

# Kapalua Schematic

REV : X03

BDQ11/LA1601 Schematic with Capture CIS and Function field  
uFCPGA Banias  
02-12-2003  
REV: 0.5

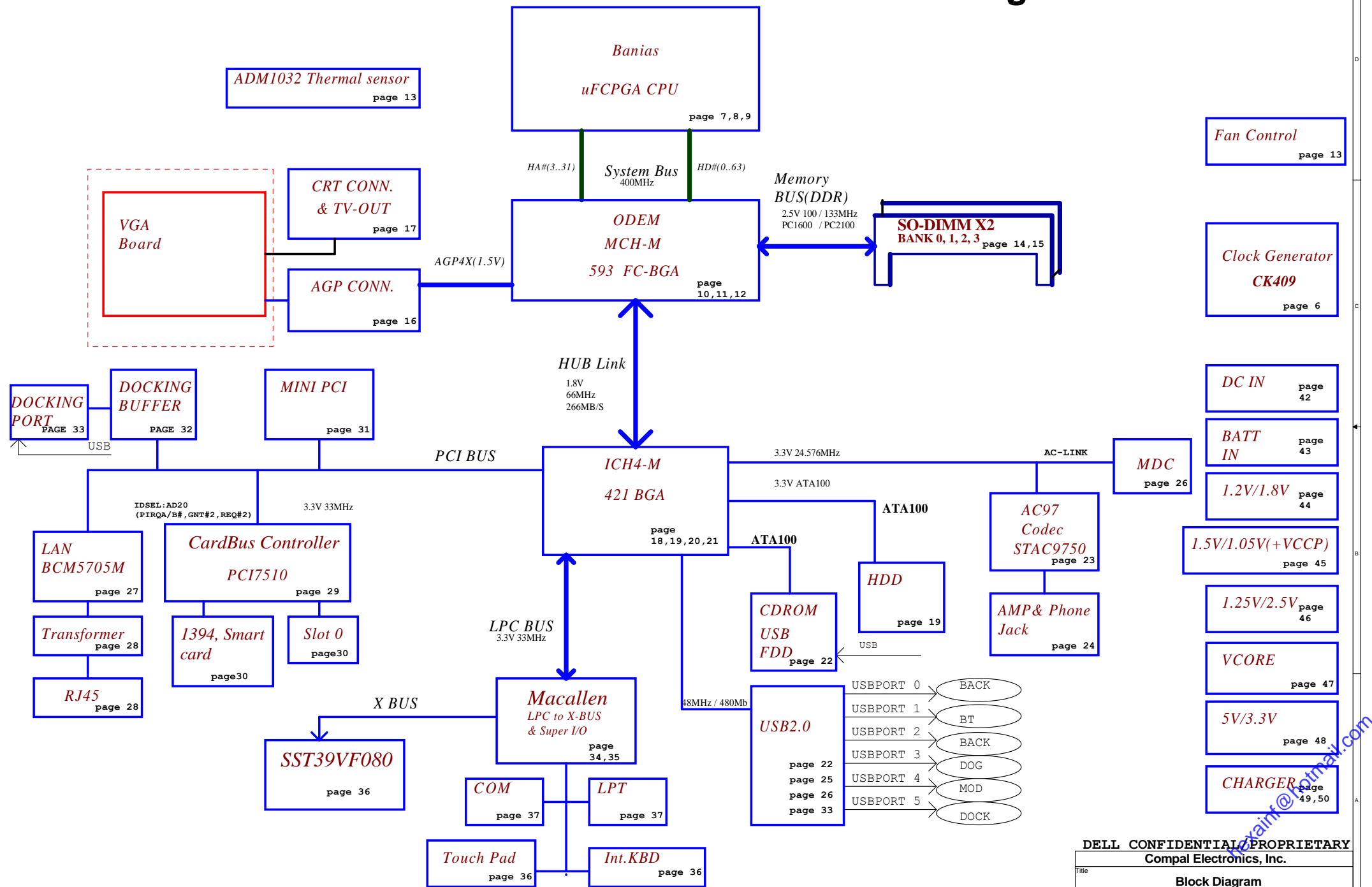
@	: Depop Component
1@	: Depop Component
2@	: Pop Component

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Title		
Cover Sheet		
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	BDQ11/LA-1601	0.5
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## Block Diagram



PM TABLE

State \ power plane	+3VALW +5VALW	+3VSUS +5VSUS +2.5V_MEM +1.5VSUS	+5VRUN +3VRUN +1.8VRUN +1.5VRUN +1.2VRUN +VCC_CORE +VCCP +12V
S0	ON	ON	ON
S1	ON	ON	ON
S3	ON	ON	OFF
S5 S4/AC	ON	OFF	OFF
S5 S4/AC don't exist	OFF	OFF	OFF

PCI TABLE

PCI DEVICE	IDSEL	REQ#/GNT#	PIRQ
CARD BUS	AD17	1	D,C
LAN	AD16	4	C
DOCK	AD24	0	B
MINI PCI	AD19	3	D,B(NP)
VGA			A,B(NP)

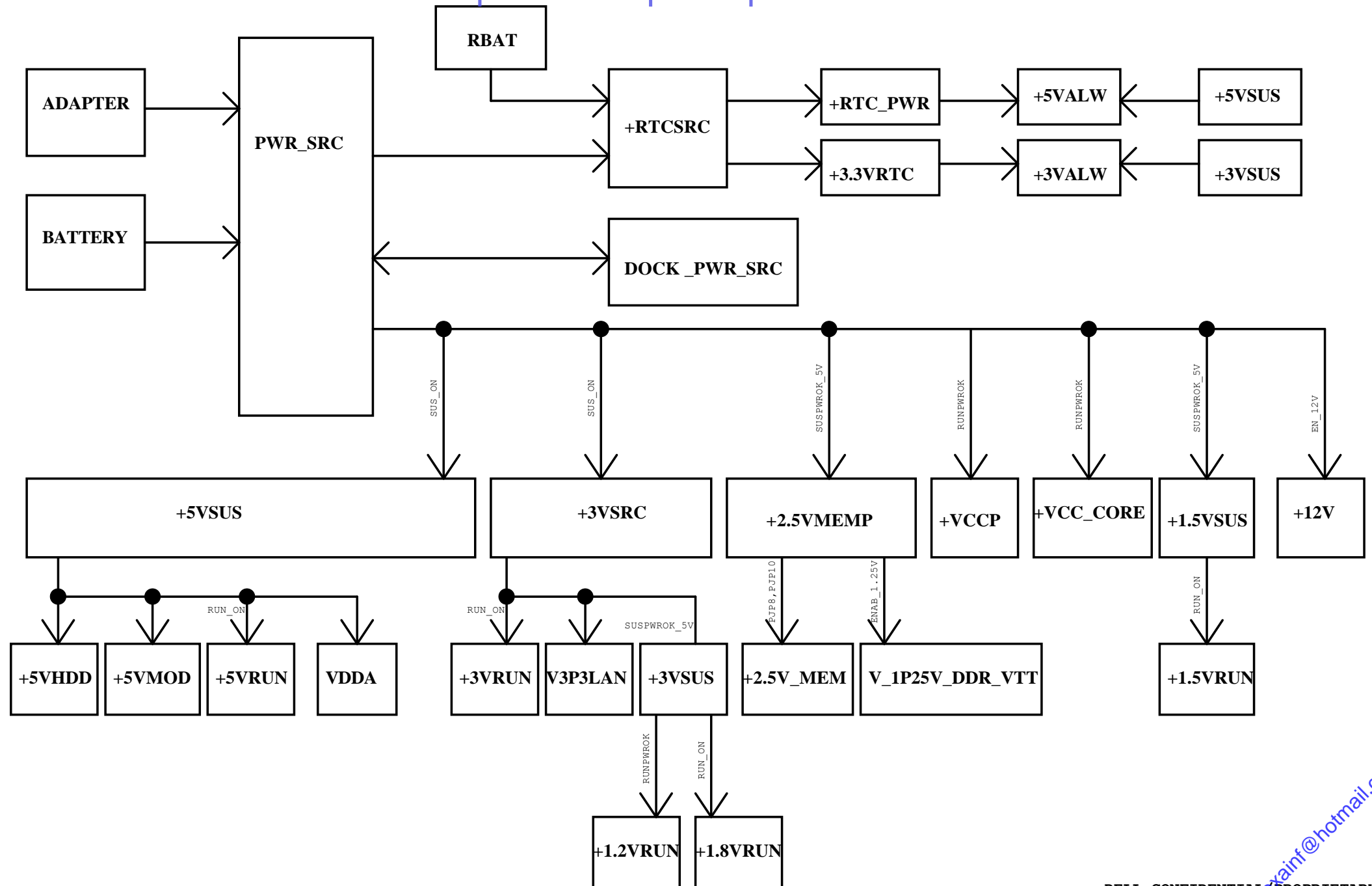
USB TABLE

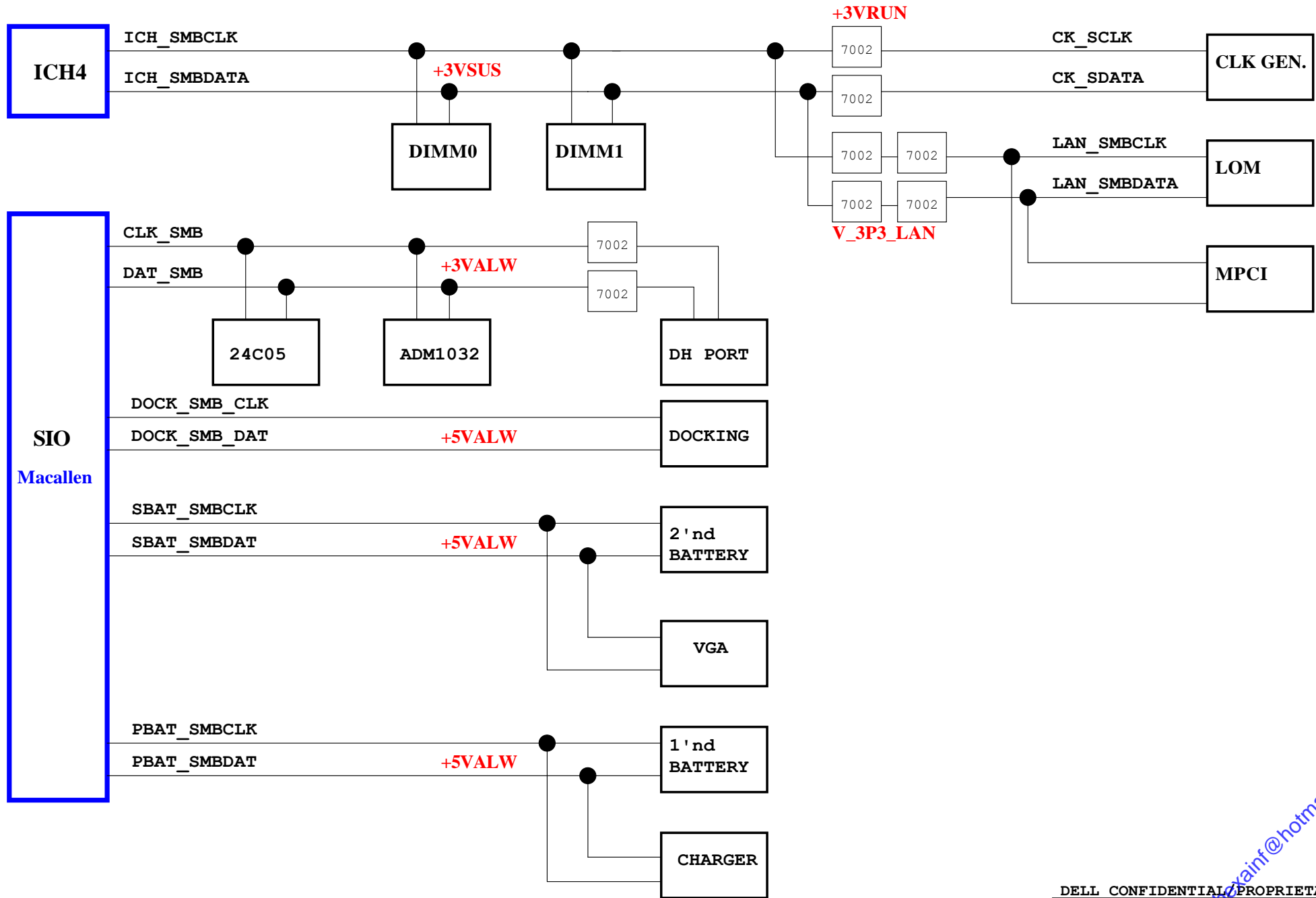
USB PORT#	DESTINATION
0	BACK
1	BLUETOOTH
2	BACK
3	DOG
4	MOD
5	DOCK

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alexainf@hotmail.com

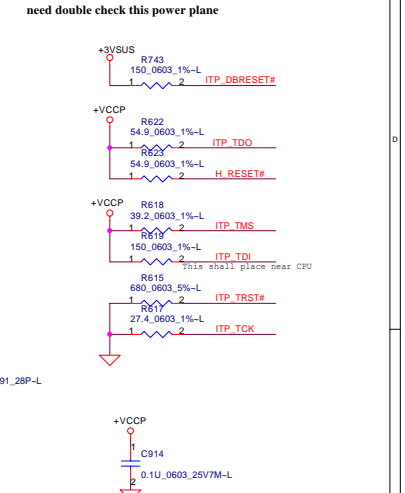
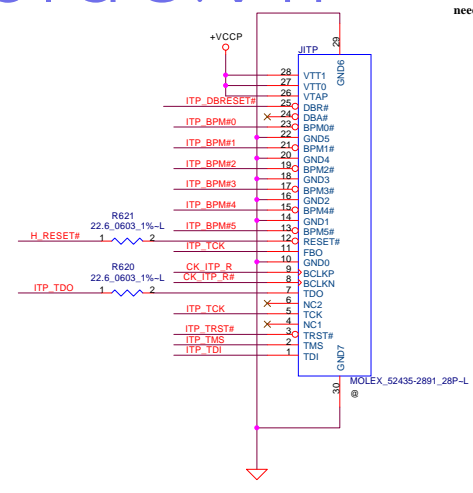
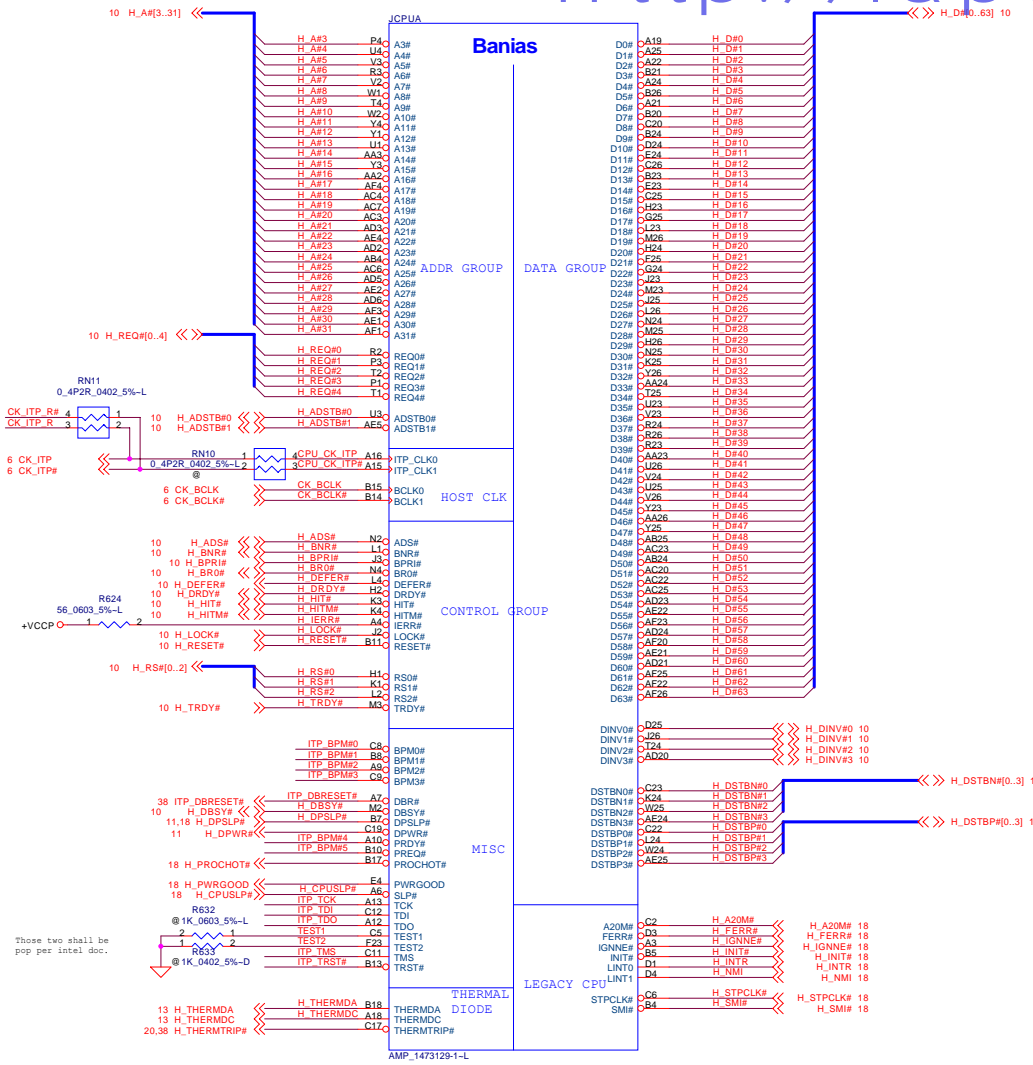


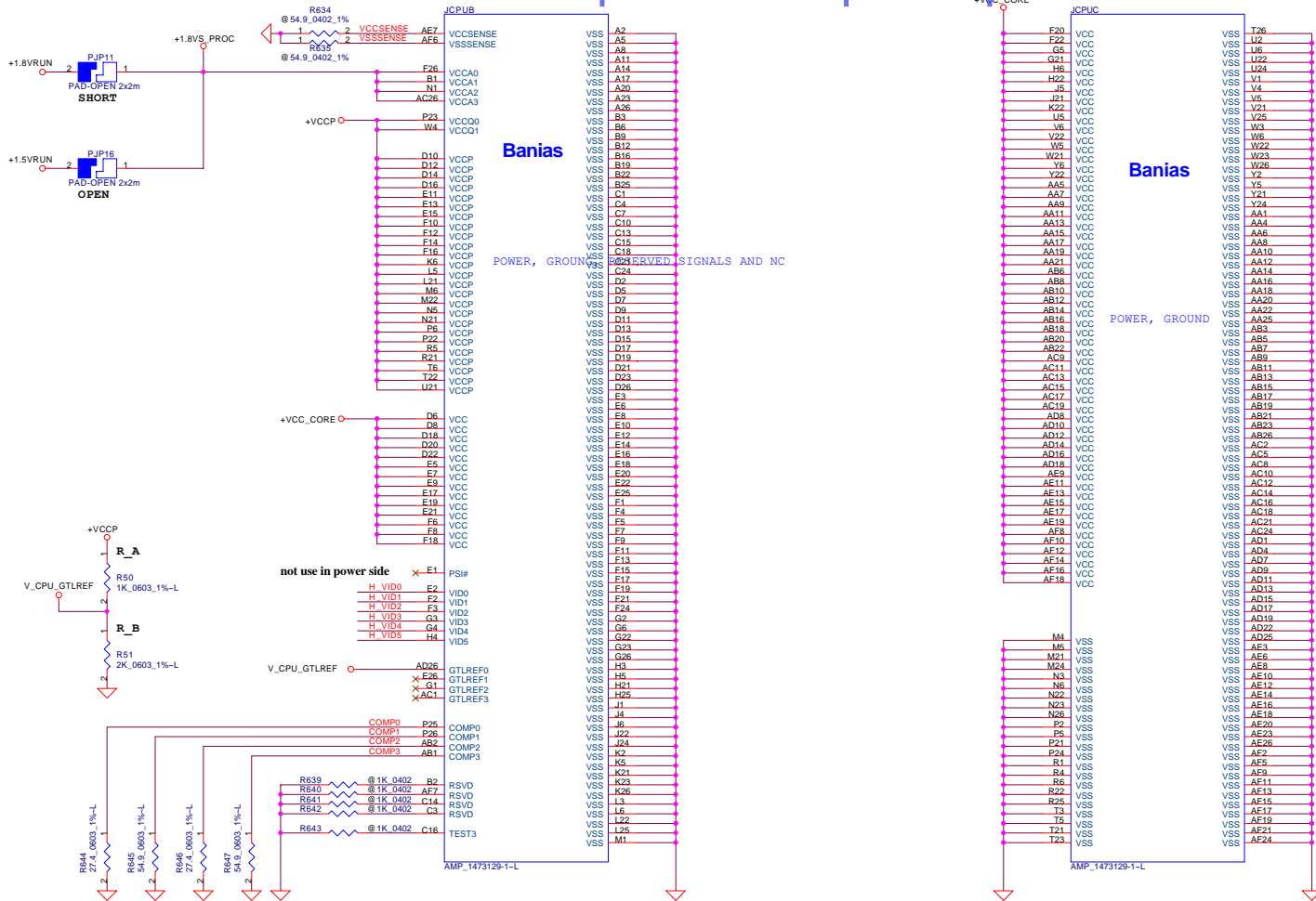


Place near each pin  
W>40 mil

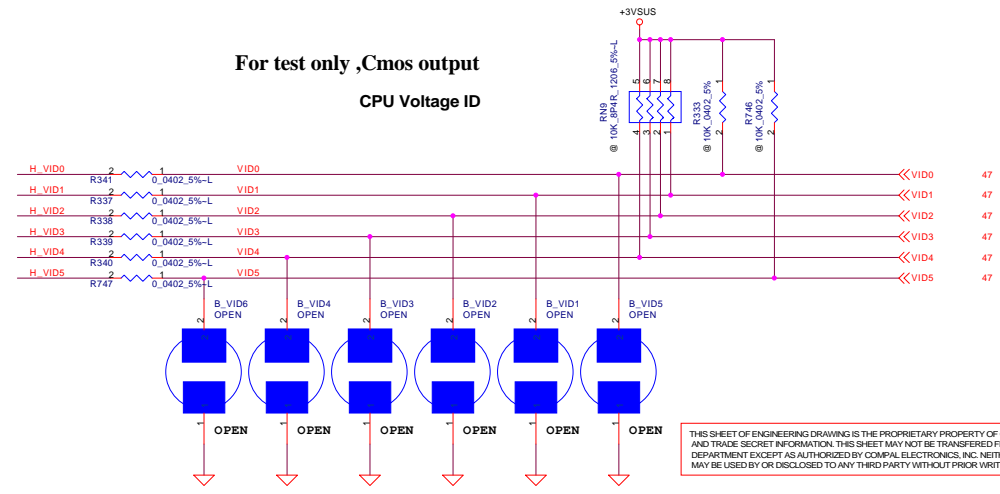


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Title			
<b>Clock Generator</b>			
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For test only ,Cmos output  
CPU Voltage ID

