

SERVICE MANUAL

Subwoofer Amplifier Model:
RW-10

Klipsch Inc.

CAUTION!

**Lethal voltages are present and exposed
when cover is off of amplifier.**

Only qualified service technicians
should attempt to repair this product.



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SPECIFICATIONS

Model: RW-10

Rated Power Output	260 Watts Continuous into 4 Ω
Maximum Power Output	575 Watts(peak) into 4 Ω
Frequency Band-width	20 - 120Hz
THD	< 1.0% @ 1 Watt < 2.0% @ Rated Power < 5.0% @ Maximum Power
Signal to Noise	98dB or better
60 Hz Hum	<600µV
Input Sensitivity for Rated Output	Line Input = 170mVrms @ 100Hz Speaker Input = 700mVrms @ 100Hz
Circuit Gain	Line Input = 46dBv @ 80Hz Speaker Input = 23dBv @ 80Hz
Input Impedance	Line Input = 10KΩ Speaker Input = 200Ω
Auto-on Sensitivity	Line Input = 10mVrms (20Hz - 2kHz) Speaker Input = 55mVrms(20Hz - 2kHz)
Auto-On Delay	1-2 Seconds
Auto-Off Delay	> 15 minutes
Low Pass	Variable 40 - 120Hz with 24dB/Octave Slope
Phase Control	Variable 0 - 180°

THEORY OF OPERATION

RW-10 Amplifier

INPUTS

This amplifier utilizes two RCA connectors(L & R) for LINE LEVEL signal input. A second RCA connector is LFE input. There is also a set of binding post connections for SPEAKER (HIGH) LEVEL input.

SIGNAL CONDITIONING

All pre-amplification, filtering, and signal conditioning is accomplished using quad op-amp devices U1, U2, U3, and U4. Op-amp U1B, and U1C are gain stages that performs the necessary buffering and isolation of the input signals. The input signal/s from Line In and Speaker In are fed to summing amp U1B. From there the signal passes through the fixed Low Pass filter U1A, and the variable Low Pass filter U2B. Stage U1C buffers the LFE In signal. The signal from the LFE input bypasses the LowPass filters stages and is summed back into the normal signal path at the volume control stage U2C. From there the signal is split into 2 paths; the high frequency path U2D/U2A and the low frequency path consisting of U3C/U3A/U4D/U4C. U2D is a unity gain buffer stage and U2A is a High Pass filter tuned to approximately 55Hz. U3C is a limiter/compressor, U3A is a unity gain buffer, and U4D and U4C form a Band Pass filter with a bandwidth of approximately 22 - 32Hz. The signals are summed back together at U4B which also provides additional gain. U4A is a variable phase control stage.

OUTPUT

The Power Amplifier(PA) section of this amplifier is a balanced bridge design. Signal splitter stages U100A and U100B feed pre-amps U100D and U100C which in turn feed the signal to the linear driver stages Q701-704, and Q707-710. The signal is then applied to the power output MOSFET's Q105/Q106, and Q111/Q112. The maximum output capability of the amplifier is determined primarily by the output transistor type, and the DC rail voltage/current supplied by the power supply. The value of feedback resistors R126and R146 determine the gain of the PA section. Trimmer pots R714 and RP734 establish the DC offsets.

POWER SUPPLY

The RW-10 utilizes a high current switching power supply with **proprietary** output controller circuitry. This controller circuitry tracks the input signal and continually adjusts the rail voltages to what is needed at the time. This creates a high efficiency amplifier since very little current is flowing when not needed. The power supply also supplies a highly regulated +/- 15Vdc for the op-amps.

LIMITERS

This amplifier contains Compressor/Limiter circuits for the purpose of controlling the signal so as not to drive the speakers beyond their physical limits. Op-amp stage U3B and JFET Q1 form an overall Compressor/Limiter which limits the output to the speakers to the rated power level. U3D and JFET Q2 form a Compressor/Limiter in the low frequency path limiting the power output only below a specific frequency. In the RW-10 this frequency is approximately 32Hz.

