

Compal Confidential

NAL90/NALG0 M/B Schematics Document

Intel Auburndale/Clarksville Processor with DDRIII + Ibex Peak-M

2009-10-20

REV: 1.0

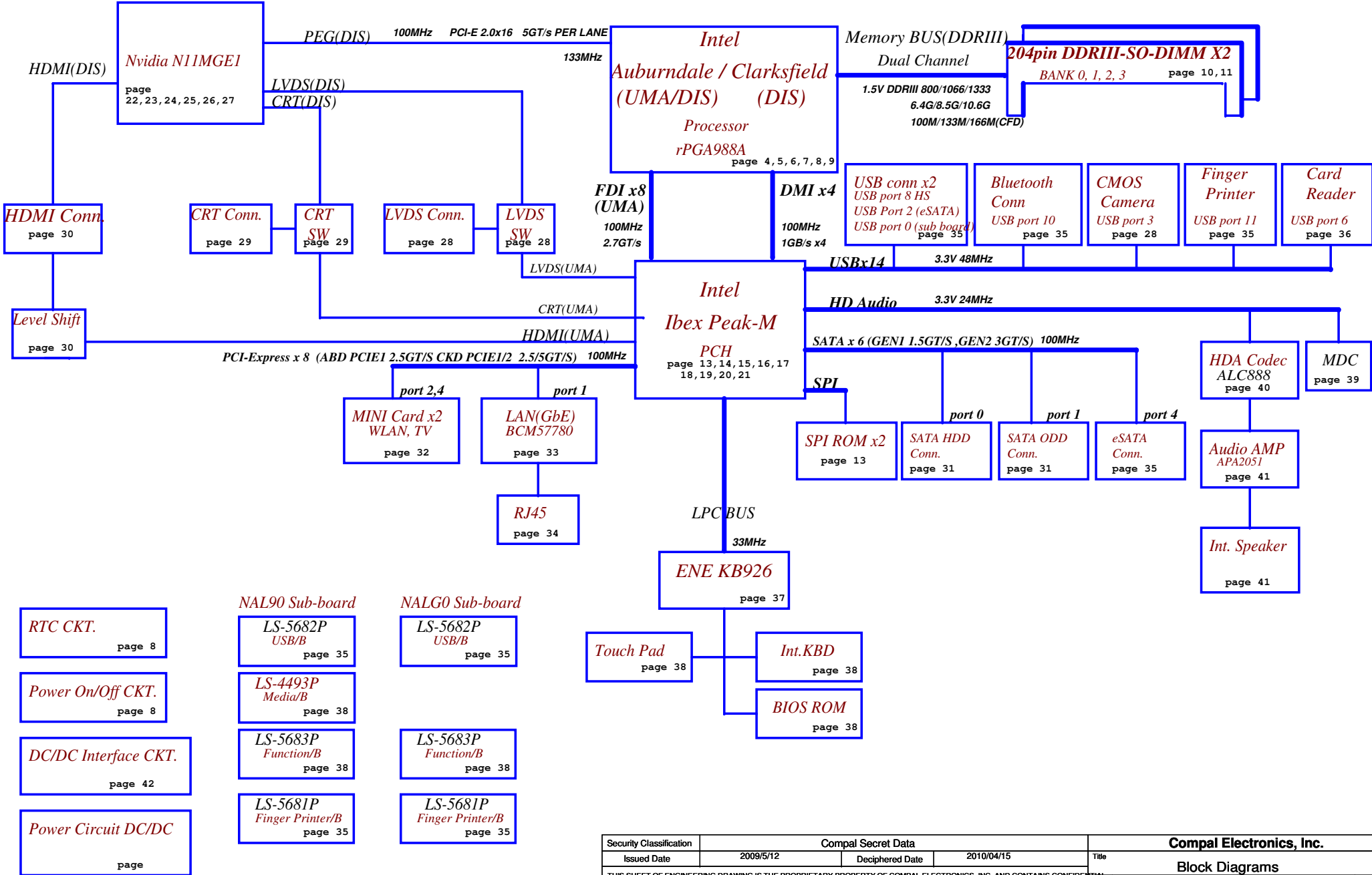
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Model Name NALG0
File Name : LA5681P

Fan Control
page 41

Clock Generator
IDT: 9LRS3199AKLFT
SILEGO: SLG8SP587
133/120/100/96/14.318MHZ to PCH
48MHZ to CardReader
page 12



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Voltage Rails

Power Plane	Description	S1	S3	S5
VIN	Adapter power supply (19V)	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	ON	OFF
+GFX_core	Core voltage for CPU	ON	OFF	OFF
+1.1VS_VTT	1.1V switched power rail (1.05 for AUB CPU)	ON	OFF	OFF
+VGA_CORE	Core voltage for N11M VGA	ON	OFF	OFF
+1.05VS	1.05V switched power rail for PCH	ON	OFF	OFF
+1.5VS	1.5V power rail for DDRIII	ON	ON	OFF
+0.75VS	0.75V switched power rail for DDR terminator	ON	OFF	OFF
+1.5VS	1.5V switched power rail	ON	OFF	OFF
+1.8VS	1.8V switched power rail	ON	OFF	OFF
+3VALW	3.3V always on power rail	ON	ON	ON*
+3V_LAN	3.3V power rail for LAN	ON	ON	ON*
+3VS	3.3V switched power rail	ON	OFF	OFF
+5VALW	5V always on power rail	ON	ON	ON*
+5VS	5V switched power rail	ON	OFF	OFF
+VSB	VSB always on power rail	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.

External PCI Devices

Device	IDSEL#	REQ#/GNT#	Interrupts

EC SM Bus1 address

Device	Address
Smart Battery	0001 011X b

EC SM Bus2 address

Device	Address
PCH	
VGA	

Ibex SM Bus address

Device	Address
Clock Generator (9LRS3199AKLFT, SLG8SP587)	1101 0010b
DDR DIMM0	1001 000Xb
DDR DIMM2	1001 010Xb
Mini card	

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 / SKU 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	UMA@
UMA only	UMA only@
DIS	DIS@
DIS Only	DIS only@
Switchable	SG@
	XDP@
	NonSG@
	MINI2@
	FP@
	eDriver@
	Dmic@
	Caps@
	X76@
	HDCP@
	AMIC@
S3 power	S3@
	non S3@

USB Port Table

USB 2.0	USB 1.1	Port	4 External USB Port
		0	Ext4 HS USB
		1	sub Board
		2	
		3	Camera
		4	1st Min-Card
		5	2st Min-Card
		6	
		7	
		8	Ext4 HS USB
		9	Card Reader
		10	Blue Tooth
		11	Finger Print
		12	
		13	

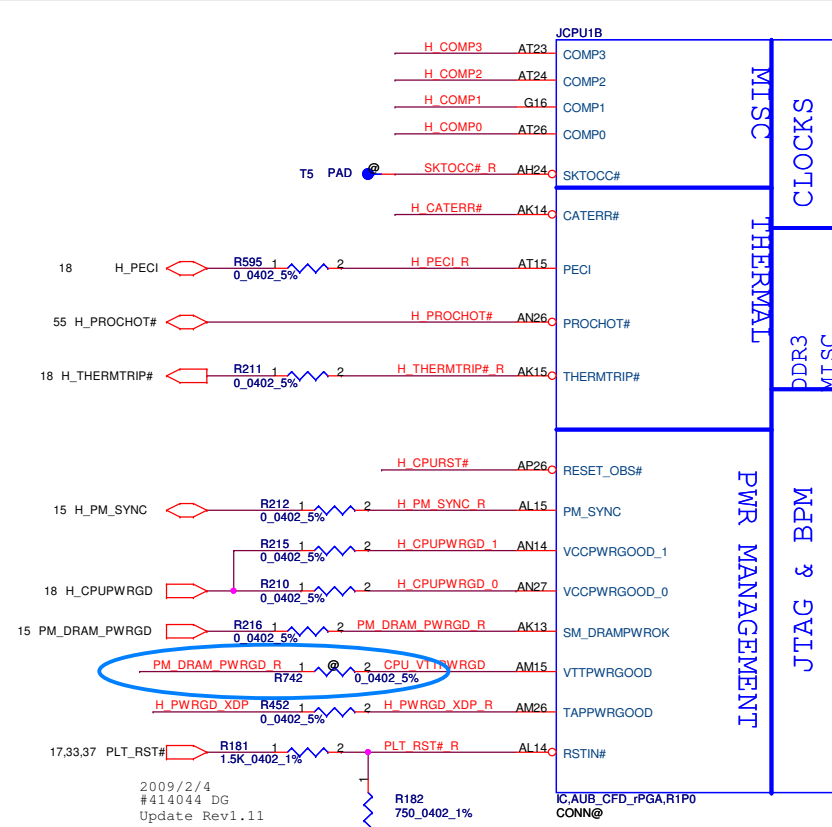
BOM Config
UMA only
UMA@/UMA only@/FP@/Dmic@/XDP@/S3@

DIS ONLY
DIS@/DIS only@/FP@/Dmic@/XDP@/S3@

Switchable Graphics
SG@/UMA@/DIS@/FP@/Dmic@/XDP@/S3@

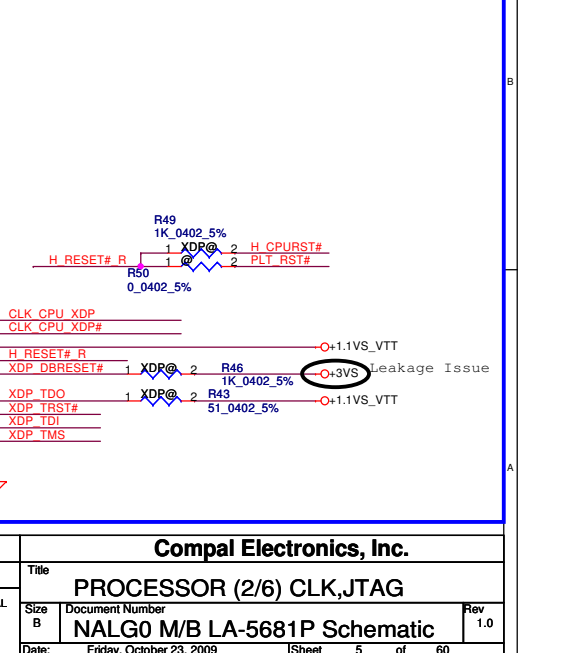
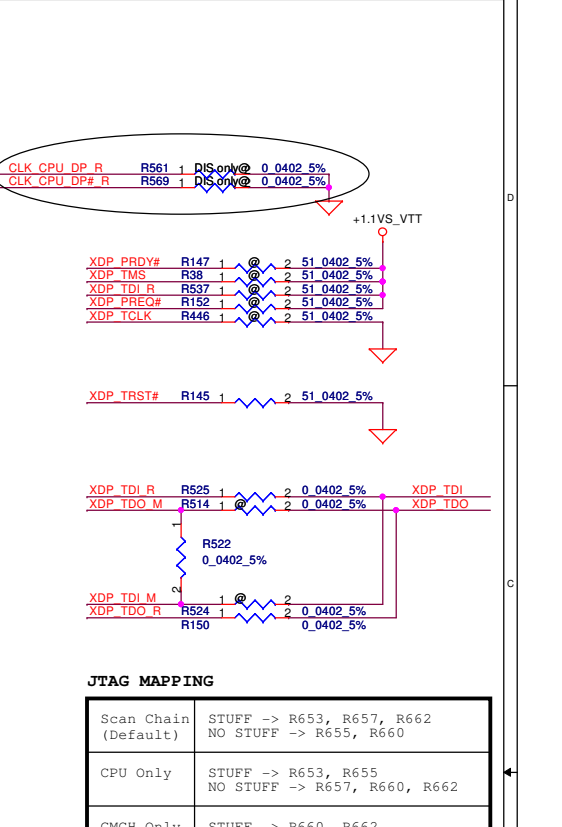
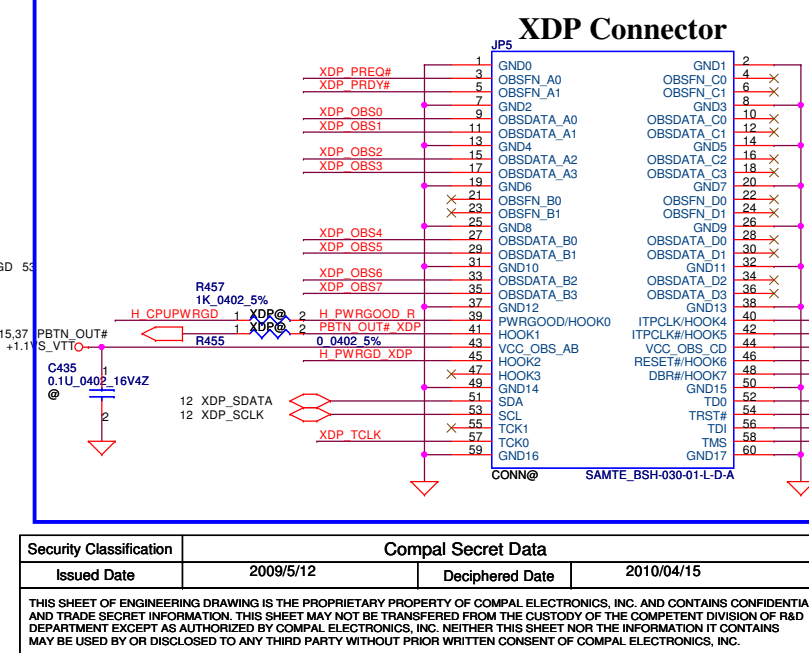
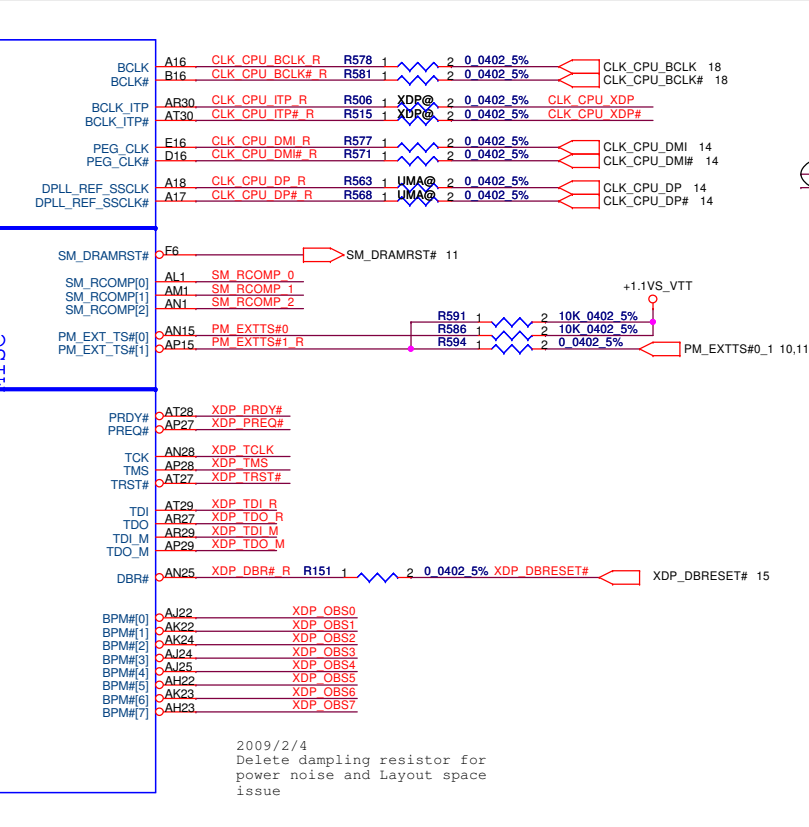
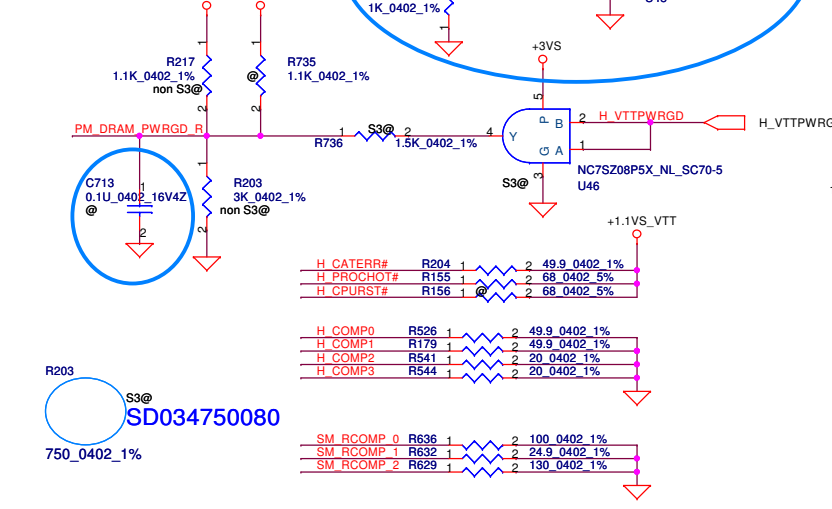
Note:do cost BOM add X76@

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								1.0		NALG0 M/B LA-5681P Schematic		1.0	
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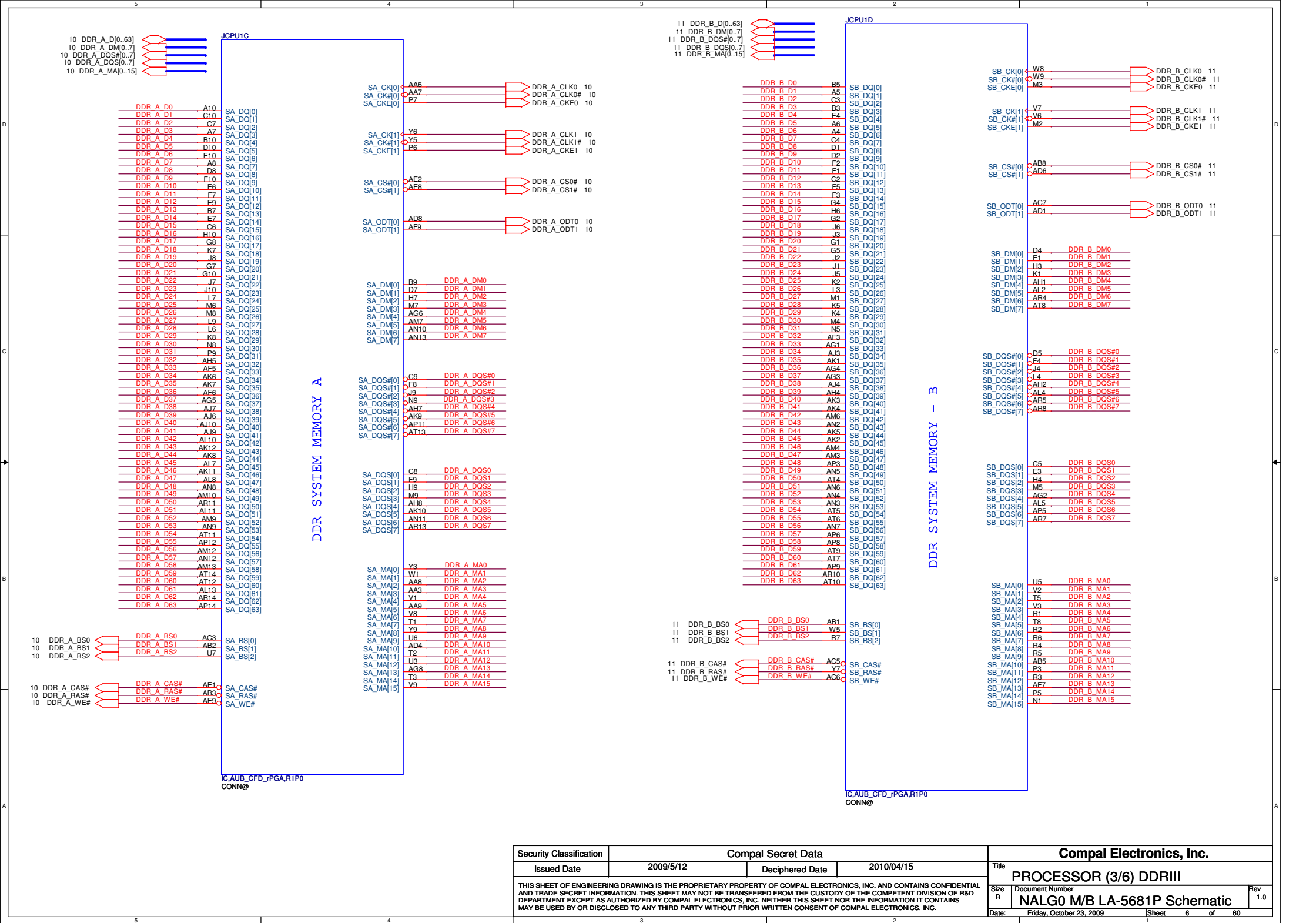


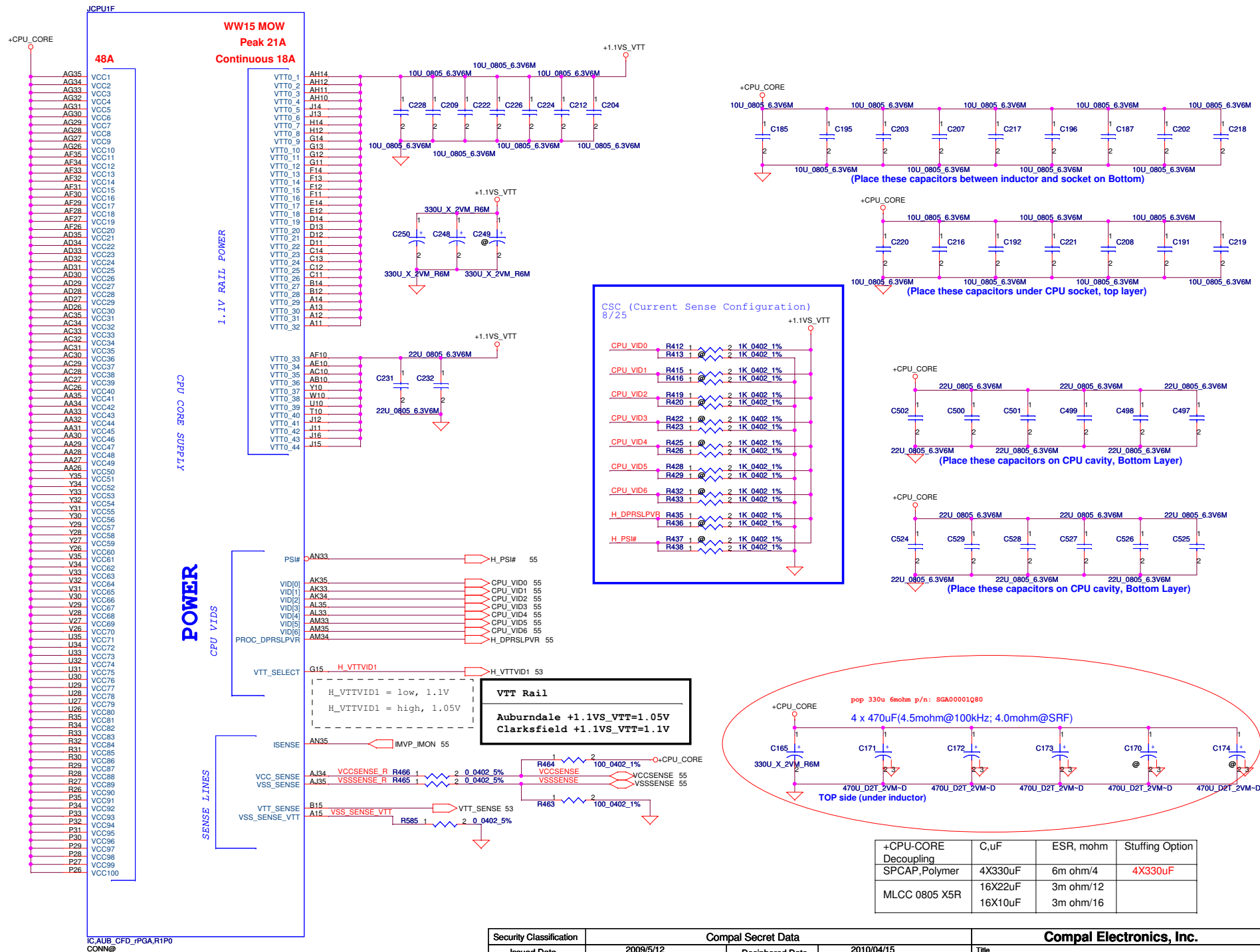
2009/4/13
Intel Suggestion by Design guide V1.52

