provide additional adjustment to 200Hz.

VOLUME CONTROL

Volume control between the SPAC-1 and SPEAKER output terminals. Set switch to OFF to bypass volume control. Set switch to ON to provide additional attenuation stage.

ATTENATOR SWITCH

Set switch to OFF to bypass attenuator. Set switch to ON to provide additional attenuation stage.

PHONO LEVEL CONTROL

Control selection switch for PHONO 1 or PHONO 2. Set switch to OFF to bypass phono input. Set switch to ON to provide additional attenuation stage.

FUNCTION SWITCH

Set switch to OFF to bypass tone arm. Set switch to ON to provide additional attenuation stage.

PHONO 1

PHONO jack on turntable connected to TUNER.

PHONO 2

PHONO jack on turntable connected to TUNER.

AUX 1

To phono component connected to AUX 1 jacks.

AUX 2

To tape component connected to AUX 2 jacks.

MIC MIXING CONTROL

Full range control for connecting microphone, TAN 1, TAN 2, and other sources to the microphone input.

MIC JACK

Jack for connecting microphone. Set MIC MIXING switch to OFF to bypass microphone. Set MIC MIXING switch to ON to provide additional attenuation stage.

BALANCE CONTROL

Left and right stereo channels are balanced from center in position 1. Right channel is balanced from center in position 2. Set switch to OFF to bypass balance control. Set switch to ON to provide additional attenuation stage.

MODE SWITCH

Set switch to STEREO to provide stereo sound. Set switch to MONO L+R to provide mono sound. Set switch to MONO L to provide left channel sound. Set switch to MONO R to provide right channel sound.

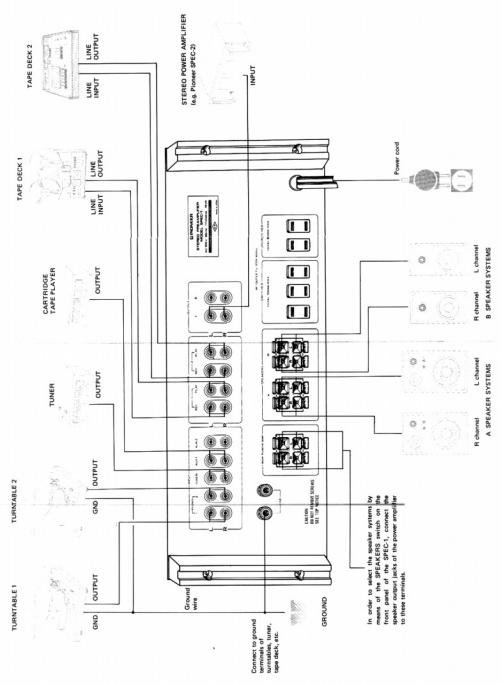
TAPE MONITOR SWITCH

Set switch to 1 to monitor or play on tape deck connected to TAPE 1 (REC & PLAY). Set switch to 2 to monitor or play on tape deck connected to TAPE 2 (REC & PLAY).

SOURCE

Set switch to TAPE 1 for tape deck connected to TAPE 1 (REC & PLAY). Set switch to TAPE 2 for tape deck connected to TAPE 2 (REC & PLAY).

3. CONNECTION DIAGRAM



4. CIRCUIT DESCRIPTION

4.1 EQUALIZER AMPLIFIER

The equalizer amplifier first stage, SEPP (single ended push-pull) circuit, is shown in Fig. 1. It is a direct coupled NFB (negative feedback) system. The input signal is fed to Q1 & Q2. Q1 & Q2 constitute two differential amplifiers. The input signal is fed to Q1 and NFB is applied from the output terminal of Q1 to the base of Q2. The AC voltage amplified at Q3 and Q3 drives the Q4 & Q5 stage. The AC voltage across the parallel R10 & C15 is inserted at the Q2 load. If AC load impedance is large a large voltage gain can be obtained.

Fig. 2 shows an equivalent circuit to this AC bootstrap stage. In this case the AC load is low. This is achieved by connecting the composite impedance of the Q4 & Q5 SEPP circuit and the parallel R10 & C21. With C21 connected to ground, the AC voltage across the source as Q3 outputs is applied to point A from the output terminal through C15. The result is a small potential difference across R21. The resistor R21 becomes small. The Q3 output signal then flows in the AC feedback loop through the source of Q3 and through R21. This resistor becomes effectively non-existent. Consequently, the Q3 load becomes constant. SEPP provides input impedance with a high load impedance compared to the above case.

R11, R13, R15, C11, C13 and VR1a in Fig. 1

compose the NFB circuit. 100% DC NFB from the output terminal passes through R13 & R15 and is applied to the base of Q1. This maintains DC balance. AC NFB, determined by R13, R15, C11, C13 and VR1a, is applied to the base of Q2 (VR1a is included only when the FUNCTION switch is in the PHONO 2 position), and is applied through the source follower. The AC curve is derived from this AC NFB, and for the elements shown in Fig. 1, the frequency response (VR1a, R13, C11, C13, 1% tolerance metallized film resistor and 2% tolerance metal capacitor) is flat. The RIA noise in the range 20Hz to 15,000Hz is suppressed to within $\pm 0.2dB$ of the reference level. The frequency response stability is obtained with respect to thermal variations and aging.

With the FUNCTION switch in the PHONO 2 position, gain adjustment is available in the range $\pm 6dB$. Gain is controlled by varying the amount of NFB in the NFB circuit using VR1a, and the subsequent 6dB by attenuating the RIA noise in the AC feedback loop circuit. This method possesses the advantage of not impacting high frequency RIA noise or distortion, while still allowing the programmable input to a maximum of 6dB. Consequently, when the gain is reduced more than 6dB, 1 Vrms (at 1kHz) acceptable input is available.

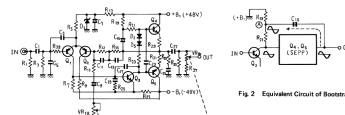


Fig. 1 Circuit Diagram of Equalizer Amplifier

Fig. 2 Equivalent Circuit of Bootstrap

4.2 INPUT BUFFER AMPLIFIER

This is a balanced power supply, pure complementary circuit using two NPN transistors. Although the circuit gain is essentially 50K, high TUNER and AUX jack input impedance can be obtained. The input impedance can be increased by decreasing the low resistance VOLUME control in the circuit. This will reduce the frequency deterioration due to VOLUME control position. Since the power supply uses an extremely high voltage, the power consumption of the input buffer circuit does not impair dynamic range. The circuit is shown in Fig. 3.

The input signal passes through C1 & C3 and is applied to both Q10 & Q11.

4.3 TONE CONTROL

The SPKCY-V tone control amplifier employs a twin control system consisting of switch selected NFB type main tone control and CR type sub tone control.

The operating section is a differential amplifier and SEPP circuit combination,

with a balanced power supply, 3 stage direct coupled amplifier and 3 stage buffer amplifier.

4.3.1 Main Tone Control

Q12 - Q16 make up the main tone control amplifier. The operation is the same as the equalizer amplifier, the NFB circuit differs. Fig. 5 shows a simplification of this circuit. It is the equivalent circuit of the main tone control. These perform CR selection and control.

These perform CR selection and control. These perform CR selection and control. These perform CR selection and control.

4.3.2 Base Boost and Cut

The equivalent circuit during base boost.

The composite impedance of R25, C8 and R9 in the equivalent circuit becomes high at low frequencies. Therefore reducing negative feed back gain increases at low frequencies.

The equivalent circuit during cut is illustrated in Fig. 8b. In this case the composite impedance of R8, C9 and R10 becomes high at low frequencies. Therefore increasing NFB reduces amplifier gain.

4.3.3 Sub Tone Control and Out

Fig. 9a shows the equivalent circuit during base boost.

The combined impedance of R4, C6, Rd and R11 in the equivalent circuit becomes high at low frequencies. Therefore reducing negative feed back and increasing amplifier gain.

The equivalent circuit during treble cut is shown in Fig. 9b. C6 and R11 impedance becomes low at high frequencies, increasing NFB and reducing amplifier gain.

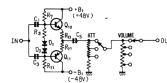


Fig. 3 Circuit Diagram of Input Buffer Amplifier

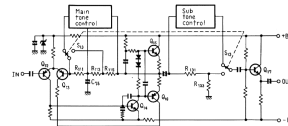


Fig. 4 Circuit Diagram of Tone Amplifier

Tone Control Flat and TONE switch

The NFB circuit is the same during both tone control flat and TONE switch OFF modes. Fig. 6 shows the schematic even that level and frequency response differences are shown in both conditions.

2. Sub Tone Controls

In the sub tone control circuit, the signal passes through a CR network, where bass and treble are relatively constant. This is followed by a simplification of this circuit.

S11 is for tone control flat and S12 for each tone control. In these previous CR selection and control circuit frequency points, S13 is the TONE switch. The TONE OFF position is obtained by the dividing ratio between R131 and R133, while in the tone control flat it is obtained by the ratio between R131 and R83. Since the voltage dividing resistors in both these cases have the same values, level and frequency response differences are absent.

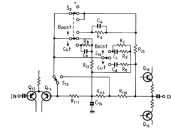


Fig. 5 Circuit Diagram of Main Tone Control

Note:
*S11 and *S12 indicate NFB loop during tone control flat.

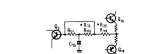


Fig. 6 Equivalent Circuit of Tone Control Flat and TONE Switch OFF

4.4 FILTER CIRCUIT
The filter circuit shown in Fig. 7 has a steep characteristic of 12dB/oct., and is effective in removing noise. The low cut-off frequency can be switched to 150Hz, OFF, 200Hz, Change-over of this cut-off frequency is achieved by the change-over of the switch S14. The filter can be switched to the three positions of 12kHz, OFF and 9kHz, and this is achieved by the change-over of C9 and L6.



Fig. 7 Circuit Diagram of Filter Circuit



Fig. 8 Equivalent Circuit of Bass Boost and Cut

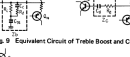


Fig. 9 Equivalent Circuit of Treble Boost and Cut

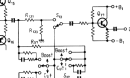


Fig. 10 Circuit Diagram of Sub Tone Control

4.5. OUTPUT BUFFER AMPLIFIER

The output buffer amplifier is of voltage-controlled-output-current source type amplifier. As this circuit is intended to reduce output impedance, even when a 600 ohm low impedance circuit is connected to the output, a flat frequency response and distortion response can be assured.

4.6. MIC MIXING CIRCUIT

A 2-stage common NFB type MIC amplifier

is employed, while the mixing amplifier uses a PNP/NPN hybrid circuit to obtain a flat circuit.