OTHER FEATURES

AUTO ON/OFF

This amplifier features an automatic on/off circuit that allows the user to set up once and forget it. With the power switch in the “AUTO” position, a switching circuit consisting of U1D, U5A, & U5B, senses an input signal. From this switching circuit, JFET Q100 on the power amp board is biased OFF which removes the grounding of the signal. For the protection of the speaker when the amplifier is first plugged in, there is a short delay before JFET Q100 is biased OFF. The sensing circuit will bias Q100 ON after the input signal is absent for approximately 15 minutes or more which shorts the signal path to ground. With the power switch in the “ON” position the signal sensing circuit is bypassed and Q100 is always turned OFF. A bi-color LED indicates the status of the amplifier at any given time. The LED will be GREEN when the control circuit is activated and RED when in sleep mode.

RW-10 BOM

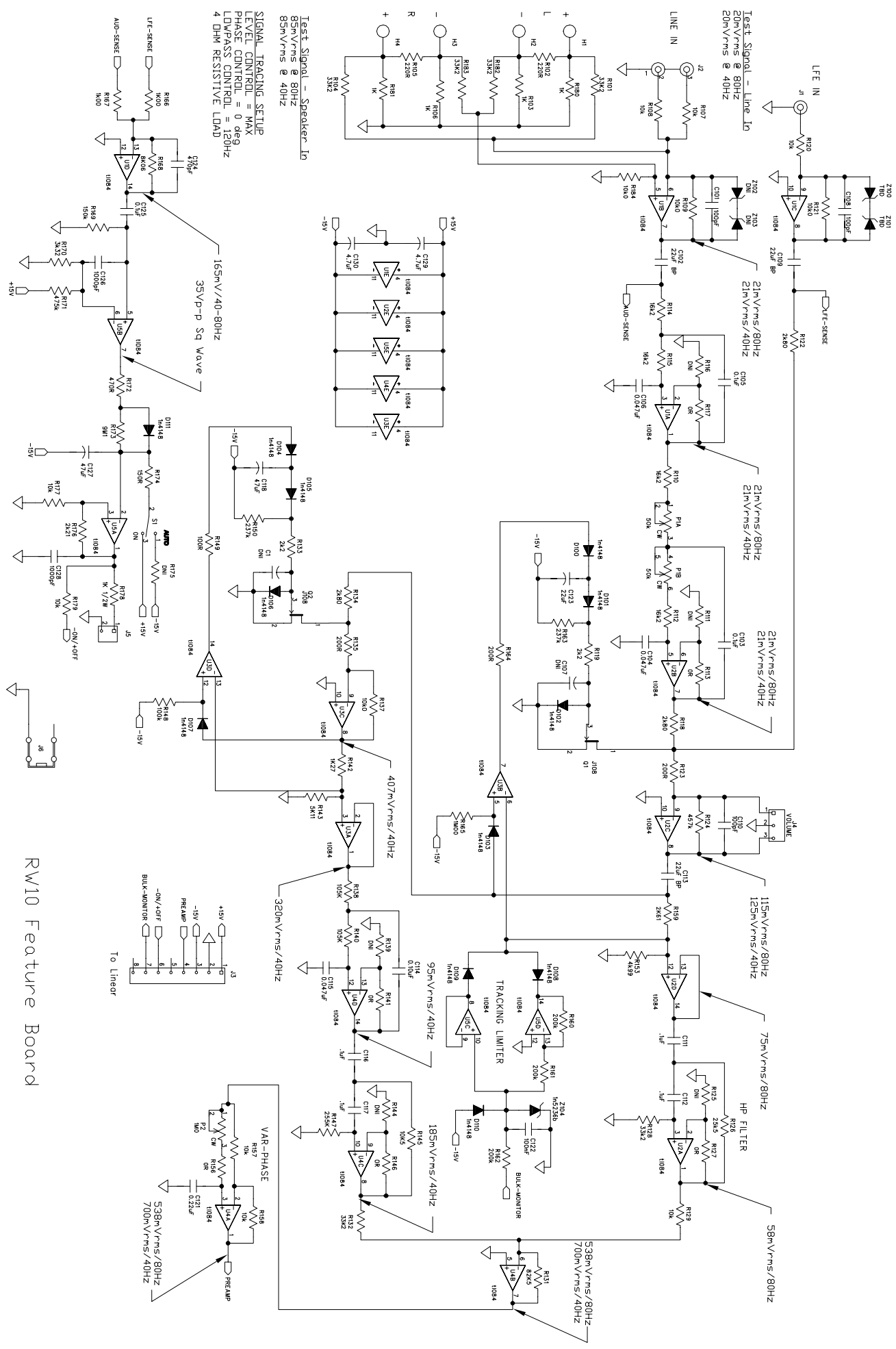
PART	DESCRIPTION	KLIPSCH PT #
POWER SUPPLY BOARD		
T1	XFMR, POWER EER35L 100V	
L200	IND, U16/20 15UH 16APK	
L402	IND, CM CHOKE U16/20 8mH 2.0A	
C430,C431,C435,C436	NOT INSTALLED	
C200,C507,C508	CAP, CA 470PF 100V 5%	
C202	CAP, CA 1000PF 100V 10%	
C611	CAP, CA 4700PF 100V 10%	
C504	CAP, CA .022UF 50V 10%	
C204	CAP, CA 2200P 100V 10%	
C205,C206,C407,C421,C422,C424	CAP, CA .1UF 50V 20%	
C506	CAP, CA 47PF 50V 10%	
C413,C414,C433,C434	CAP, C 1UF 100V 20% .2LS	
