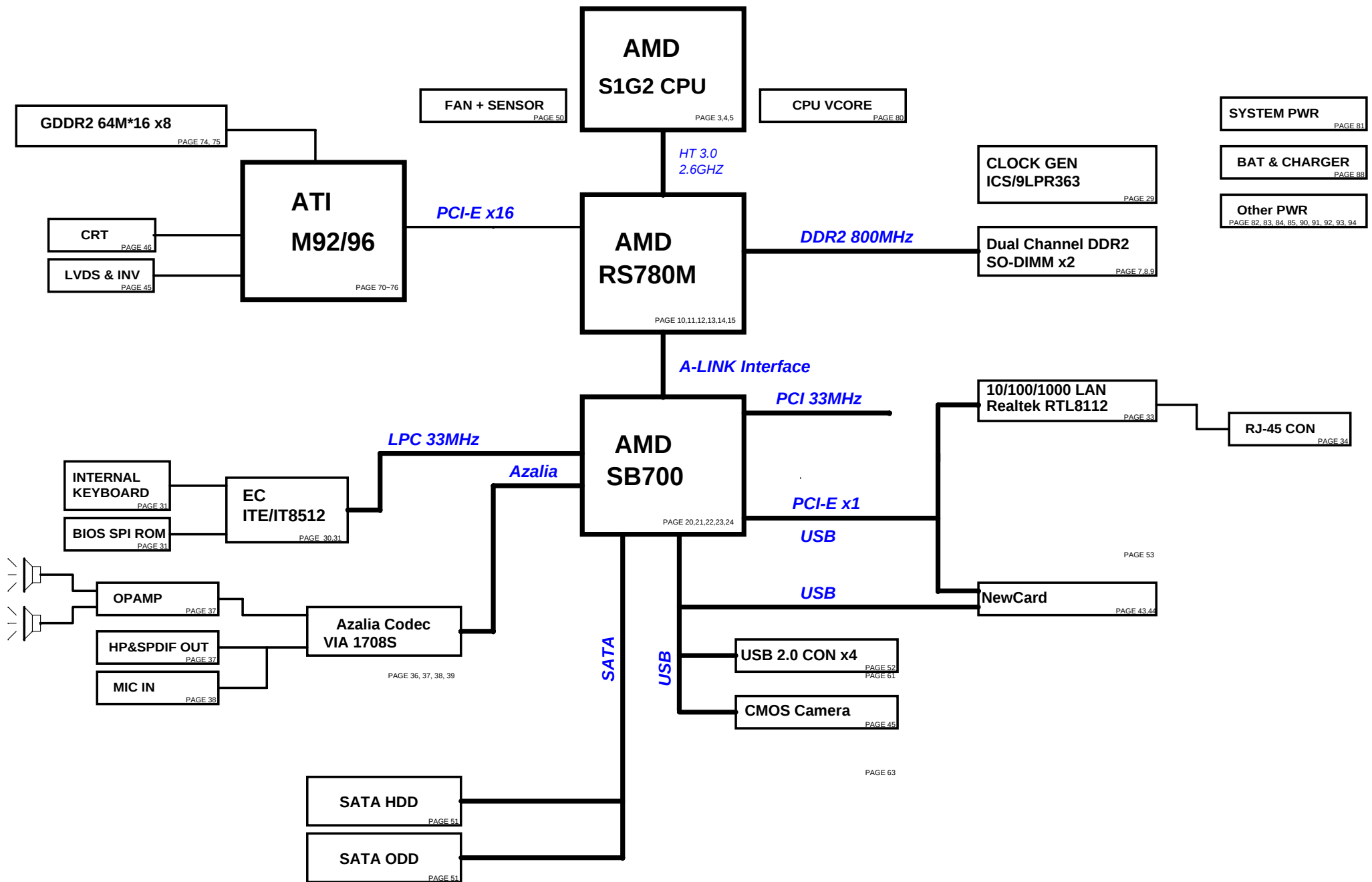
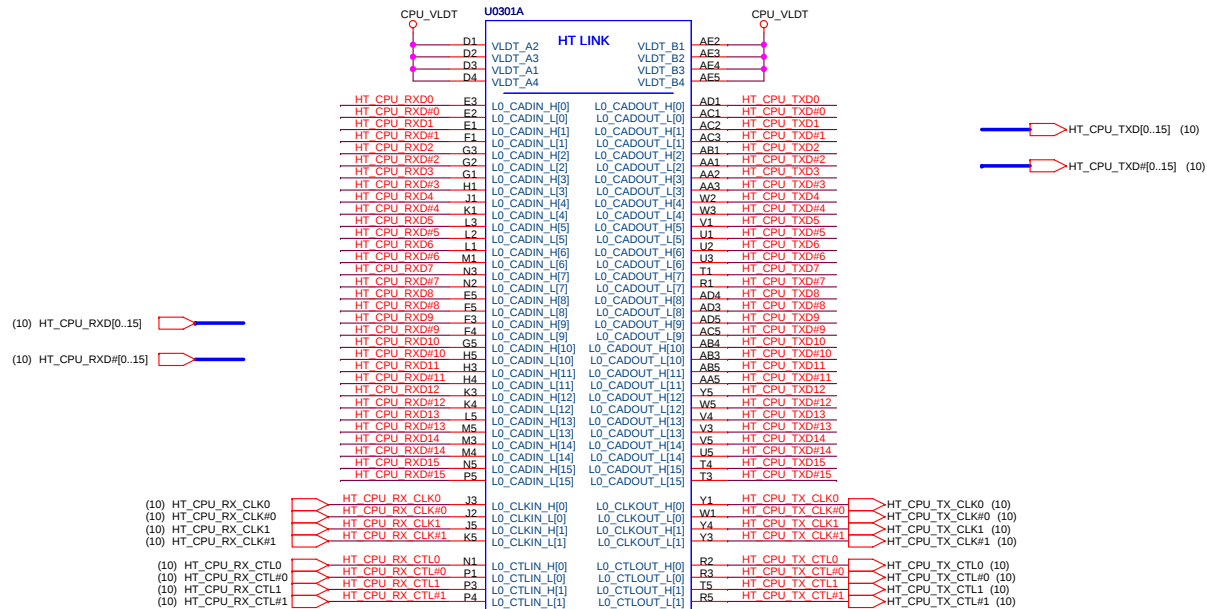


[illegible][illegible]

K40AA Block Diagram



1.5A

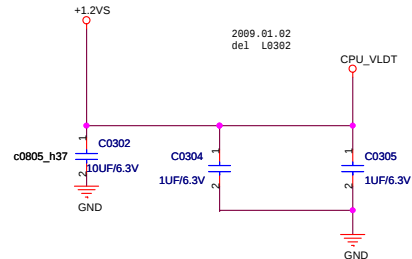


SOCKET638

Change P/N to 126011306380

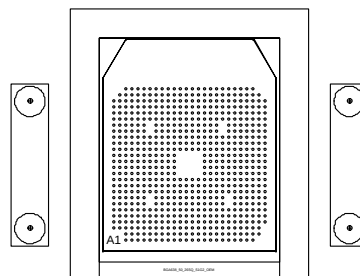
071113

Do not cross plane.

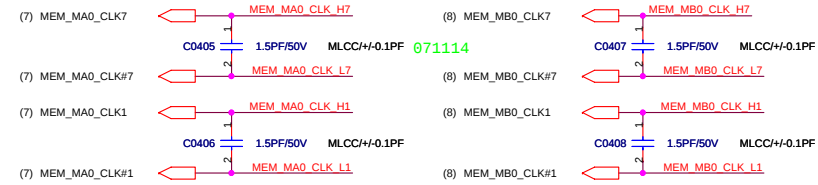


Place close to socket

* If VLDT is connected only on one side,
one 4.7uF cap should be added to
the island side



place close to PROCESSOR within 1.5 inch



The diagram illustrates the memory layout of a system with two 16GB DDR4 modules. The modules are connected to a central MEM_DATA bus, which is then split into two 4GB segments (MEM_MB_DM0[0..7] and MEM_MA_DM0[0..7]). Each segment is connected to a 4GB SODIMM socket (To SODIMM socket 1 and To SODIMM socket 0). The diagram shows the mapping of memory addresses from the modules to the sockets.

MEM_MB_DATA0[0..63] (Left Module)

MEM_MB_DATA0	C11
MEM_MB_DATA1	A11
MEM_MB_DATA2	B14
MEM_MB_DATA3	B14
MEM_MB_DATA4	G11
MEM_MB_DATA5	E11
MEM_MB_DATA6	D12
MEM_MB_DATA7	A13
MEM_MB_DATA8	A15
MEM_MB_DATA9	A16
MEM_MB_DATA10	A19
MEM_MB_DATA11	A20
MEM_MB_DATA12	C14
MEM_MB_DATA13	D14
MEM_MB_DATA14	C18
MEM_MB_DATA15	D18
MEM_MB_DATA16	D20
MEM_MB_DATA17	A21
MEM_MB_DATA18	D24
MEM_MB_DATA19	C28
MEM_MB_DATA20	B20
MEM_MB_DATA21	C20
MEM_MB_DATA22	B24
MEM_MB_DATA23	C23
MEM_MB_DATA24	C25
MEM_MB_DATA25	E24
MEM_MB_DATA26	G25
MEM_MB_DATA27	G26
MEM_MB_DATA28	C26
MEM_MB_DATA29	D26
MEM_MB_DATA30	G23
MEM_MB_DATA31	G24
MEM_MB_DATA32	A24
MEM_MB_DATA33	A23
MEM_MB_DATA34	A24
MEM_MB_DATA35	A24
MEM_MB_DATA36	A24
MEM_MB_DATA37	A25
MEM_MB_DATA38	A26
MEM_MB_DATA39	A25
MEM_MB_DATA40	A22
MEM_MB_DATA41	A22
MEM_MB_DATA42	A22
MEM_MB_DATA43	A20
MEM_MB_DATA44	A24
MEM_MB_DATA45	A23
MEM_MB_DATA46	A20
MEM_MB_DATA47	A20
MEM_MB_DATA48	A21
MEM_MB_DATA49	A18
MEM_MB_DATA50	A14
MEM_MB_DATA51	A14
MEM_MB_DATA52	A18
MEM_MB_DATA53	A18
MEM_MB_DATA54	A16
MEM_MB_DATA55	A15
MEM_MB_DATA56	A16
MEM_MB_DATA57	A13
MEM_MB_DATA58	A11
MEM_MB_DATA59	Y11
MEM_MB_DATA60	A14
MEM_MB_DATA61	A14
MEM_MB_DATA62	A11
MEM_MB_DATA63	A11

MEM_MB_DM0[0..7] (Bottom Left Module)

MEM_MB_DM0	A12
MEM_MB_DM1	B16
MEM_MB_DM2	A22
MEM_MB_DM3	E25
MEM_MB_DM4	A25
MEM_MB_DM5	A25
MEM_MB_DM6	A26
MEM_MB_DM7	A212

MEM_MB_DM0[0..7] (Bottom Left Module)

MEM_MB_DM0	A12
MEM_MB_DM1	B16
MEM_MB_DM2	A22
MEM_MB_DM3	E25
MEM_MB_DM4	A25
MEM_MB_DM5	A25
MEM_MB_DM6	A26
MEM_MB_DM7	A212

MEM_MB_DM0[0..7] (Bottom Left Module)

MEM_MB_DM0	A12
MEM_MB_DM1	B16
MEM_MB_DM2	A22
MEM_MB_DM3	E25
MEM_MB_DM4	A25
MEM_MB_DM5	A25
MEM_MB_DM6	A26
MEM_MB_DM7	A212

MEM_MB_DM0[0..7] (Bottom Left Module)

MEM_MB_DM0	A12
MEM_MB_DM1	B16
MEM_MB_DM2	A22
MEM_MB_DM3	E25
MEM_MB_DM4	A25
MEM_MB_DM5	A25
MEM_MB_DM6	A26
MEM_MB_DM7	A212

MEM_MB_DM0[0..7] (Bottom Left Module)

MEM_MB_DM0	A12
MEM_MB_DM1	B16
MEM_MB_DM2	A22
MEM_MB_DM3	E25
MEM_MB_DM4	A25
MEM_MB_DM5	A25
MEM_MB_DM6	A26
MEM_MB_DM7	A212

MEM_MB_DM0[0..7] (Bottom Left Module)

MEM_MB_DM0	A12
MEM_MB_DM1	B16
MEM_MB_DM2	A22
MEM_MB_DM3	E25
MEM_MB_DM4	A25
MEM_MB_DM5	A25
MEM_MB_DM6	A26
MEM_MB_DM7	A212

MEM_MB_DM0[0..7] (Bottom Left Module)

MEM_MB_DM0	A12
MEM_MB_DM1	B16
MEM_MB_DM2	A22
MEM_MB_DM3	E25
MEM_MB_DM4	A25
MEM_MB_DM5	A25
MEM_MB_DM6	A26
MEM_MB_DM7	A212

MEM_MB_DM0[0..7] (Bottom Left Module)

MEM_MB_DM0	A12
MEM_MB_DM1	B16
MEM_MB_DM2	A22
MEM_MB_DM3	E25
MEM_MB_DM4	A25
MEM_MB_DM5	A25
MEM_MB_DM6	A26
MEM_MB_DM7	A212

MEM_MB_DM0[0..7] (Bottom Left Module)

MEM_MB_DM0	A12
MEM_MB_DM1	B16
MEM_MB_DM2	A22
MEM_MB_DM3	E25
MEM_MB_DM4	A25
MEM_MB_DM5	A25
MEM_MB_DM6	A26
MEM_MB_DM7	A212

MEM_MB_DM0[0..7] (Bottom Left Module)

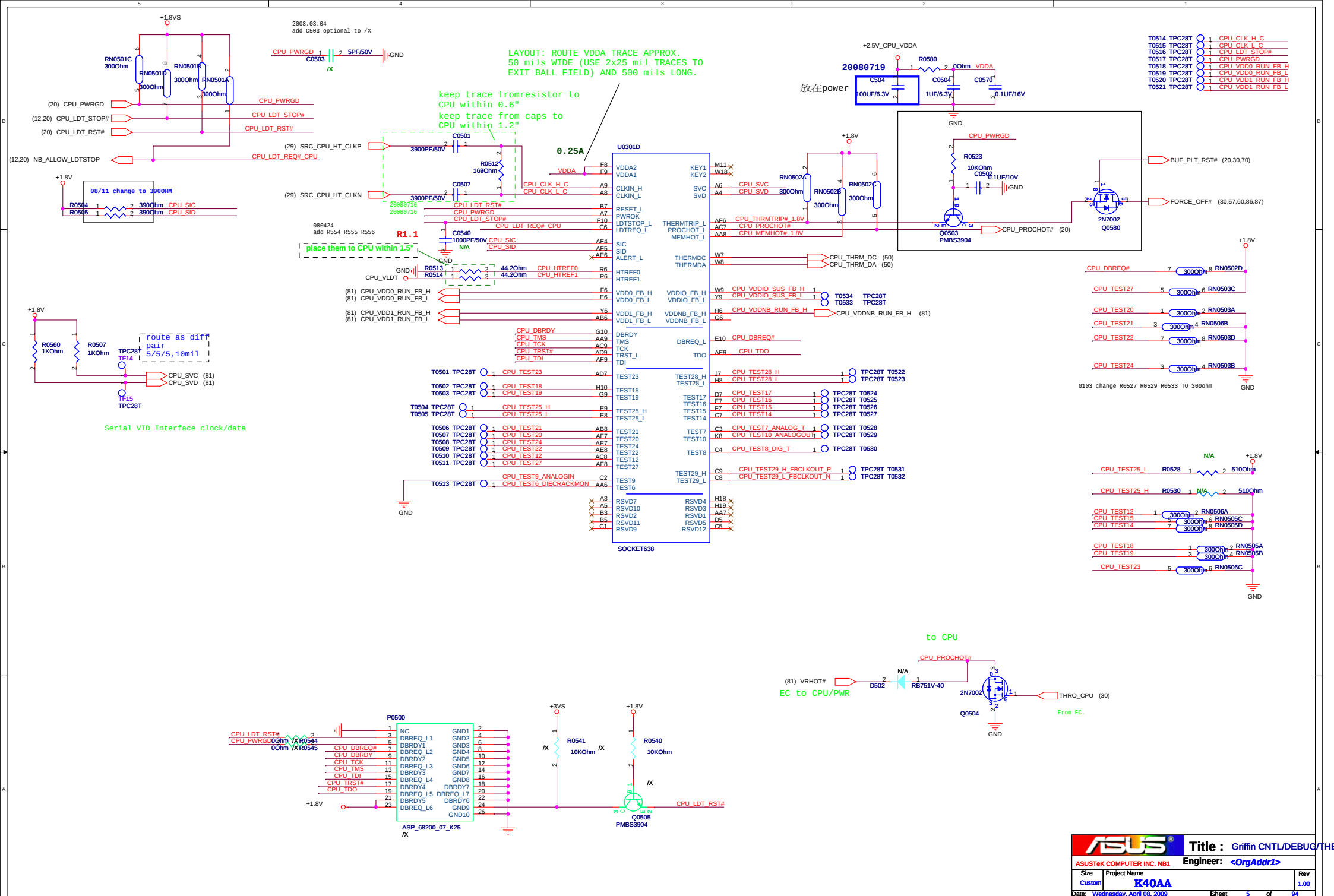
MEM_MB_DM0	A12
MEM_MB_DM1	B16
MEM_MB_DM2	A22
MEM_MB_DM3	E25
MEM_MB_DM4	A25
MEM_MB_DM5	A25
MEM_MB_DM6	A26
MEM_MB_DM7	A212

