

Compal Confidential

JAL90 M/B Schematics Document

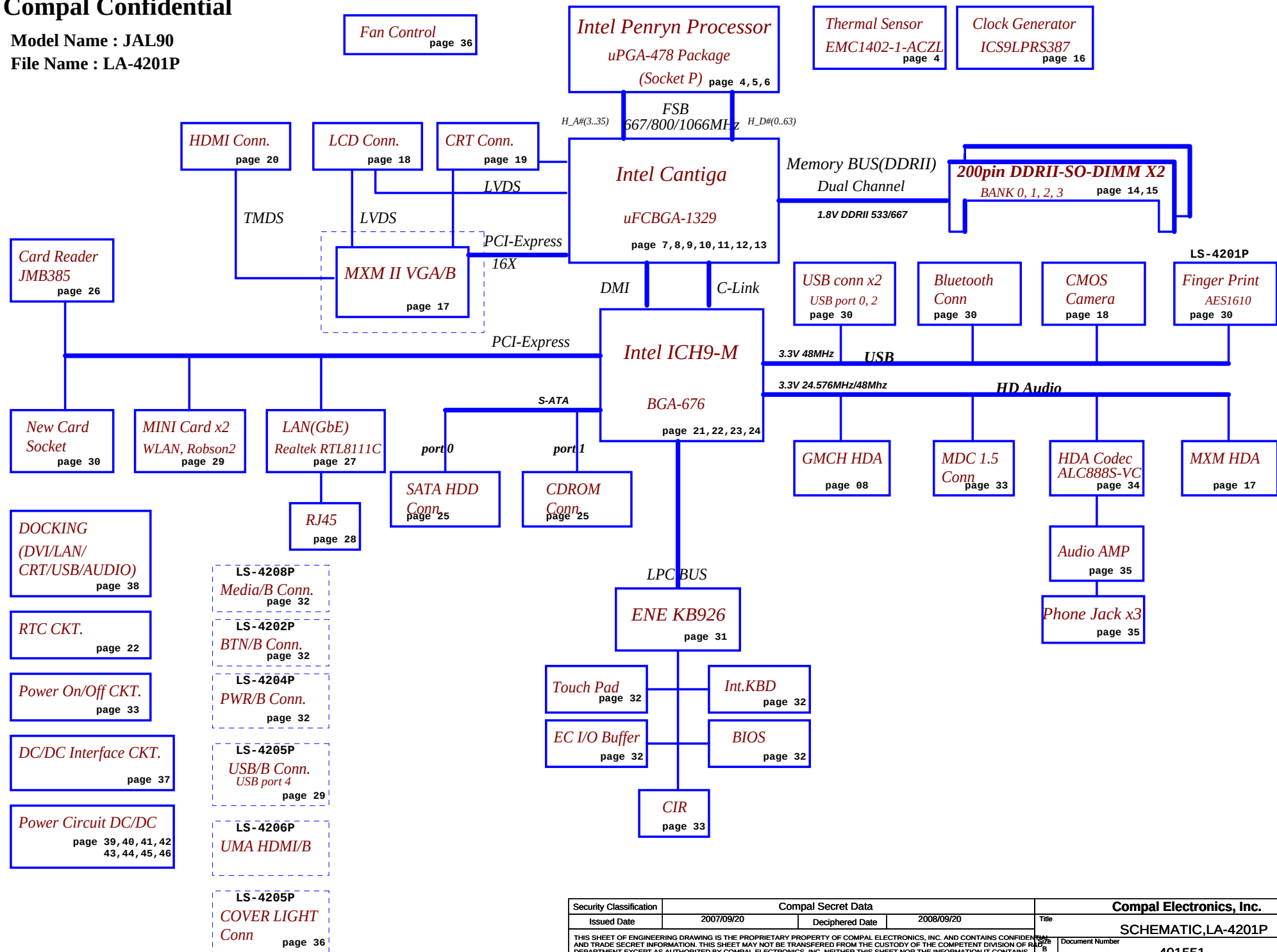
Intel Penryn Processor with Cantiga + DDRII + ICH9M

2008-07-04

REV:1.0

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Model Name : JAL90
File Name : LA-4201P



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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	OFF	OFF
+0.9VS	0.9V switched power rail for DDR terminator	ON	OFF	OFF
+1.05VS	1.05V switched power rail	ON	OFF	OFF
+1.25VS	1.25V switched power rail	ON	OFF	OFF
+1.5V	1.5V power rail for HDA	ON	ON	OFF
+1.5VS	1.5V switched power rail	ON	OFF	OFF
+1.8V	1.8V power rail for DDR	ON	ON	OFF
+1.8VS	1.8V switched power rail	ON	OFF	OFF
+2.5VS	2.5V switched power rail	ON	OFF	OFF
+3VALW	3.3V always on power rail	ON	ON	ON*
+3V	3.3V power rail for SB	ON	ON	X
+3V_LAN	3.3V power rail for LAN	ON	ON	X
+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
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EC SM Bus1 address

Device	Address	Device	Address
Smart Battery	0001 011X b	ADI ADT7421	1001 100X b
EEPROM(24C16/02)	1010 000X b		
GMT G781-1	1001 101X b		

EC SM Bus2 address

ICH9M SM Bus address

Device	Address
Clock Generator (ICS9LPRS387, SLG8SP556V)	1101 001Xb
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 / SKU ID Table for AD channel

Vcc	3.3V +/- 5%			
Ra/Rc/Re	100K +/- 5%			
Board ID	Rb / Rd / Rf	V _{AD_BID} min	V _{AD_BID} typ	V _{AD_BID} max
0	0	0 V	0 V	0.155 V
1	8.2K +/- 5%	0.168 V	0.250 V	0.362 V
2	18K +/- 5%	0.375 V	0.503 V	0.621 V
3	33K +/- 5%	0.634 V	0.819 V	0.945 V
4	56K +/- 5%	0.958 V	1.185 V	1.359 V
5	100K +/- 5%	1.372 V	1.650 V	1.838 V
6	200K +/- 5%	1.851 V	2.200 V	2.420 V
7	NC	2.433 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	1A
5	
6	
7	

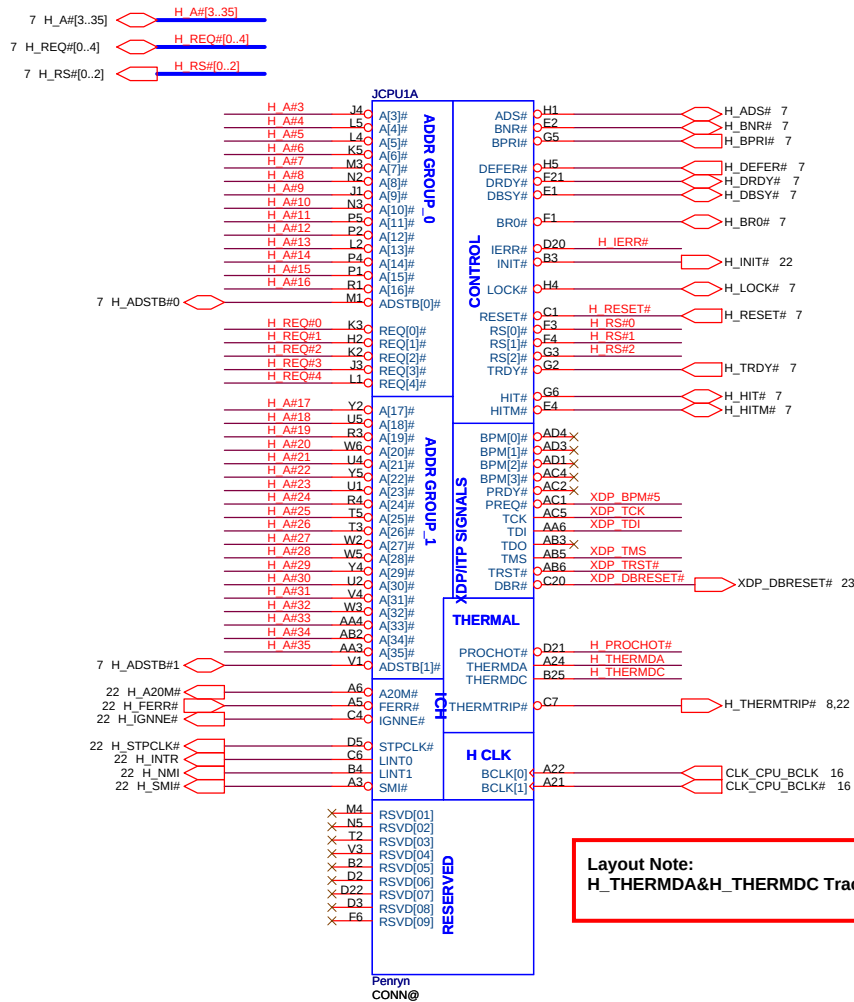
BTO Option Table

BTO Item	BOM Structure
JAL90	JAL90@
JAW50/KAW00	JAW50@
UMA	GM@
JAL90-UMA	JAL90GM@
JAW50/KAW00	GLPM@
Discrete	
Discrete	PM@
ALC888VC	888VC@
ALC888VB	888VB@
8111C	8111C@
8102E	8102E@
ALC268	268@
JAL90/JAW50	ABO@
KAW00	EM@
JAL90/JAW50	JAL9050@
KAW00	
JAL90-DIS	JAL90PM@
JAW50-DIS	JAW50PM@
JAW50-UMA	JAW50GL@

BOM Configuration Table

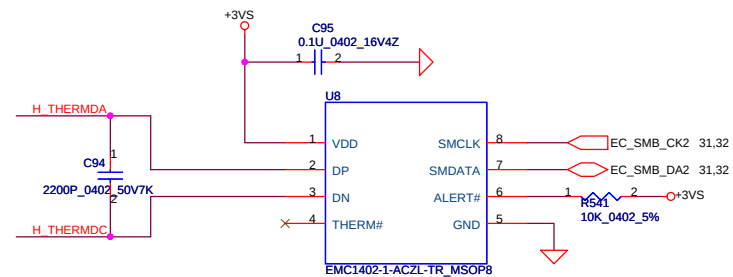
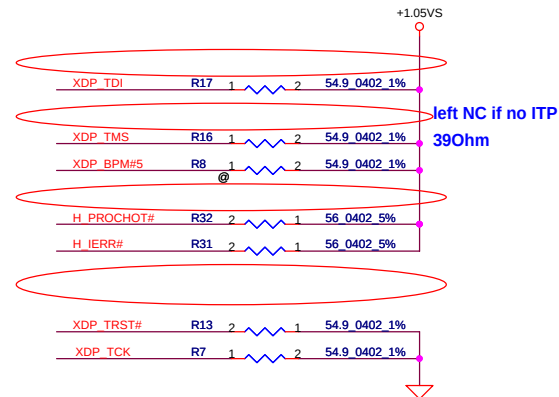
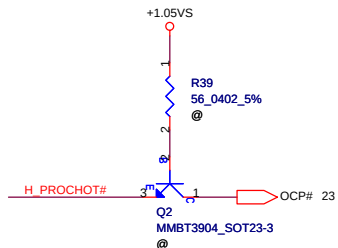
Project	BOM Configuration
JAL90-UMA	431551BOL01: JAL90GM@/JAL9050@/JAL90@/GM@/888VC@/8111C@/ABO@
JAL90-DIS	431551BOL02: PM@/JAL90PM@/JAL9050@/JAL90@/GLPM@/888VC@/8111C@/ABO@
JAW50-UMA	431551BOL11: JAW50@/JAW50GL@/JAL9050@/GM@/GLPM@/8111C@/268@/ABO@
JAW50-DIS	431551BOL12: PM@/JAW50@/JAW50PM@/JAL9050@/GLPM@/8111C@/268@/ABO@
KAW00	431551BOL31: JAW50@/JAW50GL@/JAL9050@/GM@/GLPM@/8111C@/268@/EM@

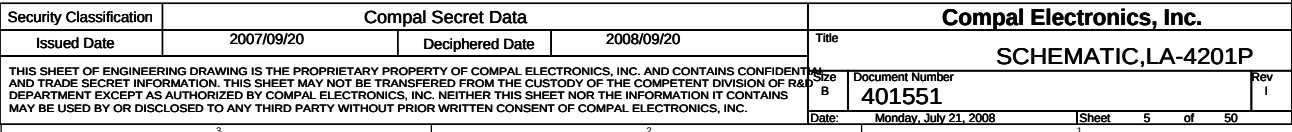
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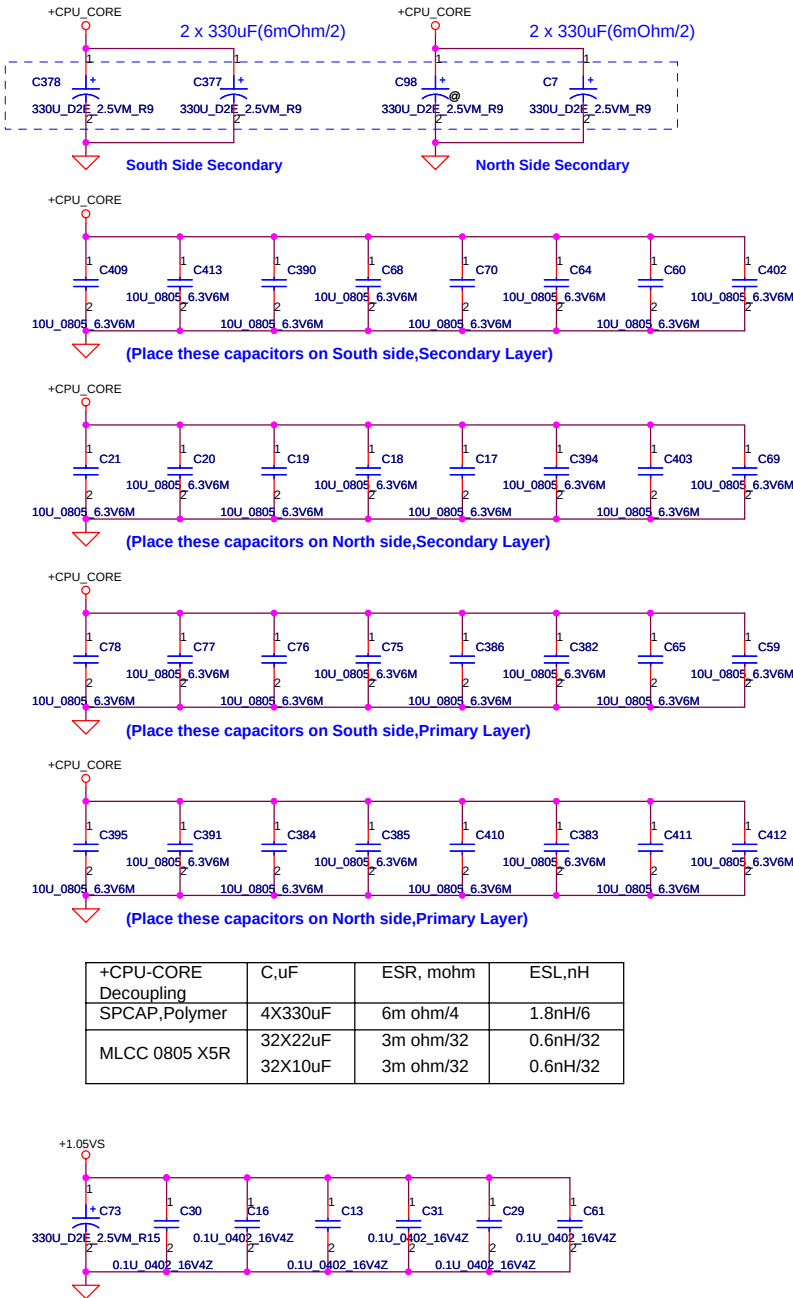
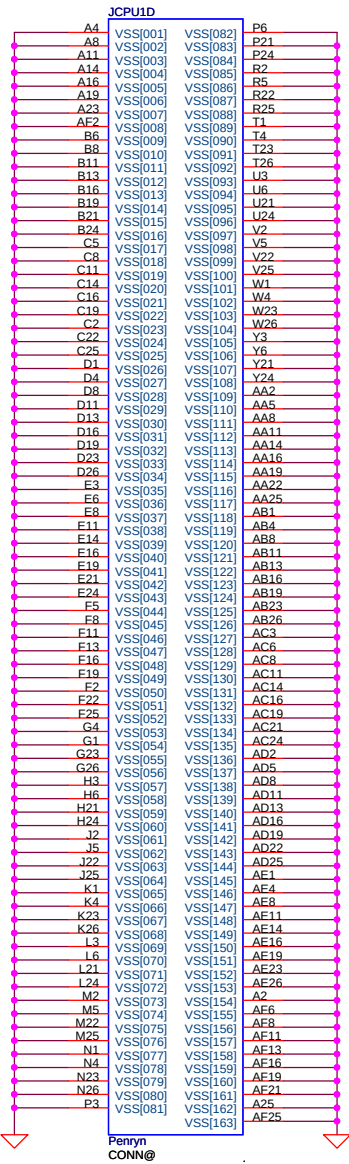


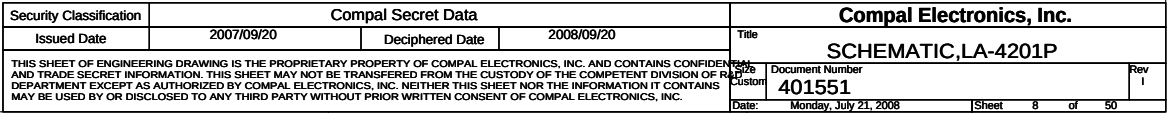
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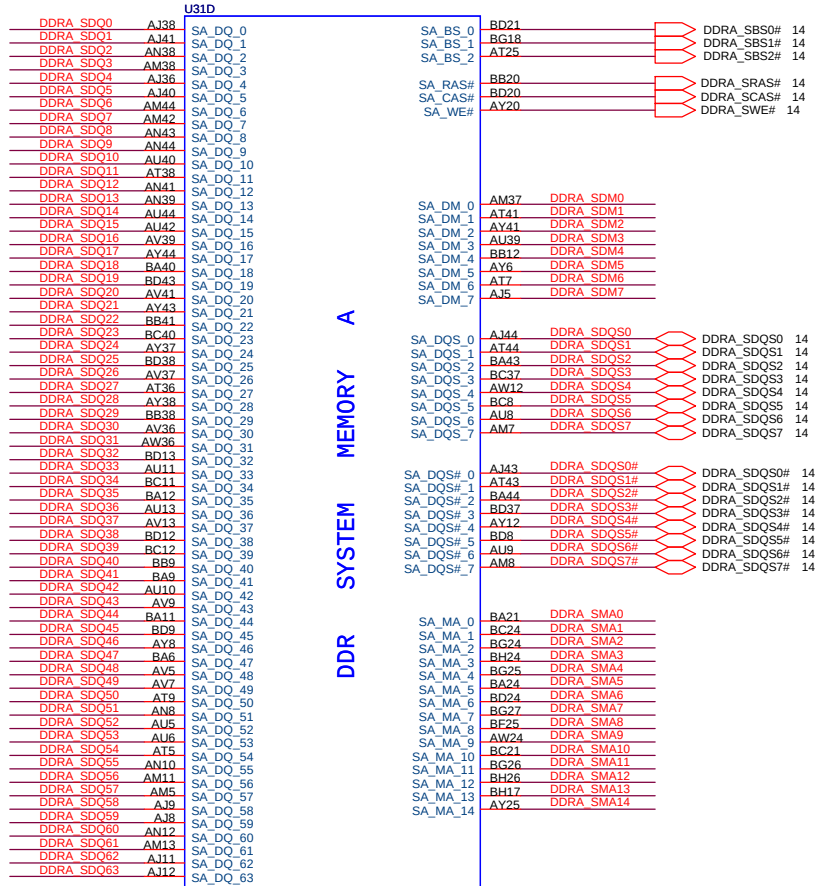
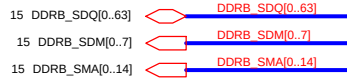
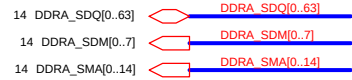
BSEL2	BSEL1	BSEL0	BCLK
0	0	0	266
0	1	0	200
0	1	1	166



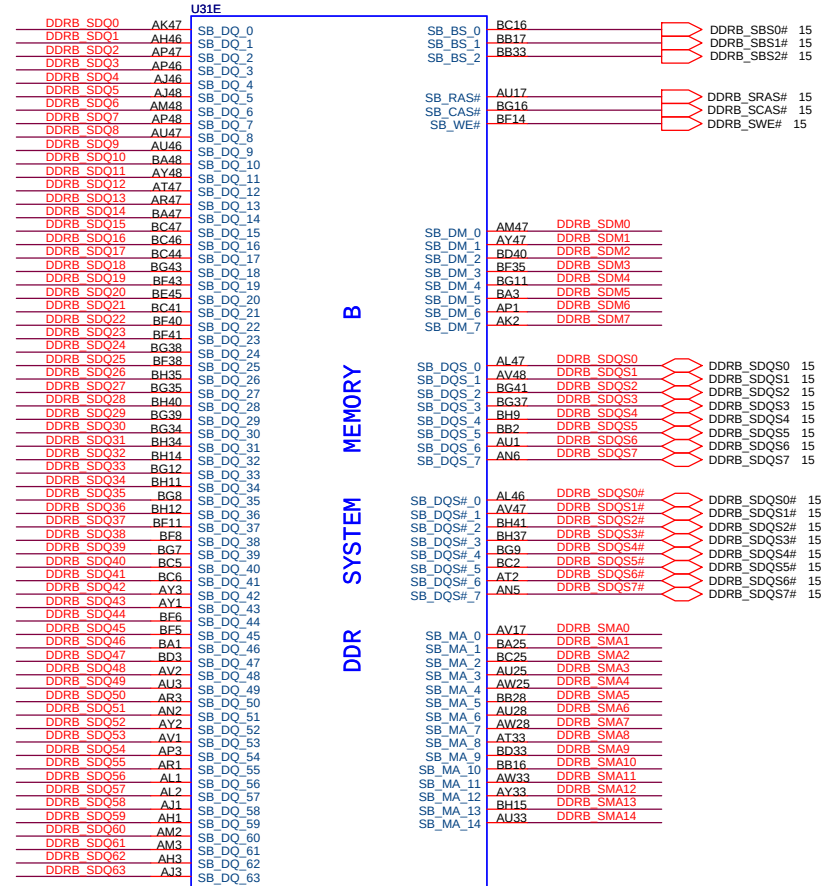






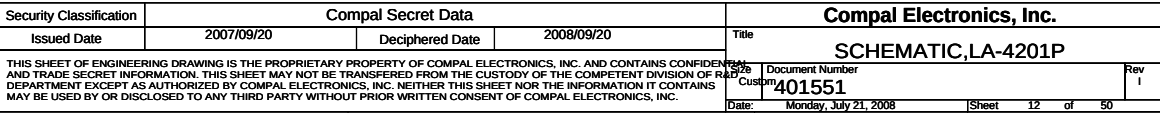


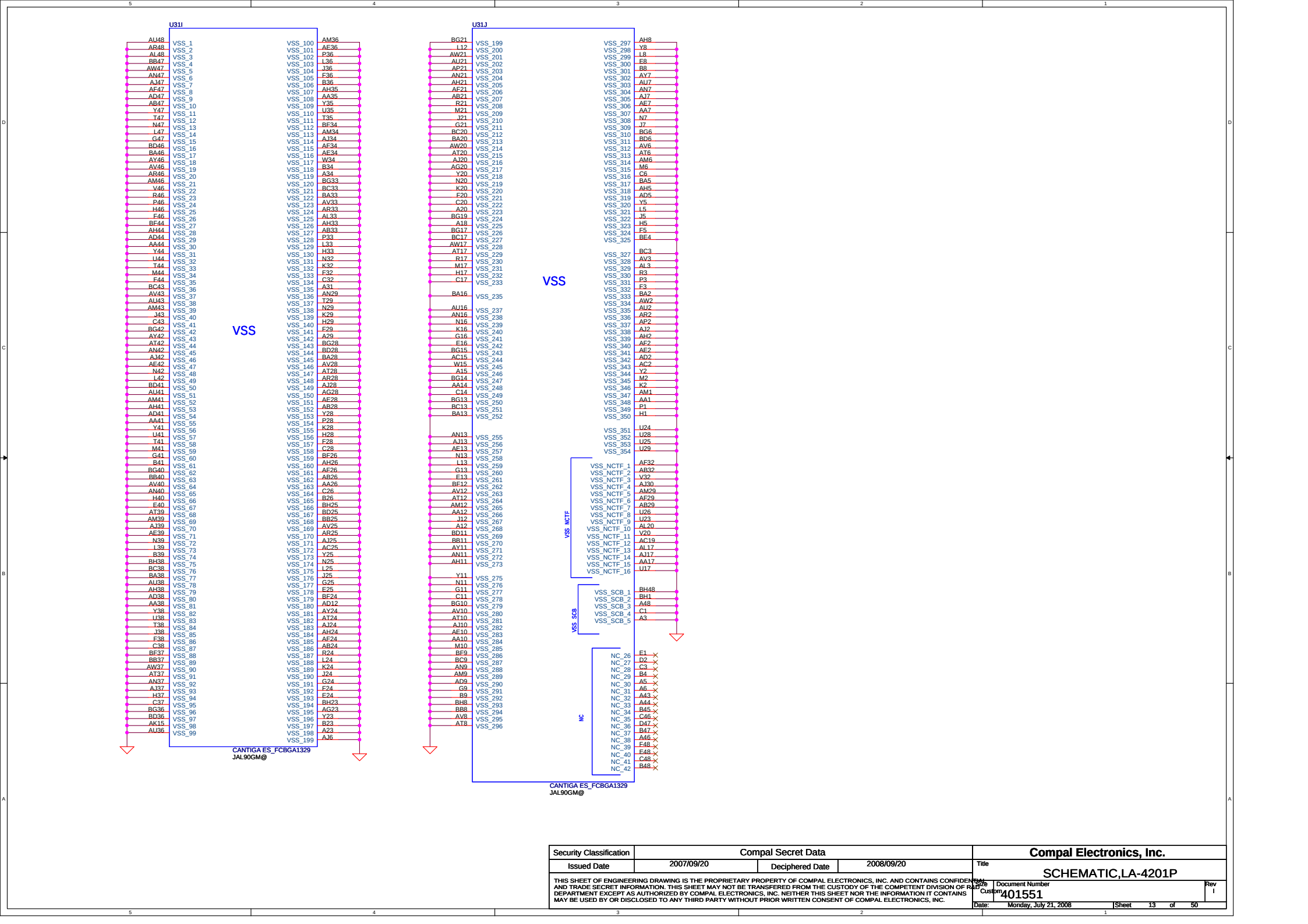
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JAL90GM@