C501	CAP, CA 6800PF 50V 10%	
C417 (120V)	CAP, CY1 1500PF 250V 20% .4LS	
C417 (230V)	CAP, CY1 4700PF 250V 20% .4LS	
C418,C419	CAP, E 47UF 50V 20% 5MMLS	
C426	CAP, E 22UF 50V 20% 5X11 5MMLS	
C412	CAP, E 1000UF 100V 18X40	
C427,C428	CAP, E 220UF 200V 20% 22X25	
C503	CAP, F 2200PF 100V 5% 5MMLS	
C601,C602	CAP, F 3300PF 63V 5% 5MMLS	
C400,C432	CAP, FX .22UF 250V 10% 22MMLS	
C203	CAP, F 3.3UF 100V 5% 22MMLS	
C403,C415,C416,C429	CAP, F .1UF 250V 10% 5MMLS	
D400	RECT, 6A 400V BRIDGE PRETRIM	
D611	RECT, 1A2 60V DIAC HT60TR	
D407,D409	RECT, 4A 200V ULTRA MUR420	
D201,D405,D406,D408	RECT, 1A 100V FAST REC 1N4934	
D200	RECT, 15A 200V ULTRA MUR1520	
D203,D501,D502,D503,D504,D612	RECT, 100mA 75V SIGNAL 1N4148T	
D613,D614	RECT, 100MA 200V SIGNAL 1N3070	
Z601,Z602	ZENER, 500MW 15V 5% 1N5245B	
Z405	ZENER, 500MW 16V 5% 1N5246B	
R400	SURGISTOR, 10R 2A CL-110	
Z400	VARISTOR, 275V 100J .6W	
Q403,Q405,Q502,Q504	TRANS, NPN 40V .6A TO92 2N4401	
Q611	TRANS, PNP TO92 MPSA92TR	
Q404	TRANS, NPN 150V 0.6A 2N5551TR	
Q501,Q503	TRANS, PNP 150V 0.6A 2N5401TR	
Q401,Q402	MOSFET, IRF740 TO220AB IR ONLY	
Q200 IR ONLY	MOSFET, IRF540 TO220AB IR ONLY	
R422,R423	NOT INSTALLED	
R426	RES, CF 160K 1/4W 5%	
R207	RES, MF 10R 1/4W 1%	
R507	RES, MF 20R 1/4W 1%	
R508	RES, MF 56R2 1/4W 1%	
R427,R428	RES, MF 100R 1/4W 1%	
R601,R604	RES, MF 392R 1/4W 1%	
R510,R511	RES, MF 475R 1/4W 1%	
R602,R603,R605,R606	RES, MF 750R 1/4W 1%	
R502,R503,R612	RES, MF 1K00 1/4W 1%	
R505	RES, MF 1K50 1/4W 1%	