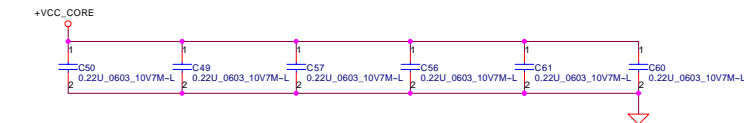
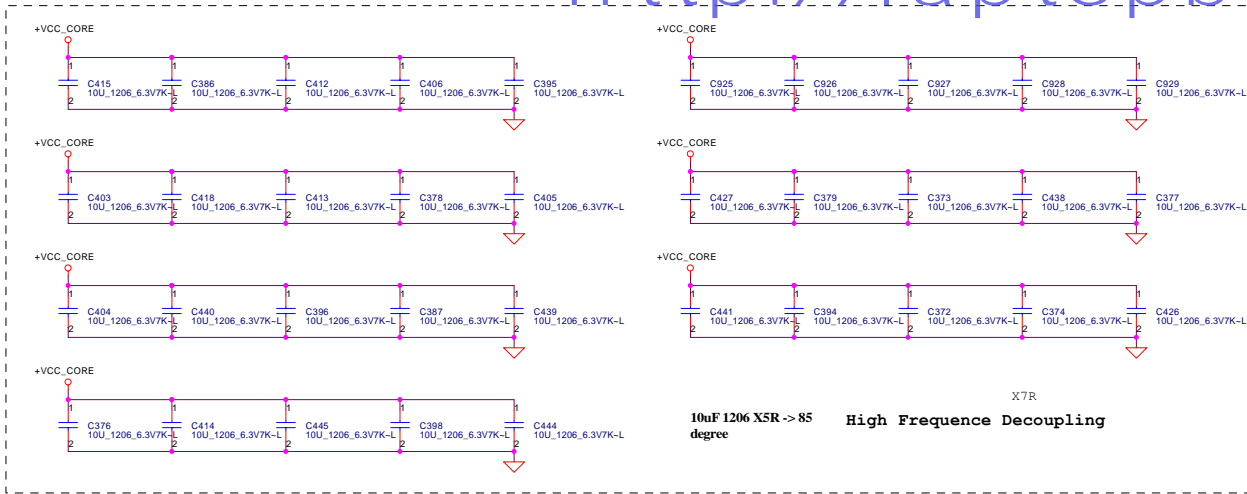


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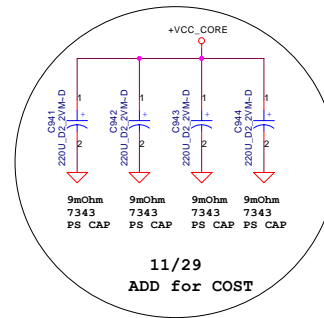
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Title		Banias Processor in mFCPGA479	
Size	Document Number	BDQ11/LA-1601	
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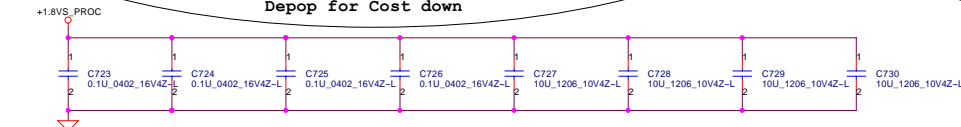
Need change 2V parts



10/29  
CPU Bulk

11/29

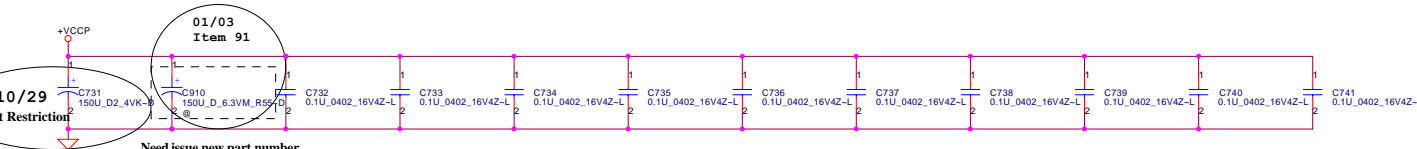
Depop for Cost down



01/03  
Item 91

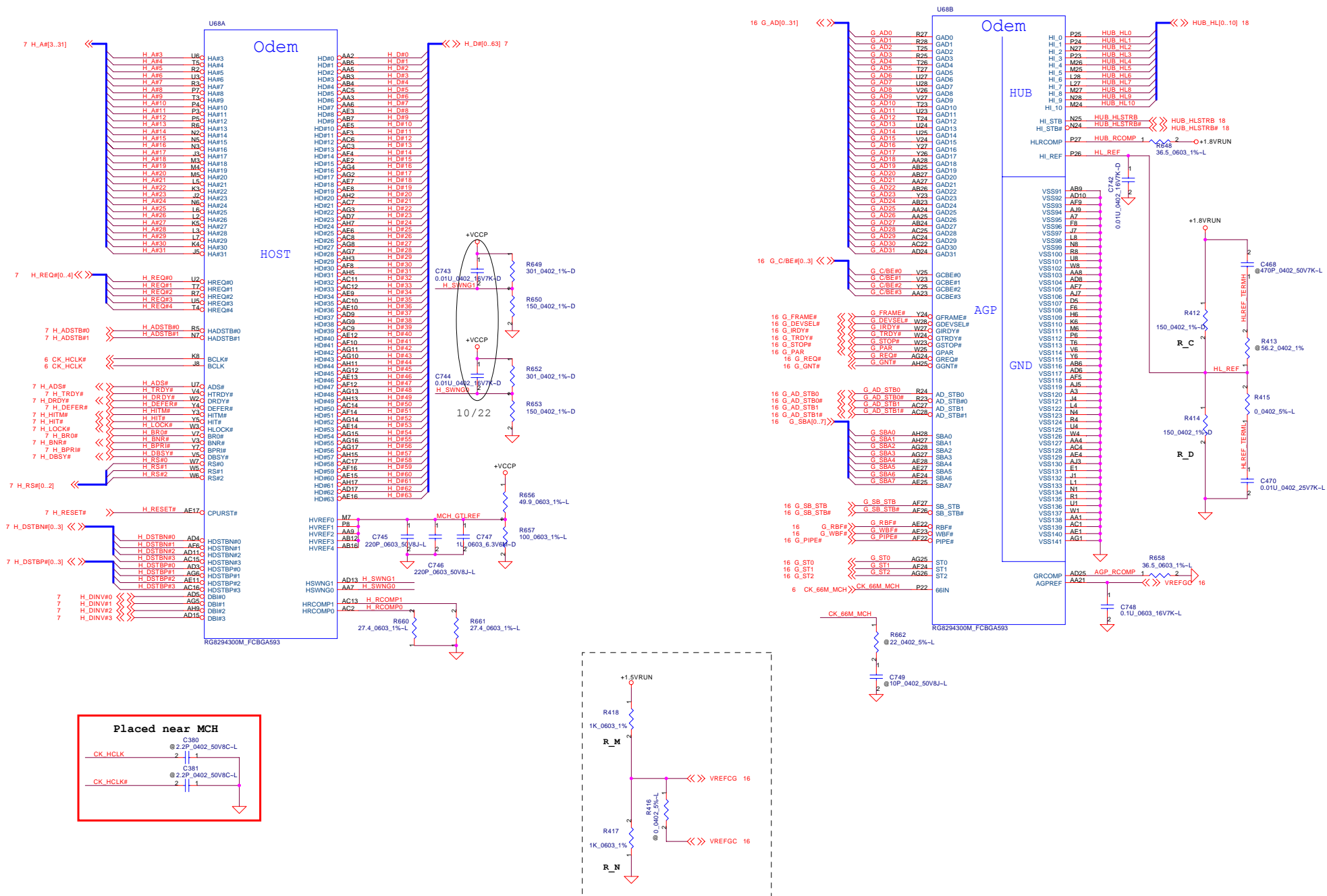
10/29  
Height Restriction

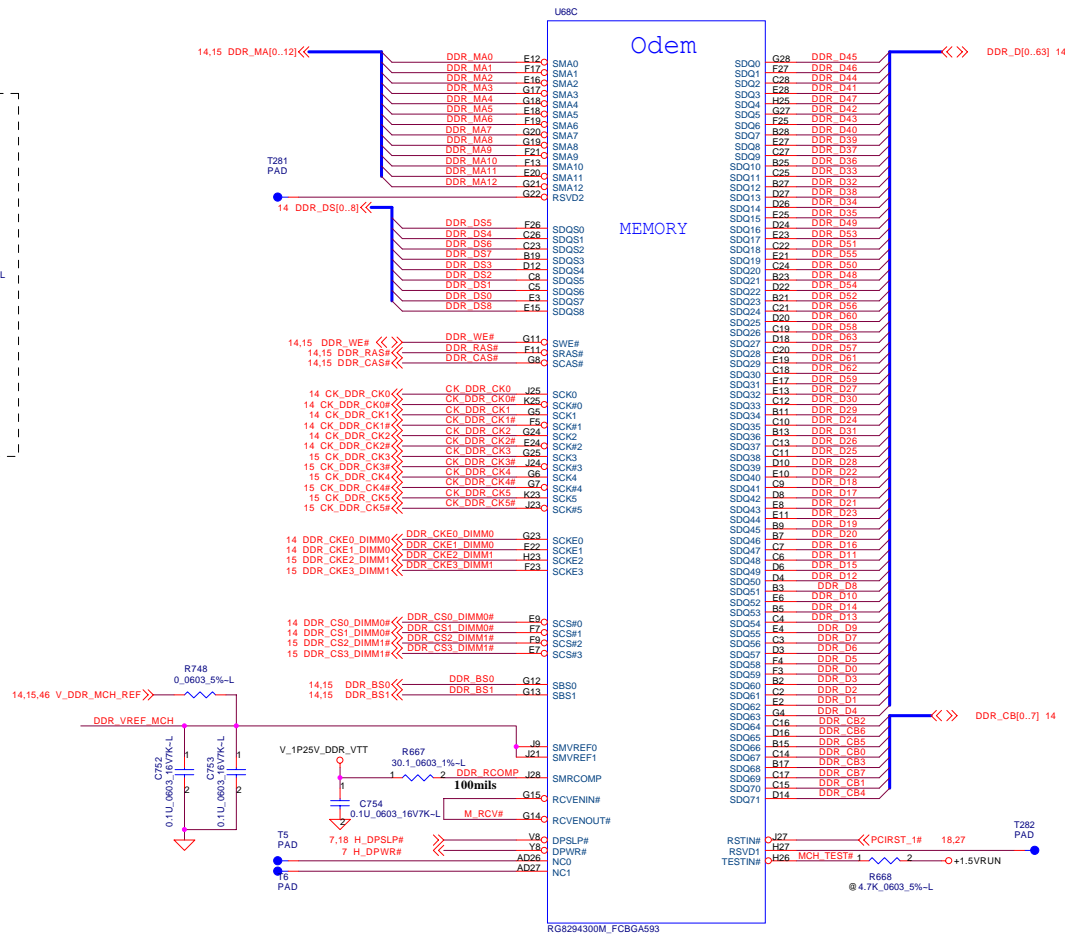
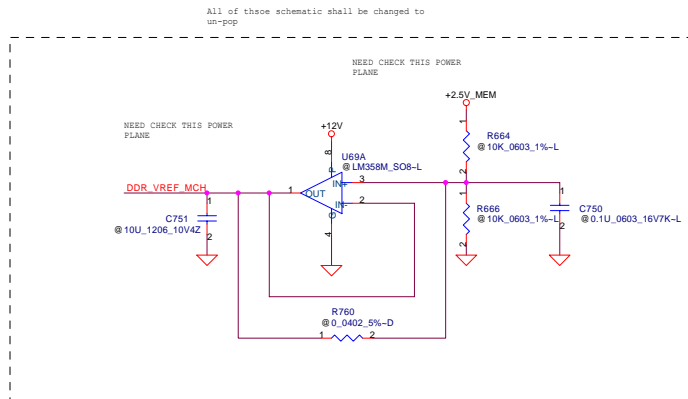
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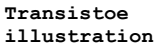


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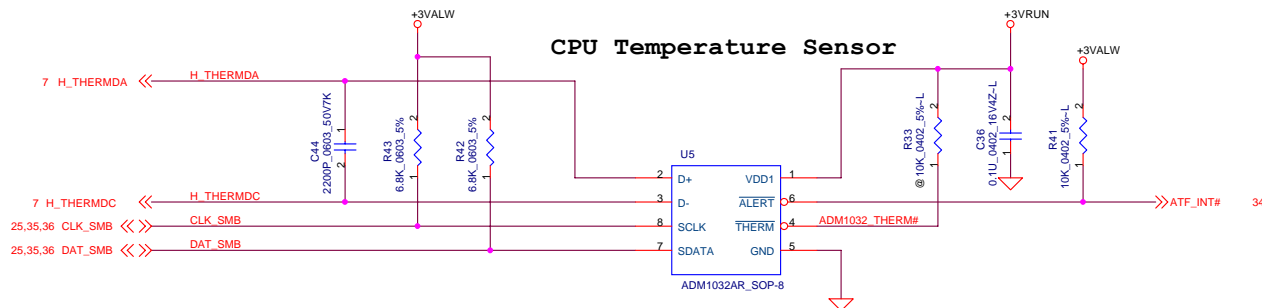
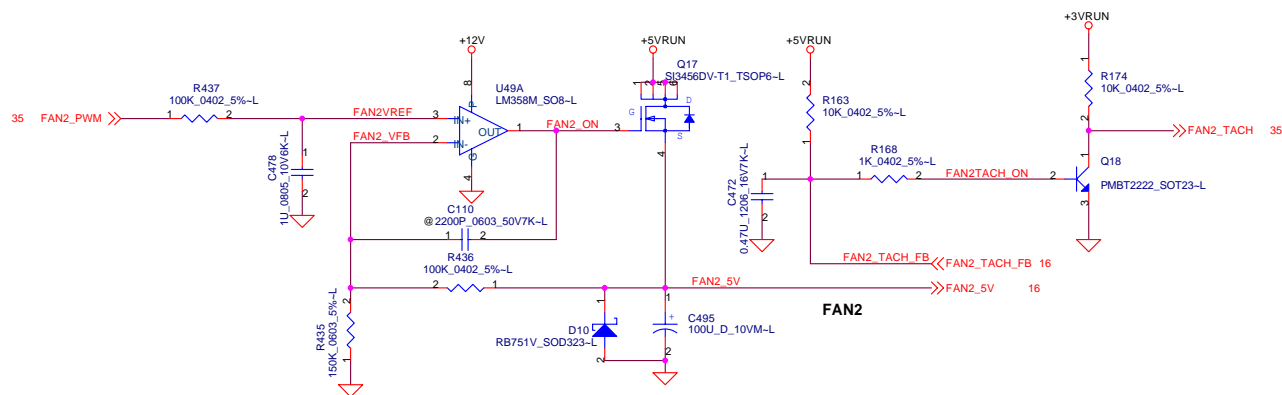
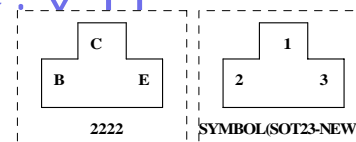
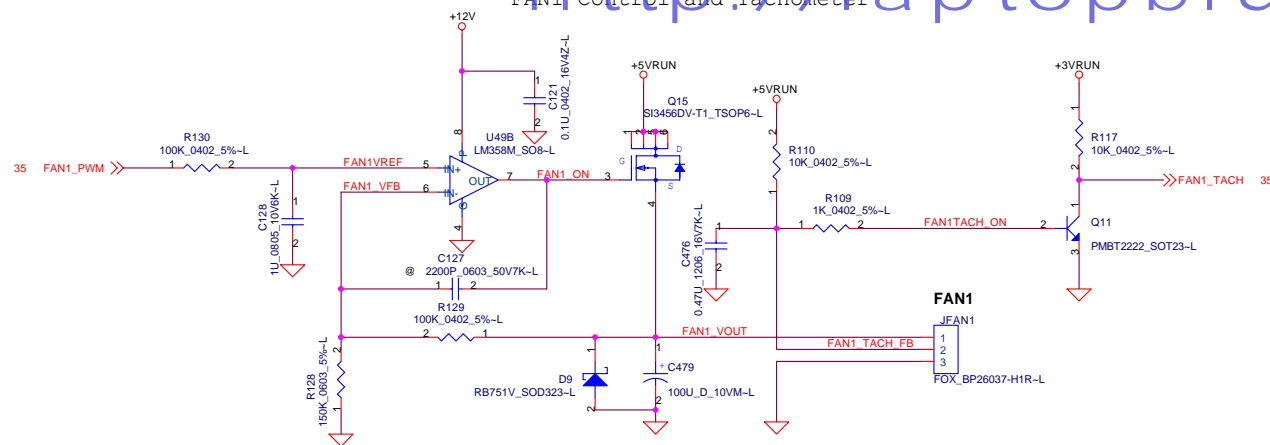
Title CPU Bypass		
Size C	Document Number BDQ11/LA-1601	Rev 0.5
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ITP Debug CONN. & FAN

BDQ11/LA-1601

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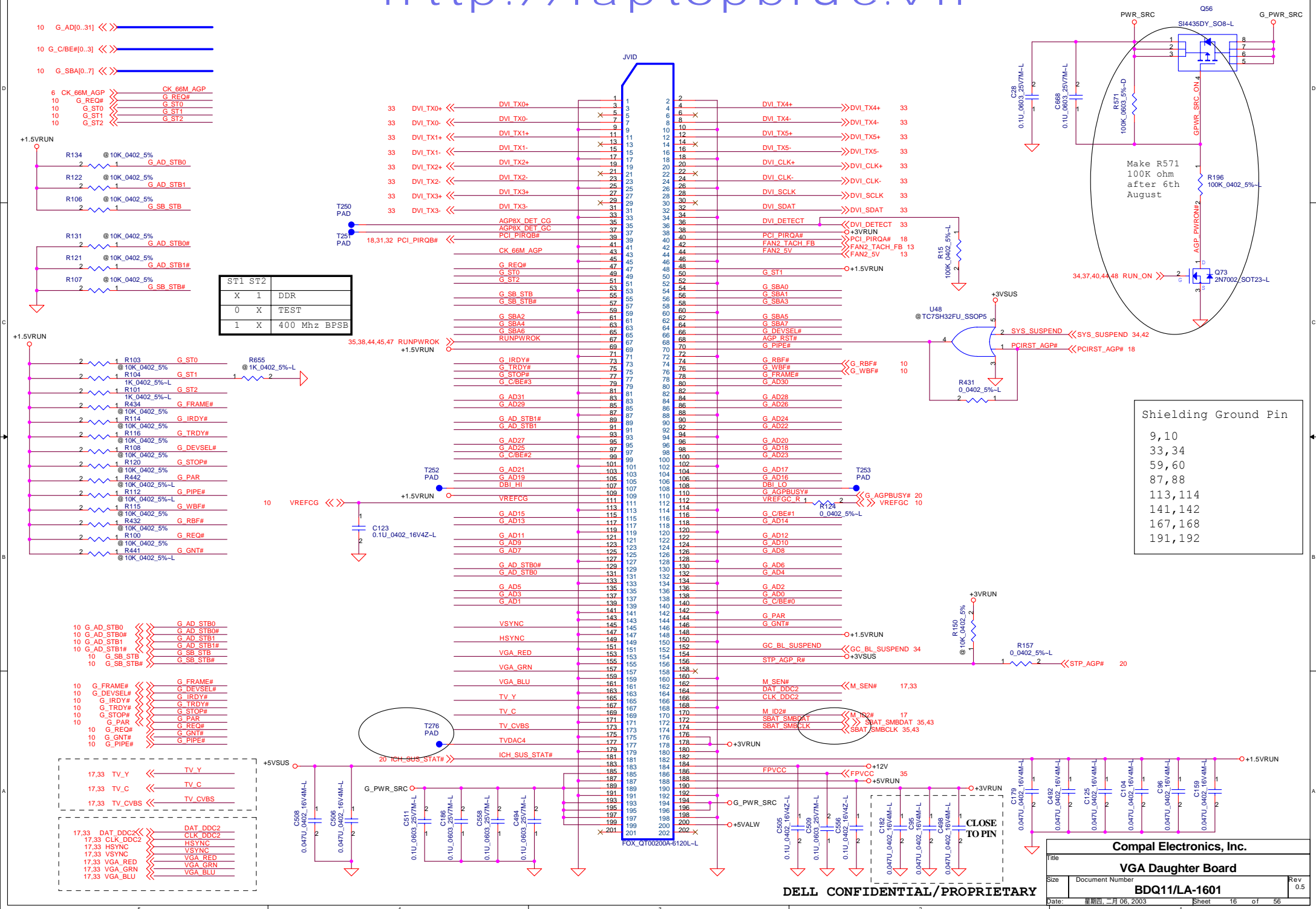