The MIC mixing circuit is indicated in Fig. 11.

When a microphone plug is inserted into the MIC jack, the signal from the MIC jack passes through the MIC amplifier, then the signal flows in the mixing relay, connecting the mixing and audio signal. However, with only S2 set to ON, or MIC plug inserted but both), correct connection is not completed.

This opens the output circuit for 4 to 8 seconds after the power switch has been set to ON and immediately after the POWER switch is set to OFF, blocking unpleasant noise. The circuit is

4.7 MUTING CIRCUIT

Immediately after the POWER switch is set to ON, the +B1 voltage passes through R89 and C31 in the Q23 base circuit. The delay time is determined by the time constant of R89 and C31.

When the power switch is set to OFF, +B1 is reverse biased by -B1 from D1 and it switches to OFF. The current flowing through the relay coil is cut off. Point A potential rises due to charge C31. Therefore, point A potential rises as C31 charges.

1. POWER Switch ON Muting

Immediately after the POWER switch is set to ON, the +B1 voltage passes through R89 and C31 in the Q23 base circuit. The delay time is determined by the time constant of R89 and C31. When the power switch is set to OFF, +B1 is reverse biased by -B1 from D1 and it switches to OFF. The current flowing through the relay coil is cut off. Point A potential rises due to charge C31. Therefore, point A potential rises as C31 charges.

2. POWER Switch OFF Muting

During normal operation +B1 from R89 passes through C31. Since it flows through C31 at cut-off potential, the small capacity of C31 in the -B2 circuit causes it to be discharged immediately after the power switch is set to OFF. After discharge, +B1 passes through R89 is supplied to the relay coil through the diode D1. Point A potential decreases rapidly, switching Q23 OFF and Q24 ON. Bias current flows in the relay, turning the relay ON and opening the signal output circuit.

Fig. 11 Block Diagram of MIC Mixing Circuit

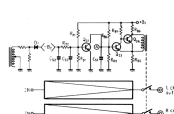


Fig. 11 Block Diagram of MIC Mixing Circuit

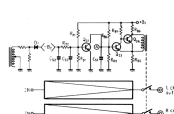
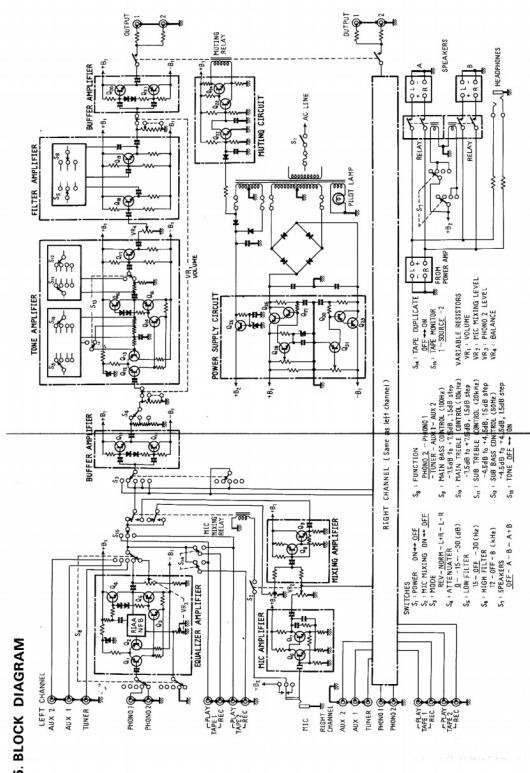
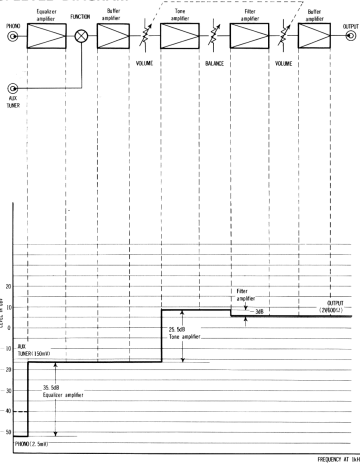


Fig. 12 Circuit Diagram of Muting Circuit

5. BLOCK DIAGRAM



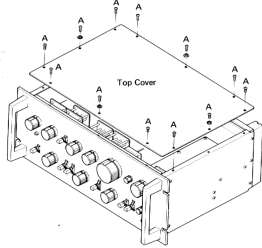
6. LEVEL DIAGRAM



7. DISASSEMBLY

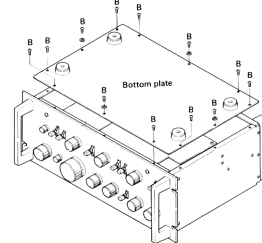
1. Removing the Top Cover

Remove the 12 screws (A) to detach the top cover.



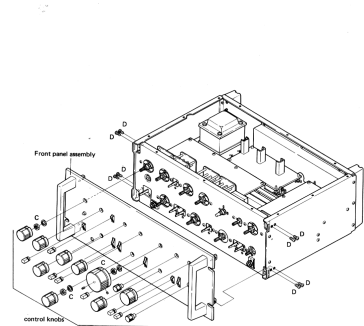
2. Removing the Bottom Plate

Remove the 12 screws (B) to detach the bottom plate.

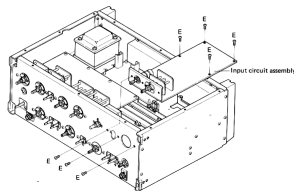


3. Removing the Front Panel Assembly

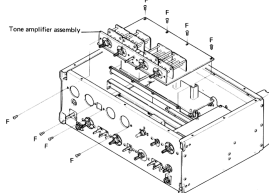
- (1) Remove all control knobs by pulling them out. For the VOLUME control knob, loosen the set screws with a hexagonal wrench before removing it. Remove the BASS 50Hz, VOLUME, and MODE switch shafts and their washers.
- (2) Remove the 8 screws (D) to detach the front panel assembly.



4. Removing the Input Circuit Assembly
(1) Remove the top cover and front panel.
(2) Remove the 7 screws (E) which mount the printed circuit board on the chassis.

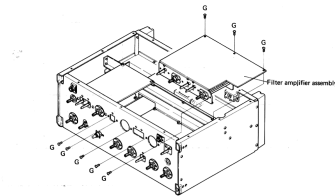


5. Removing the Tone Amplifier Assembly
(1) Remove the top cover and front panel.
(2) Remove the 8 screws (F) which mount the printed circuit board on the chassis.



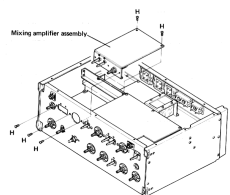
6. Removing the Filter Amplifier Assembly

- (1) Remove the bottom plate and front panel.
- (2) Remove the 8 screws (G) which mount the printed circuit board on the chassis.

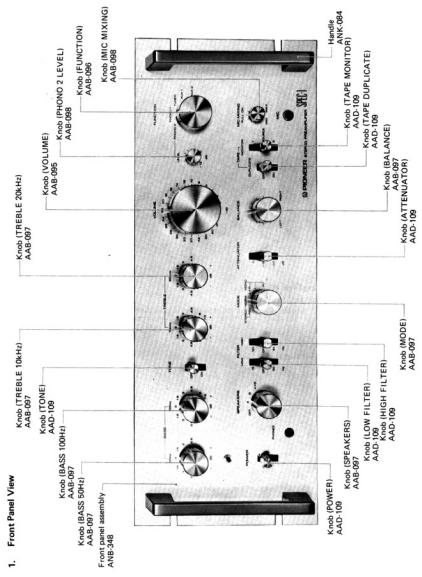


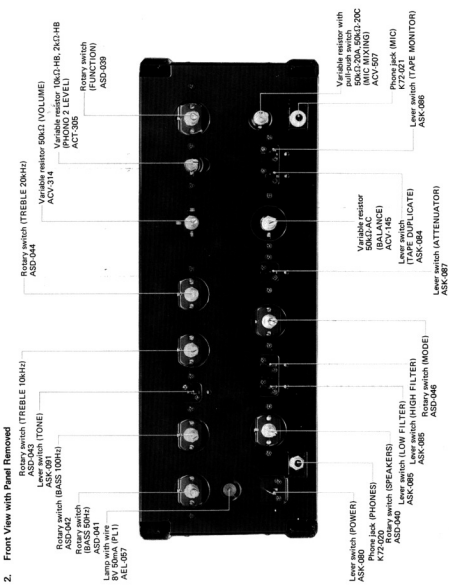
7. Removing the Mixing Amplifier Assembly

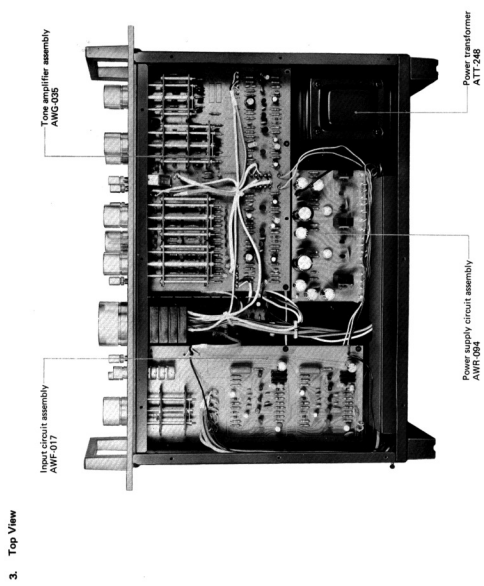
- (1) Remove the bottom plate and front panel.
- (2) Remove the 5 screws (H) which mount the printed circuit board on the chassis.

