

MODEL NAME : NCL01
PCB NO : LA-5472P (DAA00001I00)

E2 Rothschild DSC
rPGA Arrandale +
FCBGA PCH IBEXPEAK-M
+ N10M-NS-S
2010-01-20
REV : 1.0(A00)
@ : Nopop Component

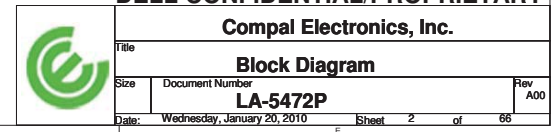
MB Type	BOM P/N	PCMCIA	Express	TCM		TPM		7@	8@	ATG	BOM CONFIG
		1@	2@	W(3@)	W/O(4@)	W(5@)	W/O(6@)			9@	
EXPRESS CARD ,Enble TPM ,Disable TCM	43177831L01		*		*	*					2@,4@,5@
EXPRESS CARD ,Disable TPM ,Enble TCM	43177831L02		*	*			*				2@,3@,6@
EXPRESS CARD ,Disable TPM ,Disable TCM	43177831L03		*		*		*				2@,4@,6@
PCMCIA CARD ,Enble TPM ,Disable TCM	43177831L04	*			*	*					1@,4@,5@
PCMCIA CARD ,Disable TPM ,Enble TCM	43177831L05	*		*			*				1@,3@,6@
PCMCIA CARD ,Disable TPM ,Disable TCM	43177831L06	*			*		*				1@,4@,6@

MB PCB	
Part Number	Description
DAA0A00100	PCB NCL01 LA-5472P LS-5471P/5473P/5574P

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http://laptopblue.vn Thermal GUARDIAN III



POWER STATES

Signal State	SLP S3#	SLP S4#	SLP S5#	S4 STATE#	SLP M#	ALWAYS PLANE	M PLANE	SUS PLANE	RUN PLANE	CLOCKS
S0 (Full ON) / M0	HIGH	HIGH	HIGH	HIGH	HIGH	ON	ON	ON	ON	ON
S3 (Suspend to RAM) / M1	LOW	HIGH	HIGH	HIGH	HIGH	ON	ON	ON	OFF	OFF
S4 (Suspend to DISK) / M1	LOW	LOW	HIGH	LOW	HIGH	ON	ON	OFF	OFF	OFF
S5 (SOFT OFF) / M1	LOW	LOW	LOW	LOW	HIGH	ON	ON	OFF	OFF	OFF
S3 (Suspend to RAM) / M-OFF	LOW	HIGH	HIGH	HIGH	LOW	ON	OFF	ON	OFF	OFF
S4 (Suspend to DISK) / M-OFF	LOW	LOW	HIGH	LOW	LOW	ON	OFF	OFF	OFF	OFF
S5 (SOFT OFF) / M-OFF	LOW	LOW	LOW	LOW	LOW	ON	OFF	OFF	OFF	OFF

PM TABLE

power plane State	+15V_ALW +5V_ALW +3.3V_ALW_PCH +3.3V_RTC_LDO	+3.3V_SUS +1.5V_MEM	+5V_RUN +3.3V_RUN +1.8V_RUN +1.5V_RUN +0.75V_DDR_VTT +VCC_CORE +1.05V_RUN_VTT +1.05V_RUN	+3.3V_M +1.05V_M	+3.3V_M +1.05V_M (M-OFF)
S0	ON	ON	ON	ON	ON
S3	ON	ON	OFF	ON	OFF
S5 S4/AC	ON	OFF	OFF	ON	OFF
S5 S4/AC don't exist	OFF	OFF	OFF	OFF	OFF

PCH	USB PORT#	DESTINATION
	0	JUSB1 (Ext Right Side Top)
	1	JUSB1 (Ext Right Side Bottom)
	2	JESA1 (Ext Left Side Top)
	3	JESA1 (Ext Left Side Bottom)
	4	WLAN
	5	WWAN
	6	Bluetooth
	7	USH->BIO
	8	DOCKING
	9	DOCKING
	10	Express card
	11	Camera
	12	none
	13	JMINI3(PCIE/BKT CARD)

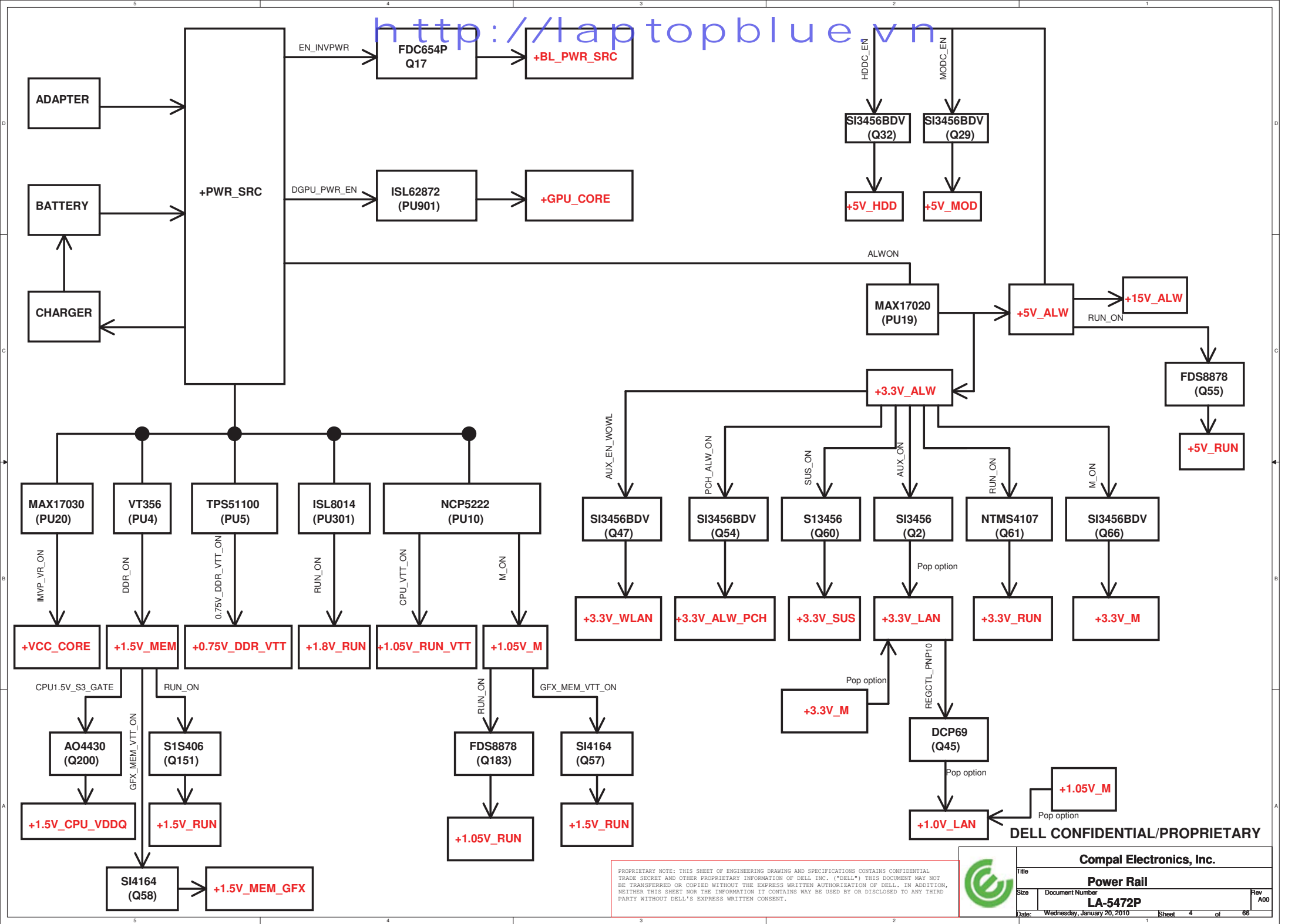
PCI EXPRESS	DESTINATION
Lane 1	MINI CARD-1 WWAN
Lane 2	MINI CARD-2 WLAN
Lane 3	PCMCIA
Lane 4	EXPRESS CARD
Lane 5	MINI CARD-3 PCIE/BKT
Lane 6	10/100/1G LAN
Lane 7	None
Lane 8	None

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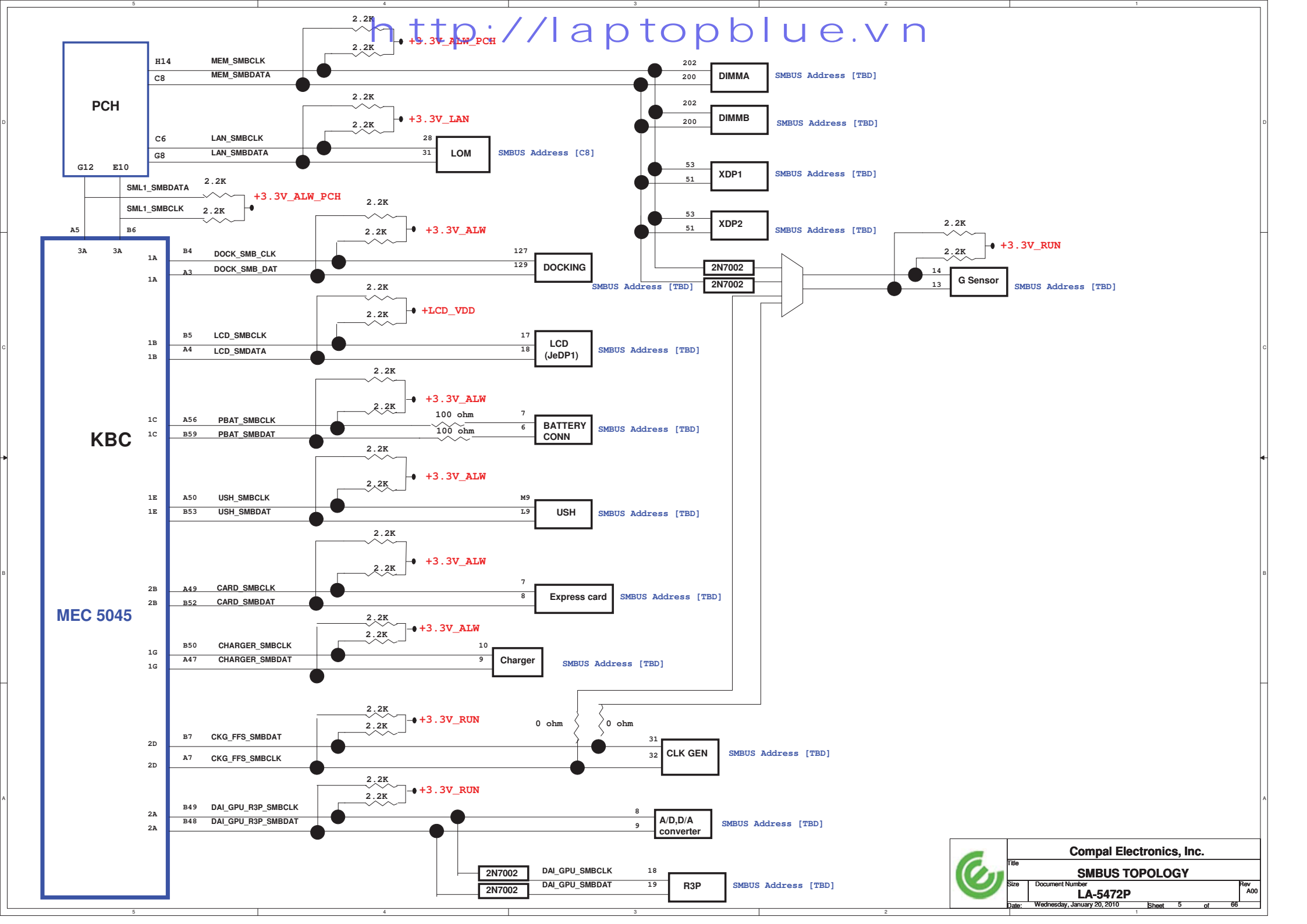
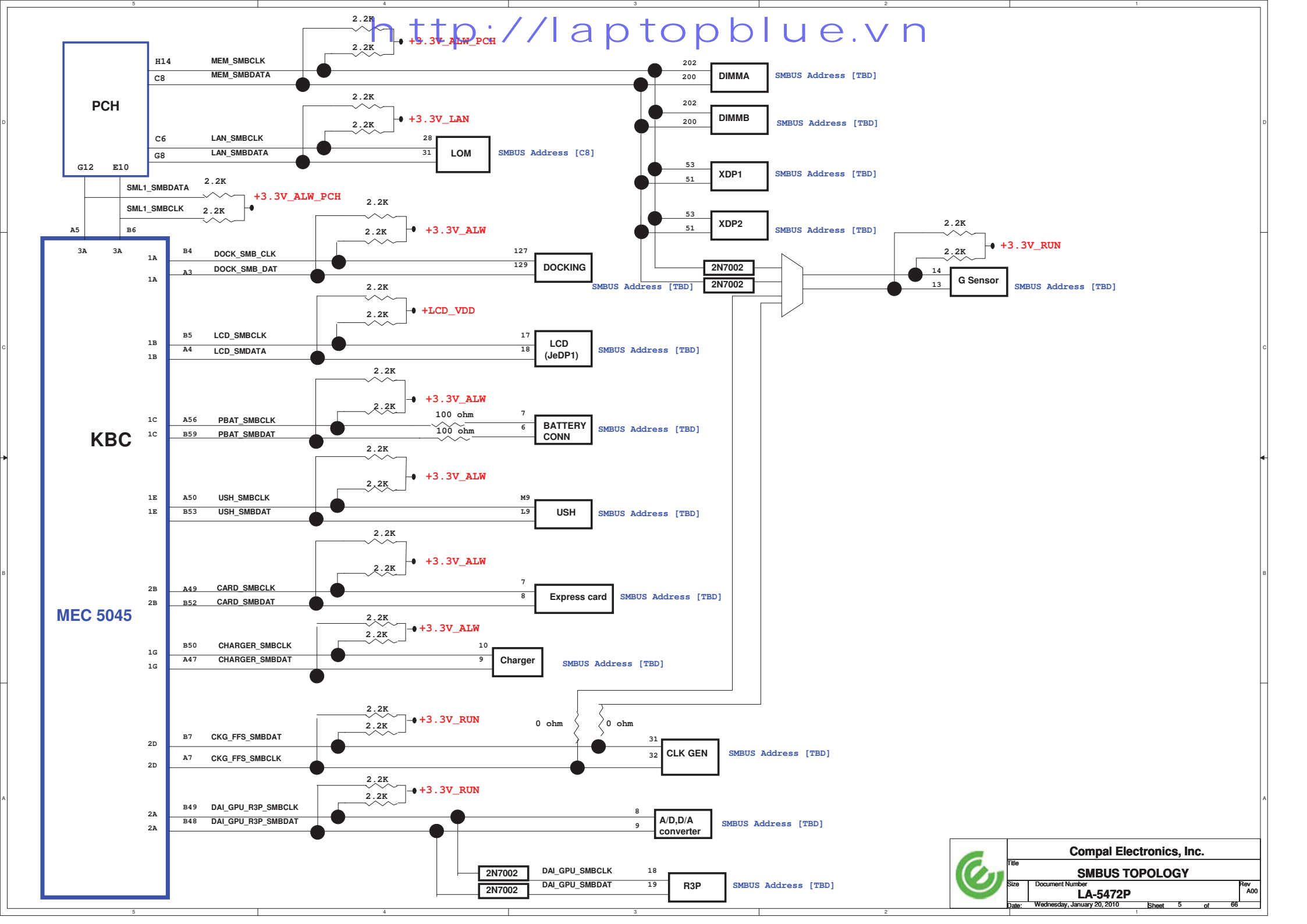
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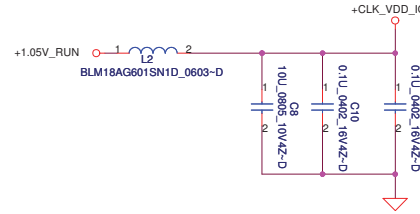
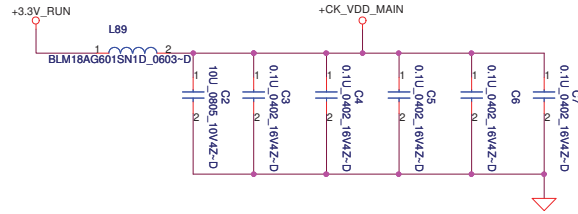


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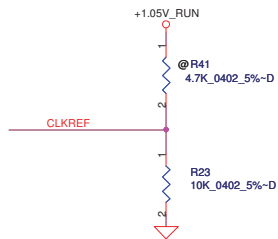
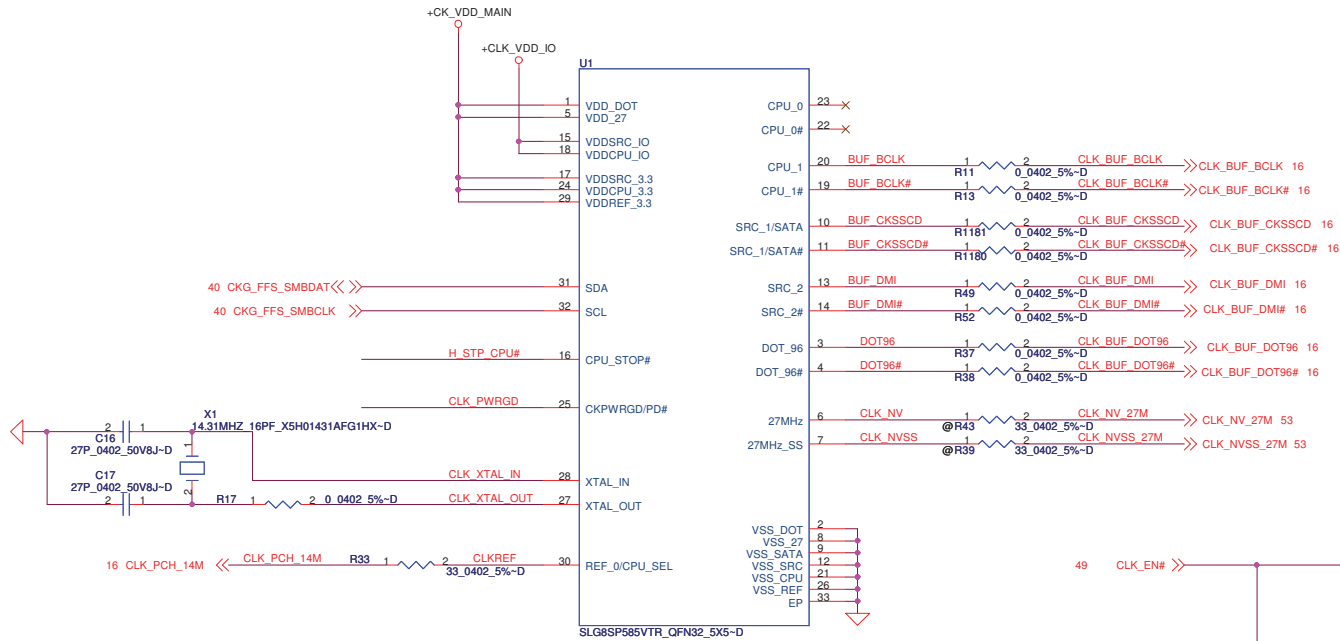
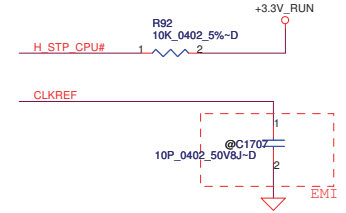


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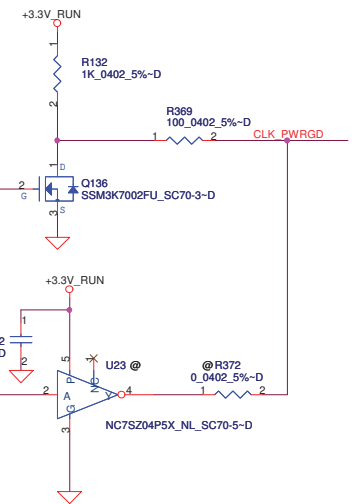




+CLK_VDD_IO CAN BE RANGE FROM 1.05V TO 3V



PIN	30	CPU0	CPU1
1	(0.7~1.5v)	100MHz	100MHz
0	(DEFAULT)	133MHz	133MHz

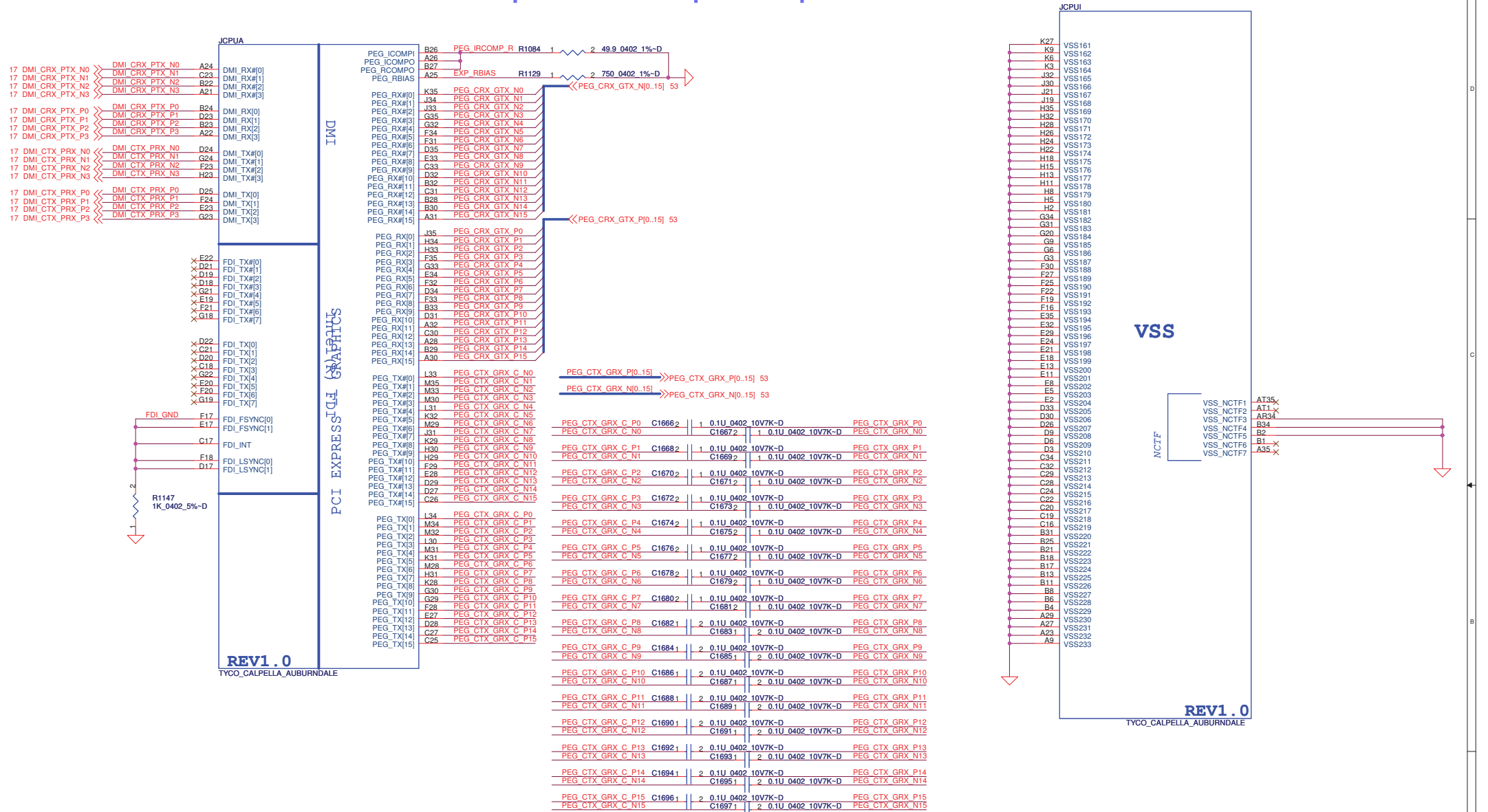


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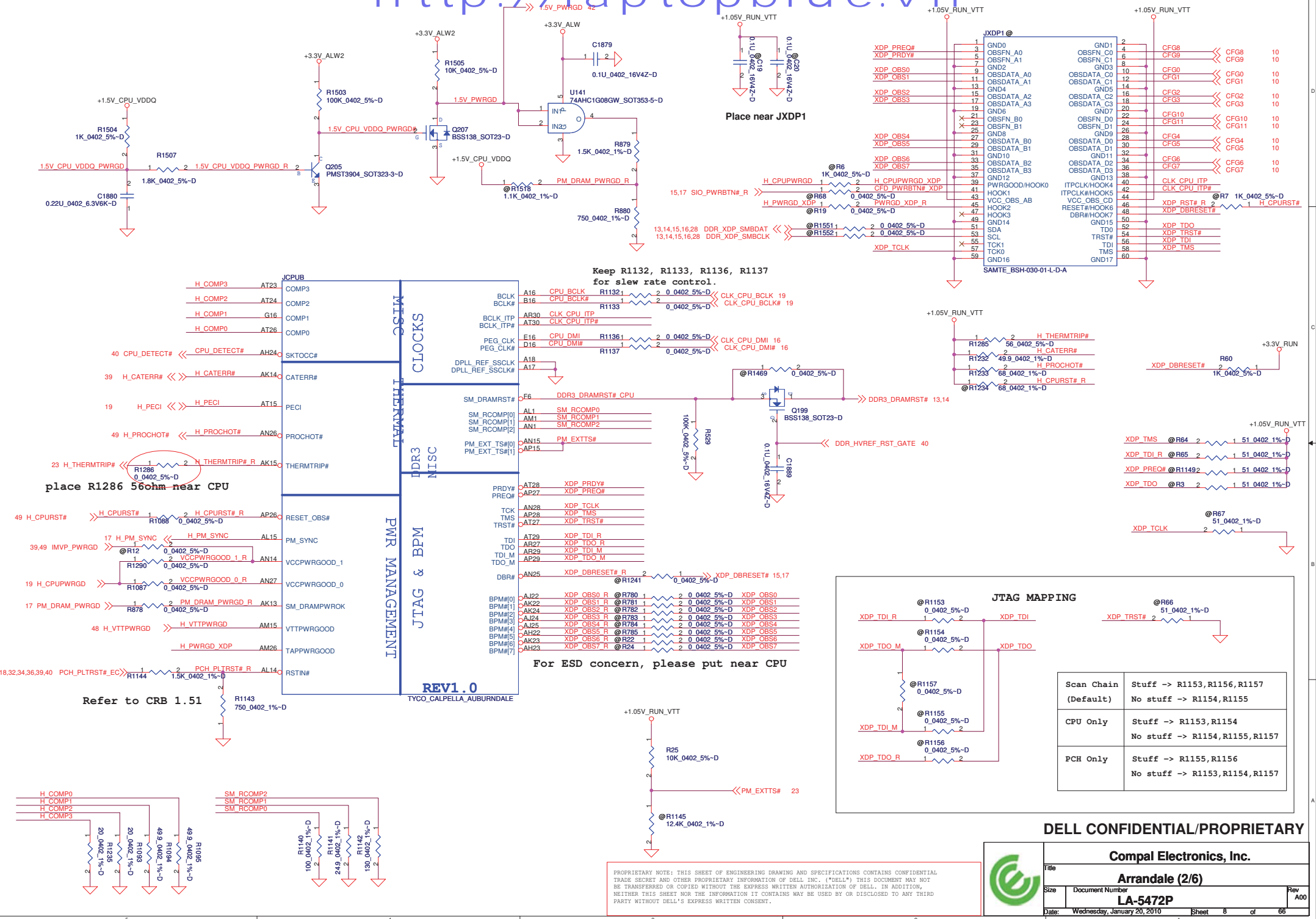
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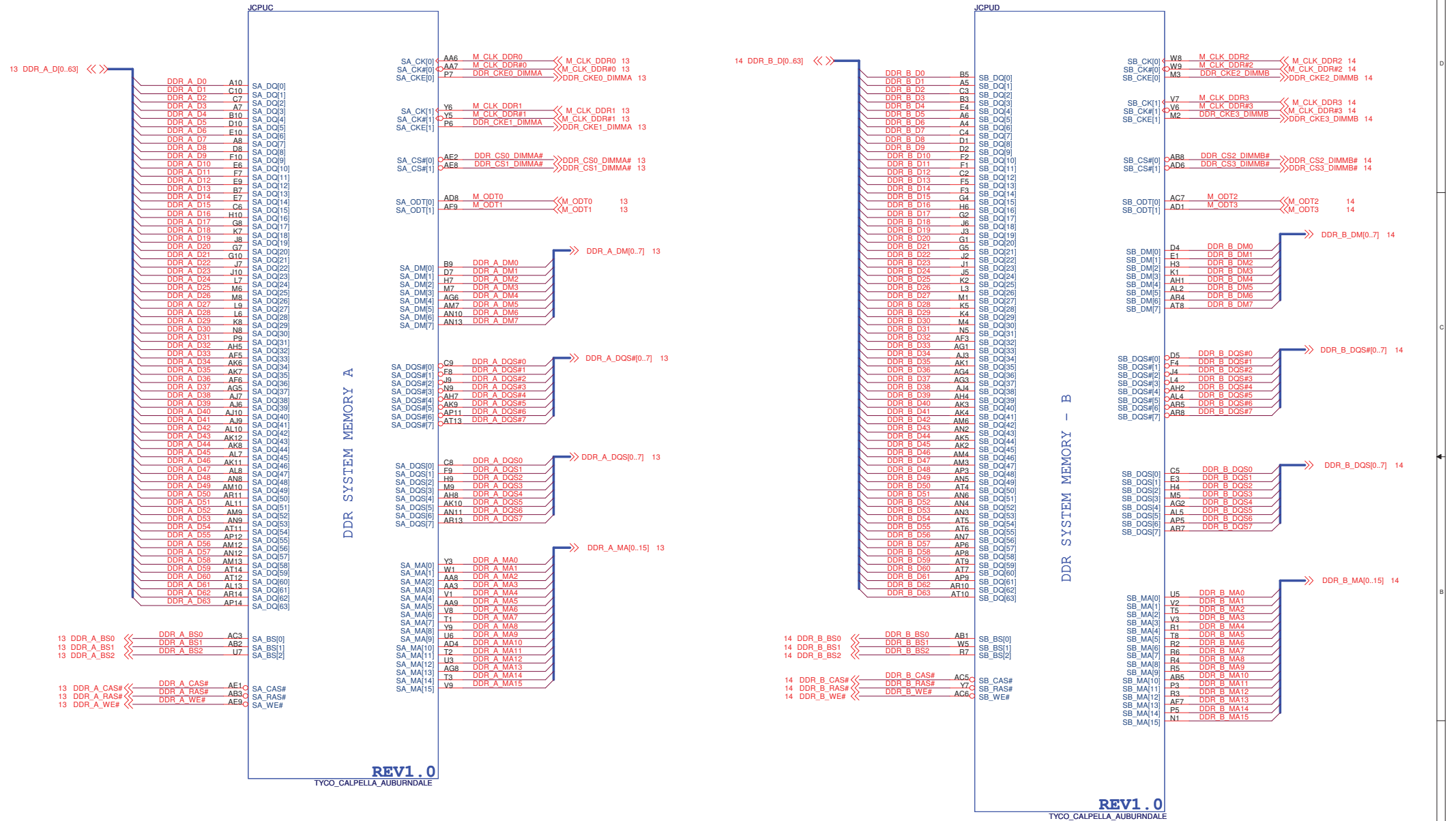