MEM_MB_DM0[0..7] (Bottom Left Module)

MEM_MB_DM0	A12
MEM_MB_DM1	B16
MEM_MB_DM2	A22
MEM_MB_DM3	E25
MEM_MB_DM4	A25
MEM_MB_DM5	A25
MEM_MB_DM6	A26
MEM_MB_DM7	A212

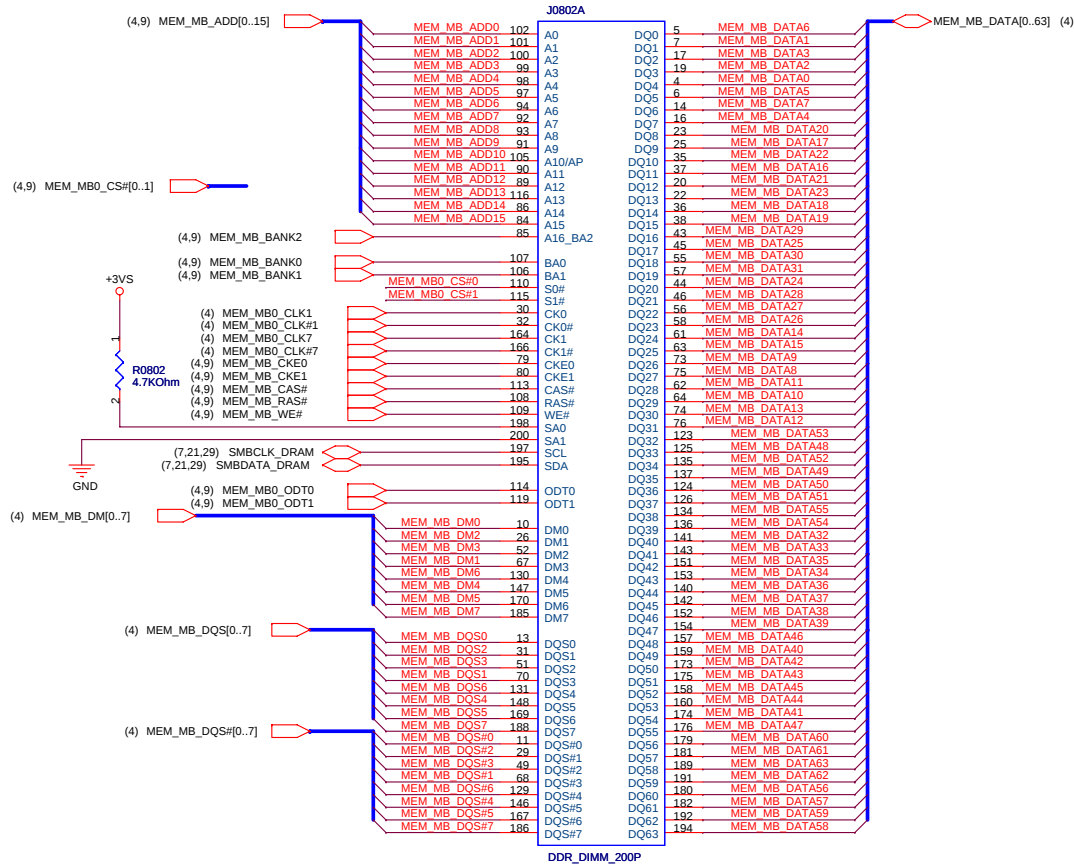
MEM_MB_DM0[0..7] (Bottom Left Module)

MEM_MB_DM0	A12
MEM_MB_DM1	B16
MEM_MB_DM2	A22
MEM_MB_DM3	E25
MEM_MB_DM4	A25
MEM_MB_DM5	A25
MEM_MB_DM6	A26

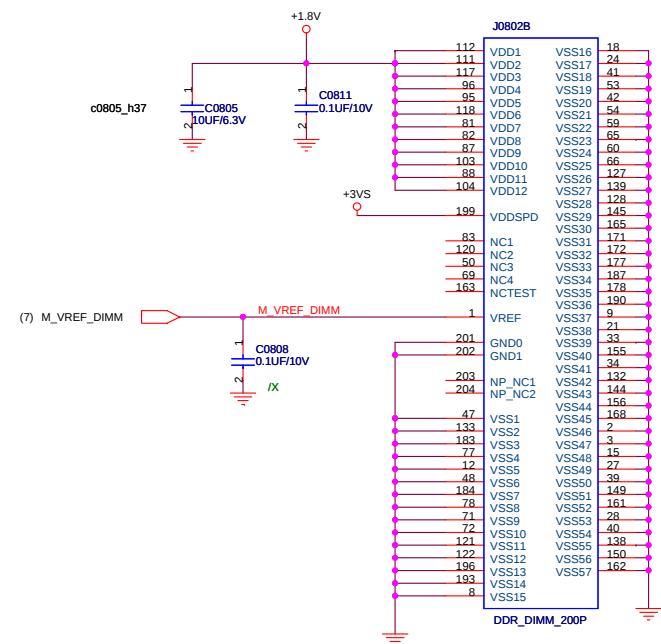


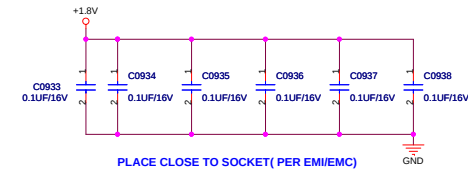
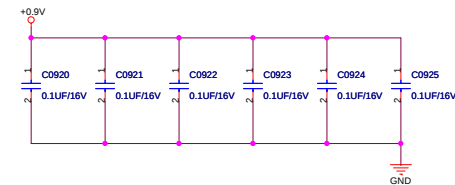
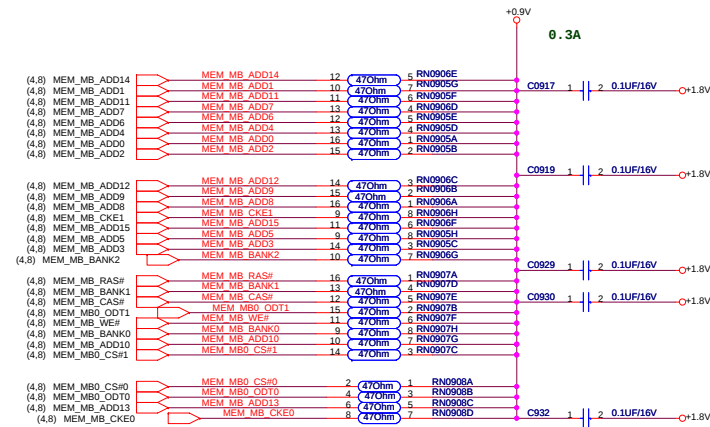
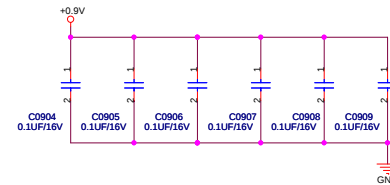
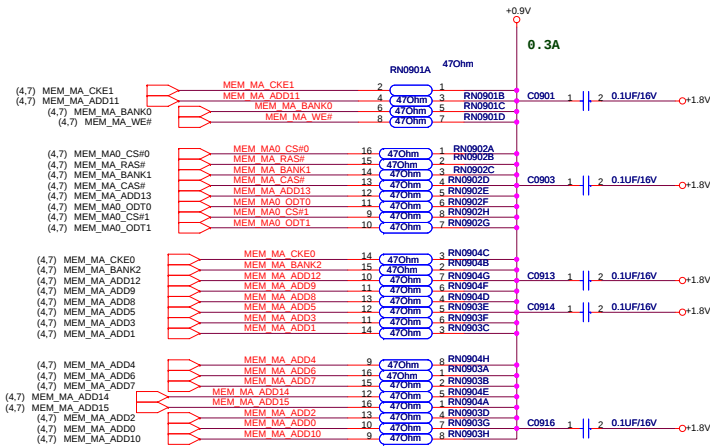
20080716 Change to 12G025C22004





low





(70) GFX_VGA_RXP[0..7]
(70) GFX_VGA_RXN[0..7]

PCI-E:
0-3 HDMI@ RS780M
4~7 NC
8-15 VGA8x

U1001B

PART 2 OF 6

PCI-E I/F GFX

GFX_VGA_RXP7
GFX_VGA_RXN7
GFX_VGA_RXP6
GFX_VGA_RXN6
GFX_VGA_RXP5
GFX_VGA_RXN5
GFX_VGA_RXP4
GFX_VGA_RXN4
GFX_VGA_RXP3
GFX_VGA_RXN3
GFX_VGA_RXP2
GFX_VGA_RXN2
GFX_VGA_RXP1
GFX_VGA_RXN1
GFX_VGA_RXP0
GFX_VGA_RXN0

AE3
AD4
AE2
AD3
AD1
AD2
VS
W6
U5
U6
U8
U7

PCI-E I/F GPP

(33) PCIE_RXP1_LAN
(33) PCIE_RXN1_LAN
(53) PCIE_RXP2_WLAN
(53) PCIE_RXN2_WLAN

(20) PCIE_SB_NB_RX0P
(20) PCIE_SB_NB_RX0N
(20) PCIE_SB_NB_RX1P
(20) PCIE_SB_NB_RX1N
(20) PCIE_SB_NB_RX2P
(20) PCIE_SB_NB_RX2N
(20) PCIE_SB_NB_RX3P
(20) PCIE_SB_NB_RX3N

AA8
Y8
AA7
Y7
AA6
Y6
W5
Y5

PCI-E I/F SB

GFX_TX0P
GFX_TX0N
GFX_TX1P
GFX_TX1N
GFX_TX2P
GFX_TX2N
GFX_TX3P
GFX_TX3N
GFX_TX4P
GFX_TX4N
GFX_TX5P
GFX_TX5N
GFX_TX6P
GFX_TX6N
GFX_TX7P
GFX_TX7N
GFX_TX8P
GFX_TX8N
GFX_TX9P
GFX_TX9N
GFX_TX10P
GFX_TX10N
GFX_TX11P
GFX_TX11N
GFX_TX12P
GFX_TX12N
GFX_TX13P
GFX_TX13N
GFX_TX14P
GFX_TX14N
GFX_TX15P
GFX_TX15N

GPP_TX0P
GPP_TX0N
GPP_TX1P
GPP_TX1N
GPP_TX2P
GPP_TX2N
GPP_TX3P
GPP_TX3N
GPP_TX4P
GPP_TX4N
GPP_TX5P
GPP_TX5N

SB_TX0P
SB_TX0N
SB_TX1P
SB_TX1N
SB_TX2P
SB_TX2N
SB_TX3P
SB_TX3N

PCE_CALRP
PCE_CALRN

RS780MN

ACR
AB8

1.27KOHM
2KOHM

R1101
R1102

+1.1V_NB
GND

AC1
AC2
AB4
AB3
AA2
AA1
Y1
Y2
Y3
Y4
Y5
Y6
Y7
Y8

PCIE_TXP1_LAN C
PCIE_TXN1_LAN C
PCIE_TXP2_WLAN C
PCIE_TXN2_WLAN C
A_TX0P C
A_TX0N C
A_TX1P C
A_TX1N C
A_TX2P C
A_TX2N C
A_TX3P C
A_TX3N C

C1102
C1106
C1128
C1129
C1107
C1109
C1108
C1112
C1114
C1111
C1116

1 0.1UF/10V
2 1 0.1UF/10V
2 1 0.1UF/10V
2 1 0.1UF/10V
2 1 0.1UF/10V
2 1 0.1UF/10V
2 1 0.1UF/10V
2 1 0.1UF/10V
2 1 0.1UF/10V
2 1 0.1UF/10V
2 1 0.1UF/10V
2 1 0.1UF/10V

PCIE_TXP1_LAN (33)
PCIE_TXN1_LAN (33)
PCIE_TXP2_WLAN (53)
PCIE_TXN2_WLAN (53)
PCIE_NB_SB_TX0P (20)
PCIE_NB_SB_TX0N (20)
PCIE_NB_SB_TX1P (20)
PCIE_NB_SB_TX1N (20)
PCIE_NB_SB_TX2P (20)
PCIE_NB_SB_TX2N (20)
PCIE_NB_SB_TX3P (20)
PCIE_NB_SB_TX3N (20)

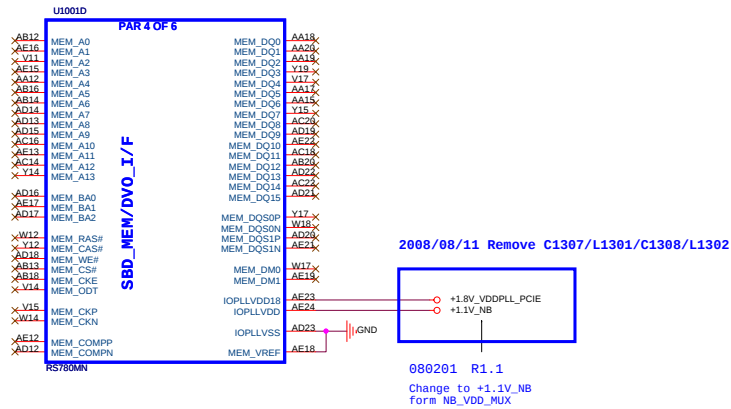
PCIENB_TXN0 C1142 1 0.1UF/10V GFX_VGA_TXN0
PCIENB_TXN1 C1144 1 0.1UF/10V GFX_VGA_TXN1
PCIENB_TXN2 C1142 1 0.1UF/10V GFX_VGA_TXN2
PCIENB_TXN3 C1148 1 0.1UF/10V GFX_VGA_TXN3
PCIENB_TXN4 C1145 1 0.1UF/10V GFX_VGA_TXN4
PCIENB_TXN5 C1147 1 0.1UF/10V GFX_VGA_TXN5
PCIENB_TXN6 C1143 1 0.1UF/10V GFX_VGA_TXN6
PCIENB_TXN7 C1146 1 0.1UF/10V GFX_VGA_TXN7

(70) GFX_VGA_TXN[0..7]