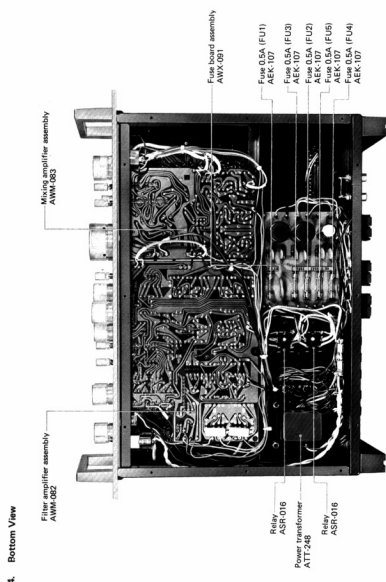


8. PARTS LOCATION

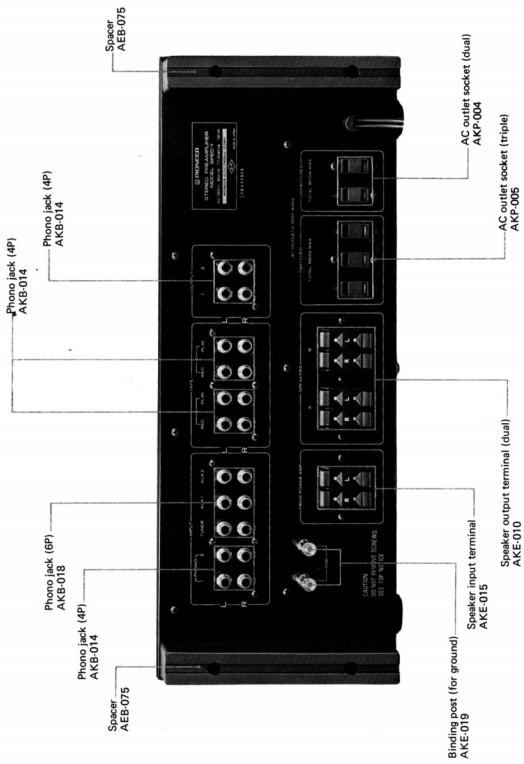


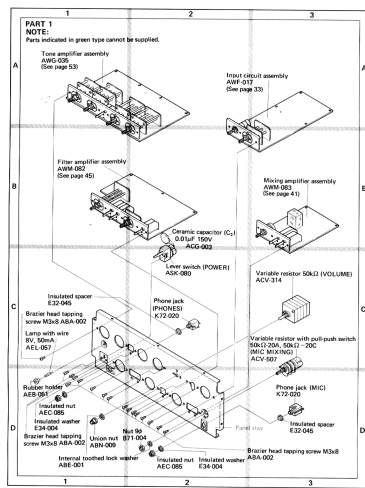


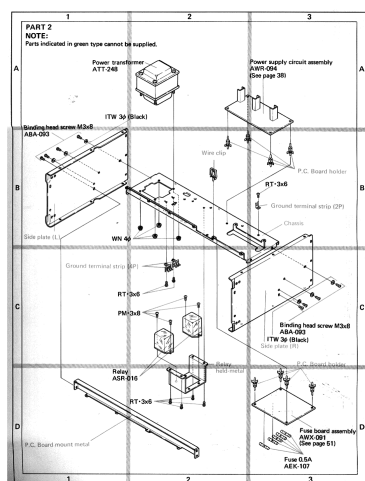


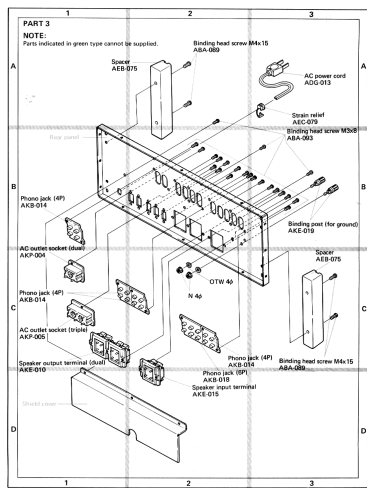


5. Rear View









NOMENCLATURE OF SCREWS, WASHERS AND NUTS
 The following symbols stand for screws, washers and nuts as shown in exploded view.

Symbol	Description	Shape	Symbol	Description	Shape
BT	Blank head tapping screw		EW	E type washer	
PT	Pan head tapping screw		FW	Flat washer	
BT	Birdcage head tapping screw		SW	Spring lock washer	
CT	Couuntersink head tapping screw		N	Nut	
TT	Truss head tapping screw		WN	Washer faced nut	
OCT	Oval countersunk head tapping screw		ITW	Internal toothed lock washer	
PW	Pan head machine screw		OTW	Outermost toothed lock washer	
CM	Couuntersink head machine screw		SC	Serrated set screw (Cone point)	
OCM	Oval countersunk head machine screw		SF	Serrated set screw (Flat point)	
TM	Truss head machine screw		HS	Hexagon socket headless set screw	
BM	Birdcage head machine screw		OCH	Oval countersunk head wood screw	
PSA	Pan head screw with spring lock washer		CW	Couuntersink head wood screw	
PSB	Pan head screw with spring lock washer and flat washer		RH	Round head wood screw	
PSF	Pan head screw with flat washer				

EXAMPLE



10. SCHEMATIC DIAGRAMS, P. C. BOARD PATTERNS AND PARTS LIST

10.1 SCHEMATIC DIAGRAM AND MISCELLANEOUS PARTS

NOTES:
• Capacitors: in μF unless otherwise noted p.p.
• Resistors: in Ω , MW unless otherwise noted A-A₂, M-M₂

MISCELLANEOUS PARTS LIST

CAPACITORS

Symbol	Description	Part No.
C1	Ceramic - 0.01 μF 100V	AC3-003
C2	Ceramic - 0.01 μF 100V	AC3-003
C3	Ceramic - 0.01 μF 100V	AC3-003
C4	Electronic 1,000 25V	CFA 100P 25 60

554726

2SC1313

2SC869

2SA628A



E
C
B

RESISTORS AND POTENTIOMETERS

Symbol	Description	Part No.
R1	Wire wound 150 SW	RTTB 151K
R2	Wire wound 150 SW	RTTB 151K
VR1	Variable resistor 500	ACV-314
VR2	Variable resistor with lead length 100mm 500Ω 50-20C (MIC M-100)	ACV-907

2SC1775A

2SC945

2SC1775A



B
C
E

SEMICONDUCTORS

Symbol	Description	Part No.
D1	Diode	S1001-04
D2	Diode	S1001-04

2SC1985

2SA912



E
C
B

FUSES AND LAMP

Symbol	Description	Part No.
F1	Fuse 5SA	AEC-107
F1/2	Fuse 5SA	AEC-107
F1/3	Fuse 5SA	AEC-107
F1/4	Fuse 5SA	AEC-107
F1/5	Fuse 5SA	AEC-107
F1/6	Fuse 5SA	AEC-107
PL1	Lamp with wire BV 50mA	AEL-067

2SC1166

2SD313P

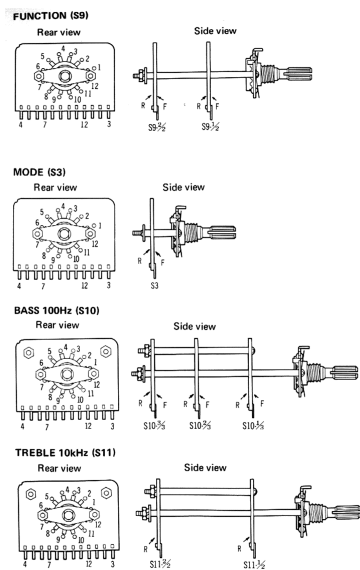
2SB507

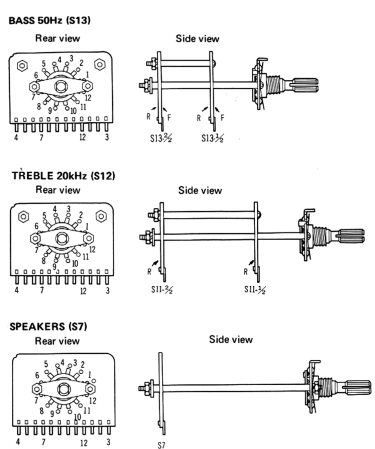


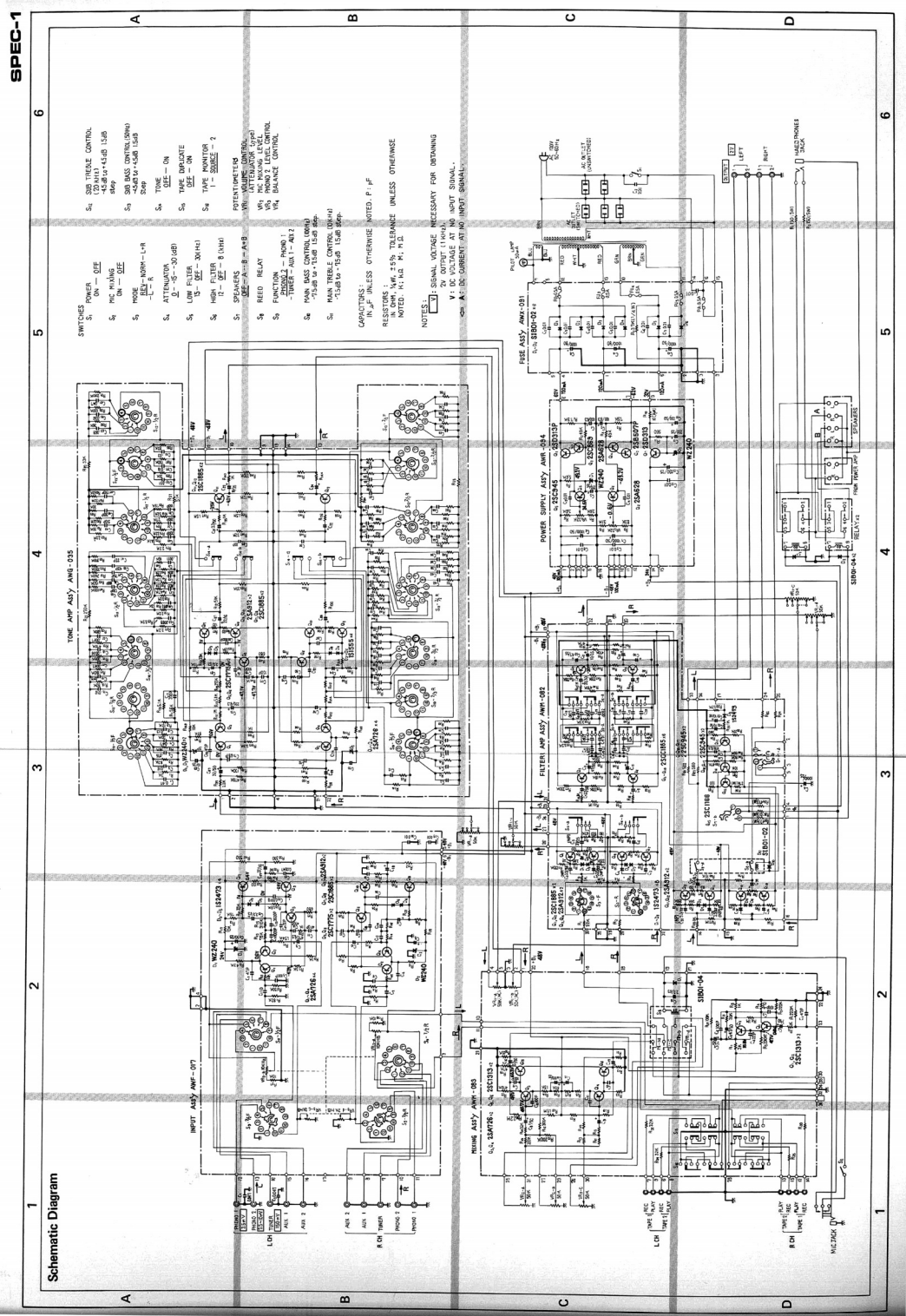
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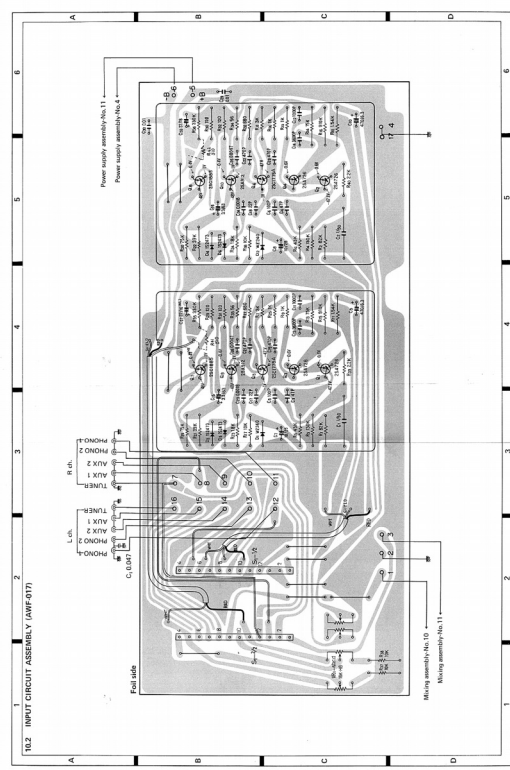
OTHERS