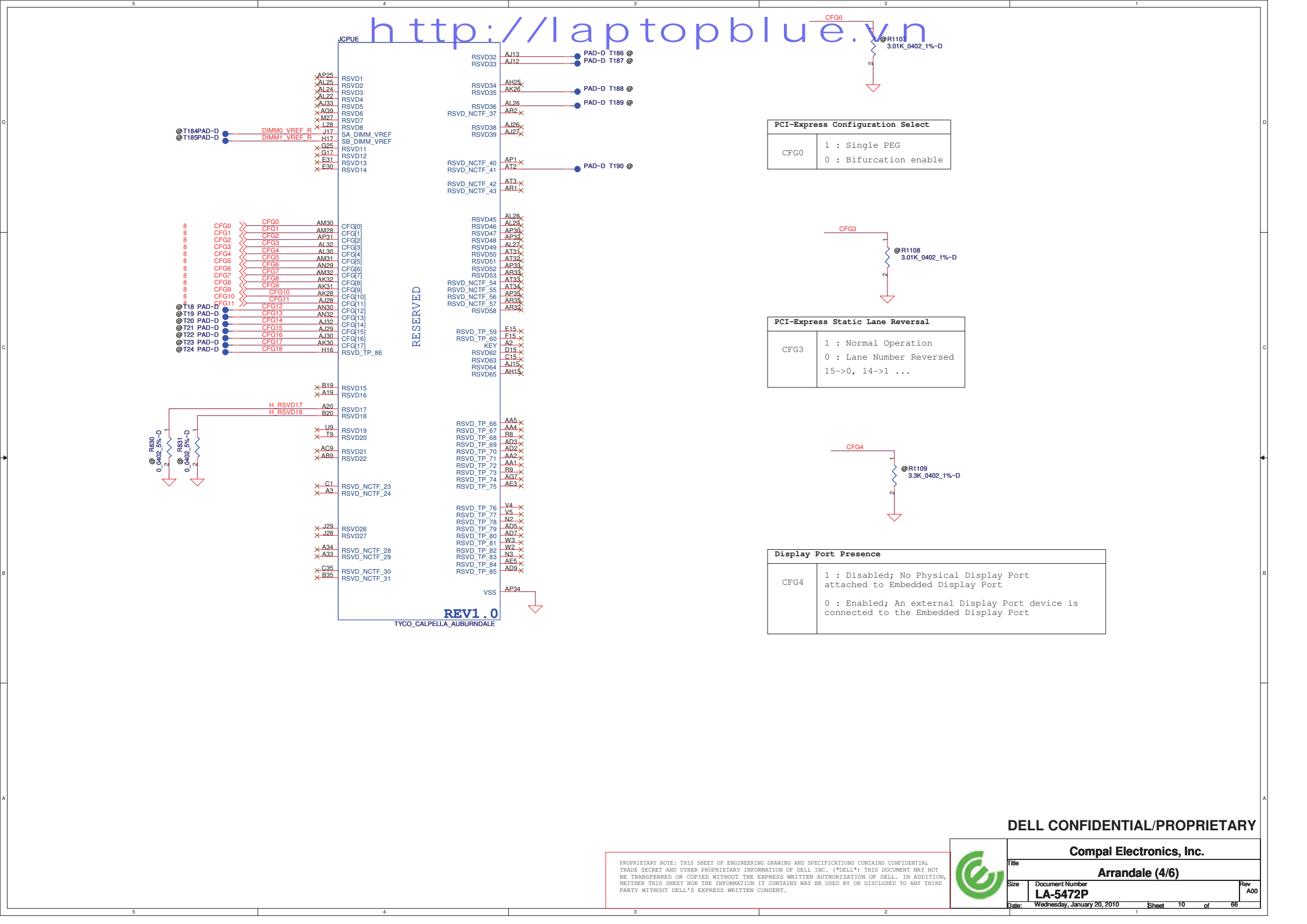
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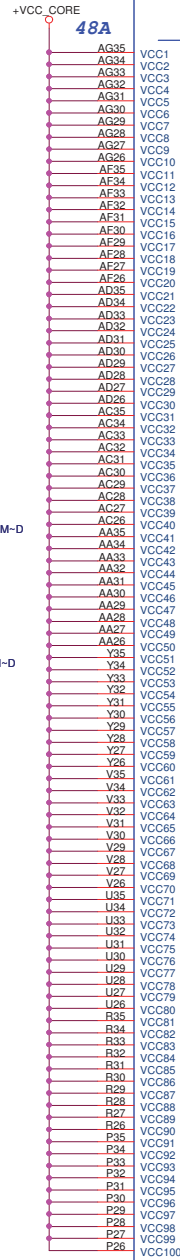
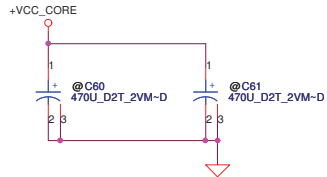
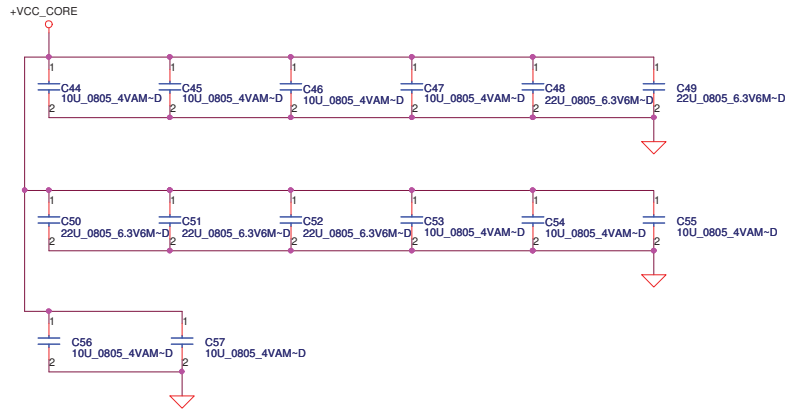
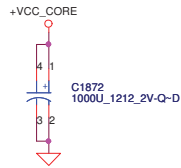
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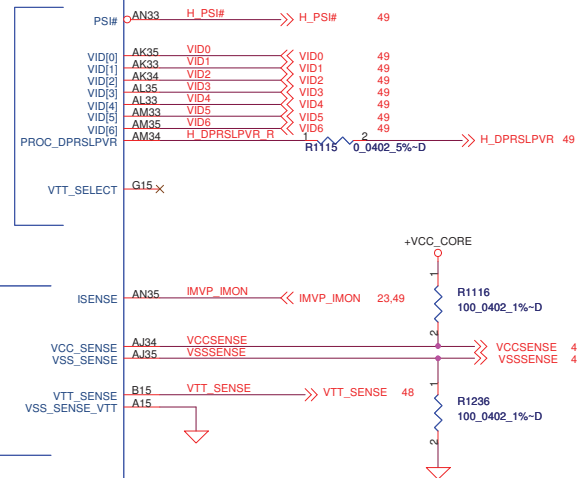
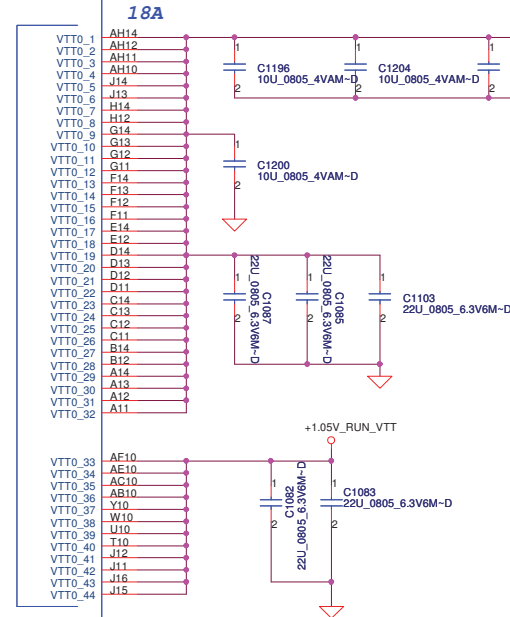


CPU CORE SUPPLY

POWER

CPU VIDS

SENSE LINES



VTT_SELECT = low, 1.1V
VTT_SELECT = high, 1.05V

Place R1116 and R1117 near CPU
Route VCCSENSE and VSSSENSE trace at
27.4 ohms, 7 mils spacing

REV1.0
TYCO_CALPELLA_AUBURNDAL

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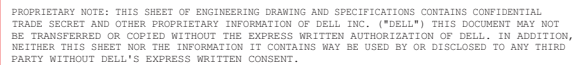
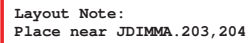


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Populate R87 for Intel DDR3
VREFDQ multiple methods M1

Layout Note:
Place near JDIMMA



Title	DDRIII-SODIMM SLOT1
-------	---------------------



```
Populate R88 for Intel DDR3
VREFDQ multiple methods M1
```

Layout Note:
Place near JDIMMB

Layout Note:
Place near JDIMMB.203,204

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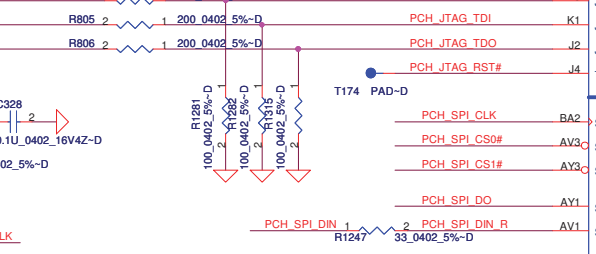
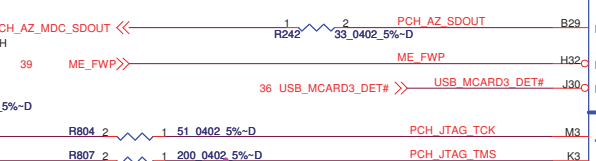
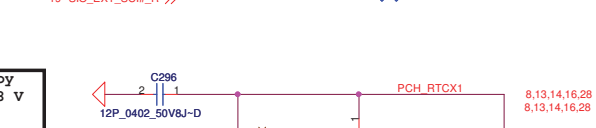
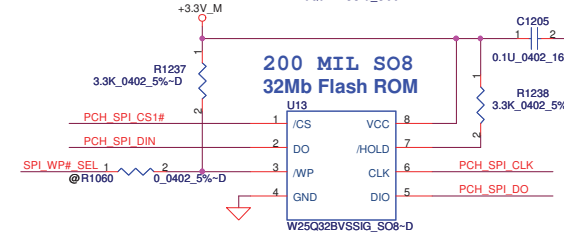
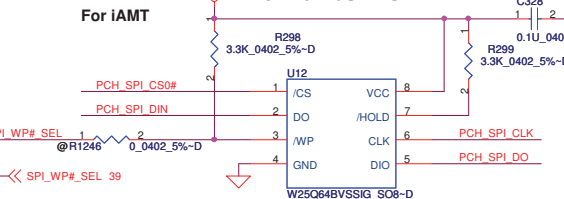
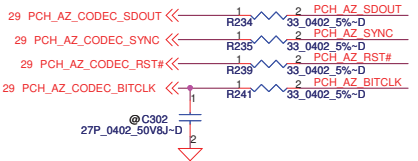
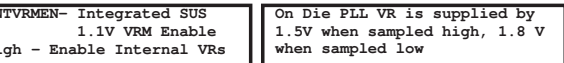
DDRIII-SODIMM SLOT2

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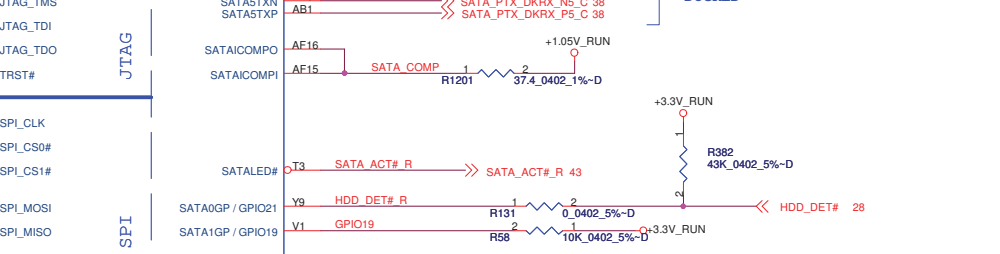
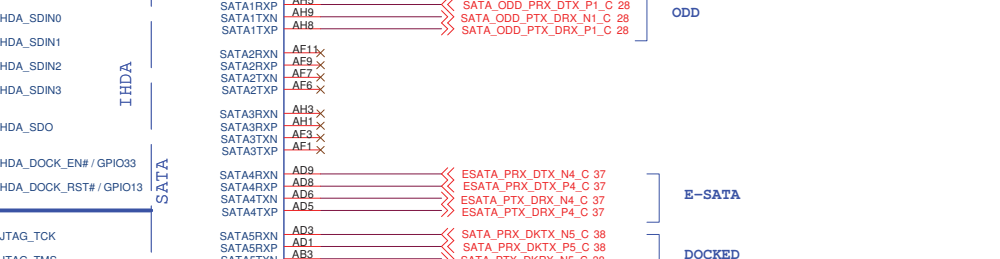
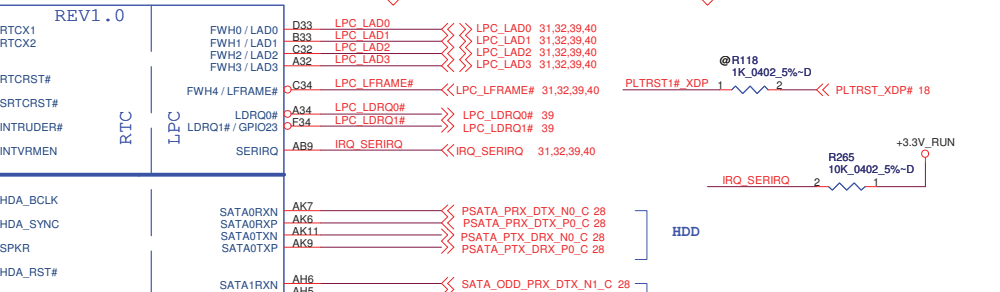
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ME_CLR1	TPM setting
Shunt	Clear ME RTC Registers
Open	Keep ME RTC Registers



		PCH JTAG Enable		PCH JTAG Disable		Production
PCH Pin	Ref.	ES1	ES2	ES1	ES2	All
TDO	R806	No Stuff	200 ohm	No Stuff	No Stuff	200 ohm
	R1315	No Stuff	100 ohm	No Stuff	No Stuff	100 ohm
TMS	R807	200 ohm	200 ohm	No Stuff	No Stuff	200 ohm
	R1281	100 ohm	100 ohm	No Stuff	No Stuff	100 ohm
TDI	R805	200 ohm	200 ohm	20K ohm	No Stuff	200 ohm
	R1282	100 ohm	100 ohm	10K ohm	No Stuff	100 ohm
TCK	R804	4.7K ohm	4.7K ohm	4.7K ohm	4.7K ohm	51 ohm
TRST#	R808	20K ohm	No Stuff	No Stuff	No Stuff	No Stuff
	R1316	10K ohm	No Stuff	No Stuff	No Stuff	No Stuff



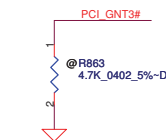
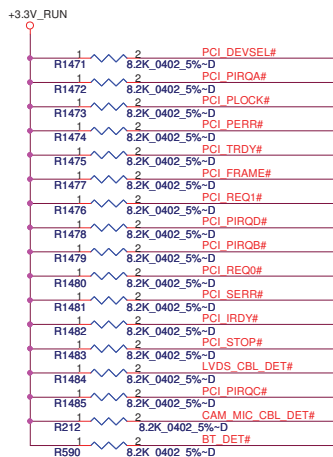
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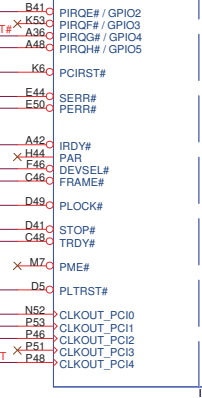
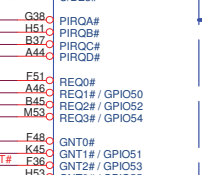
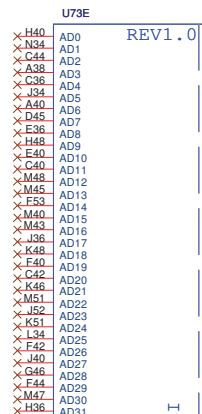
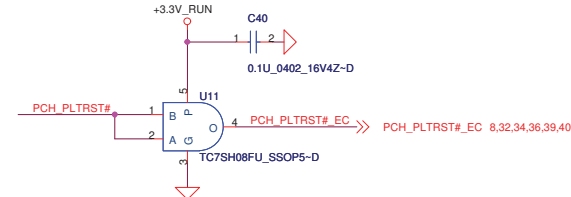
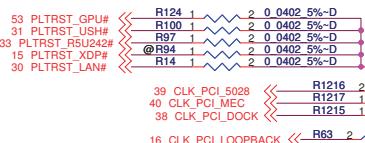
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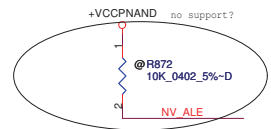


A16 swap override Strap/Top-Block Swap Override jumper	
PCI_GNT#3	Low = A16 swap High = Default

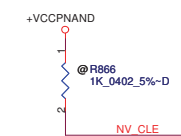


Boot BIOS Strap			
PCI_GNT#1	PCI_GNT#0	Boot BIOS Location	
0	0	LPC	
0	1	Reserved (NAND)	
1	0	PCI	
1	1	SPI	

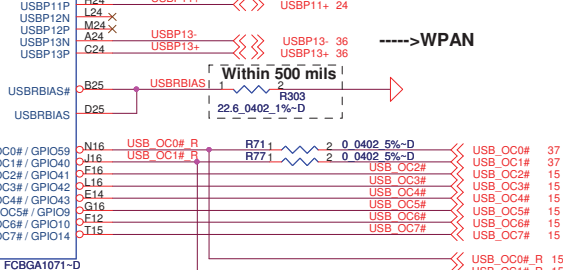
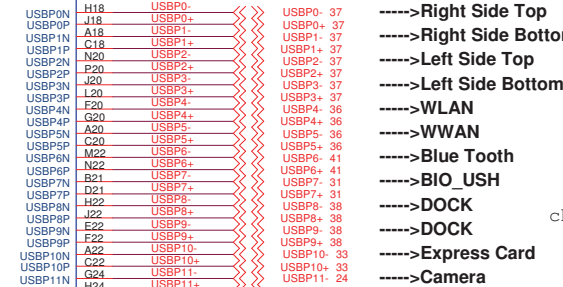
PCH_XDP_ENABLE	Stuff: R71, R77, RP1, RP2, R45, R40, R131, R58, R1242, R1243, R1244, R1245, R74, R130
PCH_XDP_DISABLE	Stuff: R71, R77, RP1, RP2, R45, R40, R131, R58, R1242, R1243, R1244, R1245, R74, R130
	No Stuff: R78, R89, R101~R116



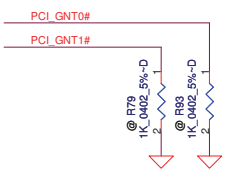
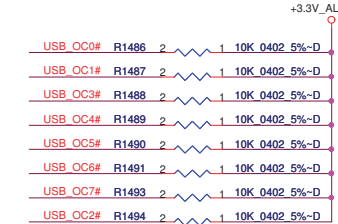
Danbury Technology Enabled	
NV_ALE	High = Enabled (Default) Low = Disabled



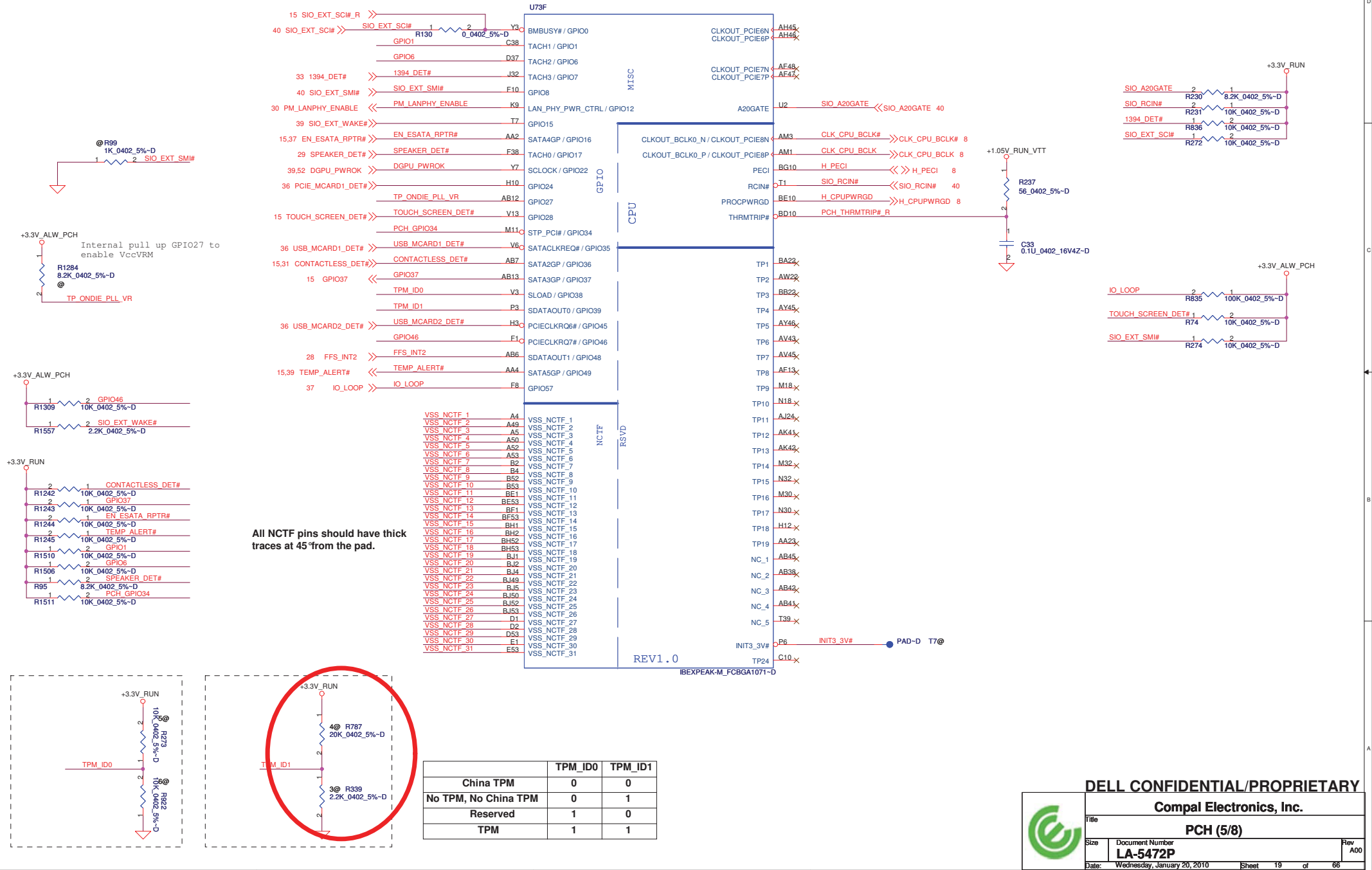
DMI Termination Voltage	
NV_CLE	Set to Vss when LOW Set to Vcc when HIGH



change base on Rothschild layout concern.



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All NCTF pins should have thick traces at 45° from the pad.