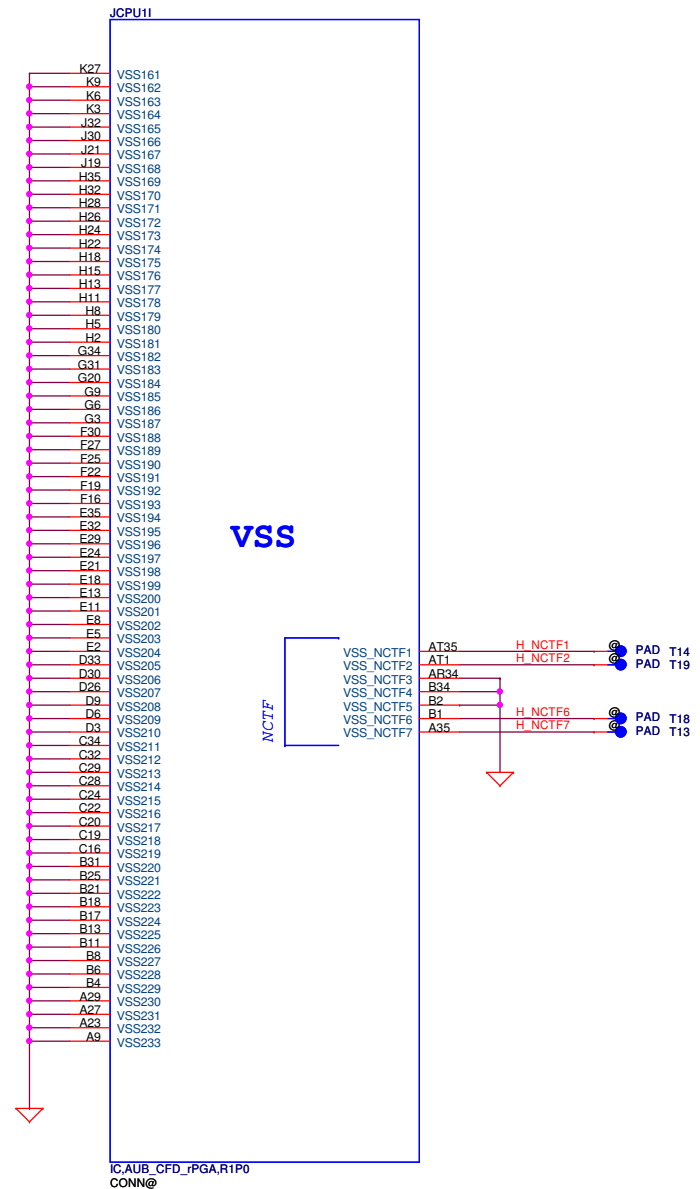
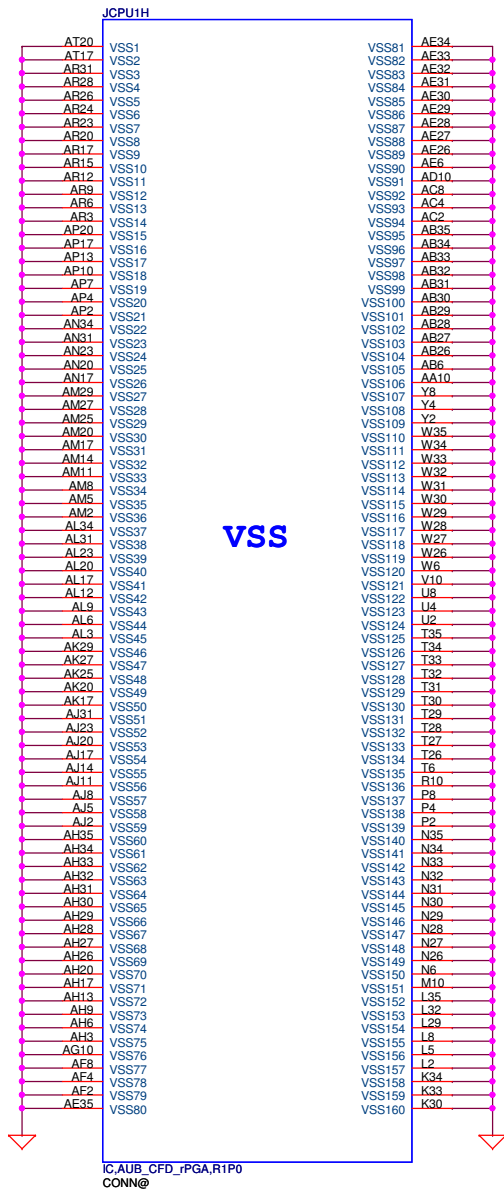
- Test:
1. change R203 to 750 ohm
 2. del R217
 3. pop R736



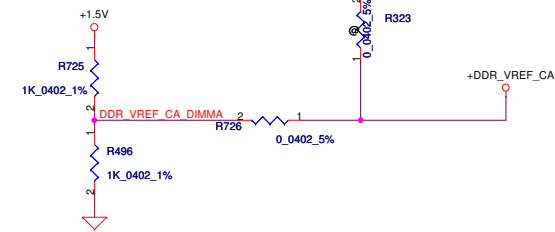
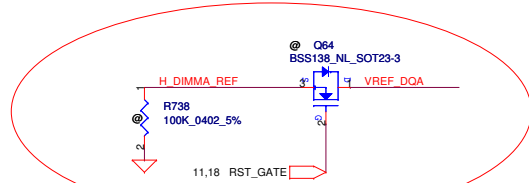
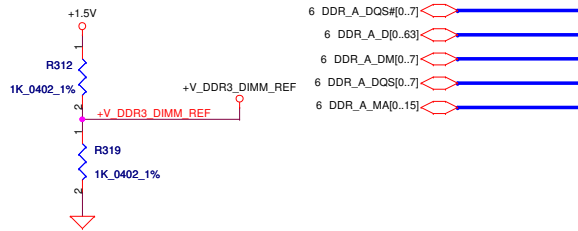
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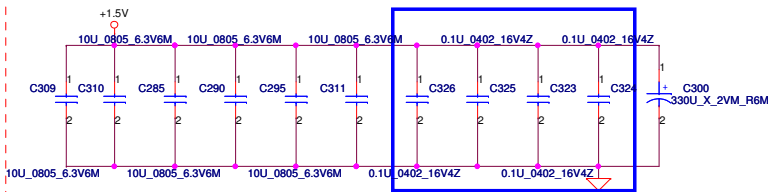


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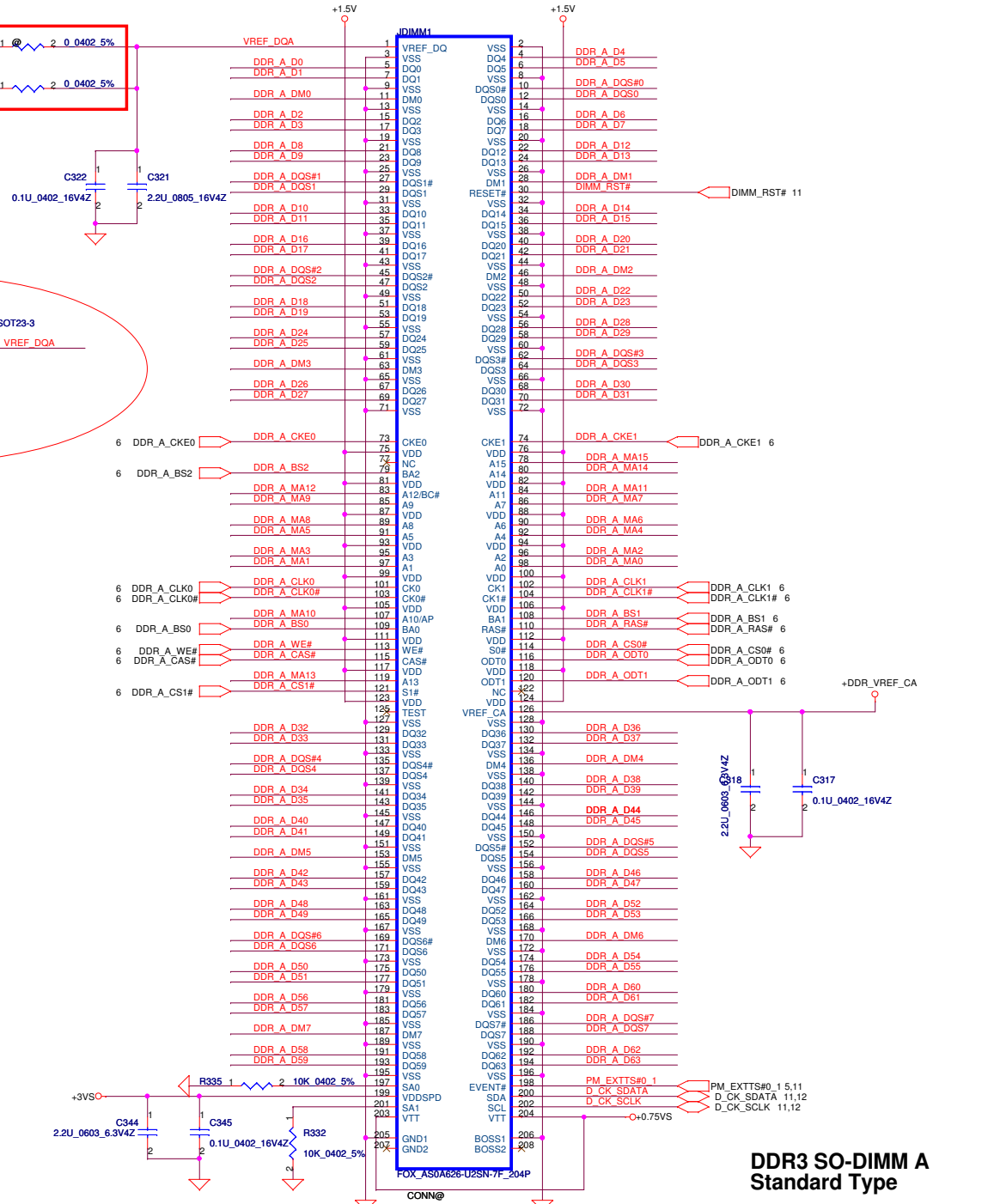
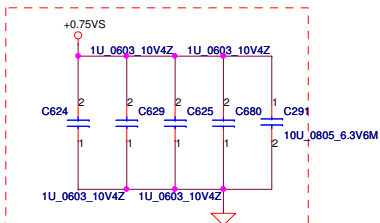


Layout Note:
Place near JDIMM1

Layout Note: Place these 4 Caps near Command and Control signals of DIMMA

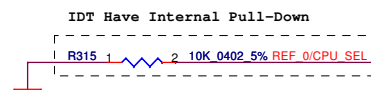
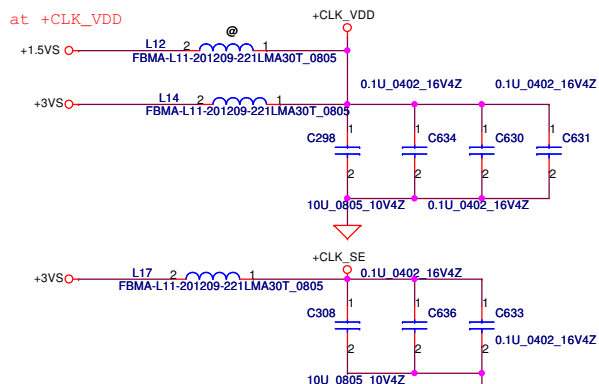


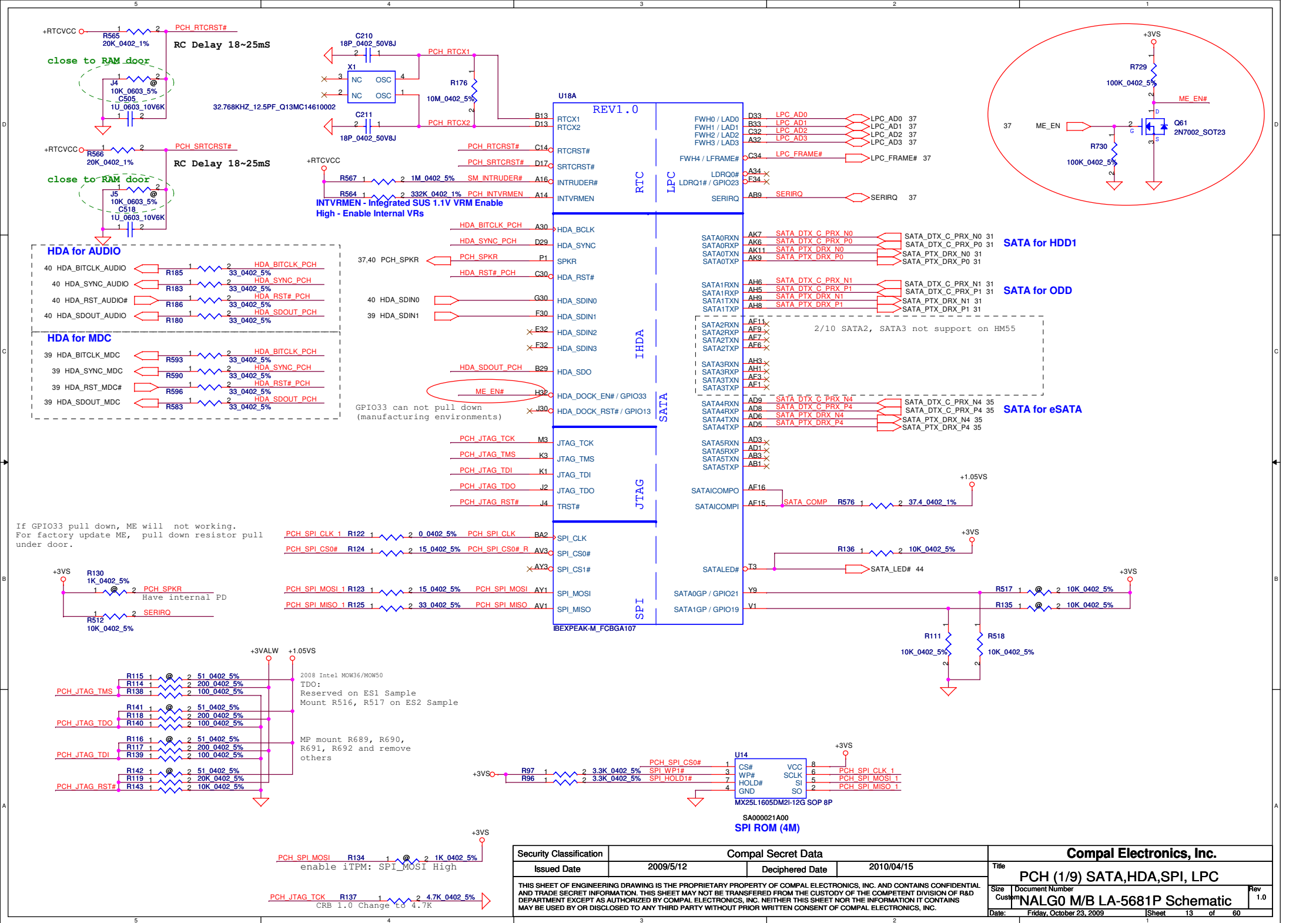
Layout Note:
Place near JDIMM1.203 & JDIMM1.204



**DDR3 SO-DIMM A
Standard Type**

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For PCIE LAN

For Wireless LAN

For Mini2

For PCIE LAN

For Wireless LAN

For Mini2

For CardReader

U18B

REV1.0

PCI-E*

From CLK BUFFER

Clock Flex

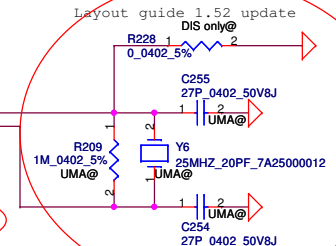
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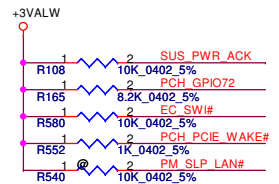
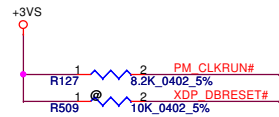
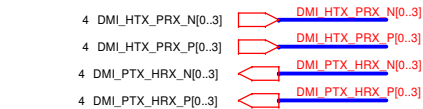
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1	1	JM 40

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1. Connect Directly EXPRESS CARD, MINI1, MINI2
2. Level Shift1, Pull-Up to +3VS CLOCK GEN, DIMM1, DIMM2
3. Level Shift2, Pull-Up to +3VS LAN
4. Level Shift3, Pull-Up to +3VS CPU & PCH XDP

EC LID_OUT#	R170	1	2	10K 0402 5%
PCH SMBCLK	R178	1	2	2.2K 0402 5%
PCH SMBDATA	R547	1	2	2.2K 0402 5%
PCH GPIO60	R572	1	2	10K 0402 5%
PCH SML1CLK	R546	1	2	2.2K 0402 5%
PCH SML1DAT	R148	1	2	2.2K 0402 5%
PCH GPIO74	R573	1	2	10K 0402 5%
PCH GPIO18	R727	1	2	10K 0402 5%
PCH GPIO44	R534	1	2	10K 0402 5%
PCH GPIO56	R574	1	2	10K 0402 5%
PCH GPIO73	R538	1	2	10K 0402 5%





+1.05VS

R184 49.9_0402_1%

DMI_COMP

5 XDP_DBRESET# → XDP_DBRESET#

SYS_PWROK R100 2 1 0.0402_5% SYS_PWROK R M6

VGATE R95 2 1 0.0402_5%

SYS_PWROK

R101 2 1 0.0402_5%

ME_PWROK K5

LAN_RST# → LAN_RST#

5 PM_DRAM_PWRGD → PM_DRAM_PWRGD

PCH_RSMRST# → PCH_RSMRST#

37 SUS_PWR_ACK → SUS_PWR_ACK

10/2 Intel suggestion change to 10K

+3VALW R530 1 2 100K_0402_5% PBTN_OUT#

37,43,44,45 ACIN → CH751H-40PT_SOD323-2

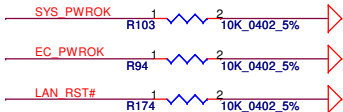
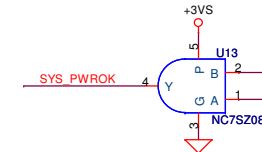
D10

PCH_ACIN

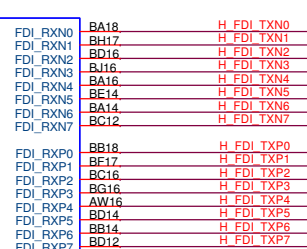
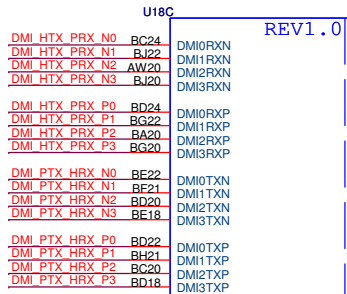
PCH_GPIO72 → A6

EC_SWI# → EC_SWI#

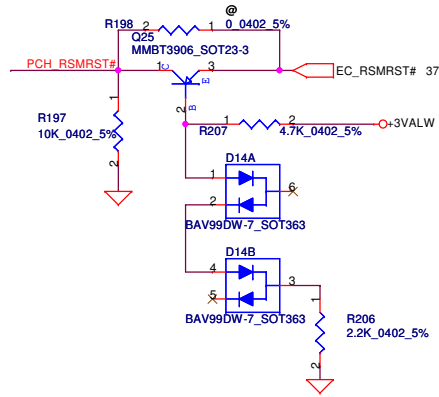
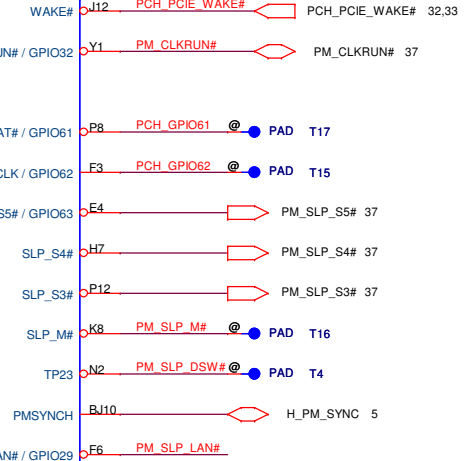
37 EC_SWI# → EC_SWI#



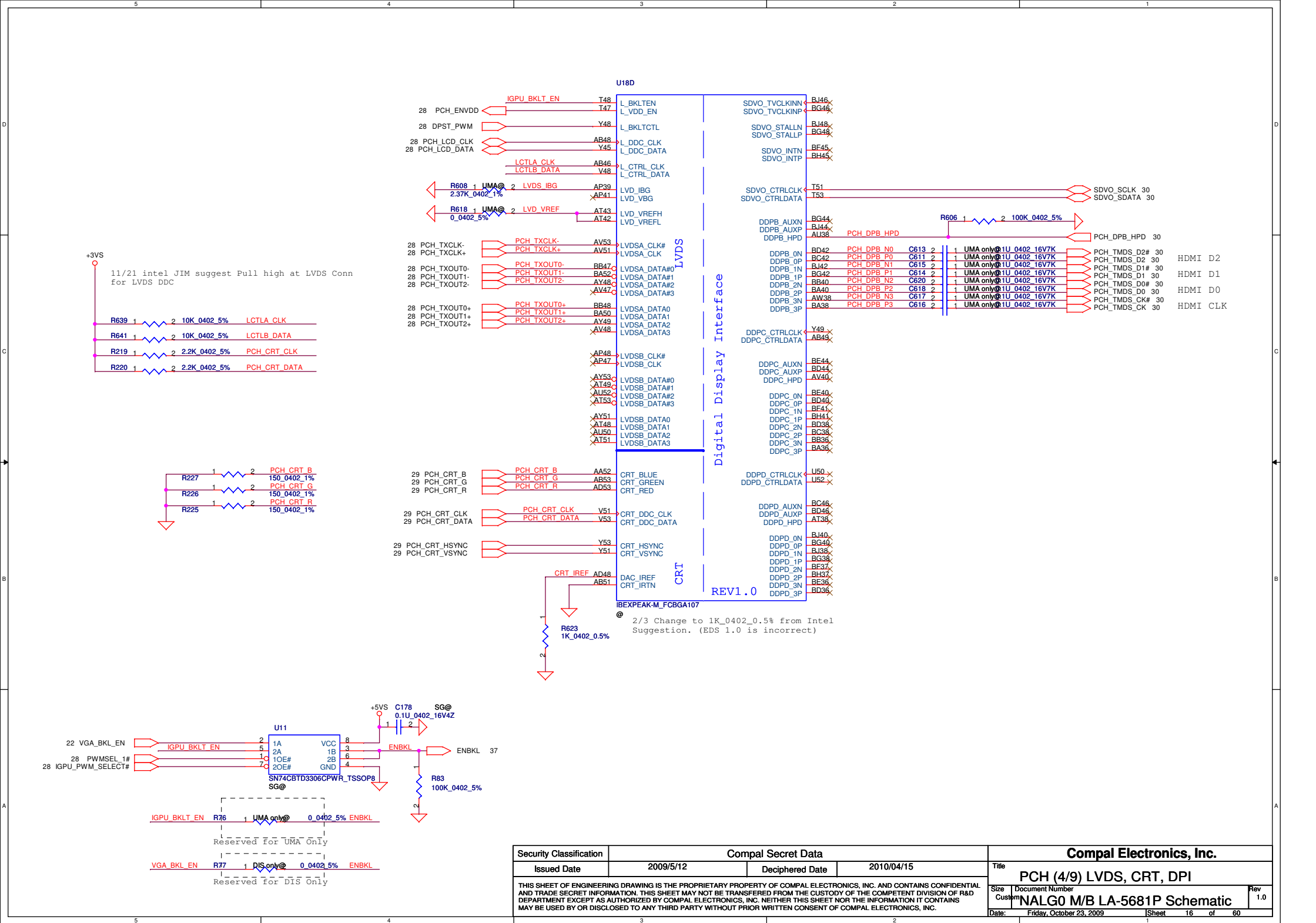
No used Integrated LAN,
connecting LAN_RST# to GND

