

1. ALL RESISTANCE VALUES ARE IN OHMS, 0.1 WATT +/- 5%.
2. ALL CAPACITANCE VALUES ARE IN MICROFARADS.
3. ALL CRYSTALS & OSCILLATOR VALUES ARE IN HERTZ.

REV	ZONE	ECN	DESCRIPTION OF CHANGE	CK APPD DATE	ENG APPD DATE
A		432619	PRODUCTION RELEASED	03/31/06?	


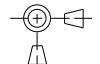
# SCHEM, LEFT I/O AUDIO, M9

## PVT

### 03/29/06

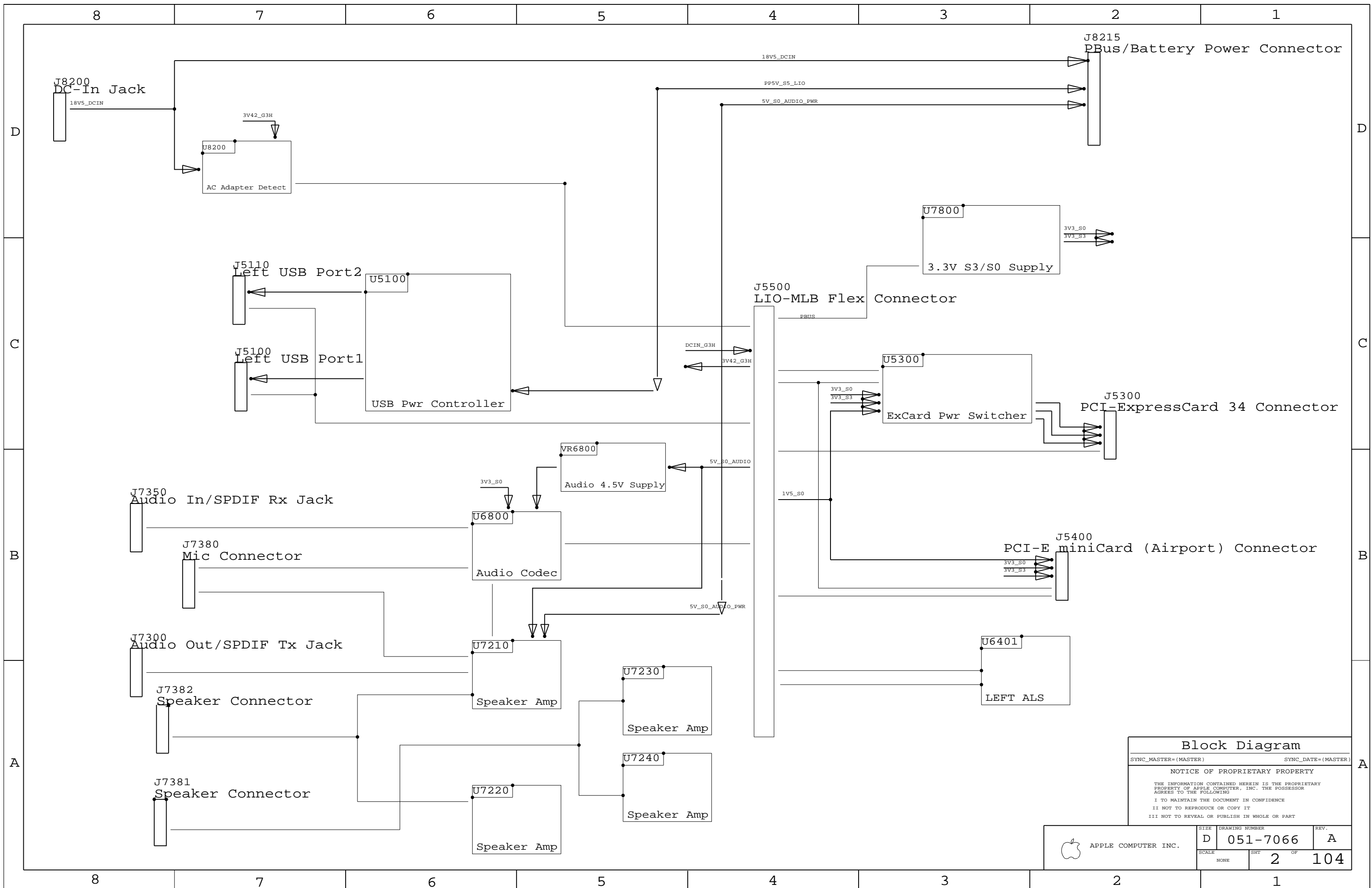
PDF PAGE	CSA PAGE	CONTENTS
1	1	Table of Contents
2	2	Block Diagram
3	4	BOM CONFIGURATION
4	6	Aliases
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6	53	ExpressCard Connector
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12	71	AUDIO: HEADPHONE AMP
13	72	AUDIO: SPEAKER AMP
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15	74	AUDIO: JACK TRANSLATORS
16	78	3.3V Supply
17	82	DC-In & Battery Connectors
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19	100	HISTORY- NON-AUDIO
20	101	HISTORY- AUDIO
21	102	Cross Reference Page
22	103	Cross Reference Page
23	104	Cross Reference Page

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	BOM OPTION
051-7066	1	SCHEM, SYMPHONY, NEW, M9	SCH1	
820-1970	1	PCBF, SYMPHONY, M9	PCB1	

DIMENSIONS ARE IN MILLIMETERS		<b>METRIC</b>		 <b>Apple Computer Inc.</b>	
XX :	_____	DRAPTER	/	DESIGN CK	/
X.XX :	_____	ENG APPD	/	MFG APPD	/
X.XXX :	_____	QA APPD	/	DESIGNER	/
ANGLES :	_____	RELEASE	/	SCALE	NONE
DO NOT SCALE DRAWING		MATERIAL/FINISH NOTED AS APPLICABLE		SIZE	D
 THIRD ANGLE PROJECTION		DRAWING NUMBER		051-7066	REV. A
				SHT 1 OF 104	

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**SCHEM, LIO AUDIO, M9**



**Block Diagram**

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APPLE COMPUTER INC.	SIZE D	DRAWING NUMBER 051-7066	REV. A
	SCALE NONE	SHIT 2	OF 104

8

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1

BOM NUMBER	BOM NAME	BOM OPTIONS
630-7510	PCBA, SYMPHONY, NEW, M9	COMMON, EXCARD_3CNTL, ONEWIRE_DIV, ONEWIRE_PWRCTL, ALTERNATE

D

D

BAR CODE LABEL / EEE#'S

PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
000-0041	1	PLACEHOLDER FOR EEE/CCC INFO	[EEE:V3P]	CRITICAL	

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
815-8851	1	ALS SPACER, M9	SP6401	CRITICAL	

C

C

B

B

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A


**BOM CONFIGURATION**

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	D	051-7066	A
SCALE	SHT	OF	
NONE	4	104	

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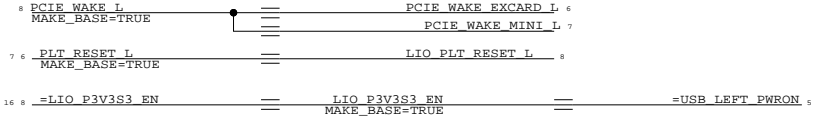
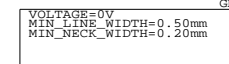
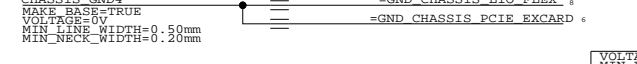
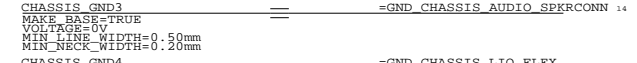
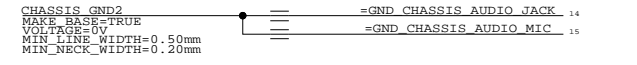
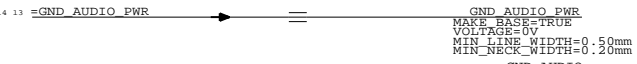
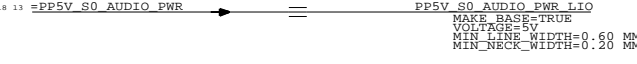
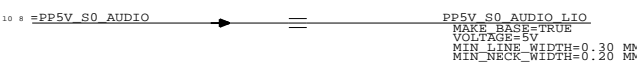
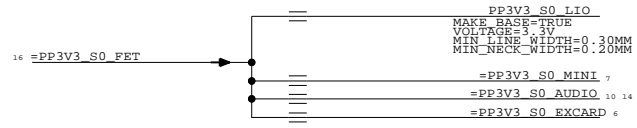
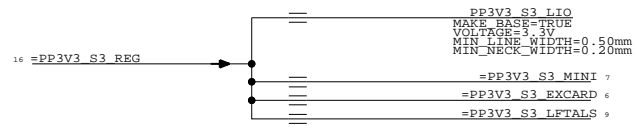
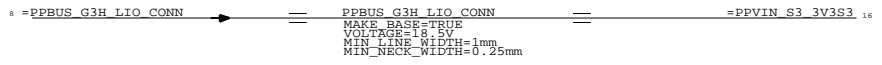
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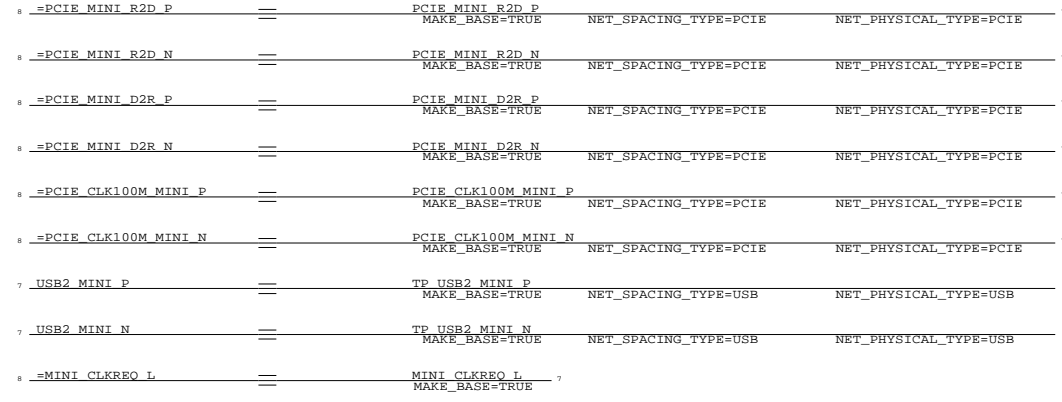
1

POWER & GROUNDS

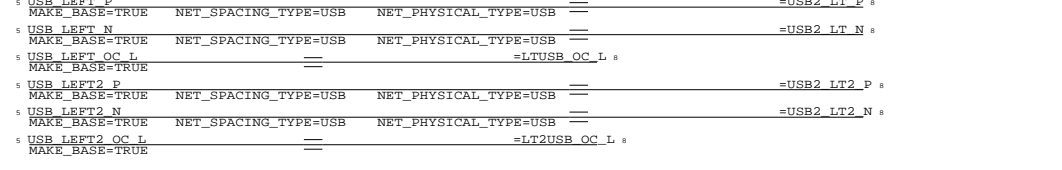
PCI-E EXPRESS CARD 34



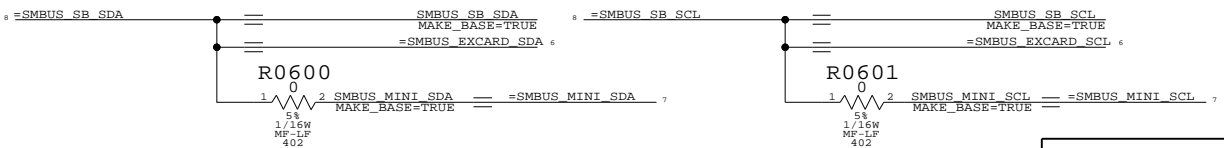
PCI-E MINICARD



USB



SMBUS



Aliases

SYNC\_MASTER=(MASTER) SYNC\_DATA=(MASTER)