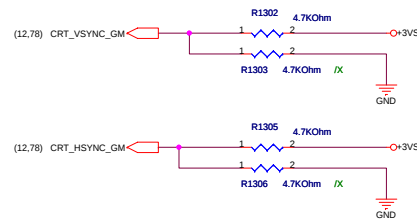
PCIENB_TXP0 C1149 1 0.1UF/10V GFX_VGA_TXP0
PCIENB_TXP1 C1150 1 0.1UF/10V GFX_VGA_TXP1
PCIENB_TXP2 C1151 1 0.1UF/10V GFX_VGA_TXP2
PCIENB_TXP3 C1156 1 0.1UF/10V GFX_VGA_TXP3
PCIENB_TXP4 C1152 1 0.1UF/10V GFX_VGA_TXP4
PCIENB_TXP5 C1155 1 0.1UF/10V GFX_VGA_TXP5
PCIENB_TXP6 C1153 1 0.1UF/10V GFX_VGA_TXP6
PCIENB_TXP7 C1154 1 0.1UF/10V GFX_VGA_TXP7

(70) GFX_VGA_TXP[0..7]

Change the NB Part number to RS780 (A13)



080118
Disable Side Port Memory
R1.1



DFT_GPIO1: LOAD_EEPROM_STRAPS

```
Selects Loading of STRAPS from EPROM

1 : Bypass the loading of EEPROM straps and use Hardware Default Values
0 : I2C Master can load strap values from EEPROM if connected, or use
  default values if not connected
RS780:SUS_STAT
```

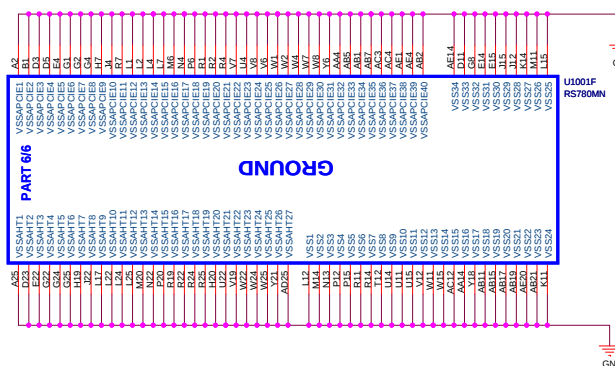
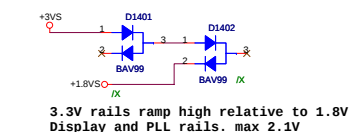
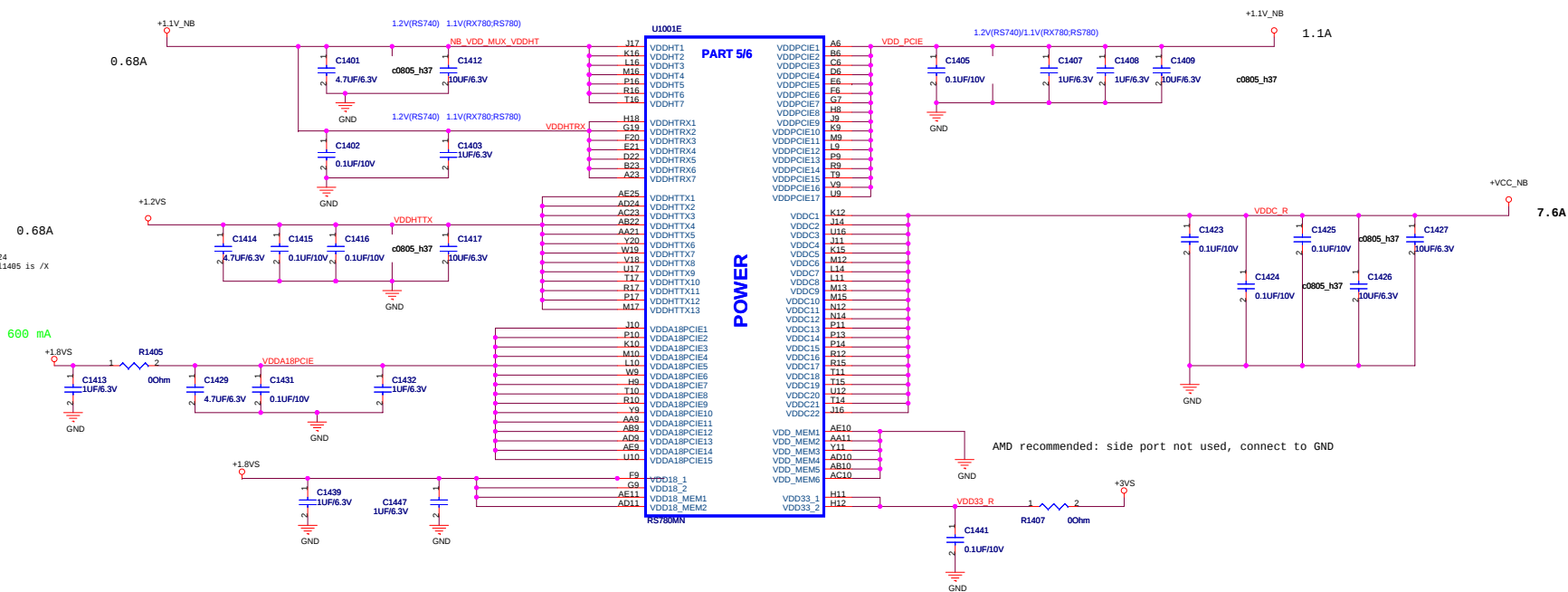
STRAP_DEBUG_BUS_PCIE_ENABLE

```
Enables the Test Debug Bus using PCIE bus:
1 : Disable ( Can still be enabled using nbcfg register access )
0 : Enable
```

RS780: configurable thru register setting only

RS740/RS780: Enables Side port memory

```
RS780:HSYNC#
Selects if Memory SIDE PORT is available or not
1 = Memory Side port Not available
0 = Memory Side port available
Register Readback of strap: NB_CLKCFG:CLK_TOP_SPARE_D[1]
```





Title :

ASUSTeK COMPUTER INC. NB1

Engineer: *<OrgAddr1>*

Size

A

Project Name

K40AA

Rev

1.00

Date: Wednesday, April 08, 2009

Sheet 15 of 94

5	4	3	2	1
D				D
C				C
B				B
A				A

		Title : BLANK	
ASUSTeK COMPUTER INC		Engineer:	
Size A	Project Name K40AA		Rev 1.00
Date: Wednesday, April 08, 2009		Sheet 16 of 94	



Title : BLANK

ASUSTeK COMPUTER INC

Engineer:

Size

A

Project Name

K40AA

Rev
1.00

Date: Wednesday, April 08, 2009

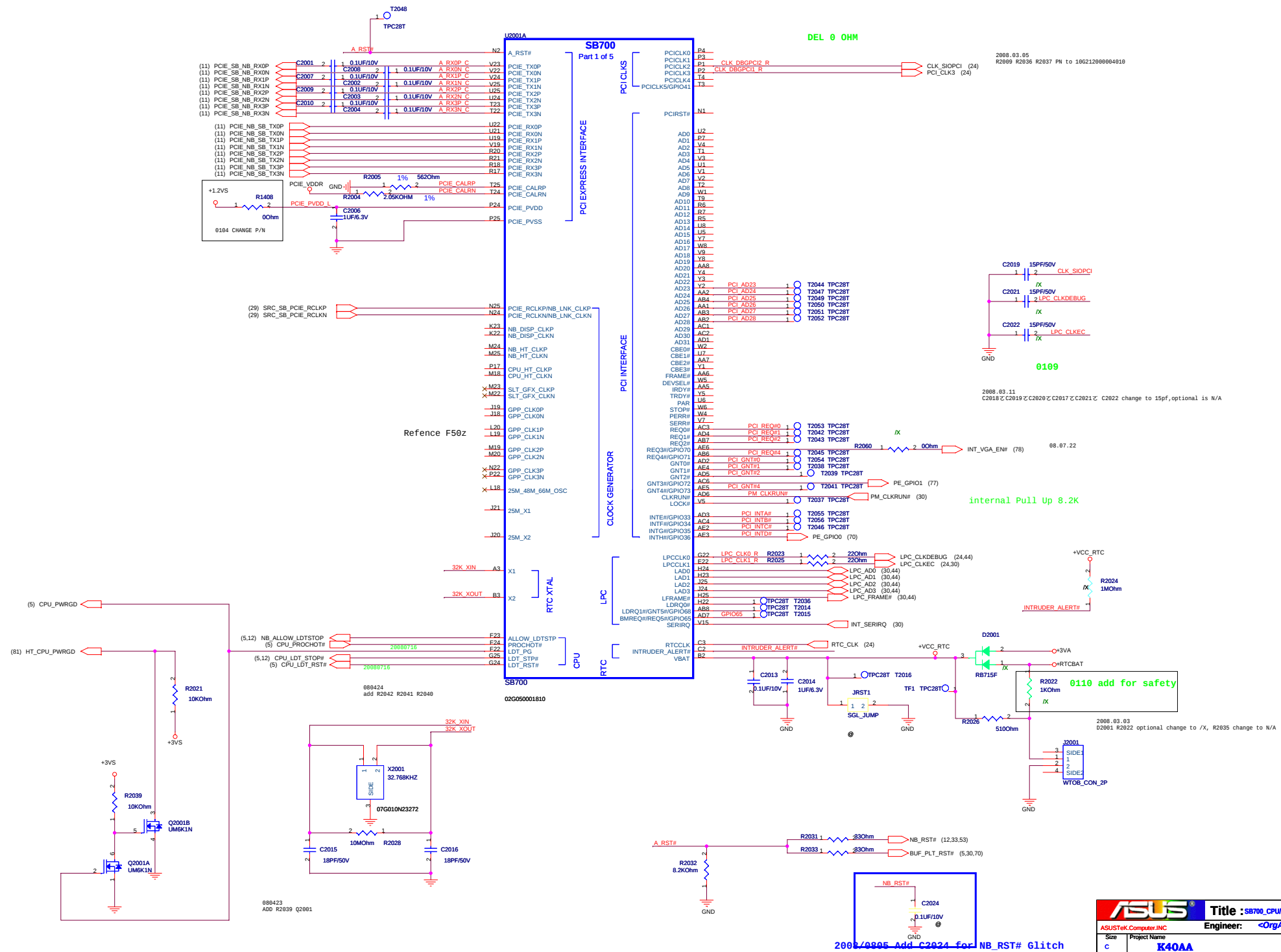
Sheet 17 of 94

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D				D
C				C
B				B
A				A

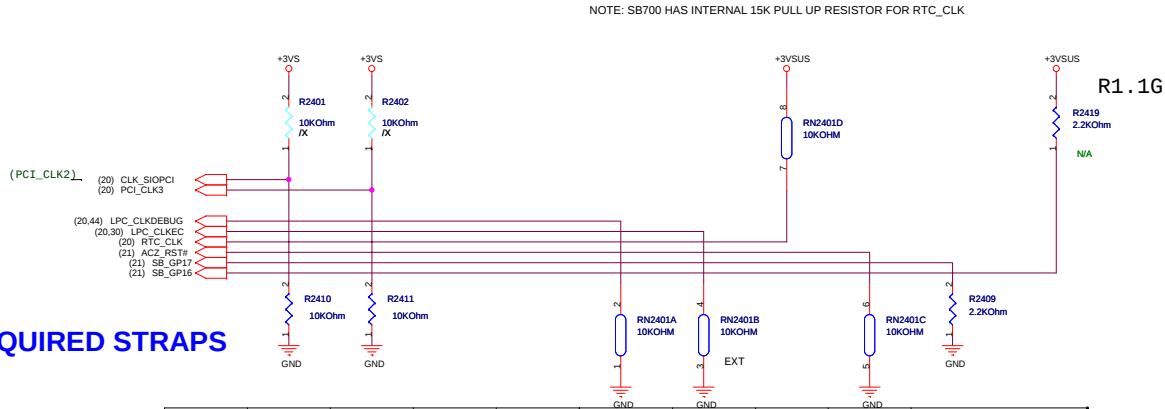
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ASUSTeK COMPUTER INC		Engineer:	
Size A	Project Name K40AA		Rev 1.00
Date: Wednesday, April 08, 2009		Sheet	18 of 94

5	4	3	2	1
D				D
C				C
B				B
A				A

		Title : BLANK	
ASUSTeK COMPUTER INC		Engineer:	
Size A	Project Name K40AA		Rev 1.00
Date: Wednesday, April 08, 2009		Sheet	19 of 94



REQUIRED STRAPS



	PCI_CLK2	PCI_CLK3	PCI_CLK4	PCI_CLK5	LPC_CLKDEBUG	LPC_CLKEC	RTC_CLK	ACZ_RST#	GP17	GP16
PULL HIGH	BOOTFAIL TIMER ENABLED	USE DEBUG STRAPS	RESERVED	RESERVED	ENABLE PCI MEM BOOT	32-kHz clock ENABLED	INTERNAL RTC DEFAULT	Integrated Microcontroller ENABLED	H,H = Reserved H,L = SPI ROM	
PULL LOW	BOOTFAIL TIMER DISABLED DEFAULT	IGNORE DEBUG STRAPS DEFAULT			DISABLE PCI MEM BOOT DEFAULT	32-kHz clock DISABLED DEFAULT	EXT. RTC (PD on X1, apply 32KHz to RTC_CLK)	Integrated Microcontroller DISABLED DEFAULT	L,H = LPC ROM (Default) L,L = FWH ROM	

WITH A12 SB700, STRAP PIN FOR MEM BOOT AND EC ENABLE SWAPED.
I.E. LPC_CLK0 FOR EC ENABLE, AZ_RST# FOR MEM BOOT ENABLE.

5	4	3	2	1
D				D
C				C
B				B
A				A
5	4	3	2	1

		Title : BLANK	
ASUSTeK COMPUTER INC		Engineer:	
Size A	Project Name K40AA		Rev 1.00
Date: Wednesday, April 08, 2009		Sheet	25 of 94

	5	4	3	2	1
D					
C					
B					
A					

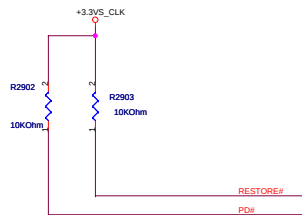
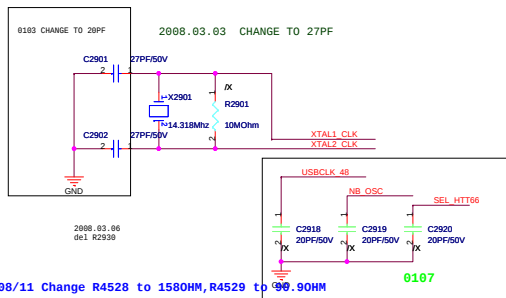
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ASUSTeK COMPUTER INC		Engineer:
Size A	Project Name K40AA	Rev 1.00
Date: Wednesday, April 08, 2009 Sheet 26 of 94		

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D				D
C				C
B				B
A				A
5	4	3	2	1

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ASUSTeK COMPUTER INC		Engineer:	
Size	Project Name		Rev
A	K40AA		1.00
Date: Wednesday, April 08, 2009		Sheet 27 of 94	

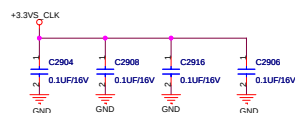
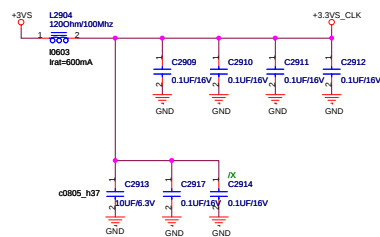
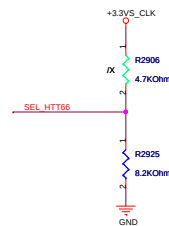
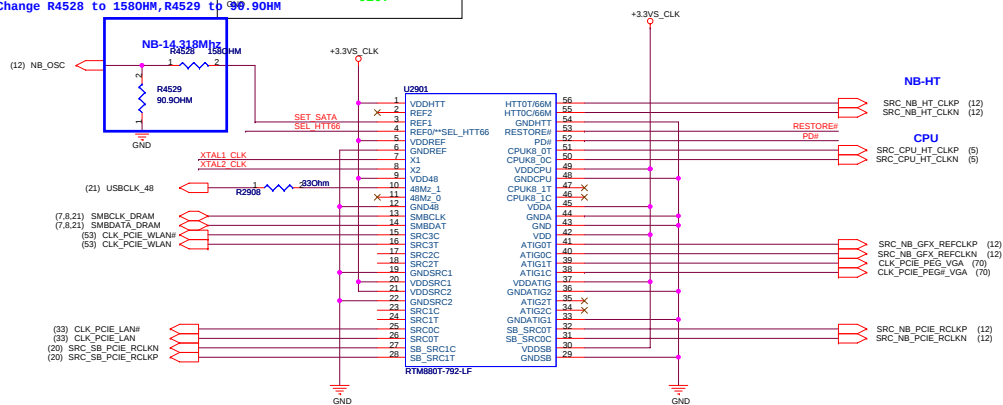
5	4	3	2	1
D				D
C				C
B				B
A				A