	TPM_ID0	TPM_ID1
China TPM	0	0
No TPM, No China TPM	0	1
Reserved	1	0
TPM	1	1

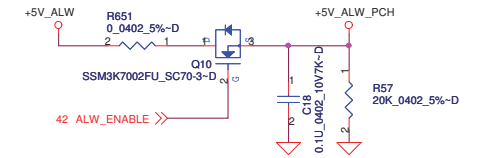
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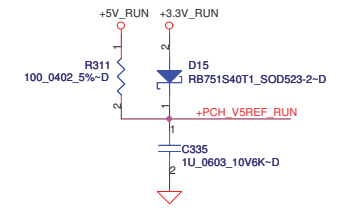
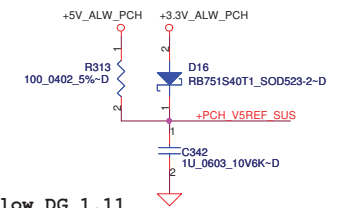
PCH (5/8)



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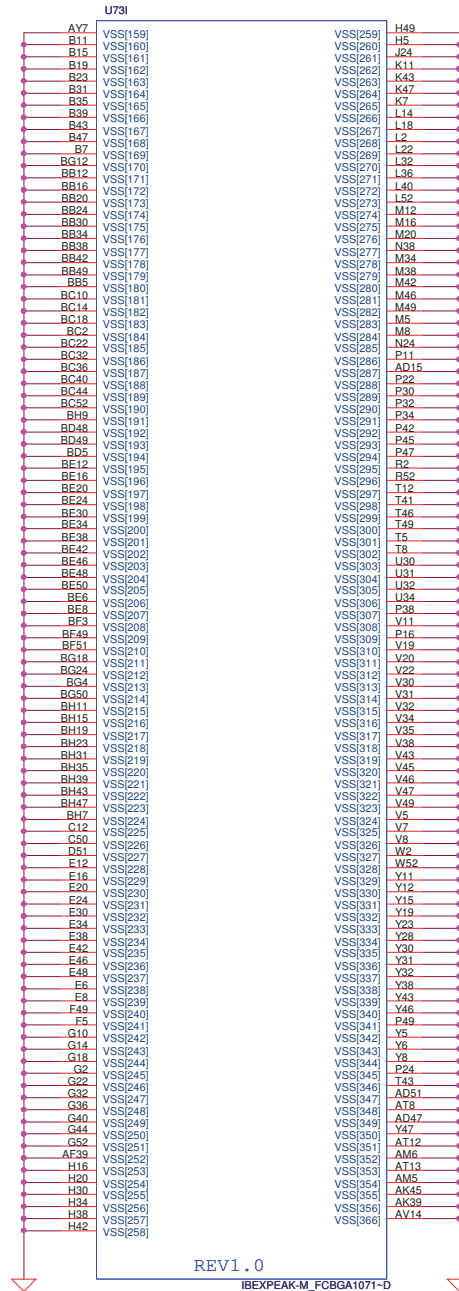
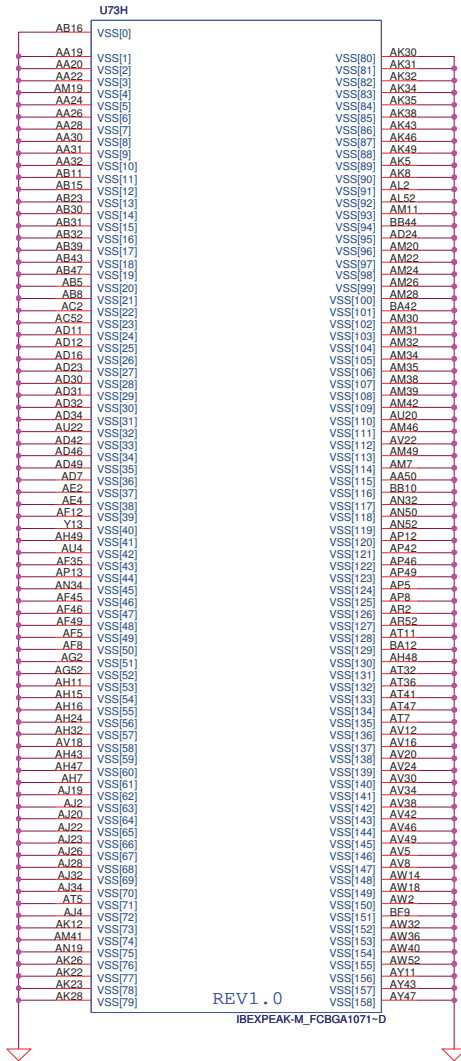
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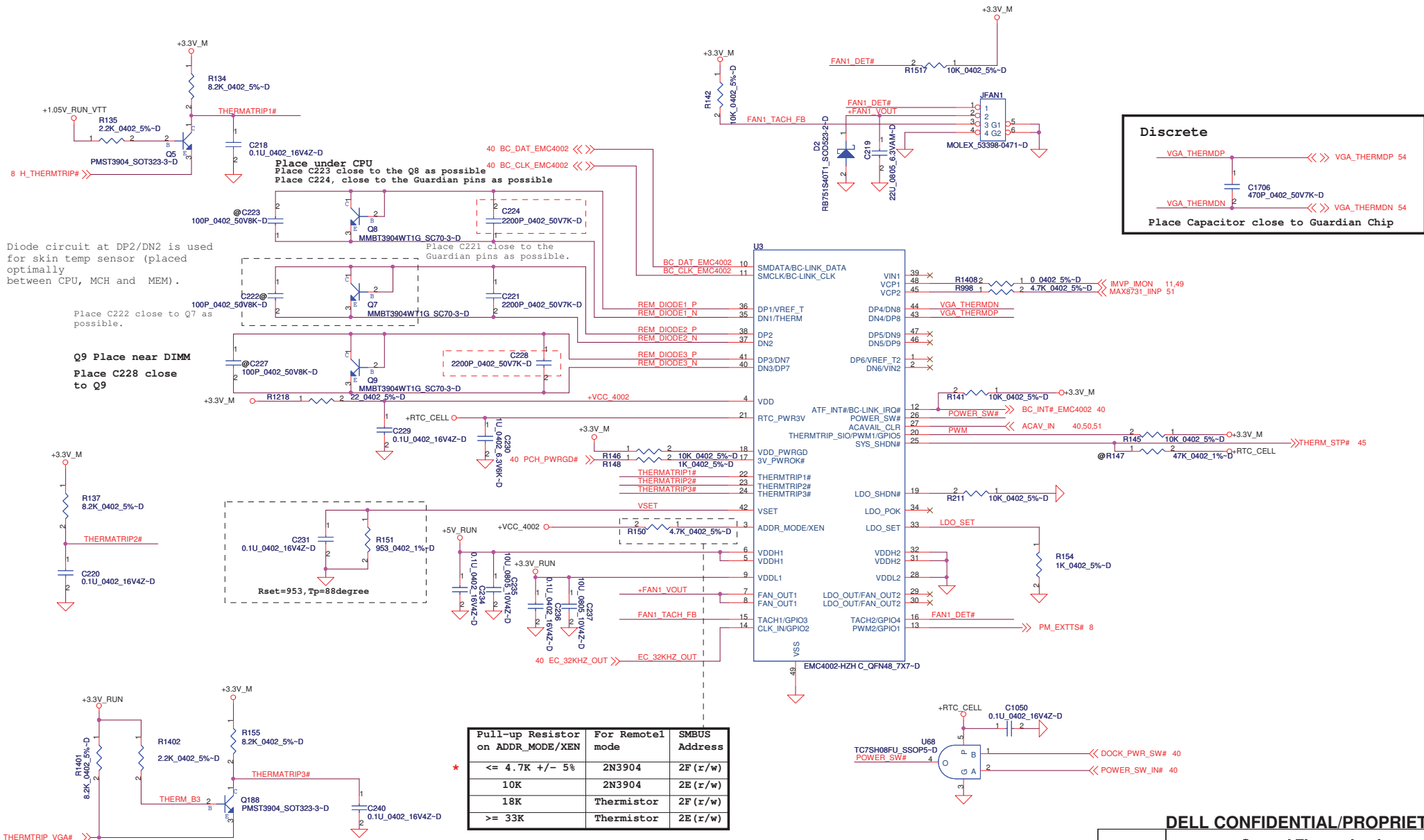


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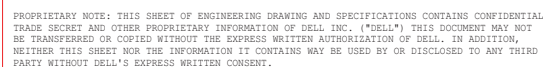
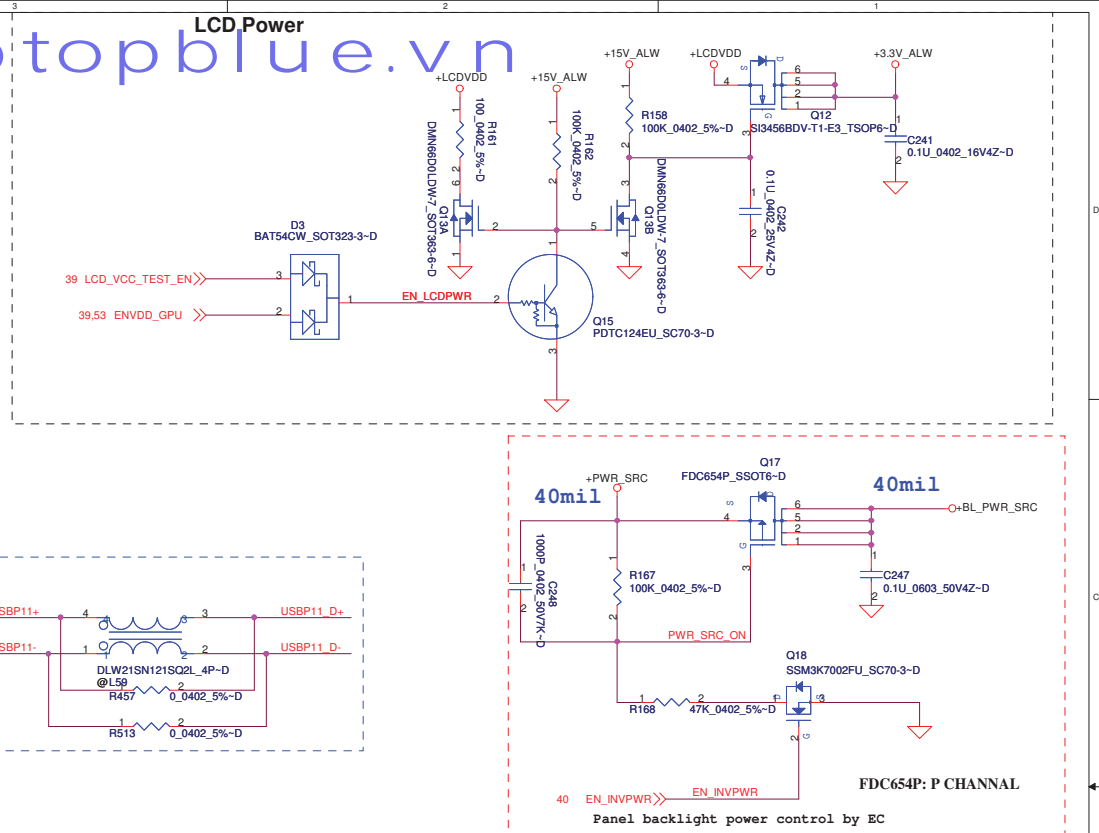
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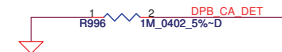
FAN & Thermal Sensor

LA-5472P

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	LA-5472P	A00
Date:	Wednesday, January 20, 2010	Sheet 24 of 66



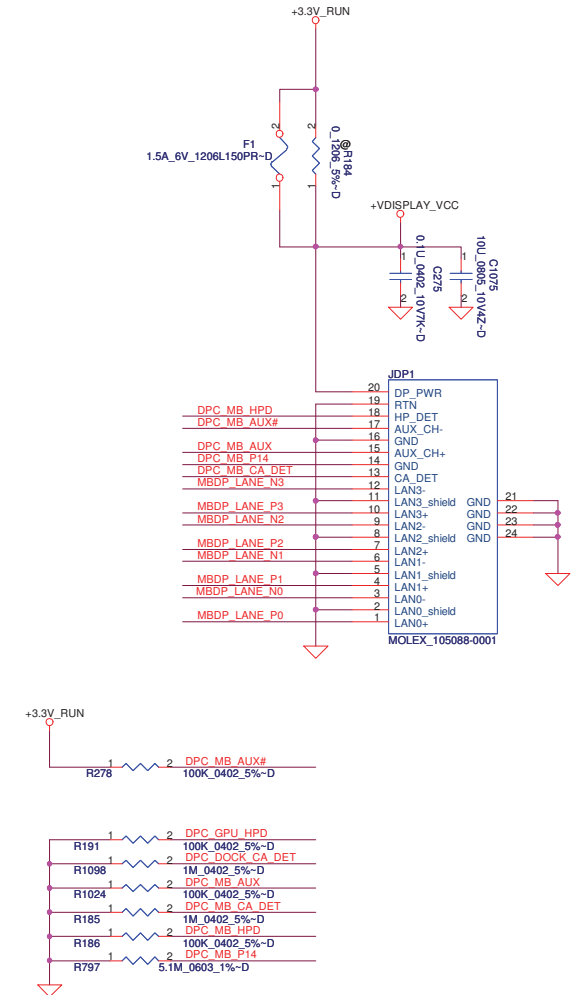
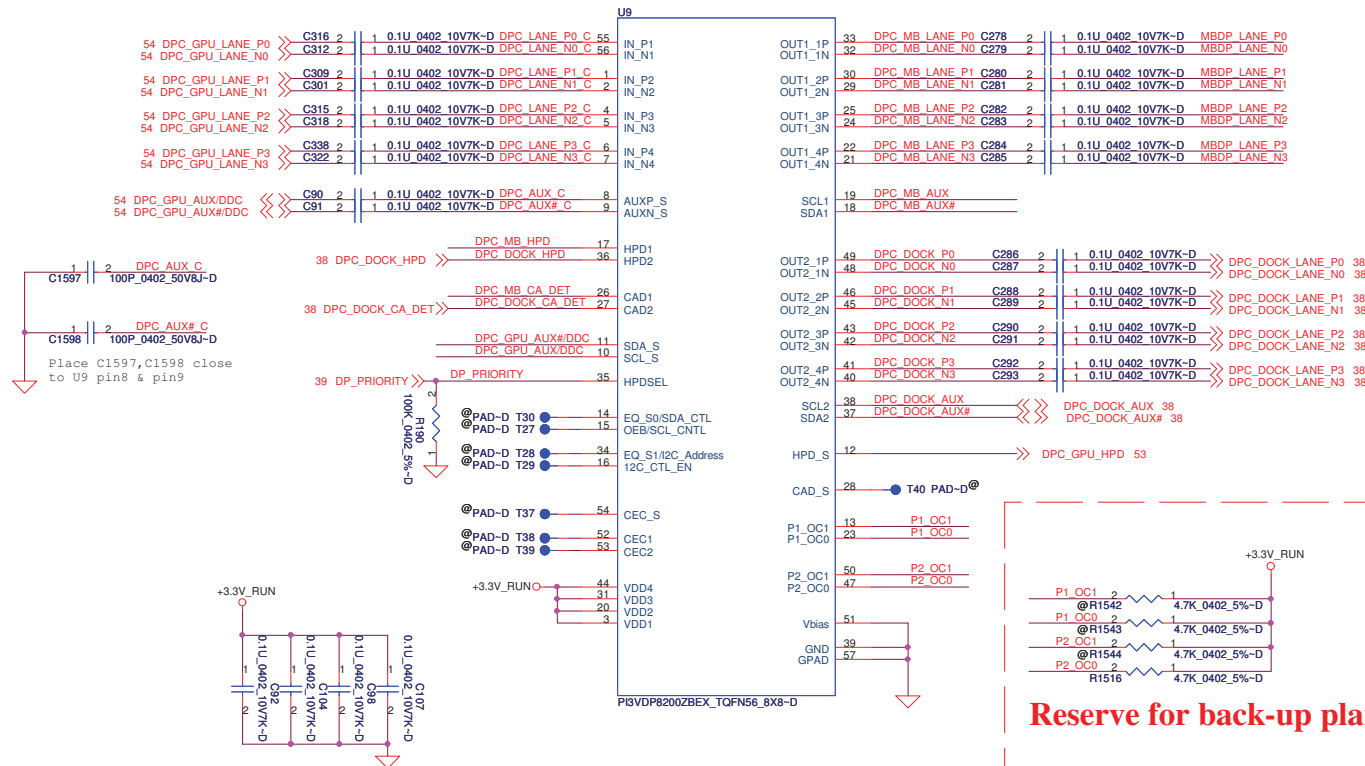
Title	DPB AUX SW for DOCK
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Date: Wednesday, January 20, 2010 Sheet 25 of 66

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Display port Connector

DPB SW for MB & DOCK



Reserve for back-up plan

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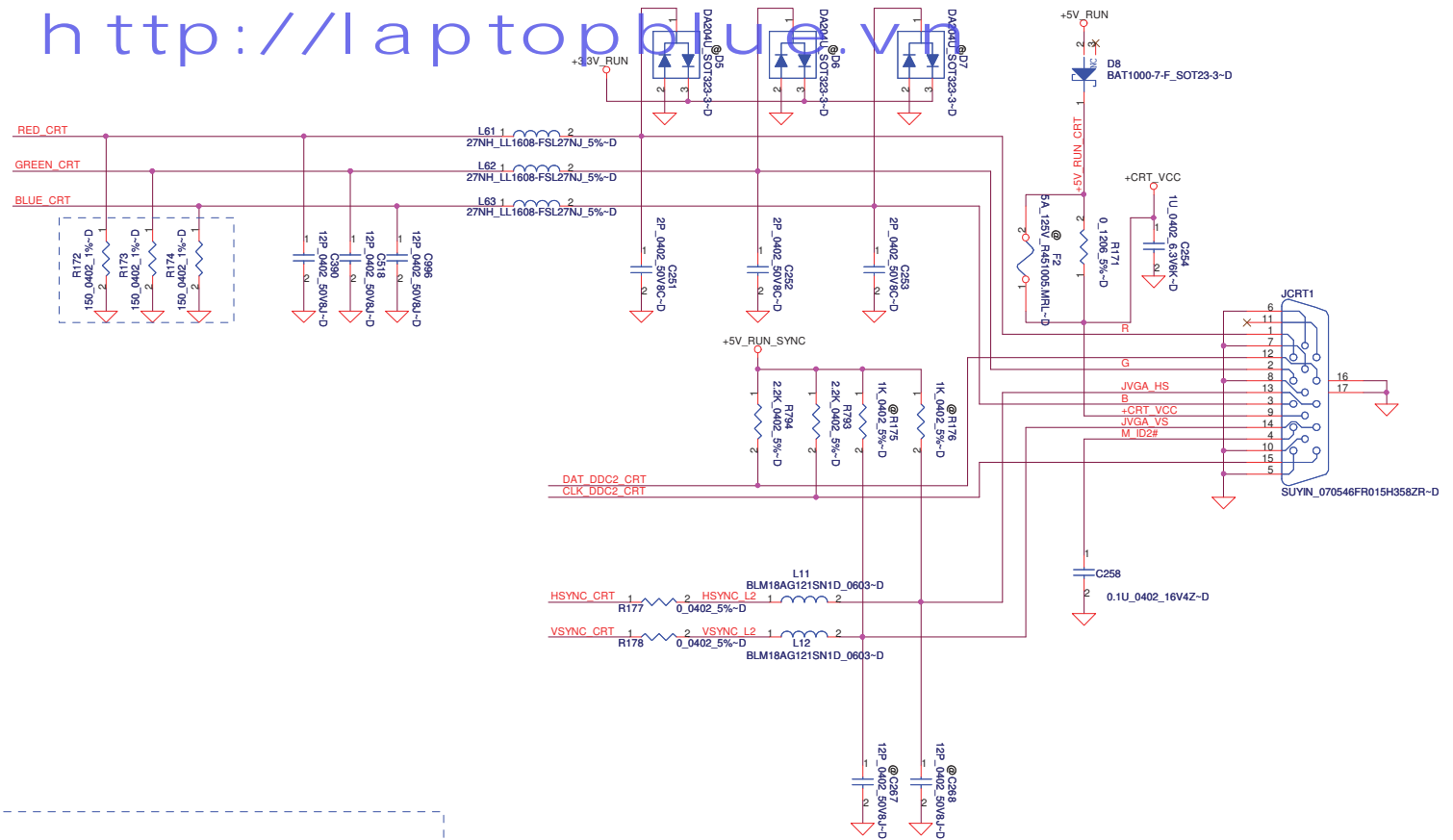
Title	Display port
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LA-5472P

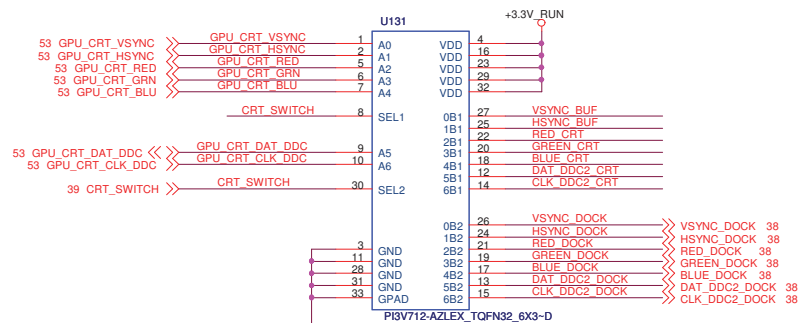
Date: Wednesday, January 20, 2010

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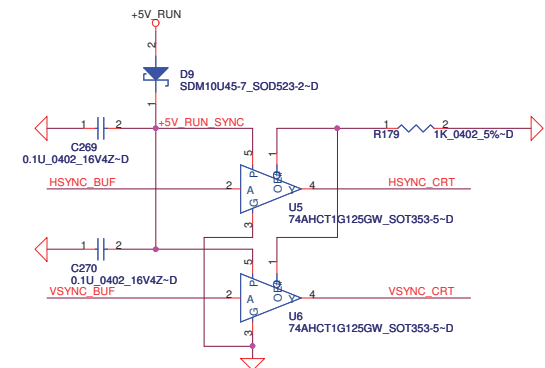
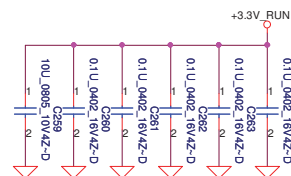
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VGA SW for MB/DOCK



SEL1/SEL2	Chanel	Source
0	A=B1	MB
1	A=B2	APR/SPR



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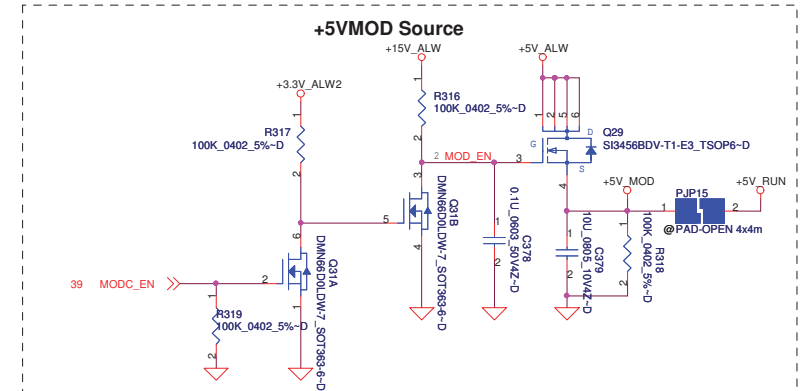
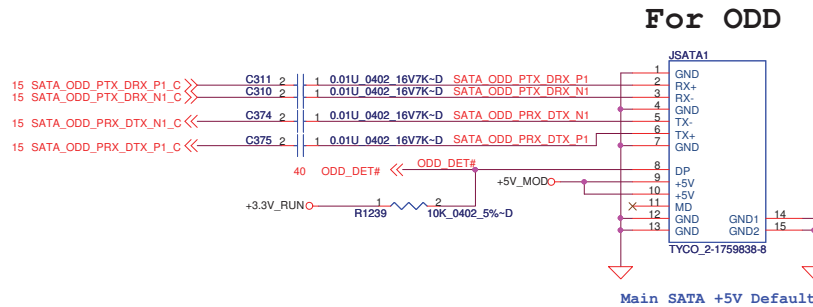
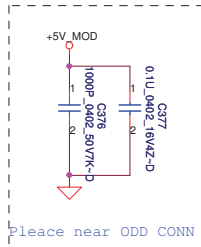
Title	CRT/Video switch
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LA-5472P

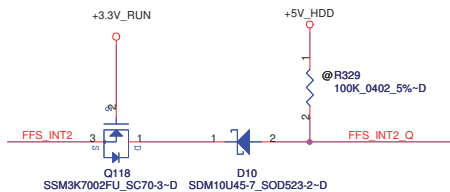
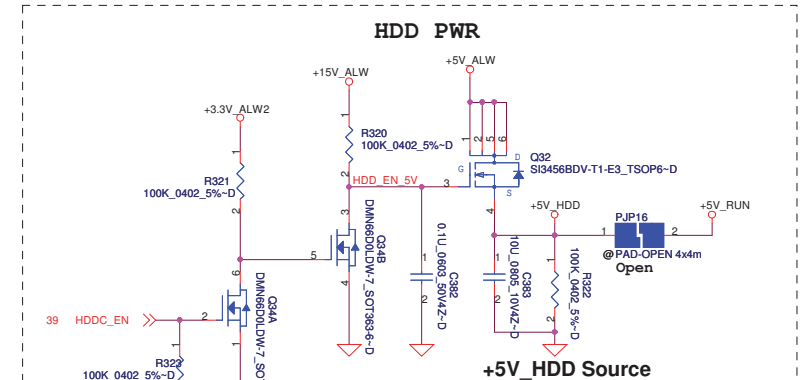
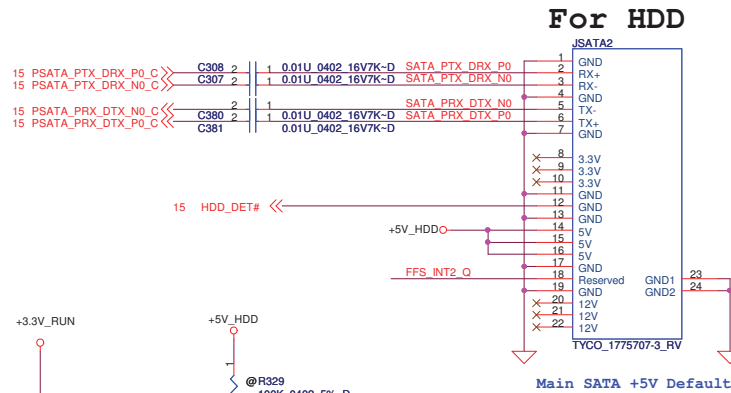
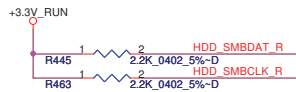
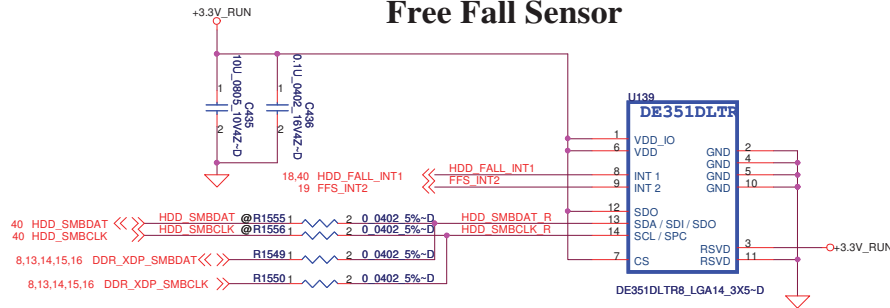
Date: Wednesday, January 20, 2010

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Free Fall Sensor



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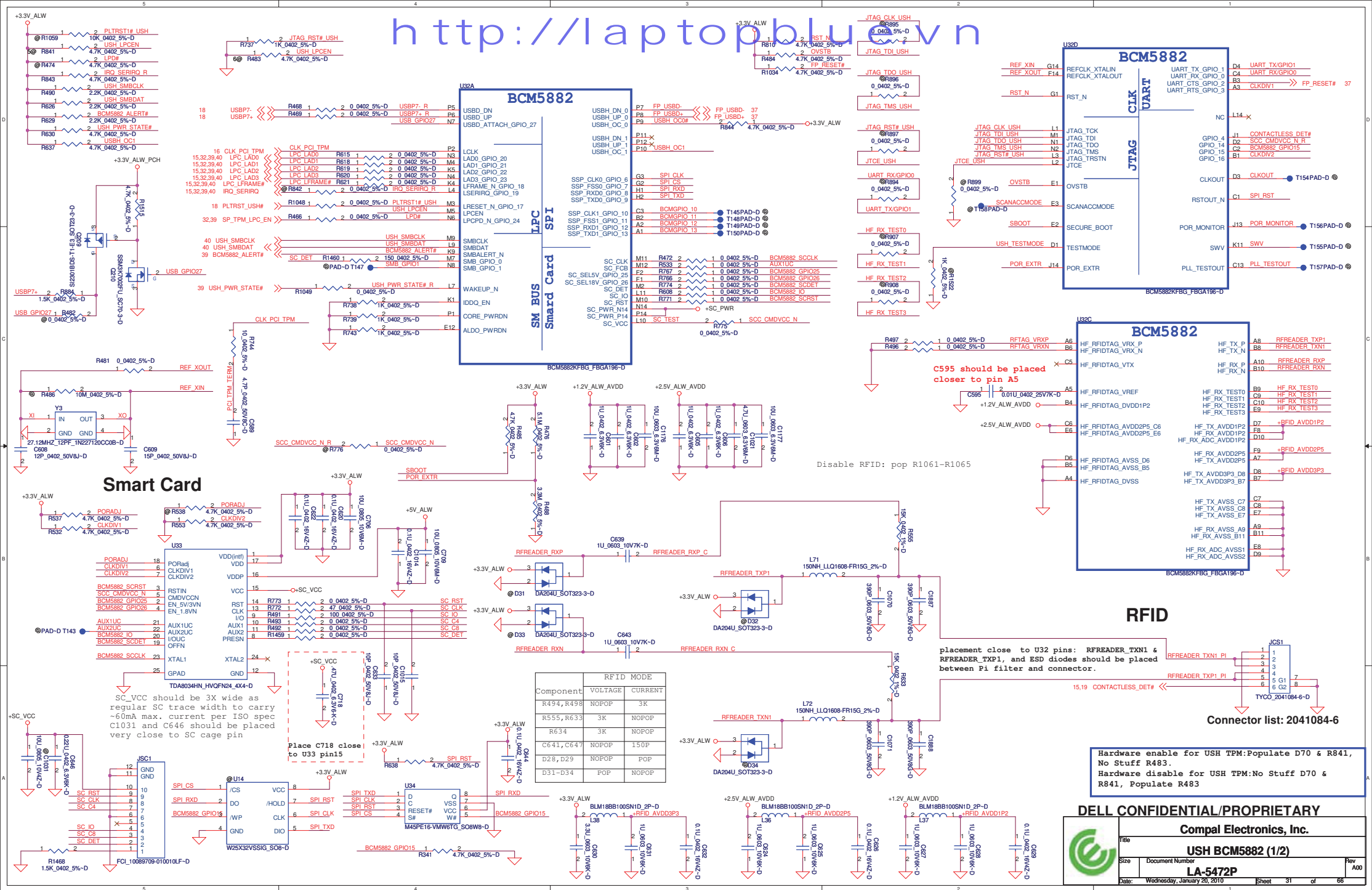
Compal Electronics, Inc.