Symbol	Description	Part No.
T1	Power transformer	AT7-240
S1	Switch (main POWER)	ASR-007
S17	Relay	ASR-016
S18	Relay	ASR-016

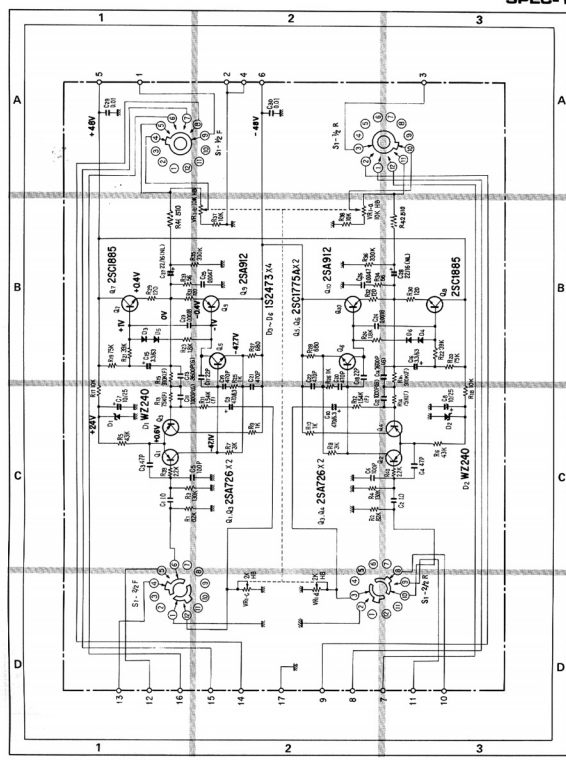








SPEC-1



Parts List of Input Circuit Assembly (AWF-017)

CAPACITORS

Symbol	Description	Part No.	Symbol	Description	Part No.
C1	Polymer 1 50V	C05A 10K 50	R17	Wax-resin 210Ω 1W	ROJUP 910DF
C2	Polymer 1 50V	C05A 10K 50	R18	Carbon film 10Ω	ROJUP 102J
C3	Ceramic 47pF 50V	C020L 47K 50	R19	Carbon film 10Ω	ROJUP 102J
C4	Ceramic 47pF 50V	C020L 47K 50	R20	Carbon film 75Ω	ROJUP 732J
C5	Ceramic 100pF 50V	C020L 10K 50	R21	Carbon film 75Ω	ROJUP 732J
C6	Ceramic 100pF 50V	C020L 10K 50	R22	Carbon film 1Ω	ROJUP 250J
C7	Ceramic 10 25V	CEA 10P 25	R23	Carbon film 3Ω	ROJUP 250J
C8	Electrolytic 1000µF 6.3V	CEA 417P 603	R24	Carbon film 1.8Ω	ROJUP 182J
C9	Electrolytic 470µF 6.3V	CEA 417P 603	R25	Carbon film 1Ω	ROJUP 182J
C10	Electrolytic 470 6.3V	CEA 417P 603	R26	Carbon film 1Ω	ROJUP 182J
C11	Styrol 0.001 50V	C05A 10K 50	R27	Carbon film 680Ω	ROJUP 681J
C12	Styrol 0.001 50V	C05A 10K 50	R28	Carbon film 120Ω	ROJUP 121J
C13	Styrol 0.00045 50V	C05A 30K 50	R29	Carbon film 120Ω	ROJUP 121J
C14	Styrol 0.00045 50V	C05A 30K 50	R30	Carbon film 56Ω	ROJUP 960J
C15	Electrolytic 3.3 63V	CEA 3P 63J	R31	Carbon film 120Ω	ROJUP 121J
C16	Electrolytic 3.3 63V	CEA 3P 63J	R32	Carbon film 120Ω	ROJUP 121J
C17	Ceramic 100pF 50V	C020L 10K 50	R33	Carbon film 120Ω	ROJUP 121J
C18	Ceramic 250 50V	C020L 25K 50	R34	Carbon film 56Ω	ROJUP 960J
C19	Ceramic 250 50V	C020L 25K 50	R35	Carbon film 3Ω	ROJUP 250J
C20	Ceramic 470pF 50V	CKDVB 41K 50	R36	Carbon film 1Ω	ROJUP 182J
C21	Ceramic 470pF 50V	CKDVB 41K 50	R37	Carbon film 3Ω	ROJUP 250J
C22	Ceramic 470pF 50V	CKDVB 41K 50	R38	Carbon film 1Ω	ROJUP 182J
C23	Mylar 0.0015 50V	C05A 10K 50	R39	Carbon film 1Ω	ROJUP 182J
C24	Mylar 0.0015 50V	C05A 10K 50	R40	Carbon film 2.2K	ROJUP 222J
C25	Mylar 0.0047 50V	C05A 47K 50	R41	Carbon film 1Ω	ROJUP 182J
C26	Mylar 0.0047 50V	C05A 47K 50	R42	Carbon film 5Ω	ROJUP 511J
C27	Electrolytic 22 16V	CEANL 22P 16	V91	Voltage detector, 21-8	ACT-306
C28	Electrolytic 22 16V	CEANL 22P 16			PHONO 2 LEVEL
C29	Mylar 0.01 50V	C05A 10K 50			
C30	Ceramic 0.01 50V	CKDVB 10K 50			

RESISTORS AND POTENTIOMETERS

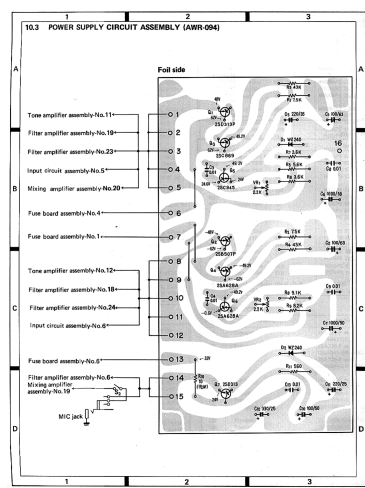
Symbol	Description	Part No.	Symbol	Description	Part No.
R1	Ceramic film 82K	ROJUP 82J	R16	Resistor 10Ω	ROJUP 102J
R2	Ceramic film 10K	ROJUP 102J	R17	Transistor	(2SA708-P or Q or BLU)
R3	Carbon film 120Ω	ROJUP 134J	R18	Transistor	(2SA641-GR or BLU)
R4	Carbon film 10Ω	ROJUP 102J	R19	Transistor	(2SA641-GR or BLU)
M1	Carbon film 4Ω	ROJUP 43J	R20	Transistor	(2SA708-P or Q or BLU)
R5	Carbon film 4Ω	ROJUP 43J	R21	Transistor	(2SA708-P or Q or BLU)
R6	Carbon film 2Ω	ROJUP 202J	R22	Transistor	(2SC1755A-E or F)
R7	Carbon film 2Ω	ROJUP 202J	R23	Transistor	(2SC1755A-E or F)
R8	Carbon film 3Ω	ROJUP 202J	R24	Transistor	(2SC1889A, S or O)
R9	Carbon film 3Ω	ROJUP 202J	R25	Transistor	(2SC1889A, S or O)
R10	Carbon film 1Ω	ROJUP 102J	R26	Transistor	(2SA1241-P, S or Q)
R11	Metal film 1.54Ω 1W	RH15R 1541F	R27	Transistor	(2SA1241-P, S or Q)
R12	Metal film 70Ω 1W	RH15R 701F	R28	Transistor	(2SA1241-P, S or Q)
R13	Metal film 70Ω 1W	RH15R 7005F	R29	Transistor	(2SA1241-P, S or Q)
R14	Metal film 1Ω 1W	RH15R 101F	R30	Transistor	(2SA1241-P, S or Q)
R15	Metal film 910Ω 1W	RH15R 910F	D1	Diode	WZ240
			D2	Diode	WZ240

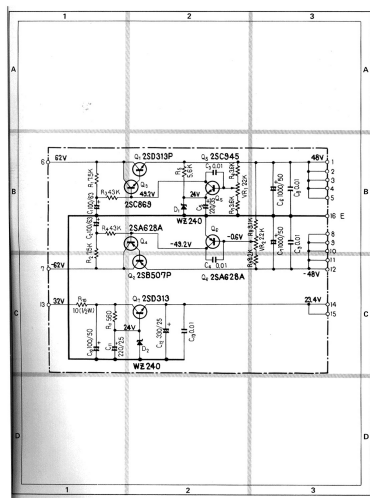
SEMICONDUCTORS

Symbol	Description	Part No.
G1	Transistor	2SA708-P or Q or BLU
G2	Transistor	2SA641-GR or BLU
G3	Transistor	2SA641-GR or BLU
G4	Transistor	2SA708-P or Q or BLU
G5	Transistor	2SC1755A-E or F
G6	Transistor	2SC1755A-E or F
G7	Transistor	2SC1889A, S or O
G8	Transistor	2SC1889A, S or O
G9	Transistor	2SA1241-P, S or Q
G10	Transistor	2SA1241-P, S or Q
D1	Diode	WZ240
D2	Diode	WZ240