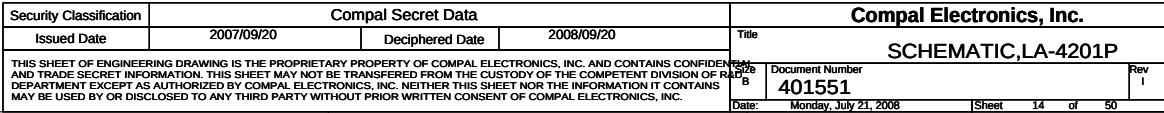


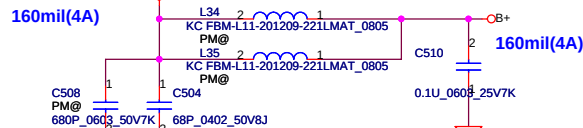
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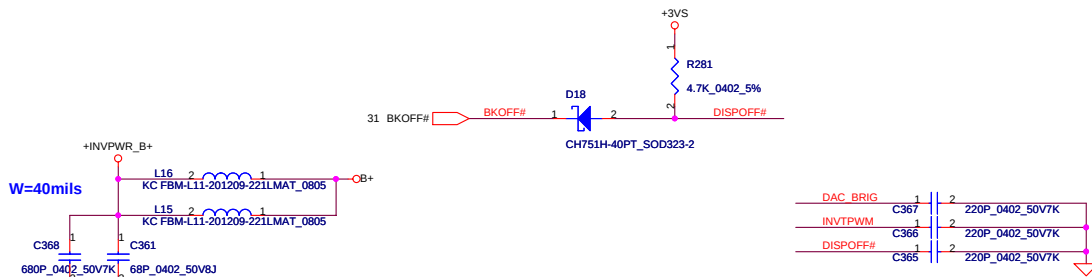
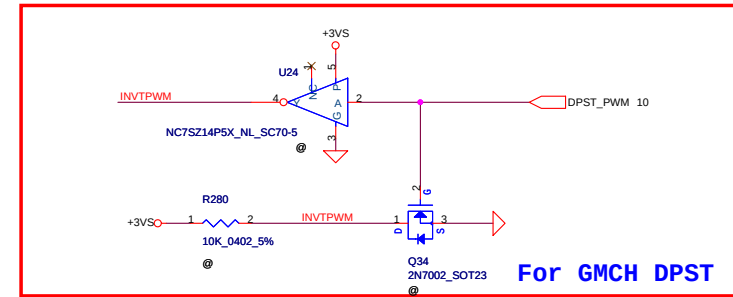
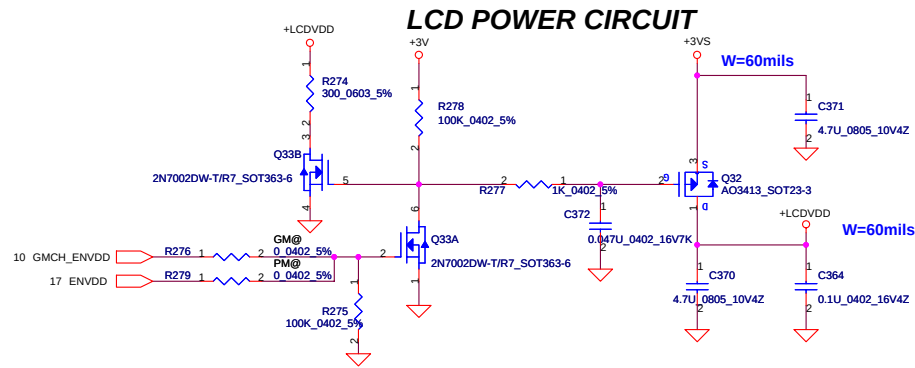




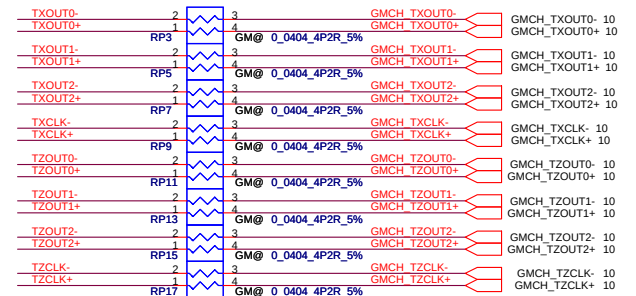
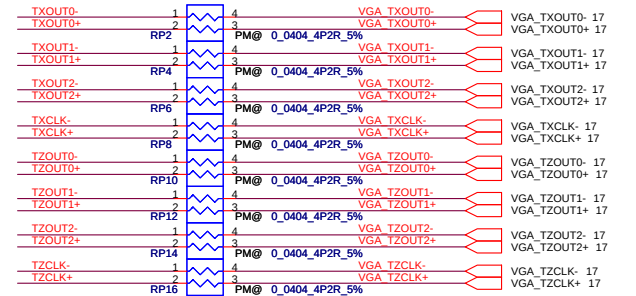
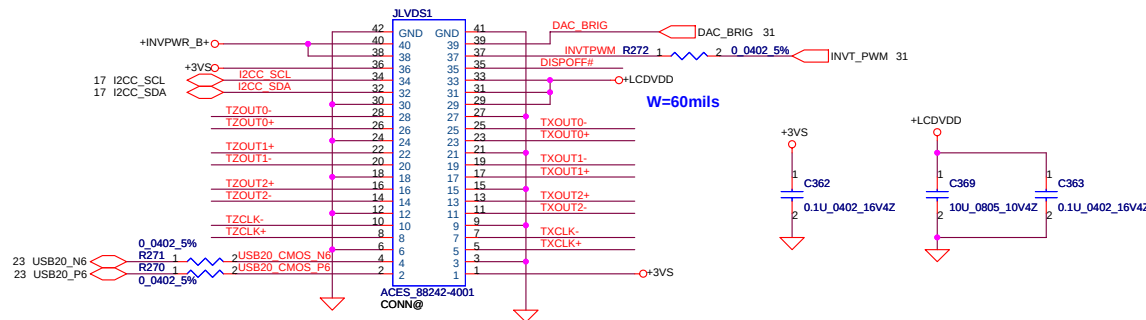




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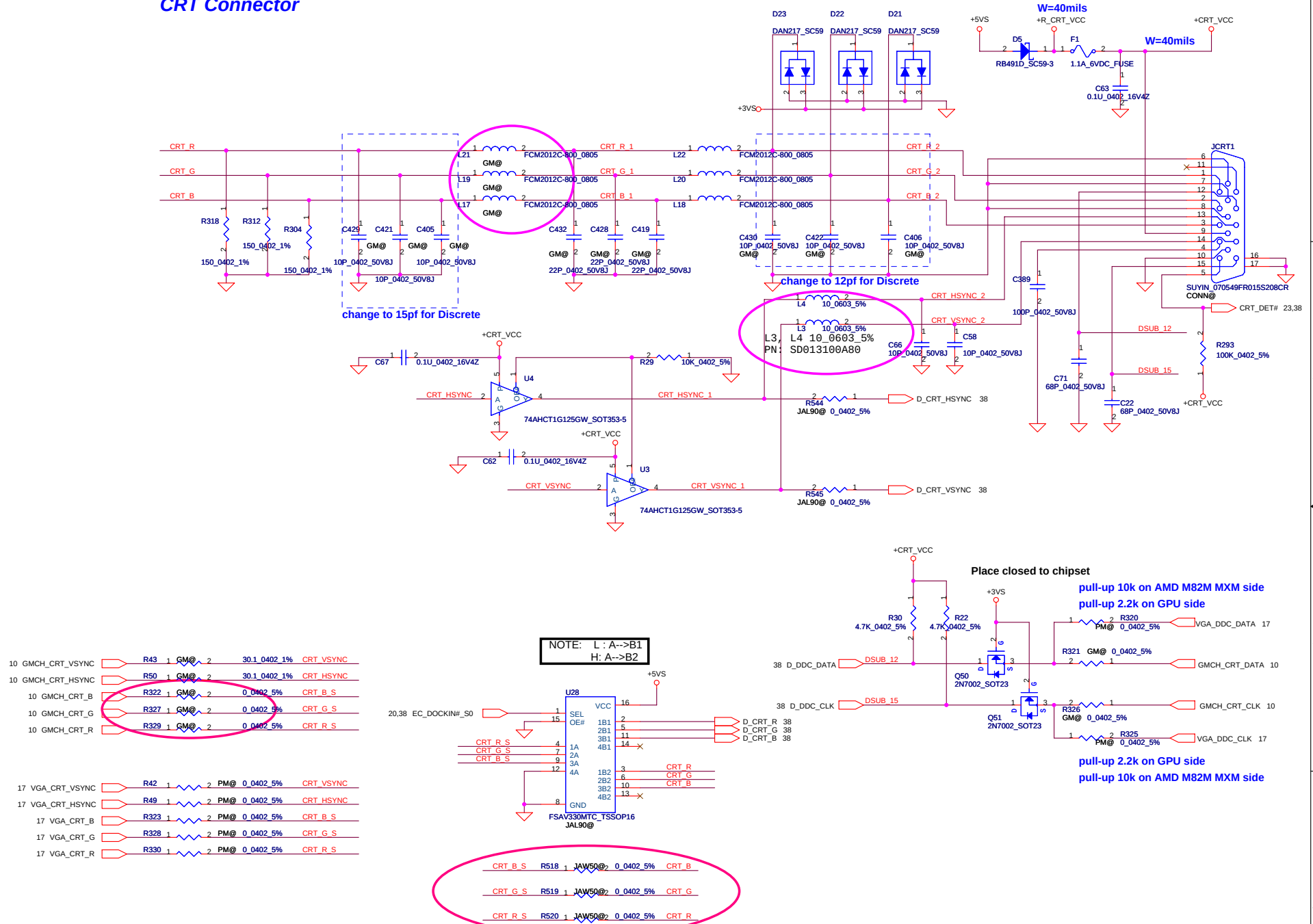


LCD/PANEL BD. Conn.

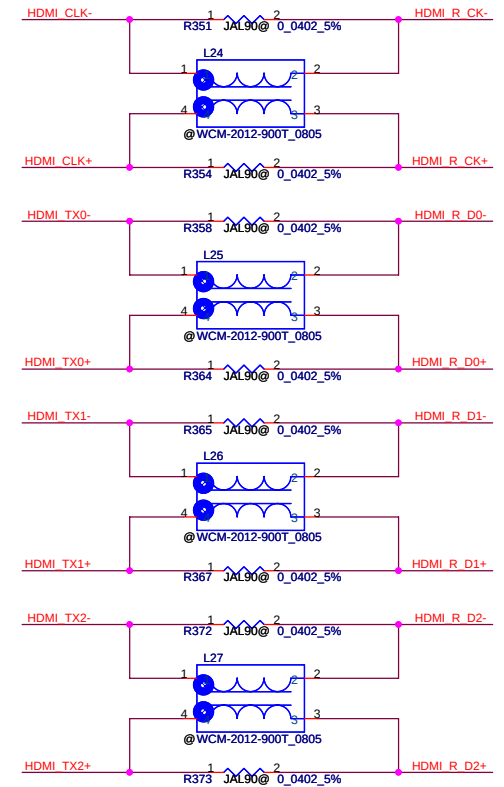
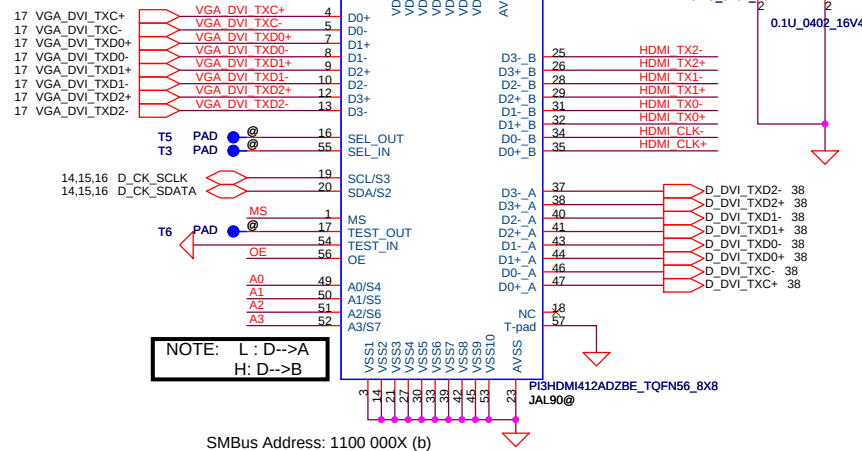
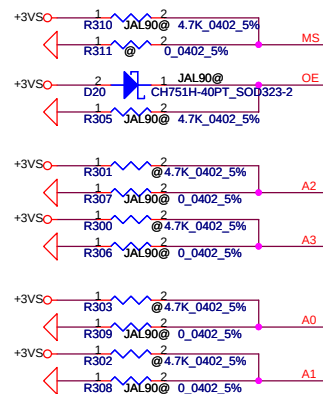
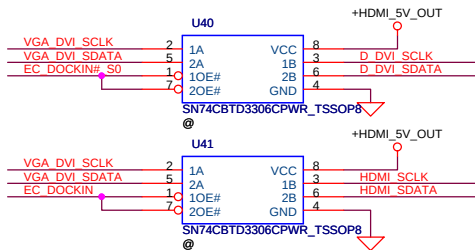
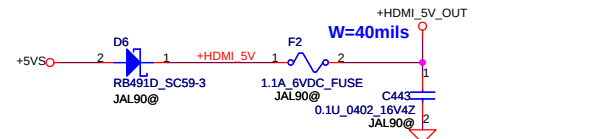
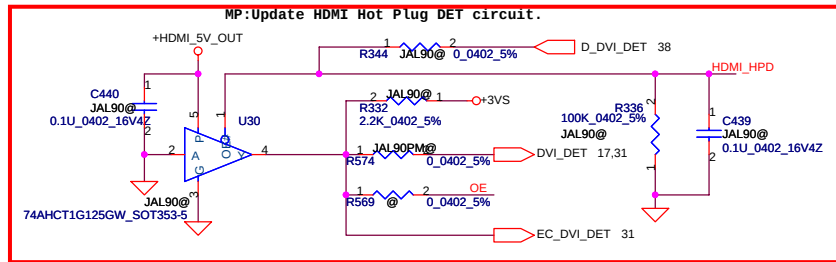
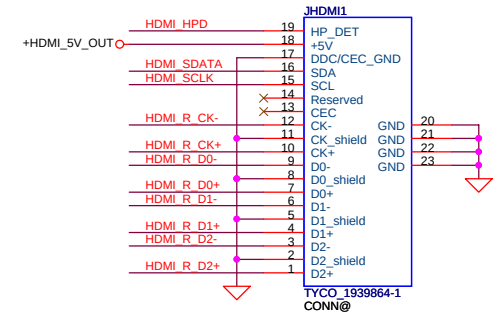
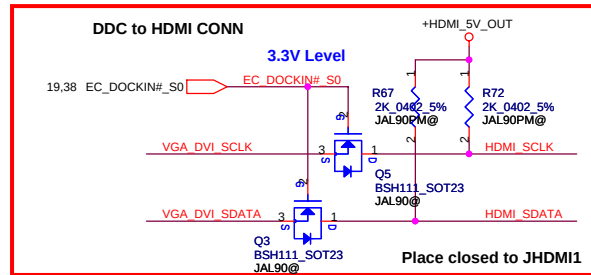
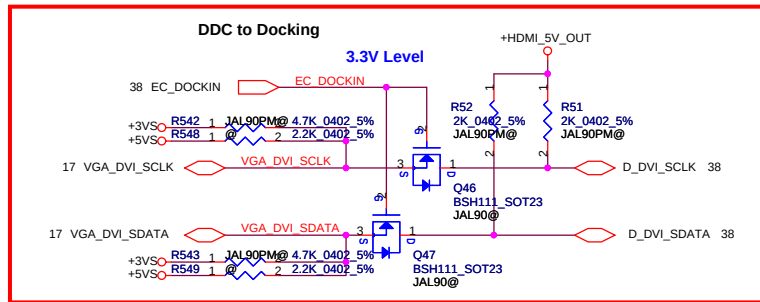


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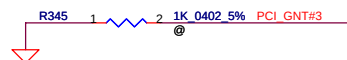
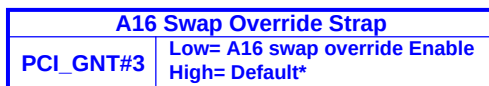
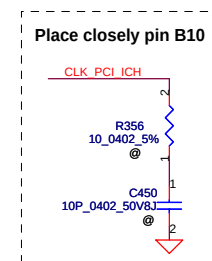
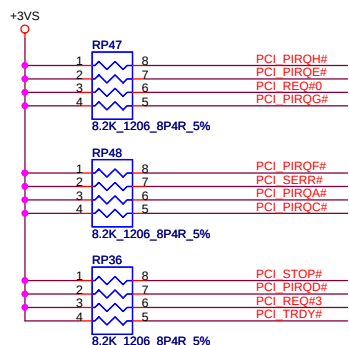
CRT Connector



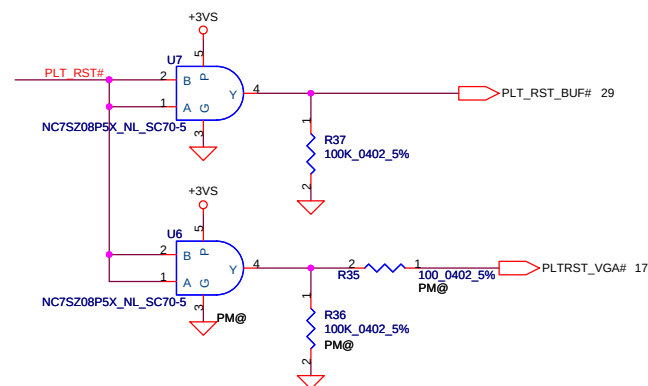
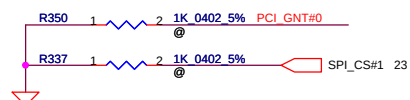
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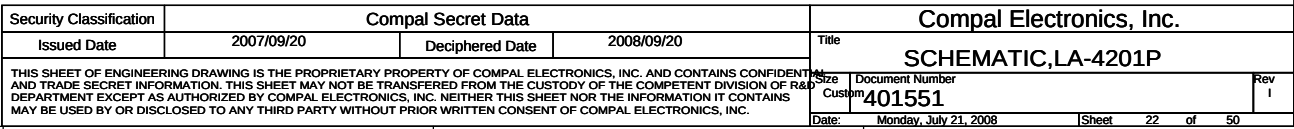
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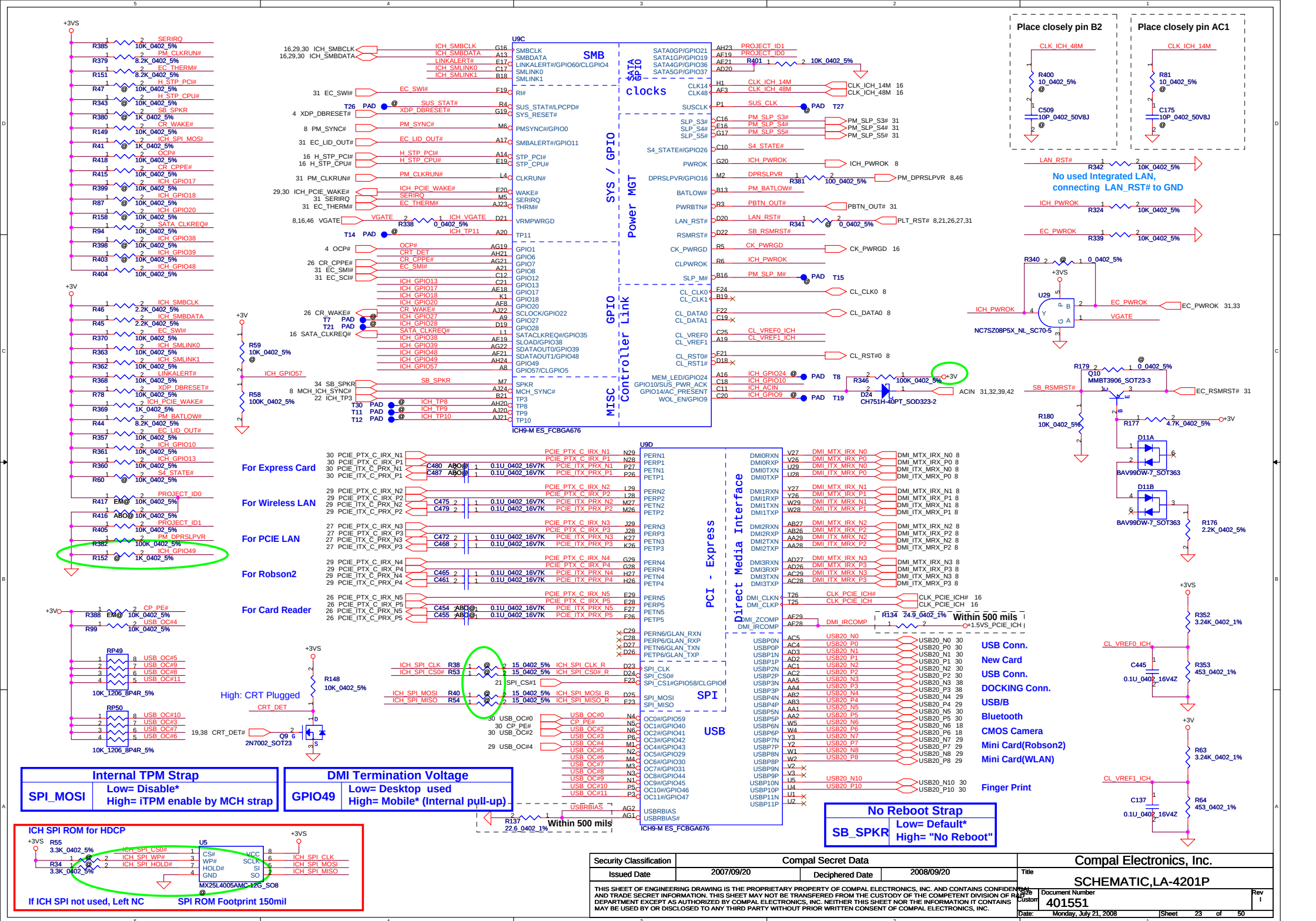


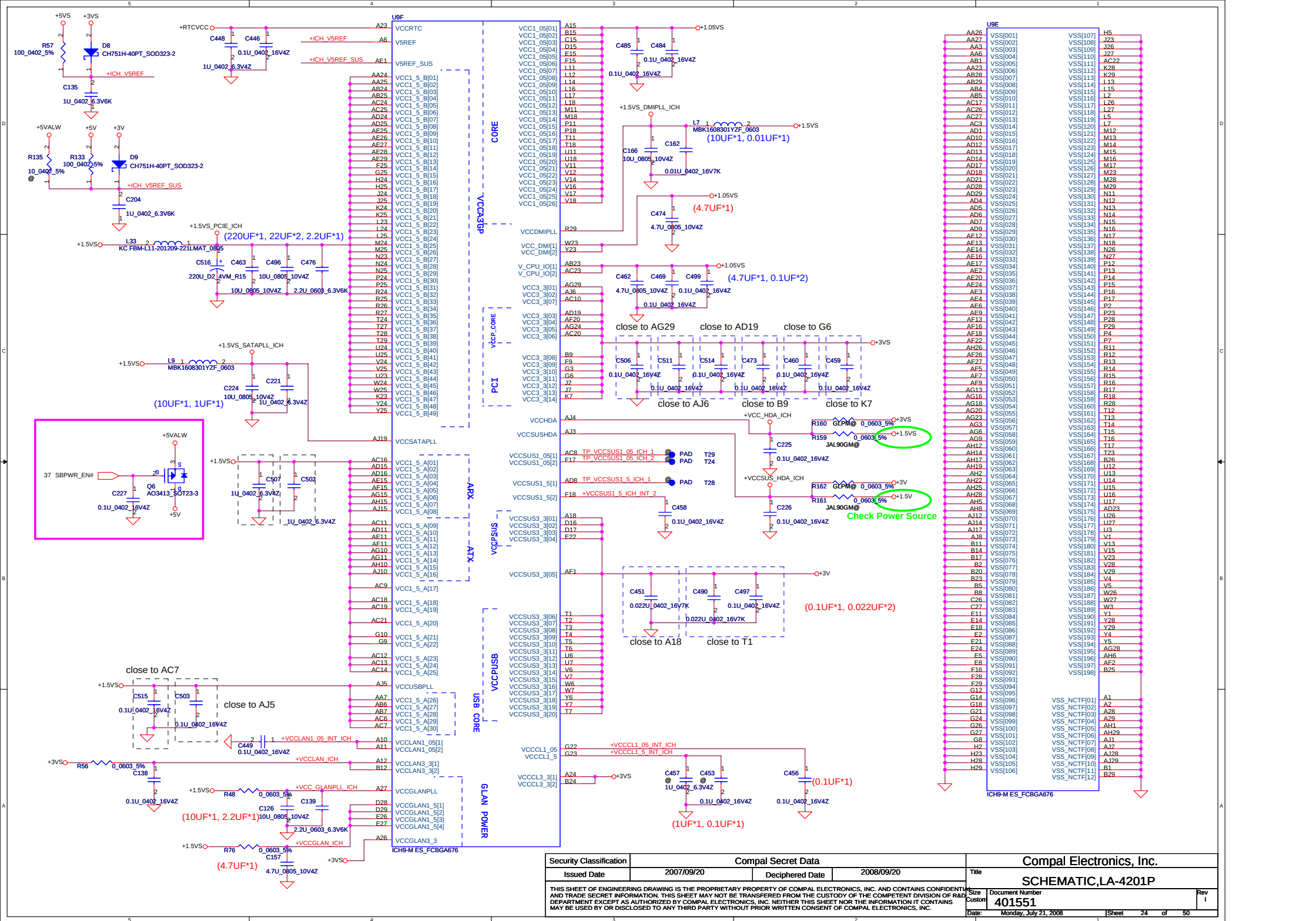
Boot BIOS Strap		
PCI_GNT#0	SPI_CS#1	Boot BIOS Loaction
0	1	SPI
1	0	PCI
1	1	LPC*

