

Compal Confidential

Model Name : JM40-HR
File Name : LA-7231P

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JM40-HR M/B Schematics Document
Intel Sandy Bridge Processor with DDRIII + Cougar Point PCH
Nvidia N12P-GS/GV-OP

2010-02-22

REV:1.0

ZZZ

Part Number	Description
DAZ01Q00100	

P4LJ0_PCB
PCB P4LJ0 LA-7231P LS-7231P/7233P/7235P/7237P

ZZZ

Part Number	Description
DC30100DT00	DC IN CABLE 90W

P4LJ0_DCIN_CABLE_90W
90W@

ZZZ

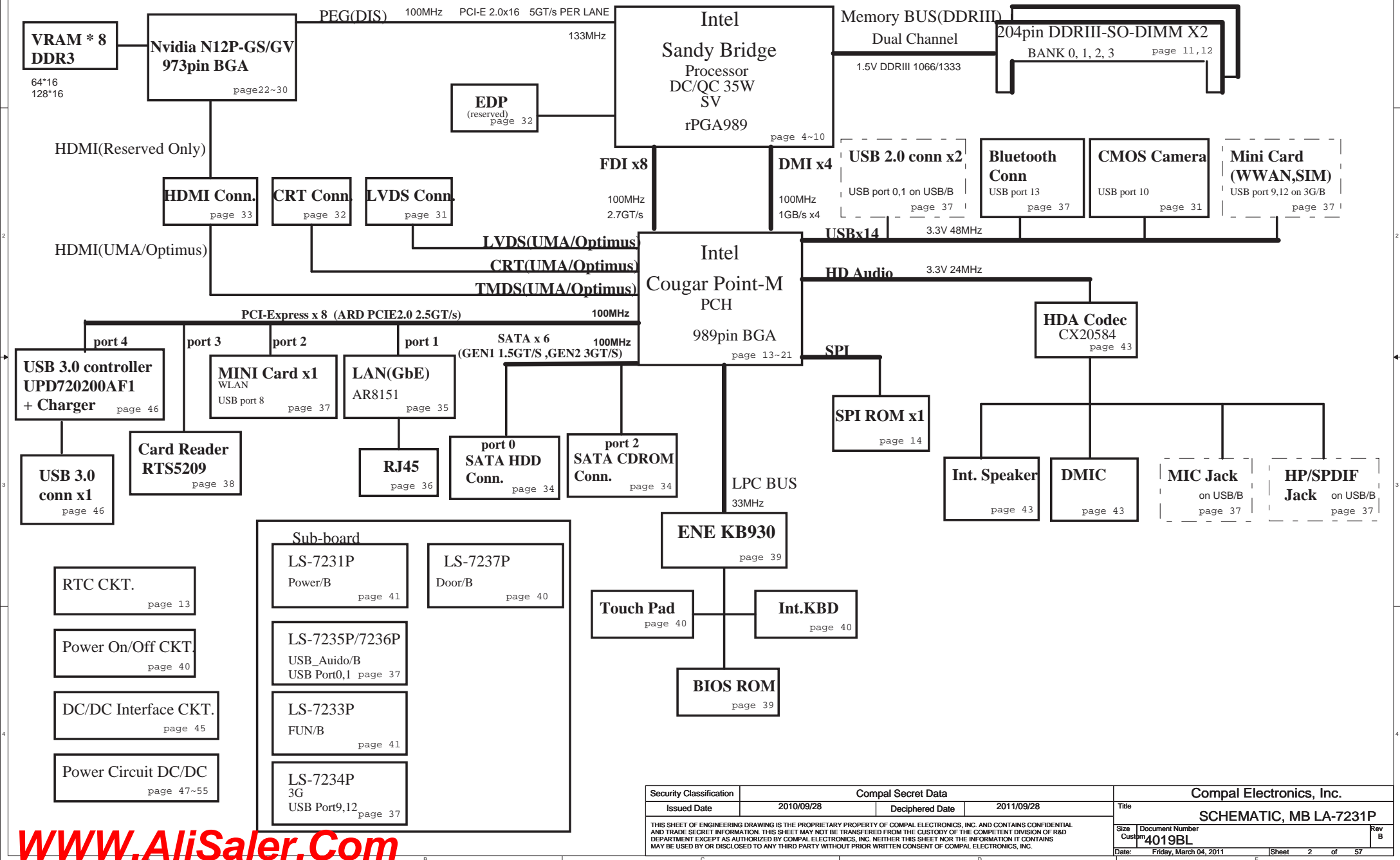
Part Number	Description
DC30100DS00	DC IN CABLE 65W

P4LJ0_DCIN_CABLE_65W
65W@

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				Custom	4019BL	B
				Date:	Friday, March 04, 2011	Sheet 1 of 57

P4LJ0 Block Diagram

Fan Control
page 38



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				Date	Friday, March 04, 2011
				Sheet	2 of 57
				Rev	B

Voltage Rails

Power Plane	Description	S1	S3	S5
VIN	Adapter power supply (19V)	N/A	N/A	N/A
BATT+	Battery power supply (12.6V)	N/A	N/A	N/A
B+	AC or battery power rail for power circuit.	N/A	N/A	N/A
+CPU_CORE	Core voltage for CPU	ON	OFF	OFF
+VGA_CORE	Core voltage for GPU	ON	OFF	OFF
+VGFX_CORE	Core voltage for UMA graphic	ON	OFF	OFF
+0.75VS	+0.75VP to +0.75VS switched power rail for DDR terminator	ON	OFF	OFF
+1.05VSDGPU	+1.05VSDGPU power rail for GPU	ON	OFF	OFF
+1.05VS_VCCP	+1.05VS_VCCPP to +1.05VS_VCCP switched power rail for CPU	ON	OFF	OFF
+1.05VS_PCH	+1.05VS_VCCP to +1.05VS_PCH power for PCH	ON	OFF	OFF
+1.5V	+1.5VP to +1.5V power rail for DDRIII	ON	ON	OFF
+1.5VS	+1.5V to +1.5VS switched power rail	ON	OFF	OFF
+1.5VSDGPU	+1.5VS to +1.5VSDGPU switched power rail for GPU	ON	OFF	OFF
+1.8VS	(+5VALW or +3VALW) to 1.8V switched power rail to PCH & GPU	ON	OFF	OFF
+3VALW	+3VALW always on power rail	ON	ON	ON*
+3VALW_EC	+3VALW always to KBC	ON	ON	ON*
+3V_LAN	+3VALW to +3V_LAN power rail for LAN	ON	ON	ON*
+3VALW_PCH	+3VALW to +3VALW_PCH power rail for PCH (Short Jumper)	ON	ON	ON*
+3VS	+3VALW to +3VS power rail	ON	OFF	OFF
+5VALW	+5VALWP to +5VALW power rail	ON	ON	ON*
+5VALW_PCH	+5VALW to +5VALW_PCH power rail for PCH (Short resistor)	ON	ON	ON*
+5VS	+5VALW to +5VS switched power rail	ON	OFF	OFF
+VSB	+VSBP to +VSB always on power rail for sequence control	ON	ON	ON*
+RTCVCC	RTC power	ON	ON	ON
Note : ON* means that this power plane is ON only with AC power available, otherwise it is OFF.				

EC SM Bus1 address

Device	Address	Device	Address
Smart Battery	0001 011X b		

EC SM Bus2 address

PCH SM Bus address

Device	Address
Clock Generator (9LVS3199AKLFT, RTM890N-631-VB-GRT)	1101 0010b
DDR DIMM0	1001 000Xb
DDR DIMM2	1001 010Xb

STATE \ SIGNAL	SLP_S1#	SLP_S3#	SLP_S4#	SLP_S5#	+VALW	+V	+VS	Clock
Full ON	HIGH	HIGH	HIGH	HIGH	ON	ON	ON	ON
S1 (Power On Suspend)	LOW	HIGH	HIGH	HIGH	ON	ON	ON	LOW
S3 (Suspend to RAM)	LOW	LOW	HIGH	HIGH	ON	ON	OFF	OFF
S4 (Suspend to Disk)	LOW	LOW	LOW	HIGH	ON	OFF	OFF	OFF
S5 (Soft OFF)	LOW	LOW	LOW	LOW	ON	OFF	OFF	OFF

Board ID/ Project ID Table for AD channel

Vcc	3.3V +/- 5%			
Ra/Rc/Re	100K +/- 5%			
Board ID	Rb / Rd / Rf	VAD_BID min	VAD_BID typ	VAD_BID max
0	0	0 V	0 V	0 V
1	8.2K +/- 5%	0.216 V	0.250 V	0.289 V
2	18K +/- 5%	0.436 V	0.503 V	0.538 V
3	33K +/- 5%	0.712 V	0.819 V	0.875 V
4	56K +/- 5%	1.036 V	1.185 V	1.264 V
5	100K +/- 5%	1.453 V	1.650 V	1.759 V
6	200K +/- 5%	1.935 V	2.200 V	2.341 V
7	NC	2.500 V	3.300 V	3.300 V

BOARD ID Table

Board ID	PCB Revision
0	0.1
1	0.2
2	0.3
3	1.0
4	
5	
6	
7	

BTO Option Table

BTO Item	BOM Structure
UMA Only	UMAO@
N12P-GS	GS@
N12P-GV	GV@
Discrete(OPTIMUS)	OPT@
VRAM	X76@
Blue Tooth	BT@
AR8151	8151@
Connector	CONN@
Unpop	@

Project ID Table

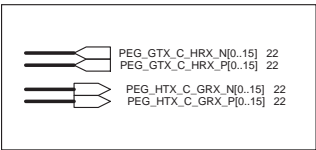
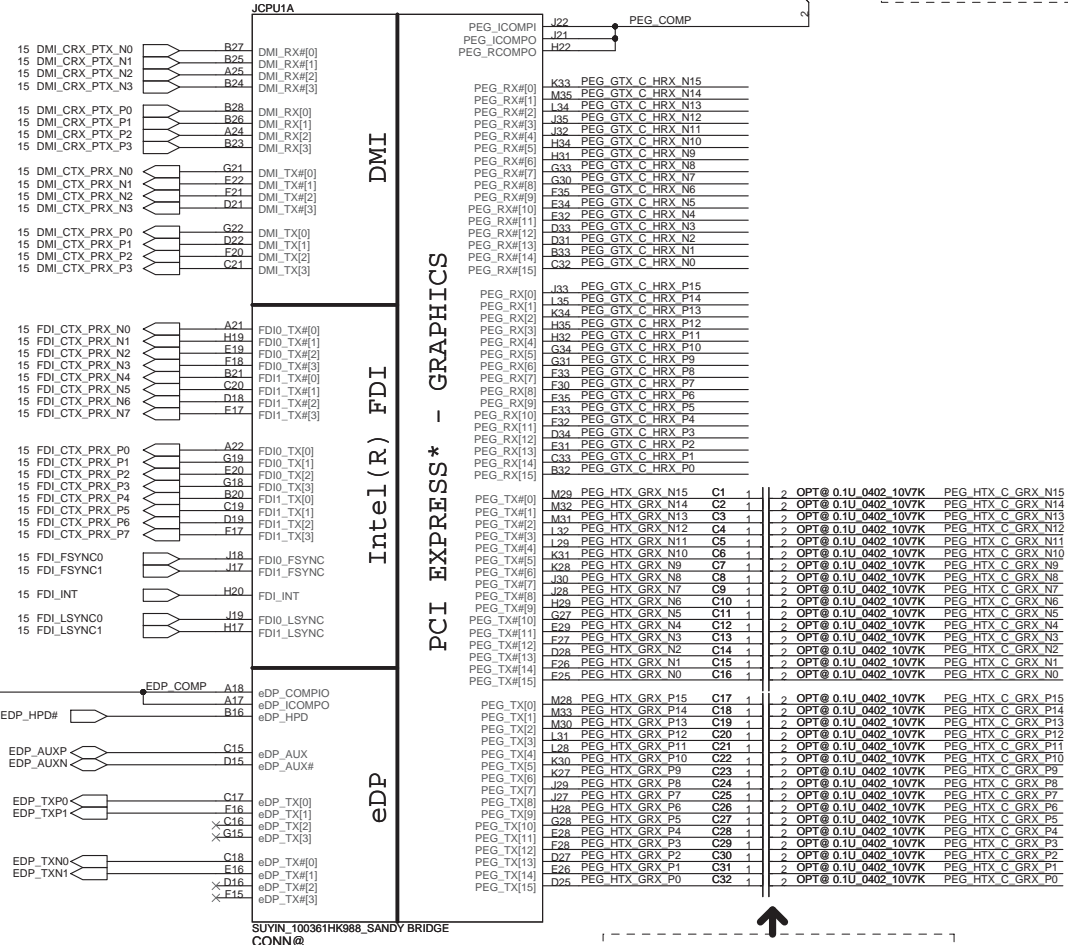
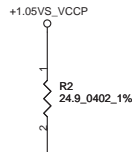
Project ID	Project Name
0	P3LJ0
1	P4LJ0
2	P5LJ0
3	P3LS0
4	P4LS0
5	P5LS0
6	
7	

USB Port Table

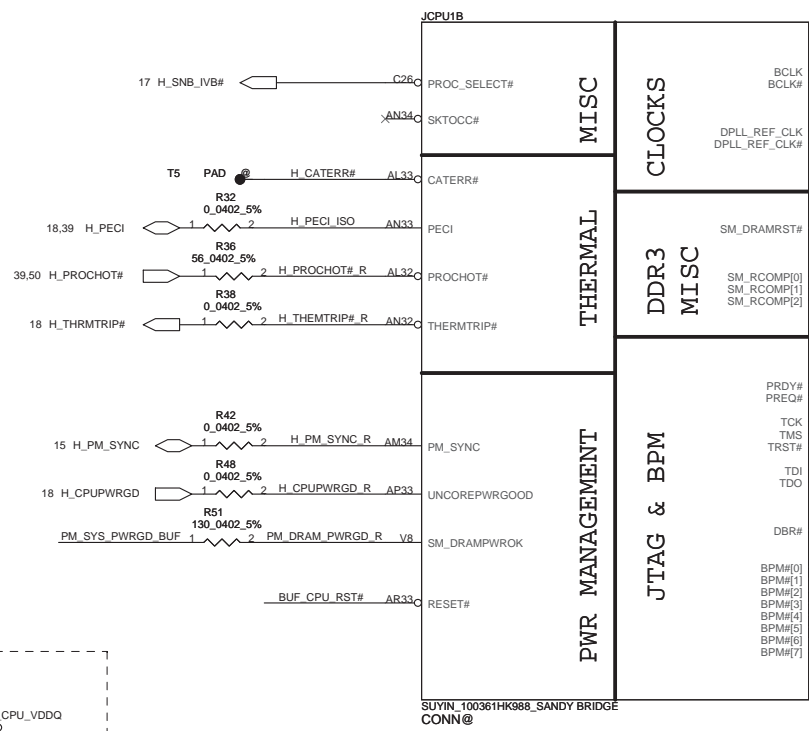
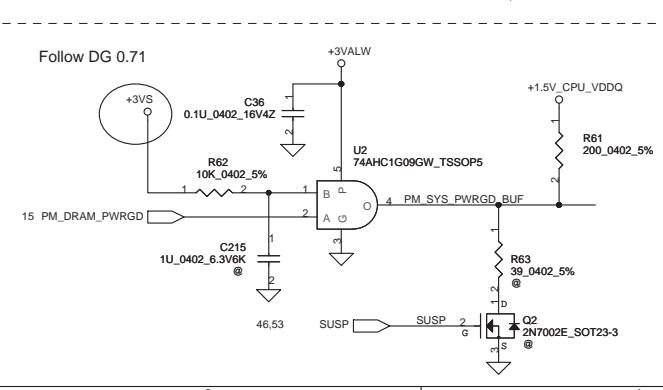
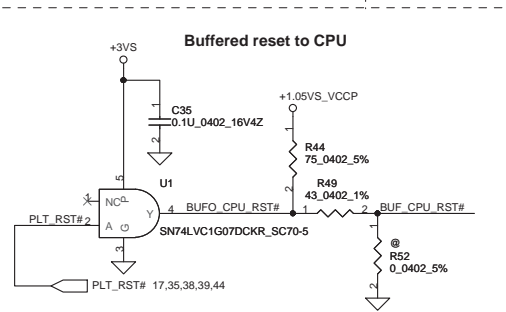
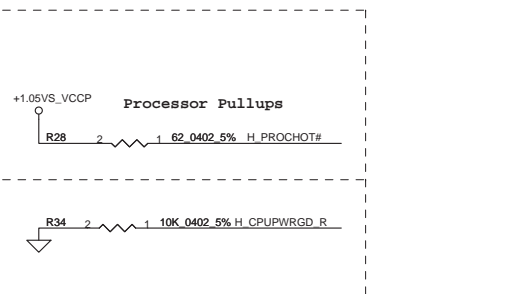
USB 2.0	USB 1.1	Port	3 External USB Port
EHCI1	UHCI0	0	USB/B (Right Side)
		1	USB/B (Right Side)
	UHCI1	2	
		3	
	UHCI2	4	
		5	
EHCI2	UHCI3	6	
		7	
	UHCI4	8	Mini Card(WLAN)
		9	Mini Card(WWAN)
	UHCI5	10	Camera
		11	
	UHCI6	12	SIM Card
		13	Blue Tooth

eDP_COMPPIO and ICOMPO signals should be shorted near balls and routed with typical impedance <25 mohms

PEG_ICOMPI and RCOMPO signals should be shorted and routed with - max length = 500 mils - typical impedance = 43 mohms
PEG_ICOMPO signals should be routed with - max length = 500 mils - typical impedance = 14.5 mohms



Typ- suggest 220nF. The change in AC capacitor value from 100nF to 220nF is to enable compatibility with future platforms having PCIe Gen3 (8GT/s)



MISC

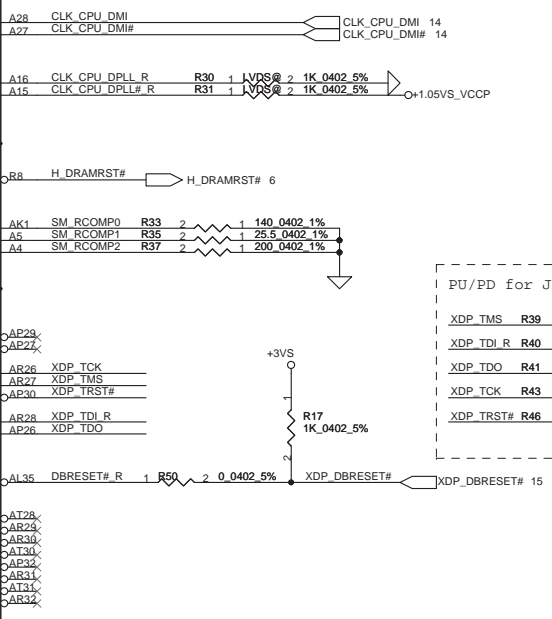
THERMAL

PWR MANAGEMENT

CLOCKS

DDR3 MISC

JTAG & BPM



For eDP

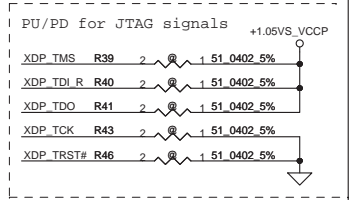
CLK_CPU_DPLL_R R25 1 FDR 2 0.0402 5% CLK_CPU_DPLL 14

CLK_CPU_DPLL# R26 1 FDR 2 0.0402 5% CLK_CPU_DPLL# 14

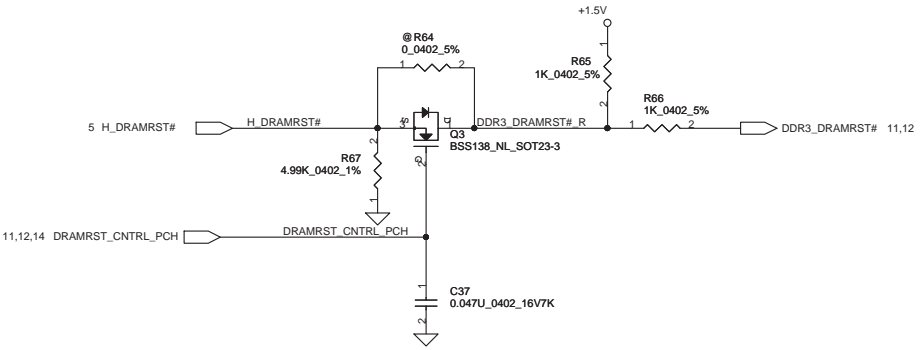
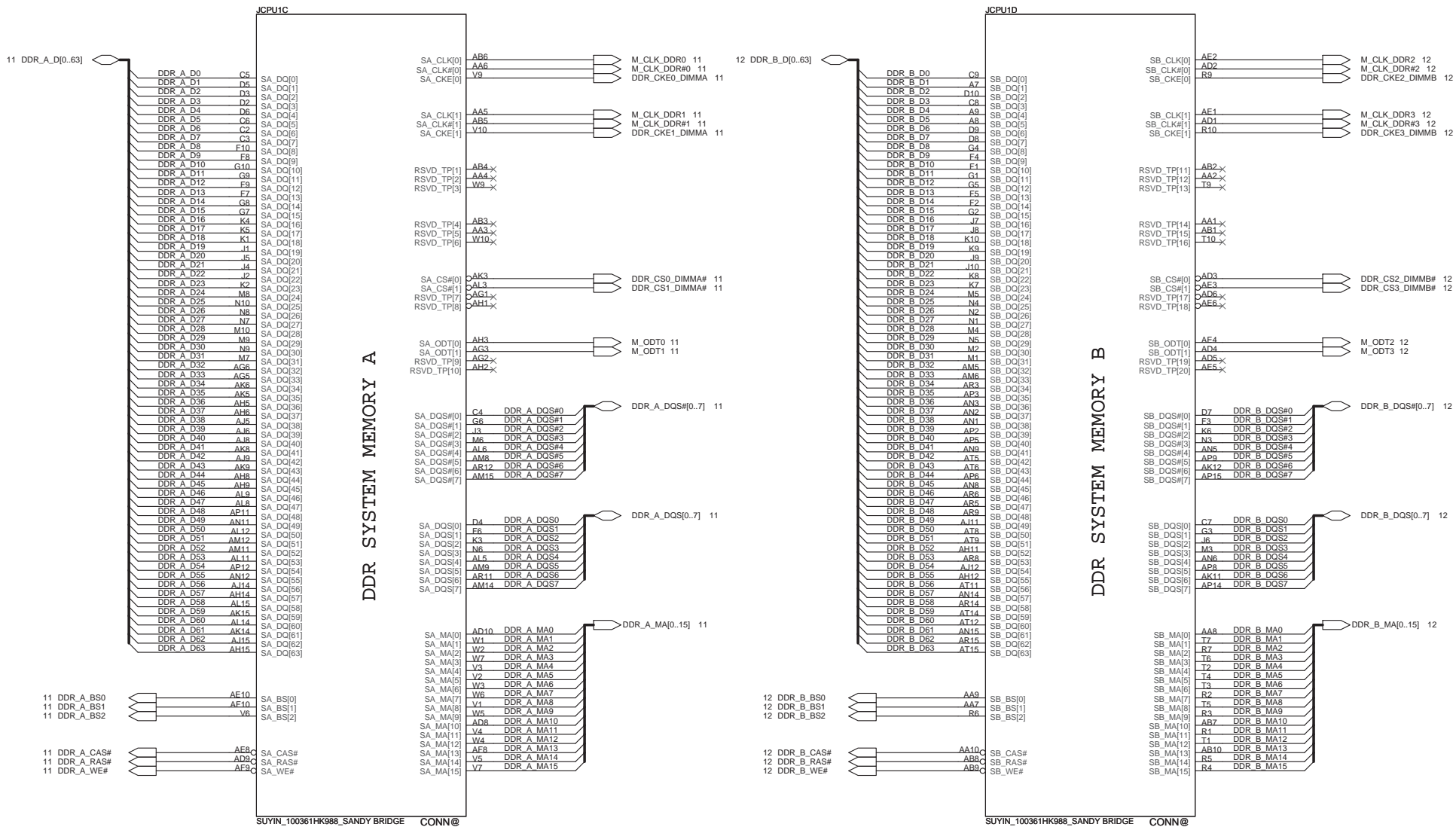
If support EDP

1. Mount R25, R26

2. Remove R30, R31



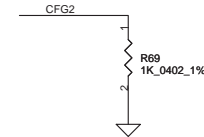
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Cust	4019BL	B		
Date	Friday, March 04, 2011	Sheet	5	of 57