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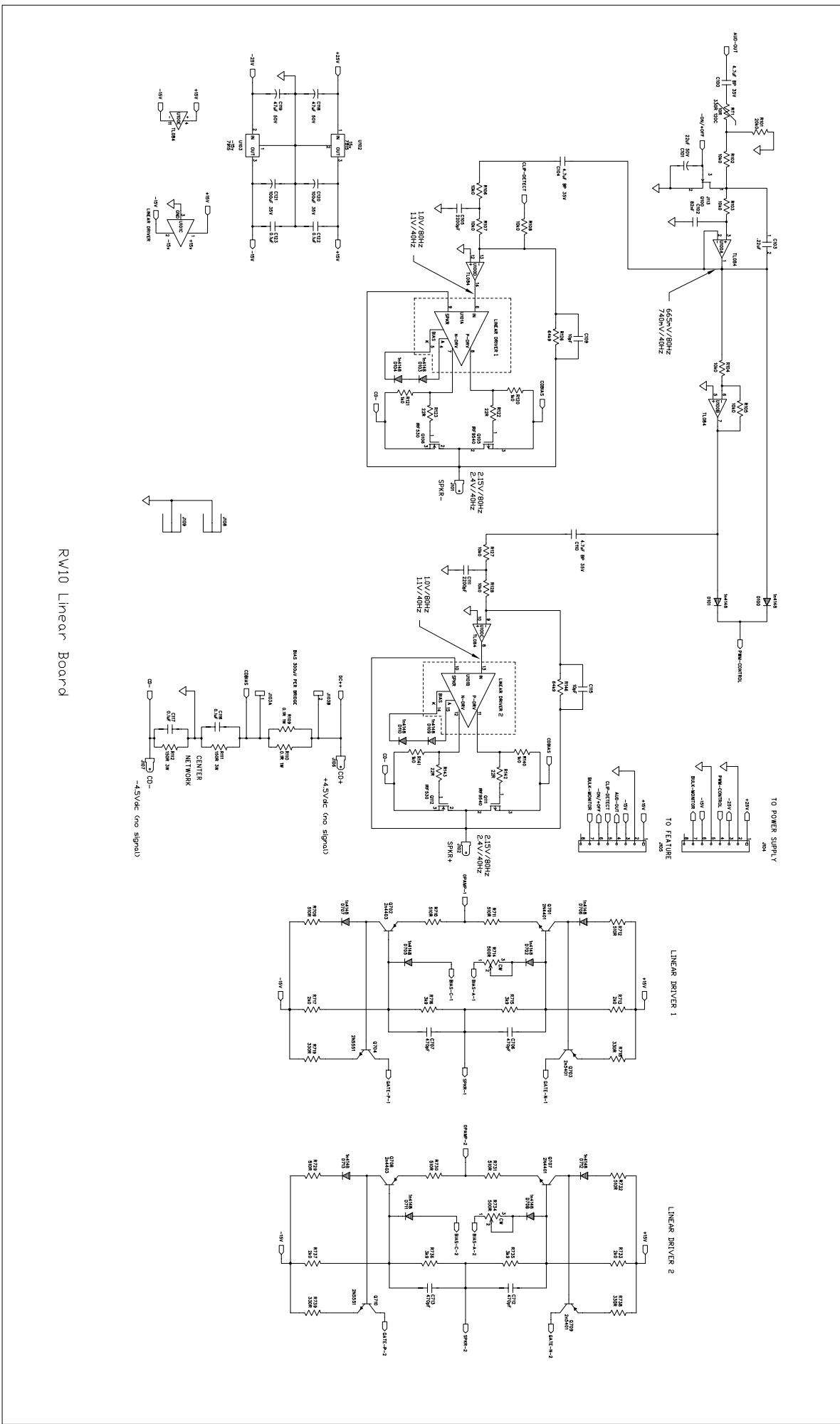
PART	DESCRIPTION	KLIPSCH PT #
R512	RES, MF 2K32 1/4W 1%	
R201	RES, MF 2K40 1/4W 2%	
R504	RES, MF 3K65 1/4W 1%	
R412	RES, MF 4K75 1/4W 1%	
R501	RES, MF 6K81 1/4W 1%	
R202	RES, MF 7K32 1/4W 1%	
R415	RES, MF 7K50 1/4W 1%	
R200	RES, MF 16K5 1/4W 1%	
R506,R509	RES, MF 10K0 1/4W 1%	
R416	RES, MF 57K6 1/4W 1%	
R401,R414	RES, MF 100K 1/4W 1%	
R611,R613,R614	RES, MF 200K 1/4W 1%	
R209,R413,R421	RES, MF 10R 0.6W 1% FLAMEPROOF	
R206	RES, MF 100R 0.6W 1% FLAMEPRF	
R211	RES, MO 470R 1W 5%	
R425	RES, MO 47K 1W 5%	
R203,R204,R210	RES, MO 0R1 2W 5% 1W BODY	
U501	PWM, 8PIN DIP UC3842N	
FEATURE BOARD		
C1,C107	NOT INSTALLED	
C124	CAP, C 470PF 1KV 10% .2LS TR	
C126,C128	CAP, CA 1000PF 100V 10%	
C125	CAP, CA .1UF 100V 20%	
C101,C108,C110,C122	CAP, CA 100PF 100V NPO 10%	
C118,C127	CAP, E 47UF 50V 20% 5MMLS	
C123	CAP, E 22UF 50V 20% 5X11 5MMLS	