Layout Note:  
Place CAP  
near S01D121

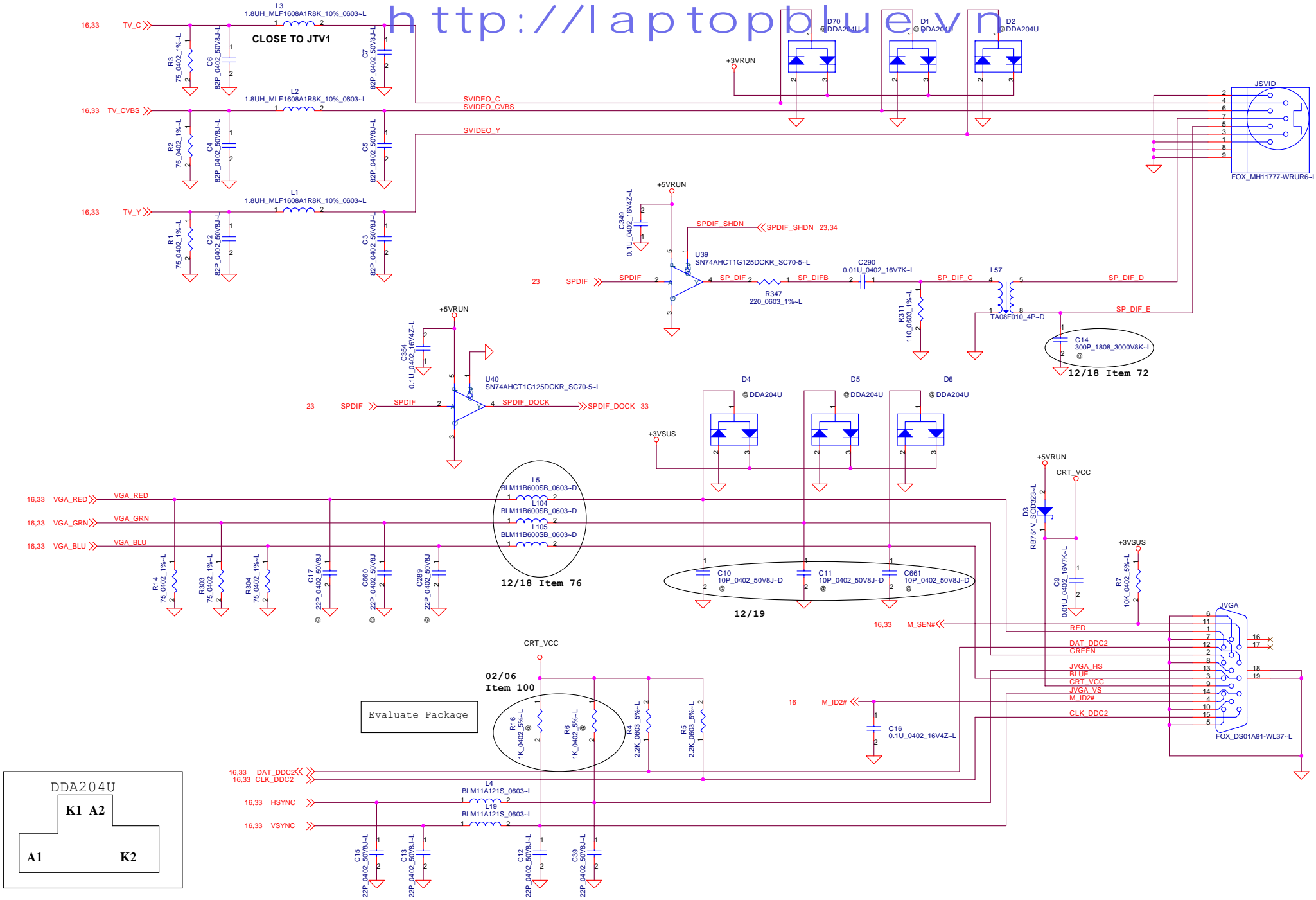
Layout Note:  
Place these resistor  
closely DIMM1,all  
trace length  
Max=1.3"

Place by pin197 of each SODIMM

<b>DDR-SODIMM SLOT2</b>			
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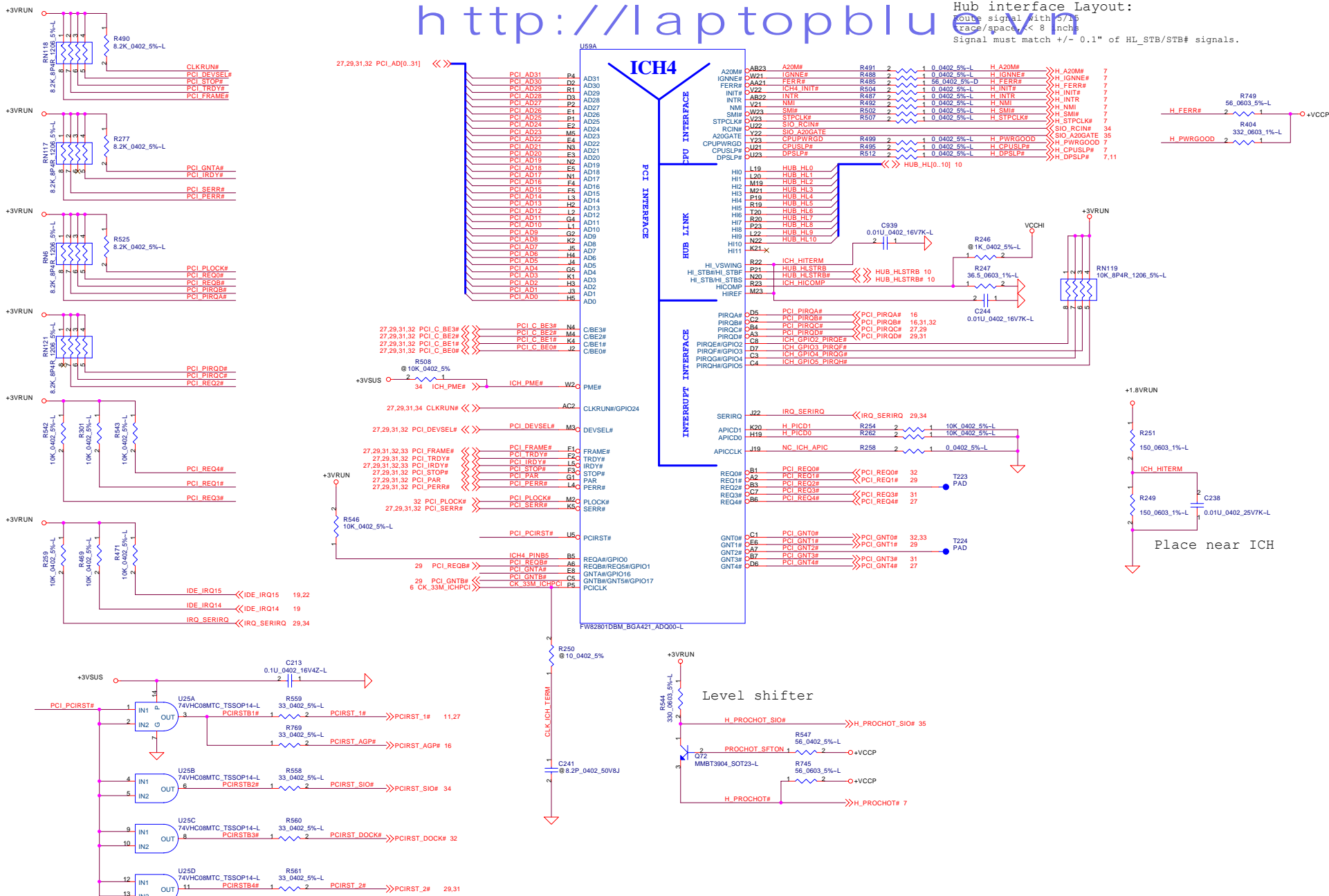


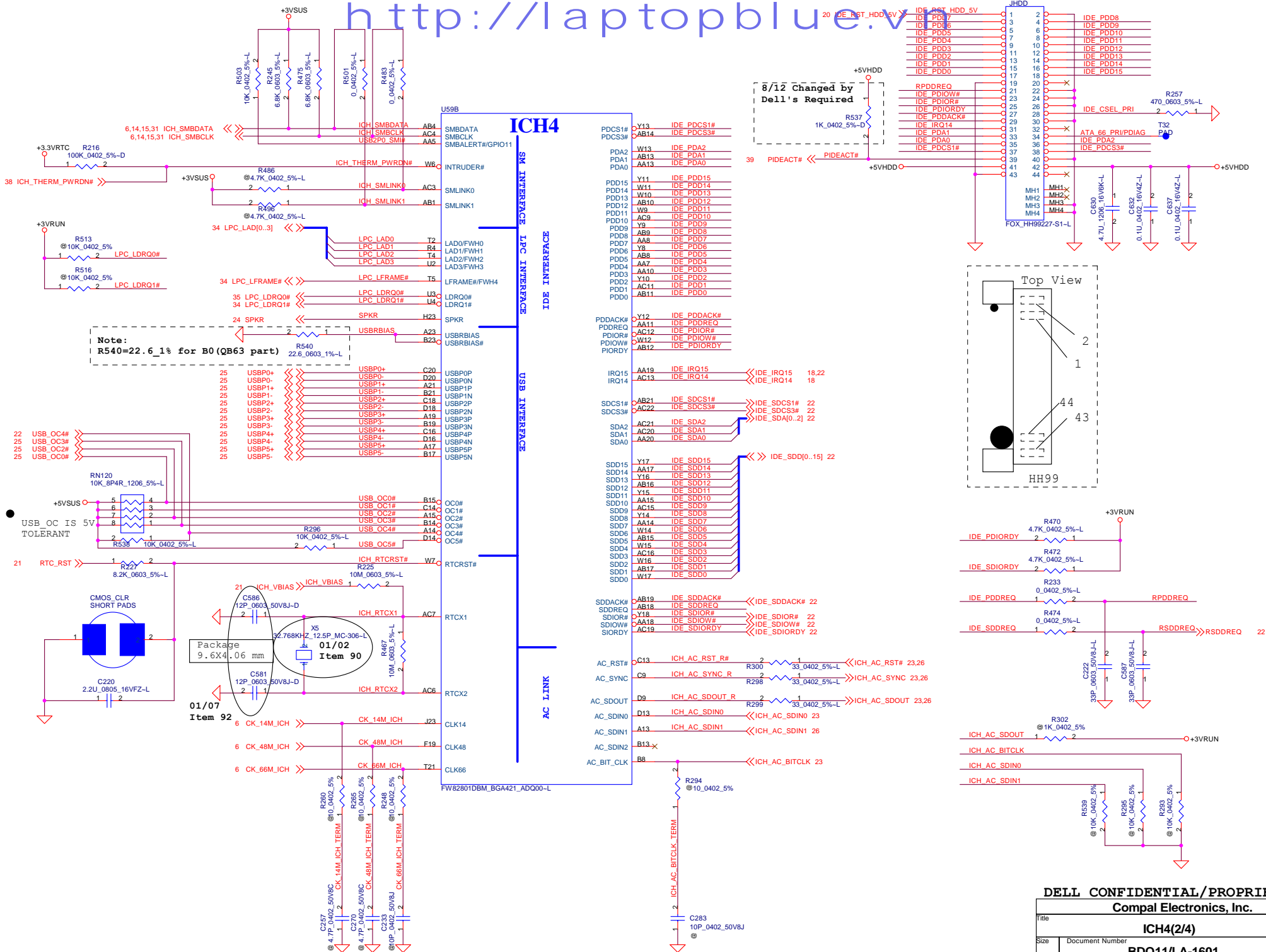


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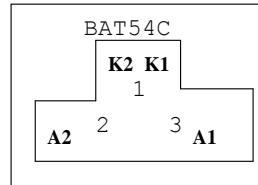
Hub interface Layout:

Route signal with 5/75  
Trace/spacing < 8 inch  
Signal must match +/- 0.1" of HL\_STB/STB# signals.

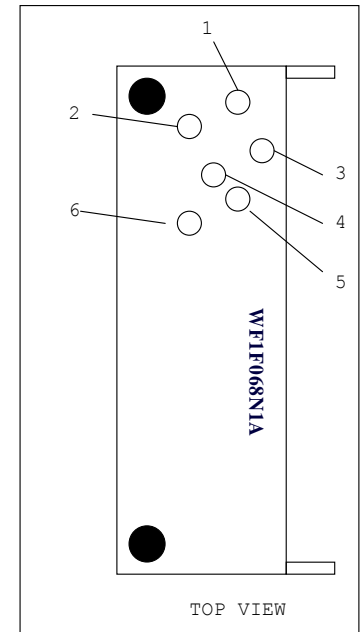
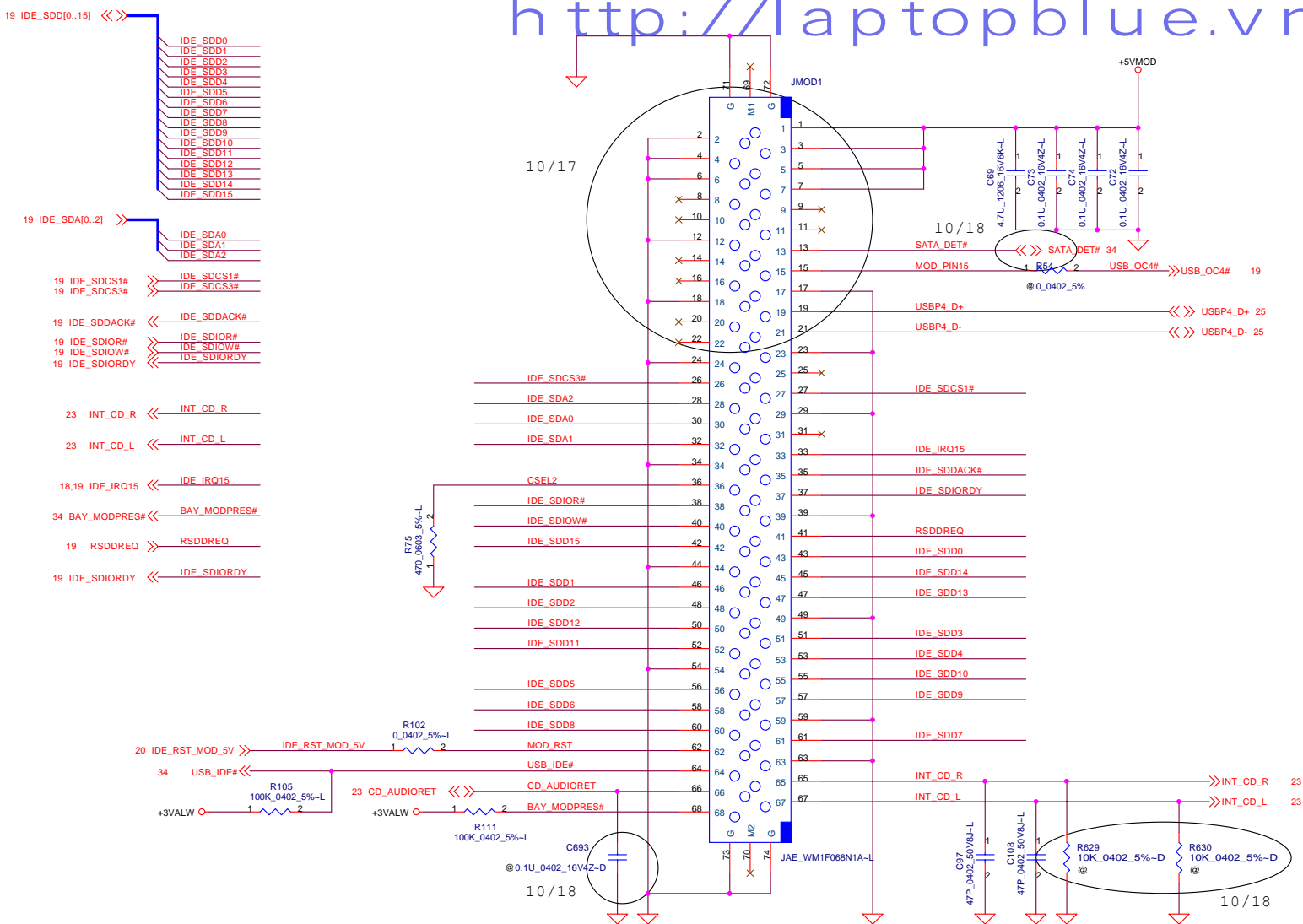








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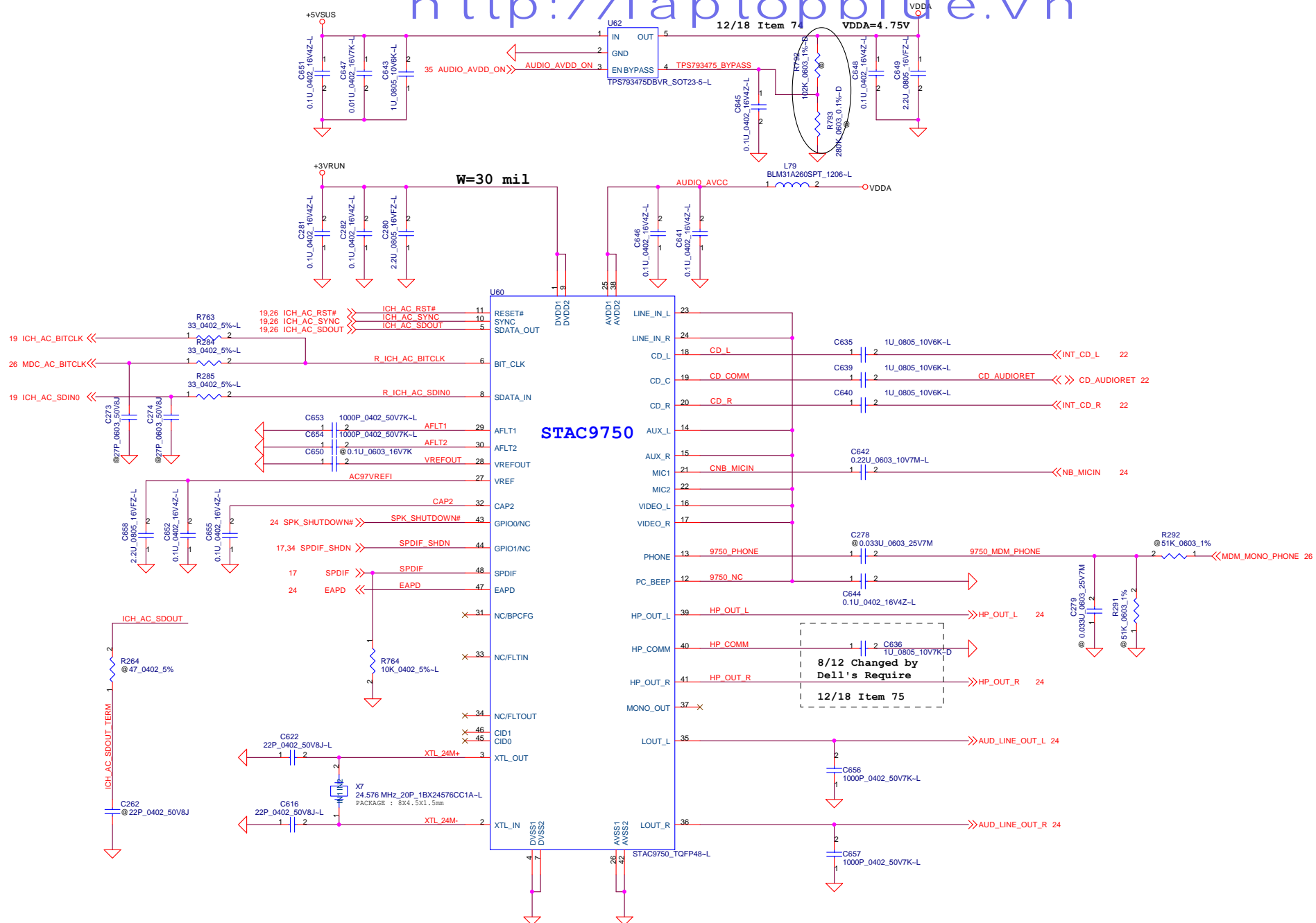
## DVD MODULE

BDQ11/LA-1601

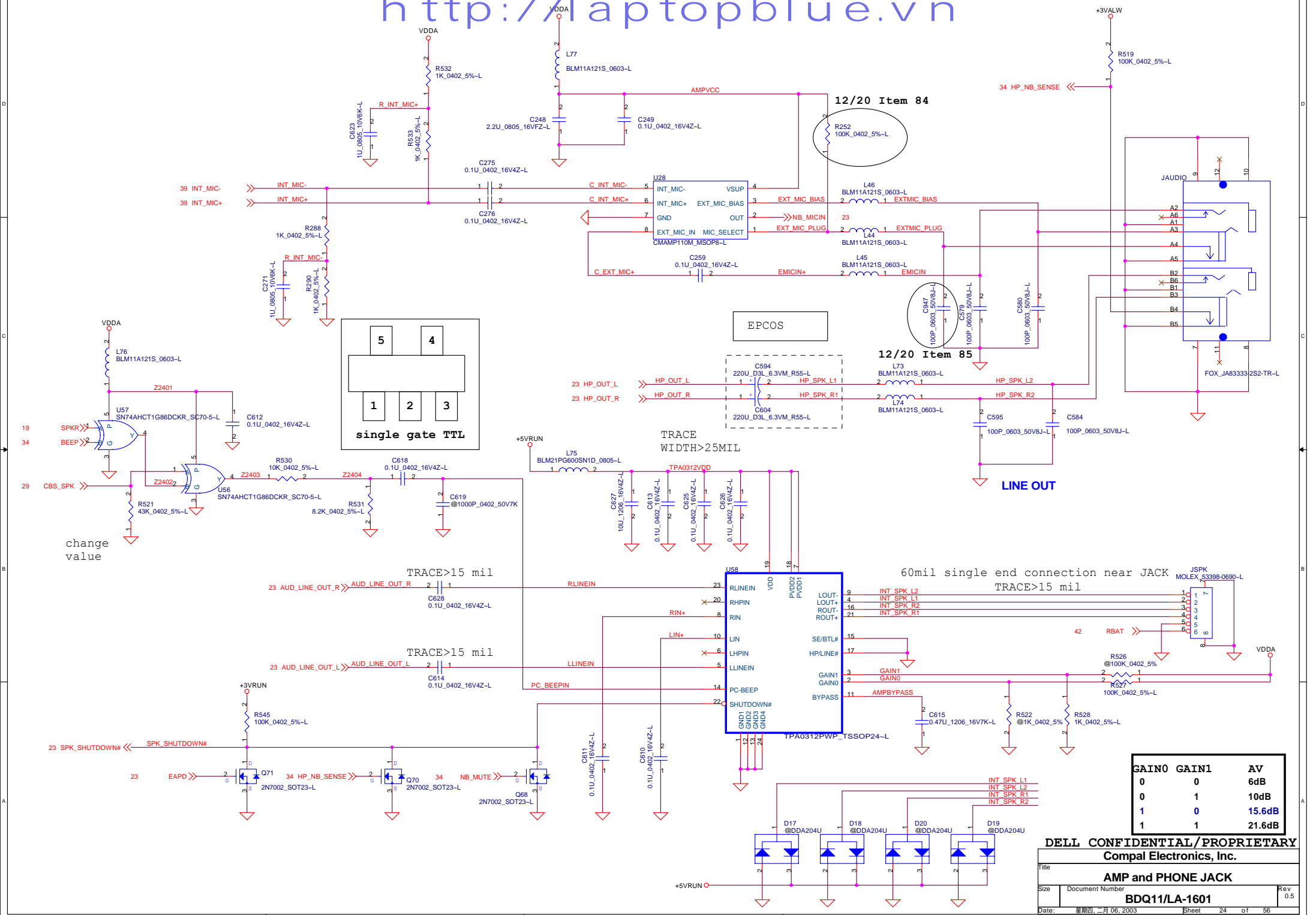
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h t t p : / / l a p t o p b l u e . v n