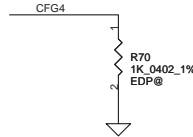
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Date:		Friday, March 04, 2011		Sheet		6		of 57		

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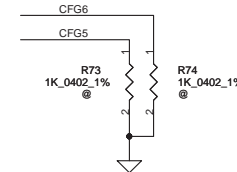
CFG Straps for Processor



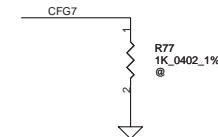
PEG Static Lane Reversal - CFG2 is for the 16x	
CFG2	1: Normal Operation; Lane # definition matches socket pin map definition * 0: Lane Reversed



Display Port Presence Strap	
CFG4	1 : Disabled; No Physical Display Port attached to Embedded Display Port * 0 : Enabled; An external Display Port device is connected to the Embedded Display Port

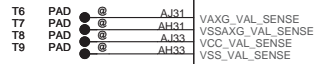


PCIe Port Bifurcation Straps	
CFG[6:5]	*11: (Default) x16 - Device 1 functions 1 and 2 disabled 10: x8, x8 - Device 1 function 1 enabled ; function 2 disabled 01: Reserved - (Device 1 function 1 disabled ; function 2 enabled) 00: x8,x4,x4 - Device 1 functions 1 and 2 enabled

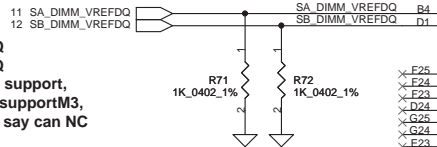


PEG DEFER TRAINING	
CFG7	1: (Default) PEG Train immediately following xxRESETB de assertion 0: PEG Wait for BIOS for training

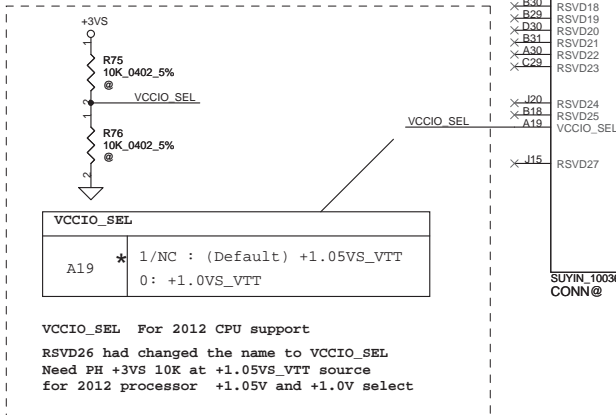
AJ31 change to VAXG_VAL_SENSE
AH31 change to VSSAXG_VAL_SENSE
AJ33 change to VCC_VAL_SENSE
AH33 change to VSS_VAL_SENSE



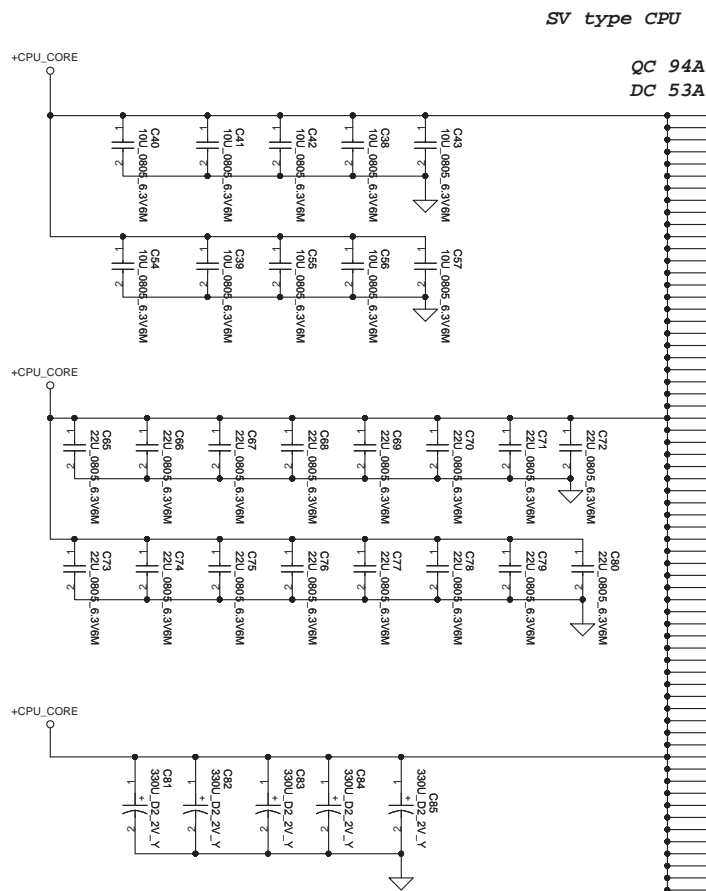
RSVD6 and RSVD7 had changed to
SA_DIMM_VREFDQ and SB_DIMM_VREFDQ



SA_DIMM_VREFDQ
SB_DIMM_VREFDQ
For Future CPU M3 support,
Sandy bridge not support M3,
Check list1.0&CRB say can NC



JCPU1E	
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JCPU1F

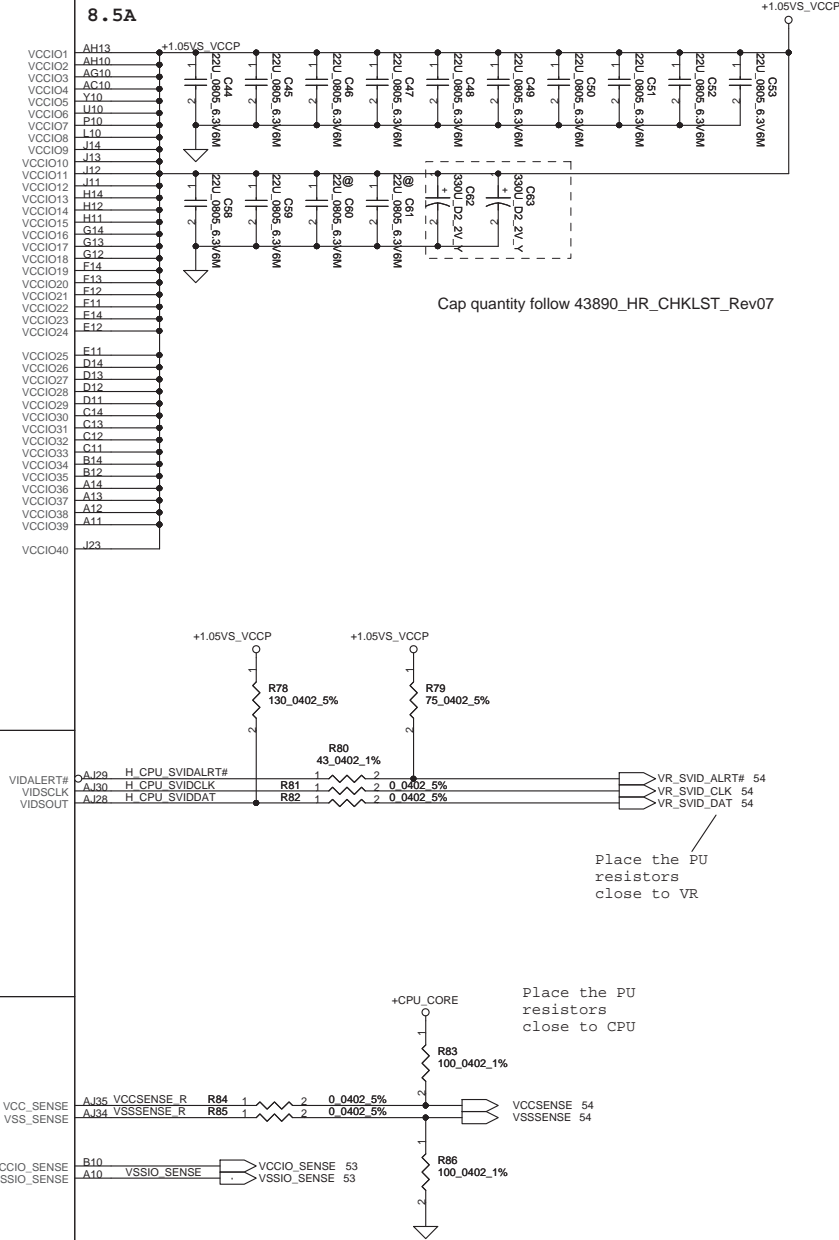
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AG27	VCC9
AG26	VCC10
AF35	VCC11
AF34	VCC12
AF33	VCC13
AF32	VCC14
AF31	VCC15
AF30	VCC16
AF29	VCC17
AF28	VCC18
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AF26	VCC20
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AD34	VCC22
AD33	VCC23
AD32	VCC24
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AD27	VCC29
AD26	VCC30
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AC31	VCC35
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Y33	VCC53
Y32	VCC54
Y31	VCC55
Y30	VCC56
Y29	VCC57
Y28	VCC58
Y27	VCC59
Y26	VCC60
Y25	VCC61
V35	VCC62
V34	VCC63
V33	VCC64
V32	VCC65
V31	VCC66
V30	VCC67
V29	VCC68
V28	VCC69
V27	VCC70
V26	VCC71
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U34	VCC73
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U31	VCC76
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U26	VCC81
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R34	VCC83
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R30	VCC87
R29	VCC88
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R27	VCC90
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POWER

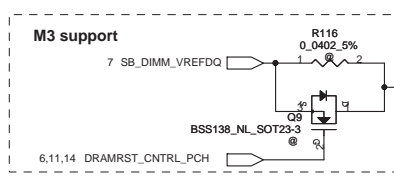
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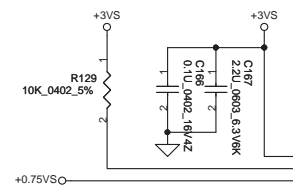
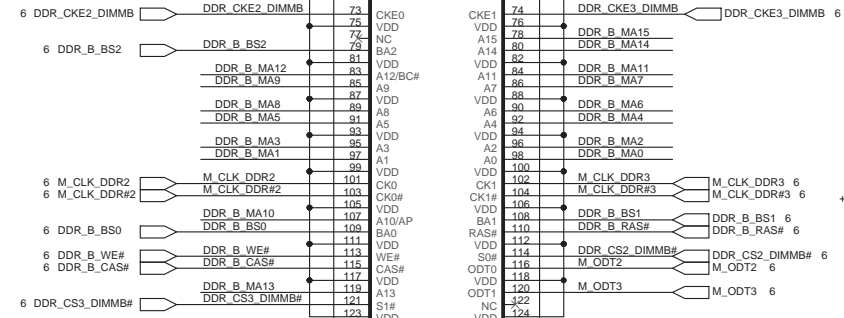
SENSE LINES



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				Custom	4019BL	
Date:				Friday, March 04, 2011	Sheet	11 of 57

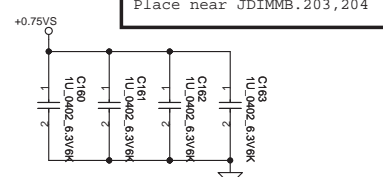
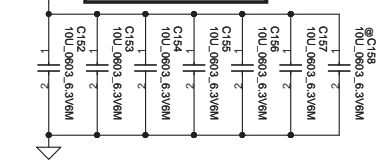
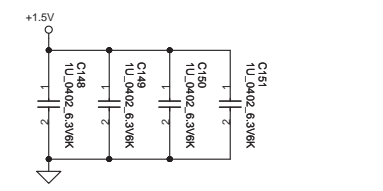
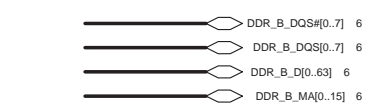
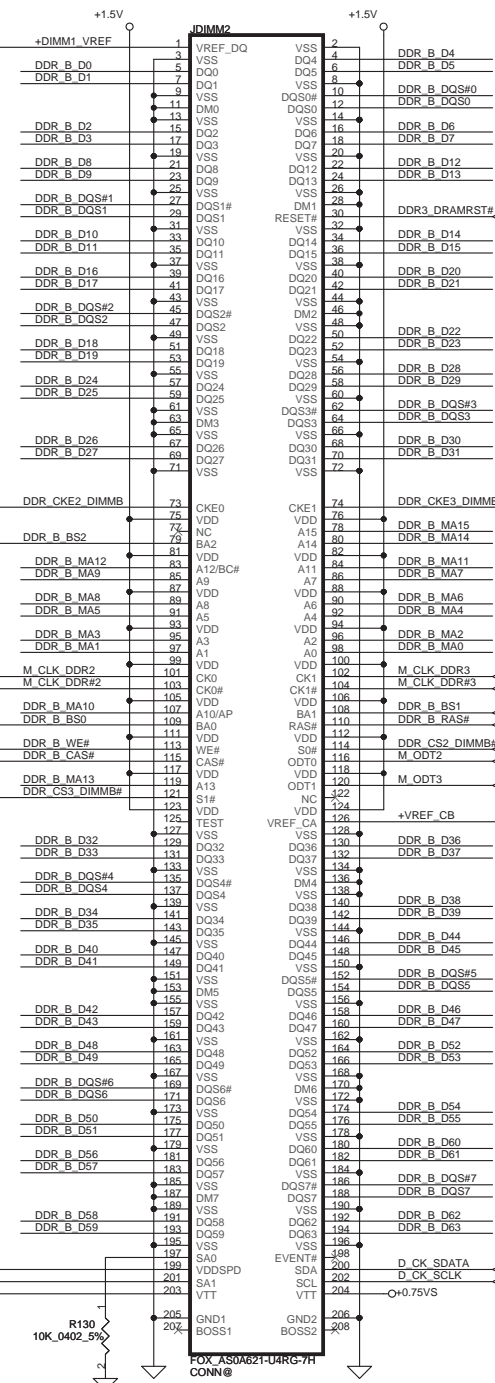


All VREF traces should have 10 mil trace width



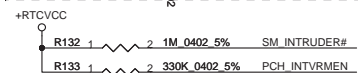
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DIMM_B Reverse type H:4mm



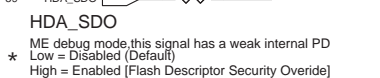
WWW.AliSaler.Com

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Size		Document Number		Rev	
Custom		4019BL		B	
Date:		Friday, March 04, 2011		Sheet 12 of 57	



* H : Integrated VRM enable
L : Integrated VRM disable

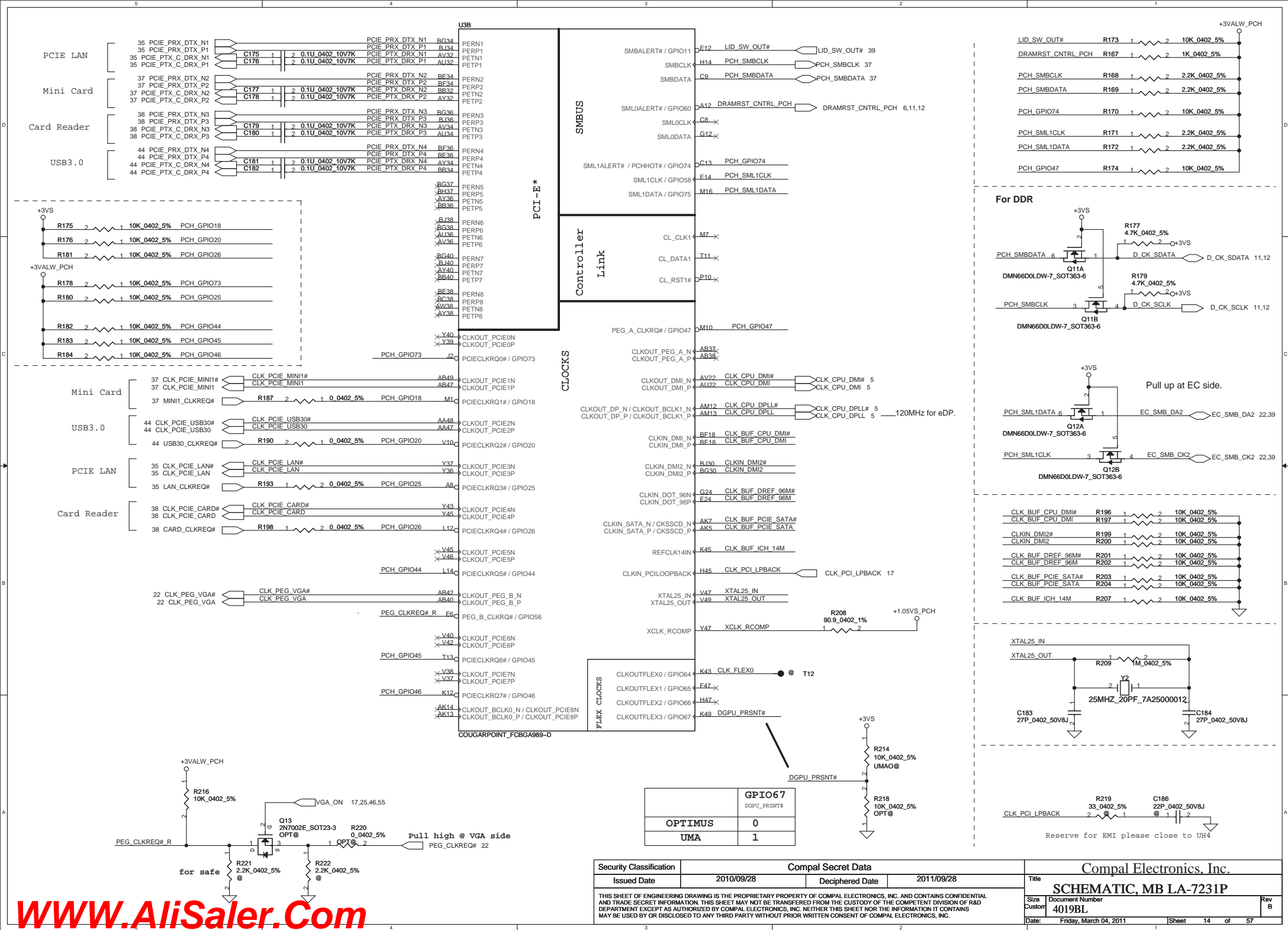
INTVRMEN should always be pull high.)

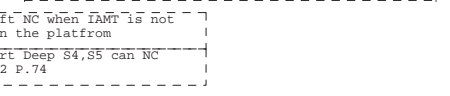
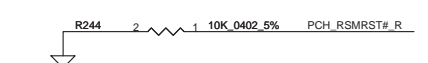


* ME debug mode, this signal has a weak internal PD
Low = Disabled (Default)
High = Enabled [Flash Descriptor Security Override]

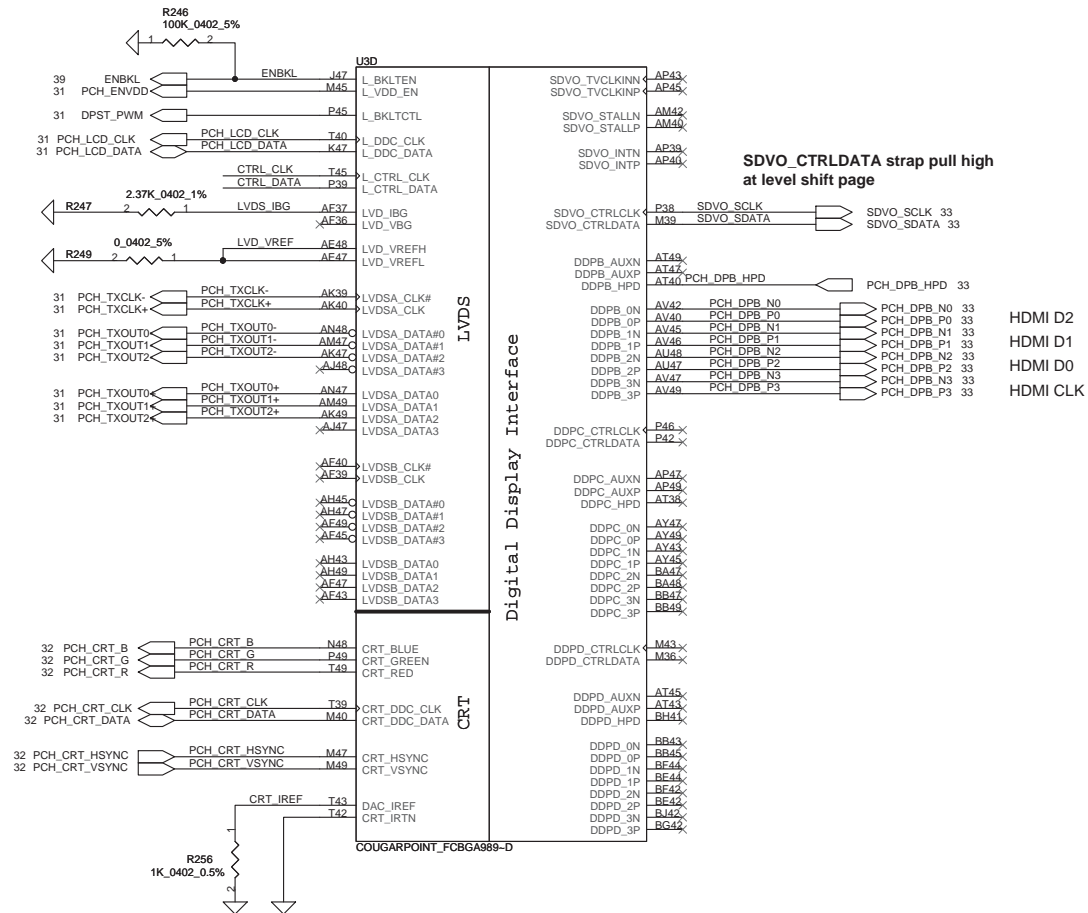
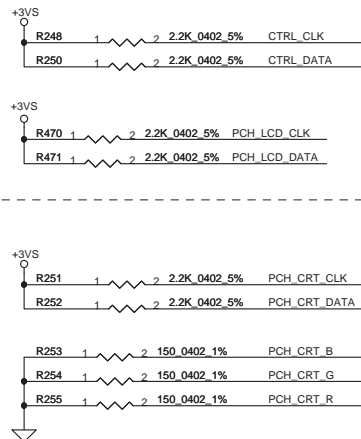
+3VALW_PCH
R143 2 1K_0402_5% HDA SYNC
This signal has a weak internal pull-down

* On Die PLL VR Select is supplied by
1.5V when sampled high
1.8V when sampled low
Needs to be pulled High for Huron River platform

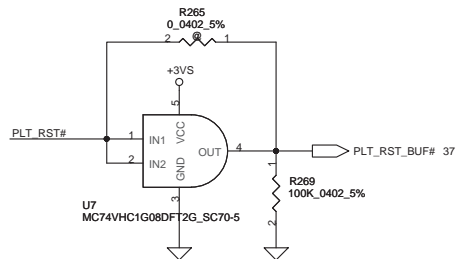
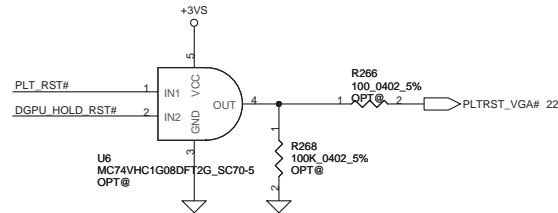
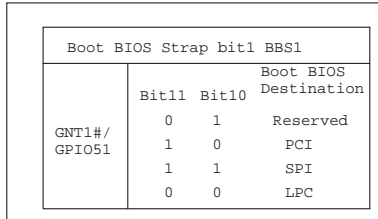


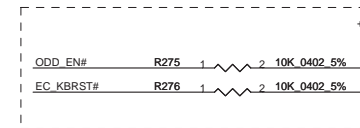


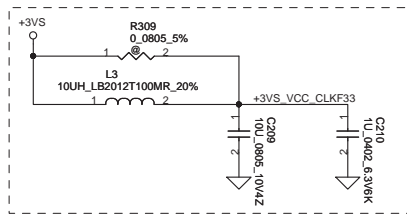
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3				Date:	Friday, March 04, 2011
2				Sheet	15 of 57