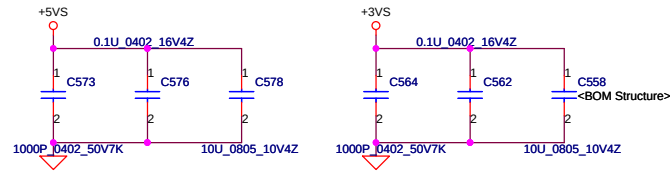


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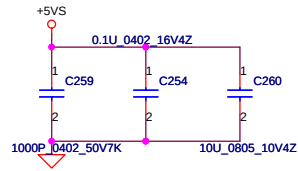
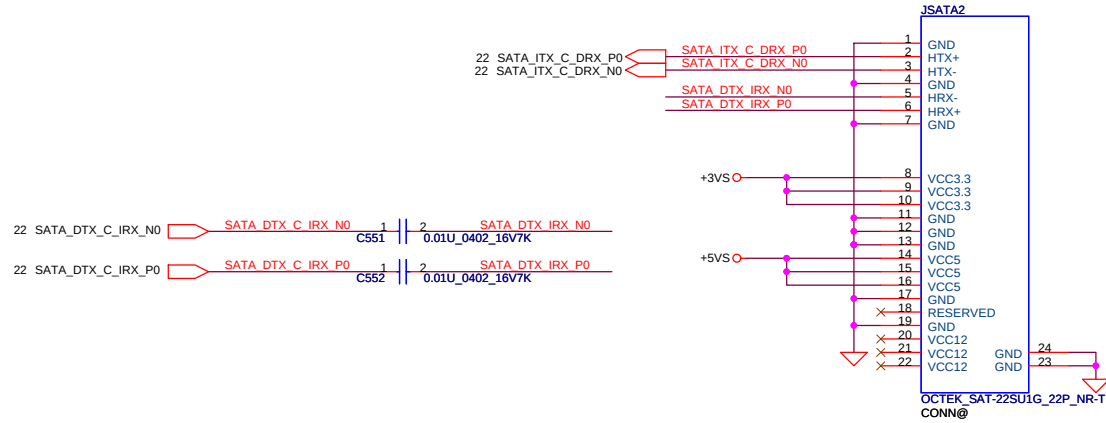




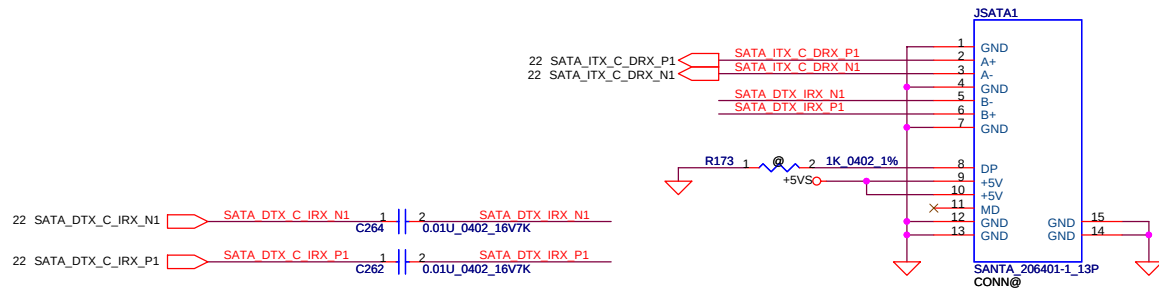




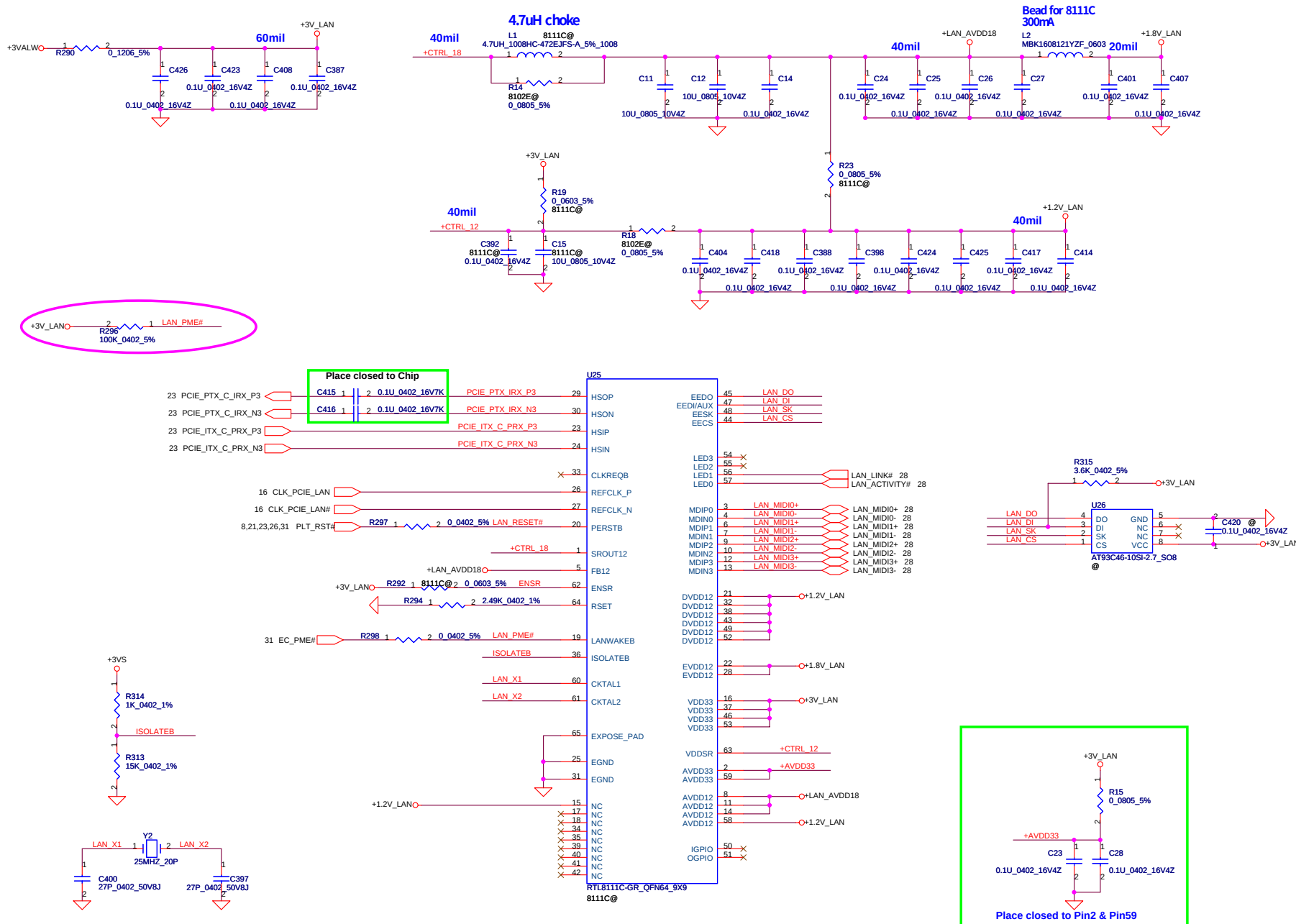
SATA HDD Conn.



SATA ODD Conn.

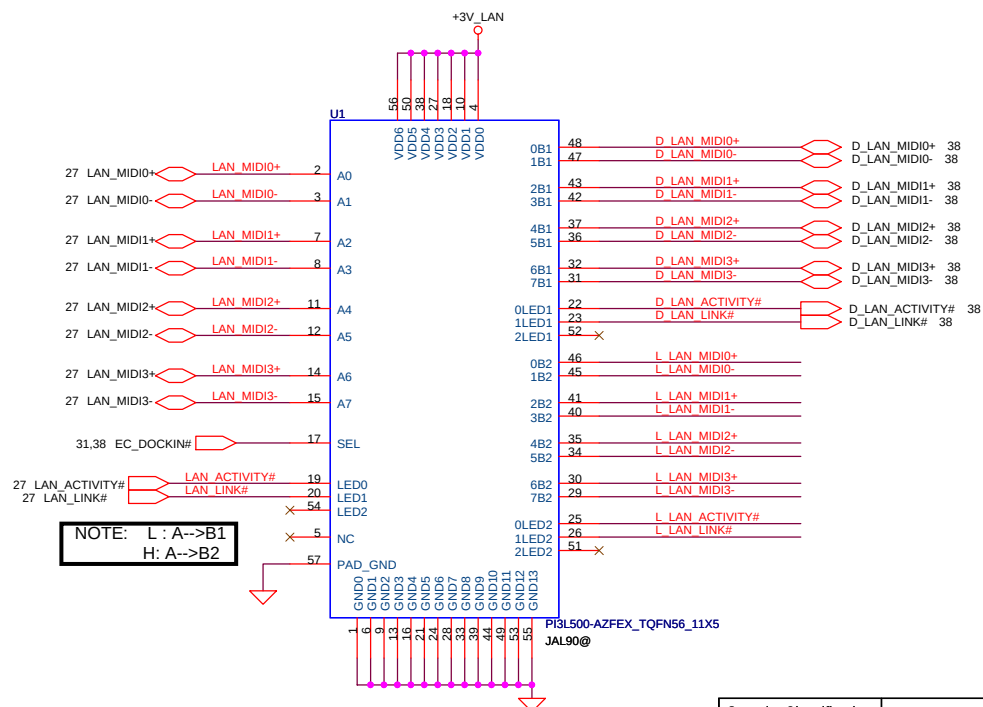
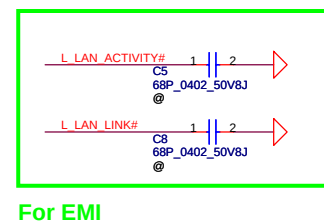
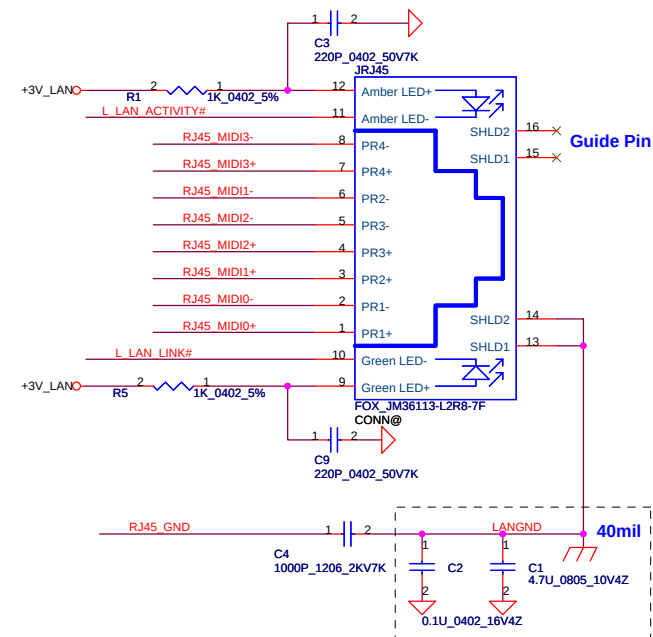
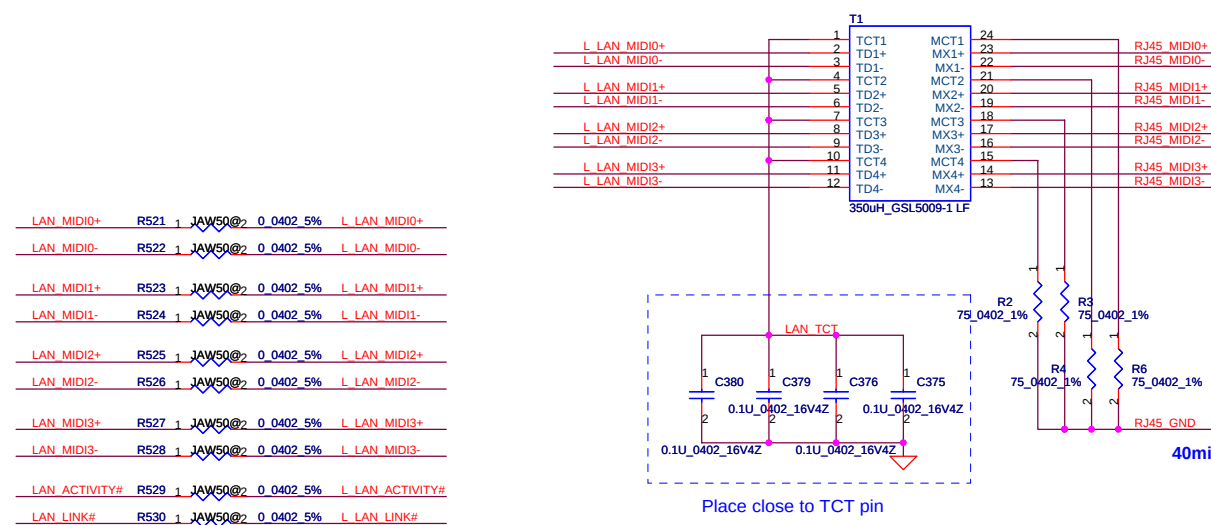


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					Size	
		Custom	401551			I
Date:		Monday, July 21, 2008			Sheet 25 of 50	

LAN RTL8111C/8102E

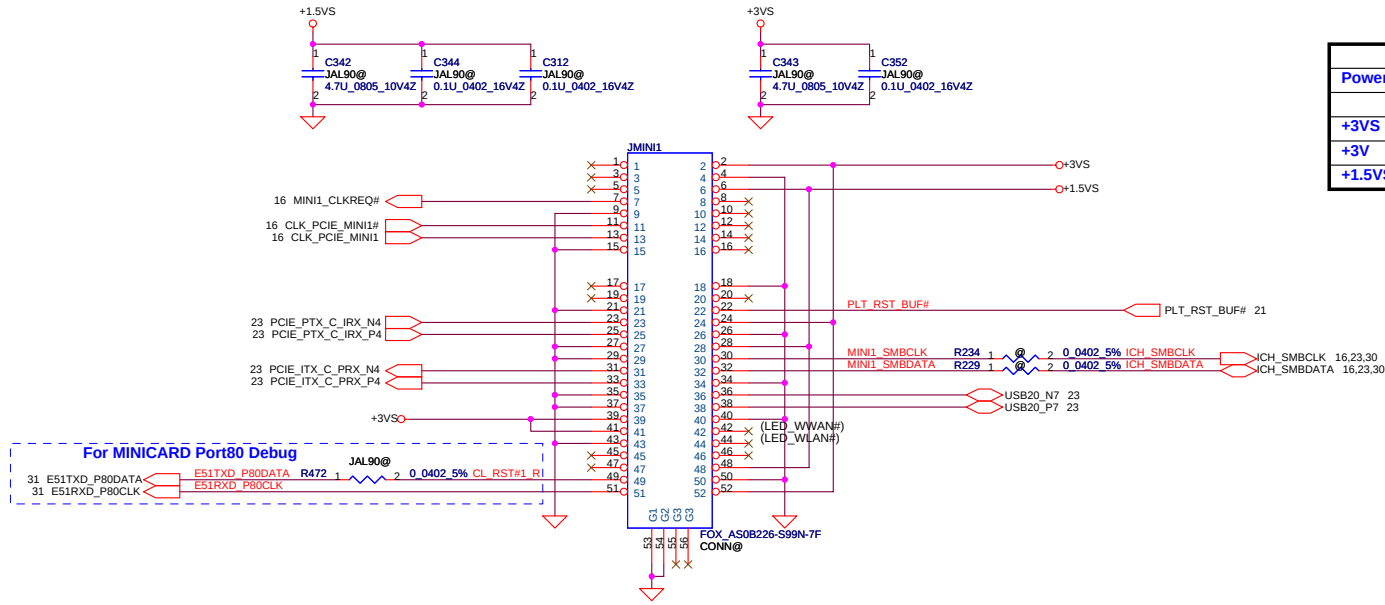
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LAN RTL8111C/8102E



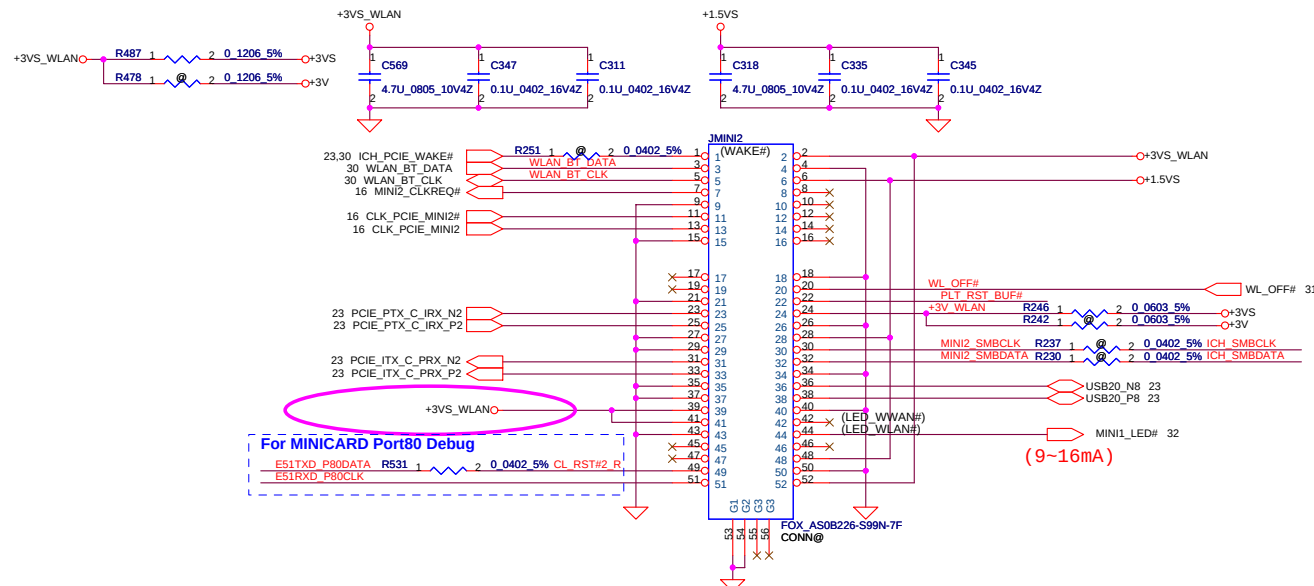
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For Robson2

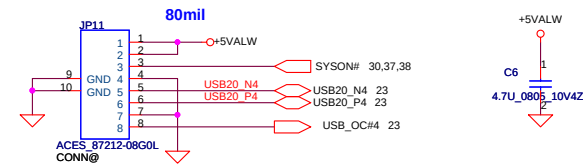


Mini Card Power Rating			
Power	Primary Power (mA)		Auxiliary Power (mA)
	Peak	Normal	Normal
+3VS	1000	750	
+3V	330	250	250 (wake enable)
+1.5VS	500	375	5 (Not wake enable)

For Wireless LAN

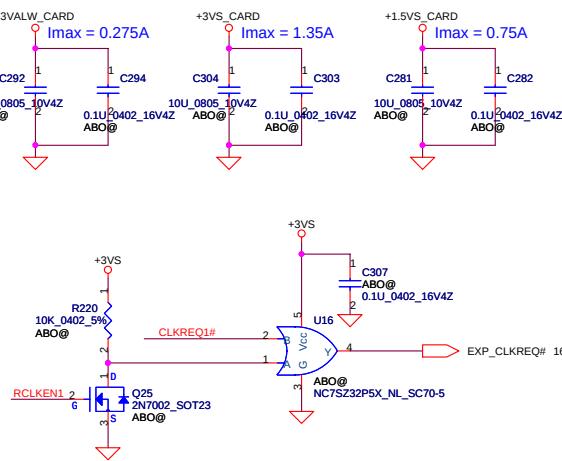
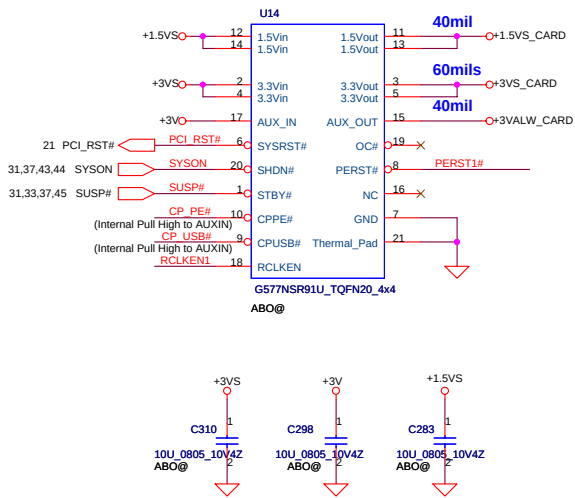


To USB/B Connector

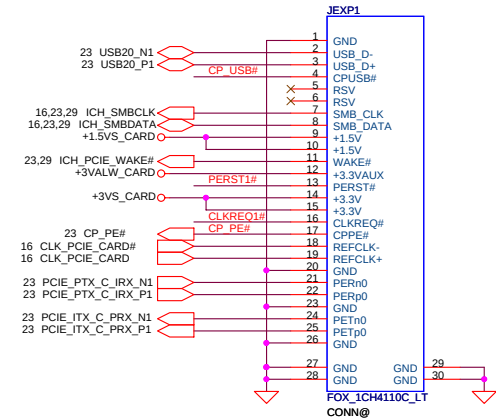


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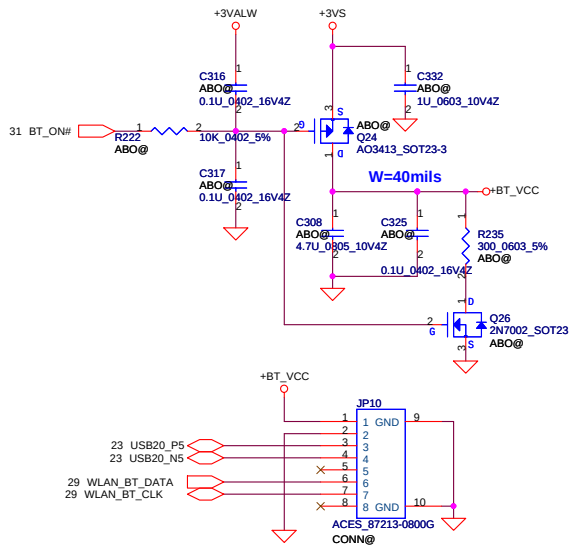
New Card Power Switch



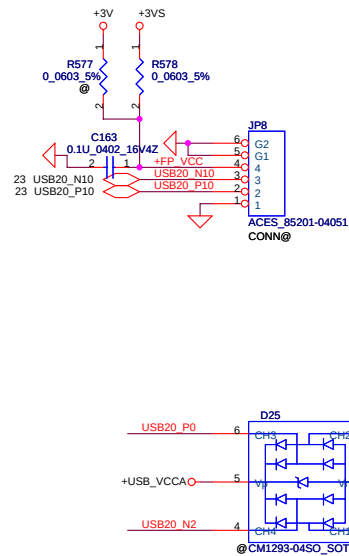
New Card Socket (Left/TOP)



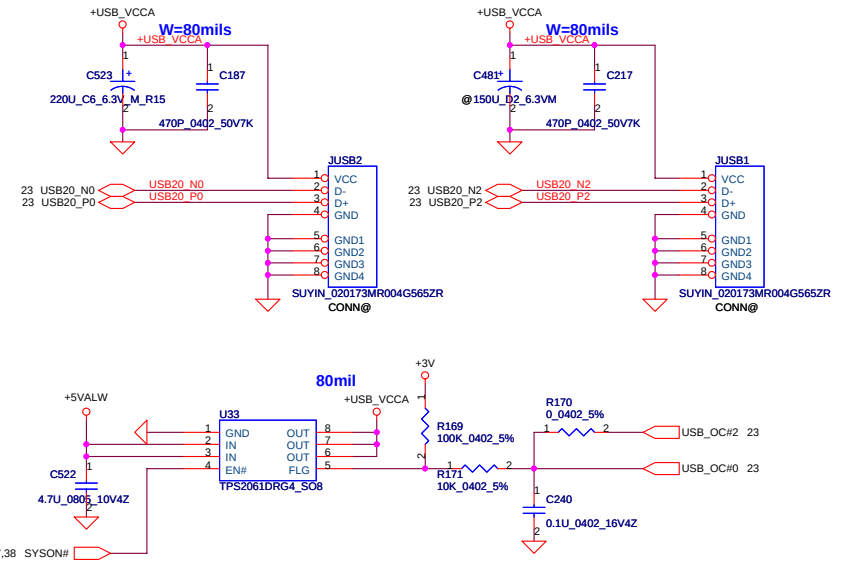
Bluetooth Conn.