C129,C130	CAP, E 4.7UF 50V 85D 5X11 5MMML	
C102,C109,C113	CAP, E 22UF 35V BP 8X11 5MMLS	
C103,C105,C111,C112,C114,C116,C117	CAP, F .1UF 63DC 5% 5MMLS	
C121	CAP, F .01UF 100V 5% 5MMLS	
C104,C106,C115	CAP, F .047UF 100V 5% 5MMLS	
D100,D101,D102,D103,D104,D105,D106,D107,D108,D109, D110,D111	RECT, 100mA 75V SIGNAL 1N4148T	
Z104	ZENER, 500MW 7.5V 5% 1N5236B	
Z100,Z101,Z102,Z103	NOT INSTALLED	
J2	CNCTR, DUAL JACK RCA	118792
J1	CNCTR, RCA SINGLE PC MT	118794
Q1,Q2	JFET, N CHAN J108 TO92	
R111,R116,R125,R139,R144,R175	NOT INSTALLED	
R178	RES, CF 1K0 1/2W 5%	
R174	RES, CF 150R 1/4W 5%	
R148	RES, CF 100K 1/4W 5%	
R172	RES, CF 470R 1/4W 5%	
R169	RES, CF 150K 1/4W 5%	
R113,R117,R127,R141,R146,R156	RES, ZERO OHM 1/4W	
R173	RES, CF 9M1 1/4W 5%	
R149	RES, MF 100R 1/4W 1%	
R123,R135,R164	RES, MF 200R 1/4W 1%	
R166,R167	RES, MF 1K00 1/4W 1%	
R119,R133,R176	RES, MF 2K21 1/4W 1%	
R159	RES, MF 2K61 1/4W 1%	
R118,R122,R134	RES, MF 2K80 1/4W 1%	
R142	RES, MF 3K24 1/4W 1%	