ODD/HDD CONNECTOR

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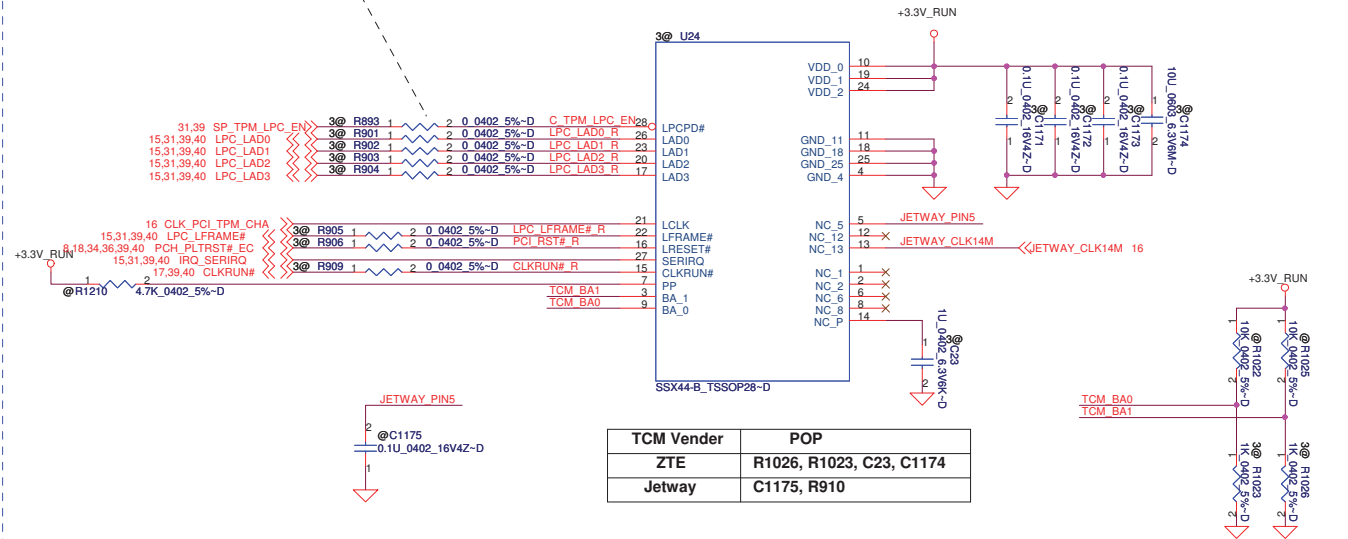




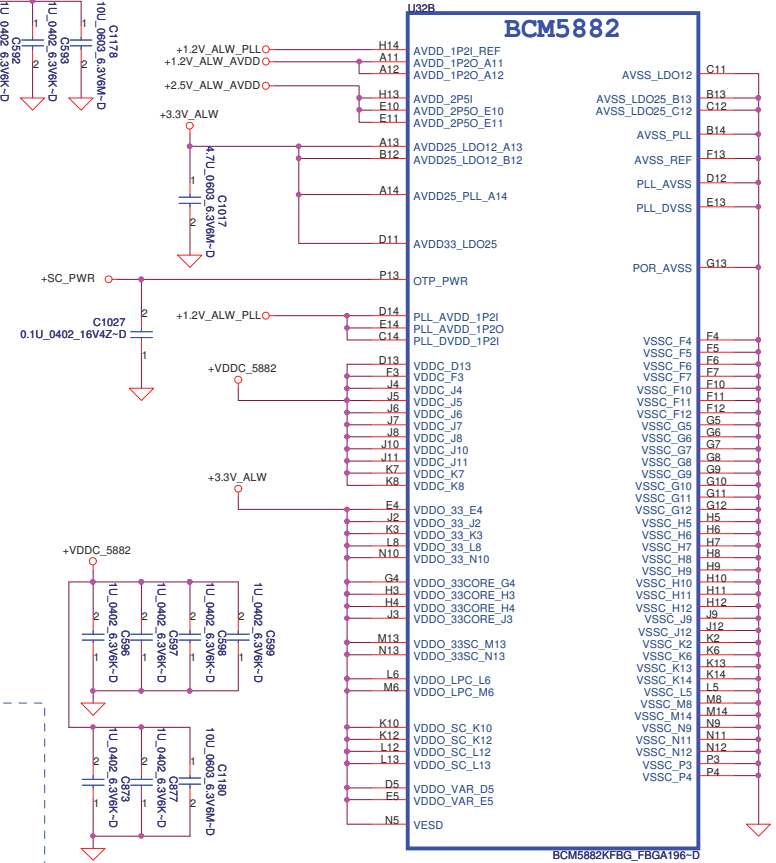
USH BCM5882 and China TPM Z8H172T Option				
PART/PIN	Ref Des	TCM Enable	TPM Enable	ALL TPM/TCM Disable
TCM circuit	All 3@	POP	@	@
SIO 5028 ->SP_TPM_LPC_EN	PU R841	@	POP	@
	PD R483	POP	@	@
	PU R788	@	@	@
PCH GPIO39 ->TPM_ID1	PU R787	@	@	POP
	PD R339	POP	POP	@
PCH GPIO38 ->TPM_ID0	PU R273	POP	POP	@
	PD R922	@	@	POP

LOW:Power Down Mode
High:Working Mode

China TPM: ZTE & Jetway co-lay



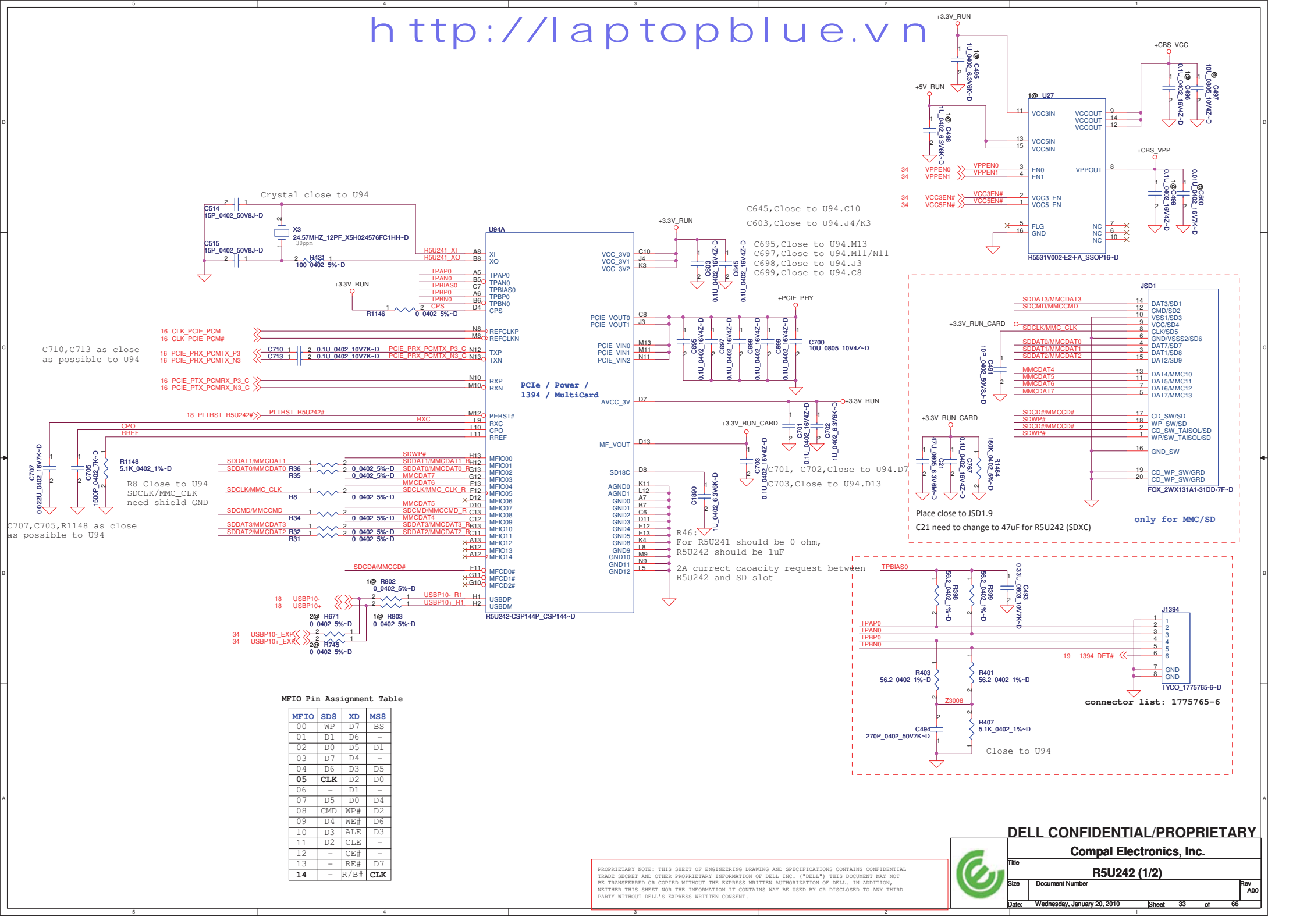
TCM Vender	POP
ZTE	R1026, R1023, C23, C1174
Jetway	C1175, R910



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Compal Electronics, Inc.			
Title			
USH BCM5882 (2/2)			
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MFIO Pin Assignment Table

MFIO	SD8	XD	MS8
00	WP	D7	BS
01	D1	D6	-
02	D0	D5	D1
03	D7	D4	-
04	D6	D3	D5
05	CLK	D2	D0
06	-	D1	-
07	D5	D0	D4
08	CMD	WP#	D2
09	D4	WE#	D6
10	D3	ALE	D3
11	D2	CLE	-
12	-	CE#	-
13	-	RE#	D7
14	-	R/B#	CLK

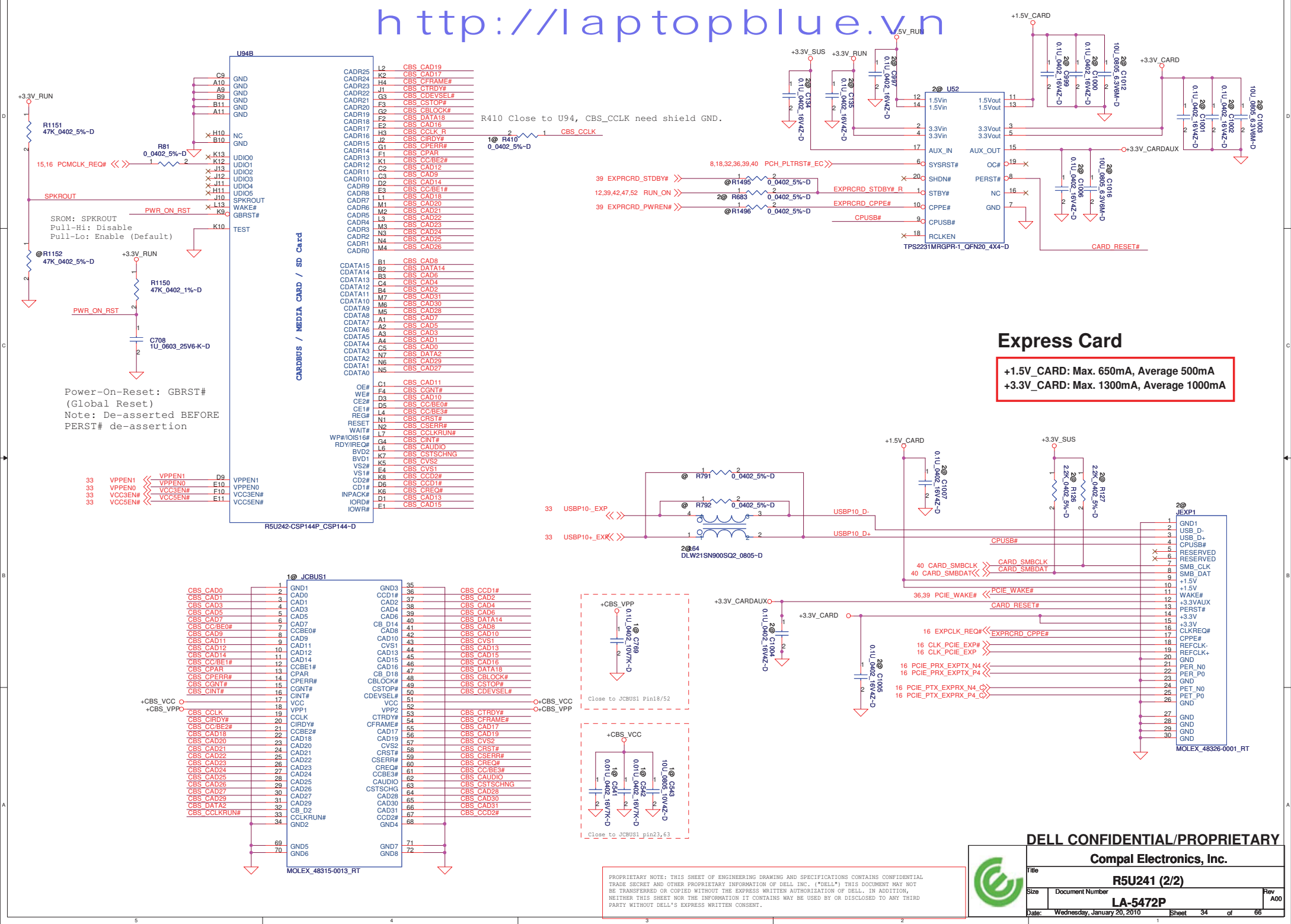
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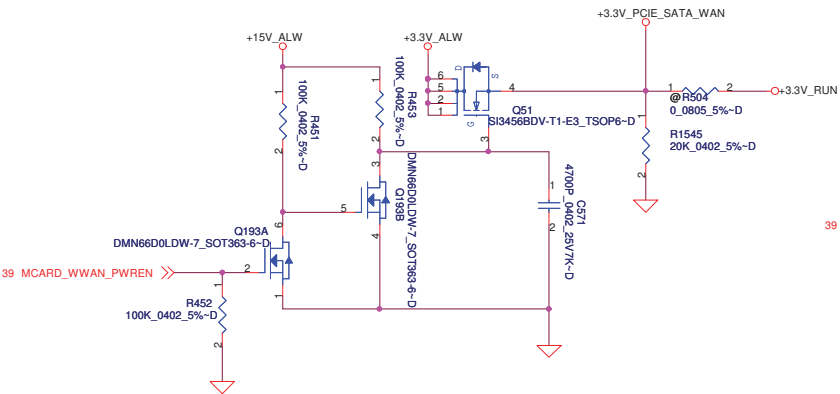
DELL CONFIDENTIAL/PROPRIETARY

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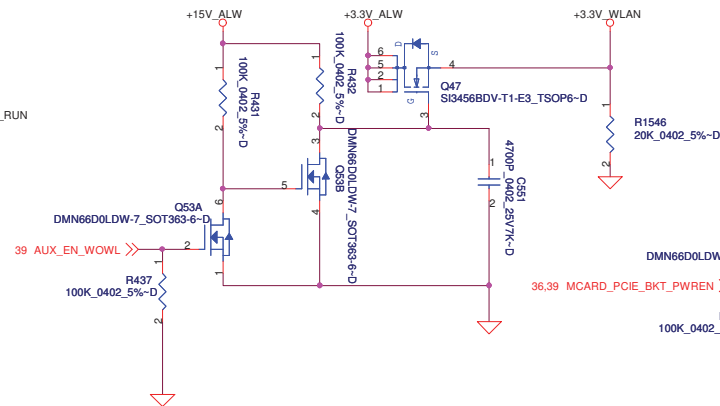
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R5U242 (1/2)			
Size	Document Number	Rev	
		A00	
Date	Wednesday, January 20, 2010	Sheet	33 of 66



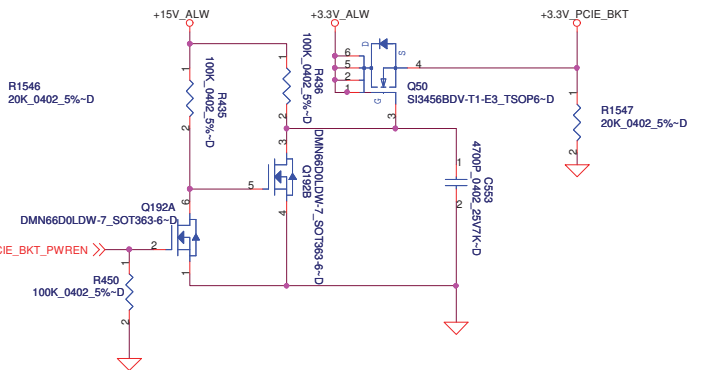
Power Control for Mini card1



Power Control for Mini card2



Power Control for Mini card3



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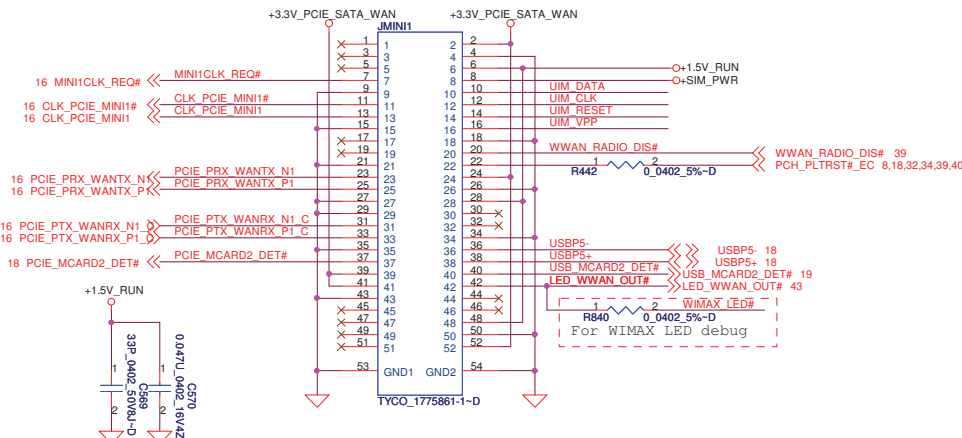


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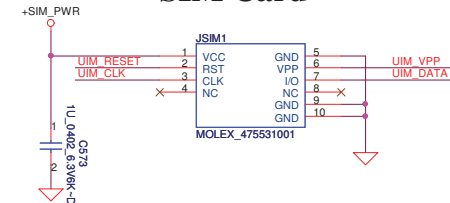
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Mini WWAN

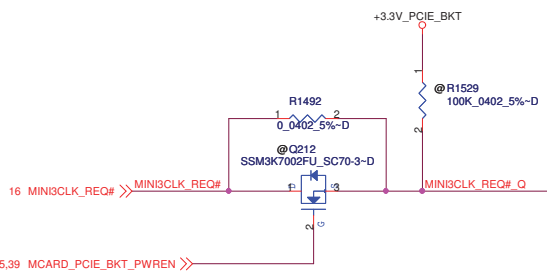


PWR Rail	Voltage Tolerance	Primary Power		Aux Power
		Peak	Normal	Normal
+3.3V	+9%	1000	750	
+3.3Vaux	+9%	330	250	250 (Wake enable) 5 (Not wake enable)
+1.5V	+5%	500	375	NA

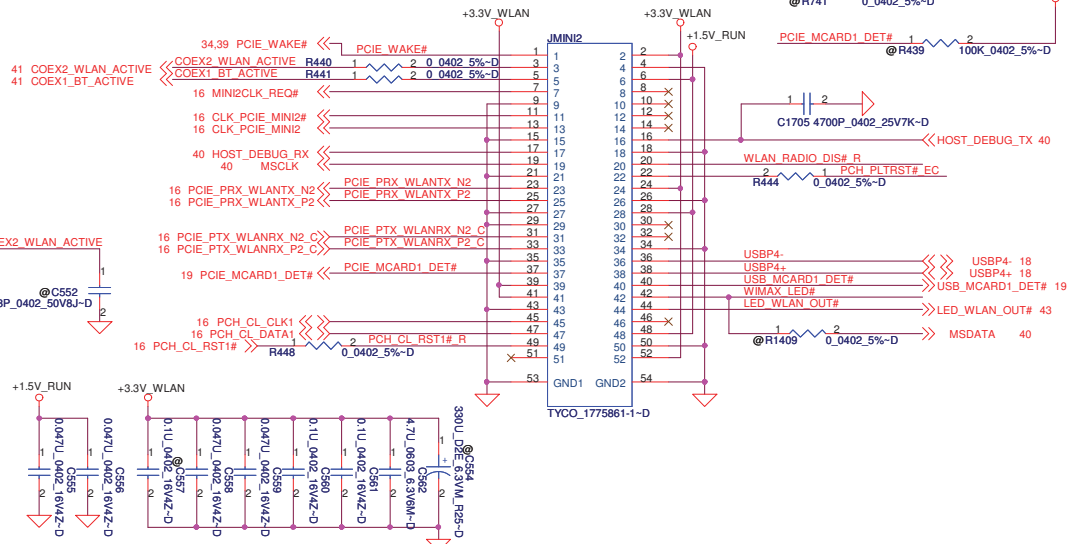
SIM Card



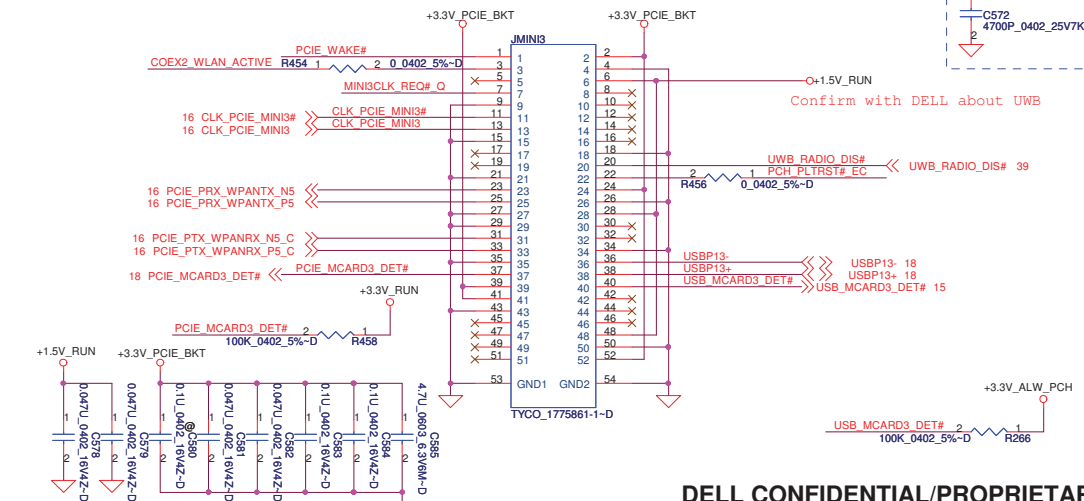
Reserved for test



Mini WLAN



PCIE/BKT Card

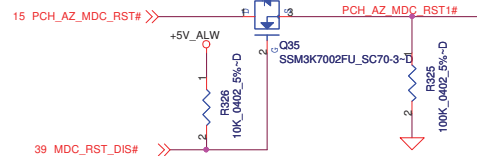
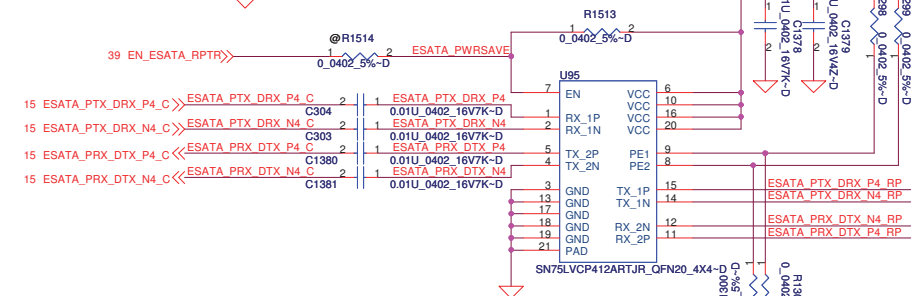
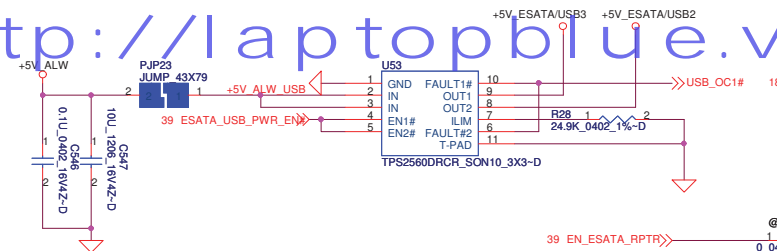
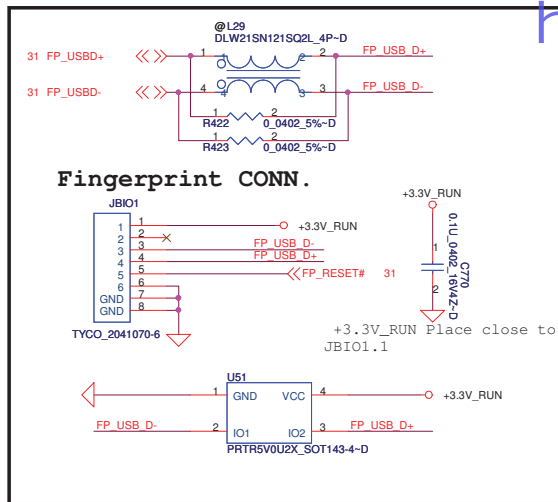


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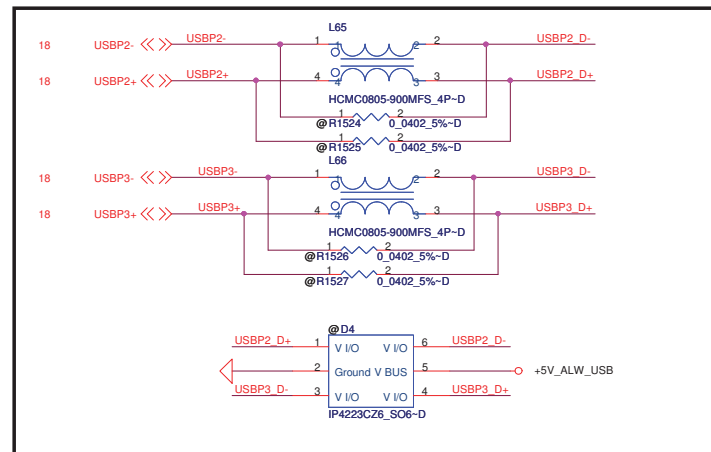
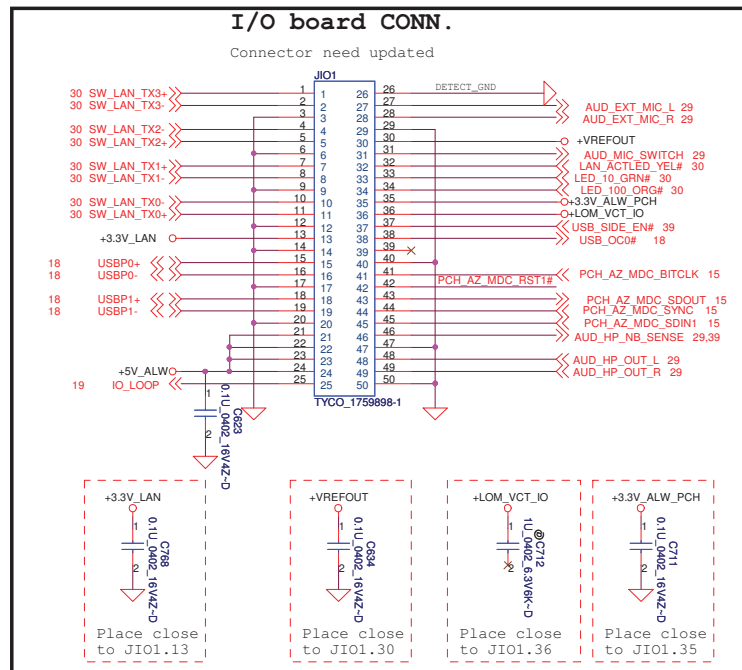
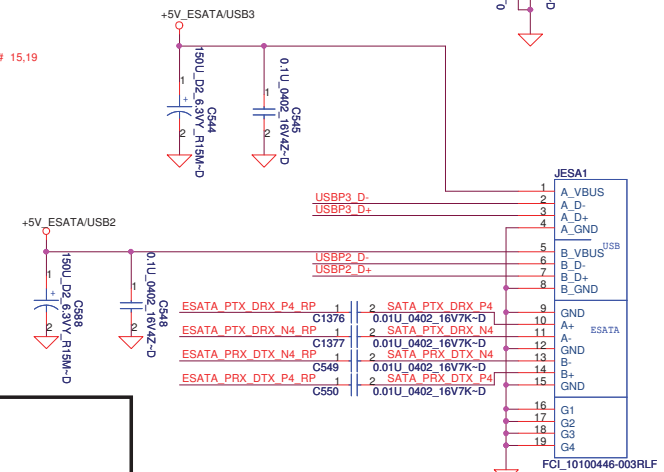
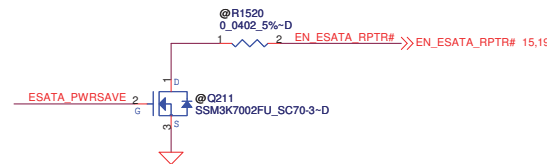
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double check pin define with IO board.



