

8765432

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.

VICE MLB

2/4/2010 PVT

K48-DRI

D

C

B

A

PDF	CSA	CONTENTS	SYNC MASTER	DATE
1	1	TABLE OF CONTENTS		
2	2	SYSTEM BLOCK DIAGRAM	ALEX	05/02/2009
3	3	POWER BLOCK DIAGRAM	MARK	12/04/2009
4	4	CONFIGURATION OPTIONS	MIAMI	08/06/2009
5	5	FUNC/ICT TEST/BRACKETS	MIAMI	09/16/2009
6	6	AP MAIN	JAMES	12/21/2009
7	7	AP PWR,AP BB&WIFI	JAMES	12/21/2009
8	8	AP NAND & GPIO, NOR	JAMES	12/21/2009
9	9	AP RGB/CLCD,CAMERA	JAMES	12/21/2009
10	10	AP TVOUT	JAMES	12/21/2009
11	11	3G AND DEBUG MUXES	JAMES	12/21/2009
12	12	AP MISC & ALIASES	JAMES	12/21/2009
13	14	MLC	MIAMI	09/16/2009
14	15	MLC ALIASES	MIAMI	09/16/2009
15	17	Power Conn / Alias	MARK	12/04/2009
16	18	DCIN POWER PATH	MARK	12/04/2009
17	19	CHARGER	MARK	12/04/2009
18	20	PMU	MARK	12/04/2009
19	21	PMU	MARK	12/04/2009
20	24	3.3V SUPPLY	MARK	12/04/2009
21	26	LED BACKLIGHT CONTROLLER	MARK	12/04/2009
22	29	DEBUG RESET ACCESS	MIAMI	09/16/2009
23	30	GRAPE 1 OF 2	JAMES	12/21/2009
24	31	GRAPE 2 OF 2	JAMES	12/21/2009
25	32	LVDS CONNECTOR	MIAMI	09/16/2009
26	34	MOTION,GYRO,COMPASS/THERM	MIAMI	09/16/2009
27	35	USB MUX/BRK DET	MIAMI	09/16/2009
28	36	L61 AUDIO INTERFACE	AUDIO	12/04/2009
29	37	AUDIO: SPEAKER AMP	AUDIO	12/04/2009
30	38	AUDIO:HEADPHONE OUT	AUDIO	12/04/2009
31	39	AUDIO: LINE OUT DOCK ESD CIRCUIT	AUDIO	12/04/2009

DRAWING

TITLE=0230

ABBREV=DRAWING

LAST\_MODIFIED=Thu Feb 4 09:41:44 2010

PDF	CSA	CONTENTS	SYNC MASTER	DATE
32	40	AUDIO: AUDIENCE	AUDIO	12/04/2009
33	42	AUDIO: DETECT/MIC BIAS	AUDIO	12/04/2009
34	43	AUDIO: HP CONN	AUDIO	12/04/2009
35	45	ALS CONNECTOR	MIAMI	09/16/2009
36	48	I/O EXPANDER	JAMES	12/21/2009
37	49	DISPLAY PORT SWITCH	JAMES	12/21/2009
38	50	44-PIN LANDSCAPE DOCK CONN	JAMES	12/21/2009
39	51	60-PIN PORTRAIT DOCK CONN	JAMES	12/21/2009
40	54	BUTTONS CONNECTOR	MIAMI	09/16/2009
41	55	3G CONNECTOR	MIAMI	09/16/2009
42	57	PROX SENSOR	MARKSIN	10/14/2009
43	67	FLASH	MIAMI	09/16/2009
44	100	CONSTRAINTS	MIAMI	09/16/2009
45	101	MORE CONSTRAINTS	MIAMI	09/16/2009
46	106	PHYSICAL/SPACING RULES	MIAMI	09/16/2009
47	113	Cross Reference Page		
48	114	Cross Reference Page		
49	115	Cross Reference Page		
50	116	Cross Reference Page		
51	117	Cross Reference Page		
52	118	Cross Reference Page		
53	119	Cross Reference Page		

D


C

B

A

DRAWING TITLE

VICE MLB

 Apple Inc.

NOTICE OF PROPRIETARY PROPERTY:  
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:  
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE  
II NOT TO REPRODUCE OR COPY IT  
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART  
IV ALL RIGHTS RESERVED

DRAWING NUMBER

051-8245

SIZE

D

REVISION

B.0.0

BRANCH

PAGE

1 OF 119

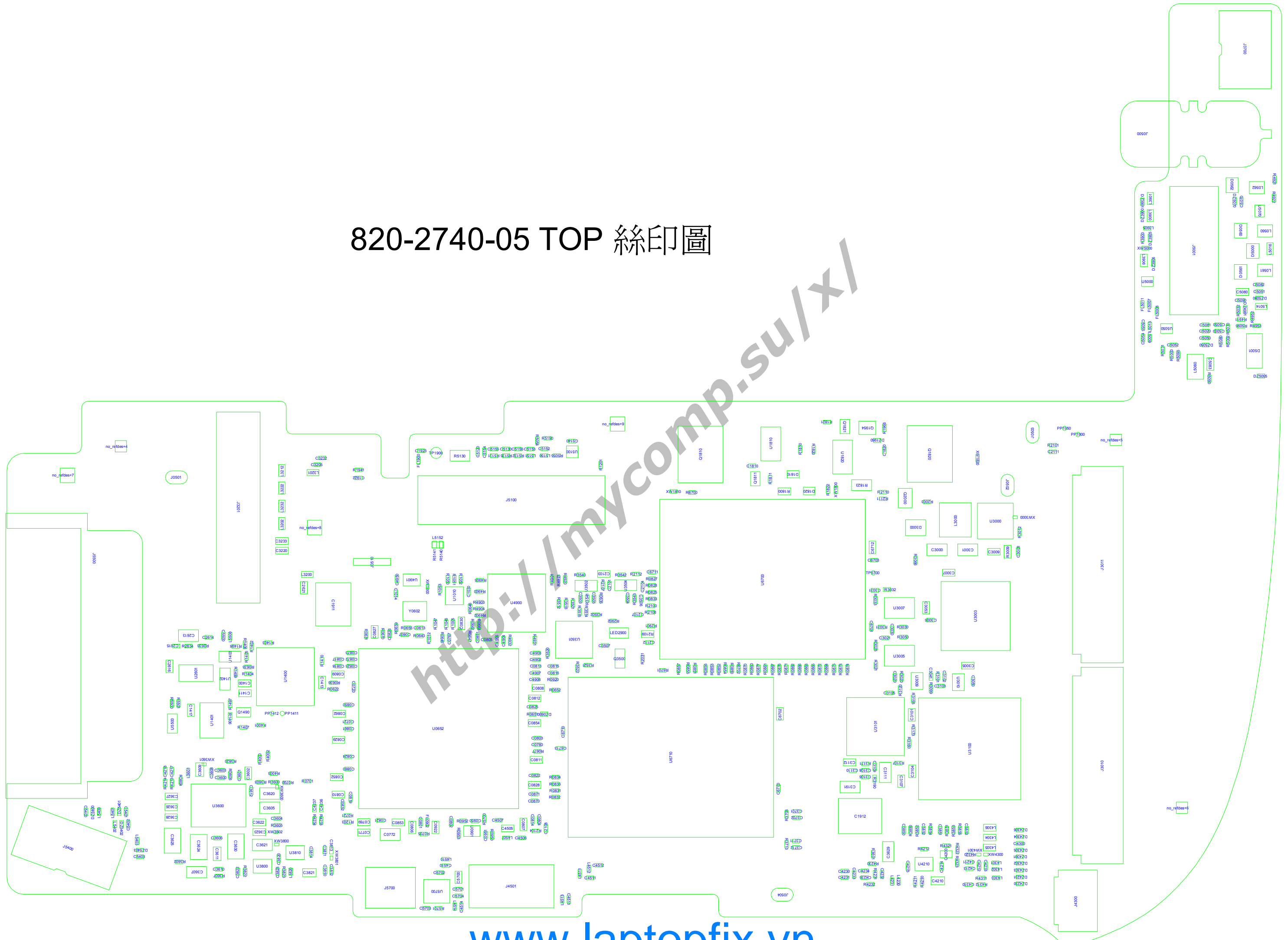
SHEET

1 OF 53

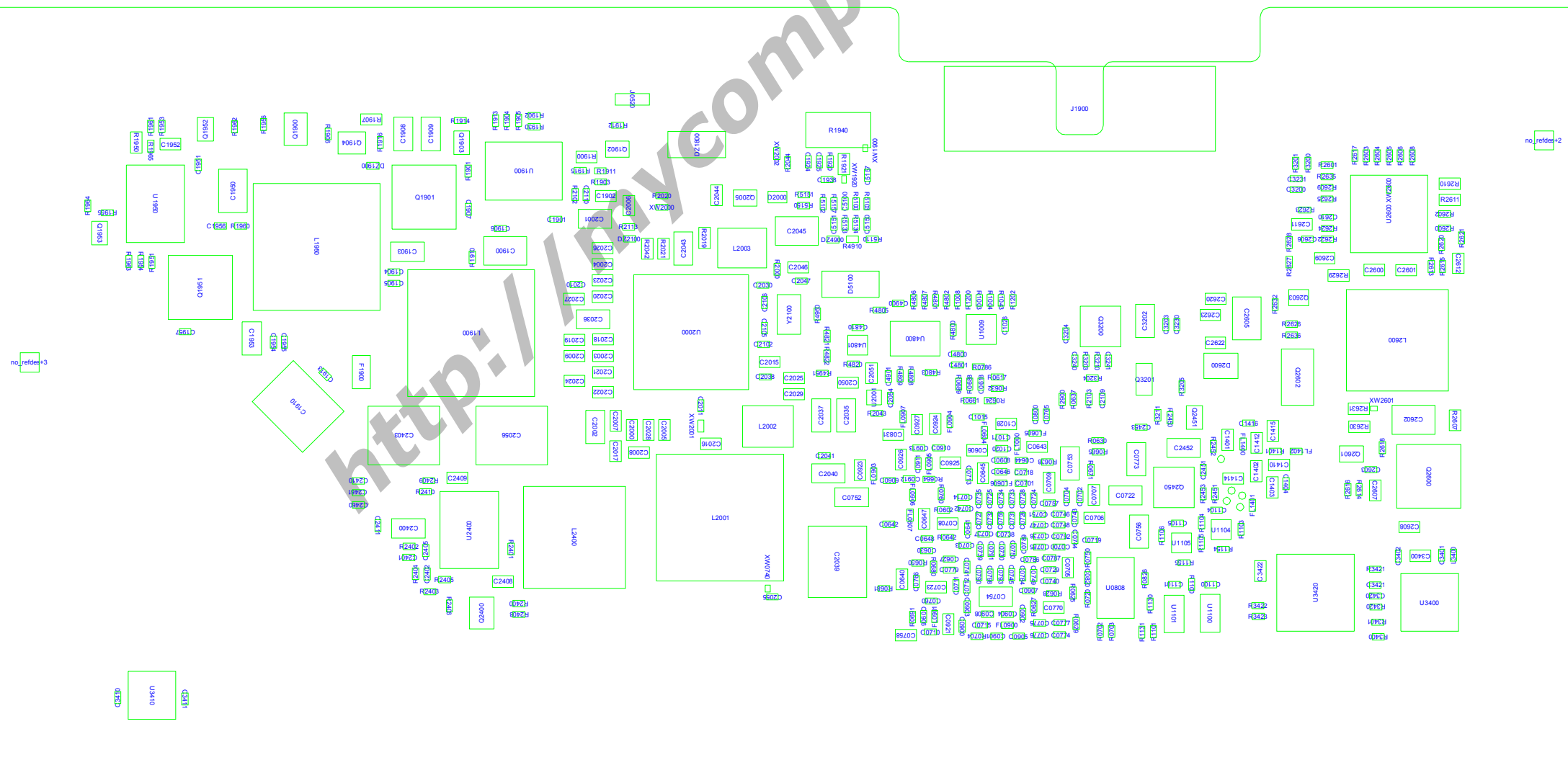
87654321

www.laptopfix.vn

[www.laptopfix.vn](http://www.laptopfix.vn)



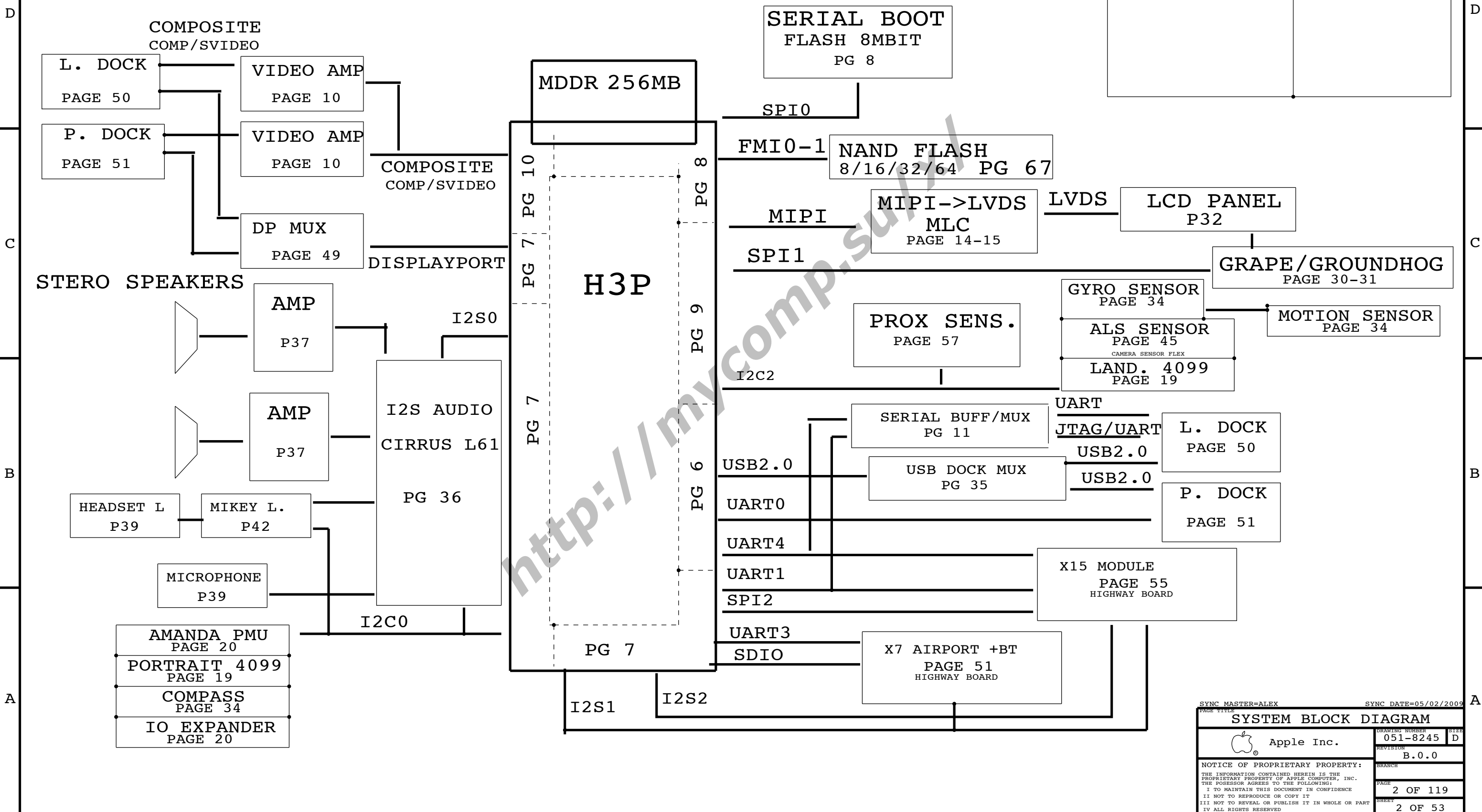
820-2740-05 BOTTOM 絲印圖




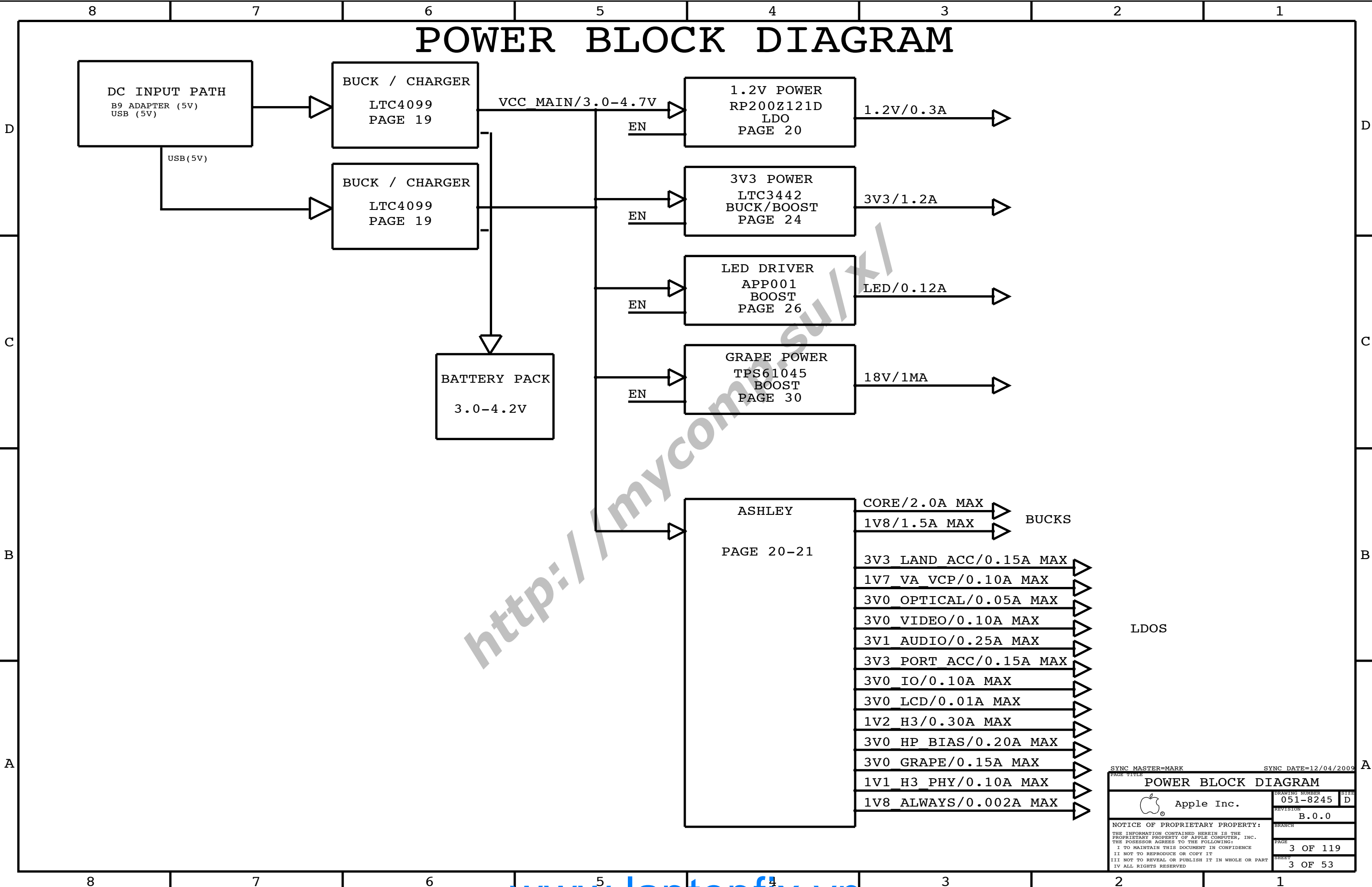
# VICE BLOCK DIAGRAM

## Voltage Rails

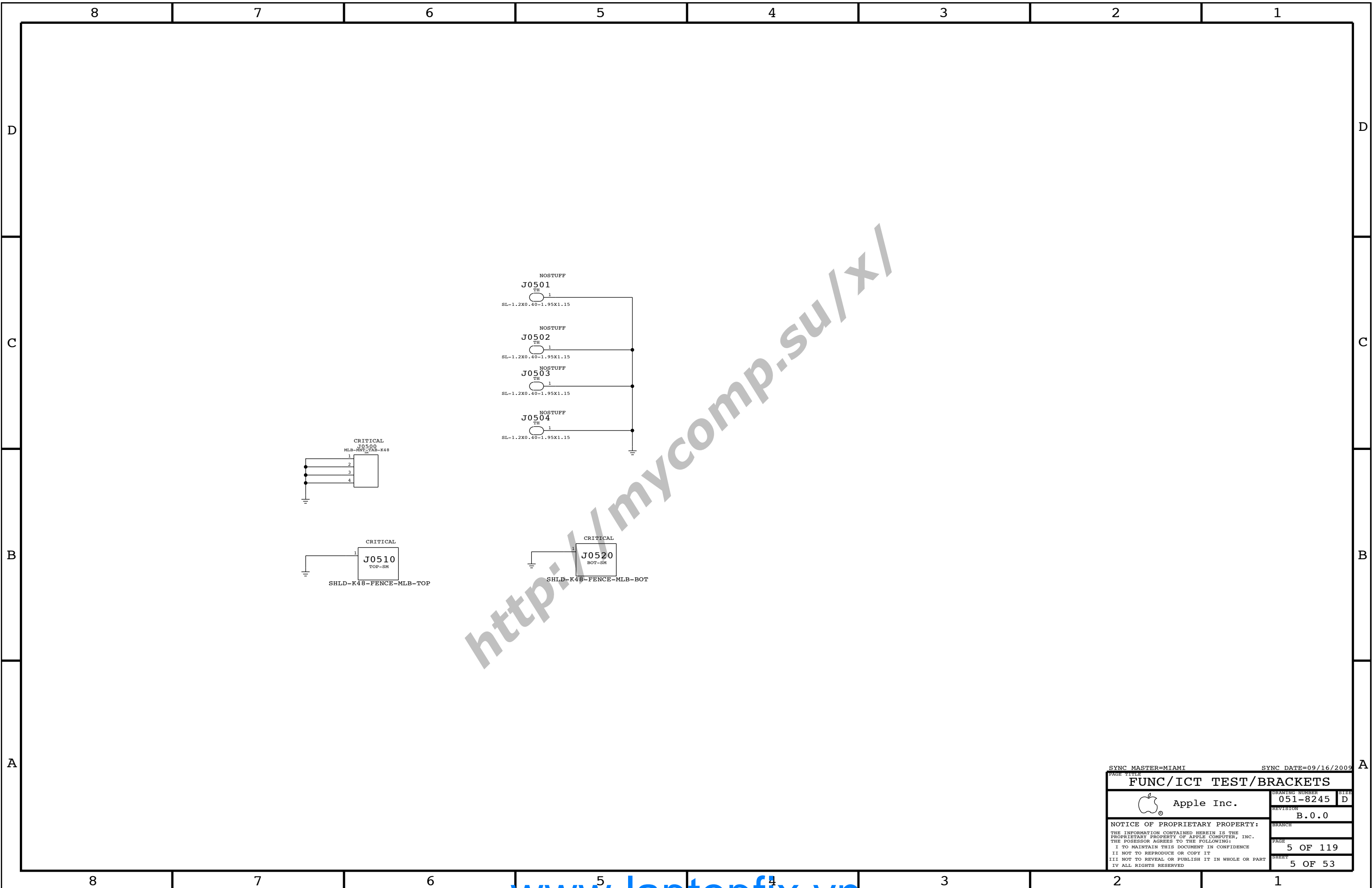
POWER PLANE	ON STATE



SYNC MASTER=ALEX		SYNC DATE=05/02/2009	
PAGE TITLE			
SYSTEM BLOCK DIAGRAM			
 Apple Inc.		DRAWING NUMBER	SIZE
		051-8245	D
		REVISION	
		B.0.0	
NOTICE OF PROPRIETARY PROPERTY:			
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:			
I I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE			
II NOT TO REPRODUCE OR COPY IT			
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART			
IV ALL RIGHTS RESERVED			
		PAGE	
		2	OF 119
		SHEET	
		2	OF 53

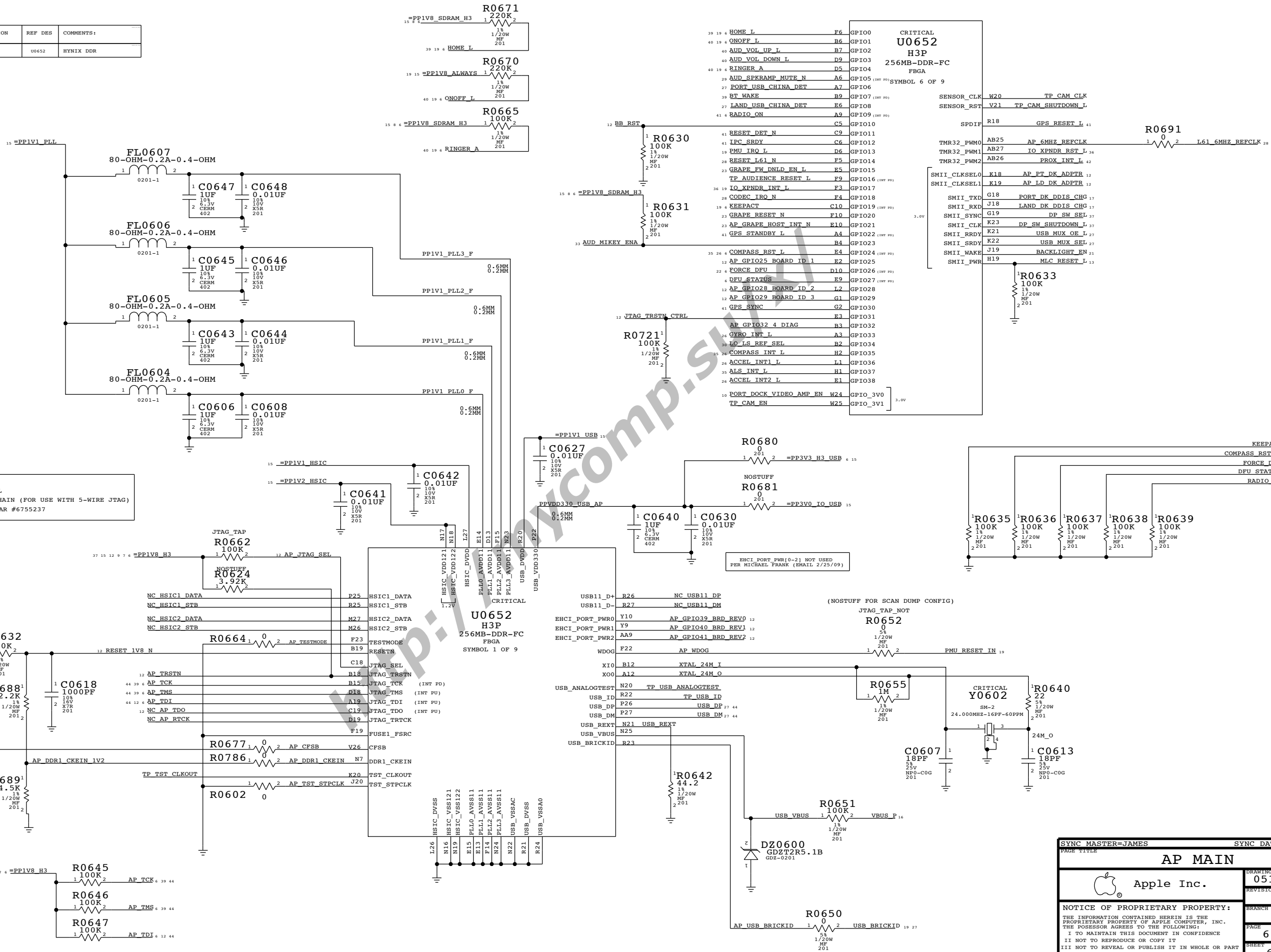




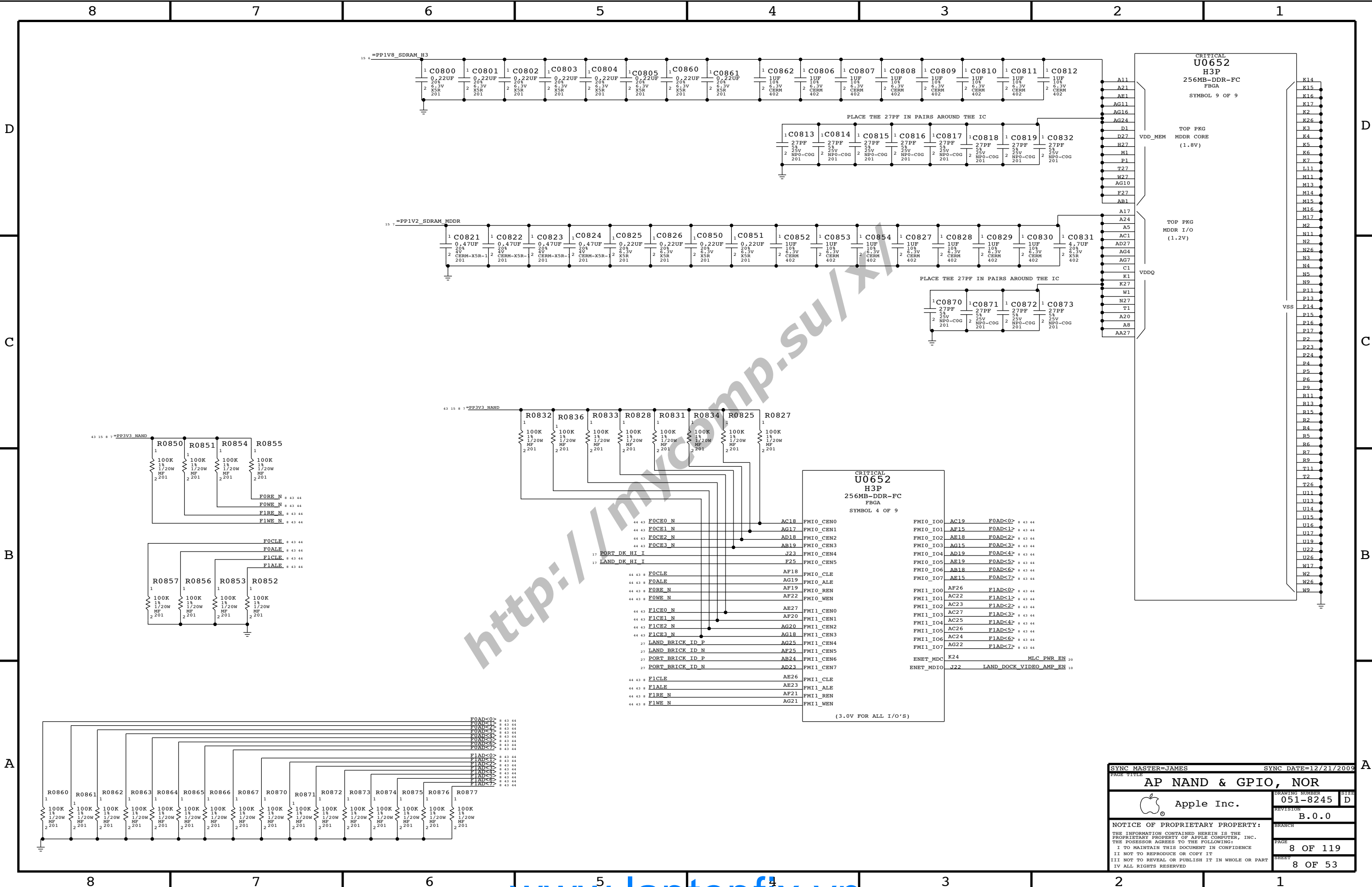


PAGE TITLE		DRAWING NUMBER		SIZE	
FUNC/ICT TEST/BRACKETS		051-8245		D	
Apple Inc.		REVISION		B.0.0	
NOTICE OF PROPRIETARY PROPERTY:		BRANCH			
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:		PAGE		5 OF 119	
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		SHEET		5 OF 53	
II NOT TO REPRODUCE OR COPY IT					
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART					
IV ALL RIGHTS RESERVED					