		Title : BLANK	
ASUSTeK COMPUTER INC		Engineer:	
Size A	Project Name K40AA		Rev 1.00
Date: Wednesday, April 08, 2009		Sheet 28 of 94	

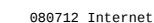


SEL_27	0	100 Mhz differential Spread SRC clock
	1	27MHz 3.3V 27MHz spread clock

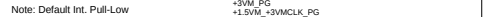
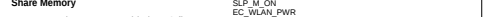
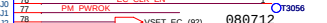
SEL_HTT66	0	100 Mhz differential HTT clock
	1	66MHz 3.3V single ended HTT clock

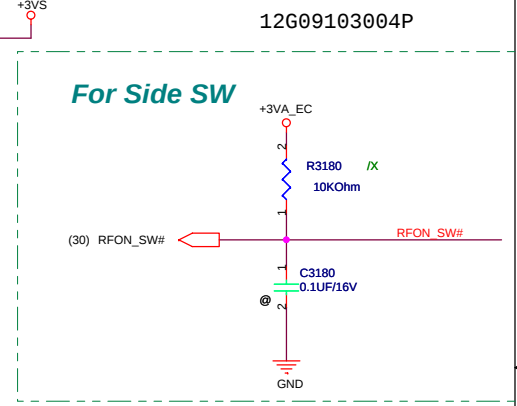
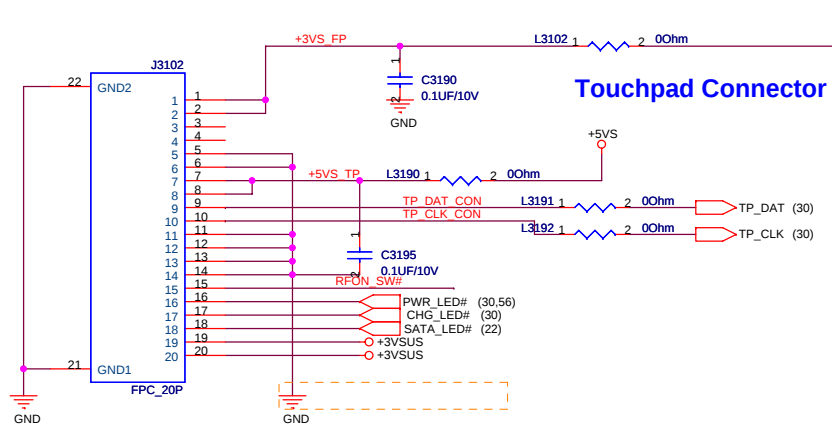
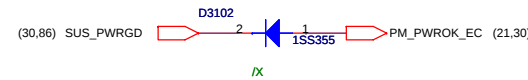


Change RN3001 from 47 ohm to 0 ohm .The RN3001 with modification of RN4401 is used to fix the LAD and SERIRQ signals coupling issue. However, the LPC debug board EEROM over-write function is not support now.

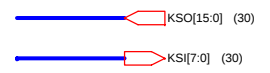


Un-mount C3018 for ITE suggestion

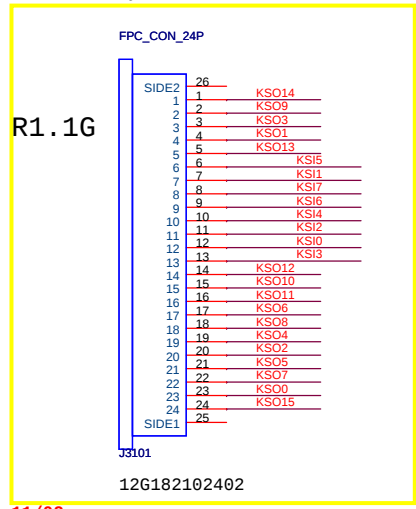




Keyboard Connector



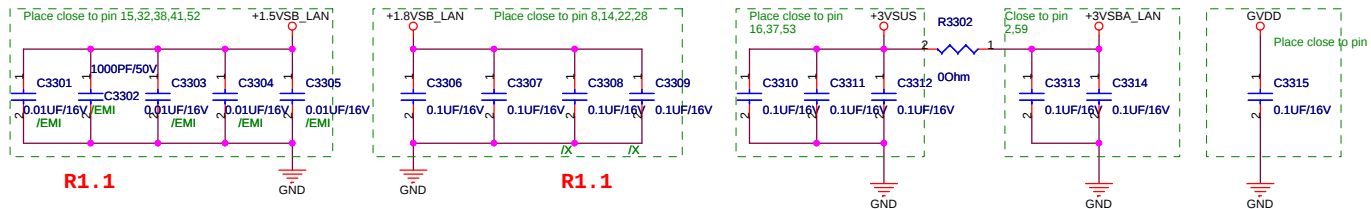
F7/N1 Keyboard



close to connector

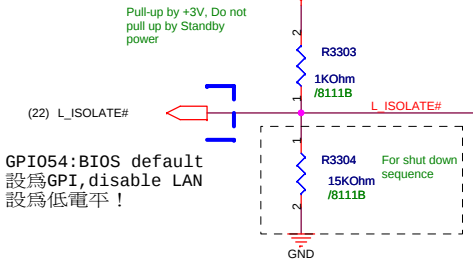
Note:
LID_SW# is easy to cause high voltage damage when
plugging inverter board connector to M/B with AC present.
Need to add bidirectional diode to protect this pin.



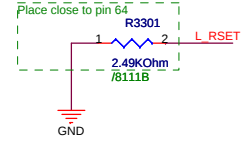


R1.1

R1.1

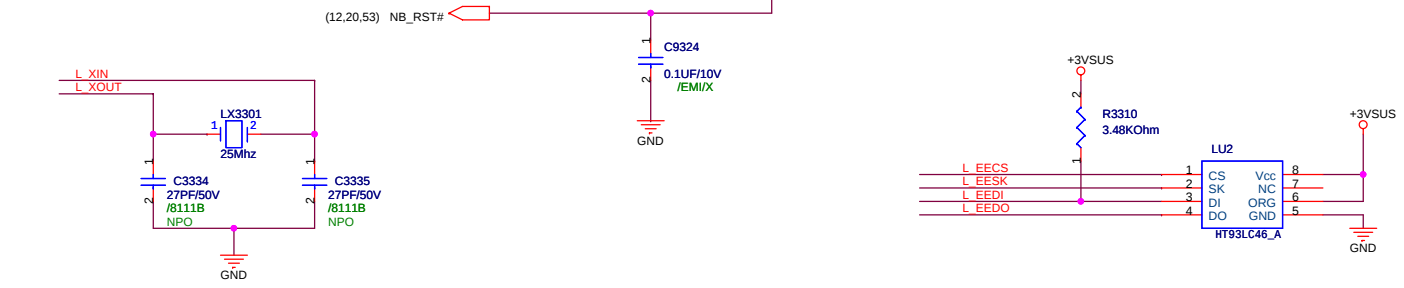
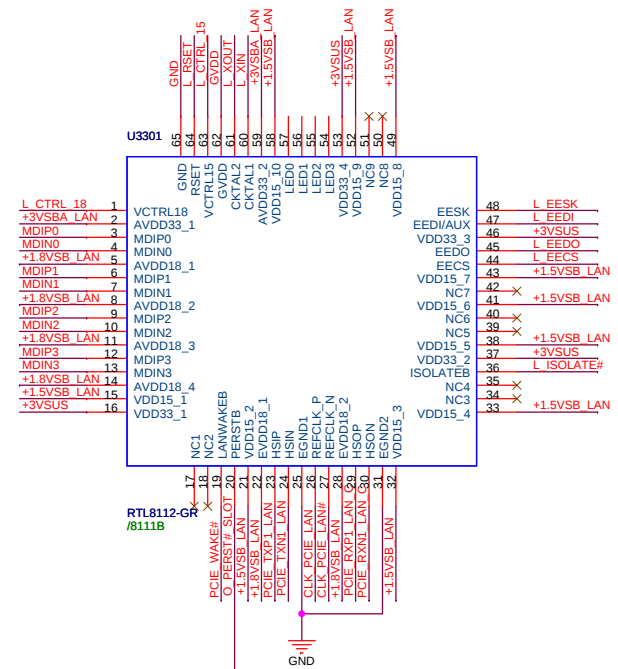
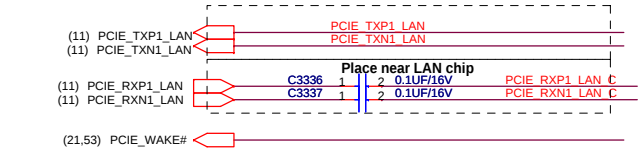
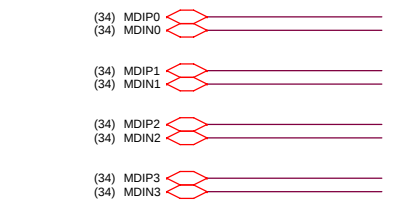
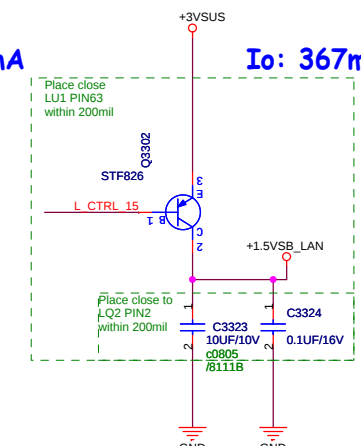
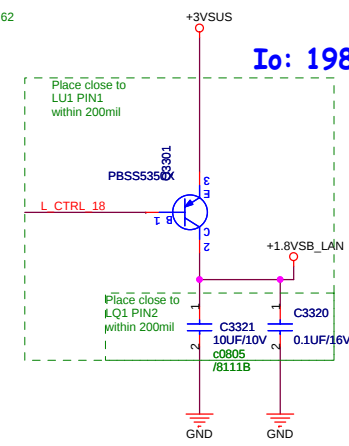


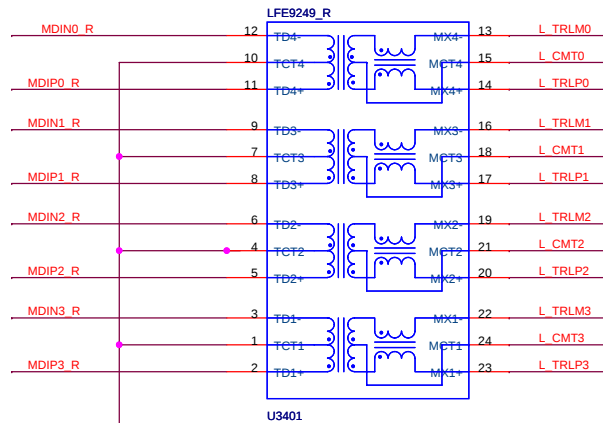
GPI054:BIOS default
設為GPI,disable LAN
設為低電平!



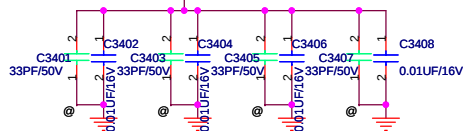
+1.8VSB_LAN

+1.5VSB_LAN

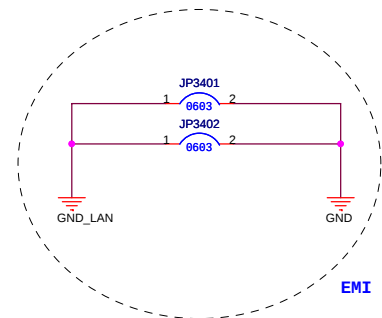
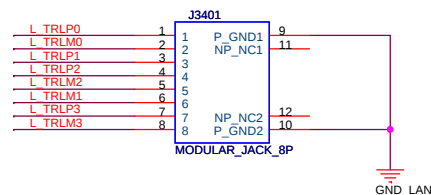
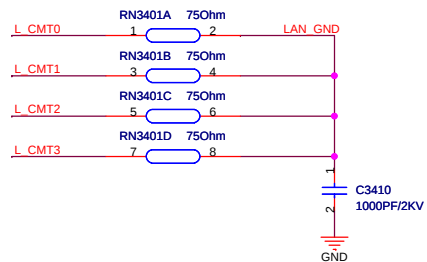
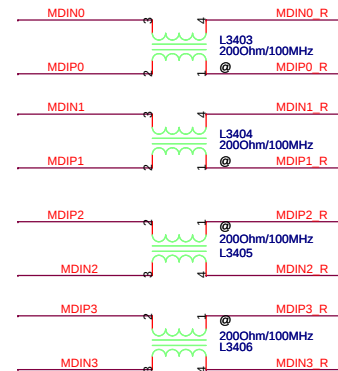
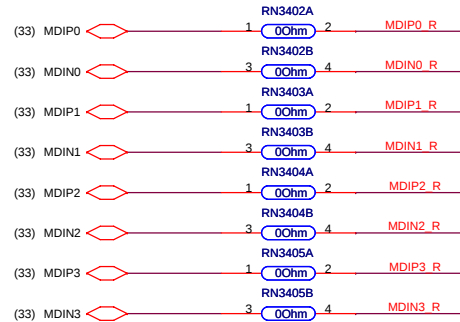