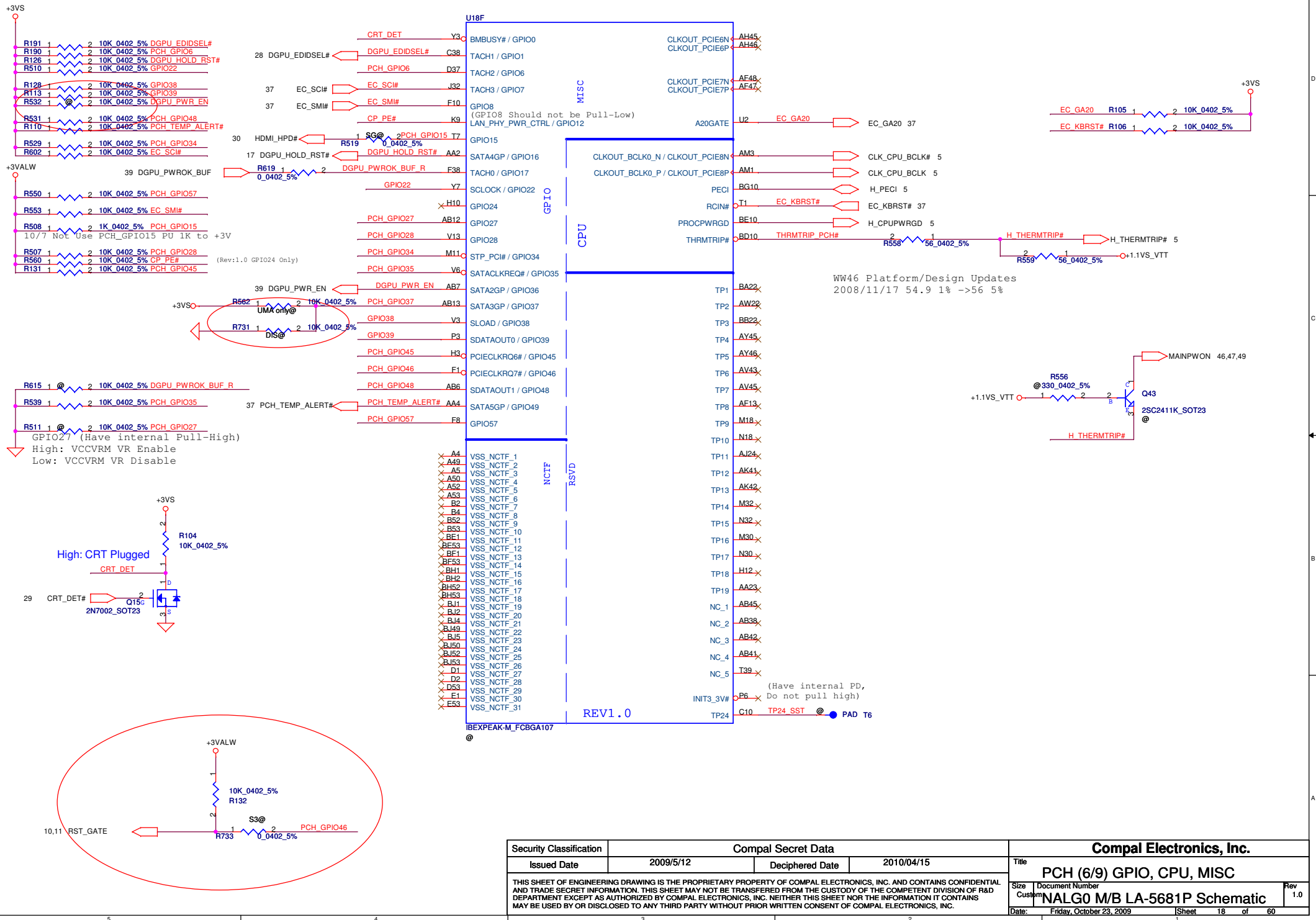


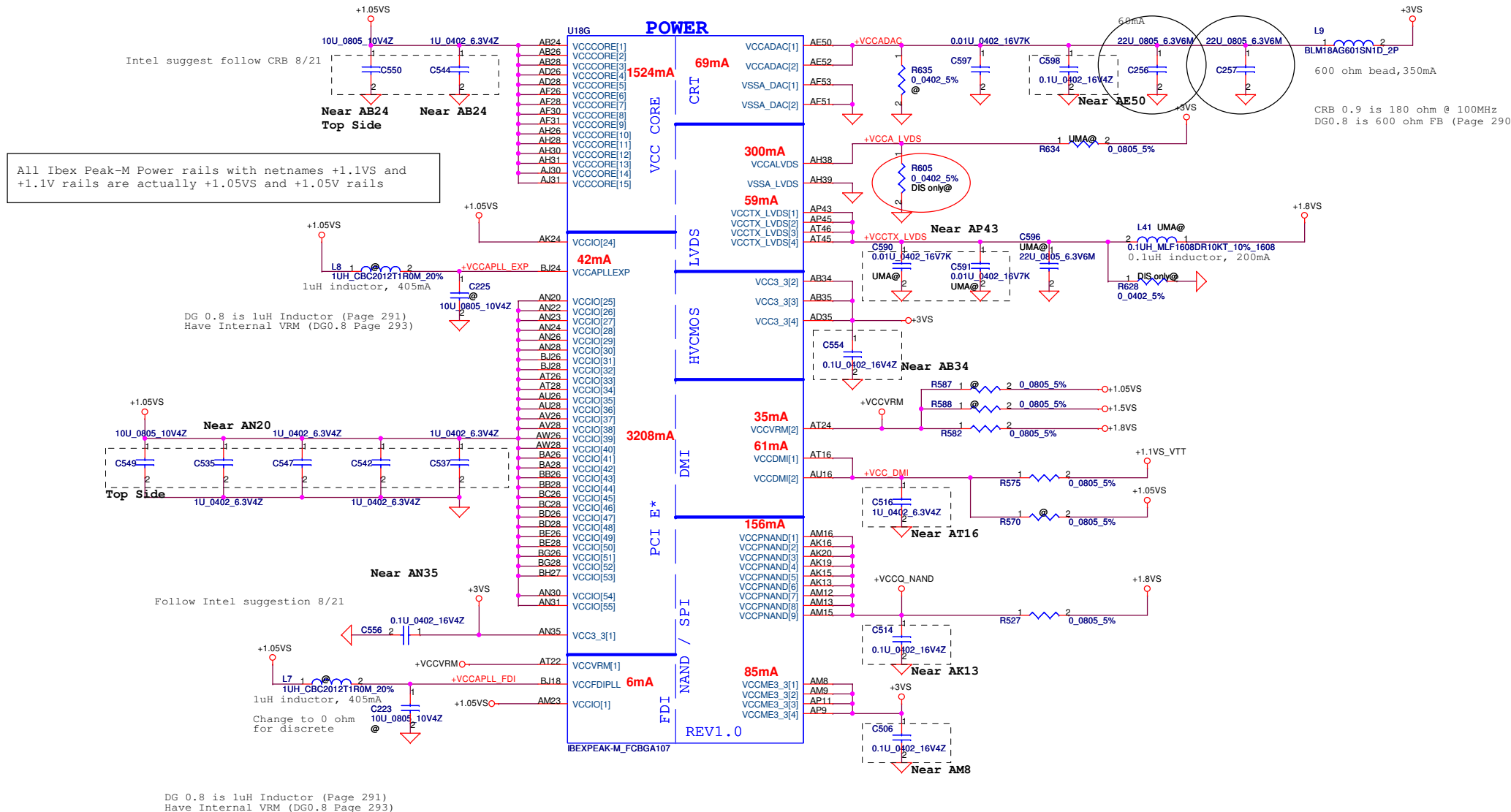
System Power Management

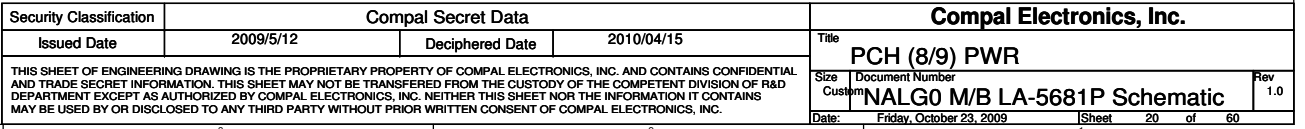


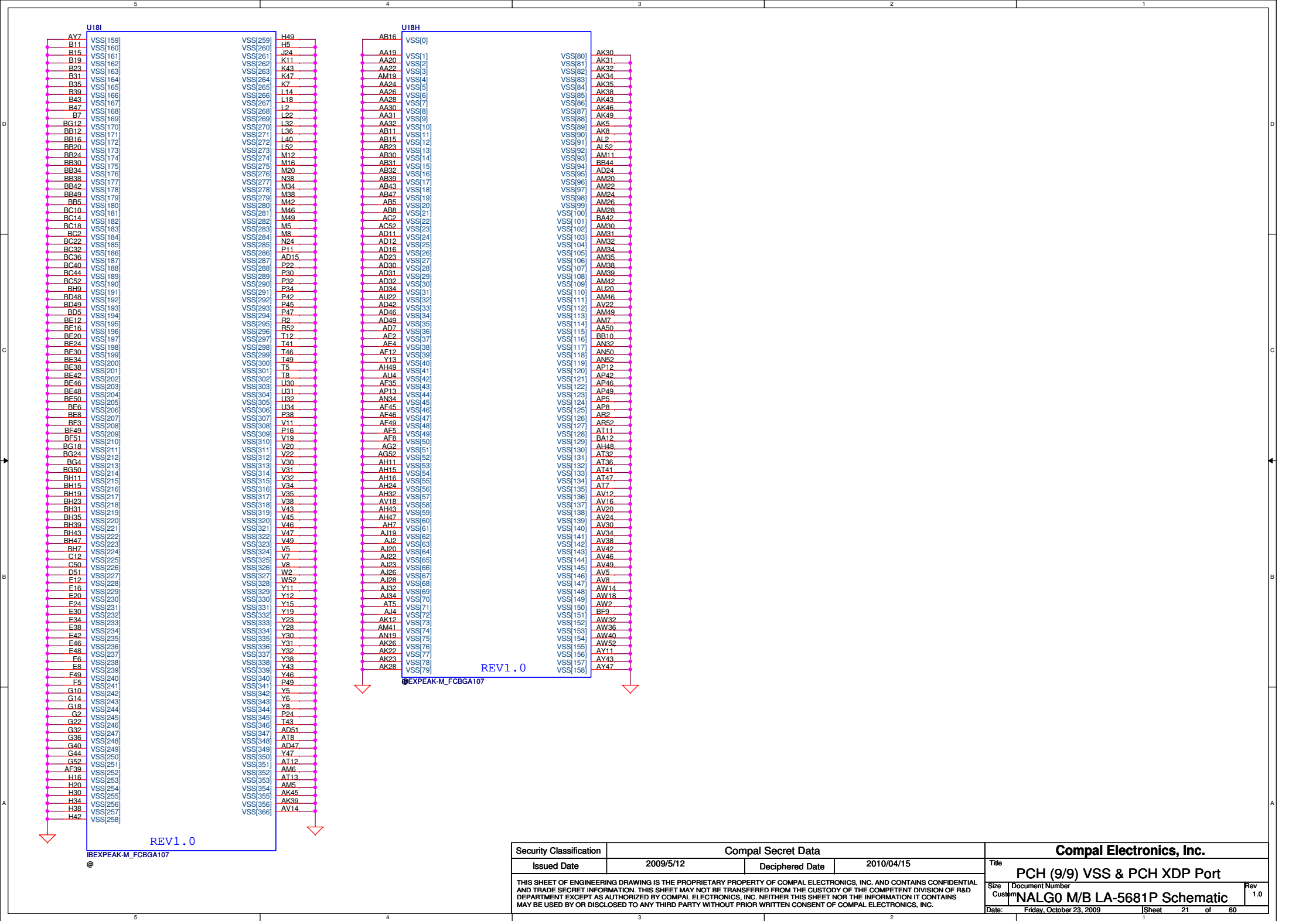
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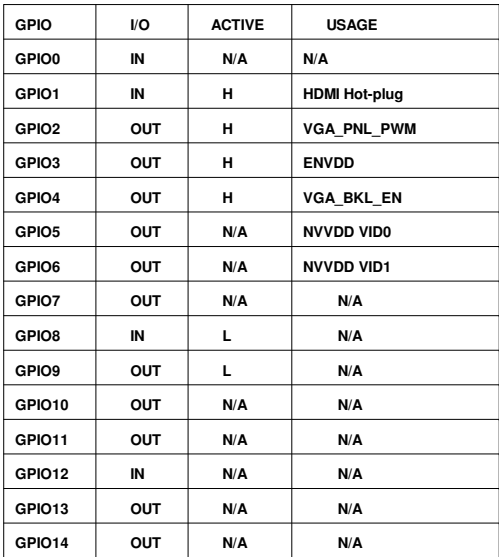


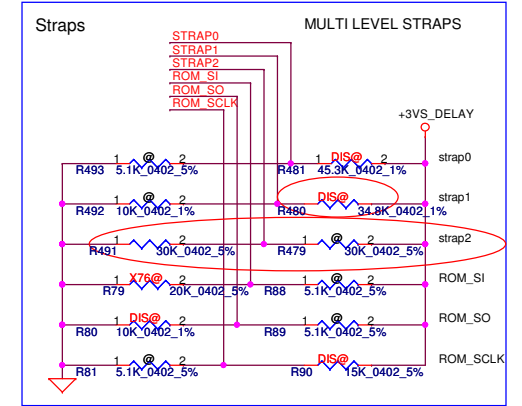
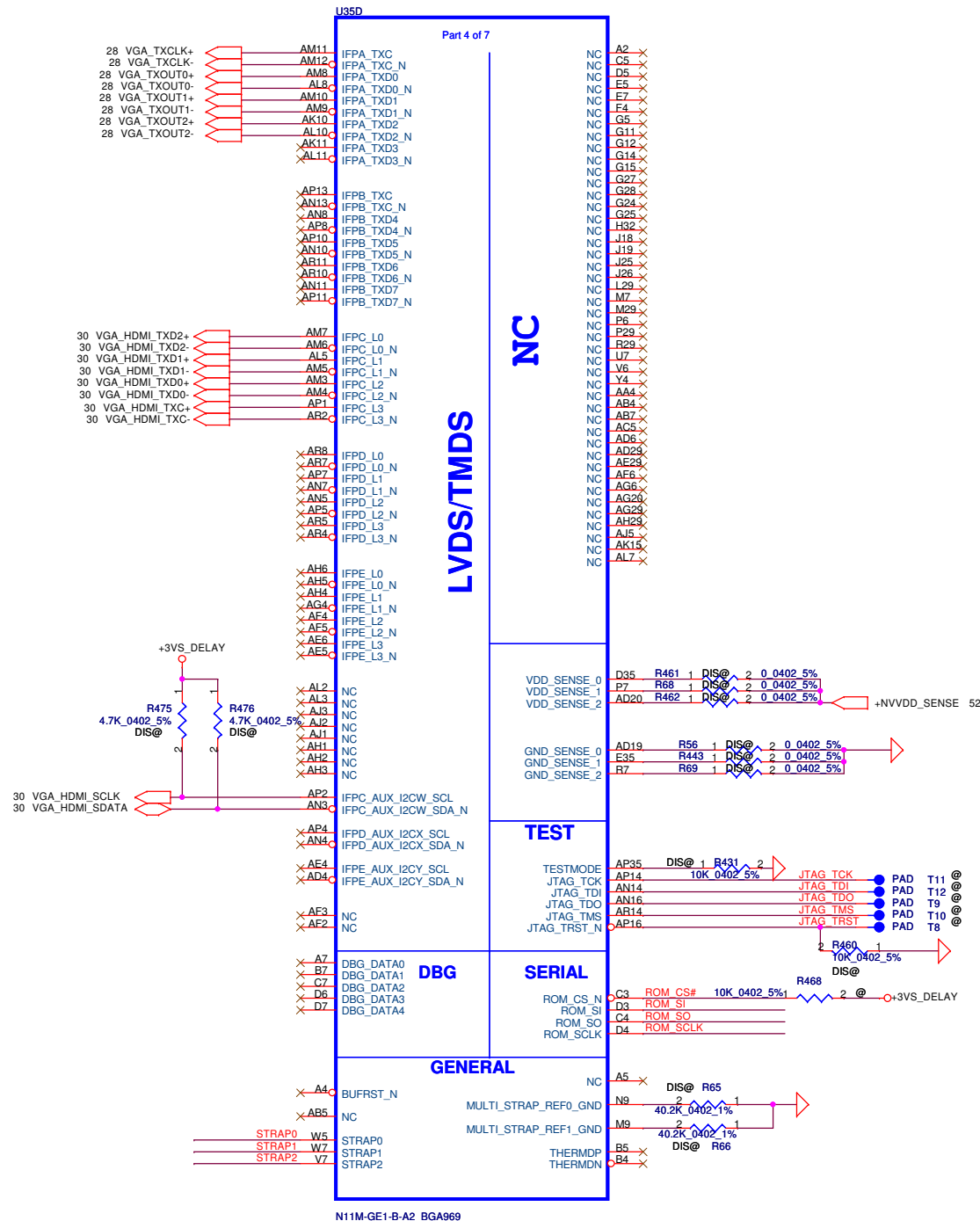






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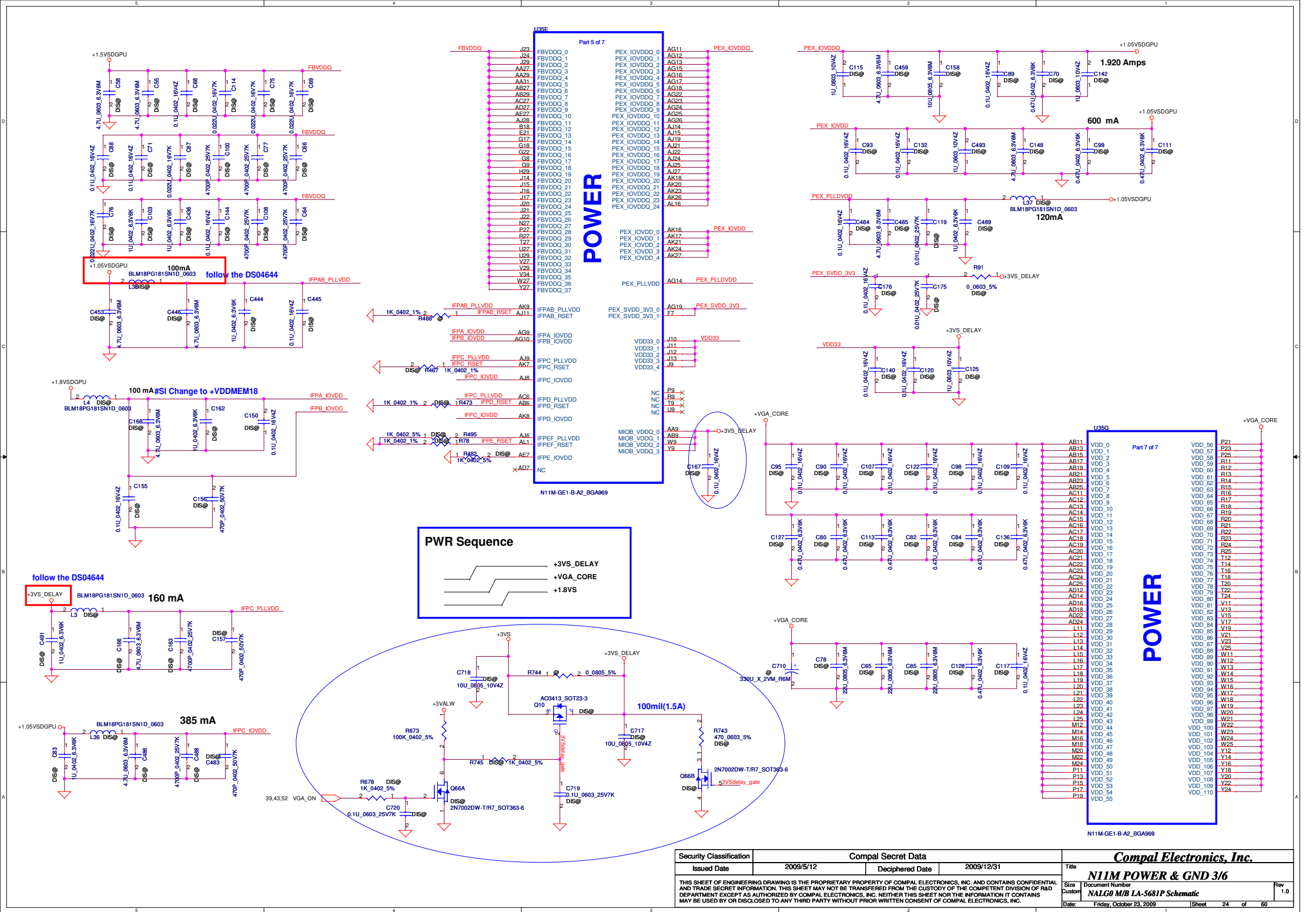




ES: pop R479 30K ohm
GS: pop R491 30K ohm
MP ID check R491 and R479

	strap0	strap1	strap2	ROM_SI	ROM_SO	ROM_SCLK
64MX16 Samsung SA000035700	H 45K	H 35K	L 30K	L 20K	L 10K	H 15K
64MX16 Hynix SA000032400	H 45K	H 35K	L 30K	L 15K	L 10K	H 15K

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								Size		Document Number				Rev	
								Customer		NALG0 M/B LA-5681P Schematic					
Date:		Friday, October 23, 2009				Sheet		23		of		60			



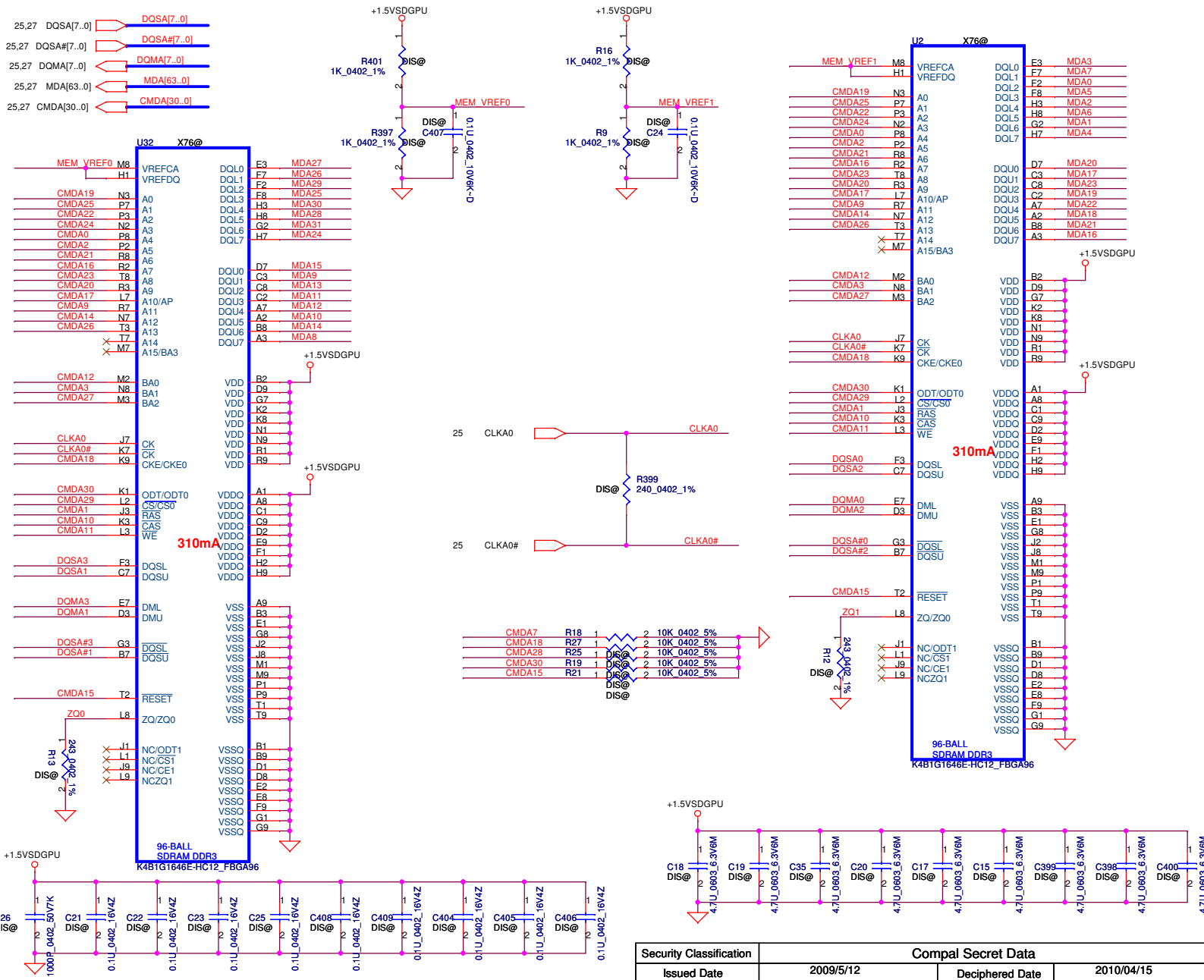
The schematic diagram illustrates the PLL and VREF circuitry. The PLL section (left) features the N11M-GE1-B-A2_BGA969 chip. Its PLLAVDD pin is connected to a 1.5VSDGPU supply through a network of capacitors (C138, C73, C72, C147) and an inductor (L2). The VREF section (right) shows the FB VREF pin connected to a 1.5VSDGPU supply through a network of resistors (R47, R45) and capacitors (C74).