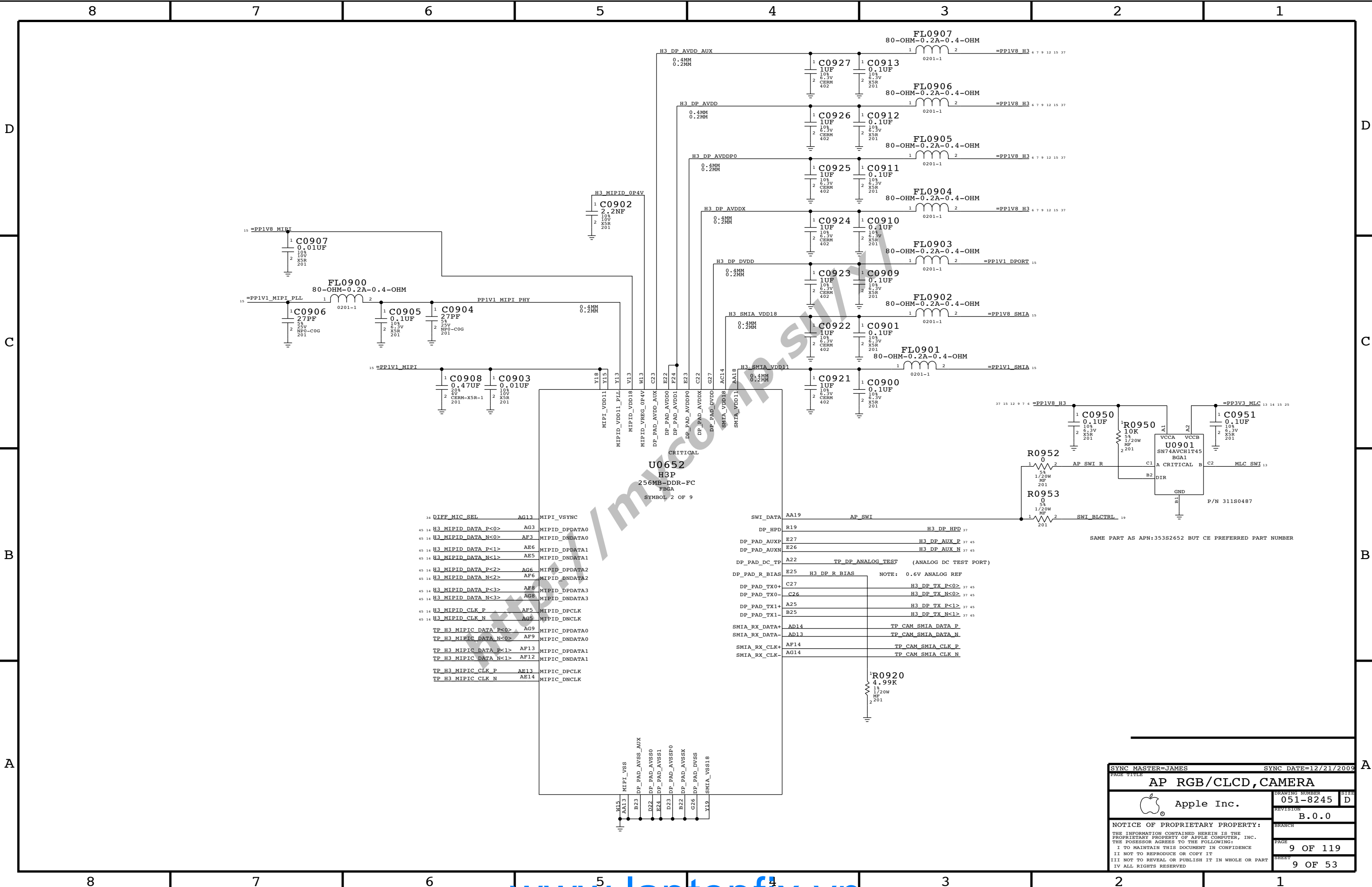
PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
339S0100	339S0084		U0652	HYNIX DDR







SYNC MASTER=JAMES		SYNC DATE=12/21/2009	
PAGE TITLE		AP NAND & GPIO, NOR	
DRAWING NUMBER		051-8245	SIZE D
REVISION		B.0.0	BRANCH
PAGE		8 OF 119	SHEET
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:		8 OF 53	
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE			
II NOT TO REPRODUCE OR COPY IT			
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART			
IV ALL RIGHTS RESERVED			



34	DIFF MIC SEL	AG13	MIPI_VSYNC
45	H3_MIPID_DATA_P<0>	AG3	MIPI_DPDATA0
45	H3_MIPID_DATA_N<0>	AF3	MIPI_DNDATA0
45	H3_MIPID_DATA_P<1>	AE6	MIPI_DPDATA1
45	H3_MIPID_DATA_N<1>	AE5	MIPI_DNDATA1
45	H3_MIPID_DATA_P<2>	AG6	MIPI_DPDATA2
45	H3_MIPID_DATA_N<2>	AF6	MIPI_DNDATA2
45	H3_MIPID_DATA_P<3>	AF8	MIPI_DPDATA3
45	H3_MIPID_DATA_N<3>	AG8	MIPI_DNDATA3
45	H3_MIPID_CLK_P	AF5	MIPI_DPCLK
45	H3_MIPID_CLK_N	AG5	MIPI_DNCLK
	TP_H3_MIPIC_DATA_P<0>	AG9	MIPIC_DPDATA0
	TP_H3_MIPIC_DATA_N<0>	AF9	MIPIC_DNDATA0
	TP_H3_MIPIC_DATA_P<1>	AF13	MIPIC_DPDATA1
	TP_H3_MIPIC_DATA_N<1>	AF12	MIPIC_DNDATA1
	TP_H3_MIPIC_CLK_P	AE13	MIPIC_DPCLK
	TP_H3_MIPIC_CLK_N	AE14	MIPIC_DNCLK

SWI_DATA	AA19	AP_SWI
DP_HPD	R19	H3_DP_HPD
DP_PAD_AUXP	E27	H3_DP_AUX_P
DP_PAD_AUXN	E26	H3_DP_AUX_N
DP_PAD_DC_TP	A22	TP_DP_ANALOG_TEST (ANALOG DC TEST PORT)
DP_PAD_R_BIAS	E25	H3_DP_R_BIAS
DP_PAD_TX0+	C27	H3_DP_TX_P<0>
DP_PAD_TX0-	C26	H3_DP_TX_N<0>
DP_PAD_TX1+	A25	H3_DP_TX_P<1>
DP_PAD_TX1-	B25	H3_DP_TX_N<1>
SMIA_RX_DATA+	AD14	TP_CAM_SMIA_DATA_P
SMIA_RX_DATA-	AD13	TP_CAM_SMIA_DATA_N
SMIA_RX_CLK+	AF14	TP_CAM_SMIA_CLK_P
SMIA_RX_CLK-	AG14	TP_CAM_SMIA_CLK_N

SYNC MASTER=JAMES

SYNC DATE=12/21/2009

AP RGB/CLCD,CAMERA

Apple Inc.

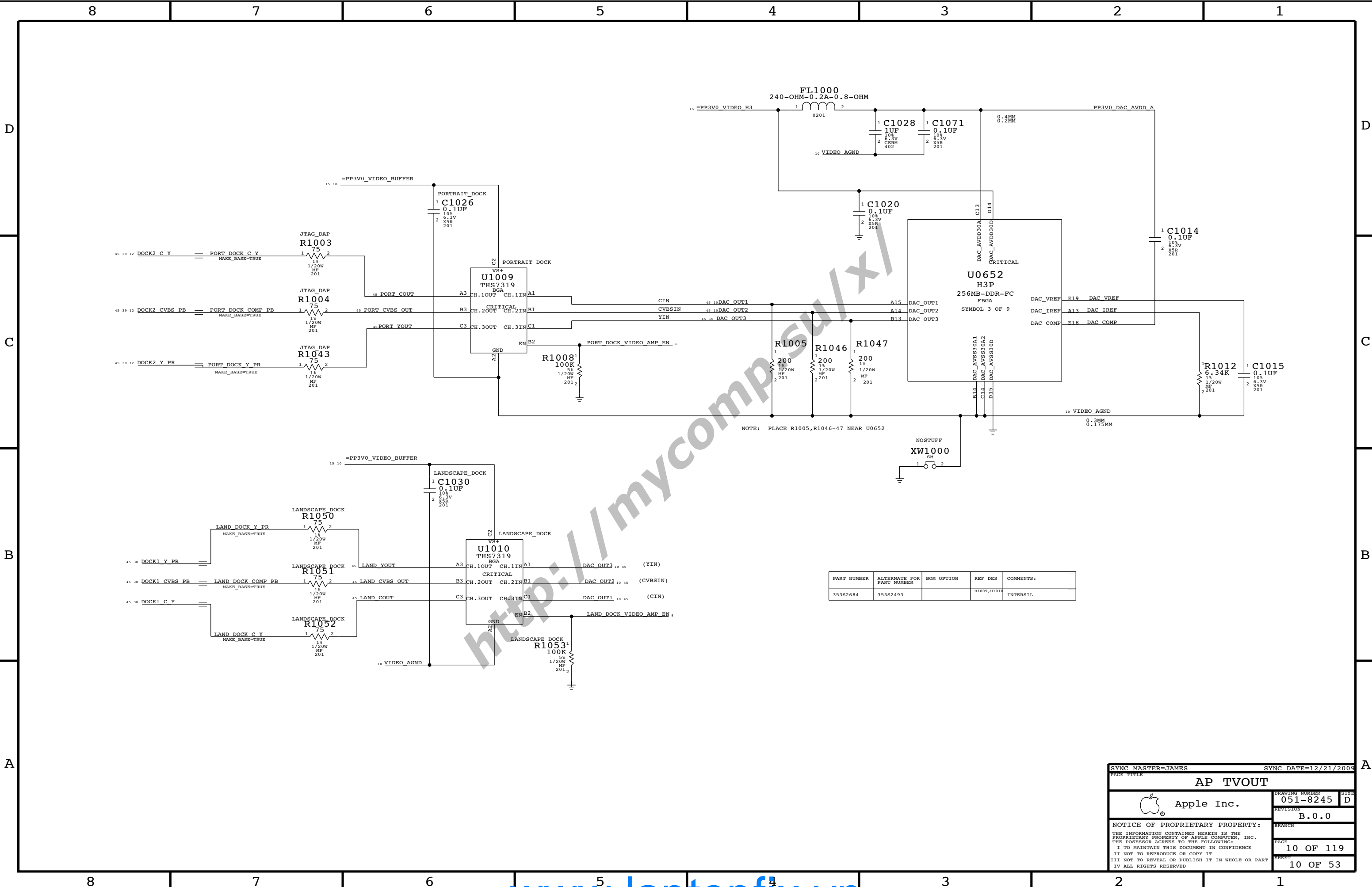
DRAWING NUMBER  
051-8245

REVISION  
B.0.0

NOTICE OF PROPRIETARY PROPERTY:  
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:  
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE  
II NOT TO REPRODUCE OR COPY IT  
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART  
IV ALL RIGHTS RESERVED

PAGE  
9 OF 119

SHEET  
9 OF 53



PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
353S2684	353S2493		U1009,U1010	INTERSIL

SYNC MASTER=JAMES

SYNC DATE=12/21/2009

AP TVOUT

Apple Inc.

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:

I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE

II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART

IV ALL RIGHTS RESERVED

DRAWING NUMBER

051-8245

SIZE

D

REVISION

B.0.0

BRANCH

PAGE

10 OF 119

SHEET

10 OF 53

D

C

B

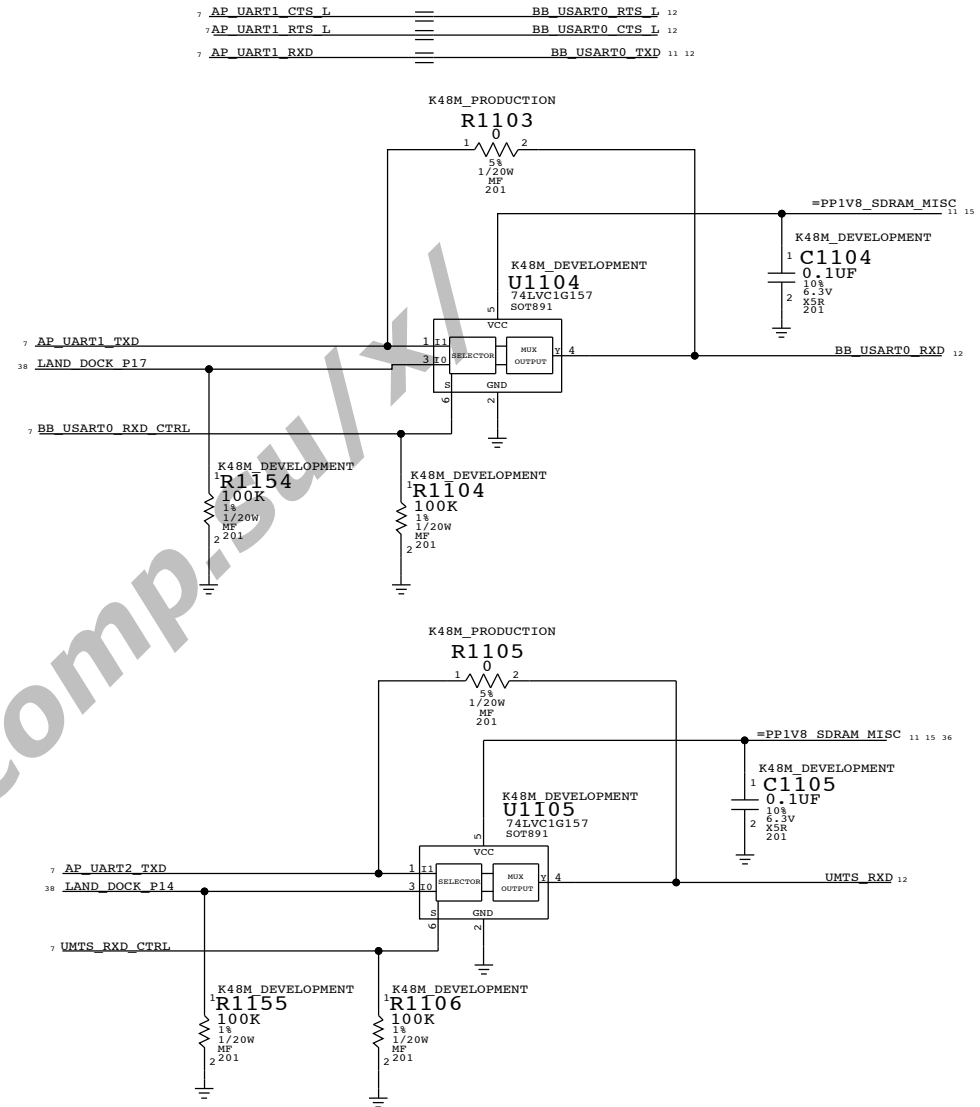
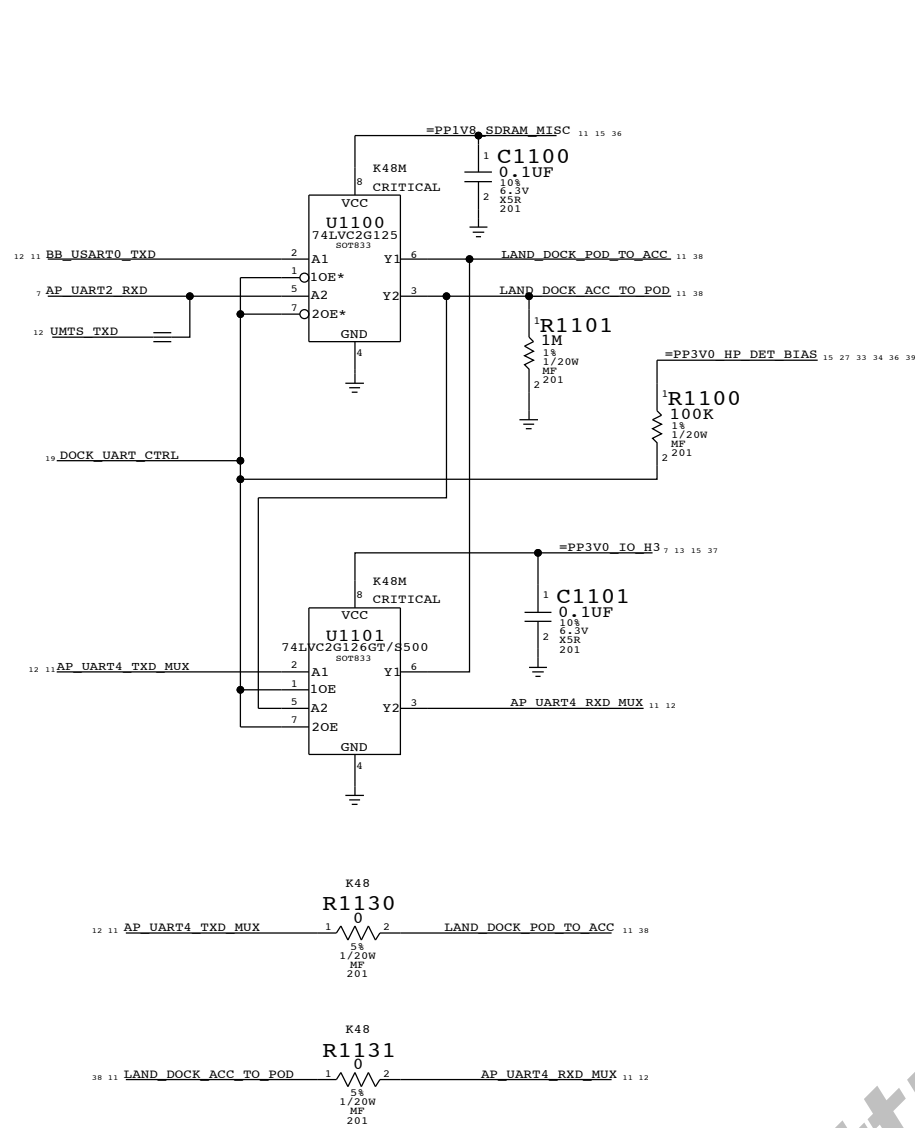
A


D

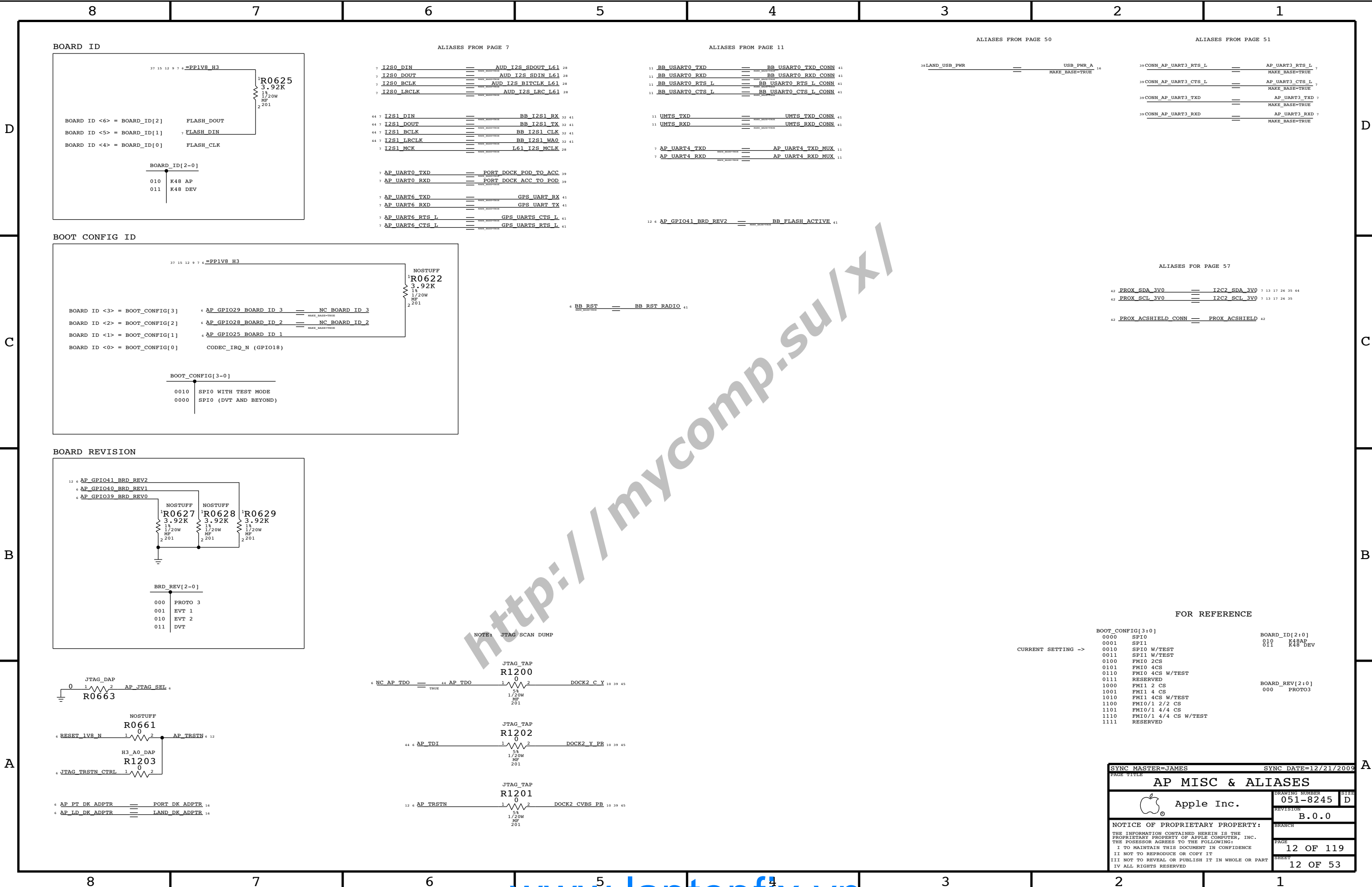
C

B

A



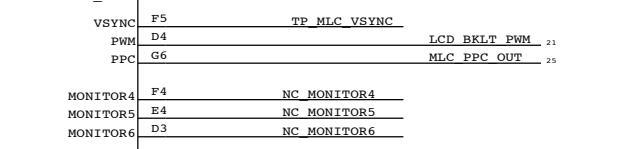
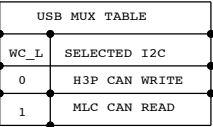
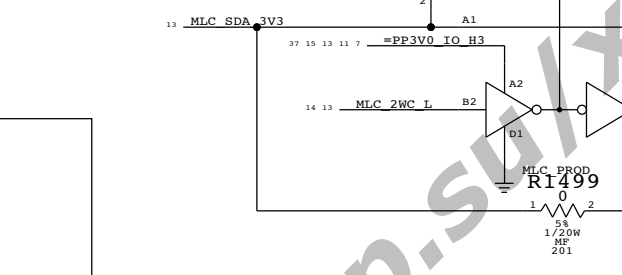
SYNC MASTER=JAMES		SYNC DATE=12/21/2009	
PAGE TITLE			
3G AND DEBUG MUXES			
 Apple Inc.		DRAWING NUMBER	SHEET
		051-8245	D
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		REVISION	
		B.0.0	
		BRANCH	
		PAGE	11 OF 119
		SHEET	11 OF 53

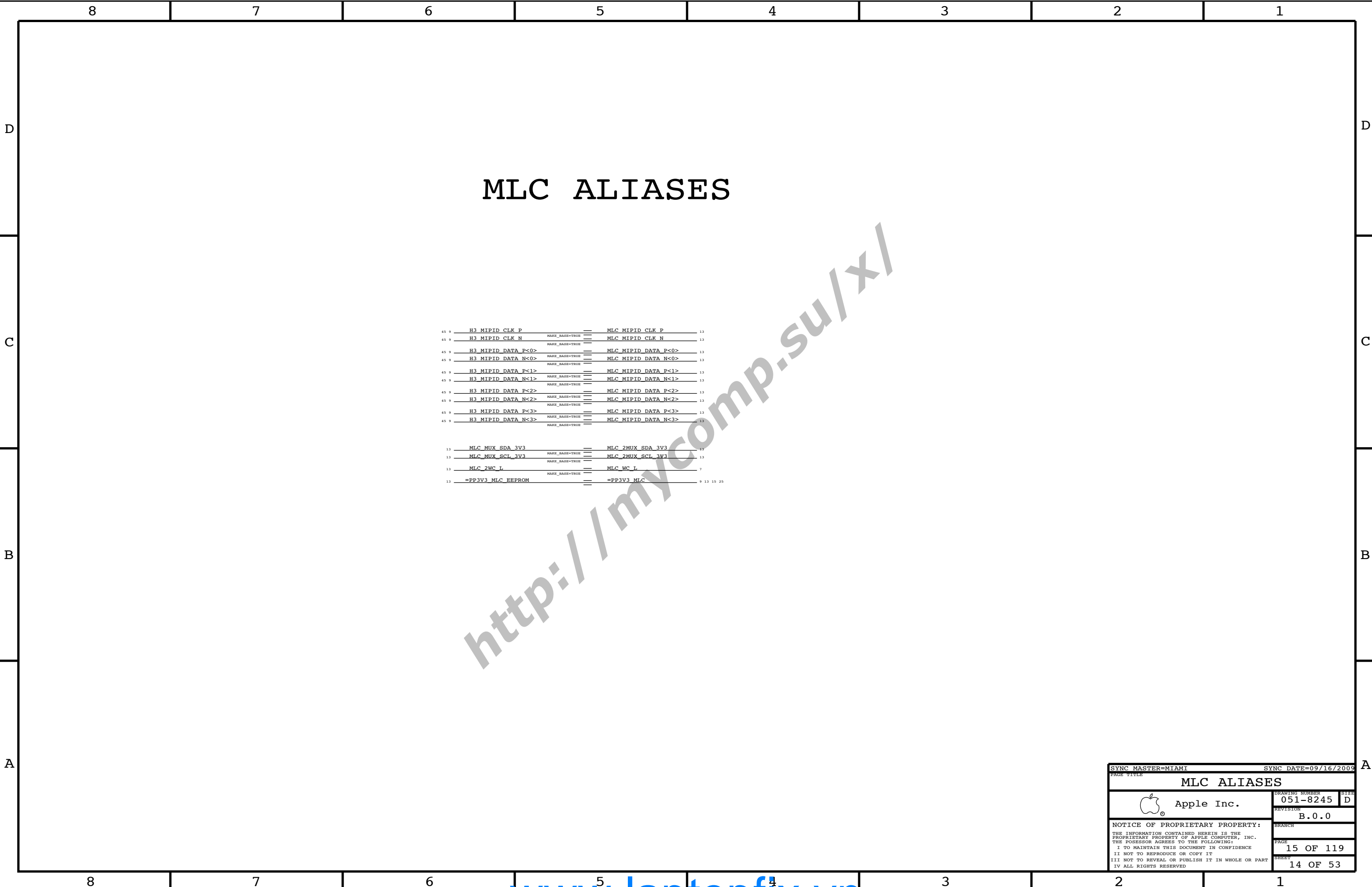


D



ROM:RAW APN 335S0661

D



# POWER CONN / ALIAS

## LDO RAILS

PROGRAMMABLE ON/OFF

18 PP3V1 AUDIO == PP3V1 AUDIO 28 30  
MAKE BASE=TRUE  
VOLTAGE=3.1V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

18 PP3V0 GRAPE == PP3V0 GRAPE 23 24  
MAKE BASE=TRUE  
VOLTAGE=3.0V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM  
== PP3V0 GRAPE\_Z1 24  
== PP3V0 GRAPE\_Z2 24  
== PP3V0 GRAPE\_MARIO1 23  
== PP3V0 GRAPE\_MARIO2  
== PP3V0 GRAPE\_MARIO3

18 PP3V0 VIDEO == PP3V0 VIDEO\_BUFFER 10  
MAKE BASE=TRUE  
VOLTAGE=3.0V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM  
== PP3V0 VIDEO\_H3 10  
== PP3V0 DPMUX 37

18 PP3V0 OPTICAL == PP3V0 OPTICAL 35  
MAKE BASE=TRUE  
VOLTAGE=3.0V  
MIN LINE WIDTH=0.3 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

18 PP3V3 LAND ACC == PP3V3 LAND ACC 38  
MAKE BASE=TRUE  
VOLTAGE=3.3V  
MIN LINE WIDTH=0.2MM  
MIN NECK WIDTH=0.1MM  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

18 PP3V3 PORT ACC == PP3V3 PORT ACC 38  
MAKE BASE=TRUE  
VOLTAGE=3.3V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

18 PP3V0 IO == PP3V0 IO\_SMS 26 42  
MAKE BASE=TRUE  
VOLTAGE=3.0V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM  
== PP3V0 IO\_H3 7 11 13 37  
== PP3V0 IO\_3V3 20  
== PP3V0 IO\_CHGR 17  
== PP3V0 IO\_USB 6

18 PP3V0 LCD == PP3V0 LCD 21  
MAKE BASE=TRUE  
VOLTAGE=3.0V  
MIN LINE WIDTH=0.3 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

18 PP1V2 AUDIENCE == PP1V2 AUDIO  
MAKE BASE=TRUE  
VOLTAGE=1.2V  
MIN LINE WIDTH=0.5 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

18 PP3V0 HP DET BIAS == PP3V0 HP DET BIAS 11 27 33 34 36 39  
MAKE BASE=TRUE  
VOLTAGE=3.0V  
MIN LINE WIDTH=0.4MM  
MIN NECK WIDTH=0.2MM  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

18 PP1V7 VA VCP == PP1V7 VA VCP 28  
MAKE BASE=TRUE  
VOLTAGE=1.7V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

18 PP1V2 H3 == PP1V2\_HSIC 6  
MAKE BASE=TRUE  
VOLTAGE=1.2V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM  
== PP1V2\_VDDIOD\_H3 7

18 PP1V1 H3 PHY == PP1V1\_SMTA 9  
MAKE BASE=TRUE  
VOLTAGE=1.1V  
MIN LINE WIDTH=0.5 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM  
== PP1V1\_PLL 6  
== PP1V1\_MIPI 9  
== PP1V1\_MIPI\_PLL 9  
== PP1V1\_DPORT 9  
== PP1V1\_HSIC 6  
== PP1V1\_USB 6

18 PP1V8 ALWAYS == PP1V8 ALWAYS 6 19  
MAKE BASE=TRUE  
VOLTAGE=1.8V  
MIN LINE WIDTH=0.2 mm  
MIN NECK WIDTH=0.1 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

18 PP1V2 SDRAM == PP1V2 SDRAM\_MDDR 7 8  
MAKE BASE=TRUE  
VOLTAGE=1.2V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

## BUCK RAILS

18 PPVCORE\_H3 == PPVCORE\_H3 7  
MAKE BASE=TRUE  
VOLTAGE=1.2V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.25 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

18 PP1V8 SDRAM == PP1V8\_SDRAM\_H3 6 8  
MAKE BASE=TRUE  
VOLTAGE=1.8V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM  
== PP1V8\_SDRAM\_WL 39  
== PP1V8\_SDRAM\_MISC 11 36  
== PP1V8\_SDRAM\_1V2 18  
== PP1V8\_SDRAM\_GPS 41

18 PP1V8 GRAPE == PP1V8\_GRAPE 23  
MAKE BASE=TRUE  
VOLTAGE=1.8V  
MIN LINE WIDTH=0.3 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

18 PP1V8 == PP1V8\_CAM 26 42  
MAKE BASE=TRUE  
VOLTAGE=1.8V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM  
== PP1V8\_SMS 27  
== PP1V8\_CHGR 18  
== PP1V8\_AUDIO 17  
== PP1V8\_H3 6 7 9 11 37  
== PP1V8\_NOR\_FLASH 7  
== PP1V8\_SMTA 9  
== PP1V8\_MIPI 8