R1.1

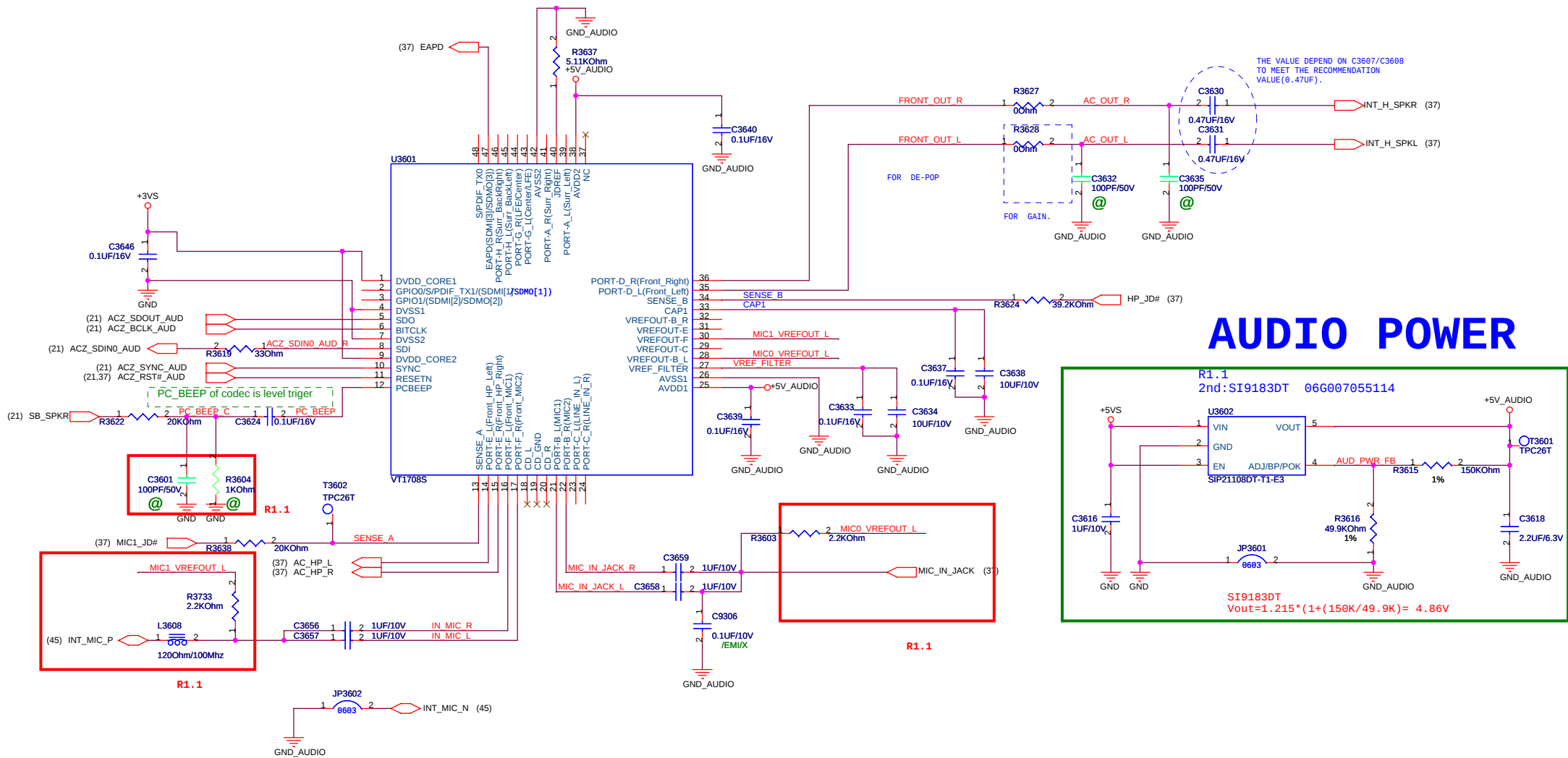


Colay FOR EMI

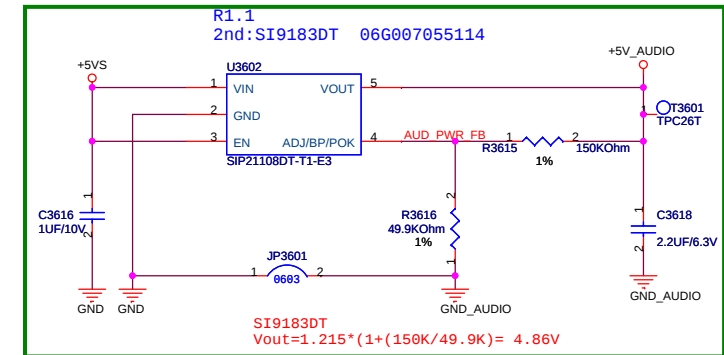


EMI





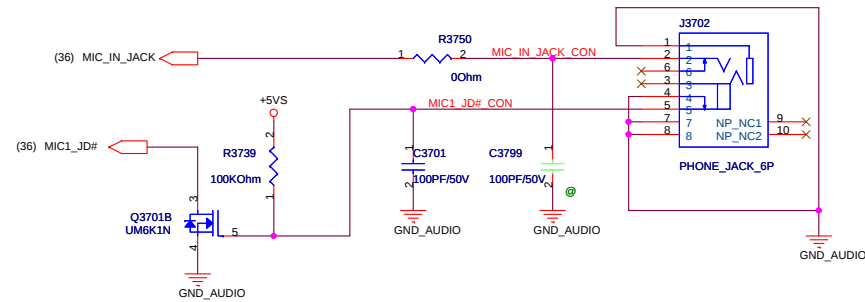
AUDIO POWER



<Variant Name>

ASUS		Title : CONEXANT CX20582	
ASUSTEK COMPUTER INC		Engineer: N/A	
Size	Project Name	Rev	
Custom	K40AA	1.0	
Date: Tuesday, April 14, 2009	Sheet 36	of 94	

External MIC CONN



(36) AC_HP_R

AC HP R

Q3702A UM6K1N

Q3704A UM6K1N

CE3703 100UF/10V

MUTE_POP#

(36) AC_HP_L

AC HP L

UM6K1N Q3702B

UM6K1N Q3704B

CE3704 100UF/10V

AC HP R 2

AC HP L 2

R3717 330hm

R3718 330hm

R3715 10KOhm

R3716 10KOhm

GND_AUDIO

GND_AUDIO

00hm

R3719 r0603_h24

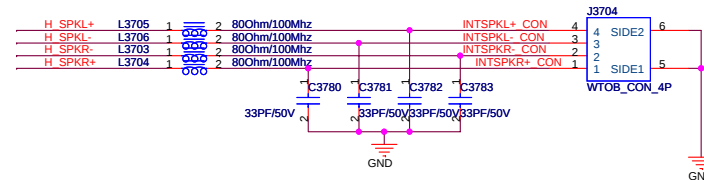
HP R CON

HP L CON

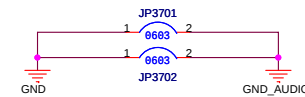
00hm

R3720 r0603_h24

FOR EMI BEAD



FOR ESD	SE/BTL#	LINE2_JD
HP Mode	H	L
SPK Mode	L	X



		Title : AUDIO HP/MIC	
ASUSTek COMPUTER INC. NB1		Engineer: N/A	
Size Custom	Project Name K40AA		Rev 1.0
Date: Wednesday, April 08, 2009		Sheet	37 of 94



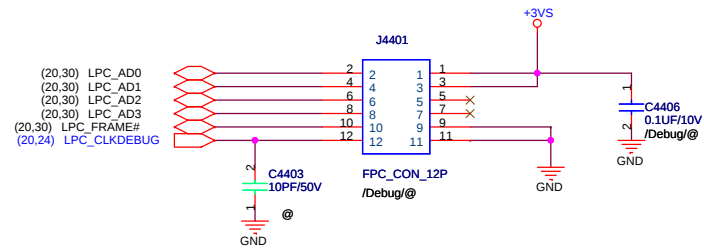
5					4					3					2					1				
D																								
C																								
B																								
A																								
															 Title : BLANK Engineer:									
Size					Project Name															Rev				
A					K40AA															1.00				
Date: Wednesday, April 08, 2009															Sheet 39 of 94									
5					4					3					2					1				











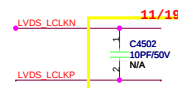
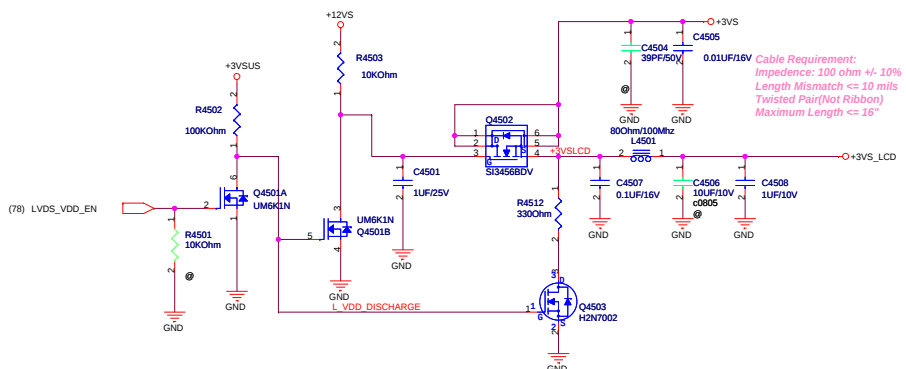
If don't support NewCard Debug Card,Pls do
 (a) DNI all components of block A
 (b) Mount Block C (RN5401,R6975)

For PCMCIA Debug Card

If support NewCard Debug Card,
 Pls don't mount all components.

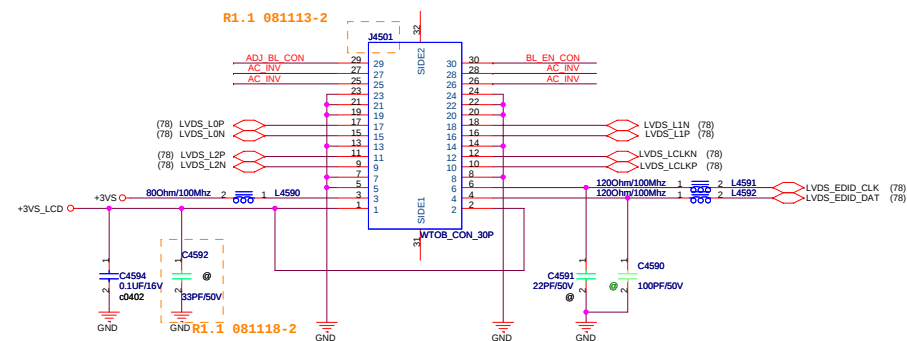
LCD Backlight Control

LCD Power

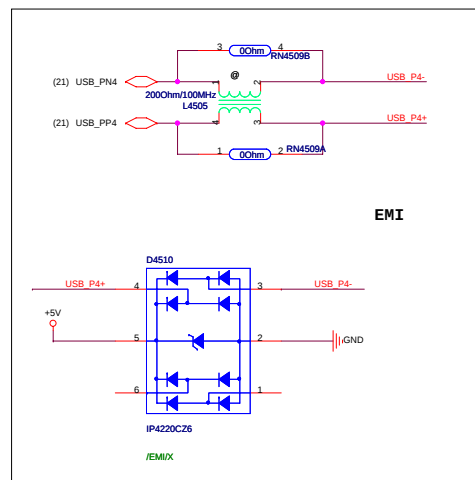
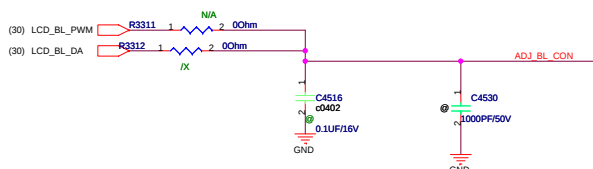
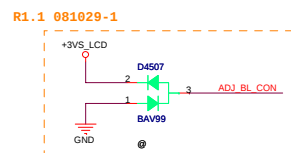


LED PANEL LVDS Interface

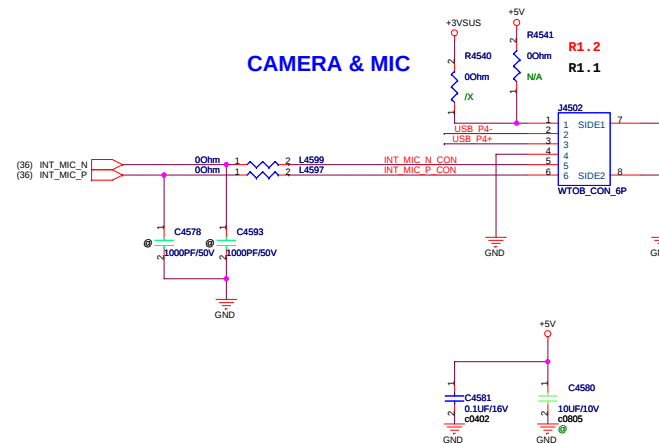
check



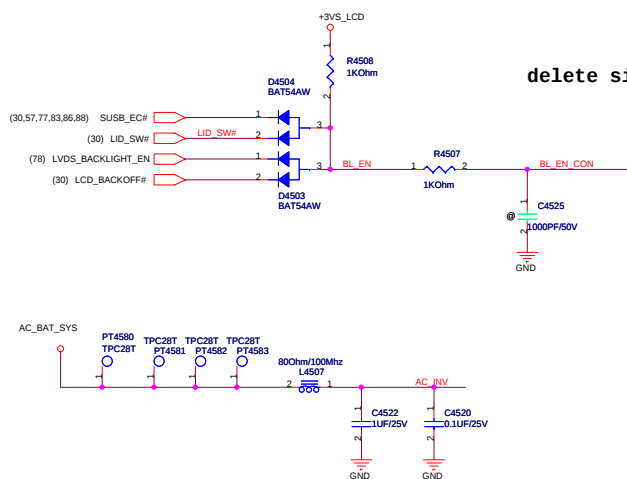
INVERTER
Interface/Speaker CONN.



CAMERA & MIC

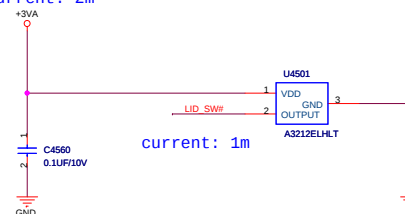


delete sim card function 20080804

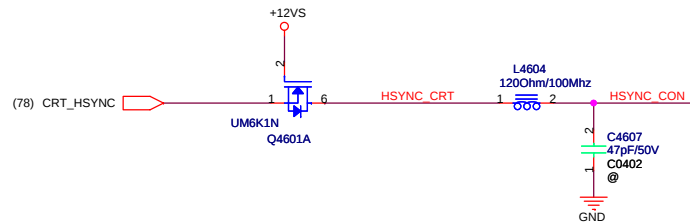
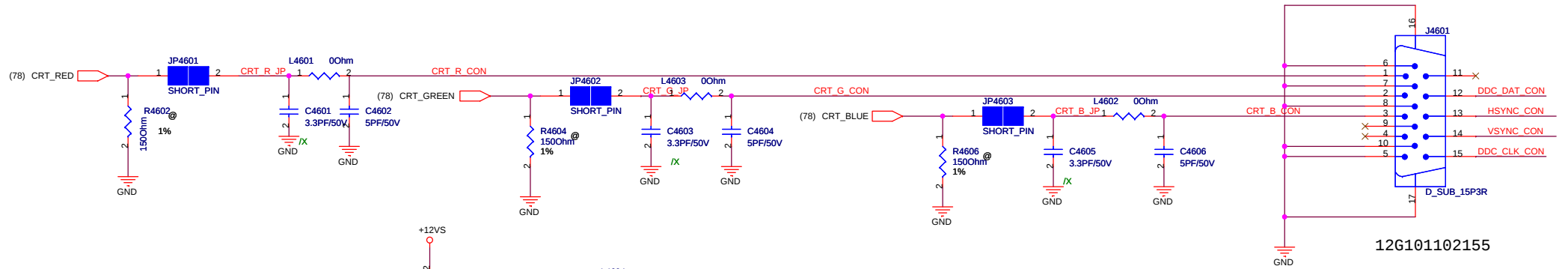


Hall effect switch

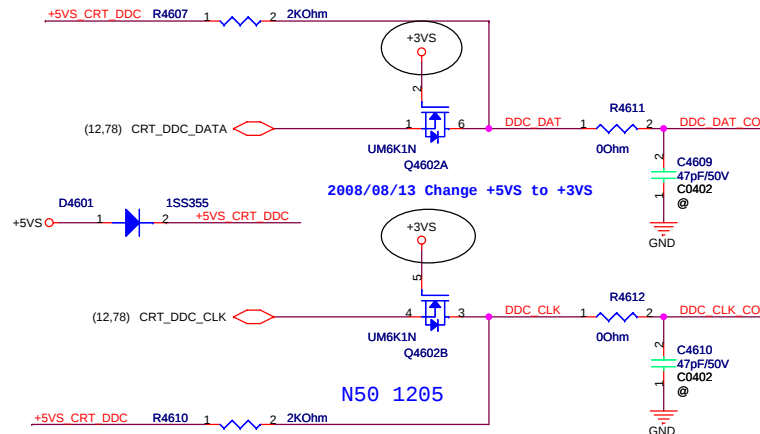
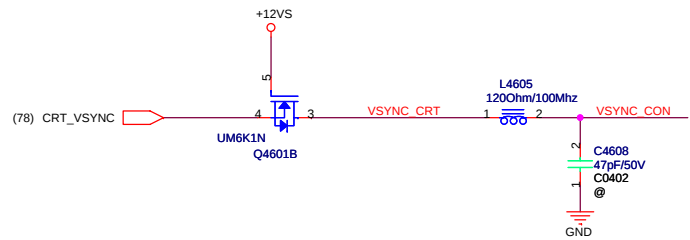
```
current: 2m
```