Symbol	Description	Part No.
U3	Oval	101102
U4	Oval	101103
U5	Oval	101104
U6	Oval	101105

Symbol	Description	Part No.
U7	Plastic seal (Oval)	101106





Parts List of Power Supply Circuit Assembly (AWR-004)

CAPACITORS

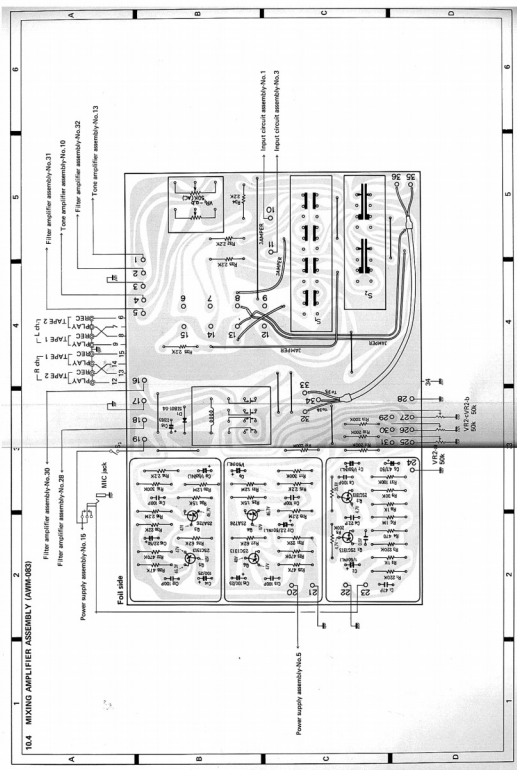
Symbol	Description	Part No.	Symbol	Description	Part No.
C1	Electrolytic 100 63V	CEA 107P 82	D1	Zener diode	WZ240
C2	Electrolytic 0.01 50V	CKDYP 1032 50	D2	Zener diode	WZ240
C3	Ceramic 0.01 50V	CKDYP 1032 50			
C4	Ceramic 0.01 50V	CKDYP 1032 50			
C5	Electrolytic 220 30V	CEA 227P 30			
C6	Electrolytic 1000 50V	CEA 107P 50			
C7	Ceramic 0.01 50V	CKDYP 1032 50			
C8	Ceramic 0.01 50V	CKDYP 1032 50			
C9	Ceramic 0.01 50V	CKDYP 1032 50			
C10	Electrolytic 100 50V	CEA 107P 50			
C11	Electrolytic 220 25V	CEA 227P 25			
C12	Electrolytic 0.01 50V	CKDYP 1032 50			
C13	Ceramic 0.01 50V	CKDYP 1032 50			

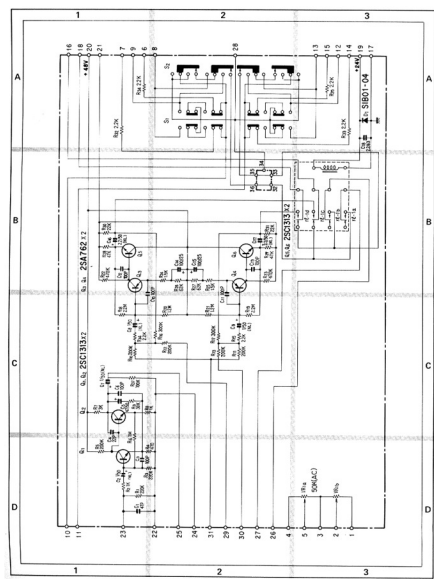
RESISTORS AND POTENTIOMETERS

Symbol	Description	Part No.
R1	Carbon film 7.5k	RDP4P 752J
R2	Carbon film 4.7k	RDP4P 432J
R3	Carbon film 43k	RDP4P 432J
R4	Carbon film 0.24	RDP4P 562J
R5	Carbon film 5.6k	RDP4P 562J
R6	Carbon film 3.6k	RDP4P 362J
R7	Carbon film 3.6k	RDP4P 362J
R8	Carbon film 1.1k	RDP4P 362J
R10	Carbon film 8.2k	RDP4P 822J
R11	Carbon film 3W	RDPNP7 561J
R11	Carbon film 500	RDPNP7 561J
VR1	Semi Fixed 2.2k-8	ACP-005
VR2	Semi Fixed 2.2k-8	ACP-005

SEMICONDUCTORS

Symbol	Description	Part No.
G1	Transistor 2SD1319-D or E 2SD1319-E or F	
G2	Transistor 2SA6870-O, v E 2SA6870-E, v F	
G3	Transistor 2SC1289-C or D 2SC1289-E or F	
D4	Transistor 2SA6284-C or D 2SA6284-N or F	
D5	Transistor 2SC1647-P or Q 2SC1647-E or F	
D6	Transistor 2SA6284-C or D 2SA6284-N or F	
G7	Transistor 2SD1313-D	





Parts List of Mixing Amplifier Assembly (AWM-003)

CAPACITORS

Symbol	Description	Part No.
C1	Ceramic Electrolytic 4.7	470 50V CCGSL 470K 50
C2	Ceramic Electrolytic 100pF	100p 50V CCGSL 101K 50
C3	Ceramic Electrolytic 100pF	100p 50V CCGSL 101K 50
C4	Ceramic Electrolytic 4.7	4.7 50V CEA 470P 50
C5
CE	Ceramic Electrolytic 100pF	100p 50V CCGSL 101K 50
C6	Ceramic Electrolytic 1	50V CEA1N 50P 50
C7	Ceramic Electrolytic 100pF	100p 50V CEA1N 50P 50
C8
C9	Ceramic Electrolytic 100pF	100p 50V CEA1N 50P 50
C10
C11	Ceramic Electrolytic 100pF	100p 50V CCGSL 101K 50
C12	Ceramic Electrolytic 100pF	100p 50V CCGSL 101K 50
C13	Ceramic Electrolytic 100pF	100p 50V CCGSL 101K 50
C14	Electrolytic 100	25V CEA 101P 25
C15
C16	Electrolytic 2.2	50V CEA1N 25P 50
C17	Electrolytic 2.2	50V CEA1N 25P 50
C18	Electrolytic 2.2	50V CEA1N 25P 50
C19	Electrolytic 2.2	50V CEA1N 25P 50

RESISTORS AND POTENTIOMETERS

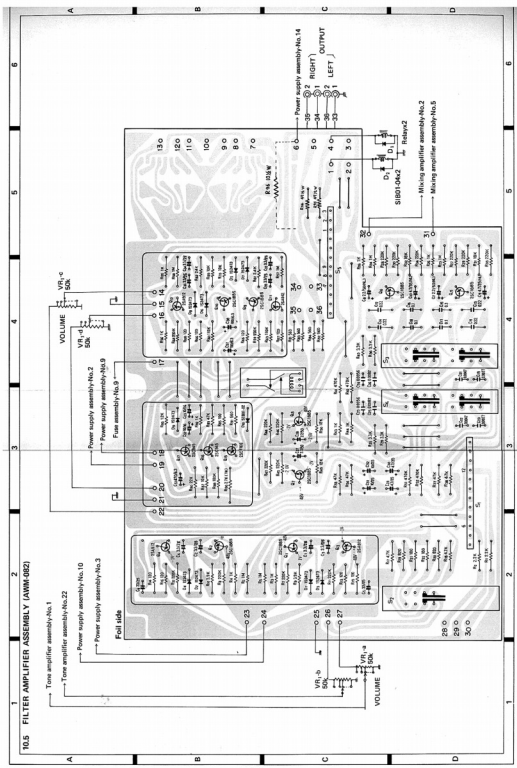
Symbol	Description	Part No.
R1	Carbon film 220k	ROUUPS 224
R2	Carbon film 1k	ROUUPS 102
R3	Carbon film 220k	ROUUPS 224
R4	Carbon film 470k	ROUUPS 471
R5
R6	Carbon film 1M	ROUUPS 105
R7	Carbon film 3k	ROUUPS 302
R8	Carbon film 30k	ROUUPS 303
R9	Carbon film 20k	ROUUPS 204
R10
R11	Carbon film 200k	ROUUPS 204
R12	Carbon film 200k	ROUUPS 204
R13	Carbon film 200k	ROUUPS 204
R14	Carbon film 2.2k	ROUUPS 222
R15	Carbon film 2.2k	ROUUPS 222
R16	Carbon film 200k	ROUUPS 204
R17	Carbon film 200k	ROUUPS 204
R18	Carbon film 2.2M	ROUUPS 222
R19	Carbon film 2.2M	ROUUPS 222
R20	Carbon film 1.2M	ROUUPS 125
R21	Carbon film 1.2M	ROUUPS 125
R22	Carbon film 200k	ROUUPS 204
R23	Carbon film 470k	ROUUPS 471
R24	Carbon film 1.2M	ROUUPS 125
R25	Carbon film 1.5M	ROUUPS 152

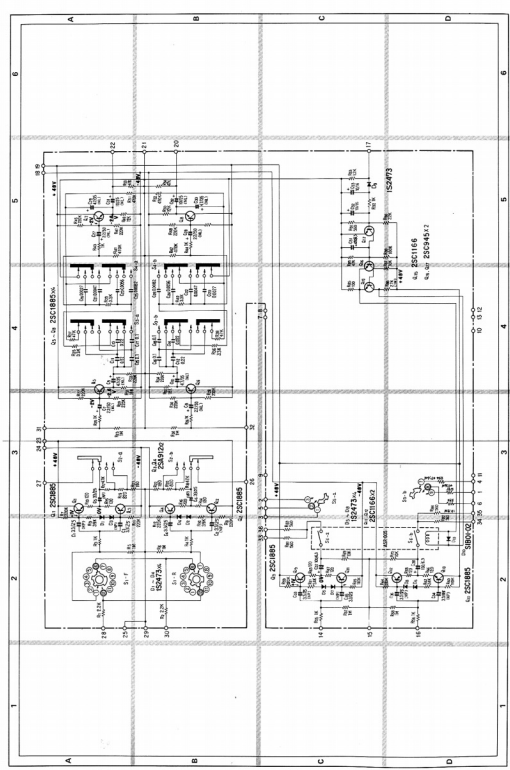
SEMICONDUCTORS

Symbol	Description	Part No.
O1	Transistor	2SC1313-G or H 2SC1313-G or H 2SC1313-G or H 2SC1313-G or H
O2	Transistor	2SA725-F or G 2SA725-F or G 2SA725-F or G 2SA725-F or G
O3	Transistor	2SA725-F or G 2SA725-F or G 2SA725-F or G 2SA725-F or G
O4	Transistor	2SA725-F or G 2SA725-F or G 2SA725-F or G 2SA725-F or G
O5	Transistor	2SC4841-G or B11 2SC4841-G or B11 2SC4841-G or B11 2SC4841-G or B11
O6	Transistor	2SC1618-SL-L-V 2SC1618-SL-L-V 2SC1618-SL-L-V 2SC1618-SL-L-V
D1	Diode	SIB-01-04