21 PP1ED OUT == PP1ED\_REG 29  
MAKE BASE=TRUE  
VOLTAGE=20.4V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

18 PP5V1 OUT == PP5V1\_LED 21  
MAKE BASE=TRUE  
VOLTAGE=5.1V  
MIN LINE WIDTH=0.4 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

20 PP3V3 OUT == PP3V3\_LCD 25  
MAKE BASE=TRUE  
VOLTAGE=3.3V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM  
== PP3V3\_NAND 7 8 43  
== PP3V3\_H3\_USB 6  
== PP3V3\_AUDIO 28

20 PP3V3 MLC OUT == PP3V3\_MLC 9 13 14 25  
MAKE BASE=TRUE  
VOLTAGE=3.3V  
MIN LINE WIDTH=0.4 mm  
MIN NECK WIDTH=0.2 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

GND  
MAKE BASE=TRUE  
VOLTAGE=0V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.20MM  
NET SPACING TYPE=GND  
MAX\_NECK\_LENGTH=5 MM

## CHARGER MAIN

17 PPVCC MAIN == VCC\_MAIN\_3V3 20  
MAKE BASE=TRUE  
VOLTAGE=4.7V  
MIN LINE WIDTH=0.6MM  
MIN NECK WIDTH=0.2MM  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM  
== VCC\_MAIN\_LED 21  
== VCC\_MAIN\_AUDIO 22 29  
== VCC\_MAIN\_WL 39  
== VCC\_MAIN\_DOCK 38 39  
== VCC\_MAIN\_ASH 18


## BATTERY

17 15 BATT\_POS\_F == BATT\_POS\_F\_3G 41  
MAKE BASE=TRUE  
VOLTAGE=4.2V  
MIN LINE WIDTH=0.6 mm  
MIN NECK WIDTH=0.25 mm  
NET SPACING TYPE=PWR  
MAX\_NECK\_LENGTH=3 MM

(REPLACE WITH 155S0243 IF NEED FILTER)

R1940

17 BATT\_POS 1 0 2 BATT\_POS\_F 15 17  
38  
174W  
FF-LF  
1206

SYNC MASTER=MARK		SYNC DATE=12/04/2009	
PAGE TITLE			
Power Conn /		Alias	
 Apple Inc.		DRAWING NUMBER	051-8245
		REVISION	B.0.0
NOTICE OF PROPRIETARY PROPERTY:		BRANCH	
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:		PAGE	
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		17 OF 119	
II NOT TO REPRODUCE OR COPY IT		SHEET	
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		15 OF 53	
IV ALL RIGHTS RESERVED			

[illegible]

MOSFET	SI4563DY
CHANNEL	N-TYPE
RDS (ON)	15 MOHM @4.5V
IMAX	8 A
VGS MAX	+/- 16V

MOSFET	SI4563DY
CHANNEL	P-TYPE
RDS (ON)	25 MOHM @-4.5V
IMAX	8 A
VGS MAX	+/- 16V

# MAIN SUPPLY/BATTERY CHARGER

PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
110S0550	1	REG, PP, 5.0 OHM, 1/10W, 0805, 5%TOL, LF, 0.020	F1900	CRITICAL	

CHANGE TO A SMALLER FUSE FOR H3  
OMIT


SYSTEM CURRENT 3.0A MAX

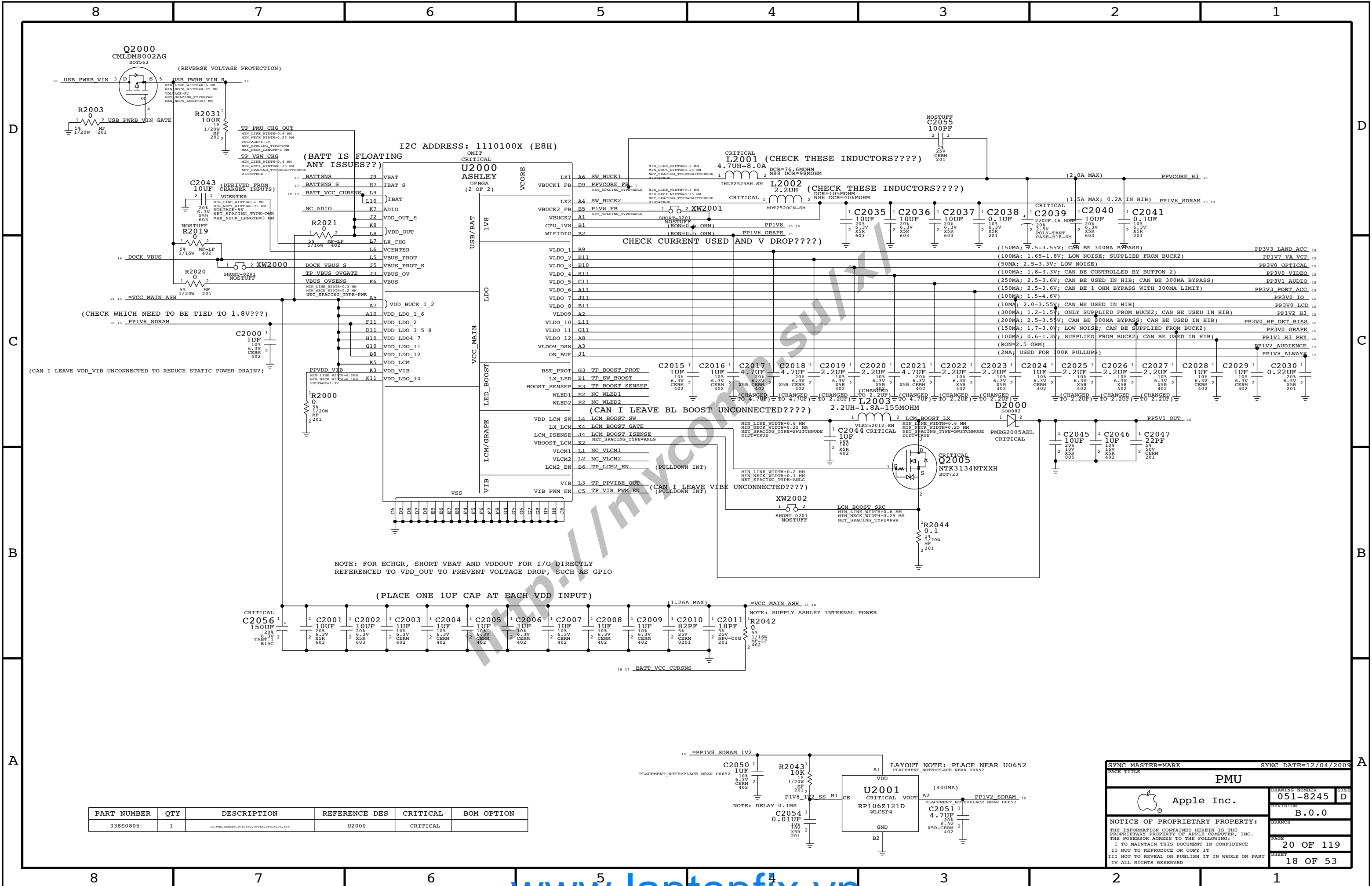
(ONLY NEEDED WHEN BATTERY ISN'T PRESENT)  
(CAN REMOVE FOR PRODUCTION)

(REPLACE SENSE SHORTS WITH 0 OHM RESISTORS TO REMOVE AMANDA???)

NOTE:  
VERIFY PINOUT OF  
BATTERY CONNECTOR

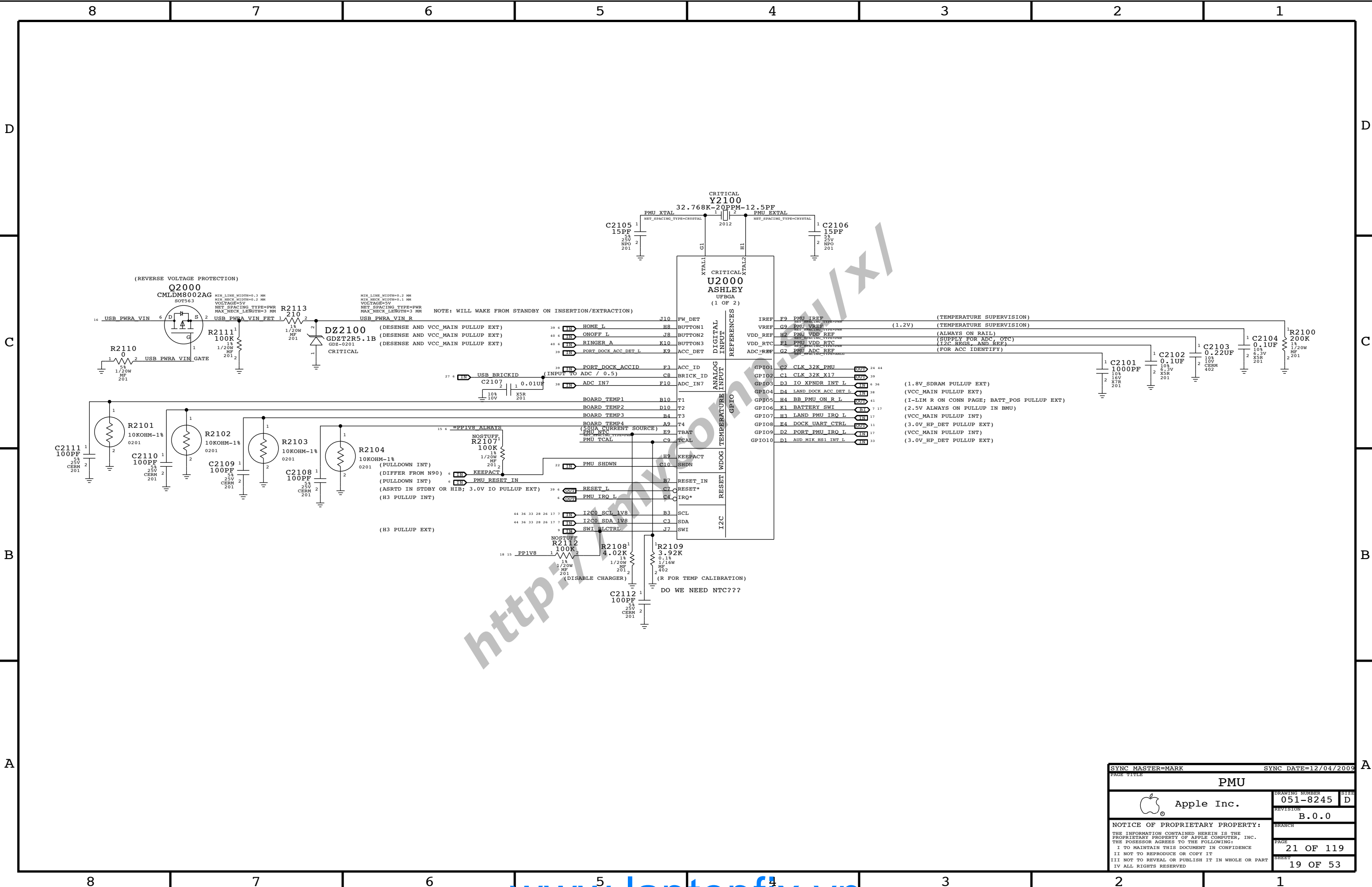
APN:998-2616

SYNC MASTER=MARK		SYNC DATE=12/04/2009	
PAGE TITLE			
CHARGER			
 Apple Inc.		DRAWING NUMBER	051-8245
		REVISION	B.0.0
NOTICE OF PROPRIETARY PROPERTY:		BRANCH	
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:		PAGE	
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		19 OF 119	
II NOT TO REPRODUCE OR COPY IT		SHEET	
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		17 OF 53	
IV ALL RIGHTS RESERVED			

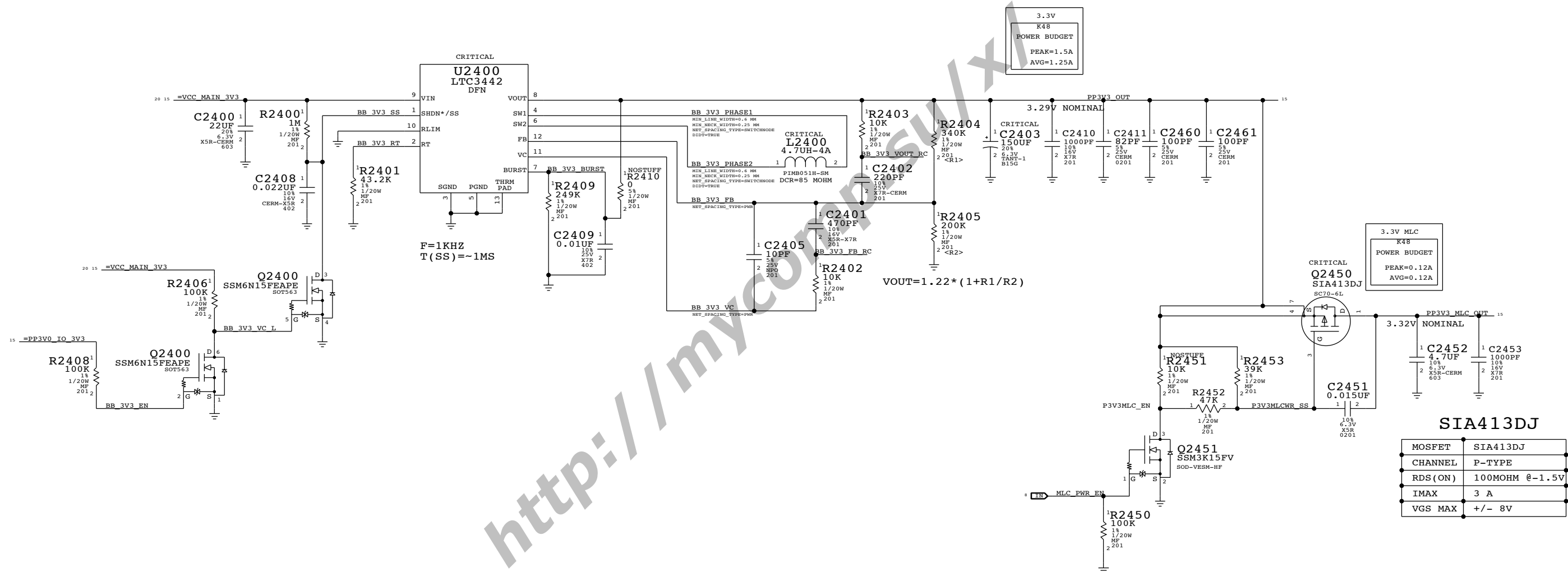


PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
33880805	1	IC, PMU, ASHLEY, U2000A2, 0.000, U2000A21, R48	U2000	CRITICAL	

PAGE TITLE		PAGE NUMBER	
PMU		051-8245	
Apple Inc.		B.0.0	
NOTICE OF PROPRIETARY PROPERTY:		20 OF 119	
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:		18 OF 53	
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE			
II NOT TO REPRODUCE OR COPY IT			
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART			
IV ALL RIGHTS RESERVED			



# 3.3V SUPPLY



SYNC MASTER=MARK

SYNC DATE=12/04/2009

3.3V SUPPLY

Apple Inc.

051-8245

REVISION

B.0.0

NOTICE OF PROPRIETARY PROPERTY:

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:

I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE

II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART


IV ALL RIGHTS RESERVED

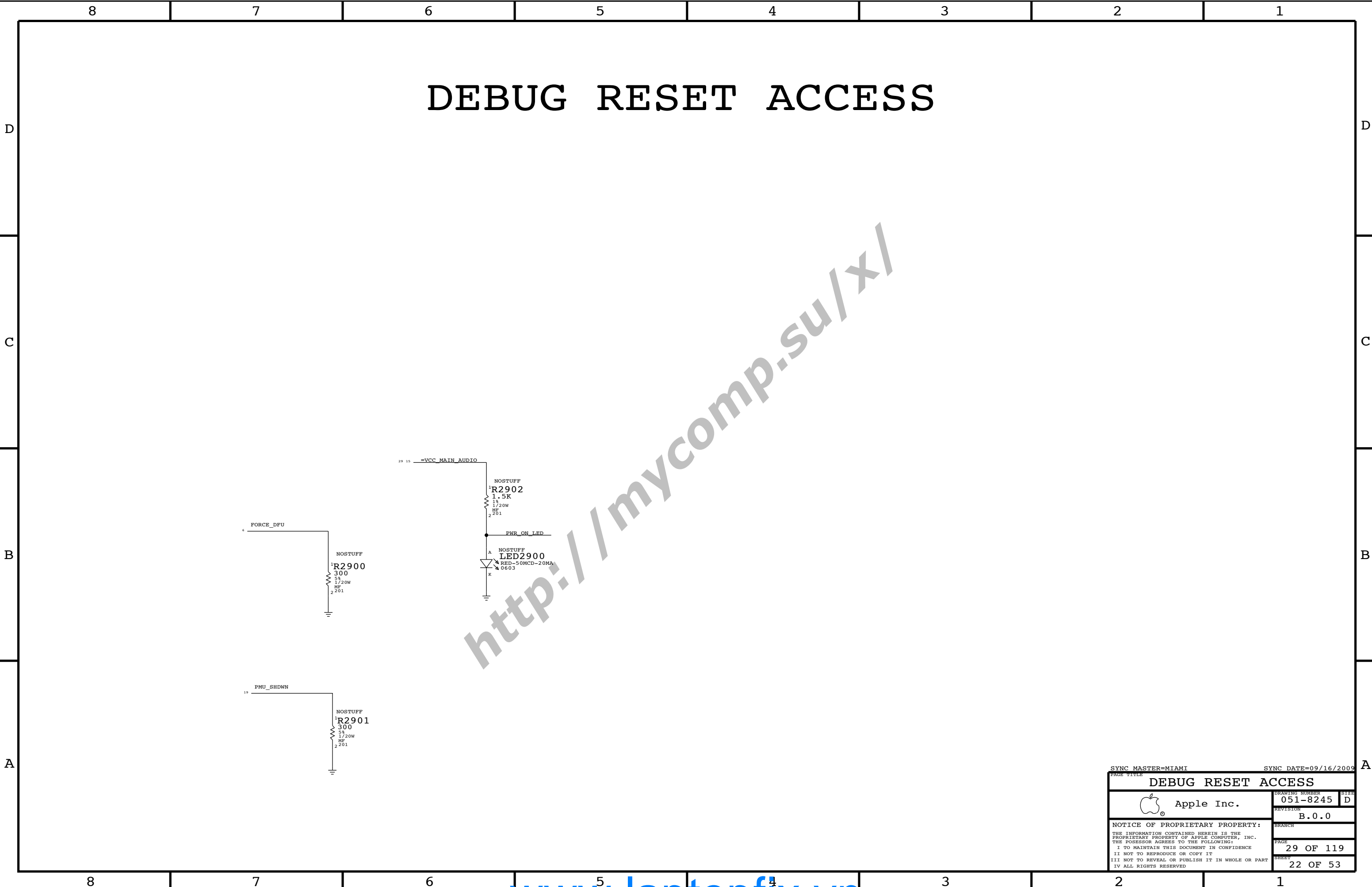
24 OF 119

20 OF 53

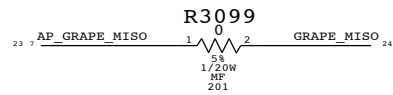
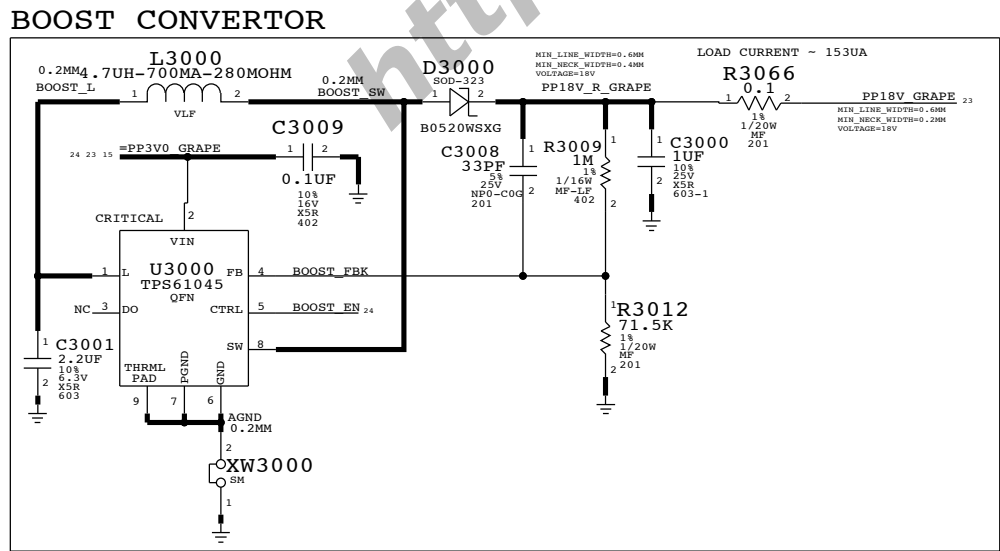
LAYOUT NOTE:  
PLACE U2600 NEAR U1400


PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
353S2413	1	IC,APP901A,WHY LED BELIGHT CTR,SCRN,QFN20	U2600	CRITICAL	

PAGE TITLE		SYNCH MASTER=MARK		SYNCH DATE=12/04/2009	
LED BACKLIGHT CONTROLLER					
 Apple Inc.		DRAWING NUMBER		SIZE	
		051-8245		D	
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE I NOT TO REPRODUCE OR COPY IT I WILL NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART I ALL RIGHTS RESERVED		REVISION			
		B.0.0			
		BRANCH			
		PAGE		26 OF 119	
		SHEET		21 OF 53	

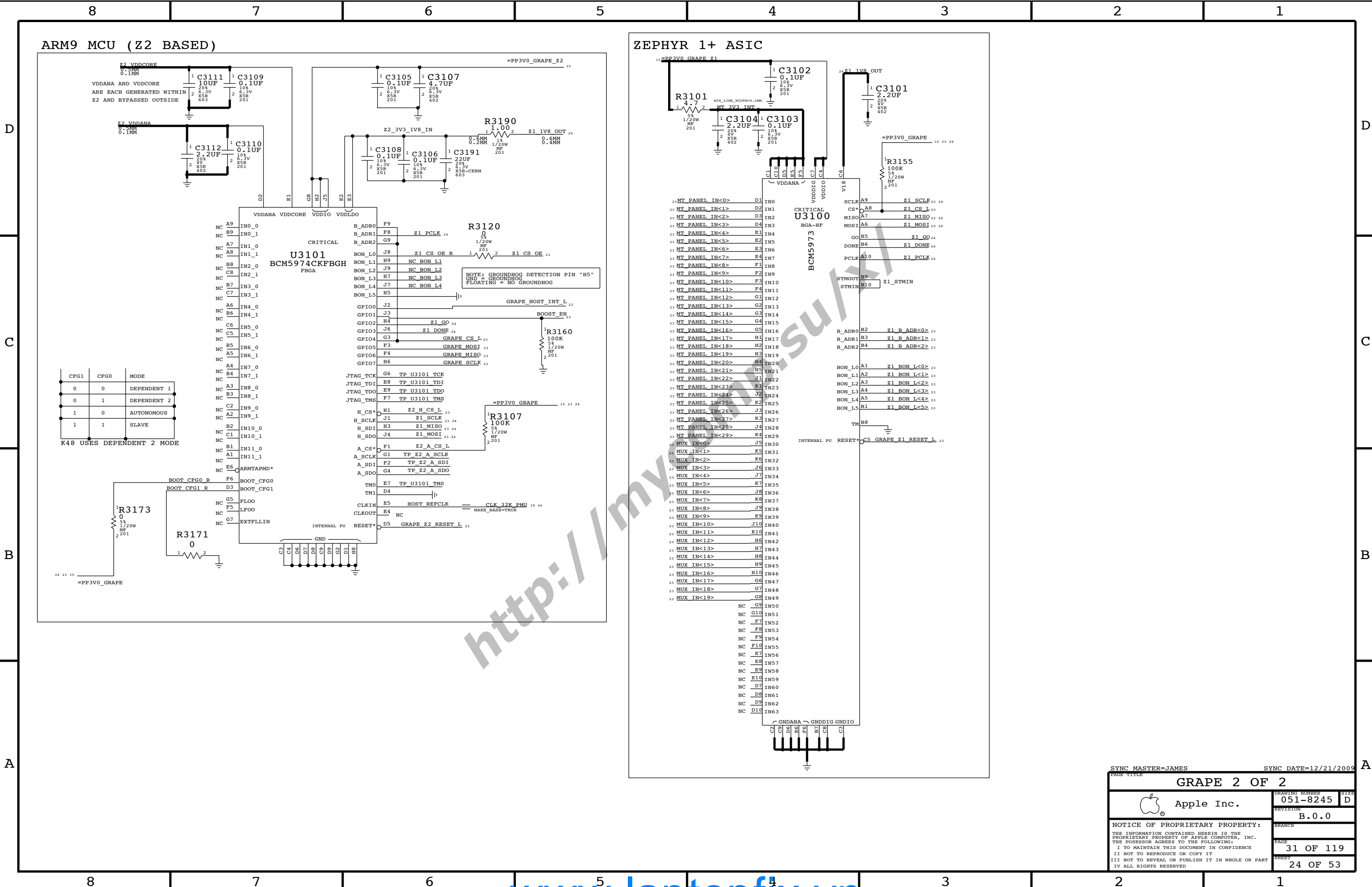


PAGE TITLE		SYNC MASTER=MIAMI		SYNC DATE=09/16/2009	
DEBUG RESET ACCESS		DRAWING NUMBER		SIZE	
Apple Inc.		051-8245		D	
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		REVISION		BRANCH	
		B.0.0			
		PAGE		SHEET	
		29 OF 119		22 OF 53	



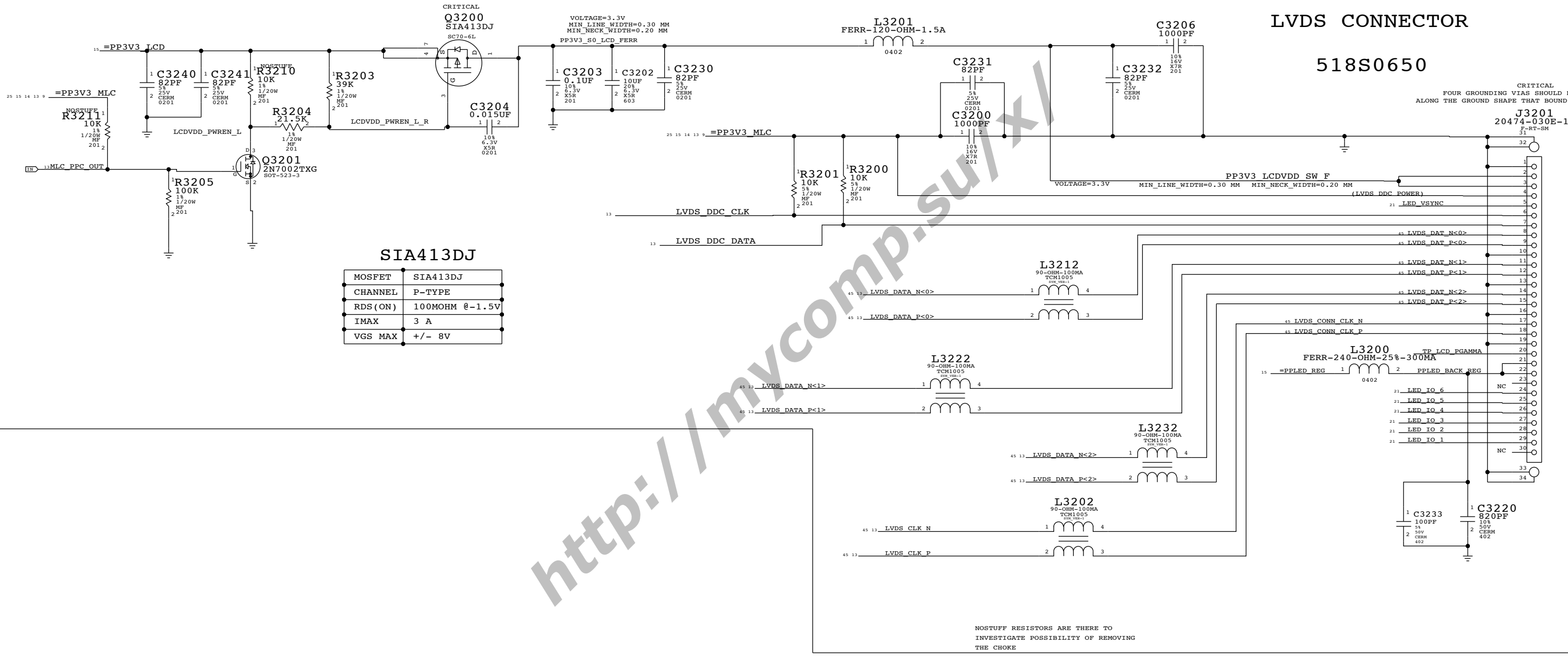
SYNC MASTER=JAMES		SYNC DATE=12/21/2009	
PAGE TITLE			
GRAPE 1 OF 2			
 Apple Inc.		DRAWING NUMBER	SIZE
		051-8245	D
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		REVISION	
		B.0.0	
		BRANCH	
		PAGE	30 OF 119
		SHEET	23 OF 53

MATES WITH RIGHTMOST GRAPE FLEX TAIL



# LVDS CONNECTOR

SIMILAR TO M97




MOSFET	SIA413DJ
CHANNEL	P-TYPE
RDS(ON)	100MOHM @-1.5V
IMAX	3 A
VGS MAX	+/- 8V

LVDS CONNECTOR  
518S0650

CRITICAL  
FOUR GROUNDING VIAS SHOULD BE DISTRIBUTED  
ALONG THE GROUND SHAPE THAT BOUND THE CONNECTOR BODY

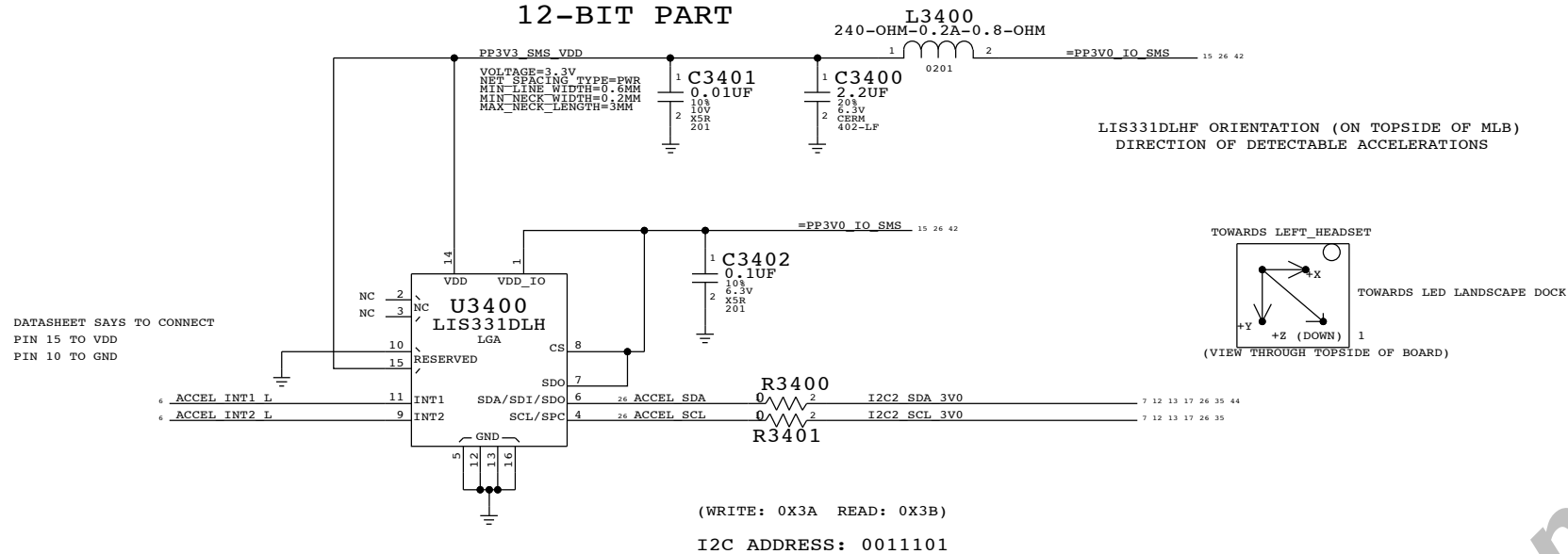
SYNC MASTER=MIAMI

SYNC DATE=09/16/2009

LVDS CONNECTOR	
 Apple Inc.	DRAWING NUMBER 051-8245
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED	REVISION B.0.0
	BRANCH
	PAGE 32 OF 119
SHEET 25 OF 53	