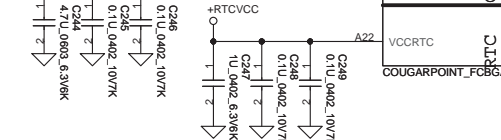
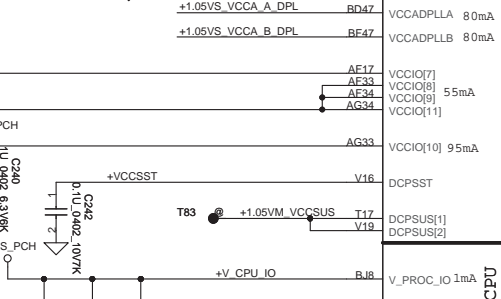
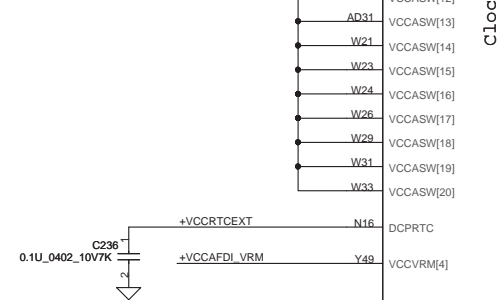
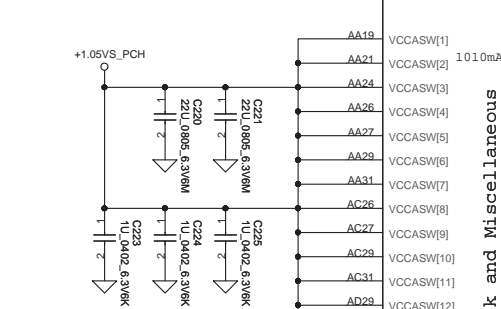
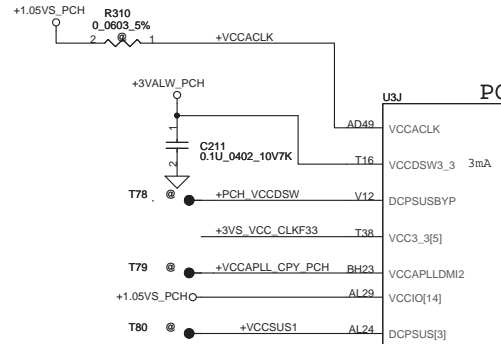
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				Date:		Friday, March 04, 2011			Sheet	
									16 of 57	



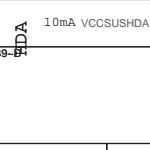
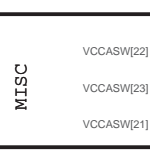
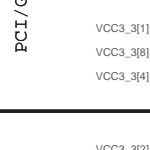
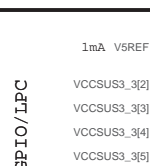
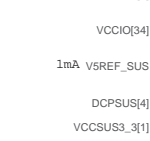
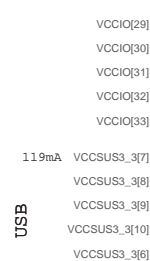




Have internal VRM

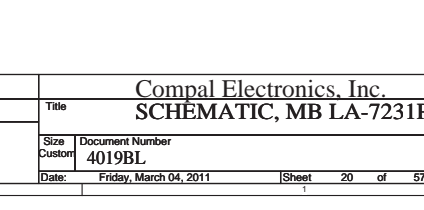
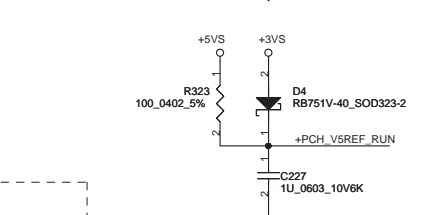
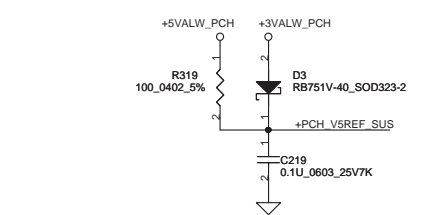
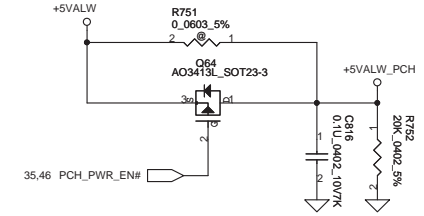


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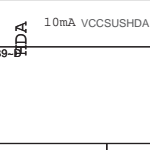
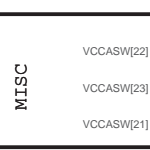
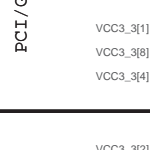
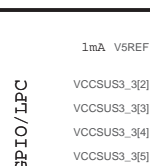
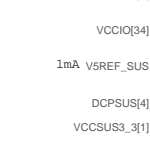


VCC3_3 = 266mA detal waiting for newest spec

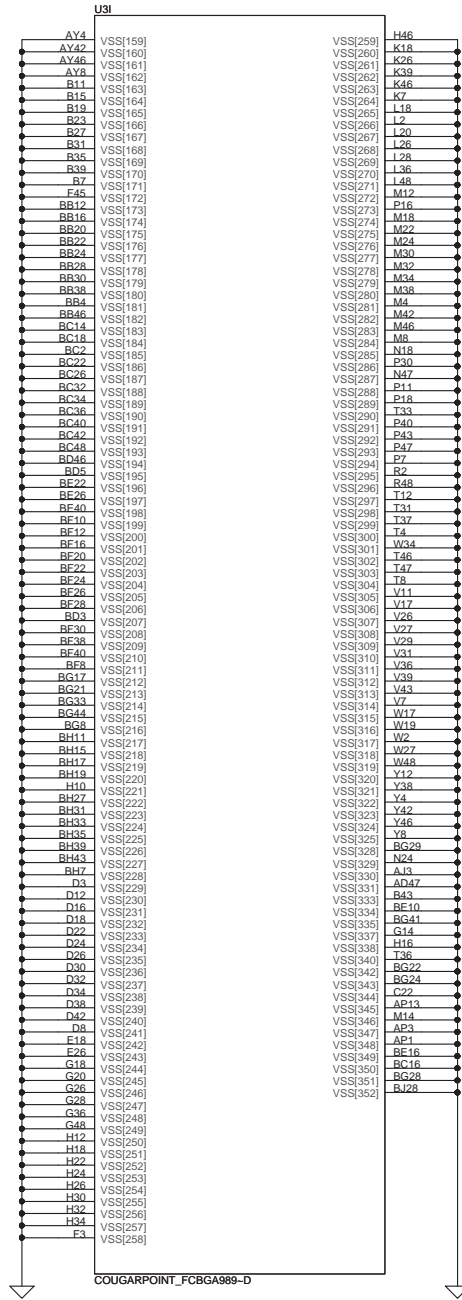
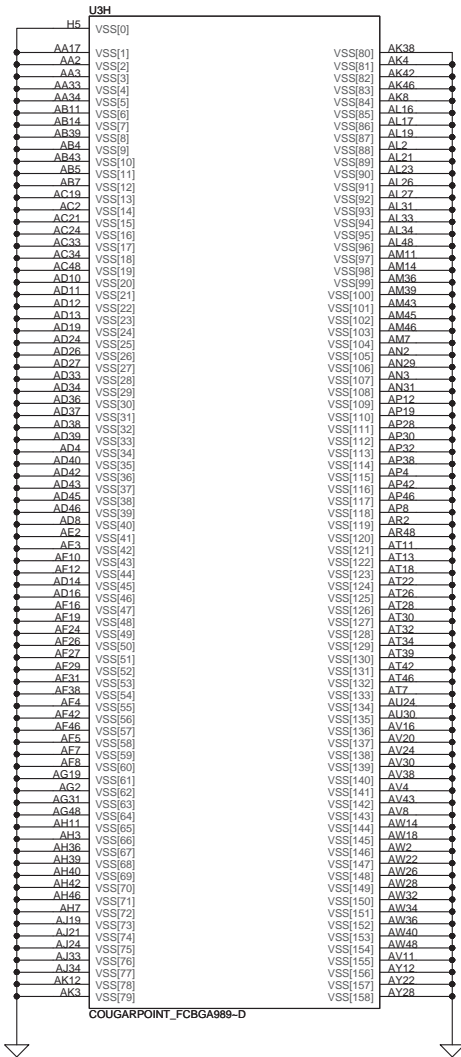
VCCDMI = 42mA detal waiting for newest spec



Clock and Miscellaneous



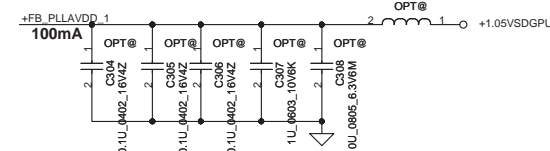
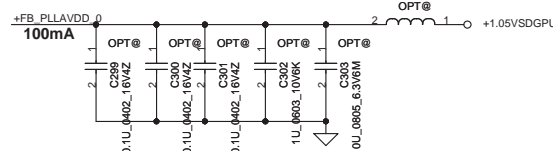
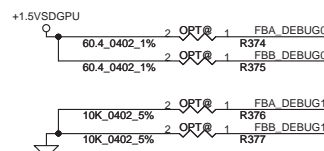
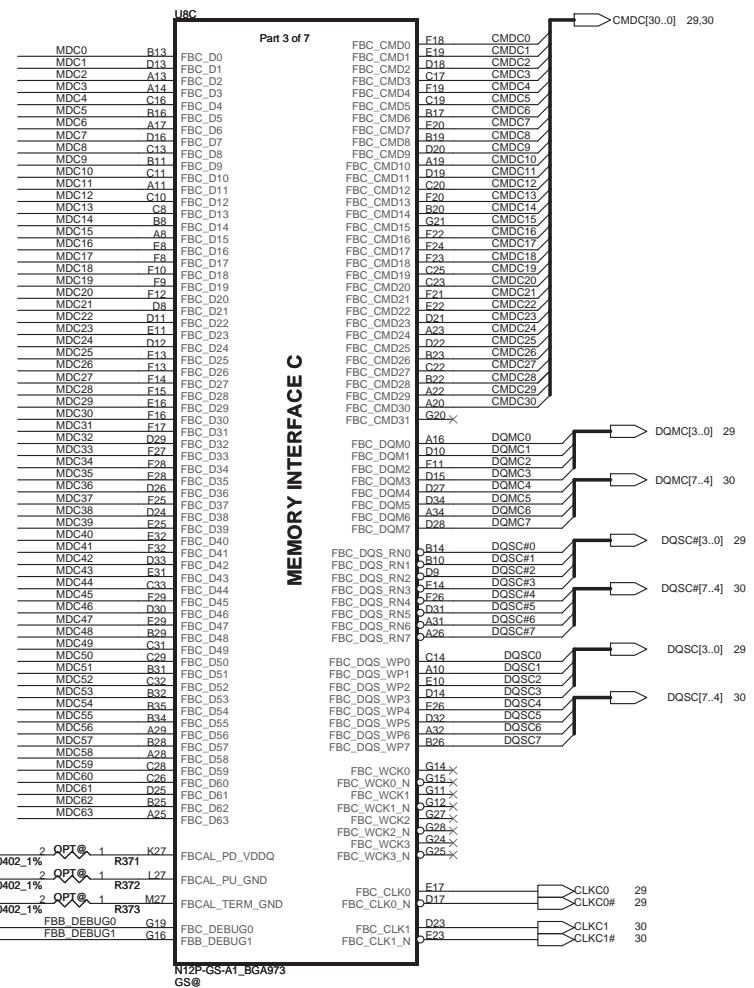
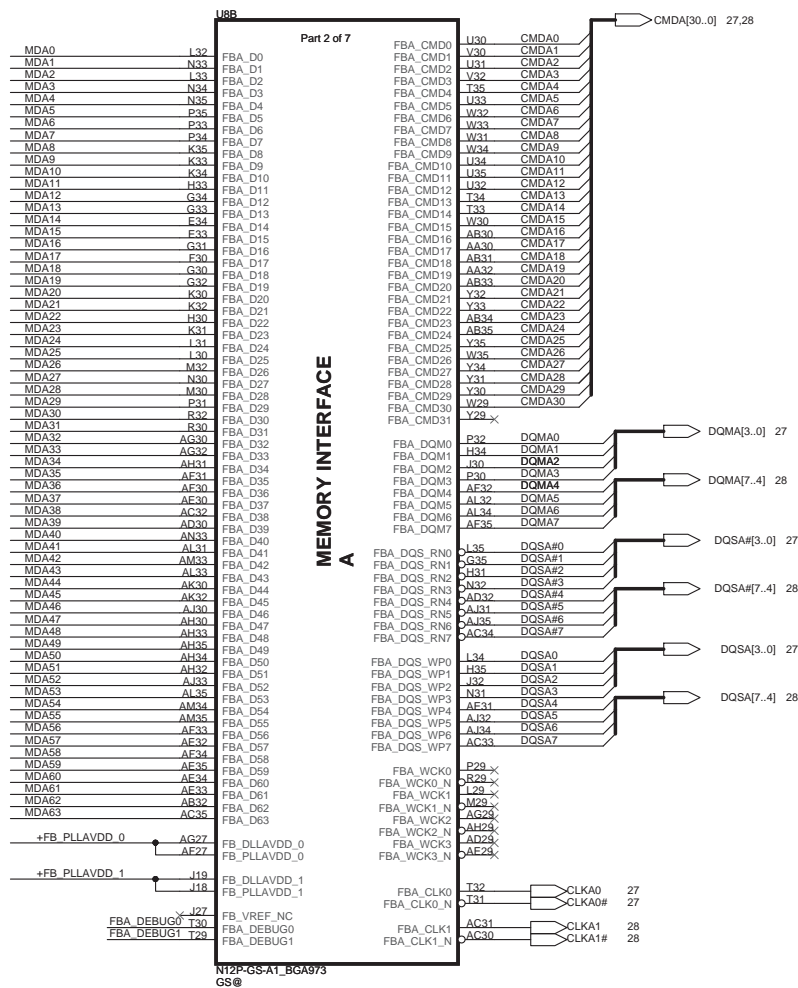
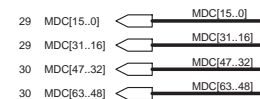
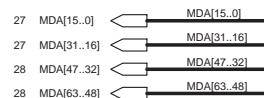
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				Date:	Friday, March 04, 2011
				Sheet	21 of 57
				Rev	B

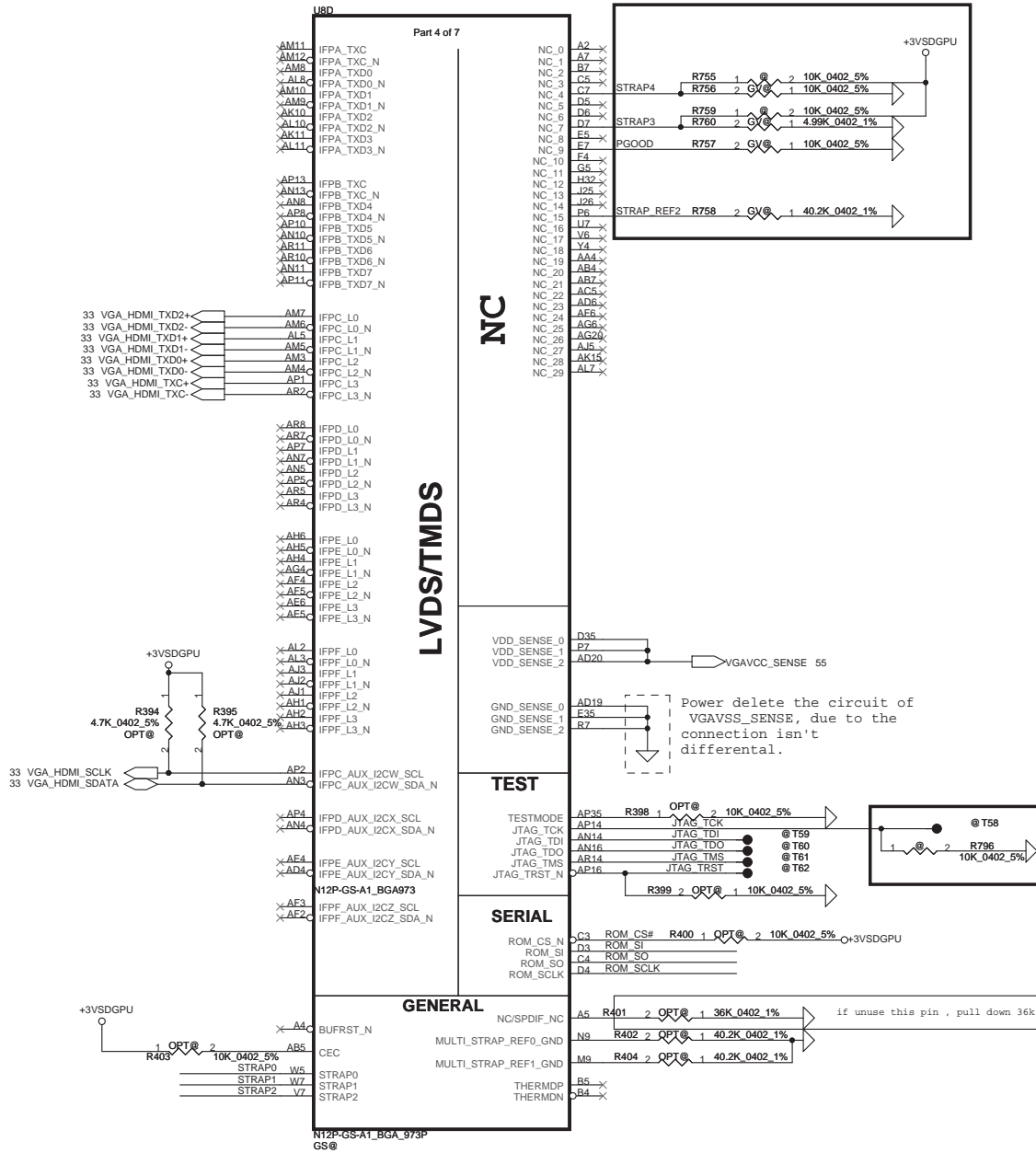


VRAM Interface



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				Custom	4019BL	
Date:				Friday, March 04, 2011	Sheet 23 of 57	

For GB2-128 & GB2b-128 colayout....

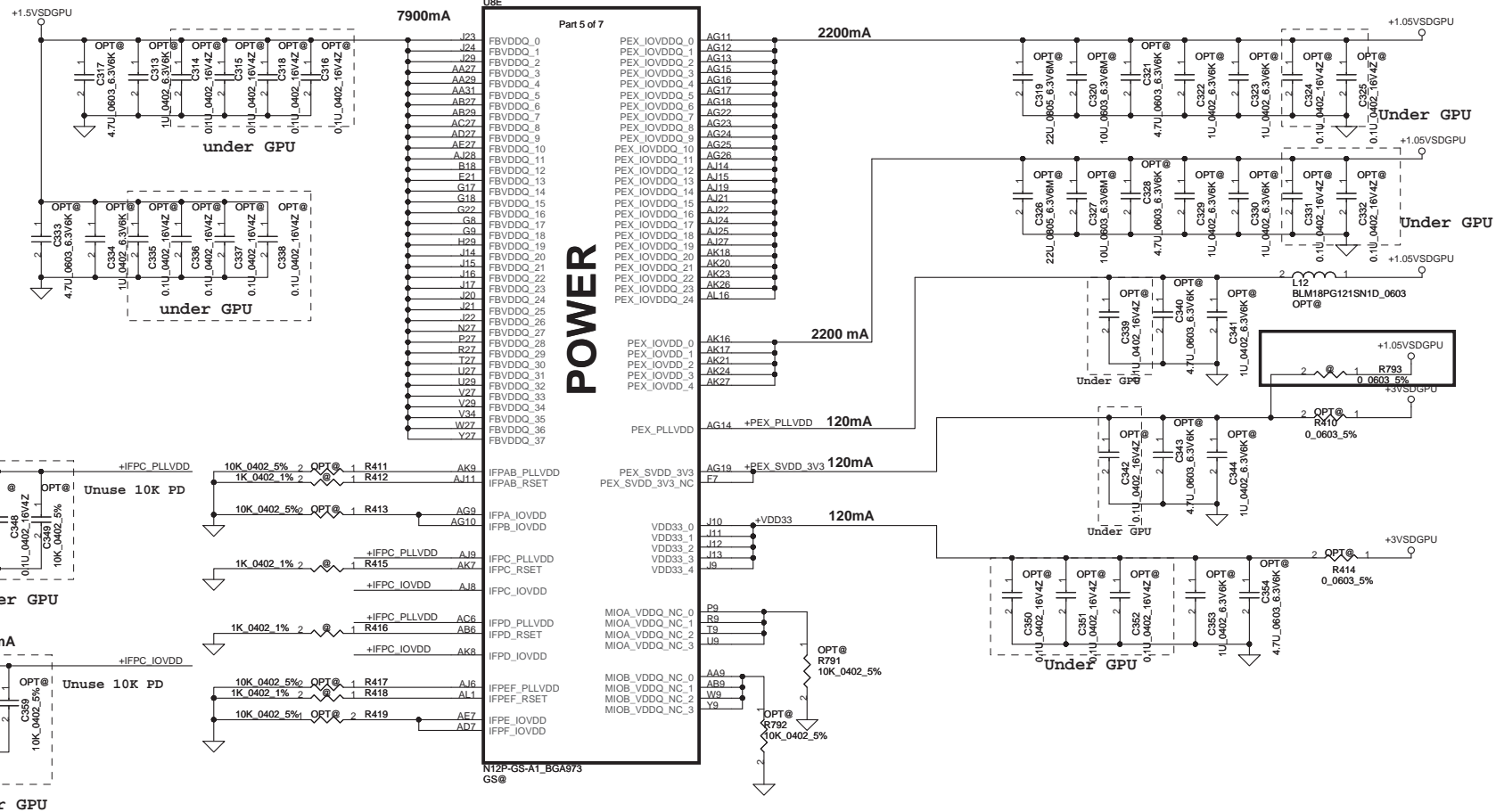


For N12P-GS strap table

GPU	Frenq.	Memory Size	Memory Config	strap0	strap1	strap2	strap3	strap4	ROM_SI	ROM_SO	ROM_SCLK
N12P-GS	900 MHz	64M* 16* 8 1GB	Hynix SA000041S40	R378 PU 45K	R385 PD 35K	R386 PD 25K	NC	NC	R388 PD 15K	R489 PD 10K	R383 PU 15K
N12P-GS	900 MHz	64M* 16* 8 1GB	Samsung SA00004GS10	R378 PU 45K	R385 PD 35K	R386 PD 25K	NC	NC	R388 PD 20K	R489 PD 10K	R383 PU 15K
N12P-GS	900 MHz	128M* 16* 8 2GB	Hynix SA00003YO20	R378 PU 45K	R385 PD 35K	R386 PD 25K	NC	NC	R388 PD 35K	R489 PD 10K	R383 PU 15K
N12P-GS	900 MHz	128M* 16* 8 2GB	Samsung SA00004Q20	R378 PU 45K	R385 PD 35K	R386 PD 25K	NC	NC	R388 PD 45K	R489 PD 10K	R383 PU 15K

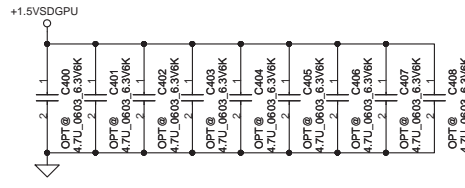
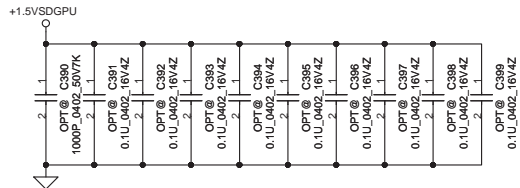
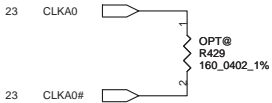
For N12P-GV-OP-B-A1 strap table

GPU	Frenq.	Memory Size	Memory Config	strap0	strap1	strap2	strap3	strap4	ROM_SI	ROM_SO	ROM_SCLK
N12P-GV OP-B-A1	900 MHz	64M* 16* 4 512MB	Hynix SA000041S40	R378 PU 45K	R385 PD 35K	R386 PD 5K	R760 PD 5K	R756 PD 10K	R388 PD 15K	R382 PU 10K	R383 PU 5K
N12P-GV OP-B-A1	900 MHz	64M* 16* 4 512MB	Samsung SA00004GS10	R378 PU 45K	R385 PD 35K	R386 PD 5K	R760 PD 5K	R756 PD 10K	R388 PD 20K	R382 PU 10K	R383 PU 5K