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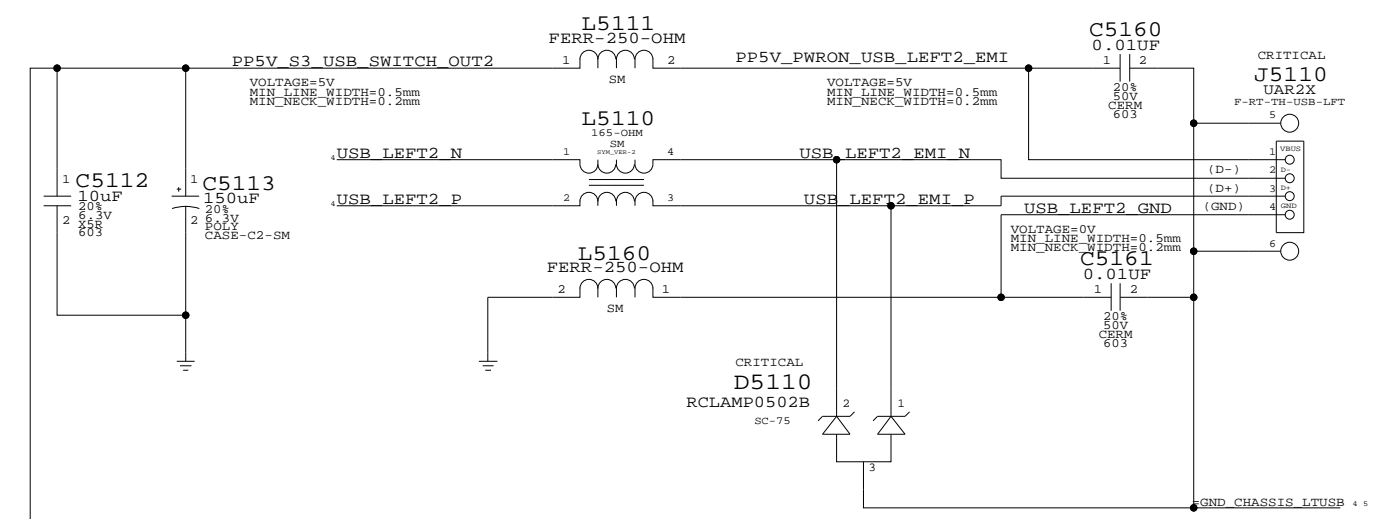
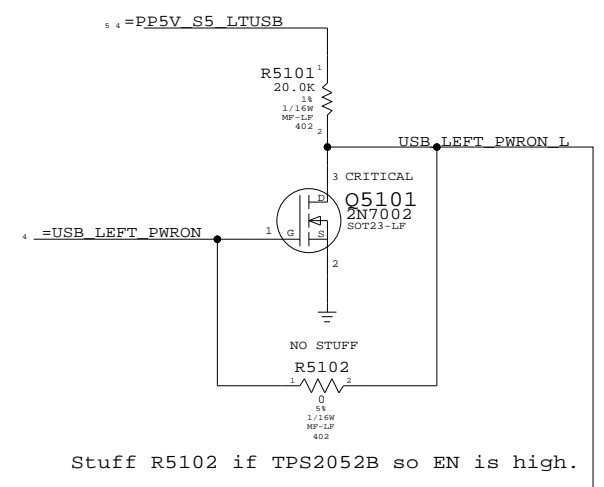
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II NOT TO REPRODUCE OR COPY IT

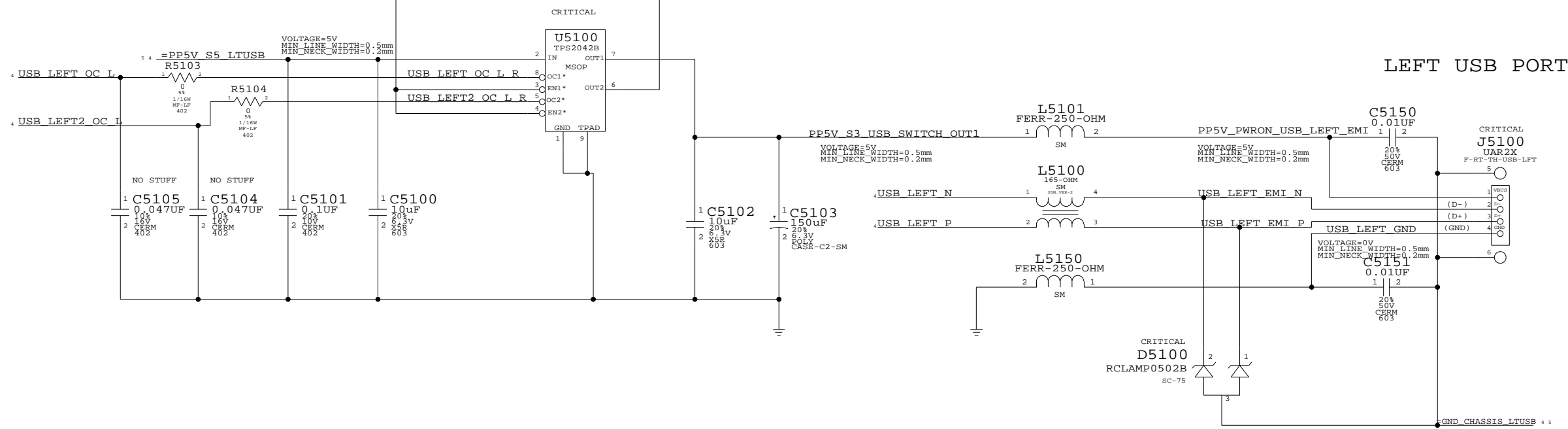
III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

SIZE	DRAWING NUMBER	REV.
	D 051-7066	A
SCALE	SHT	OF
NONE	6	104

APPLE COMPUTER INC.



PUT L5110, L5111, AND L5160 ACROSS THE MOAT

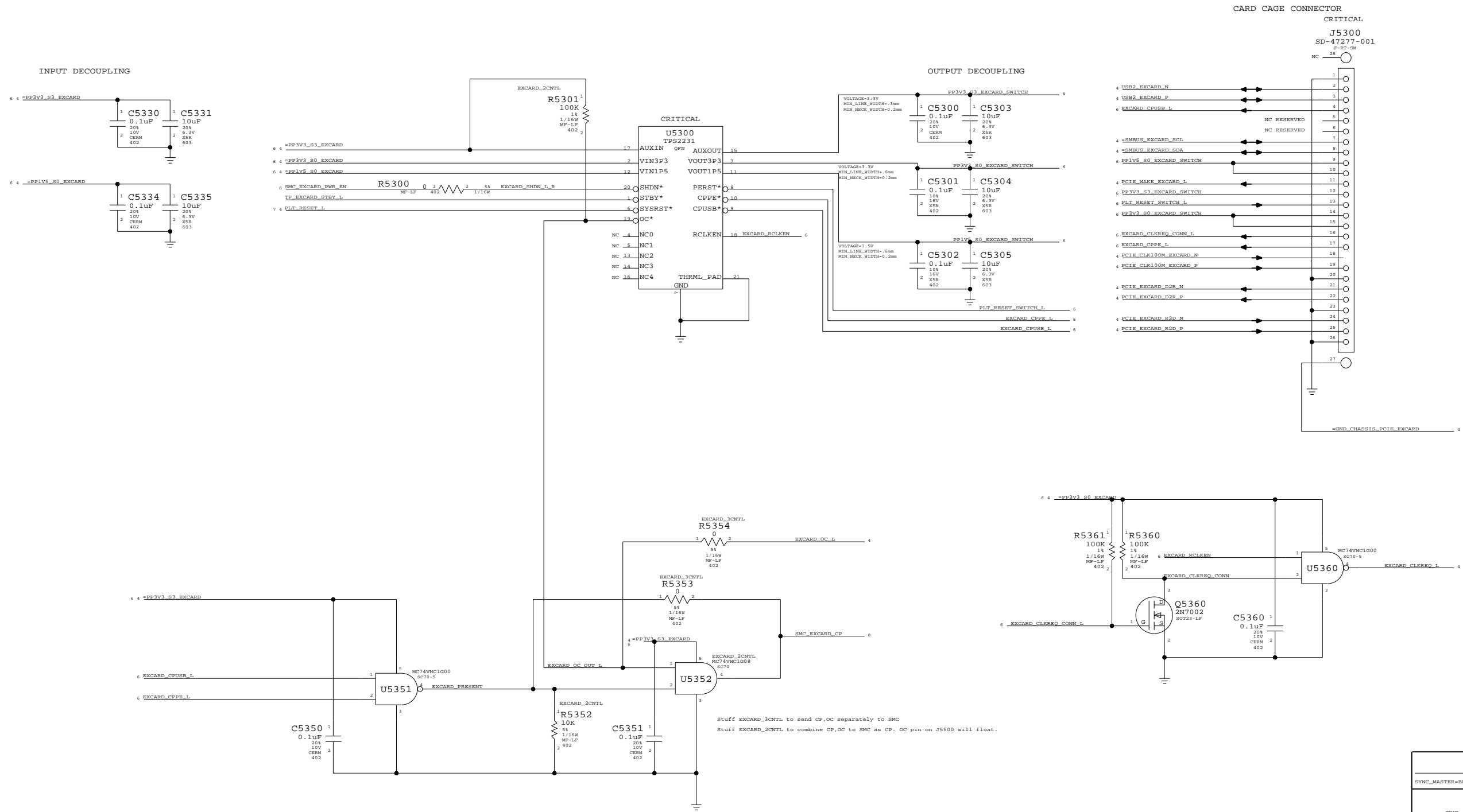


PUT L5100, L5101, AND L5150 ACROSS THE MOAT

**Left USB Port**  
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	D	051-7066	A
SCALE	SHT	OF	
NONE	51	104	

# EXPRESSCARD/34 TOP MOUNT CONNECTOR



**ExpressCard Connector**

SYNC\_MASTER=BUZZ SYNC\_DATE=03/29/2006

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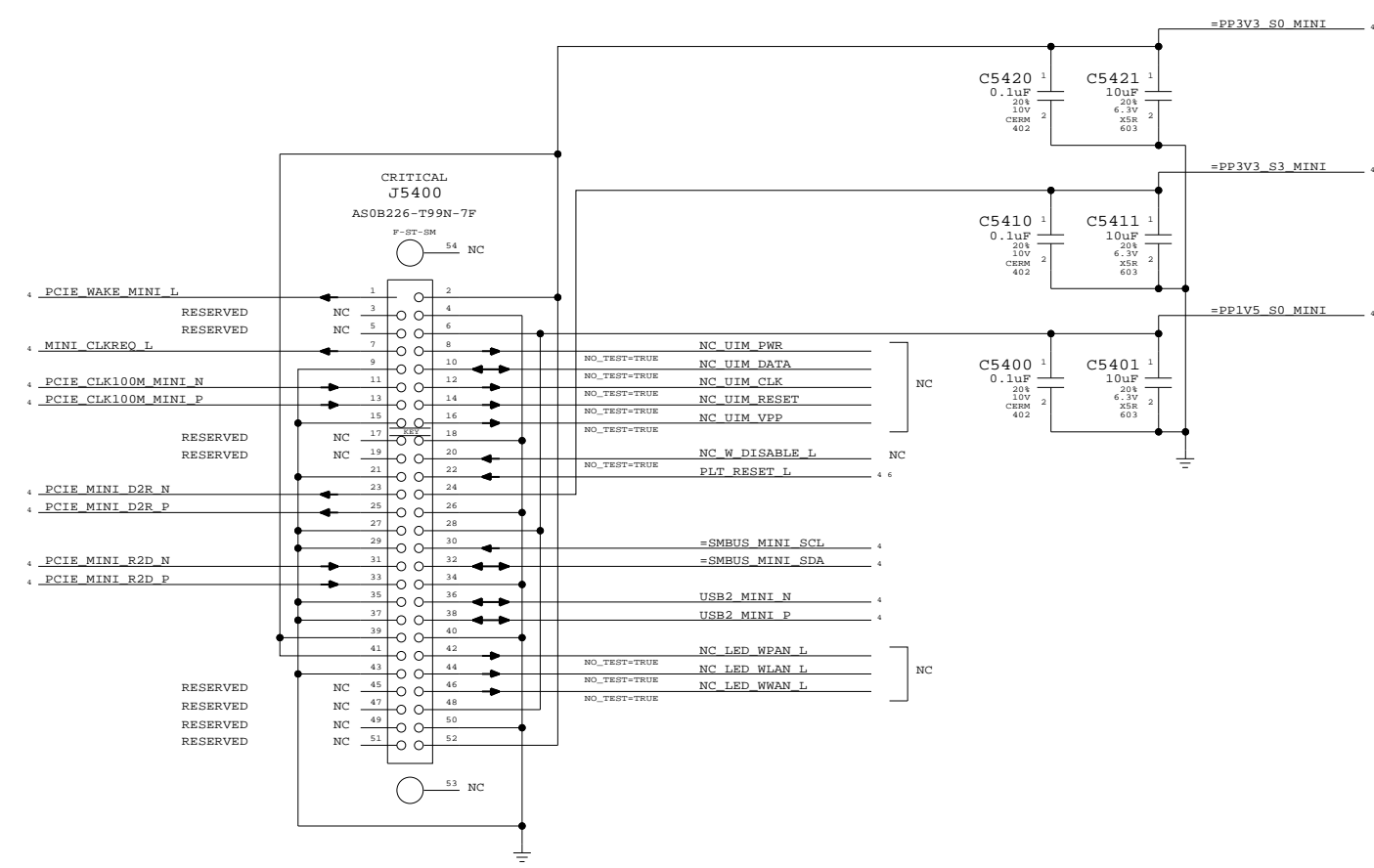
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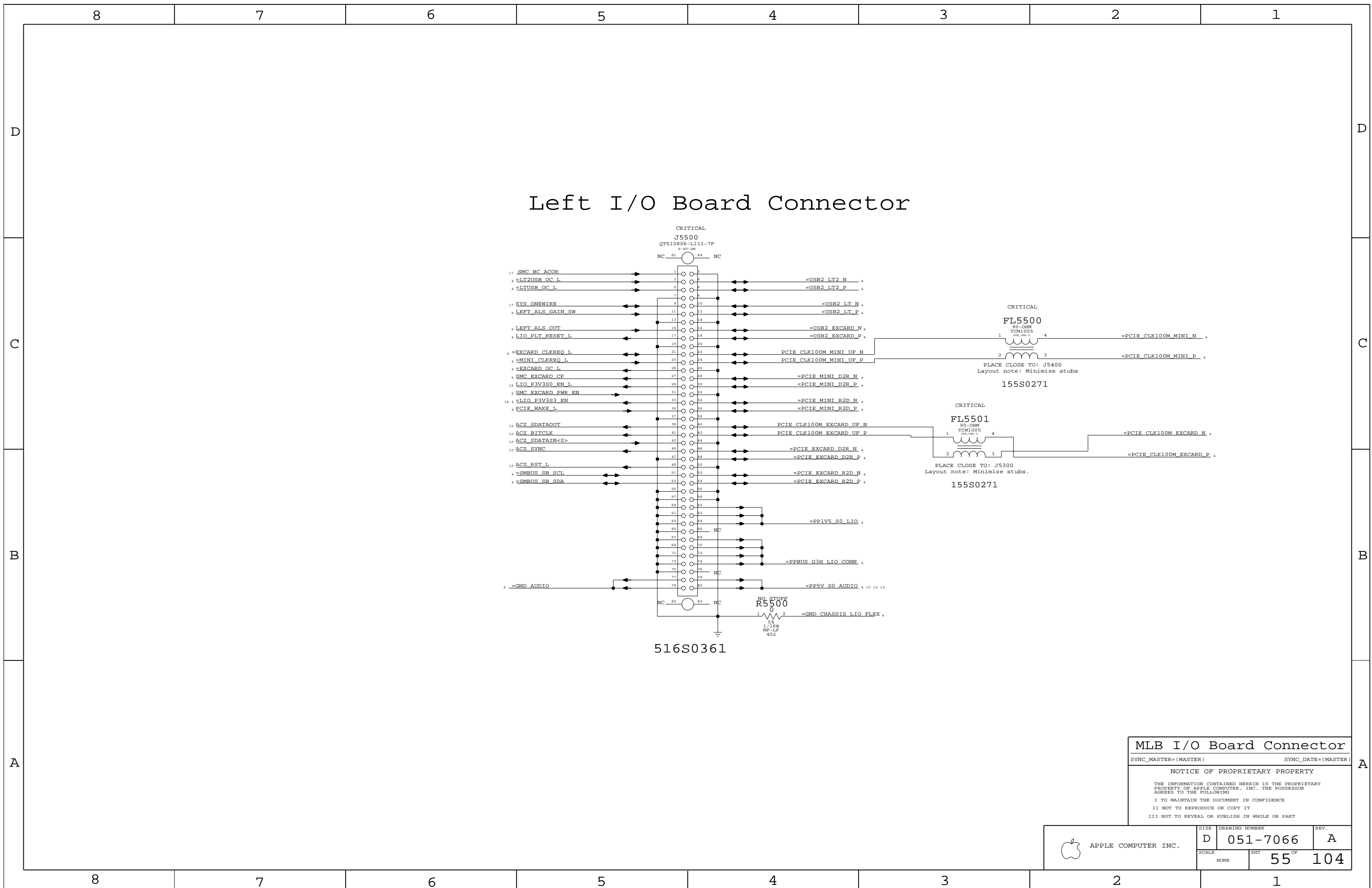
APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	NONE	53 OF 104	A