VRAM gDDR3 chips (256MB & 512MB)

32Mx16 gDDR2 *4==>256MB

64Mx16 gDDR3 *4==>512MB



Address	0..31	32..63
CMD0	A4	
CMD1	RAS#	RAS#
CMD2	A5	
CMD3	BA1	BA1
CMD4		A2
CMD5		A4
CMD6		A3
CMD7		CKE
CMD8		CS#
CMD9	A11	A11
CMD10	CAS#	CAS#
CMD11	WE#	WE#
CMD12	BA0	BA0
CMD13		A5
CMD14	A12	A12
CMD15	RST	RST
CMD16	A7	A7
CMD17	A10	A10
CMD18	CKE	
CMD19	A0	A0
CMD20	A9	A9
CMD21	A6	A6
CMD22	A2	
CMD23	A8	A8
CMD24	A3	
CMD25	A1	A1
CMD26	A13	A13
CMD27	BA2	BA2
CMD28		ODT
CMD29	CS#	
CMD30	ODT	

LOW HIGH

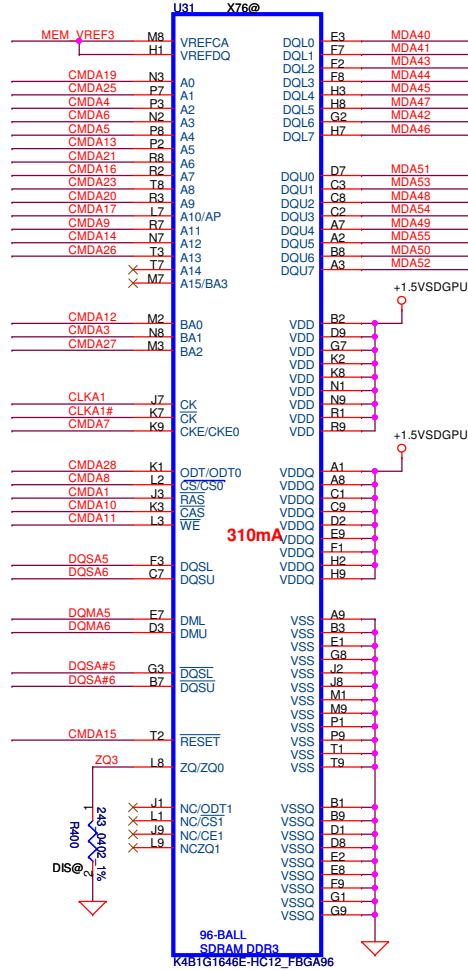
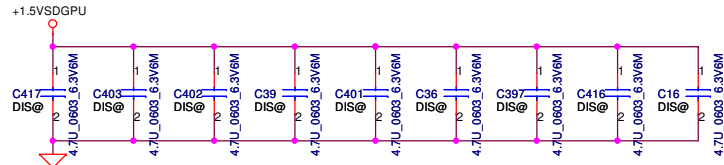
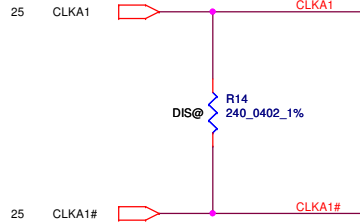
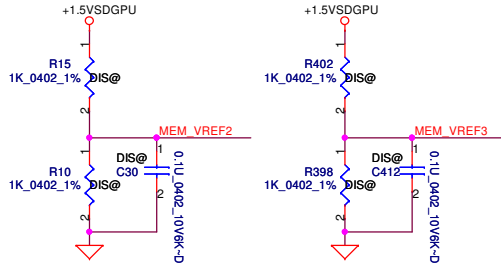
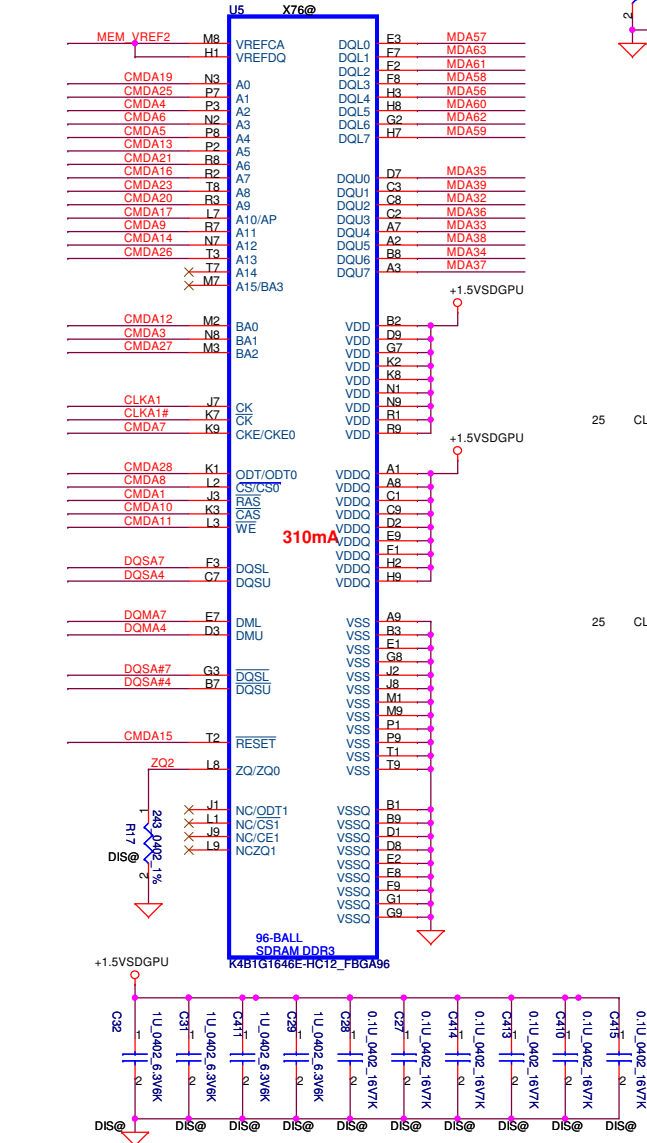
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								Size		Document Number				Rev	
								CUSTOMER		NALGO M/B LA-5681P Schematic					
								Date:		Friday, October 23, 2009		Sheet		26 of 60	

VRAM DDR3 chips (256MB & 512MB)

32Mx16 DDR3 *4==>256MB

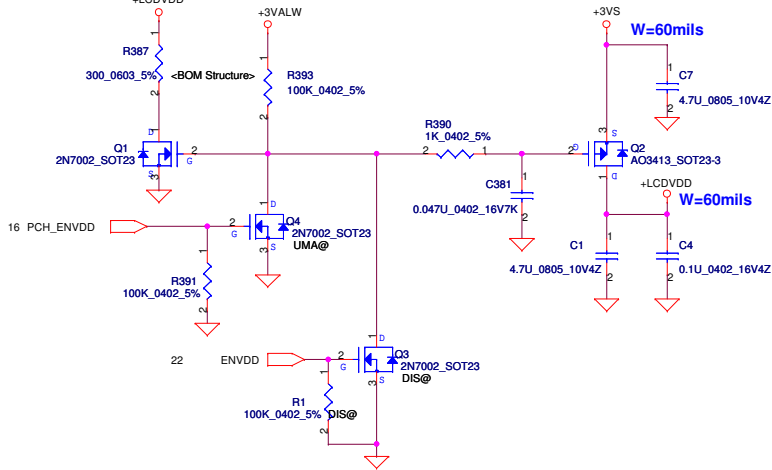
64Mx16 DDR3 *4==>512MB

- 25,26 DQMA[7..0] <==> DQMA[7..0]
- 25,26 CMDA[30..0] <==> CMDA[30..0]
- 25,26 DQSA# [7..0] <==> DQSA# [7..0]
- 25,26 DQSA [7..0] <==> DQSA [7..0]
- 25,26 MDA[63..0] <==> MDA[63..0]

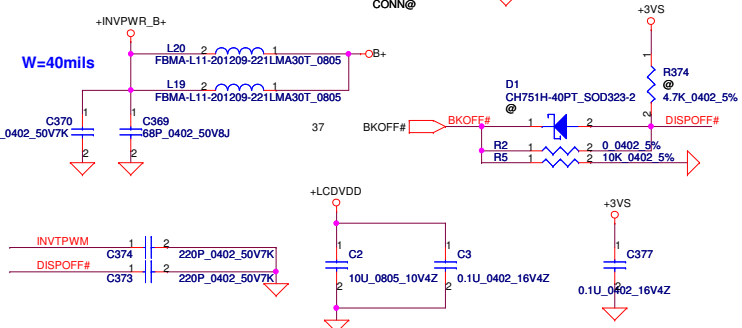
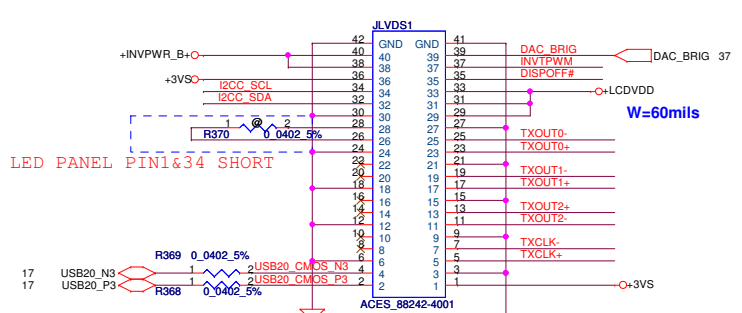


Address	0..31	32..63
CMD0	A4	
CMD1	RAS#	RAS#
CMD2	A5	
CMD3	BA1	BA1
CMD4		A2
CMD5		A4
CMD6		A3
CMD7		CKE
CMD8		CS#
CMD9	A11	A11
CMD10	CAS#	CAS#
CMD11	WE#	WE#
CMD12	BA0	BA0
CMD13		A5
CMD14	A12	A12
CMD15	RST	RST
CMD16	A7	A7
CMD17	A10	A10
CMD18	CKE	
CMD19	A0	A0
CMD20	A9	A9
CMD21	A6	A6
CMD22	A2	
CMD23	A8	A8
CMD24	A3	A1
CMD25	A1	A1
CMD26	A13	A13
CMD27	BA2	BA2
CMD28		ODT
CMD29	CS#	
CMD30	ODT	
LOW		HIGH

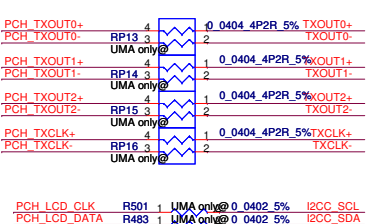
LCD POWER CIRCUIT



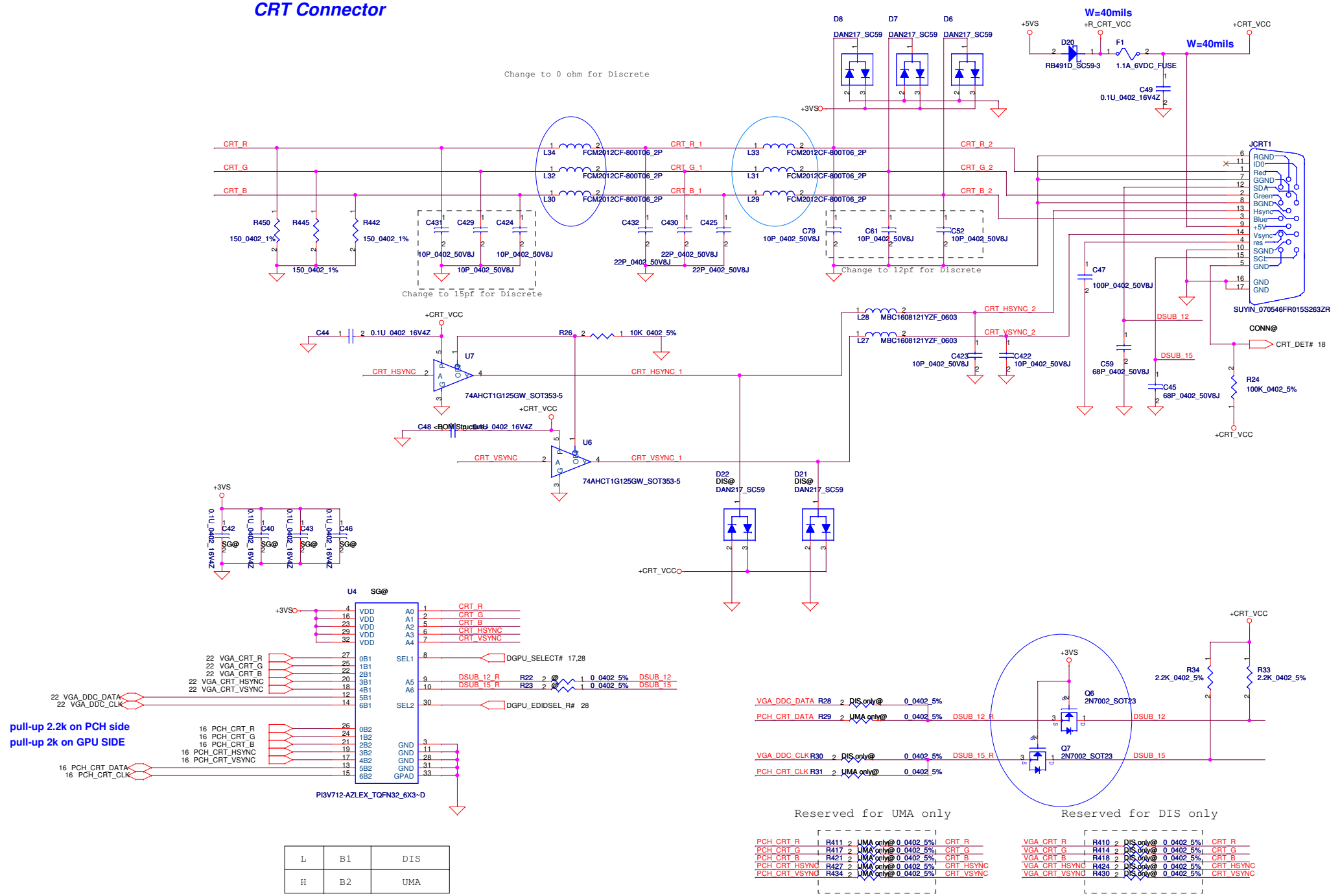
LED PANEL Conn.

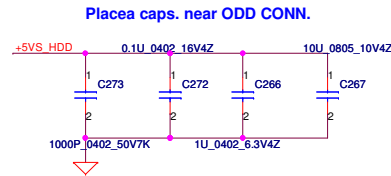
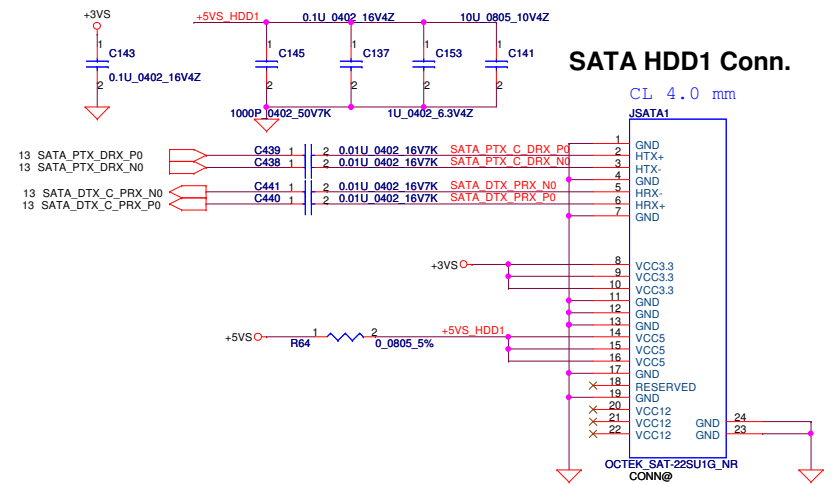


UMA ONLY



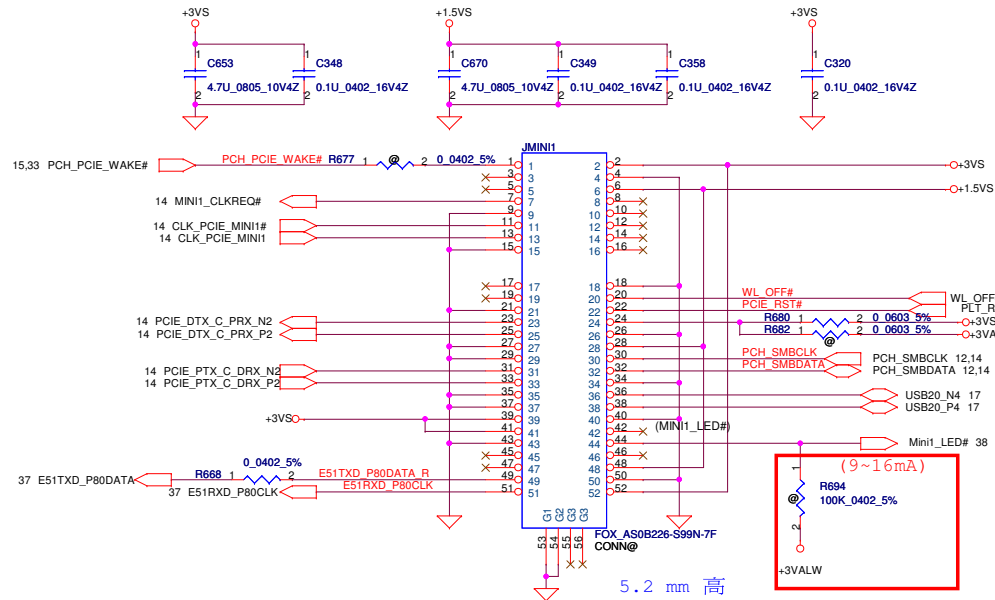
CRT Connector





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								NALG0 M/B LA-5681P Schematic		1.0					
								Date:		Friday, October 23, 2009		Sheet		31 of 60	

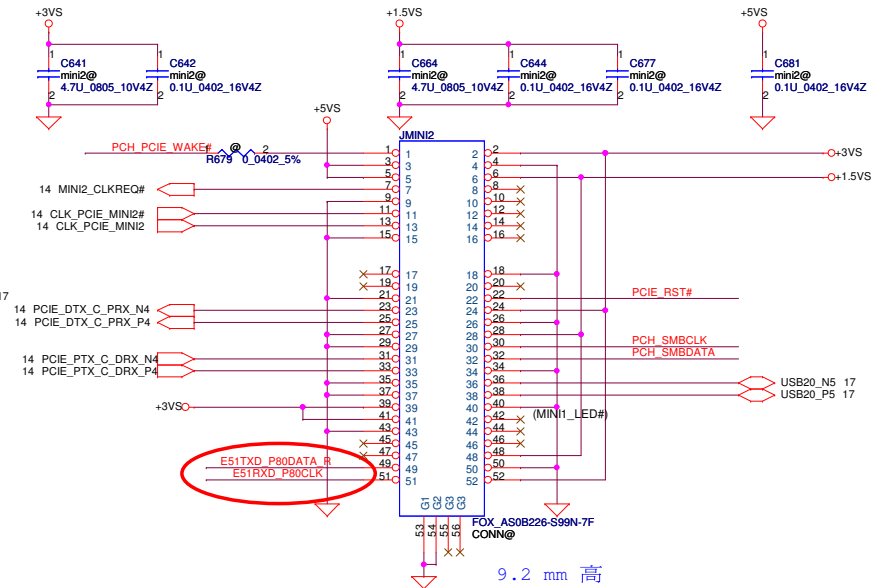
For Wireless LAN

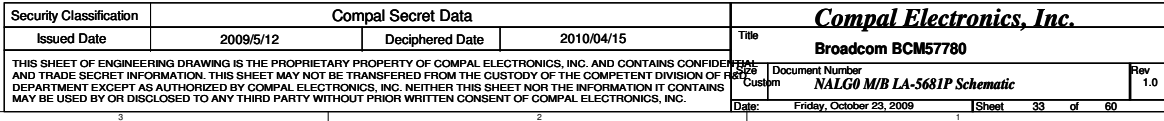


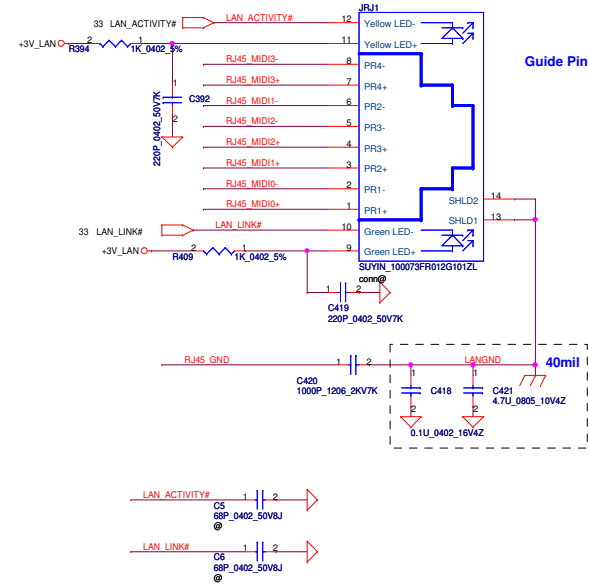
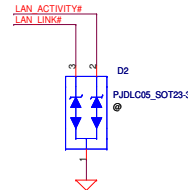
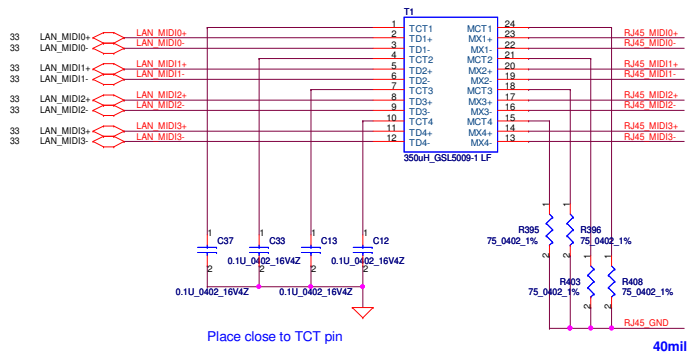
Mini Card Power Rating

Power	Primary Power (mA)		Auxiliary Power (mA)
	Peak	Normal	Normal
+3VS	1000	750	
+3V	330	250	250 (wake enable)
+1.5VS	500	375	5 (Not wake enable)

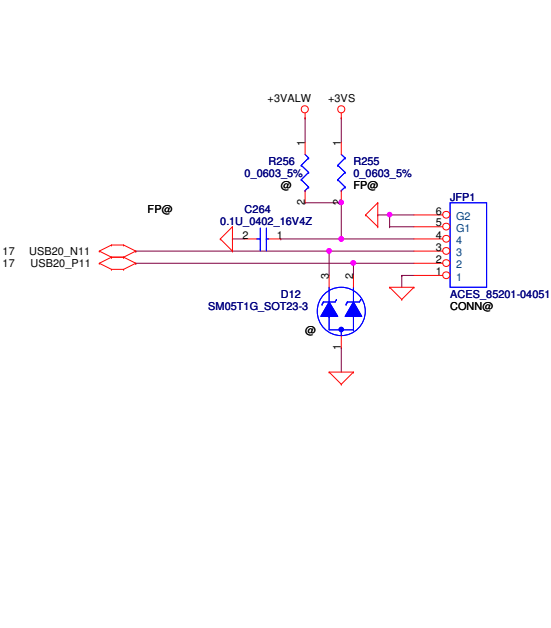
For TV-Tuner/HW MPEG





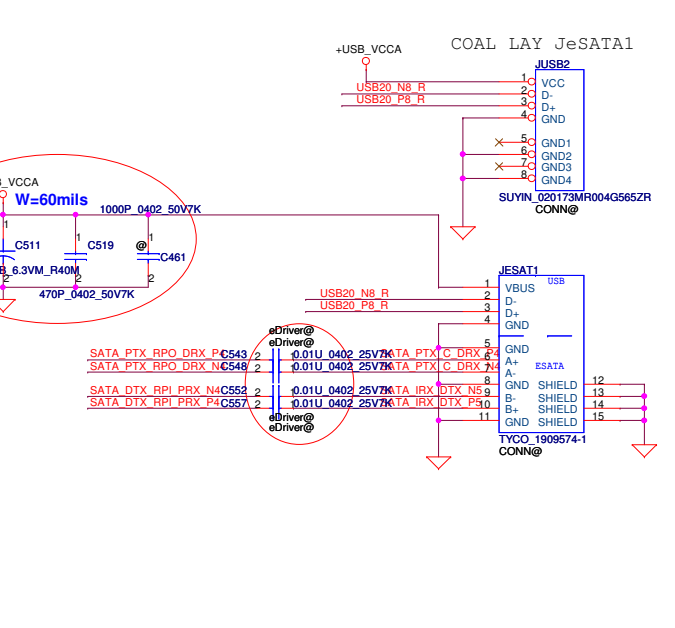
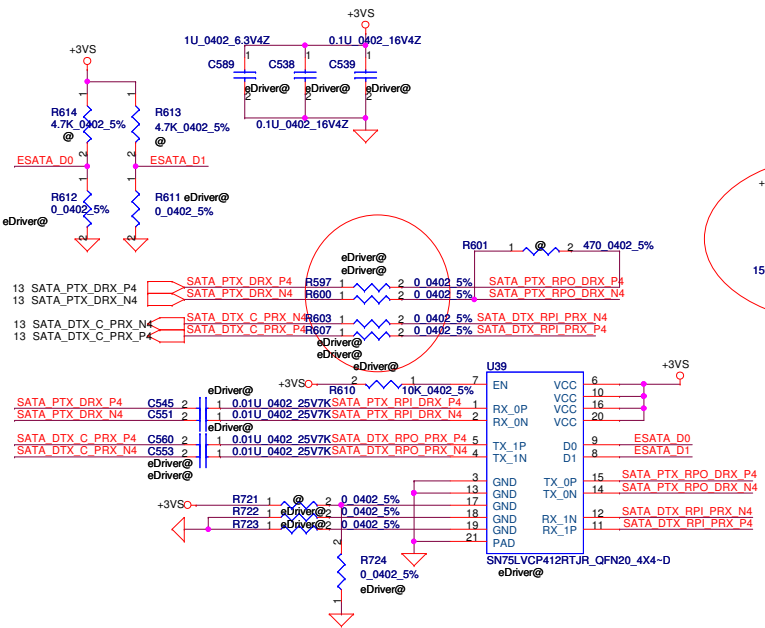


Finger Print Conn.