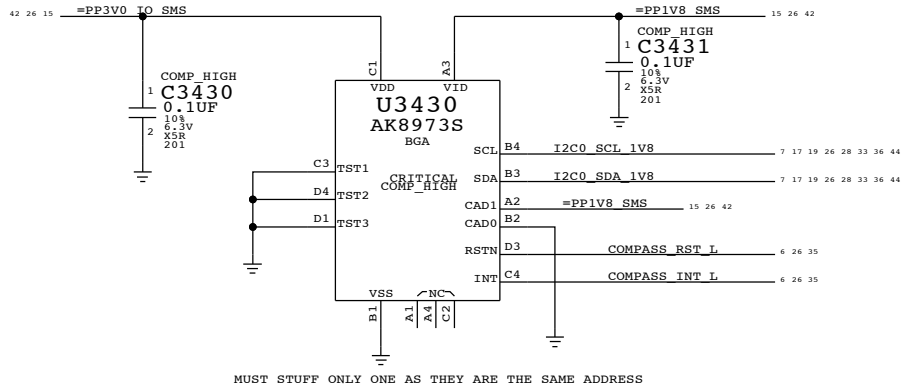
# MOTION/GYRO/COMPASS SENSORS

## ST MICRO LIS331DLHF MOTION SENSOR 12-BIT PART



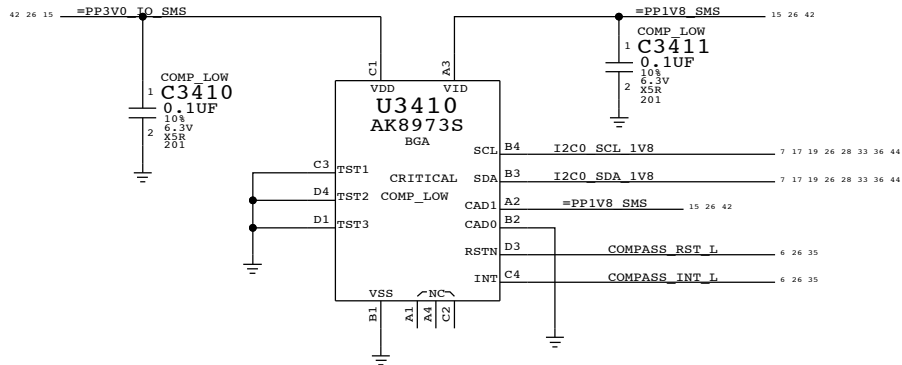
## COMPASS HIGH

(HAS THERMAL SENSOR IN IT)  
I2C ADDR: 0011110  
WRITE: 0X3C READ: 0X3D



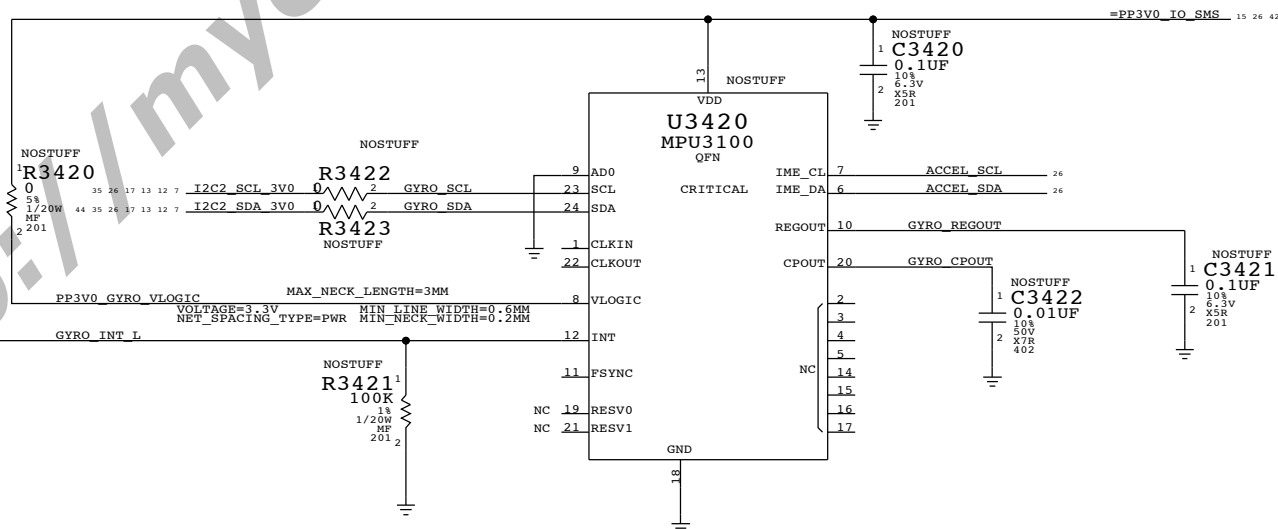
## COMPASS LOW

(HAS THERMAL SENSOR IN IT)  
I2C ADDR: 0011110  
WRITE: 0X3C READ: 0X3D



## GYRO

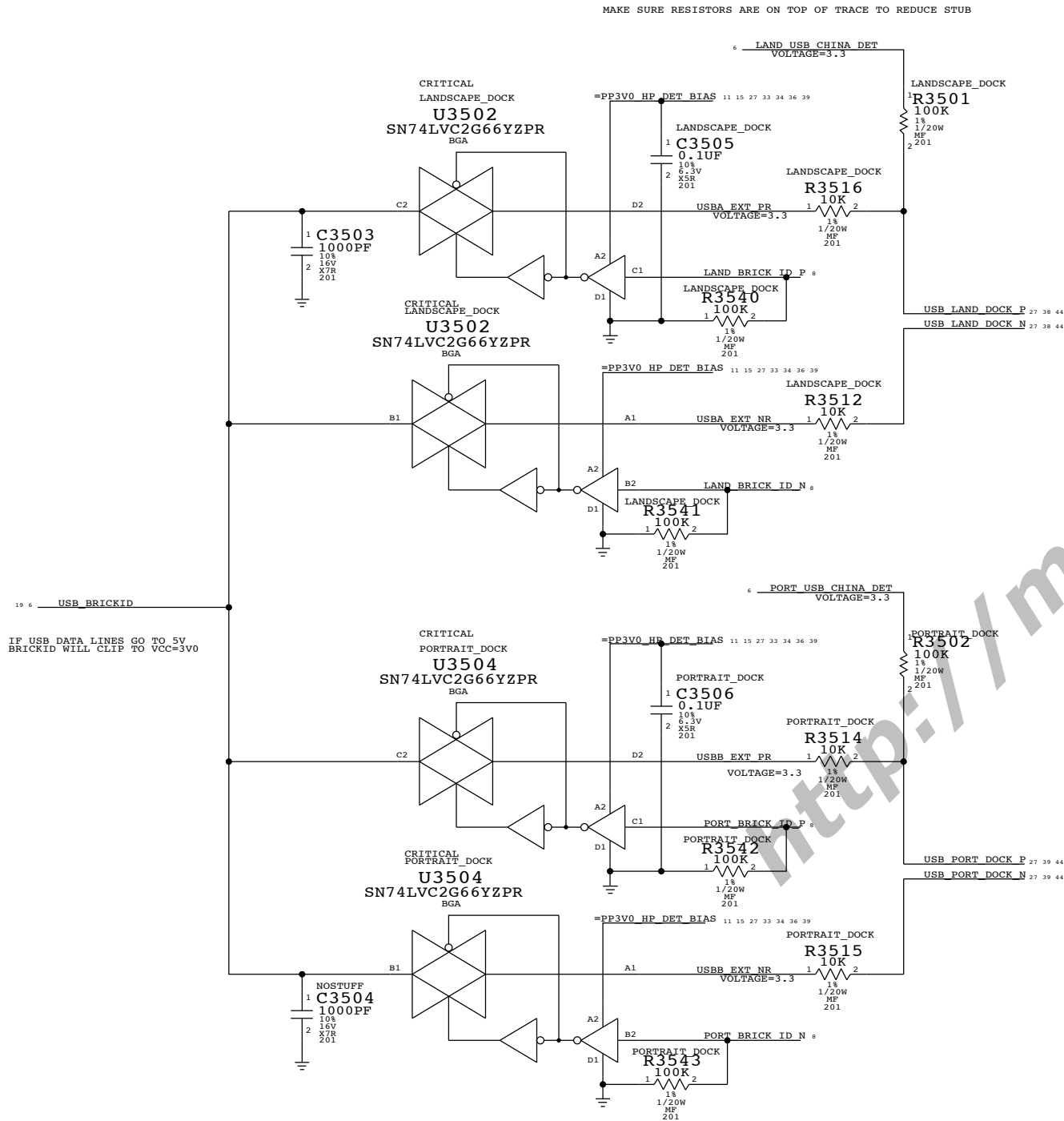
(WRITE: 0XD0 READ: 0XD1)  
I2C ADDRESS: 1101000



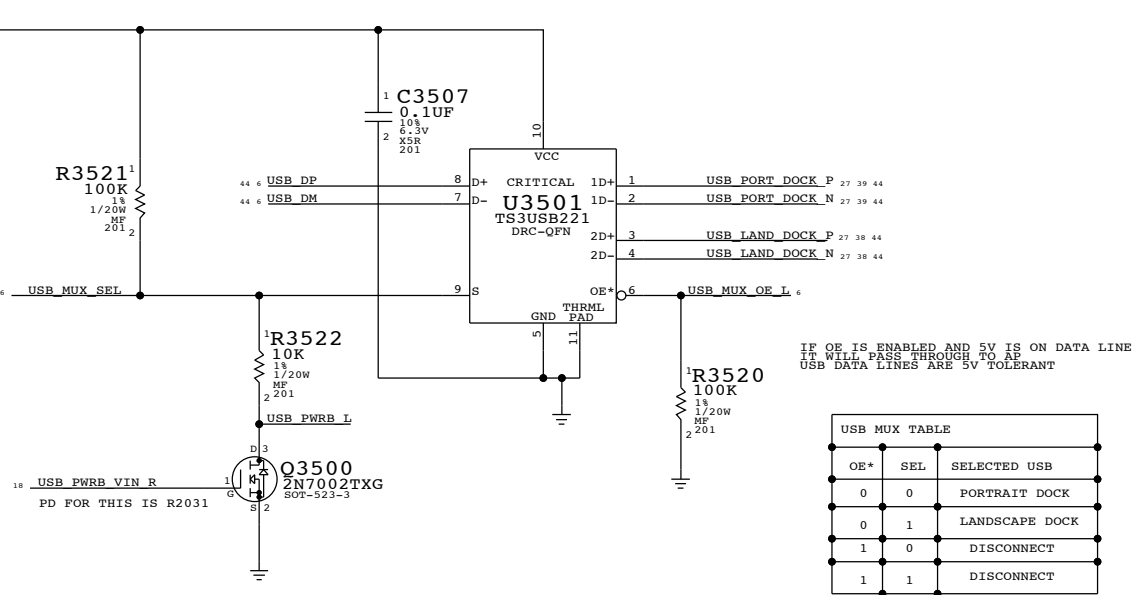
PAGE TITLE		SYNC DATE=09/16/2009	
MOTION, GYRO, COMPASS/THERM		DRAWING NUMBER	
Apple Inc.		051-8245	
NOTICE OF PROPRIETARY PROPERTY:		REVISION	
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:		B.0.0	
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		BRANCH	
II NOT TO REPRODUCE OR COPY IT		PAGE	
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		34 OF 119	
IV ALL RIGHTS RESERVED		SHEET	
		26 OF 53	

# USB MUX/BRICK DETECTION

MAKE SURE RESISTORS ARE ON TOP OF TRACE TO REDUCE STUB



## USB MUX FOR DOCK USB



USB MUX TABLE			
OE*	SEL	SELECTED USB	
0	0	PORTRAIT DOCK	
0	1	LANDSCAPE DOCK	
1	0	DISCONNECT	
1	1	DISCONNECT	

SYNC MASTER=MIAMI

SYNC DATE=09/16/2009

USB MUX/BRK DET

Apple Inc.

051-8245

B.0.0

35 OF 119

27 OF 53

NOTICE OF PROPRIETARY PROPERTY:

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:

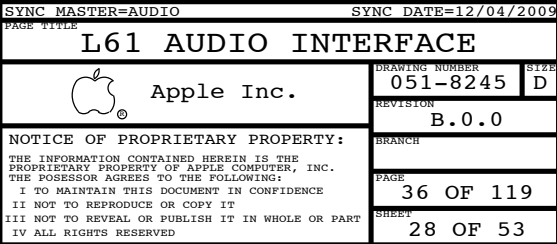
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE

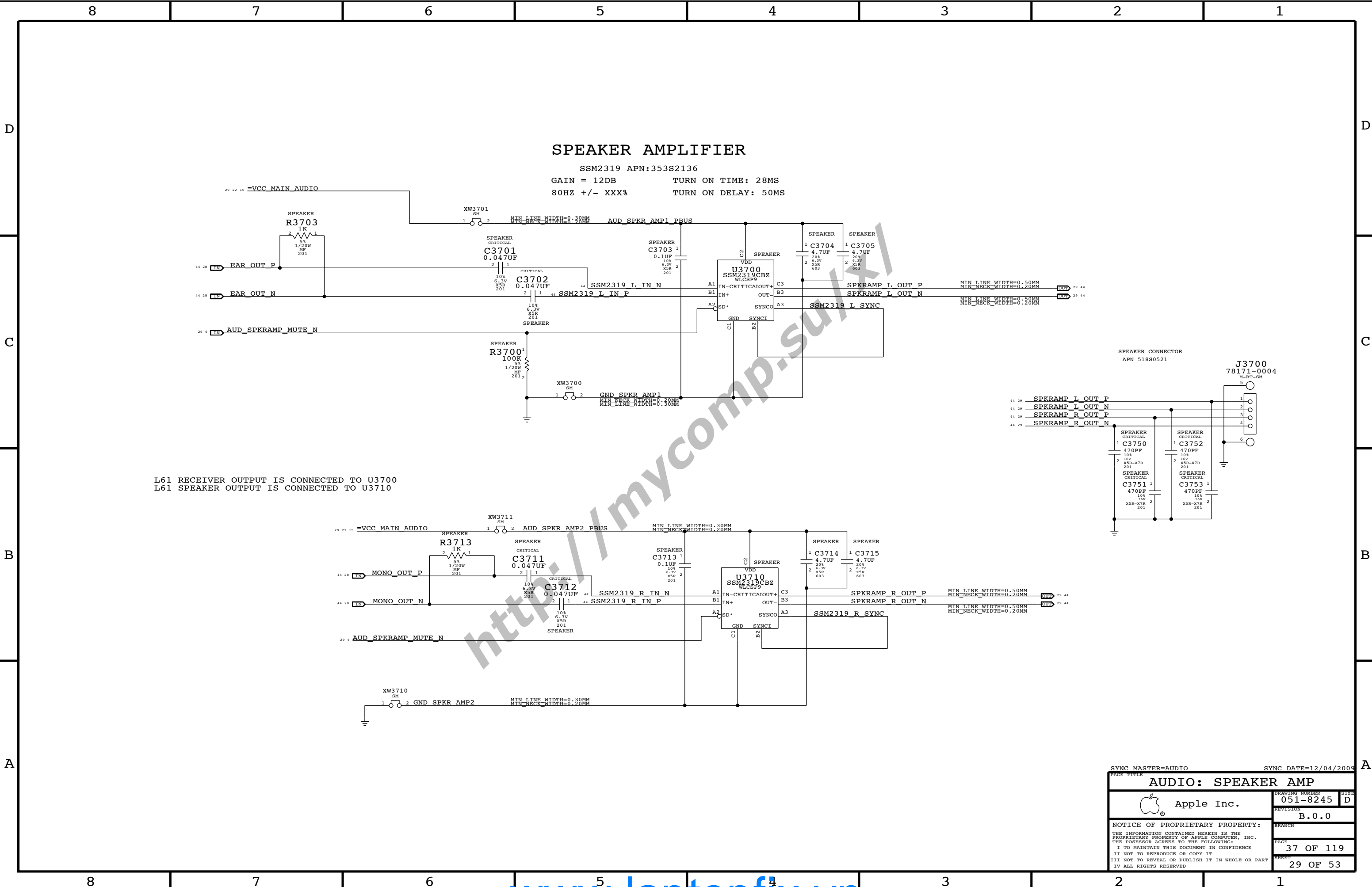
II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART

IV ALL RIGHTS RESERVED

www.laptopfix.vn





SPEAKER AMPLIFIER

SSM2319 APN:353S2136  
GAIN = 12DB      TURN ON TIME: 28MS  
80HZ +/- XXX%      TURN ON DELAY: 50MS

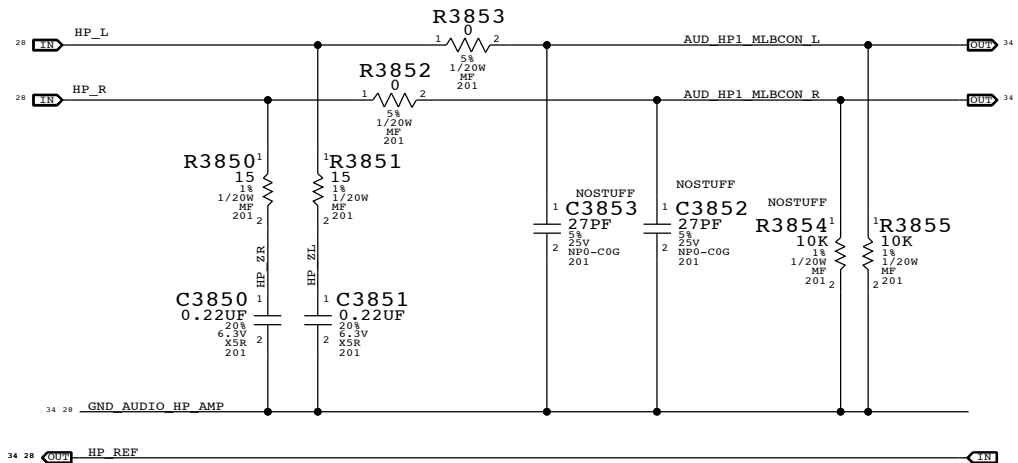
L61 RECEIVER OUTPUT IS CONNECTED TO U3700  
L61 SPEAKER OUTPUT IS CONNECTED TO U3710

PAGE TITLE		SYNC DATE=12/04/2009	
AUDIO: SPEAKER AMP		DRAWING NUMBER	SIZE
Apple Inc.		051-8245	D
REVISION		B.0.0	
NOTICE OF PROPRIETARY PROPERTY:		BRANCH	
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:		PAGE	
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		37 OF 119	
II NOT TO REPRODUCE OR COPY IT		SHEET	
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		29 OF 53	
IV ALL RIGHTS RESERVED			

D

D

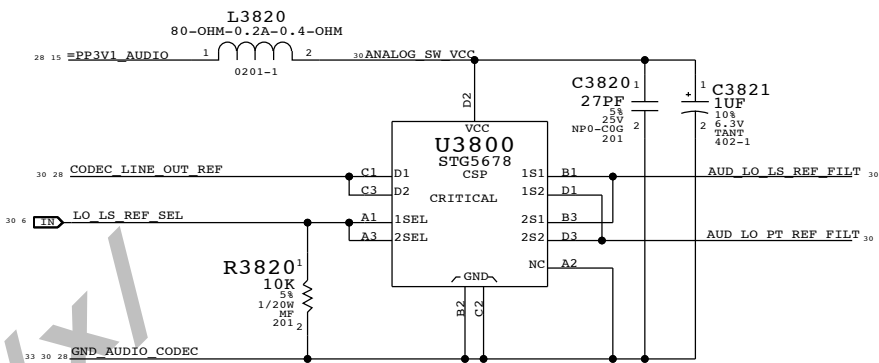
HEADPHONE OUTPUT ZOBEL NETWORK



C

C

LINE OUTPUT REF SENSE DOCK SELECTOR

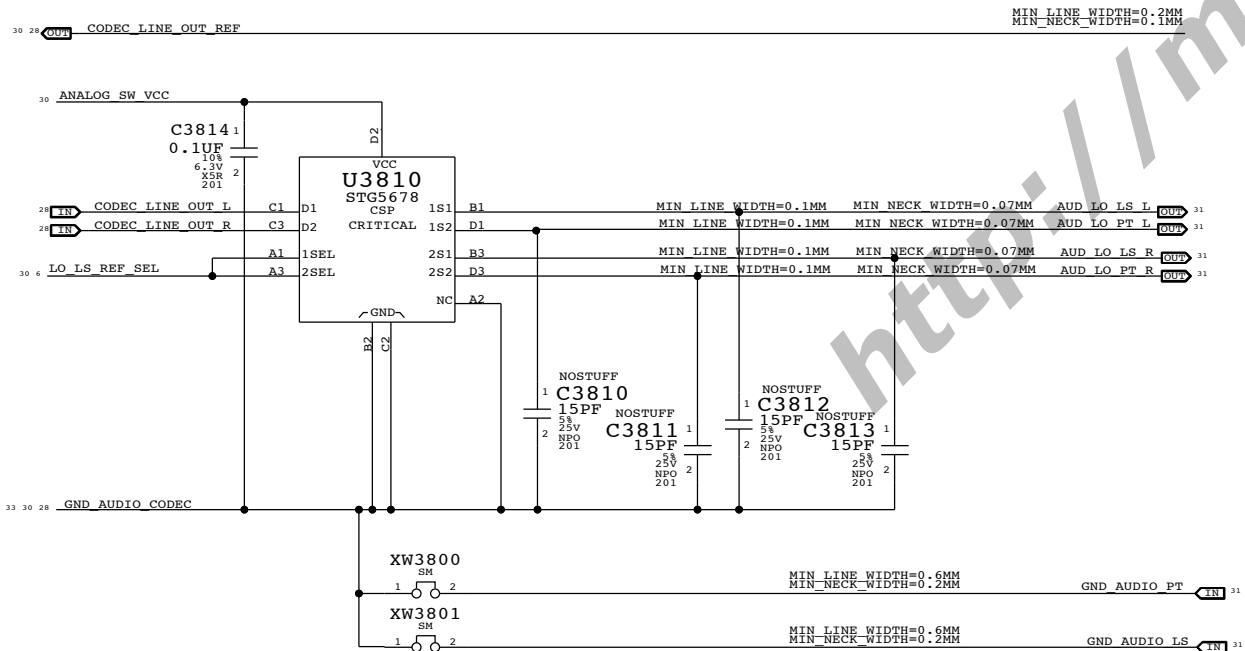


OUTPUT REF SENSE LINE SHOULD BE SWITCHED TO ACTIVE PORT

LO\_LS\_REF\_SEL = 0: PORTRAIT DOCK SELECTED  
LO\_LS\_REF\_SEL = 1: LANDSCAPE DOCK SELECTED

LINE OUTPUT DOCK SELECTOR

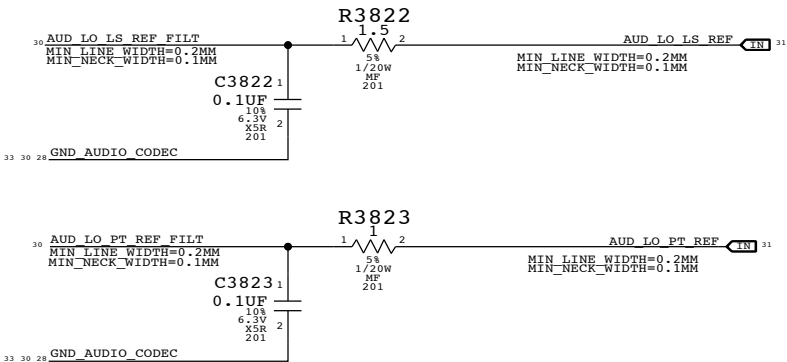
LO\_LS\_REF\_SEL = 0: DAC OUTPUT CONNECTED TO PORTRAIT DOCK  
LO\_LS\_REF\_SEL = 1: DAC OUTPUT CONNECTED TO LANDSCAPE DOCK



B


B

LINE OUTPUT REF SENSE FILTER



A

A

SYNC MASTER=AUDIO		SYNC DATE=12/04/2009	
PAGE TITLE			
AUDIO:HEADPHONE OUT			
 Apple Inc.		DRAWING NUMBER	SIZE
		051-8245	D
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING: I I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		REVISION	
		B.0.0	
		BRANCH	
		PAGE	38 OF 119
		SHEET	30 OF 53

D

C

B

A

D

C

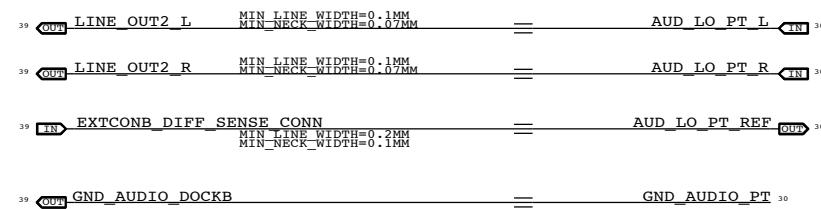
B

A

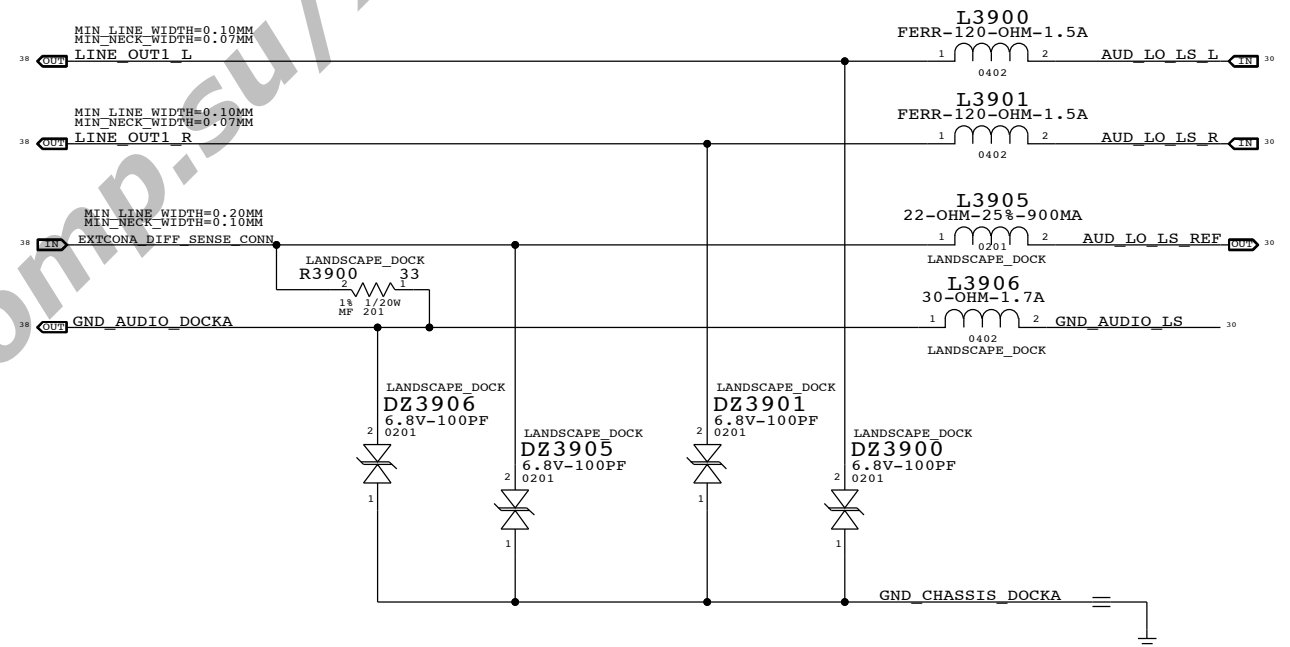
## DOCKS OUTPUTS

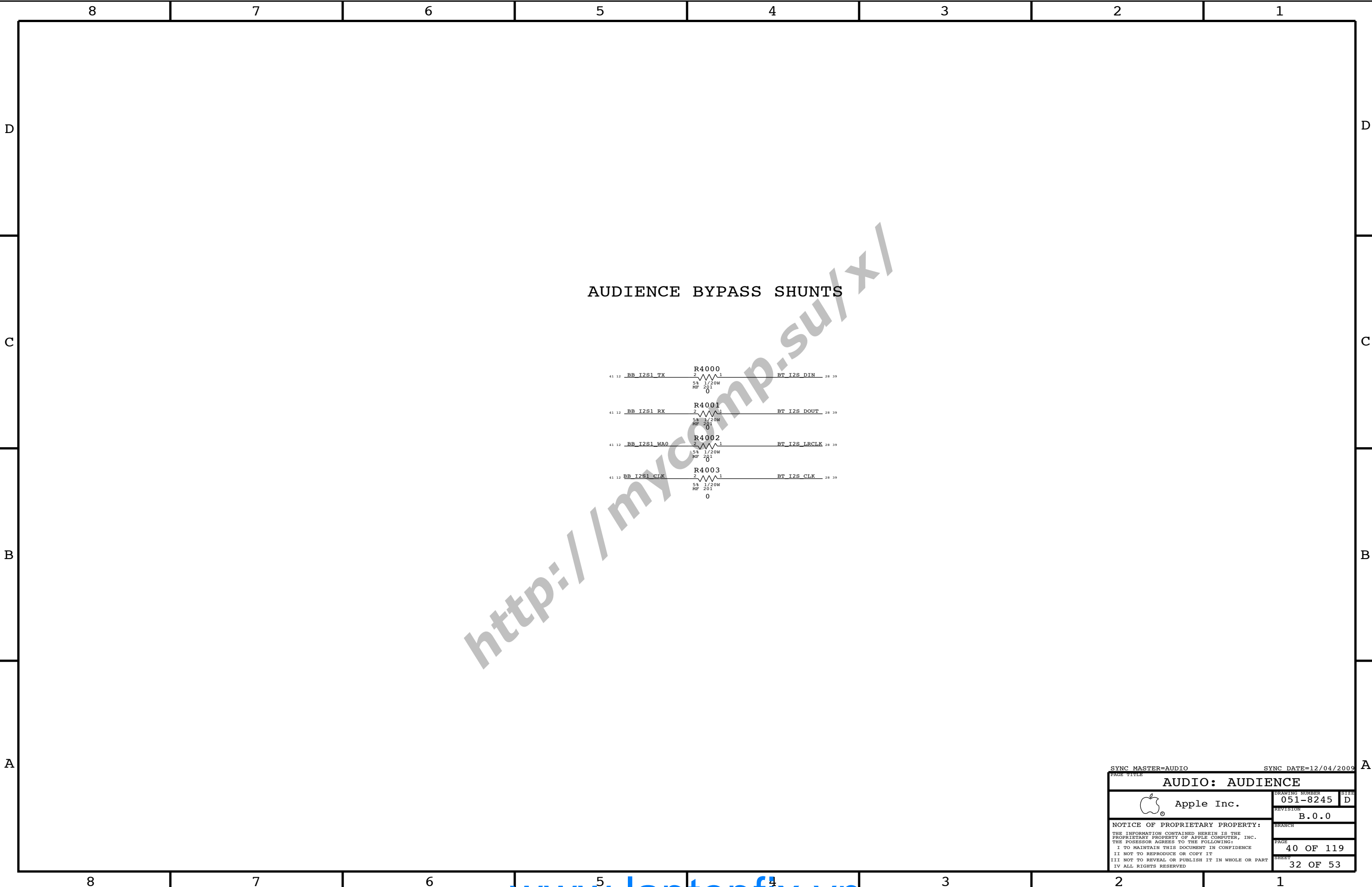
NOTE: PORTRAIT DOCK IS PRIMARY DOCK

PORTRAIT   DOCK   LINE   OUTPUT




## LANDSCAPE DOCK LINE OUTPUT ESD CIRCUIT

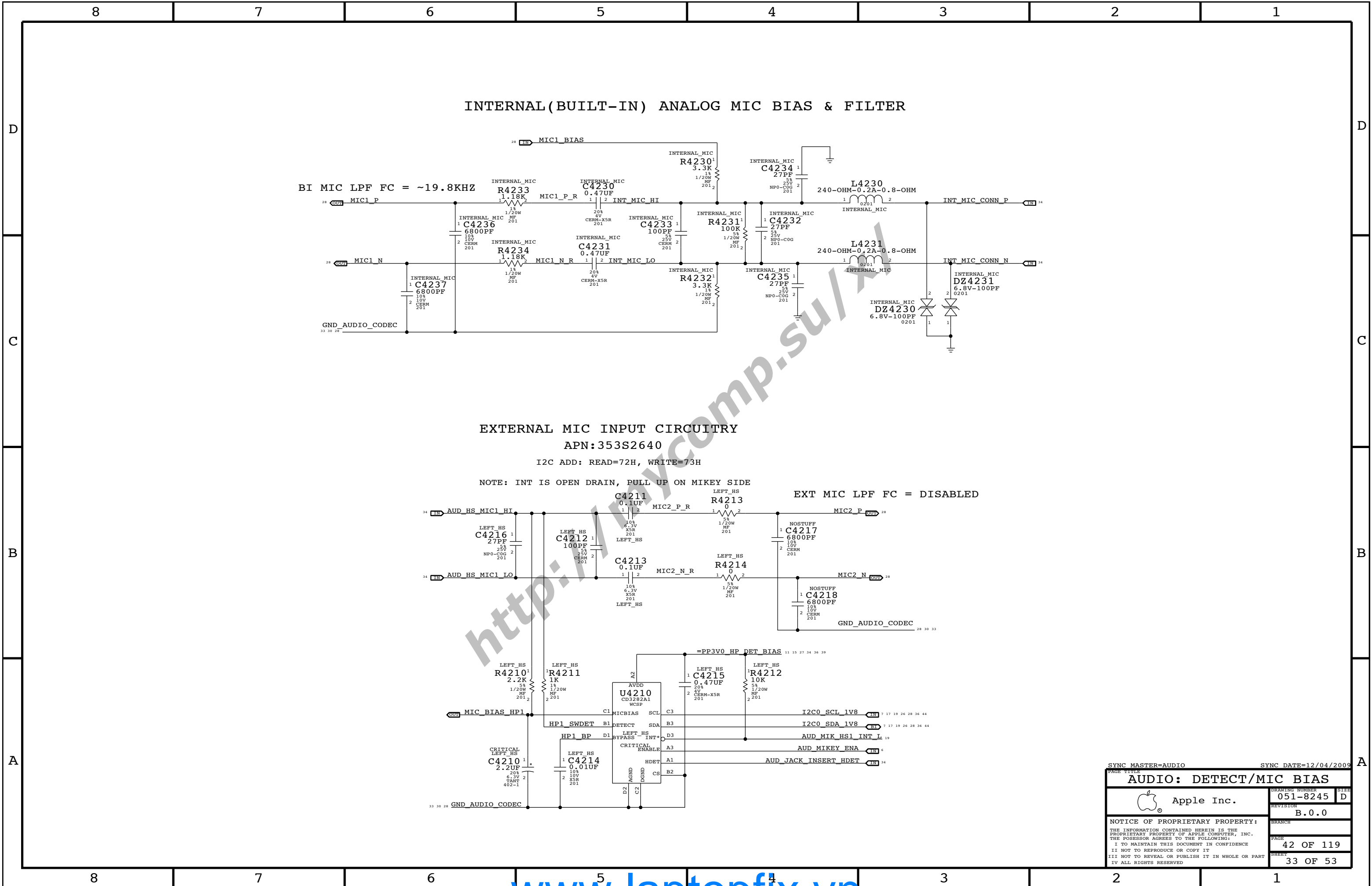




SYNC MASTER=AUDIO

SYNC DATE=12/04/2009

PAGE TITLE		
AUDIO: AUDIENCE		
 Apple Inc.	DRAWING NUMBER	051-8245
	REVISION	B.0.0
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED	BRANCH	
	PAGE	40 OF 119
	SHEET	32 OF 53