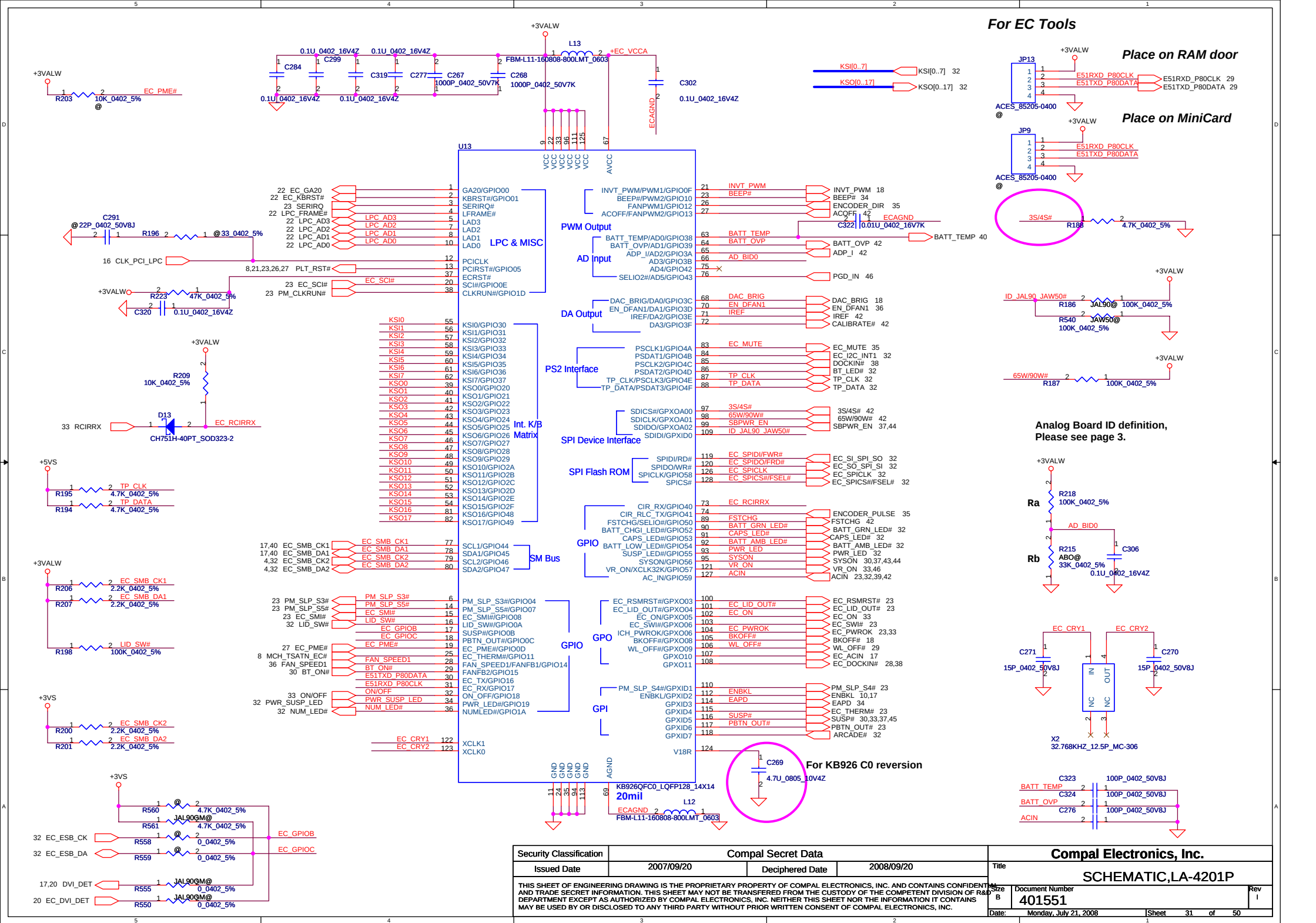
Finger Print Conn.

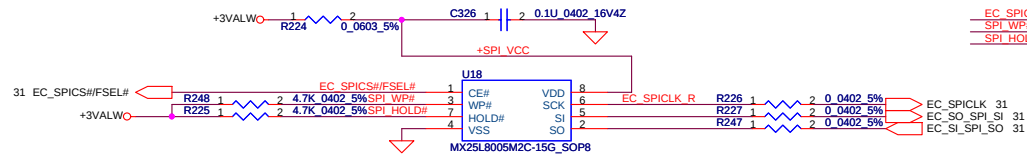


USB CONN. (Stack-up Type)

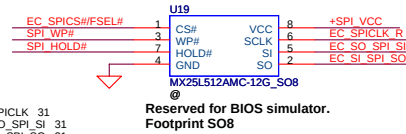


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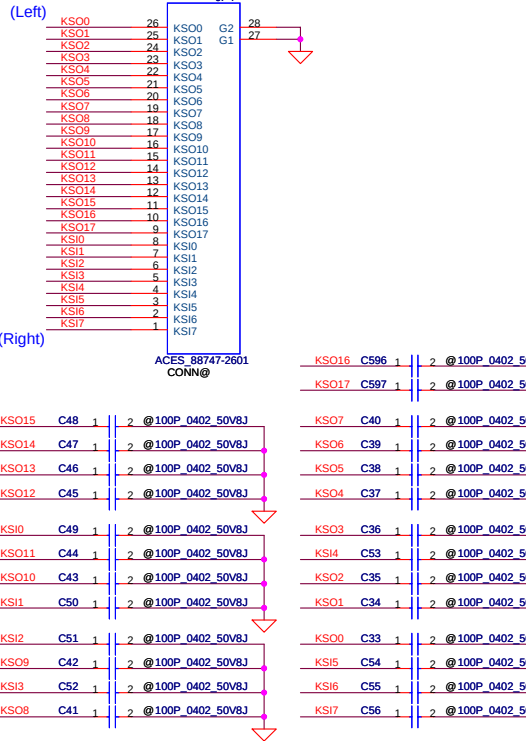


ENE suggestion SPI Frequency over 66MHz
SST: 50MHz
MXIC: 70MHz
ST: 40MHz

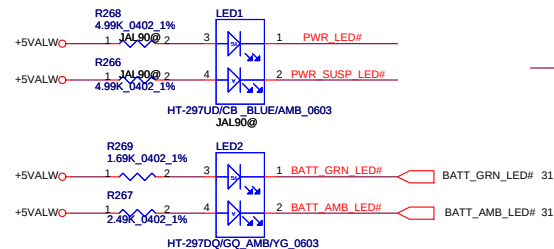


Reserved for BIOS simulator.
Footprint SO8

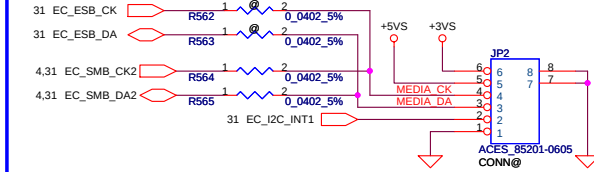
INT_KBD Conn.



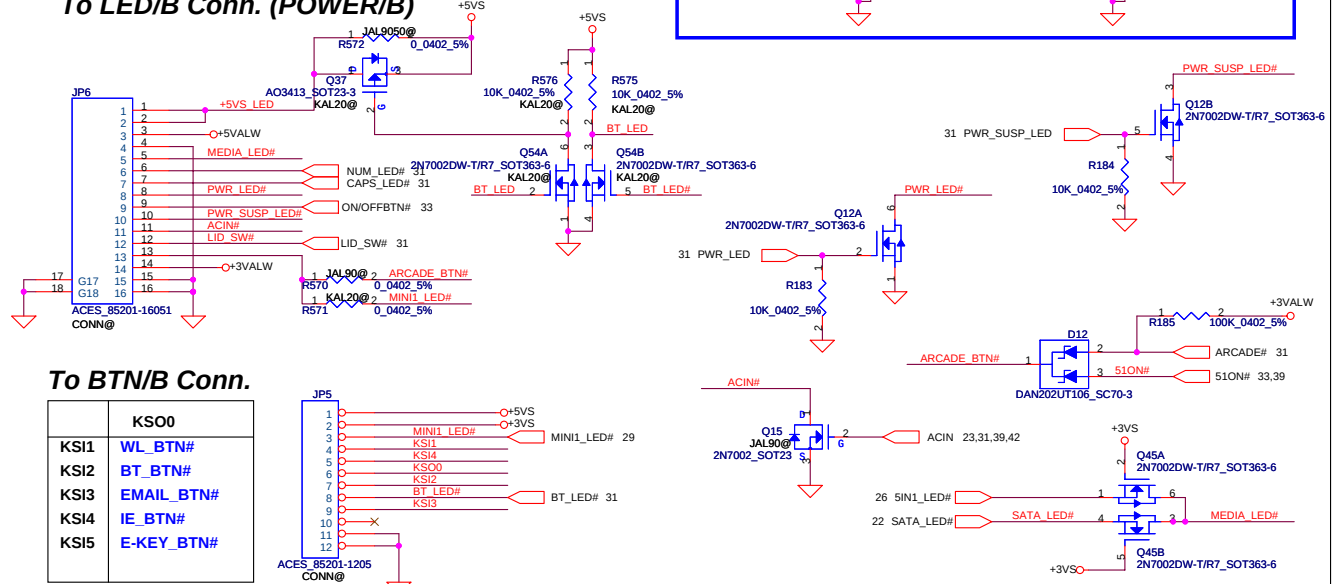
Compal Footprint



To Media/B Conn.

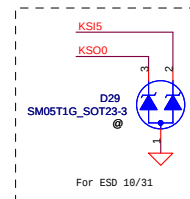
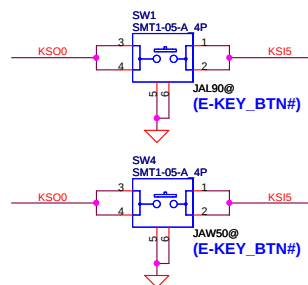


To LED/B Conn. (POWER/B)

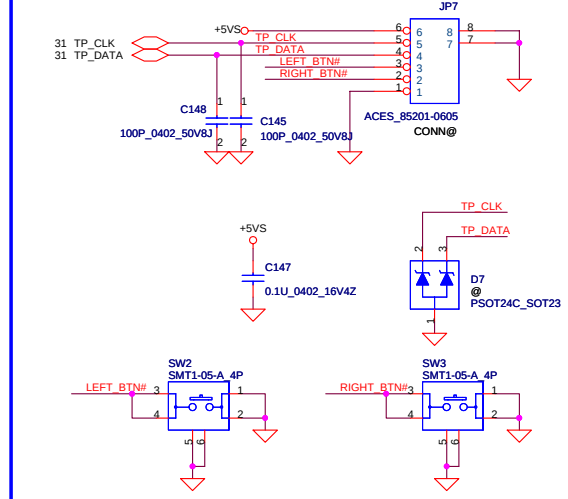


To BTN/B Conn.

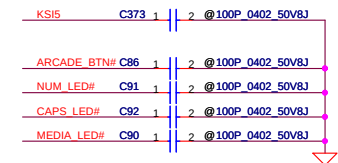
KSO0	
KSI1	WL_BTN#
KSI2	BT_BTN#
KSI3	EMAIL_BTN#
KSI4	IE_BTN#
KSI5	E-KEY_BTN#



To TP/B Conn.



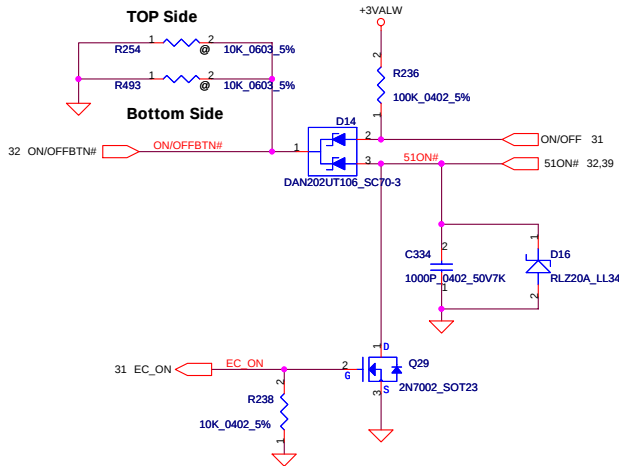
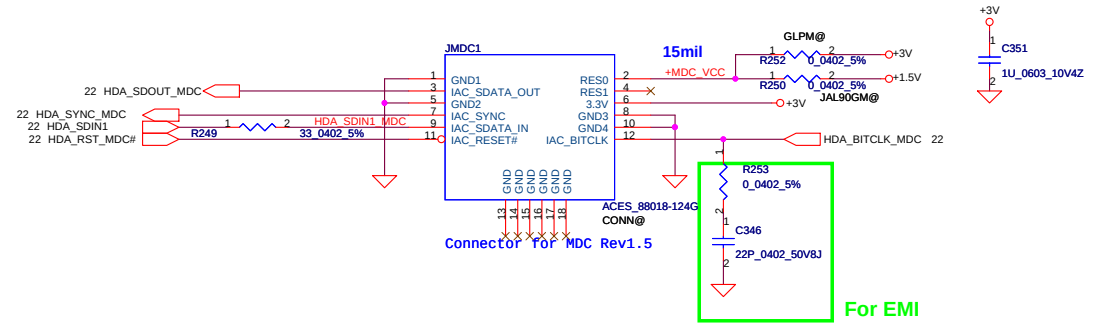
FOR EMI



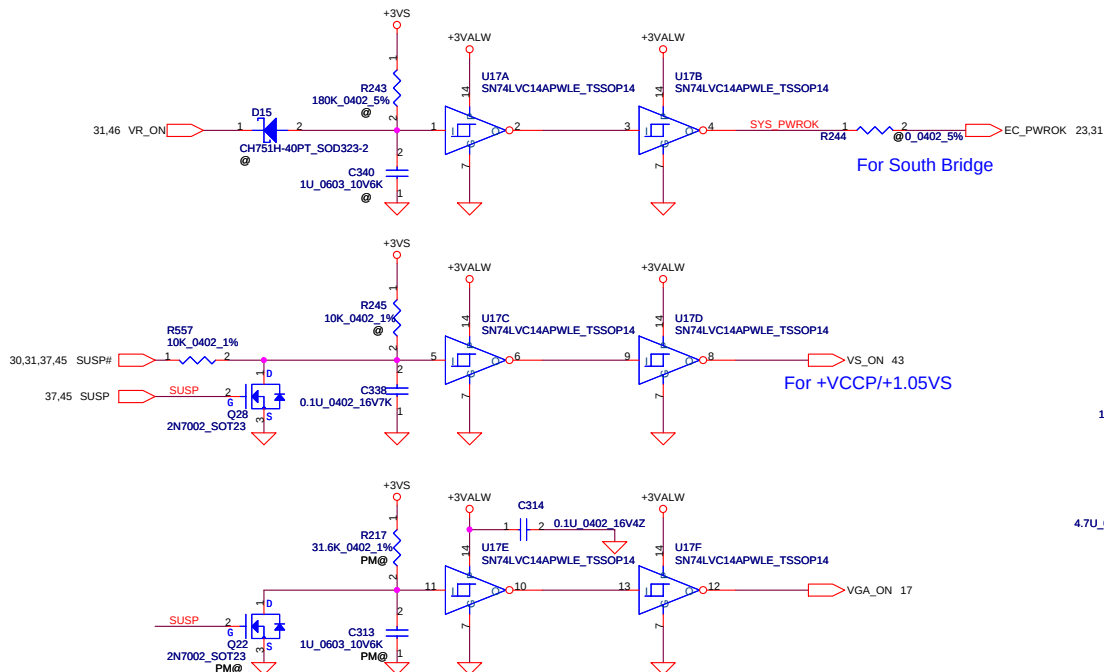
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Power Button

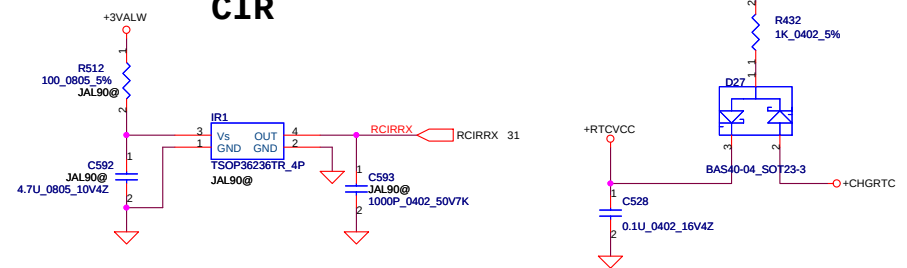
ON/OFF switch

**HDA MDC Conn.**

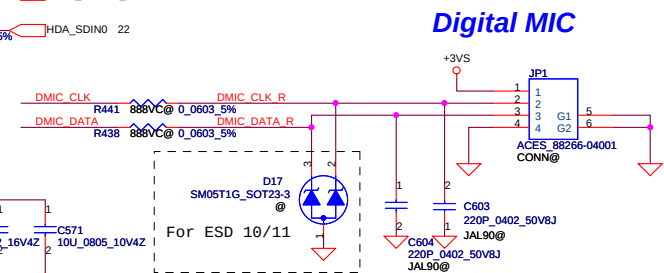
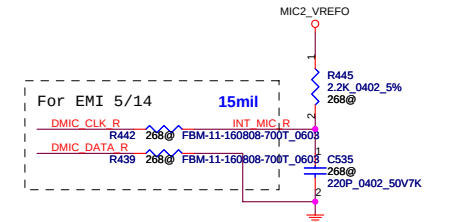
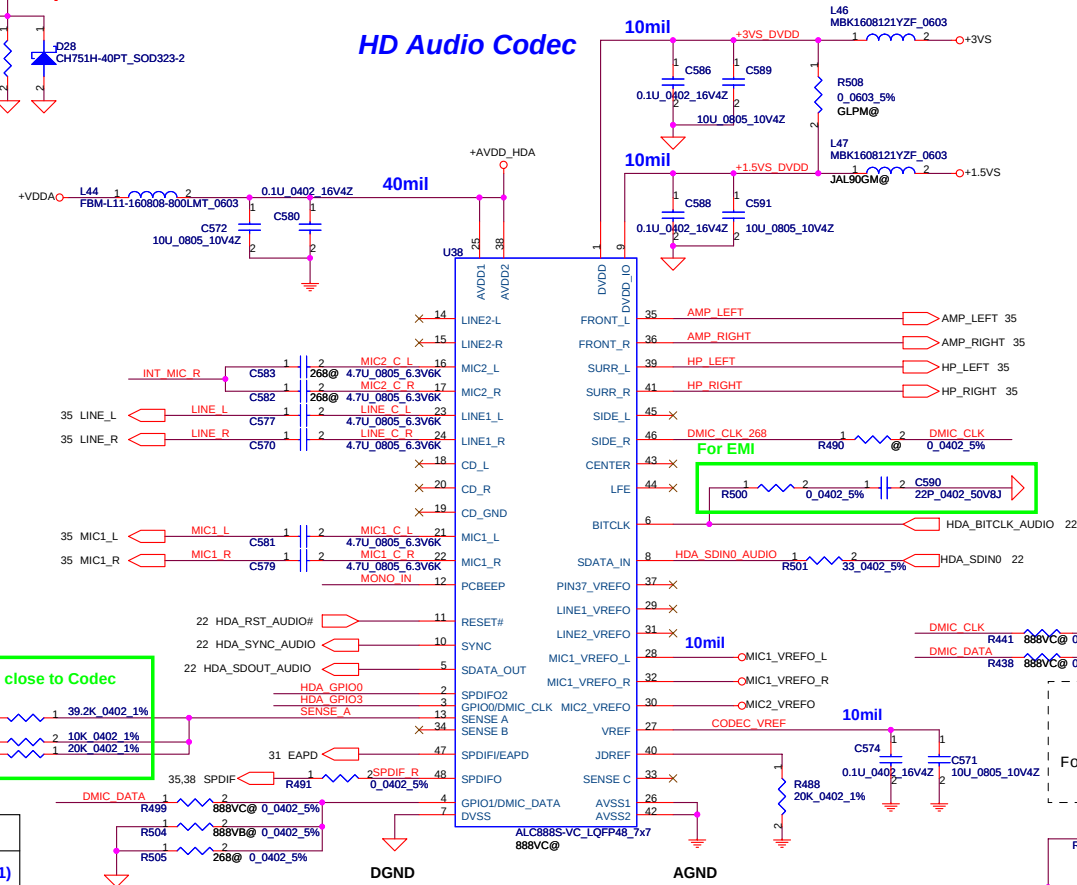
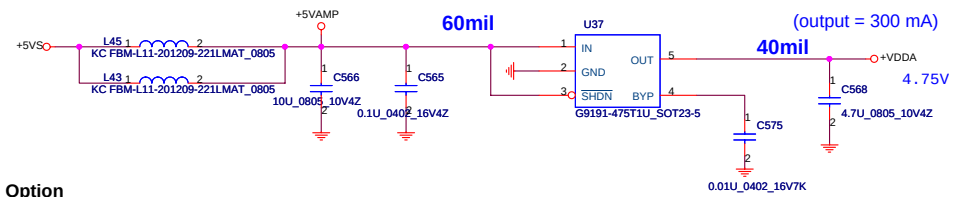
Power ON Circuit



CIR



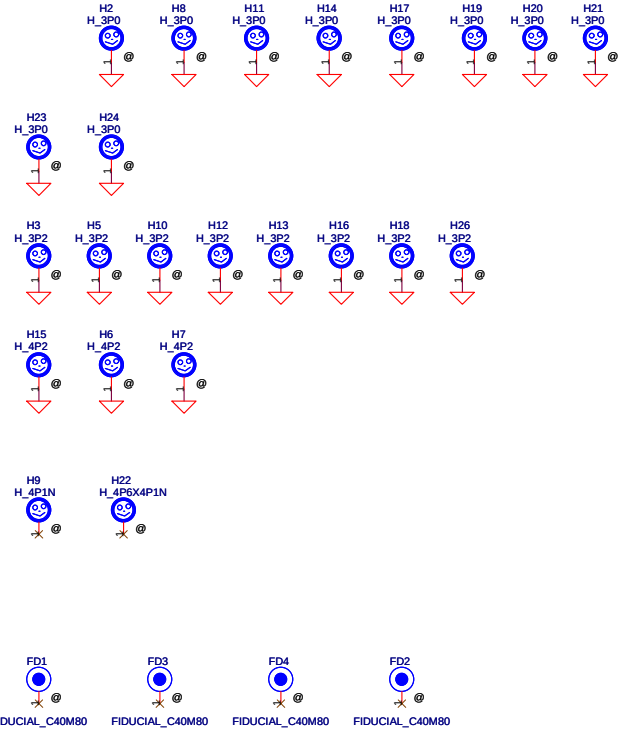
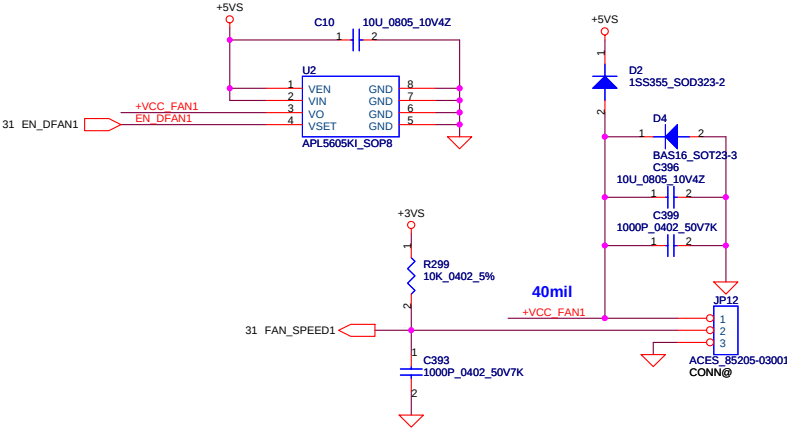
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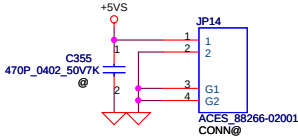
Sense Pin	Impedance	Codec Signals
SENSE A	39.2K	PORT-A (PIN 39, 41)
	20K	PORT-B (PIN 21, 22)
	10K	PORT-C (PIN 23, 24)
	5.1K	PORT-D (PIN 35, 36)
SENSE B	39.2K	PORT-E (PIN 14, 15)
	20K	PORT-F (PIN 16, 17)
	10K	PORT-G (PIN 43, 44)
	5.1K	PORT-H (PIN 45, 46)