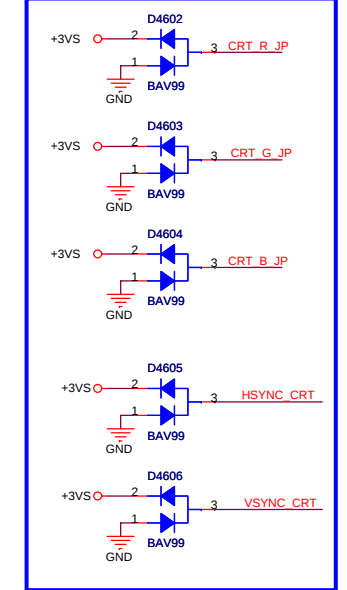
R1.1 VGA部分調整：L4601、L4602、L4603調成0 ohm，C4601、C4603、C4605改為"/X"，C4602、C4604、C4606改成5PF。



2008/0807 Remove U4601/U4602



PLACE ESD Diodes near VGA port



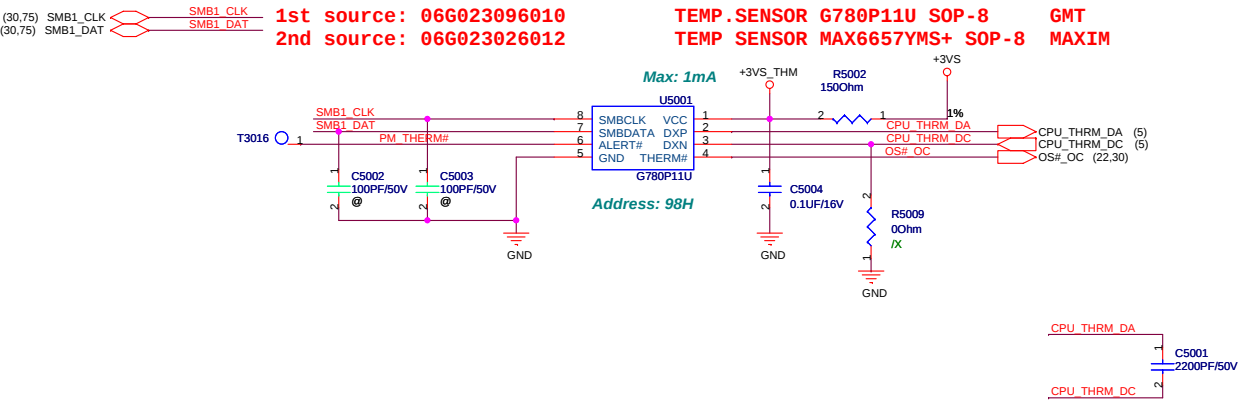
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D					
C					
B					
A					

		Title : BLANK	
ASUSTeK COMPUTER INC		Engineer:	
Size A	Project Name K40AA		Rev 1.00
Date: Wednesday, April 08, 2009		Sheet	47 of 94

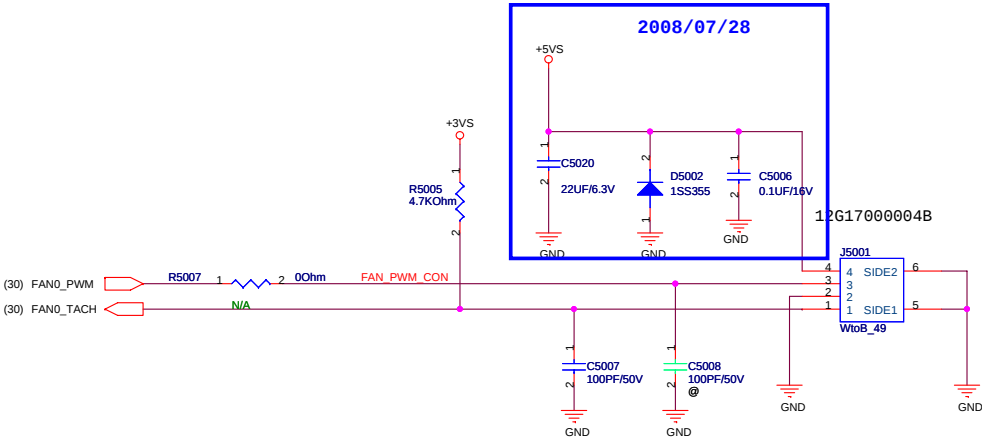


5					4					3					2					1														
D																																		
C																																		
B																																		
A																																		
										 Title : BLANK Engineer:																								
										<table><tr><td>Size</td><td>Project Name</td><td>Rev</td></tr><tr><td>A</td><td>K40AA</td><td>1.00</td></tr></table>																			Size	Project Name	Rev	A	K40AA	1.00
Size	Project Name	Rev																																
A	K40AA	1.00																																
										Date: <u>Wednesday, April 08, 2009</u> Sheet <u>49</u> of <u>94</u>																								
5					4					3					2					1														

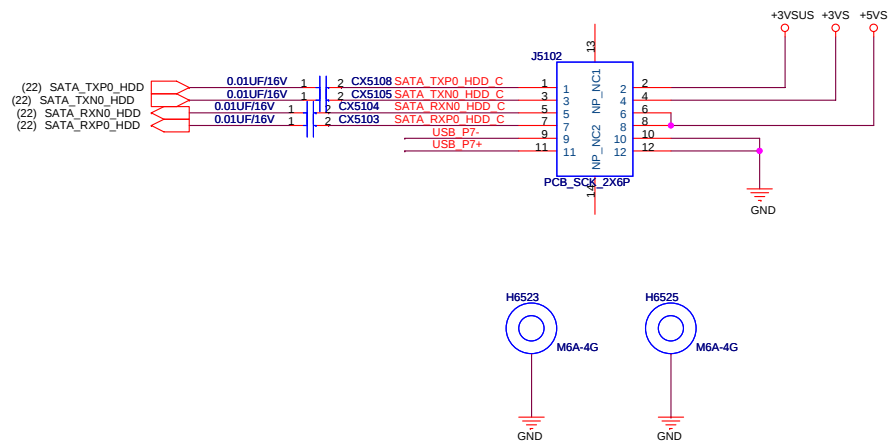
Thermal Sensor



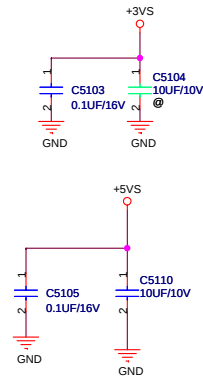
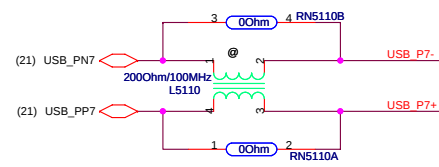
DC FAN Control



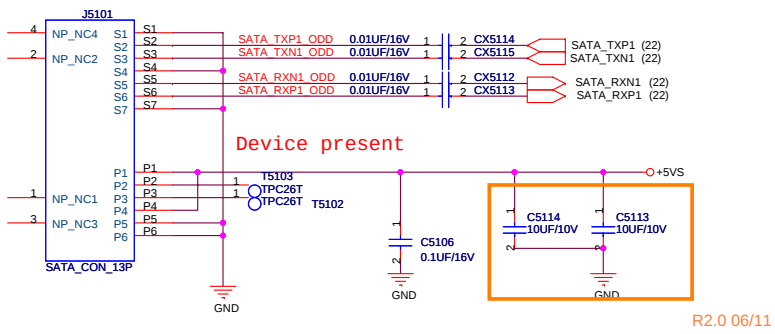
SATA HDD



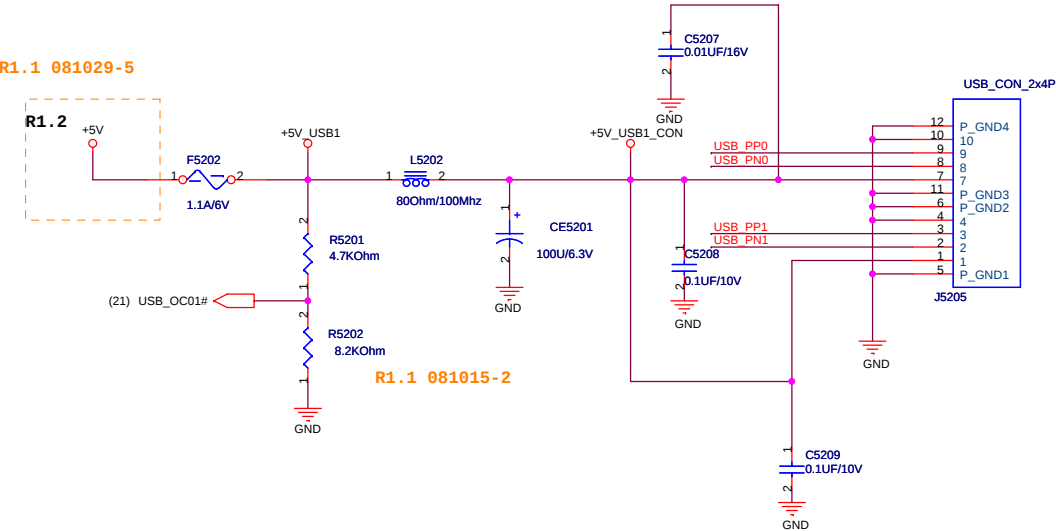
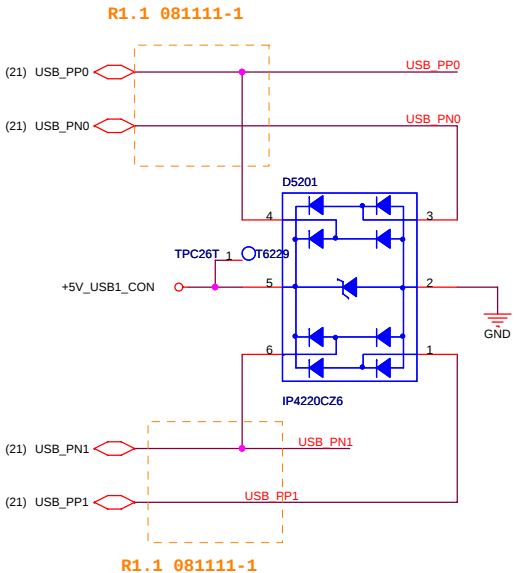
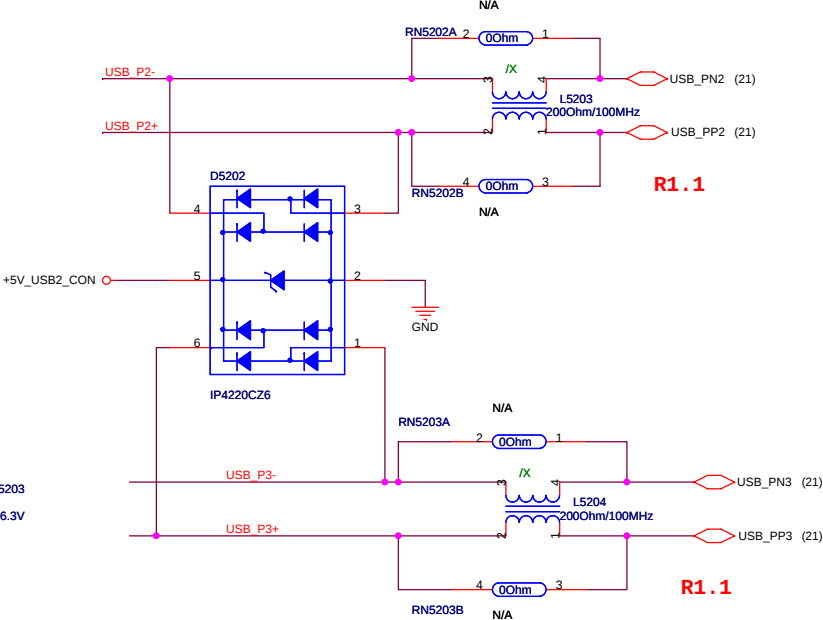
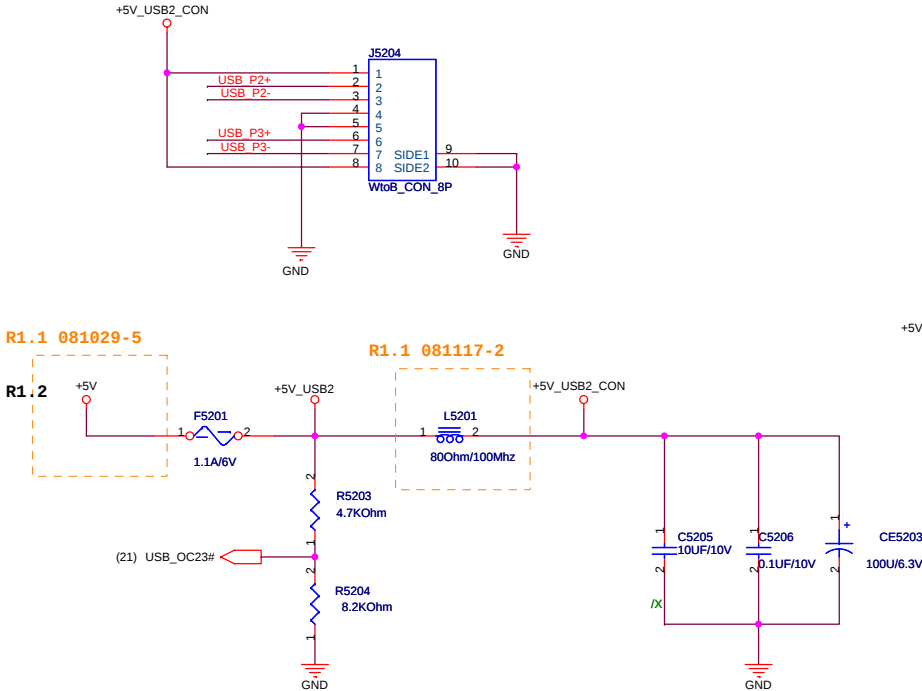
USB Cardreader

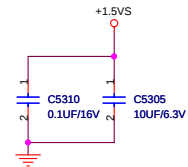


ODD



USB IO Board





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D					
C					
B					
A					

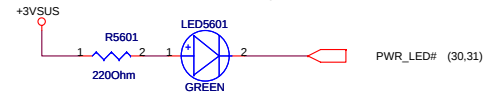
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ASUSTeK COMPUTER INC		Engineer:	
Size A	Project Name K40AA		Rev 1.00
Date: Wednesday, April 08, 2009		Sheet	54 of 94

	A	B	C	D	E
1					
2					
3					
4					
5					

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ASUSTeK COMPUTER INC		Engineer:	
Size A	Project Name K40AA		Rev 1.00
Date: Wednesday, April 08, 2009		Sheet 55 of 94	