# PCI-EXPRESS MINI CARD CONNECTOR



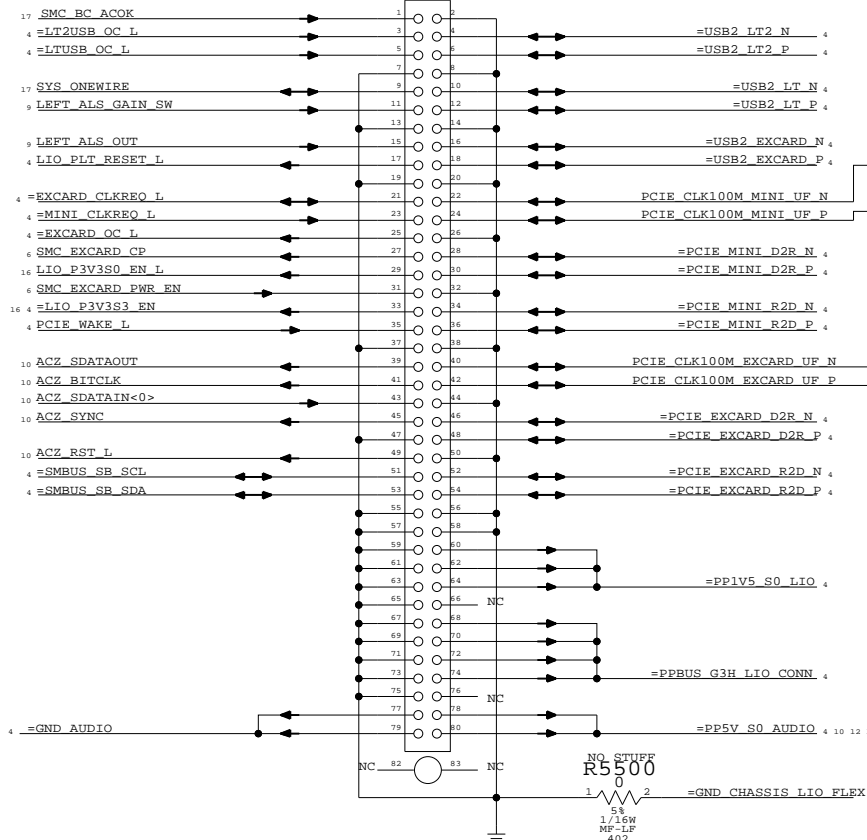
PCI-E MiniCard Connector  
 SYNC\_MASTER=BUZZ SYNC\_DATE=03/29/2006  
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APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7066	A
SCALE	SHT		OF
NONE	54		104



# Left I/O Board Connector

CRITICAL  
**J5500**  
 QT510806-L111-7F  
 P-ST-SM  
 NC 81 84 NC

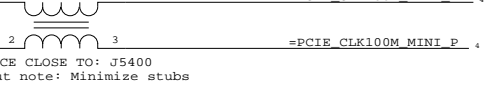


516S0361

NO STUFF  
**R5500**  
 0  
 1 2  
 56 1/16W MF-LF 402

CRITICAL

**FL5500**  
 90-ohm  
 TCM1005  
 2PK, 100-12



155S0271

PLACE CLOSE TO: J5400  
 Layout note: Minimize stubs

CRITICAL

**FL5501**  
 90-ohm  
 TCM1005  
 2PK, 100-12



155S0271

PLACE CLOSE TO: J5300  
 Layout note: Minimize stubs.

## MLB I/O Board Connector

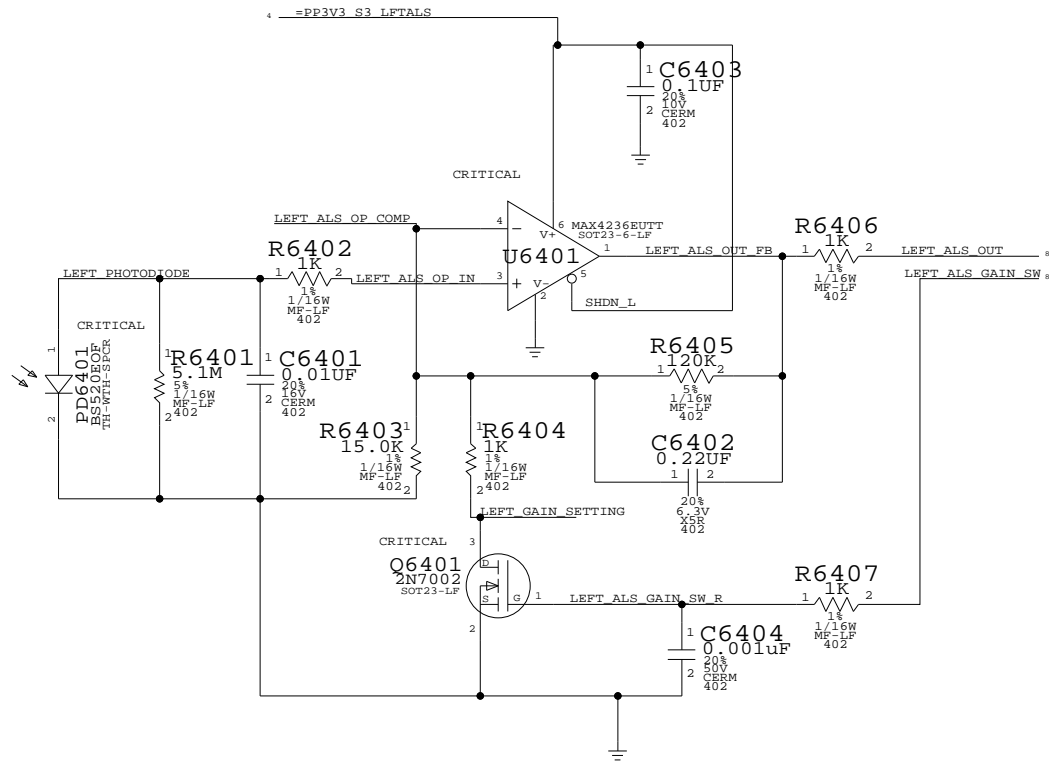
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	D	051-7066	A
SCALE	NONE	SHT	55 OF 104





**Left ALS**

SYNC\_MASTER=(MASTER)      SYNC\_DATE=(MASTER)

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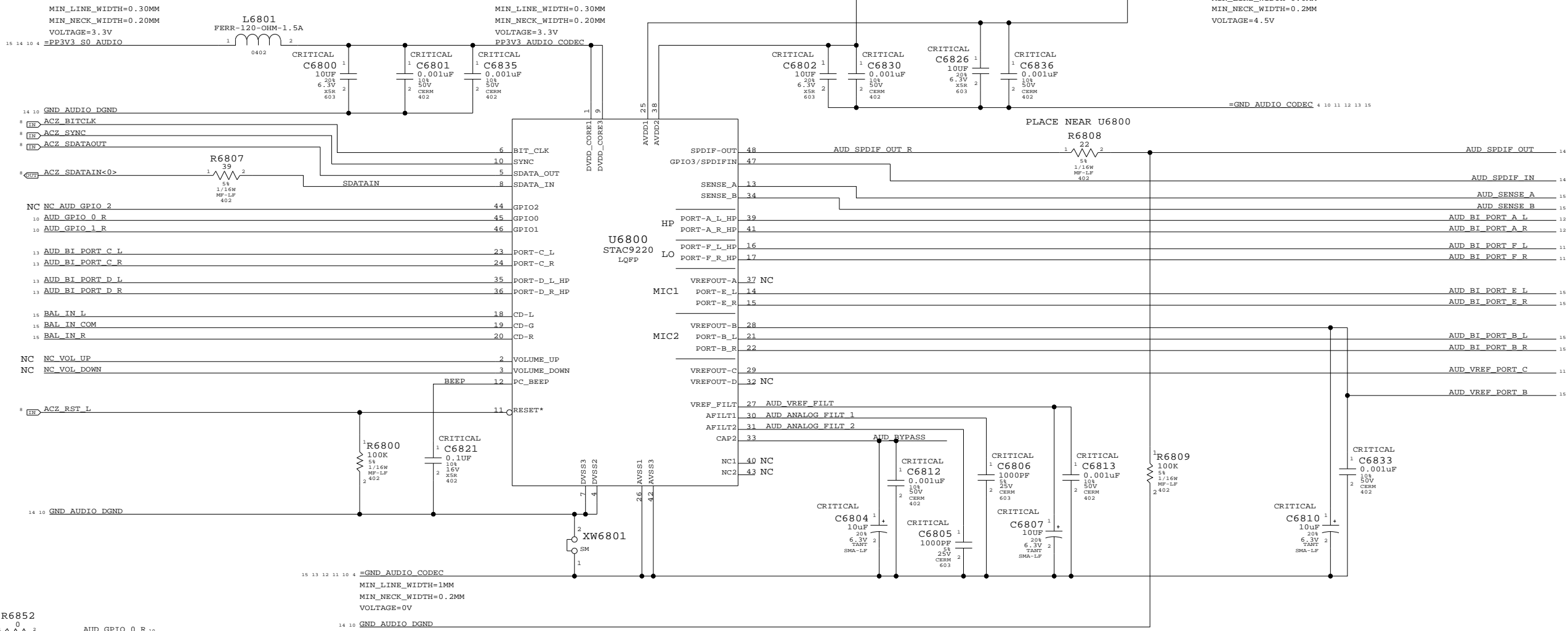
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SCALE	SHT	OF	
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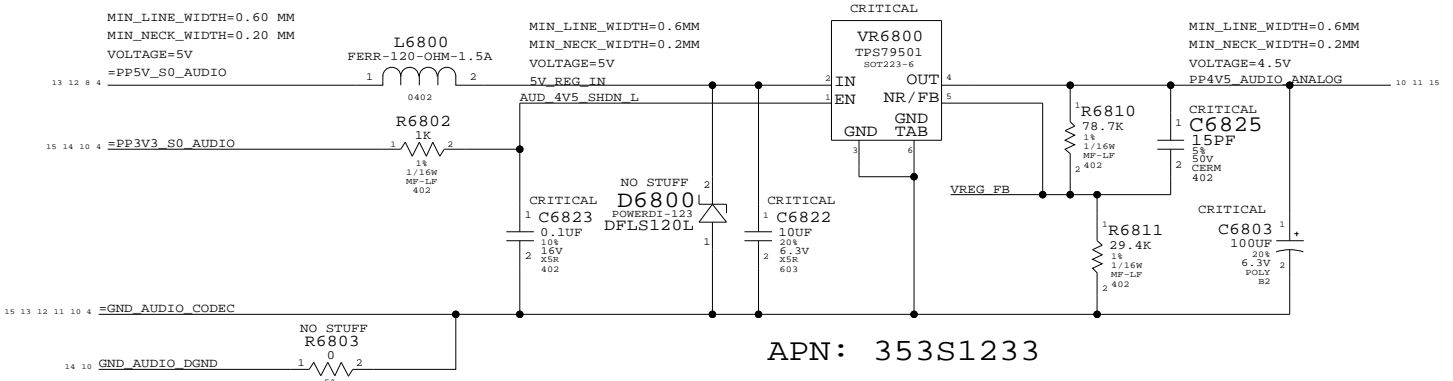
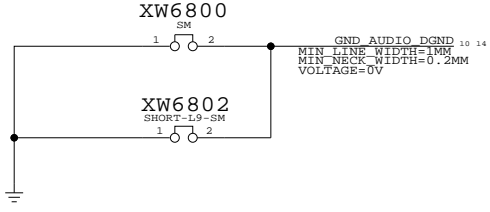
**AUDIO CODEC**  
APPLE P/N 353S1345



PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
353S1458	353S1345	?	U6800	DC OFFSET SCREENED

**4.5V POWER SUPPLY FOR CODEC**

**AUDIO DIGITAL GROUND ISOLATION**



**AUDIO: CODEC**  
 SYNC\_MASTER=AUDIO\_M9\_PRO\_LIO      SYNC\_DATE=03/29/2006  
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SCALE	NONE	SHT	68 OF 104

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D

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C

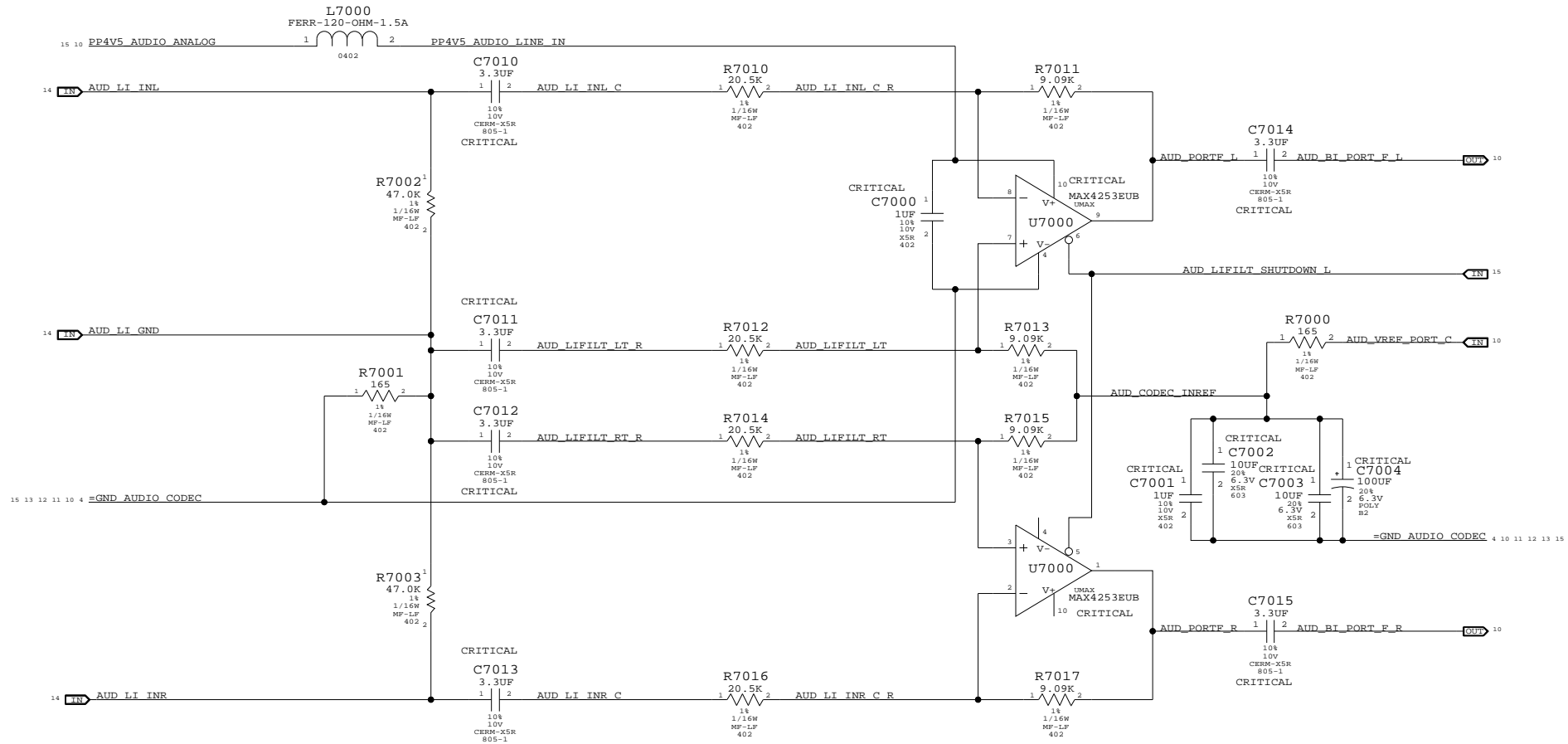
B

B

A

A

Pseudo-Diff Line-In Filter  
 GAIN = -7.1DB AV = 0.44  
 FC = 2.4 HZ



**AUDIO: LINE IN**  
 SYNC\_MASTER=AUDIO\_M9\_PRO\_LIO SYNC\_DATE=03/29/2006  
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	D	051-7066	A
SCALE	NONE	SHT	70 OF 104

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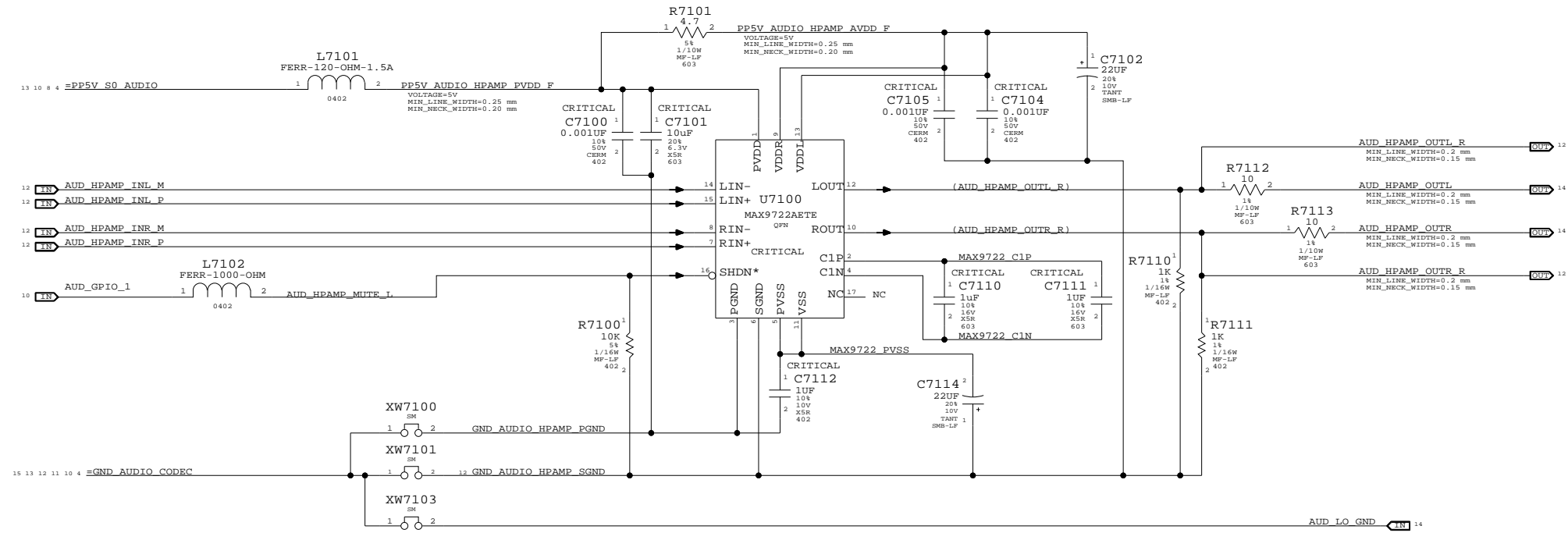
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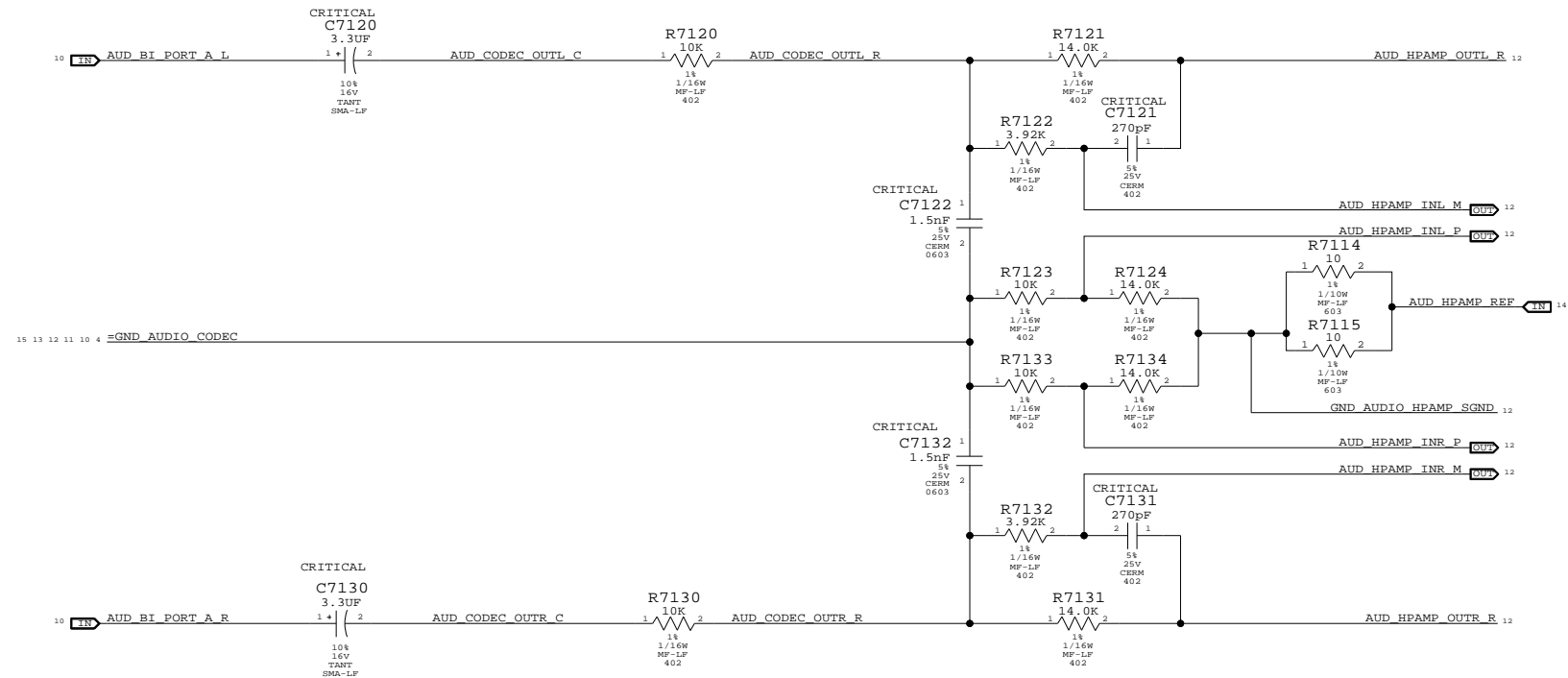
2