GAIN0	GAIN1	AV
0	0	6dB
0	1	10dB
1	0	15.6dB
1	1	21.6dB

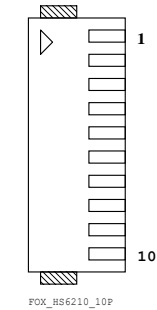
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Title			
AMP and PHONE JACK			
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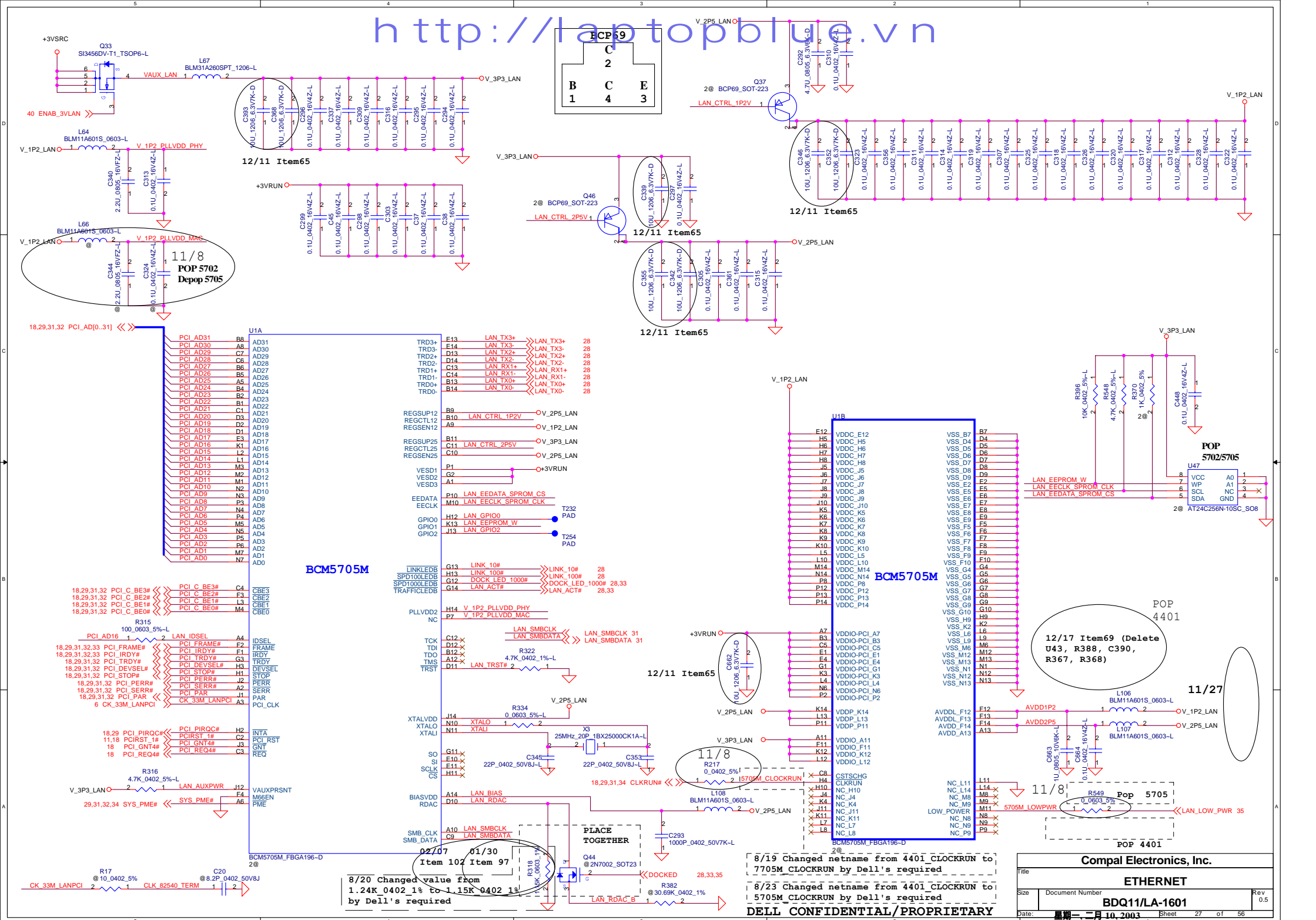


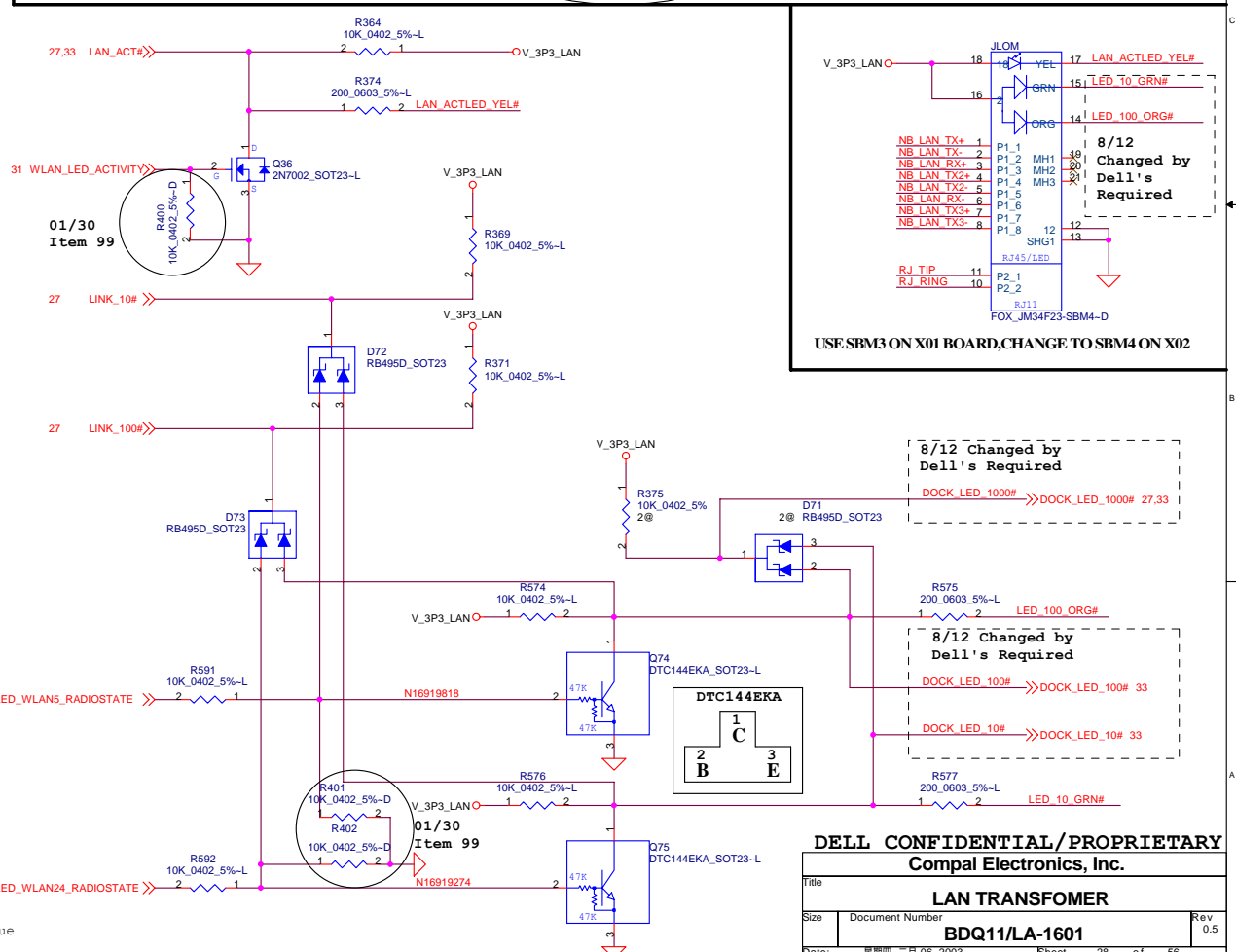
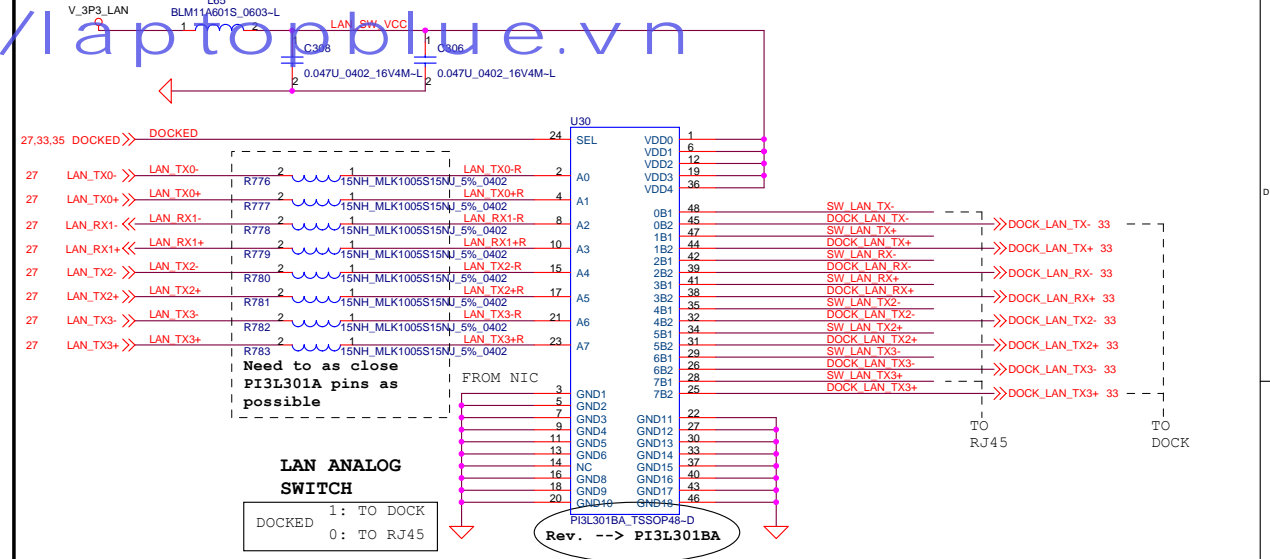
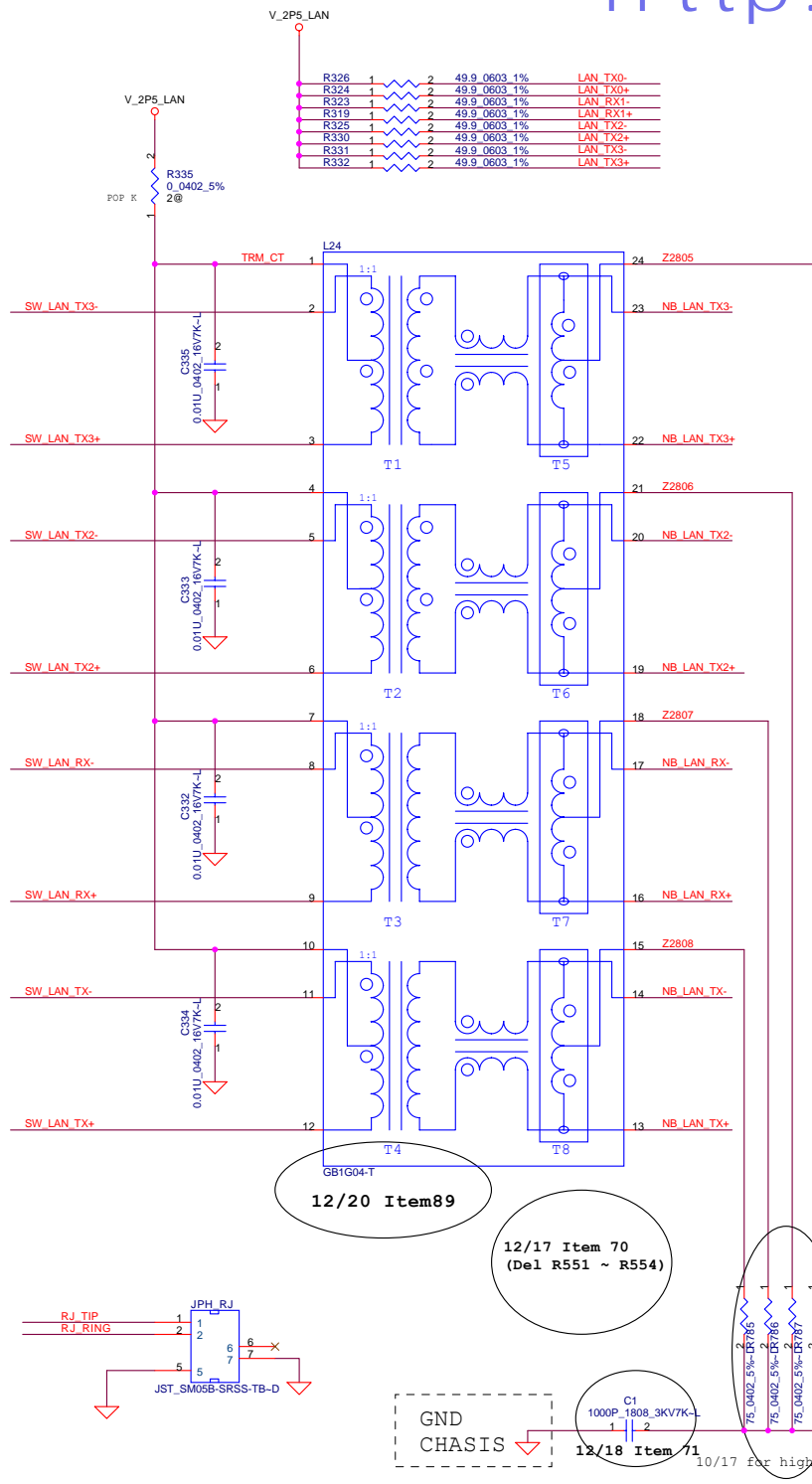


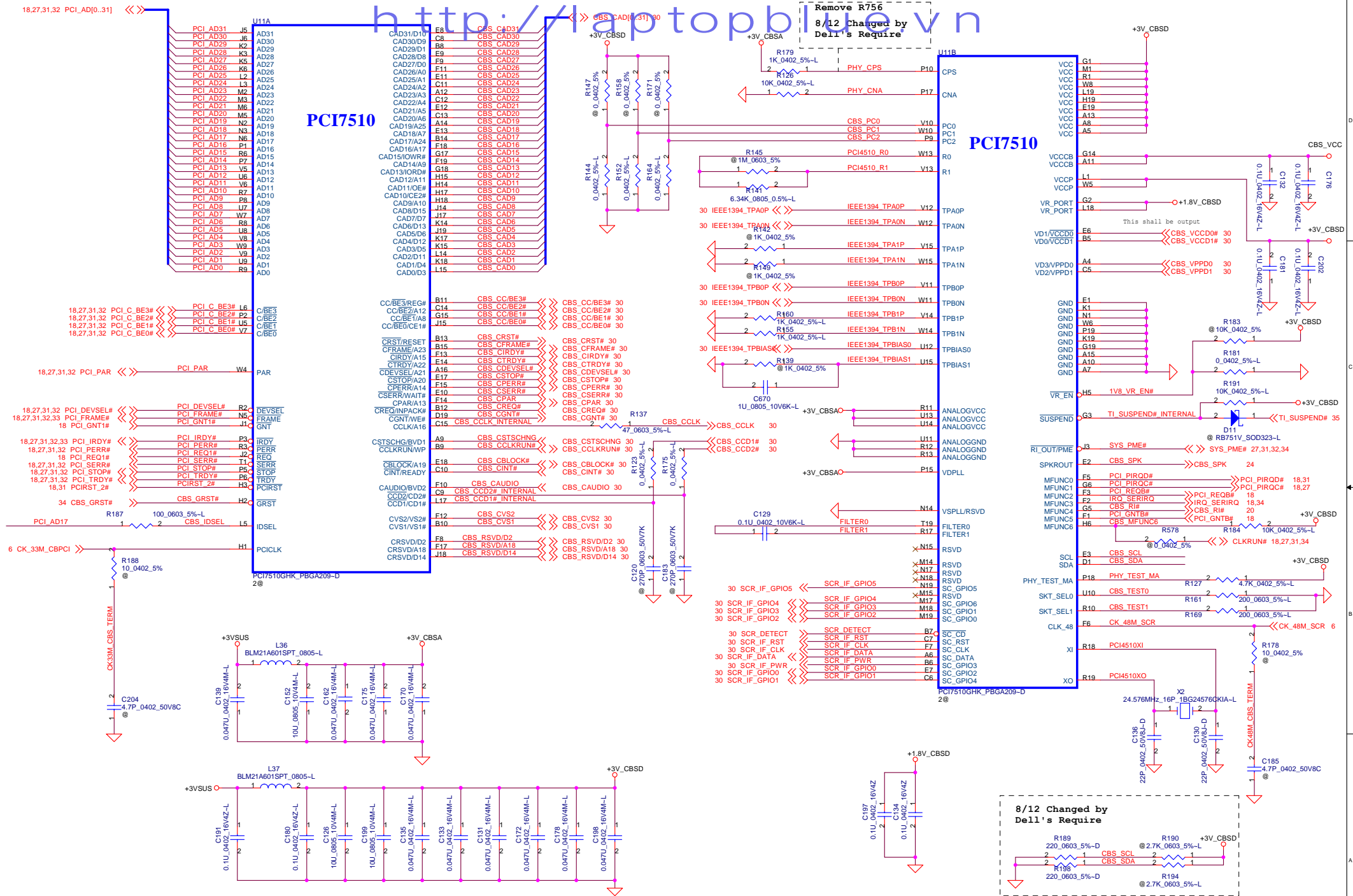
**TOP view**

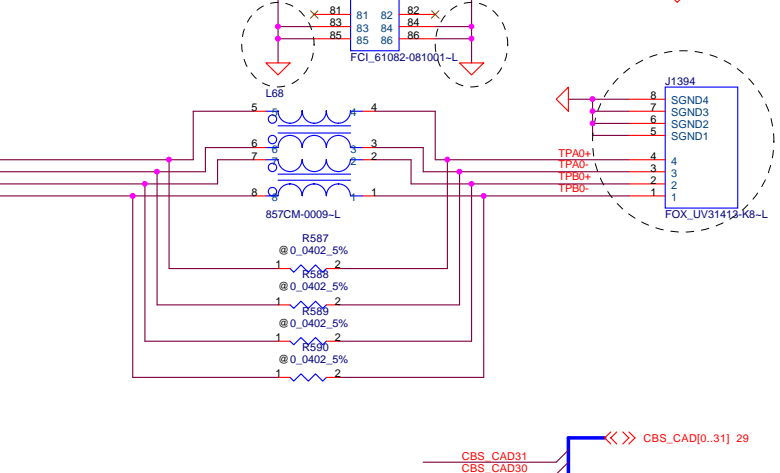
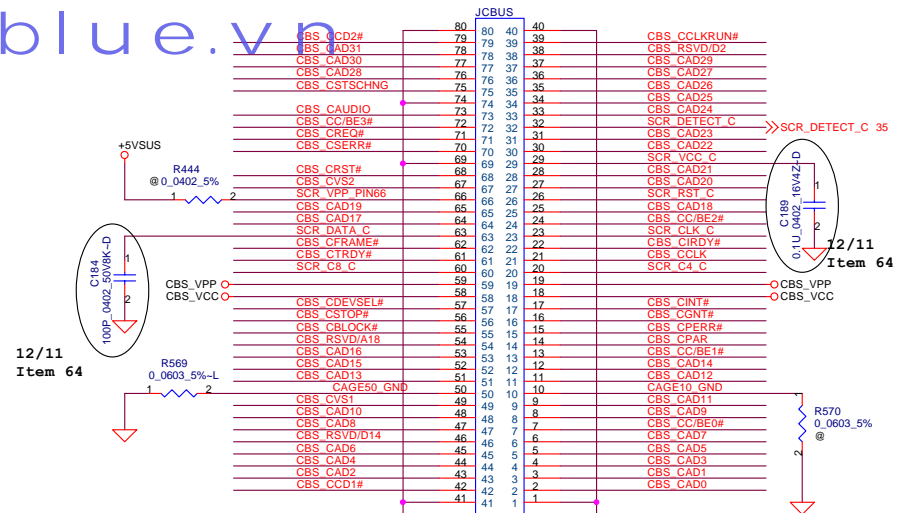
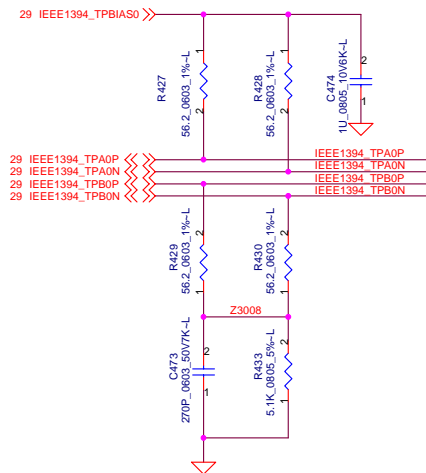
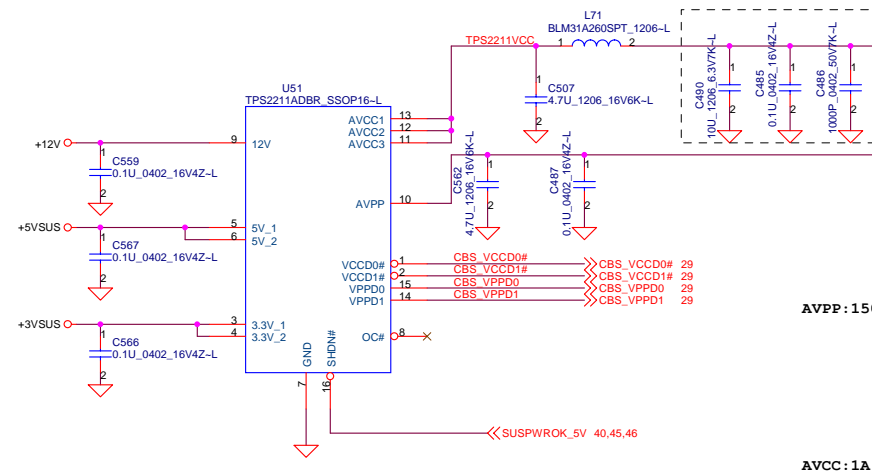
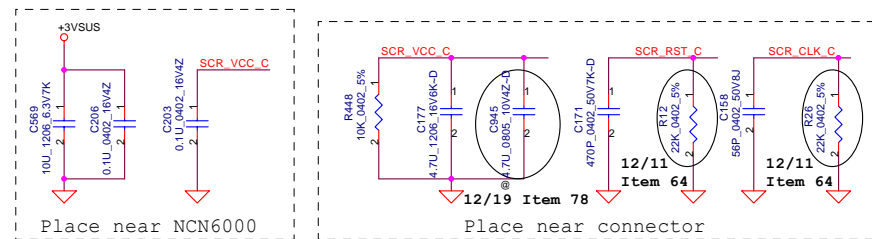
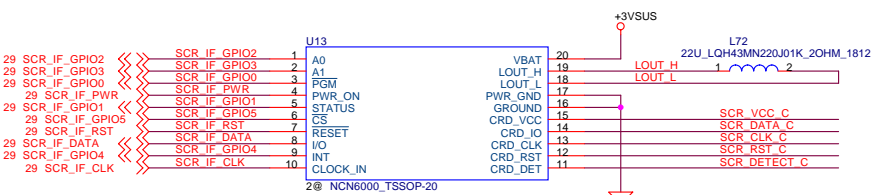
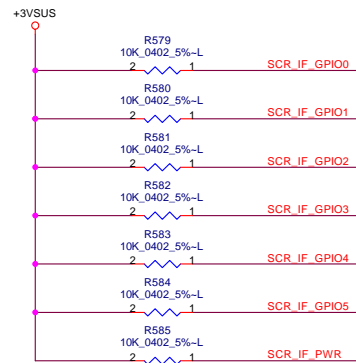
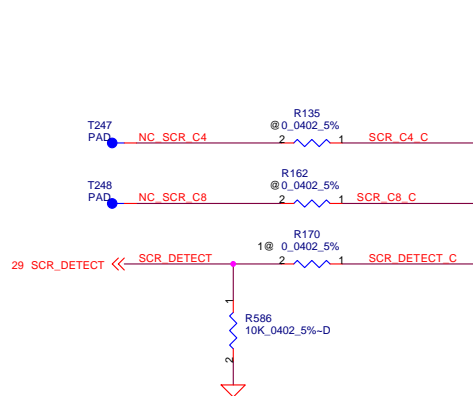