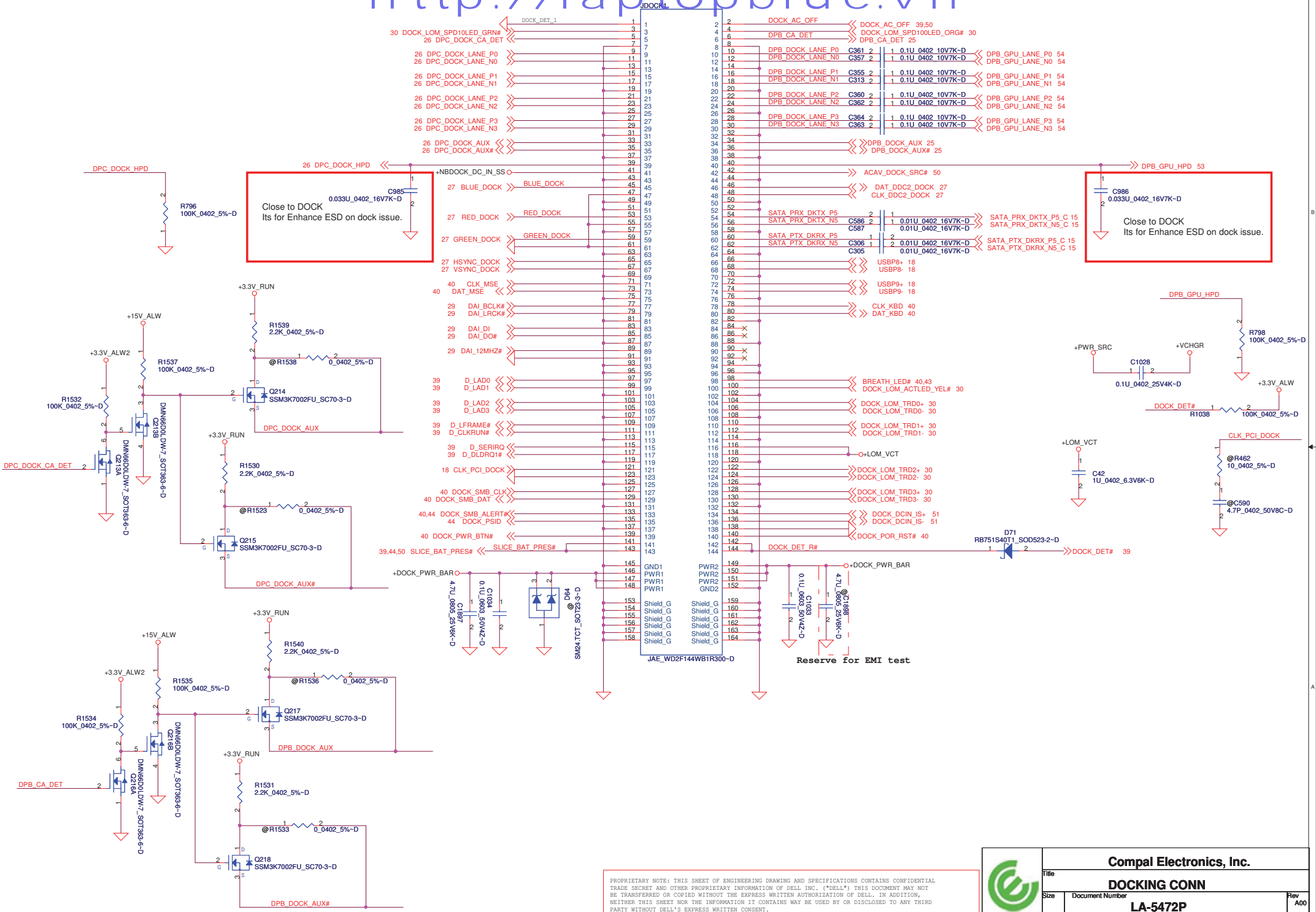
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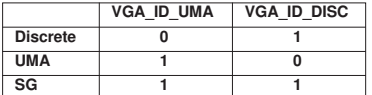
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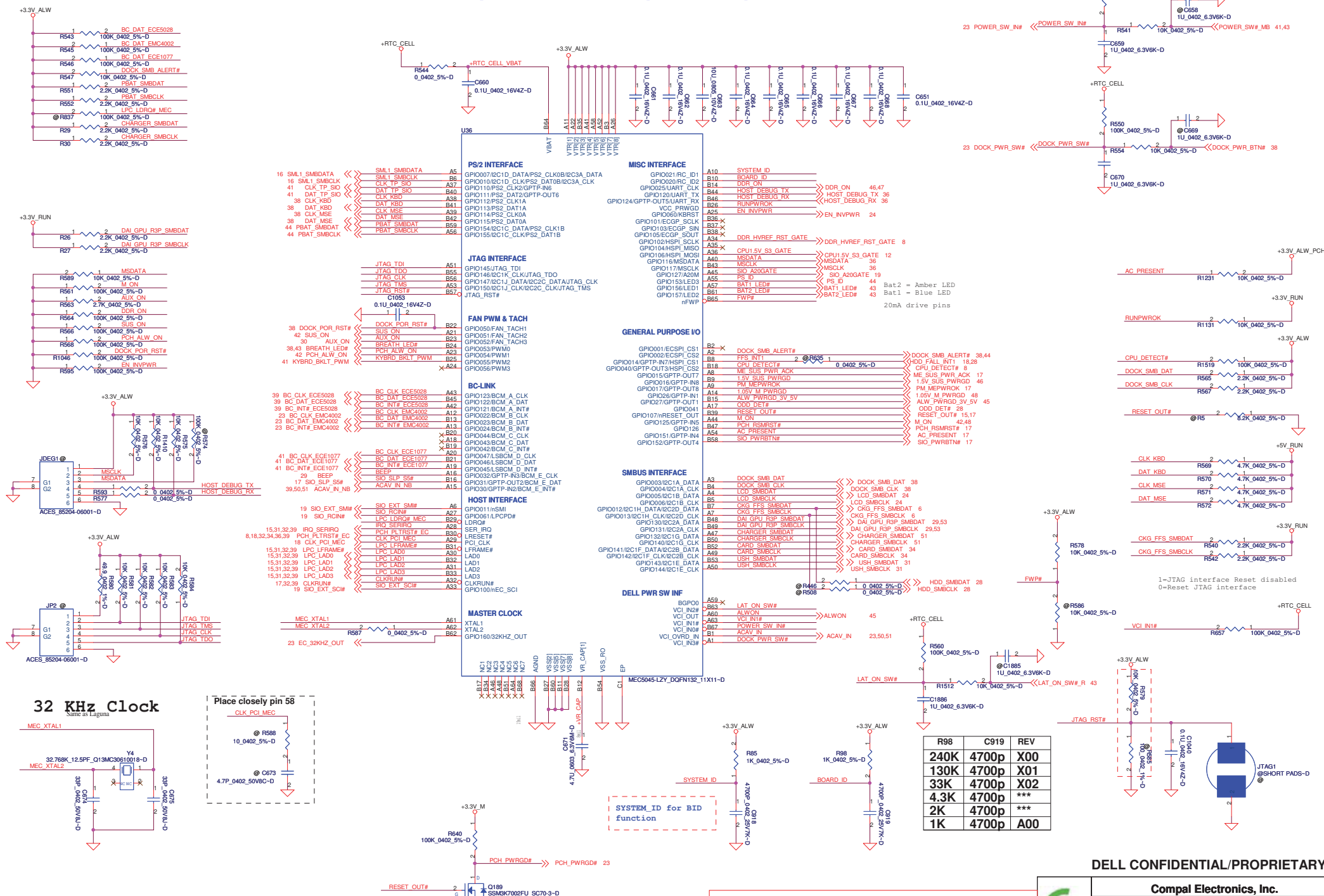
USB 2.0 PORT

Title			
USB 2.0 PORT			
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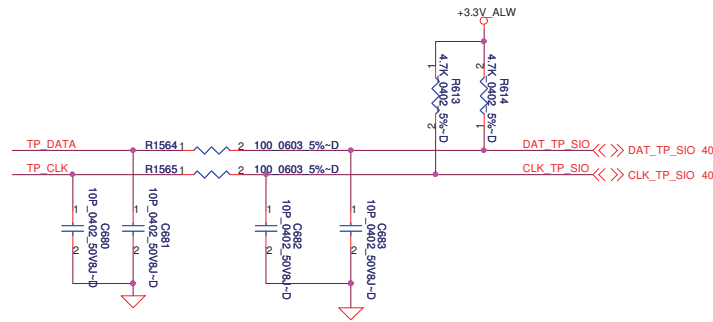




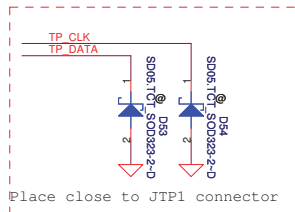
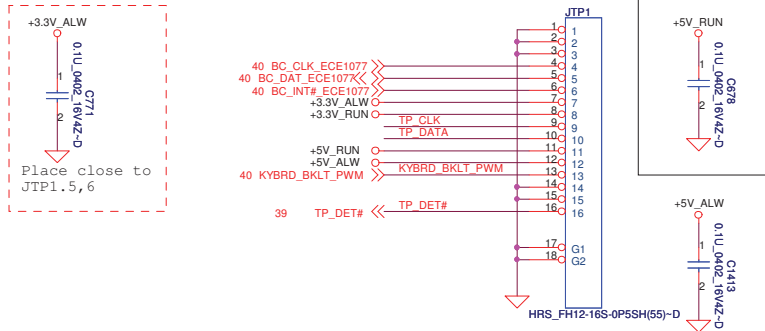
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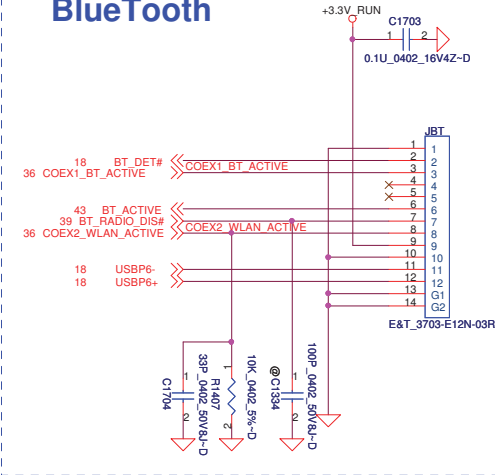
Touch Pad



Touch Pad Conn. Pitch=0.5



BlueTooth



Part Number	Description
DC28A000800	FAN SET DAQ20 DC5V AB7405HB-HB3 ADDA

Part Number	Description
PK230003Q0L	SPK PACK 2JX 2.0W 4 OHM FG

Part Number	Description
SP070007V0L	SOCKET TYCO 1770551-1 10P H5.9 SWART

Part Number	Description
DC000001Q0L	PCMCIA TYCO 1759096-1

Part Number	Description
DC02000CS0L	H-CONN SET 2GX MB-MDC

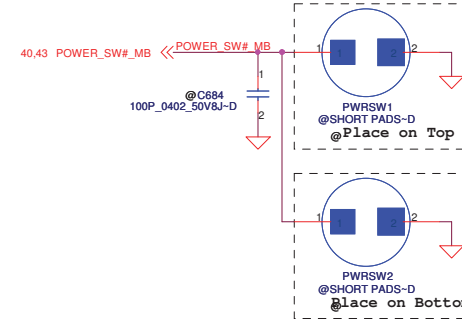
Part Number	Description
DC02000840L	H-CONN SET 2JX MB-B/T-TP-FP

Part Number	Description
DC020003Y0L	H-CONN SET 2JX MB-LCD 14 WXGA+(-1ch)

Part Number	Description
DC02000870L	H-CONN SET 2JX MB-LCD 14 WXGA+(-2ch)

Part Number	Description
GC20323MX00	BATT CR2032 3V 220MAH MAXELL

Power Switch for debug



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Touch PAD/Int KB/LID

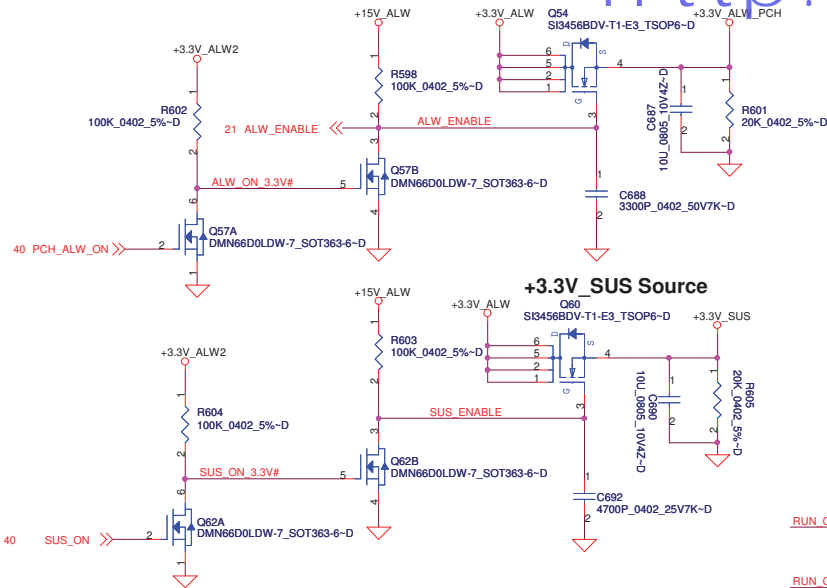
LA-5472P

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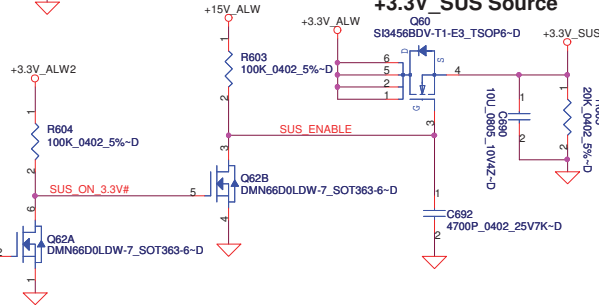
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DC/DC Interface

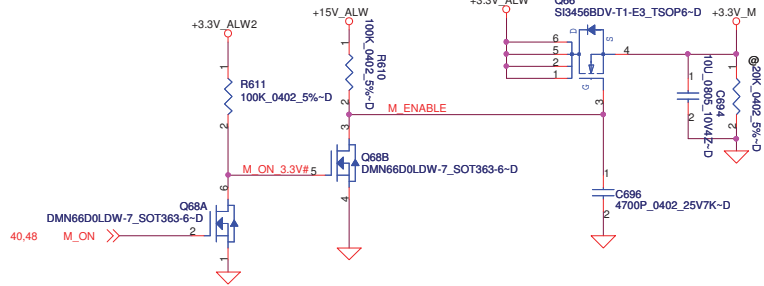
+3.3V_ALW_PCH Source



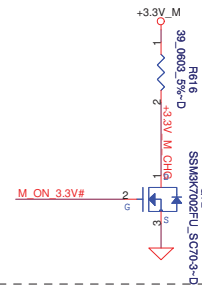
+3.3V_SUS Source



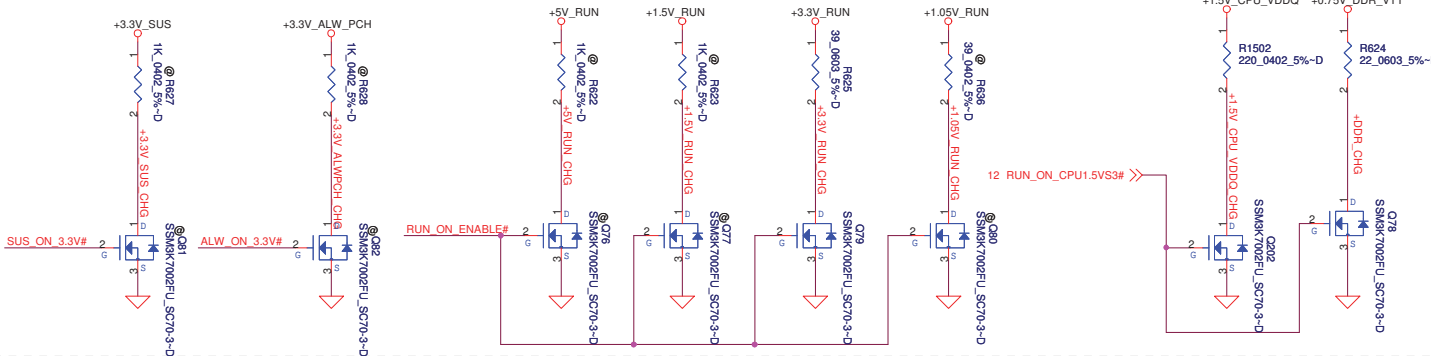
+3.3VM Source



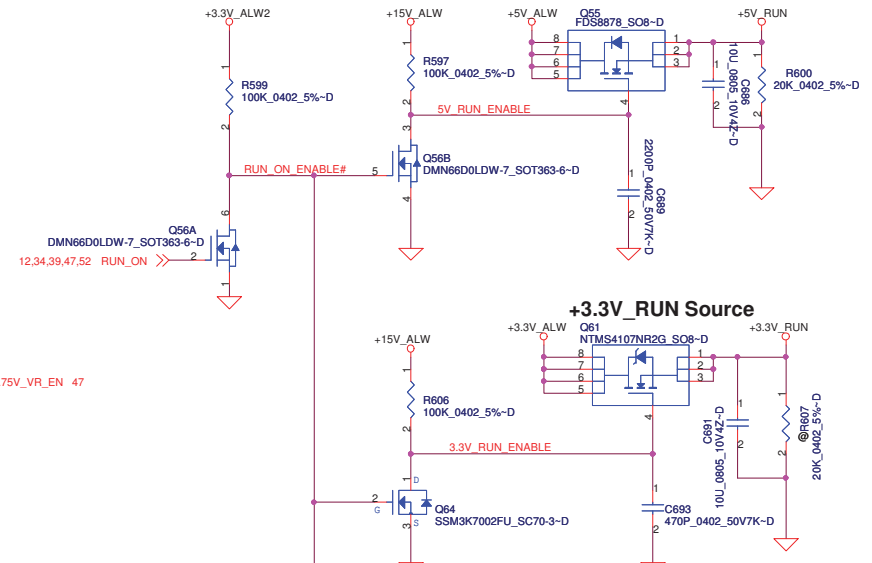
Discharg Circuit



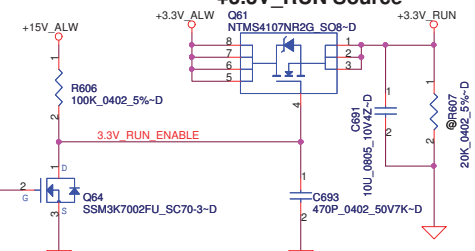
Discharg Circuit



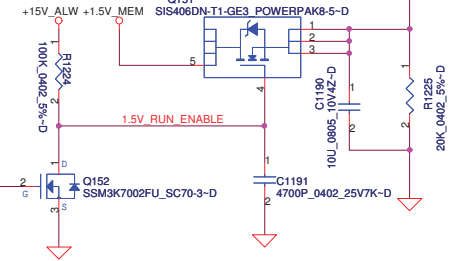
+5VRUN Source



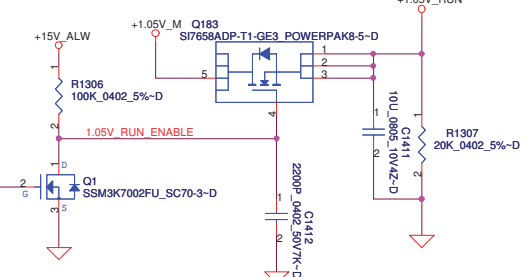
+3.3V_RUN Source



+1.5V_RUN Source



+1.05V_RUN Source



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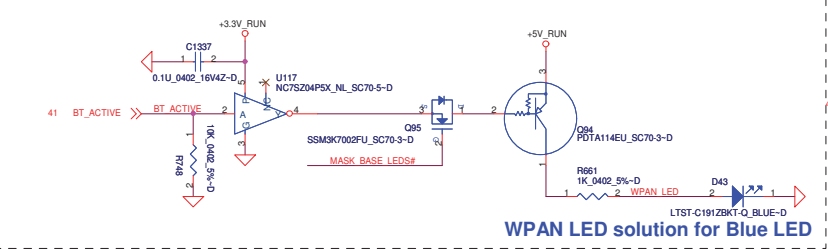
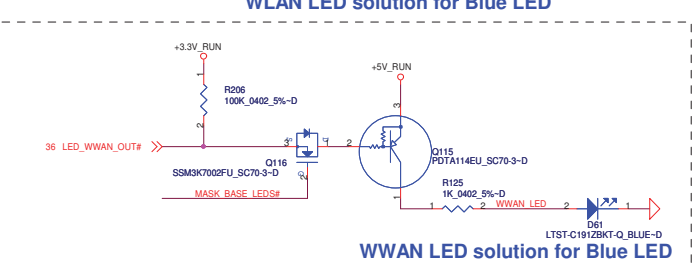
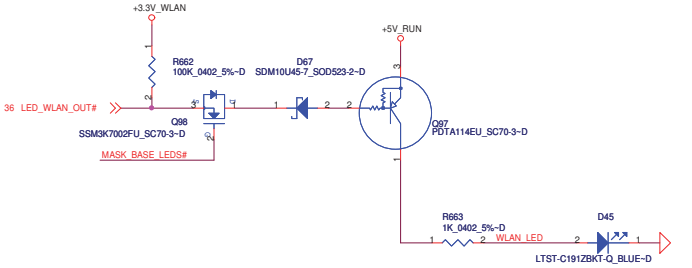
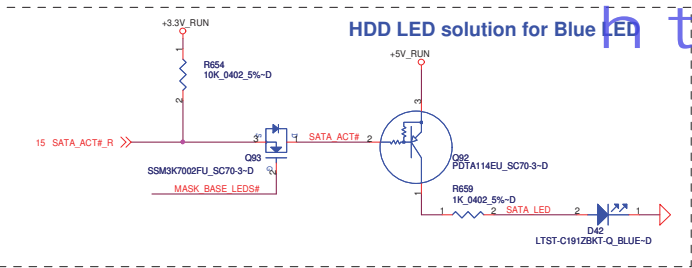
Compal Electronics, Inc.

