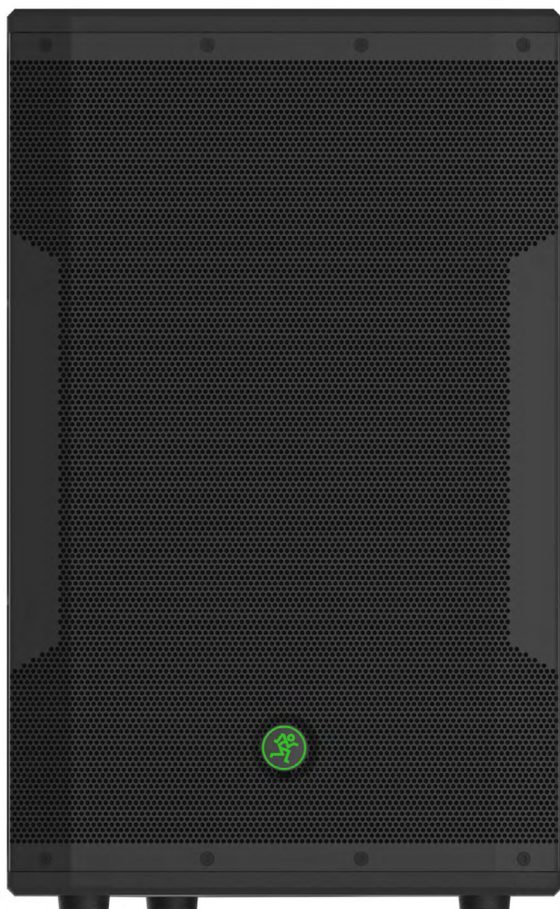


Service Manual

SRM550



- Quick Parts List
- Schematics
- More!



	CAUTION AVIS	
RISK OF ELECTRIC SHOCK. DO NOT OPEN RISQUE DE CHOC ELECTRIQUE. NE PAS OUVRIR		
CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK) NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED PERSONNEL <i>ATTENTION: POUR EVITER LES RISQUES DE CHOC ELECTRIQUE, NE PAS ENLEVER LE COUVERCLE. AUCUN ENTRETIEN DE PIECES INTERIEURES PAR L'USAGER. CONFIER L'ENTRETIEN AU PERSONNEL QUALIFIE. AVIS: POUR EVITER LES RISQUES D'INCENDIE OU D'ELECTROCUTION, N'EXPOSEZ PAS CET ARTICLE A LA PLUIE OU A L'HUMIDITE</i>		



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure, that may be of sufficient magnitude to constitute a risk of electric shock to persons.

Le symbole éclair avec point de flèche à l'intérieur d'un triangle équilatéral est utilisé pour alerter l'utilisateur de la présence à l'intérieur du coffret de "voltage dangereux" non isolé d'ampleur suffisante pour constituer un risque d'électrocution.



The exclamation point within an equilateral triangle is intended to alert the user of the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Le point d'exclamation à l'intérieur d'un triangle équilatéral est employé pour alerter les utilisateurs de la présence d'instructions importantes pour le fonctionnement et l'entretien (service) dans le livret d'instruction accompagnant l'appareil.

Safety Warning:



Caution! These instructions are for use by qualified personnel only!
To avoid electric shock, do not perform any servicing unless you are qualified to do so.
Refer all service to qualified personnel.

ESD Warning:



To avoid damage by electrostatic discharge all standard ESD precautions must be taken.



Table of Contents

Specifications4

!!!Service Bulletins / Kits and Modifications (Please Review Before Servicing)!!!.....6

Block Diagram7

Quick Parts8

Final Assembly Diagrams.....9

Assembly Quick Parts.....10

Amp Subassembly Diagrams.....11

Amp Subassembly Quick Parts12

PCB ASSY SWITCH PWR SRM550 SRM650 SRM750 100-120V Subassembly Diagrams13

PCB ASSY SWITCH PWR SRM550 SRM650 SRM750 100-120V Subassembly Quick Parts14

2041100-XX PCB ASSY SRM WOOD TOP DSP (Top)15

2041100-XX PCB ASSY SRM WOOD TOP DSP (Bottom)16

2041100-XX SCHEMATIC SRM WOOD TOP DSP17

2041100-XX SCHEMATIC SRM WOOD TOP DSP (MICROCONTROLLER)18

2041100-XX SCHEMATIC SRM WOOD TOP DSP (SHARC).....19

2041100-XX SCHEMATIC SRM WOOD TOP DSP (CODEC)20

2041100-XX SCHEMATIC SRM WOOD TOP DSP (ANALOG_INPUTS).....21

2041100-XX SCHEMATIC SRM WOOD TOP DSP (ANALOG_OUTPUTS)22

2042869-XX SCHEMATIC PCB ASSY SWITCH PWR23

2042870-XX SCHEMATIC PCB ASSY AMPLIFIER.....24

2041044-XX PCB ASSY LOGO BACKLIGHT (Top).....25

2041044-XX PCB ASSY LOGO BACKLIGHT (Bottom).....26

2041044-XX SCHEMATIC LOGO BACKLIGHT27



SRM550 LOUDSPEAKER SPECIFICATIONS

Acoustic Performance

Frequency Response (-3 dB)	55 Hz – 17 kHz [SRM550]
Frequency Response (-10 dB)	49 Hz – 20 kHz [SRM550]
Max peak SPL	132 dB [SRM550]
Crossover Point	3 kHz
Dispersion	90° x 50°

High-Frequency Section

Voice Coil Diameter	1.0 in / 25 mm
Horn Entry Diameter	1.4 in / 36 mm
Diaphragm Material	Titanium
Magnet Material	Ferrite

Low-Frequency Section

Woofer Diameter	12.0 in / 305 mm [SRM550]
Voice Coil Diameter	2.6 in / 66 mm [SRM550]
Diaphragm Material	Paper
Magnet Material	Ferrite

Power Amplifiers

System Power Amplification	
Rated Power	800 watts rms 1600 watts peak

Low Frequency Power Amplifier	
Rated Power	400 watts rms 800 watts peak
Rated THD	< 1%
Cooling	Convection
Design	Class D

High Frequency Power Amplifier	
Rated Power	400 watts rms 800 watts peak
Rated THD	< 1%
Cooling	Convection
Design	Class D

Input / Output

Channel 1	
Mic-Line	8 k Ω balanced
1/4" TRS, Wide-Z™	1 M Ω unbalanced
Channel 2	
Mic-Line	8 k Ω balanced
1/4" TRS, Wide-Z™	1 M Ω unbalanced
RCA	25 k Ω unbalanced
Thru	Male XLR balanced [Passive when the Ch 1 / Mix switch is in the "out" (Ch 1) position] [Active when the Ch 1 / Mix switch is in the "in" (Mix) position]

Power

US detachable line cord	90 – 130 VAC, 60 Hz, 200W
EU detachable line cord	190 – 240 VAC, 50 Hz, 200W
AC Connector	3-pin IEC 250 VAC
Power Supply Type	Switchmode
Operating Temperature [extended ambient temperature]	0 - 40 °C 32 - 104 °F

Safety Features

Input Protection	Peak and RMS limiting, power supply and amplifier thermal protection
Display LEDs	Defeatable front power ON (Running Man logo), Front load power limiter, Speaker Mode, Feedback Destroyer, input signal

Construction Features

Cabinet	15 mm Poplar
Finish	High durability black paint
Handles	One on each side
Grille	Powder-coated 18 gauge steel
Fly Points	Three M10 x 1.5 x 37 mm
Monitor Angle	60°

Physical Properties

Height	23.0 in / 585mm
Width	14.2 in / 360 mm
Depth	14.9 in / 377 mm
Weight	37 lb / 16.8 kg

Mounting Methods

Floor mount, pole mount or fly via three integrated M10 mounting points (using M10 x 1.5 x 37 mm forged shoulder eyebolts). See pages 16-17 for more information.