BT PORT and MDC			
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CBS_CCLK	>>>	CBS_CCLK_29
CBS_CCBE#3	>>>	CBS_CCBE#3_29
CBS_CCBE#2	>>>	CBS_CCBE#2_29
CBS_CCBE#1	>>>	CBS_CCBE#1_29
CBS_CCBE#0	>>>	CBS_CCBE#0_29
CBS_CRST#	>>>	CBS_CRST#_29
CBS_CFRAME#	>>>	CBS_CFRAME#_29
CBS_CIRDY#	>>>	CBS_CIRDY#_29
CBS_CTRDY#	>>>	CBS_CTRDY#_29
CBS_CDEVSEL#	>>>	CBS_CDEVSEL#_29
CBS_CSTOP#	>>>	CBS_CSTOP#_29
CBS_CPERR#	>>>	CBS_CPERR#_29
CBS_CSERR#	>>>	CBS_CSERR#_29
CBS_CPAR	>>>	CBS_CPAR_29
CBS_CREQ#	>>>	CBS_CREQ#_29
CBS_CNTG#	>>>	CBS_CNTG#_29
CBS_CSTSCHNG	>>>	CBS_CSTSCHNG_29
CBS_CLKRUN#	>>>	CBS_CLKRUN#_29
CBS_CBLOCK#	>>>	CBS_CBLOCK#_29
CBS_CINT#	>>>	CBS_CINT#_29
CBS_AUDIO	>>>	CBS_AUDIO_29
CBS_CV2S	>>>	CBS_CV2S_29
CBS_CVS1	>>>	CBS_CVS1_29

CBS_RSVD/D14	29
CBS_RSVD/D2	29
CBS_RSVD/A18	29

```

CBS_CCD1#  << CBS_CCD1# 29
CBS_CCD2#  << CBS_CCD2# 29

```

SHDN#	VPPD1	VPPD0	CBS_VPP
1	0	0	
1	0	1	
1	1	0	
1	1	1	
0	X	X	

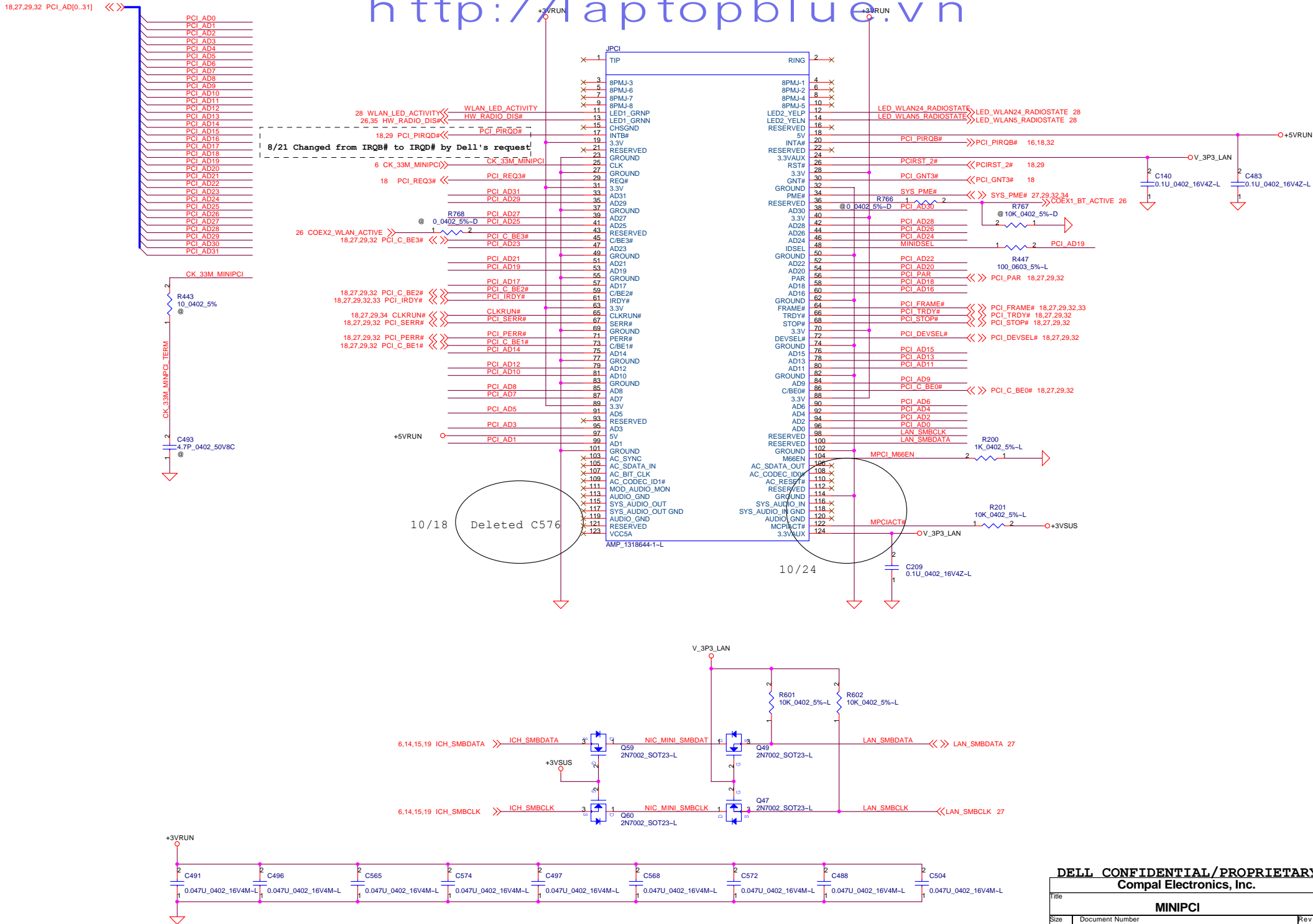
SHDN#	VCCD1#	VCCD0#	CBS_VCC
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1	0	1	
1	1	0	
1	1	1	
0	X	X	

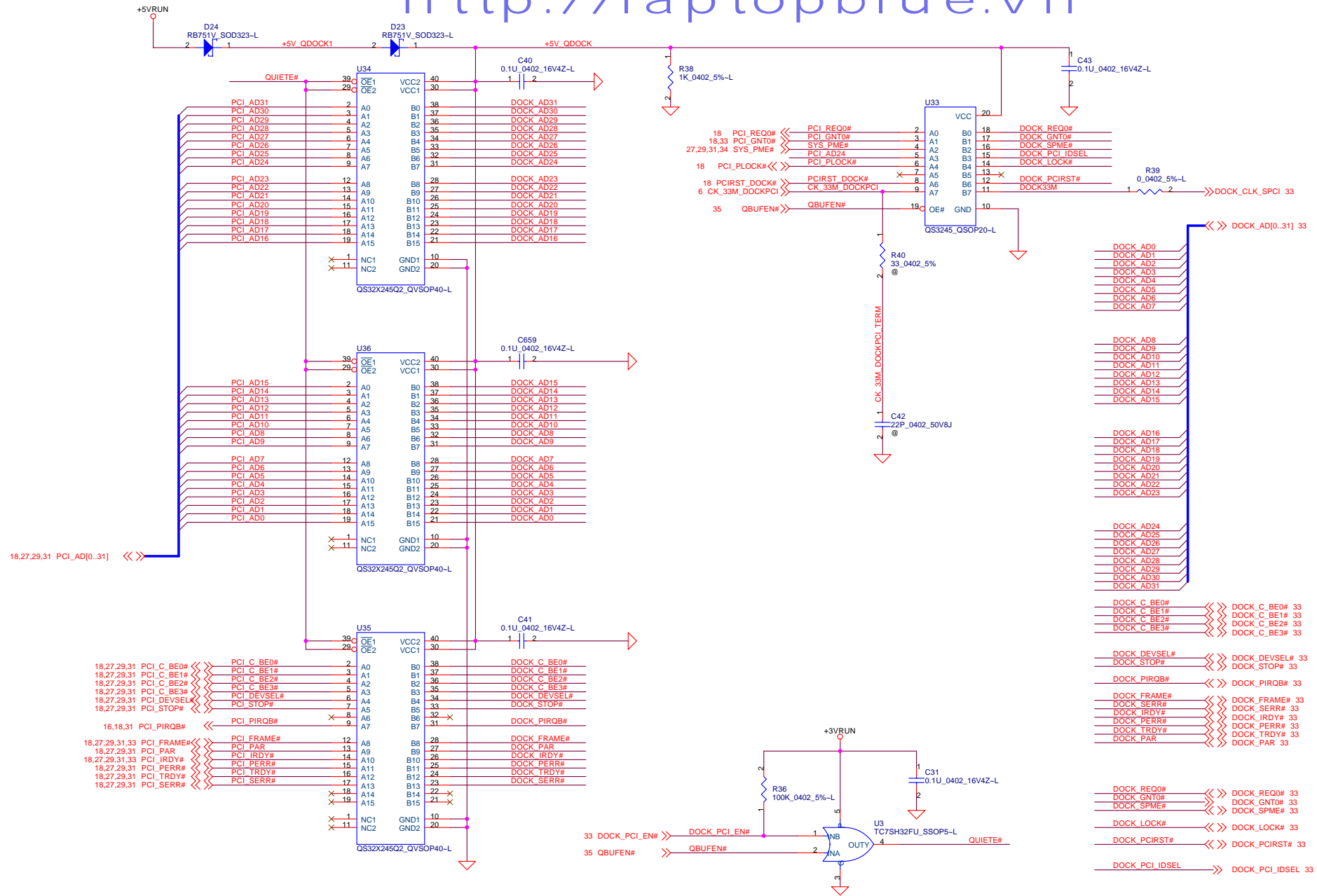
CBS\_CAD[0..31] 29

- CBS\_CAD31
- CBS\_CAD30
- CBS\_CAD29
- CBS\_CAD28
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- CBS\_CAD23
- CBS\_CAD22
- CBS\_CAD21
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- CBS\_CAD14
- CBS\_CAD13
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- CBS\_CAD10
- CBS\_CAD9
- CBS\_CAD8
- CBS\_CAD7
- CBS\_CAD6
- CBS\_CAD5
- CBS\_CAD4
- CBS\_CAD3
- CBS\_CAD2
- CBS\_CAD1
- CBS\_CAD0



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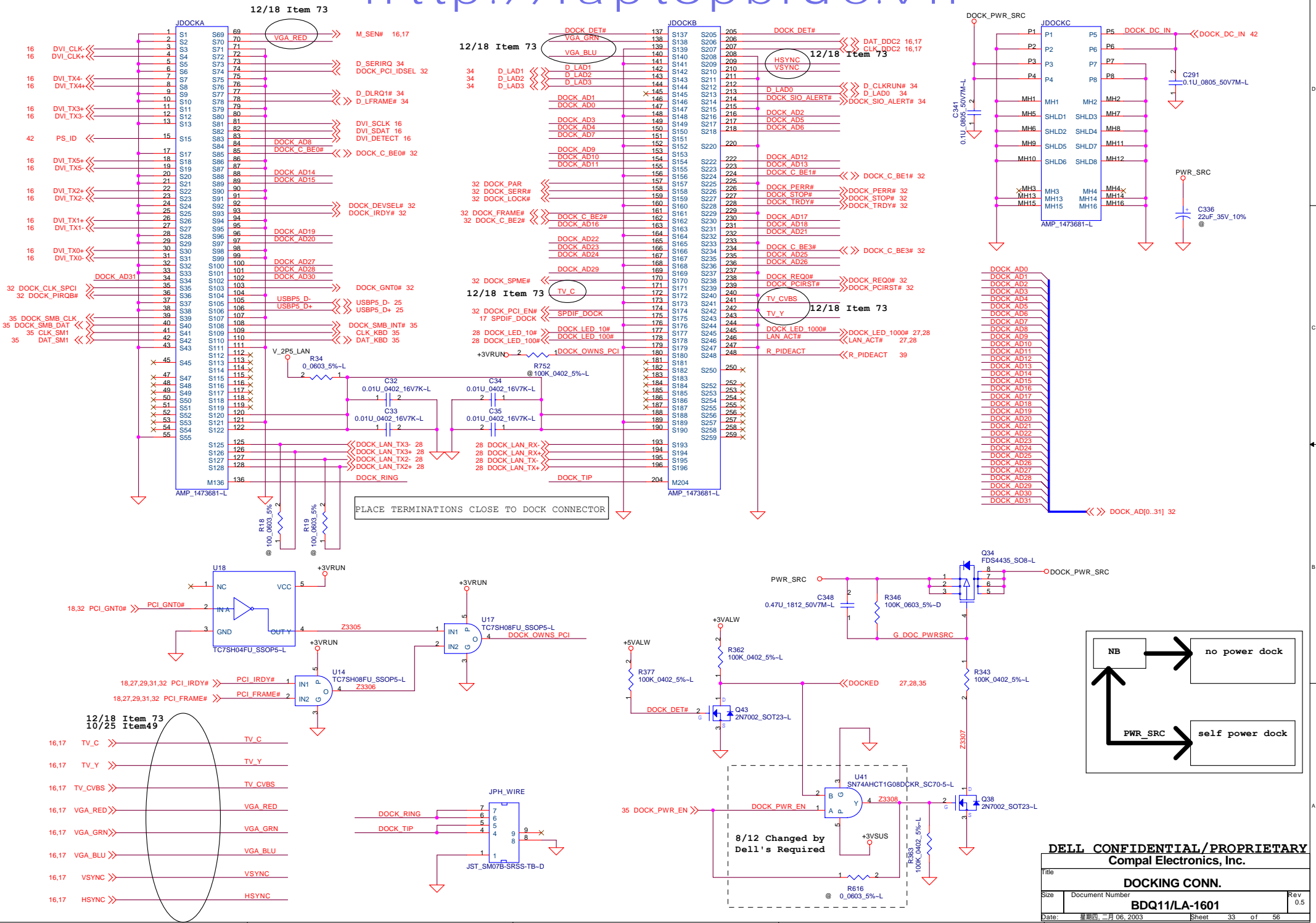




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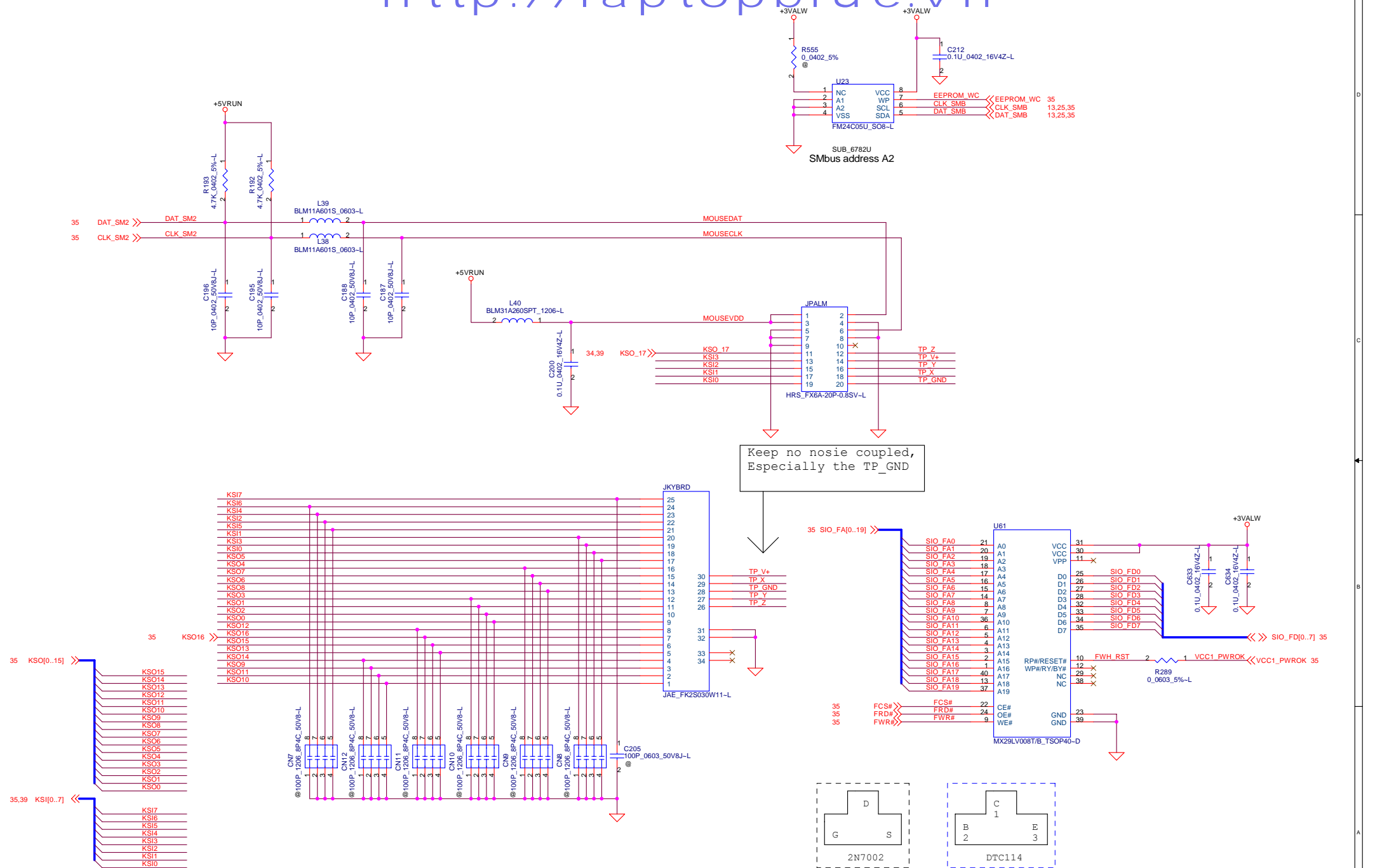
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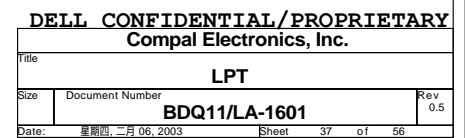


