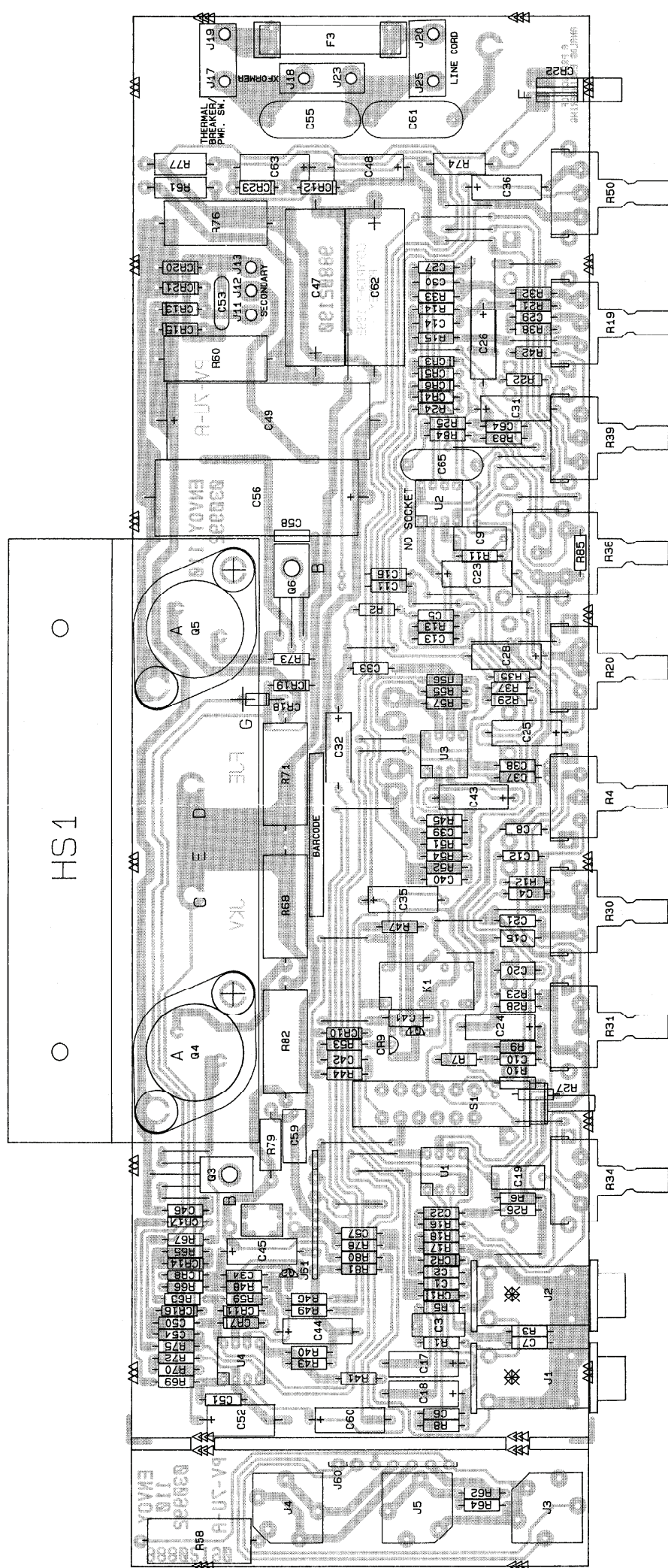


COPYRIGHT 1992 PEAVEY ELECTRONICS CORP. PRINTED IN U.S.A.

PEAVEY ELECTRONICS CORP.			
711 N. STREET			
Meridian, Mississippi 39301			
TITLE	ENVY 110 '91		
	CB49BB002190		
SIZE	CODE	NUMBER	REV
D		81501535	
PRINT	DATE	3-JUL-92	SHEET 1 OF 1

COPYRIGHT 1992 PEAVEY ELECTRONICS CORP. PRINTED IN U.S.A.