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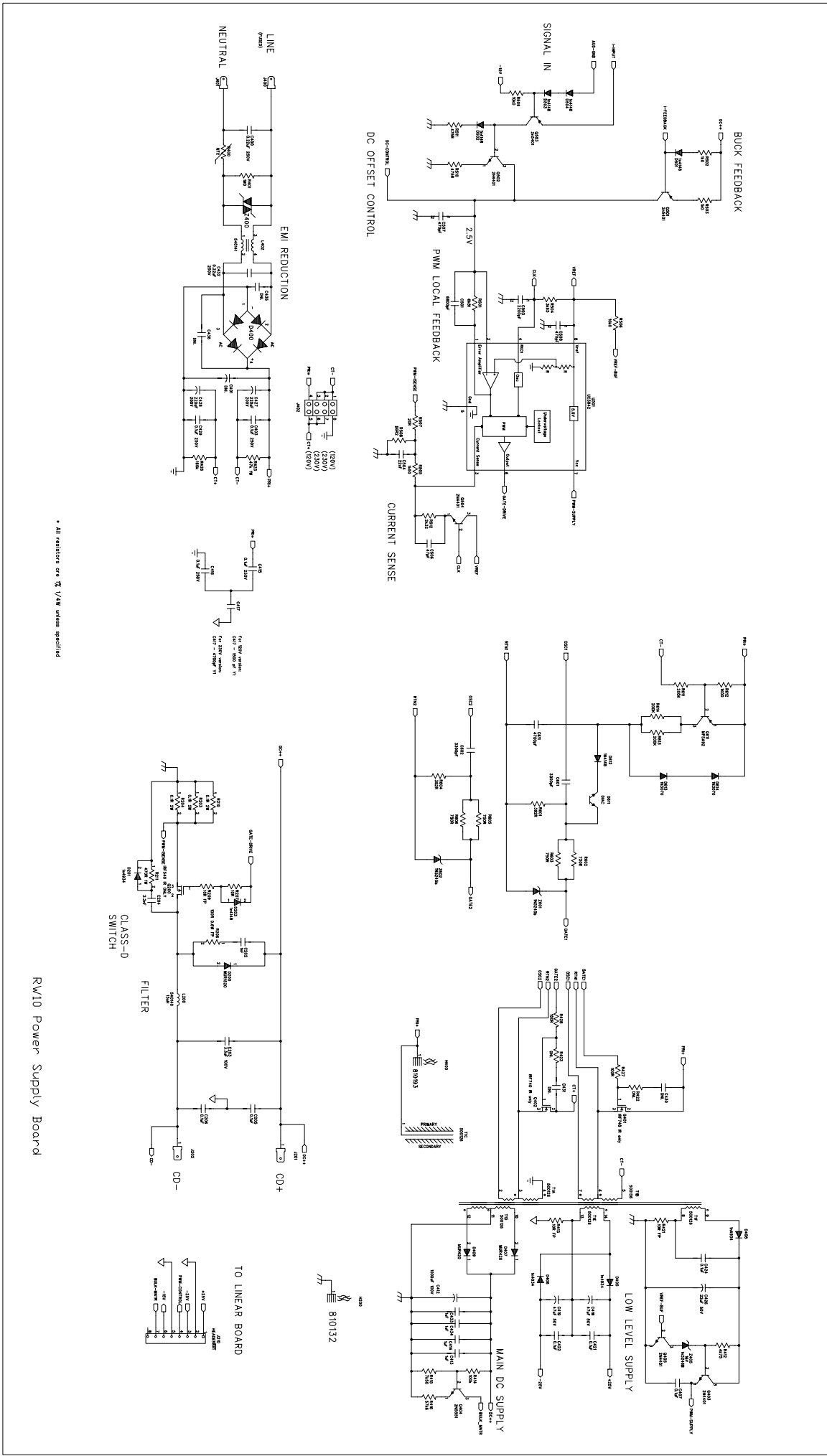
PART	DESCRIPTION	KLIPSCH PT #
R170	RES, MF 3K32 1/4W 1%	
R153	RES, MF 4K99 1/4W 1%	
R143	RES, MF 5K11 1/4W 1%	
R168	RES, MF 8K06 1/4W 1%	
R107,R108,R109,R120,R121,R129,R137,R157,R158,R177, R179,R184	RES, MF 10K0 1/4W 1%	
R145	RES, MF 10K5 1/4W 1%	
R110,R112,R114,R115	RES, MF 16K2 1/4W 1%	
R126	RES, MF 25K5 1/4W 1%	
R132	RES, MF 27K4 1/4W 1%	
R101,R104,R128,R182,R183	RES, MF 33K2 1/4W 1%	
R131	RES, MF 82K5 1/4W 1%	
R138,R140	RES, MF 105K 1/4W 1%	
R160,R161,R162	RES, MF 200K 1/4W 1%	
R150,R163	RES, MF 237K 1/4W 1%	
R147	RES, MF 255K 1/4W 1%	
R124,R171	RES, MF 475K 1/4W 1%	
R165	RES, MF 1M0 1/4W 1%	
P1	POT, B50K DUAL / BRACKET	118795
P2	POT, B1M SINGLE / BRACKET	
R103,R106,R180,R181	RES, MO 1K 1W 5%	
R102,R105	RES, MO 220R 2W 5%	
S1	SWITCH, SPDT TOGGLE C/W CAP PC	118798
U5	OPAMP, QUAD 14PIN DIL LM324N	
U1,U2,U3,U4	OPAMP, QUAD 14P DIL TL074CN	
LINEAR BOARD		
C706,C707,C712,C713	CAP, CA 470PF 100V 5%	
C105,C111	CAP, CA 2200P 100V 10%	