Options

SRM550 Cover	P/N 2036809-22
SPM200 Loudspeaker Pole Mount	P/N 2035170-01
PA-A2 Forged Shoulder Eyebolt Kit (3 x M10 x 1.5 x 37 mm)	P/N 0028272

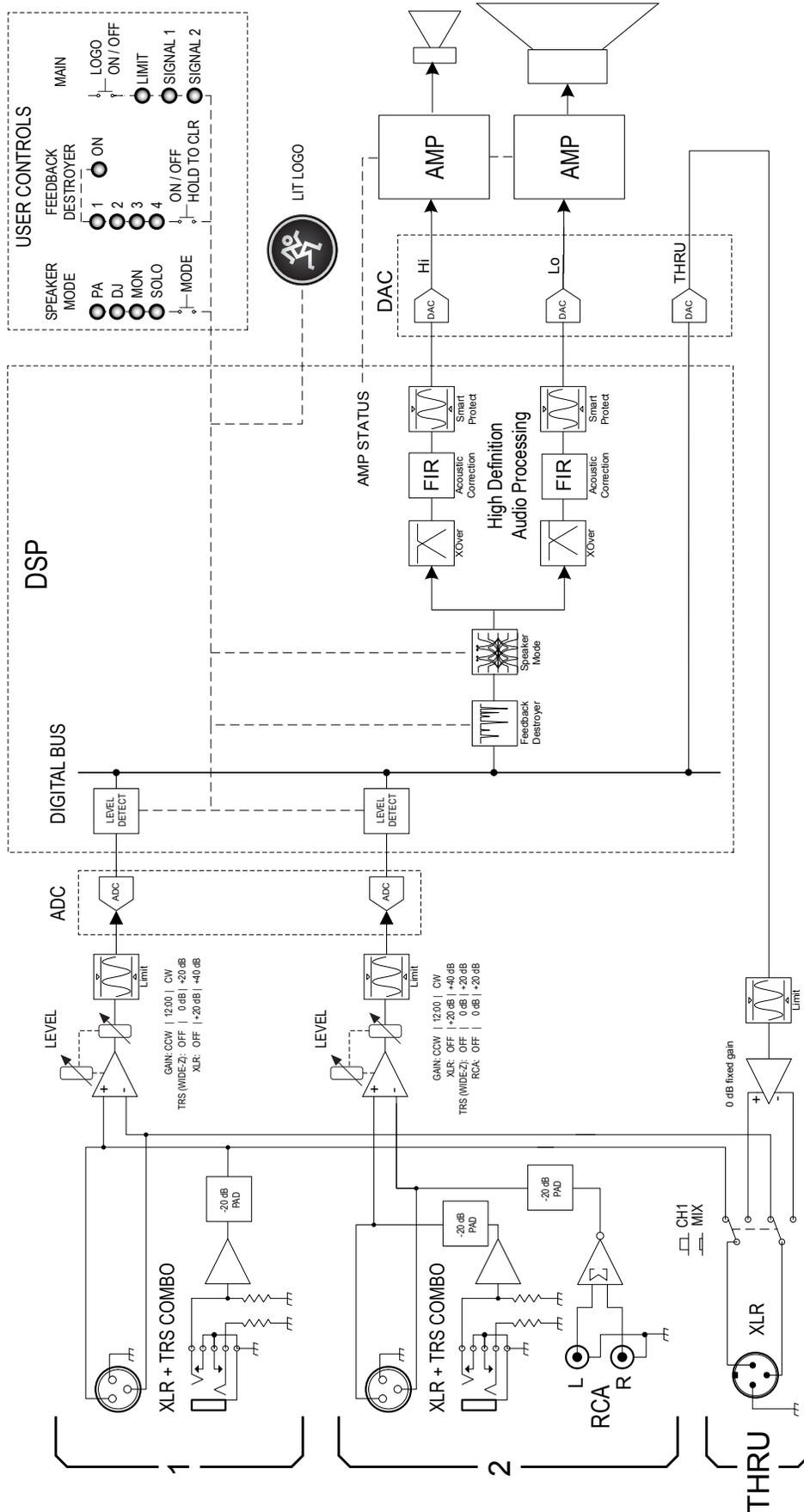
Disclaimer

Since we are always striving to make our products better by incorporating new and improved materials, components, and manufacturing methods, we reserve the right to change these specifications at any time without notice.

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Part Number	Description	Retail Price*	Dealer Price*
2041485-00	Amp Assembly SRM550 100-120V	\$455.45	\$227.74
2041485-01	Amp Assembly SRM550 220-240V	\$455.45	\$227.74
CY-2042870-00	PCB Assembly Amplifier	\$90.40	\$45.20
CY-2042869-00	PCB Assembly Switch Power 100-120V	\$131.50	\$65.75
CY-2042869-01	PCB Assembly Switch Power 220-240V	\$131.50	\$65.75
2041487	PCB SRM550 DSP	\$149.30	\$74.65
CY-2043120	IEC Socket Assembly	\$2.00	\$1.00
CY-2043121	Power Switch Assembly	\$5.95	\$2.98
2039987	HF Driver	\$37.00	\$18.50
CY-2041546	LF Driver 12"	\$142.15	\$71.07
CY-2041549	Horn	\$14.65	\$7.32
CY-2041528	Tweeter Gasket	\$0.70	\$0.35
CY-2041521	Grille	\$69.55	\$34.77
2036900-01	Knob Low Profile Gray	\$2.00	\$1.00
0016339-00	Button Adapter	\$0.85	\$0.42
0012143-07	Round Button Cap Gray Top White Bottom	\$0.95	\$0.47
2041078	Assembly LED Logo PCB Cable	\$10.90	\$5.45
CY-2041530	Rubber Foot	\$1.00	\$0.50
CY-2041520	Side Handle	\$13.80	\$6.90
CY-2041526	Gasket Handle	\$0.35	\$0.18
2041075	Running Man Logo	\$3.50	\$1.75
CY-2041529	Polecup Gasket	\$0.35	\$0.18
0007251	Pole Mount	\$10.36	\$5.18

*All pricing is retail and in USD.
Pricing and availability are subject
to change without notice.