1

Headphone Amplifier (MAX9722)  
 APN:353S0959  
 VOLTAGE GAIN:1.4



2nd Order DAC Filter  
 HP:4.8 HZ



AUDIO: HEADPHONE AMP

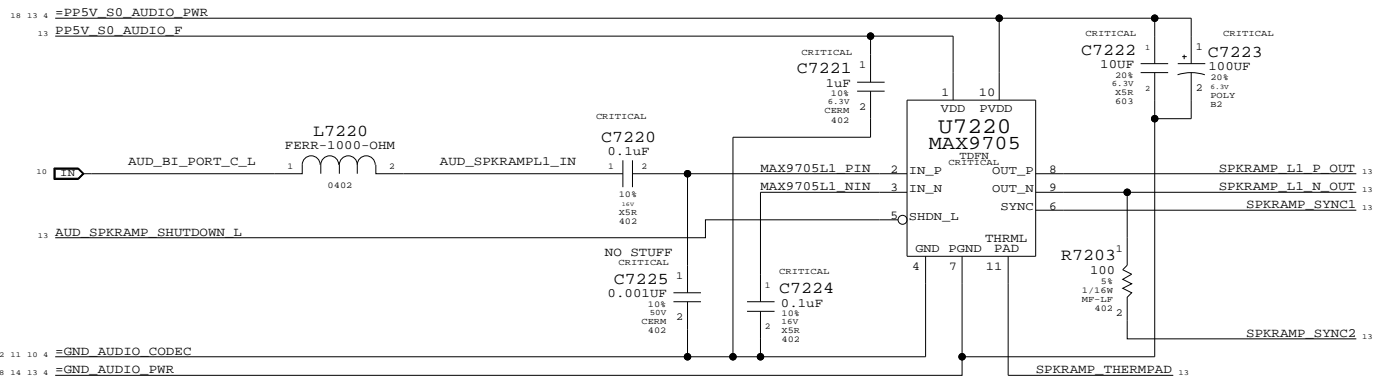
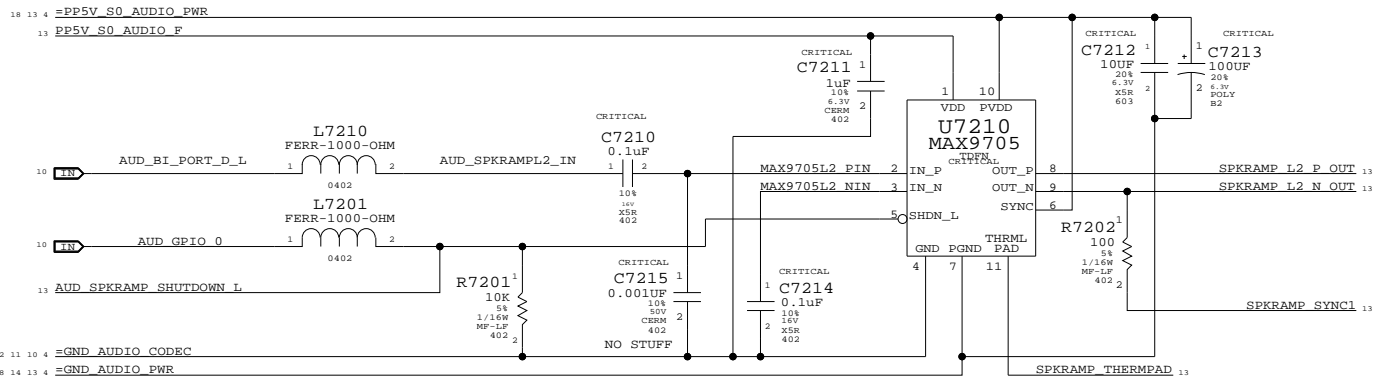
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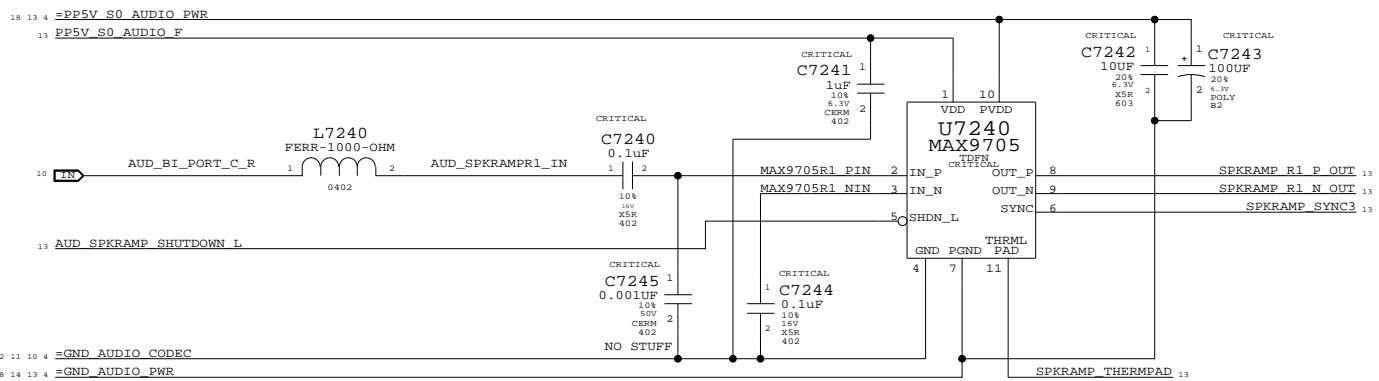
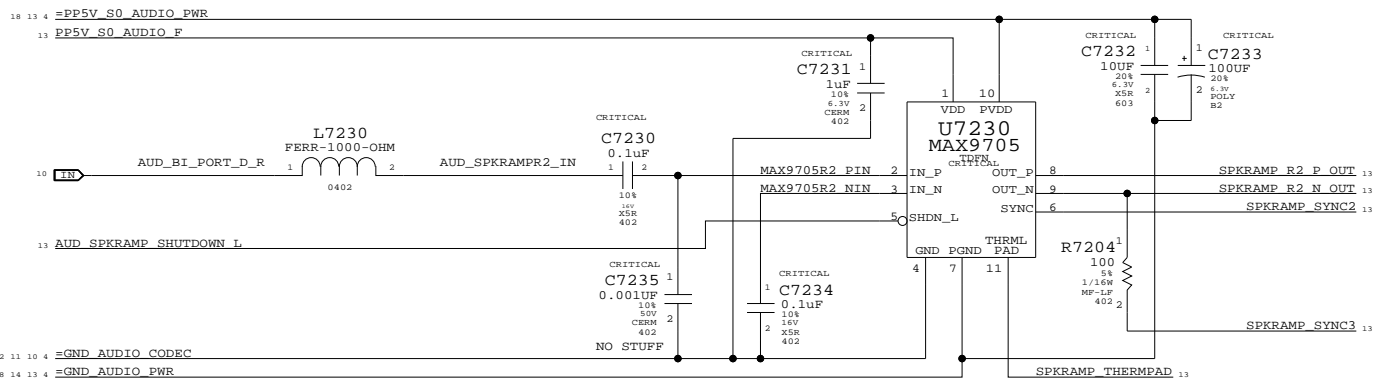
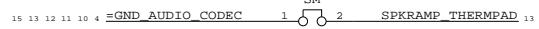
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SCALE	NONE	SHT	71 OF 104

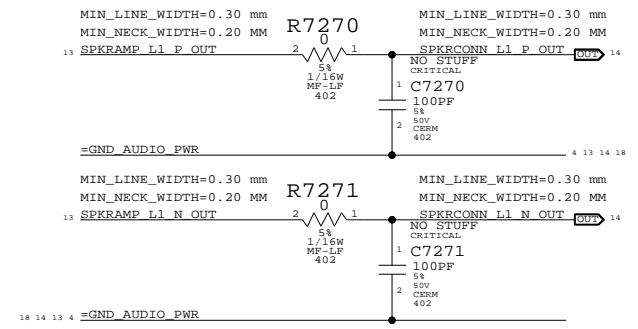
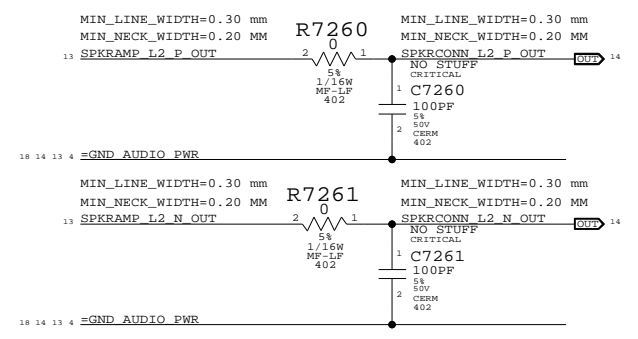
SPEAKER AMPLIFIERS (MAX9705) APN: 353S1355 TURN ON TIME: 30MS  
 GAIN = 12DB 80 < FC < 132Hz TURN ON DELAY: 60MS



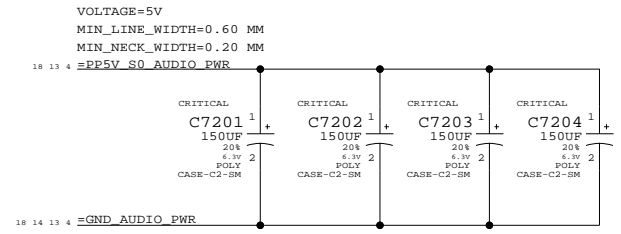
XW7200



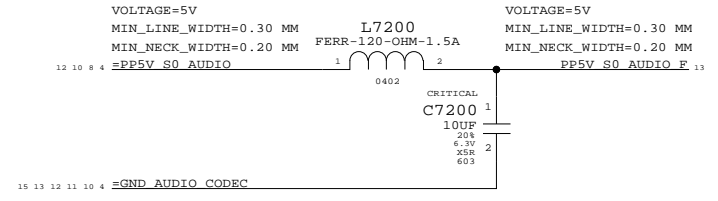
EMI FILTERS FOR AMPLIFIER OUTPUTS



POWER AMPLIFIER SUPPLY BULK CAPS



ANALOG POWER RAIL



AUDIO: SPEAKER AMP

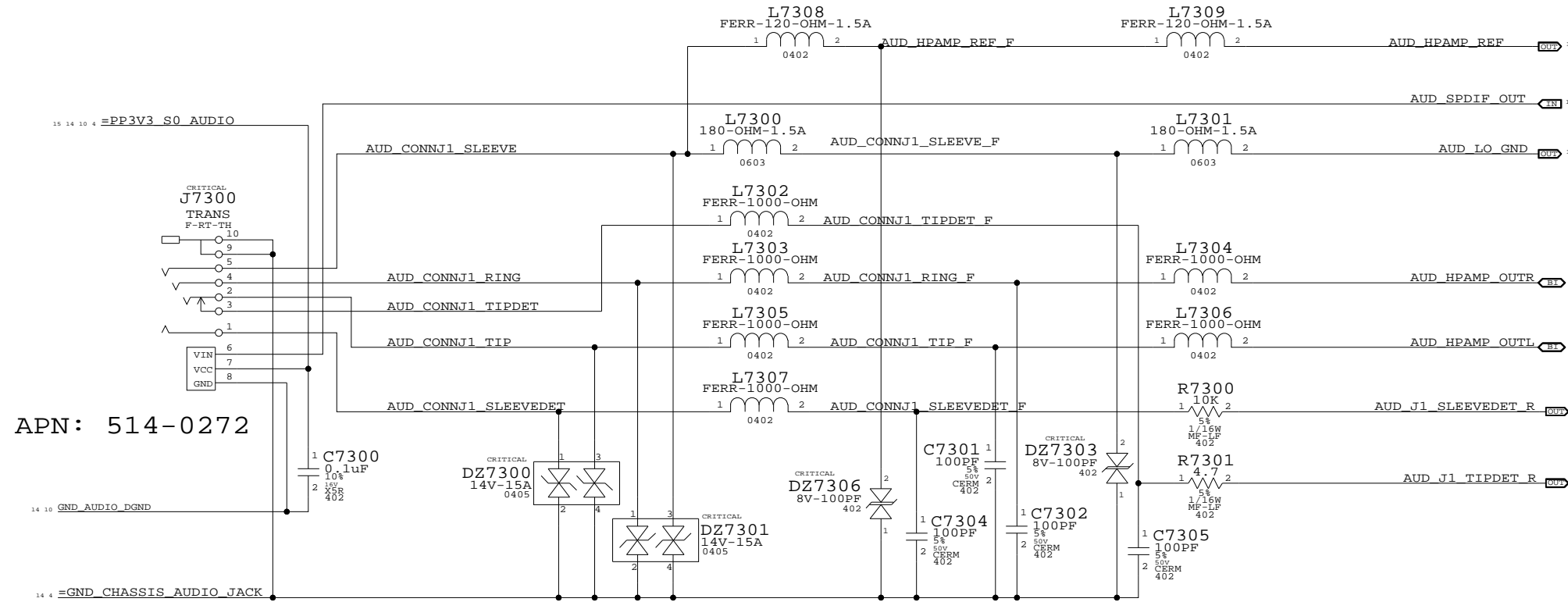
SYNC\_MASTER=AUDIO\_M9\_PRO\_LIO SYNC\_DATE=03/29/2006

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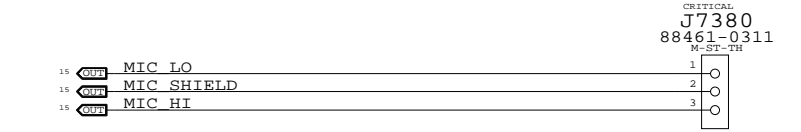
APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7066	A
SCALE	SHT	72 OF	104
NONE			