C116,C117,C122,C123,C701,C702	CAP, CA .1UF 50V 20%	
C109,C115	CAP, C 10P 50V 5%	
C118,C119	CAP, E 47UF 50V 20% 5MMLS	
C101	CAP, E 22UF 50V 20% 5X11 5MMLS	
C120,C121	CAP, E 100UF 35V 85DEG 5MMLS	
C100,C104,C110	CAP, E 4.7UF 35V BIPOLAR 5X11	
C102	CAP, F .056UF 100V 5% 5MMLS	
C103	CAP, F .33UF 63V 5% 5MMLS	
D100,D101,D103,D104,D109,D110,D702,D705,D706,D707, D708,D711,D712,D713	RECT, 100mA 75V SIGNAL 1N4148T	
RT1	THERM, PTH9L04BD222TS2F510	
Q702,Q708	TRANS, PNP 40V .6A TO92 2N4403	
Q701,Q707	TRANS, NPN 40V .6A TO92 2N4401	
Q704,Q710	TRANS, NPN 150V 0.6A 2N5551TR	
Q703,Q709	TRANS, PNP 150V 0.6A 2N5401TR	
Q105,Q111	MOSFET, IRF9540 TO220AB	
Q106,Q112	MOSFET, IRF530 TO220 (IR ONLY)	
Q100	JFET, N-CH J113 TO92 TR	
R718,R719,R738,R739	RES, CF 330R 1/4W 5%	
R709,R710,R711,R712,R729,R730,R731,R732	RES, CF 510R 1/4W 5%	
R120,R121,R140,R141	RES, MF 1K00 1/4W 1%	
R713,R717,R733,R737	RES, MF 2K00 1/4W 1%	
R715,R716,R735,R736	RES, MF 3K92 1/4W 1%	
R102,R103,R104,R105,R106,R107,R127,R128	RES, MF 10K0 1/4W 1%	
R101	RES, MF 20K0 1/4W 1%	