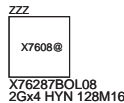
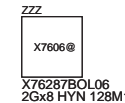
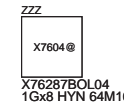
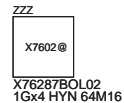
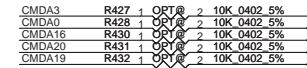


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								Custmr	4019BL	
								Date:		Friday, March 04, 2011

64Mx16 DDR3 *8==>1GB

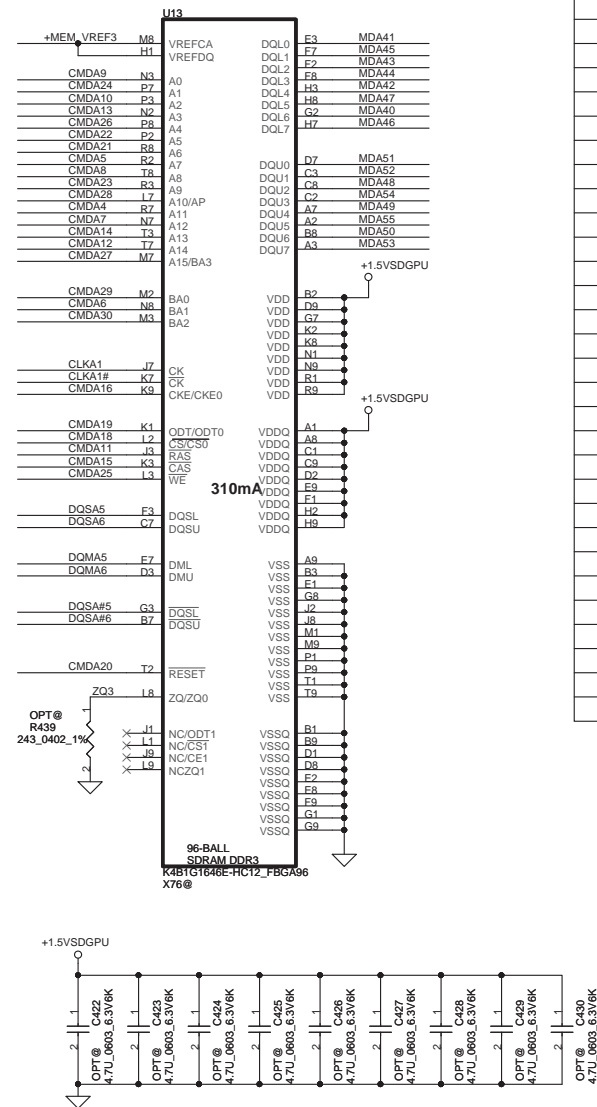


	Command Bit	Default Pull-down
DDR3	ODTx	10k
	CKEx	10k
	RST	10k
	CS*	No Termination



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						Customer		4019BL			
						Date:		Friday, March 04, 2011		Sheet 27 of 57	

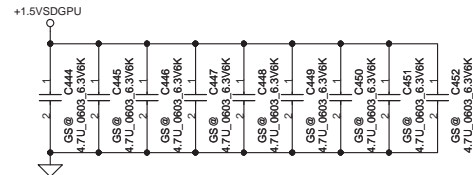
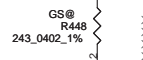
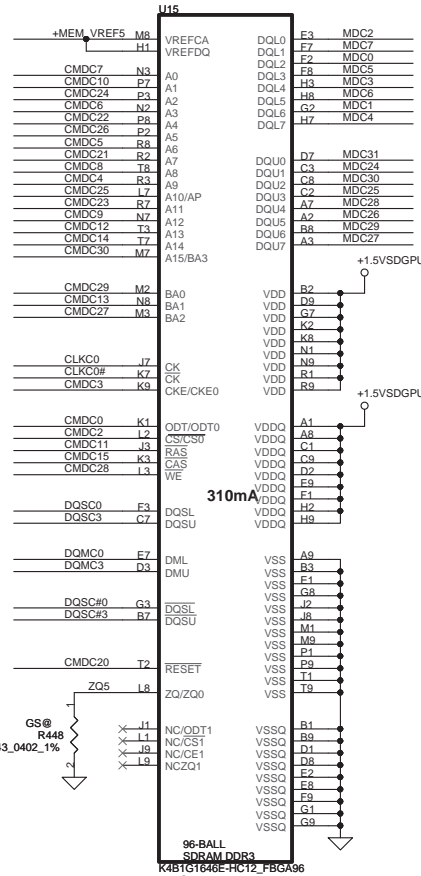
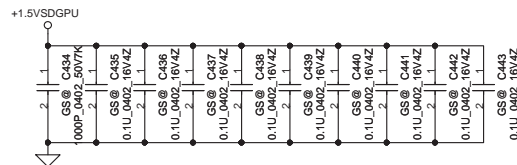
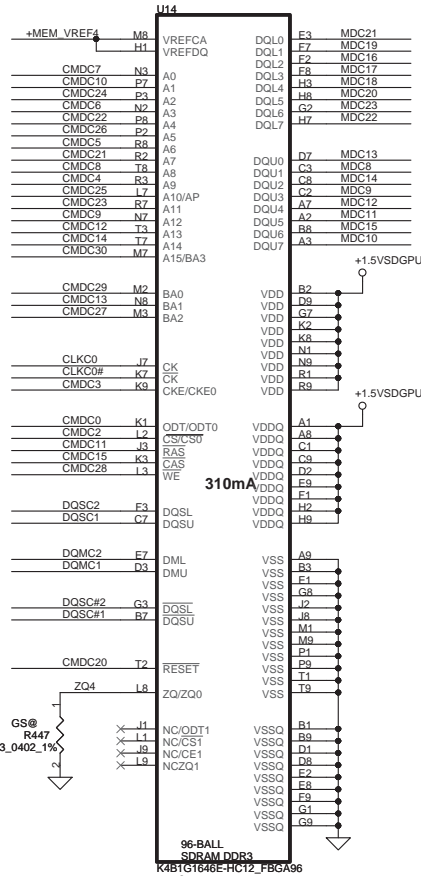
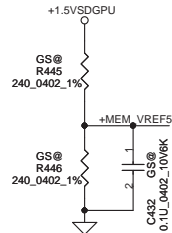
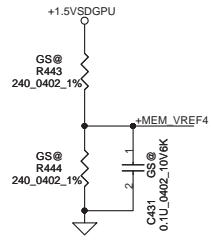
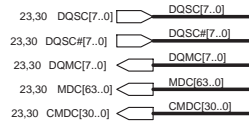
64Mx16 DDR3 *8==>1GB



LOW HIGH

VRAM DDR3 chips (1GB)

64Mx16 DDR3 *8==>1GB



Mode B Address	Mode C Address	0..31	32..63
CMD3	CMD0	CKE_L	
CMD8	CMD1	A8	A8
CMD2	CMD2	CS0_L#	
CMD21	CMD3	A7	A6
CMD24	CMD4	A2	A1
CMD23	CMD5	A11	A9
CMD26	CMD6	A5	A4
CMD7	CMD7	A0	A12
CMD15	CMD8	CAS*	CAS*
CMD13	CMD9	BA1	A3
CMD4	CMD10	A9	A11
CMD18	CMD11		CS0_H#
CMD29	CMD12	BA0	BA0
CMD27	CMD13	BA2	A15
CMD6	CMD14	A3	BA1
CMD17	CMD15		CS1_H#
CMD19	CMD16		ODT_H
CMD22	CMD17	A4	A5
CMD12	CMD18	A13	A14
CMD28	CMD19	WE*	A10
CMD10	CMD20	A1	A2
CMD25	CMD21	A10	WE*
CMD9	CMD22	A12	A0
CMD1	CMD23	CS1_L#	
CMD11	CMD24	RAS*	RAS*
CMD0	CMD25	ODT_L	
CMD5	CMD26	A6	A7
CMD16	CMD27		CKE_H
CMD20	CMD28	RST	RST
CMD14	CMD29	A14	A13
CMD30	CMD30	A15	BA2
CMD31	Not Available		
		LOW	HIGH

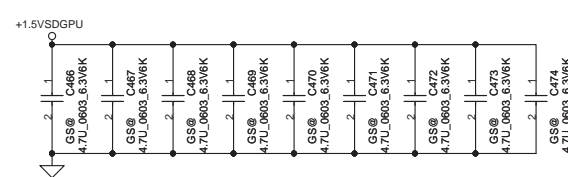
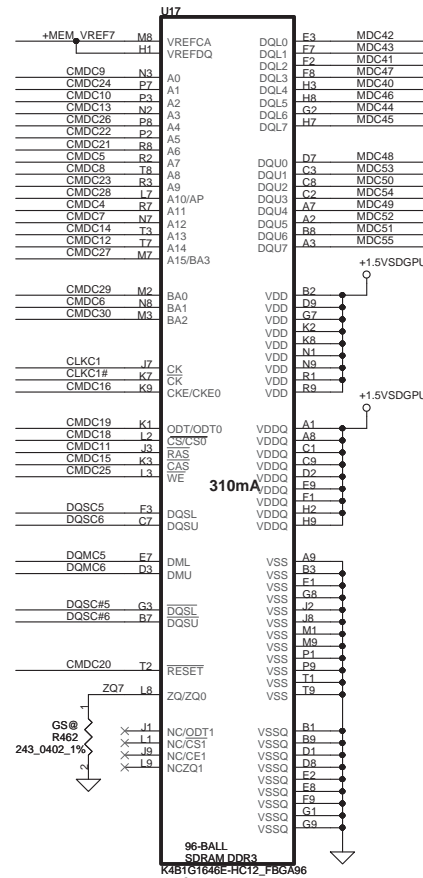
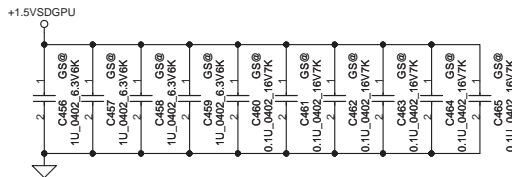
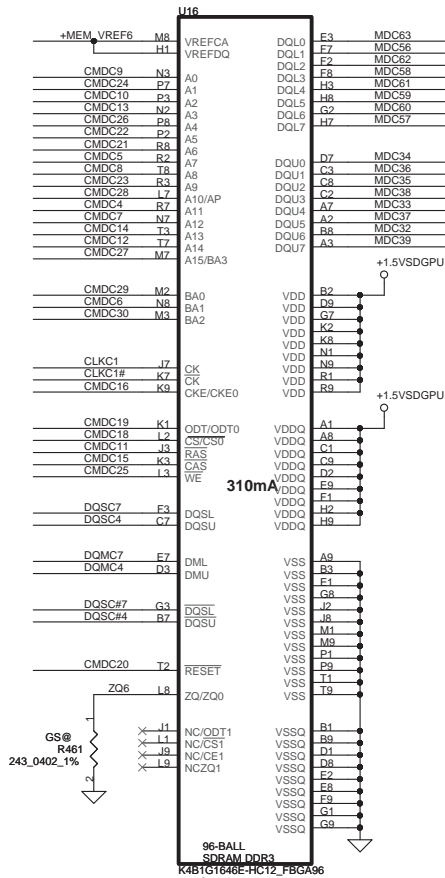
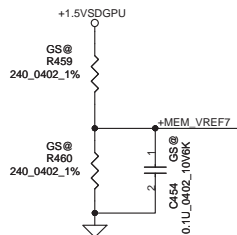
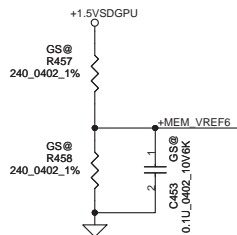
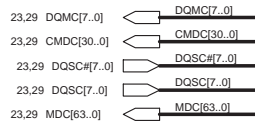
Command Bit	Default	Full-down
ODTx	10k	
CKEx	10k	
RST	10k	
CS*	No Termination	



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Date:	Friday, March 04, 2011	Sheet	29	of 57

VRAM DDR3 chips (1GB)

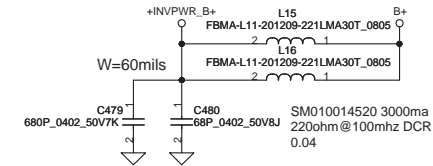
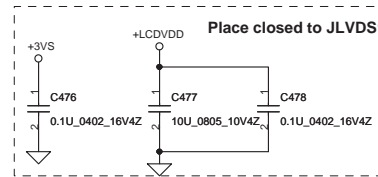
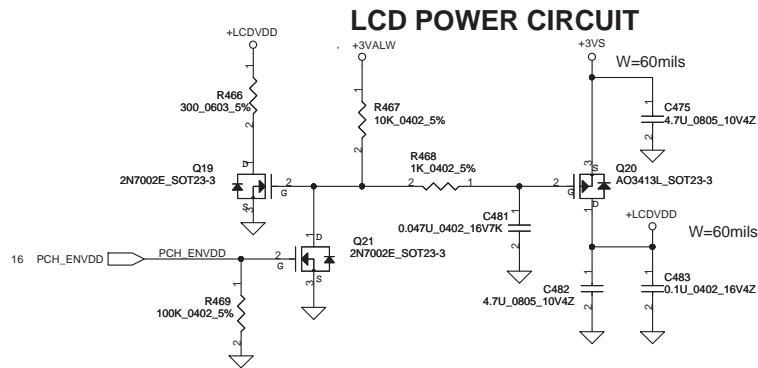
64Mx16 DDR3 *8==>1GB



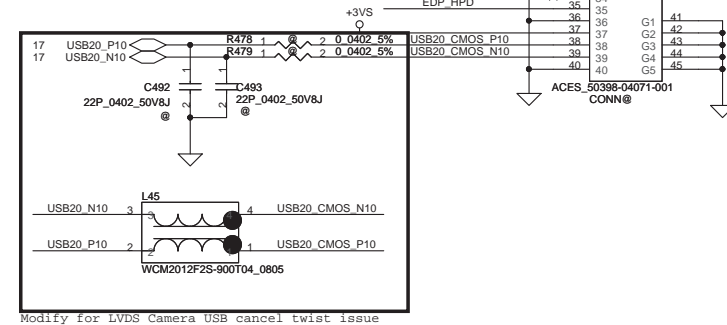
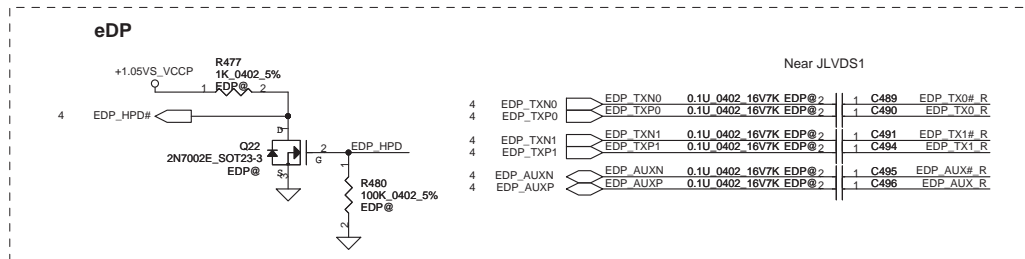
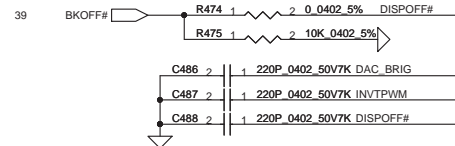
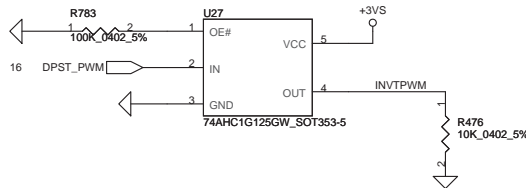
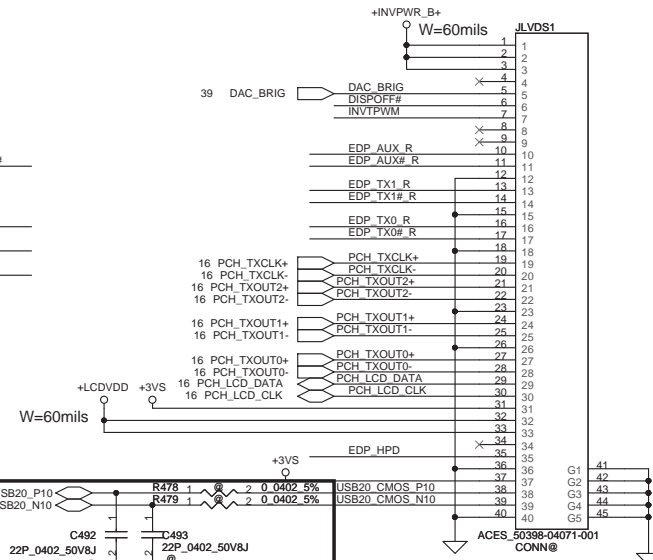
Mode E Address	Mode C Address	0..31	32..63
CMD3	CMD0	CKE_L	
CMD8	CMD1	A8	A8
CMD2	CMD2	CS0_L#	
CMD21	CMD3	A7	A6
CMD24	CMD4	A2	A1
CMD23	CMD5	A11	A9
CMD26	CMD6	A5	A4
CMD7	CMD7	A0	A12
CMD15	CMD8	CAS*	CAS*
CMD13	CMD9	BA1	A3
CMD4	CMD10	A9	A11
CMD18	CMD11		CS0_H#
CMD29	CMD12	BA0	BA0
CMD27	CMD13	BA2	A15
CMD6	CMD14	A3	BA1
CMD17	CMD15		CS1_H#
CMD19	CMD16		ODT_H
CMD22	CMD17	A4	A5
CMD12	CMD18	A13	A14
CMD28	CMD19	WE*	A10
CMD10	CMD20	A1	A2
CMD25	CMD21	A10	WE*
CMD9	CMD22	A12	A0
CMD1	CMD23	CS1_L#	
CMD11	CMD24	RAS*	RAS*
CMD0	CMD25	ODT_L	
CMD5	CMD26	A6	A7
CMD16	CMD27		CKE_H
CMD20	CMD28	RST	
CMD14	CMD29	A14	A13
CMD30	CMD30	A15	BA2
CMD31	Not Available		

LOW HIGH

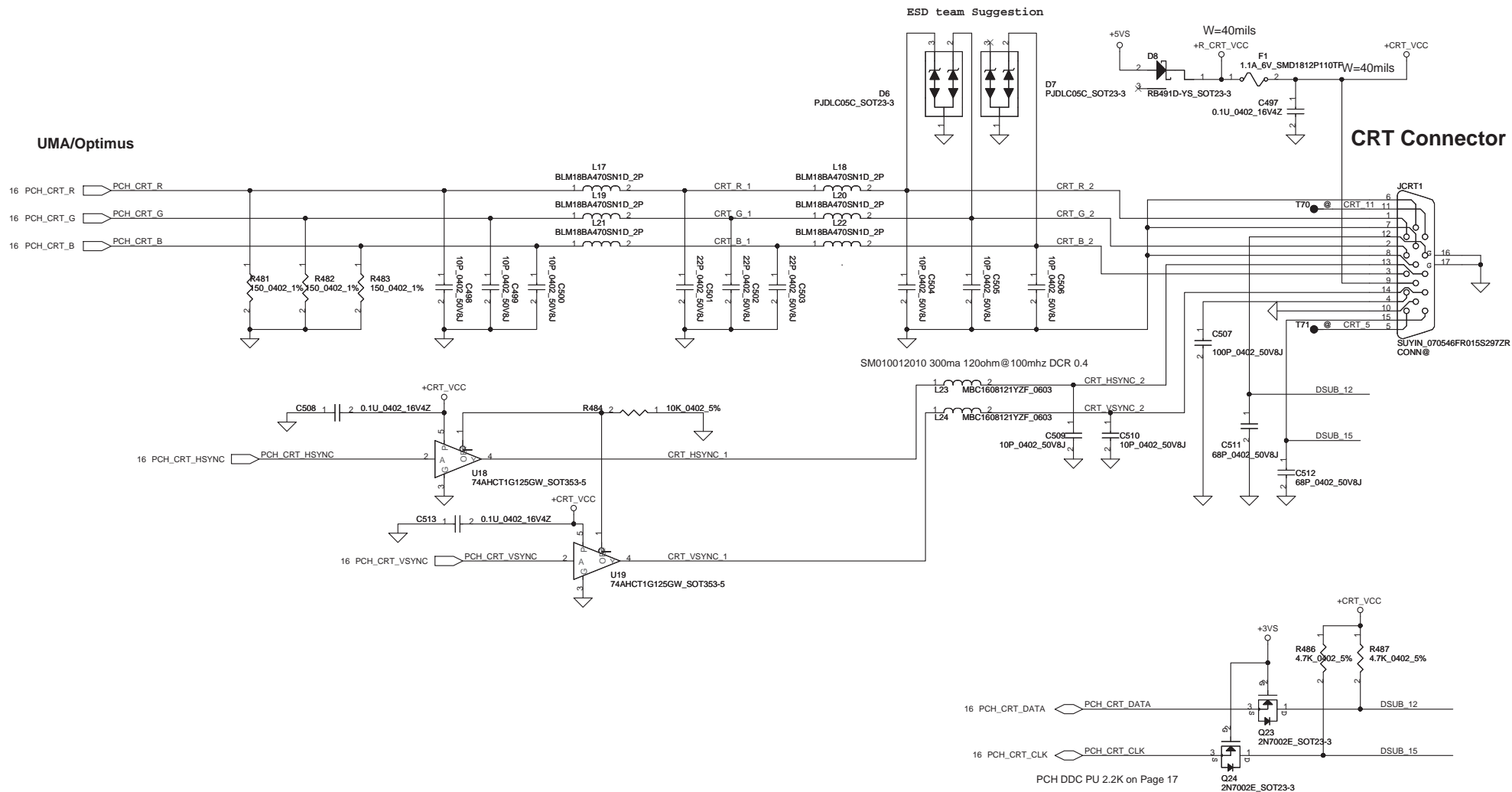
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				Date: Friday, March 04, 2011	Sheet 30	of 57



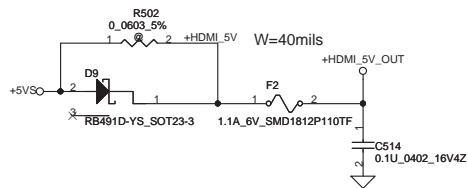
LCD/LED PANEL Conn.