# ENVOY 110

NAME	VALUE	NUMBER	DESCRIPTION	
C1	.047P80	70340016 .047MFD+80-20 50V MON T&R		
C10	100PF	70340054 100PF 10% 50V TUB CER T&R		
C11	.047P80	70340016 .047MFD+80-20 50V MON T&R		
C12	.047	70340017 .047 MFD 10% 50V MON T&R		
C13	100PF	70340054 100PF 10% 50V TUB CER T&R		
C14	.1P10	70340101 .1 MFD 50 VDC 10% MON.T&R		
C15	.1P10	70340101 .1 MFD 50 VDC 10% MON.T&R		
C16	.047P80	70340016 .047MFD+80-20 50V MON T&R		
C17	2.2A35	70320201 2.2MFD 35VDC LY.CAP T&R		
C18	2.2A35	70320201 2.2MFD 35VDC LY.CAP T&R		
C19	.1R250MY	70320096 .1 MFD 250 VDC MYLAR CA/BR		
C2	.047P80	70340016 .047MFD+80-20 50V MON T&R		
C20	.068	70340018 .068 MFD 10% 50V MON T&R		
C21	.015	70340010 .015 MFD 10% 50V T/C T&R		
C22	.033	70340014 .033 MFD 10% 50V MON.T&R		
C23	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		
C24	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		
C25	4.7A16	70330011 4.7 MFD 16V +/-20% LYTIC		
C26	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		
C27	100PF	70340054 100PF 10% 50V TUB CER T&R		
C28	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		
C29	.015	70340010 .015 MFD 10% 50V T/C T&R		
C3	.1R250MY	70320096 .1 MFD 250 VDC MYLAR CA/BR		
C30	.1P10	70340101 .1 MFD 50 VDC 10% MON.T&R		
C31	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		
C32	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		
C33	.015	70340010 .015 MFD 10% 50V T/C T&R		
C34	820PF	70340062 820PF 10% 50V TUB CER T&R		
C35	22A25	70320012 22 MFD 25VDC LYT. CAP. T&R		
C36	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		
C37	.047P80	70340016 .047MFD+80-20 50V MON T&R		
C38	.047P80	70340016 .047MFD+80-20 50V MON T&R		
C39	100PF	70340054 100PF 10% 50V TUB CER T&R		
C4	270PF	70340057 270PF 10% 50V TUB CER T&R		
C40	100PF	70340054 100PF 10% 50V TUB CER T&R		
C41	.1P10	70340101 .1 MFD 50 VDC 10% MON.T&R		
C42	.1P10	70340101 .1 MFD 50 VDC 10% MON.T&R		
C43	.47A50L	70340063 .47@50V LOW LEAKAGE		
C44	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		
C45	2.2A35	70320200 2.2MFD 35VDC LY.CAP T&R		
C46	100PF	70340054 100PF 10% 50V TUB CER T&R		
C47	1000A35	70320038 1000 MFD 35 VDC LYTIC CAP		
C48	22A25	70320012 22 MFD 25VDC LYT. CAP. T&R		
C49	2200A35	70320045 2200 MFD 35 VDC LYTIC CAP		
C5	.015	70340010 .015 MFD 10% 50V T/C T&R		
C50	.047P80	70340016 .047MFD+80-20 50V MON T&R		
C51	10PF	70340050 10 PF 5% TUB.CER.T&R		
C52	2.2NP	70320010 2.2 MFD 50 VDC N/PCAPT&R		
C53	.01CER	70320099 .01MFD 1000VDC CD-UNCUT		
C54	.047P80	70340016 .047MFD+80-20 50V MON T&R		
C55	.01DVL	70320104 .01MFD 125V DVL MYL+0-20%		
C56	2200A35	70320045 2200 MFD 35 VDC LYTIC CAP		
C57	10PF	70340050 10 PF 5% TUB.CER.T&R		
C58	100PF	70340054 100PF 10% 50V TUB CER T&R		