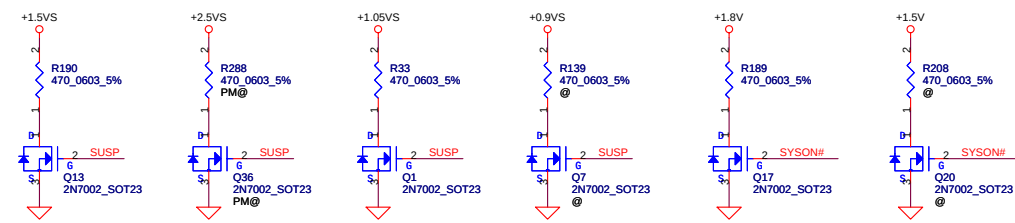
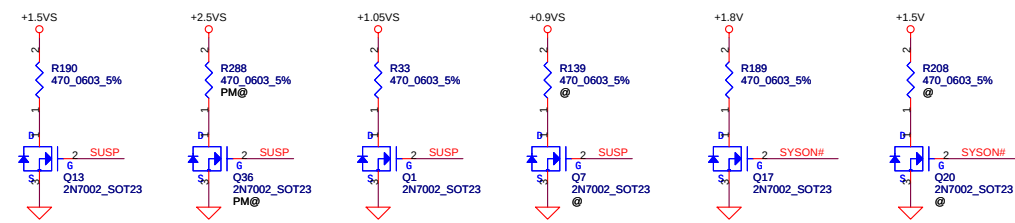
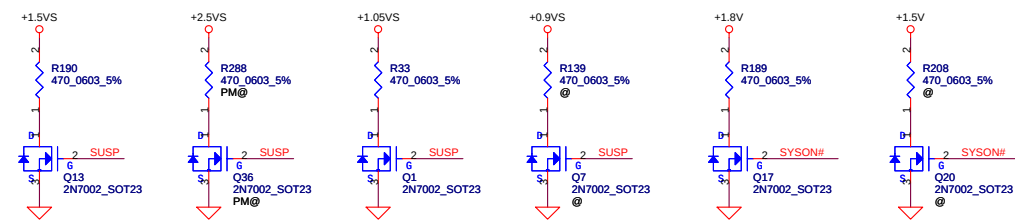
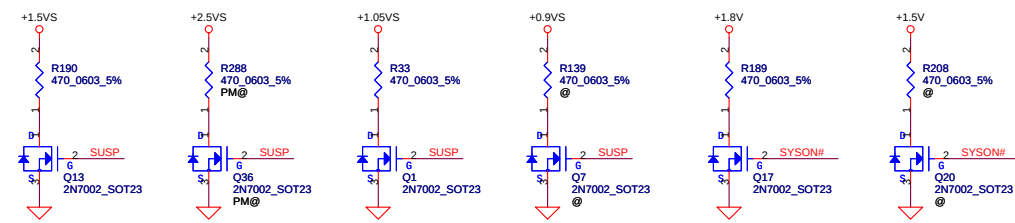
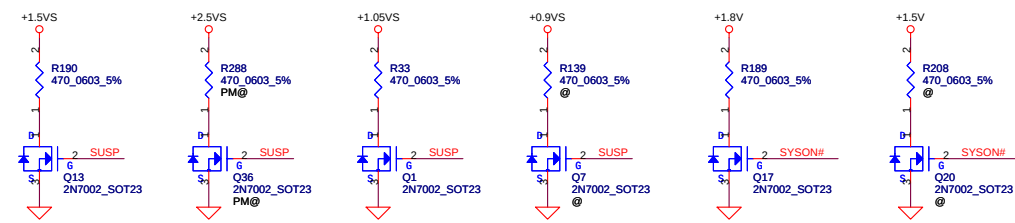
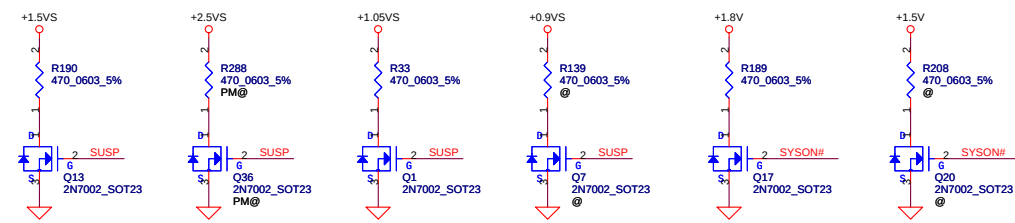
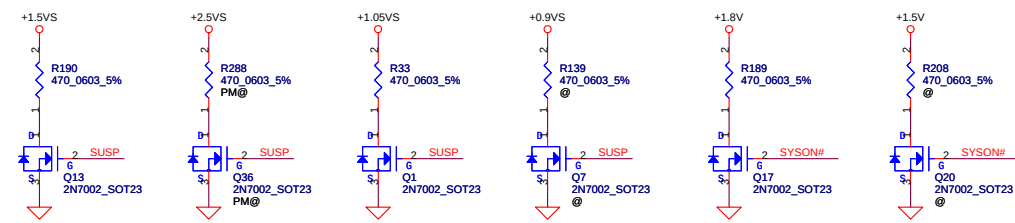
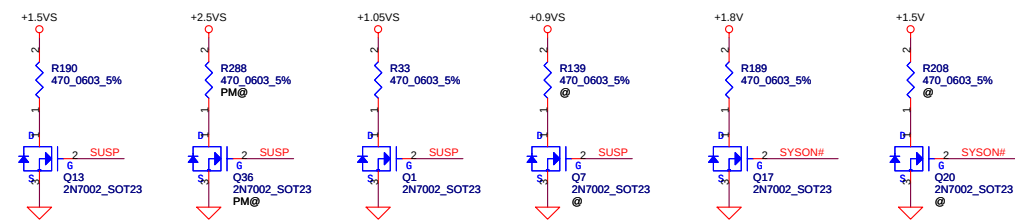
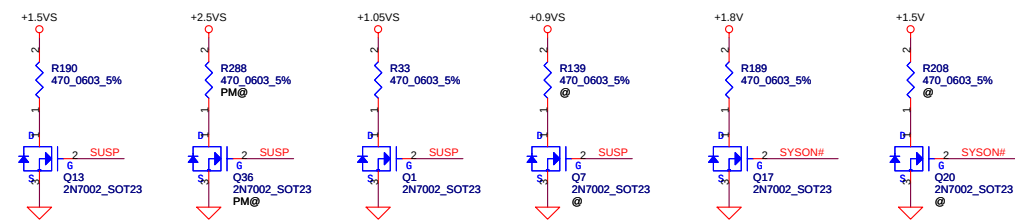
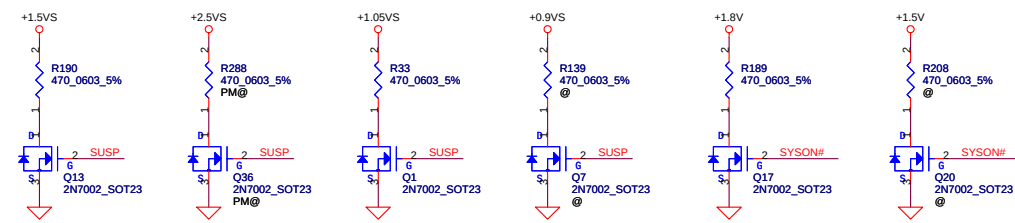
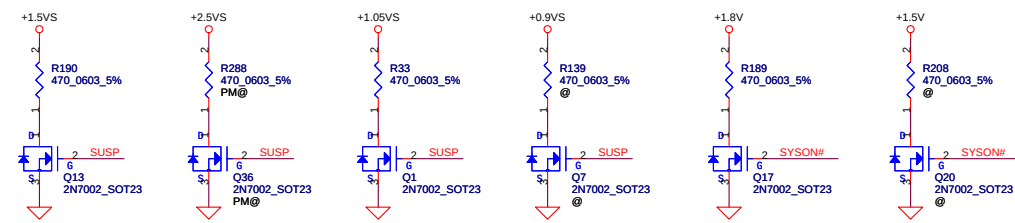
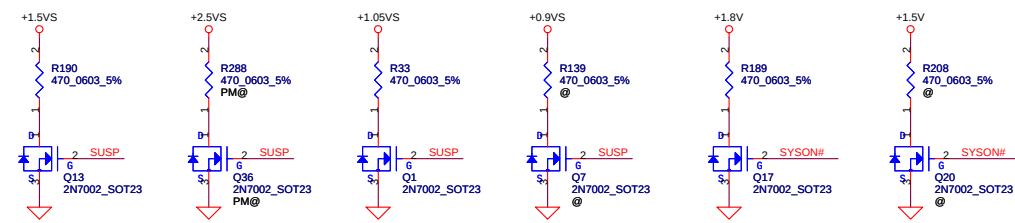
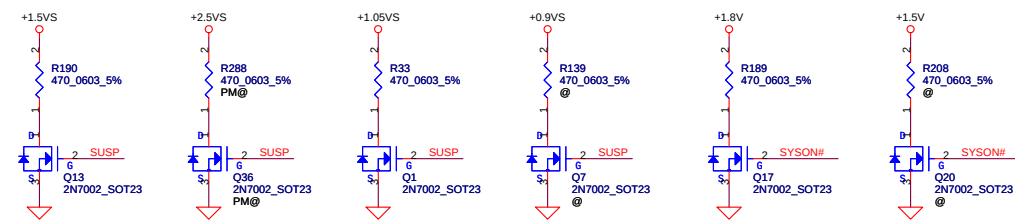
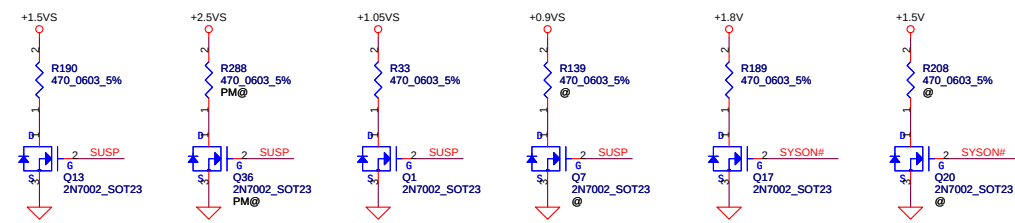
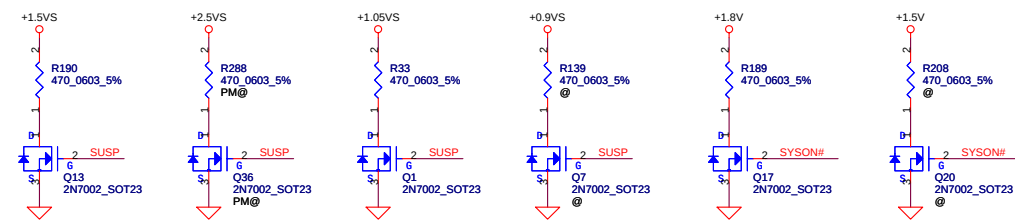
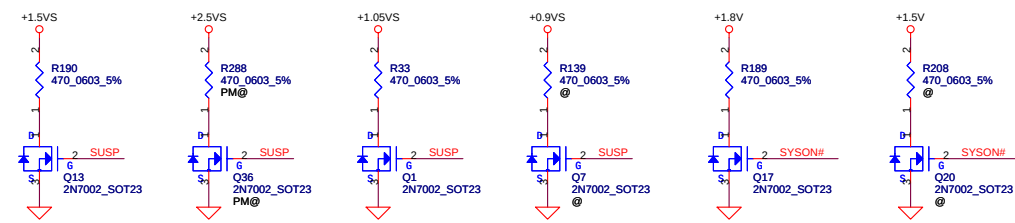
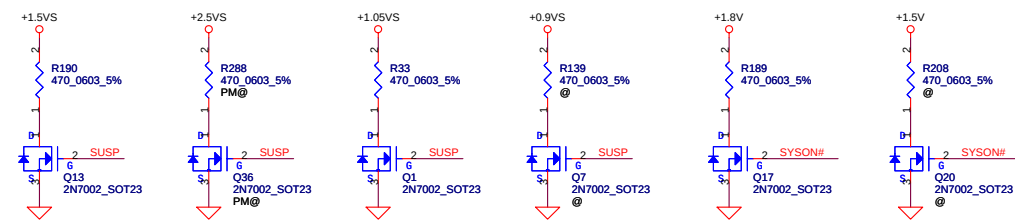
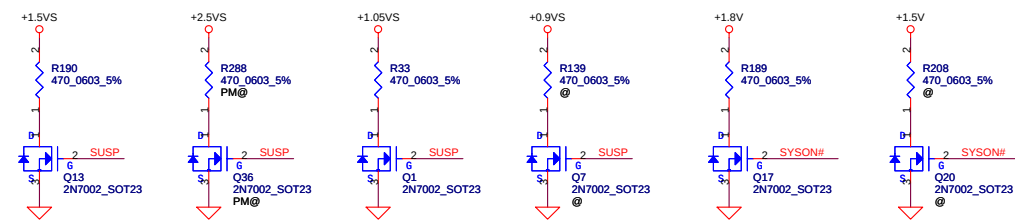
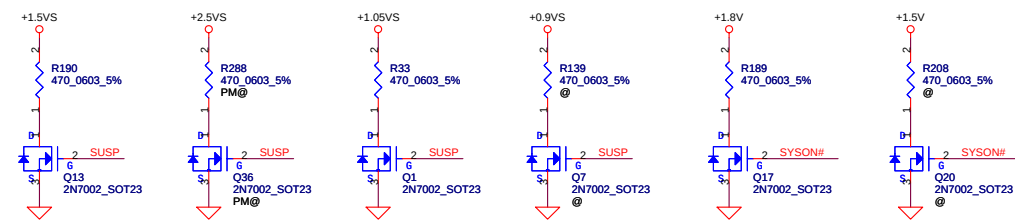
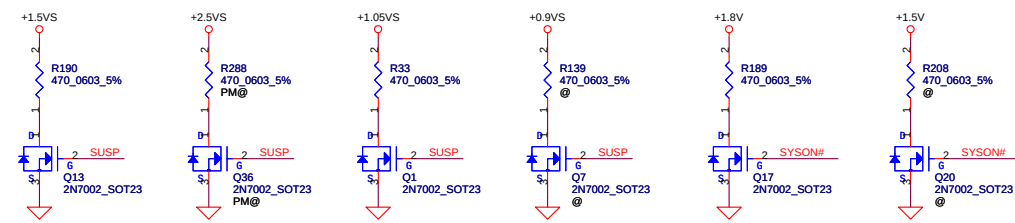
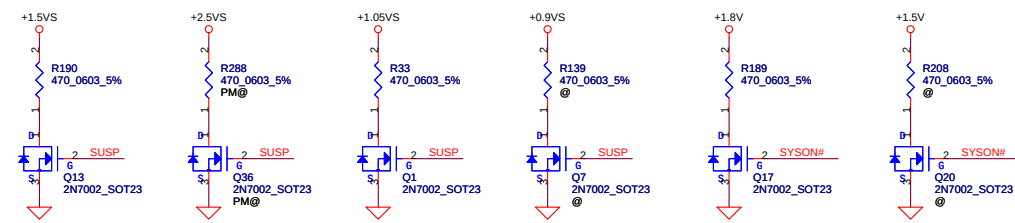
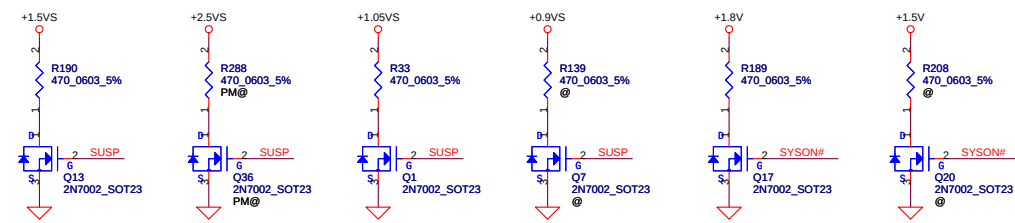
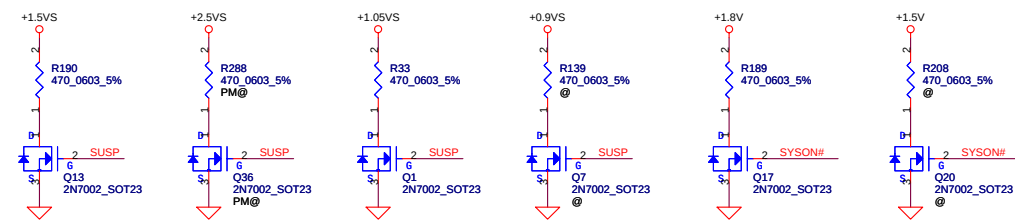
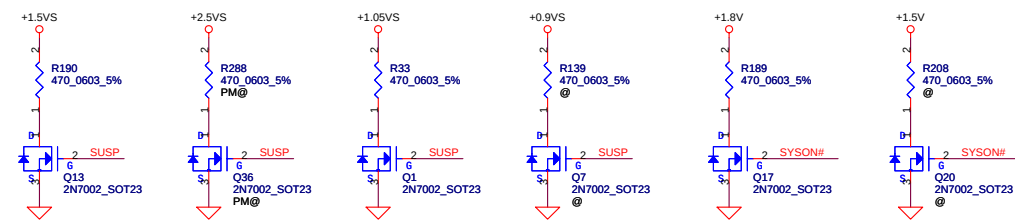
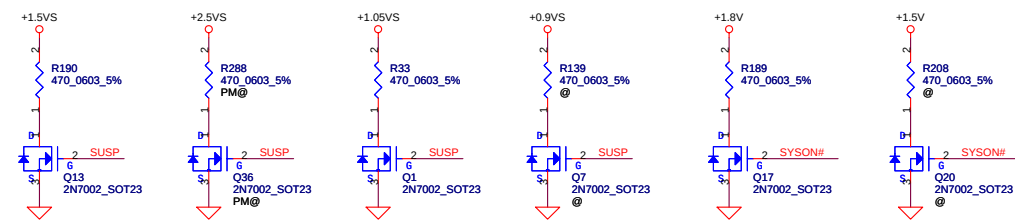
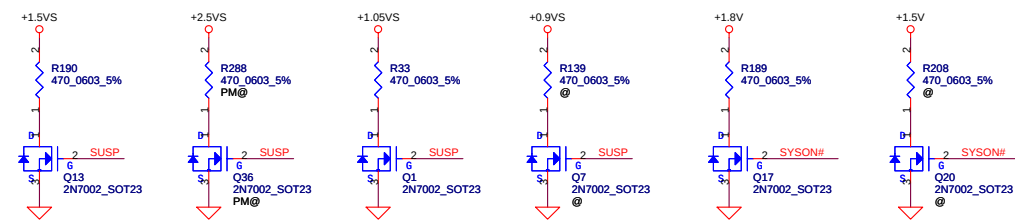
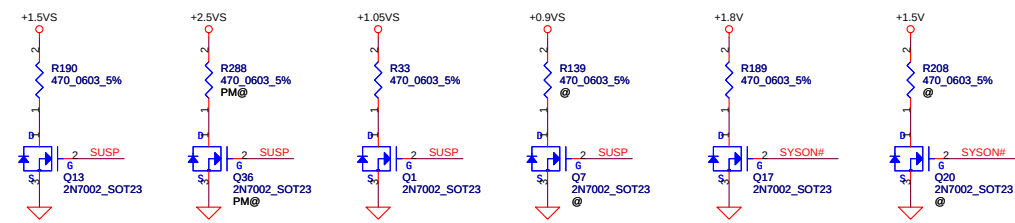
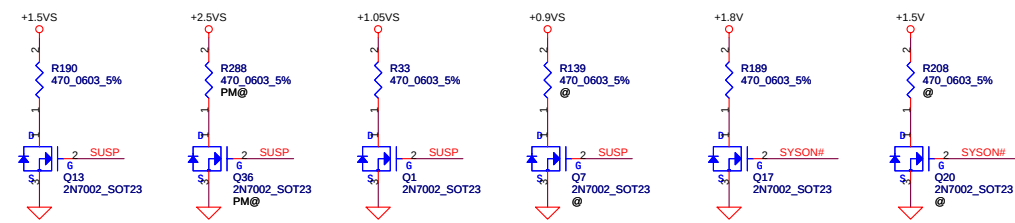
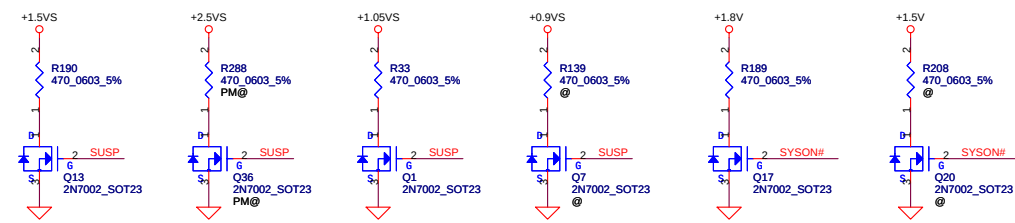
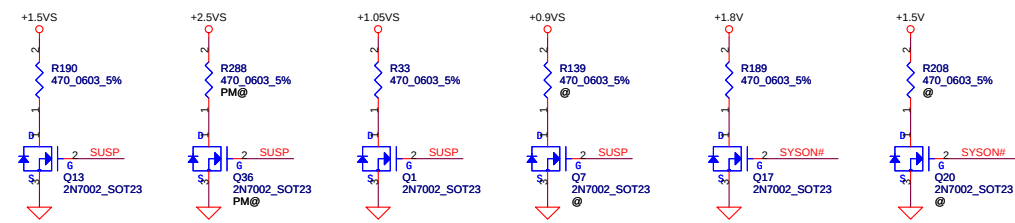
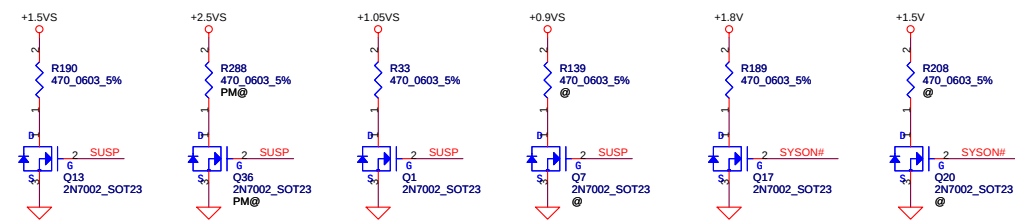
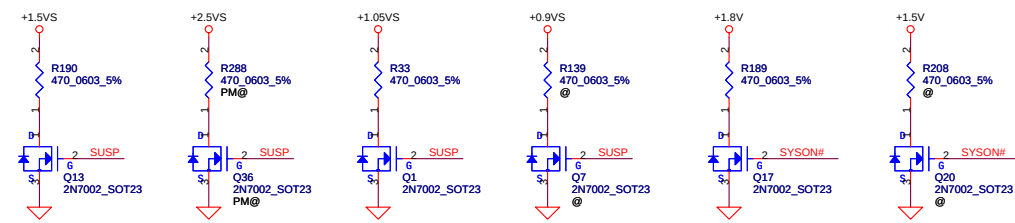
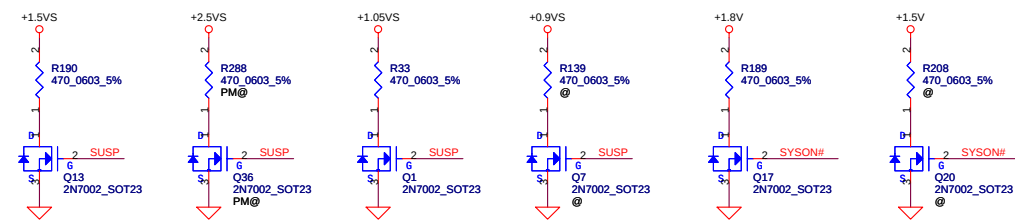
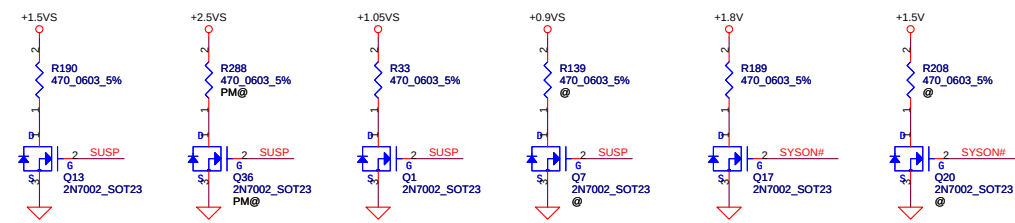
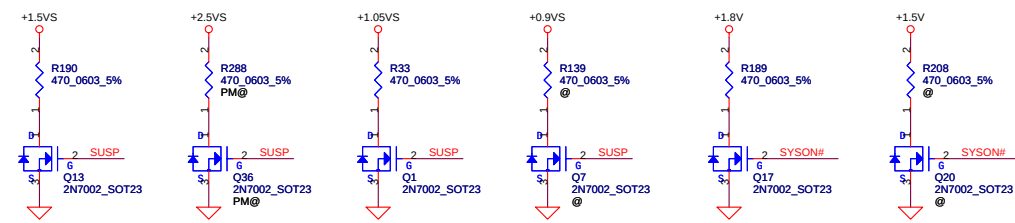
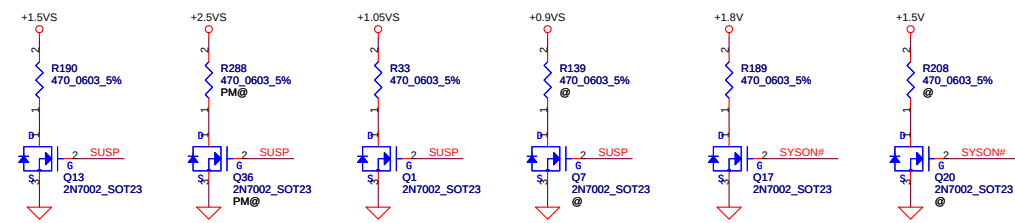
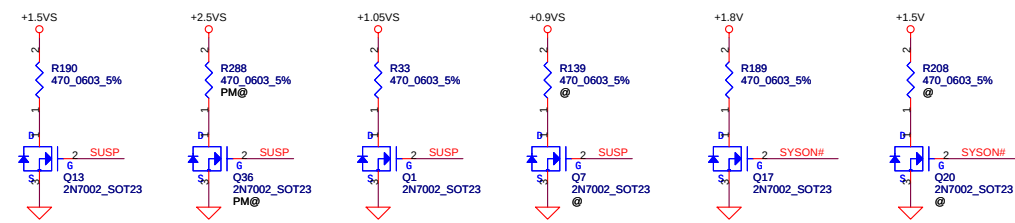
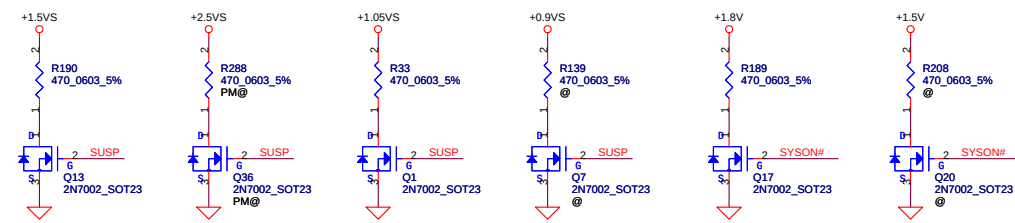
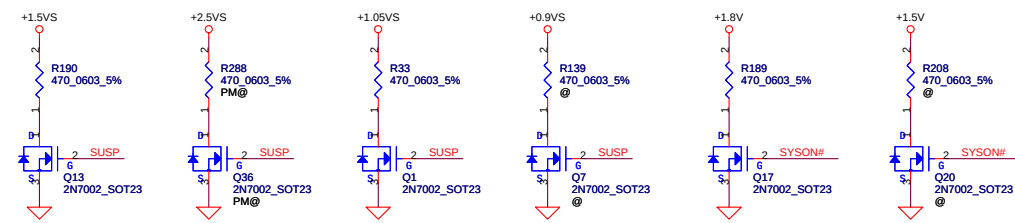
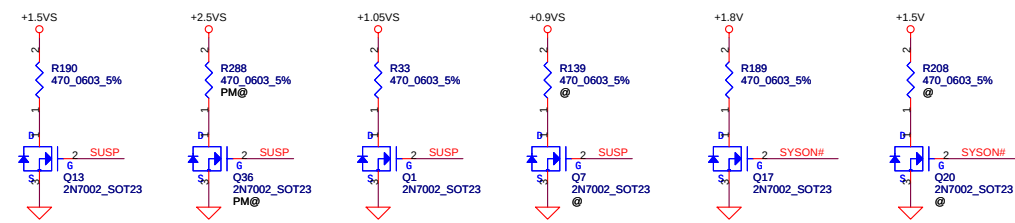
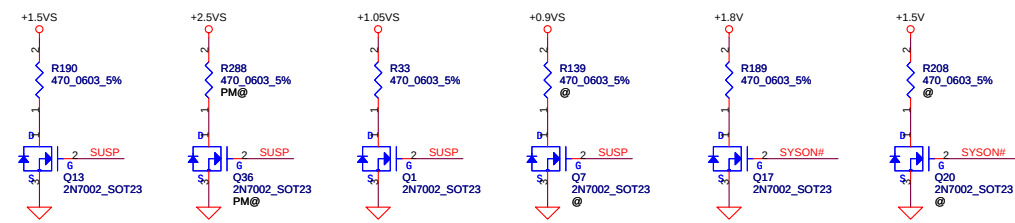
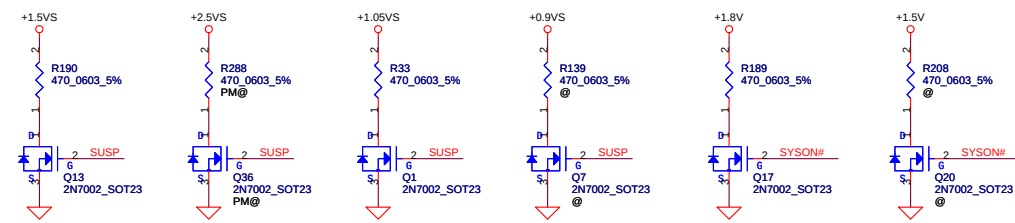
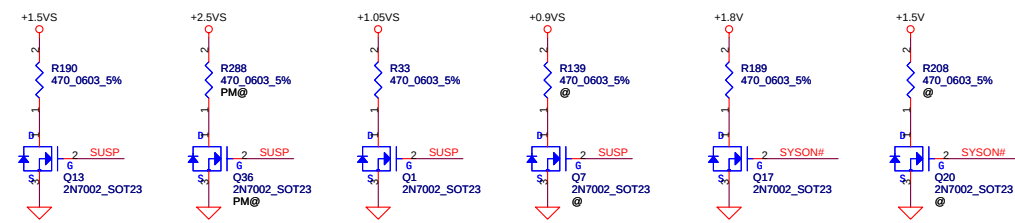
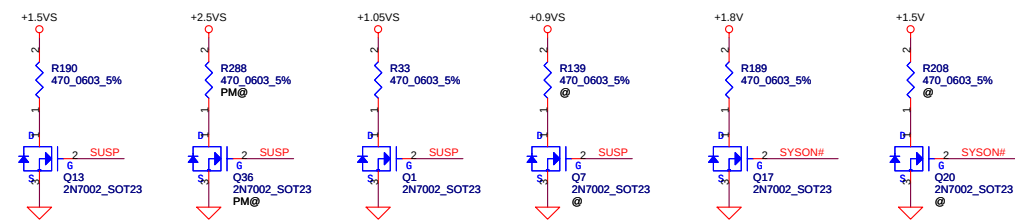
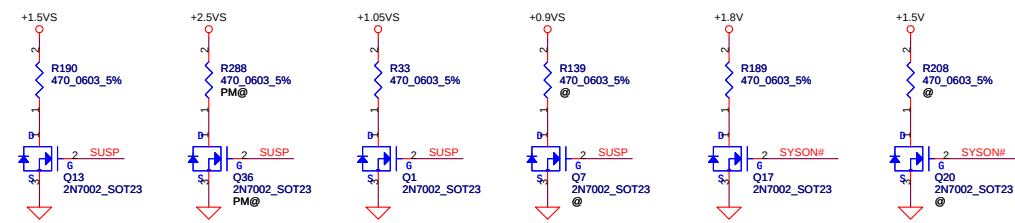
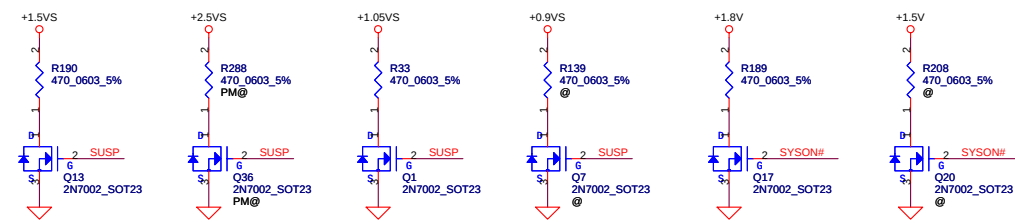
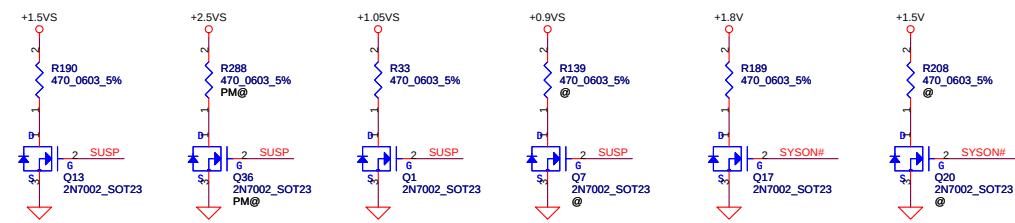
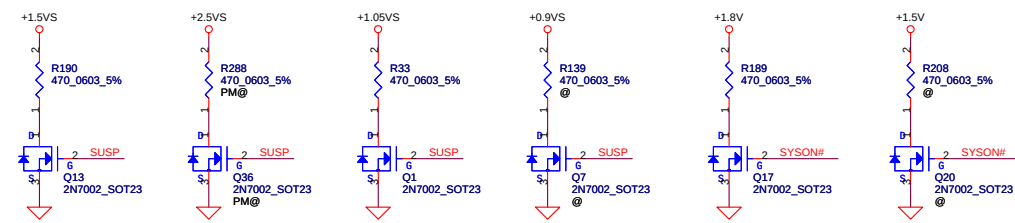
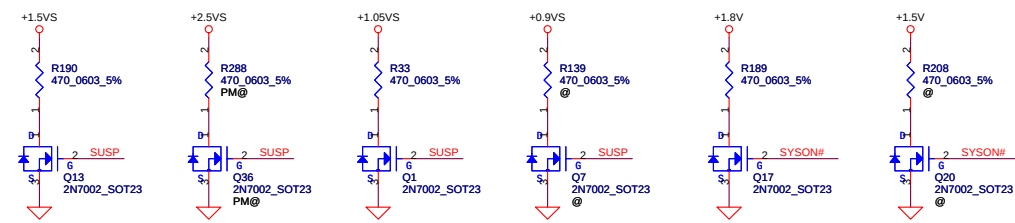
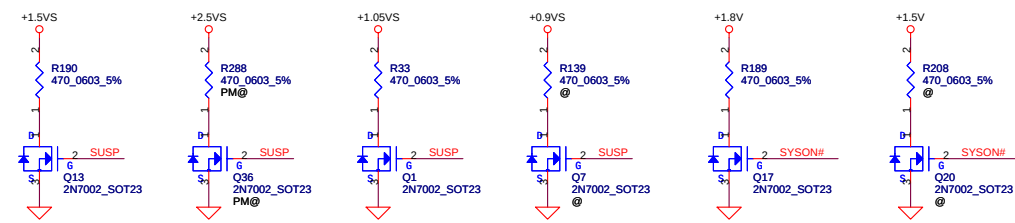
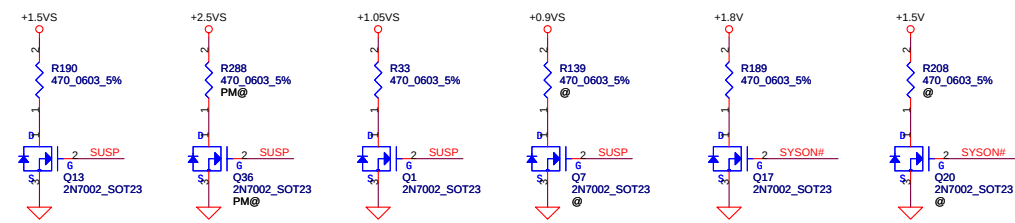
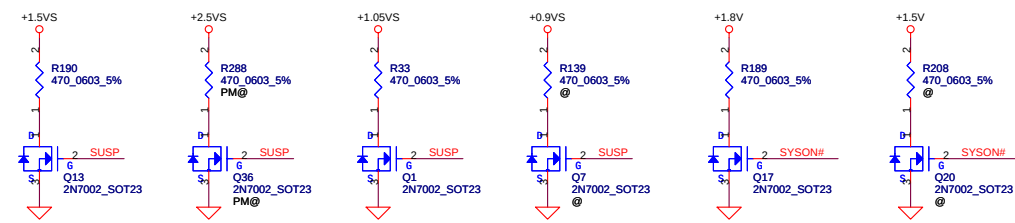
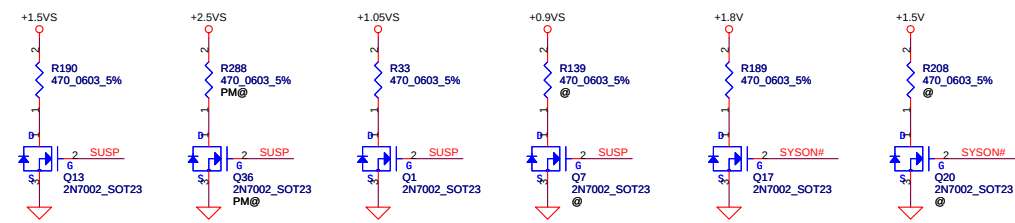
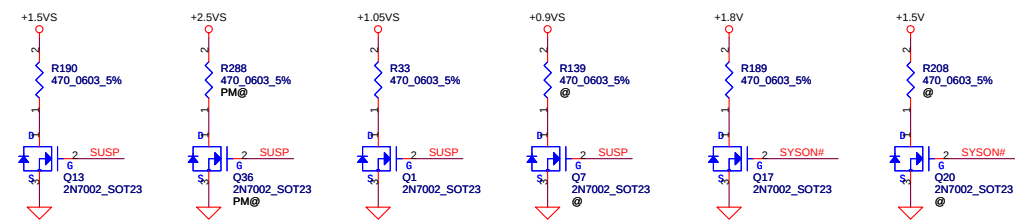
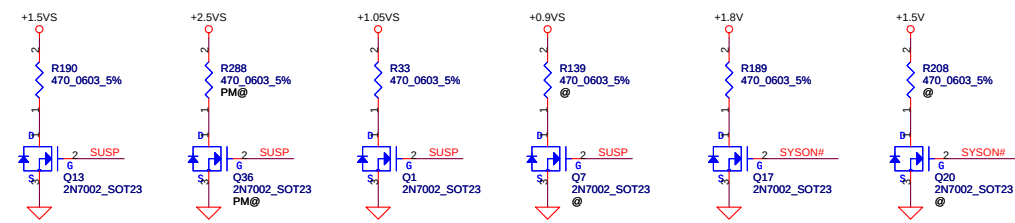
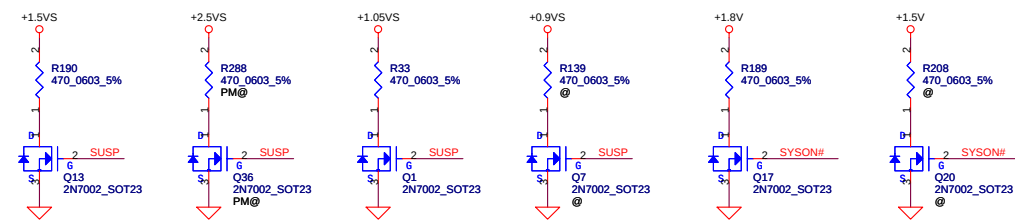
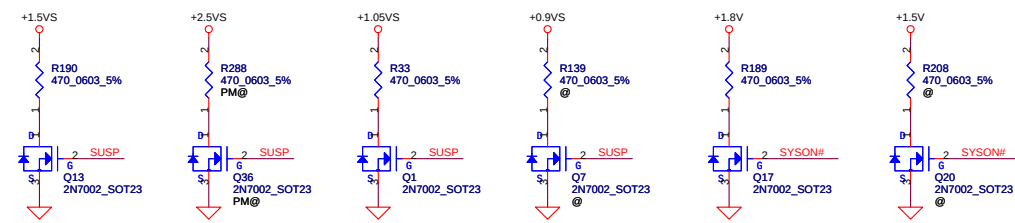
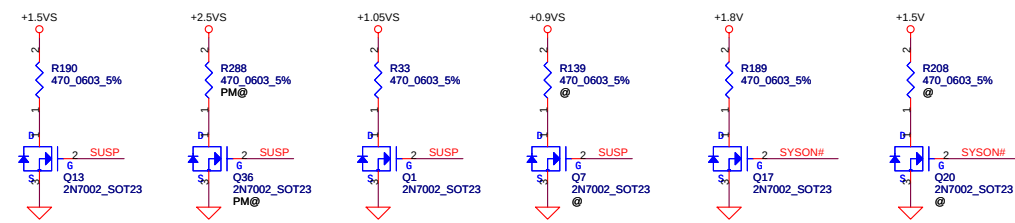
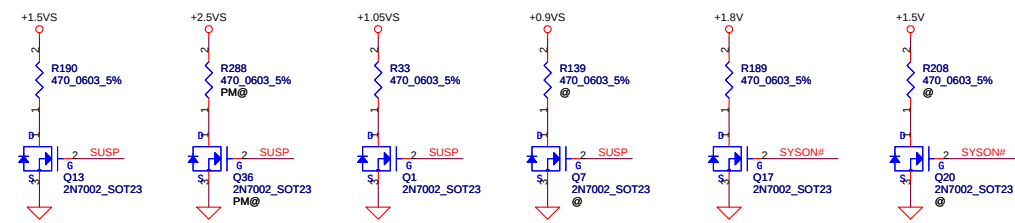
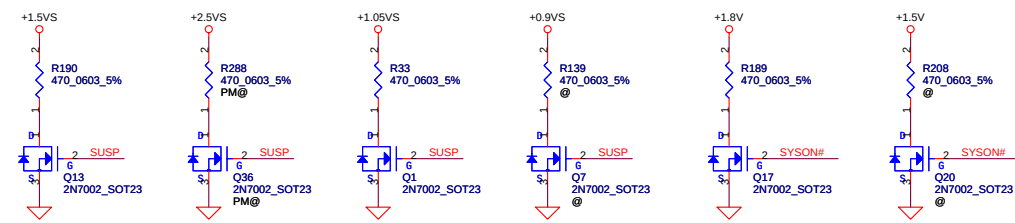
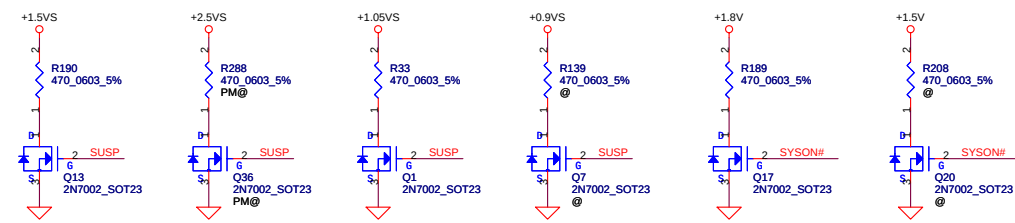
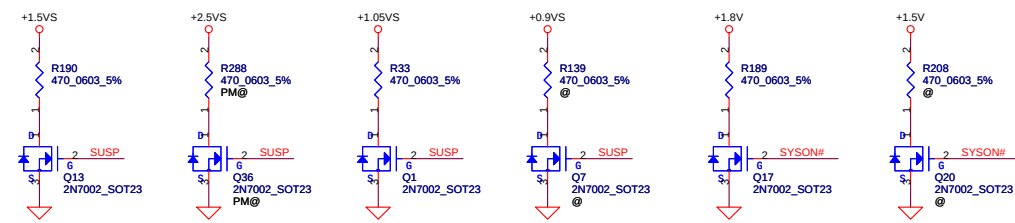
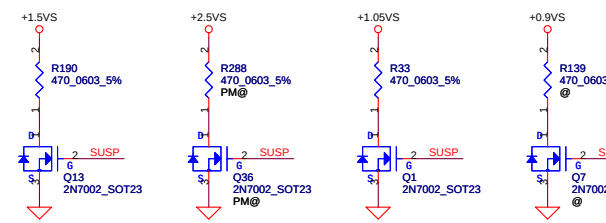
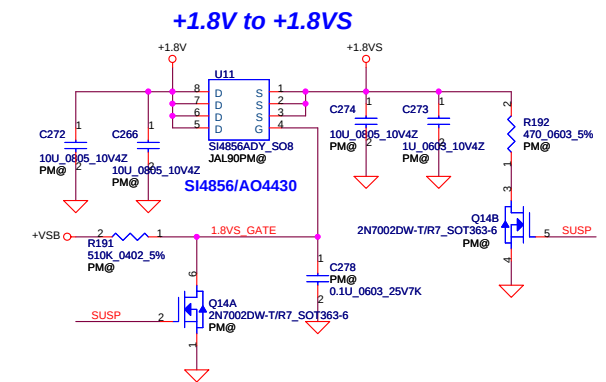
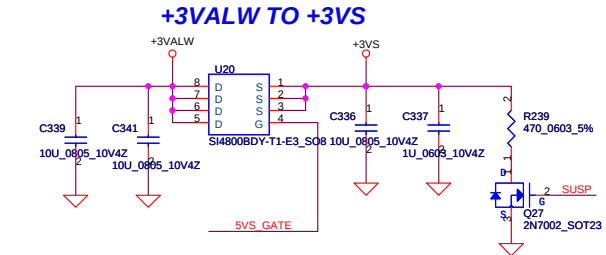
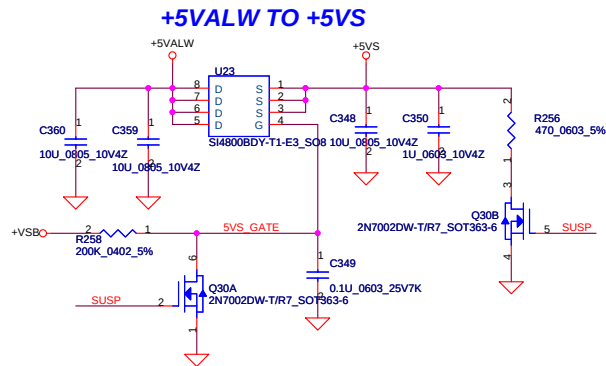
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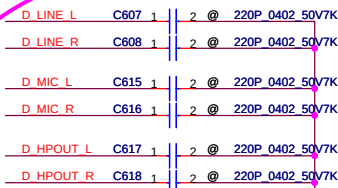
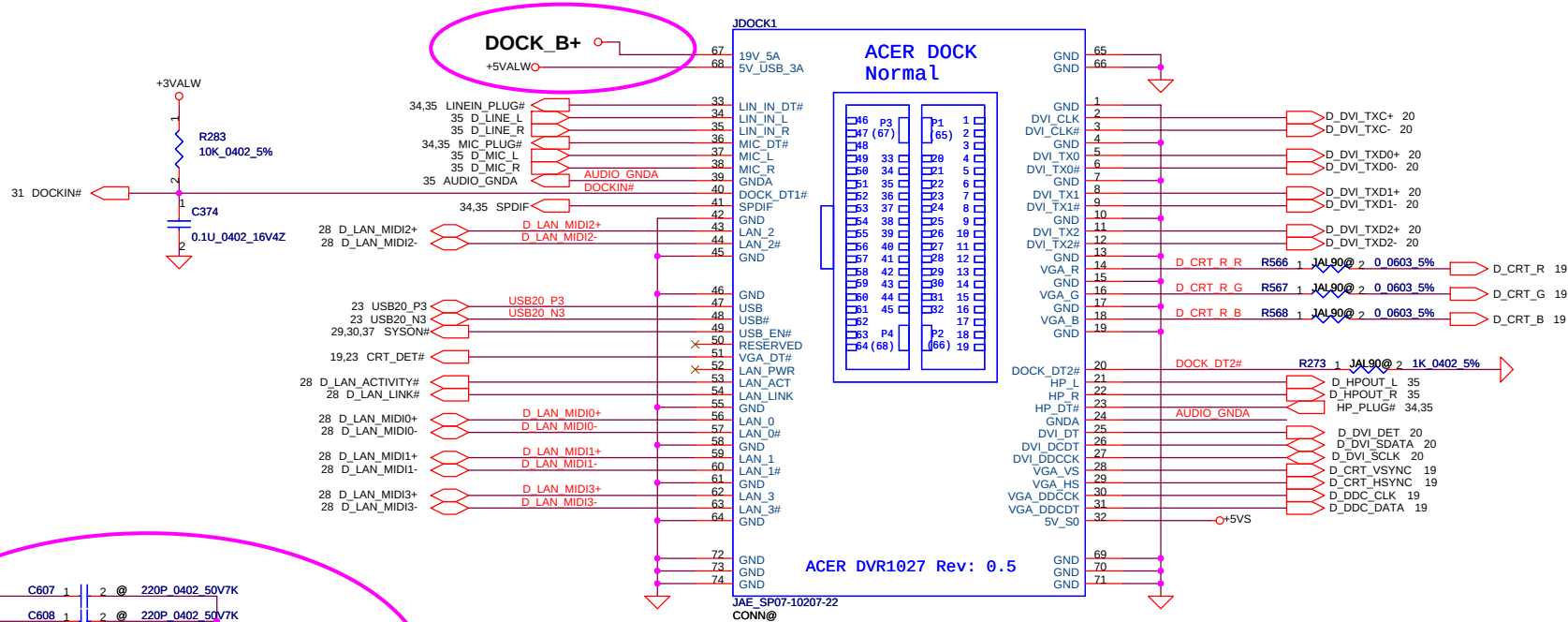
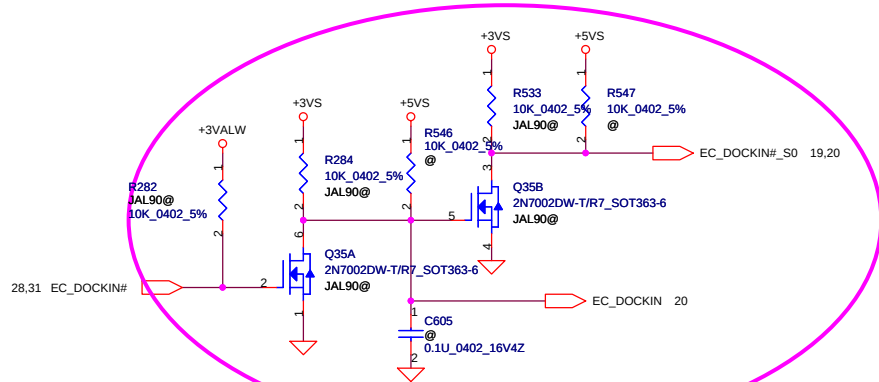
FAN1 Conn