OTHERS

Symbol	Description	Part No.
S1	Lever switch (TAPE (DUPLICATE))	ASK-004
S2	Lever switch (TAPE (MONITOR)) Relay	ASK-006 ASK-012



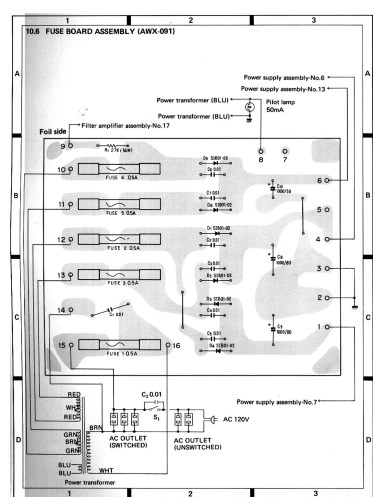


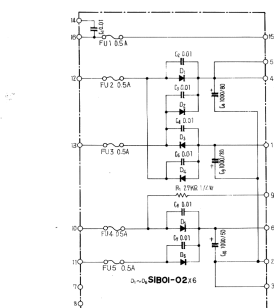
Parts List of Filter Amplifier Assembly (AWM-062)			
Symbol	Description	Part No.	
CAPACITORS			
C1	Electrolytic 3.3 25V ACH-302	C51	Electrolytic 470 6.3V CEA 471P013
C2	Electrolytic 3.3 25V ACH-302	C52	Electrolytic 10 16V CEA 10P16
C3	Electrolytic 3.3 25V ACH-302	C53	Electrolytic 30 25V CEA 30P250
C4	Electrolytic 3.3 25V ACH-302		
C5	Electrolytic 3.3 25V ACH-302		
C10	Electrolytic 4.7 35V CEANL4R9P 35		
C6	Disc ceramic 25 20V CEA 20P250P	R1	Carbon film 2.2k ROJ4P5 222J
C7	Disc ceramic 0.32 50V CEA 50P250P	R2	Carbon film 2.2k ROJ4P5 222J
C8	Disc ceramic 2.2 50V CEANL4R9P 50	R3	Carbon film 1k ROJ4P5 102J
C9	Disc ceramic 0.32 50V CEANL4R9P 50	R4	Carbon film 1k ROJ4P5 102J
C10	Electrolytic 4.7 35V CEANL4R9P 35	R5	Carbon film 10k ROJ4P5 102J
C11	Mylar 0.1 50V COMA 104J50	R6	Carbon film 1M ROJ4P5 105J
C12	Mylar 0.1 50V COMA 104J50	R7	Carbon film 220k ROJ4P5 224J
C13	Mylar 0.22 50V COMA 224J50	R8	Carbon film 220k ROJ4P5 224J
C14	Mylar 0.33 50V COMA 334J50	R9	Carbon film 3.9k ROJ4P5 362J
C15	Mylar 0.1 50V COMA 104J50	R10	Carbon film 3.9k ROJ4P5 362J
C16	Mylar 0.1 50V COMA 104J50	R11	Carbon film 220k ROJ4P5 224J
C17	Mylar 0.1 50V COMA 104J50	R12	Carbon film 220k ROJ4P5 224J
C18	Mylar 0.1 50V COMA 104J50	R13	Carbon film 120 ROJ4P5 151J
C19	Mylar 0.0007 50V COMA 0.75J50	R14	Carbon film 120 ROJ4P5 151J
C20	Mylar 0.0027 50V COMA 2.7J50	R15	Carbon film 120 ROJ4P5 151J
C21	Mylar 0.0047 50V COMA 4.7J50	R16	Carbon film 120 ROJ4P5 151J
C22	Mylar 0.0056 50V COMA 5.6J50	R17	Carbon film 4.7k ROJ4P5 472J
C23	Mylar 0.0095 50V COMA 9.5J50	R18	Carbon film 4.7k ROJ4P5 472J
C24	Mylar 0.0092 50V COMA 8.2J50	R19	Carbon film 820 ROJ4P5 82J
C25	Mylar 0.0082 50V COMA 8.2J50	R20	Carbon film 820 ROJ4P5 82J
C26	Mylar 0.0082 50V COMA 8.2J50	R21	Carbon film 180 ROJ4P5 181J
C27	Electrolytic 0.22 50V CEANL4R9P 50	R22	Carbon film 180 ROJ4P5 181J
C28	Electrolytic 0.22 50V CEANL4R9P 50	R23	Carbon film 1M ROJ4P5 105J
C29	Electrolytic 4.7 35V CEANL4R9P 35	R24	Carbon film 14 ROJ4P5 14J
C31	Electrolytic 10 25V CEANL10P25	R25	Capacitor 100 ROJ4P5 102J
C32	Electrolytic 1.3 25V ACH-302	R26	Carbon film 220k ROJ4P5 224J
C33	Electrolytic 1.3 25V ACH-302	R27	Carbon film 220k ROJ4P5 224J
C34	Electrolytic 3.3 25V ACH-302	R28	Carbon film 220k ROJ4P5 224J
C35	Electrolytic 3.3 25V ACH-302	R29	Carbon film 220k ROJ4P5 224J
C36	Electrolytic 3.3 25V ACH-302	R30	Carbon film 220k ROJ4P5 224J
C37	Electrolytic 100 6.3V CEA 101P6R9	R31	Carbon film 18k ROJ4P5 181J
C38	Electrolytic 100 6.3V CEA 101P6R9	R32	Carbon film 220k ROJ4P5 224J
C40	R33	Carbon film 220k ROJ4P5 224J
C41	R34	Carbon film 220k ROJ4P5 224J
C42	R35	Carbon film 1.3M ROJ4P5 332J
C46	R36	Carbon film 1.3M ROJ4P5 332J
C48	R37	Carbon film 1.3M ROJ4P5 332J
C49	R38	Carbon film 4.7k ROJ4P5 472J
C50	R39	Carbon film 4.7k ROJ4P5 472J
C45	R40	Carbon film 1.3M ROJ4P5 332J
C47	R41	Carbon film 1.3M ROJ4P5 332J
C48	R42	Carbon film 470k ROJ4P5 474J
C49	R43	Carbon film 470k ROJ4P5 474J

Symbol	Description	Part No.	
R44	Carbon film 1k	RD1UP 102J	
R45	Carbon film 220k	RD1UP 224J	
R46	Carbon film 220k	RD1UP 224J	
R47	Carbon film 220k	RD1UP 224J	
R48	Carbon film 220k	RD1UP 224J	
R49	Carbon film 220k	RD1UP 224J	
R50	Carbon film 12k	RD1UP 123J	
R51	Carbon film 47k	RD1UP 474J	
R52	Carbon film 47k	RD1UP 474J	
R53	Carbon film 47k	RD1UP 474J	
R54	Carbon film 47k	RD1UP 474J	
R55	Carbon film 1k	RD1UP 102J	
R56	Carbon film 1k	RD1UP 102J	
R57	Carbon film 1M	RD1UP 102J	
R58	Carbon film 1M	RD1UP 105J	
R59	Carbon film 220k	RD1UP 224J	
R60	Carbon film 220k	RD1UP 224J	
R61	Carbon film 2.2k	RD1UP 222J	
R62	Carbon film 10k	RD1UP 114J	
R63	Carbon film 110k	RD1UP 114J	
R64	Carbon film 10k	RD1UP 114J	
R65	Carbon film 120	RD1UP 117J	
R66	Carbon film 120	RD1UP 117J	
R67	Carbon film 120	RD1UP 117J	
R68	Carbon film 120	RD1UP 117J	
R69	Carbon film 10k	RD1UP 103J	
R71	
R72	
R73	
R75	
R76	
R77	
R78	
R79	
R80	
R81	Carbon film 560	RD1UP 561J	
R82	Carbon film 560	RD1UP 561J	
R83	Carbon film 560	RD1UP 561J	
R84	Carbon film 560	RD1UP 561J	
R85	Carbon film 560	RD1UP 561J	
R86	Metal oxide 2.7k T/R	RD1P 270	
R87	Carbon film 100	RD1UP 103J	
R88	Carbon film 47k	RD1UP 474J	
R89	Carbon film 47k	RD1UP 474J	
R90	Carbon film 47k	RD1UP 474J	
R91	Carbon film 560	RD1UP 561J	
R92	Carbon film 1k	RD1UP 102J	
R93	Carbon film 47k	RD1UP 474J	
R94	Carbon film 47k	RD1UP 474J	
R95	Carbon film 10	RD1UP 100J	

Symbol	Description	Part No.
G1	Transistor	2SC1884-A, S=Q
G2	Transistor	2SC1884-B, S=Q
G3	Transistor	2SA1218-A, S=Q
G4	Transistor	2SA1218-B, S=Q
G5	Transistor	2SC1884-A, S=Q
G6	Transistor	2SC1884-B, S=Q
G7	Transistor	2SC1884-C, S=Q
G8	Transistor	2SC1884-D, S=Q
G9	Transistor	2SC1884-E, S=Q
G10	Transistor	2SC1884-F, S=Q
G11	Transistor	2SC1884-G, S=Q
G12	Transistor	2SC1884-H, S=Q
G13
G14	Transistor	2SC1884-I, S=Q
G15	Transistor	2SC1884-J, S=Q
G16	Transistor	2SC1884-K, S=Q
G17	Transistor	2SC1884-L, S=Q
D1	Diode	1N2473
D2	Diode	1N13585
D3	Diode	1N2473
D4	Diode	1N13585
D5	Diode	1N2473
D6	Diode	1N13585
D7	Diode	1N2473
D8	Diode	1N13585
D9	Diode	1N2473
D10	Diode	1N13585