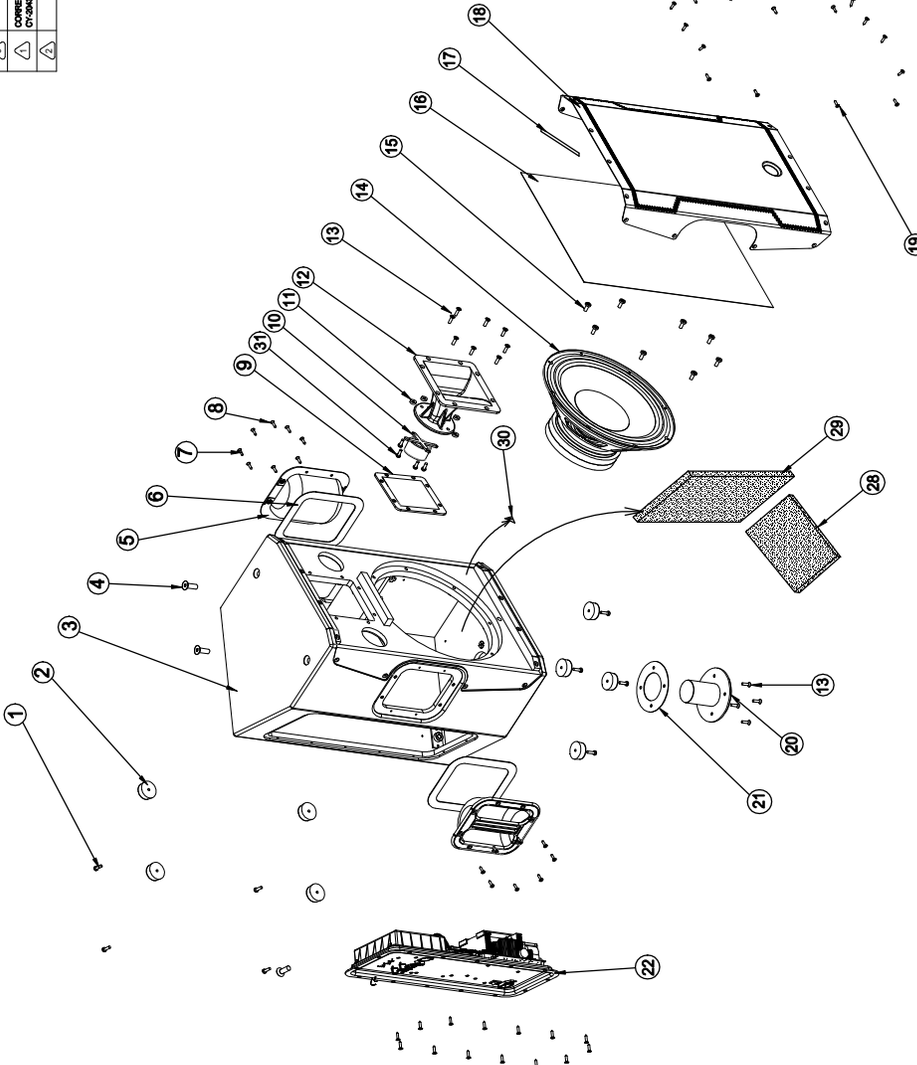
Mackie.com

**Contact**

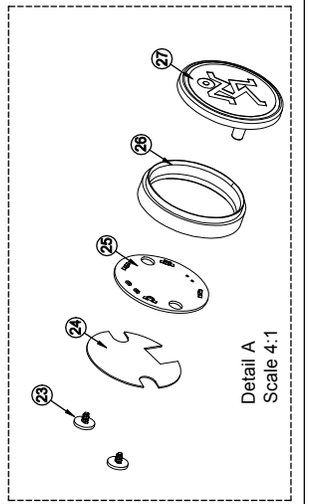
Phone: 1-800-898-3211 ext. 1623
Email: parts@loudtechinc.com



REV	DESCRIPTION	BY	DATE	ECN NO.
△	Released to LOUD revision A for pilot production	Rock	18-Jul-13	
△	CONNECTED IN CALLOUT TO CY-60277. WAS CY-60277. CONNECTED IN CALLOUT TO CY-604342. WAS CY-604342. RELEASE TO LOUD REVISION B	Rock	28-Aug-13	



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Quotation Version NO.: 01 Sample Drawn By Tooling Official Issue	Scale: 1:10 Sheet: 1/1 Checked By Rock Lee 28-Aug-13	Unit: MM Size: A3 Approved By	Cur. Model NO. SRM550 Tympany Model NO. Part NO. DVR NO. Part Name. SRM550 Explode drawing
Tolerance Angular ±0.25°		Dimension 0-8 ±0.05 / ±0.1 / ±0.1 / ±0.2 8-25 ±0.09 / ±0.14 / ±0.15 / ±0.3 25-80 ±0.12 / ±0.17 / ±0.25 / ±0.3 80-250 ±0.25 / ±0.3 / ±0.4 / ±0.6 250-800 ±0.5 / ±0.6 / ±0.8 / ±1.0 800-2500 ±1.0 / ±1.0 / ±1.5 / ±1.7 2500+ ±2.0 / ±2.0 / ±3.0 / ±3.0	



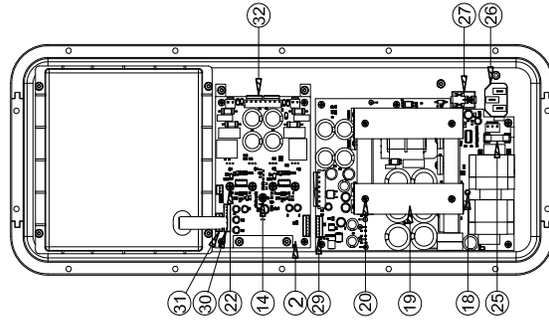
F178-0706



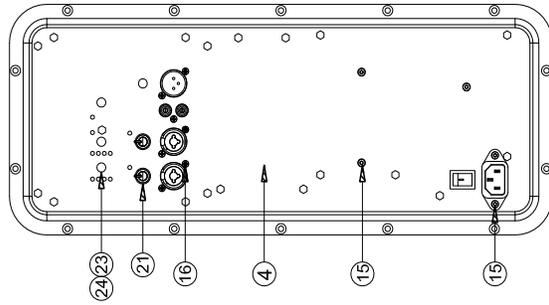
Item	Part Number	Description
1	CY-2041531	SCR T5.0 x 2.5P x L25mm BLK ZINC
2	CY-2041530	RUBBER FOOT
3	CY-2041540	CABINET SRM550
4	CY-2041532	SCR M10.0 x 1.5P x L30 CED COATING STL
5	CY-2041520	HANDLE SIDE
6	CY-2041526	GASKET HANDLE L176 x W151 x T1mm
7	CY-2042762	SCR OD8 M5.0 x 0.8P x L30 CED COATING STL 10B21
8	CY-2041537	SCR T4.0x 1.41P x L20mm CED COATING
9	CY-2041528	GASKET TWEETER SRM550 SRM650
10	2039987	XDCR Compression Driver
11	CY-2042830	NUT M6 X 1.0P X H7.3 X OD14.2 MM STL
12	CY-2041549	HORN
13	CY-2041534	SCR M5.0 x 0.8P x L20 CED COATING STL 10B21
14	CY-2041546	12 INCH DRIVER SRM550
15	CY-2043142	SCR M5.0 x 1.0P x L20 CED COATING STEEL PAN HEAD
16	CY-2042777	FOAM GRILLE SRM550
17	CY-2042763	EVA GRILLE HARDNESS 38 DEG BLK SRM550
18	CY-2041521	GRILLE SRM550
19	CY-2041536	SCR T4.0 x 2.7P x L18mm PH FLTHD BLK OX
21	0007251	TOP HAT/POLE MOUNT/SRM350
21	CY-2041529	GASKET POLE CUP
22	2041485-00	ASSY AMPLIFIER SRM550 100-120V
22	2041485-01	ASSY AMPLIFIER SRM550 220-240V
23	CY-2042733	SCR M2.6 X 0.91P X L6MM PWHD CED COATING
24	2041076	FOAM DIE CUT LED RUNNING MAN 30MM DIA
25	2041078	ASSY LED LOGO PCBA CABLE
26	2042495	RING SPACER PCBA LOGO
27	2041075	BADGE LOGO LED RUNNING MAN 31MM DIA
28	CY-2042826	WADDING L545 X W310 X T45MM SRM550
29	CY-2042827	WADDING L330 X W330 X T45MM SRM550
30	CY-0030362	LBL CAUTION RISK OF ELECTRIC SHOCK SYMBOL



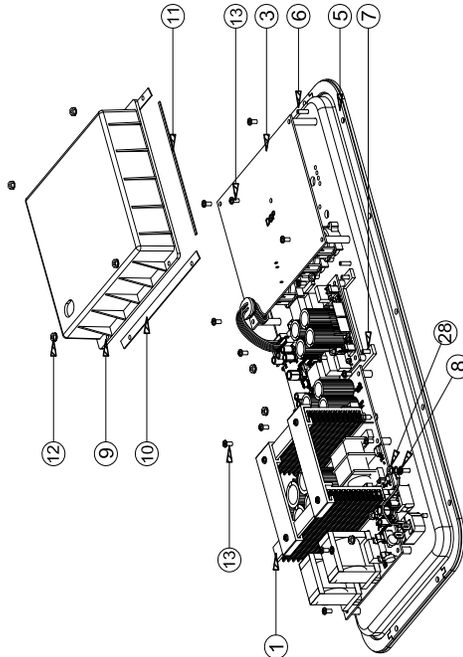
REV.	DESCRIPTION	BY	DATE	ECN NO.
1	Release to LOUD REV. A for mass production	Max	2014.06.24	
2				
3				
4				