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								Date:	Friday, March 04, 2011			Sheet	31	of	57



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Date:		Friday, March 04, 2011			Sheet		32 of 57				



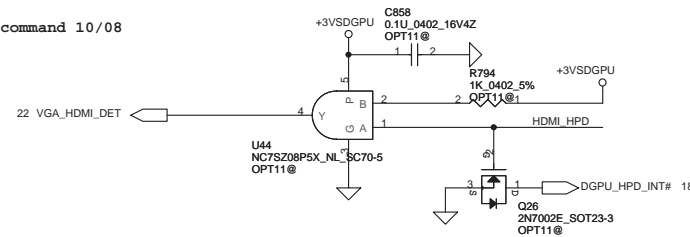
UMA & Optimus 1.0

16 PCH_DPB_N0	C515 UMA@	2	1 0.1U 0402 16V7K	HDMI TX2-
16 PCH_DPB_P0	C516 UMA@	2	1 0.1U 0402 16V7K	HDMI TX2+
16 PCH_DPB_N1	C517 UMA@	2	1 0.1U 0402 16V7K	HDMI TX1-
16 PCH_DPB_P1	C518 UMA@	2	1 0.1U 0402 16V7K	HDMI TX1+
16 PCH_DPB_N2	C519 UMA@	2	1 0.1U 0402 16V7K	HDMI TX0-
16 PCH_DPB_P2	C520 UMA@	2	1 0.1U 0402 16V7K	HDMI TX0+
16 PCH_DPB_N3	C522 UMA@	2	1 0.1U 0402 16V7K	HDMI CLK-
16 PCH_DPB_P3	C523 UMA@	2	1 0.1U 0402 16V7K	HDMI CLK+

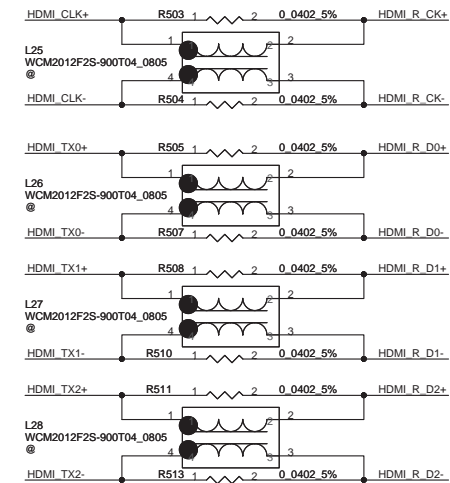
Optimus 1.1

24 VGA_HDMI_TXD2-	C524 OPT11@	2	1 0.1U 0402 16V7K	HDMI TX2-
24 VGA_HDMI_TXD2+	C525 OPT11@	2	1 0.1U 0402 16V7K	HDMI TX2+
24 VGA_HDMI_TXD1-	C526 OPT11@	2	1 0.1U 0402 16V7K	HDMI TX1-
24 VGA_HDMI_TXD1+	C527 OPT11@	2	1 0.1U 0402 16V7K	HDMI TX1+
24 VGA_HDMI_TXD0-	C528 OPT11@	2	1 0.1U 0402 16V7K	HDMI TX0-
24 VGA_HDMI_TXD0+	C529 OPT11@	2	1 0.1U 0402 16V7K	HDMI TX0+
24 VGA_HDMI_TXC-	C530 OPT11@	2	1 0.1U 0402 16V7K	HDMI CLK-
24 VGA_HDMI_TXC+	C531 OPT11@	2	1 0.1U 0402 16V7K	HDMI CLK+

NVIDIA Recommend 10/08 OPT1.1

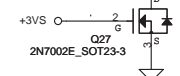


SM070001310 400ma 90ohm@100mhz DCR 0.3

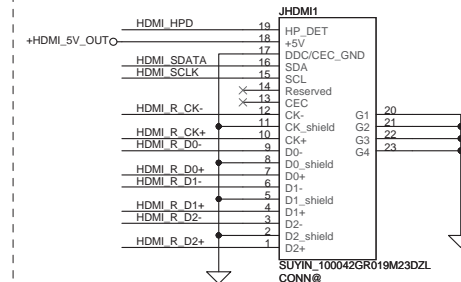


HDMI TX2-	R515	UMA@	2	680 0402 5%	HDMI_GND
HDMI TX2+	R516	UMA@	2	680 0402 5%	
HDMI TX1-	R517	UMA@	2	680 0402 5%	
HDMI TX1+	R518	UMA@	2	680 0402 5%	
HDMI TX0-	R519	UMA@	2	680 0402 5%	
HDMI TX0+	R520	UMA@	2	680 0402 5%	
HDMI CLK-	R521	UMA@	2	680 0402 5%	
HDMI CLK+	R522	UMA@	2	680 0402 5%	

UMA 680_0402_5%
DIS 499_0402_1%

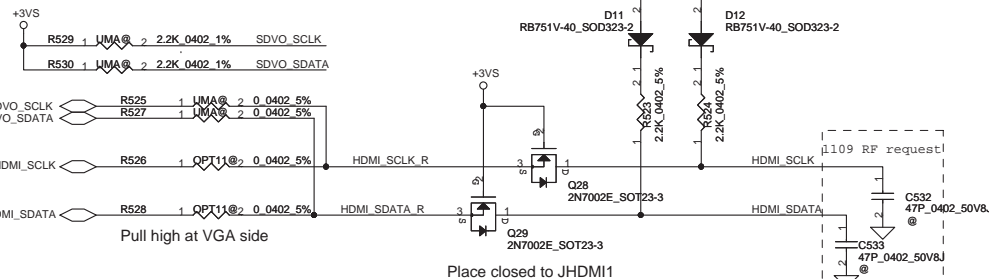


HDMI connector



Optimus 1.1 Option Component

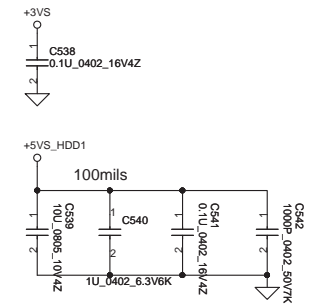
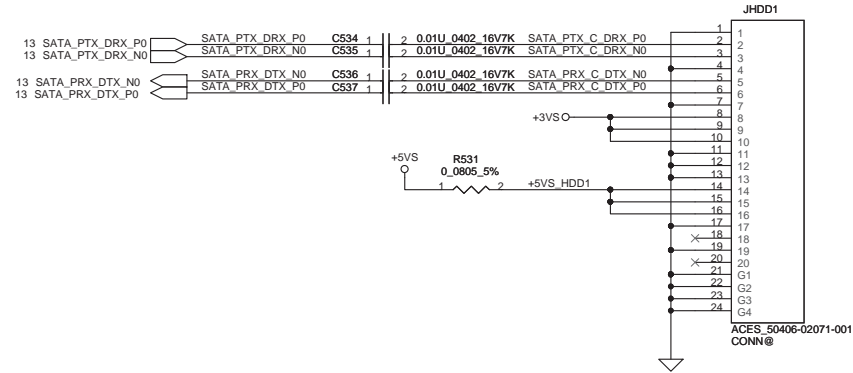
R515	2	OPT11@	499_0402_1%
R516	2	OPT11@	499_0402_1%
R517	2	OPT11@	499_0402_1%
R518	2	OPT11@	499_0402_1%
R519	2	OPT11@	499_0402_1%
R520	2	OPT11@	499_0402_1%
R521	2	OPT11@	499_0402_1%
R522	2	OPT11@	499_0402_1%



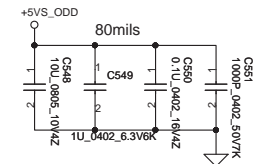
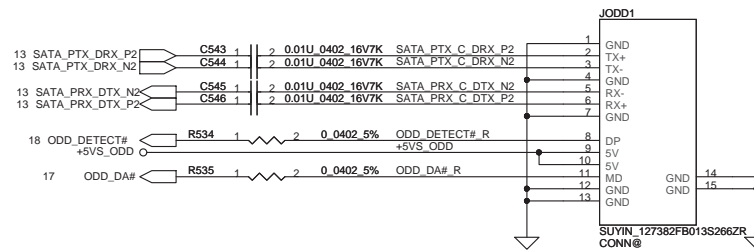
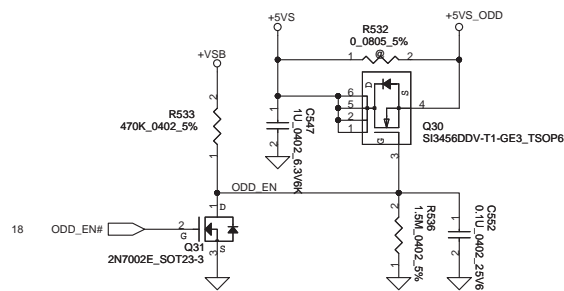
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				Rev B
				Date: Friday, March 04, 2011
				Sheet 33 of 57

SATA HDD1 Conn.

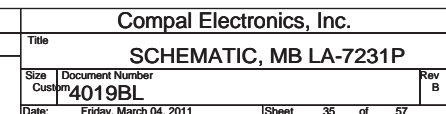
CL 4.0 mm



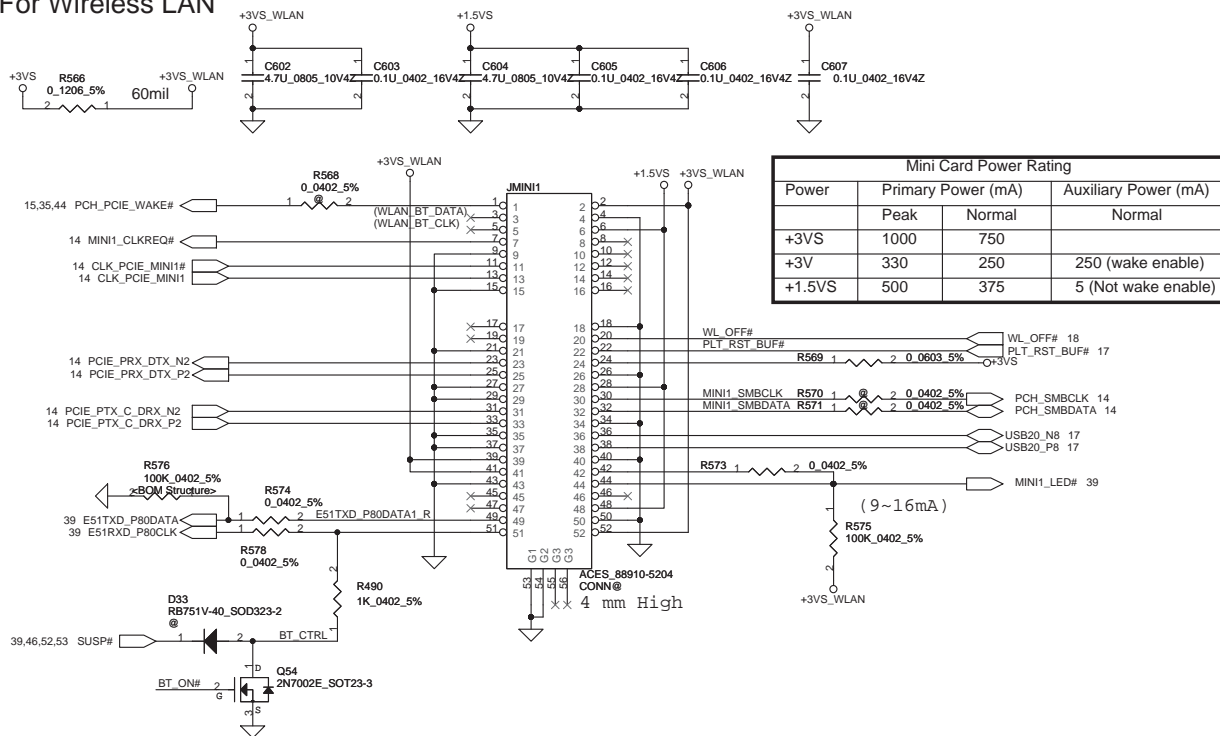
SATA ODD Conn.



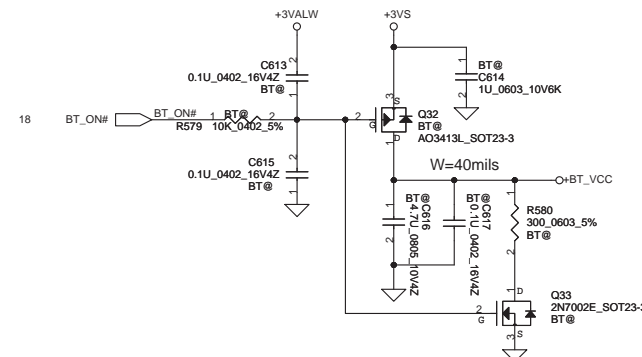
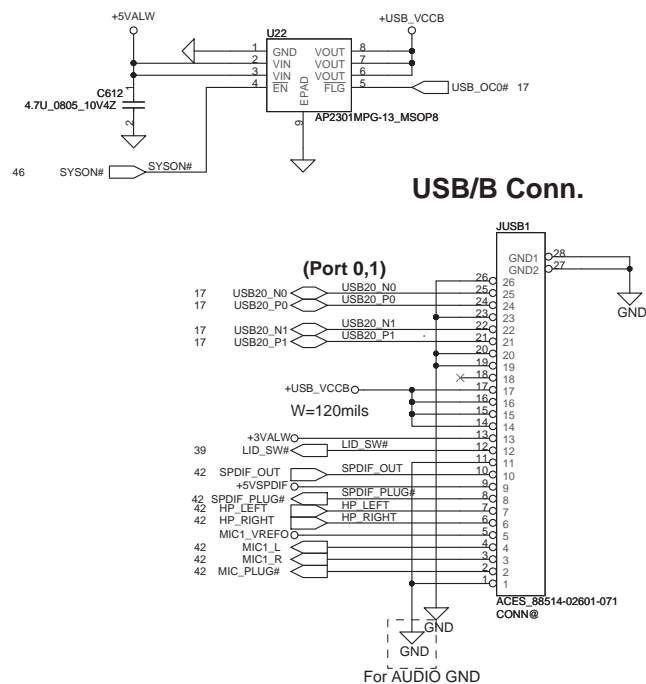
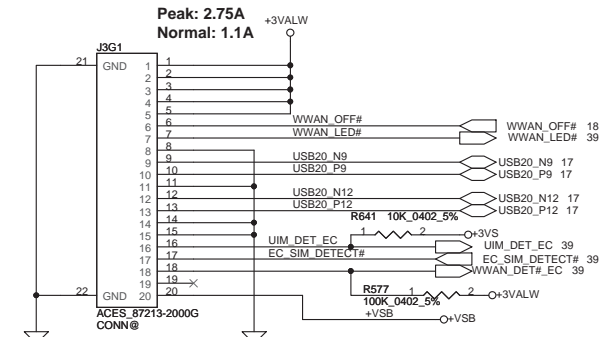
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				Custom		4019BL			
				Date:		Friday, March 04, 2011		Sheet 34 of 57	



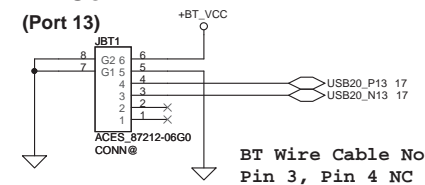
For Wireless LAN



For 3G / GPS
To 3G Module Connect

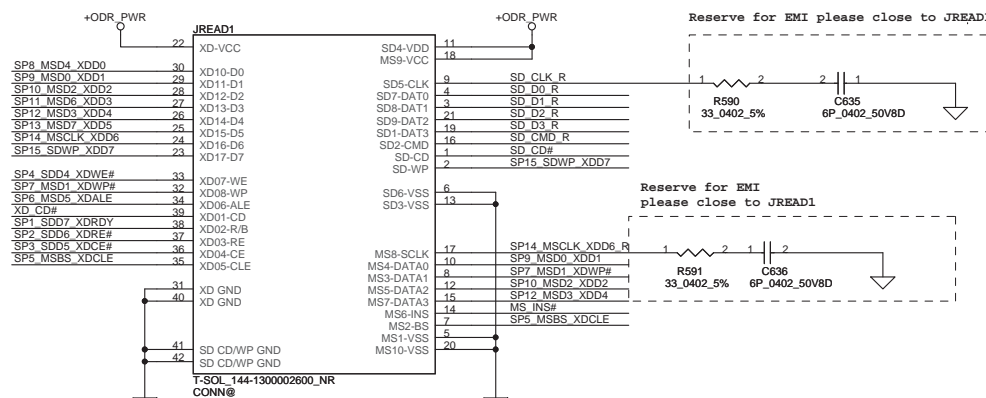
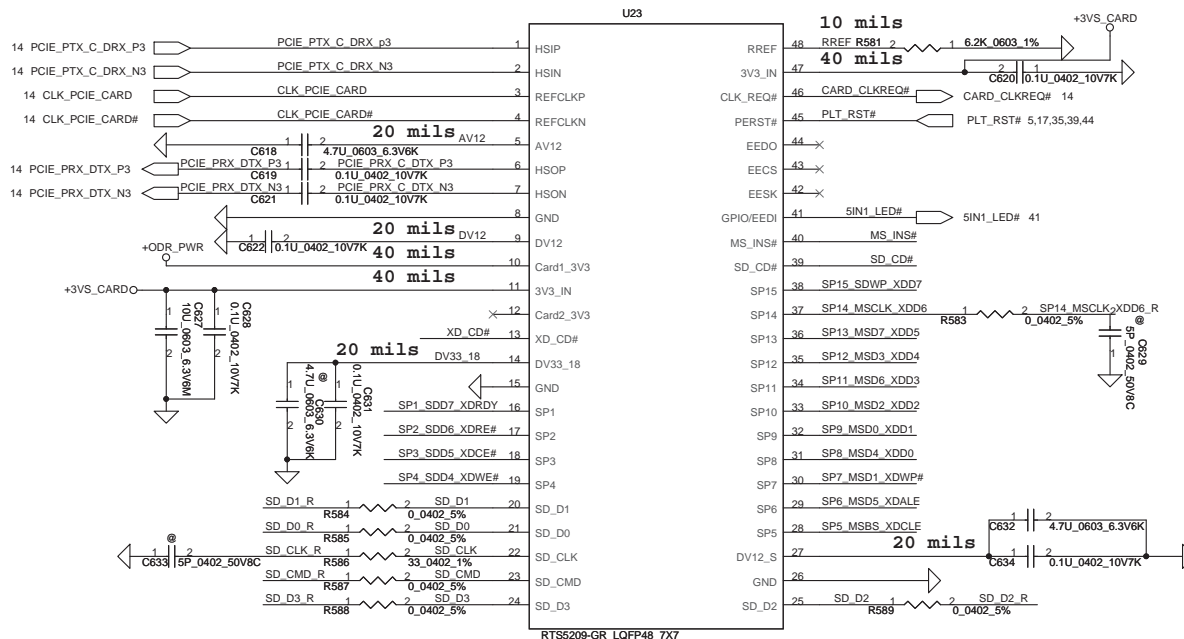
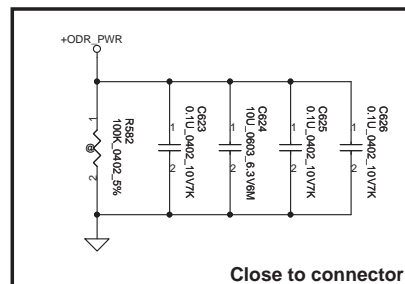


BT Conn.
(Port 13)

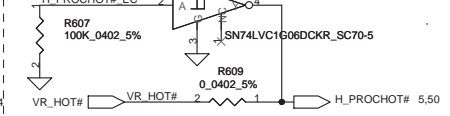
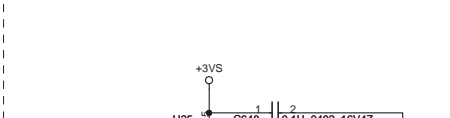
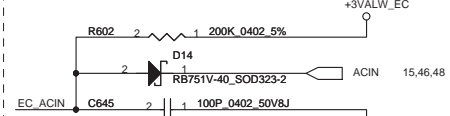
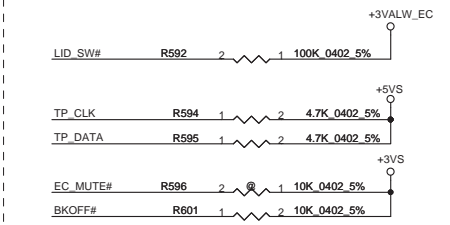
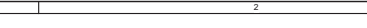
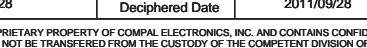
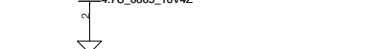
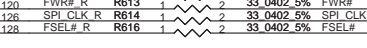
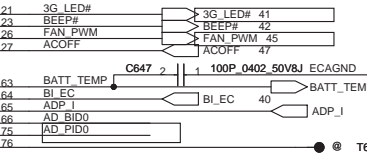
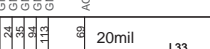
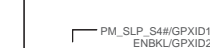
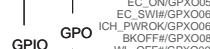
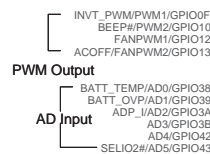
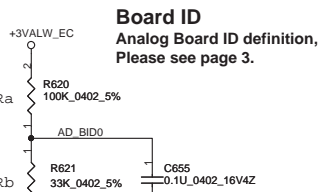
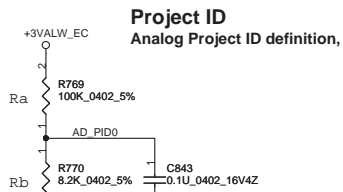
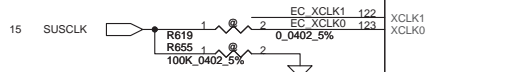
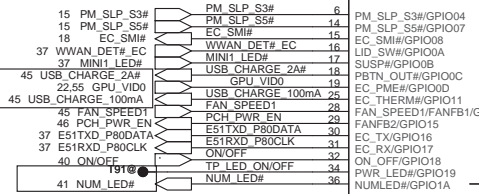
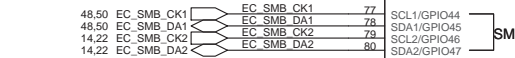
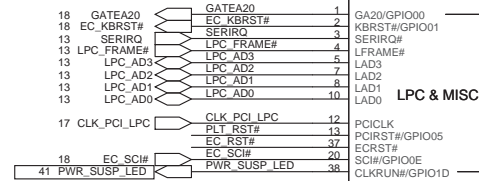
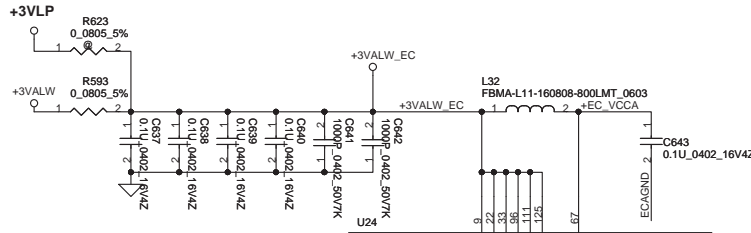
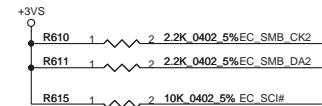
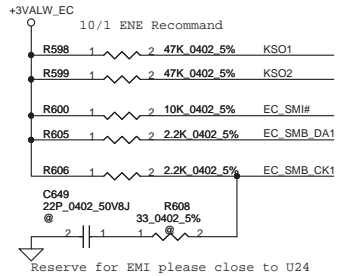
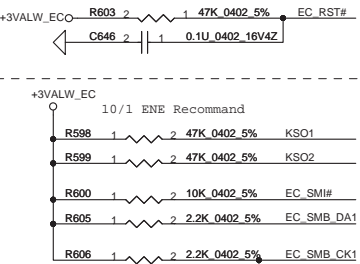
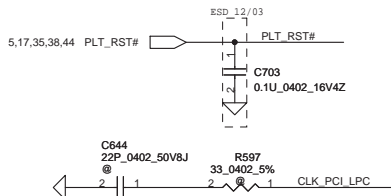


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							4019BL		B
						Date:	Friday, March 04, 2011		Sheet 37 of 57

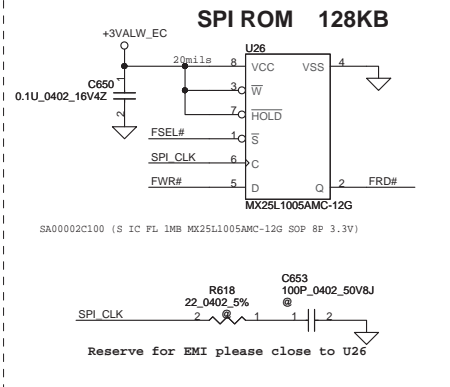
Card Reader



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				Sheet	38 of 57



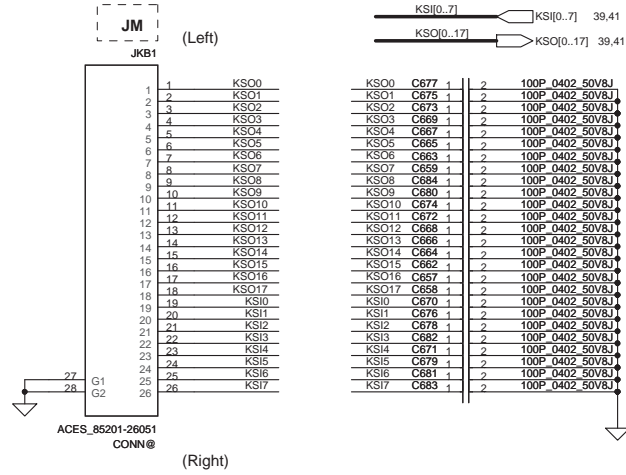
Latest design guide suggest change UE4 to 74LVC1G06.



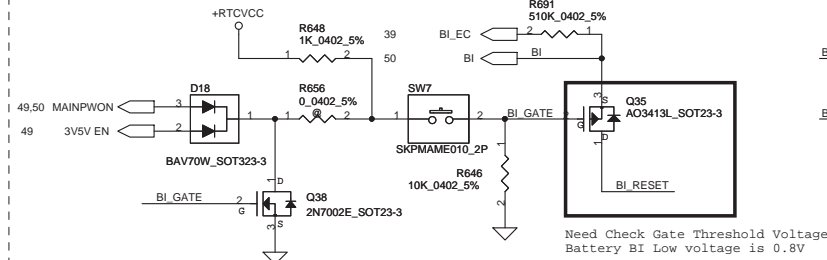
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Deciphered Date				2011/09/28				SCHEMATIC, MB LA-7231P			
Size				4019BL				Rev			
Date				Friday, March 04, 2011				Sheet			
39				of				57			

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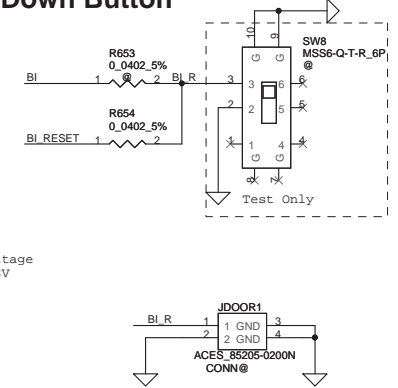
INT_KBD Conn.