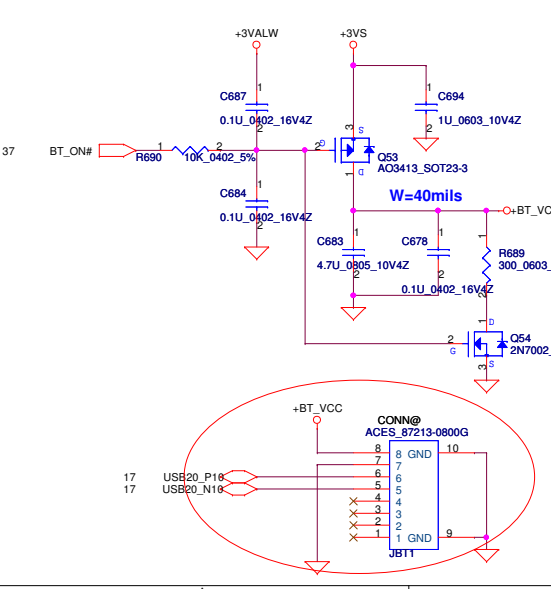


ESATA CONN

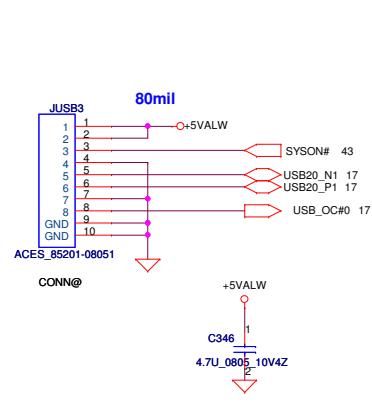
D0	D1	Function
0	0	default; CH0/CH1 ->0dB
0	1	CH0->2.5dB pre-emphasis;CH1->0dB
1	0	CH1->2.5dB pre-emphasis;CH0->0dB
1	1	CH0/CH1->2.5dB pre-emphasis



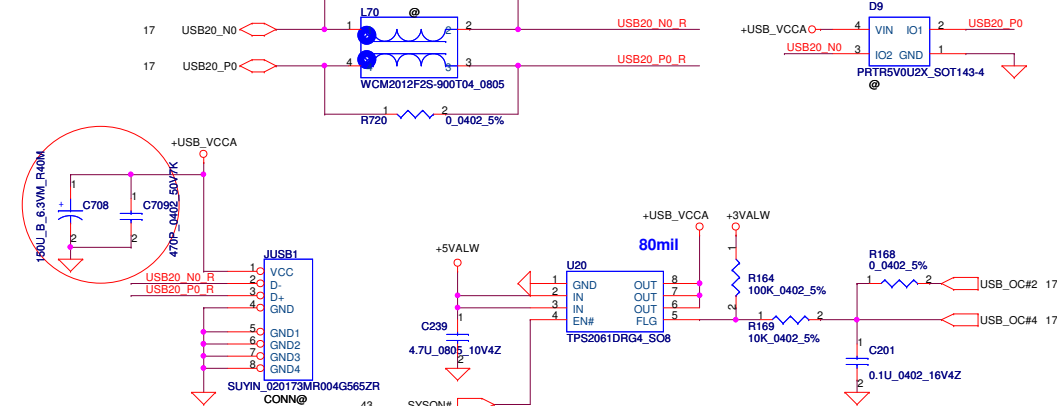
Bluetooth Conn.

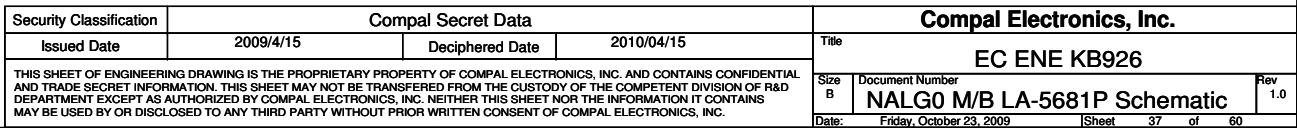


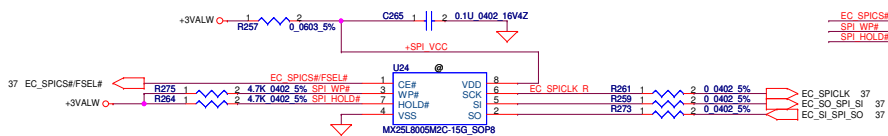
To USB/B Connector



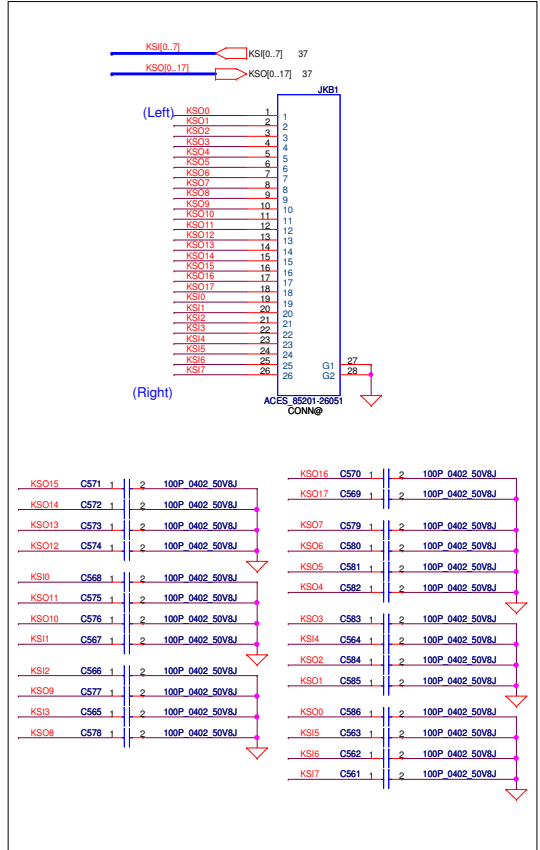
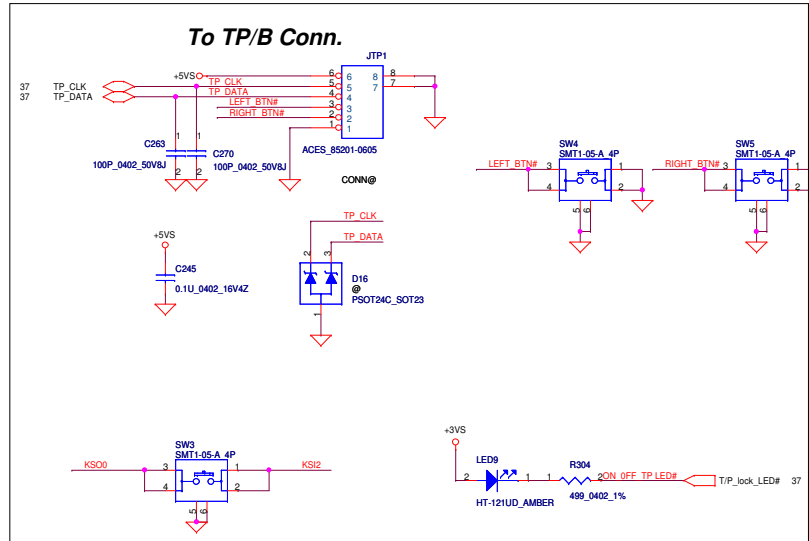
USB CONN.



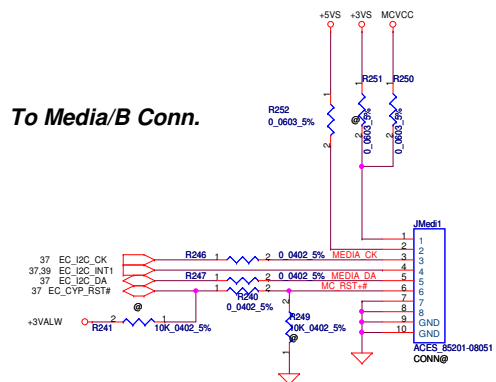




ENE suggestion SPI Frequency over 66MHz
 SST: 50MHz
 MXIC: 70MHz
 ST: 40MHz

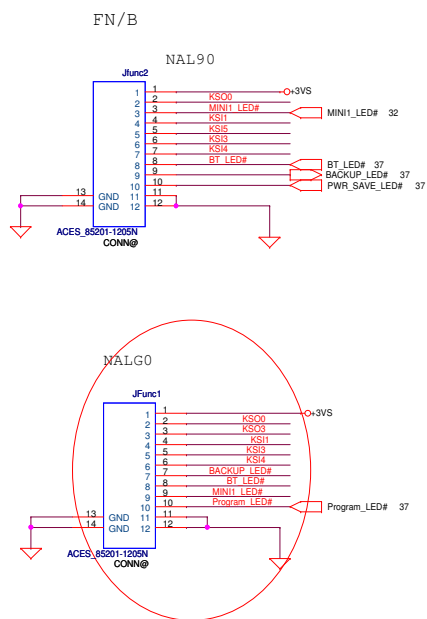


To Media/B Conn.



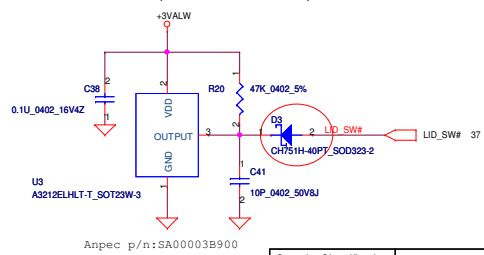
To BTN/B Conn.

	KSO0	KSO3
KSI1	WL_BTN#	Program_BTN#
KSI2	T/P lock_BTN#	
KSI3	Back up_BTN#	Volum up_BTN#
KSI4	BT_BTN#	Volum down_BTN#
KSI5	Power save_BTN#	



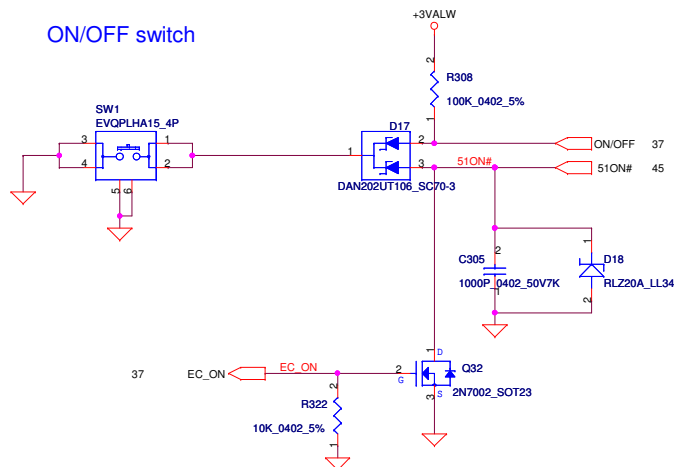
Lid Switch

(Hall Effect Switch)

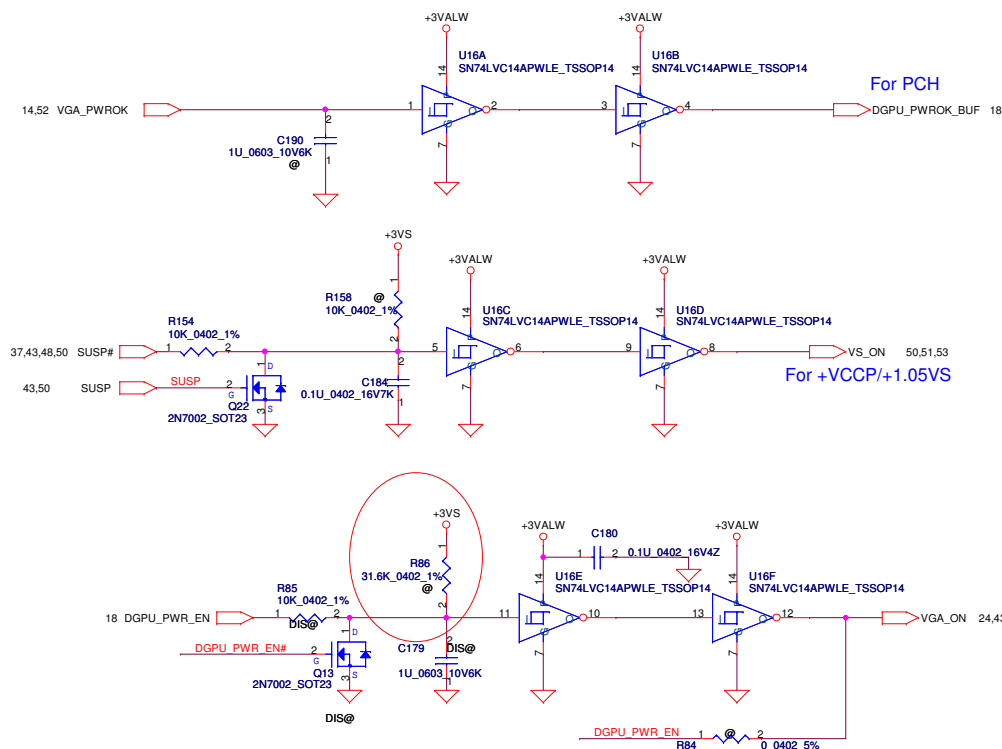


Power Button

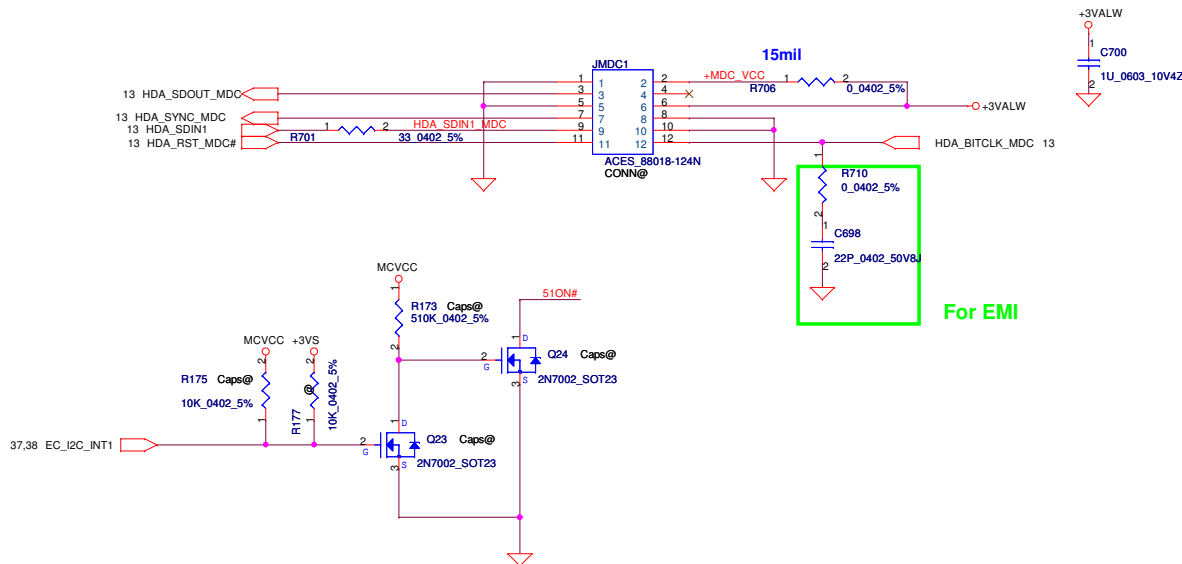
ON/OFF switch



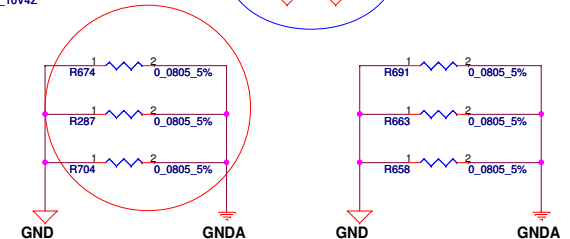
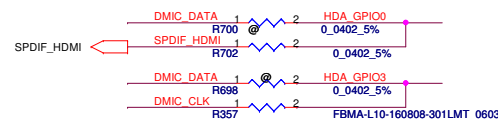
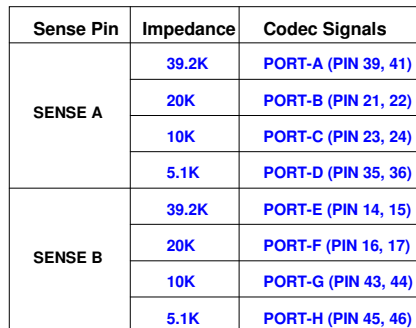
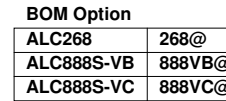
Power ON Circuit



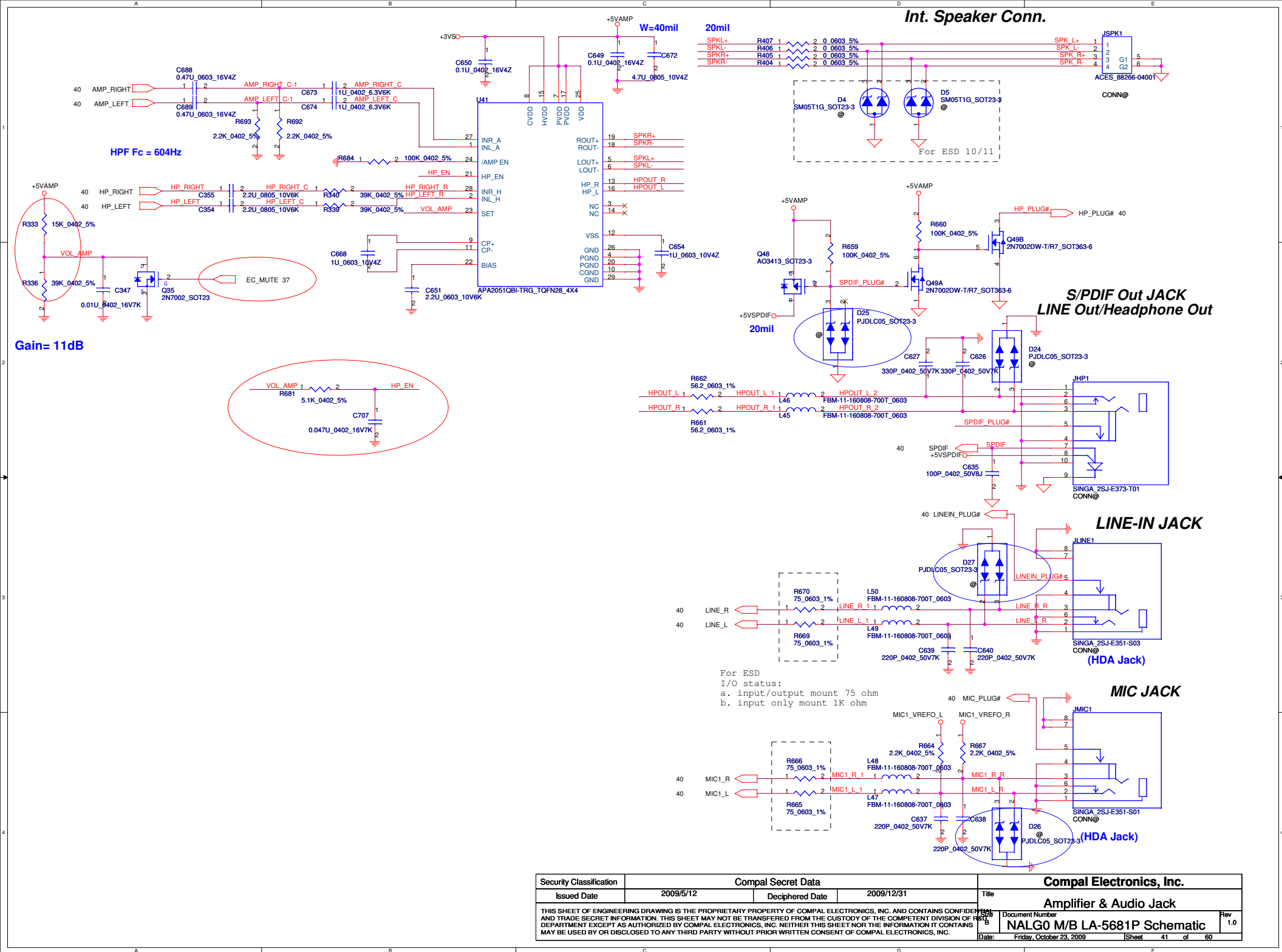
HDA MDC Conn.



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Deciphered Date				2009/12/31				Power OK, Reset, RTC, CIR, MDC			
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				Rev				1.0			
				Sheet				39 of 60			

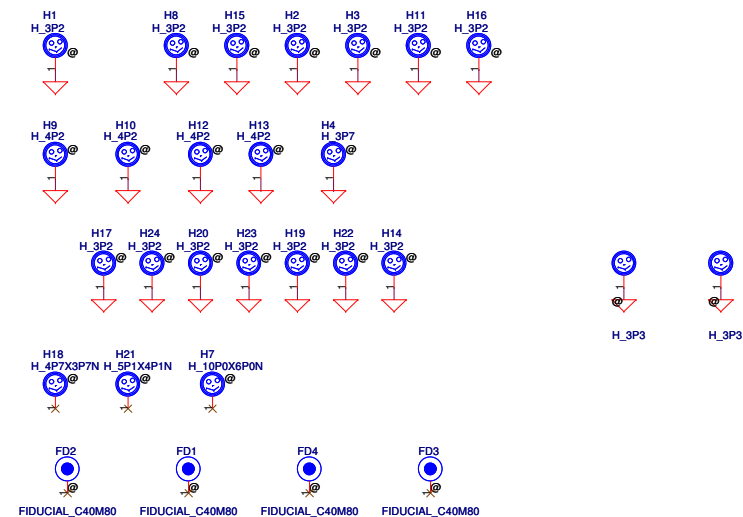
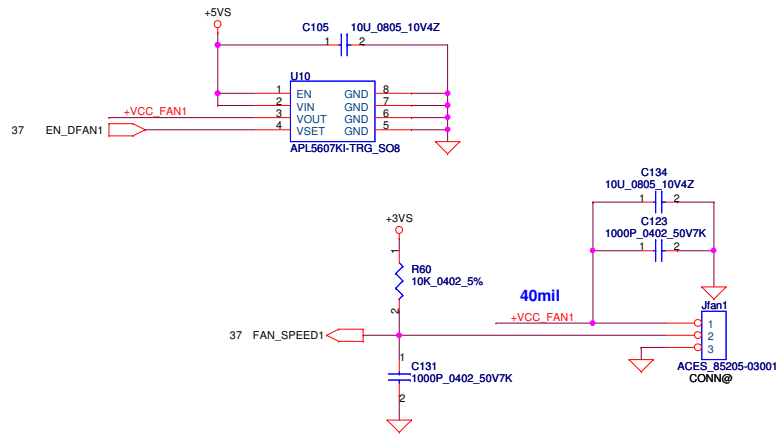


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				NALGO M/B LA-5681P Schematic	
Date:	Friday, October 23, 2009	Sheet	40	of	60



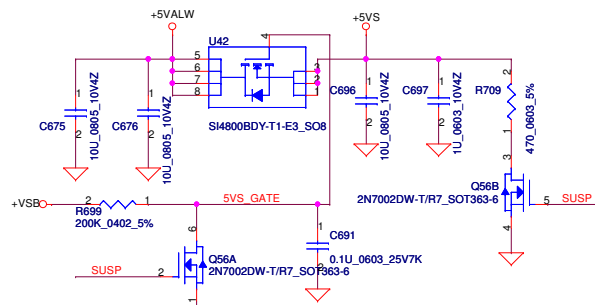
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				Date	Friday, October 23, 2009
				Sheet	41 of 60

FAN1 Conn

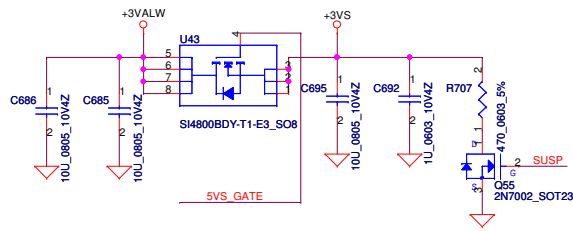


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								Document Number		Rev	
								NALG0 M/B LA-5681P Schematic		1.0	
								Date: Friday, October 23, 2009		Sheet 42 of 60	

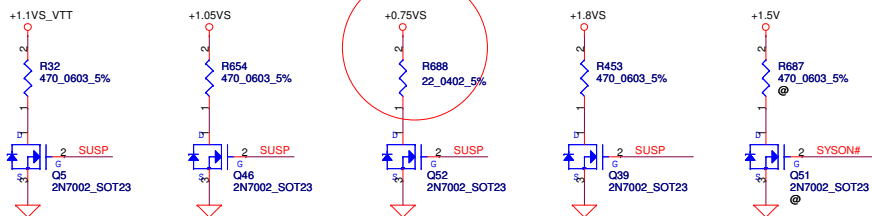
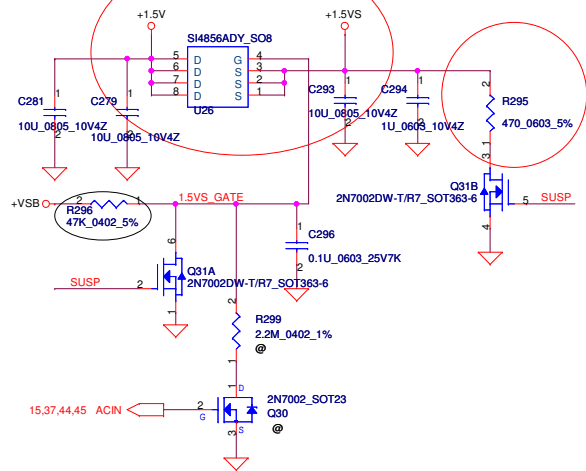
+5VALW TO +5VS