Back view



Front view



LOUD Technologies Inc.
 PN: 2041485-xx (-00, -01) (-02, -03) (-04, -06)
 Des: Assy Amp; (SRM550) (SRM650)(SRM750)
 Rev: A01

TYMPHANY:		Scale: 1:1		LRF: MM		Tolerance: ±0.25"		Cus. Model NO.		
Version NO.:	Sheet:	1/1	1/1	MM	MM	Angular	F	G	H	J
00				A4	A4	0-6	±0.05	±0.1	±0.1	±0.2
Drawn By:	Checked By:	Approved By:				8-25	±0.06	±0.7	±0.7	±0.2
Max 2014.06.24						25-60	±0.72	±0.2	±0.25	±0.4
						80-250	±0.25	±0.3	±0.4	±0.6
						250-600	±0.5	±0.6	±0.8	±1.0
						800-2500	±1.0	±1.0	±1.5	±1.7
						2500~	±2.0	±2.0	±3.0	±3.0

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Version NO.: 00
 Drawn By: Max
 2014.06.24

Quotation
 Sample
 Tooling
 Official Issue

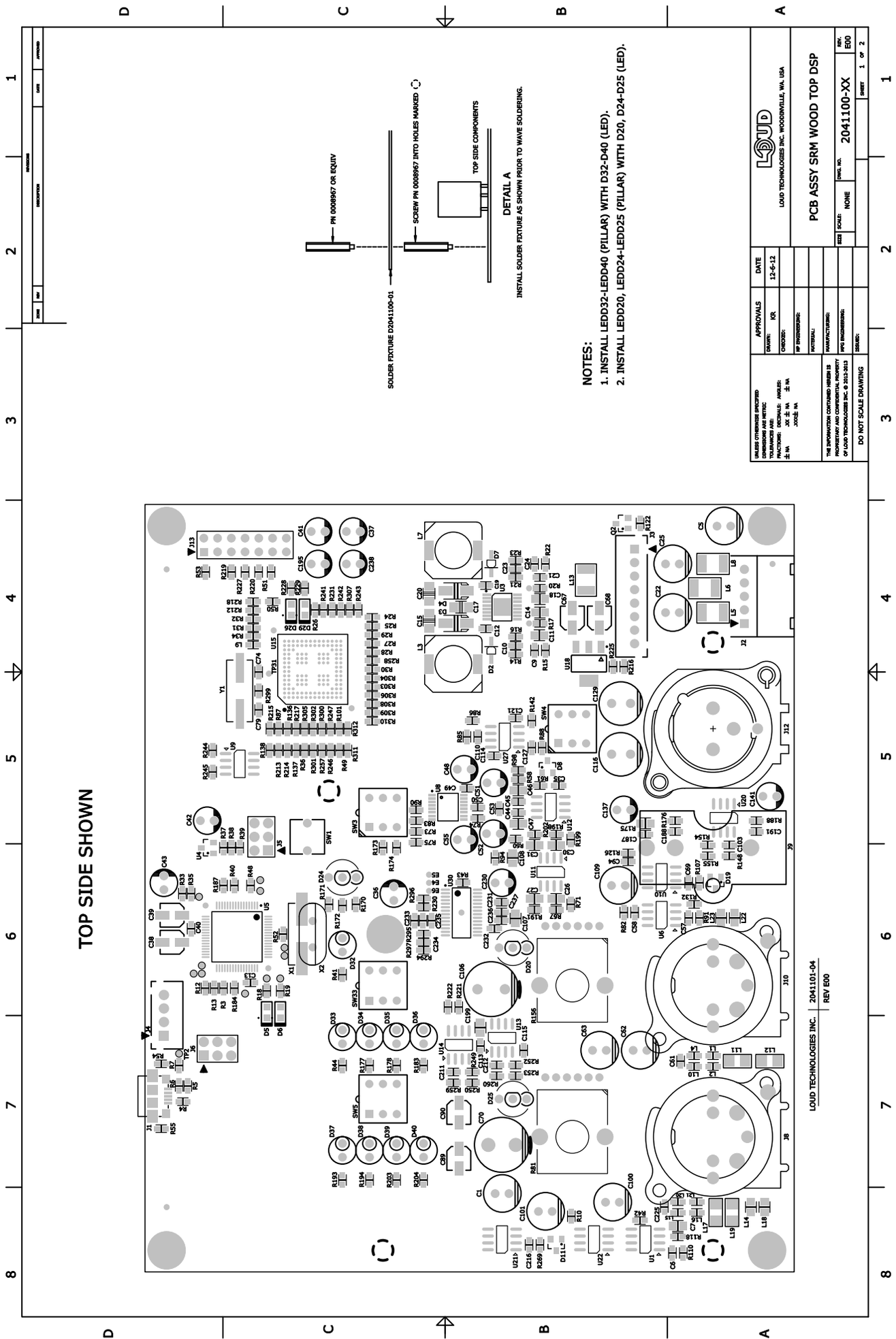




Item	Part Number	Description
1	CY-2042869-00	PCB ASSY SWITCH PWR SRM550 SRM650 SRM750 100-120V
1	CY-2042869-01	PCB ASSY SWITCH PWR SRM550 SRM650 SRM750 220-240V
2	CY-2042870-00	PCB ASSY AMPLIFIER SRM550 SRM650 SRM750 SRM1850 SRM2850
3	2041487	PROG PCBA SRM550 DSP
4	CY-2041557-00	REAR PLATE SRM550 100-120V
4	CY-2041557-03	REAR PLATE SRM550 200-240V
5	CY-2041525	GASKET REAR PLATE EVA L456 X W43 X T2.0mm
6	CY-2042839	GASKET REAR PLATE EVA L110 X W9.5 X T2.0mm
7	CY-2041569	HEAT SINK AMP PCB
8	CY-2042868	WASHER OD6 X ID3 X T0.9MM STL NKL
9	CY-2041558	SEAL COVER ABS LG5008 V0 BLK
10	CY-2042845	GASKET SEAL EVA LONG L153 X W10.5 X 1MM
11	CY-2042846	GASKET SEAL EVA SHORT L135 X W4.5 X 1MM
12	CY-2041542	NUT M3.0 X 0.5P STL NKL PLT
13	CY-2041565	SCR PWS HD M3.0 X 0.5P X L6MM
14	CY-2041545	SCR M3.0 X 0.5P X L3.5 PH PHL STL CED COATING
15	CY-2041564	SCR M3.0 X P0.5 X L10 PH STL 1018
16	CY-2042855	SCR T3.0 X 1.06P X L10MM PH BLK
17	CY-2042857	SCR T3.0 X 1.06P X L8MM PH STL 10B21 CED COATING
18	CY-2042858	SPACER NYLON 66 WHITE TCBS-10
19	CY-2041572	BRKT HEAT SINK L92.3 X W25x X H9.9
20	CY-2042859	SCR M3.0 X 0.5P X L12MM STL C1018 NKL
21	2036900-01	KNOB DL LOW PROFILE (CORE GRAY - OVERMOLD BLACK)
22	CY-2042860	SCR M3.0 X 0.5P X L6.5MM STL 10B21 NKL
23	0016339-00	BTN ADAPTER - WHITE NYLON
24	0012143-07	RND BUTTON CAP (7MM) CONTROL GRAY TOP WHITE BOTTOM
25	CY-2043176-01	FUSE - 100-120v - SRM550, SRM650, SRM750, SRM1850, SRM2850
25	CY-2043176-02	FUSE - 200-240v - SRM550, SRM650, SRM750, SRM1850, SRM2850
26	CY-2043120	IEC CONN WITH GND WIRE - SRM550, SRM650, SRM750, SRM1850, SRM2850
27	CY-2043121	POWER SWITCH WITH WIRES - SRM550, SRM650, SRM750, SRM1850, SRM2850
28	CY-2043165	NUT HEX KEP M4 - SRM550, SRM650, SRM750, SRM1850, SRM2850
29	CY-2043122	CABLE - 6 POS (CN3 TO CN4) - SRM550, SRM650, SRM750, SRM1850, SRM2850
30	CY-2043123	CABLE - 8 POS (CN7 TO J3 ON DSP PCB) - SRM550, SRM650, SRM750, SRM1850, SRM2850
31	CY-2043124	CABLE - 5 POS (CN8 TO J2 ON DSP PCB) - SRM550, SRM650, SRM750, SRM1850, SRM2850
32	CY-2043125	CABLE - 8 POS (CN2 TO CN5) - SRM550, SRM650, SRM750, SRM1850, SRM2850