POWER CONTROL

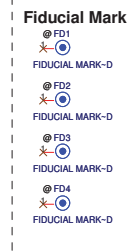
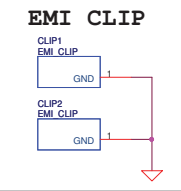
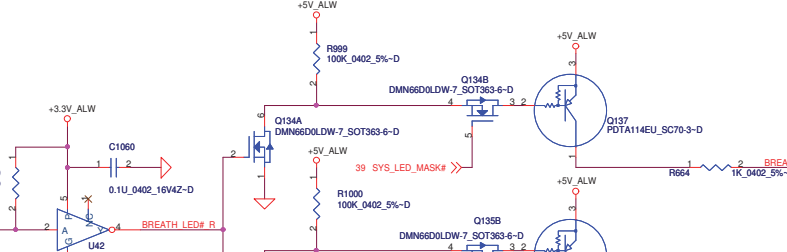
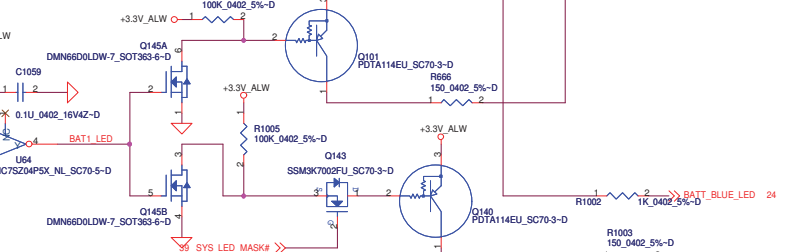
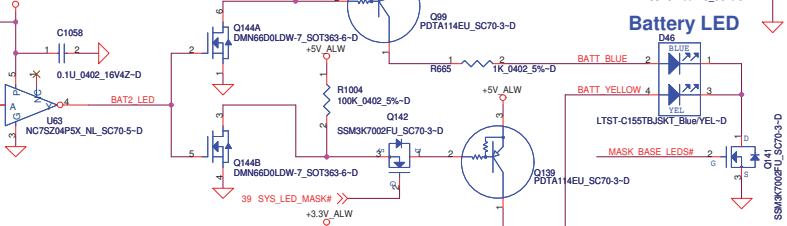
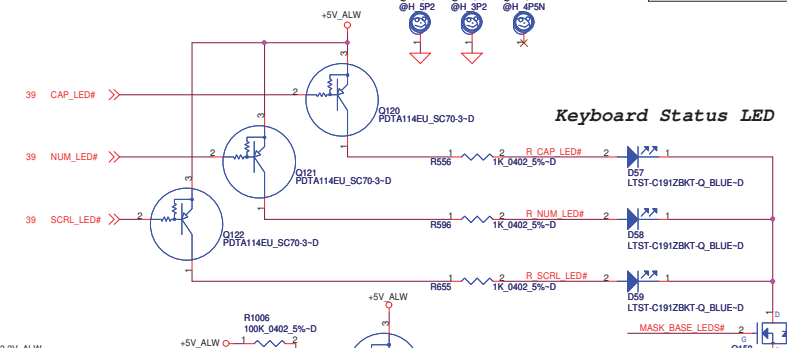
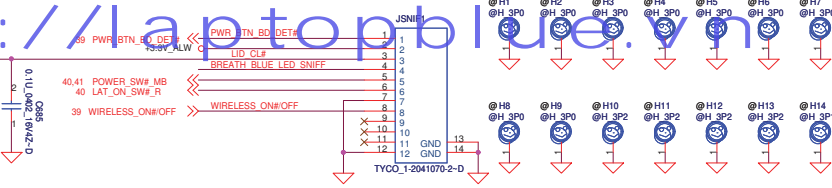
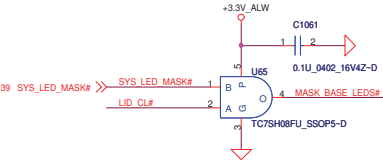
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LED Circuit Control Table		
	SYS_LED_MASK#	LID_CL#
Mask All LEDs (Sniffer Function)	0	X
Mask Base MB LEDs (Lid Closed)	1	0
Do not Mask LEDs (Lid Opened)	1	1



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PAD and Standoff

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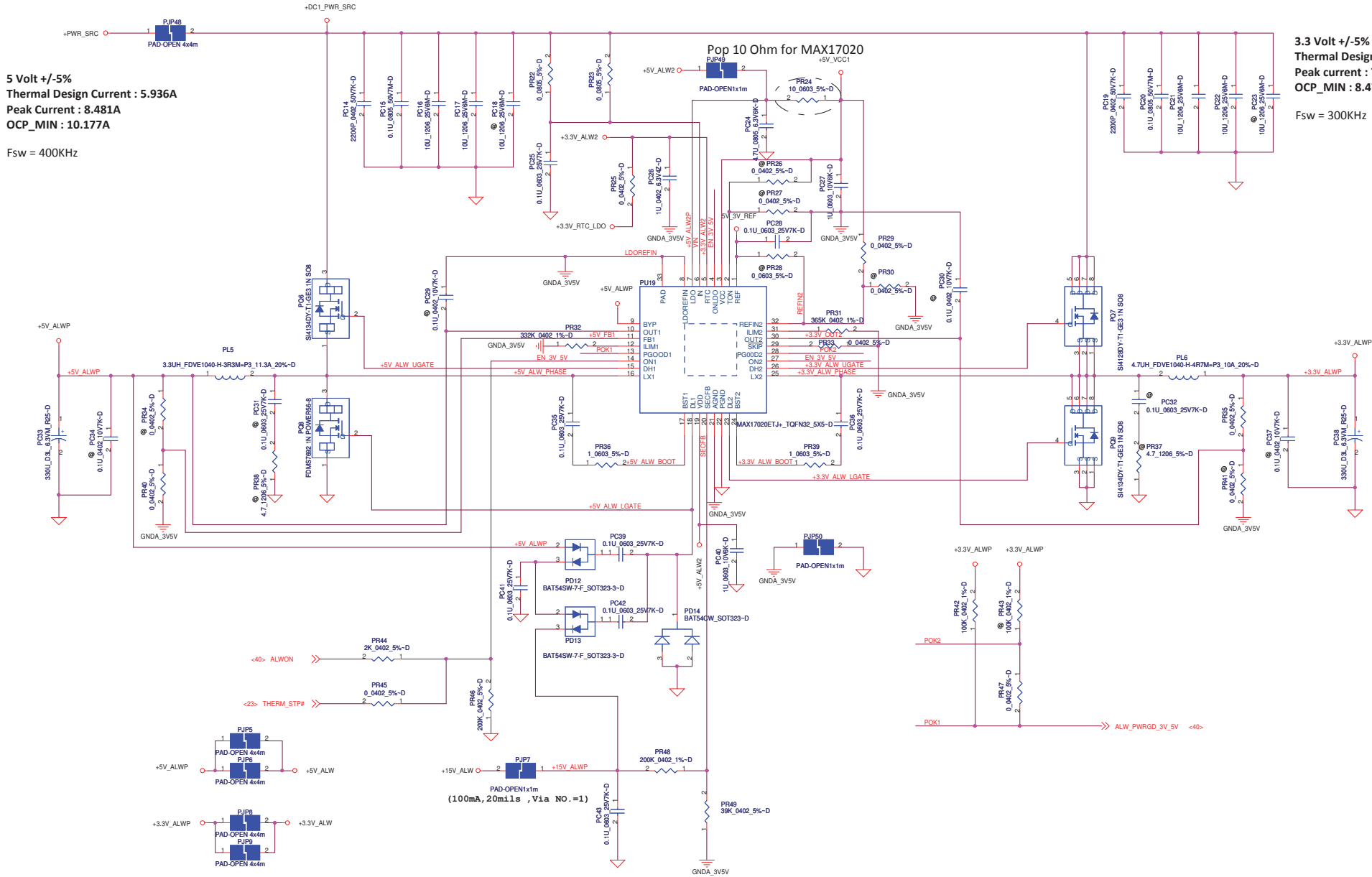
Wednesday, January 20, 2010

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5 Volt +/-5%
Thermal Design Current : 5.936A
Peak Current : 8.481A
OCP_MIN : 10.177A

Fsw = 400KHz

3.3 Volt +/-5%
Thermal Design Current : 4.942A
Peak current : 7.061A
OCP_MIN : 8.473A
Fsw = 300KHz



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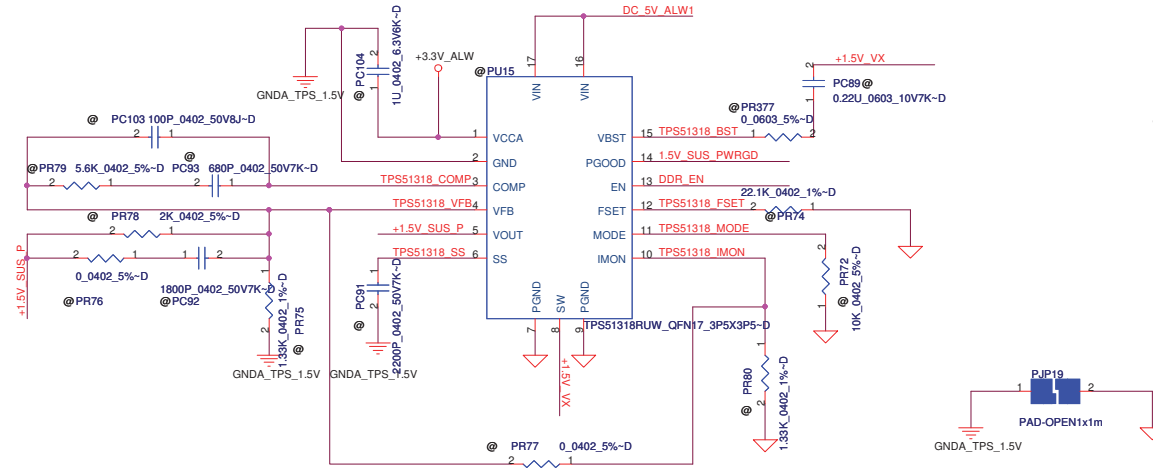
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DC/DC +3V/ +5V

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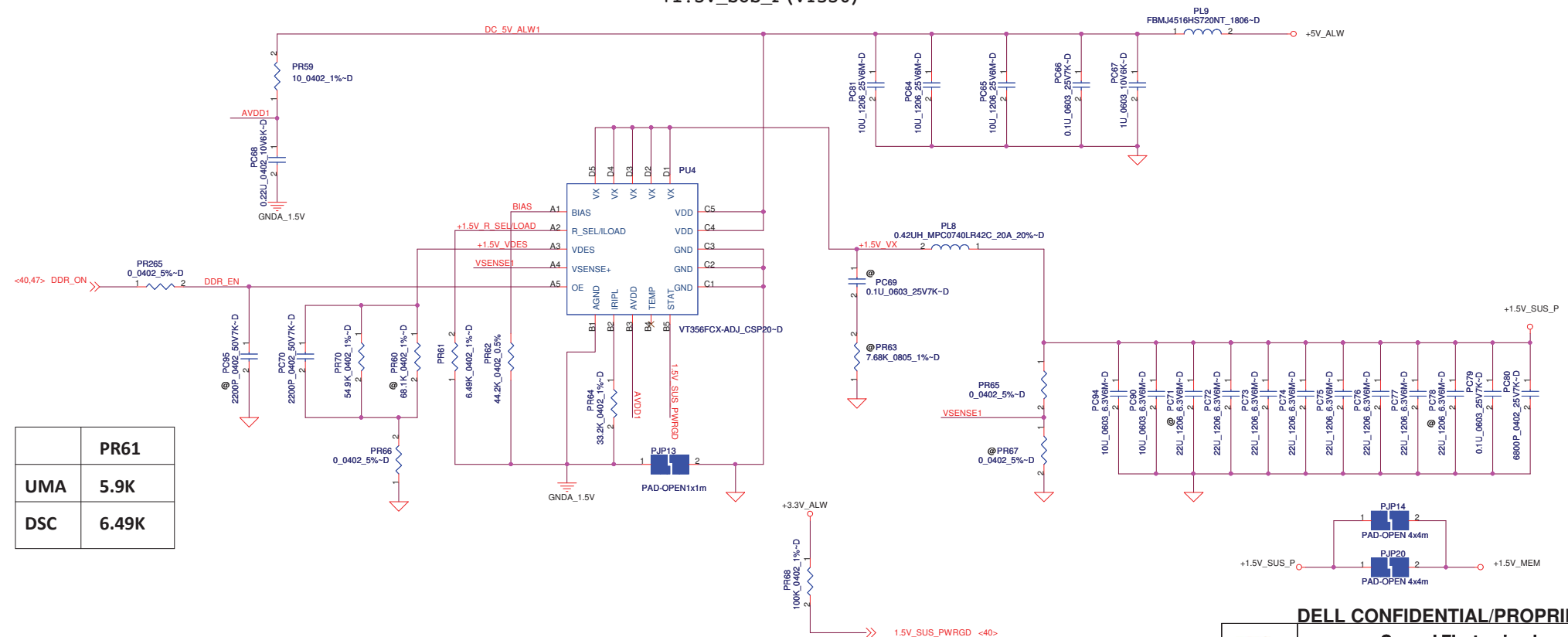
Date: Wednesday, January 20, 2010 Sheet 45 of 66

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1.5 Volt +/-5%
Thermal Design Current : 7.876A
Peak current : 11.251A
OCP_MIN : 13.501A

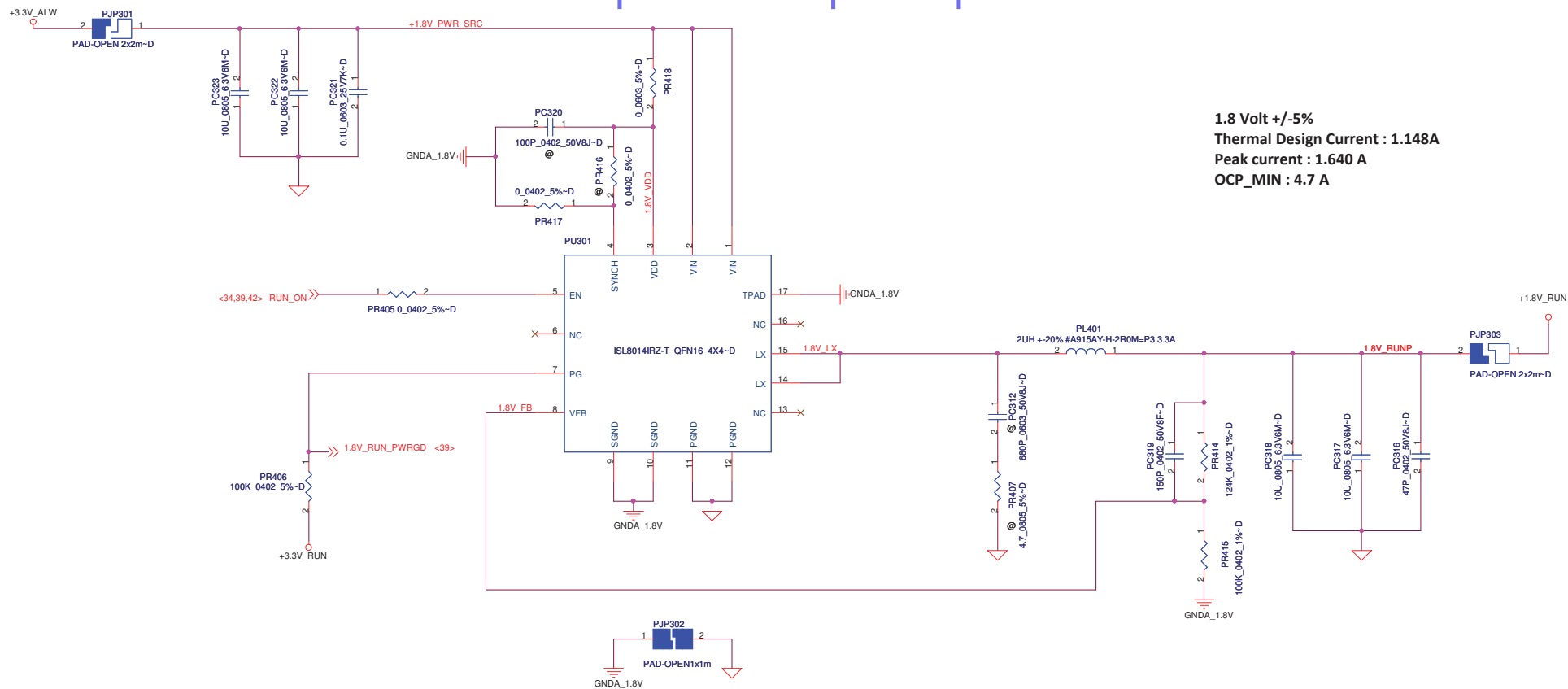
+1.5V_SUS_P (VT356)



	PR61
UMA	5.9K
DSC	6.49K

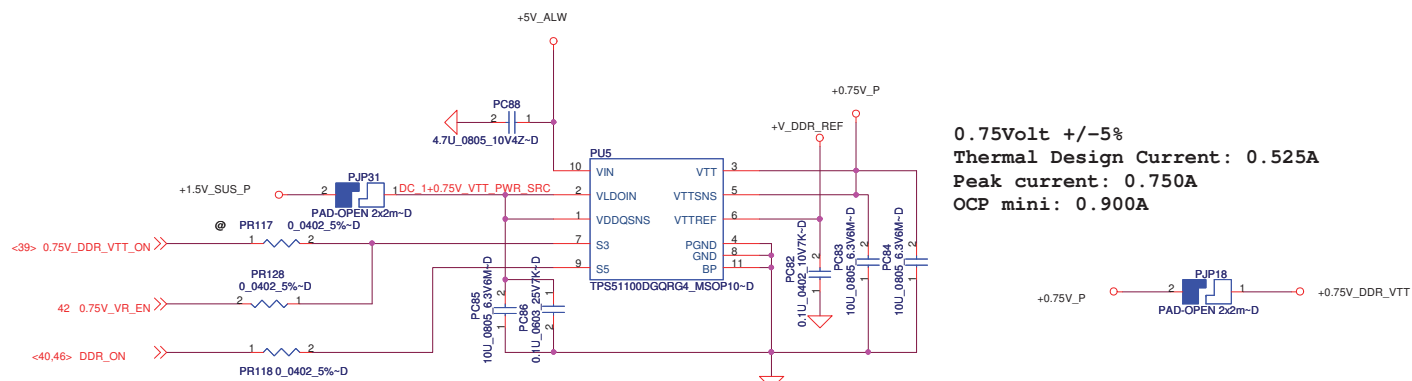
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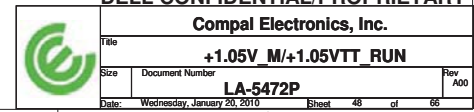
+0.75V_DDR_VTT

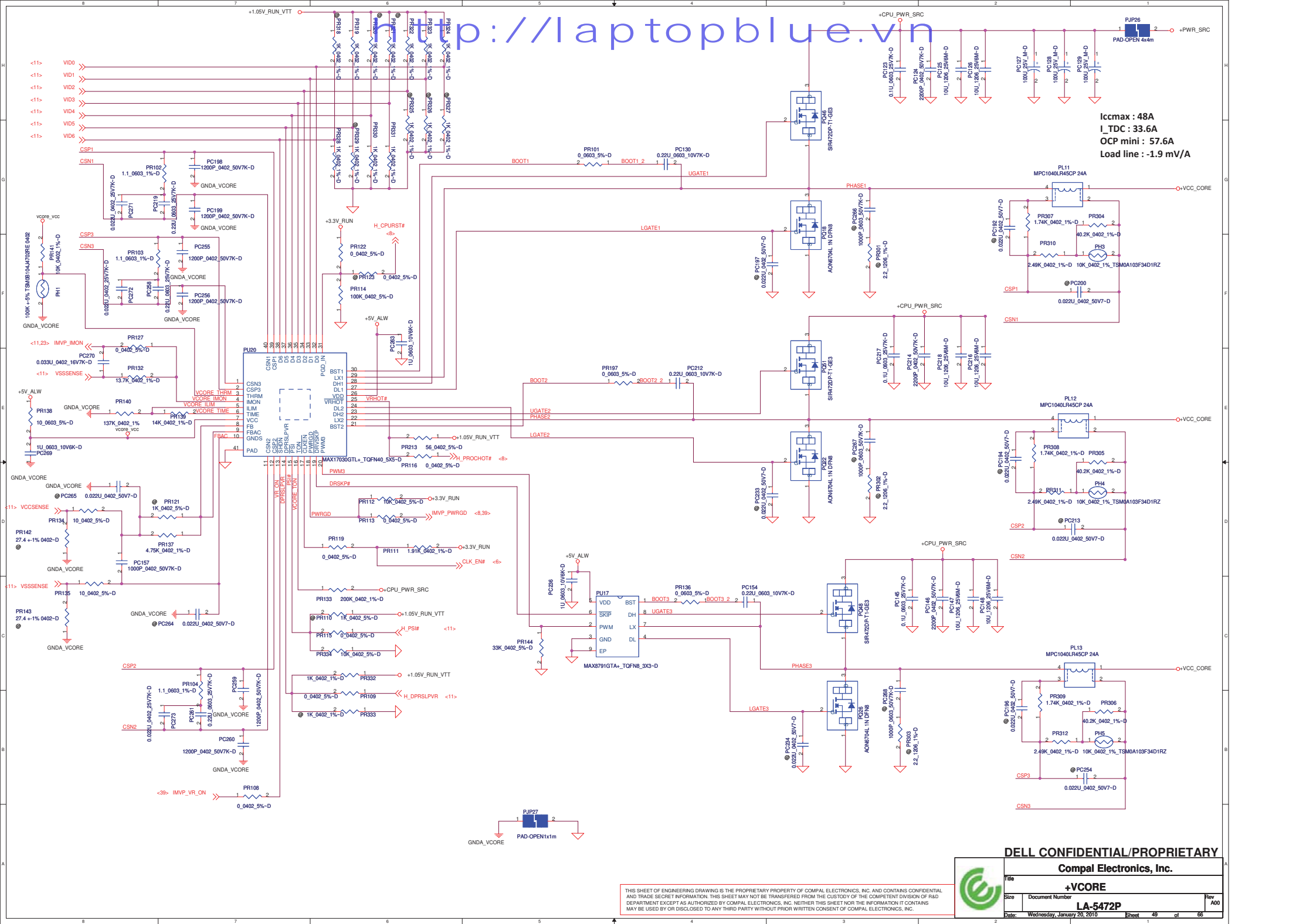
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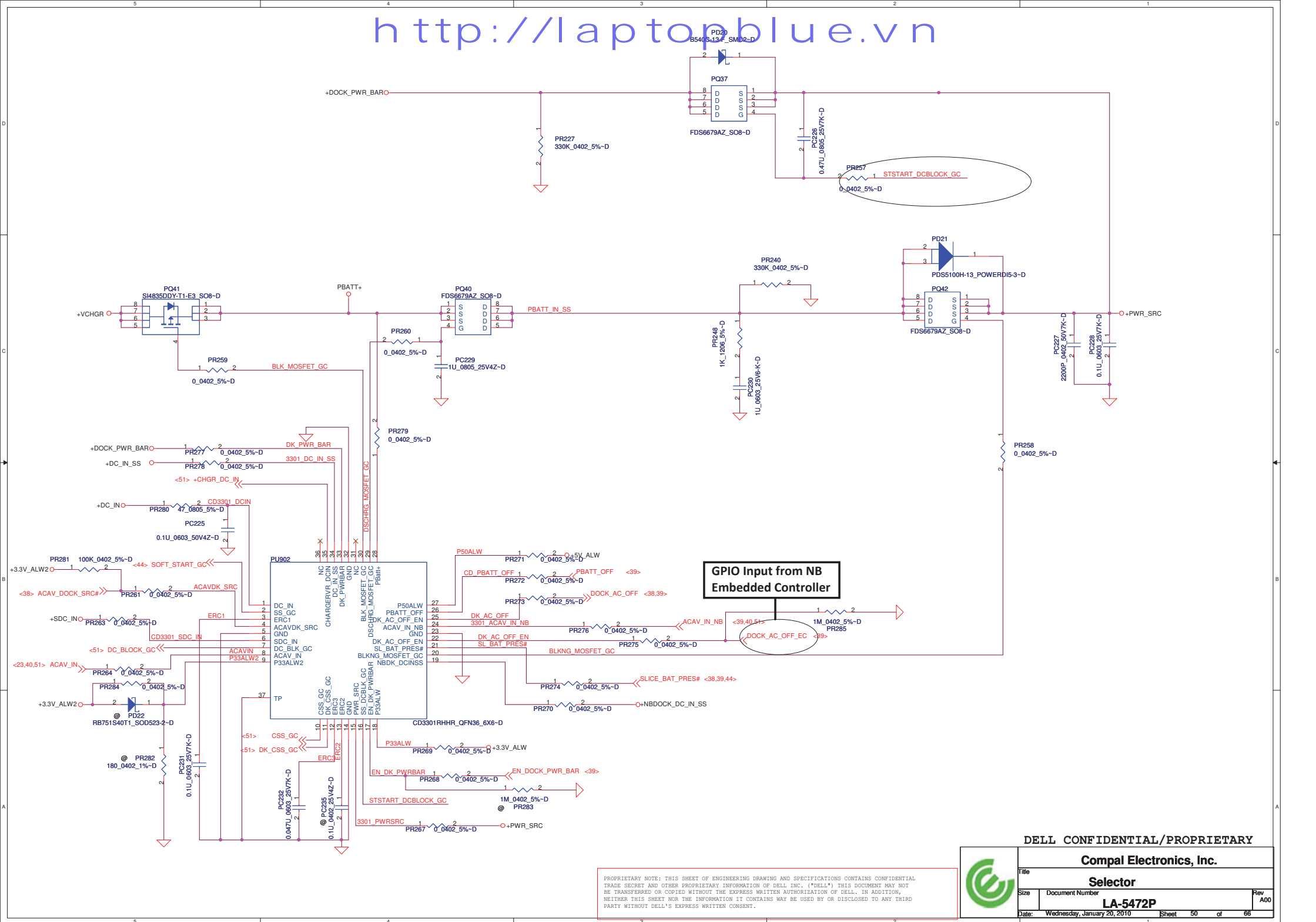


0.75Volt +/-5%
Thermal Design Current: 0.525A
Peak current: 0.750A
OCP mini: 0.900A

1.05Volt +/-5%
Thermal Design Current : 18A
Peack current : 18.059A
OCP MIN : 21.67A








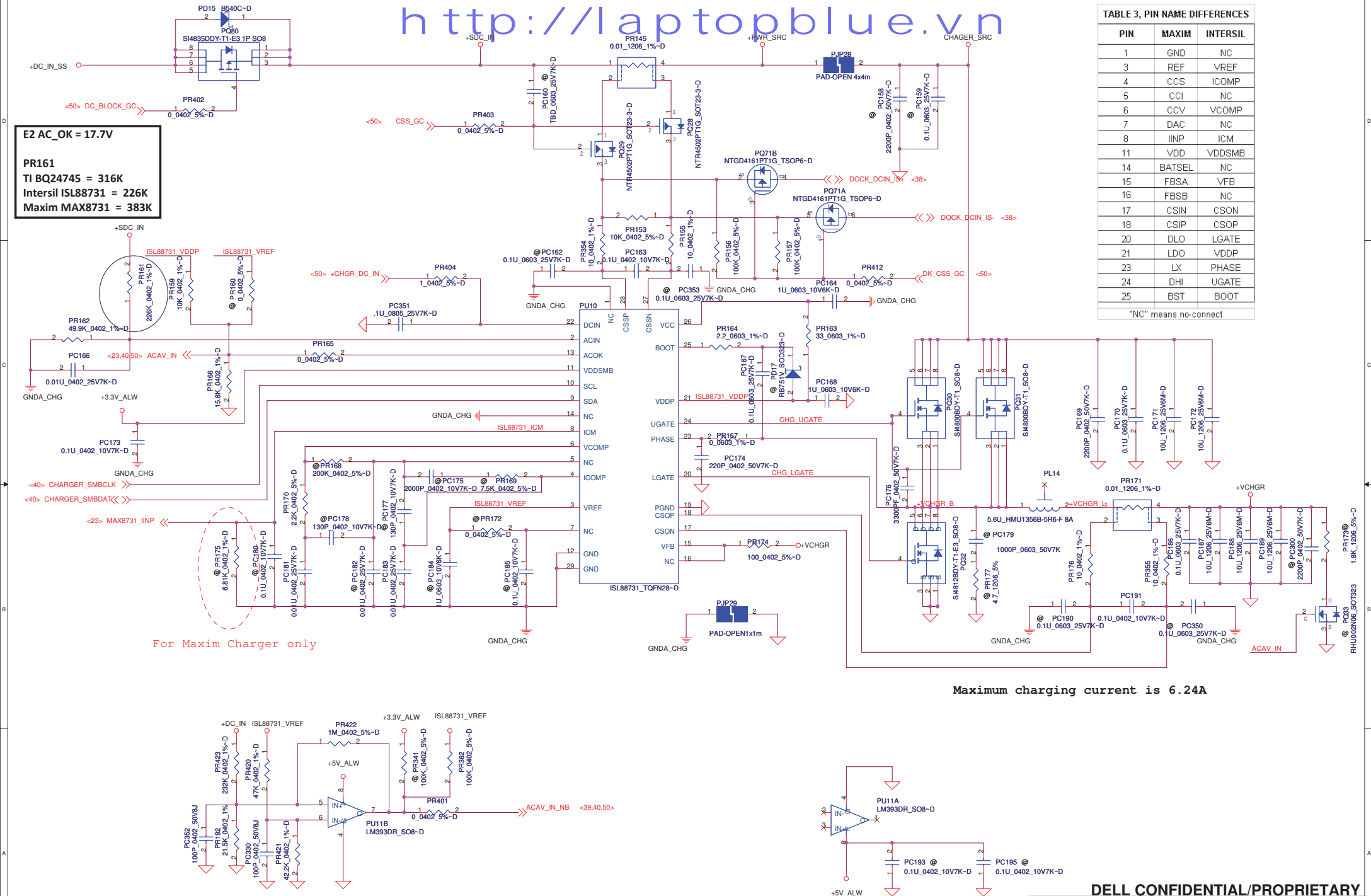
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PIN	MAXIM	INTERSL
1	GND	NC
3	REF	VREF
4	CCS	ICOMP
5	CCI	NC
6	CCV	VCOMP
7	DAC	NC
8	IINP	ICM
11	VDD	VDDSMB
14	BATSEL	NC
15	FBSA	VFB
16	FBSB	NC
17	CSIN	CSOIN
18	CSIP	CSOP
20	DLO	LGATE
21	LDO	VDDP
23	LX	PHASE
24	DHI	UGATE
25	BST	BOOT
* "NC" means no-connect		