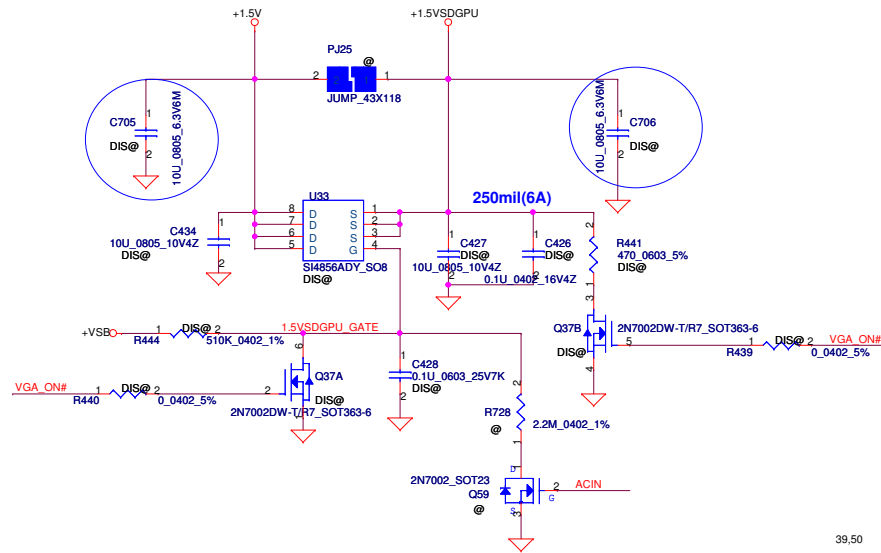
+3VALW TO +3VS



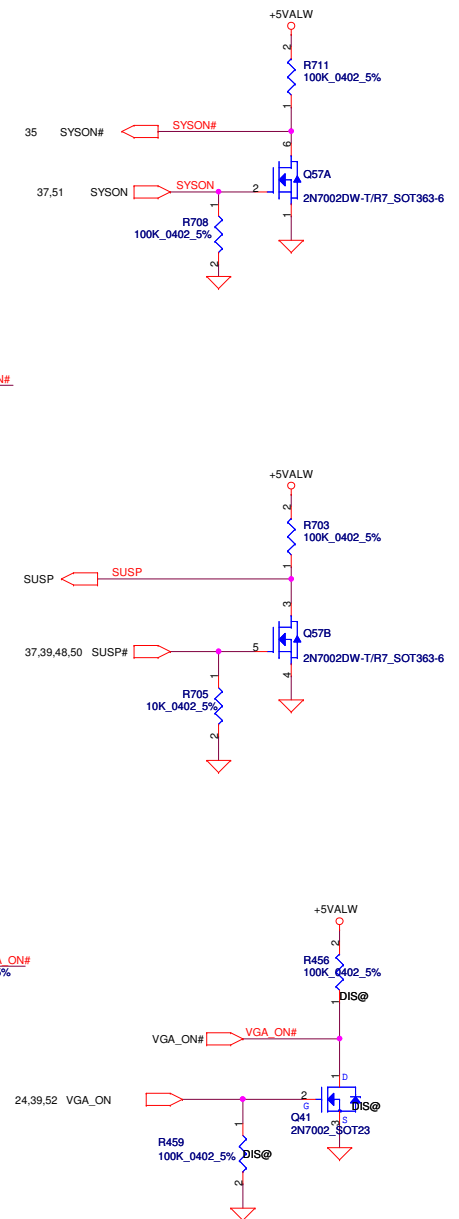
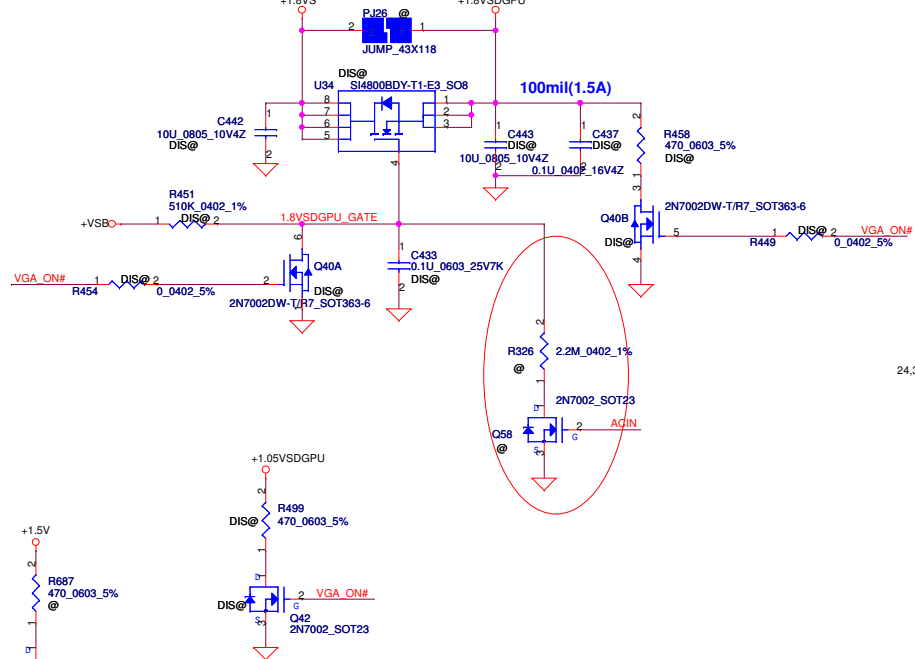
+1.5V to +1.5VS



+1.5V to +1.5VSDGPU Transfer



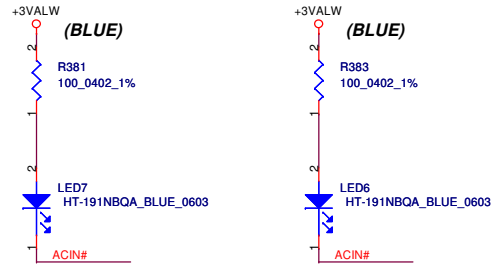
+1.8VS to +1.8VSDGPU Transfer



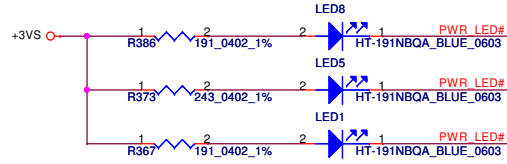
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								Document Number		Rev	
								NALG0 M/B LA-5681P Schematic		1.0	
								Date: Friday, October 23, 2009		Sheet 43 of 60	

DC Interface
NALG0 M/B LA-5681P Schematic
Rev 1.0

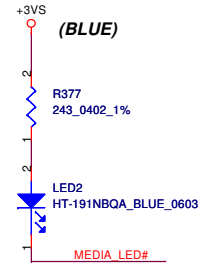
Enlightener LED



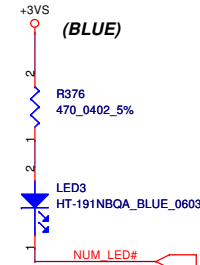
ON/OFF LED LEFT



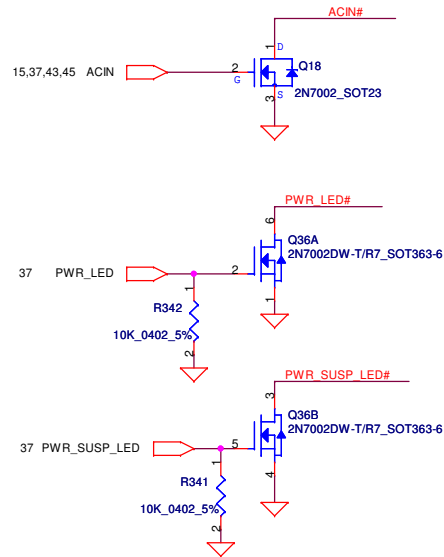
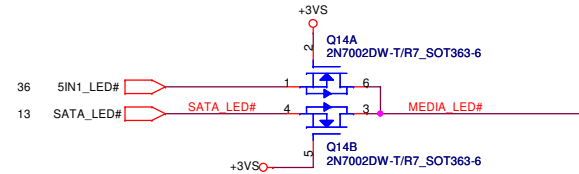
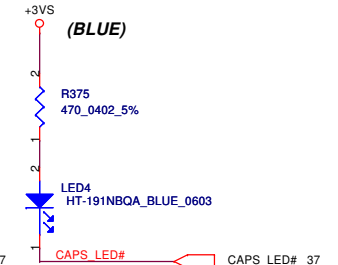
MEDIA_LED



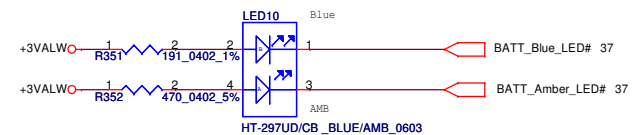
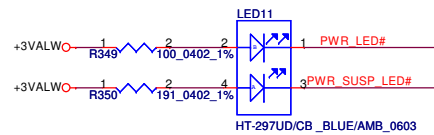
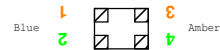
NUM_LED



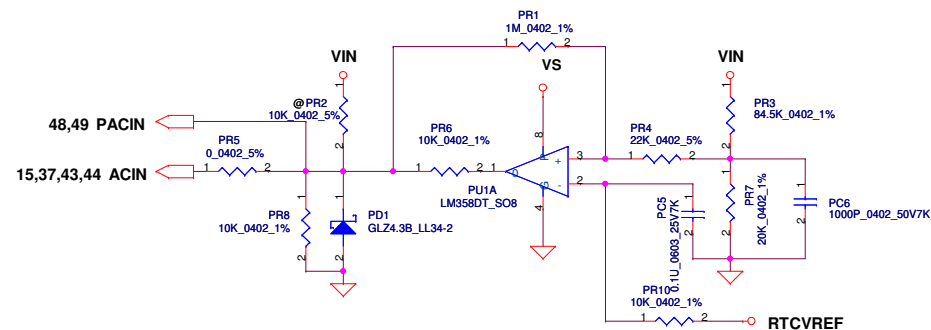
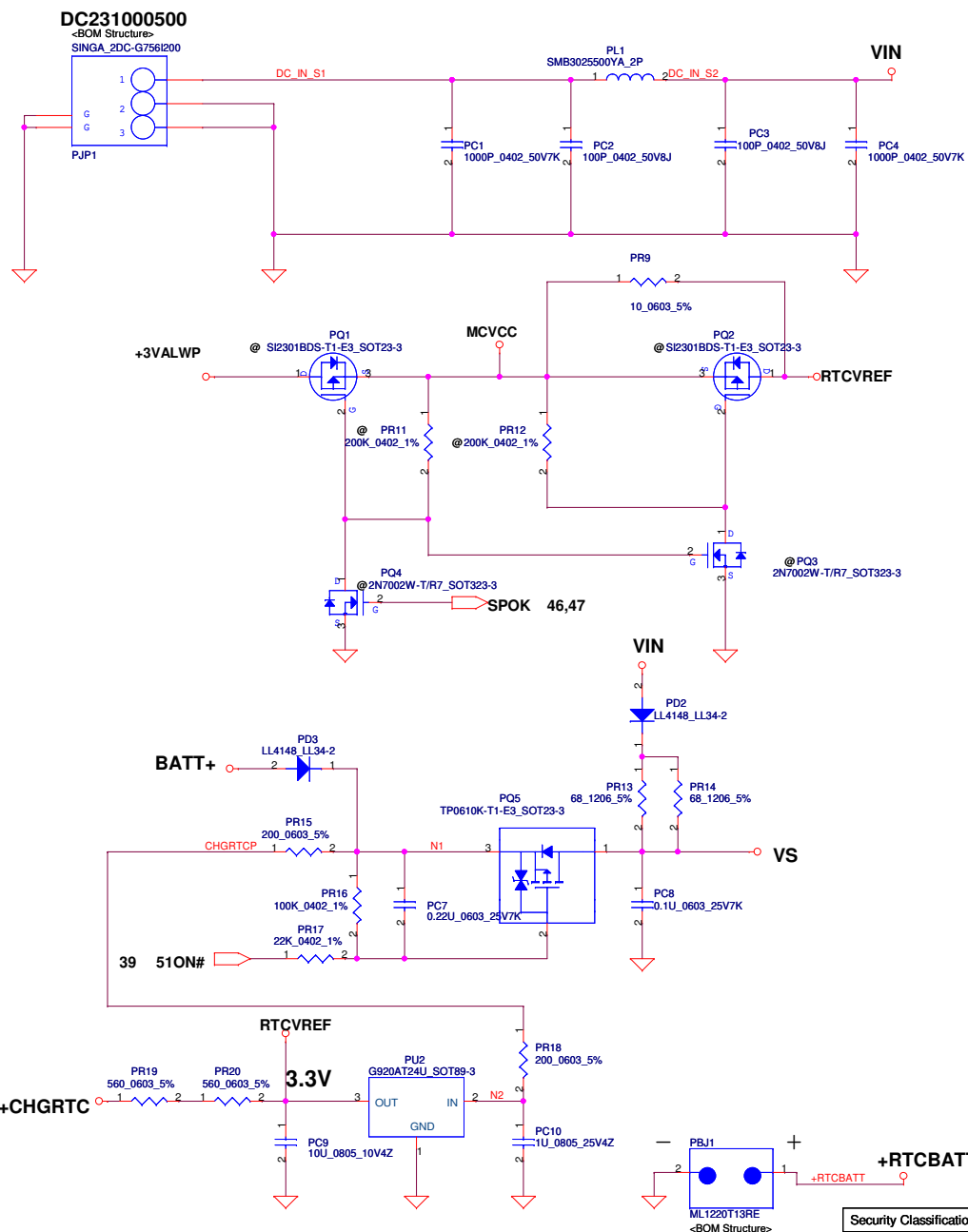
CAPS_LED



Compal Footprint

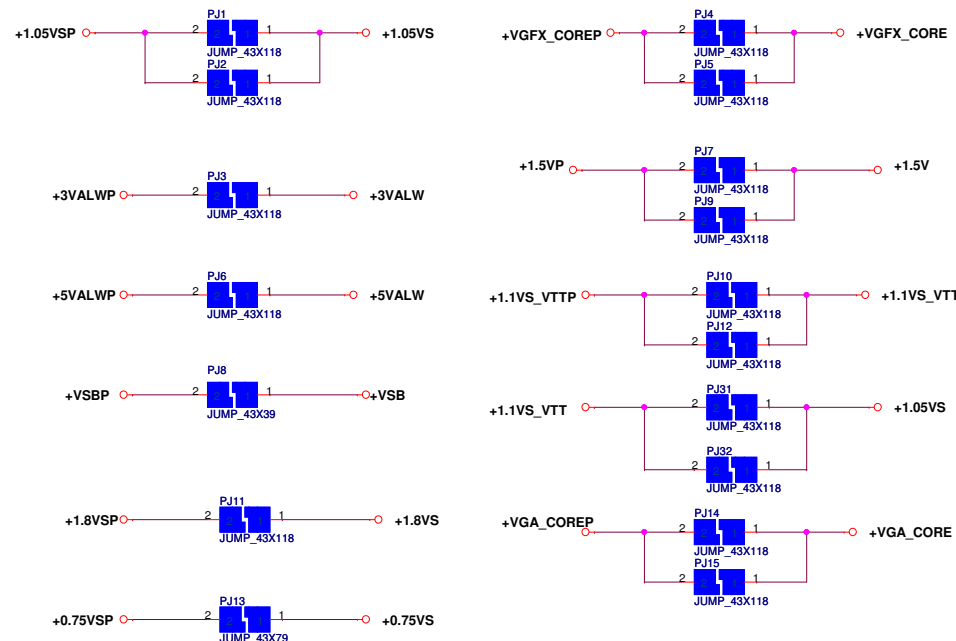


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								Size		Document Number		NALGO M/B LA-5681P Schematic		Rev	
								Custom							
								Date:		Friday, October 23, 2009		Sheet		44	

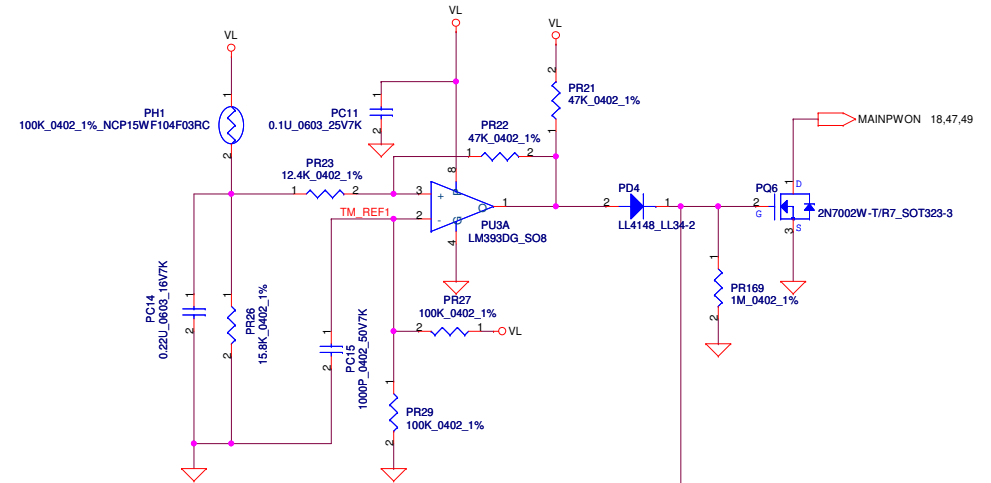
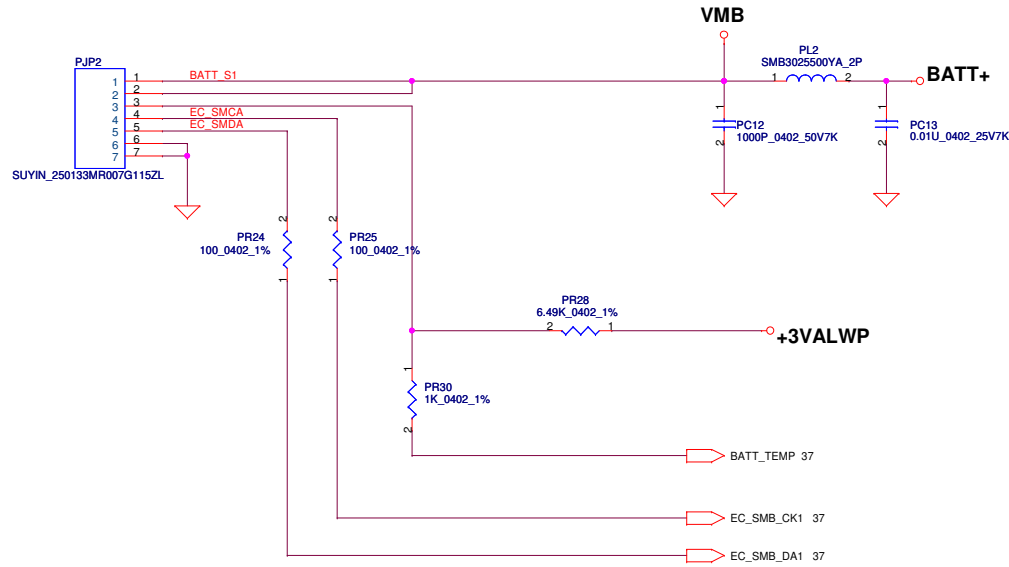


Vin Detector

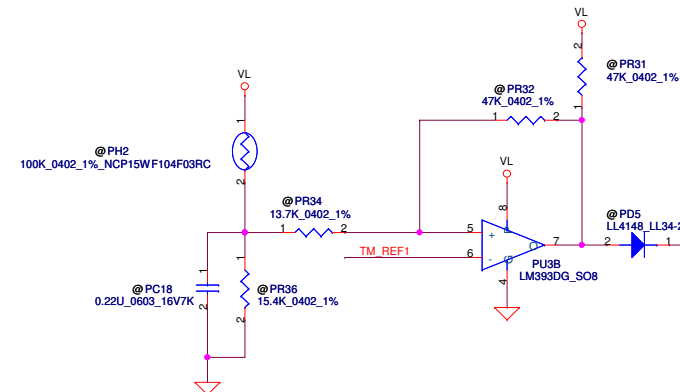
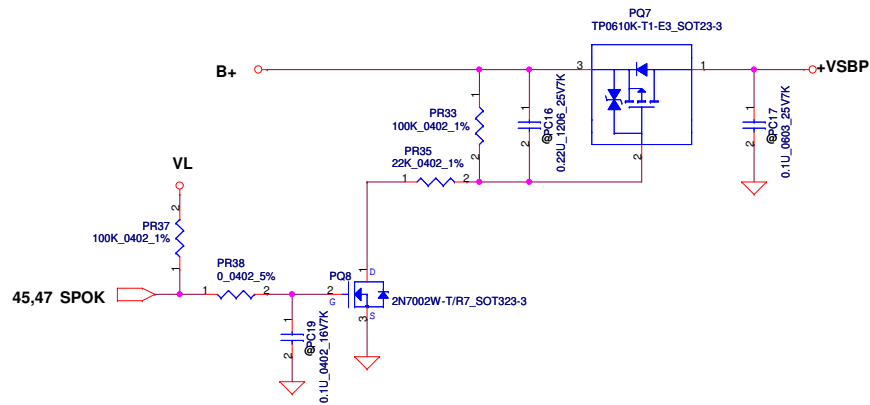
	Min.	Typ	Max.
H-->L	16.976V	17.525V	17.728V
L-->H	17.430V	17.901V	18.384V



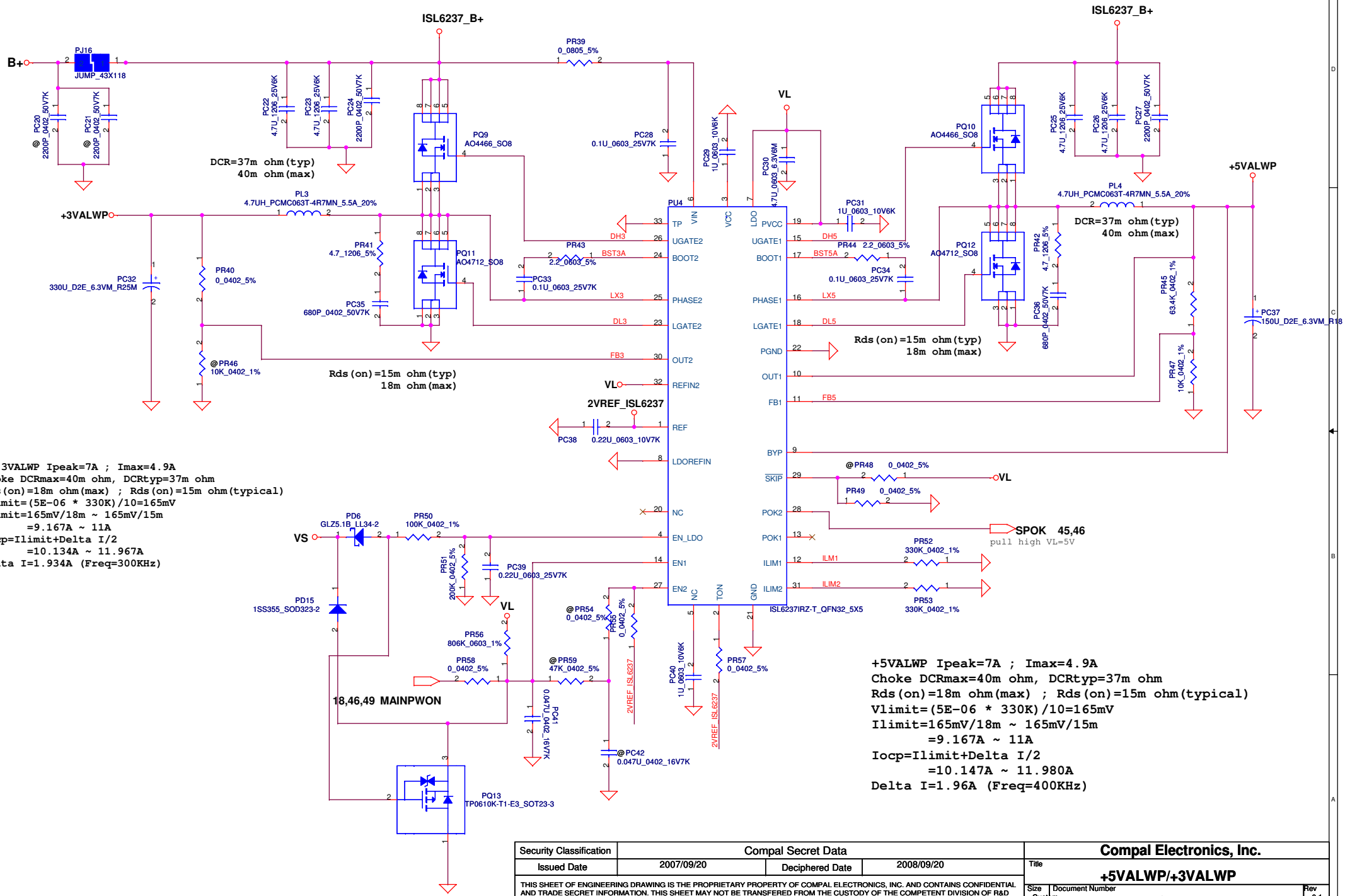
PH1 under CPU botten side :
CPU thermal protection at 92 degree C



PH2 near main Battery CONN :
BAT. thermal protection at 79 degree C



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+3.3VALWP Ipeak=7A ; Imax=4.9A
Choke DCRmax=40m ohm, DCRtyp=37m ohm
Rds(on)=18m ohm(max) ; Rds(on)=15m ohm(typical)
Vlimit=(5E-06 * 330K)/10=165mV
Ilimit=165mV/18m ~ 165mV/15m
=9.167A ~ 11A
Iocp=Ilimit+Delta I/2
=10.134A ~ 11.967A
Delta I=1.934A (Freq=300KHz)