Item	Part Number	Description
1	CY-2042869-00	PCB ASSY SWITCH PWR SRM550 SRM650 SRM750 100-120V
1	CY-2042869-01	PCB ASSY SWITCH PWR SRM550 SRM650 SRM750 220-240V
2	CY-2042890	SPACER NYLON 66 NATURAL PG ADF-05
3	CY-2042859	SCR M3.0 X 0.5P X L12MM STL C1018 NKL
4	CY-2041571	HEAT SINK SMALL L86.6 X W56 X H13.5 X T3
5	CY-2041570	HEAT SINK LARGE L97.5 X W56 X H13.5 X T3
6	CY-2041567	BASS HEX SPACER SUPPORT OD5.5MM X L24.5MM
7	CY-2041565	SCR PWS HD M3.0 X 0.5P X L6MM
8	CY-2041566	SCR B HEAD M3.0 X 0.5P X L15MM



TOP SIDE SHOWN

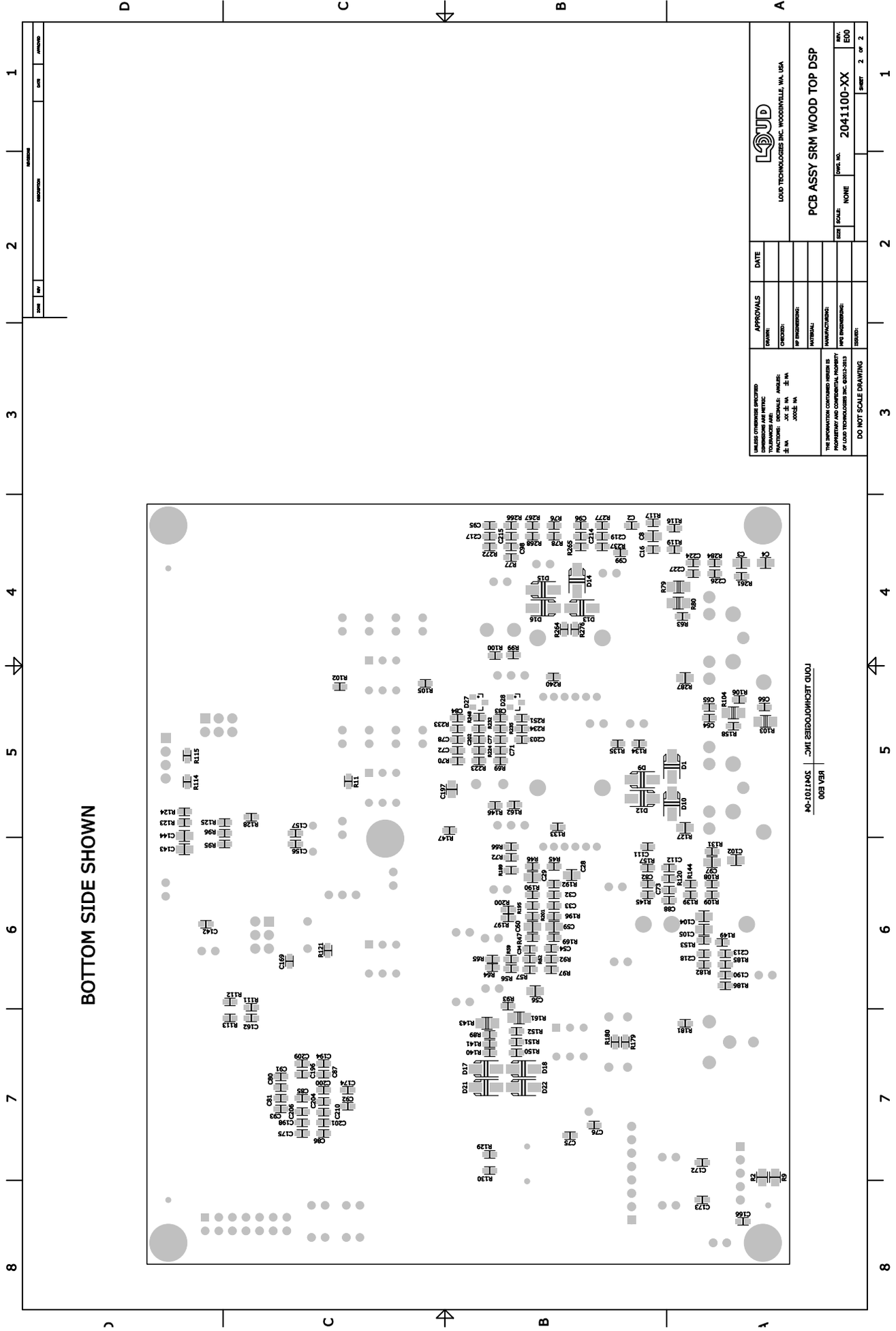
NOTES:

1. INSTALL LEDD33-LEDD40 (PILLAR) WITH D32-D40 (LED).
2. INSTALL LEDD20, LEDD24-LEDD25 (PILLAR) WITH D20, D24-D25 (LED).

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	LOUD TECHNOLOGIES INC. WOODVILLE, VA, USA PCB ASSY SRM WOOD TOP DSP
THE INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE AND IS THE PROPERTY OF LOUD TECHNOLOGIES INC. © 2012-2013 DO NOT SCALE DRAWING	SCALE: NONE REV: E00 SHEET: 1 OF 2

2241100-XX PCB ASSY SRM WOOD TOP DSP
(BOTTOM)