PR161
TI BQ24745 = 316K
Intersil ISL88731 = 226K
Maxim MAX8731 = 383K



Maximum charging current is 6.24A

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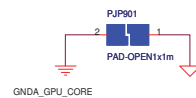
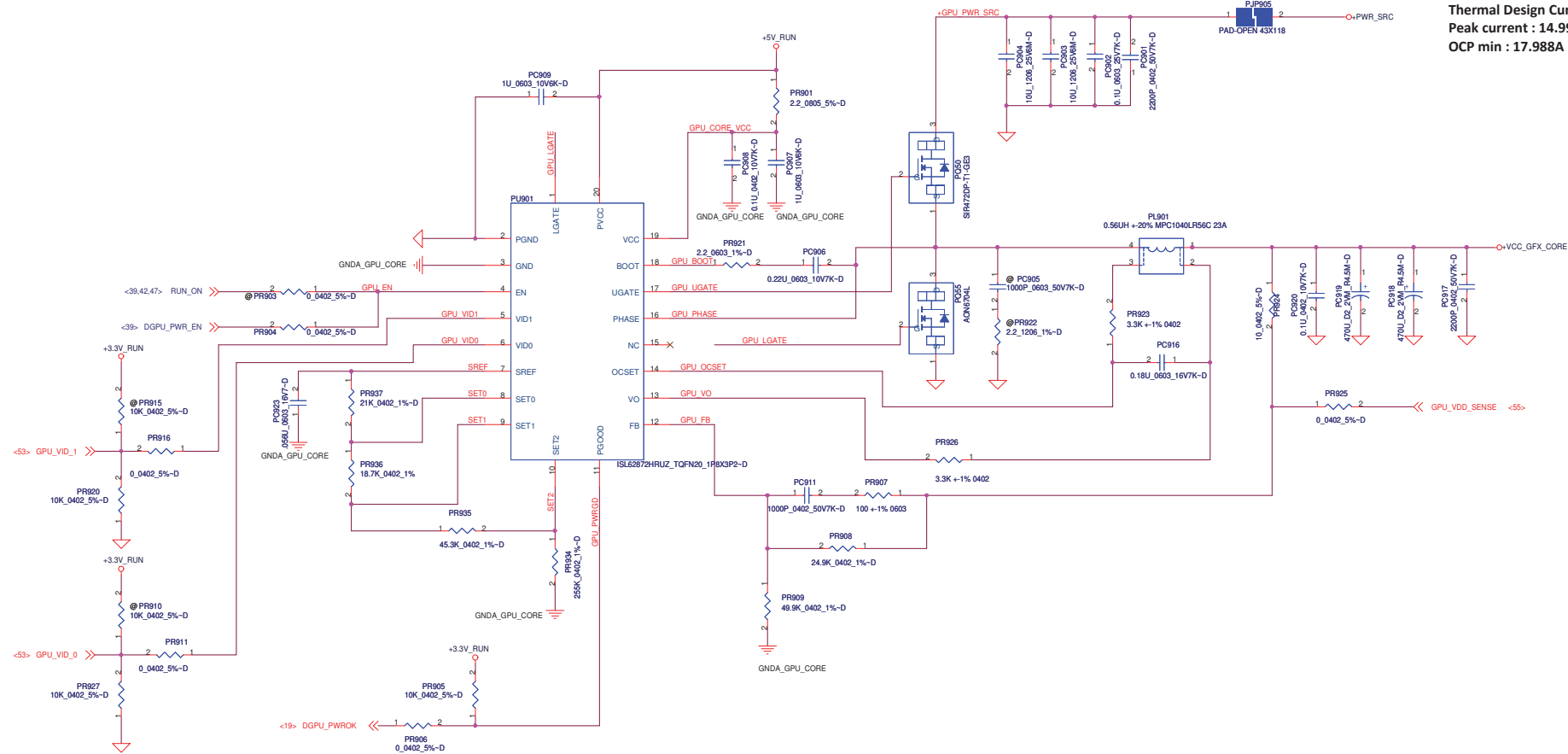
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Charger

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GPU_CORE
Thermal Design Current : 11.587A
Peak current : 14.990A
OCP min : 17.988A



	1.0V	0.85V	0.8V	0.75V
GPU_VID_0	0	1	0	1
GPU_VID_1	0	0	1	1

output voltage adjustable network

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ISL62870 GPU core

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PEG_CRX_GTX_N1	0.1U	0402	10V7K-D	2	1	C1442	PEG_CRX_GTX_C_N1
PEG_CRX_GTX_P2	0.1U	0402	10V7K-D	2	1	C1443	PEG_CRX_GTX_C_P2
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PEG_CRX_GTX_P3	0.1U	0402	10V7K-D	2	1	C1446	PEG_CRX_GTX_C_P3
PEG_CRX_GTX_N3	0.1U	0402	10V7K-D	2	1	C1447	PEG_CRX_GTX_C_N3
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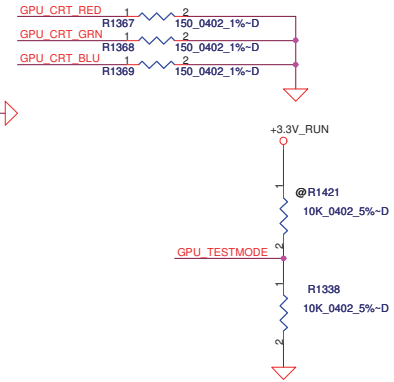
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PEG_CRX_GTX_P15	AE27	PEG_CRX_GTX_P15	AE27
PEG_CRX_GTX_N15	AE27	PEG_CRX_GTX_N15	AE27

GPIO	DACA	DACB	TEST	I2C	CLK
GPIO0	DACA_HSNC	DACB_HSNC	JTAG_TCK	I2CA_SCL	XTAL_SSIN
GPIO1	DACA_VSYNC	DACB_VSYNC	JTAG_TDI	I2CA_SDA	XTAL_OUTBUFF
GPIO2	DACA_VSYNC	DACB_VSYNC	JTAG_TDO	I2CB_SCL	XTAL_OUT
GPIO3	DACA_VSYNC	DACB_VSYNC	JTAG_TMS	I2CB_SDA	XTAL_IN
GPIO4	DACA_VSYNC	DACB_VSYNC	JTAG_TRST#	I2CC_SCL	
GPIO5	DACA_VSYNC	DACB_VSYNC	TESTMODE	I2CC_SDA	
GPIO6	DACA_VSYNC	DACB_VSYNC		I2CH_SCL	
GPIO7	DACA_VSYNC	DACB_VSYNC		I2CH_SDA	
GPIO8	DACA_VSYNC	DACB_VSYNC		I2CS_SCL	
GPIO9	DACA_VSYNC	DACB_VSYNC		I2CS_SDA	
GPIO10	DACA_VSYNC	DACB_VSYNC			
GPIO11	DACA_VSYNC	DACB_VSYNC			
GPIO12	DACA_VSYNC	DACB_VSYNC			
GPIO13	DACA_VSYNC	DACB_VSYNC			
GPIO14	DACA_VSYNC	DACB_VSYNC			
GPIO15	DACA_VSYNC	DACB_VSYNC			
GPIO16	DACA_VSYNC	DACB_VSYNC			
GPIO17	DACA_VSYNC	DACB_VSYNC			
GPIO18	DACA_VSYNC	DACB_VSYNC			
GPIO19	DACA_VSYNC	DACB_VSYNC			

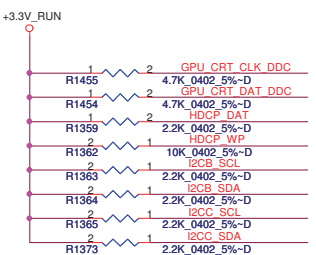
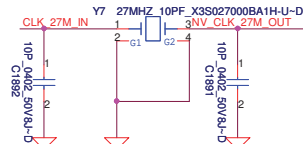
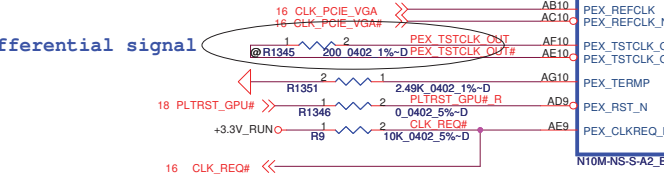
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GPIO1	C1	BIA_PWM_GPU	BIA_PWM_GPU_24
GPIO2	M2	ENVDD_GPU	ENVDD_GPU_24.39
GPIO3	M3	PANEL_BKEN_DGPU	PANEL_BKEN_DGPU_39
GPIO4	K3	GPU_VID_0	GPU_VID_0_52
GPIO5	K2	GPU_VID_1	GPU_VID_1_52
GPIO6	J2	THERMTRIP_VGA#	THERMTRIP_VGA#_23
GPIO7	C2	GPU_CLKDOWN	GPU_CLKDOWN_39
GPIO8	D1	DPC_GPU_HPD	DPC_GPU_HPD_26
GPIO9	J3	EDP_HPD	EDP_HPD_24
GPIO10	D2	GPU_CRT_HSYNC	GPU_CRT_HSYNC_27
GPIO11	A2	GPU_CRT_VSYNC	GPU_CRT_VSYNC_27
GPIO12	AE2	GPU_CRT_RED	GPU_CRT_RED_27
GPIO13	AD3	GPU_CRT_BLU	GPU_CRT_BLU_27
GPIO14	AE3	GPU_CRT_GRN	GPU_CRT_GRN_27
GPIO15	AF1	DACA_VREF	DACA_VREF
GPIO16	AE1	DACA_RSET	DACA_RSET
GPIO17	U6	DACB_HSNC	DACB_HSNC
GPIO18	U4	DACB_VSYNC	DACB_VSYNC
GPIO19	T5	DACB_BLUE	DACB_BLUE
GPIO20	R4	DACB_GREEN	DACB_GREEN
GPIO21	T4	DACB_VREF	DACB_VREF
GPIO22	R6	DACB_RSET	DACB_RSET
GPIO23	V6	DACB_VSYNC	DACB_VSYNC



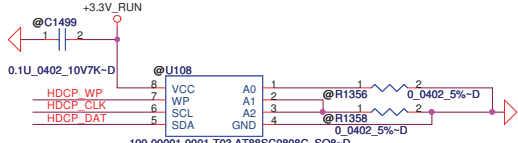
Close to GPU



Differential signal



Stuff R1328 for standard I2C ROM.
Stuff R1329 for crypto ROM



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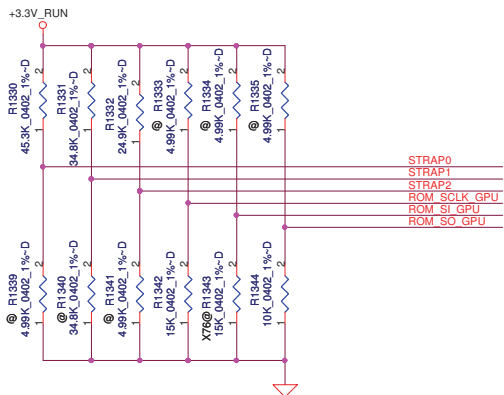
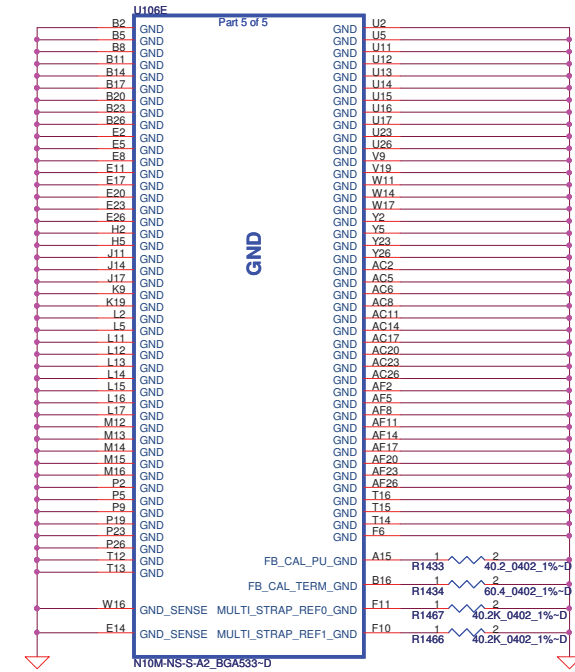
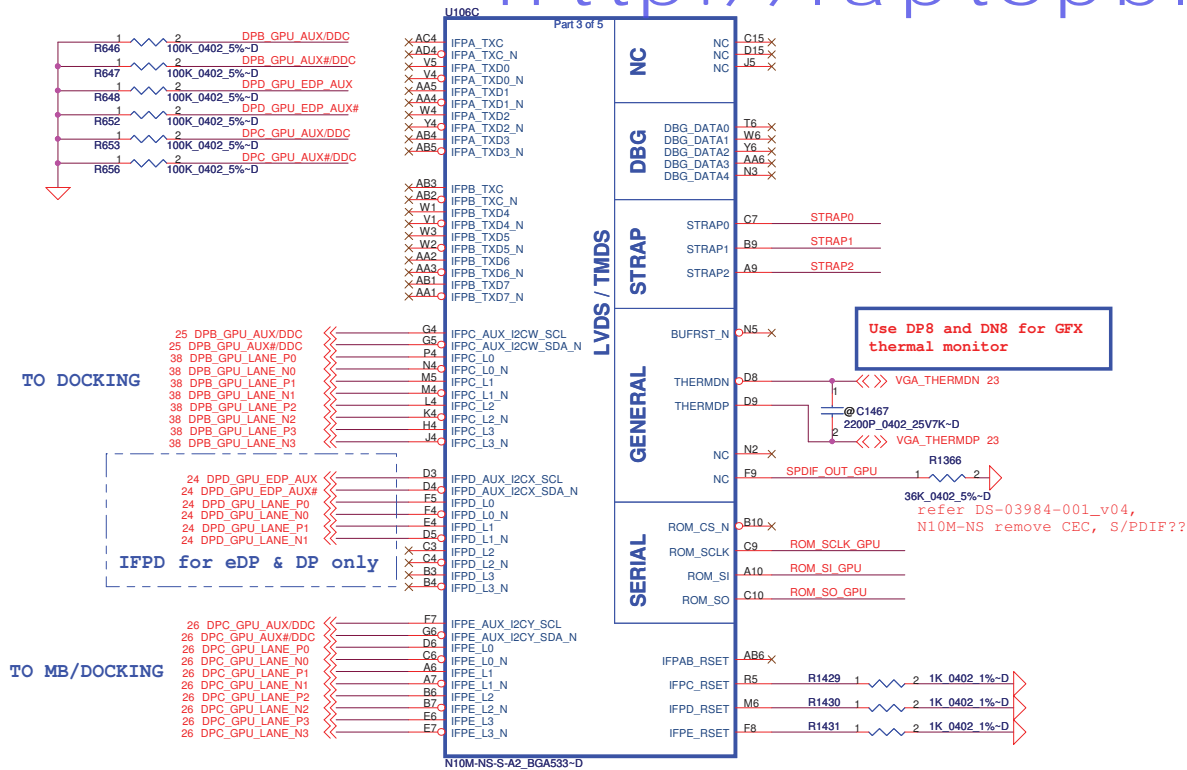
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X7620431001:for Hynix 64Mx16 DDR3 part stuff R1343=15K
X7620431002:For Samsung 64Mx16 DDR3 part stuff R1343=20K

STRAP0	USER[3:0]
STRAP1	3GIO_PADCFG_LUT_ADR[3:0]
STRAP2	PCI_DEVID[3:0]

Resistor Values	Pull-up to +3V	Pull-down to Gnd
5K	01111	11111
10K	01110	11110
15K	01011	11011
20K	01001	11001
25K	00111	10111
30K	00110	10110
35K	00011	10011
45K	00000	100000

ROM_SCLK	PCIDEVID_EXT, SUB_VENDOR, SLOT_CLK, PEX_PLL_EN
ROM_SI	RAM_CFG[3:0]
ROM_SO	XCLK_417, FB_0_BAR_SIZE, ALT_ADOOR, VGA_DEVICE

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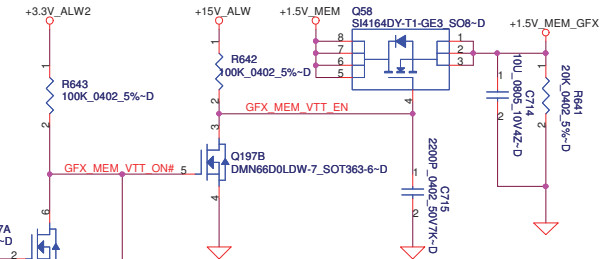
Compal Electronics, Inc.			
Title			
N10M DP, STRAP, GND			
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Date:	Wednesday, January 20, 2010	Sheet	54 of 66

FBAD[0..63] <<>> FBAD[0..63] 57,58
FBA_CMD[0..30] <<>> FBA_CMD[0..30] 57,58
DQMA#[0..7] <<>> DQMA#[0..7] 57,58
DQSA_RN[0..7] <<>> DQSA_RN[0..7] 57,58
DQSA_WP[0..7] <<>> DQSA_WP[0..7] 57,58

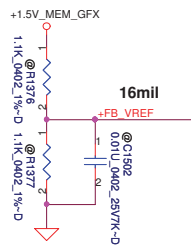
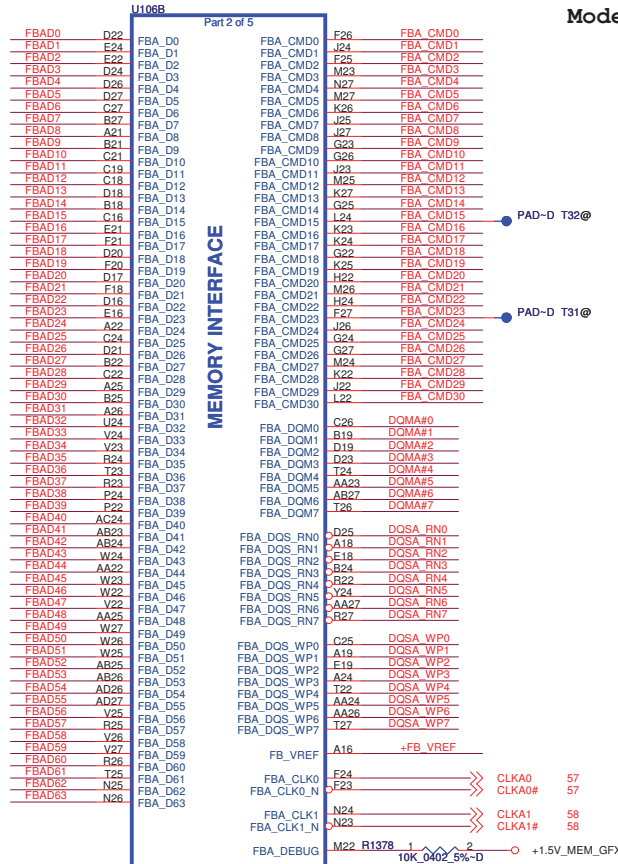
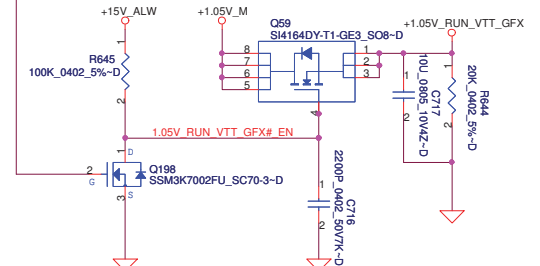
Mode C - Mirror Mode Mapping

DATA Bus		
Address	0..31	32..63
CMD0	CKE_L	
CMD1	A8	A8
CMD2	CS0#_L	
CMD3	A7	A6
CMD4	A2	A1
CMD5	A11	A9
CMD6	A5	A4
CMD7	A0	A12
CMD8	CAS#	CAS#
CMD9	BA1	A3
CMD10	A9	A11
CMD11	CS0#_H	
CMD12	BA0	BA0
CMD13	BA2	A15
CMD14	A3	BA1
CMD15		CS1#_H
CMD16		ODT_H
CMD17	A4	A5
CMD18	A13	A14
CMD19	WE#	A10
CMD20	A1	A2
CMD21	A10	WE#
CMD22	A12	A0
CMD23	CS1#_L	
CMD24	RAS#	RAS#
CMD25	ODT_L	
CMD26	A6	A7
CMD27		CKE_H
CMD28	RST	RST
CMD29	A14	A13
CMD30	A15	BA2

+1.5V_MEM_GFX Source



+1.05V_RUN_VTT_GFX Source



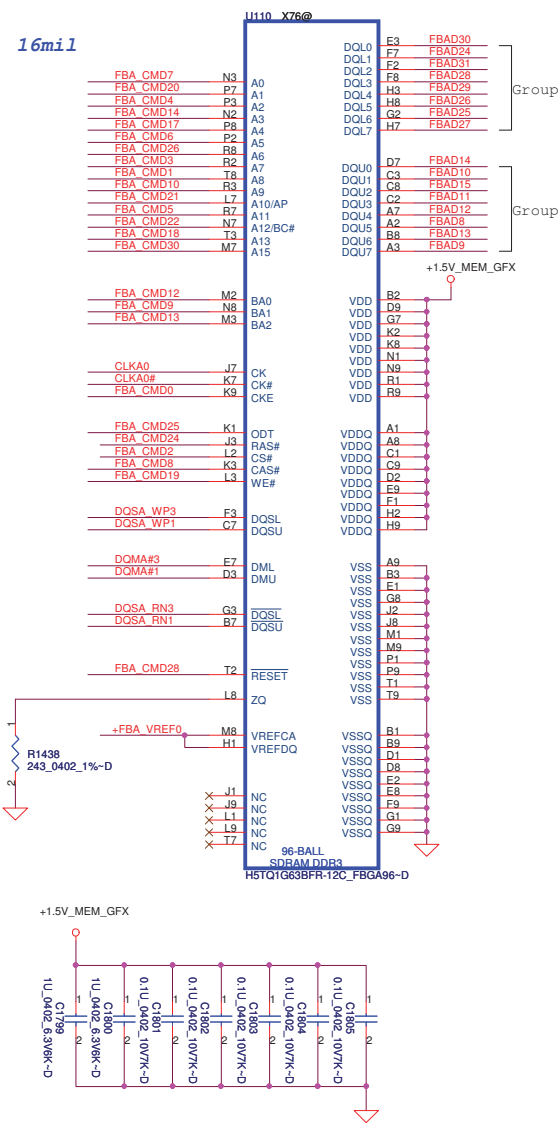
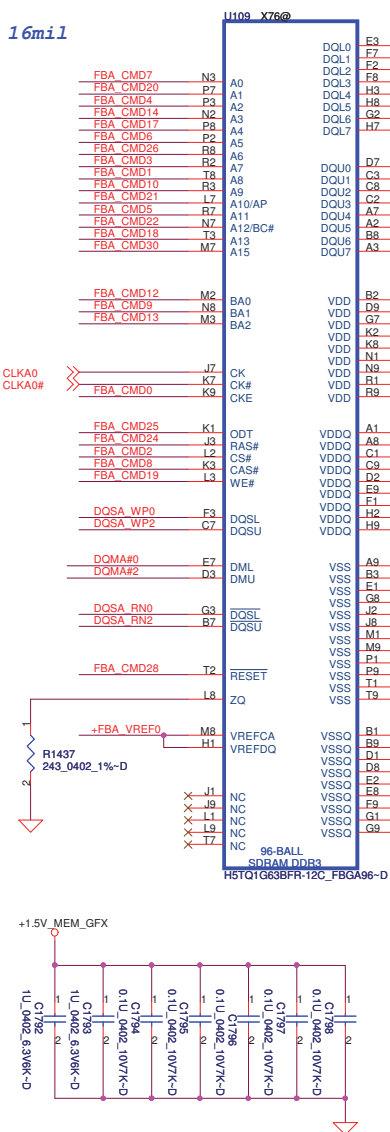
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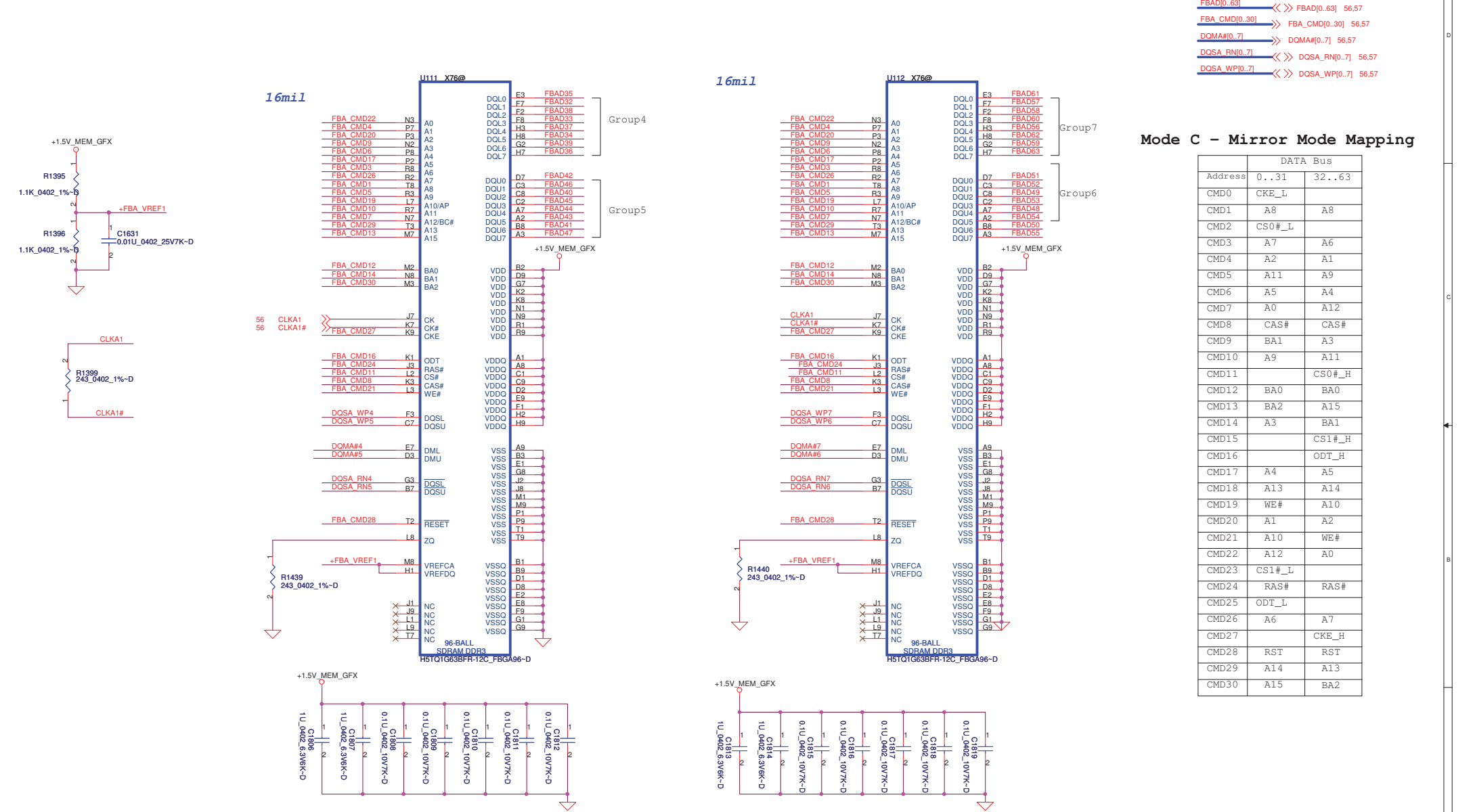


<u>FBA_CMD[0..30]</u>	<<	FBA_CMD[0..30]	56,58
<u>FBAD[0..63]</u>	<< >>	FBAD[0..63]	56,58
<u>DQMA#[0..7]</u>	<<	DQMA#[0..7]	56,58
<u>DQSA_RN[0..7]</u>	<< >>	DQSA_RN[0..7]	56,58
<u>DQSA_WP[0..7]</u>	<< >>	DQSA_WP[0..7]	56,58