D

C

B

A

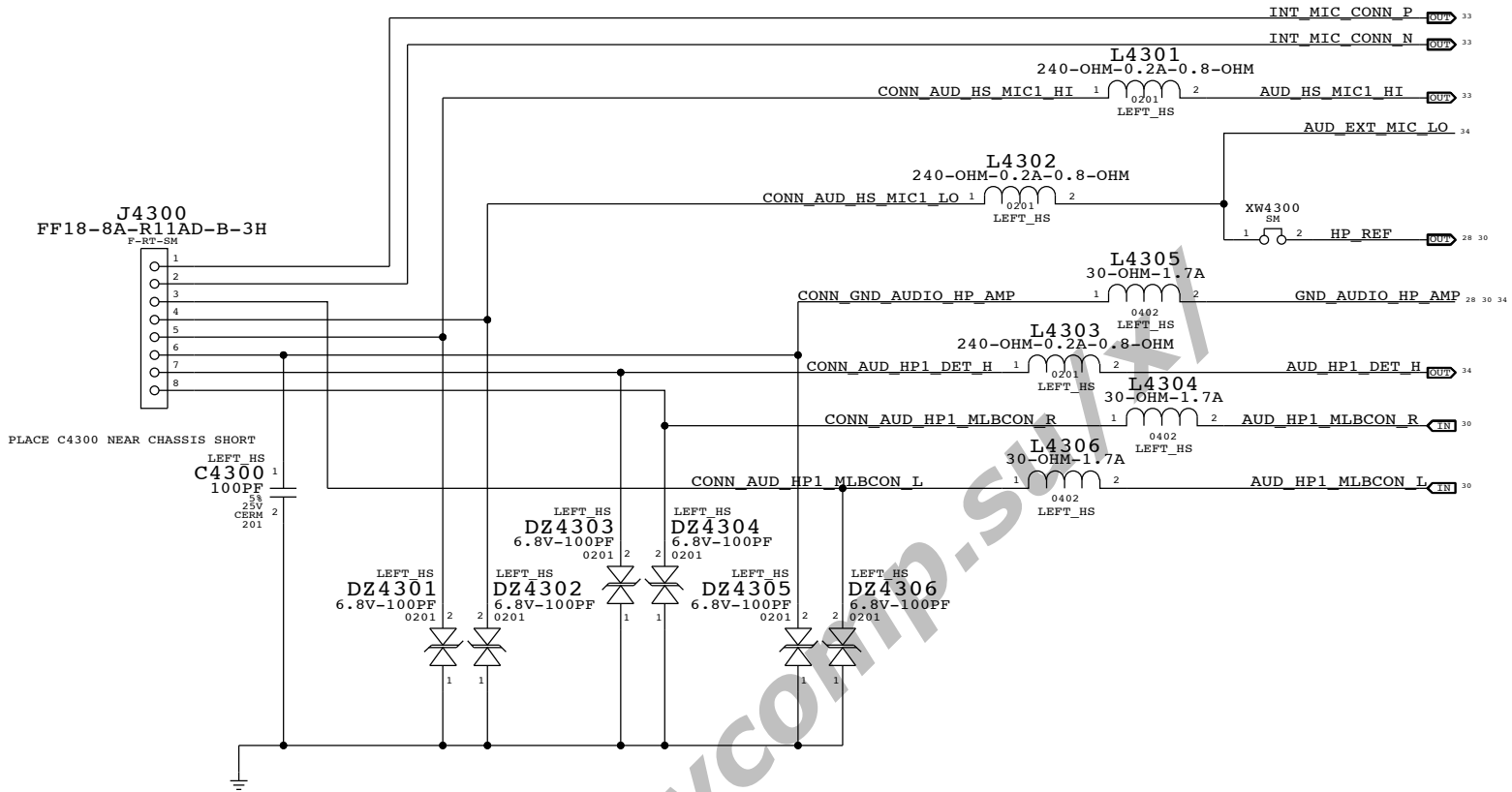
D

C

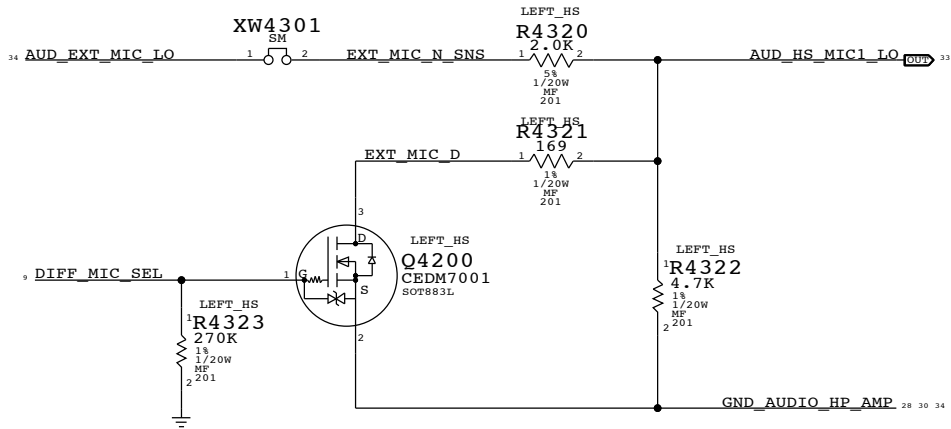
B

A

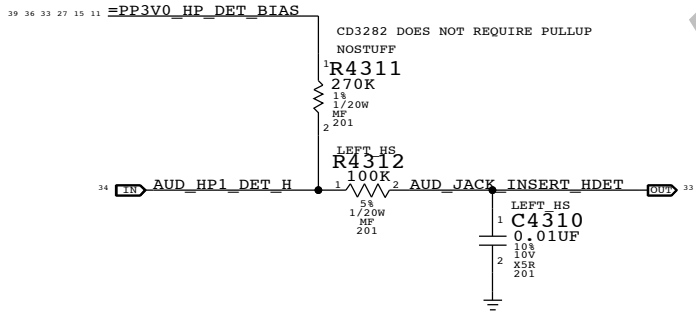
JACK 1 MLB CONNECTOR: HEADPHONE/HS\_MIC/INT\_MIC  
APN: 518S0693



HEADSET HP/MIC CROSSTALK MITIGATION (NOT USED)



HEADSET JACK INSERTION DETECT

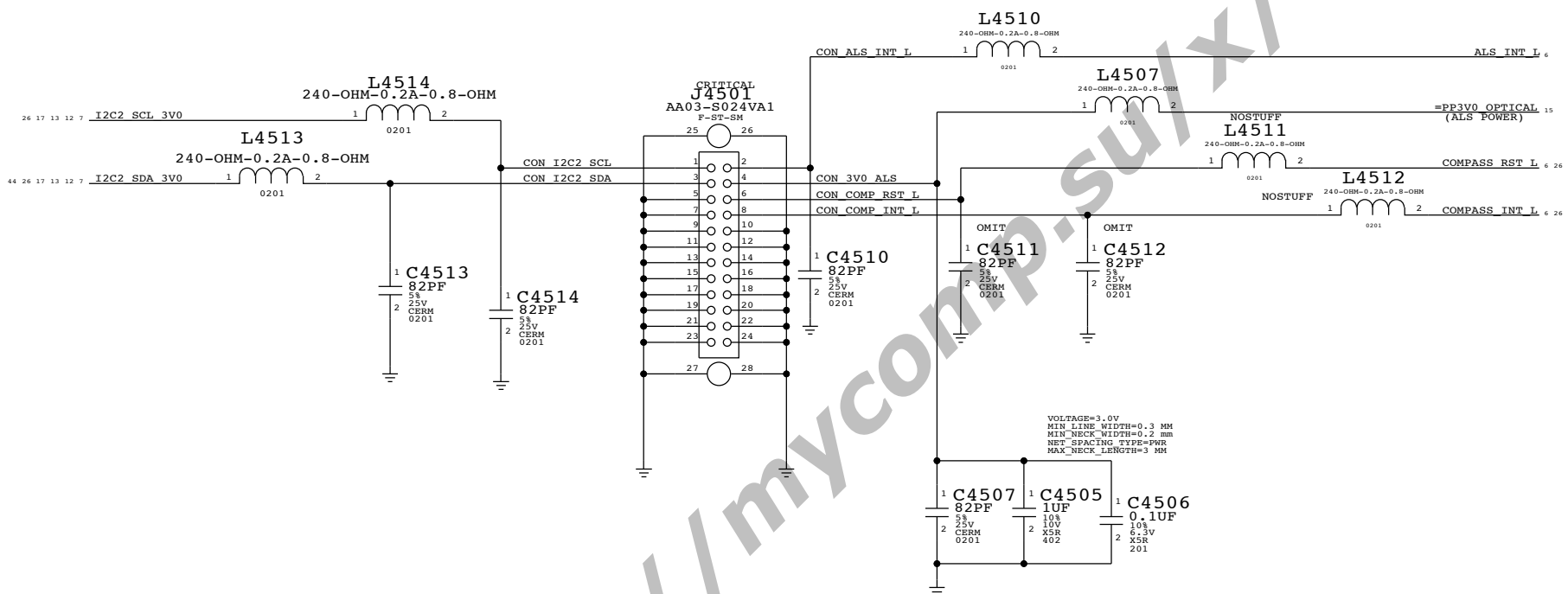


PAGE TITLE		SYNC MASTER=AUDIO		SYNC DATE=12/04/2009	
AUDIO: HP CONN		DRAWING NUMBER		051-8245	
Apple Inc.		REVISION		B.0.0	
NOTICE OF PROPRIETARY PROPERTY:		BRANCH			
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:		PAGE		43 OF 119	
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		SHEET		34 OF 53	
II NOT TO REPRODUCE OR COPY IT					
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART					
IV ALL RIGHTS RESERVED					

ALS CONN.

FPC CONNECTOR

APN: 516S0498




PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	BOM OPTION
117S0002	2	0-OHM, 5%, 1/20W, MF, 0201	C4511, C4512	

SYNC MASTER=MIAMI

SYNC DATE=09/16/2009

ALS CONNECTOR

 Apple Inc.

DRAWING NUMBER  
051-8245

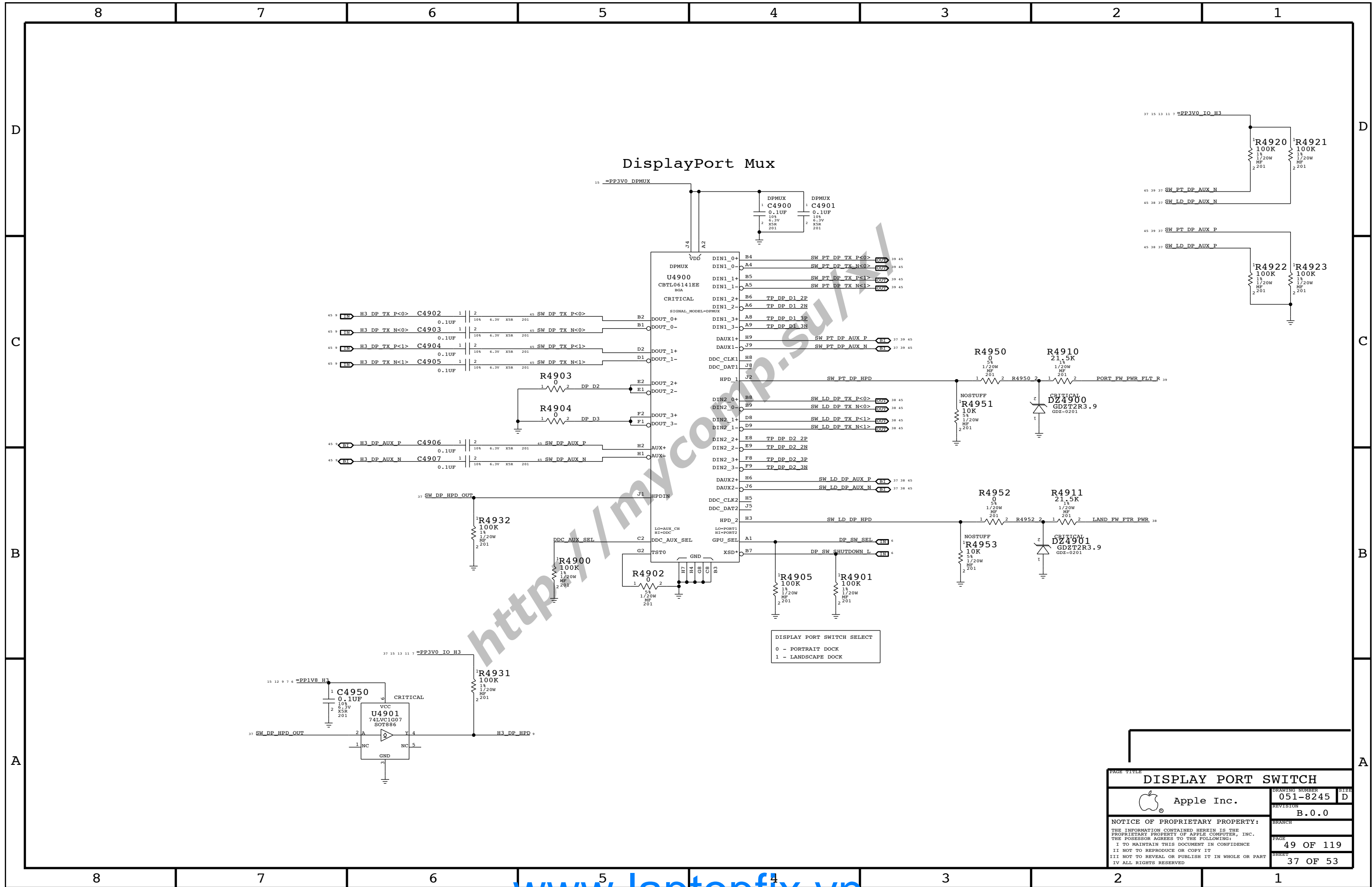
REVISION  
B.0.0

NOTICE OF PROPRIETARY PROPERTY:  
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:  
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE  
II NOT TO REPRODUCE OR COPY IT  
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART  
IV ALL RIGHTS RESERVED

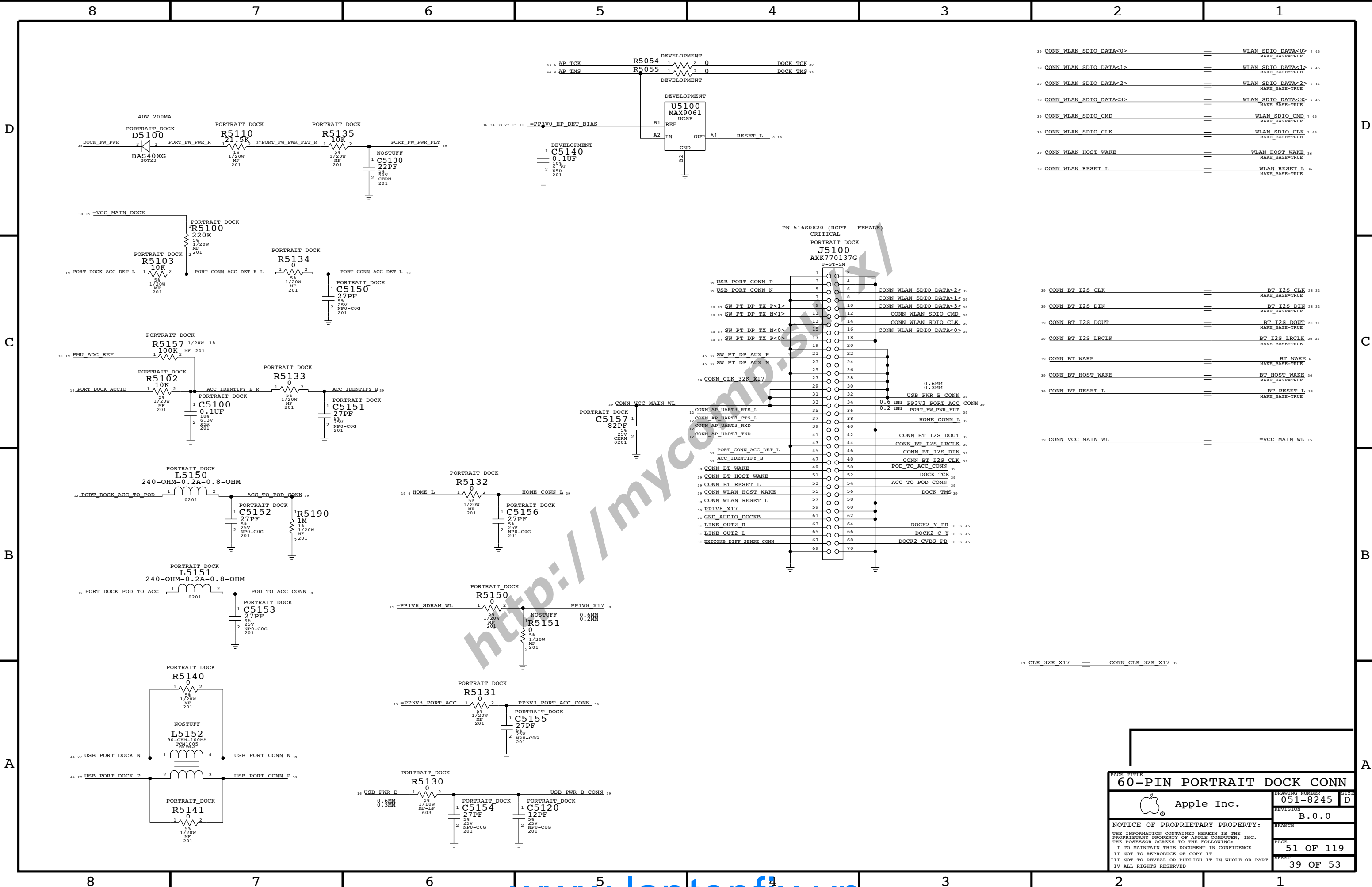
PAGE  
45 OF 119

SHEET  
35 OF 53









39	CONN WLAN SDIO DATA<0>	==	WLAN SDIO DATA<0>	7 45
39	CONN WLAN SDIO DATA<1>	==	WLAN SDIO DATA<1>	7 45
39	CONN WLAN SDIO DATA<2>	==	WLAN SDIO DATA<2>	7 45
39	CONN WLAN SDIO DATA<3>	==	WLAN SDIO DATA<3>	7 45
39	CONN WLAN SDIO CMD	==	WLAN SDIO CMD	7 45
39	CONN WLAN SDIO CLK	==	WLAN SDIO CLK	7 45
39	CONN WLAN HOST WAKE	==	WLAN HOST WAKE	36
39	CONN WLAN RESET L	==	WLAN RESET L	36

39	CONN BT I2S CLK	==	BT I2S CLK	28 32
39	CONN BT I2S DIN	==	BT I2S DIN	28 32
39	CONN BT I2S DOUT	==	BT I2S DOUT	28 32
39	CONN BT I2S LRCLK	==	BT I2S LRCLK	28 32
39	CONN BT WAKE	==	BT WAKE	6
39	CONN BT HOST WAKE	==	BT HOST WAKE	36
39	CONN BT RESET L	==	BT RESET L	36

39	CONN VCC MAIN WL	==	=VCC MAIN WL	15
----	------------------	----	--------------	----

39	CLK 32K X17	==	CONN CLK 32K X17	39
----	-------------	----	------------------	----

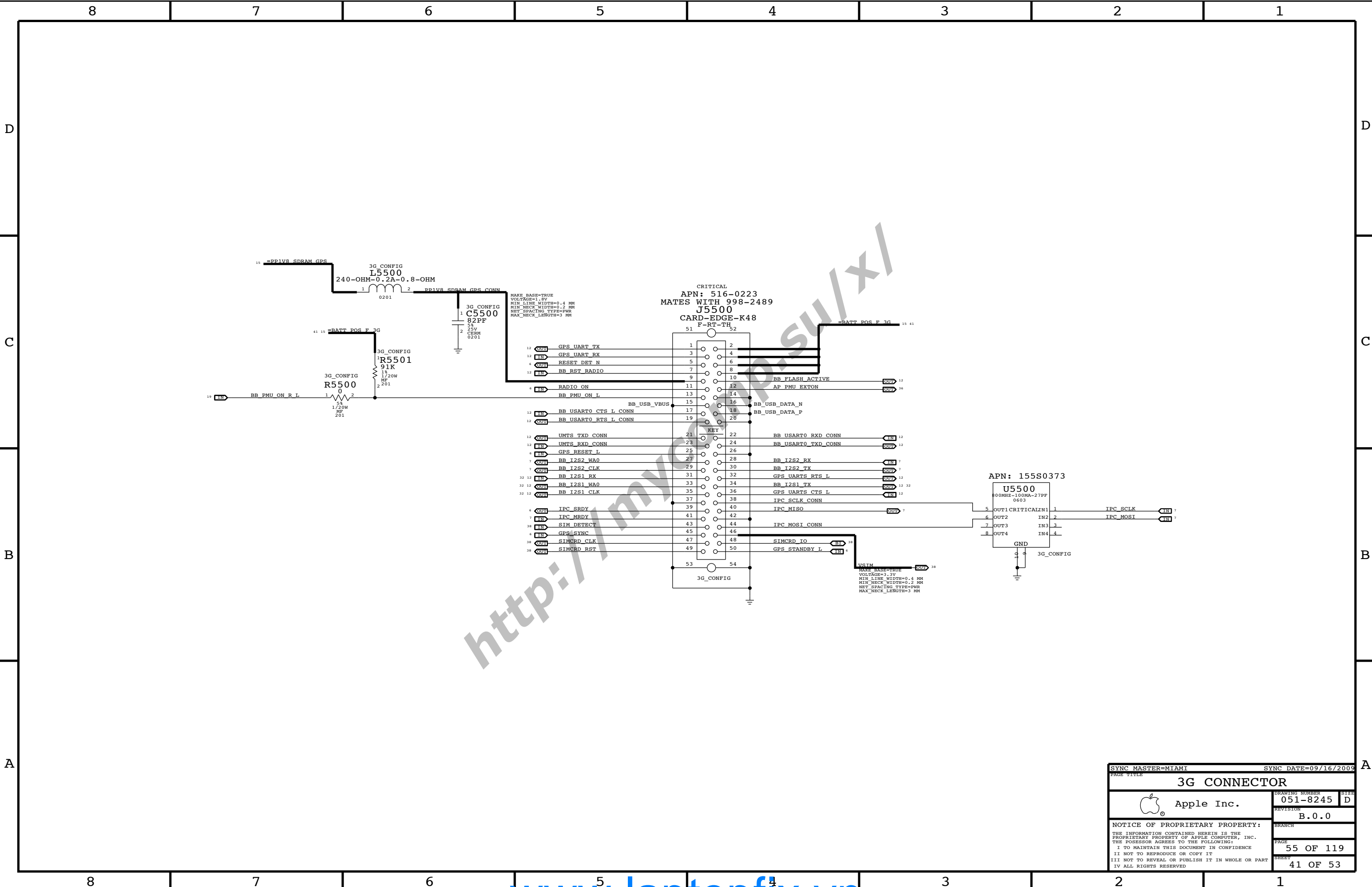
PAGE TITLE		
60-PIN PORTRAIT DOCK CONN		
Apple Inc.	DRAWING NUMBER	051-8245
	REVISION	B.0.0
NOTICE OF PROPRIETARY PROPERTY:		
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:		
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		
II NOT TO REPRODUCE OR COPY IT		
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		
IV ALL RIGHTS RESERVED		
PAGE	51 OF 119	
SHEET	39 OF 53	


## D



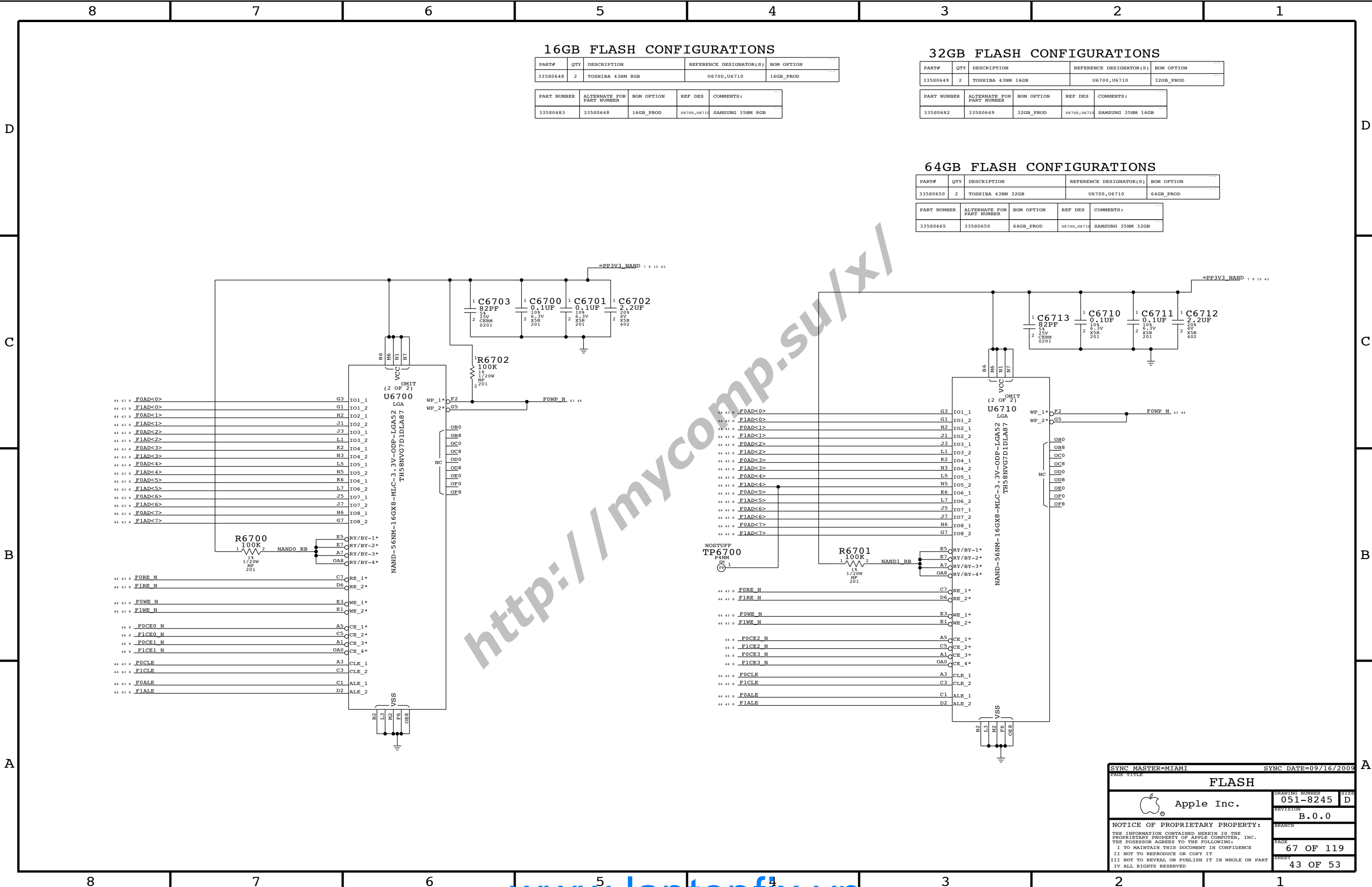
B

A



SYNC MASTER=MIAMI		SYNC DATE=09/16/2009	
PAGE TITLE			
3G CONNECTOR			
 Apple Inc.		DRAWING NUMBER	051-8245
		SIZE	D
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		REVISION	B.0.0
		BRANCH	
		PAGE	55 OF 119
		SHEET	41 OF 53





16GB FLASH CONFIGURATIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	BOM OPTION
335S0648	2	TOSHIBA 43NM 8GB	U6700,U6710	16GB_PROD

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
335S0683	335S0648	16GB_PROD	U6700,U6710	SAMSUNG 35NM 8GB

32GB FLASH CONFIGURATIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	BOM OPTION
335S0649	2	TOSHIBA 43NM 16GB	U6700,U6710	32GB_PROD

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
335S0682	335S0649	32GB_PROD	U6700,U6710	SAMSUNG 35NM 16GB

64GB FLASH CONFIGURATIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	BOM OPTION
335S0650	2	TOSHIBA 43NM 32GB	U6700,U6710	64GB_PROD


PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
335S0665	335S0650	64GB_PROD	U6700,U6710	SAMSUNG 35NM 32GB

SYNC MASTER=MIAMI

SYNC DATE=09/16/2009

PAGE TITLE

FLASH

 Apple Inc.