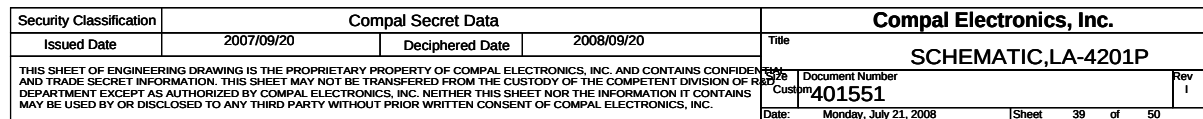
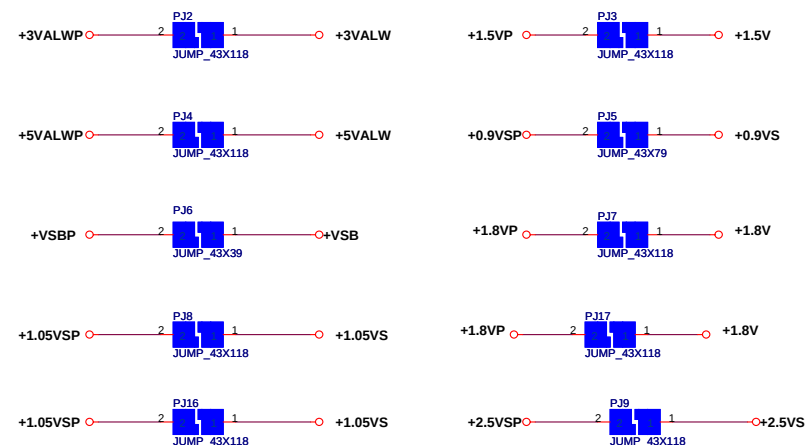
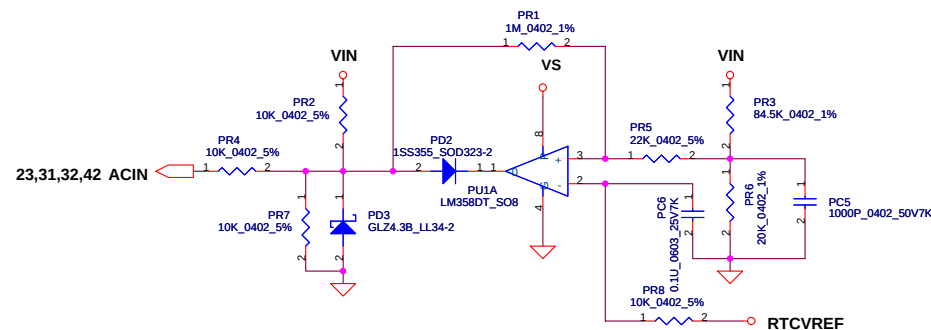
COVER LIGHTConn