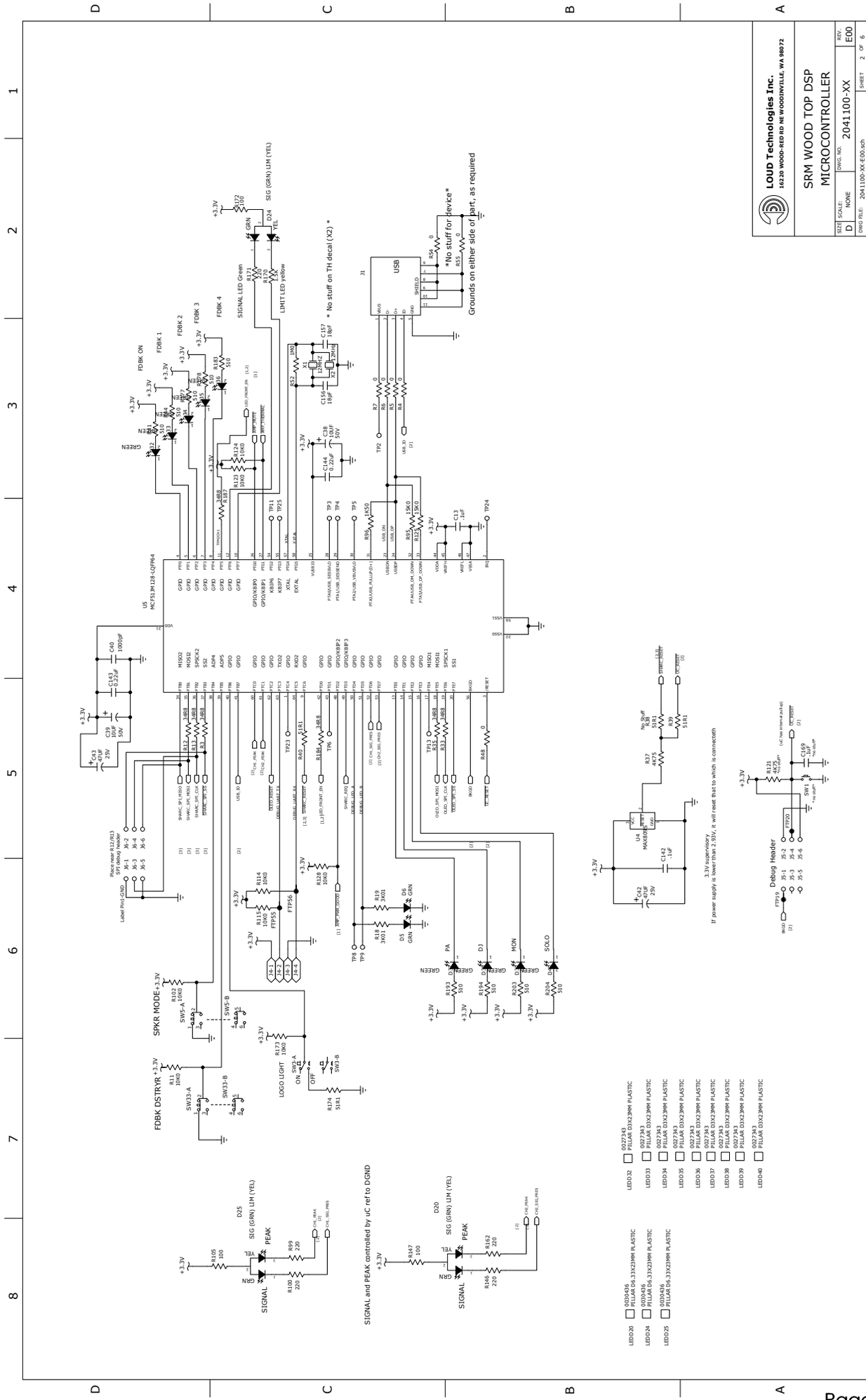
SRM550 SERVICE MANUAL



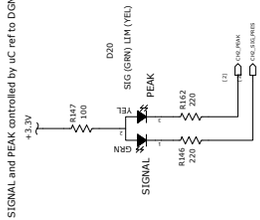
UNLESS OTHERWISE SPECIFIED: DIMENSIONS: DECIMALS: MILLIMETERS FRACTIONS: DECIMALS: MILLIMETERS TOLERANCES: ANGLES: DECIMALS: DEGREES FINISHES: NONE	APPROVALS	DATE
	DRAWN: _____ CHECKED: _____ IN PROGRESS: _____ MATERIAL: _____ MANUFACTURING: _____ WIRE BONDING: _____ SPECIAL: _____	
THIS INFORMATION CONTAINS TRADE SECRETS AND PROPRIETARY AND CONFIDENTIAL INFORMATION OF LUD TECHNOLOGIES INC. 82811-2013	LUD LUD TECHNOLOGIES INC. WOODINVILLE, WA, USA	
PCB ASSY SRM WOOD TOP DSP		
CASE: NONE SCALE: NONE	PART NO. 2041100-XX	REV. E00
DO NOT SCALE DRAWING		
	2	1

2241100-XX SCHEMATIC SRM WOOD TOP DSP (MICROCONTROLLER)

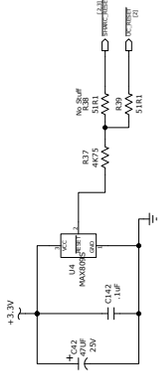
SRM550 SERVICE MANUAL



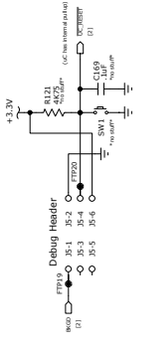
SIGNAL and PEAK controlled by IC ref to GND



- LED20 000046 PILLAR 06.33X23MM PLASTIC
- LED21 000046 PILLAR 06.33X23MM PLASTIC
- LED22 000046 PILLAR 06.33X23MM PLASTIC
- LED23 000046 PILLAR 06.33X23MM PLASTIC
- LED24 000046 PILLAR 06.33X23MM PLASTIC
- LED25 000046 PILLAR 06.33X23MM PLASTIC
- LED26 002743 PILLAR 03X23MM PLASTIC
- LED27 002743 PILLAR 03X23MM PLASTIC
- LED28 002743 PILLAR 03X23MM PLASTIC
- LED29 002743 PILLAR 03X23MM PLASTIC
- LED30 002743 PILLAR 03X23MM PLASTIC
- LED31 002743 PILLAR 03X23MM PLASTIC
- LED32 002743 PILLAR 03X23MM PLASTIC
- LED33 002743 PILLAR 03X23MM PLASTIC
- LED34 002743 PILLAR 03X23MM PLASTIC
- LED35 002743 PILLAR 03X23MM PLASTIC
- LED36 002743 PILLAR 03X23MM PLASTIC
- LED37 002743 PILLAR 03X23MM PLASTIC
- LED38 002743 PILLAR 03X23MM PLASTIC
- LED39 002743 PILLAR 03X23MM PLASTIC
- LED40 002743 PILLAR 03X23MM PLASTIC



If power supply is lower than 2.95V, it will reset that to which is connection



Debug Header
J1 J2 J3 J4 J5
GND GND GND GND GND

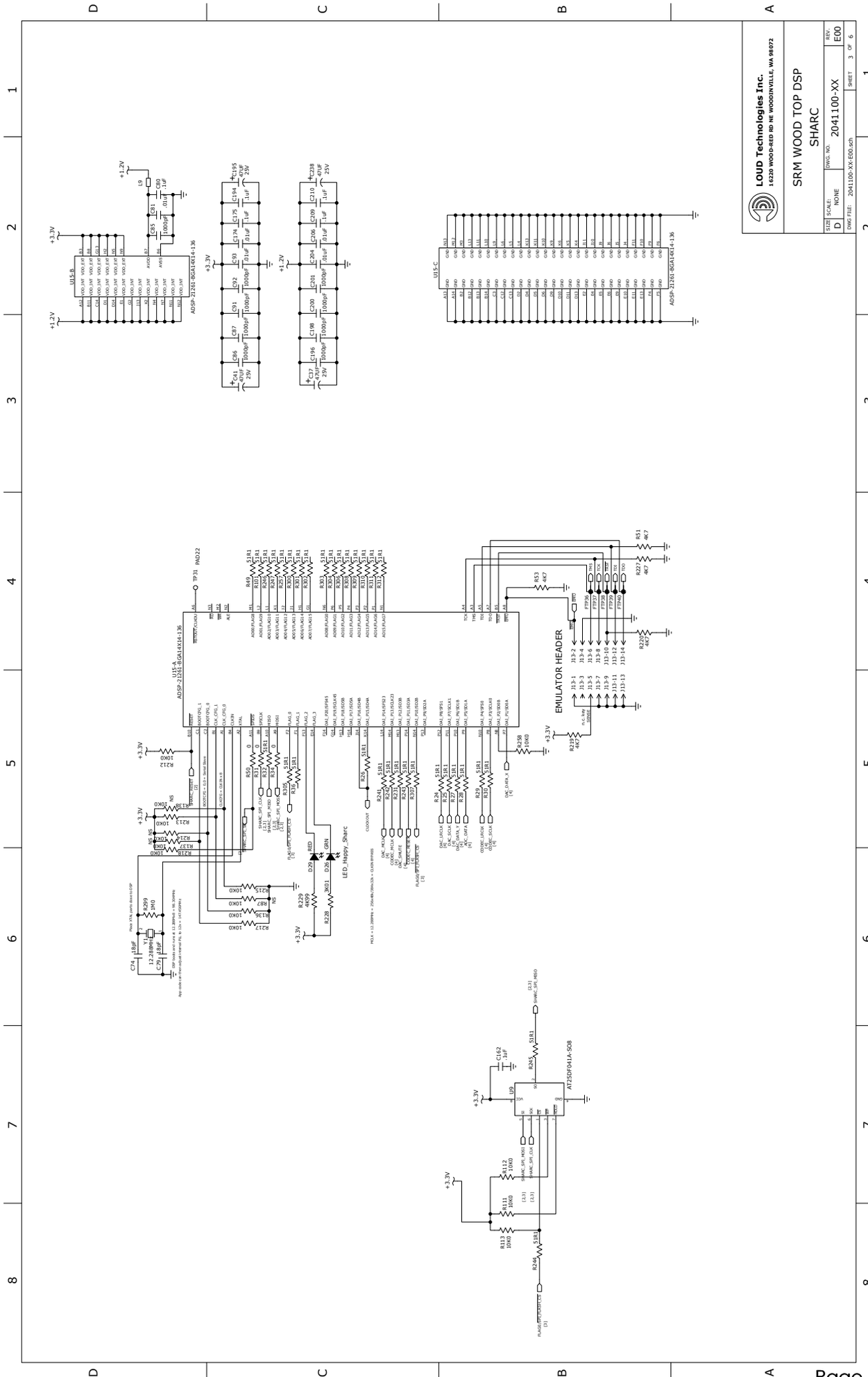
LOUD Technologies Inc.
16220 WOOD-HED RD NE WOODINVILLE, WA 98072