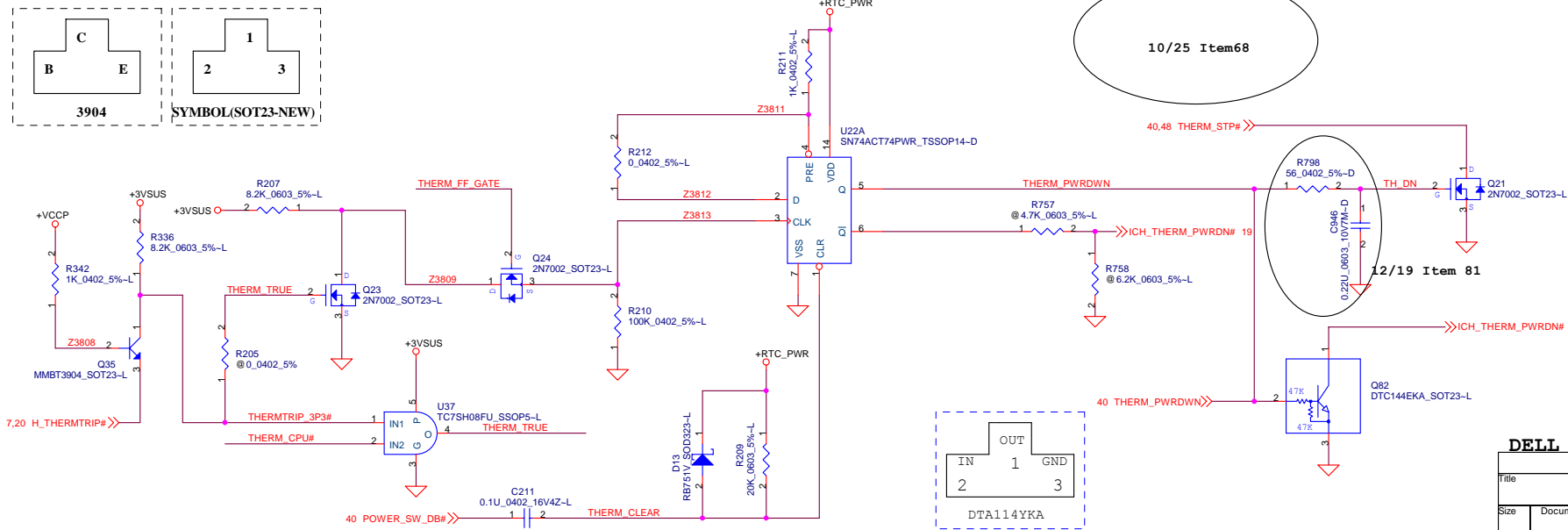
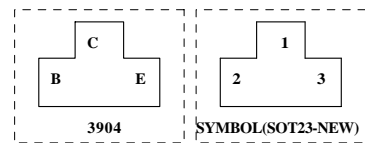
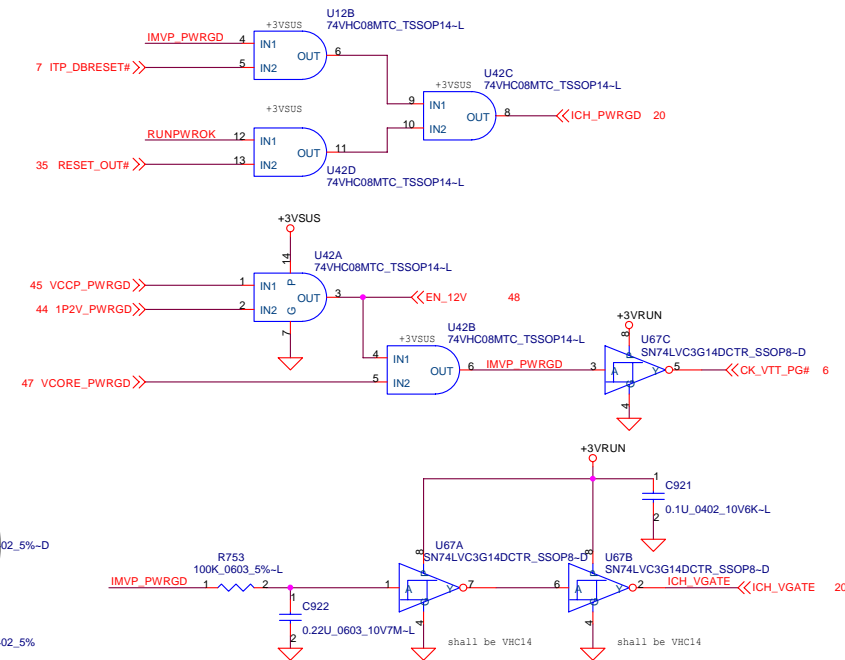
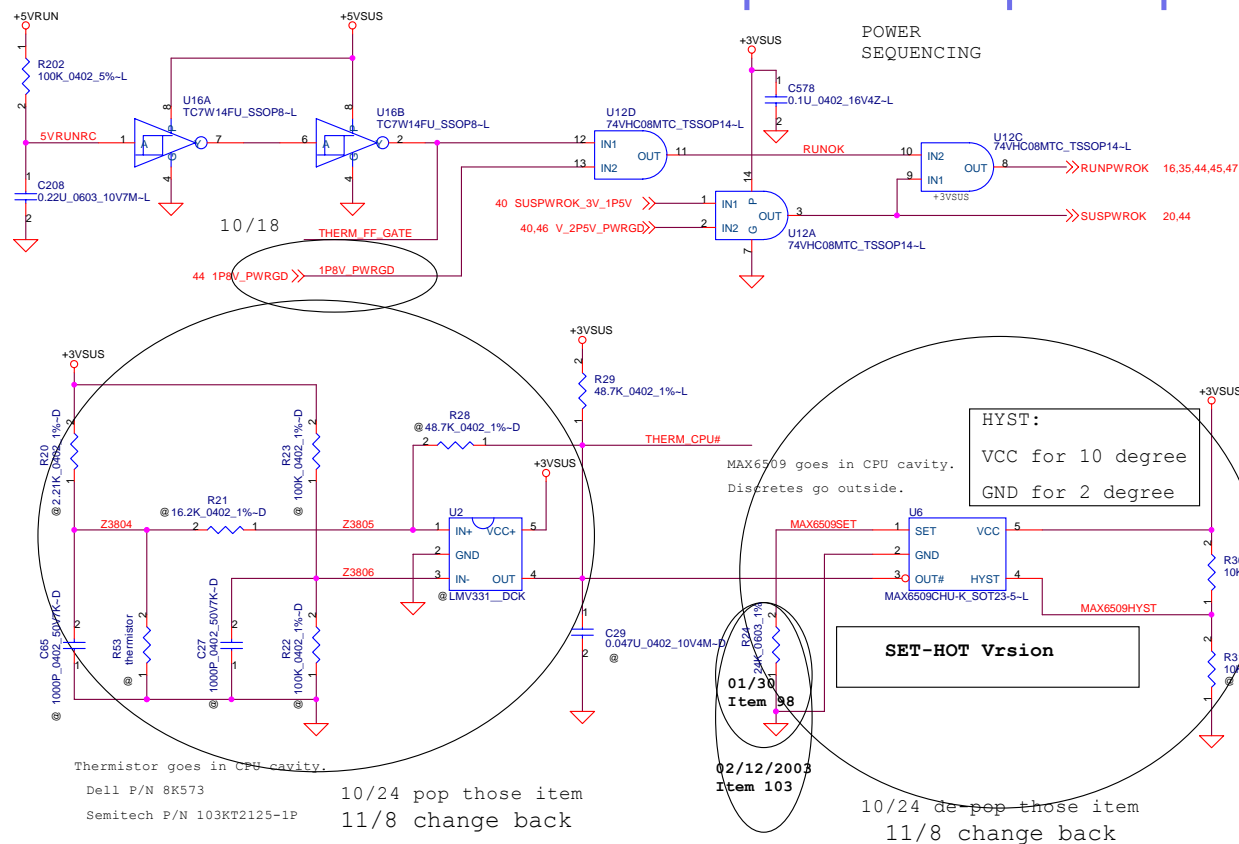


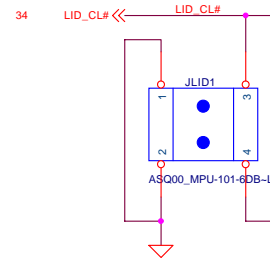
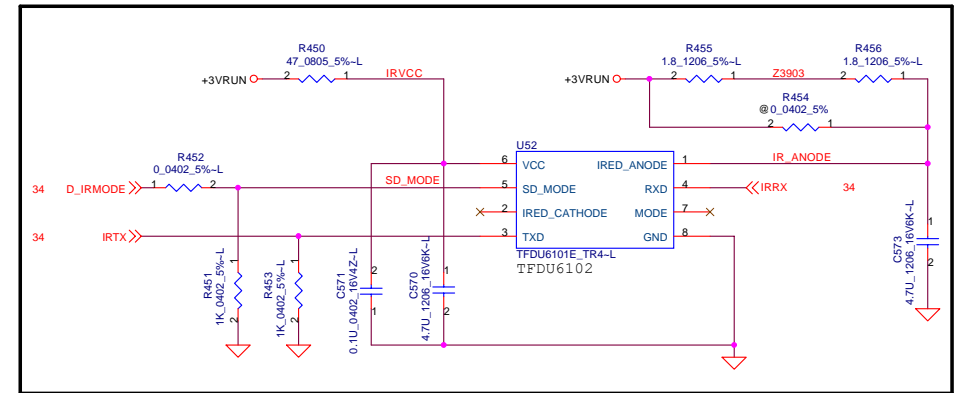
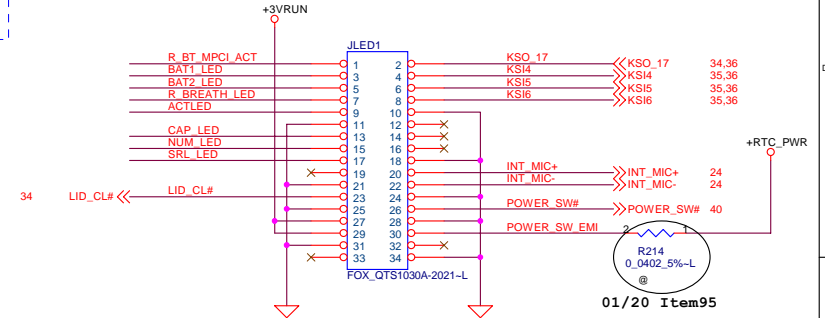
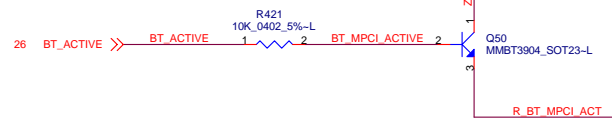
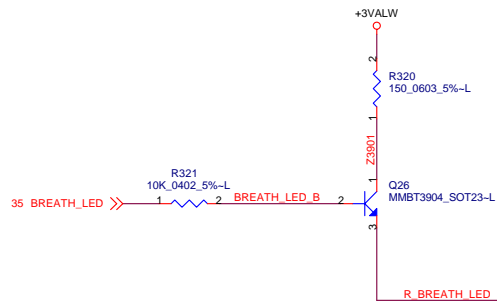
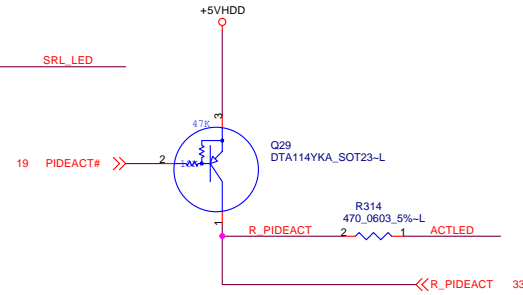
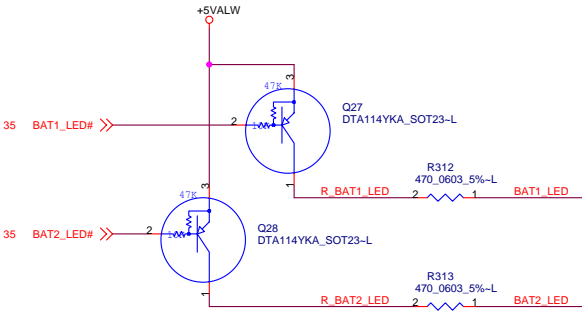
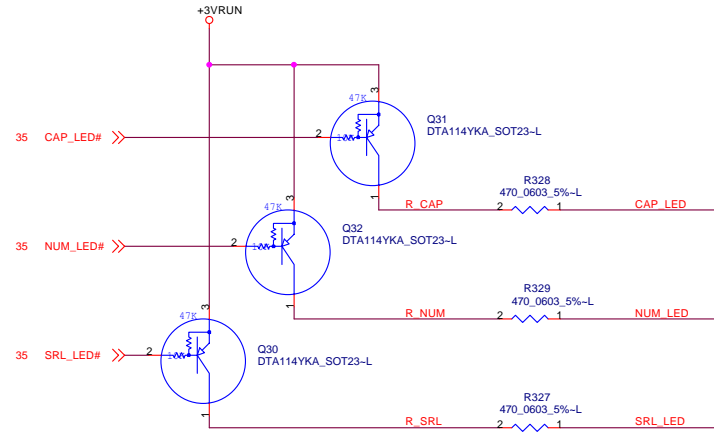
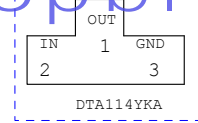
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INT KB		
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Parallel Port



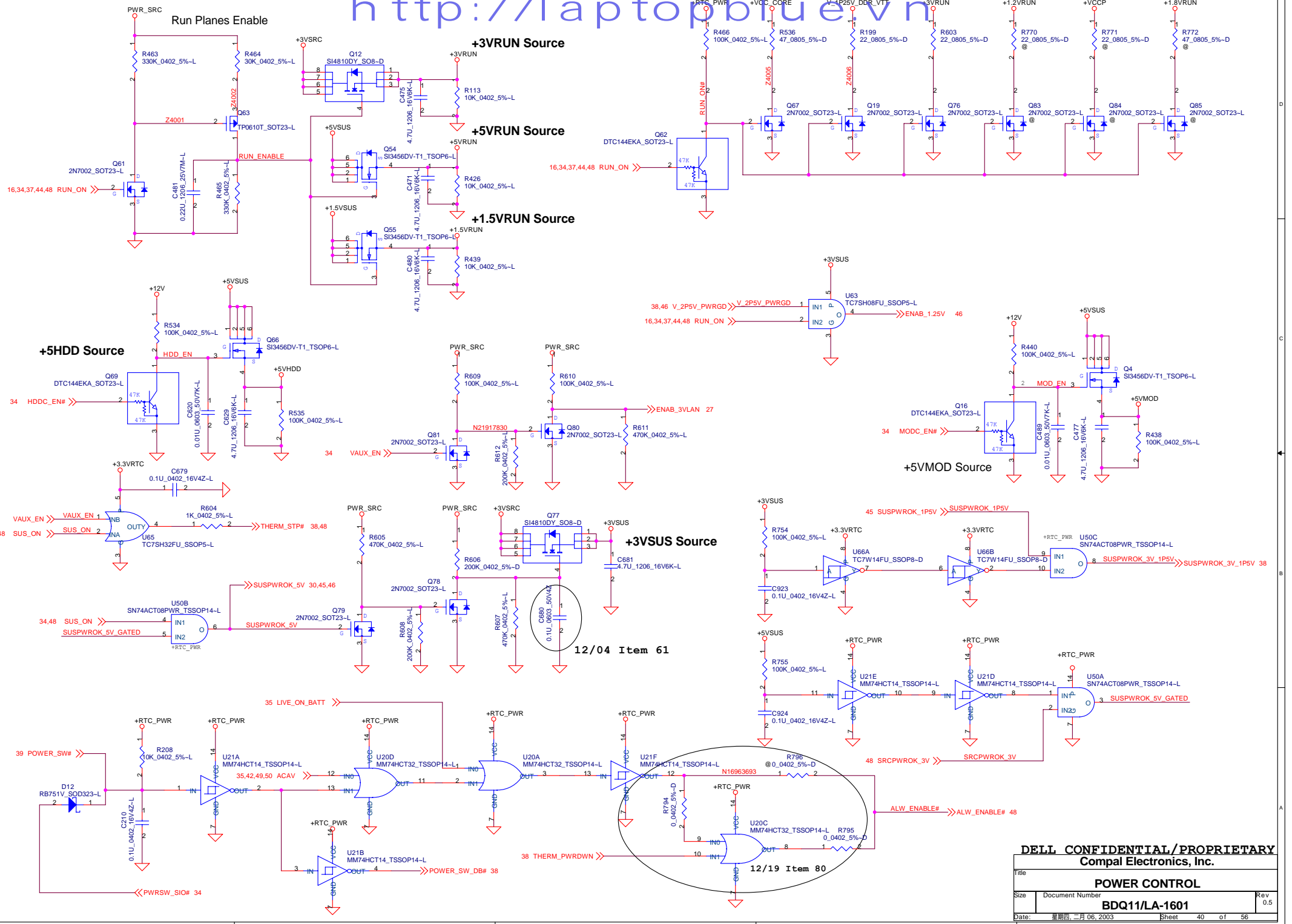




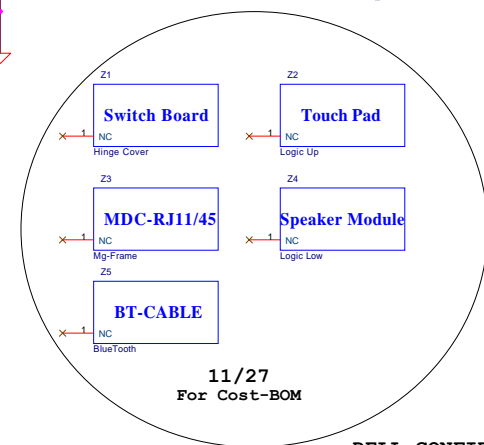
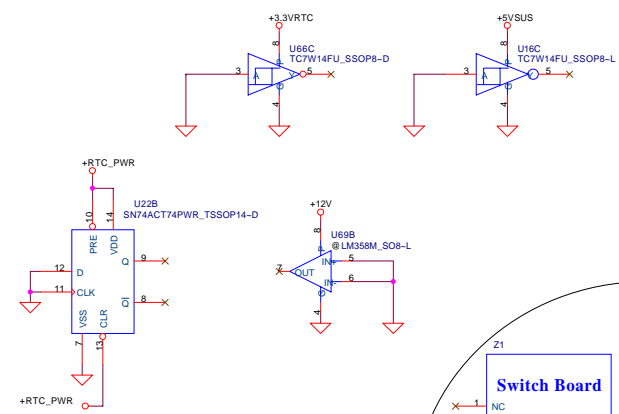
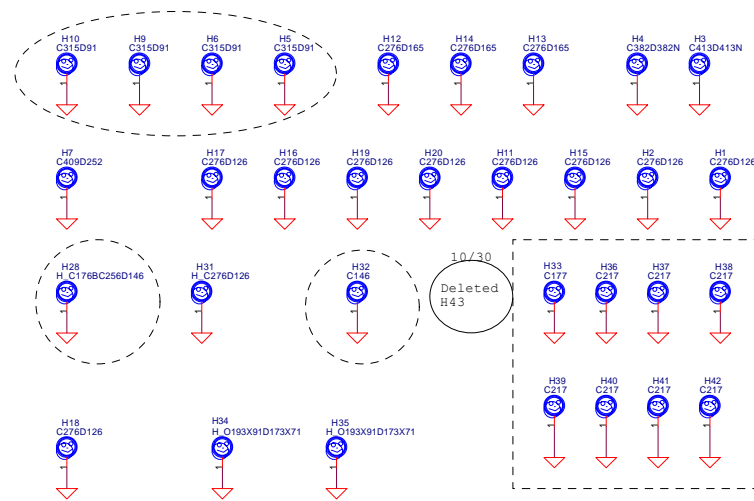
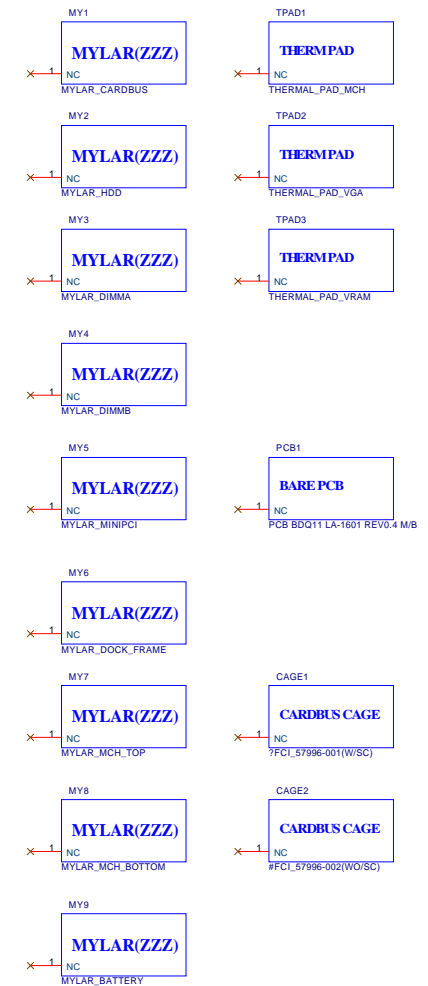
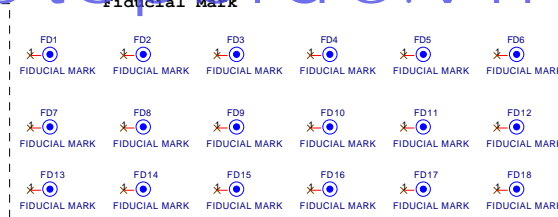
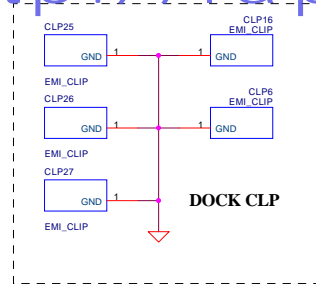
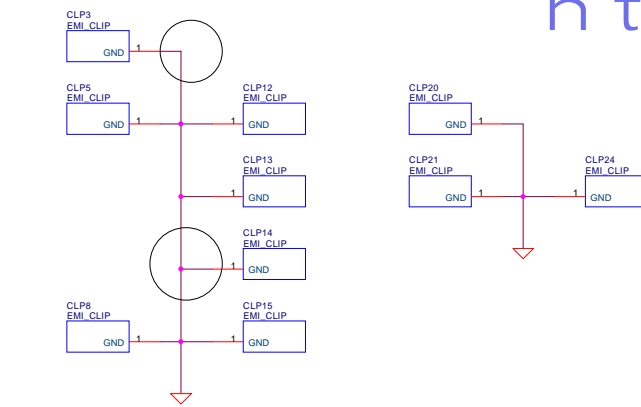
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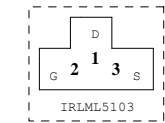
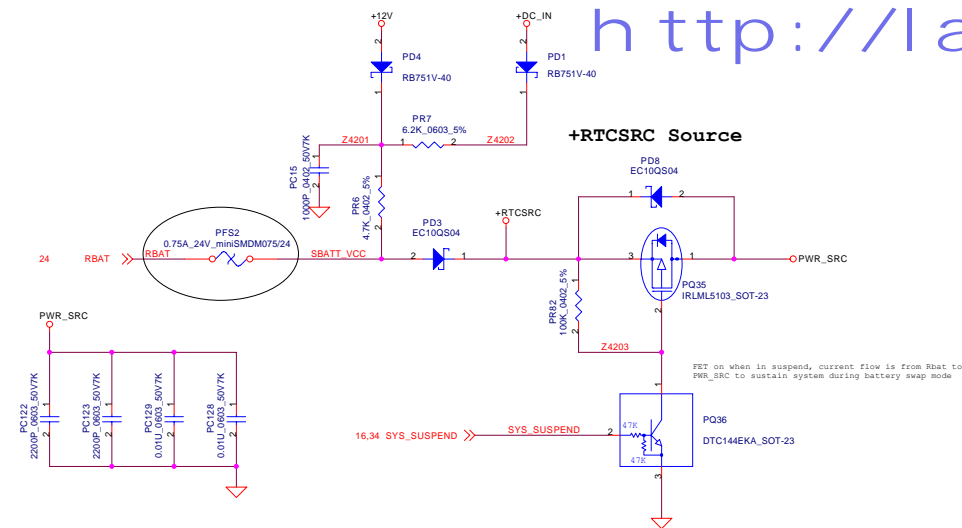
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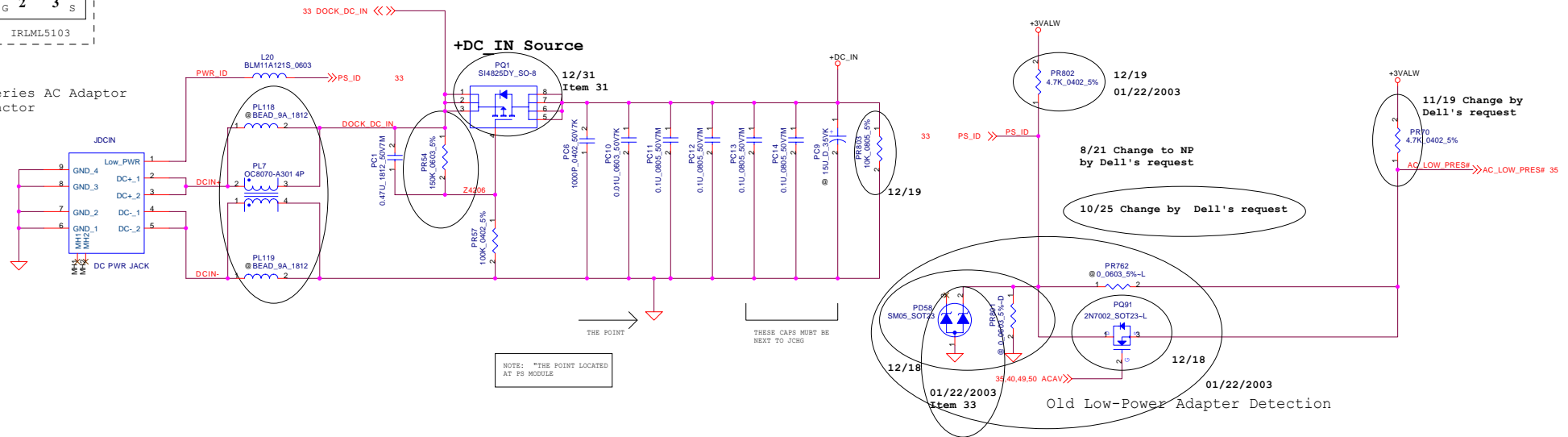