AUDIO JACK 1 LO/HP CONNECTOR, SPDIF TX

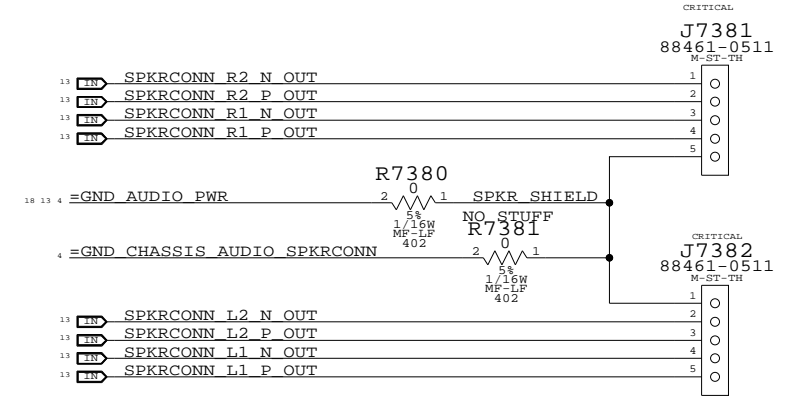


APN: 514-0272

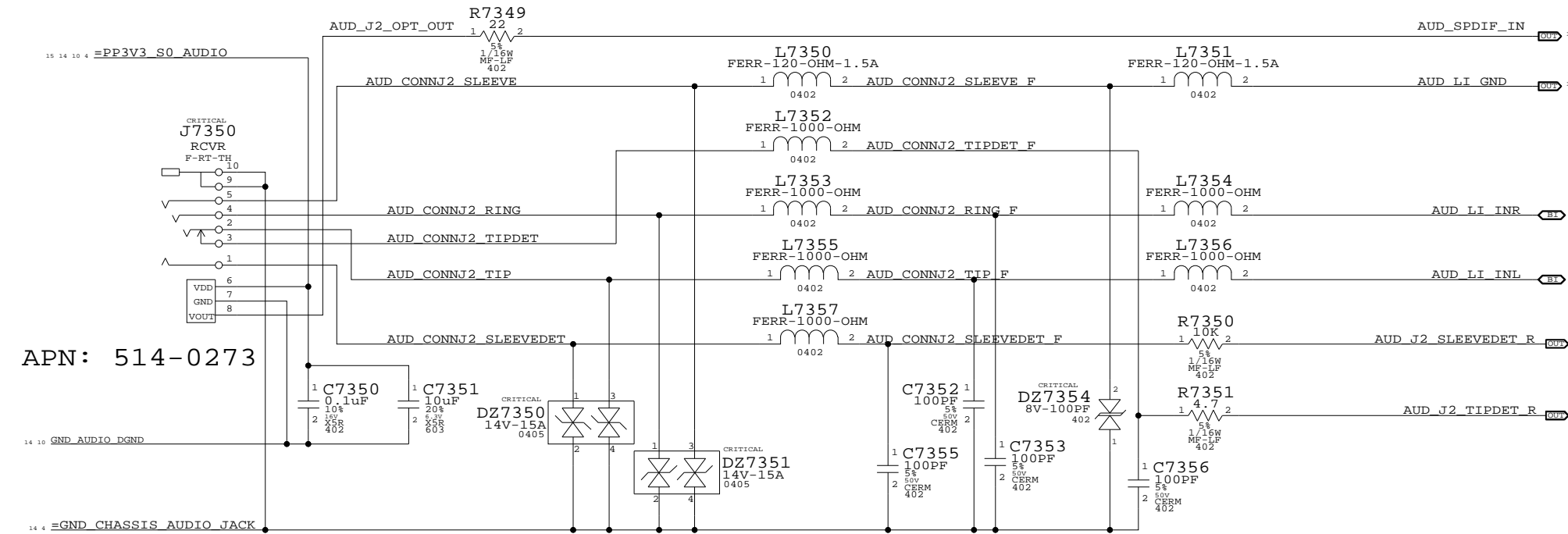
MIC CONNECTOR  
APN: 518-0230



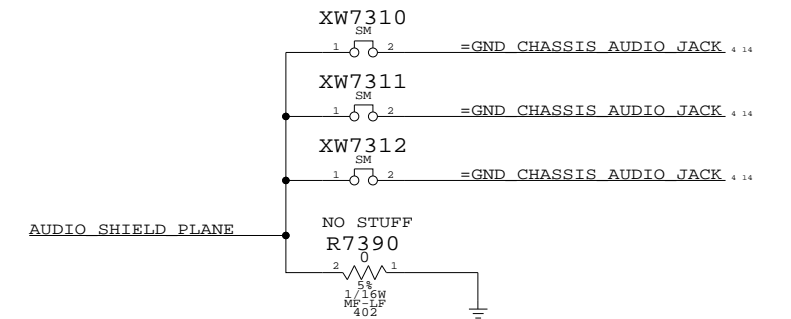
SPEAKER CONNECTORS  
APN: 518-0229



AUDIO JACK 2 LINE IN CONNECTOR, SPDIF RX



APN: 514-0273



AUDIO SHIELD  
(FILLED SHAPE)

AUDIO: JACKS

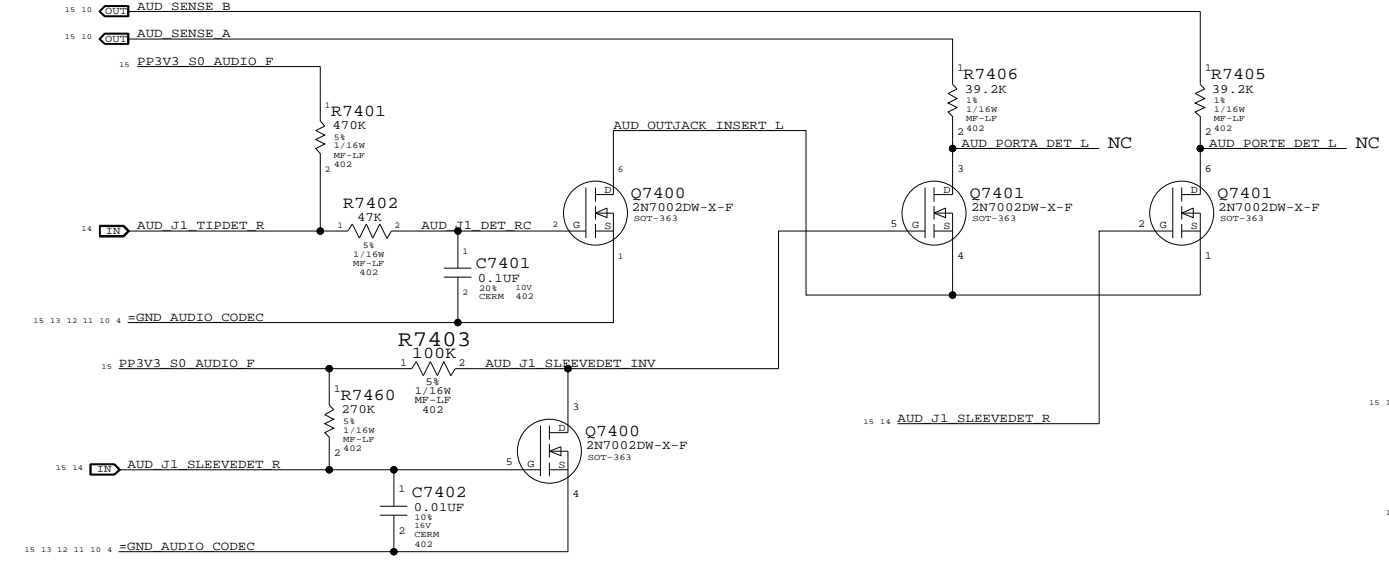
SYNC\_MASTER=AUDIO\_M9\_PRO\_LIO SYNC\_DATE=03/29/2006

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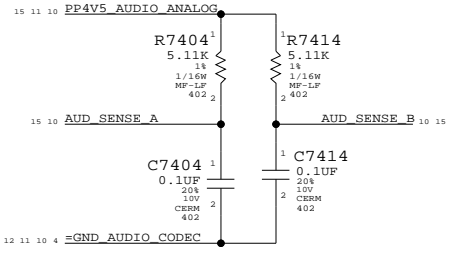
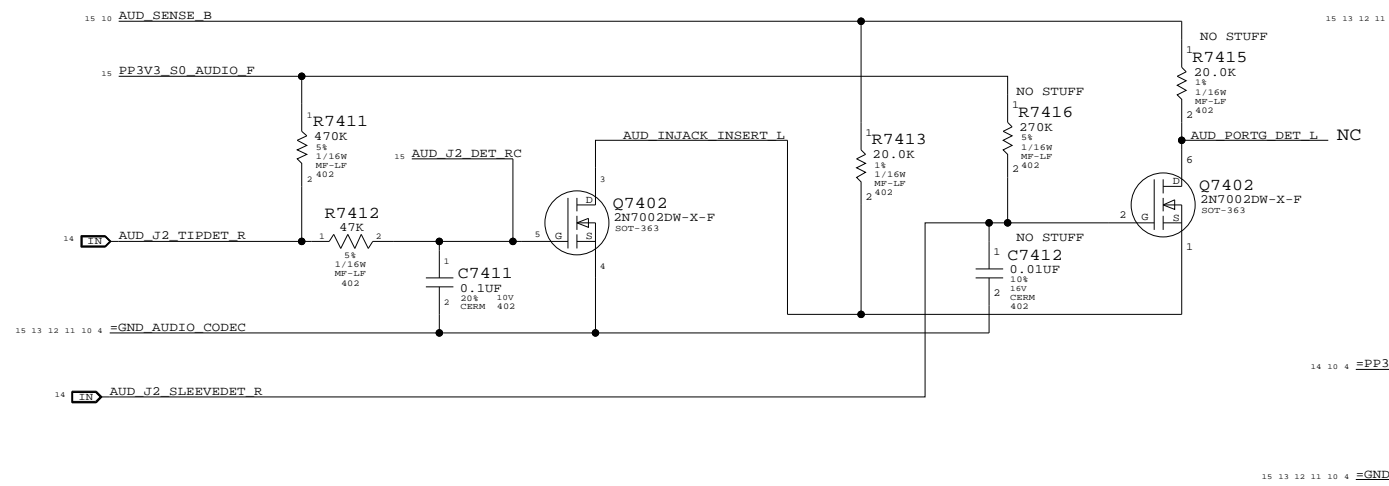
APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7066	A
SCALE	NONE	SHT	73 OF 104

PORT A DETECT PORT E DETECT(E TELLS H TO TURN ON)



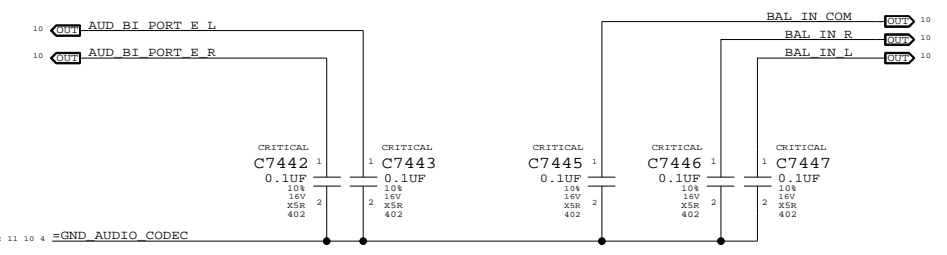
CODEC PORT ASSIGNMENTS  
 PORT A : HEADPHONE/LINE OUT  
 PORT B : MICROPHONE ON BOTH CH (ADC 0)  
 PORT C : TRANSDUCER 1 ON LEFT/RIGHT SPEAKER  
 PORT D : TRANSDUCER 2 ON LEFT/RIGHT SPEAKER  
 PORT E : SW USES TO TRIGGER DIGITAL OUT  
 PORT F : LINE IN (ADC 1)  
 CD INPUT : UNUSED

PORT F DETECT PORT G DETECT

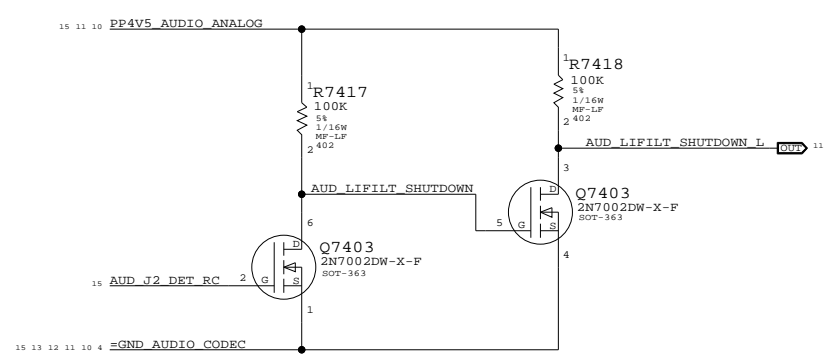


VOLTAGE=3.3V  
 MIN\_NECK\_WIDTH=0.1MM  
 MIN\_LINE\_WIDTH=0.2MM  
 PP3V3\_S0\_AUDIO\_F 15  
 CRITICAL C7400 0.1UF 10% 16V X5R 402  
 PLACE L7400/C7400 CLOSE TO Q7400

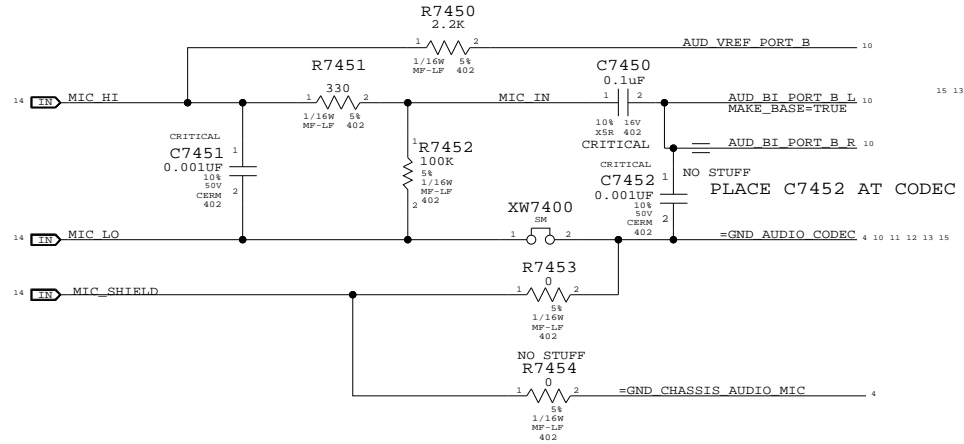
UNUSED CODEC ANALOG PORT TERMINATIONS



LINE IN FILTER SHUTDOWN CONTROL



MIC INPUT CIRCUITRY

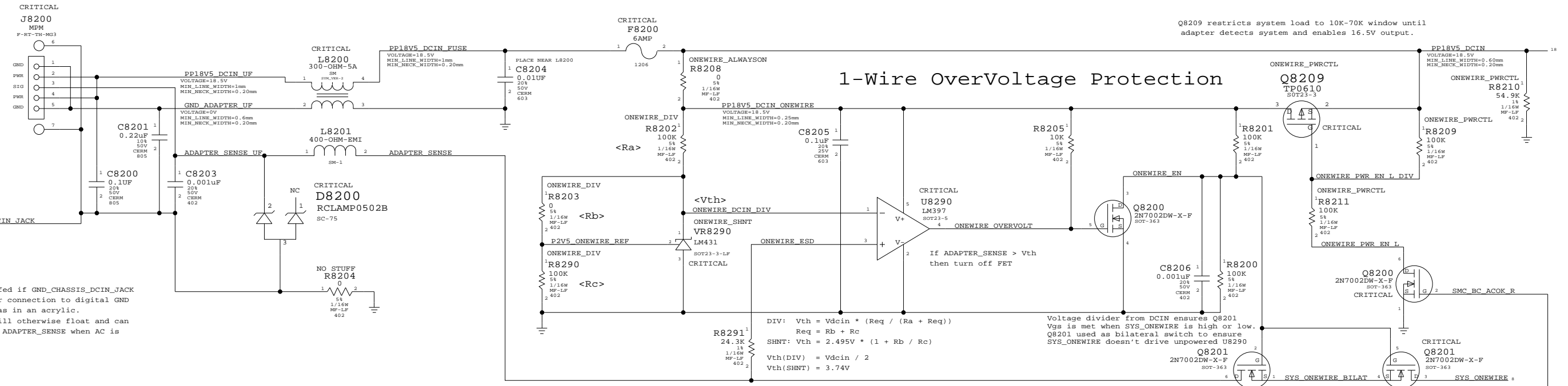


AUDIO: JACK TRANSLATORS  
 SYNC\_MASTER=AUDIO\_M9\_PRO\_L10 SYNC\_DATE=03/29/2006  
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# DC Power Jack



R8204 should be stuffed if GND\_CHASSIS\_DCIN\_JACK does not have another connection to digital GND in the system, such as in an acrylic. The chassis ground will otherwise float and can send transients onto ADAPTER\_SENSE when AC is connected.

PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
116S0085	1	RES, 6.2K, 5%, 1/16W, 0402, LF	R8202		ONEWIRE_SHNT
114S0315	1	RES, 10K, 1%, 1/16W, 0402, LF	R8203		ONEWIRE_SHNT
114S0343	1	RES, 20K, 1%, 1/16W, 0402, LF	R8290		ONEWIRE_SHNT

ONEWIRE\_SHNT BOM option allows the use of an adjustable shunt voltage regulator to provide the reference to the LM397 comparator. This allows the protection circuit to enforce a -3.7V max signal on ADAPTER\_SENSE instead of the voltage divider DCIN/2 approach.  
R8202 value ensures mA current for DCIN >= 13.4V per LM431 spec.

DC-In & Battery Connectors  
 SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)  
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SCALE	SHT	REV.	
NONE	82	104	

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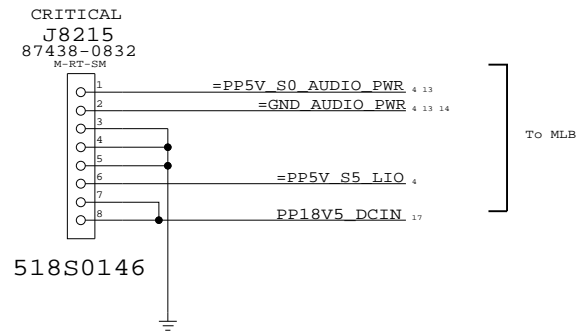
2

1

D

D

### Left I/O Power Connector



C

C

B

B

A

A

#### LEFT I/O POWER CONNECTOR

SYNC MASTER=(MASTER) SYNC DATE=(MASTER)

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APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7066	A
SCALE	SHT		
NONE	84 OF		104

8

7

6

5

4

3

2

1

# CHANGE LIST

1/27/06

BEGINNING OF EVT TO EVT2 CHANGES ON ALT\_LIO\_EVT DIRECTORY  
CHANGED PD6401 SYMBOL TO SPACER JEDEC PACK TYPE.  
CHANGED REV TO 03.

2/1/06:

PG 82.  
CHANGED R8291 TO 24.3K ON 1-WIRE CKT TO MATCH M1 CKT.  
ADDED C8207 AND R8292 ON Q8200 PIN 2 TO ADD ESD PROTECTION ON GATE OF Q8200.

2/2/06:

PG. 64.  
ADDED ALS SPACER 815-8851 IN BOM TABLE. GOES WITH PD6401.  
PG. 78  
ADDED 337S0448 AS ALTERNATE FOR 337S0445 ON Q7800 AND Q7801.

2/6/06:

PG. 78  
CHANGED R7890 TO 100K FOR <RDAR://PROBLEM/4435222> MOSFET CR: QUAL LIO BOARD 3.3V @ 1.8V  
PG 82.  
CORRECTED R8292 VALUE TO 1K PER <RDAR://PROBLEM/4426307> M9 EVT SYMPHONY: FLOATING FET GATE ON LIO CONNECTOR SHOULD HAVE ESD PROTECTION.

2/7/06:

PG 3.  
MOVE ALL BOM TABLES TO PG 3. CORRECTED APN OF FETS IN ALTERNATE BOM TABLE.

2/9/06:

PG. 78  
CHANGED R7810 TO 8.66K TO MATCH M1.

2/10/06:

PG. 51  
ADDED R5103, C5105 AND R5104, C5104 TO USB\_LEFT\_OC\_L AND USB\_LEFT2\_OC\_L TO MATCH M1.

2/23/06:

REMOVE LEMENU BOMOPTION FROM CODEC. REMOVE BOM NUMBERS TABLE ALONG WITH LE\_MENU & PROJ\_PARTS BOMS. FLAT BOM NOW.  
ADDED CRITICAL ATTRIBUTES TO Q5101, Q6401, U6401, DZ7303, DZ7306, DZ7354, Q8200, Q8201, Q8209  
SYNCED FROM M1\_LIO\_MOSFET REV A.0.0  
===CHANGED===

C7830 [ON PAGE(S) 78] CHANGED FROM CAP\_1210-22UF,20%,16V,X7R TO CAP\_1210-22UF,20%,16V,X5R  
C7840 [ON PAGE(S) 78] CHANGED FROM CAP\_805-22UF,20%,6.3V,X5R TO CAP\_805-22UF,20%,6.3V,CERM  
C7842 [ON PAGE(S) 78] CHANGED FROM CAP\_805-22UF,20%,6.3V,X5R TO CAP\_805-22UF,20%,6.3V,CERM

3/29/06:

PG. 82  
CHANGED J8200 FROM 514-0282 TO 514-0348.


### HISTORY- NON-AUDIO

SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

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SCALE	SHT		OF
NONE	100		104

CHANGE LIST


- OCT 19 2005 : INITIAL RELEASE
- OCT 26 2005 : CHANGE ALL SPEAKER OUTPUT INDUCTORS TO 0 OHM SHORTING RESISTORS  
ADDED OPTIONAL SHORTING RESISTORS FROM AUDIO JACKS TO CHASSIS GROUND
- OCT 27 2005 : MOVE ESD DIODE NEARER TO JACK, DAISY CHAIN SYNC PIN ON SPEAKER AMPLIFIER  
FLIP SPEAKER CONNECTOR PIN ASSIGNMENT TO ACCOMODATE CABLE ROUTING
- NOV 03 2005 : CHANGE SPEAKER CONNECTOR J7380/J7381 TO 518S0053
- NOV 03 2005 : CHANGE SPEAKER CONNECTOR J7380/J7381 TO 518S0215(WHITE) AND 518S0316(BLACK)
- NOV 04 2005 : CHANGE SPEAKER CONNECTOR J7380/J7381 TO 518S0053
- NOV 07 2005 : ADDED PAGE 70, INPUT FILTER & 71, HEADPHONE AMPLIFIER
- DEC 01 2005 : CHANGE PIN OUT OF MIC CONNECTOR
- DEC 05 2005 : CHANGE MIC CONNECTOR TO APN 518-0152
- DEC 06 2005 : CHANGE Q7403 CIRCUITRY, ADDED R7418, REMOVED R7407  
CHANGE BOTH AUDIO 5V S0 RAIL TO S5
- DEC 07 2005 : CHANGE APN OF C7301, C7302, C7303 & C7304 TO 128S0081 TO REDUCE HEIGHT  
CHANGE PIN OUT OF MIC CONNECTOR TO MATCH SIREN PROTO
- DEC 08 2005 : UPDATE SYMBOL FOR 128S0081 TO MATCH LATEST LIBRARY SYMBOL  
CHANGE BOTH AUDIO 5V S5 RAIL TO S0
- DEC 20 2005 : ADDED CRITICAL ATTRIBUTE TO CONNECTORS  
CHANGE R7100 TO 10K
- DEC 23 2005 : REPLACE R7114/R7115 WITH XW7103, REMOVE XW7102, CHANGE C7112 TO 0402 10V  
CHANGE L7300/L7301 TO LOWER DCR 0603 FERRITE, CHANGE R7112/13 FROM 14 TO 10 OHMS  
REMOVE STUFFING OPTION FOR ALC882 CODEC, C6850/51/52, R6850/51/53/54  
REPLACE R6801 WITH XW6801, ISOLATED AUDIO DIGITAL GND THROUGH XW6800
- JAN 02 2006 : ADD "NC " PREFIX TO AUD\_GPIO\_2, VOL\_UP, VOL\_DOWN NETS, CHANGE C7112 TO 138S0578  
ADD ALTERNATE BOM TABLE FOR CONNECTORS J7380, J7381 AND J7382
- JAN 05 2006 : ADD D6800 TO PROVIDE DISCHARGE PATH FOR BULK CAPS ON 4.5V POWER  
CHANGE D6825 FROM 1UF TO 15PF TO PREVENT PREMATURE FAILURE OF VR6800
- JAN 06 2006 : ADD NO STUFF BOMOPTION TO D6800
- JAN 20 2006 : ADD R6809 AS A PULL DOWN ON SPDIF OUTPUT TO HOLD NET IN INACTIVE STATE BY DEFAULT  
CHANGE CONNECTION FOR D6800
- JAN 25 2006 : ADD L7000, REMOVE L6802/L6803
- JAN 26 2006 : REMOVE R7320,R7321, R7323, ADD L7308,C7452,C7306,R7114,R7115
- JAN 27 2006 : ADDED C7215,C7225,C7235,C7245 FOR HF IMMUNITY
- JAN 30 2006 : CHANGED PINOUT OF MIC CONNECTOR TO MATCH MIC ASSEMBLY
- JAN 31 2006 : ADDED XW6802 TO PROVIDE RETURN PATH FOR AZALIA BUS SIGNALS (EMI)  
ADDED L7309 FOR HEADPHONE AMP REFERENCE TAP POINT
- FEB 03 2006 : CHANGED C7306,C7303 & C7354 TO DZ7306,DZ7303 & DZ7354 TO SOLVE ESD ISSUE  
ADDED C7001-C7004 TO REDUCE NOISE LEVEL ON LINE-IN BUFFER VREF  
REMOVE R6809, C6832. REPLACED BY C7001-C7004
- FEB 06 2006 : CHANGED XW6802 FROM LAYER 8 TO LAYER 9 SHORT DUE TO TECHNICAL LIMITATION ALLEGRO
- FEB 07 2006 : "NO STUFF" C7452, C7215, C7225, C7235 & C7245
- FEB 15 2006 : CHANGE VALUE OF C7120 & C7130 FROM 10UF TO 3.3UF TO REDUCE INTENSITY OF CLICK DURING UNMUTE.  
THIS MOVES THE CORNER FREQUENCY FROM 1.6HZ TO 4.8HZ.
- MAR 29 2006 : ADDED ALTERNATE BOM TABLE FOR CODEC. 353S1458 IS SCREENED VERSION OF 353S1345.