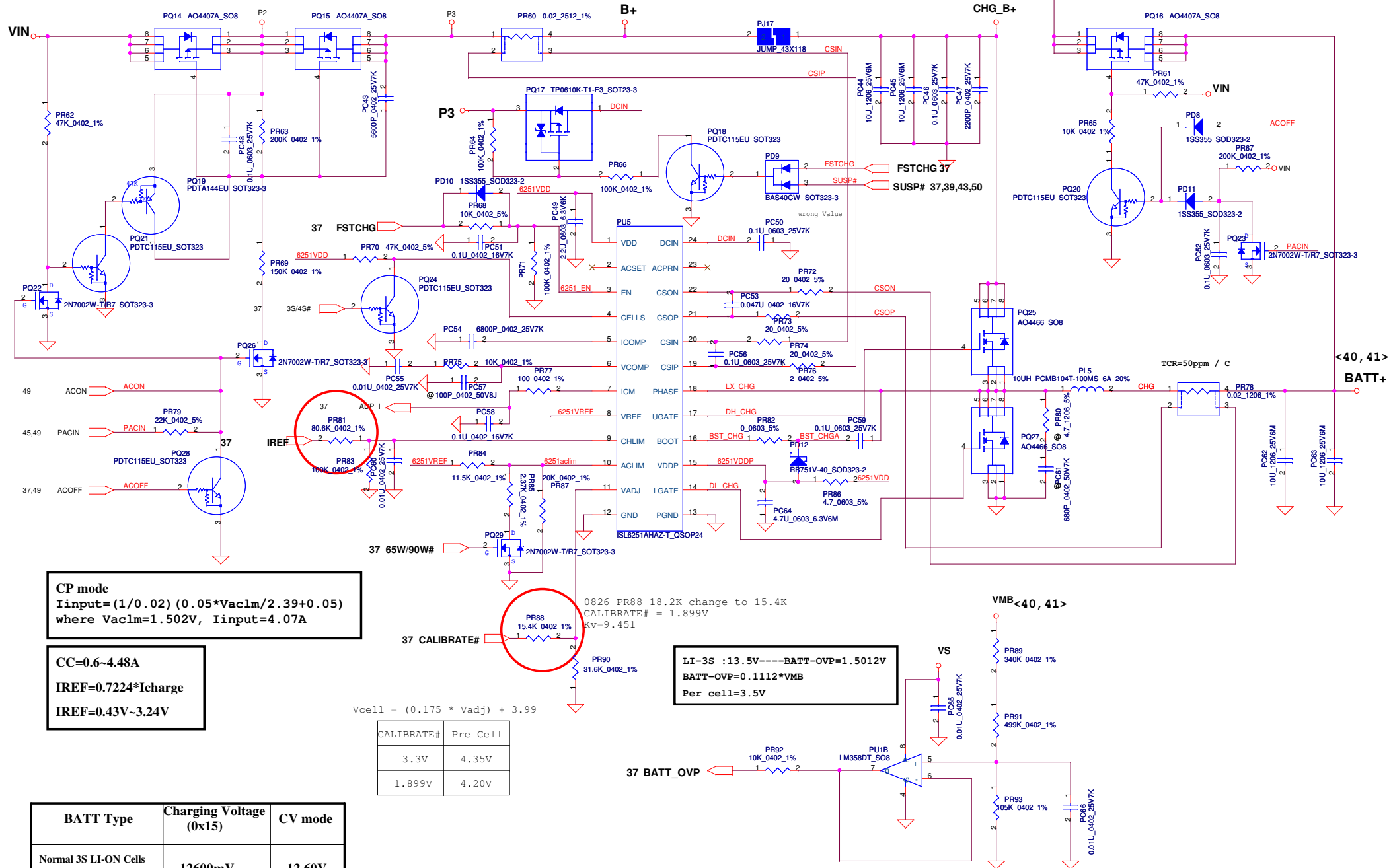
+5VALWP Ipeak=7A ; Imax=4.9A
Choke DCRmax=40m ohm, DCRtyp=37m ohm
Rds(on)=18m ohm(max) ; Rds(on)=15m ohm(typical)
Vlimit=(5E-06 * 330K)/10=165mV
Ilimit=165mV/18m ~ 165mV/15m
=9.167A ~ 11A
Iocp=Ilimit+Delta I/2
=10.147A ~ 11.980A
Delta I=1.96A (Freq=400KHz)

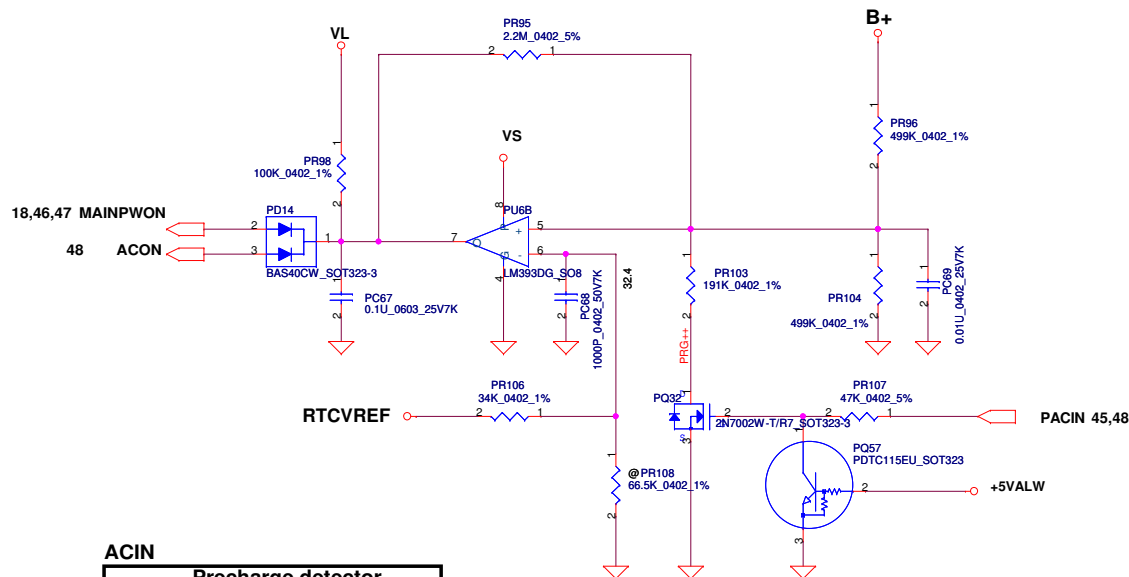
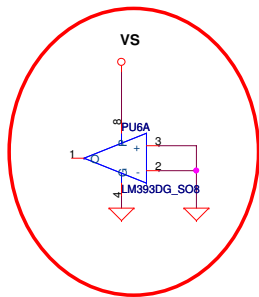
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Issued Date	2007/09/20	Deciphered Date	2008/09/20	Title	
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Iada=0~4.74A (90W/19V=4.736A)
Iada=0~3.42A (90W/19V=3.421A)

ADP_I = 19.9*Iadapter*Rsense

CP = 85%*Iada ; CP = 4.07A
CP = 85%*Iada ; CP = 2.91A





ACIN

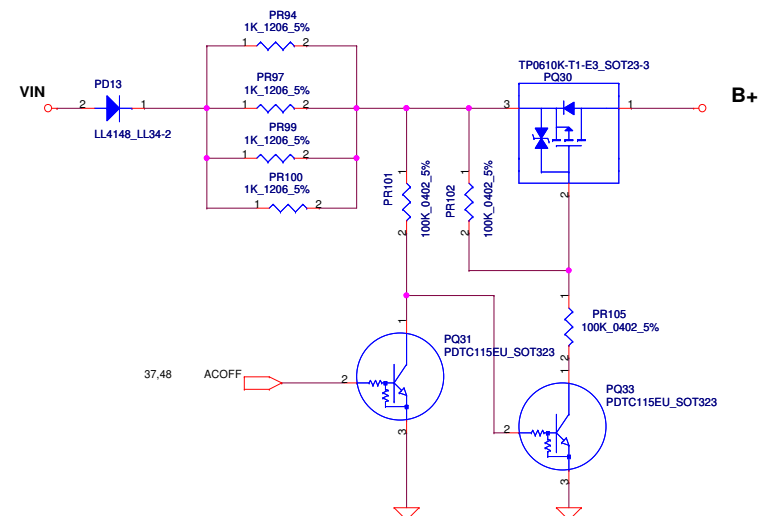
Precharge detector

	Min.	typ.	Max
H-->L	14.589V	14.84V	15.243V
L-->H	15.562V	15.97V	16.388V

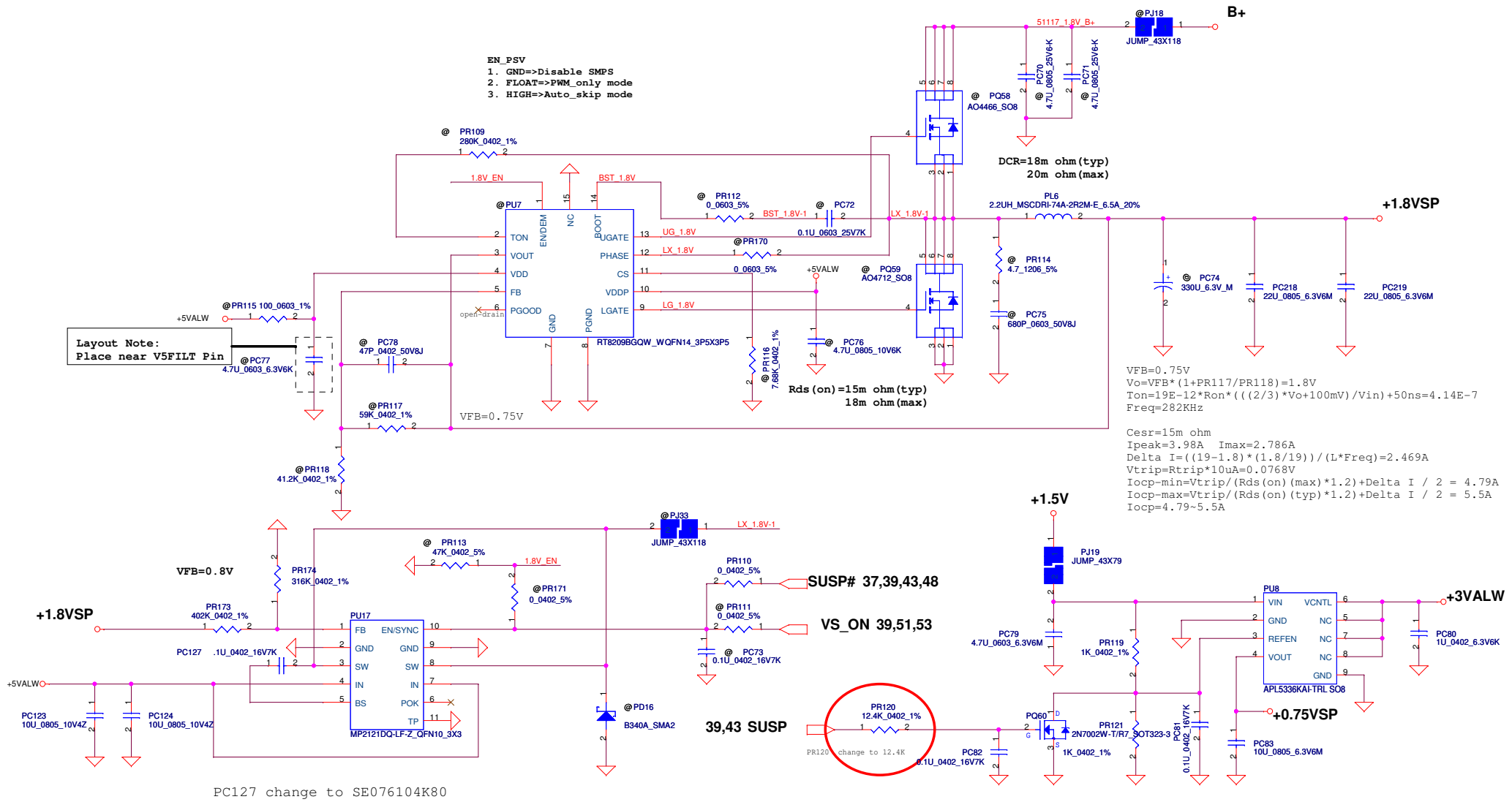
BATT ONLY

Precharge detector

	Min.	typ.	Max
H-->L	6.138V	6.214V	6.359V
L-->H	7.196V	7.349V	7.505V



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NALGO				Rev
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EN_PSV
1. GND=>Disable SMPS
2. FLOAT=>PWM_only mode
3. HIGH=>Auto_skip mode

Layout Note:
Place near V5FILT Pin

VFB=0.75V
 $V_o = V_{FB} * (1 + PR117/PR118) = 1.8V$
 $T_{on} = 19E-12 * R_{on} * ((2/3) * V_o + 100mV) / V_{in} + 50ns = 4.14E-7$
Freq=282KHz

Cesr=15m ohm
Ipeak=3.98A Imax=2.786A
 $\Delta I = ((19-1.8) * (1.8/19)) / (L * Freq) = 2.469A$
 $V_{trip} = R_{trip} * I_{on} = 0.0768V$
 $I_{ocp-min} = V_{trip} / (R_{ds(on)}(max) * 1.2) + \Delta I / 2 = 4.79A$
 $I_{ocp-max} = V_{trip} / (R_{ds(on)}(typ) * 1.2) + \Delta I / 2 = 5.5A$
 $I_{ocp} = 4.79 \sim 5.5A$

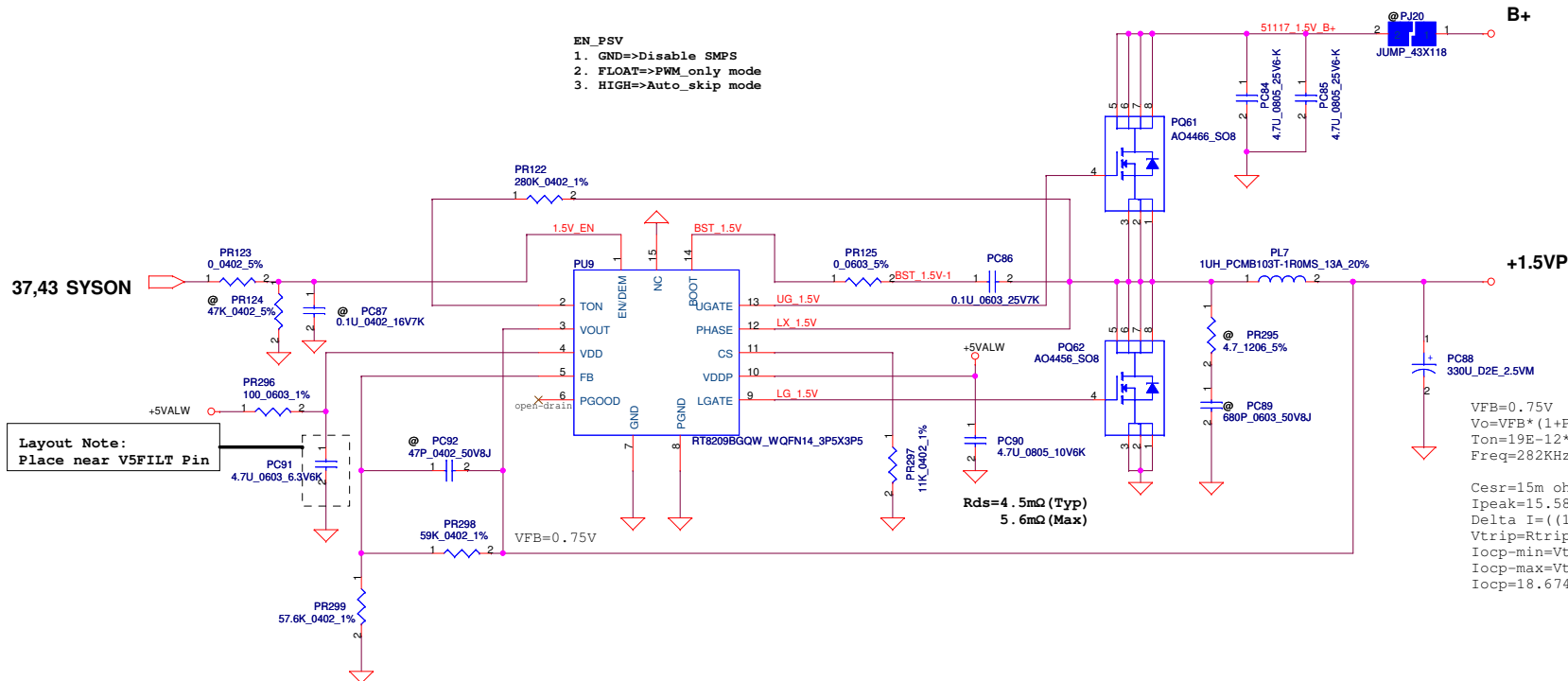
PC127 change to SE076104K80

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Issued Date	2007/09/20	Deciphered Date	2008/09/20	Title	+1.8VSP/+0.75VSP
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EN_PSV
1. GND=>Disable SMPS
2. FLOAT=>PWM_only mode
3. HIGH=>Auto_skip mode

37,43 SYSON

Layout Note:
Place near V5FILT Pin



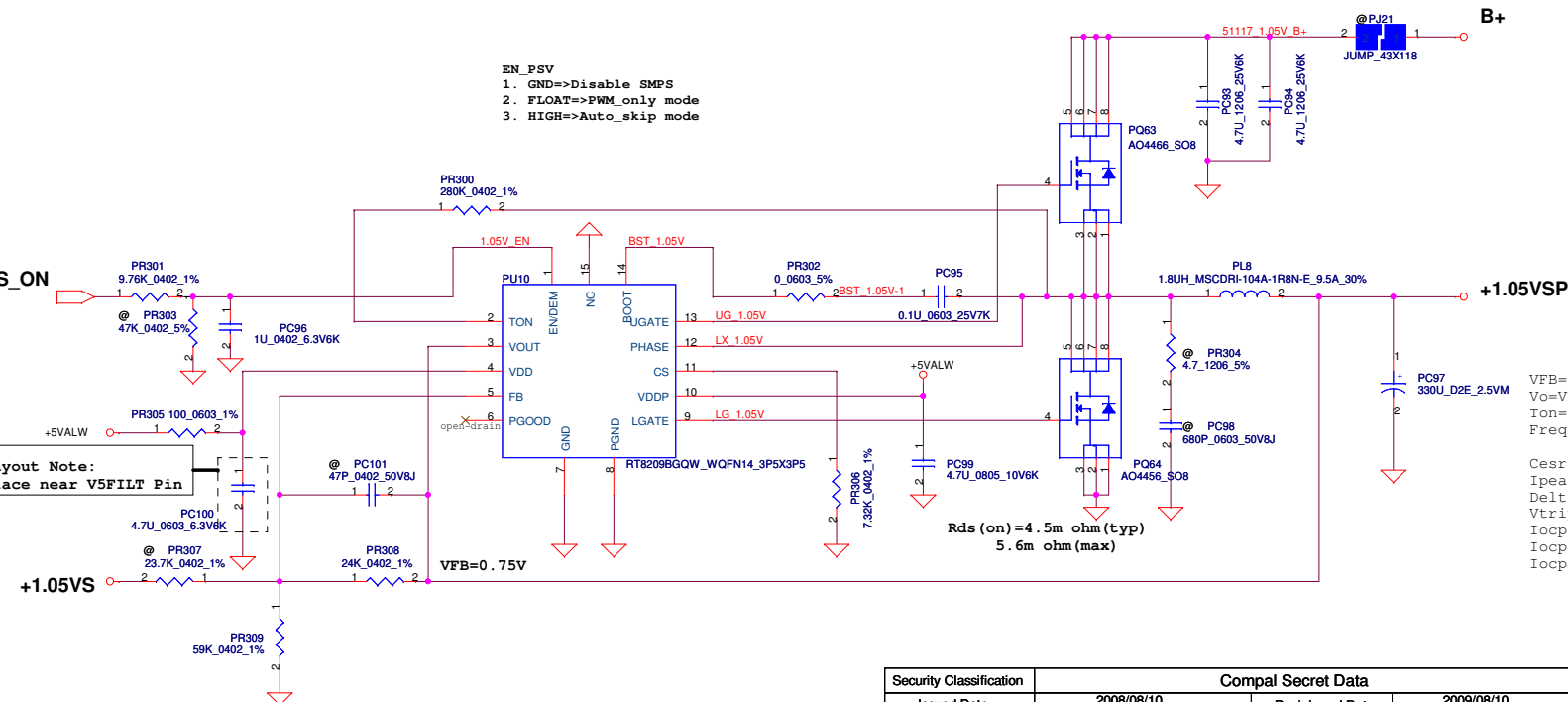
VFB=0.75V
Vo=VFB*(1+PR298/PR299)=1.52V
Ton=19E-12*Ron*((2/3)*Vo+100mV)/Vin)+50ns=3.8E-7
Freq=282KHz(min) , 300KHz(typ)

Cesr=15m ohm
Ipeak=15.58A Imax=10.906A
Delta I=((19-1.5)*(1.5/19))/(L*Freq)=4.61A
Vtrip=Rtrip*10uA=0.11V
Iocp-min=Vtrip/(Rds(on)(max)*1.2)+Delta I / 2= 18.674A
Iocp-max=Vtrip/(Rds(on)(typ)*1.2)+Delta I / 2=22.675A
Iocp=18.674~22.675A

EN_PSV
1. GND=>Disable SMPS
2. FLOAT=>PWM_only mode
3. HIGH=>Auto_skip mode

53 VS_ON

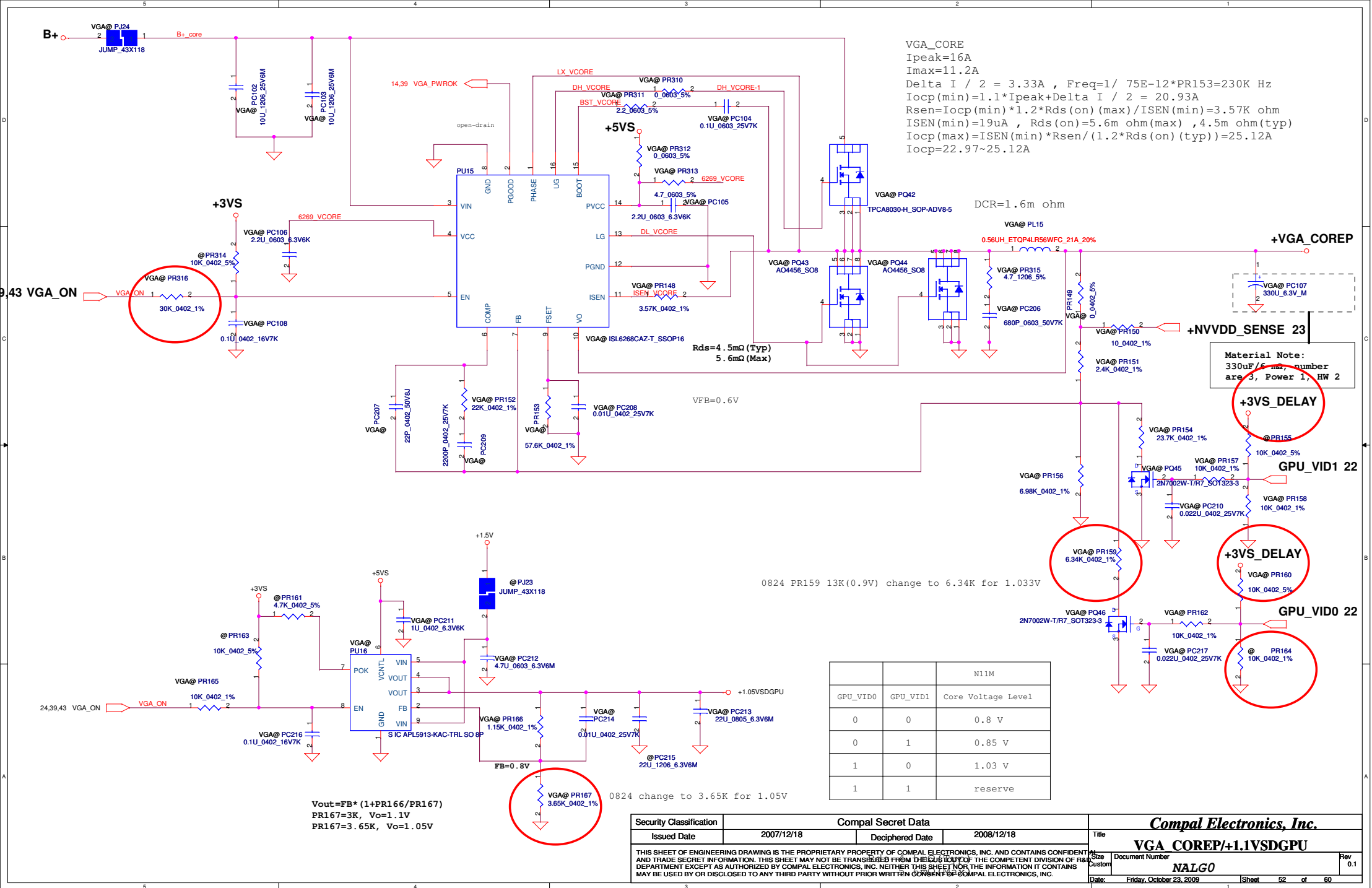
Layout Note:
Place near V5FILT Pin



VFB=0.75V
Vo=VFB*(1+PR308/PR309)=1.05V
Ton=19E-12*Ron*((2/3)*Vo+100mV)/Vin)+50ns=2.74E-07
Freq=282KHz , 300KHz(typ)