Symbol	Description	Part No.
S1	Rotary switch (IMODE)	A5D-066
S2	Lever switch (ATTENATOR)	A5K-067
S3	Lever switch (TILT)	A5K-065
S4	Lever switch (HIGH FILTER)	A5D-066
S5	Lever switch (LOW FILTER)	A5D-066
S6	Reed relay (MUTING)	ADR-009





Parts List of Fuse Board Assembly (AWX-091)

CAPACITORS

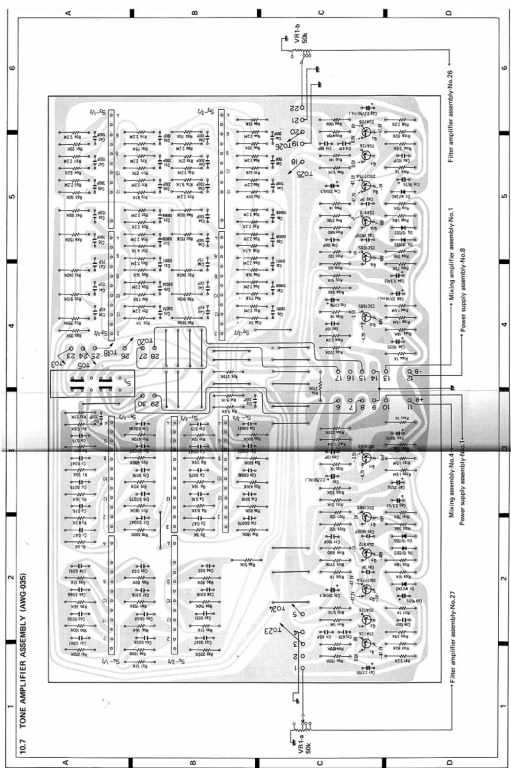
Number	Description	Part No.
C1	Ceramic 0.01 150V ACD-003	
C2	Ceramic 0.01 150V ACD-004	
C3	Ceramic 0.01 150V ACD-004	
C4	Ceramic 0.01 150V ACD-004	
C5	Ceramic 0.01 150V ACD-004	
C6	Ceramic 0.01 150V ACD-004	
C7	Ceramic 0.01 150V ACD-004	
C8	Electrolytic 1.000 8W ACH-053	
C9, C10	Electrolytic 1.000 8W CEA-1057 50	

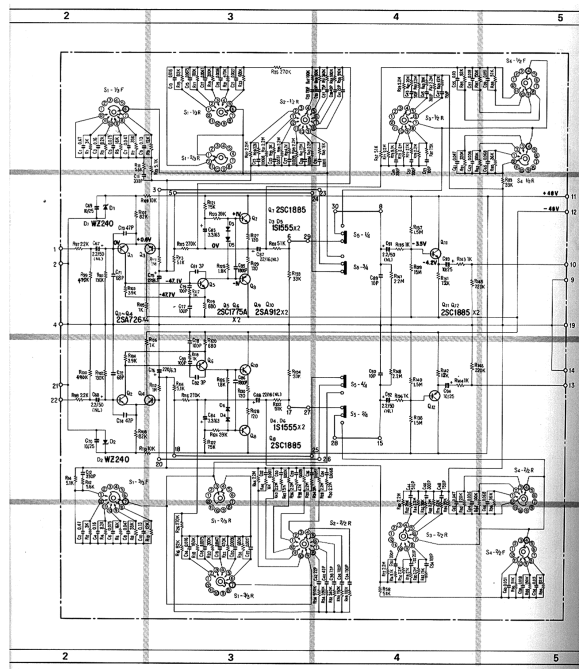
SEMICONDUCTORS

Symbol	Description	Part No.
Q1	Diode	S1801-02
Q2	Diode	(11510801)
Q3	Diode	(11510802)
Q4	Diode	(11510803)
Q5	Diode	S1801-02
Q6	Diode	(11510804)
Q7	Diode	S1801-02
Q8	Diode	(11510805)
Q9	Diode	S1801-02
Q10	Diode	(11510806)

RESISTOR

Symbol	Description	Part No.
R1	Carbon film 2.7k RD195 2722	





Parts List of Tone Amplifier Assembly (AWG-Q35)

CAPACITORS

Symbol	Description	Part No.	Symbol	Description	Part No.
C1	Mylar 0.47 50V	COA4A 4746 50	C40	Spiral 10μF	CGSA 1513 50
C2	Mylar 0.16 50V	COA4A 1642 50	C41	Spiral 1μF	CGSA 1512 50
C3	Mylar 0.16 50V	COA4A 1643 50	C50	Spiral 230μ	CGSA 3213 50
C4	Mylar 0.16 50V	COA4A 1644 50			
C5	Mylar 0.075 50V	COA4A 7031 50	C51	Spiral 200μ	CGSA 2012 50
Q6	Mylar 0.075 50V	COA4A 7032 50	C52	Spiral 10μF	CGSA 1012 50
C6	Mylar 0.047 50V	COA4A 4731 50	C53	Spiral 10μF	CGSA 1013 50
C7	Mylar 0.047 50V	COA4A 4732 50	C54	Spiral 10μF	CGSA 1014 50
C8	Mylar 0.13 50V	COA4A 1343 50	C55	Mylar 0.03 50V	COA4A 3032 50
C9	Mylar 0.13 50V	COA4A 1344 50	C56	Mylar 0.03 50V	COA4A 3033 50
C11	Spiral 230μ 50V	COA4A 3211 50	C57	Mylar 0.018 50V	COA4A 1821 50
C12	Spiral 230μ 50V	COA4A 3212 50	C58	Mylar 0.018 50V	COA4A 1822 50
C13	Mylar 0.018 50V	COA4A 1021 50	C59	Mylar 0.001 50V	COA4A 0121 50
C14	Mylar 0.0075 50V	COA4A 1022 50	C60	Mylar 0.0075 50V	COA4A 0122 50
C15	Mylar 0.0075 50V	COA4A 1023 50	C61	Mylar 0.047 50V	COA4A 4731 50
C16	Mylar 0.0075 50V	COA4A 7032 50	C62	Mylar 0.047 50V	COA4A 4732 50
C17	Mylar 0.0047 50V	COA4A 4733 50	C64	Mylar 0.038 50V	COA4A 3031 50
C18	Mylar 0.0047 50V	COA4A 4734 50	C65	Mylar 0.038 50V	COA4A 3032 50
C19	Mylar 0.0038 50V	COA4A 3031 50	C66	Mylar 0.008 50V	COA4A 6831 50
C20	Mylar 0.0038 50V	COA4A 3032 50	C67	Electrolytic 2.2 50V	CEANL 2R2P 50
C21	Mylar 0.0038 50V	COA4A 3033 50	C68	Electrolytic 2.2 50V	CEANL 2R2P 50
C22	Mylar 0.0038 50V	COA4A 3034 50	C69	Electrolytic 10 25V	CEA 100P 25
C23	Mylar 0.0068 50V	COA4A 6831 50	C70	Electrolytic 10 25V	CEA 100P 25
C24	Mylar 0.0068 50V	COA4A 6832 50	C71	Ceramic 68p	CCCGL 68K 50
C25	Mylar 0.0068 50V	COA4A 6833 50	C72	Ceramic 68p	CCCGL 68K 50
C26	Mylar 0.0068 50V	COA4A 6834 50	C74	Ceramic 47p	CCCGL 47K 50
C27	Mylar 0.0038 50V	COA4A 3031 50	C75	Ceramic 47p	CCCGL 47K 50
C28	Mylar 0.0038 50V	COA4A 3032 50	C76	Electrolytic 220 6.3V	CEA 221P 6.3
C29	Mylar 0.0038 50V	COA4A 3033 50	C77	Ceramic 10p	CCCGL 10K 50
C30	Mylar 0.0038 50V	COA4A 3034 50	C78	Ceramic 10p	CCCGL 10K 50
C31	Mylar 0.0011 50V	COA4A 1121 50	C79	Ceramic 10p	CCCGL 10K 50
C32	Mylar 0.0011 50V	COA4A 1122 50	C80	Ceramic 10p	CCCGL 10K 50
C33	Mylar 1.00e 50V	COA4A 1311 50	C81	Ceramic 3p	CCCGL 630K 50
C34	Mylar 1.00e 50V	COA4A 1312 50	C82	Ceramic 3p	CCCGL 630K 50
C35	Spiral 100e 50V	COA4A 1011 50	C83	Electrolytic 31 60V	CEA 31P 60
C36	Spiral 170e 50V	COA4A 7031 50	C84	Electrolytic 31 60V	CEA 31P 60
C37	Spiral 170e 50V	COA4A 7032 50	C85	Electrolytic 0.0108 50V	CEA 100P 50
C38	Spiral 170e 50V	COA4A 7033 50	C86	Ceramic 0.0018 50V	CCCGL 180K 50
C39	Spiral 47p 50V	COA4A 4731 50	C87	Ceramic 0.0018 50V	CCCGL 180K 50
C40	Spiral 47p 50V	COA4A 4732 50	C88	Ceramic 0.0018 50V	CCCGL 180K 50
C41	Spiral 47p 50V	COA4A 4733 50	C89	Ceramic 0.0018 50V	CCCGL 180K 50
C42	Spiral 47p 50V	COA4A 4734 50	C90	Ceramic 10p	CCCGL 10K 50
C43	Spiral 5110e 50V	COA4A 5111 50	C91	Electrolytic 2.2 50V	CEANL 2R2P 50
C44	Spiral 5110e 50V	COA4A 5112 50	C92	Electrolytic 2.2 50V	CEANL 2R2P 50
C45	Spiral 300e 50V	COA4A 3011 50	C93	Electrolytic 2.2 50V	CEANL 2R2P 50
C46	Spiral 300e 50V	COA4A 3012 50	C94	Electronics 10 25V	CEA 100P 25
C47	Spiral 150e 50V	COA4A 1511 50			