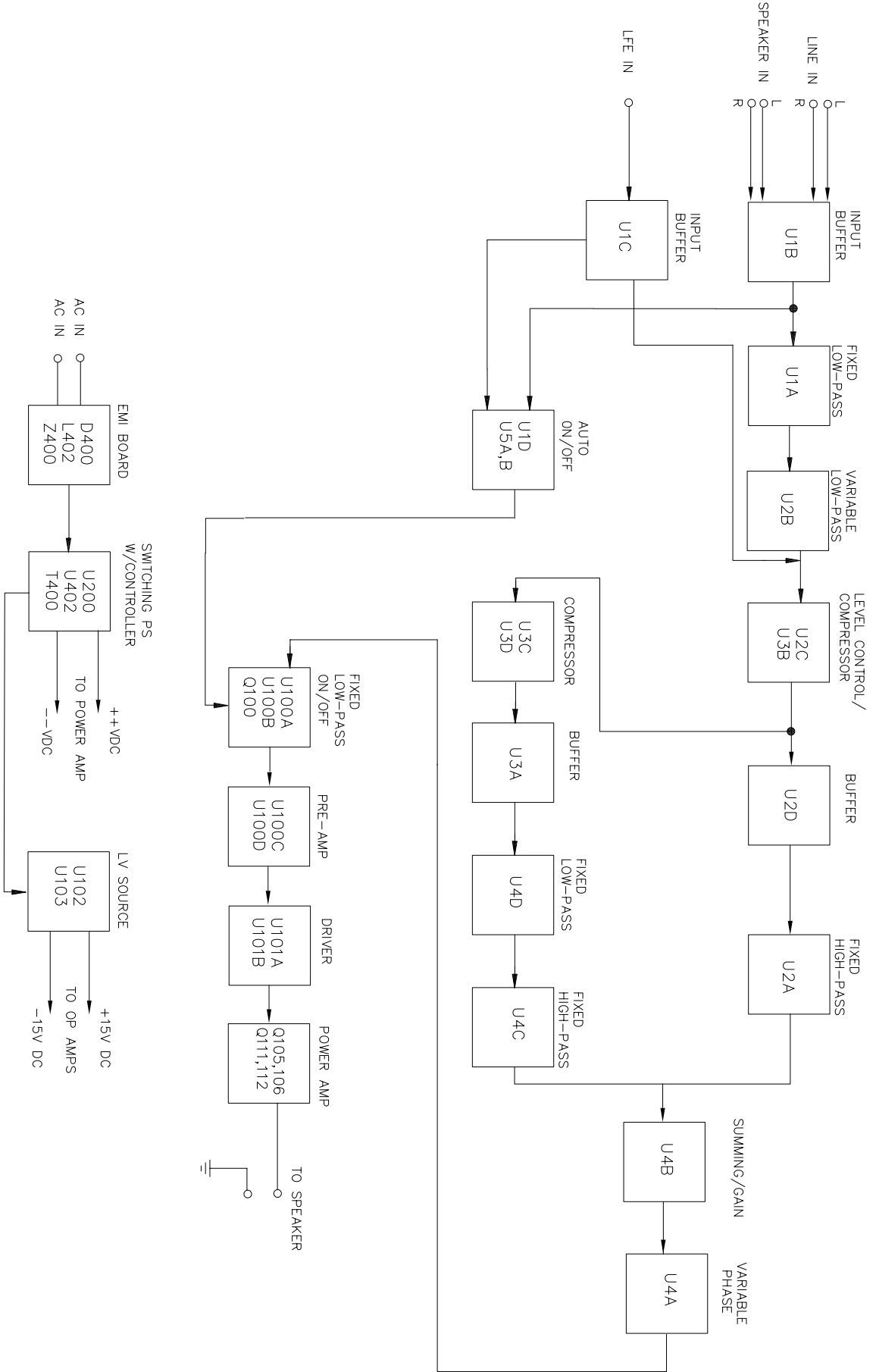


RW10 Feature Board



RW10 Linear Board





Rw-10 BLOCK DIAGRAM