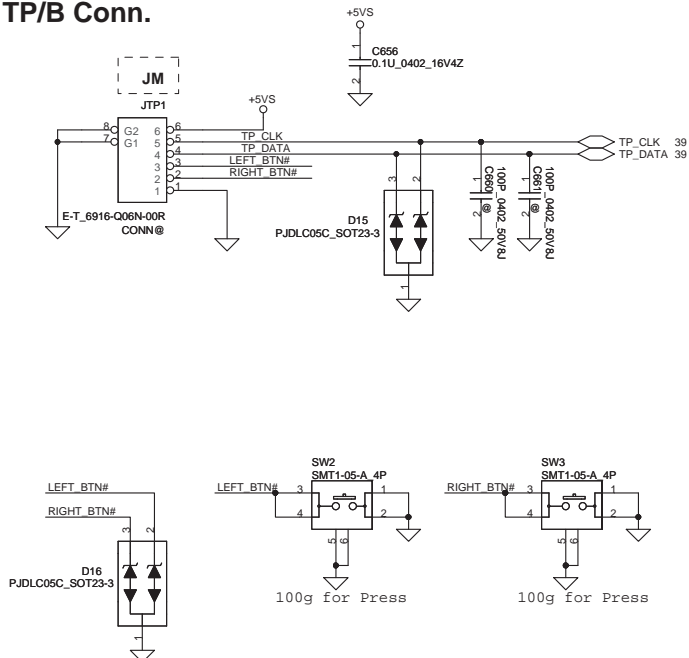
Reset Button



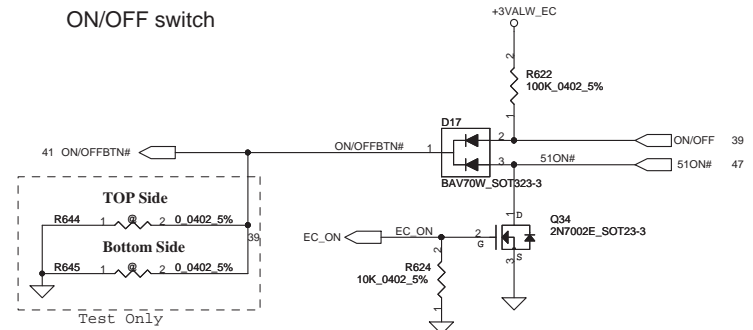
D-Door Battery Power Down Button



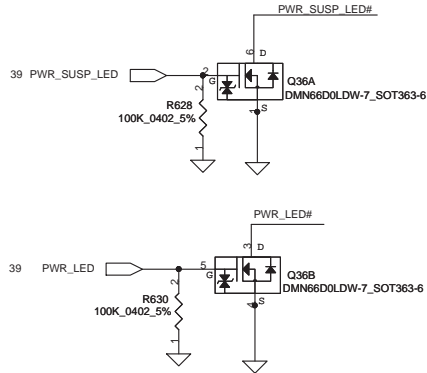
To TP/B Conn.



Power Button

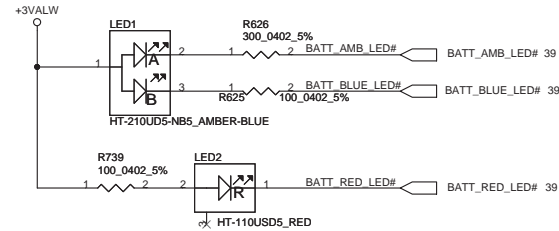


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				Date	Friday, March 04, 2011
				Sheet	40 of 57

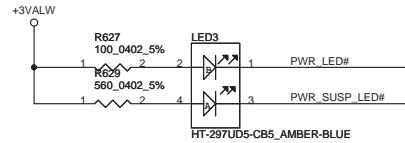


Battery LED

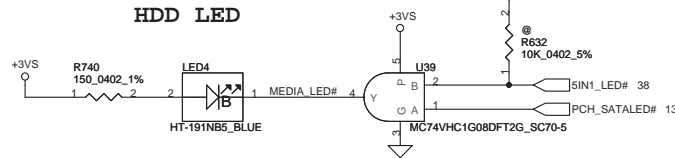
Side View LED with Blue/Amber/Red Color



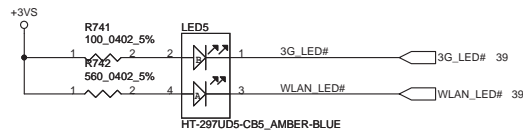
Power LED



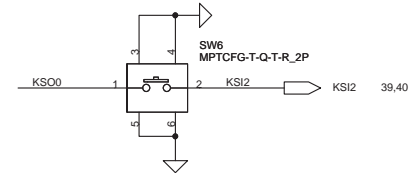
HDD LED



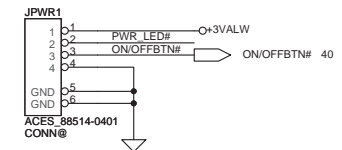
3G/Wireless LED



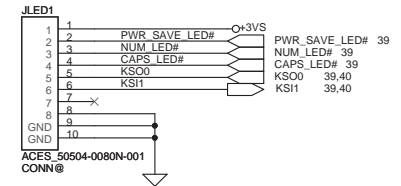
Battery Indicator BTN



PWR/B



FUN Board

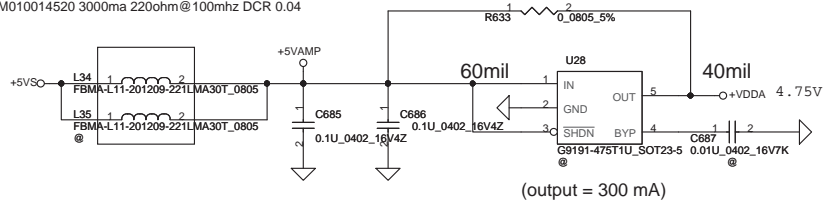


KSO0	
KSI1	PWR SAVE BTN#
KSI2	Battery ID BTN#

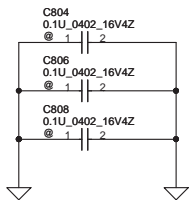
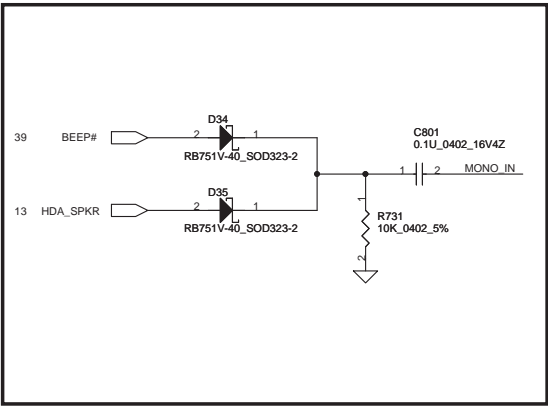
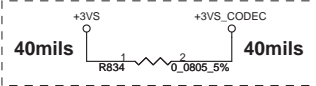
LED Status	Power/SUS		Battery		3G/WLAN		BlueTooth	ACIN
	ON	SUS	Full	Charge	3G	WLAN		
	Blue	Amber	Blue	Amber	Blue	Amber		

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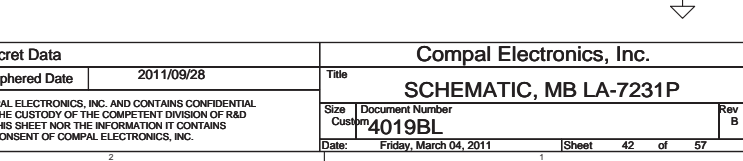
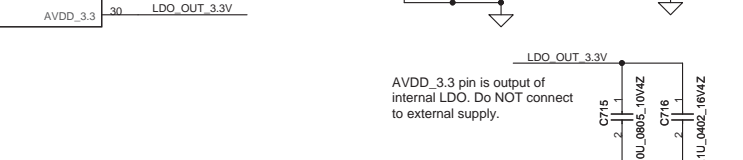
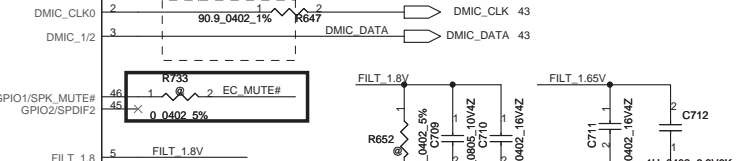
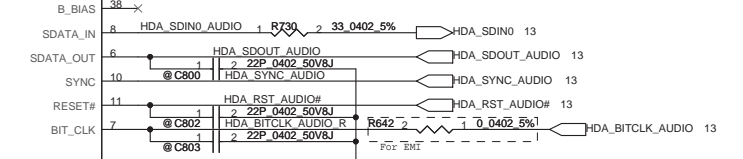
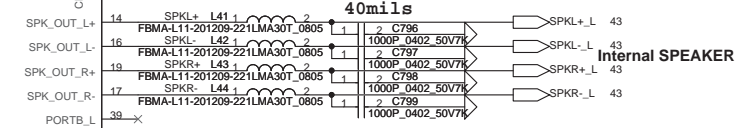
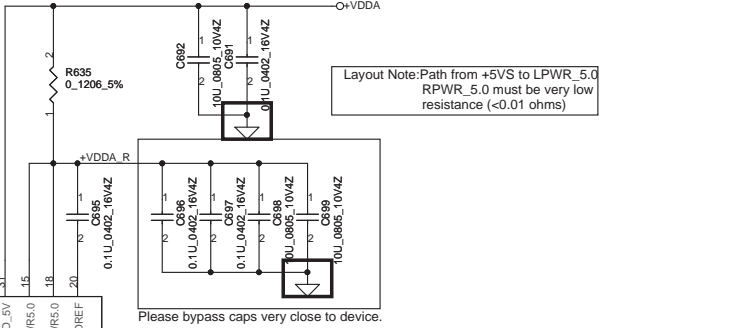
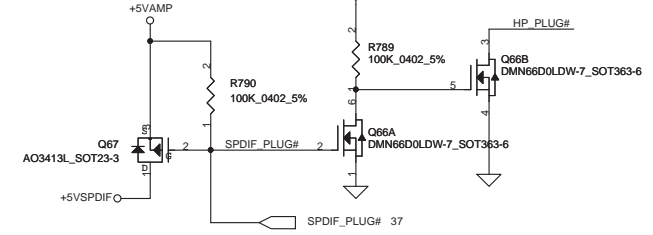
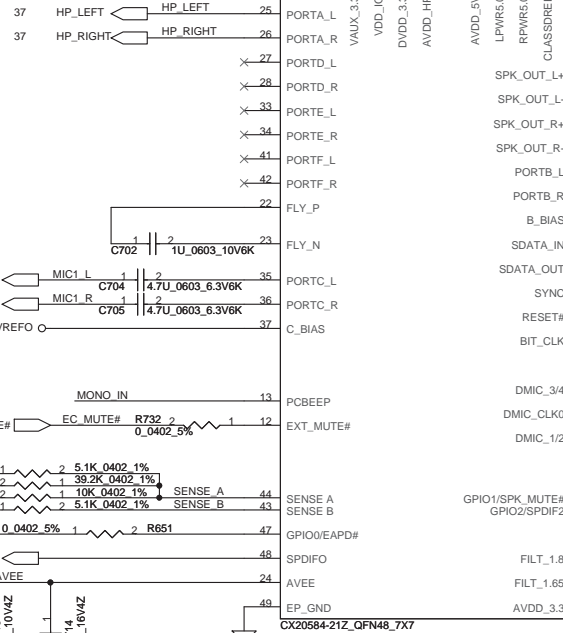
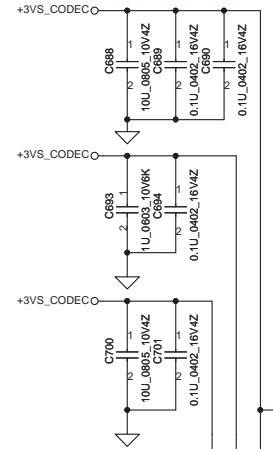
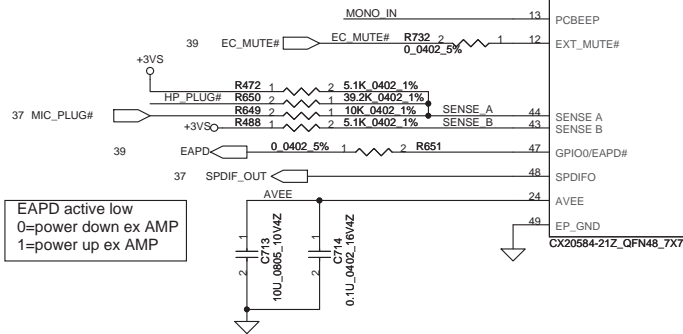
SM010014520 3000ma 220ohm@100mhz DCR 0.04



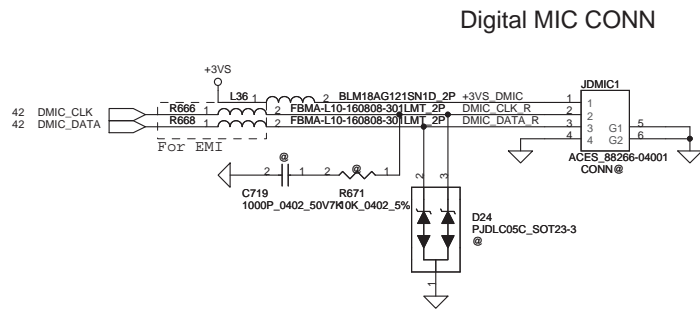
Modify R02
Add R834 between +3VS and +3VS_CODEC.
change power from +3VS to +3VS_CODEC.



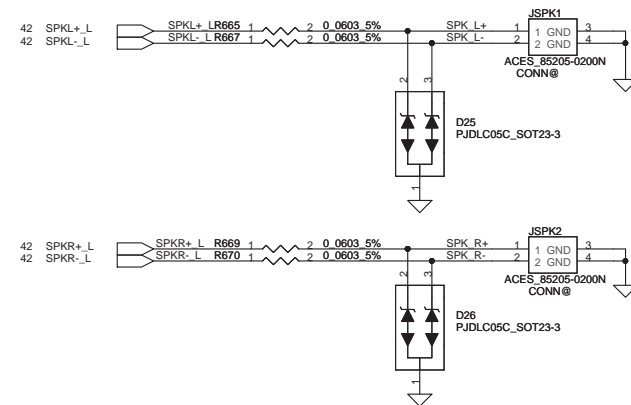
EAPD active low
0=power down ex AMP
1=power up ex AMP



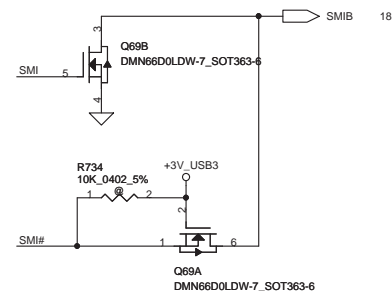
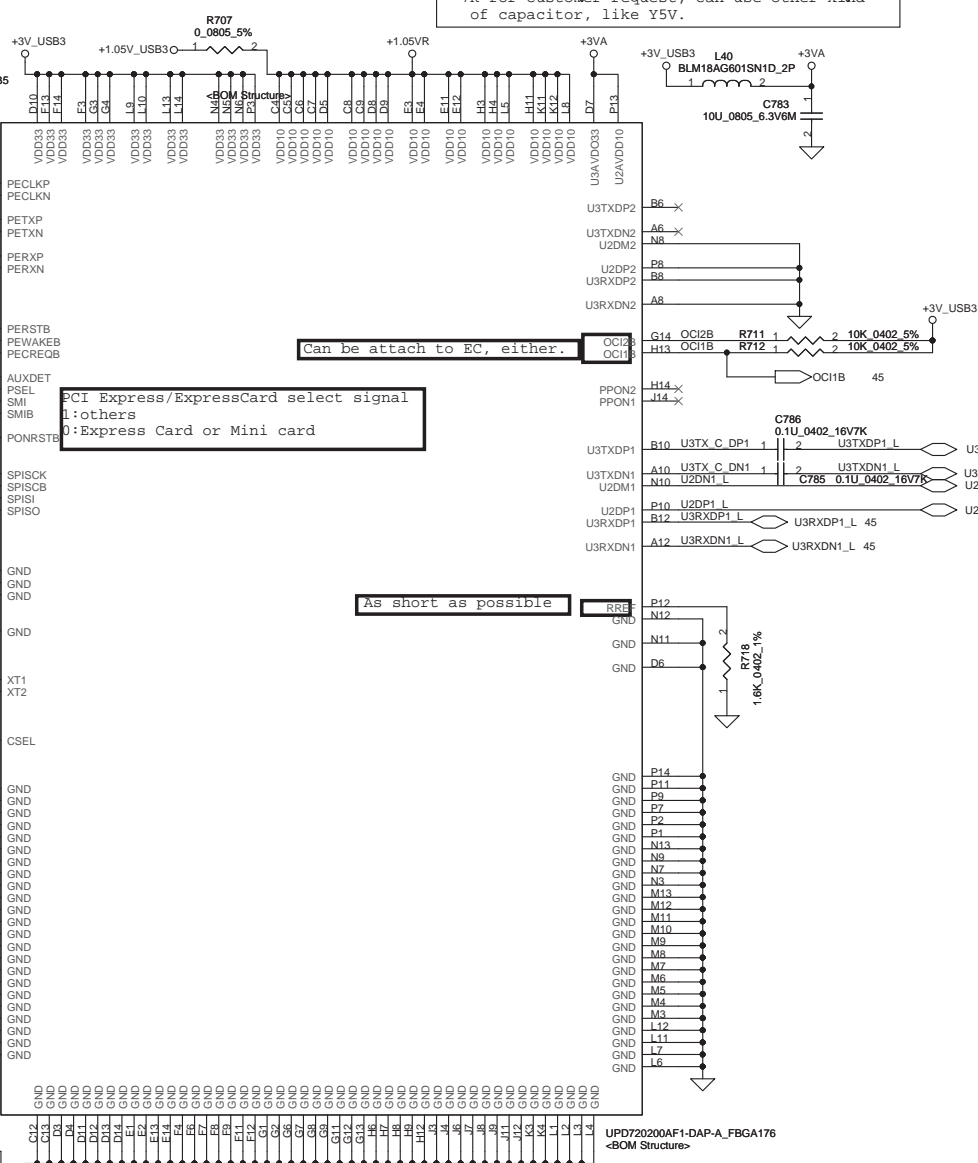
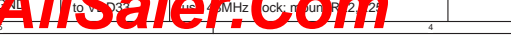
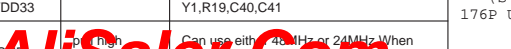
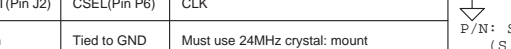
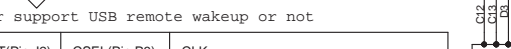
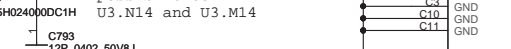
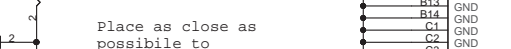
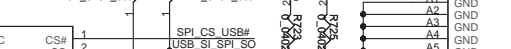
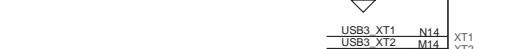
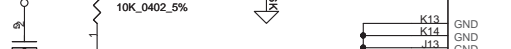
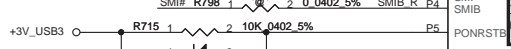
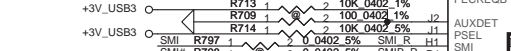
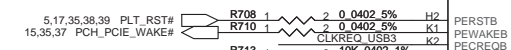
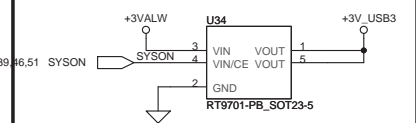
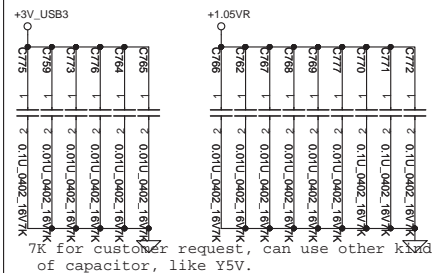
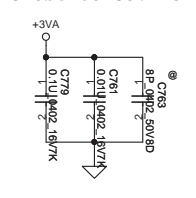
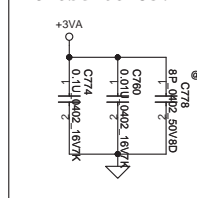
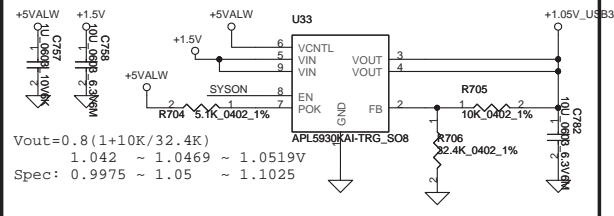
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				Custom	4019BL	B
				Date:	Friday, March 04, 2011	Sheet 42 of 57



Int. Speaker Conn.