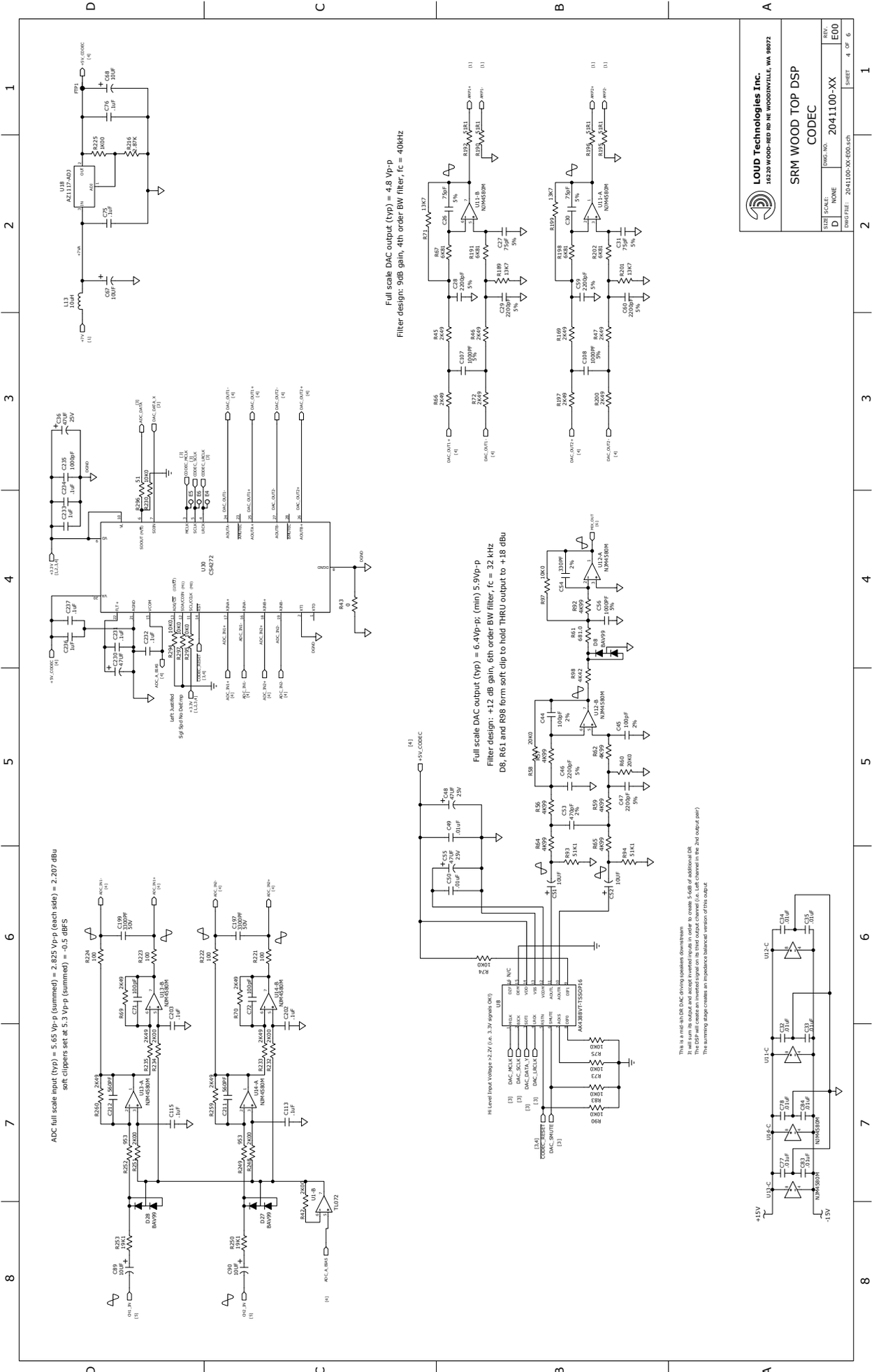
**SRM WOOD TOP DSP
MICROCONTROLLER**

REV.	2 OF 6
REV. NO.	2041100-XX
NAME	E00
SCALE	D
SIZE	D
DWG FILE	2241100-XX-E00.dwg

2241100-XX SCHEMATIC SRM WOOD TOP DSP (SHARC)

SRM550 SERVICE MANUAL





LOUD Technologies Inc.
16220 WOOD-BRD RD NE WOODINVILLE, WA 98072

SRM WOOD TOP DSP
CODEC

STEP SCALE:	REV. NO.:
D	2041100-XX
DWG FILE: 2041100-XX-000-0-0	SHEET: 4 OF 6

This is a full-scale DAC driving loadable destination.
It will sum the output and accept inverted signals in order to create 5-dB of additional DR.
The DSP will create an inverted signal on the third output channel (i.e. Left channel in the 2nd output pair).
The summing stage creates an impedance balanced version of the output.

2241100-XX SCHEMATIC SRM WOOD TOP DSP (ANALOG_OUTPUTS)