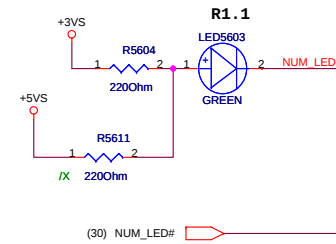
For Power LED

3/13 Orange

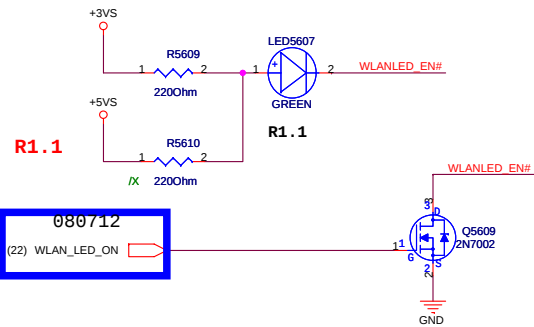


R1.1

For Number Lock

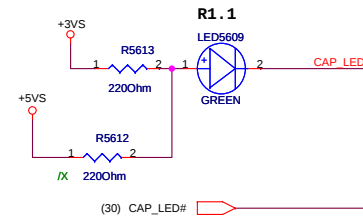


For WireLess LED

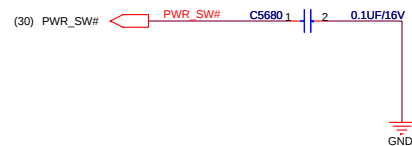


2008/07/30 Remove 3G Function

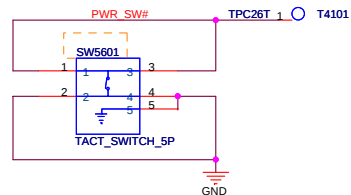
For Caps. Lock

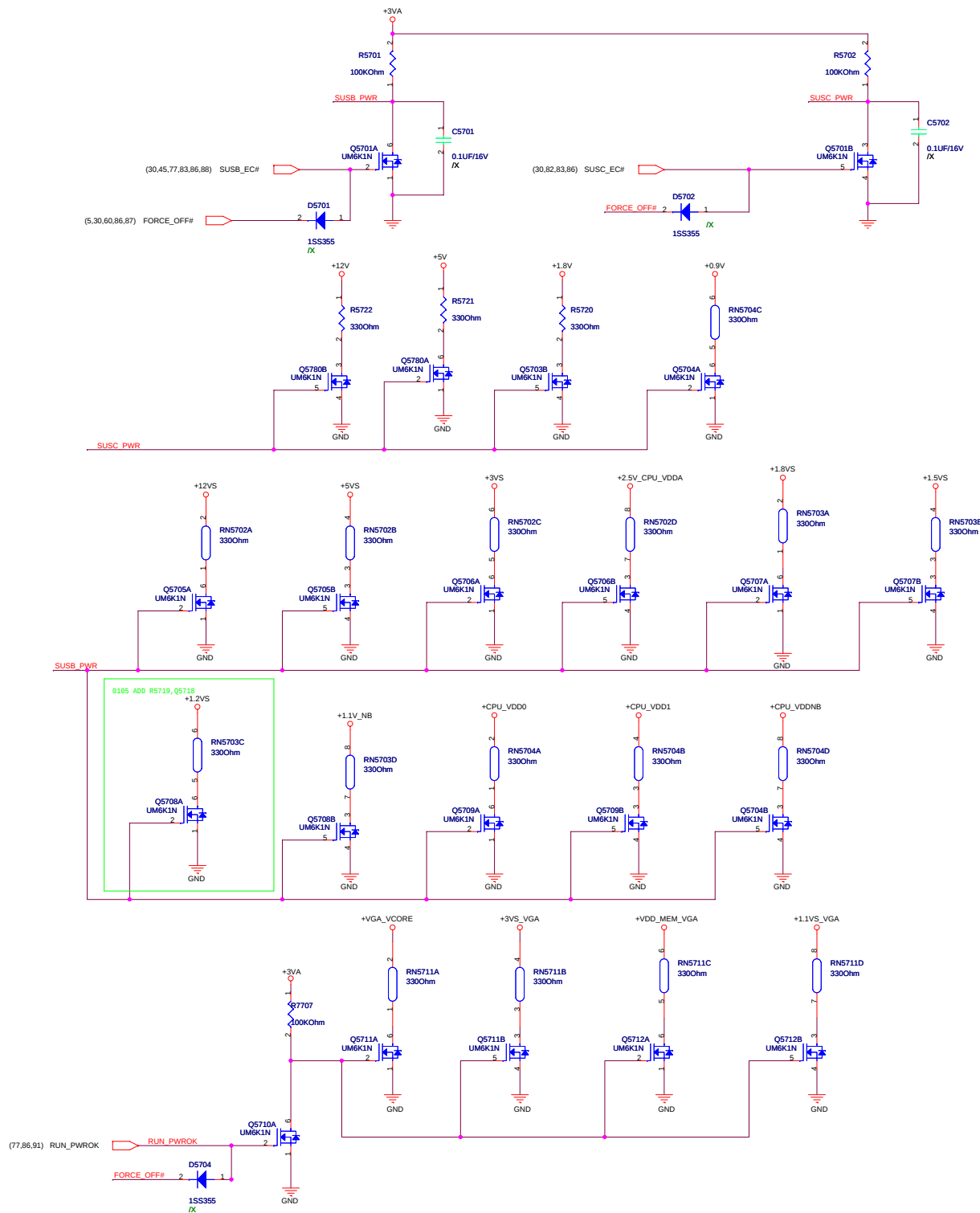


SW



SHUT_DOWN#



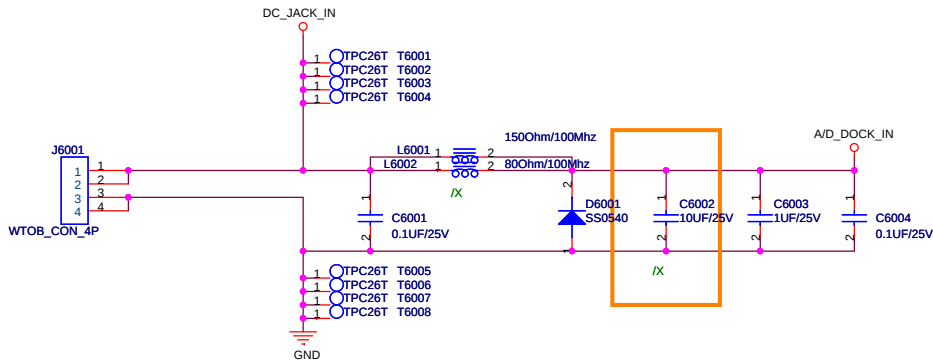




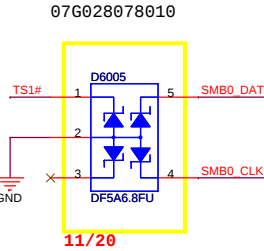
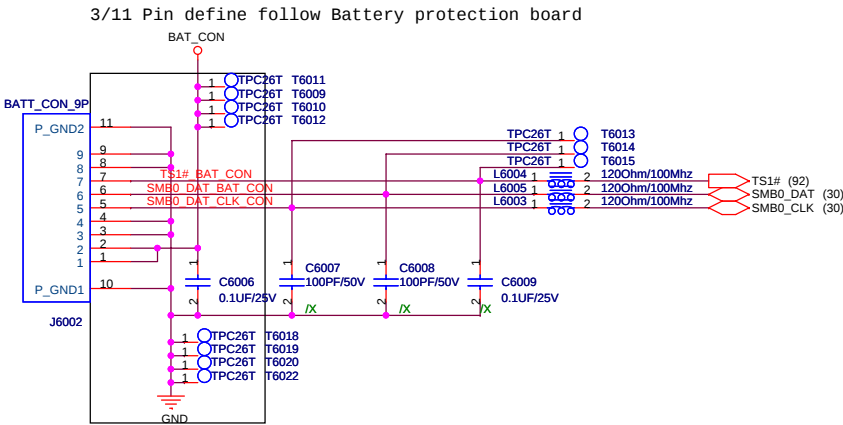
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C				C
B				B
A				A

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ASUSTeK COMPUTER INC		Engineer:	
Size A	Project Name K40AA		Rev 1.00
Date: Wednesday, April 08, 2009		Sheet	59 of 94

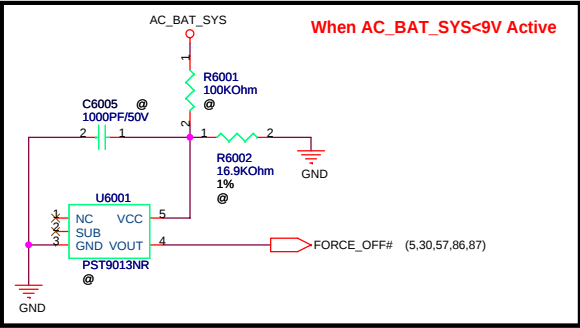
DC IN



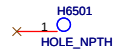
BAT IN



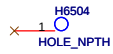
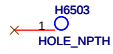
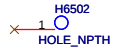
Without Battery & Pull out Adapter



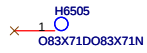
Hole-A



Hole-B

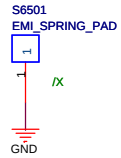


Hole-C

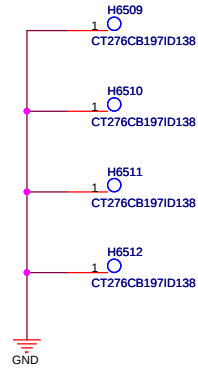


Spring

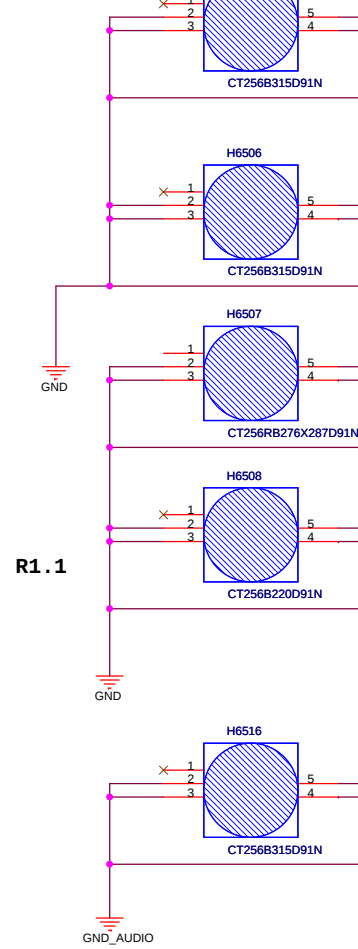
R1.2



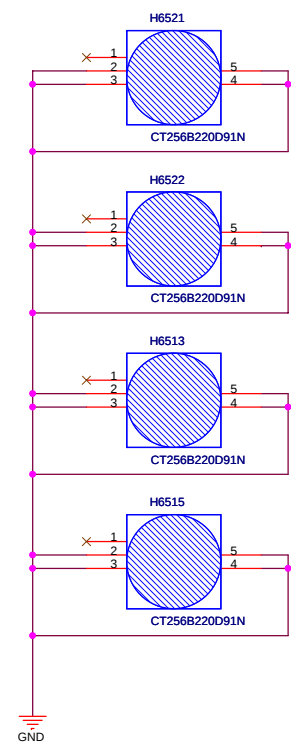
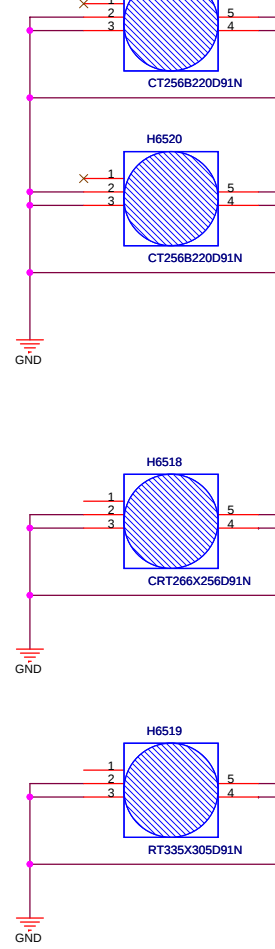
Hole-D



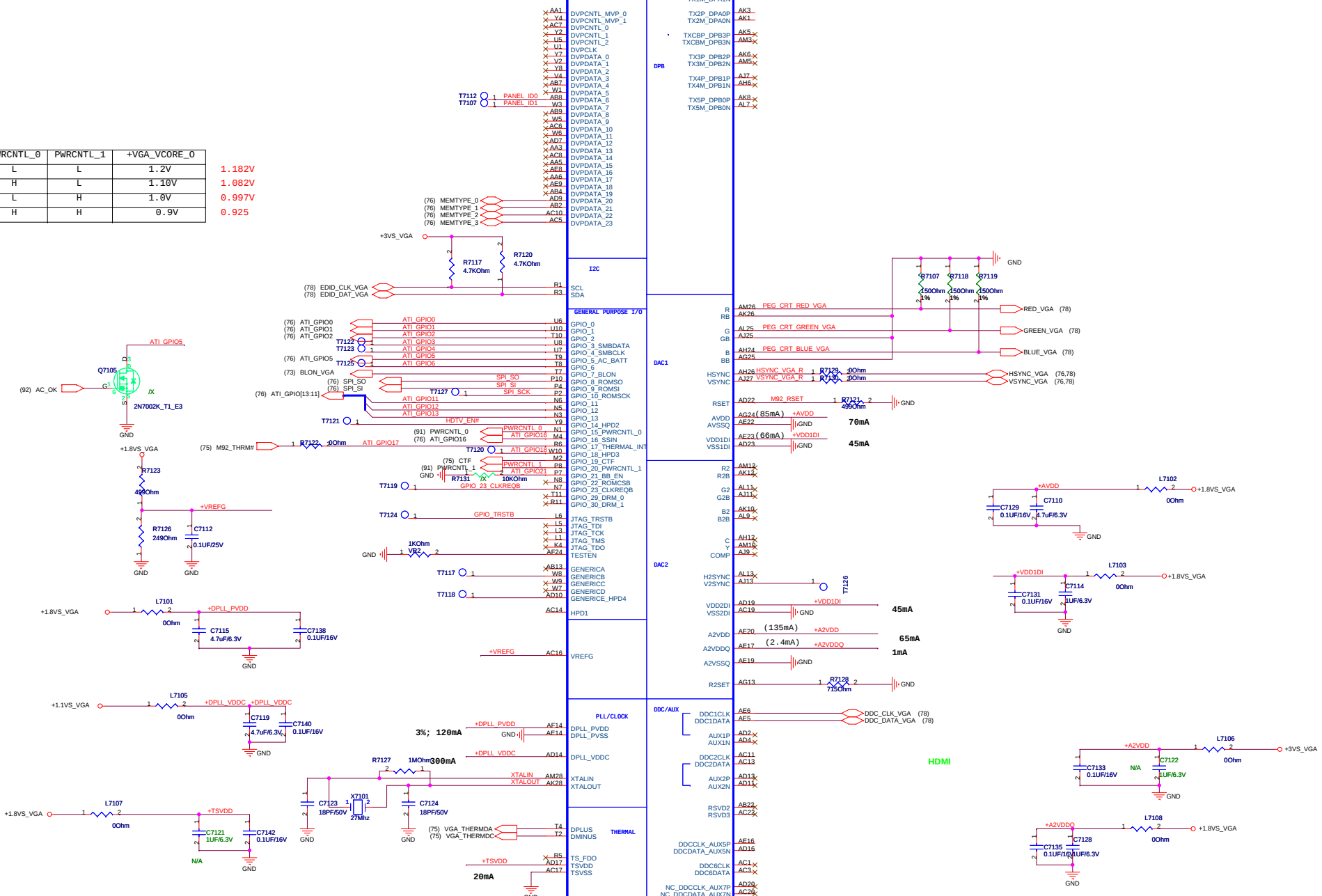
Hole-E

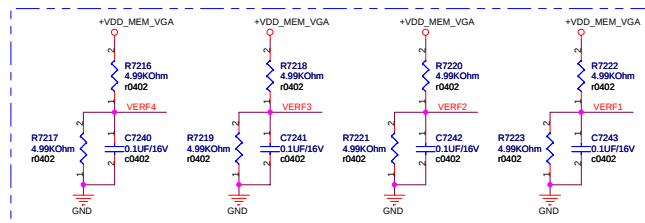
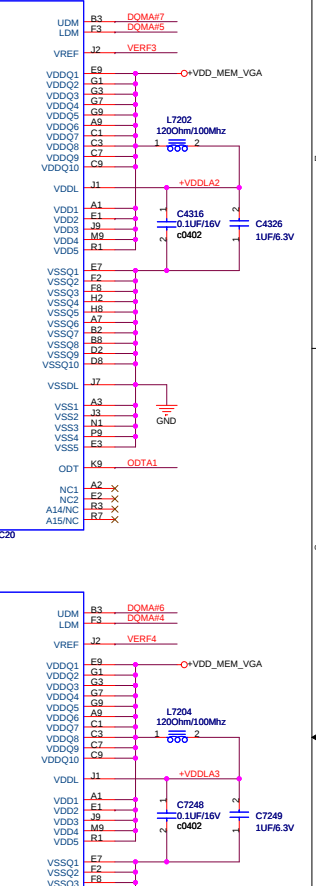