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Size	Custom	Document Number	4019BL	Rev B
Date:	Friday, March 04, 2011	Sheet	43 of 57	

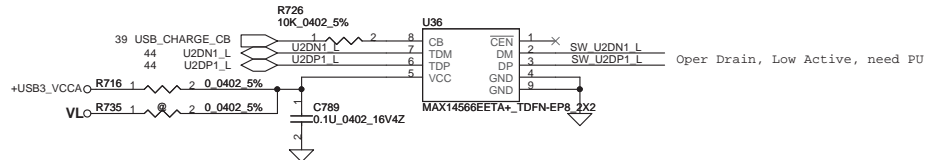


	AUXDET(Pin J2)	CSEL(Pin P6)	CLK
Support USB remote wakeup	pull high 10k to VDD303	Tied to GND	Must use 24MHz crystal: mount Y1,R19,C40,C41
Support USB remote wakeup	Tied to GND	pull high 10k to VDD303	Can use either 40kHz or 24MHz. When 40kHz lock number is 0x1221

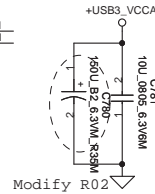
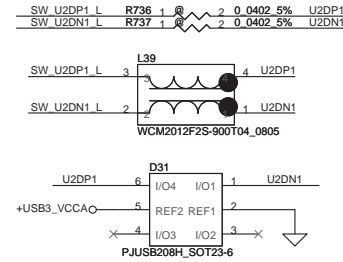
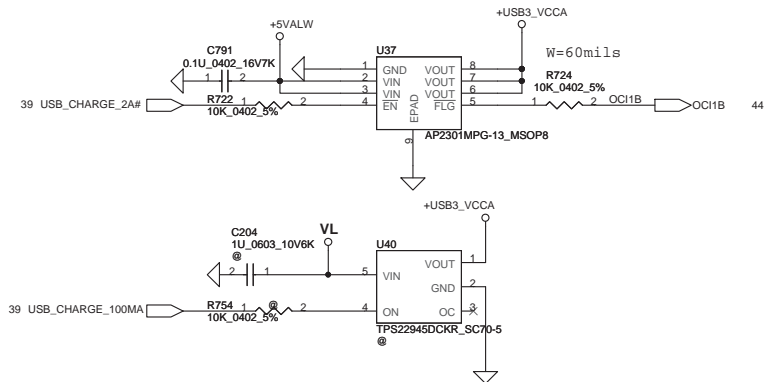
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Size Custom	Document Number 4019BL	Rev B
Date: Friday, March 04, 2011	Sheet 44	of 57

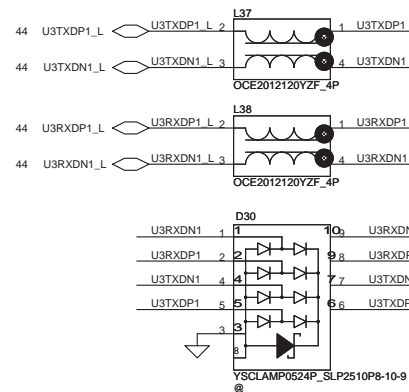
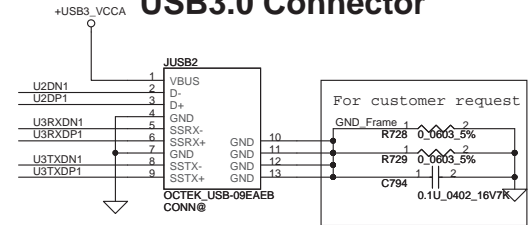
USB Host Charger



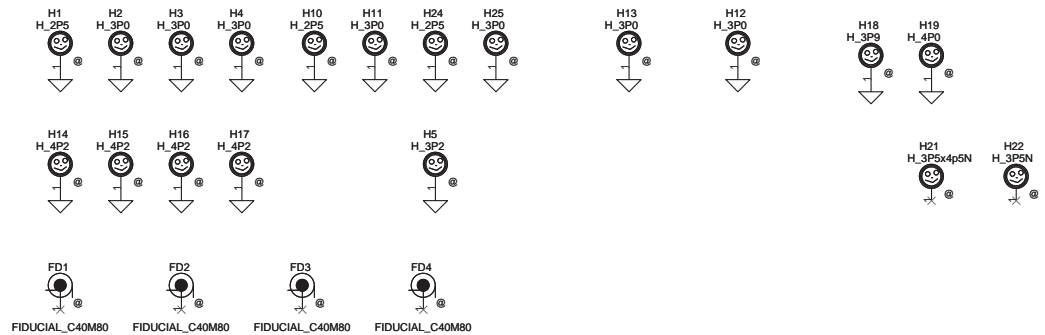
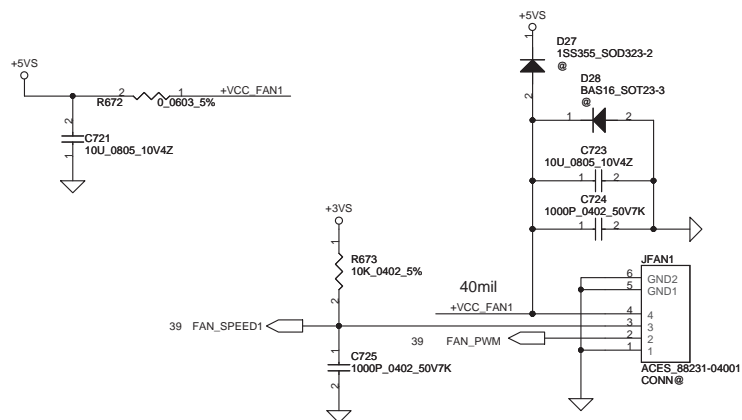
CB=0	Auto detection charger identification active
CB=1	Connect DP/DM to TDP/TDM



USB3.0 Connector

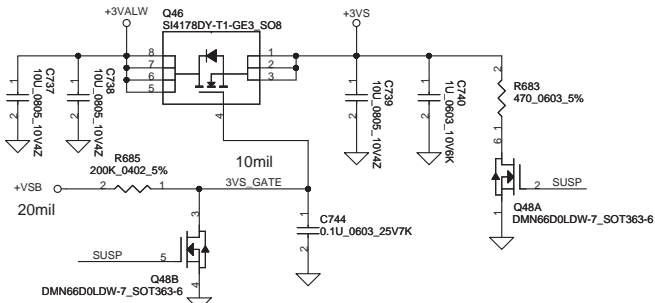
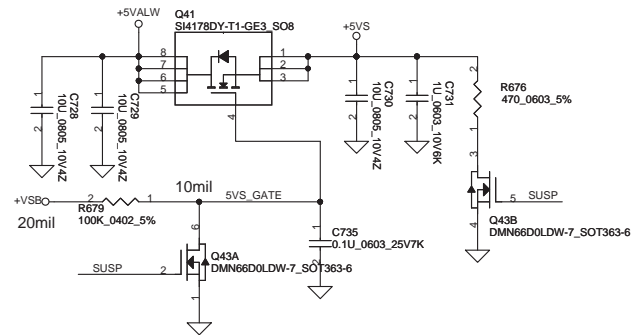


FAN1 Conn

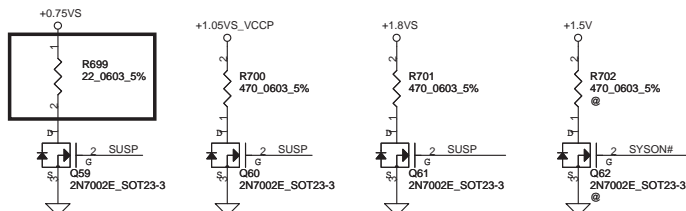
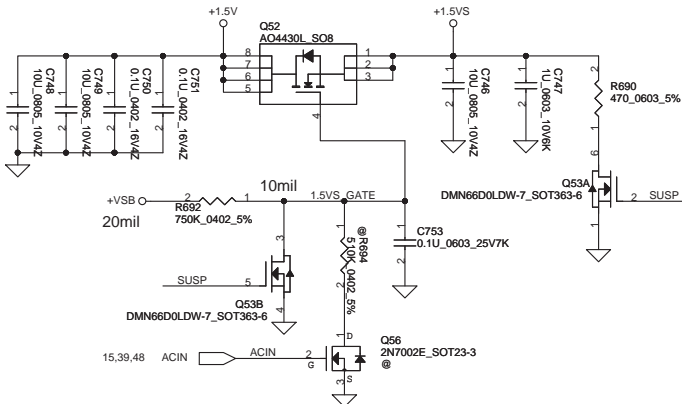


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Size		Document Number		Rev	
Customer		4019BL		B	
Date:		Friday, March 04, 2011		Sheet 45 of 57	

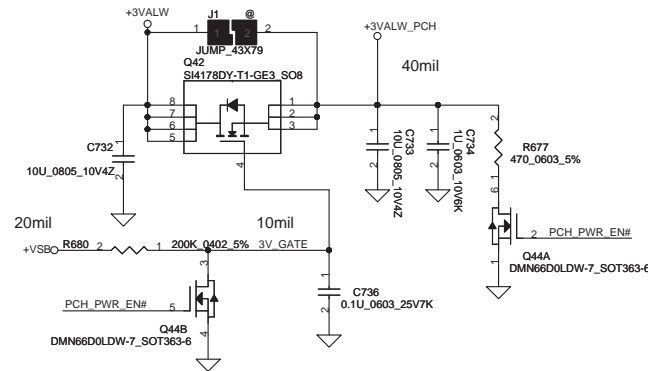
+5VALW TO +5VS



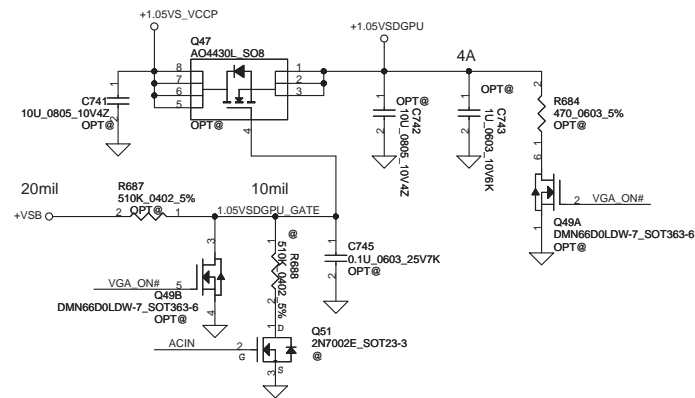
+1.5V to +1.5VS



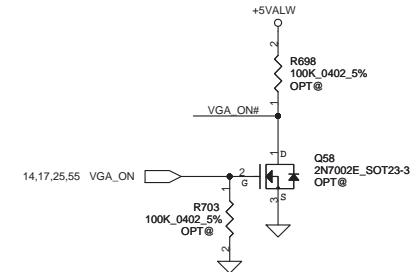
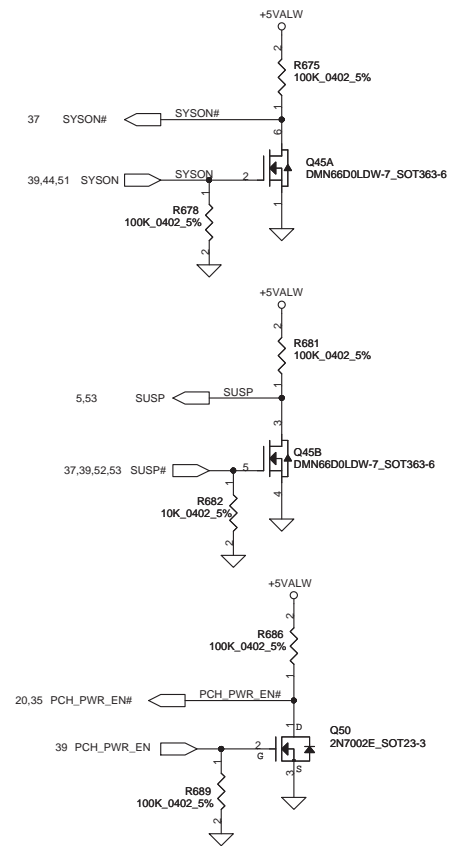
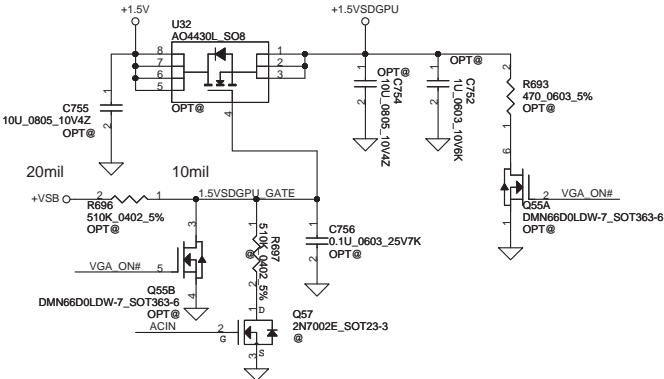
+3VALW TO +3VALW(PCH AUX Power) Short J5 for PCH VCCSUS3.3



+1.05VS_VCCP to +1.05VSDGPU for GPU

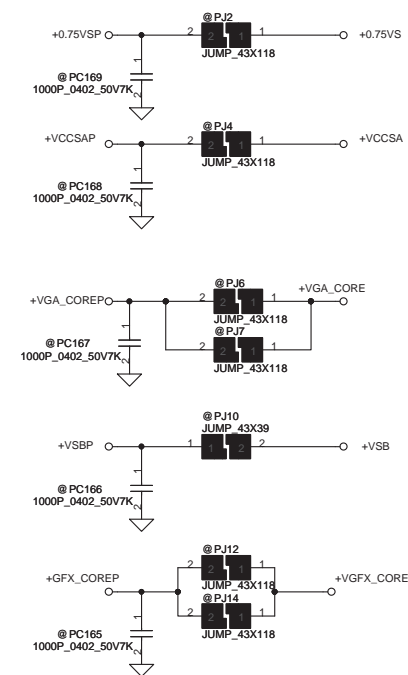
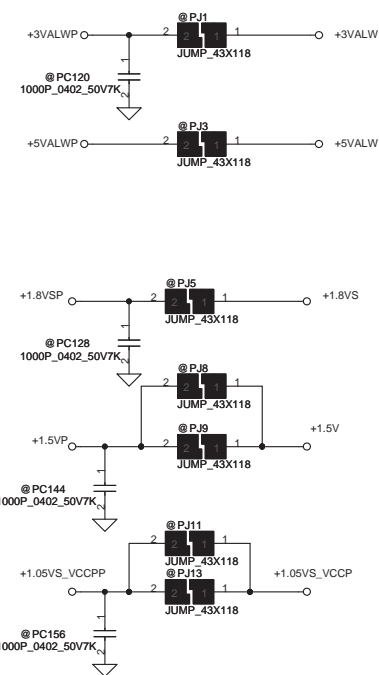
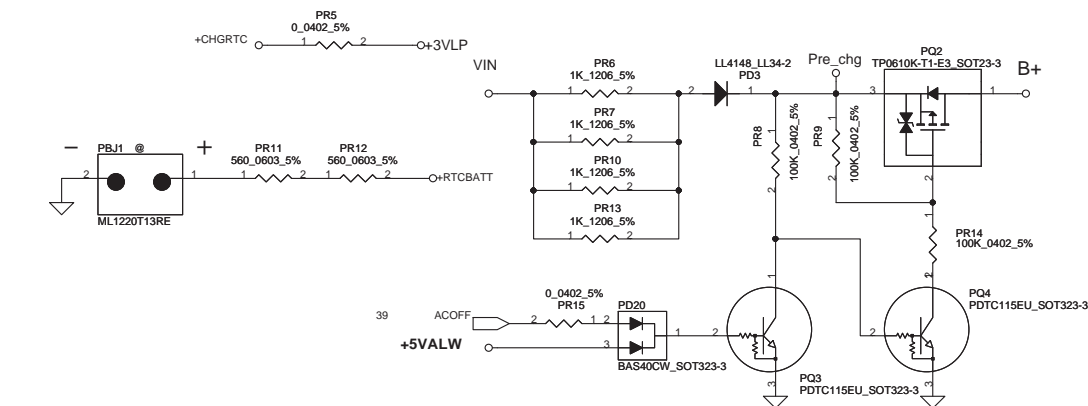
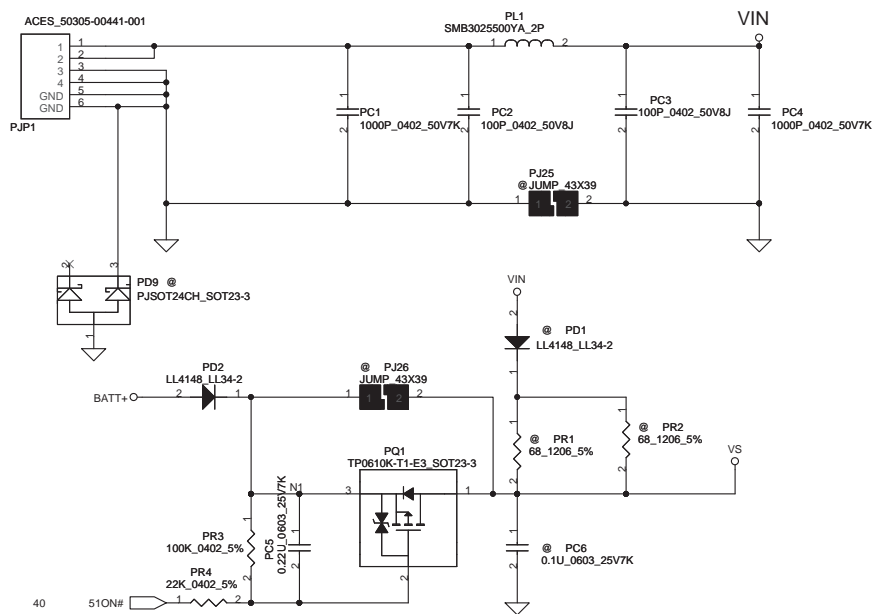


+1.5V to +1.5VSDGPU for GPU

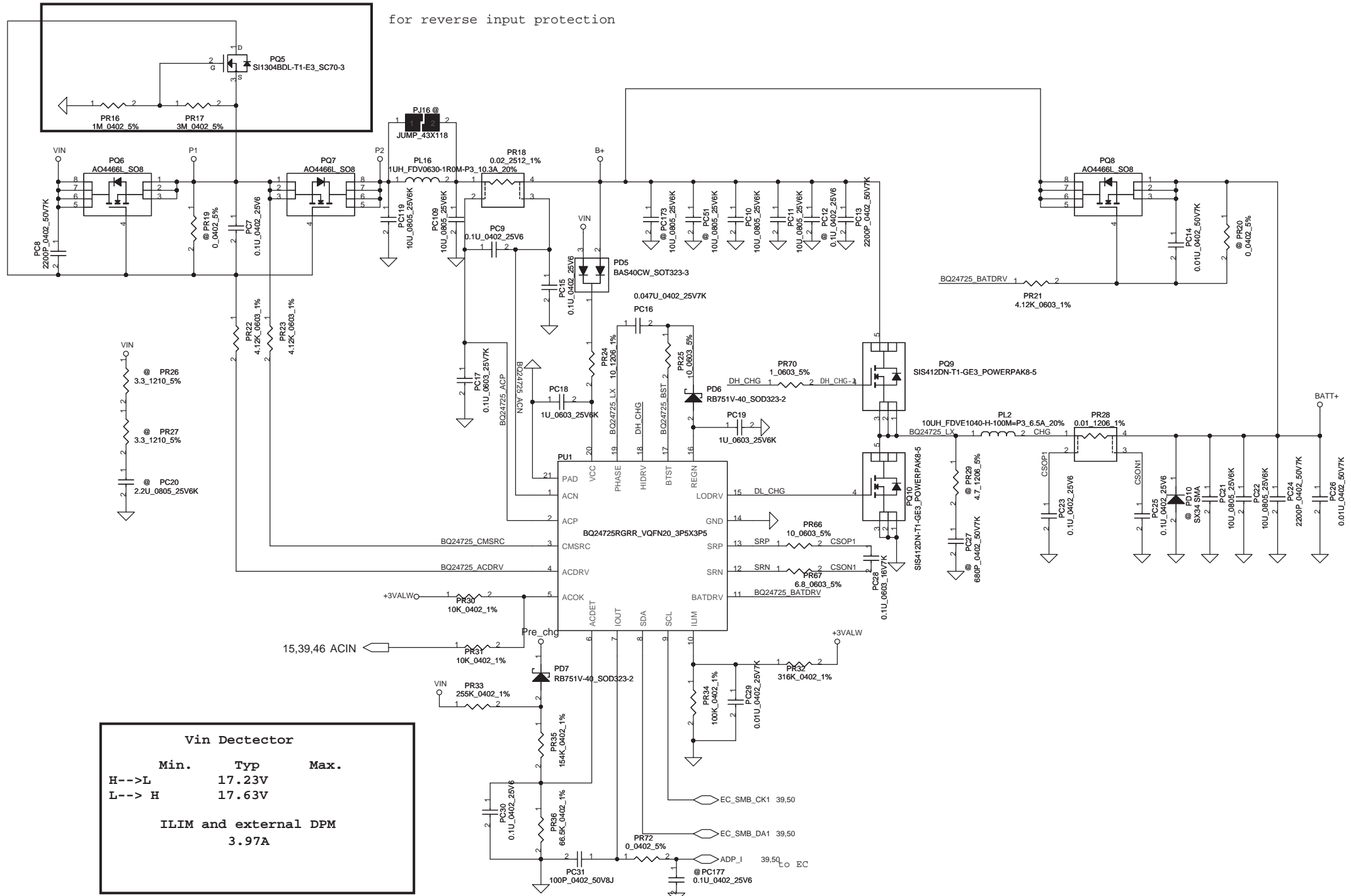


2009/08/14
CP_S3PowerReduction
WhitePaper_Rev0.9
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						Size		Document Number		Rev	
						Custom		4019BL		B	
						Date:		Friday, March 04, 2011		Sheet 46 of 57	



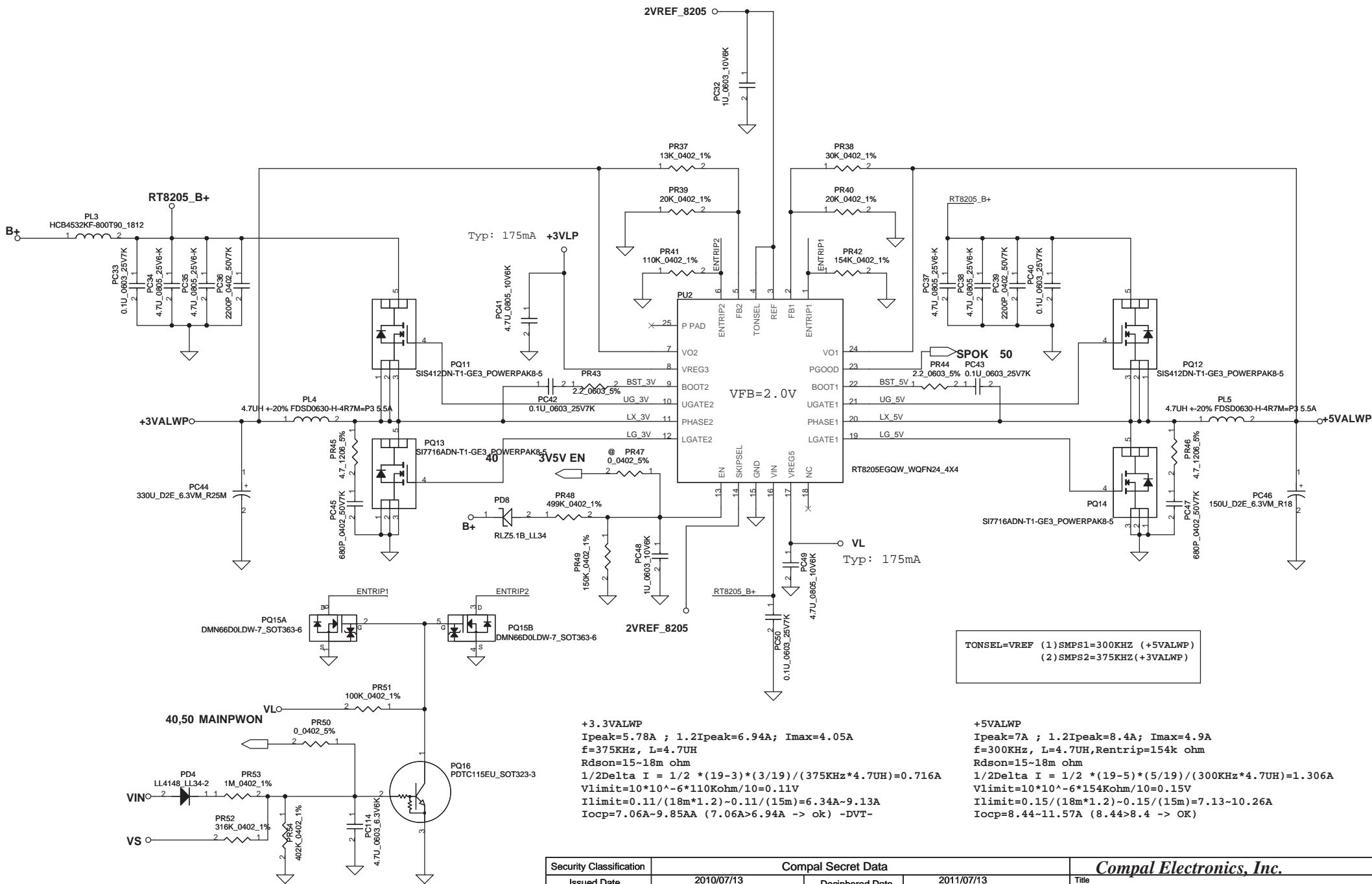
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				Custom	4019BL
Date:				Friday, March 04, 2011	Sheet 47 of 57