HISTORY- AUDIO

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SCALE	SHT	OF	
NONE	101	104	



	8	7	6	5	4	3	2	1
D	MAX9722_PVSS	MAX9722_PVSS - @alt_l1o.lib.ALT_L1O	12C4					
	MIC_HI	MIC_HI - @alt_l1o.lib.ALT_L1O	14D3 15A6	SPKRCONN_L1_P_OUT	@alt_l1o.lib.ALT_L1O	13C3 14C3		
	MIC_IN	MIC_IN - @alt_l1o.lib.ALT_L1O	15A5	SPKRCONN_L2_N_OUT	@alt_l1o.lib.ALT_L1O	13D3 14C3		
	MIC_LO	MIC_LO - @alt_l1o.lib.ALT_L1O	14D3 15A6	SPKRCONN_L2_P_OUT	@alt_l1o.lib.ALT_L1O	13D3 14C3		
	MIC_SHIELD	MIC_SHIELD - @alt_l1o.lib.ALT_L1O	14D3 15A6	SPKRCONN_R1_N_OUT	@alt_l1o.lib.ALT_L1O	13A3 14C3		
	NC_AUD_GPIO_2	NC_AUD_GPIO_2 -	10C7	SPKRCONN_R1_P_OUT	@alt_l1o.lib.ALT_L1O	13A3 14C3		
	NC_LED_WLAN_L	NC_LED_WLAN_L -	7B3	SPKRCONN_R2_N_OUT	@alt_l1o.lib.ALT_L1O	13B3 14C3		
	NC_LED_WPAN_L	NC_LED_WPAN_L -	7B3	SPKRCONN_R2_P_OUT	@alt_l1o.lib.ALT_L1O	13B3 14C3		
	NC_LED_WWAN_L	NC_LED_WWAN_L -	7B3	SPKR_SHIELD	@alt_l1o.lib.ALT_L1O	14C2		
	NC_L1O_P3V3S3_PGOOD	NC_L1O_P3V3S3_PGOOD -	16B8	SYS_ONEWIRE	@alt_l1o.lib.ALT_L1O	8C6 17C1		
C	NC_UIM_CLK	NC_UIM_CLK - @alt_l1o.lib.ALT_L1O	7C3	SYS_ONEWIRE_BILAT	@alt_l1o.lib.ALT_L1O	17C2		
	NC_UIM_DATA	NC_UIM_DATA - @alt_l1o.lib.ALT_L1O	7C3	TP_EXCARD_STBY_L	@alt_l1o.lib.ALT_L1O	6C7		
	NC_UIM_PWR	NC_UIM_PWR - @alt_l1o.lib.ALT_L1O	7C3	TP_USB2_MINI_N	@alt_l1o.lib.ALT_L1O	4B2		
	NC_UIM_RESET	NC_UIM_RESET - @alt_l1o.lib.ALT_L1O	7C3	TP_USB2_MINI_P	@alt_l1o.lib.ALT_L1O	4B2		
	NC_UIM_VFP	NC_UIM_VFP - @alt_l1o.lib.ALT_L1O	7C3	USB_LEFT2_EMI_N	@alt_l1o.lib.ALT_L1O	4B5 7B3		
	NC_VOL_DOWN	NC_VOL_DOWN - @alt_l1o.lib.ALT_L1O	10C7	USB_LEFT2_EMI_P	@alt_l1o.lib.ALT_L1O	5C4		
	NC_VOL_UP	NC_VOL_UP - @alt_l1o.lib.ALT_L1O	10C7	USB_LEFT2_GND	@alt_l1o.lib.ALT_L1O	5C3		
	NC_W_DISABLE_L	NC_W_DISABLE_L -	7C3	USB_LEFT2_GND	@alt_l1o.lib.ALT_L1O	5C3		
	ONEWIRE_DCIIN_DIV	ONEWIRE_DCIIN_DIV -	17C5	USB_LEFT2_OC_L_R	@alt_l1o.lib.ALT_L1O	5B7		
	ONEWIRE_EN	ONEWIRE_EN - @alt_l1o.lib.ALT_L1O	17D3	USB_LEFT2_OC_L_R	@alt_l1o.lib.ALT_L1O	5B7		
B	ONEWIRE_ESD	ONEWIRE_ESD - @alt_l1o.lib.ALT_L1O	17C4	USB_LEFT2_OC_L_R	@alt_l1o.lib.ALT_L1O	5B7		
	ONEWIRE_OVERVOLT	ONEWIRE_OVERVOLT -	17C4	USB_LEFT2_OC_L_R	@alt_l1o.lib.ALT_L1O	5B7		
	ONEWIRE_PWR_EN_L	ONEWIRE_PWR_EN_L -	17C2	USB_LEFT2_OC_L_R	@alt_l1o.lib.ALT_L1O	5B7		
	ONEWIRE_PWR_EN_L_DIV	ONEWIRE_PWR_EN_L_DIV -	17D2	USB_LEFT2_OC_L_R	@alt_l1o.lib.ALT_L1O	5B7		
	P2V5_ONEWIRE_REF	P2V5_ONEWIRE_REF -	17C5	USB_LEFT2_OC_L_R	@alt_l1o.lib.ALT_L1O	5B7		
	PCI_E_CLK100M_EXCARD_	PCI_E_CLK100M_EXCARD_	8C4	USB_LEFT2_OC_L_R	@alt_l1o.lib.ALT_L1O	5B7		
	PCI_E_CLK100M_EXCARD_	PCI_E_CLK100M_EXCARD_	8B4	USB_LEFT2_OC_L_R	@alt_l1o.lib.ALT_L1O	5B7		
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	PCI_E_CLK100M_EXCARD_	PCI_E_CLK100M_EXCARD_	8C4	USB_LEFT2_OC_L_R	@alt_l1o.lib.ALT_L1O	5B7		
A	PCI_E_WAKE_EXCARD_L	PCI_E_WAKE_EXCARD_L -	4C3 6C3	VRREG_FB	@alt_l1o.lib.ALT_L1O	10A3		
	PCI_E_WAKE_L	PCI_E_WAKE_L - @alt_l1o.lib.ALT_L1O	4C4 8C6					
	PCI_E_WAKE_MINI_L	PCI_E_WAKE_MINI_L -	4C3 7C6					
	PCI_E_WAKE_L	PCI_E_WAKE_L - @alt_l1o.lib.ALT_L1O	4C4 8C6					
	PLT_RESET_SWITCH_L	PLT_RESET_SWITCH_L -	6C3 6C3					
	PP1V5_S0_EXCARD_SWIT	PP1V5_S0_EXCARD_SWIT -	6C3 6C3					
	PP3V3_AUDIO_CODEC	PP3V3_AUDIO_CODEC -	10D6					
	PP3V3_S0_AUDIO_F	PP3V3_S0_AUDIO_F -	15B4 15C8 15C8 15D8					
	PP3V3_S0_EXCARD_SWIT	PP3V3_S0_EXCARD_SWIT -	6C3 6C3					
	PP3V3_S3_EXCARD_SWIT	PP3V3_S3_EXCARD_SWIT -	6C3 6C3					

	8	7	6	5	4	3	2	1			
D	Title: Cref Part Report Design: alt_lio Date: Mar 29 13:32:22 2006		C7301 CAP_402 alt_lio[14C5] C7302 CAP_402 alt_lio[14C5] C7304 CAP_402 alt_lio[14C5] C7305 CAP_402 alt_lio[14C5] C7350 CAP_402 alt_lio[14A7] C7351 CAP_603 alt_lio[14A7] C7352 CAP_402 alt_lio[14A5] C7353 CAP_402 alt_lio[14A5] C7355 CAP_402 alt_lio[14A5] C7356 CAP_402 alt_lio[14A5] C7400 CAP_402 alt_lio[15B4] C7401 CAP_402 alt_lio[15D7] C7402 CAP_402 alt_lio[15C7] C7404 CAP_402 alt_lio[15C4] C7411 CAP_402 alt_lio[15B7] C7412 CAP_402 alt_lio[15B6] C7414 CAP_402 alt_lio[15C4] C7442 CAP_402 alt_lio[15A3] C7443 CAP_402 alt_lio[15A2] C7445 CAP_402 alt_lio[15A2] C7446 CAP_402 alt_lio[15A1] C7447 CAP_402 alt_lio[15A1] C7450 CAP_402 alt_lio[15A4] C7451 CAP_402 alt_lio[15A5] C7452 CAP_402 alt_lio[15A4] C7800 CAP_603 alt_lio[16C6] C7801 CAP_603 alt_lio[16C6] C7802 CAP_603 alt_lio[16C6] C7806 CAP_402 alt_lio[16B8] C7807 CAP_402 alt_lio[16B6] C7808 CAP_402 alt_lio[16B7] C7809 CAP_402 alt_lio[16C4] C7822 CAP_402 alt_lio[16B4] C7830 CAP_1210 alt_lio[16C4] C7840 CAP_805 alt_lio[16B2] C7841 CAP_P_SMC-LF alt_lio[16B2] C7842 CAP_805 alt_lio[16B2] C7843 CAP_402 alt_lio[16B2] C7890 CAP_402 alt_lio[16C1] C8200 CAP_805 alt_lio[17D7] C8201 CAP_805 alt_lio[17D7] C8203 CAP_402 alt_lio[17D7] C8204 CAP_603 alt_lio[17D6] C8205 CAP_603 alt_lio[17D4] C8206 CAP_402 alt_lio[17C2] C8207 CAP_402 alt_lio[17B1] D5100 DIODE_SCHOT_3P_A_SC- alt_lio[5A3] 75 D5110 DIODE_SCHOT_3P_A_SC- alt_lio[5C4] 75 D6800 DIODE_SCHOT_POWERDI- alt_lio[10A4] 123 D7800 DIO_MBRM140T3_SM_SMD alt_lio[16B3] D8200 DIODE_SCHOT_3P_A_SC- alt_lio[17C7] 75 D27300 SUPPR_TRANSIENT_4P1_ alt_lio[14C6] 0405 D27301 SUPPR_TRANSIENT_4P1_ alt_lio[14C6] 0405 D27303 SUPPR_TRANSIENT1_402 alt_lio[14C5] D27306 SUPPR_TRANSIENT1_402 alt_lio[14C5] D27350 SUPPR_TRANSIENT_4P1_ alt_lio[14A6] 0405 D27351 SUPPR_TRANSIENT_4P1_ alt_lio[14A6] 0405 D27354 SUPPR_TRANSIENT1_402 alt_lio[14A5] F8200 FUSE_1206 alt_lio[17D5] FL5500 FILTER_4P_TCM1005 alt_lio[8C3] FL5501 FILTER_4P_TCM1005 alt_lio[8B3] J5100 CON_F4RT_USB_S2MT_TH alt_lio[5B2] _F-RT-TH-USB-LFT J5110 CON_F4RT_USB_S2MT_TH alt_lio[5C2] _F-RT-TH-USB-LFT J5300 CON_F26RT_S2MT_SM_F- alt_lio[6D2] RT-SM J5400 CON_F52RT_D2MT_SM_F- alt_lio[7C5] ST-SM J5500 CON_F80ST_D4MT_SM_F- alt_lio[8C4] ST-SM J7300 CON_F8RT_SPDIFFRAN_T alt_lio[14C8] H2_F-RT-TH J7350 CON_F8RT_SPDIFRCVR_T alt_lio[14B8] H2_F-RT-TH J7380 CON_M3ST_S_TH_M-ST-T alt_lio[14D1] H J7381 CON_MSST_S_TH_M-ST-T alt_lio[14C1] H J7382 CON_MSST_S_TH_M-ST-T alt_lio[14C1] H J8200 CON_F5RT_S2MT_TH3_F- alt_lio[17D8] RT-TH-MG3 J8215 CON_MBRRT_S_SM_M-RT-S alt_lio[18C5] M L5100 FILTER_4P_SM alt_lio[5B4] L5101 IND_SM alt_lio[5B4] L5110 FILTER_4P_SM alt_lio[5C4] L5111 IND_SM alt_lio[5D4] L5150 IND_SM alt_lio[5A4] L5160 IND_SM alt_lio[5C4] L6800 IND_0402 alt_lio[10A5] L6801 IND_0402 alt_lio[10D6] L7000 IND_0402 alt_lio[11C6] L7101 IND_0402 alt_lio[12D6] L7102 IND_0402 alt_lio[12C6] L7200 IND_0402 alt_lio[13B2] L7201 IND_0402 alt_lio[13D7] L7210 IND_0402 alt_lio[13D7] L7220 IND_0402 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alt_lio[15B7 15C5] Q7403 TRA_2N7002DW_SOT-363 alt_lio[15A7 15A8] Q7800 TRA_FDM6296_MICROFET alt_lio[16C4] 3X3 Q7801 TRA_FDM6296_MICROFET alt_lio[16B4] 3X3 Q7890 TRA_FDC6388_SM-LF alt_lio[16C2] Q8200 TRA_2N7002DW_SOT-363 alt_lio[17C1 17C3] Q8201 TRA_2N7002DW_SOT-363 alt_lio[17C1 17C2] Q8209 TRA_TP0610_SOT23-3 alt_lio[17D2] R0600 RES_402 alt_lio[4A4] R0601 RES_402 alt_lio[4A3] R5101 RES_402 alt_lio[5D7] R5102 RES_402 alt_lio[5C7] R5103 RES_402 alt_lio[5B8] R5104 RES_402 alt_lio[5B7] R5300 RES_402 alt_lio[6C6] R5301 RES_402 alt_lio[6C6] R5352 RES_402 alt_lio[6A6] R5353 RES_402 alt_lio[6B5] R5354 RES_402 alt_lio[6B5] R5360 RES_402 alt_lio[6B3] R5361 RES_402 alt_lio[6B3] R5500 RES_402 alt_lio[8B4] R6401 RES_402 alt_lio[9C6] R6402 RES_402 alt_lio[9C6] R6403 RES_402 alt_lio[9C5] R6404 RES_402 alt_lio[9C5] R6405 RES_402 alt_lio[9C5] R6406 RES_402 alt_lio[9C4] R6407 RES_402 alt_lio[9C4] R6800 RES_402 alt_lio[10C6] R6802 RES_402 alt_lio[10A5] R6803 RES_402 alt_lio[10A5] R6807 RES_402 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MC74VHC1G00_SCT0-5 alt_lio[6B2] U6401 OPAMP_MAX4236EUTT_SO alt_lio[9C5] T23-6-LF U6800 AUDIO_STAC9220_LQFP alt_lio[10D5] U7000 OPAMP_MAX44253_UMAX alt_lio[11B4 11C4] U7100 MAX9722_QFN alt_lio[12D4] U7210 MAX9705_TDFN alt_lio[13D6] U7220 MAX9705_TDFN alt_lio[13C6] U7230 MAX9705_TDFN alt_lio[13B6] U7240 MAX9705_TDFN alt_lio[13A6] U7800 ISL6269_QFN alt_lio[16C6] U8290 COMPARATOR_LM3397_SOT alt_lio[17C4] 23-5 VR6800 LREG_TPS79501_SOT223 alt_lio[10A4] -6 VR8290 SHNTRRG_LM431_SOT23- alt_lio[17C5] 3-LF XW6800 SHORT_SM alt_lio[10A8] XW6801 SHORT_SM alt_lio[10B5] XW6802 SHORT_LAYER_9_SHORT- alt_lio[10A8] L9-SM XW7100 SHORT_SM alt_lio[12C5] XW7101 SHORT_SM alt_lio[12C5] XW7103 SHORT_SM alt_lio[12C5] XW7200 SHORT_SM alt_lio[13B6] XW7310 SHORT_SM alt_lio[14B2] XW7311 SHORT_SM alt_lio[14B2] XW7312 SHORT_SM alt_lio[14B2] XW7400 SHORT_SM alt_lio[15A4] XW7800 SHORT_SM alt_lio[16B6]								
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