11/27  
For Cost-BOM

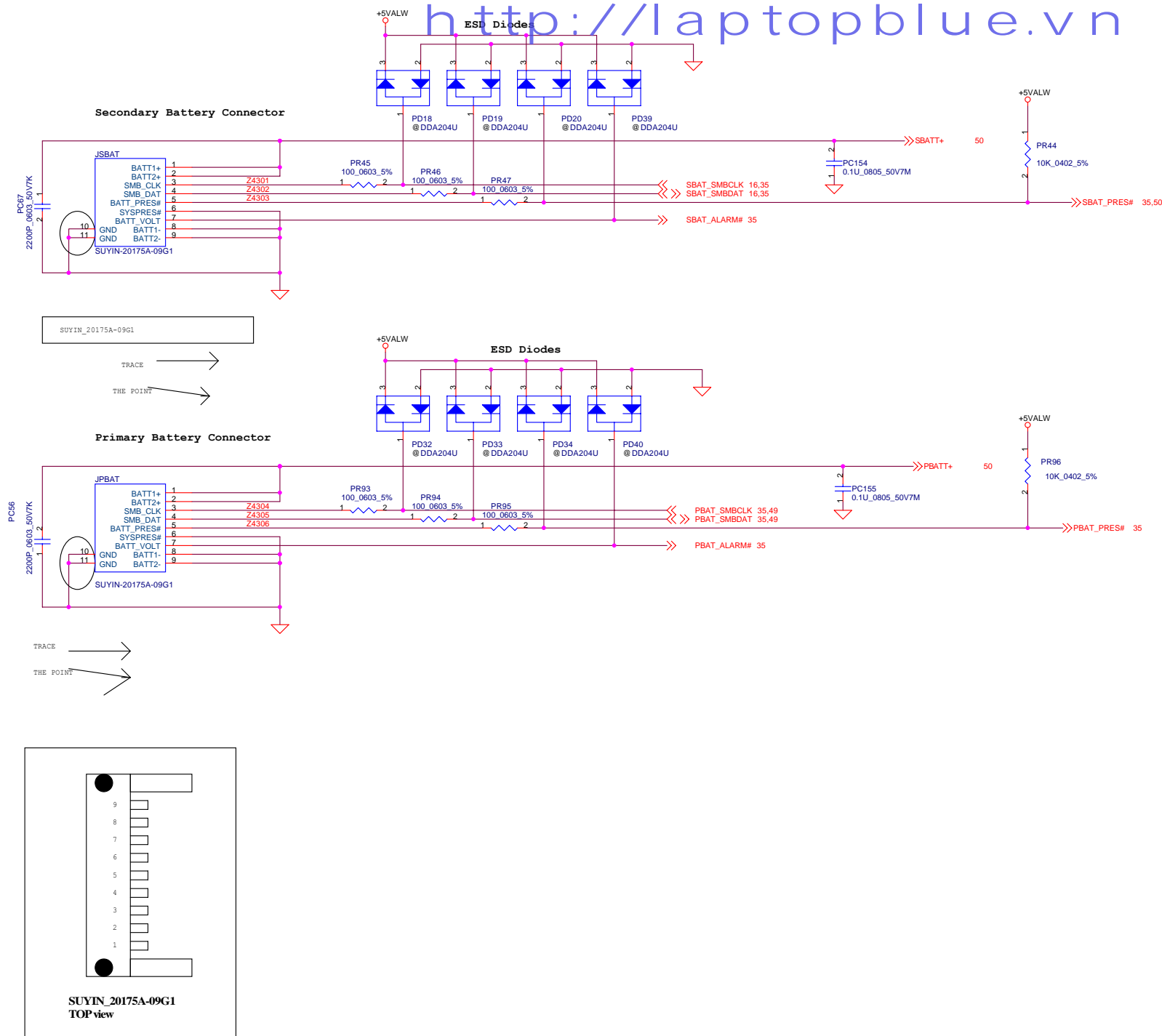


Z-series AC Adaptor  
Connctor



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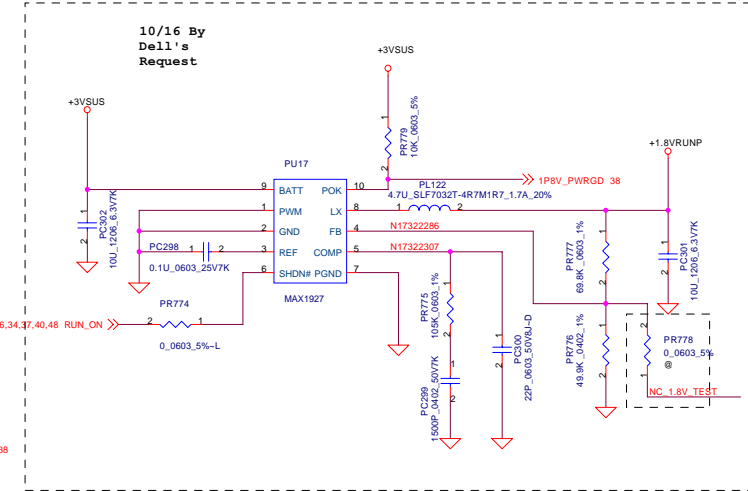
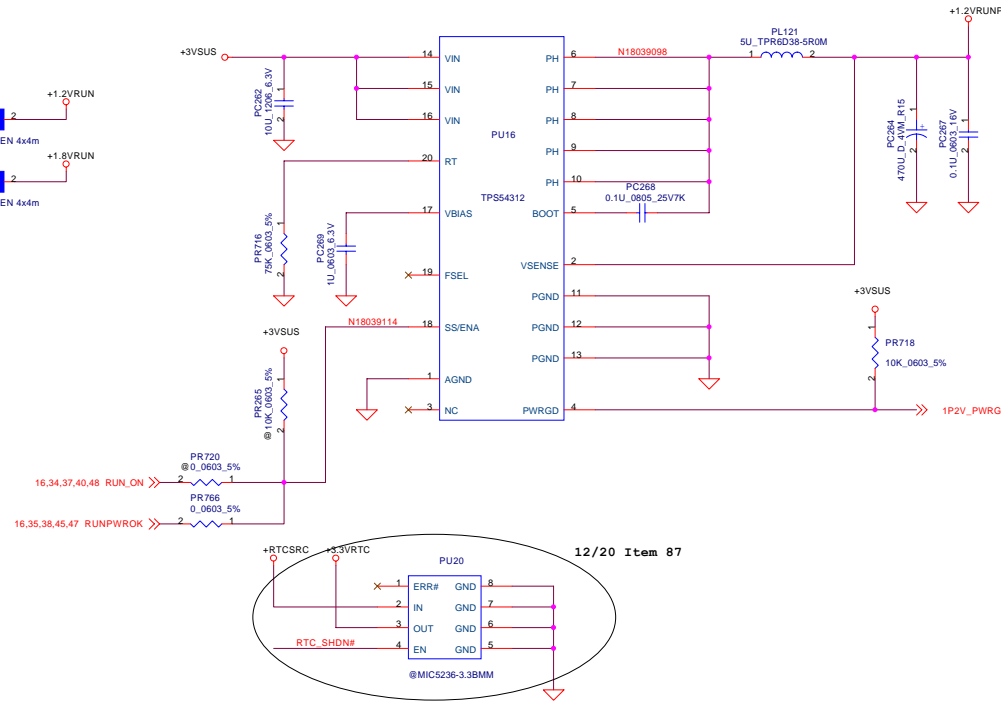
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Size Document Number

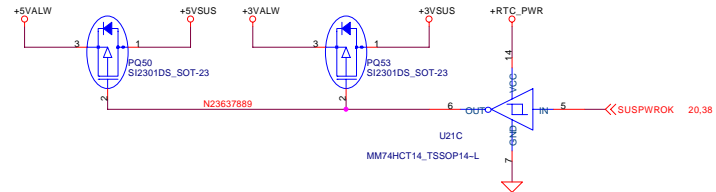
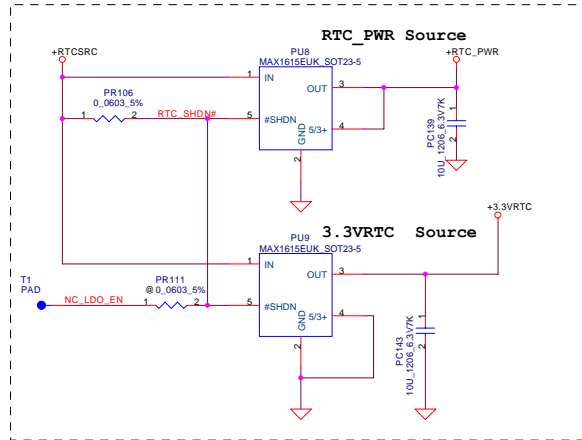
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Rev  
0.5

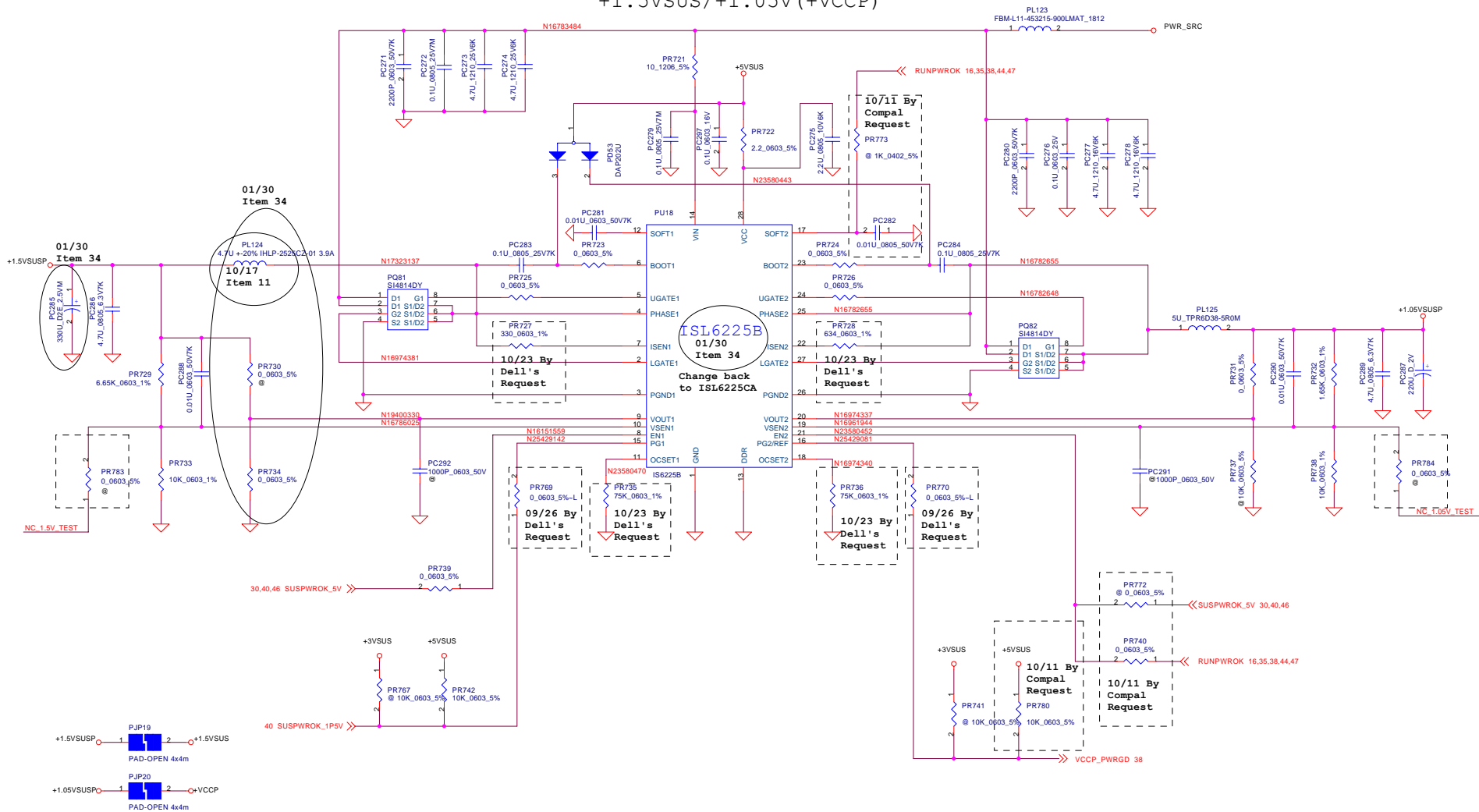
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Allows SUS planes to power ALW planes when possible



+1.5VSUS/+1.05V (+VCCP)

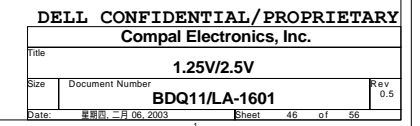


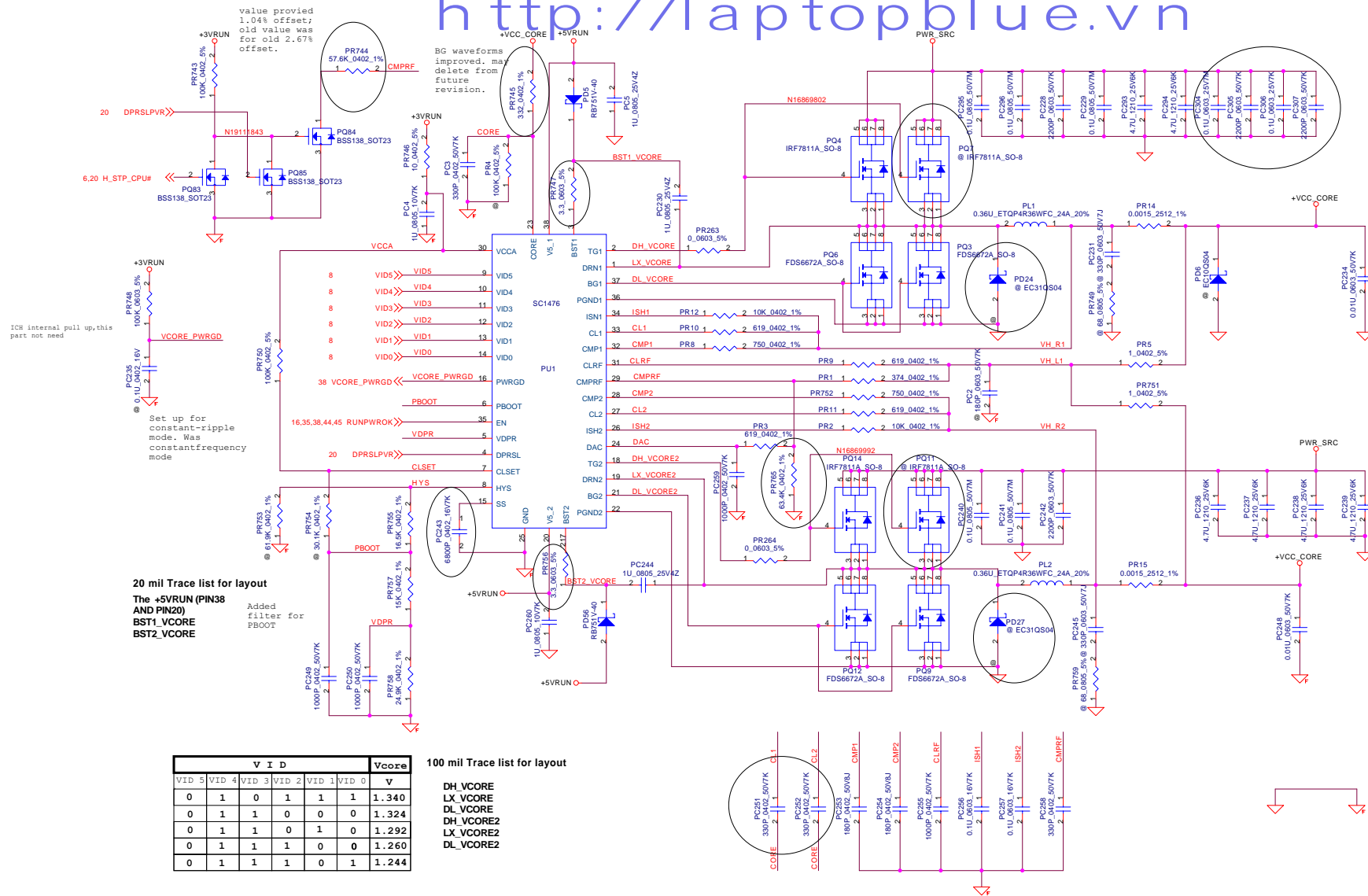
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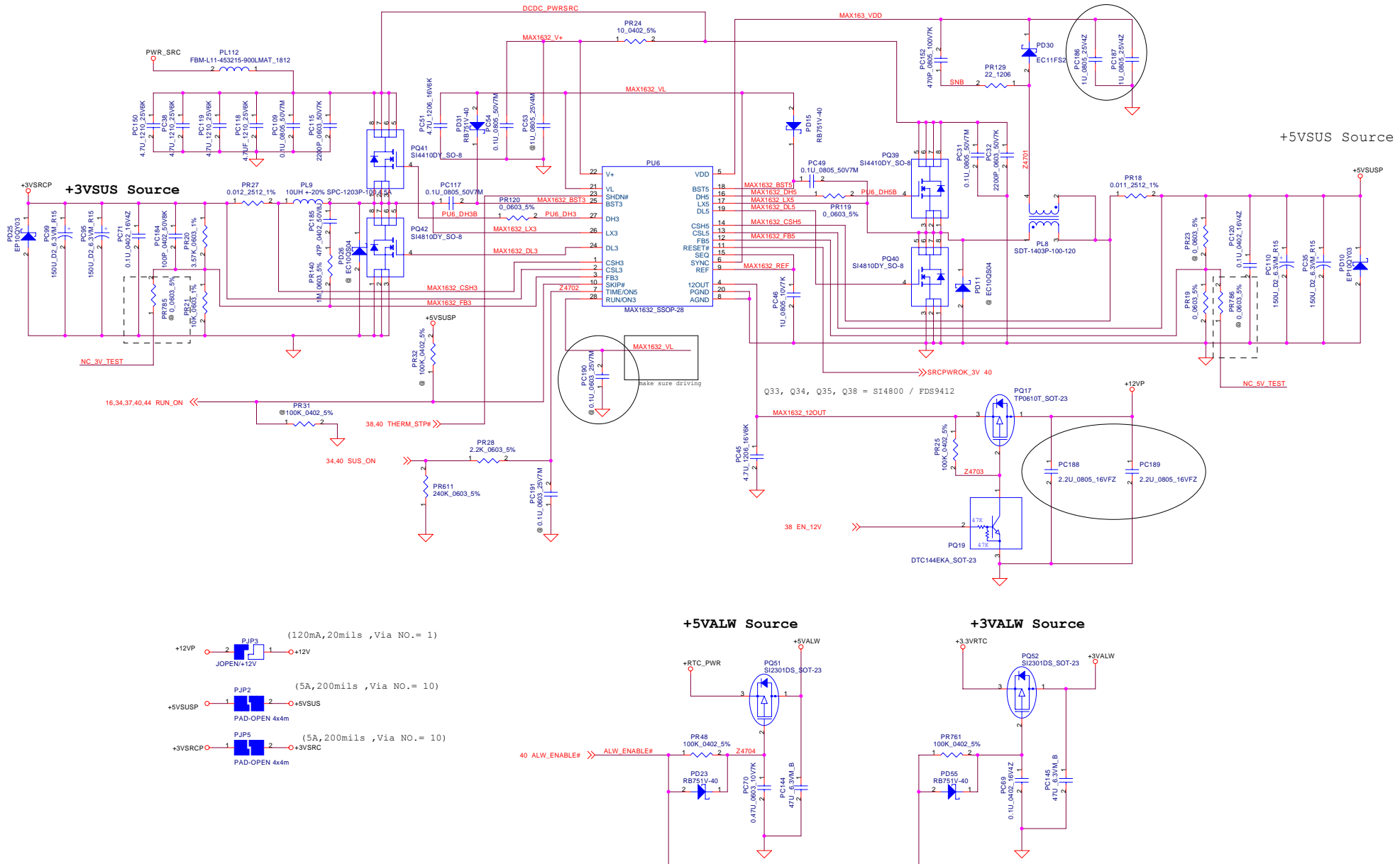
Title			
<b>+1.5V &amp; +1.05V</b>			
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	65W (2.93A)	90W ( 4.0A )	130W ( 5.85A )
65W	H	L	L
AC_130W_90W	H	L	H