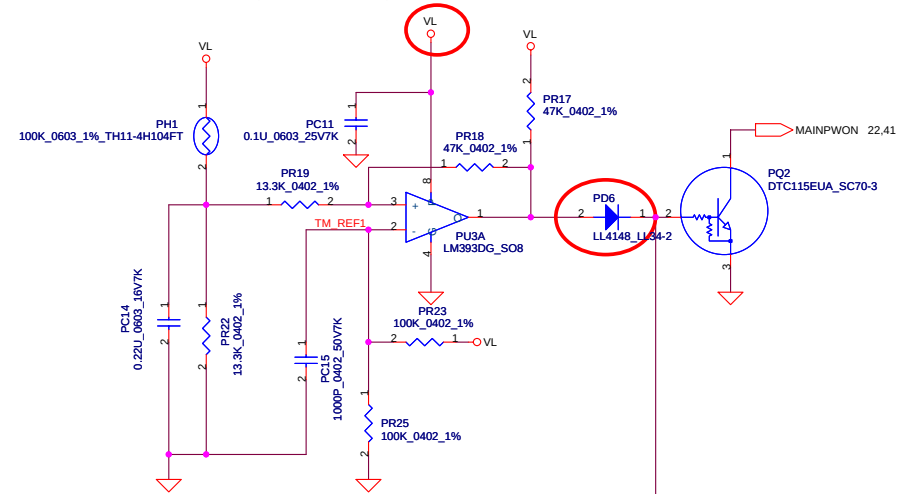
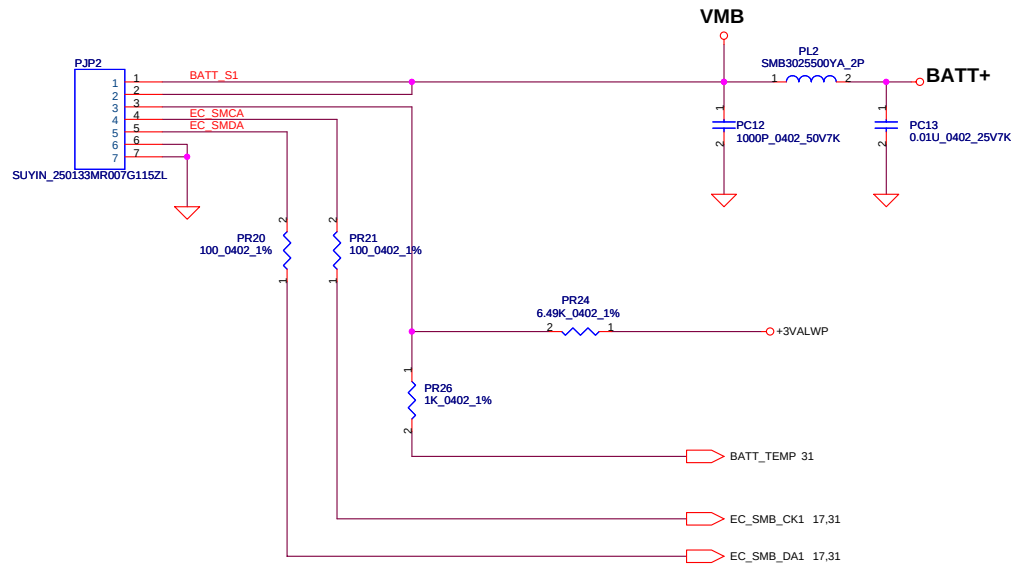




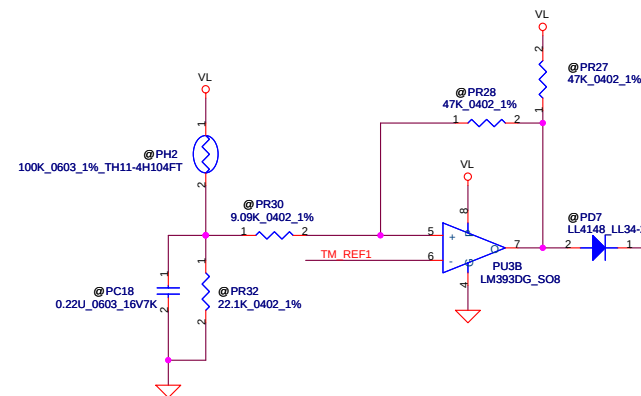
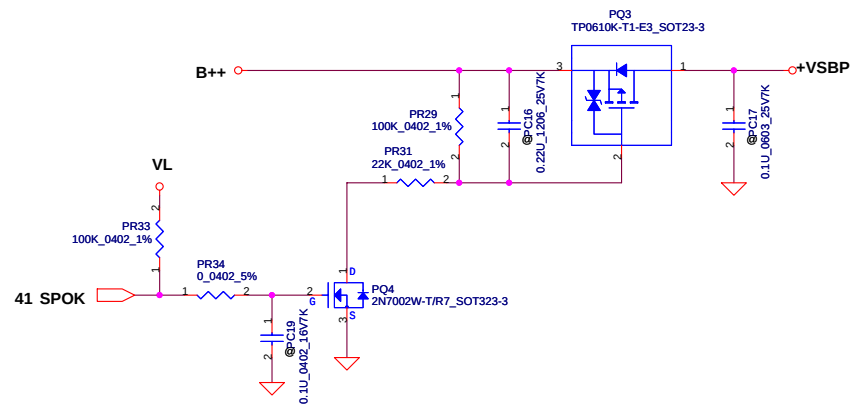
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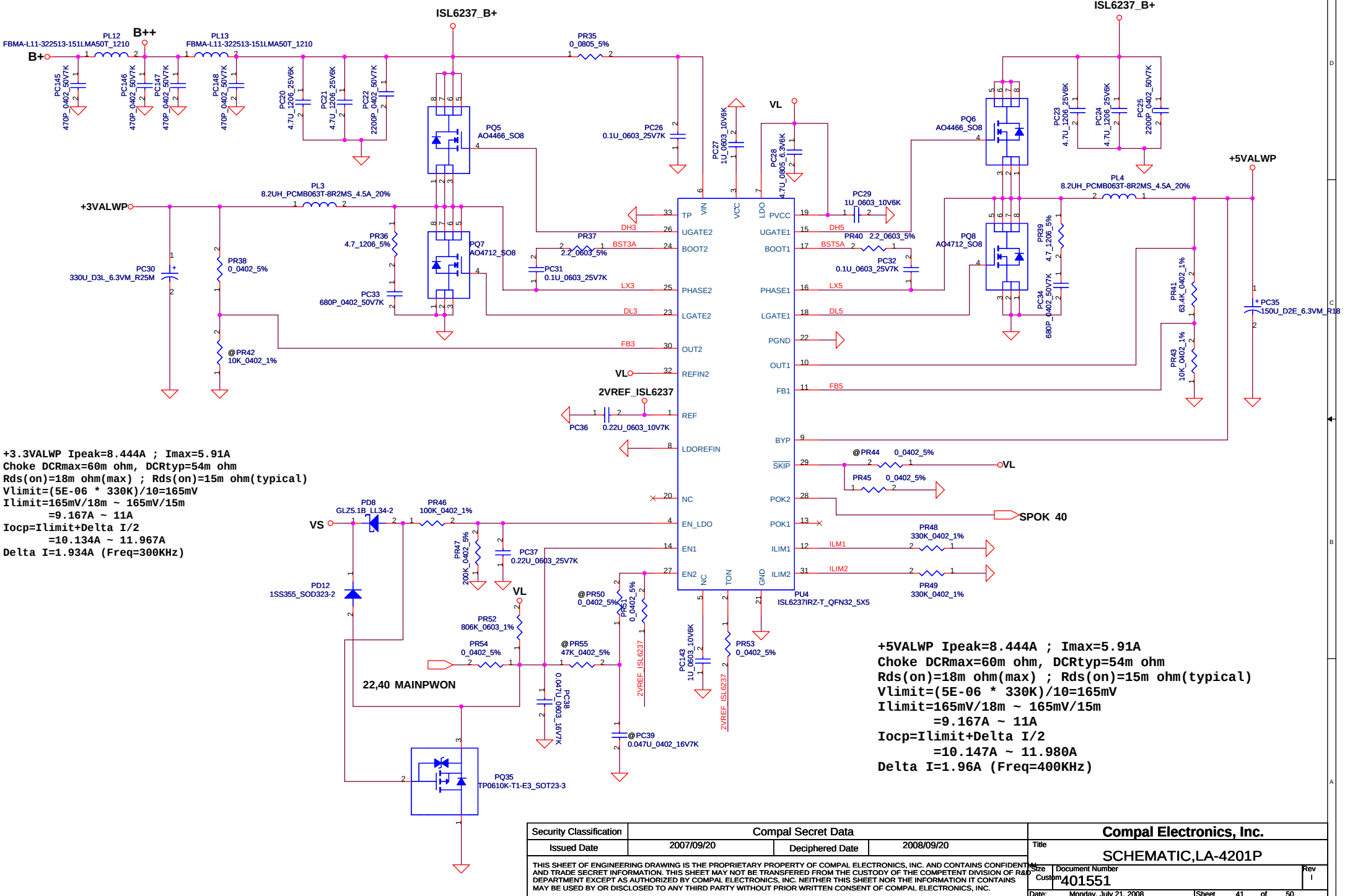
PH1 under CPU botten side :
CPU thermal protection at 96 degree C
Recovery at 60 degree C



PH2 near main Battery CONN :
BAT. thermal protection at 79 degree C
Recovery at 47 degree C



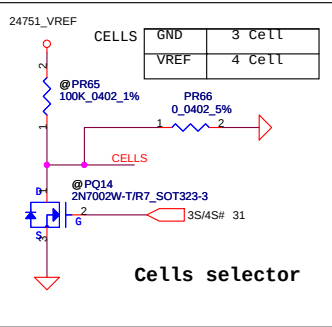
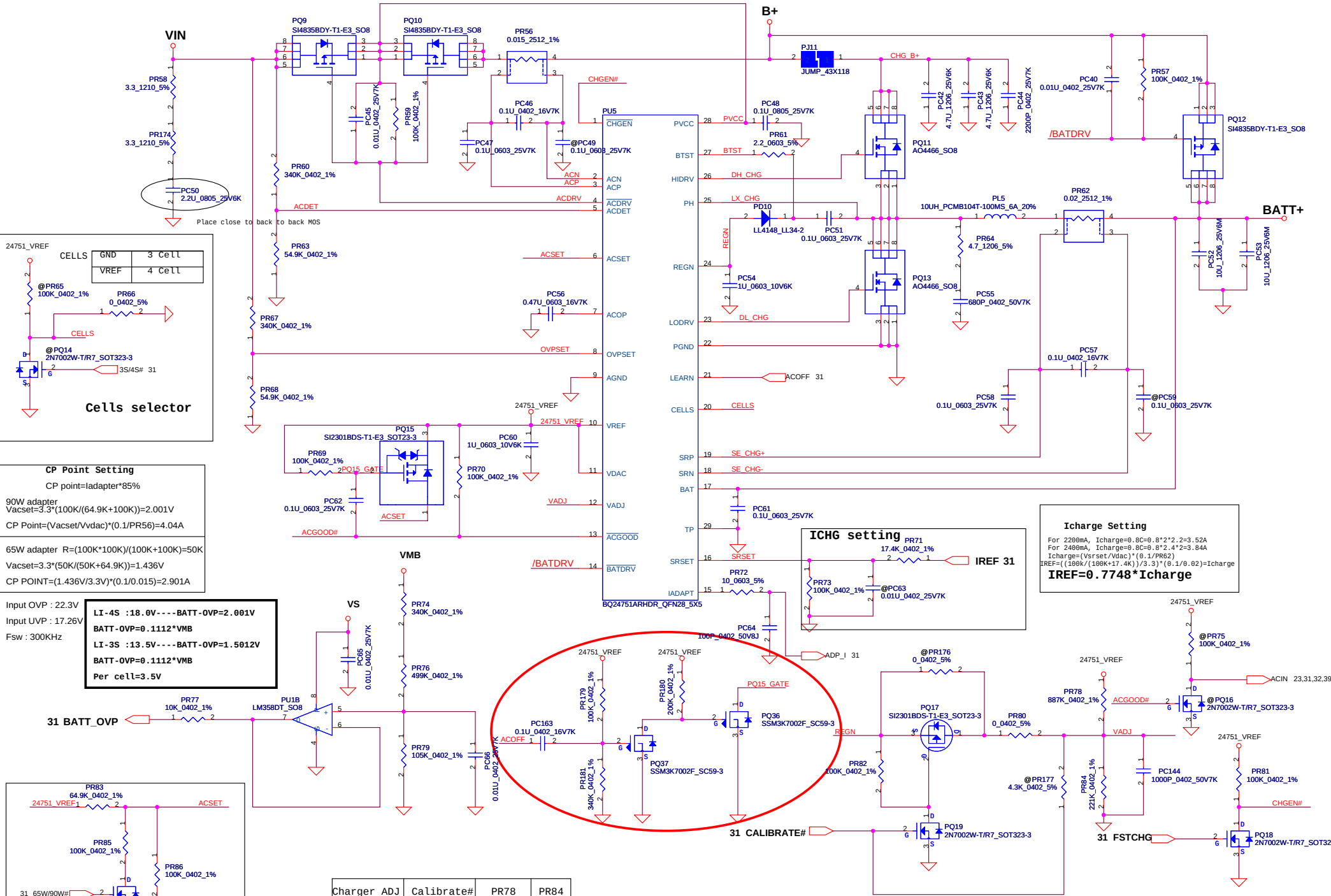
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+3.3VALWP Ipeak=8.444A ; Imax=5.91A
Choke DCRmax=60m ohm, DCRtyp=54m ohm
Rds(on)=18m ohm(max) ; Rds(on)=15m ohm(typical)
Vlimit=(5E-06 * 330K)/10=165mV
Ilimit=165mV/18m ~ 165mV/15m
=9.167A ~ 11A
Iocp=Ilimit+Delta I/2
=10.134A ~ 11.967A
Delta I=1.934A (Freq=300KHz)

+5VALWP Ipeak=8.444A ; Imax=5.91A
Choke DCRmax=60m ohm, DCRtyp=54m 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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CP Point Setting
CP point=ladapter*85%

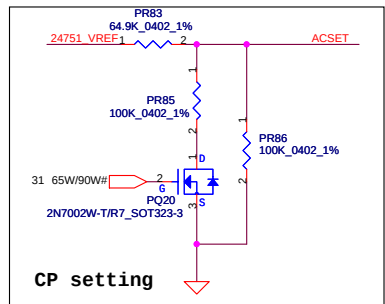
90W adapter
 $V_{acset}=3.3 \times (100K / (64.9K + 100K)) = 2.001V$
CP Point=(V_{acset} / V_{vdac}) * (0.1 / PR56) = 4.04A

65W adapter $R = (100K \times 100K) / (100K + 100K) = 50K$
 $V_{acset} = 3.3 \times (50K / (50K + 64.9K)) = 1.436V$
CP POINT=($1.436V / 3.3V$) * (0.1 / 0.015) = 2.901A

Input OVP : 22.3V
Input UVP : 17.26V
Fsw : 300KHz

LI-4S : 18.0V----BATT-OVP=2.001V
BATT-OVP=0.1112*VMB

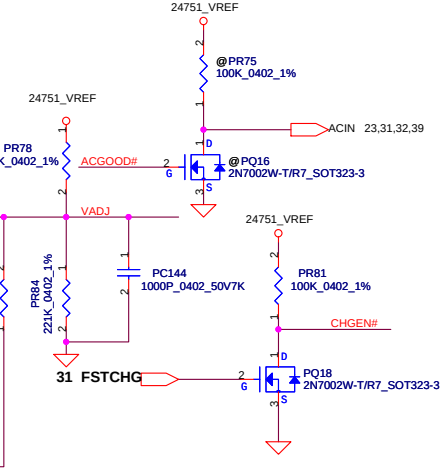
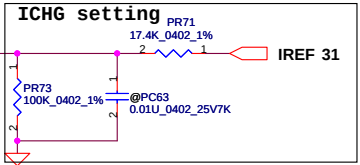
LI-3S : 13.5V----BATT-OVP=1.5012V
BATT-OVP=0.1112*VMB
Per cell=3.5V



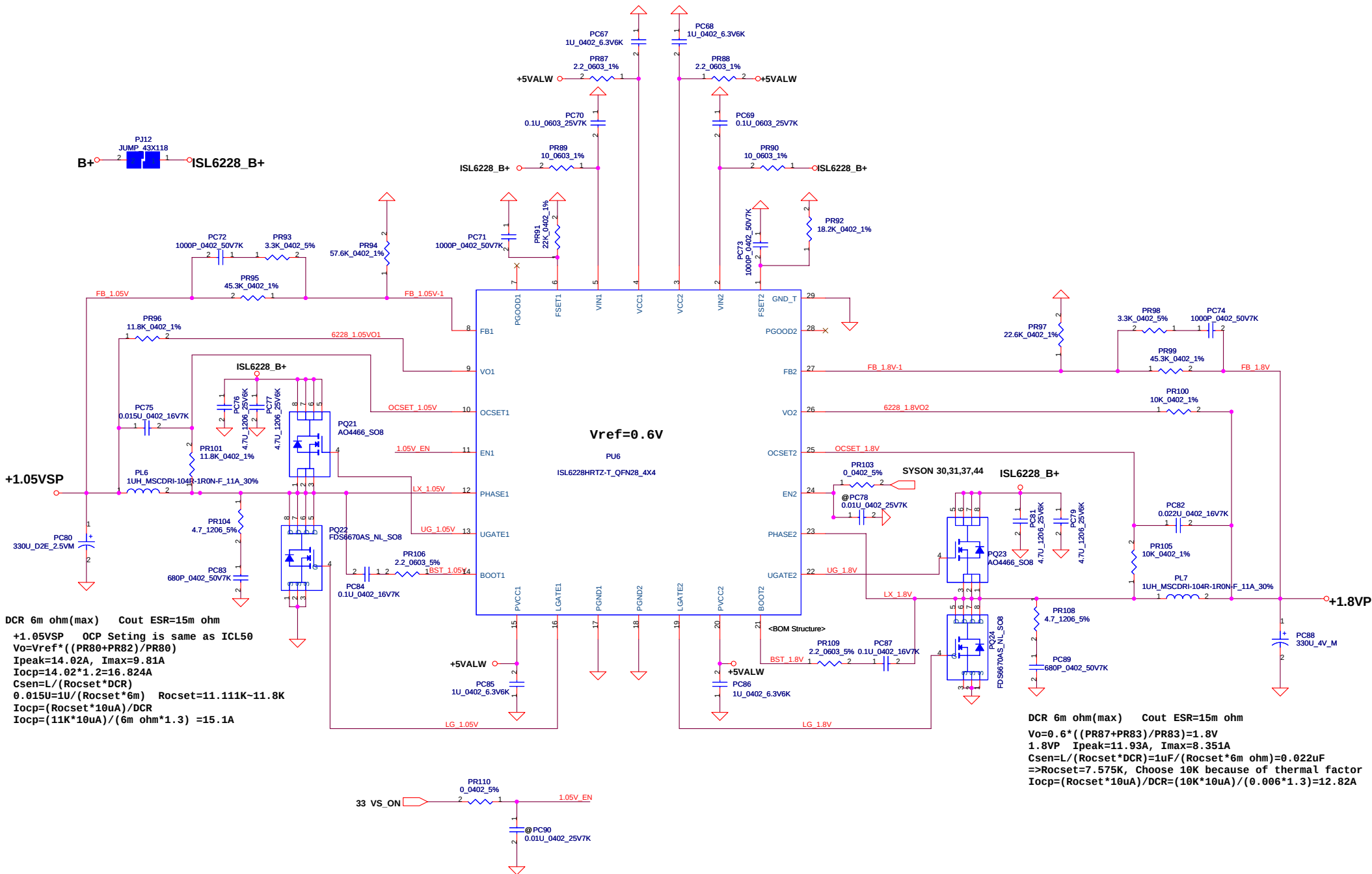
Charger ADJ	Calibrate#	PR78	PR84
4.0V	L	@	@
4.1V	L	887K	221K
4.2V	H	@	@

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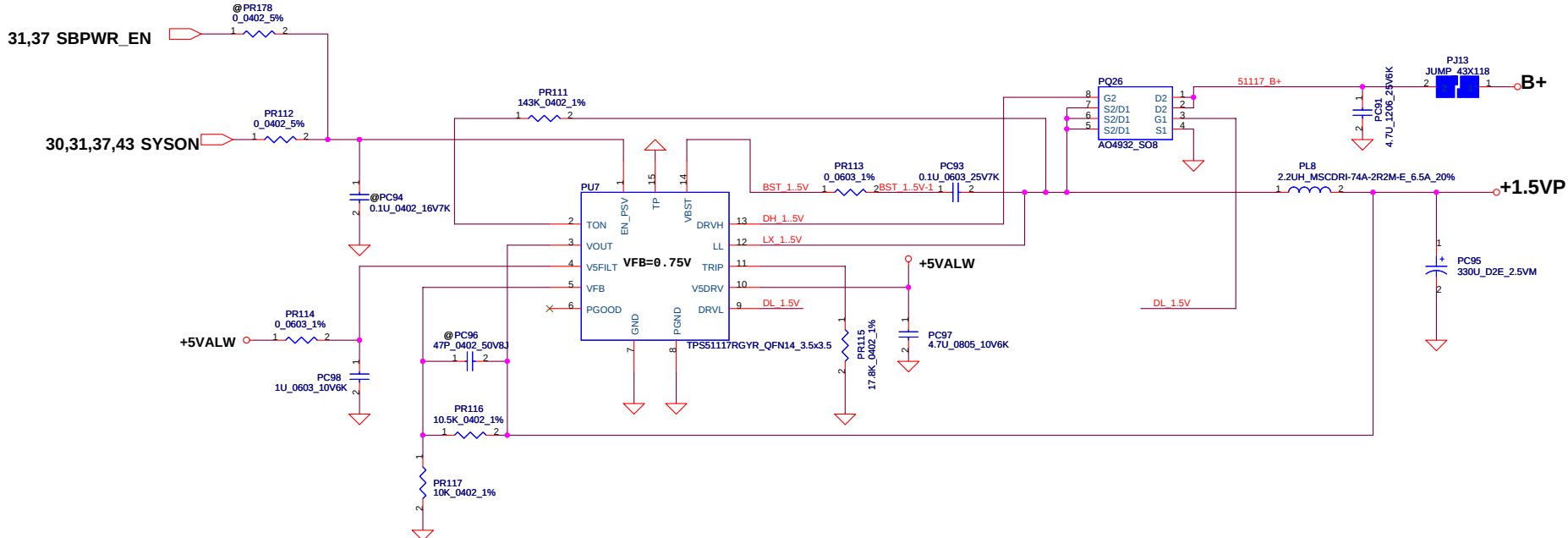
Icharge Setting
For 2200mA, Icharge=0.8C=0.8*2*2.2=3.52A
For 2400mA, Icharge=0.8C=0.8*2.4*2=3.84A
 $I_{charge} = (V_{srset} / V_{dca}) \times (0.1 / PR62)$
 $I_{REF} = ((100K / (100K + 17.4K)) / 3.3) \times (0.1 / 0.82) = I_{charge}$
IREF=0.7748*Icharge