DRAWING NUMBER  
051-8245

REVISION  
B.0.0

NOTICE OF PROPRIETARY PROPERTY:  
THE INFORMATION CONTAINED HEREIN IS THE  
PROPRIETARY PROPERTY OF APPLE COMPUTER, INC.  
THE POSSESSOR AGREES TO THE FOLLOWING:  
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE  
II NOT TO REPRODUCE OR COPY IT  
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART  
IV ALL RIGHTS RESERVED

BRANCH  
PAGE  
67 OF 119  
SHEET  
43 OF 53

Clock Signal Constraints

NET_PHYSICAL_TYPE	AREA_TYPE	PHYSICAL_RULE_SET
CLK_50S	*	50_OHM_SE

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
CLK	*	*	0P5MM_SPACING

USB 2.0 Interface Constraints

NET_PHYSICAL_TYPE	AREA_TYPE	PHYSICAL_RULE_SET
USB_90D	*	90_OHM_DIFF

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
USB	*	*	0P5MM_SPACING

OTHER CONSTRAINTS

NET_PHYSICAL_TYPE	AREA_TYPE	PHYSICAL_RULE_SET
I2C_50S	*	50_OHM_SE
NAND_50S	*	50_OHM_SE
AUDIO	*	1:1_DIFFPAIR
SPEAKER	*	SPEAKER

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
NAND	*	*	1.5:1_SPACING
I2C	*	*	1.5:1_SPACING
AUDIO	*	*	3:1_SPACING

ELECTRICAL_CONSTRAINT_SET		NET_TYPE		
		PHYSICAL	SPACING	
U15		JTAG	AP_TCK	6 39
U15		JTAG	AP_TMS	6 39
U15		JTAG	AP_TDI	6 12
U15		JTAG	AP_TDO	12
U20		JTAG	AP_RTCK	
U5	USB	USB_90D	USB_LAND_DOCK_P	27 38
U6	USB	USB_90D	USB_LAND_DOCK_N	27 38
U7	USB	USB_90D	USB_PORT_DOCK_P	27 39
U8	USB	USB_90D	USB_PORT_DOCK_N	27 39
U9		USB_90D	EXTCONA_USB_D_P	38
U10		USB_90D	EXTCONA_USB_D_N	38
U24	USB	USB_90D	USB_DP	6 27
U27	USB	USB_90D	USB_DM	6 27
U22			I2S1_DOUT	7 12
U21			I2S1_DIN	7 12
U28			I2S1_BCLK	7 12
U25			I2S1_LRCLK	7 12
U26			I2S1_MCLK	
U03		CLK_50S	CLK_32K_PMU	19 24
U49		NAND_50S	F1AD<7..0>	8 43
U50		NAND_50S	F0AD<7..0>	8 43
U45		NAND_50S	F0CE0_N	8 43
U48		NAND_50S	F0CE1_N	8 43
U47		NAND_50S	F0CE2_N	8 43
U46		NAND_50S	F0CE3_N	8 43
U41		NAND_50S	F0CLE	8 43
U42		NAND_50S	F0ALE	8 43
U43		NAND_50S	F0RE_N	8 43
U44		NAND_50S	F0WE_N	8 43
U37		NAND_50S	F0WP_N	43
U51		NAND_50S	F1CE0_N	8 43
U52		NAND_50S	F1CE1_N	8 43
U53		NAND_50S	F1CE2_N	8 43
U54		NAND_50S	F1CE3_N	8 43
U55		NAND_50S	F1CLE	8 43
U56		NAND_50S	F1ALE	8 43
U57		NAND_50S	F1RE_N	8 43
U58		NAND_50S	F1WE_N	8 43
U59		NAND_50S	F1WP_N	
U68	SPEAKER	AUDIO	SPKRAMP_L_OUT_P	29
U69	SPEAKER	AUDIO	SPKRAMP_L_OUT_N	29
U66	SPEAKER	AUDIO	SPKRAMP_R_OUT_P	29
U67	SPEAKER	AUDIO	SPKRAMP_R_OUT_N	29
U64	SPEAKER_ECS	AUDIO	EAR_OUT_P	28 29
U65		AUDIO	EAR_OUT_N	28 29
U22		AUDIO	SSM2319_L_IN_P	29
U23		AUDIO	SSM2319_L_IN_N	29
U55	SPEAKER_ECS	AUDIO	MONO_OUT_P	28 29
U57		AUDIO	MONO_OUT_N	28 29
U56		AUDIO	SSM2319_R_IN_P	29
U59		AUDIO	SSM2319_R_IN_N	29


I2C BUS NET PROPERTIES

ELECTRICAL_CONSTRAINT_SET		NET_TYPE			
		PHYSICAL	SPACING		
U11	I2C1_ECS	I2C_50S	I2C	I2C1_SDA_1V8	7
U10	I2C1_ECS	I2C_50S	I2C	I2C1_SCL_1V8	7
U10	I2C0_ECS	I2C_50S	I2C	I2C0_SDA_1V8	7 17 19 26 28 33 36
U10	I2C0_ECS	I2C_50S	I2C	I2C0_SCL_1V8	7 17 19 26 28 33 36
U14	I2C2_ECS	I2C_50S	I2C	I2C2_SDA_3V0	7 12 13 17 26 35 44
U12	I2C2_ECS	I2C_50S	I2C	I2C2_SDA_3V0	7 12 13 17 26 35 44

SYNC MASTER=MIAMI

SYNC DATE=09/16/2009

CONSTRAINTS

 Apple Inc.

051-8245

D

REVISION

B.0.0

BRANCH

NOTICE OF PROPRIETARY PROPERTY:

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:  
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE  
II NOT TO REPRODUCE OR COPY IT  
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART  
IV ALL RIGHTS RESERVED

PAGE

100 OF 119

SHEET

44 OF 53

Video Signal Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW_ROUTE_ON_LAYER?	MINIMUM_LINE_WIDTH	MINIMUM_NECK_WIDTH	MAXIMUM_NECK_LENGTH	DIFFPAIR_PRIMARY_GAP	DIFFPAIR_NECK_GAP
VID_50S	*	Y	=50_OHM_SE	=50_OHM_SE	=50_OHM_SE	=STANDARD	=STANDARD

NET_PHYSICAL_TYPE	AREA_TYPE	PHYSICAL_RULE_SET
LVDS_100D	*	90_OHM_DIFF
MIPI_100D	*	90_OHM_DIFF
SMIA_100D	*	90_OHM_DIFF
DP_100D	*	90_OHM_DIFF

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
ANALOG_VIDEO	*	*	2.5:1_SPACING
LVDS	*	*	4:1_SPACING
MIPI	*	*	4:1_SPACING
SMIA	*	*	4:1_SPACING
DP	*	*	4:1_SPACING

SDIO SIGNAL CONSTRAINTS

NET_PHYSICAL_TYPE	AREA_TYPE	PHYSICAL_RULE_SET
SDIO_50S	*	50_OHM_SE

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
SDIO	*	*	1.5:1_SPACING

ANALOG VIDEO CONSTRAINTS

NET_TYPE			
ELECTRICAL_CONSTRAINT_SET	PHYSICAL	SPACING	
H210	VID_50S	ANALOG_VIDEO	DAC_OUT1 10
H211	VID_50S	ANALOG_VIDEO	DAC_OUT2 10
H212	VID_50S	ANALOG_VIDEO	DAC_OUT3 10
H213	VID_50S	ANALOG_VIDEO	LAND_YOUT 10
H214	VID_50S	ANALOG_VIDEO	LAND_CVBS_OUT 10
H215	VID_50S	ANALOG_VIDEO	LAND_COUT 10
H216	VID_50S	ANALOG_VIDEO	PORT_YOUT 10
H217	VID_50S	ANALOG_VIDEO	PORT_CVBS_OUT 10
H218	VID_50S	ANALOG_VIDEO	PORT_COUT 10
H219	VID_50S	ANALOG_VIDEO	DOCK1_CVBS_PB 10 38
H220	VID_50S	ANALOG_VIDEO	DOCK1_C_Y 10 38
H221	VID_50S	ANALOG_VIDEO	DOCK1_Y_PR 10 38
H222	VID_50S	ANALOG_VIDEO	EXTCONA_CVBS_PB_1 38
H223	VID_50S	ANALOG_VIDEO	EXTCONA_C_Y_1 38
H224	VID_50S	ANALOG_VIDEO	EXTCONA_Y_PR_1 38
H225	VID_50S	ANALOG_VIDEO	DOCK2_CVBS_PB 10 12 39
H226	VID_50S	ANALOG_VIDEO	DOCK2_C_Y 10 12 39
H227	VID_50S	ANALOG_VIDEO	DOCK2_Y_PR 10 12 39

MIPI, SMIA AND DISPLAYPORT BUS CONSTRAINTS

NET_TYPE			
ELECTRICAL_CONSTRAINT_SET	PHYSICAL	SPACING	
H301	MIPI_ECS	MIPI_100D	MIPI H3 MIPID DATA P<0> 9 14
H302	MIPI_ECS	MIPI_100D	MIPI H3 MIPID DATA N<0> 9 14
H303	MIPI_ECS	MIPI_100D	MIPI H3 MIPID DATA P<1> 9 14
H304	MIPI_ECS	MIPI_100D	MIPI H3 MIPID DATA N<1> 9 14
H305	MIPI_ECS	MIPI_100D	MIPI H3 MIPID DATA P<2> 9 14
H306	MIPI_ECS	MIPI_100D	MIPI H3 MIPID DATA N<2> 9 14
H307	MIPI_ECS	MIPI_100D	MIPI H3 MIPID DATA P<3> 9 14
H308	MIPI_ECS	MIPI_100D	MIPI H3 MIPID DATA N<3> 9 14
H309	MIPI_ECS	MIPI_100D	MIPI H3 MIPID CLK P 9 14
H310	MIPI_ECS	MIPI_100D	MIPI H3 MIPID CLK N 9 14
H311	SMIA_ECS	SMIA_100D	SMIA CAM SMIA DATA P
H312	SMIA_ECS	SMIA_100D	SMIA CAM SMIA DATA N
H313	SMIA_ECS	SMIA_100D	SMIA CAM SMIA CLK P
H314	SMIA_ECS	SMIA_100D	SMIA CAM SMIA CLK N
H315	SMIA_ECS	SMIA_100D	SMIA CONN SMIA CLK P
H316	SMIA_ECS	SMIA_100D	SMIA CONN SMIA CLK N
H317	DP_H3_ECS	DP_100D	DP H3 DP TX P<0> 9 37
H318	DP_H3_ECS	DP_100D	DP H3 DP TX N<0> 9 37
H319	DP_H3_ECS	DP_100D	DP H3 DP TX P<1> 9 37
H320	DP_H3_ECS	DP_100D	DP H3 DP TX N<1> 9 37
H321	DP_H3_ECS	DP_100D	DP H3 DP AUX P 9 37
H322	DP_H3_ECS	DP_100D	DP H3 DP AUX N 9 37
H323	DP_H3_ECS	DP_100D	DP SW DP TX P<0> 37
H324	DP_H3_ECS	DP_100D	DP SW DP TX N<0> 37
H325	DP_H3_ECS	DP_100D	DP SW DP TX P<1> 37
H326	DP_H3_ECS	DP_100D	DP SW DP TX N<1> 37
H327	DP_H3_ECS	DP_100D	DP SW DP AUX P 37
H328	DP_H3_ECS	DP_100D	DP SW DP AUX N 37
H329	DP_PORT_ECS	DP_100D	DP SW_PT DP TX P<0> 37 39
H330	DP_PORT_ECS	DP_100D	DP SW_PT DP TX N<0> 37 39
H331	DP_PORT_ECS	DP_100D	DP SW_PT DP TX P<1> 37 39
H332	DP_PORT_ECS	DP_100D	DP SW_PT DP TX N<1> 37 39
H333	DP_PORT_ECS	DP_100D	DP SW_PT DP AUX P 37 39
H334	DP_PORT_ECS	DP_100D	DP SW_PT DP AUX N 37 39
H335	DP_PORT_ECS	DP_100D	DP SW_LD DP TX P<0> 37 38
H336	DP_PORT_ECS	DP_100D	DP SW_LD DP TX N<0> 37 38
H337	DP_PORT_ECS	DP_100D	DP SW_LD DP TX P<1> 37 38
H338	DP_PORT_ECS	DP_100D	DP SW_LD DP TX N<1> 37 38
H339	DP_PORT_ECS	DP_100D	DP SW_LD DP AUX P 37 38
H340	DP_PORT_ECS	DP_100D	DP SW_LD DP AUX N 37 38
H341	DP_PORT_ECS	DP_100D	DP LAND DP TX0 P 38
H342	DP_PORT_ECS	DP_100D	DP LAND DP TX0 N 38
H343	DP_PORT_ECS	DP_100D	DP LAND DP TX1 P 38
H344	DP_PORT_ECS	DP_100D	DP LAND DP TX1 N 38
H345	DP_PORT_ECS	DP_100D	DP LAND DP AUX P 38
H346	DP_PORT_ECS	DP_100D	DP LAND DP AUX N 38

LVDS CONSTRAINTS

NET_TYPE			
ELECTRICAL_CONSTRAINT_SET	PHYSICAL	SPACING	
H401	LVDS_ECS	LVDS_100D	LVDS LVDS DATA P<2..0> 13 25
H402	LVDS_ECS	LVDS_100D	LVDS LVDS DATA N<2..0> 13 25
H403	LVDS_ECS	LVDS_100D	LVDS LVDS CLK P 13 25
H404	LVDS_ECS	LVDS_100D	LVDS LVDS CLK N 13 25
H405	LVDS_ECS	LVDS_100D	LVDS LVDS CONN CLK P 25
H406	LVDS_ECS	LVDS_100D	LVDS LVDS CONN CLK N 25
H407	LVDS_ECS	LVDS_100D	LVDS LVDS DAT P<2..0> 25
H408	LVDS_ECS	LVDS_100D	LVDS LVDS DAT N<2..0> 25

HX SDIO CONSTRAINTS


NET_TYPE			
ELECTRICAL_CONSTRAINT_SET	PHYSICAL	SPACING	
H501	WLAN_SDIO_ECS	SDIO_50S	SDIO WLAN SDIO CLK 7 39
H502	WLAN_SDIO_CMD_ECS	SDIO_50S	SDIO WLAN SDIO CMD 7 39
H503	WLAN_SDIO_ECS	SDIO_50S	SDIO WLAN SDIO DATA<3..0> 7 39

SYNC MASTER=MIAMI

SYNC DATE=09/16/2009

PAGE TITLE

MORE CONSTRAINTS

 Apple Inc.

DRAWING NUMBER  
051-8245

REVISION  
B.0.0

NOTICE OF PROPRIETARY PROPERTY:  
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING:  
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE  
II NOT TO REPRODUCE OR COPY IT  
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART  
IV ALL RIGHTS RESERVED

PAGE  
101 OF 119

SHEET  
45 OF 53

## MIAMI BOARD-SPECIFIC SPACING & PHYSICAL CONSTRAINTS (10-LAYER)

BOARD LAYERS	BOARD AREAS	BOARD UNITS (MIL or MM)	ALLEGRO VERSION
TOP, ISL2, ISL3, ISL4, ISL5, ISL6, ISL7, ISL8, ISL9, BOTTOM	NO_TYPE, BGA	MM	15.2

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
DEFAULT	*	Y	=50_OHM_SE	=50_OHM_SE	30 MM	0 MM	0 MM
STANDARD	*	Y	=DEFAULT	=DEFAULT	12.7 MM	=DEFAULT	=DEFAULT

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
50_OHM_SE	TOP, BOTTOM	Y	0.230 MM	0.070 MM	3.0 MM		
50_OHM_SE	ISL2, ISL9	Y	0.076 MM	0.070 MM	3.0 MM		
50_OHM_SE	ISL4, ISL7	Y	0.076 MM	0.070 MM	3.0 MM		
50_OHM_SE	*	N	0.070 MM	0.070 MM	3.0 MM		

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
BGA	*	Y	0.075 MM	0.075 MM	=STANDARD	0.076 MM	0.075 MM

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
90_OHM_DIFF	*	Y	=STANDARD	=STANDARD	=STANDARD	=STANDARD	=STANDARD
90_OHM_DIFF	1SL4,1SL7	Y	0.070 MM	0.070 MM		0.200 MM	0.100 MM
90_OHM_DIFF	TOP,BOTTOM	Y	0.070 MM	0.070 MM		0.200 MM	0.200 MM

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
1:1_DIFFPAIR	*	Y	=STANDARD	=STANDARD	=STANDARD	0.075 MM	0.075 MM
SPEAKER	*	Y	0.3 MM	0.19MM	10 MM	0.075 MM	0.075 MM

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
DEFAULT	*	0.08 MM	?
STANDARD	*	=DEFAULT	?
BGA	*	=DEFAULT	?


NET_PHYSICAL_TYPE	AREA_TYPE	PHYSICAL_RULE_SET
*	BGA	BGA

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
*	*	BGA	BGA
CLK	*	BGA	BGA
PWR	*	*	PWR_P1SPACING
GND	*	*	GND_P1SPACING
SWITCHNODE	*	*	SWITCHNODE
PWR	*	*	PWR_P1SPACING
ANLG	*	*	3:1_SPACING
CRYSTAL	*	*	3:1_SPACING
JTAG	*	*	2:1_SPACING
I2S_ST	*	*	2:1_SPACING
I2S_ST	I2S_ST	*	1.5:1_SPACING

NOTES :

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
1:1_SPACING	*	0.075 MM	?
1.5:1_SPACING	*	0.114 MM	?
1.8:1_SPACING	*	0.136 MM	?
2:1_SPACING	*	0.152 MM	?
2.5:1_SPACING	*	0.190 MM	?
3:1_SPACING	*	0.228 MM	?
4:1_SPACING	*	0.304 MM	?
0P64MM_SPACING	*	0.64 MM	?
0P5MM_SPACING	*	0.5 MM	?
PWR_P1SPACING	*	0.1 MM	900
GND_P1SPACING	*	0.1 MM	950
SWITCHNODE	*	0.5 MM	1000
SWITCHNODE	TOP,BOTTOM	0.2 MM	1000

0.075	MM	~ 3 MIL
0.089	MM	~ 3.5 MIL
0.102	MM	~ 4 MIL
0.114	MM	~ 4.5 MIL
0.125	MM	~ 5 MIL
0.140	MM	~ 5.5 MIL
0.15	MM	~ 6 MIL
0.18	MM	~ 7 MIL
0.2	MM	~ 8 MIL
0.25	MM	~ 10 MIL
0.3	MM	~ 12 MIL
0.33	MM	~ 13 MIL
0.4	MM	~ 16 MIL
1.0	MM	= 39.37 MIL

SYNC MASTER=MIAMI		SYNC DATE=09/16/2009	
PAGE 11 OF 11			
<b>PHYSICAL/SPACING RULES</b>			
	Apple Inc.		DRAWING NUMBER <b>051-8245</b>
			SIZE <b>D</b>
			REVISION <b>B.0.0</b>
NOTICE OF PROPRIETARY PROPERTY:		BRANCH	
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING: I I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		PAGE <b>106 OF 119</b>	
		SHEET <b>46 OF 53</b>	



	8	7	6	5	4	3	2	1	
	FFLAG_R FILT_CVBS_PB FILT_C_Y FILT_Y_PR FIL_CVBS_PB FIL_C_Y FIL_Y_PR FLASH_AD<0> FLASH_AD<1> FLASH_AD<2> FLASH_AD<3> FLASH_AD<4> FLASH_AD<5> FLASH_AD<6> FLASH_AD<7> FLASH_AD<8> FLASH_AD<9> FLASH_AD<10> FLASH_AD<11> FLASH_AD<12> FLASH_AD<13> FLASH_AD<14> FLASH_AD<15> FLASH_ALE FLASH_CE_L<0> FLASH_CE_L<1> FLASH_CE_L<2> FLASH_CE_L<3> FLASH_CE_L<4> FLASH_CE_L<5> FLASH_CE_L<6> FLASH_CE_L<7> FLASH_CLE FLASH_FRDY<0> FLASH_FRDY<1> FLASH_LED FLASH_RESET_L FLASH_RE_L FLASH_RREF FLASH_TEST FLASH_WE_L FLASH_WP_L FSB_ADSTB_L<0> FSB_ADSTB_L<1..0> FSB_ADSTB_L<1> FSB_ADS_L FSB_A_L<0> FSB_A_L<16..3>  FSB_A_L<31..3>  FSB_A_L<4> FSB_A_L<5> FSB_A_L<6> FSB_A_L<7> FSB_A_L<8> FSB_A_L<9> FSB_A_L<10> FSB_A_L<11> FSB_A_L<12> FSB_A_L<13> FSB_A_L<14> FSB_A_L<15> FSB_A_L<16> FSB_A_L<17> FSB_A_L<35..17> FSB_A_L<18> FSB_A_L<19> FSB_A_L<20> FSB_A_L<21> FSB_A_L<22> FSB_A_L<23> FSB_A_L<24> FSB_A_L<25> FSB_A_L<26> FSB_A_L<27> FSB_A_L<28> FSB_A_L<29> FSB_A_L<30> FSB_A_L<31> FSB_BNR_L FSB_BPRI_L FSB_BREQ0_L FSB_CVREF FSB_CVREFS_L FSB_CVREFS_L FSB_DBSV_L FSB_DEFER_L FSB_DINV_L<0> FSB_DINV_L<3..0> FSB_DINV_L<1> FSB_DINV_L<2> FSB_DINV_L<3> FSB_DPWR_L FSB_DRDY_L FSB_DSTB_L_N<0> FSB_DSTB_L_N<3..0> FSB_DSTB_L_N<1> FSB_DSTB_L_N<2> FSB_DSTB_L_N<3> FSB_DSTB_L_P<0> FSB_DSTB_L_P<3..0> FSB_DSTB_L_P<1> FSB_DSTB_L_P<2> FSB_DSTB_L_P<3> FSB_D_L<0> FSB_D_L<15..0> FSB_D_L<63..0>  FSB_D_L<1> FSB_D_L<2> FSB_D_L<3> FSB_D_L<4> FSB_D_L<5> FSB_D_L<6> FSB_D_L<7> FSB_D_L<8> FSB_D_L<9> FSB_D_L<10> FSB_D_L<11> FSB_D_L<12> FSB_D_L<13> FSB_D_L<14>	FIL_CVBS_PB - @lost_lib.LOST FILT_C_Y - @lost_lib.LOST FILT_Y_PR - @lost_lib.LOST FIL_CVBS_PB - @lost_lib.LOST FIL_C_Y - @lost_lib.LOST FIL_Y_PR - @lost_lib.LOST FLASH_AD<0> - @lost_lib.LOST FLASH_AD<1> - @lost_lib.LOST FLASH_AD<2> - @lost_lib.LOST FLASH_AD<3> - @lost_lib.LOST FLASH_AD<4> - @lost_lib.LOST FLASH_AD<5> - @lost_lib.LOST FLASH_AD<6> - @lost_lib.LOST FLASH_AD<7> - @lost_lib.LOST FLASH_AD<8> - @lost_lib.LOST FLASH_AD<9> - @lost_lib.LOST FLASH_AD<10> - @lost_lib.LOST FLASH_AD<11> - @lost_lib.LOST FLASH_AD<12> - @lost_lib.LOST FLASH_AD<13> - @lost_lib.LOST FLASH_AD<14> - @lost_lib.LOST FLASH_AD<15> - @lost_lib.LOST FLASH_ALE - @lost_lib.LOST FLASH_CE_L<0> - @lost_lib.LOST FLASH_CE_L<1> - @lost_lib.LOST FLASH_CE_L<2> - @lost_lib.LOST FLASH_CE_L<3> - @lost_lib.LOST FLASH_CE_L<4> - @lost_lib.LOST FLASH_CE_L<5> - @lost_lib.LOST FLASH_CE_L<6> - @lost_lib.LOST FLASH_CE_L<7> - @lost_lib.LOST FLASH_CLE - @lost_lib.LOST FLASH_FRDY<0> - @lost_lib.LOST FLASH_FRDY<1> - @lost_lib.LOST FLASH_LED - @lost_lib.LOST FLASH_RESET_L - @lost_lib.LOST FLASH_RE_L - @lost_lib.LOST FLASH_RREF - @lost_lib.LOST FLASH_TEST - @lost_lib.LOST FLASH_WE_L - @lost_lib.LOST FLASH_WP_L - @lost_lib.LOST FSB_ADSTB_L<0> - @lost_lib.LOST FSB_ADSTB_L<1..0> - @lost_lib.LOST FSB_ADSTB_L<1> - @lost_lib.LOST FSB_ADS_L - @lost_lib.LOST FSB_A_L<0> - @lost_lib.LOST FSB_A_L<16..3> - @lost_lib.LOST  FSB_A_L<31..3> - @lost_lib.LOST  FSB_A_L<4> - @lost_lib.LOST FSB_A_L<5> - @lost_lib.LOST FSB_A_L<6> - @lost_lib.LOST FSB_A_L<7> - @lost_lib.LOST FSB_A_L<8> - @lost_lib.LOST FSB_A_L<9> - @lost_lib.LOST FSB_A_L<10> - @lost_lib.LOST FSB_A_L<11> - @lost_lib.LOST FSB_A_L<12> - @lost_lib.LOST FSB_A_L<13> - @lost_lib.LOST FSB_A_L<14> - @lost_lib.LOST FSB_A_L<15> - @lost_lib.LOST FSB_A_L<16> - @lost_lib.LOST FSB_A_L<17> - @lost_lib.LOST FSB_A_L<35..17> - @lost_lib.LOST FSB_A_L<18> - @lost_lib.LOST FSB_A_L<19> - @lost_lib.LOST FSB_A_L<20> - @lost_lib.LOST FSB_A_L<21> - @lost_lib.LOST FSB_A_L<22> - @lost_lib.LOST FSB_A_L<23> - @lost_lib.LOST FSB_A_L<24> - @lost_lib.LOST FSB_A_L<25> - @lost_lib.LOST FSB_A_L<26> - @lost_lib.LOST FSB_A_L<27> - @lost_lib.LOST FSB_A_L<28> - @lost_lib.LOST FSB_A_L<29> - @lost_lib.LOST FSB_A_L<30> - @lost_lib.LOST FSB_A_L<31> - @lost_lib.LOST FSB_BNR_L - @lost_lib.LOST FSB_BPRI_L - @lost_lib.LOST FSB_BREQ0_L - @lost_lib.LOST FSB_CVREF - @lost_lib.LOST FSB_CVREFS_L - @lost_lib.LOST FSB_CVREFS_L - @lost_lib.LOST FSB_DBSV_L - @lost_lib.LOST FSB_DEFER_L - @lost_lib.LOST FSB_DINV_L<0> - @lost_lib.LOST FSB_DINV_L<3..0> - @lost_lib.LOST FSB_DINV_L<1> - @lost_lib.LOST FSB_DINV_L<2> - @lost_lib.LOST FSB_DINV_L<3> - @lost_lib.LOST FSB_DPWR_L - @lost_lib.LOST FSB_DRDY_L - @lost_lib.LOST FSB_DSTB_L_N<0> - @lost_lib.LOST FSB_DSTB_L_N<3..0> - @lost_lib.LOST FSB_DSTB_L_N<1> - @lost_lib.LOST FSB_DSTB_L_N<2> - @lost_lib.LOST FSB_DSTB_L_N<3> - @lost_lib.LOST FSB_DSTB_L_P<0> - @lost_lib.LOST FSB_DSTB_L_P<3..0> - @lost_lib.LOST FSB_DSTB_L_P<1> - @lost_lib.LOST FSB_DSTB_L_P<2> - @lost_lib.LOST FSB_DSTB_L_P<3> - @lost_lib.LOST FSB_D_L<0> - @lost_lib.LOST FSB_D_L<15..0> - @lost_lib.LOST FSB_D_L<63..0> - @lost_lib.LOST  FSB_D_L<1> - @lost_lib.LOST FSB_D_L<2> - @lost_lib.LOST FSB_D_L<3> - @lost_lib.LOST FSB_D_L<4> - @lost_lib.LOST FSB_D_L<5> - @lost_lib.LOST FSB_D_L<6> - @lost_lib.LOST FSB_D_L<7> - @lost_lib.LOST FSB_D_L<8> - @lost_lib.LOST FSB_D_L<9> - @lost_lib.LOST FSB_D_L<10> - @lost_lib.LOST FSB_D_L<11> - @lost_lib.LOST FSB_D_L<12> - @lost_lib.LOST FSB_D_L<13> - @lost_lib.LOST FSB_D_L<14> - @lost_lib.LOST	26C5 101A7 101A7 101A7 75C5 75C4 75B4 66C4 67C7 66C4						