C59	.1BOX	70320086 .1 MFD—100VDC—10%		
C6	100PF	70340054 100PF 10% 50V TUB CER T&R		
C60	22A25	70320012 22 MFD 25VDC LYT. CAP. T&R		
C61	.01DVL	70320104 .01MFD 125V DVL MYL+0-20%		
C62	1000A35	70320038 1000 MFD 35 VDC LYTIC CAP		
C63	22A25	70320012 22 MFD 25VDC LYT. CAP. T&R		
C64	.0068	70340008 .0068 MFD 10% 50V MON T&R		
C65	.47MY	70320081 .47MFD 100 VDC MYLAR CAP		
C7	100PF	70340054 100PF 10% 50V TUB CER T&R		
C8	.015	70340010 .015 MFD 10% 50V T/C T&R		
C9	.1R250MY	70320096 .1 MFD 250 VDC MYLAR CA/BR		
CR1	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		
CR10	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		
CR11	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		
CR12	1N4744	70440102 SZG40102 15V 5% ZENER DIO		
CH13	1N4003	70464003 1N4003 200V SILICON DIODE		
CR14	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		
CR15	1N4003	70464003 1N4003 200V SILICON DIODE		
CR16	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		
CR17	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		
CR18	13886	70413886 S2-13886-2 DUAL DIODE SEL		
CR19	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		
CR2	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		
CR20	1N4003	70464003 1N4003 200V SILICON DIODE		
CR21	1N4003	70464003 1N4003 200V SILICON DIODE		
CR22	LEDRD2	70450577 SE-8711-D-RD-25MM LDS REC		
CR23	1N4744	70440102 SZG40102 15V 5% ZENER DIO		
CR3	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		
CR4	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		
CR5	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		
CR6	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		
CR7	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		
CR8	1N4148	70464148 1N4148 75V 10MA SILICON DIODE		
CR9	MAC97	70400097 MAC 97-6 400V,0.6A TO-92		
F3	1.5AFB	70900185 ACG 1 1/2 AMP FUSE		
J1	RAMN6164	71466164 JK R/A 12.5MM NIN. MONO-B		
J2	RAMN6164	71466164 JK R/A 12.5MM NIN. MONO-B		
J3	HIDSNI	71466042 114BPC STER HD JK NINS PC		
J4	HIDS1	71466037 N114 BPC STERO HDJCK INS4		
J5	HIDMN1	71466032 11J1258 2TP HDJCK NINS PC		
K1	12VRELAY	71232277 DPDT RELAY 12V		
Q1	J174	70400174 J174 30V TO 90 P CHAN FET		
Q2	J174	70400174 J174 30V TO 90 P CHAN FET		
Q3	5331	70405331 SJE-5331 120V CASE-77 NPN		
Q4	83100	70483100 SJ-83100 NPN 3A 100V TO-3		
Q5	73100	70473100 SJ-73100 PNP 3A 100V TO-3		
Q6	70363	70407036 SJE-7036 120V CASE-77 PNP		
R1	22K	70240299 22K—1/4W—5%—CF—T&R		
R10	3.3K	70240022 3300—1/4W—5%—CF—T&R		
R11	47K	70240038 47K—1/4W—5%—CF—T&R		
R12	10K	70240025 10K—1/4W—5%—CF—T&R		
R13	47K	70240038 47K—1/4W—5%—CF—T&R		
R14	47K	70240031 47K—1/4W—5%—CF—T&R		
R15	10K	70240025 10K—1/4W—5%—CF—T&R		
R16	470	70240015 470—1/4W—5%—CF—T&R		