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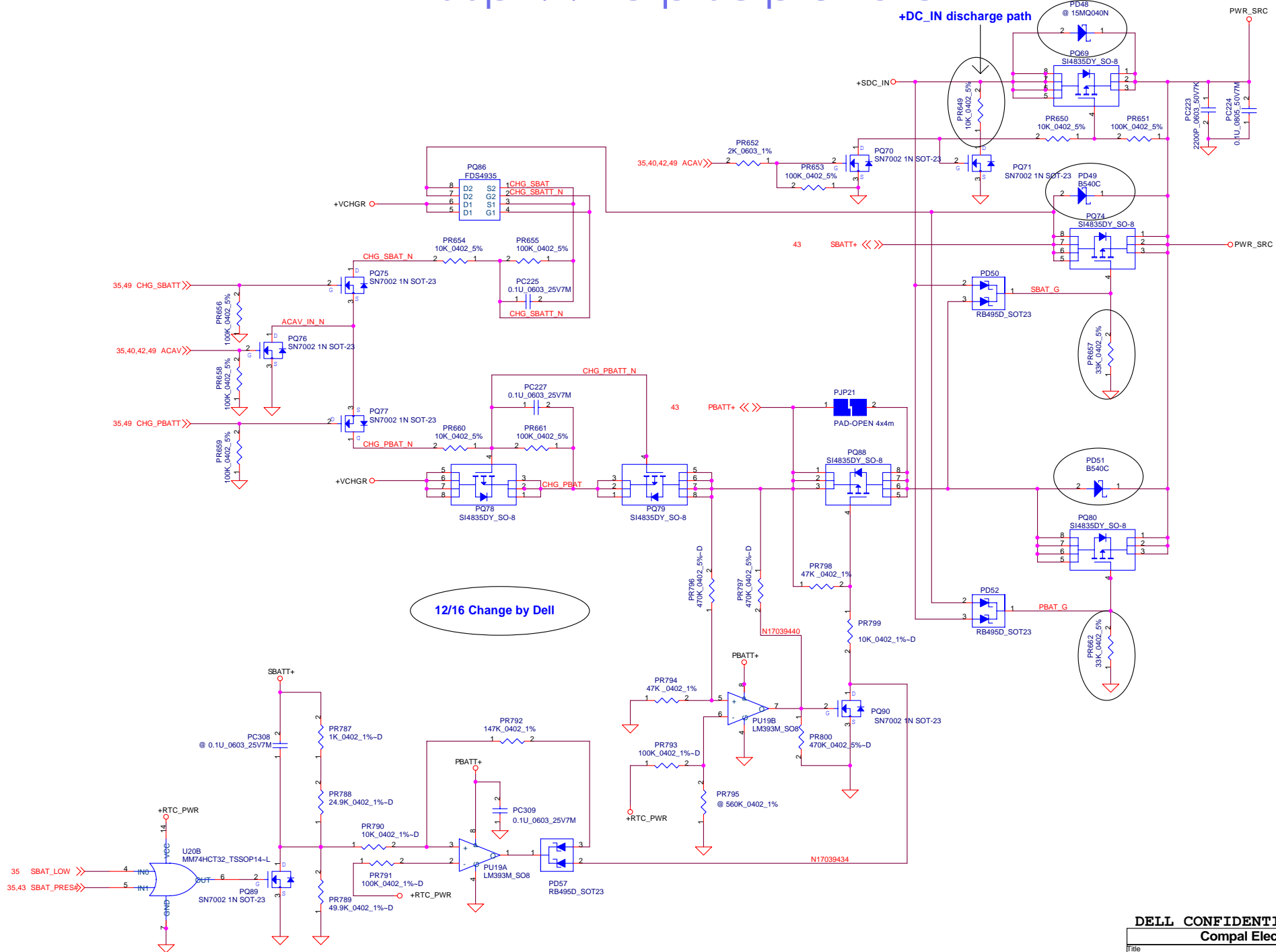
CHARGER CONTROL

BDDQ11/LA-1601

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## Version Change List (P. I. R. List)

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Item	Page#	Title	Date	Request Owner	Issue Description	Solution Description	Rev.
1	27	Ethernet	8/18/2002	Dell	R318 use the same value as Lindbergh	R318 change the value from 1240Ω to 1140Ω	X00
2	27	Ethernet	8/18/2002	Dell	Netname change for A-2 chip	Change netname from 4401_CLOCKRUN to 7705M_CLOCKRUN	X00
3	27	Ethernet	8/18/2002	Dell	Populate R549 for 5705m controller	5702 controller do not need to change	X00
4	27	Ethernet	8/18/2002	Dell	Delete "POP SMBUS ISOLATION FOR 5702" text	Delete text	X00
5	28	LAN Transformer	8/18/2002	Dell	No need for RN1 pins 1,2,3,4 to ground connection	Delete RN1 pins 1,2,3,4 to ground connection	X00
6	28	LAN Transformer	8/18/2002	Dell	Delete the net name LIN_1000# and rename net of Pin G12 of U1A, Page 27, to DOCK_LED_1000#	Delete the net name LIN_1000#, rename net of Pin G12 of U1A to DOCK_LED_1000#	X00
7	8	Banias Processor	8/20/2002	Dell	PJP11 & PJP16 text discribe error	Change PJP11 to Short, and PJP16 to Open.	X00
8	27	Ethernet	8/20/2002	Dell	So for now we can use 1150 Ohm 1% resistor for R318 and we will continue with the 5702 controller	R318 change the value from 1140Ω to 1150Ω	X00
9	31	MINI PCI	8/20/2002	Dell	Change pin 17 of JPCI from PCI_PIRQB#to PCI_PIRQD#	Change pin 17 of JPCI connection to PCI_PIRQD#	X00
10	42	Power DC-IN	8/20/2002	Dell	Change PQ32, PR73, PR74, PR77 to NP	Updated PQ32, PR73, PR74, PR77 to NP	X00
11	1	Cover page	8/22/2002	Dell	On the title page place the name of the project Kapalua	Updated Schematic cover page text	X00
12	27	Ethernet	8/23/2002	Dell	Changed netname from 7705M_CLOCKRUN to 5705M_CLOCKRUN	Updated netname from 7705M_CLOCKRUN to 5705M_CLOCKRUN	X00
13	28	LAN Transformer	8/23/2002	Dell	Add 0Ω (0402 resistors) resistors to LAN_TX0-/LAN_TX0+, LAN_RX1-, LAN_RX1+, LAN_TX2-, LAN_TX2+, LAN_TX3-, LAN_TX3+	Add R776, R777, R778, R779, R780, R781, R782 and R783	X00
14	40	Power Control	8/29/2002	Dell	Using wrong Control signal of 1.8V rail drain on Q85.2	change the control signal of 1.8V rail drain from RUN_ON# to RUN_ON	X00
15	44	1.8V / 1.2V	8/29/2002	Compal	Change the control signal of 1.2VRUN from RUN_ON to RUNPWROK	Add PR766 connect to RUNPWROK, and reserved PR720 to NP	X00
16	47	Vcc_core	9/03/2002	Dell	Banias update PBOOT voltage spec with 1.2V	change PR755 to 16.5K and PR757 to 15K	X00
17	40	Power Control	9/04/2002	Compal	System doesn't work in using battery only	change R606 value from 470K to 200K	X00
18	40	Power Control	9/04/2002	Compal	Reduce +3VSUS power rail up response time and solve unexpected step waveform	Depoplate C680	X00
19	16	VGA Board	9/04/2002	Compal	VGA no reference voltage detected	Poplate R124	X00
20	45	1.5V / 1.05V	9/05/2002	Compal	SUSPWROK_1P5V control signal detected glitch issue	Add PR767 and reserved PR742 to NP	X00
21	46	1.25V / 2.5V	9/05/2002	Compal	SUSPWROK_1P5V control signal detected glitch issue	Add PR768 and reserved PR605 to NP	X00
22	40	Power Control	9/26/2002	Dell	Fixes the 3VSRC to 3VRUN leakage problem	Change R603 to 22Ω	X01
23	40	Power Control	9/26/2002	Dell	We need a Soft Start feature	Add C680 to 0.1uF	X01
24	20	ICH4-M	9/26/2002	Dell	Change Board Rev resistor to X01	Depopp R287, and Pop R286	X01
25	45	1.5V / 1.05V	9/26/2002	Dell	Add 0 ohm resistor at PU18 pin 15 and pin 16	Add PR769 and PR770 to 0Ω	X01
26	46	1.25V / 2.5V	9/26/2002	Dell	Add a 0 Ohm resistor at PU11 pin 15	Add PR771 to 0Ω	X01

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Item	Page#	Title	Date	Request Owner	Issue Description	Solution Description	Rev.
27	28	NIC high po issue	10/17/2002	DELL	High po test fail because RN1 pitch too close	change RN1 to R785~r788 to enlarge the pitch	X01
28	26	Add PD for BT	10/17/2002	DELL	leverage from LK	Add R789 10K PD to COEX1_BT_ACTIVE	X01
29	25	Dog h power rating	10/17/2002	Compal	The current rating of MOS and Bead is too small in Dog house	change Q1,F1,F2,L25 part to meet Doghouse power current requirement (F1&F2 create new symbol now)	X01
30	13	Fan soft start	10/17/2002	Compal	No soft start will cause +5VRUN droop low	change C127 and C110 pop(don't do it per Bo's command)	X01
31	22	cd audio pull down	10/18/2002	Compal	when we don't plug in CDrom, audio trace will floating	add R, R to tie the INT_CD_L/R ground	X01
32	22	reserve series ATA	10/18/2002	DELL	change some power/gnd to NC for reserve series ATA interface for module bay	change JMOD1pin8,10,14,16,9,11, to NC,conecct SATA_DET# to pin13	X01
33	20,22,34	add SATA detect	10/18/2002	DELL	Add series ATA detect in module bay	Add net sdat_det# from module bay to EC and remove original sio_lid_ec#	X01
34	31	change MINI PCI pin NC	10/18/2002	DELL	change MINI-PCI pin NC (No use)	Change JPCI pin109 and pin 123 to NC and remove R457,C576	X01
35	22	cr_ref return cap.	10/18/2002	DELL	add a pull down cap. for cd_ref near JMOD	Add C from CD_REF to gnd near JMOD and let it unpop	X01
36	29	Reserve PCMCIA suspend pin	10/18/2002	DELL	Reserve PCMCIA suspend pin not use	depop D11 and reserve it for TI_SUSPEND#	X01
37	40	Power Q-SW	10/18/2002	DELL	Lindberg change Q12,Q55,Q77 to big rating, we will wait the EA report and make a decision	TBD	X01
38	38	Add 1.8V PWRGD	10/18/2002	DELL	Add the 1.8V power good to power sequence	change the U12 pin 13 from RUN_ON to 1P8V_PWRGD	X01
40	25,34	change DH enable	10/22/2002	DELL	change dog house power enable pin independent	Add R and R seprate the control signal of DH	X01
41	10	change to normal part	10/22/2002	Compal	change to vender normal specification part	change C743 and C744 from 50V to 16V rating	X01
42	31	remove pin of MINI-PCI	10/24/2002	DELL	change pin def. of MINI-PCI	romove pin 118, 120 ground for JPCI	X01
43	42	remove some PS_ID	10/24/2002	DELL	remove some reserve PS_ID component	Remove PQ32, PR77, PR74, PR73	X01
44	26,31	duplicate pull down	10/24/2002	DELL	remove duplicate pull down	Remove R789 , only use R767	X01
45	29	remove not use part	10/24/2002	DELL	remove the reserve part for carrbus controller	Delete R185	X01
46	38	change the thermaltrip	10/24/2002	DELL	change the thermal shut down solution from MAX to discrete	del U6, R30, R24, add U2, C29, R28, R20~R23, C27, R53, C65	X01
47	28	ESD Safty issue	10/24/2002	Compal	JPH_RJ layout change connection from GND to NC.	JPH_RJ pin 6 change connection from GND to NC.	X01
48	40	+3VRUN, +3VSUS FET ISSUE	10/25/2002	DELL	+3VSUS AND +3VRUN POWER RAIL MOSFET PARTS CHANGED	Q12 AND Q77 CHANGE PARTS FROM SI3456 TO SI4810	X01
49	33	RGB Beads value changed	10/25/2002	DELL	Using 0Ω instead of beads	Change the value of L101, L102, L103, L14, L15, L16, L17, L18	X01
50	33	Rev. changed	10/25/2002	Compal	PI3L301A revision change to PI3L301BA	U30 Rev. changed	X01
51	25	Dog House	10/29/2002	DELL	Must Design as Lindberg	R25 changed value to 100K and R26 (10K) change to C940 (0.022u_0805)	X01
52	9,12,15	Bulk Cap.	10/29/2002	Compal	Height Restriction	Changed Height limit of C933,C934,C731,C779,C788,C789 to 1.9mm	X01
53	9	CPU Bypass	10/29/2002	DELL	Changed Voltage Limit of Bulk Cap. to 2V	C671~C675,C678 Changed Voltage Limit to 2V	X01

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Item	Page#	Title	Date	Request Owner	Issue Description	Solution Description	Rev.
54	41	PAD & ME Parts	10/30/2002	Compal	Need to BLOW OUT 2.5mm Radius from Vias used to transition Tip and Ring from InnerLayer 4 to Bottom layer	Deleted H43 to meet 2.5mm Radius gap	X01
55	28	Magnetic & RJ45	10/30/2002	DELL	LAN Analog Switch ( PI3L301BA ) serial Resistors change type to Inductors	R776~R783 changed value from 0Ω to 15nH Inductor ( TDK MLK1005S15NJ )	X01
56	27	POP option to 5705	11/08/2002	Compal	change the POP option from 5702 to 5705	Depop L66, C344, C324 Pop R217, R549	X01
57	38	Thermal shut down to 6509	11/08/2002	DELL	change the thermal shut down solution from discrete to MAX	Add U6, R30, R24 Depop U2, C29, R28, R20~R23, C27, R53, C65	X01
58	27	LOM	11/27/2002	Compal	Depop dummy parts	Depop R388 (10K_0402) and C390 (0.01U_0402)	X02
59	41	PAD, ME, SPARE PARTS	11/27/2002	Compal	Add Cost-BOM parts	Add Z1(Switch-FPC), Z2(Touch_pad-FPC), Z3(MDC-Cable), Z4(Spk-mODULE), Z5(BT_Cable).	X02
60	9	Vcore Bypass CAP.	11/29/2002	Compal	Vcore by pass capacitors adjust for cost	Add C941~C944 (220UF_2V) Depop C671~C675, C678 (220UF_2V)	X02
61	40	Power Control	11/29/2002	Compal	package change for increase voltage tolerance	C680 changed package from 0402 to 0603	X02
62	20	ICH4	12/02/2002	Compal	Depop dummy part	Depop R529 (10K_0402)	X02
63	25	Dog House	12/04/2002	Compal	package change for component easy to buy	C940 changed package from 0805 to 0603	X02
64	30	Smart Card	12/11/2002	DELL	Need to implement 5 Smart Card changes.	Add R12, R26, C184 , C189 , Change C171 value from 390P to 470P	X02
65	27	BCM5705 By Pass	12/11/2002	DELL	Need to change package from 0805(4.7UF) to 1206(10UF) for cost	C339, C346, C352, C355, C393, C662, C368, C342	X02
66	All Pages	Page Symbol	12/13/2002	DELL	Put "DELL CONFIDENTIAL/PROPRIETARY" on Schematics	DELL CONFIDENTIAL/PROPRIETARY	X02
67	20	ICH4	12/13/2002	Compal	Delay Thermtrip to ICH4 so Intruder have time to get latch	Add C46 (0.1UF_0402)	X02
68	38	Thermtrip	12/17/2002	DELL	For Charger Selector Used (SIO_THERM_PWRDN net changed to SBAT_LOW)	Delete R206 & Q22	X02
69	27	BCM5705	12/17/2002	DELL	Delete 4401 Components	Delete U43, R388, C390, R367, R368	X02
70	28	LAN Transformer	12/17/2002	DELL	Delete 4401 Components	Delete R551 ~ R554	X02
71	28	LAN Transformer	12/18/2002	DELL	Changed Spec 2KV to 3KV	C1	X02
72	17	TV OUT	12/18/2002	DELL	Depop C14 for Cost	Depop C14	X02
73	33	DOCKING CONN.	12/18/2002	DELL	Remove RGB Bead	Delete L101, L102, L103, L14 ~ L18 & Trace	X02
74	23	AC,97 CODEC	12/18/2002	Compal	Added Resistors for TPS793475 LDO	Add R792, R793 (@)	X02
75	23	AC,97 CODEC	12/18/2002	DELL	Change the Value from 0 ohm to 1UF_0805	C636	X02
76	17	TV OUT	12/18/2002	DELL	Change RGB Bead Value & Package	Changed L5, L104, L105	X02
77	35	SIO	12/18/2002	Compal	ESD Cap is Needed on Reset to McCallen	Add D74 for ESD (@)	X02
78	30	Smart Card	12/19/2002	DELL	Added Cap (4.7uF_0805) for SCR_VCC_C to Depop	Add C945 for depop (@)	X02
79	17	TV OUT	12/19/2002	Compal	Depop C10, C11, C661 for RGB Signals	Depop C10, C11, C661(@)	X02

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*Version Change List ( P. I. R. List)*

Item	Page#	Title	Date	Request Owner	Issue Description	Solution Description	Rev.
80	40	Power Control	12/19/2002	Dell	Change ALW_ENABLE# control methos through OR gate	Added R794, R795, R796	X02
81	38	Thermtrip	12/19/2002	Dell	THERM_PWRDN add RC delay	Added R798, C946	X02
82	26	MDC, BT	12/19/2002	Dell	Pop JPT pin 7 resistor	Added R765	X02
83	35	SIO	12/19/2002	Dell	SBAT_LOW pull-up through 4.7K resistor	Added R797	X02
84	24	Phone JACK	12/20/2002	Dell	R252 to be connected to EXT_MIC_PLUG instead of EXTMIC_PLUG	R252	X02
85	24	Phone JACK	12/20/2002	Dell	add a 100PF cap to GND on Sheet 24 on the EXTMIC_PLUG so that signal is terminated as well for protection purposes	Added C947	X02
86	35	SIO	12/20/2002	Compal	To prevent ACAV from leaking Current for OTP event	Added R799, R800 & ACAV through AND gate	X02
87	20	ICH4M	12/20/2002	Dell	Board ID X02	Pop R278, R287 & Depop R279, R286	X02
88	35	SIO	12/20/2002	Dell	Add Battery Selector Circuit	U27.H13 netname changed to SBAT_LOW	X02
89	28	Magantic	12/21/2002	Dell	Change Magantic vendor to Transpower	L24 (GB1G04-T)	X02
90	19	ICH4	01/02/2003	Compal	Change RTC 32.768KHz Crystal to 10ppm	X5	X02
91	09,12,15	CPU,Odem,DDR bypass	01/03/2003	Dell	Reduce Component Hight from 3.1mm to 2.8mm	C78, C796, C910, C935, C936	X02
92	19	ICH4	01/07/2003	Compal	Change Cap Value from 15pF to 12pF to Improve Frequency Tolerance	C581, C586	X02
93	21	ICH4	01/07/2003	Dell	Change Cap Height Dimension for placing Height Restriction Area	C585	X02
94	20	ICH4	01/20/2003	Dell	Change Board ID to X03	Pop R286 Depop R287	X03
95	39	JLID	01/20/2003	Compal	Change for Switch-Board EMI solution	Depop R214	X03
96	35	SIO	01/22/2003	Compal	Change Footprint for ESD	D74 (0)	X03
97	27	LOM	01/30/2003	Dell	Change Resister Value for RDAC	R318 (1.18K)	X03
98	38	Thermtrip	01/30/2003	Dell	Change Trip Temperature Point to 86 C for OTP	R24 (22.6K)	X03
99	28	Magantic	01/30/2003	Compal	Added Pull Down Resister to prevent LOM LED from doing abnormal behavior.	Added R400, R401, R402	X03
100	17	TV-Out / CRT	02/06/2003	Dell	CRT H/V sync Need to NO-POP	Depop R6, R16	X03
101	25	USB 2.0	02/06/2003	Dell	Reduce Component Hight from 3.1mm to 2.8mm	C300, C304, C329	X03
102	27	LOM	01/30/2003	Dell	Back to The Original Resister Value for RDAC	R318 (1.15K)	X03
103	38	Thermtrip	02/12/2003	Dell	Change Trip Temperature Point to 84.5 Degree C for OTP	R24 (24K)	X03

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# Version Change List (P. I. R. List) for Power Circuit

Item	Page#	Title	Date	Request Owner	Issue Description	Solution Description	Rev.
1	42	Power DC-IN	8/20/2002	Dell	Change PQ32, PR73, PR74, PR77 to NP	R318 change the value from 1240Ω to 1140Ω	X00
2	44	1.8V / 1.2V	8/29/2002	Compal	Change the control signal of 1.2VRUN from RUN_ON to RUNPWROK	Change netname from 4401_CLOCKRUN to 7705M_CLOCKRUN	X00
3	47	Vcc_core	9/03/2002	Dell	Banias update PBOOT voltage spec with 1.2V	Change PR755 to 16.5K and PR757 to 15K	X00
4	45	1.5V / 1.05V	9/05/2002	Compal	SUSPWROK_1P5V control signal detected glitch issue	Add PR767 and reserved PR742 to NP	X00
5	46	1.25V / 2.5V	9/05/2002	Compal	SUSPWROK_1P5V control signal detected glitch issue	Add PR768 and reserved PR605 to NP	X00
6	45	1.5V / 1.05V	9/26/2002	Dell	Add 0 ohm resistor at PU18 pin 15 and pin 16	Add PR769 and PR770 to 0Ω	X01
7	46	1.25V / 2.5V	9/26/2002	Dell	Add a 0 Ohm resistor at PU11 pin 15	Add PR771 to 0Ω	X01
8	45	1.5V / 1.05V	10/17/2002	Compal	Turn off have glitch because +3VSUS issue, so pull high to +5VSUS can improved	Add PR780 to 10KΩ	X01
9	45	1.5V / 1.05V	10/17/2002	Compal	Intersil Issue can solved by Fairchild solution Change the control signal of 1.05VSUS from RUNPWROK to SUSPWROK_5V	Add PR772, PR773 and change PC282 to 0.01U_0805 size	X01
10	44	1.8V / 1.2V	10/17/2002	Dell	Change the 1.8VRUN Regulator from CM3718 to MAX1927	Change +1.8V Regulator	X01
11	45	1.5V / 1.05V	10/17/2002	Dell	+1.5VSUS POWER GOOD ISSUE	change PL124 to 5.0U_20%_3.0A to 4.7U_20%_3.9A	X01
12	44-48	All Regulators	10/17/2002	Dell	Add test point for DELL testing	Add PR778, PR783, PR784, PR781, PR782, PR785, PR786 to NP for Test point	X01
13	49	Battery charger	10/23/2002	Dell	Fast Charger for short time and Cost-Down	Add P303 and Change PC202, PC203, PC204, PC211, PC212, PC213 to 10U_1210 and Delete PU15's circuit Change PR636 to 43.2K ohms for 65W Adpater plug in	X01
14	45	1.5V / 1.05V	10/23/2002	Dell	Change OCSETt and SEN Resistor	change PR735, PR736 to 75K ohms, Change PR727 to 330 ohms, Change PR728 to 634 ohms	X01
15	47	Vcc_core	10/28/2002	Dell	Cost-Down and change deepsleep offset	Change PR744, PC243, PC251, PC252, PR765 For adjusts slope and sleep offset PQ7, PQ11, PD24, PD27 to NP for Cost-Down	X01
16	47	Vcc_core	10/28/2002	Dell	EMI Broad band ISSUE	Add PC304 PC306 to 0.1U, Add PC305 PC307 to 2200P change PR747 PR756 to 3.3 ohms	X01
17	50	PWR_Selector	11/14/2002	Compal	Charger selector ISSUE	Add PR649, Del PD48, Change PD49 PD51 to B540C and Change PR657 PR662 to 33K	X02
18	42	Power DC-IN	11/20/2002	Dell	AC-IN Detect Issue	Change PR70 to 4.7K	X02
19	49	Battery charger	11/26/2002	Dell	Charger Current to 5.3A	Change PR627 to 28m ohms	X02

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Changed-List History			
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*List) for Power Circuit*

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