8				7				6				5				4				3				2				1			
MT_PANEL_IN<11> MT_PANEL_IN<12> MT_PANEL_IN<13> MT_PANEL_IN<14> MT_PANEL_IN<15> MT_PANEL_IN<16> MT_PANEL_IN<17> MT_PANEL_IN<18> MT_PANEL_IN<19> MT_PANEL_IN<20> MT_PANEL_IN<21> MT_PANEL_IN<22> MT_PANEL_IN<23> MT_PANEL_IN<24> MT_PANEL_IN<25> MT_PANEL_IN<26> MT_PANEL_IN<27> MT_PANEL_IN<28> MT_PANEL_IN<29> MT_PANEL_OUT<0> MT_PANEL_OUT<29..0>  MT_PANEL_OUT<1> MT_PANEL_OUT<2> MT_PANEL_OUT<3> MT_PANEL_OUT<4> MT_PANEL_OUT<5> MT_PANEL_OUT<6> MT_PANEL_OUT<7> MT_PANEL_OUT<8> MT_PANEL_OUT<9> MT_PANEL_OUT<10> MT_PANEL_OUT<11> MT_PANEL_OUT<12> MT_PANEL_OUT<13> MT_PANEL_OUT<14> MT_PANEL_OUT<15> MT_PANEL_OUT<16> MT_PANEL_OUT<17> MT_PANEL_OUT<18> MT_PANEL_OUT<19> MT_PANEL_OUT<20> MT_PANEL_OUT<21> MT_PANEL_OUT<22> MT_PANEL_OUT<23> MT_PANEL_OUT<24> MT_PANEL_OUT<25> MT_PANEL_OUT<26> MT_PANEL_OUT<27> MT_PANEL_OUT<28> MT_PANEL_OUT<29> MT_PANEL_OUT<30> MT_PANEL_OUT<31> MT_PANEL_OUT<32> MT_PANEL_OUT<33> MT_PANEL_OUT<34> MT_PANEL_OUT<35> MT_PANEL_OUT<36> MT_PANEL_OUT<37> MT_PANEL_OUT<38> MT_PANEL_OUT<39> NC_ALS_GAIN NC_CK505_PCI3 NC_ISENSE_CAL_EN NC_PM_BATLOW_L NC_PM_LAN_ENABLE NC_PM_S4_STATE_L NC_PM_SLP_S5_L NC_SMB_A_S3_CLK NC_SMB_A_S3_DATA NC_SMB_B_S3_CLK NC_SMB_B_S3_DATA NC_SMB_MGMT_CLK NC_SMB_MGMT_DATA NC_SMC_3_TACH NC_SMC_ADAPTER_EN NC_SMC_ANALOG_ID NC_SMC_BATT_VSET NC_SMC_CASE_OPEN NC_SMC_ODD_DETECT NC_SMC_RSTGATE_L NC_SMC_SER_BT_EN NC_SMC_SMS_INT NC_SMC_SMS_KBDLED NC_SMC_SYS_LED NC_SMC_SYS_VSET NC_SMS_X NC_SMS_Y NC_SMS_Z NC_SYS_ONEWIRE NC_USB_DEBUGPRT_EN_L  P1V5S0_EN P3V3S0_EN P5V50_EN PBUS_AGND  PBUS_VSENSE_DRAIN PBUS_VSENSE_GATE PCIE_COMP_R PCIE_PET1_N PCIE_PET1_P PCIE_WAKE_L PCIE_WL_D2R_N PCIE_WL_D2R_P PCIE_WL_R2D_N PCIE_WL_R2D_P PGD_SEQUENCER PM_CLKRUN_L PM_DPRSPLVR PM_EXTTTS PM_PWRBTN_L PM_PWRKOK PM_RSMRST_L PM_RSTSTRDY_L PM_RSTWARM PM_SLPMODE PM_SLPDRDY_L PM_SLP_S3_L PM_STPCPU_L PM_SUS_STAT_L PM_SYSRST_L				MT_PANEL_IN<11> - @lost_lib.LOST MT_PANEL_IN<12> - @lost_lib.LOST MT_PANEL_IN<13> - @lost_lib.LOST MT_PANEL_IN<14> - @lost_lib.LOST MT_PANEL_IN<15> - @lost_lib.LOST MT_PANEL_IN<16> - @lost_lib.LOST MT_PANEL_IN<17> - @lost_lib.LOST MT_PANEL_IN<18> - @lost_lib.LOST MT_PANEL_IN<19> - @lost_lib.LOST MT_PANEL_IN<20> - @lost_lib.LOST MT_PANEL_IN<21> - @lost_lib.LOST MT_PANEL_IN<22> - @lost_lib.LOST MT_PANEL_IN<23> - @lost_lib.LOST MT_PANEL_IN<24> - @lost_lib.LOST MT_PANEL_IN<25> - @lost_lib.LOST MT_PANEL_IN<26> - @lost_lib.LOST MT_PANEL_IN<27> - @lost_lib.LOST MT_PANEL_IN<28> - @lost_lib.LOST MT_PANEL_IN<29> - @lost_lib.LOST MT_PANEL_OUT<0> - @lost_lib.LOST MT_PANEL_OUT<29..0> - @lost_lib.LOST  MT_PANEL_OUT<1> - @lost_lib.LOST MT_PANEL_OUT<2> - @lost_lib.LOST MT_PANEL_OUT<3> - @lost_lib.LOST MT_PANEL_OUT<4> - @lost_lib.LOST MT_PANEL_OUT<5> - @lost_lib.LOST MT_PANEL_OUT<6> - @lost_lib.LOST MT_PANEL_OUT<7> - @lost_lib.LOST MT_PANEL_OUT<8> - @lost_lib.LOST MT_PANEL_OUT<9> - @lost_lib.LOST MT_PANEL_OUT<10> - @lost_lib.LOST MT_PANEL_OUT<11> - @lost_lib.LOST MT_PANEL_OUT<12> - @lost_lib.LOST MT_PANEL_OUT<13> - @lost_lib.LOST MT_PANEL_OUT<14> - @lost_lib.LOST MT_PANEL_OUT<15> - @lost_lib.LOST MT_PANEL_OUT<16> - @lost_lib.LOST MT_PANEL_OUT<17> - @lost_lib.LOST MT_PANEL_OUT<18> - @lost_lib.LOST MT_PANEL_OUT<19> - @lost_lib.LOST MT_PANEL_OUT<20> - @lost_lib.LOST MT_PANEL_OUT<21> - @lost_lib.LOST MT_PANEL_OUT<22> - @lost_lib.LOST MT_PANEL_OUT<23> - @lost_lib.LOST MT_PANEL_OUT<24> - @lost_lib.LOST MT_PANEL_OUT<25> - @lost_lib.LOST MT_PANEL_OUT<26> - @lost_lib.LOST MT_PANEL_OUT<27> - @lost_lib.LOST MT_PANEL_OUT<28> - @lost_lib.LOST MT_PANEL_OUT<29> - @lost_lib.LOST MT_PANEL_OUT<30> - @lost_lib.LOST MT_PANEL_OUT<31> - @lost_lib.LOST MT_PANEL_OUT<32> - @lost_lib.LOST MT_PANEL_OUT<33> - @lost_lib.LOST MT_PANEL_OUT<34> - @lost_lib.LOST MT_PANEL_OUT<35> - @lost_lib.LOST MT_PANEL_OUT<36> - @lost_lib.LOST MT_PANEL_OUT<37> - @lost_lib.LOST MT_PANEL_OUT<38> - @lost_lib.LOST MT_PANEL_OUT<39> - @lost_lib.LOST NC_ALS_GAIN - @lost_lib.LOST NC_CK505_PCI3 - @lost_lib.LOST NC_ISENSE_CAL_EN - @lost_lib.LOST NC_PM_BATLOW_L - @lost_lib.LOST NC_PM_LAN_ENABLE - @lost_lib.LOST NC_PM_S4_STATE_L - @lost_lib.LOST NC_PM_SLP_S5_L - @lost_lib.LOST NC_SMB_A_S3_CLK - @lost_lib.LOST NC_SMB_A_S3_DATA - @lost_lib.LOST NC_SMB_B_S3_CLK - @lost_lib.LOST NC_SMB_B_S3_DATA - @lost_lib.LOST NC_SMB_MGMT_CLK - @lost_lib.LOST NC_SMB_MGMT_DATA - @lost_lib.LOST NC_SMC_3_TACH - @lost_lib.LOST NC_SMC_ADAPTER_EN - @lost_lib.LOST NC_SMC_ANALOG_ID - @lost_lib.LOST NC_SMC_BATT_VSET - @lost_lib.LOST NC_SMC_CASE_OPEN - @lost_lib.LOST NC_SMC_ODD_DETECT - @lost_lib.LOST NC_SMC_RSTGATE_L - @lost_lib.LOST NC_SMC_SER_BT_EN - @lost_lib.LOST NC_SMC_SMS_INT - @lost_lib.LOST NC_SMC_SMS_KBDLED - @lost_lib.LOST NC_SMC_SYS_LED - @lost_lib.LOST NC_SMC_SYS_VSET - @lost_lib.LOST NC_SMS_X - @lost_lib.LOST NC_SMS_Y - @lost_lib.LOST NC_SMS_Z - @lost_lib.LOST NC_SYS_ONEWIRE - @lost_lib.LOST NC_USB_DEBUGPRT_EN_L - @lost_lib.LOST  P1V5S0_EN - @lost_lib.LOST P3V3S0_EN - @lost_lib.LOST P5V50_EN - @lost_lib.LOST PBUS_AGND - @lost_lib.LOST  PBUS_VSENSE_DRAIN - @lost_lib.LOST PBUS_VSENSE_GATE - @lost_lib.LOST PCIE_COMP_R - @lost_lib.LOST PCIE_PET1_N - @lost_lib.LOST PCIE_PET1_P - @lost_lib.LOST PCIE_WAKE_L - @lost_lib.LOST PCIE_WL_D2R_N - @lost_lib.LOST PCIE_WL_D2R_P - @lost_lib.LOST PCIE_WL_R2D_N - @lost_lib.LOST PCIE_WL_R2D_P - @lost_lib.LOST PGD_SEQUENCER - @lost_lib.LOST PM_CLKRUN_L - @lost_lib.LOST PM_DPRSPLVR - @lost_lib.LOST PM_EXTTTS - @lost_lib.LOST PM_PWRBTN_L - @lost_lib.LOST PM_PWRKOK - @lost_lib.LOST PM_RSMRST_L - @lost_lib.LOST PM_RSTSTRDY_L - @lost_lib.LOST PM_RSTWARM - @lost_lib.LOST PM_SLPMODE - @lost_lib.LOST PM_SLPDRDY_L - @lost_lib.LOST PM_SLP_S3_L - @lost_lib.LOST PM_STPCPU_L - @lost_lib.LOST PM_SUS_STAT_L - @lost_lib.LOST PM_SYSRST_L - @lost_lib.LOST SMC_LRESET_L - @lost_lib.LOST				PM_THRMB_L PM_THRMTRIP_L PP1V2_A1010_CODECC PP1V2_A1010_DCORE PP1V2_A1010_PLL PP1V2_A1010_PML PP1V05_S0_CK505_F PP1V05_A1010 PP2V5_DAC_AVDD PP2V5_DAC_AVDD_TVP1LL 1 PP2V5_DAC_AVDD_TVP1LL 2 PP2V5_DAC_DVDD PP2V5_S0_REF_FB PP2V7_AUDIO PP3V1_AUD_ANALOG PP3V3_DAC_VDAC PP3V3_DOCKA_ACC PP3V3_DOCKB_ACC PP3V3_LCDVDD_SW_F PP3V3_S0_CK505_F PP3V3_S0_CPUTHMSNS_R  PP3V3_S0_OUT  PP3V3_S0_OUT_DIG - @lost_lib.LOST PP3V3_S0_GRAPE - @lost_lib.LOST PP3V3_S0_VIDEO - @lost_lib.LOST PP3V3_S0_ROM - @lost_lib.LOST PP3V3_S0_THRM_SNR - @lost_lib.LOST PP3V3_S0_SCH_PCIENB - @lost_lib.LOST PP3V3_S0_SCH_VCC33 - @lost_lib.LOST PP3V3_S0_LCD - @lost_lib.LOST PP3V3_S0_TVOUT - @lost_lib.LOST PP3V3_S0_VCORE - @lost_lib.LOST PP3V3_S0_PDCISENSE - @lost_lib.LOST PP3V3_S0 - @lost_lib.LOST PP3V3_S0_SMS - @lost_lib.LOST PP3V3_S0_SMC_LS - @lost_lib.LOST PP3V3_S0_CK505 - @lost_lib.LOST PP3V3_S0_SCH_PCIENB - @lost_lib.LOST PP3V3_S0_ROM - @lost_lib.LOST PP3V3_S0_PDCISENSE - @lost_lib.LOST PP3V3_S0_LCD - @lost_lib.LOST PP3V3_S0_GRAPE - @lost_lib.LOST PP3V3_S0_CK505 - @lost_lib.LOST PP3V3_S0_OUT_DIG - @lost_lib.LOST PP3V3_S0_V2V_IN - @lost_lib.LOST PP3V3_S0 - @lost_lib.LOST  PP3V3_S0_U7501 PP3V3_S3_OUT  PP3V3_S3_FLASH - @lost_lib.LOST PP3V3_S3_ACC - @lost_lib.LOST PP3V3_S3_GRAPE - @lost_lib.LOST PP3V3_S3_FCTL - @lost_lib.LOST  PP3V3_S3_SCL_USB_PS - @lost_lib.LOST PP3V3_S3_SCH - @lost_lib.LOST PP3V3_S3_USB_MUX - @lost_lib.LOST PP3V3_S3 - @lost_lib.LOST  PP3V3_S3_FET - @lost_lib.LOST PP3V3_S3_BT - @lost_lib.LOST PP3V3_S3_CAMERA - @lost_lib.LOST PP3V3_S3_BT - @lost_lib.LOST PP3V3_S3_ACC - @lost_lib.LOST PP3V3_S3 - @lost_lib.LOST  PP3V3_S5_SMC_AVCC PP3V3_SMS_VDD PP3V3_U3001_VDD PP3V3_DAC_V5V - @lost_lib.LOST PP18V_S3_S0_GRAPE PP18V_S3_S0_R_GRAPE  PPBUS_G3H PPDCIN_G3H PPDCIN_G3H_FET PPDCIN_G3H_N_SENSE PPDCIN_G3H_P_SENSE PPLED_OUT  PPMEM_S0_VDDQNS PPMEM_S0_VTSSNS PPVIN_S0_P2V5S0_SVIN  PP_3V42_G3H_SWITCHER  RSMRST_PWRGD RTC_RST_L				PM_THRMB_L - @lost_lib.LOST PM_THRMTRIP_L - @lost_lib.LOST PP1V2_A1010_CODECC - @lost_lib.LOST PP1V2_A1010_DCORE - @lost_lib.LOST PP1V2_A1010_PLL - @lost_lib.LOST PP1V2_A1010_PML - @lost_lib.LOST PP1V05_S0_CK505_F - @lost_lib.LOST PP1V05_A1010 - @lost_lib.LOST PP2V5_DAC_AVDD - @lost_lib.LOST PP2V5_DAC_AVDD_TVP1LL1 - @lost_lib.LOST @lost_lib.LOST PP2V5_DAC_AVDD_TVP1LL2 - @lost_lib.LOST @lost_lib.LOST PP2V5_DAC_DVDD - @lost_lib.LOST PP2V5_S0_REF_FB - @lost_lib.LOST PP2V7_AUDIO - @lost_lib.LOST PP3V1_AUD_ANALOG - @lost_lib.LOST PP3V3_DAC_VDAC - @lost_lib.LOST PP3V3_DOCKA_ACC - @lost_lib.LOST PP3V3_DOCKB_ACC - @lost_lib.LOST PP3V3_LCDVDD_SW_F - @lost_lib.LOST PP3V3_S0_CK505_F - @lost_lib.LOST PP3V3_S0_CPUTHMSNS_R - @lost_lib.LOST PP3V3_S0_OUT - @lost_lib.LOST PP3V3_S0_OUT_DIG - @lost_lib.LOST PP3V3_S0_GRAPE - @lost_lib.LOST PP3V3_S0_VIDEO - @lost_lib.LOST PP3V3_S0_ROM - @lost_lib.LOST PP3V3_S0_THRM_SNR - @lost_lib.LOST PP3V3_S0_SCH_PCIENB - @lost_lib.LOST PP3V3_S0_SCH_VCC33 - @lost_lib.LOST PP3V3_S0_LCD - @lost_lib.LOST PP3V3_S0_TVOUT - @lost_lib.LOST PP3V3_S0_VCORE - @lost_lib.LOST PP3V3_S0_PDCISENSE - @lost_lib.LOST PP3V3_S0 - @lost_lib.LOST PP3V3_S0_SMS - @lost_lib.LOST PP3V3_S0_SMC_LS - @lost_lib.LOST PP3V3_S0_CK505 - @lost_lib.LOST PP3V3_S0_SCH_PCIENB - @lost_lib.LOST PP3V3_S0_ROM - @lost_lib.LOST PP3V3_S0_PDCISENSE - @lost_lib.LOST PP3V3_S0_LCD - @lost_lib.LOST PP3V3_S0_GRAPE - @lost_lib.LOST PP3V3_S0_CK505 - @lost_lib.LOST PP3V3_S0_OUT_DIG - @lost_lib.LOST PP3V3_S0_V2V_IN - @lost_lib.LOST PP3V3_S0 - @lost_lib.LOST  PP3V3_S0_U7501 - @lost_lib.LOST PP3V3_S3_OUT - @lost_lib.LOST PP3V3_S3_FLASH - @lost_lib.LOST PP3V3_S3_ACC - @lost_lib.LOST PP3V3_S3_GRAPE - @lost_lib.LOST PP3V3_S3_FCTL - @lost_lib.LOST  PP3V3_S3_SCL_USB_PS - @lost_lib.LOST PP3V3_S3_SCH - @lost_lib.LOST PP3V3_S3_USB_MUX - @lost_lib.LOST PP3V3_S3 - @lost_lib.LOST  PP3V3_S3_FET - @lost_lib.LOST PP3V3_S3_BT - @lost_lib.LOST PP3V3_S3_CAMERA - @lost_lib.LOST PP3V3_S3_BT - @lost_lib.LOST PP3V3_S3_ACC - @lost_lib.LOST PP3V3_S3 - @lost_lib.LOST  PP3V3_S5_SMC_AVCC - @lost_lib.LOST PP3V3_SMS_VDD - @lost_lib.LOST PP3V3_U3001_VDD - @lost_lib.LOST PP3V3_DAC_V5V - @lost_lib.LOST PP18V_S3_S0_GRAPE - @lost_lib.LOST PP18V_S3_S0_R_GRAPE - @lost_lib.LOST  PPBUS_G3H - @lost_lib.LOST PPDCIN_G3H - @lost_lib.LOST PPDCIN_G3H_FET - @lost_lib.LOST PPDCIN_G3H_N_SENSE - @lost_lib.LOST PPDCIN_G3H_P_SENSE - @lost_lib.LOST PPLED_OUT - @lost_lib.LOST  PPMEM_S0_VDDQNS - @lost_lib.LOST PPMEM_S0_VTSSNS - @lost_lib.LOST PPVIN_S0_P2V5S0_SVIN - @lost_lib.LOST  PP_3V42_G3H_SWITCHER - @lost_lib.LOST  RSMRST_PWRGD - @lost_lib.LOST RTC_RST_L - @lost_lib.LOST				RTC_X1 RTC_X2 SOPWRGD_IV5_DIV SOPWRGD_3V3_DIV SOPWRGD_5V_DIV S0SEQ_BEGIN S0_IV05_EN S0_IV05_EN_L S0_IV05_FB S0_IV05_GND S0_IV05_PGD S0_IV05_SW S0_IV05_SYNCN S0_2V5_PGD S0_2V5_SW S0_PGD_IV05_EN S3_IV5_EN S3_3V3_BG1 S3_3V3_BG2 S3_3V3_BOOST1 S3_3V3_BOOST2 S3_3V3_CCM S3_3V3_COMP S3_3V3_FB S3_3V3_GND S3_3V3_ILSET S3_3V3_MORSE S3_3V3_PHASE1 S3_3V3_PHASE2 S3_3V3_RT S3_3V3_RUNSS S3_3V3_RUNSS_L S3_3V3_TG1 S3_3V3_TG2 S3_3V3_VC S3_3V3_VCC S3_3V3_VSENSE S3_5V_GND S3_5V_SW SCH_5V_S0_5REF SCH_5V_S3_REFSUS SCH_BSEL2 SCH_BUS_SWING SCH_CFG0 SCH_CFG1 SCH_CLK14P3M_TIMER SCH_CLK18M_USBTCTLR SCH_CLK_OE_L SCH_CMOSREF SCH_DDR2_VREF SCH_GTLREF SCH_INTVRMEN SCH_PROCHOT_L SCH_RCOMP SCH_RESERVED_9_10 SCH_RESERVED_11_12_13 SCH_SDO_CLK SCH_SDO_CMD SCH_SDO_DATA<0> SCH_SDO_DATA<7..0> SCH_SDO_DATA<1> SCH_SDO_DATA<2> SCH_SDO_DATA<3> SCH_SDO_CMD SCH_SDO_CMD SCH_TESTIN_L SCH_TESTIN_L SCH_USB_OC_L SCH_VCCSUSBP SCH_VCCSUSBSBYP SDO_CLK SDO_CMD SDO_DATA<0> SDO_DATA<7..0> SDO_DATA<1> SDO_DATA<2> SDO_DATA<3> SDVOB_B_N SDVOB_B_P SDVOB_CLK_N SDVOB_CLK_P SDVOB_G_N SDVOB_G_P SDVOB_INT_N SDVOB_INT_P SDVOB_R_N SDVOB_R_P SDVOB_STALL_N SDVOB_STALL_P SDVO_CTRLCLK SD															

8			7			6			5			4			3			2			1		
D	TP_LVDS_DATAP3	TP_LVDS_DATAP3 - @lost_lib.LOST	9C6	XDP_BPM_L<4>	XDP_BPM_L<4> - @lost_lib.LOST	6C5 90C6																	
	TP_LVDS_VSYNC_OUT	TP_LVDS_VSYNC_OUT - @lost_lib.LOST	5D6 32C2	XDP_BPM_L<5>	XDP_BPM_L<5> - @lost_lib.LOST	6C5 6C5 90C6 100A3																	
	TP_PCIE_PER1_N	TP_PCIE_PER1_N - @lost_lib.LOST	984	XDP_CPURST_L	XDP_CPURST_L - @lost_lib.LOST	90B3																	
	TP_PCIE_PER1_P	TP_PCIE_PER1_P - @lost_lib.LOST	984	XDP_DBRESET_L	XDP_DBRESET_L - @lost_lib.LOST	6C5 28A5 90B3 100A3																	
	TP_PCIE_PER2_N	TP_PCIE_PER2_N - @lost_lib.LOST	984	XDP_PWRGD	XDP_PWRGD - @lost_lib.LOST	90C6																	
	TP_PCIE_PER2_P	TP_PCIE_PER2_P - @lost_lib.LOST	984	XDP_SCH_TCK<1>	XDP_SCH_TCK<1> - @lost_lib.LOST	10C5 90B6 100C1																	
	TP_PCIE_PET1_N	TP_PCIE_PET1_N - @lost_lib.LOST	984	XDP_SCH_TDI	XDP_SCH_TDI - @lost_lib.LOST	10C5 90A5 100C1																	
	TP_PCIE_PET1_P	TP_PCIE_PET1_P - @lost_lib.LOST	984	XDP_SCH_TDO	XDP_SCH_TDO - @lost_lib.LOST	10C5 90A4 90B3 100C1																	
	TP_PCIE_PET2_N	TP_PCIE_PET2_N - @lost_lib.LOST	984	XDP_SCH_TMS	XDP_SCH_TMS - @lost_lib.LOST	10C5 90A4 100C1																	
	TP_PCIE_PET2_P	TP_PCIE_PET2_P - @lost_lib.LOST	984	XDP_TMS	XDP_TMS - @lost_lib.LOST	6A8 6C5 90A5 90B3 100B3																	
C	TP_SCART_CVBS	TP_SCART_CVBS - @lost_lib.LOST	94C5	XDP_SCL	XDP_SCL - @lost_lib.LOST	90B5																	
	TP_SCART_VGA_B	TP_SCART_VGA_B - @lost_lib.LOST	94C5	XDP_SDA	XDP_SDA - @lost_lib.LOST	90B5																	
	TP_SCART_VGA_G	TP_SCART_VGA_G - @lost_lib.LOST	94C5	XDP_TCK	XDP_TCK - @lost_lib.LOST	6A8 6C5 90B6 100A3																	
	TP_SCART_VGA_R	TP_SCART_VGA_R - @lost_lib.LOST	94C5	XDP_TDI	XDP_TDI - @lost_lib.LOST	6A8 6C5 90A4 90B3 100B3																	
	TP_SCH_CLK_LPC_1	TP_SCH_CLK_LPC_1 - @lost_lib.LOST	9D6	XDP_TDO	XDP_TDO - @lost_lib.LOST	6A8 6C5 90A5 100B3																	
	TP_SCH_CLK_LPC_2	TP_SCH_CLK_LPC_2 - @lost_lib.LOST	9D6	XDP_TRST_L	XDP_TRST_L - @lost_lib.LOST	6C5 10C5 90B3 100A3																	
	TP_SCH_GPIOSU0	TP_SCH_GPIOSU0 - @lost_lib.LOST	10C5	XTAL_FLASH_IN	XTAL_FLASH_IN - @lost_lib.LOST	66C6																	
	TP_SCH_GPI0_9	TP_SCH_GPI0_9 - @lost_lib.LOST	10B5	XTAL_FLASH_OUT	XTAL_FLASH_OUT - @lost_lib.LOST	66C6																	
	TP_SCH_PLLMON1	TP_SCH_PLLMON1 - @lost_lib.LOST	8A6	Y9400_2	Y9400_2 - @lost_lib.LOST	94A7																	
	TP_SCH_PLLMON1_L	TP_SCH_PLLMON1_L - @lost_lib.LOST	8A6	Y_PR	Y_PR - @lost_lib.LOST	75B8 94B3 101B7																	
B	TP_SCH_RESVRD0	TP_SCH_RESVRD0 - @lost_lib.LOST	9D4	Z1_IV8_OUT	Z1_IV8_OUT - @lost_lib.LOST	31D4 31D5																	
	TP_SCH_RESVRD8	TP_SCH_RESVRD8 - @lost_lib.LOST	9D4	Z1_BON_L<0>	Z1_BON_L<0> - @lost_lib.LOST	30C8 31C3																	
	TP_SCH_SD0_DATA6	TP_SCH_SD0_DATA6 - @lost_lib.LOST	986	Z1_BON_L<1>	Z1_BON_L<1> - @lost_lib.LOST	30C8 31C3																	
	TP_SCH_SD1_CLK	TP_SCH_SD1_CLK - @lost_lib.LOST	986	Z1_BON_L<2>	Z1_BON_L<2> - @lost_lib.LOST	30C7 31C3																	
	TP_SCH_SD2_CLK	TP_SCH_SD2_CLK - @lost_lib.LOST	986	Z1_BON_L<3>	Z1_BON_L<3> - @lost_lib.LOST	30C7 31C3																	
	TP_U0600_G28	TP_U0600_G28 - @lost_lib.LOST	6B5	Z1_BON_L<4>	Z1_BON_L<4> - @lost_lib.LOST	30D6 31C3																	
	TP_U0600_K27	TP_U0600_K27 - @lost_lib.LOST	6B7	Z1_BON_L<5>	Z1_BON_L<5> - @lost_lib.LOST	30D6 31C3																	
	TP_U0600_U30	TP_U0600_U30 - @lost_lib.LOST	6B5	Z1_B_ADDR<0>	Z1_B_ADDR<0> - @lost_lib.LOST	30C8 30D6 30D7 31C3																	
	TP_U0600_V27	TP_U0600_V27 - @lost_lib.LOST	6B5	Z1_B_ADDR<1>	Z1_B_ADDR<1> - @lost_lib.LOST	30C8 30D6 30D7 31C3																	
	TP_U3101_TCK	TP_U3101_TCK - @lost_lib.LOST	31C6	Z1_B_ADDR<2>	Z1_B_ADDR<2> - @lost_lib.LOST	30C8 30D6 30D7 31C3																	
A	TP_U3101_TDI	TP_U3101_TDI - @lost_lib.LOST	31C6	Z1_CS_L	Z1_CS_L - @lost_lib.LOST	31C6 31D3																	
	TP_U3101_TDO	TP_U3101_TDO - @lost_lib.LOST	31C6	Z1_DONE	Z1_DONE - @lost_lib.LOST	31C3 31C6																	
	TP_U3101_TMS	TP_U3101_TMS - @lost_lib.LOST	31C6	Z1_GO	Z1_GO - @lost_lib.LOST	31C3 31C6																	
	TP_USB_D_N	TP_USB_D_N - @lost_lib.LOST	10D7 103B4	Z1_MISO	Z1_MISO - @lost_lib.LOST	31B6 31C3																	
	TP_USB_D_P	TP_USB_D_P - @lost_lib.LOST	10D7 103B4	Z1_MOSI	Z1_MOSI - @lost_lib.LOST	31B6 31C3																	
	TP_USB_G_N	TP_USB_G_N - @lost_lib.LOST	10D7 103B4	Z1_PCLK	Z1_PCLK - @lost_lib.LOST	31C3 31C6																	
	TP_USB_G_P	TP_USB_G_P - @lost_lib.LOST	10D7 103B4	Z1_SCLK	Z1_SCLK - @lost_lib.LOST	31C6 31D3																	
	TP_USB_H_N	TP_USB_H_N - @lost_lib.LOST	10D7 103B4	Z1_STMIN	Z1_STMIN - @lost_lib.LOST	31C3																	
	TP_USB_H_P	TP_USB_H_P - @lost_lib.LOST	10C7 103B4	Z2_3V3_IV8_IN	Z2_3V3_IV8_IN - @lost_lib.LOST	31D6																	
	TP_WL_TCK	TP_WL_TCK - @lost_lib.LOST	96B3	Z2_VDDANA	Z2_VDDANA - @lost_lib.LOST	31D8																	
TP_WL_TDI	TP_WL_TDI - @lost_lib.LOST	96B3	Z2_VDDCORE	Z2_VDDCORE - @lost_lib.LOST	31A6 31D8																		
TP_WL_TDO	TP_WL_TDO - @lost_lib.LOST	96B3																					
TP_WL_TMS	TP_WL_TMS - @lost_lib.LOST	96B3																					
C	TP_WL_TRST_L	TP_WL_TRST_L - @lost_lib.LOST	96B3																				
	TVCLK_N	TVCLK_N - @lost_lib.LOST	94B7 101B4																				
	TVCLK_P	TVCLK_P - @lost_lib.LOST	94B7 101B4																				
	TVOUT_DOCKS_EN	TVOUT_DOCKS_EN - @lost_lib.LOST	10B4 10C2 75B8																				
	U6700_R1	U6700_R1 - @lost_lib.LOST	67B6																				
	U6700_R2	U6700_R2 - @lost_lib.LOST	67B6																				
	U6700_R3	U6700_R3 - @lost_lib.LOST	67B6																				
	U6700_R4	U6700_R4 - @lost_lib.LOST	67B6																				
	U6710_R1	U6710_R1 - @lost_lib.LOST	67B3																				
	U6710_R2	U6710_R2 - @lost_lib.LOST	67B3																				
B	U6710_R3	U6710_R3 - @lost_lib.LOST	67B3																				
	U6710_R4	U6710_R4 - @lost_lib.LOST	67B3																				
	USBA_EXT_NR	USBA_EXT_NR - @lost_lib.LOST	35D6																				
	USBA_EXT_PR	USBA_EXT_PR - @lost_lib.LOST	35D6																				
	USBA_GATE	USBA_GATE - @lost_lib.LOST	18D3																				
	USBA_GATE_D	USBA_GATE_D - @lost_lib.LOST	18C3																				
	USBA_PWR_DETECT_L	USBA_PWR_DETECT_L - @lost_lib.LOST	18D2 28B8																				
	USBA_PWR_SLCT	USBA_PWR_SLCT - @lost_lib.LOST	18C2 28C8																				
	USBB_EXT_NR	USBB_EXT_NR - @lost_lib.LOST	35B6																				
	USBB_EXT_PR	USBB_EXT_PR - @lost_lib.LOST	35C6																				
A	USBB_GATE	USBB_GATE - @lost_lib.LOST	18C5																				
	USBB_GATE_D	USBB_GATE_D - @lost_lib.LOST	18C4																				
	USBB_PWR_DETECT_L	USBB_PWR_DETECT_L - @lost_lib.LOST	18C3 28B8																				
	USBB_PWR_SLCT	USBB_PWR_SLCT - @lost_lib.LOST	18C4 28C8																				
	USBCC	USBCC - @lost_lib.LOST	10B5 28B5																				
	USB_BT_N	USB_BT_N - @lost_lib.LOST	10D7 97C5 103C4																				
	USB_BT_P	USB_BT_P - @lost_lib.LOST	10D7 97C5 103C4																				
	USB_CAMERA_CONN_N	USB_CAMERA_CONN_N - @lost_lib.LOST	5B6 46C6 103D4																				
	USB_CAMERA_CONN_P	USB_CAMERA_CONN_P - @lost_lib.LOST	5B6 46C6 103D4																				
	USB_CAMERA_N	USB_CAMERA_N - @lost_lib.LOST	10D7 46C6 103D4																				
USB_CAMERA_P	USB_CAMERA_P - @lost_lib.LOST	10D7 46C6 103D4																					
USB_C_N	USB_C_N - @lost_lib.LOST	10D7 35A4 103D4																					
USB_C_P	USB_C_P - @lost_lib.LOST	10D7 35A4 103D4																					
USB_FLASH_CON_N	USB_FLASH_CON_N - @lost_lib.LOST	65B5 103D4																					
USB_FLASH_CON_P	USB_FLASH_CON_P - @lost_lib.LOST	65C5 103D4																					
USB_FLASH_N	USB_FLASH_N - @lost_lib.LOST	10D7 65B6 103D4																					
USB_FLASH_P	USB_FLASH_P - @lost_lib.LOST	10D7 65C6 103D4																					
USB_GRAPE_N	USB_GRAPE_N - @lost_lib.LOST	10D7 30D4 103C4																					
USB_GRAPE_P	USB_GRAPE_P - @lost_lib.LOST	10D7 30D4 103C4																					
USB_LAND_DOCK_N	USB_LAND_DOCK_N - @lost_lib.LOST	35A3 35D5 50D3 103D4																					
USB_LAND_DOCK_P	USB_LAND_DOCK_P - @lost_lib.LOST	35A3 35D5 50D3 103D4																					
USB_PORT_DOCK_N	USB_PORT_DOCK_N - @lost_lib.LOST	35A3 35C5 51D3 103D4																					
USB_PORT_DOCK_P	USB_PORT_DOCK_P - @lost_lib.LOST	35A3 35C5 51D3 103D4																					
USB_PSOC_N	USB_PSOC_N - @lost_lib.LOST	30D3																					
USB_PSOC_P	USB_PSOC_P - @lost_lib.LOST	30D3																					
USB_PWR_A	USB_PWR_A - @lost_lib.LOST	18D2 50D7																					
USB_PWR_B	USB_PWR_B - @lost_lib.LOST	18C3 51D7																					
USB_RBIAS_PN	USB_RBIAS_PN - @lost_lib.LOST	10C7																					
VCORE_BG	VCORE_BG - @lost_lib.LOST	20C5																					
VCORE_BOOST	VCORE_BOOST - @lost_lib.LOST	20C5																					
VCORE_BOOST_RCD	VCORE_BOOST_RCD - @lost_lib.LOST	20D4																					
VCORE_CLSET	VCORE_CLSET - @lost_lib.LOST	20C6																					
VCORE_CS	VCORE_CS - @lost_lib.LOST	20B2																					