RESISTORS		
Symbol	Description	Part No.
R1	Carbon film .3K	RD1UP 202J
R2	Carbon film .3K	RD1UP 202J
R3	Carbon film .2K	RD1UP 223J
R4	Carbon film 8.2K	RD1UP 163J
R5	Carbon film 16K	RD1UP 163J
R6	Carbon film 16K	RD1UP 163J
R7	Carbon film 33K	RD1UP 233J
R8	Carbon film 33K	RD1UP 233J
R9	Carbon film 10K	RD1UP 123J
R10	Carbon film 10K	RD1UP 123J
R11	Carbon film 0.6K	RD1UP 063J
R12	Carbon film 100K	RD1UP 103J
R13	Carbon film 5.1K	RD1UP 053J
R14	Carbon film 5.1K	RD1UP 053J
R15	Carbon film 82K	RD1UP 083J
R16	Carbon film 82K	RD1UP 083J
R17	Carbon film 100K	RD1UP 103J
R18	Carbon film 100K	RD1UP 104J
R19	Carbon film 100K	RD1UP 104J
R20	Carbon film 300K	RD1UP 304J
R21	Carbon film 470K	RD1UP 474J
R22	Carbon film 470K	RD1UP 474J
R23	Carbon film 680K	RD1UP 684J
R24	Carbon film 680K	RD1UP 684J
R25	Carbon film 270K	RD1UP 274J
R26	Carbon film 270K	RD1UP 274J
R27	Carbon film 2.2M	RD1UP 225J
R28	Carbon film 2.2M	RD1UP 225J
R29	Carbon film 2.2M	RD1UP 225J
R30	Carbon film 2.2M	RD1UP 225J
R31	Carbon film 2.2M	RD1UP 225J
R32	Carbon film 2.2M	RD1UP 225J
R33	Carbon film .3K	RD1UP 032J
R34	Carbon film .3K	RD1UP 032J
R35	Carbon film 2.2M	RD1UP 225J
R36	Carbon film 2.2M	RD1UP 225J
R37	Carbon film 1.7K	RD1UP 172J
R38	Carbon film 4.7K	RD1UP 472J
R39	Carbon film 2.2M	RD1UP 225J
R40	Carbon film 2.2M	RD1UP 225J
R41	Carbon film 7.5K	RD1UP 072J
R42	Carbon film 7.5K	RD1UP 072J
R43	Carbon film 2.2M	RD1UP 225J
R44	Carbon film 2.2M	RD1UP 225J
R45	Carbon film 10K	RD1UP 163J
R46	Carbon film 16K	RD1UP 163J
R47	Carbon film 16K	RD1UP 164J
R48	Carbon film 10K	RD1UP 104J
R49	Carbon film 10K	RD1UP 104J
R50	Carbon film 150K	RD1UP 154J
R51	Carbon film 150K	RD1UP 154J
R52	Carbon film .2K	RD1UP 023J
R53	Carbon film .2K	RD1UP 023J
R54	Carbon film .2K	RD1UP 023J
R55	Carbon film .2K	RD1UP 023J
R56	Carbon film .2K	RD1UP 023J
R57	Carbon film .1K	RD1UP 013J
R58	Carbon film .2K	RD1UP 023J
R59	Carbon film .2K	RD1UP 023J
R60	Carbon film .2K	RD1UP 023J
R61	Carbon film .2K	RD1UP 023J
R62	Carbon film .2K	RD1UP 023J
R63	Carbon film .2K	RD1UP 023J
R64	Carbon film .2K	RD1UP 023J
R65	Carbon film .2K	RD1UP 023J
R66	Carbon film .2K	RD1UP 023J
R67	Carbon film .2K	RD1UP 023J
R68	Carbon film .2K	RD1UP 023J
R69	Carbon film .2K	RD1UP 023J
R70	Carbon film .62K	RD1UP 063J
R71	Carbon film .2M	RD1UP 225J
R72	Carbon film .2M	RD1UP 225J
R73	Carbon film .5K	RD1UP 053J
R74	Carbon film .5K	RD1UP 053J
R75	Carbon film .2M	RD1UP 225J
R76	Carbon film .2M	RD1UP 225J
R77	Carbon film .2M	RD1UP 225J
R78	Carbon film .2K	RD1UP 225J
R79	Carbon film .2K	RD1UP 225J
R80	Carbon film .2K	RD1UP 225J
R81	Carbon film .75K	RD1UP 073J
R82	Carbon film .75K	RD1UP 073J
R83	Carbon film .5K	RD1UP 033J
R84	Carbon film .5K	RD1UP 033J
R85	Carbon film .62K	RD1UP 063J
R86	Carbon film .1K	RD1UP 013J
R87	Carbon film .1K	RD1UP 013J
R88	Carbon film .1K	RD1UP 014J
R89	Carbon film .1K	RD1UP 014J
R90	Carbon film .1K	RD1UP 014J
R91	Carbon film .1K	RD1UP 014J
R92	Carbon film .1K	RD1UP 014J
R93	Carbon film .1K	RD1UP 014J
R94	Carbon film .1K	RD1UP 014J
R95	Carbon film .1K	RD1UP 014J
R96	Carbon film .3K	RD1UP 033J
R97	Carbon film .3K	RD1UP 033J
R98	Carbon film .2K	RD1UP 225J
R99	Carbon film .2K	RD1UP 225J
R100	Carbon film .47K	RD1UP 474J

SEMICONDUCTORS			
Symbol	Description	Part No.	
R101	Carbon film 130k	RDUP 134J	
R102	Carbon film 130k	RDUP 134J	
R103	Carbon film 3.9k	RDUP 392J	
R104	Carbon film 3.0k	RDUP 392J	
R105	Carbon film 1M	RDUP 102J	
R106	Carbon film 1k	RDUP 102J	
R107	Carbon film 82k	RDUP 82J	
R108	Carbon film 82k	RDUP 82J	
R109	Carbon film 10k	RDUP 102J	
R110	Carbon film 10k	RDUP 102J	
R111	Carbon film 1M	RDUP 102J	
R112	Carbon film 1M	RDUP 102J	
R113	Carbon film 1.1k	RDUP 112J	
R114	Carbon film 5.1k	RDUP 512J	
R115	Carbon film 270k	RDUP 274J	
R116	Carbon film 270k	RDUP 274J	
R117	Carbon film 1k	RDUP 102J	
R118	Carbon film 1k	RDUP 102J	
R119	Carbon film 680	RDUP 68U	
R120	Carbon film 680	RDUP 68U	
R121	Carbon film 75	RDUP 75J	
R122	Carbon film 75	RDUP 75J	
R123	Carbon film 100	RDUP 100J	
R124	Carbon film 39k	RDUP 392J	
R125	Carbon film 2.2k	RDUP 222J	
R126	Carbon film 2.2k	RDUP 222J	
R127	Carbon film 120	RDUP 12U	
R128	Carbon film 120	RDUP 12U	
R129	Carbon film 120	RDUP 12U	
R130	Carbon film 120	RDUP 12U	
R131	Carbon film 51k	RDUP 512J	
R132	Carbon film 51k	RDUP 512J	
R133	Carbon film 100	RDUP 100J	
R134	Carbon film 33k	RDUP 332J	
R135	Carbon film 100	RDUP 100J	
R136	Carbon film 1k	RDUP 102J	
R137	Carbon film 1.0M	RDUP 105U	
R138	Carbon film 1.0M	RDUP 105U	
R139	Carbon film 1.0M	RDUP 105U	
R140	Carbon film 1.0M	RDUP 105U	
R141	Carbon film 12k	RDUP 123J	
R142	Carbon film 12k	RDUP 123J	
R143	Carbon film 1k	RDUP 102J	
R144	Carbon film 1k	RDUP 102J	
R145	Carbon film 220k	RDUP 224J	
R146	Carbon film 220k	RDUP 224J	
R147	Carbon film 2.2M	RDUP 225J	
R148	Carbon film 2.2M	RDUP 225J	

SWITCHES			
Symbol	Description	Part No.	
S1	Rotary switch (BA55 100M)	A50-042	
S2	Rotary switch (TRE5 100M)	A50-043	
S3	Rotary switch (BA55 100M)	A50-044	
S4	Rotary switch (BA55 100M)	A50-041	
S5	Lower switch (T200E)	A50-051	

SEMICONDUCTORS			
Symbol	Description	Part No.	
R101	Carbon film 120k	RDUP5 1341	
R102	Carbon film 1M	RDUP5 1041	
R103	Carbon film 3.9k	RDUP5 0921	
R104	Carbon film 22k	RDUP5 1021	
R105	Carbon film 1k	RDUP5 1021	
R106	Carbon film 1k	RDUP5 1021	
R107	Carbon film 100k	RDUP5 1021	
R108	Carbon film 82k	RDUP5 8221	
R109	Carbon film 10k	RDUP5 1021	
R110	Carbon film 10k	RDUP5 1021	
R111	Carbon film 1M	RDUP5 1061	
R112	Carbon film 100k	RDUP5 1021	
R113	Carbon film 5.1k	RDUP5 1512	
R114	Carbon film 10k	RDUP5 1021	
R115	Carbon film 270k	RDUP5 2741	
R116	Carbon film 270k	RDUP5 2741	
R117	Carbon film 10k	RDUP5 1021	
R118	Carbon film 1k	RDUP5 1021	
R119	Carbon film 100k	RDUP5 1021	
R120	Carbon film 680	RDUP5 6811	
R121	Carbon film 75	RDUP5 7511	
R122	Carbon film 100k	RDUP5 1021	
R123	Carbon film 35k	RDUP5 3521	
R124	Carbon film 10k	RDUP5 1021	
R125	Carbon film 2.2k	RDUP5 2221	
R126	Carbon film 2.2k	RDUP5 2221	
R127	Carbon film 100	RDUP5 1021	
R128	Carbon film 150	RDUP5 1512	
R129	Carbon film 150	RDUP5 1512	
R130	Carbon film 150	RDUP5 1512	
R131	Carbon film 51k	RDUP5 5131	
R132	Carbon film 114	RDUP5 1141	
R133	Carbon film 35k	RDUP5 3531	
R134	Carbon film 10k	RDUP5 1021	
R135	Carbon film 1k	RDUP5 1021	
R136	Carbon film 1k	RDUP5 1021	
R137	Carbon film 100k	RDUP5 1021	
R138	Carbon film 1.5M	RDUP5 1551	
R139	Carbon film 1.5M	RDUP5 1551	
R140	Carbon film 1.5M	RDUP5 1551	
R141	Carbon film 150	RDUP5 1521	
R142	Carbon film 150	RDUP5 1521	
R143	Carbon film 150	RDUP5 1521	
R144	Carbon film 220	RDUP5 2241	
R145	Carbon film 220k	RDUP5 2241	
R146	Carbon film 2.2M	RDUP5 2251	
SWITCHES			
Symbol	Description	Part No.	
S1	Rotary switch (BAS5 10MHz)	ASD-042	
S2	Rotary switch (TRE5 10MHz)	ASD-043	
S3	Rotary switch (TRE5 10MHz)	ASD-044	
S4	Rotary switch (BAS5 1GHz)	ASD-041	
S5	Laser switch (TM5)	ASD-051	