R17	22K	70240029 22K—1/4W—5%—CF—T&R		
R18	2.7K	70240021 2700—1/4W—5%—CF—T&R		
R19	10KBVB	71190510 10K LIN MIN VPC W/BRKT		
R2	4.7K	70240023 4700—1/4W—5%—CF—T&R		
R20	1MABVP5	71190762 1 MA VPC MIN 5% SW BKT A/S		
R21	22K	70240029 22K—1/4W—5%—CF—T&R		
R22	2.7K	70240021 2700—1/4W—5%—CF—T&R		
R23	4.7K	70240023 4700—1/4W—5%—CF—T&R		
R24	2.7K	70240021 2700—1/4W—5%—CF—T&R		
R25	3.3K	70240022 3300—1/4W—5%—CF—T&R		
R26	100K	70240034 100K—1/4W—5%—CF—T&R		
R27	4.7K	70240023 4700—1/4W—5%—CF—T&R		
R28	1K	70240017 1K—1/4W—5%—CF—T&R		
R29	100	70240010 100—1/4W—5%—CF—T&R		
R3	220K	70240036 220K—1/4W—5%—CF—T&R		
R30	50KBVB	71190511 50K LIN MIN VPC W/BRKT		
R31	250KAVB	71190514 250K AUD MIN VPC W/BRKT		
R32	10K	70240025 10K—1/4W—5%—CF—T&R		
R33	47K	70240031 47K—1/4W—5%—CF—T&R		
R34	10KBVB	71190510 10K LIN MIN VPC W/BRKT		
R35	22K	70240029 22K—1/4W—5%—CF—T&R		
R36	POT0763	71190763 10KB MIN VPC SW BKT A/S		
R37	22K	70240029 22K—1/4W—5%—CF—T&R		
R38	2.7K	70240021 2700—1/4W—5%—CF—T&R		
R39	20KBVB	71190518 20K LIN MIN.VPC/BRKT		
R40	250KAVB	71190515 250K LIN MIN VPC W/BRKT		
R41	22FP	70240100 22FP—1/4W—5%—FR—		
R42	2.7K	70240021 2700—1/4W—5%—CF—T&R		
R43	22FP	70240100 22FP—1/4W—5%—FR—		
R44	270	70240013 270—1/4W—5%—CF—T&R		
R45	1K	70240017 1K—1/4W—5%—CF—T&R		
R46	22K	70240029 22K—1/4W—5%—CF—T&R		
R47	1M	70240039 1M—1/4W—5%—CF—T&R		
R48	68K	70240032 68K—1/4W—5%—CF—T&R		
R49	22K	70240029 22K—1/4W—5%—CF—T&R		
R50	22K	70240029 22K—1/4W—5%—CF—T&R		
R51	100K	70240034 100K—1/4W—5%—CF—T&R		
R52	18K	70240028 18K—1/4W—5%—CF—T&R		
R53	47	70240008 47—1/4W—5%—CF—T&R		
R54	1.5K	70240018 1500—1/4W—5%—CF—T&R		
R55	22	70240007 22—1/4W—5%—CF—T&R		
R56	100K	70240034 100K—1/4W—5%—CF—T&R		
R57	22K	70240029 22K—1/4W—5%—CF—T&R		
R58	150W	70250040 150—5W—10%—WW—AXL		
R59	470K	70240038 470K—1/4W—5%—CF—T&R		
R60	47K	70240031 47K—1/4W—5%—CF—T&R		
R61	250W5	70250005 250—5W—10%—WW—AXL		
R62	100W1	70210003 100—1W—5%—MO—T&R		
R63	2.7K	70240021 2700—1/4W—5%—CF—T&R		
R64	1.5K	70240018 1500—1/4W—5%—CF—T&R		
R65	33	70240004 33—1/4W—5%—CF—T&R		
R66	8.2K	70240049 8.2K—1/4W—5%—CF—T&R		
R67	100FP	70240096 100FP—1/4W—5%—FP—T&R		
R68	.33W5	70250003 .33—5W—10%—WW—AXL		
R69	100FP	70240096 100FP—1/4W—5%—FP—T&R		
R70	22K	70240029 22K—1/4W—5%—CF—T&R		
R71	15K	70240027 15K—1/4W—5%—CF—T&R		
R72	.33W5	70250003 .33—5W—10%—WW—AXL		
R73	33K	70240030 33K—1/4W—5%—CF—T&R		
R74	100FP	70240096 100FP—1/4W—5%—FP—T&R		
R75	2.7KW1	70210016 2700—1W—10%—MO—T&R		
R76	1.5K	70240018 1500—1/4W—5%—CF—T&R		
R77	250W5	70250005 250—5W—10%—WW—AXL		
R78	100W1	70210003 100—1W—5%—MO—T&R		
R79	33K	70240030 33K—1/4W—5%—CF—T&R		
R80	22W1	70210001 22—1W—5%—MO—T&R		
R8	4.7K	70240023 4700—1/4W—5%—CF—T&R		
R80	1.3K	70240061 1.3K—1/4W—5%—CF—T&R		