8			7			6			5			4			3			2			1		
D	Title: Cref Part Report		C1800 CAP_0805		lost[18C7]		C2704 CAP_402		lost[27B6]		C4224 CAP_201		lost[42A7]										
	Design: lost		C1801 CAP_402		lost[18B5]		C2705 CAP_402		lost[27B6]		C4225 CAP_201		lost[42B6]										
	Date: Feb 19 11:01:06 2008		C1802 CAP_402		lost[18C5]		C2706 CAP_402		lost[27C2]		C4300 CAP_402		lost[43C5]										
			C1803 CAP_402		lost[18D4]		C2707 CAP_201		lost[27B5]		C4301 CAP_402		lost[43D4]										
			C1910 CAP_805		lost[19D7]		C2750 CAP_402		lost[27B7]		C5000 CAP_201		lost[50C7]										
			C1929 CAP_0805		lost[19D8]		C2757 CAP_201		lost[27A6]		C5084 CAP_402		lost[50D7]										
			C1930 CAP_0805		lost[19D8]		C2758 CAP_201		lost[27A6]		C5086 CAP_402		lost[50D8]										
			C1931 CAP_201		lost[19B7]		C2759 CAP_201		lost[27A5]		C5090 CAP_201		lost[50D6]										
			C1932 CAP_201		lost[19B8]		C2760 CAP_201		lost[27A5]		C5100 CAP_201		lost[51C7]										
			C1933 CAP_201		lost[19B8]		C2803 CAP_201		lost[28D3]		C5184 CAP_402		lost[51D7]										
C			C1934 CAP_402		lost[19D5]		C2804 CAP_201		lost[28D3]		C5186 CAP_402		lost[51D7]										
			C1935 CAP_0805		lost[19D4]		C2805 CAP_201		lost[28D3]		C5190 CAP_201		lost[51D6]										
			C1936 CAP_805		lost[19D5]		C2806 CAP_201		lost[28D3]		C5200 CAP_201		lost[52C6]										
			C1937 CAP_P_SH		lost[19C3]		C2807 CAP_805		lost[28D4]		C5201 CAP_201		lost[52C6]										
			C1938 CAP_201		lost[19C2]		C2808 CAP_402		lost[28D2]		C5202 CAP_201		lost[52C6]										
			C1941 CAP_0805		lost[19D6]		C2900 CAP_201		lost[29B1]		C5203 CAP_201		lost[52B6]										
			C1942 CAP_201		lost[19C6]		C2901 CAP_201		lost[29C6]		C5208 CAP_201		lost[52C3]										
			C1943 CAP_402		lost[19C7]		C2902 CAP_201		lost[29C6]		C6600 CAP_201		lost[66A7]										
			C1944 CAP_201		lost[19C7]		C2903 CAP_201		lost[29D7]		C6601 CAP_201		lost[66A6]										
			C1945 CAP_201		lost[19C6]		C2906 CAP_201		lost[29C7]		C6602 CAP_201		lost[66A6]										
B			C1946 CAP_201		lost[19B3]		C2907 CAP_603		lost[29B7]		C6603 CAP_402		lost[66A6]										
			C1947 CAP_201		lost[19A4]		C2908 CAP_402		lost[29B8]		C6604 CAP_201		lost[66D7]										
			C1948 CAP_201		lost[19B4]		C2909 CAP_402		lost[29D7]		C6605 CAP_201		lost[66D7]										
			C1949 CAP_603		lost[19C2]		C2910 CAP_201		lost[29D8]		C6606 CAP_201		lost[66D6]										
			C1950 CAP_201		lost[19B2]		C3000 CAP_603		lost[30A3]		C6607 CAP_201		lost[66D6]										
			C1951 CAP_201		lost[19C6]		C3001 CAP_603		lost[30A5]		C6608 CAP_402		lost[66D6]										
			C1952 CAP_201		lost[19C3]		C3002 CAP_402		lost[30D1]		C6610 CAP_201		lost[66C2]										
			C1953 CAP_201		lost[19D2]		C3003 CAP_201		lost[30D2]		C6620 CAP_201		lost[66C7]										
			C1954 CAP_201		lost[19C6]		C3004 CAP_201		lost[30D6]		C6621 CAP_201		lost[66C6]										
			C1955 CAP_201		lost[19C3]		C3005 CAP_603		lost[30D6]		C6700 CAP_201		lost[67C5]										
A			C1956 CAP_201		lost[19B2]		C3006 CAP_201		lost[30D7]		C6701 CAP_201		lost[67C5]										
			C1957 CAP_201		lost[19A3]		C3007 CAP_603		lost[30D8]		C6702 CAP_402		lost[67C5]										
			C1958 CAP_402		lost[19D4]		C3008 CAP_0201		lost[30A3]		C6710 CAP_201		lost[67C2]										
			C1971 CAP_201		lost[19C2]		C3009 CAP_402		lost[30A4]		C6711 CAP_201		lost[67C2]										
			C1990 CAP_201		lost[19A6]		C3052 CAP_201		lost[30D5]		C6712 CAP_402		lost[67C2]										
			C1991 CAP_201		lost[19A6]		C3053 CAP_603		lost[30D5]		C7502 CAP_201		lost[75C7]										
			C1992 CAP_201		lost[19A6]		C3100 CAP_201		lost[31D2]		C7510 CAP_201		lost[75C5]										
			C1993 CAP_201		lost[19A5]		C3101 CAP_402		lost[31D3]		C7511 CAP_201		lost[75C5]										
			C1994 CAP_201		lost[19C2]		C3102 CAP_201		lost[31D4]		C7512 CAP_201		lost[75C5]										
			C2000 CAP_805		lost[20C3]		C3103 CAP_201		lost[31D4]		C7513 CAP_201		lost[75C5]										

8				7				6				5				4				3				2				1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
D	D2600	DIODE_SCHOT_SOD-323	lost[26D4]	D3000	DIODE_SCHOT_SOD-323	lost[30B3]	D5000	RCLAMP0502N_SLP1210N	lost[50D2]	D5023	DIODE_SCHOT_6P_4C_2A	lost[50D7]	D5100	RCLAMP0502N_SLP1210N	lost[51D2]	D5120	DIODE_SCHOT_6P_4C_2A	lost[51D7]	DZ3900	SUPPR_TRANSIENT1_402	lost[39C6]	DZ3901	SUPPR_TRANSIENT1_402	lost[39C6]	DZ3902	SUPPR_TRANSIENT1_402	lost[39C7]	DZ3903	SUPPR_TRANSIENT1_402	lost[39B7]	DZ3904	SUPPR_TRANSIENT1_402	lost[39B6]	DZ3905	SUPPR_TRANSIENT1_402	lost[39B6]	DZ3910	SUPPR_TRANSIENT1_402	lost[39C3]	DZ3911	SUPPR_TRANSIENT1_402	lost[39C3]	DZ3912	SUPPR_TRANSIENT1_402	lost[39C4]	DZ3913	SUPPR_TRANSIENT1_402	lost[39B3]	DZ3914	SUPPR_TRANSIENT1_402	lost[39B3]	DZ3915	SUPPR_TRANSIENT1_402	lost[39B3]	DZ5089	SUPPR_TRANSIENT1_402	lost[50B7]	DZ5090	SUPPR_TRANSIENT1_402	lost[50C4]	DZ5091	SUPPR_TRANSIENT1_402	lost[50C6]	DZ5092	SUPPR_TRANSIENT1_402	lost[50D4]	DZ5093	SUPPR_TRANSIENT1_402	lost[50A7]	DZ5189	SUPPR_TRANSIENT1_402	lost[51B7]	DZ5190	SUPPR_TRANSIENT1_402	lost[51D4]	DZ5191	SUPPR_TRANSIENT1_402	lost[51C6]	DZ5192	SUPPR_TRANSIENT1_402	lost[51C4]	DZ5193	SUPPR_TRANSIENT1_402	lost[51A7]	F1800	FUSE_603-HF	lost[18D7]	F1900	FUSE_1206	lost[19C2]	FL5007	FILTER_2P_0201	lost[50B5]	FL5008	FILTER_2P_0201	lost[50A5]	FL5011	FILTER_2P_0201	lost[50B5]	FL5020	FILTER_2P_0201	lost[50B3]	FL5107	FILTER_2P_0201	lost[51B5]	FL5108	FILTER_2P_0201	lost[51A5]	FL5111	FILTER_2P_0201	lost[51B5]	FL5120	FILTER_2P_0201	lost[51B3]	FL7500	FILTER_2P_0201	lost[75C7]	J1900	CON_M6RT_S2MT_SM1_M-	lost[19A5]	J3010	CON_F50ST_D4MT_SM_F-	lost[30B7]	J3011	CON_F60ST_D4MT_SM_F-	lost[30B6]	J3020	CON_F4RT_S2MT_SMA_F-	lost[30B1]	J3201	CON_F30ST_S5MT_SM_F-	lost[32D1]	J3700	CON_M4RT_S2MT_SM_M-R	lost[37B2]	J3800	CON_M4RT_S2MT_SM_M-R	lost[38C2]	J4111	CON_M10RT_S2MT_SM1_N	lost[41D5]	J4161	CON_M10RT_S2MT_SM1_M	lost[41B5]	J4600	CON_F6RT_S2MT_SM_F-R	lost[46C5]	J5001	CON_F36ST_D4MT_SM_F-	lost[50C2]	J5105	CON_F36ST_D4MT_SM_F-	lost[51C2]	J5400	CON_M4RT_S2MT_SM_M-R	lost[54C2]	J6500	CON_F6RT_S2MT_SM_F-R	lost[65B4]	J9000	CON_F60ST_D_SM1_F-ST	lost[90C4]	L1500	IND_0402-LF	lost[15D7]	L1501	IND_0402-LF	lost[15D7]	L1900	IND_IHLP2525BD-SM	lost[19C4]	L1901	IND_SM-LF	lost[19A6]	L2000	IND_PCMC042T-SM	lost[20C2]	L2102	IND_PCMC042T-SM	lost[21C4]	L2103	IND_PCMC042T-SM	lost[21A3]	L2200	IND_MDT2520CN-SM	lost[22B5]	L2250	IND_SM	lost[22C4]	L2320	IND_MMD05C2-SM	lost[23B3]	L2401	IND_S1024A5-SM	lost[24C4]	L2450	IND_S1024A5-SM	lost[24B4]	L2600	IND_IHLP2020B211-SM	lost[26D5]	L3000	IND_VLF	lost[30B4]	L3201	IND_0402	lost[32D5]	L3202	FILTER_4P_TCM1005	lost[32C3]	L3400	FILTER_2P_0201	lost[34B4]	L3601	FILTER_2P_0201	lost[36A5]	L3602	FILTER_2P_0201	lost[36A5]	L3900	FILTER_2P_0201	lost[39D6]	L3901	FILTER_2P_0201	lost[39D6]	L3902	FILTER_2P_0201	lost[39C6]	L3903	FILTER_2P_0201	lost[39C6]	L3904	FILTER_2P_0201	lost[39B6]	L3905	FILTER_2P_0201	lost[39B6]	L3910	FILTER_2P_0201	lost[39D2]	L3911	FILTER_2P_0201	lost[39D2]	L3912	FILTER_2P_0201	lost[39C2]	L3913	FILTER_2P_0201	lost[39C2]	L3914	FILTER_2P_0201	lost[39C2]	L3915	FILTER_2P_0201	lost[39B2]	L3916	FILTER_2P_0201	lost[39C2]	L4600	FILTER_4P_TCM1005	lost[46C6]	L5006	IND_0402	lost[50A7]	L5009	IND_0402	lost[50D5]	L5013	IND_0402	lost[50B7]	L5014	IND_0402	lost[50C5]	L5015	IND_0402	lost[50C7]	L5016	FILTER_4P_TCM1005	lost[50D2]	L5017	IND_0603	lost[50D7]	L5039	IND_0603	lost[50C7]	L5106	IND_0402	lost[51A7]	L5109	IND_0402	lost[51C5]	L5113	IND_0402	lost[51B7]	L5114	IND_0402	lost[51D5]	L5115	IND_0402	lost[51C7]	L5116	FILTER_4P_TCM1005	lost[51D2]	L5117	IND_0603	lost[51D7]	L5139	IND_0603	lost[51C7]	L6500	FILTER_4P_TCM1005	lost[65B5]	L7500	IND_0603	lost[75C5]	L7501	IND_0603	lost[75C5]	L7502	IND_0603	lost[75B5]	L7600	FILTER_2P_0201	lost[76D7]	L9400	IND_0402-LF	lost[94D7]	L9401	IND_0402-LF	lost[94D7]	L9402	IND_0402-LF	lost[94D7]	L9403	IND_0402-LF	lost[94C7]	L9405	IND_0402-LF	lost[94D4]	L9406	IND_0402-LF	lost[94C4]	Q1801	TRA_DUAL_PWRPK_PCHN_	lost[18B4 18C5]	Q1803	TRA_DUAL_PWRPK_PCHN_	lost[18B3 18D3]	Q1807	TRA_DUAL_2N7002A_SOT	lost[18C4 18C4]	Q1808	TRA_DUAL_2N7002A_SOT	lost[18A3 18A4]	Q1809	TRA_PWRPK_PCHN_5P_PWR	lost[18B6]	Q1810	TRA_DUAL_2N7002A_SOT	lost[18A5 18A6]	Q1816	TRA_DUAL_2N7002A_SOT	lost[18C3 18D2]	Q1817	TRA_DUAL_2N7002A_SOT	lost[18B1 18B2]	Q1910	TRA_SI7904DN_PWRPK-1	lost[19C5]	Q1915	TRA_DUAL_2N7002A_SOT	lost[19B2 19A2]	Q1916	TRA_DUAL_2N7002A_SOT	lost[19A3 19A1]	Q1917	TRA_PWRPK_PCHN_5P_PWR	lost[19C2]	Q2000	TRA_FDZ294N_BGA	lost[20C3]	Q2001	TRA_FDZ294N_BGA	lost[20B4]	Q2002	TRA_2N7002T_SOT-523-	lost[20A7]	Q2100	TRA_SI7904DN_PWRPK-1	lost[21C4]	Q2101	TRA_SI7904DN_PWRPK-1	lost[21C4]	Q2102	TRA_DUAL_SSM6N15FE_S	lost[21C7 21C8]	Q2103	TRA_DUAL_2N7002A_SOT	lost[21A7 21A6]	Q2320	TRA_SI7904DN_PWRPK-1	lost[23B3]	Q2400	TRA_SSM3K15FV_SOD-VE	lost[24B3]	Q2401	TRA_PCH_CEDM8001_SOT	lost[24B3]	Q2701	TRA_FDZ294N_BGA	lost[27C5]	Q2702	TRA_FDZ294N_BGA	lost[27C5]	Q2703	TRA_FDZ294N_BGA	lost[27B5]	Q2709	TRA_S15486DU_POWERPA	lost[27C2]	Q2900	TRA_DUAL_SSM6N15FE_S	lost[29A4 29A4]	Q2902	TRA_DUAL_BC847BV_SOT	lost[29D2 29D1]	Q3100	TRA_DUAL_2N7002A_SOT	lost[31B1 31B1]	Q3101	TRA_2N7002T_SOT-523-	lost[31A6]	Q3102	TRA_2N7002T_SOT-523-	lost[31B1]	Q3200	TRA_FDZ293P_BGA	lost[32D6]	Q3201	TRA_2N7002T_SOT-523-	lost[32D7]	Q3500	TRA_NTK3142P_PCHN_3P	lost[35C2]	Q3501	TRA_2N7002T_SOT-523-	lost[35B3]	Q4200	TRA_NCH_SSM3K16CT_CS	lost[42C2]	Q4201	TRA_NCH_SSM3K16CT_CS	lost[42C6]	R1	THERMISTOR_0402	lost[20B2]	R0600	RES_201	lost[6C8]	R0601	RES_201	lost[6C8]	R0602	RES_201	lost[6C8]	R0603	RES_201	lost[6B5]	R0604	RES_201	lost[6B5]	R0605	RES_201	lost[6B5]	R0606	RES_201	lost[6B5]	R0607	RES_201	lost[6D5]	R0608	RES_201	lost[6B1]	R0609	RES_201	lost[6B1]	R0610	RES_201	lost[6B1]	R0611	RES_201	lost[6B1]	R0612	RES_201	lost[6D4]	R0613	RES_201	lost[6C5]	R0614	RES_201	lost[6C5]	R0620	RES_201	lost[6A7]	R0621	RES_201	lost[6A7]	R0622	RES_201	lost[6A7]	R0623	RES_201	lost[6A7]	R0650	RES_201	lost[6B7]	R0690	RES_201	lost[6C5]	R0700	RES_201	lost[7B3]	R0701	RES_201	lost[7B3]	R0702	RES_201	lost[7B3]	R0703	RES_201	lost[7B3]	R0704	RES_201	lost[7B3]	R0705	RES_201	lost[7B3]	R0706	RES_201	lost[7B3]	R0800	RES_201	lost[8B7]	R0801	RES_201	lost[8B7]	R0802	RES_201	lost[8A8]	R0804	RES_201	lost[8C2]	R0805	RES_201	lost[8C2]	R0806	RES_201	lost[8C2]	R0807	RES_201	lost[8B7]	R0808	RES_201	lost[8B2]	R0900	RES_201	lost[9C2]	R0903	RES_201	lost[9D2]	R0904	RES_201	lost[9B1]	R0909	RES_201	lost[9D4]	R0910	RES_201	lost[9D3]	R0911	RES_201	lost[9B3]	R0912	RES_201	lost[9D6]	R0913	RES_201	lost[9D5]	R0920	RES_201	lost[9D6]	R0923	RES_201	lost[9C7]	R0926	RES_2

8			7			6			5			4			3			2			1		
D	R2945	RES_201	lost[29D5]	R6612	RES_201	lost[66B2]	U3501	SWI_FSUSB42_UMLP	lost[35A3]	D													
	R2946	RES_201	lost[29C2]	R6700	RES_201	lost[67B7]	U3502	74LVC2G66_BGA	lost[35D7 35D7]														
	R2947	RES_201	lost[29B3]	R6701	RES_201	lost[67B7]	U3504	74LVC2G66_BGA	lost[35B7 35C7]														
	R2948	RES_201	lost[29D4]	R6702	RES_201	lost[67B7]	U3600	CS4206_QFN	lost[36D5]														
	R2990	RES_201	lost[29C5]	R6703	RES_201	lost[67B7]	U3601	MAX8840_UDFN	lost[36A4]														
	R2991	RES_201	lost[29C5]	R6704	RES_201	lost[67B7]	U3700	MAX9705_TDFN1	lost[37B4]														
	R3001	RES_201	lost[30D1]	R6705	RES_201	lost[67B7]	U3800	MAX9724A_TQFN	lost[38D6]														
	R3005	RES_201	lost[30D1]	R6706	RES_201	lost[67B7]	U4050	STG3694A_QFN10L	lost[40C2]														
	R3009	RES_201	lost[30A3]	R6707	RES_201	lost[67B7]	U4210	CD3272_WCSP9	lost[42B3]														
	R3010	RES_201	lost[30D3]	R6710	RES_201	lost[67B4]	U4220	CD3272_WCSP9	lost[42B6]														
C	R3011	RES_201	lost[30C3]	R6711	RES_201	lost[67B4]	U4300	EMC1043_MSOP	lost[43D5]	C													
	R3012	RES_201	lost[30A3]	R6712	RES_201	lost[67B4]	U5000	SUPPR_NUP412VP5_SOT9	lost[50B2]														
	R3050	RES_201	lost[30C4]	R6713	RES_201	lost[67B4]	53																
	R3051	RES_201	lost[30C4]	R6714	RES_201	lost[67B4]	U5100	SUPPR_NUP412VP5_SOT9	lost[51A2]														
	R3052	RES_201	lost[30C4]	R6715	RES_201	lost[67B4]	53																
	R3060	RES_201	lost[30D2]	R6716	RES_201	lost[67B4]	U5200	SWI_LM34902_USMD	lost[52C6]														
	R3066	RES_201	lost[30B3]	R6717	RES_201	lost[67B4]	U5201	SWI_LM34902_USMD	lost[52C6]														
	R3080	RES_402	lost[30D3]	R7503	RES_201	lost[75B7]	U5202	74CB303244_QFN	lost[52C2]														
	R3081	RES_402	lost[30D3]	R7504	RES_201	lost[75B7]	U6600	PS2231_LQFP	lost[66C5]														
	R3090	RES_402	lost[30A1]	R7505	RES_201	lost[75B7]	U6700	FLASH_8GX8_48P7_TSOP	lost[67C6]														
B	R3091	RES_402	lost[30A1]	R7506	RES_201	lost[75B3]	U6710	FLASH_8GX8_48P7_TSOP	lost[67C3]	B													
	R3100	RES_201	lost[31B3]	R7507	RES_201	lost[75B3]	U7501	THS7318_BGA	lost[75C7]														
	R3101	RES_201	lost[31D4]	R7508	RES_201	lost[75C3]	U7600	A1010_WLCSP48	lost[76C5]														
	R3102	RES_201	lost[31D2]	R7509	RES_201	lost[75B3]	U7601	MAX8510_SC70-5	lost[76D6]														
	R3107	RES_201	lost[31B6]	R7510	RES_201	lost[75C3]	U9400	CH7021A_QFN	lost[94C6]														
	R3108	RES_201	lost[31B6]	R7511	RES_201	lost[75C3]	U9600	BT_WIFI_MOD_M53_SM	lost[96C5]														
	R3109	RES_201	lost[31A6]	R7520	RES_201	lost[75B7]	U9700	FT232RL_QFN	lost[97C5]														
	R3150	RES_201	lost[31B3]	R7521	RES_201	lost[75B7]	XW1201	SHORT_SM	lost[12B1]														
	R3160	RES_201	lost[31C5]	R7522	RES_201	lost[75B7]	XW1700	SHORT_SHORT-0201	lost[17B7]														
	R3190	RES_201	lost[31D6]	R7600	RES_201	lost[76C7]	XW1701	SHORT_SHORT-0201	lost[17C2]														
A	R3191	RES_201	lost[31D6]	R7610	RES_201	lost[76B7]	XW1900	SHORT_SHORT-0201	lost[19C5]	A													
	R3200	RES_201	lost[32C4]	R7611	RES_201	lost[76B7]	XW1901	SHORT_SHORT-0201	lost[19D7]														
	R3201	RES_201	lost[32C4]	R7612	RES_201	lost[76B6]	XW1902	SHORT_SHORT-0201	lost[19D7]														
	R3203	RES_201	lost[32D7]	R7613	RES_201	lost[76C7]	XW1903	SHORT_SHORT-0201	lost[19B4]														
	R3204	RES_201	lost[32D7]	R7614	RES_201	lost[76C7]	XW1904	SHORT_SHORT-0201	lost[19B4]														
	R3205	RES_201	lost[32C8]	R7615	RES_201	lost[76C6]	XW1905	SHORT_SHORT-0201	lost[19C3]														
	R3206	RES_201	lost[32C3]	R7616	RES_201	lost[76C4]	XW1906	SHORT_SHORT-0201	lost[19C3]														
	R3207	RES_201	lost[32C3]	R7617	RES_201	lost[76C3]	XW2000	SHORT_SHORT-0201	lost[20B5]														
	R3300	RES_201	lost[33C5]	R7618	RES_201	lost[76B3]	XW2100	SHORT_SHORT-0201	lost[21B3]														
	R3301	RES_201	lost[33C5]	R7620	RES_201	lost[76C6]	XW2101	SHORT_SHORT-0201	lost[21A4]														
			R7621	RES_201	lost[76C6]	XW2201	SHORT_SHORT-0201	lost[22A5]															
			R7650	RES_201	lost[76A5]	XW2300	SHORT_SHORT-0201	lost[23B5]															
			R9003	RES_201	lost[90C6]	XW2301	SHORT_SHORT-0201	lost[23C5]															
			R9004	RES_201	lost[90B2]	XW2302	SHORT_SHORT-0201	lost[23C4]															
			R9005	RES_201	lost[90B7]	XW2303	SHORT_SHORT-0201	lost[23A5]															
			R9010	RES_201	lost[90B6]	XW2400	SHORT_SHORT-0201	lost[24C3]															
			R9011	RES_201	lost[90A4]	XW2450	SHORT_SHORT-0201	lost[24A5]															
			R9012	RES_201	lost[90A5]	XW2600	SHORT_SHORT-0201	lost[26B3]															
			R9013	RES_201	lost[90A4]	XW2800	SHORT_SM	lost[28C2]															
			R9020	RES_201	lost[90C4]	XW3000	SHORT_SM	lost[30A4]															
			R9050	RES_201	lost[90B4]	XW3600	SHORT_SM	lost[36A5]															
			R9051	RES_201	lost[90B6]	XW3601	SHORT_SM	lost[36B6]															
			R9052	RES_201	lost[90B5]	XW3602	SHORT_SM	lost[36B6]															
			R9407	RES_201	lost[94B4]	XW3700	SHORT_SM	lost[37A6]															
			R9408	RES_201	lost[94A4]	XW3701	SHORT_SM	lost[37B6]															
			R9409	RES_201	lost[94A5]	XW3950	SHORT_SM	lost[39A6]															
			R9410	RES_201	lost[94A5]	XW3951	SHORT_SM	lost[39A6]															
			R9418	RES_201	lost[94B4]	XW3952	SHORT_SM	lost[39A6]															
			R9419	RES_201	lost[94A6]	XW3953	SHORT_SM	lost[39A6]															
			R9450	RES_201	lost[94A7]	XW3954	SHORT_SM	lost[39A6]															
			R9460	RES_201	lost[94C5]	XW3955	SHORT_SM	lost[39A6]															
			R9490	RES_201	lost[94B4]	XW4210	SHORT_SM	lost[42B3]															
			R9491	RES_201	lost[94B4]	XW4220	SHORT_SM	lost[42B6]															
			R9492	RES_201	lost[94B4]	XW5000	SHORT_SHORT-0201	lost[50A2]															
			R9600	RES_201	lost[96B2]	XW5100	SHORT_SHORT-0201	lost[51A2]															
			R9601	RES_201	lost[96B5]	XW7600	SHORT_SM	lost[76C6]															
			TP0900	TP_SM-TP25-TOP	lost[9D3]	Y0900	CRYSTAL_3.2X1.5X.6-S	lost[9D3]															
			TP0901	TP_SM-TP25-TOP	lost[9D3]	M																	
			U0600	SILVERTHORNE_BGA	lost[6D7 6C3]	Y1500	CRYSTAL_4PIN_SM-2.5X	lost[15C6]															
			U0600	SILVERTHORNE_BGA	lost[7D8 7D5]	2.0MM																	
			U0800	POULSBO_BGA	lost[8D5]	Y2900	CRYSTAL_4PIN_SM-2.5X	lost[29C7]															
			U0800	POULSBO_BGA	lost[9D5]	2.0MM																	
			U0800	POULSBO_BGA	lost[10D6]	Y6600	CRYSTAL_4PIN_SM-3.2X	lost[66C7]															
			U0800	POULSBO_BGA	lost[11D5]	2.5MM																	
			U0800	POULSBO_BGA	lost[12D7]	Y9400	CRYSTAL_4PIN_SM-2.5X	lost[94B7]															
			U0800	POULSBO_BGA	lost[13D8 13D6 13D4 13D2]	2.0MM																	
			U1400	SDRAM_32MX16_84P_FBG	lost[14D2]																		
			A																				
			U1401	SDRAM_32MX16_84P_FBG	lost[14B3]																		
			A																				
			U1402	SDRAM_32MX16_84P_FBG	lost[14D7]																		
			A																				
			U1403	SDRAM_32MX16_84P_FBG	lost[14B7]																		
			A																				
			U1500	CLK_GEN_SLG8SP528_QF	lost[15C5]																		
			N																				
			U1901	INA210_SC70	lost[19D2]																		
			U1910	LTC6102_DFN	lost[19D8]																		
			U1911	OPAMP_LMC7111_SOT23-	lost[19B7]																		
			5-LF																				
			U1912	LTC38351_DFN	lost[19D6]																		
			U1913	OPAMP_LMC7111_SOT23-	lost[19A3]																		
			5-LF																				
			U1914	OPAMP_LTC2053_DFN_DF	lost[19C3]																		
			N																				
			U1915	OPAMP_LMC7111_SOT23-	lost[19A2]																		
			5-LF																				
			U2000	SC454_MPLD	lost[20C5]																		
			U2100	LTC3785_QFN	lost[21D6]																		
			U2101	ISL8013_QFN	lost[21A4]																		
			U2201	SC120_MLPD	lost[22B5]																		
			U2250	TPS62510_BGA	lost[22C7]																		
			U2300	74LVC1G07_SOT886	lost[23C7]																		
			U2302	TPS51116_QFN	lost[23B6]																		
			U2400	DCDC_LT3470A_DFN	lost[24D6]																		
			U2450	LTC3531_DFN	lost[24B5]																		
			U2600	SC440_MLPO	lost[26C5]																		
			U2700	ISL6130_QFN	lost[27B7]																		
			U2800	HS82117_LGA	lost[28B7 28D7 28D3]																		
			U2900	STM6778_SOT23-6	lost[29D7]																		
			U2901	VREF_REF3133_SOT23-3	lost[29C8]																		
			U2902	74LVC1G32G2_SOT891	lost[29D8]																		
			U3000	TPS61045_QFN	lost[30A4]																		
			U3001	CY8C24994_BGA_VFBGA	lost[30D3]																		
			U3002	MARIO_LITE_BGA	lost[30D6]																		
			U3003	MARIO_LITE_BGA	lost[30D8]																		
			U3004	MARIO_LITE_BGA	lost[30D5]																		
			U3100	ZEPHYR_BGA-HF	lost[31D4]																		
			U3101	BCM5974_FBG	lost[31D7]																		
			U3102	FLASH_SST25VF020_QFN	lost[31D2]																		
			U3150	74ABC1G14_SC70-LF	lost[31B2]																		
			U3300	FLASH_M25P16_VPOFPN	lost[33C4]																		
			U3400	LI9331DL_LGA	lost[34B5]																		
			U3500	TMP106_WCSP-6	lost[35D3]																		