SRM550 SERVICE MANUAL

1 2 3 4 5 6 7 8

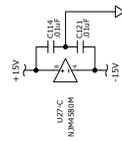
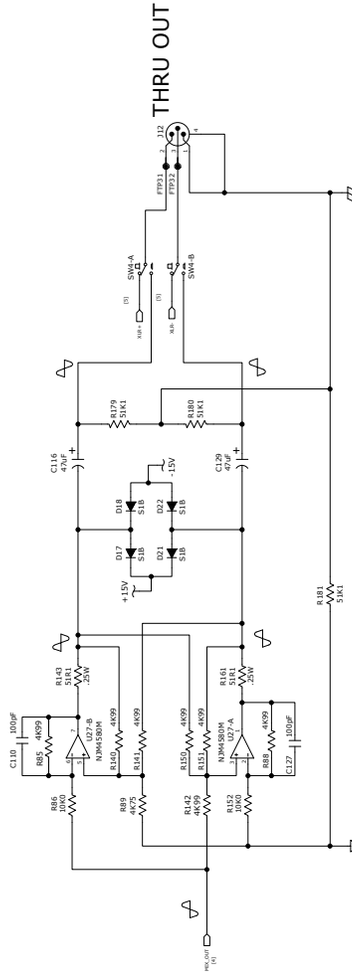
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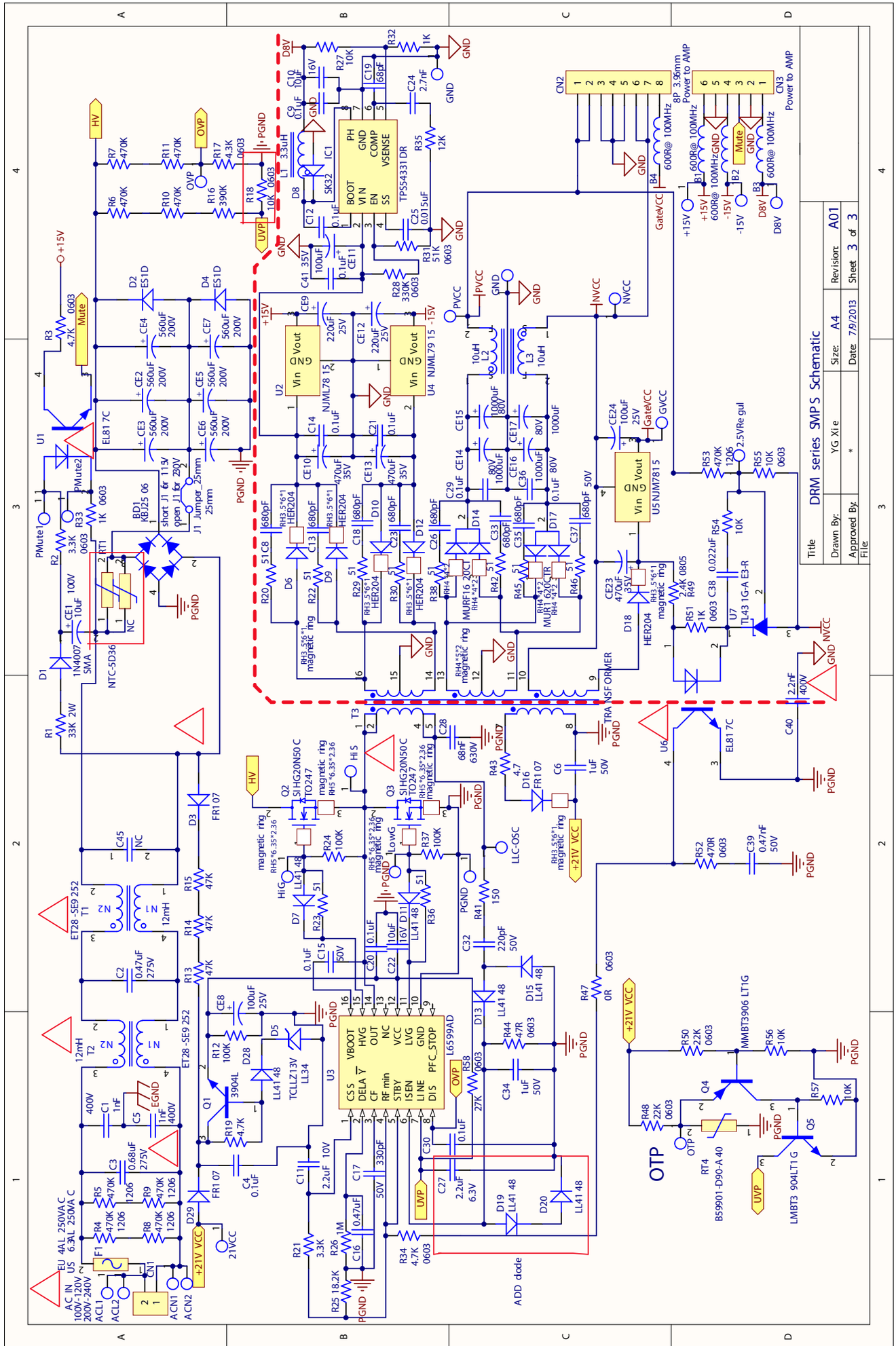
B

A

Cross-Coupled Balanced Output Buffer: 0 dB Gain

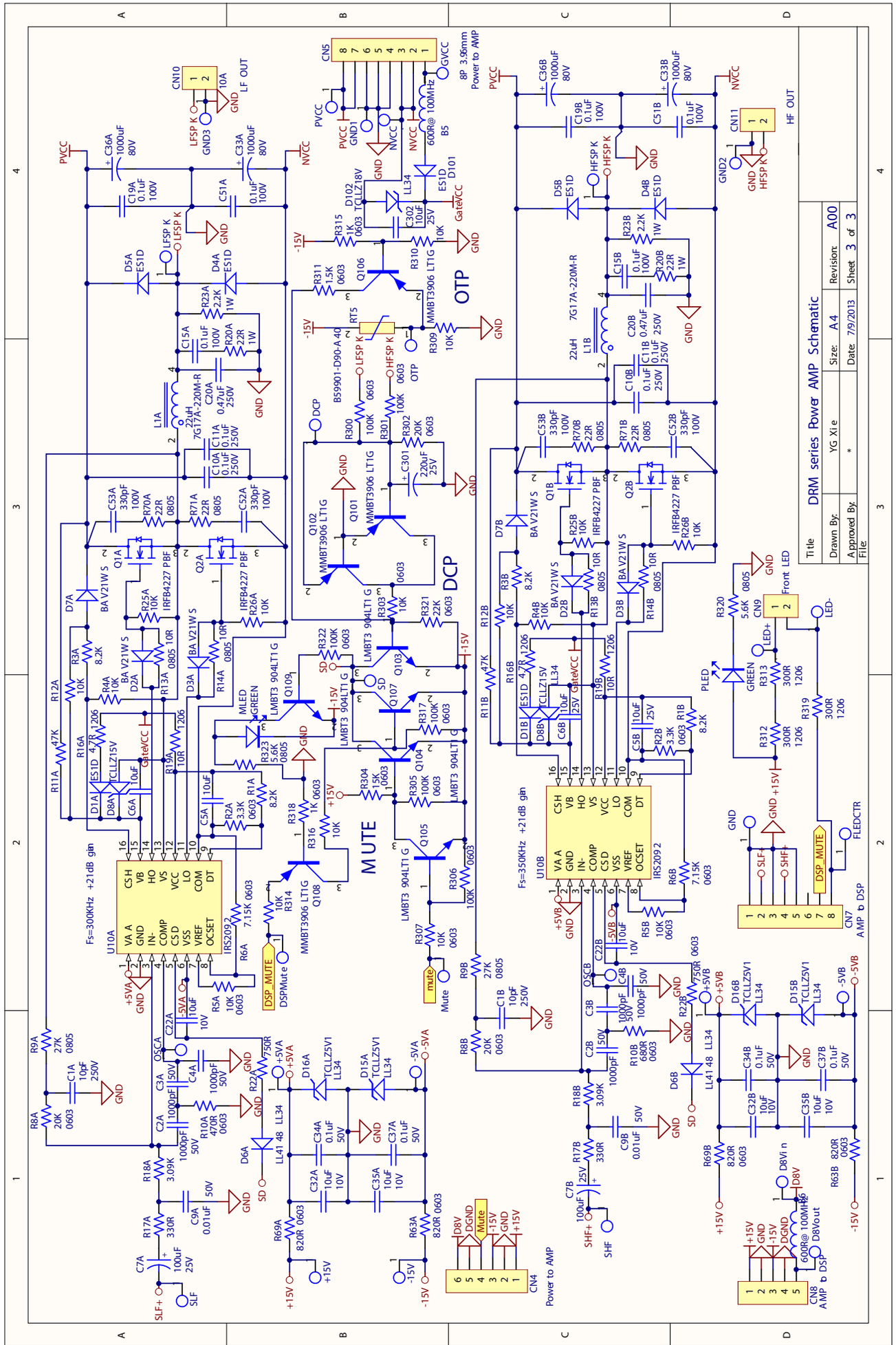


 16230 WOOD-BRD RD NE WOODBRIDGE, VA 98072	
SRM WOOD TOP DSP ANALOG_OUTPUTS	
STEP: 0001 D	PART NO.: 2041100-XX REV: E00
DRAWING: 2041100-XX-0301-04	SHEET: 6 OF 6



Title			
Drawn By:	YG.XI.e	Size:	A4
Approved By:	*	Date:	7/9/2013
Revisior:	A01	Sheet	3 of 3
File:			

DRM series SMPS Schematic



Title		DRM series Power AMP Schematic	
Drawn By:	YG Xie	Size:	A4
Approved By:	*	Date:	7/9/2013
File:		Sheet	3 of 3
Revison:	A00		