Cesr=15m ohm
Ipeak=10.9A Imax=7.63A
Delta I=((19-1.05)*(1.05/19))/(L*Freq)=1.837A
Vtrip=Rtrip*10uA=0.0732V
Iocp-min=Vtrip/(Rds(on)(max)*1.2)+Delta I / 2= 11.81A
Iocp-max=Vtrip/(Rds(on)(typ)*1.2)+Delta I / 2=14.47A
Iocp=11.81~14.47A

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Layout Note:
Place near high-side MOS Drain
and low-side MOS Source

Layout Note:
Close IC

Layout Note:
Close IC
單獨拉回不搭Pin15

Layout Note:
Close IC

Material Note:
330uF/9 mΩ, number
are 3, Power 1, HW 2

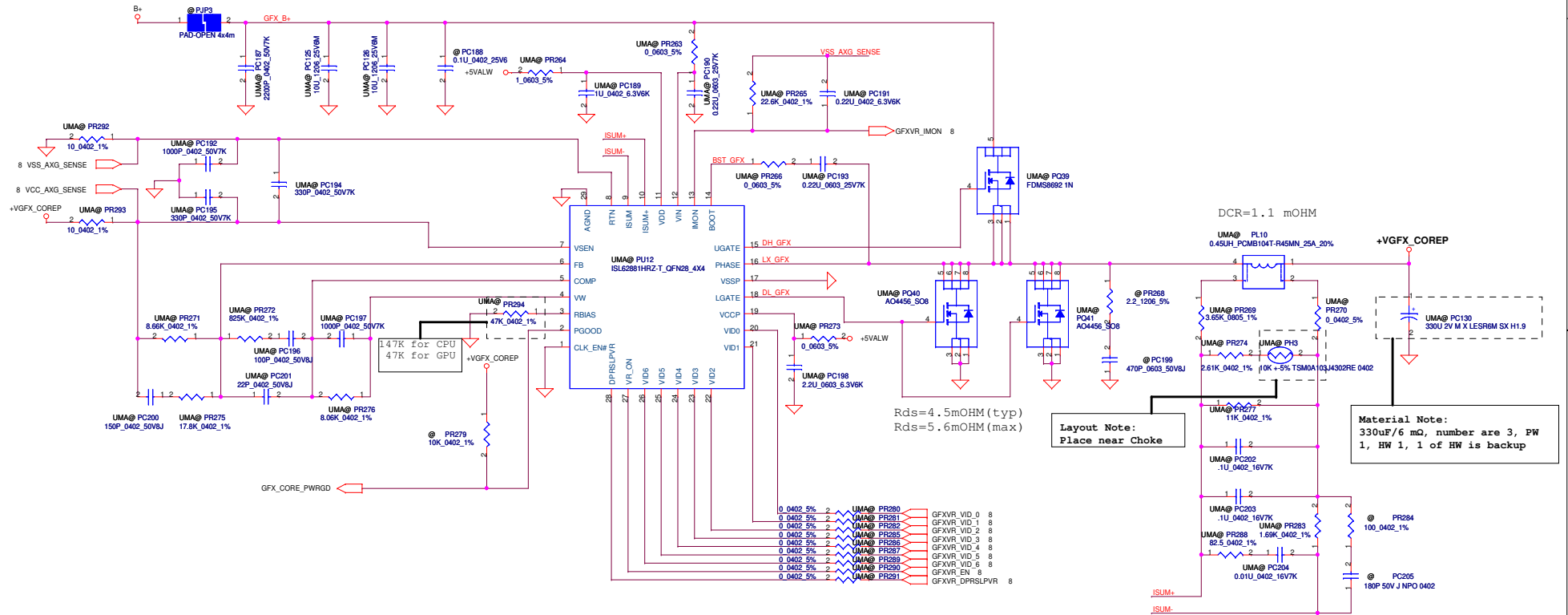
+1.1VS_VTT
Ipeak=18.06A
Imax=12.642A
Delta I / 2 = 2.176A , Freq=230K Hz
Iocp(min)=Ipeak + Delta I / 2 = 20.236A
Rsen=Iocp(min)*1.2*Rds(on)(max)/ISEN(min)=2.05K ohm
ISEN(min)=19uA , Rds(on)=3.2m ohm(max) , 2.3m ohm(typ)
Iocp(max)=ISEN(min)*Rsen/(1.2*Rds(on)(typ))=28.225A
Iocp=20.236~28.225A

Voltage Select	
VID	Vout
High	1.06 V
Low	1.1 V

0724 1.05V change to 1.06V

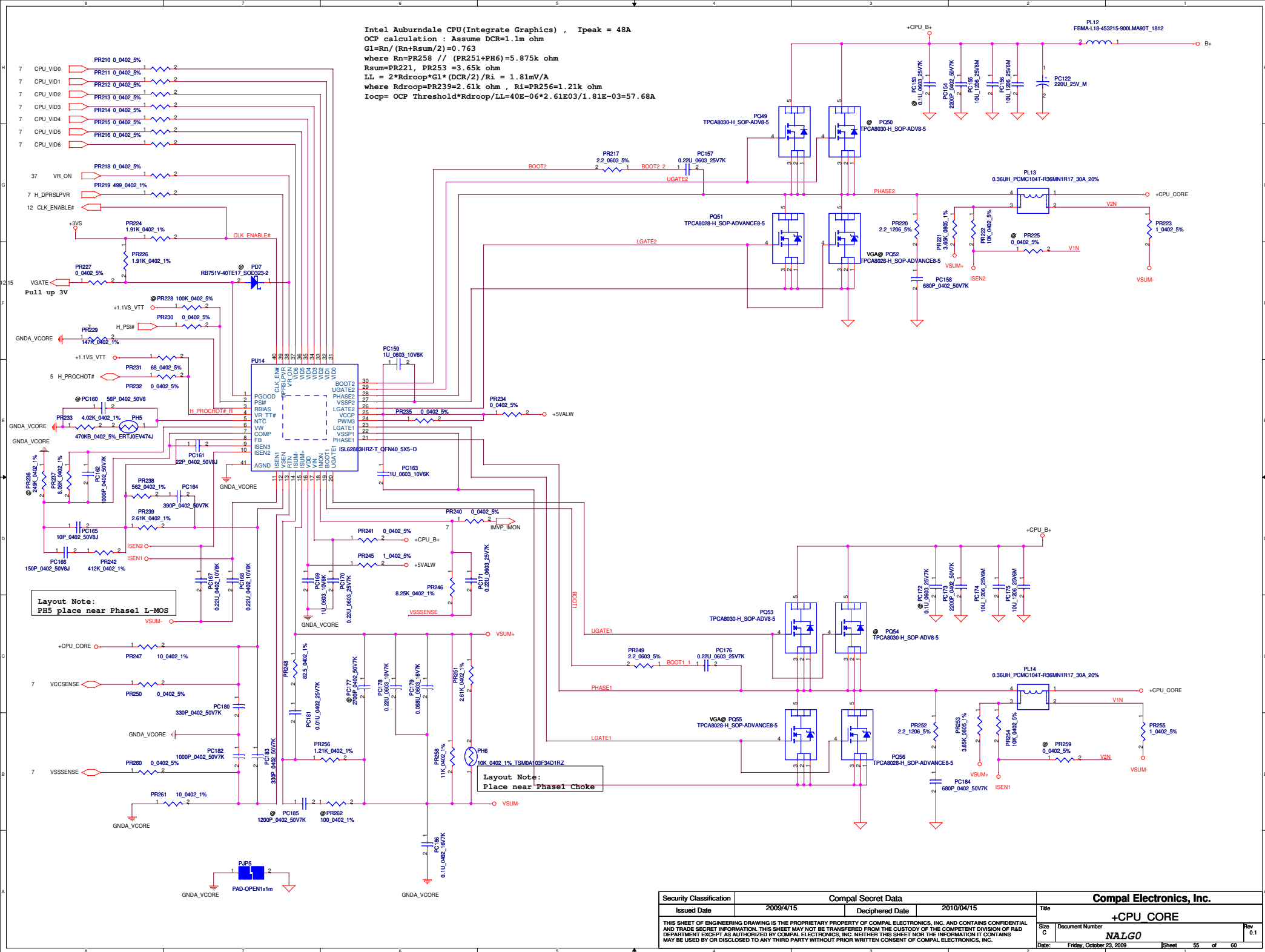
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Issued Date	2009/4/15	Deciphered Date	2010/04/15	Title	+1.1VS_VTTP
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Intel Auburndale CPU(Integrate Graphics) Imax=15A
 OCP calculation : Assume DCR=1.1m ohm
 $G1=Rn/(Rn+Rsum)=0.617$
 where $Rn=PR277 // (PR274+PH3)=5.875k\ ohm$
 $Rsum=PR269=3.65k\ ohm$
 $LL=2*Rdroop*G1*DCR/Ri=6.96m\ V/A$
 where $Rdroop=PR271=8.66k\ ohm$, $Ri=PR283=1.69k\ ohm$
 $Iocp=OCP\ Threshold*Rdroop/LL=24.89A$



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Intel Auburndale CPU(Integrate Graphics) , Ipeak = 48A
 OCP calculation : Assume DCR=1.1m ohm
 $G1=Rn/(Rn+Rsum/2)=0.763$
 where $Rn=PR258 // (PR251+PH6)=5.875k\ ohm$
 $Rsum=PR221, PR253 =3.65k\ ohm$
 $LL = 2*Rdroop*G1*(DCR/2)/Ri = 1.81mV/A$
 where $Rdroop=PR239=2.61k\ ohm$, $Ri=PR256=1.21k\ ohm$
 $Iocp= OCP\ Threshold*Rdroop/LL=40E-06*2.61E03/1.81E-03=57.68A$



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2009/4/15		2010/04/15		+CPU_CORE	
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Version change list (P.I.R. List)

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Item	Fixed Issue	Reason for change	Rev.	PG#	Modify List	Date	Phase
1	Modify chager circuit	design change	0.1	48	Change PR60 to SD000001F00 (0.02_2512_1%)	09/06/23	EVT
2	Modify 1.8V V5FILT PIN	Avoid 2'nd source RT8209B can no power on	0.1	50	Cahnge PR115 to SD014100080 (S RES 1/10W 100 +-1% 0603)	09/07/21	DVT
3	Modify 1.5V V5FILT PIN	Avoid 2'nd source RT8209B can no power on	0.1	51	Cahnge PC77 to SE107475K80 (S CER CAP 4.7U 6.3V K X5R 0603)	09/07/21	DVT
4	Modify 1.05V V5FILT PIN	Avoid 2'nd source RT8209B can no power on	0.1	51	Cahnge PR296 to SD014100080 (S RES 1/10W 100 +-1% 0603)	09/07/21	DVT
5	Modify VGA_COREP circuit	design change	0.1	52	Cahnge PC91 to SE107475K80 (S CER CAP 4.7U 6.3V K X5R 0603)	09/06/23	EVT
6	Modify +1.1VS_VTTP circuit	design change	0.1	53	Cahnge PR305 to SD014100080 (S RES 1/10W 100 +-1% 0603)	09/06/23	EVT
7	Modify OTP circuit	Link right component	0.1	46	Cahnge PC100 to SE107475K80 (S CER CAP 4.7U 6.3V K X5R 0603)	09/06/25	EVT
8	Modify 5V/3V circuit	Delete component	0.1	47	Cahnge PR149 to SD028000080 (S RES 1/16W 0 +-5% 0402)	09/06/25	EVT
9	Modify 1.1VSDGPU circuit	design change	0.1	52	Cahnge PR150 to SD034100A80 (S RES 1/16W 10 +-1% 0402)	09/06/26	EVT
10	Modify chager circuit	design change	0.1	48	Cahnge PR139 to SD028000080 (S RES 1/16W 0 +-5% 0402)	09/06/26	EVT
11	Modify VGA_COREP circuit	design change (Voltage Level)	0.1	52	Cahnge PR168 to SD034100A80 (S RES 1/16W 10 +-1% 0402)	09/06/30	EVT
12	Modify VGA_COREP circuit	design change (Voltage Level)	0.1	52	Change PU16, PR165, PR166, PR167, PC211, PC212, PC213, PC214, PC215, PC216 BOM structure to VGA@	09/06/30	EVT
13	Modify OTP circuit	design change	0.2	46	Change PR78 to SD012200D80 (S RES 1/2W 0.02 +-1% 1206)	09/07/13	DVT
14	Modify 1.5VP circuit	design change	0.2	51	Cahnge PR151 to SD034240180 (S RES 1/16W 2.4K +-1% 0402)	09/07/20	DVT
15	Modify VGA_COREP circuit	design change	0.2	52	Cahnge PR156 to SD000002680 (S RES 1/16W 6.98K +-1% 0402)	09/07/20	DVT
16	Modify +1.1VS_VTTP circuit	design change	0.2	53	Cahnge PR154 to SD034237280 (S RES 1/16W 23.7K +-1% 0402)	09/07/20	DVT
17	Modify VGA_COREP circuit	design change	0.2	52	Cahnge PR159 to SD034130280 (S RES 1/16W 13K +-1% 0402)	09/07/20	DVT
18	Modify 1.8V circuit	design change	0.2	50	Cahnge PQ6 to SB000006800 (S TR 2N7002W T/R7 1N SOT-323)	09/07/22	DVT
19	Modify CPU circuit	design change	0.2	55	Add PR169 to SD034100480 (S RES 1/16W 1M +-1% 0402)	09/07/22	DVT
20	Modify +1.1VS_VTTP circuit	design change	0.2	53	Change PL7 to SH000009U00 (S COIL 1UH +-20% FDUE1040D-1R0M=P3 21.3A)	09/07/21	DVT
21	Modify CPU circuit	design change	0.2	55	Cahnge PR153 to SD034576280 (S RES 1/16W 57.6K +-1% 0402)	09/07/22	DVT
22	Modify chager circuit	design change	0.2	48	Cahnge PQ35 to SB000006L00 (S TR TPCA8028-H 1N SOP ADVANCE)	09/07/22	DVT
23	Modify 1.1VSDGPU circuit	design change	0.2	52	Cahnge PQ36 to SB000006L00 (S TR TPCA8028-H 1N SOP ADVANCE)	09/07/22	DVT

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

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Item	Fixed Issue	Reason for change	Rev.	PG#	Modify List	Date	Phase
24	Modify GFX_COREP circuit	design change	0.2	54	Cahnge PC189 to SE000000K80 (S CER CAP 1U 6.3V K X5R 0402)	09/07/22	DVT
25	Modify 1.8V circuit	design change	0.2	50	Add PR170 to SD013000080 (S RES 1/10W 0 +-5% 0603)and BOM structure to @ Change PR109, PR117, PC72, PQ58, PQ59 BOM structure to @	09/07/28	DVT
26	Modify 1.8V circuit	design change	0.2	50	Add PU17 to SA00003KL00(S IC MP2121DQ-LF-Z QFN 10P PWM) Add PD16 to SC500001I80(S SCH DIO B340A SMA VISHAY) BOM structure to @ Add PR173 to SD034402380(S RES 1/16W 402K +-1% 0402)	09/07/28	DVT
27	Modify 1.8V circuit	design change	0.2	50	Add PR174 to SD034316380(S RES 1/16W 316K +-1% 0402) Add PR171 to SD028000080(S RES 1/16W 0 +-5% 0402)BOM structure to @ Add PR113 to SD028470280(S RES 1/16W 47K +-5% 0402)	09/07/28	DVT
28	Modify 1.8V circuit	design change	0.2	50	Add PC123,PC124 to SE053106Z80(S CER CAP 10U 10V Z Y5V 0805) Add PC127 to SE076103K80(S CER CAP .01U 16V K X7R 0402) Add PC218, PC219 to SE000000I10(S CER CAP 22UF 6.3V M X5R 0805 H1.25)	09/07/28	DVT
29	Modify 1.8V circuit	design change	0.2	50	Add PR41, PR42 to SD001470B80(S RES 1/4W 4.7 +-5% 1206)	09/07/28	DVT
30	Modify 5V/3V circuit	add snubber(PR42 PC36), (PR41 PC35) add boost PR43, PR44	0.2	47	Add PC35, PC36 to SE074681K80(S CER CAP 680P 50V K X7R 0402) Add PR43, PR44 to SD013220B80(S RES 1/10W 2.2 +-5% 0603)	09/07/28	DVT
31	Modify VGA_COREP circuit	add snubber(PR315 PC206) add boost PR311	0.2	52	Add PR311 to SD013220B80(S RES 1/10W 2.2 +-5% 0603)and BOM structure to VGA@ Change PR315 PC206 BOM structure to VGA@	09/07/28	DVT
32	Modify CPU circuit	add snubber(PR220 PC158), (PR252 PC184) add boost PR217, PR249	0.2	55	Add PR220, PR252 to SD011220B80(S RES 1/4W 2.2 +-5% 1206) Add PC158, PC184 to SE074681K80(S CER CAP 680P 50V K X7R 0402) Add PR217, PR249 to SD013220B80(S RES 1/10W 2.2 +-5% 0603)	09/07/28	DVT
33	Modify +1.1VS_VTTP circuit	design change	0.2	53	Cahnge PR141 to SD034787280(S RES 1/16W 78.7K +-1% 0402) Cahnge PR143 to SD034649180(S RES 1/16W 6.49K +-1% 0402)	09/07/28	DVT
34	Modify OTP circuit	design change	0.2	46	Cahnge PH1 to SL200000U00(S THERM_100K +-1% TSMOB104F4251RZ 0402) Cahnge PH2 to SL200000U00(S THERM_100K +-1% TSMOB104F4251RZ 0402)	09/07/28	DVT
35	Modify +1.1VS_VTTP circuit	design change (OCP)	0.2	53	Cahnge PR135 to SD034280180(S RES 1/16W 2.8K +-1% 0402)	09/07/29	DVT
36	Modify GFX_COREP circuit	design change	0.2	54	Cahnge PH3 to SL200000Y00(10K +-5% TSM0A103J4302RE 0402)	09/07/29	DVT
37	Modify CPU circuit	design change	0.2	55	Cahnge PH6 to SL200000W00(10K +-1% TSM0A103F34D1RZ 0402)	09/07/29	DVT
38	Modify 1.5V circuit	Change to 3mm height choke for thermal issue	0.2	51	Cahnge PL7 to SH00000AB00(S COIL 1UH +-20% PCMB103T-1R0MS 13A)	09/08/06	DVT
39	Modify VGA_COREP circuit	design change (GS sample define 1.03V,+1.05VSDGPU Vo=1.05V)	0.3	52	Cahnge PR159 to SD034634180(S RES 1/16W 6.34K +-1% 0402) Cahnge PR167 to SD034365180(S RES 1/16W 3.65K +-1% 0402)	09/08/24	PVT
40	Modify 1.8V circuit	design change	0.3	50	Cahnge PC127 to SE076104K80(S CER CAP .1U 16V K X7R 0402)	09/08/24	PVT
41	Modify chager circuit	design change	0.3	48	Cahnge PR88 to SD034154280(S RES 1/16W 15.4K +-1% 0402) Change PR81 to SD034154380(S RES 1/16W 154K +-1% 0402)	09/08/26	PVT
42	Modify VGA_COREP circuit	design change	0.3	52	Change PR160 BOM structure to VGA@ VID pull high voltage change to +3VS_DELAY	09/09/03	PVT
43	Modify +1.1VS_VTTP circuit	design change	0.3	53	Change PR130 BOM structure to @	09/09/03	PVT
44	Modify 0.75V circuit	design change	0.3	50	Cahnge PR120 to SD034280180(S RES 1/16W 2.8K +-1% 0402)	09/09/11	PVT
45	Modify VGA_COREP circuit	design change	0.3	52	Cahnge PR316 to SD034300280(S RES 1/16W 30K +-1% 0402) Change PR164 BOM structure to @	09/09/11	PVT
46	Modify +1.1VS_VTTP circuit	design change	0.3	53	Cahnge PR135 to SD034205180(S RES 1/16W 2.05K +-1% 0402)		

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47	Modify OTP circuit	design change	0.3	46	Change PR23 to SD00000AJ80(S RES 1/16W 12.4K +-1% 0402) Change PR26 to SD034158280(S RES 1/16W 15.8K +-1% 0402)	09/09/14	PVT
48	Modify 1.8V circuit	design change	0.3	50	Change PL6 to SH000009Q00(S COIL 2.2UH 20% MSCDRI-74A-2R2M-E 6.5A)	09/09/16	PVT
49	Modify 5V/3V circuit	design change	0.3	47	Change PU4 to SA00001TN00(S IC ISL6237IRZ-T QFN 32P)	09/09/16	PVT
50	Modify 0.75V circuit	design change	0.3	50	Change PR120 to SD00000AJ80(S RES 1/16W 12.4K +-1% 0402)	09/10/08	PVT
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Item	Fixed Issue	Reason for change	Rev.	PG#	Modify List	Date	Phase
1				4	R72 bom structure	7/23	0.2
2				5	reserve R735	7/23	0.2
3				8	rename CPU VDDQ from +1.5V to +1.5V_CPU	7/23	0.2
4				8	R146 BOM structure	7/23	0.2
5				11	reserve S3 power consumptiosn circuit	7/23	0.2
6				12	change Y1 Y4 Y6 footprint	7/23	0.2
7				13	add ME_EN# from EC to PCH	7/23	0.2
8				14	pop Y6,C254,C255 , and project ID pin	7/23	0.2
9				17	change USB port 8 to port 1 , port 2 to port 8	7/23	0.2
10				18	GPIO35 pin(VGa presetnt) modfiy	7/23	0.2
11				19	R605 and R628 BOM structure modify	7/23	0.2
12				22	add VGA thermal sensor from EC to VGA	7/23	0.2
13				23	pop R479,del R491	7/23	0.2
14				29	L29~L34 change from 0805 to 0603	7/23	0.2
15				30	Q45,Q47 gate voltage change from +3VS to +3VS_delay	7/23	0.2
16				37	change R306 to 8.2K, add D29, rename EC_MUTE	7/23	0.2
17				38	Jfun1 pin3 change form KSO1 to KSO3	7/23	0.2
18				39	del SW2	7/23	0.2
19				41	change R333, R336 to 39k,15k, add R681,C707	7/23	0.2
20				43	reserve Q58,Q59,R728,R326, change U26,R688	7/23	0.2
21				24	reserve C710	7/23	0.2
22				28	reserve U44,U45	7/23	0.2
23				19	update L7,L8,L10,L11 footprint	7/23	0.2

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Item	Fixed Issue	Reason for change	Rev.	PG#	Modify List	Date	Phase
1				30	pop R248, R271,R265	7/23	0.2
2				7	pop C165, del C170	7/23	0.2
3				18	unpop R532, R86	7/23	0.2
4				5	add R472 and C713	8/31	0.3
5				11	add C714	8/31	0.3
6				12	add C715	8/31	0.3
7				17	USB20 port 6 change to USB20 port 9	8/31	0.3
8				24	3VS_delay related circuit	8/31	0.3
9				30	del R236,C257 , pop R254,C268 in all sku	8/31	0.3
10				33	unpop R3 , U1, pop R6 , change R306 to 18K	8/31	0.3
11				37	ME_EN change from U25,75 to U25.16	8/31	0.3
12				29	pop Q6,Q7 in all sku	8/31	0.3
13				29	change L29~L34 footprint	8/31	0.3
14				41	del D25,D26,D27	8/31	0.3
15				43	update C705,C706 BOM structure	8/31	0.3
16				14	unpop R112	8/31	0.3
17				7	change C165 p/n	8/31	0.3
18				40	pop C353	9/10	0.3
19					change R157,R527,R570,R575,R582,R634,R239,R64 to 0 ohm		0.3
20				5	add R746,R747	9/10	0.3
21				12	U27 clk gen change to siligo	9/10	0.3
22				40	del C371,C372	9/10	0.3
23				3	Modify BOM Config add S3@ on all SKU	10/20	1.0

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1				14	Change R209,C254,C255,Y6 BOM config to UMA@	10/20	1.0
2				19	Added C257	10/20	1.0
3				22	Change N11 to A2 (P/N SA00003HZ10)	10/20	1.0
4				22	Added R748 and R749 as I2C pull high resistor.	10/20	1.0
5				22	Pop R36,R37 as DIS@	10/20	1.0
6				28	Change Q11,Q19 BOM config to SG@	10/20	1.0
7				28	Change R502,R484 BOM config to DIS only@	10/20	1.0
8				37	Change R306 to 33k(Board ID)	10/20	1.0
9				38	Change LED9 PN to SC5191UD00	10/20	1.0
10				43	Change R296 to 47K,R295 to 470	10/20	1.0
11				44	Change LED Resistors:	10/20	1.0
12					R373 to 243,R381 and R383 to 100,R377 to 243,		
13					R375 and R376 to 470,R349 to 100,R350 to 191		
14					R304 to 499		1.0
15				17	Change C256 to 22u	10/22	
16				18	ADD R750 10K pull hig resistor	10/22	1.0
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