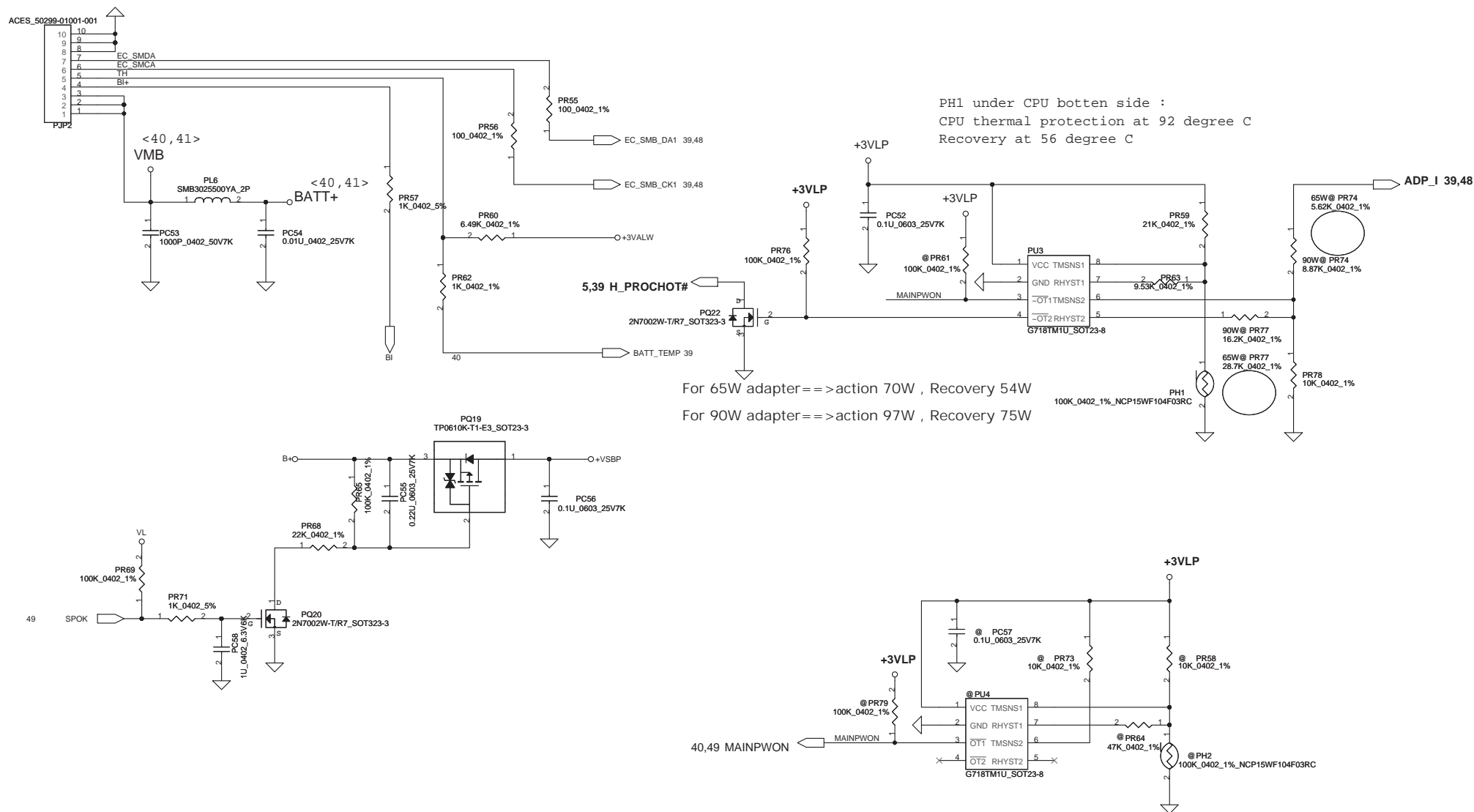
for reverse input protection

Vin Detector		
Min.	Typ	Max.
H-->L	17.23V	
L--> H	17.63V	
ILIM and external DPM		
3.97A		

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				Date:	Friday, March 04, 2011
				Sheet	48 of 57

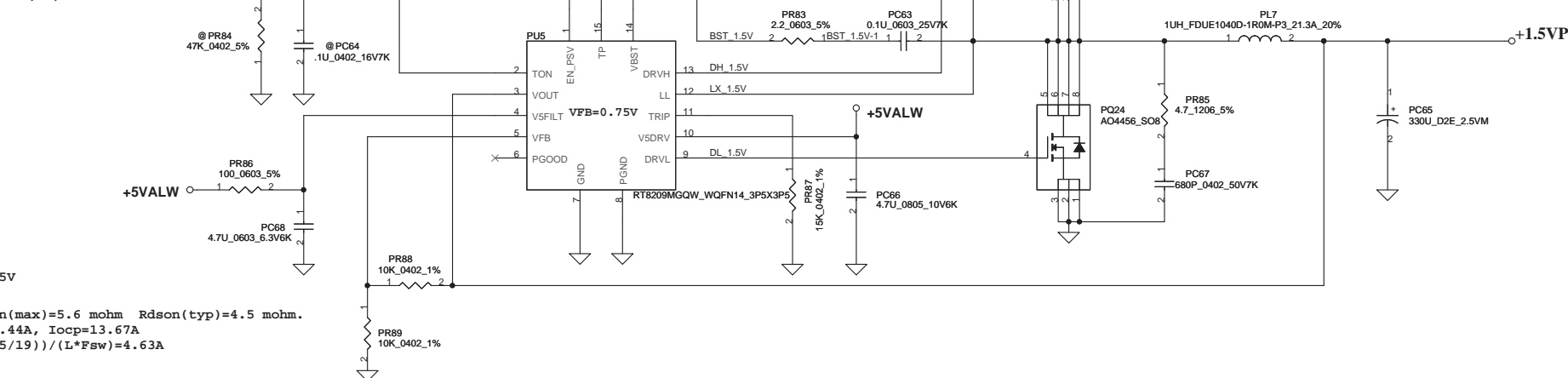


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				Document Number	4019BL
				Date	Friday, March 04, 2011
				Rev	B
				Sheet	49 of 57



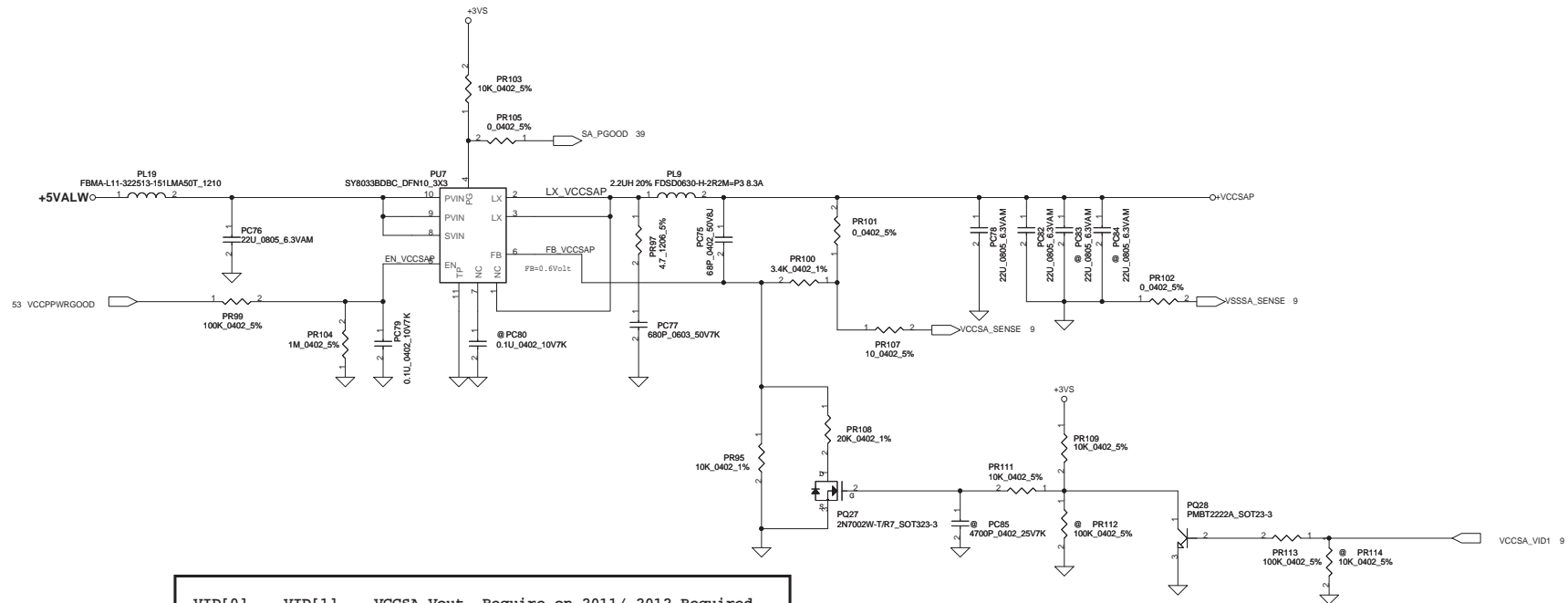
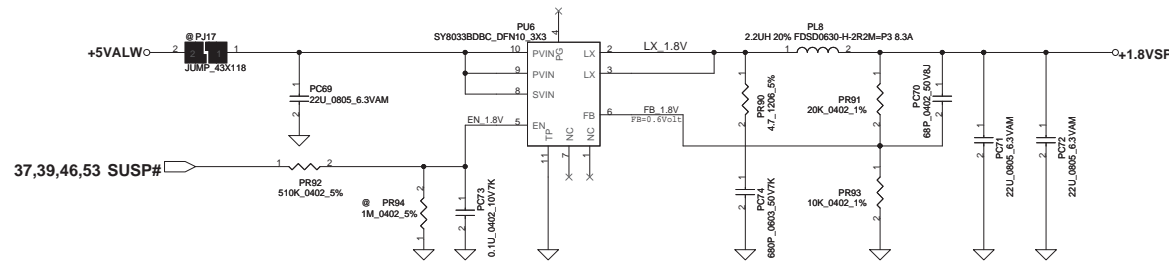
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				Custom	4019BL
				Date	Friday, March 04, 2011
				Sheet	50 of 57
				Rev	B

39,44,46 SYSON



<Vo=1.5V> VFB=0.75V
 $V = 0.75 * (1 + 10K / 10K) = 1.5V$
 $F_{sw} = 298KHz$
 $C_{out} ESR = 15m\ ohm$ $R_{dson(max)} = 5.6\ mohm$ $R_{dson(typ)} = 4.5\ mohm$.
 $I_{peak} = 19.53A$, $I_{max} = 23.44A$, $I_{ocp} = 13.67A$
 $\Delta I = ((19 - 1.5) * (1.5 / 19)) / (L * F_{sw}) = 4.63A$
 $\Rightarrow 1/2 \Delta I = 2.315A$
 Choose $R_{cs} = 15K$
 $I_{ocpmax} = ((15K * 11uA) / 0.0045) + 2.315A = 35.65A$
 $I_{ocpmin} = ((15K * 9uA) / (0.0056 * 1.3)) + 2.315A = 23.06A$
 $I_{ocp} = 23.06A \sim 35.65A$

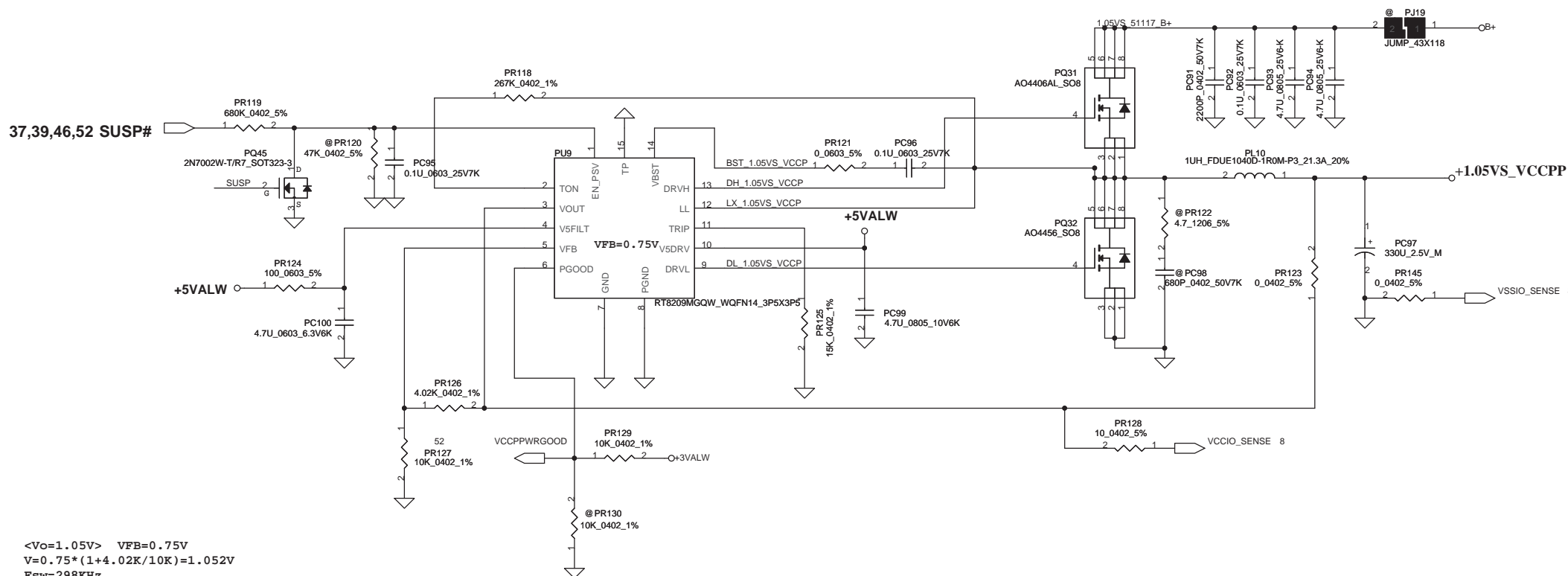
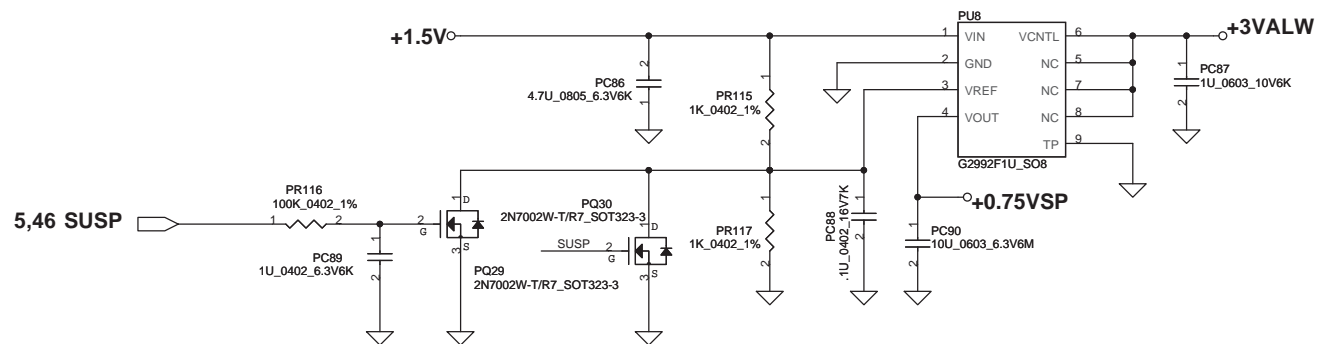
1.8VSP
 $I_{peak}=3.35A$; $1.2I_{peak}=4.02$; $I_{max}=2.345A$
 $V_{out}=0.6 * (1 + (20K/10K)) = 1.8V$



VID[0]	VID[1]	VCCSA Vout	Require on 2011/ 2012 Required
0	0	0.9 V	Yes/Yes
0	1	0.8 V	Yes/Yes
1	1	0.75V	No/Yes
1	1	0.65V	No/Yes

Note: Use VCCSA_SEL to switch High & Low Level for VID[1]
 (ie. VCCSA_SEL) due to the VID[0] is don't care for this setting.

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				4019BL
				Rev B
				Sheet 52 of 57



<Vo=1.05V> VFB=0.75V
 $V=0.75 \cdot (1 + 4.02K/10K) = 1.052V$
 $F_{sw} = 298KHz$

$C_{out} ESR = 15m \text{ ohm}$ $R_{dson(max)} = 5.6 \text{ mohm}$ $R_{dson(typ)} = 4.5 \text{ mohm}$.
 $I_{peak} = 12.866A$, $I_{max} = 9A$, $I_{ocp} = 15.439A$
 $\Delta I = ((19 - 1.05) \cdot (1.05/19)) / (L \cdot F_{sw}) = 3.33A$
 $\Rightarrow 1/2 \Delta I = 1.665A$
choose $R_{cs} = 15K$
 $I_{ocpmax} = ((15K \cdot 11uA) / 0.0045) + 1.665A = 37.62A$
 $I_{ocpmin} = ((15K \cdot 9uA) / (0.0056 \cdot 1.3)) + 1.665A = 23.02A$
 $I_{ocp} = 23.02A \sim 37.62A$

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				Date	Friday, March 04, 2011
				Sheet	53 of 57

Version change list (P.I.R. List)

Page 1 of 2
for PWR

Item	Fixed Issue	Reason for change	Rev.	PG#	Modify List	Date	Phase
1	HW/Edward request	Meet Turn off sequence		53	Add PQ45	2010 11/24	DVT
2	HW/Edward request	Meet Turn on sequence		53	Change PR119 to 680KΩ, PC95 to 0.1uF	2010 11/27	DVT
3	HW/Edward request	Meet new VGA table		55	Change PR201, PR205, PR219	2010 12/03	DVT
4	Battery Turn on time too long	Change enable 3/5V path				2010 12/04	DVT
5	HW/Edward request	For USB 3.0 charger function		47	Add PJ26	2010 12/04	DVT
6	HW/Edward request	Don't need VGA_PW_OK net		55	Delete net	2010 12/04	DVT
7	HW/Edward request	Tune Power sequence		52	Change PR92 from 100K to 510K Delete PR94	2010 12/08	DVT
8	HW/Edward request	Tune Power sequence		53	Change PR116 from 24.9K to 100K	2010 12/09	DVT
9	Costdown			54	Change PC97, PC111 to OS-CON cap.	2011 01/06	PVT
10	ISN test fail	ISN solution		49	Change PL16 to 1uH Add PC109, PC119	2011 01/07	PVT
11	Trigger ACOC	Prevent to trigger phase to gnd threshold Reserve RC for ADP_I		48	Change PC28 from 2.2u to 0.1u Add PR72	2011 01/24	PVT2
12							
13							
14							
15							
16							
17							

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Date: Friday, March 04, 2011				Rev B
Sheet 56 of 57				4019BL

A --> B Change List

- 1209-----
1. Page 24, Change R383 to GS@
Change R380 to @
Add Option Component for R383 and R386 4.99K_0402_1% with BOM structure GV@
2. Page 46, Change R679 to 100K_0402_5%
Change R685 to 200K_0402_5%
Change R692 to 750K_0402_5%
3. Page 40, Change SW8 to SN200002800
1206-----
1. Page 17, U16 BOM Structure change to OPT@
2. Page 37, C613 BOM structure change to BT@
3. Page 32, Add R70, T71 for JCRT1.
4. Page 45, Change H10 to H2P5.
5. Page 14, Change C183, C184 to 27P
6. Page 22, Change C297, C298 to 22P
7. Page 35, Change C582, C583 to 33P
8. Page 43, Change R666, R668 to SM010017710 (For EMI)
9. Page 38, Pop R590, R591 with 33 ohm, C635, C636 with 6P for EMI
1203-----
1. Page 39, Add C703 for ESD.
1202-----
1. Update power schematics
2. Change H24 to H2P5
3. Page 35, Add R557 for power source +3VALW_PCH reserved
1201-----
1. Page 40, Update Reset Button circuit
Add R656, Q38
2. Page 17, delete VGA_ON for PD only.
Change PR3.2 to PCH_GPI02, PR3.1 to PCH_GPI053
Delete R257
3. Update Power Schematics 1201
1130b-----
1. Page 38, U23.11 change to +3VS_CARD
2. Q2, Q13, Q19, Q21-Q29, Q31, Q33, Q34, Q50, Q51, Q54, Q56-Q63, Q68, Q74 change to SB000000J200
1130-----
1. Page 18, Add Q75,Q74,R841 (The new circuit for DGPU_PWROK after 1.5V).
Delete R271
2. Page40, Change R646 to 10K
Change R648 to 1K
Pop R646, R648, D18, Q35, R645 for Reset mainpower and BI
Change R653 BOM structure to @
Change SW8 to SN200002700
1129-----
1. Page 07, Correct R70 bom structure to EDP@
2. Page 15,Change R244.1 net name from PCH_RSMRST# to PCH_RSMRST#_R
Unpop R231
3. Page 17, U6, U7 change to SA000000H00 (Same as U5/U39)
4. Page 24, Delete R390, R391, R392 for space issue.
5. Page 35, Add Q37 and Unpop R555
6. Page 38, Add R833 between +3VS and +3VS_CARD
Change U23.47 to +3VS_CARD
7. Page 39,Change R621 from 0ohm to 8.2k(Board ID)
8. Page 42, Unpop R733
Pop R732, R299
Delete R637, R638, Q38, Q39, R299, R634, R636, R639, R640
Change netname of PD# to EC_MUTE#
Connect U29.4.9.21.29 to +3VS_CODEC
9. Page 45, Change C780 from SGAL9151410(D size) to SGA00002N80(B2 size)
Unpop U40, C204, R754
10. Page 46, Change Q47, Q52 to A04430L_S08
11. Update Power Schematics (11/25)
12. C226, C540, C549, C566, C573, C576, C580, C590, C712 change material to SE000000K80
13. D8, D9 change material to SCS00003600 (Need check again)
14. D32 change to SC100001K00 (Need apply CIS Symbol)
1123-----
1. Page 22, Change R342 PU location from R762.2 to Q68.3
2. Page 24, Fix N12P-GV device ID
R489 change BOM Structure to GS@
R382, R380, R760, R756, R758, R757 change BOM Structure to GV@
R380 change to 45.3K_0402_1% (SD034453280)
R760 change to 4.99K_0402_1% (SD034499180)
Delete Option component of R386
3. Page35, Modify auto boot-up issue
Unpop R552
POP R553, R541
Change R541 PU location from R552.1 to R552.2
4. Page36, L31 update CIS Symbol and PCB footprint
5. Page 40, Change R622 PU to +3VALW_EC
JTP1 pin definition upside down.
Update D-Door Circuit
Delete SW1, R631
Add JDOOR1, SW
6. Page 41, SW6 change to SN100001D10
7. Page 42, Modify PD# circuit for 3V tolerance.
Add R299
Change R637, R638 PU to +3VS
Fix Headphone/MIC detect issue
Change R649 to 10K_0402_1%
Change R650 to 39.2K_0402_1%
8. Page 44, Modify SMI circuit for leakage issue.
Delete R830
Add Q69, R734

B --> C Change List

- 0121A-----
1. Page 19, Change L1 to SHI00003Y00
2. Page 41, Change R626 to SD034499080 (499_1%)
Change R739 to SD034150080 (100_5%)
3. Page 17, Add R185
4. Page 46, Change R703 to 100K
0110A-----
1. Change SE107475M80 to SE107475K80
2. Change SE052105280 to SE080105K80
3. Change SE068221U80 to SE074221K80
4. Change SE070473280 to SE076473K80
5. Page 15, Unpop U5 and POP R223
6. Page 35, Unpop Q37 and POP R557
7. Change U8 to SA000047U10(N12P-GS) and SA000047O10(N12P-GV)
8. Page41,
R625 form 390 to 100
R626 from 820 to 200
R739 from 820 to 100
R627 from 390 to 2.49K
R629 from 820 to 3K
R740 from 390 to 3.3K
R741 from 390 to 2.2K
R740 from 820 to 3.3K
0107A-----
1. Page 40, Unpop SW8
2. Page 05, Add C215.
1. Page 11, Add C207, C212, C214 (0.1U_0402) for EMI reuquire
2. Page 12, Delete C159 for Layout space
3. Page 36, Delete R968, C994
4. Page 45, Reserved R736, R739
5. Page 18, Delete Q75
Change Q74 to Q74A, A74B (DMN66D0LDW-7_SOT363-6)
Change R842 PU to +3VSDGPU
0103-----
1. Page 40, Add R691 for EC_BI
2. Page 39, Connect EC_BI to U24.64
Change R621 to 18K_0402_5%
Delete net 65W/90W
3. Page 25, Unpop C345, C346, C347, C348 L13, L14, C356, C357, C358
Change C349, C359 to 10K_5%_0402
Unpop R415, R416
4. Page 18, Change Q75 to AP2302GN-HF_SOT23-3
Add R842, C185 with BOM structure OPT@
Change Q74, Q75, R841 with BOM structure OPT@
5. Page 37, Delete R572
6. Page 08, change C81, C82 to SGA20331E10
7. Page 26, Change C381,C857 to SGA20471D20

C --> Pre-MP Change List

- 0222A-----
1. Page 41, Change R627, R741 to 100_0402_5%
Change R740 to 150_0402_1%
Change R627, R742 to 560_0402_5%
2. Page 45, Unpop D30 (Remove USB3.0 ESD Diode)
0218A-----
1. Page 31, Add L45 for USB20_P10/N10
Change R478/R479 to @
Move C492, C493 to USB20_P10/N10
Delete D5 for layout space
0215A-----
1. Page 44, Mount R720 for EEPROM (EON)
2. Change U3 to B3 version(SA00004BEY0)
3. Page 41, change R626 to 300_0402_5%
change R739 to 100_0402_5%
0125A-----
1. Page39 Change R621 to 33K_0402_5% (Board ID)
2. Update Power Schematics

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								Custom		4019BL			
								Date:		Friday, March 04, 2011		Sheet 57 of 57	