Mode C - Mirror
Mode Mapping

	DATA Bus	
Address	0..31	32..63
CMD0	CKE_L	
CMD1	A8	A8
CMD2	CS0#_L	
CMD3	A7	A6
CMD4	A2	A1
CMD5	A11	A9
CMD6	A5	A4
CMD7	A0	A12
CMD8	CAS#	CAS#
CMD9	BA1	A3
CMD10	A9	A11
CMD11		CS0#_H
CMD12	BA0	BA0
CMD13	BA2	A15
CMD14	A3	BA1
CMD15		CS1#_H
CMD16		ODT_H
CMD17	A4	A5
CMD18	A13	A14
CMD19	WE#	A10
CMD20	A1	A2
CMD21	A10	WE#
CMD22	A12	A0
CMD23	CS1#_L	
CMD24	RAS#	RAS#
CMD25	ODT_L	
CMD26	A6	A7
CMD27		CKE_H
CMD28	RST	RST
CMD29	A14	A13
CMD30	A15	BA2





Mode C - Mirror Mode Mapping

Address	DATA Bus	
	0..31	32..63
CMD0	CKE_L	
CMD1	A8	A8
CMD2	CS0#_L	
CMD3	A7	A6
CMD4	A2	A1
CMD5	A11	A9
CMD6	A5	A4
CMD7	A0	A12
CMD8	CAS#	CAS#
CMD9	BA1	A3
CMD10	A9	A11
CMD11		CS0#_H
CMD12	BA0	BA0
CMD13	BA2	A15
CMD14	A3	BA1
CMD15		CS1#_H
CMD16		ODT_H
CMD17	A4	A5
CMD18	A13	A14
CMD19	WE#	A10
CMD20	A1	A2
CMD21	A10	WE#
CMD22	A12	A0
CMD23	CS1#_L	
CMD24	RAS#	RAS#
CMD25	ODT_L	
CMD26	A6	A7
CMD27		CKE_H
CMD28	RST	RST
CMD29	A14	A13
CMD30	A15	BA2


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1	40	HW	7/13/2009	COMPAL	Board ID	R98 change to 130k ohm	X01
2	30	HW	7/13/2009	COMPAL	follow M09 +3.3V_LAN enable control circuit	Depop R47	X01
3	8, 12, 13, 42	HW	7/13/2009	Intel	Intel S3 reduction circuit.	Add R1469, R1497~R1505, R1507~R1509, C1875, C1878~C1884, Q199~Q202, Q205, Q207, Q208, U141, PJP906, PJP907, change R879 to 1.5K, R880 to 750ohm, R624 to 22 ohm, change CPU CDDQ power source from +1.5V_MEM to +1.5V_CPU_VDDQ, change +.075_DDR_VTT discharge gate from RUN_ON_ENABLE# to RUN_ON_CPU1.5VS3#, add +1.5V_CPU_VDDQ discharge circuit, add net "DDR_HVREF_RST_GATE" from U36.A34 to Q119.2, "CPU1.5V_S3_GATE" from U36.A36 to R1501	X01
4	31	HW	7/23/2009	Broadcom	Change C718 value	Change C718 from .47uF to .22uF	X01
5	23	HW	7/23/2009	DELL	Follow DELL request to remove R3P circuit	Delete U140, R136, R138, R156,R507, R516, R519, R529, R531, R534~R536, R594, R1457, R1458, R1462, R1463, C434, C72, C73, C391, C406, pop R142, D2, C219	X01
6	41,37	HW	7/23/2009	Compal	Per M09 lesson learn request	Re-define JTP1, JBI01	X01
7	19	HW	7/23/2009	Intel	GPIO1, 6, 7 need to PU if no used.	Add R1506, R1510	X01
8	40 43	HW	7/23/2009	Compal	Follow SMSC5045 spec	Add R1512, @C1885, C1886, change R560 to 100Kohm, add net name LAT_ON_SW#_R	X01
9	31	HW	7/23/2009	Broadcom	Remove RFID disable circuit	Remove R1062~R1065	X01
10	24	HW	7/23/2009	Compal	CAM Module change from 7 pin to 8 pin	Change pin define for JEDP1	X01
11	31	HW	7/23/2009	Broadcom	R898 and R485 pop at the same time	Depop R898	X01
12	24	HW	7/29/2009	Compal	NVidia BIA_PWM implementation	POP R165, de-pop R166	X01
13	8,15	HW	7/29/2009	Compal	Depop all related components where are located at 0 Z-high area	Depop JXDP1, JXDP2, JDEG1, JP2 connector	X01
14	42	HW	7/29/2009	Compal	For load switches Vout over 5% range concern by power team.	Change Q151 to SIS406D,Q183 to SI7658ADP,Q58 to SI4164DY	X01
15	42	HW	7/29/2009	Compal	Backdrive EA Failure on RAM	Pop R625 and Q79, change R625 to 0603 size.	X01
16	21	HW	7/29/2009	Intel	The PLLs aren't used in a DIS system	De-pop C105 & C106	X01
17	36,39	HW	7/29/2009	DELL	Reconnect the signal UWB_RADIO_DIS#	Connect UWB_RADIO_DIS# from EC5028.A56 to MINI3.20	X01
18	24	HW	7/29/2009	PERICOM	Pericom 8200 SW issue DVI can not work	Add R1516 to pull up U9 pin 23 (P1_OC0) of Pericom 8200 SW with a 4.7K ohm resistor to +3.3_RUN	X01
19	29	HW	7/29/2009	Compal	EMI solution.	Change R1295 to L4 (220ohm) and R1217 from 22ohm to 47ohm.	X01
20	42	HW	7/29/2009	Compal	Base on de-rating report.	Change Q61 from AO4456 to NTMS4107.	X01
21	37, 39	HW	7/29/2009	Compal	GPIO MAP update	Add reserved R1513 between U95.18 and +3.3V_RUN, add R1514 between U95.18 and 5028.A47 named EN_ESATA_RPTR.	X01

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


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
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22	31	HW	7/29/2009	Broadcom	Resolve 5882 leakage issue	Add R884, R1515, Q209, Q210	X01
23	31	HW	7/29/2009	Broadcom	Resolve smart cart can't work problem.	pop R775, R537, depop R776.	X01
24	36	HW	7/29/2009	Compal	Change PU power rail for USB_MCARD1_DET#	Change USB_MCARD1_DET# PU power rail to +3.3V_RUN	X01
25	31	HW	7/29/2009	Compal	Remove R1061 to avoid double PU and provide back-drive path.	Remove R1061	X01
26	21	HW	7/29/2009	Compal	Follow the pop option on CRB1.6 to depop C39 for +VCCACLK, C610 for +SATAPLL, C111 and C112 for +1.05V_M_VCCEPW	Depop C610, C39, C111, C112	X01
27	15	HW	7/29/2009	Compal	Base on crystal EA result.	Change external Load Capacitor Value C296 and C297 to 12 pF of Y1.	X01
28	30	HW	7/29/2009	Compal	Base on crystal EA result.	Change external Load Capacitor Value C476 to 33 pF and C427 change to 200 ohm (R808) of Y2.	X01
29	40	HW	7/29/2009	Compal	Base on crystal EA result.	Change external Load Capacitor Value C674 and C675 to 33 pF of Y4.	X01
30	33	HW	7/29/2009	Compal	Base on crystal EA result.	Change external Load Capacitor Value C514 and C515 to 22 pF of X3.	X01
31	29	HW	7/29/2009	Compal	EMI solution.	Change R1215 from 22ohm to 47ohm.	X01
32	29	HW	7/29/2009	Compal	Prevent floating of PCH_GPIO34	Add R1511 10K PD.	X01
33	38	HW	7/29/2009	Compal	Based on DFX team request	Change docking connector from SP030000F0L(JAE_WD2F144WB1_144P-T) to SP030000F0L(JAE_WD2F144WB1R300_144P).	X01
34	36	HW	7/29/2009	Compal	Change PU power rail for PCIE_MCARD3_DET#	Change PCIE_MCARD3_DET# PU power rail to +3.3V_RUN	X01
35	18 35	HW	05/08/2009	Compal	Remove Braidwood circuit.	Delete R1411,R1453,JBW1	X01
36	36	HW	05/08/2009	Compal	Base on SATA EA result, need to trun off Pre-emphasis 0.	Depop R1298,pop R1301.	X01
37	33	HW	10/08/2009	Compal	Base on crystal EA result.	Change C514 C514 to 15pF and R421 to 100 ohm.	X01
38	38	HW	11/08/2009	Compal	Change VGA_ID_DISC & VGA_ID_UMA PU power rail	Change VGA_ID_DISC & VGA_ID_UMA PU power rail from +3.3V_RUN to +3.3V_ALW	X01
39	38	HW	11/08/2009	Compal	Change ODD_DET# PU power rail.	Change ODD_DET# PU power rail to +3.3V_RUN	X01
40	41	HW	11/08/2009	SMSC	Watch dog timer may not be reseted when EMC4002 VDD_PWRGD is not completely at Logic Low.	Add discharge circuit for +3.3V_M	X01
41	23	HW	11/08/2009	SMSC	SMSC review feedback	The pull-up source of the R150 should be changed to +VCC_4002	X01
42	39	HW	11/08/2009	SMSC	per SMSC 5045 AN 19.6, 4002 AN 16.11	R541, R554, R1512 should be 10K.	X01
43	23	HW	11/08/2009	Compal	FAN1_DET# should have 10K PU to +3.3V_M	Add R1517	X01
44	31	HW	11/08/2009	Broadcom	Follow Broadcom request	Delete T159, R494, R498, R631, R634, R898, C640, C641, C642 C647, C1026, L73, add R1522, C1887, C1888, change connection for R496, R497 to GND, change connection for JCS1pin3 and pin4	X01
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Item	Page#	Title	Date	Request Owner	Issue Description	Solution Description	Rev.
45	8	HW	11/08/2009	DELL	Fix the Intel S3 power up timing	Change C1880 from 0.01uF to 0.22uF 0402 cap.	X01
46	31	HW	11/08/2009	Broadcom	Follow Broadcom request	Change C646 to 220nF that was placed near the JSC1 pin 10 (+SC_VCC). And 470nF should be at C718 near U3 (TDA8034)	X01
47	31	HW	12/08/2009	Broadcom	Follow Broadcom request	Change R497 & R496 to 0 ohm, but depop	X01
48	27	HW	12/08/2009	Compal	RGB EA result	C251-C253 to 8.2pF; L61-L63 to 10-Ohm Bead ; De-pop C390,C518,C996	X01
49	29	HW	12/08/2009	DELL	Use the SiTimes part due to the cost savings	Change X4 from TXC to SiTimes SIT8102AC3333E12T	X01
50	8	HW	12/08/2009	Intel	Intel review schematic feedback	Add R529 and C1889	X01
51	33	HW	12/08/2009	Richo	Change pop option for R5U242	Change C21 from 10U to 47U, change R46 to C1889 (1uF)	X01
52	31	HW	12/08/2009	Broadcom	BCM5882 pin-C1 "RSTOUT_N" is an open drain I/O type, we need to have 4.7K pull-up to 3.3V_ALW	Add R638	X01
53	30 36	HW	13/08/2009	Compal	Disconnect IO & DOCK VCT	Delete R652 & C41, Rename IO VCT to +LOM_VCT_IO & reserve C712 pad for test.	X01
54	31	HW	13/08/2009	Compal	Broadcom review request	USB_GPIO27 Should have a 0ohm but de-pop resistor.	X01
55	39	HW	14/08/2009	SMSC	SMSC review	Change R561 and R1046 from 1M ohm to 100K ohm.	X01
56	39	HW	14/08/2009	SMSC	SMSC review	Remove R587, base on crystal EA result that only need to change caps value.	X01
57	10	HW	14/08/2009	Intel	Follow Intel recomment to add debug TP.	Add T186~T190	X01
58	31	HW	14/08/2009	Compal	Smart card EA result	Change R772 to 47 Ohm and C1015 to 10pF for resolving SC_CLK Rise/Fail timing issue and also change C633 to 10pF.	X01
59	31	HW	14/08/2009	DELL	Avoid a glitch for DDR_HVREF_RST_GATE, please add a 1.1K 1% no-stuff pull-up to +1.5V_CPU_VDDQ rail on the PM_DRAM_PWRGD_R signal for a back-up option	Change C1889 to 0.1u, add R1518 for PM_DRAM_PWRGD_R but depop.	X01
60	8 45	HW	14/08/2009	DELL	CPU detection since the edge diode has been removed from M'09	Delete T1 and add R1519 for CPU_DETECT# and connect JCPU.AH24 to U36.B18	X01
61	15 19 36	HW	14/08/2009	DELL	Invert the EN_ESATA_RPTR signal and connect this to SATAGP4/GPIO16	Add Q211 and R1520 but depop, pop R1513 and de-pop R1514 , change net name from GPIO16 to EN_ESATA_RPTR#	X01
62	34	HW	14/08/2009	Compal	By EMI request, pop common choke	Change Pop otion for express card, pop L64, depop R791 R792. For USB2,3 pop L65, L66 and reserve R1524, R1525, R1526 and R1527.	X01
63	30	HW	14/08/2009	Intel	By Intel request	Add R1528 for LAN_REQ#	X01
64	37	HW	17/08/2009	Intel	Adding stitching caps near the DOCK_LOM traces where it crosses over plane splits.	Add C1028	X01
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65	38	HW	8/19/2009	NV	Solve DVI issue	Add Q213~Q218,R1523,R1530~R1540	X01
66	26	HW	8/19/2009	Pericom	8200 pin 8,9 add caps to minimize noise	Add C1597 & C1598	X01
67	53	HW	8/19/2009	NV	Reserve crystal for 27M.	Add @R1541,@Y7, @C1891, @C1892	X01
68	24	HW	8/20/2009	Compal	Follow Marguax schematic	Depop R279,R1027	X01
69	53	HW	8/20/2009	Compal	Add PU/PD resistor for 8200 back-up plan	Add R1542~R1544, but depop.	X01
70	35	HW	8/24/2009	Compal	Add PD resistor for back-drive issue	Add R1545~R1547	X01
71	24	HW	8/25/2009	Compal	No need PD/PU resistors at EDP AUX channel	Delete R279 & R1027	X01
72	21	HW	8/25/2009	Compal	Add by pass caps	populate C39 & C610	X01
73	42	HW	8/25/2009	Compal	Un-populate pop option for double discharge path	Un-populate R612,R607 and R1498	X01
74	11	HW	8/25/2009	Compal	Base on power team FDIM test	Change C48,C49,C50,C51,and C52 to 22uF.	X01
75	30	HW	8/26/2009	Intel	Follow Intel WW35 '09	Change R808 to C427 10pF and change C475 to 33pF	X01
76	53	HW	8/27/2009	Compal	Follow Marguax to populate 27MHz crystal for PT build.	Populate Y7,C1891,C1892,R1541 and de-pop R631	X01
77	6,53	HW	9/28/2009	Compal	Populate 27MHz crystal.	Depop R43,R39,R1317, pop R1417	X02
78	17	HW	9/28/2009	Intel	Follow Intel DG 1.62	Change R672 to 1K_0402_5%.	X02
79	15,18	HW	9/28/2009	Compal	Depop XDP circuit component	Depop R118,R94	X02
80	53	HW	9/29/2009	NV	GPU_JTAG_TRST# should be pull down	Pop R1372 and cahnge to 1K 0hm.	X02
81	40	HW	10/20/2009	Compal	Depop R5	Depop R5 for double pull down	X02
82	33	HW	10/20/2009	Compal	Follow DFX recommendation change JSD1 footprint to modify screw hole.	Chnage FOX_2WX131A1-31DD-7F_20P-T to FOX_2WX131A1-31DD-7F_18P.	X02
83	36	HW	10/20/2009	Compal	Correct USB_MCARD2_DET# PU power rail	Chnage power rail from +3.3V_RUN to +3.3V_ALW_PCH	X02
84	17	HW	10/20/2009	Compal	Follow schematic check list 2.0, change resistor value	Chnage R268 from 1K to 10K	X02
85	16	HW	10/20/2009	Compal	Change R910 value and placement	Change R910 form 0 ohm to 22 ohm and place near PCH side.	X02
86	37	HW	10/26/2009	Compal	Chnage USB common choke by EMI request	Change L95 L96 from DLW21SN900SQ2_0805~D to HCMC0805-900MFS_4P~D	X02
87	23	HW	10/26/2009	Compal	Change OTP temperature	change R151 from 953ohm to 1.02Kohm	X02
88	53	HW	10/27/2009	Compal	To solve 27 Mhz noise issue	Connect Y7 pin 2 and 4 to GND.	X02
89	31	HW	10/27/2009	Broadcom	For 5882-B0 request	L71, L72 68nH, 2%, 400mA; C1070, C1071 1500pF, 2%, 50V; C1886, C1887 150pF, 2%, 50V	X02
90	15	HW	10/29/2009	Compal	Change flash ROM part number	Due to W25X32VSSIG will be EOL, change part number to W25Q32BVSSIG.	X02
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91	16	HW	10/29/2009	Dell	MEM SMBus design needs to change	Move Q190 connection, add R1549,R1550, add net name DDR_XDP_CLK/DAT	X02
92	29	HW	10/29/2009	Compal	Create a low pass filter with the pole set at 36kHz to filter out of band noise	De-pop C1066 & C1067, R1090, R1089 ; R340 & R342, R1091 & R1092 change to 2k, add C1893-C1896 1000pF.	X02
93	40	HW	11/02/2009	Compal	Change BID	Change R98 form 130K ohm to 33K ohm.	X02
94	8,15	HW	11/02/2009	Compal	To avoid stub for SM bus EA quality XDP is not use.	Add R1551~R1556 but depop	X02
95	36	HW	11/02/2009	DELL	Support WiMax LED status	Need to populate R840	X02
96	43	HW	11/05/2009	Compal	To avoid golden finger was scraped on FFC.	Change sniffer connector from TYCO_1-1734820-2 to TYCO_1-2041070-2.	X02
97	41	HW	11/05/2009	Compal	Chnage TP SMBus PU power rail.	Change power rail from +5V_ALW to +3.3V_ALW	X02
98	31	HW	11/05/2009	BRCM	Delete 2nd ROM for BRCN5882	By BRCM review result ,delete U14.	X02
99	24	HW	11/10/2009	Compal	LCD power sequencing issue	change R161 from 470 to 100 ohm .	X02
100	19	HW	11/11/2009	DELL	PCH driving the siganl low at GPIO15 initial.	Add R1557 2.2K PU resistor to +3.3V_ALW_PCH on the SIO_EXT_WAKE# signal.	X02
101	15	HW	11/11/2009	DELL	To change the pin on the EC side to OD and add a pull-up to PCH's core well	Add R1558 10K PU resistor to +3.3V_RUN on the ME_FWP signal.	X02
102	15,40	HW	11/11/2009	Compal	RTC timing issue	Y1 & Y4 change from 1TJS125DJ4A420P to Q13MC30610018.Opreating temperature should -40~+85 degree to meet test requirement.	X02
103	19	HW	11/17/2009	Compal	Chnage GPIO34 of PCH from PD to PU	Change from PD to PU +3.3V_RUN	X02
104	31	HW	11/17/2009	Compal	Follow Marguax schmatic and it also could pass smart card EA.	To change R772 from 47 ohm to 22 ohm	X02
105	31	HW	11/17/2009	Compal	To solve touch pad ESD issue	Change L41 and L42 to 100 ohm (R1564 & R1565)	X02
106	15	HW	11/19/2009	Compal	Follow Intel check list rev2.0	Change R2244 to tolerance from 5% to 1%	X02
107	15	HW	11/19/2009	Compal	Follow DCU 414044 Rev2.0	Depop R123 ,R804-R807 and R1281,R1282 R1315.	X02
108	38	HW	12/22/2009	Compal	Simplo battery slice EMI issue	Add C1897 and C1898(Depop,reserve for EMI test)	A00
109	37	HW	12/22/2009	Compal	DFB issue ,finger printer connector will easy shift during reflow process.	Change finger printer connector from TYCO_1734242-6_6P-T to TYCO_2041070-6_6P-T	A00
110	31	HW	12/22/2009	Compal	By Broadcom recommend	Change L71,L72 from 68nH to 150nH, C1070,C1071 from 1500pF to 390pF.C1887,C1888 from 150pF to 390pF.	A00
111	32	HW	12/22/2009	Compal	Change TCM to T1 version	Change TCM from SSX44B-D-T to SSX44-D-T1	A00
112	40	HW	12/22/2009	Compal	Change BID	Change R98 form 33K ohm to 1K ohm.	A00
113	08	HW	12/22/2009	Compal	Depop CPU XDP and JTAG circuit for for production systems	Depop C19,C20,R6,R68,R19,R7,R3, R780~R785,R22,R24,R1153,R1156,R66,R1241,R1257	A00
114	15	HW	12/22/2009	Compal	Depop PCH JTAG circuit for for production systems	Depop R123, R804-R807,R1281,R1282,R1315	A00
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115	33, 34	HW	01/07/2010	Compal	Change R5U2542 form ES2 to ES3	Change part number from SA00003C21L to SA00003C22L	A00
116	27	HW	01/14/2010	Compal	RGB EMI issue	Change L61,L62,L63 from 10nH to 27nH, C251,C252,C253 from 8.2pF to 2pF and pop C390,C518,C996	A00
117	37	HW	01/15/2010	Compal	Change SATA repeater part to power saving part	Change U95 to SA00003P10L	A00
118	26	HW	01/19/2010	Pericom	Pericom DP SW DP8200 has new silicon W version in stead of Y version	Change U9 to SA00003CD2L	A00

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1	50	Selector	7/20	TI	CSS GC logic wrong issue	Add PR282 180_ohm to GND	X01
2	46	1.5V_MEM	7/20	Compal ADC Guangyong	Add droop resistor for TI solution	Add PR77	X01
3	45	+3.3V/+5V	8/17	Compal ADC Guangyong	Change 3V/5V choke for cost down	change PL5 from SH00000H90L to SH00000FN0L change PL6 from SH00000HB0L to SH00000HR0L	X01
4	50	Selector	8/17	Compal	Add 1M_ohm pull down to fix ACAV_IN_NB oscillation when battery mode S5	Add PR283	X01
5	50	Selector	8/17	TI	new version CD3301 (PG2.1) don't need PD22 and PR282	depop PD22 add PR282, pop PR430	X01
6	50	Selector	8/17	TI	DOCK_AC_OFF_EC floating issue	add PR285	X01
7	52	ISL62872_GPU	8/17	Dell / intersil	change PU901 to ISL62872 to support NV VID fixture	change PU901 to ISL62872 from ISL62870 and support circuit.	X01
8	49	+VCORE MAX17030	8/17	Compal	change thermistor package from 0603 to 0402 for cost down	Change PH3,PH4 and PH5 from SL200000B0L to SL200000W0L	X01
9	47	1.8V_RUN	8/18	MAXIM	Output ripple voltage unstable issue	Change PC314 from SE00000868L(22u/0805) to SE00000000L(100u/1206) Change PR409 from SD03480618L (8.06k) to SD03460418L (6.04k) Change PR410 from SD03440218L(4.02k) to SD03430118L(3.01k) Change PR408 from SD014402A8L(40.2 Ohm) to SD0000008H8L(51 Ohm) Change PC315 from SE000003W8L(820pF) to SE076333K8L (3300pF) Change PR411from SD00000268L(6.98K) to SD03445318L(4.53K) Change PC310 from SE074102K8L(1000P) to SE074472K8L(4700pF) Change PC309 from SE071330J8L (33pF) to SE071560J8L (56pF) Change PC311 from SE042104K8L(.1u/0603/25V) to SE076104K8L(.1u/0402/16V) Add PR413 SD02800008L (0 Ohm) Change PR102, PR103 and PR104 from SD013220B8L(2.2) to SD00000V98L(1.1) Change PR310, PR311 and PR312 from SD03430118L(3.01k) to SD03424918L(2.49k) Change PR307, PR308 and PR309 from SD03422118L(2.21k) to SD03417418L(1.74k) Change PR137 from SD03449910L(4.99k) to SD03447518L(4.75k) Add PC271,PC272 and PC273 SE075223K8L(0.022uF)	X01
10	49	+VCORE MAX17030	8/20	Maxim	Vcore FDIM issue	Change PR188 and PR201 from SD03451018L(5.1k) to SD00000U28L (4.3k) Change PR199 and PR203 from SD03416228L(16.2k) to SD03413728L(13.7k) Change PR198 from SD03468008L(680 Ohm) to SD03418008L(180 Ohm) Change PR202 from SD03468008L(680 Ohm) to SD03410008L(100 Ohm) Change PC108 and PC116 from SE074331K8L(330p) to SE074471K8L(470p) Change PR200 from SD00000DM0L(200k) to SD03451028L(51k) Change PC115 from SE071300J0L(SE071300J0L) to SE071220J8L(22P) Change PC106 from SE071300J0L(30P) to SE071330J8L(33P) Change PR204 from SD03447518L(4.75K) to SD03452318L(5.23K) Change PR205 from SD03444228L(44.2K) to SD03424028L(24K) Change PR207 from SD00000LZ0L(3.83K) to SD00000J20L(4.32K) Change PR208 from SD03482518L(8.25k) to SD03464918L(6.49k)	X01
11	48	+1.05VM/ +1.05VTT	8/20	ON	Fine tune DC accurcay	Change PU301 from SA00003B10L(MAX15050) to SA00003CG0L (ISL8014) and support circuit	X01
12	47	1.8V_RUN	8/25	DELL	1.8V transient 0.1A ~ 1.6A output voltage over spec		

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13	49	Vcore	8/25	MAXIM	Improve DC accuracy	Change exposed pad to PGND from AGND	X01
14	49	Vcore	8/25	MAXIM	Vender recommend PSI# pull down 10k	Change PR334 from SD03410018L (1k) to SD02810028L(10k)	X01
15	51	Charger	8/25	Compal ADC Guangyong	Improve charger choke saturation current at 100 degree C	Change PL14 from SH04856AM8L (5.6u) to SH00000I60L (5.6u)	X01
16	44	DCIN	8/25	Compal	3.3V_ALW2 black driver issue with RTC battery only	Change PD1 from SC100000Q0L(BAT54CW) to SCSB715F08L (RB715F)	X01
17	49	Vcore	8/27	Compal	Reseve resistor pad for debug	Add PR122 and PR123	X01
18	52	GPU_Core	9/01	Intersil	PR916 and PR911 for debug change to 0 Ohm	Change PR916 from SD02810018L(1K) to SD02800008L(0 Ohm) Change PR911 from SD02810018L(1K) to SD02800008L(0 Ohm)	X01
19	49	Vcore	9/01	MAXIM	Fine tune Imon time constant meet Intel SPEC 300uS~500uS	Change PC270 from SE075223K8L (0.022U) to SE076333K8L (.033U)	X01
20	49	Vcore	9/01	MAXIM	Make sure DPRSLPVE low level under 0.33V	Change PR109 from SD03449908L (499 Ohm) to SD02800008L (0 Ohm)	X01
21	52	GPU_Core	10/06	NV	GPU_CORE default setting should be 1V for faster to boot to system and short warm up time for GPU	Depop PR910 and POP PR927	X02
22	44	DC_IN	10/13	TI	High inrush current on DC_IN when AC adapter plug in	Change PR20 from SD02800008L(0 Ohm) to SD02810028L(10k)	X02
23	49	Vcore	10/20	MAXIM	3 phase overlap issue with 2nd source MOSFET	Add PC198, PC199, PC255, PC256, PC259 and PC260 SE074122K8L (1200pF)	X02
24	48	+1.05VTT	10/28	INTEL	Fine tune H_VTTPWRGD voltage level meet Vih(min) = 0.75 * Vtt	Change PR94 from SD03410028L (10k) to SD03427418L (2.74K) Change PR93 from SD03428728L (28.7k) to SD03493118L (9.31K)	X02
25	49	+VCORE	11/03	Compal	change thermistor package from 0603 to 0402 for cost down	Change PH1 from SL20000068L (100K 0603) to SL20000160L (100K 0402)	X02
26	52	GPU_Core	11/12	Compal	For NVIDIA output voltage +/- 30mV criteria	Change PC918 from SGA19331D1L (330u/9m Ohm) to SGA0000420L (470u/4.5m Ohm)	X02
27	48	+1.05VTT/ +1.05VM	11/16	ON	Bost diode over stress	Change PD19 and PD27 from SC1B751V08L(RB751V) to SCS00003M0L(BAT54HT1)	X02
28	51	Charger	01/12	Compal	Reduce Pin33,34 and 35 of the CD3301 surge current	Change PC351 from SE00000130L (1u/0805) to SE043104M8L (0.1u/0805) Change PR404 from SD02800008L (0 Ohm) to SD028100B8L (1 Ohm)	A00