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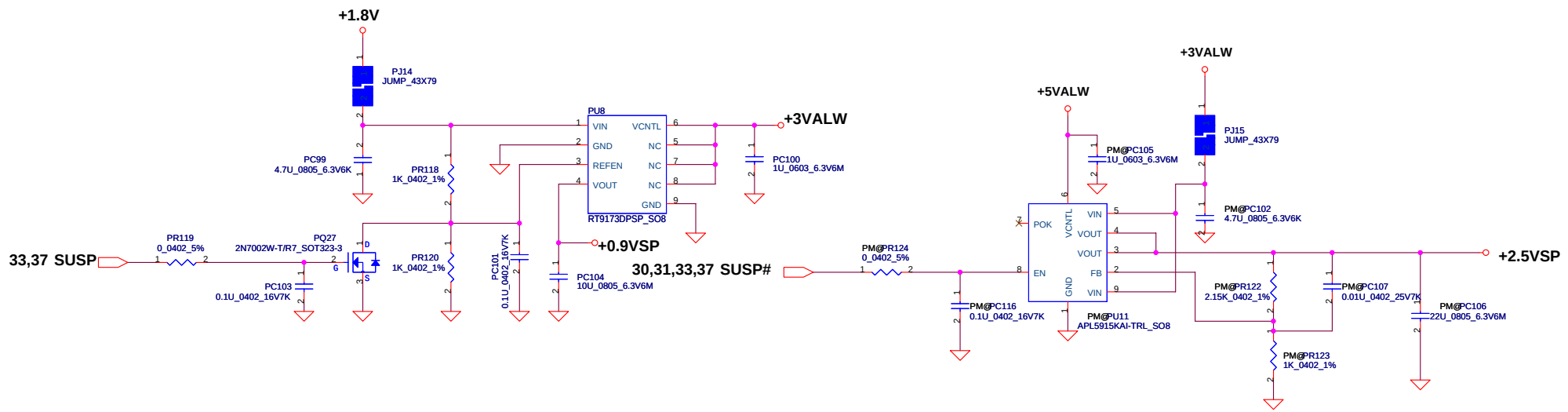
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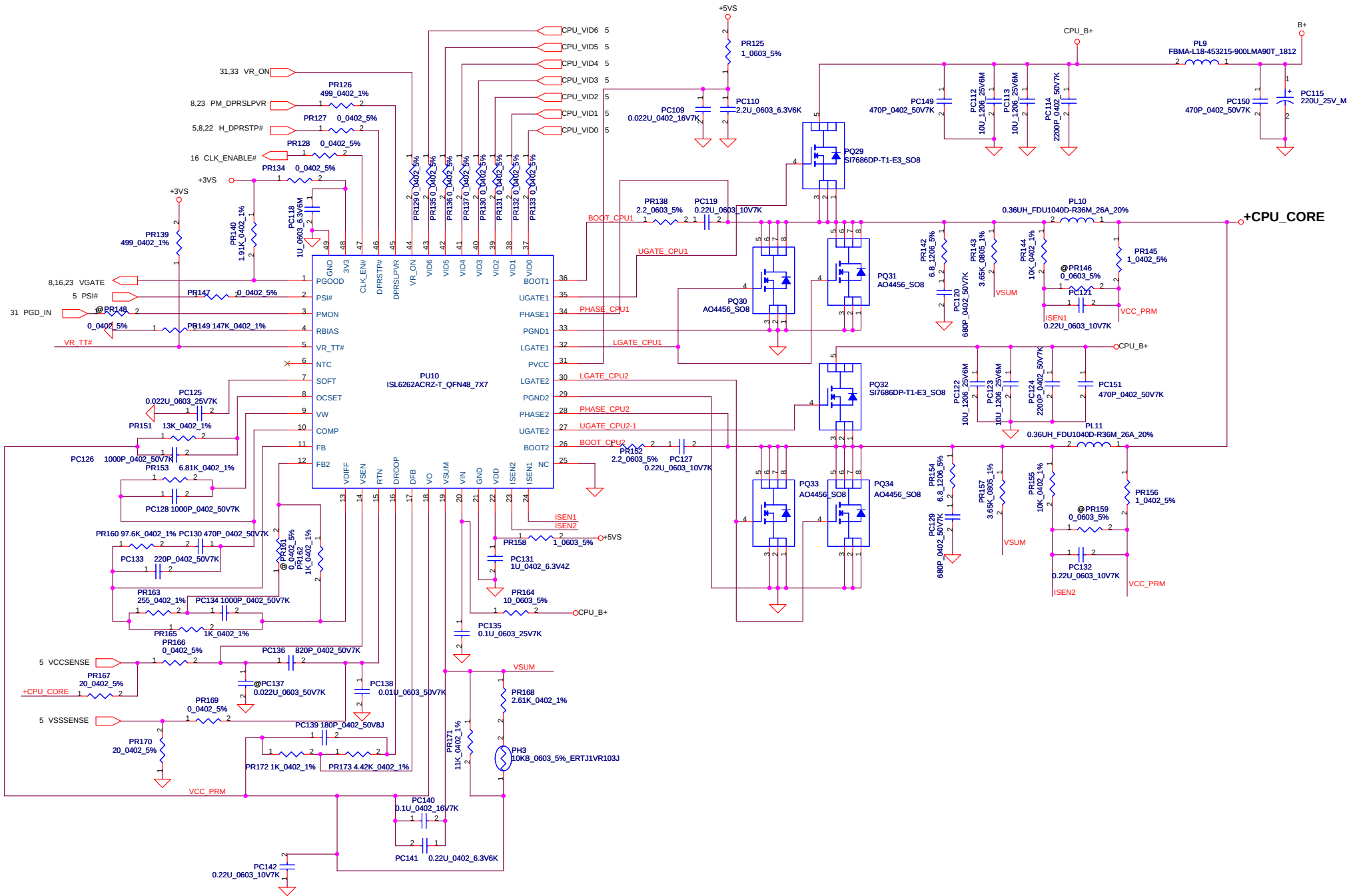
VFB=0.75V
 $V_o = VFB * (1 + PR87 / PR88) = 0.75 * (1 + 10K / 10K) = 1.5V$
 $Ton = 19 * e^{-12 * 143000 * ((2/3) * V_o + 100mV) / 19} + 50ns$
 $= 2.645e-7 \text{ us}$
 $=> V_o / V_{in} = D = Ton / Ts \Rightarrow Ts = 3.35us$
 $Fsw = 298KHz$

Cout ESR=15m ohm
 $I_{peak} = 4.71A, I_{max} = 3.297A, I_{ocp} = 5.652A$
 $\Delta I = ((19 - 1.5) * (1.5 / 19)) / (L * Fsw) = 2.107A$
 $=> 1/2 \Delta I = 1.053A$
 $V_{trip} = R_{trip} * I_{ocp} = 17.8K * 10uA = 0.178V$
 $I_{ocpmin} = V_{trip} / R_{dsonmax} * 1.2 + 1.053A$
 $= 0.178 / (0.027 * 1.2) + 1.053 = 5.493A + 1.053A = 6.546A$
 $I_{ocpmax} = (0.178 / (0.021 * 1.1)) + 1.053A = 7.705A + 1.053A$
 $= 8.758A$
 $I_{ocp} = 6.546A \sim 8.758A$

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

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for PWR

Item	Fixed Issue	Reason for change	Rev.	PG #	Modify List	Date	Phase
1	ISL6237 can't shutdown while battery only.	ISL6237 can't shutdown while battery only.	0.1	41	Add PQ35 SB906100210 TP0610K.	20071031	EVT
2	Delete PD1	Because we can cost down and B+ has another one.	0.2	39	Delete PD1 SCSB540C080 (S SCH DIO B540C-13-F SMC)	20071115	DVT
3	3/5V exit on battery mode shutdown.	To prevent 3/5V exit on battery mode shutdown.	0.3	41	Add SC100001K00 (S DIO 1SS355 SOD323 T/R-5K	20071211	DVT
4	PD11 has over temp. issue.	Because PD11 has over temperature issue in JAQ60, we change it to a 10A diode.	0.3	39	Change PD11 from SCSB540C080 to SCS00002F00 .	20071211	DVT
5	Add snubber in 3/5V by EMI request.	Add snubber in 3/5V by EMI request.	0.3	41	Add PR36 and PR39 to SD001470B80	20071211	DVT
6	Down size.	Down size. by sourcer request.	0.3	46	Change PC136 from SE025821K80 to SE000003W00	20071211	DVT
7	Down size.	Down size. by sourcer request.	0.3	46	Change PC120 and PC129 from SE024681J80 to SE074681K80	20071211	DVT
8	Down size.	Down size. by sourcer request.	0.3	43	Change PC72 and PC74 from SE068102J80 to SE074102K80	20071211	DVT
9	2nd source trial run TI controller.	2nd source trial run TI controller.	0.3	41	Add PC143 SE080105K80	20071211	DVT
10	Add snubber in 3/5V by EMI request.	Add snubber in 3/5V by EMI request.	0.3	41	Add PC33 and PC34 SE074681K80	20071211	DVT
11	To meet Jeta SPEC.	To meet Jeta SPEC.	0.3	42	Add PC144 SE074102K80	20071211	DVT
12	Increase +5VALWP	HW requirement.	0.4	41	Change PR41 from SD034619280(S RES 1/16W 61.9K 0402 1%) to SD03463K280(S RES 1/16W 63.4K 0402 1%)	20080123	PVT
13	Increase +5VALWP	HW requirement.	0.4	43	change PR94 from SD034604280(S RES 1/16W 60.4K 0402 1%) to SD034576280(S RES 1/16W 57.6K 0402 1%)	20080123	PVT
14	Increase +5VALWP	HW requirement.	0.4	44	Change PR116 from SD034100280(S RES 1/16W 10K 0402 1%) to SD034105280(S RES 1/16W 10.5K 0402 1%)	20080123	PVT
15	Add EMI solution.	For EMI requirement.	0.4	41, 42, 43, 46	Change PR37, PR40, PR61, PR106, PR109, PR138, PR152 from SD013000080(S RES 1/10W 0 +-5% 0603) to SD013220B80 (S RES 1/10W 2.2 +-5% 0603)	20080123	PVT
16	Add EMI solution.	For EMI requirement.	0.4	43	Add PR64, PR104 and PR108 SD001470B80(S RES 1/4W 4.7 +-5% 1206)	20080123	PVT
17	Add EMI solution.	For EMI requirement.	0.4	43	Add PC55, PC83 and PC89 SE074681K80(S CER CAP 680P 50V K X7R 0402)	20080123	PVT
18	Add EMI solution.	For EMI requirement.	0.4	41	Add PC145, PC146, PC147, PC148 SE074471K80 (S CER CAP 470P 50V K X7R 0402)	20080123	PVT
19	Add EMI solution.	For EMI requirement.	0.4	41	Add PL12, PL13 SM010016410 (S SUPPRE KC FBMA-L11-322513-151LMA50T)	20080123	PVT
20	A04916 will be EOL.	A04916 will be EOL.	0.5	44	Change PQ26 from SB000002W80 S TR A04916 2N S08 to SB0000BG00 S TR A04932_S08	20080201	PVT
21	Thermal shutdown issue.	Change OTP setting from 92C to 96C.	0.6	40	Change PR19 and PR22 to SD034133280(S RES 13.3K 0402 1%)	20080214	PVT
22	EMI request.	EMI request.	0.6	46	Add PC149, PC150, PC151 SE074471K80(S CER CAP 470P X7R 0402)	20080214	PVT
23							

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A --> B Change List

12/13-----
Page 12, Mount R83, C179, C188
Change R91 BOM structure to @
Page 19, Mount D21, D22, D23
Page 20, Change U40, U41 BOM structure to @
12/12-----
Page 19, Change C430, C422, C406 with BOM structure GM@
Page 20, Add R548, R549 2.2K_0402 with BOM structure @
Change R542, R543 BOM structure to PM@
Change Q3, Q5, Q46, Q47 to BSH111
Page 28, Change T1 to SP050003T10
Page 34, Change C603, C604 location and BOM structure to JAL90@
Page 35, Change R449 to 43K_0402_1%
Page 27, Add R550 with BOM structure @
Page 49, Add option component for C430, C422, C402, C429, C421, C405
Del C419, C428, C432, C513, C214 (Option Component)
12/10-----
Page 19, Add R544, R545 0_0402 with BOM structure JAL90@
Page 20, Add U40, U41 SN74CBTD3306CPWR_TSSOP8 with BOM structure JAL90@
Page 35, Change R486, R477, R485, R476 to 56.2_0603 1%
Page 38, Add R546, R547 10_0402_5% with BOM structure @
Update MCH and ICH part number.
U31 --> SA00001ZO30 (PM)
SA00001P930 (GM)
U9 --> SA00002AN10 (ICH9)
12/07-----
Page 12, Add C606, 220U_D2_4VM_R15 with BOM Structure GM@
Change C435 to 220uF_D2 with BOM Structure @
Page 17, Update JMXM1 PCBfoot to QUASA_CA0481-230N00_230P-T
Page 20, Add R542, R543 4.7K_0402 with BOM Structure JAL90@
Update Power Schematics
12/06-----
Page 4, Add R541 10K_0402 with BOM Structure @
Page 17, Add R534 0_0402 with BOM Structure PM@
Change D30, R516 BOM Structure to @
Page 31, Add R540 100K_0402 with BOM structure JAW50@
Change R186 BOM Structure JAL90@
Page 38, Add R533 10K_0402 with BOM Structure JAL90@
Add C605 0.1U_0402 with BOM Strcture @
Change Q35 to 2N7002DW-T/R7_SOT363-6
12/05-----
Page 16, Update U15 to ICS9LPRS387BKLFT (SA000020H10)
Page 31, Delete R534
Page 34, Delete R533
Page 38, Update JDOCK1 CIS Symbol to JAE_SP07-10207-19_68P-T
12/04-----
Page 16, 17, 19 Delete Q23, Q37, Q38 2N7002DW-T/R7_SOT363-6
Add Q48, Q49, Q50, Q51, Q52, Q53 2N7002_SOT23
Page 22, Add 10K_0402 with BOM Structure JAW50@
Change R61 BOM Structure to JAL90@
Page 31, Change R215 to 8.2K_0402
Page 34, Add C603, C604 220P_0402_50V8J with BOM structure @
11/30-----
Page 18, C368 change to 680P_0402_50V7K
Page 20, D20 Change to CH751H-40PT_SOD323-2
Delete Q4
Add Q46, Q47 2N7002_SOT23 with BOM Structure JAL90@
Page 26, Delete R532, Q46
Add R538, R539 0_0402 with BOM Structure @
Change D31 with BOM structure @
Change U34 PN to SA00001W910
Page 31 Change EC_SMB_CK2/DA2 Pull High to +3VS
Page 32, Add SW4 with BOM Structure JAW50@
Change SW1 BOM Structure to JAL90@
Change JP2 Pin3/Pin4 to EC_SMB_CK2/DA2

11/28-----
Page 12, Add R536, R537 0_0402 with BOM Structure PM@
Page 30, Change U14 to G577NSR91U
Page 34, Change R438, R439, R441, R442 to 0_0603 (BOM Error)
Page 35, Change R473, R467 to 2.2K_0402_5%
Change R9, R11, R26, R28 to 0_0603 (BOM Error)
11/27-----
Page 19, Change D5 to RB491D_SC59-3 accordig to Module design
Page 25, Update JSATA2(HDD)_PCB footprint to OCTEK_SAT-22SU1G_22P_NR-T
Page 33, C313 change to 1U_0402_6.3V6K
Page 37, Mount R189, Q17 for +1.8V discharge circuit.
11/22-----
Page 26, Add R535 22_0402
Page 31, Add R534 0_0402 for +RTCVCC
11/19-----
Rev A
Page 8, R482, R480 Pull down (CLK_DREF_96M#/CLK_DREF_SSC#)
Page 12, L32, L10, C505, C513, C263, C214 BOM Structure change to GM@
Add C513, C214 0_0402 (PM@) for Option Component (Page 49)
Page 23, Unmount R341
Mount R342
Page 28, Update R521, R523, R524, R525, R526, R527, R528, R529, R530 function field.
Page 29, SWAP function of JMINI1 and JMINI2 (JMINI1 for Robson2, JMINI2 for WLAN)
Delete C355 0.1U_0402
Add R531 0_0402
Page 34, Add R533 0_0402 for ALC888VB DMIC_CLK
11/14-----
Rev B
Page 7, 8, 9, 10, 11, 12, 13 change U31 BOM Structure from GM@ to JAL90GM@
Page 8, R102 BOM Structure change from GM@ to JAL90GM@
Page 10, C210, C218, C222, C228, C208, C215, C220, C223 add BOM Structure PM@
Page 49, Add C210, C218, C222, C228, C208, C215, C220, C223 option component BOM Structure JAL90GM@
Add U31 Cantiga-GL, LED1 with BOM Structure JAW50@
Page 12, R396, C498 BOM Structure change from GM@ to JAL90GM@
R395 BOM Structure change from PM@ to GLPM@.
Page 17, R331, R333 BOM Structure change from GM@ to JAL90GM@
Page 19, R322, R327, R329 BOM Structure change from GM@ to JAL90GM@
U28 add BOM Structure JAL90@
Add R518, R519, R520 0_0402_5% for JAW50 CRT signal
Page 20, R51, R52, Q4, R344, R336, C439, C440, R332, U30, R67, R72, Q3, Q5, D6, F2, C443,
R351, R354, R358, R364, R365, R367, R372, R373, D19, C427, C431, U27,
D20, R305, R306, 307, R308, R309, R310 add BOM Structure JAL90@
Page 22, R408, R409, R410, R411 change BOM Structure from GM@ to JAL90GM@
Page 23, R38, R53, R40, R54, R55, R34, U5 change BOM Structure from GM@ to JAL90GM@
Page 24, R160, R162 BOM Structure change from PM@ to GLPM@
R159, R161 BOM Structure change from GM@ to GLPM@
Page 28, Add R521, R522, R523, R524, R525, R526, R527, R528, R529, R530 0_0402_5% for JAW50
U1 add BOM Structure JAL90@
Page 29, C343, C352, C342, C344, C312, C355 add BOM Structure JAL90@
Page 32, Q15, LED1 add BOM Structure JAL90@
Page 33, R512, C592, IR1, C593 add BOM Structure JAL90@
R252 change BOM Structure from PM@ to GLPM@
R250 change BOM Structure from GM@ to JAL90GM@
Page 34, C583, C582, R445, C535, R442,R439 change BOM Structure from @ to 268@
R490, R506 change BOM Structure from 268@ to @
R441, R438 add BOM Structure 888VC@
Page 35, R485, R476, R457, R460, R440, R444, R434, U39, R263, R255, R257, R261, C356, C353,
C354, U21, R265, C358, U22, C357, Q43 add BOM Structure JAL90@
Page 37, C272, C266, U11, C274, C273, R192, Q14, C278, R191 add BOM Structure PM@
Page 38, R282, R284, Q35, R273 add BOM Structure JAL90@
Rev A
Page 37, Change R262 from 100K_0402 to 10K_0402 for Power Require(for 2.5V LDO).

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B --> C Change List

0220-----
Page 6, Change C98 BOM structure to @

0218-----
Page 20, Add R569 with BOM structure @
Page 23, R34, R38, R40, R53, R54, R55 change BOM structure to @
Page 31, Change R215 to 18K
Update Power Schematics

0213-----
Page 11, Delete R113
Add J1 JUMP_43X79 with BOM structure @
Page 31, R558, R559 0 ohm with BOM structure @
R560, R561 4.7K with BOM structure @
Page 32, R562, R563 0 ohm with BOM Structure @
R564, R565 0 ohm
Page 38, Delete C619
Add R566, R567, R568 0_0603 with BOM Structure JAL90@

0204-----
Page 12, Change L31 to MBK1608301YZF_0603 with BOM structure GM@
Change R163 to 0_0805 5%
Page 23, Change BOM Structure of U5 to @
Page 27, Change BOM Structure of R555 and R550 to @
Page 33, Change R217 to 31.6K_0402_1%
Change C313 to 1U_0603_10V6K
Page 34, Change R503 to FBMA-L10-160808-301LMT_0603

01/31-----
Page 23, Delete U10
01/29-----
Page 23, Change R152 BOM Structure to @
01/24-----
Page 4, Change U8 to SA00001Z700 (EMC1402)
Page 33, Change C338 to SE076104K80
Page 35, Mount C584
01/23-----
Page 38 Delete F3, R558~560, C609~614
01/22-----
Page 11, Delete R79
Change J1 Symbol to JUMP_43X79
Page 33, Add R557 10K (Check)
Change R245 BOM Structure with @
Page 38, Add C609~614, R558~560 (Check)
C607,608, 615~619 (Check)

01/17-----
Page 11, Add R79 0_0805
Update Power Schematics
01/16-----
Page 11, Delete R79 0_0805
Add J1 JUMP_43X79
Page 16, Change C296, R301 to 27P_0402
Page 19, Change L17, L19, L21 BOM structure to GM@
Page 23, Mount U29, R339
Add U10 with BOM structure @ (Co-lay with U5)
Change R340 Bom structure to @
Change U5 to MX25L4005AMC-12G_SO8 (SA00002A900)

Page 27, Change U26, C420 BOM structure to @
Change R550 to 0_0402
Add R555 0_0402
Page 32, Change R269 to 240_0402_5%, R267 to 453_0402_1%
Change R268 pin1 connect to +5VALW
Page 33, Change R217 to 18K_0402_1% with BOM structure PM@
Page 35, Add R551,R552, R553, R554 75_0603_1% with BOM structure JAL90@
Add D32 PJDLC05_SOT23-3
Page 38, Add F3 3A_15VDC_SMD2920P300TF/15
Page 49, Add R551,R552, R553, R554 1K_0603_1% with BOM structure 268@
Add L17, L19, L21 0_0805 with BOM structure PM@
Update U38 (ALC268-VB1-GR) PN:SA00001GD10 for JAW50

C --> C2 Change List

0319-----
Page 20, Add R574 0 ohm with BOM Structure JAL90@
Page 32, Add R570 0 ohm with BOM Structure JAL9050@
Add R571 0 ohm with BOM Structure KAL20@
Add Q37 AO3413 with BOM Structure KAL20@
Add R575, R576 10K with BOM Structure KAL20@
Add Q54 2N7002DW with BOM Structure KAL20@
Update Power Schematics
Update U31 PN to SA00002JT50(GM)/SA00002JJ50(PM)

C2 --> PreMP Change List

0704-----
Page 20, Change R51, R52, R67, R72, R542, R543, R574 BOM structure to JAL90PM@
Page 37, Change U11 BOM structure to JAL90PM@
Page 50, Add U11 SI4800BDY-T1-E3_SO8 withe BOM structure JAW50PM@
Change U31 BOM Structure to JAW50GL@

0624-----
Page 37, Change U12, U20, U23, U32 to SI4800BDY

0610-----
Page 23, Change R388 BOM structure to EM@

0528-----
Add ABO@ for Bluetooth/NewCard/CardReader option
R222, C316, C317, C332, Q24, C308, C325, R235, Q26
U14, U16, Q25, C310, C298, C283, C307, C292, C294, C304, C303, C281, C282, R220, C487, C480
C524, C525, C526, C527, C529, C530, C532, C533, C534, C543, C544, C545, C546, C544, C545
C547, C548, C549, D26, R427, R428, R429, R430, R435, R436, R443, R452, R453, R535, U34
Page 23, Change R417 BOM structure to EM@
Change R416 BOM Sturcture to ABO@
Page 31, Change R215 BOM structure to ABO@
Page 32, Change R570 BOM structure to JAL90@
Page 50, Add R215 with BOM structure EM@

0523-----
Page 4, Mount R541
Page 32, Change R266, R268 Bom Structure to JAL90@
Page 50, Add R266 2.49K_0402_1% with BOM Structure JAW50@
Add R268 1.69K_0402_1% with BOM Structure JAW50@
Change JAW50 U31 PN to SA00002Q830

0514----- (For JAW50 Analog MIC, EMI Requirement)
Page 34 change R439, R442 to FBMA-L11-160808-700LMT(SM010004010) with BOM structure 268@
0513----- (For Acer Lab P193WAX DVI Detect)
Page 20, Change R51, R52, R67 and R72 BOM structure to PM@
Page 50, Add R51, R52, R67 and R72 4.7K_0402 with BOM Structure JAL90GM@

0429----- (For PC Beep sound, volume down)
Page 34, Change R496 to 1.3K
0422-----
Update U9 PN to SA00002JH70
Update U31 PN to SA00002JJAO/SA00002JTB0

0410-----
Page 30, Add R577 0_0603 with BOM structure @
Add R578 0_0603

0407-----
Page 20, change R574 BOM structure to PM@
Page 31, change R550, R555, R561 BOM structure to JAL90GM@
Change R215 to 33K
Page 32, change R266,R268 to 4.99K 1%
change R267 to 2.49K 1%
change R269 to 1.69K 1%
Page 50, change JAL90 PCB P/N to DAZ04700100

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zzz

PCB JAL90 LA-4201P LS-4201P/4202P/4204P/4205P/4207P/4208P

U31

PM@

U31

JAW50GL@

U25

8102E@

U38

888VB@

U38

268@

JAW50 Discrete

U11

JAW50PM@

SI4800BDY-T1-E3_S08

4800BDY-T1-E3_S08 : SB548000310

U11

JAW50PM©

SI4800BDY-T1-E3 SO8 : SB548000310

C429 C421 C405

$\frac{1}{\text{PM@2}}$ $\frac{1}{\text{PM@2}}$ $\frac{1}{\text{PM@2}}$

15P 0402 50V8J 15P 0402 50V8J 15P 0402 50V8J

C406 C430 C422

$\frac{1}{\text{PM@2}}$ $\frac{1}{\text{PM@2}}$ $\frac{1}{\text{PM@2}}$

12P_0402_50V01 12P_0402_50V01 12P_0402_50V01

117 PM@ 0.0805 5%

Chemical structure of 1,2-dimethylcyclohexane. The cyclohexane ring is shown in a chair conformation. Two methyl groups are attached to adjacent carbons, labeled 1 and 2. Carbon 1 is at the top right, and carbon 2 is at the top left. The methyl groups are represented by lines pointing away from the ring.

R551 JAW50@ 1K_0603_1%

R552 JAW50@ 1K_0603_1%

R553 JAW50@ 1K_0603_1%

R554 JAW50@ 1K_0603_1%

1K 0603 1%: SD014100180

R51 JAL90GM@ 4.7K_0402_5%

R52 JAL90GM@ 4.7K_0402_5%

R67 JAL90GM@ 4.7K_0402_5%

R72 JAL90GM@ 4.7K_0402_5%

4.7K 0603 5%: SD028470180

2 1

0 0402 5%: SD028000080

R93 RM@ 0.0402 5%

R104 RM 2 1 0 0403 5%

A diagram showing a zigzag line with two peaks. The first peak is labeled '1' and the second peak is labeled '2'.

$$\begin{array}{c} 2 \quad 1 \\ \rightarrow \quad \wedge \quad \wedge \quad \rightarrow \end{array}$$
$$2 \quad \wedge \quad \wedge \quad 1$$
$$2 \leq 1$$

2 1

R119 FMI® 0_0402_5%

0 0402 5%: SD028000080

C210

JAL90GM@
0.1U 0402 16V7K

C222

JAL90GM@
0.1U 0402 16V7K

C208
11

2
JAL90GM@
0.1U 0402 16V7K

C220 1

JAL90GM@
0.1U 0402 16V7K

0.1U_0402_16V7K: SE076104K80

LED1

JAW50@

HT-297DQ/GQ_AMB/YG_0603

R268 JAW50@ 1.69K_0402_1%
1.69K 0402 1%: SD000000JB80

R266 JAW50@ 2.49K_0402_1%
2.49K 0402 1%: SD034249180

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