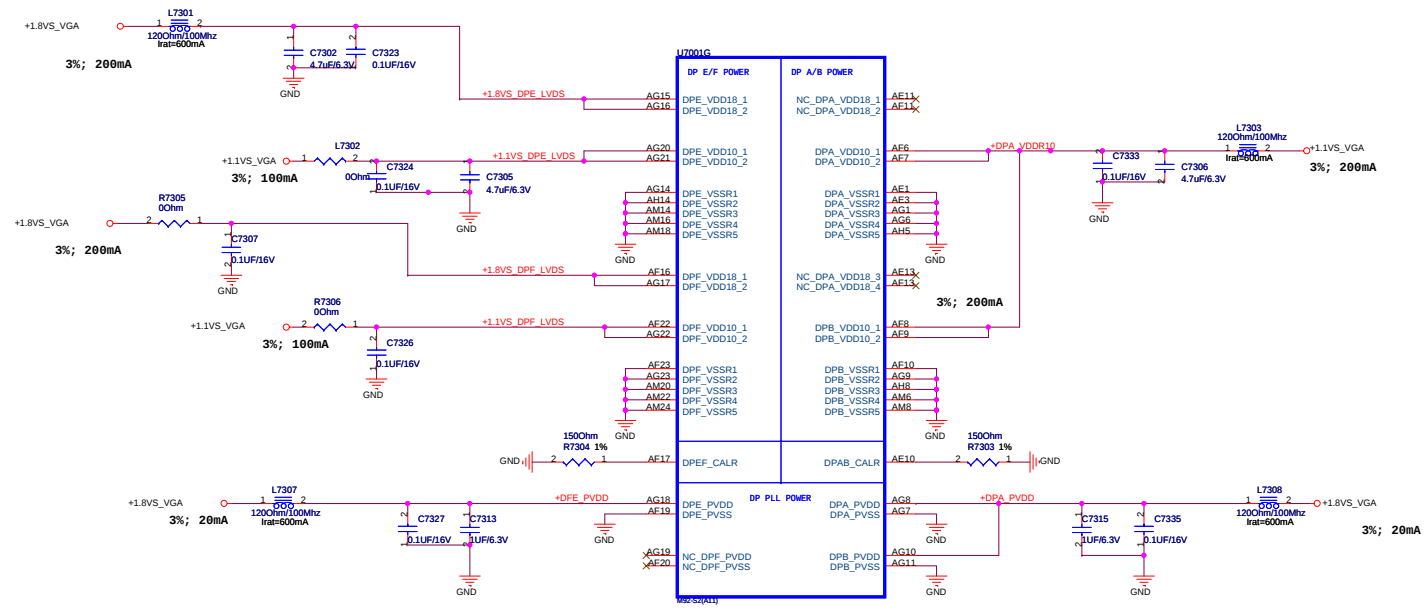
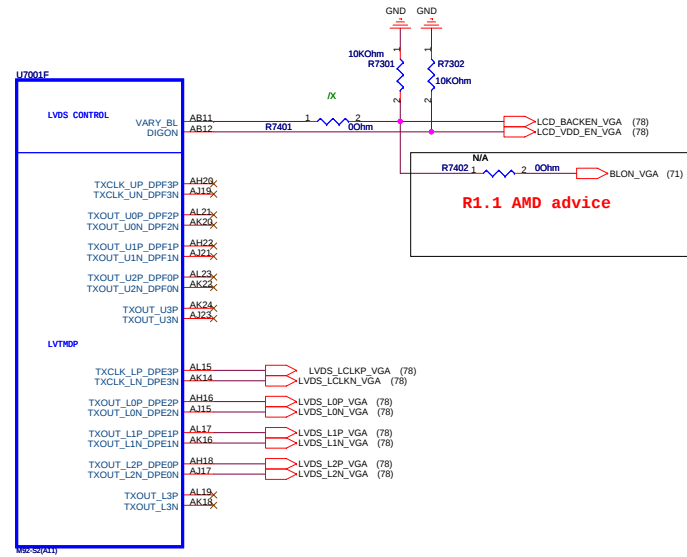
Hole-F

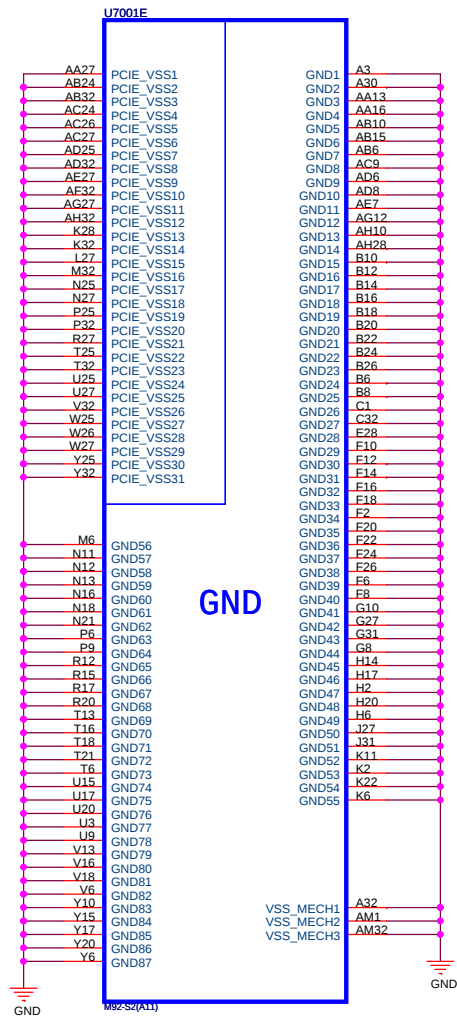


PWRCNTL_0	PWRCNTL_1	+VGA_VCORE_0	
L	L	1.2V	1.182V
H	L	1.10V	1.082V
L	H	1.0V	0.997V
H	H	0.9V	0.925

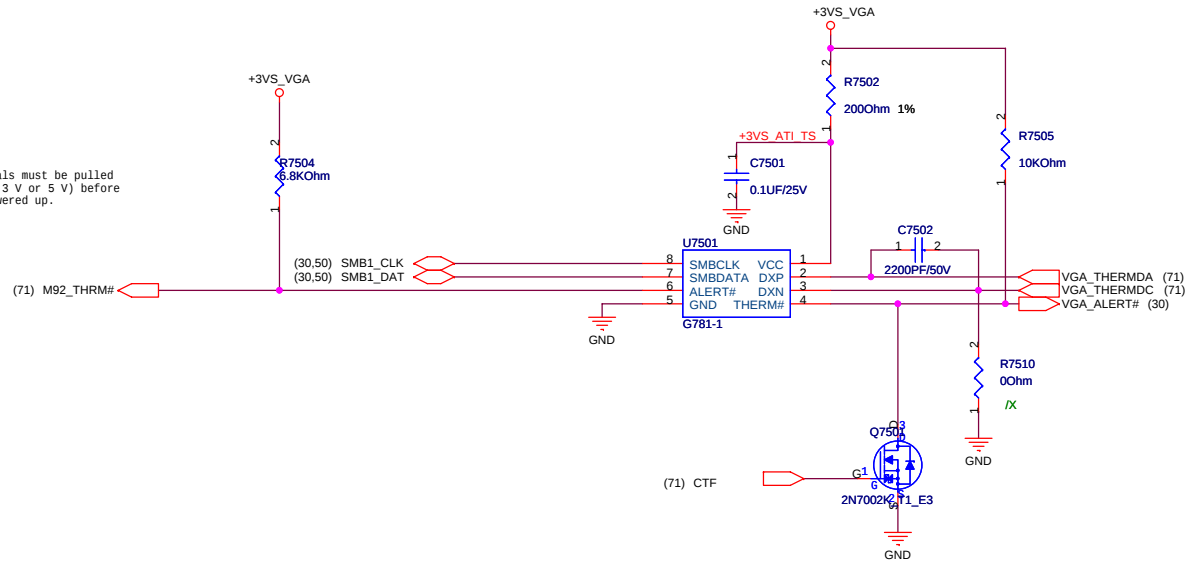




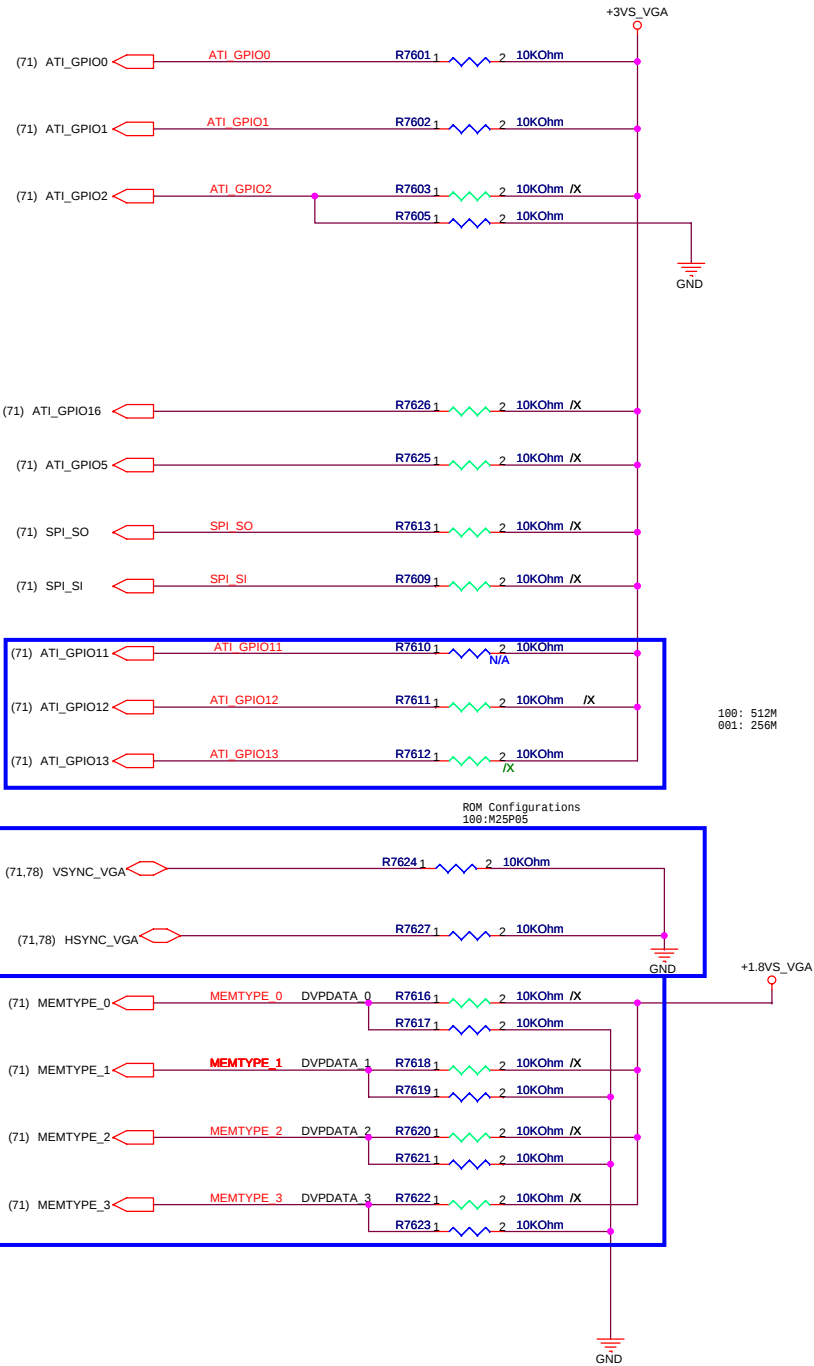




These signals must be pulled high (to 3.3 V or 5 V) before VDDC is powered up.



<Variant Name>



GPIO[0] - TX_PWRS_ENB (Transmitter Power Savings Enable)
0: 50% Tx output swing for mobile mode
1: full Tx output swing (Default setting for Desktop)

GPIO_1 - TX_DEEMPH_EN (Transmitter De-emphasis Enable)
0: Tx de-emphasis disabled for mobile mode
1: Tx de-emphasis enabled (Default setting for Desktop)

GPIO_2 - BIF_GEN2_EN (5.0 GT/s Enable)
0: Default. (Driver Controlled Gen2)
1: Strap Controlled Gen2

GPIO(11,13,12) - CONFIG[2..0]
100 - 512Kbit M25P05A (ST)
101 - 1Mbit M25P10A (ST)
101 - 2Mbit M25P20 (ST)
101 - 4Mbit M25P40 (ST)
101 - 8Mbit M25P80 (ST)

CONFIG[2]
100 - 512Kbit Pm25LV512 (Chingis)
101 - 1Mbit Pm25LV010 (Chingis)

CONFIG[1]
100 - 512Kbit Pm25LV512 (Chingis)
101 - 1Mbit Pm25LV010 (Chingis)

CONFIG[0]
100 - 512Kbit Pm25LV512 (Chingis)
101 - 1Mbit Pm25LV010 (Chingis)

GPIO_8 - BIF_CLK_PM_EN
0 - Disable CLKREQ# power management capability
1 - Enable CLKREQ# power management capability

GPIO_5 - AMD BOARD FEATURES I
0: 1 RANK OF MEMORY 1: 2 RANKS OF MEMORY

GPIO_16 - AMD BOARD FEATURES II
BANK SELECT;

GPIO_7 - TV OUT STANDARD
0 - PAL TVO
1 - NTSC TVO

V2SYNC - VIP_DEVICE_STRAP_EN
0: Driver would ignore the value sampled on VHAD_0 during reset
1: Driver would use the value sampled at reset from VHAD_0 to determine whether or not a VIP slave device (e.g. Theater chip) is connected (i.e. 0 indicates yes, 1 indicates no).

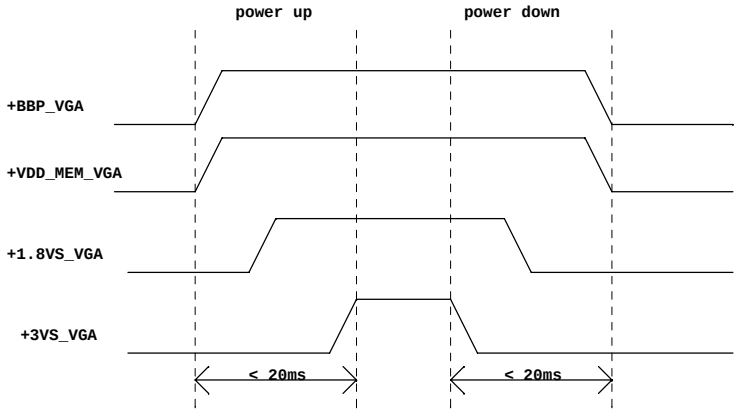
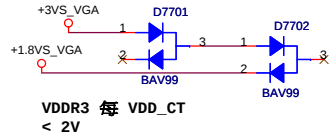
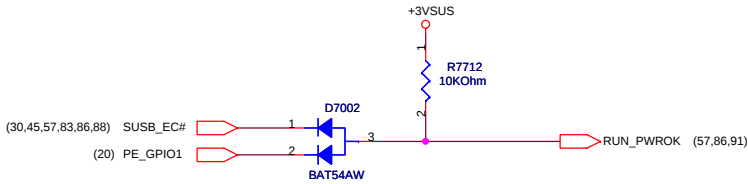
GPIO_9 - VGA DISABLE : 1 for disable (set to 0 for normal operation)

HSYNC_VSYNC - AUD[1:0]
00 - No audio function
01 - Audio for DisplayPort and HDMI if adapter is detected
10 - Audio for DisplayPort only
11 - Audio for both DisplayPort and HDMI.

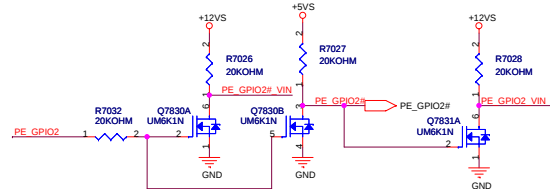
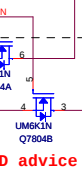
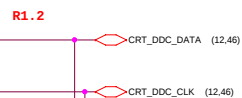
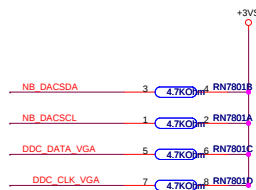
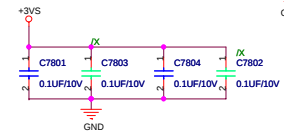
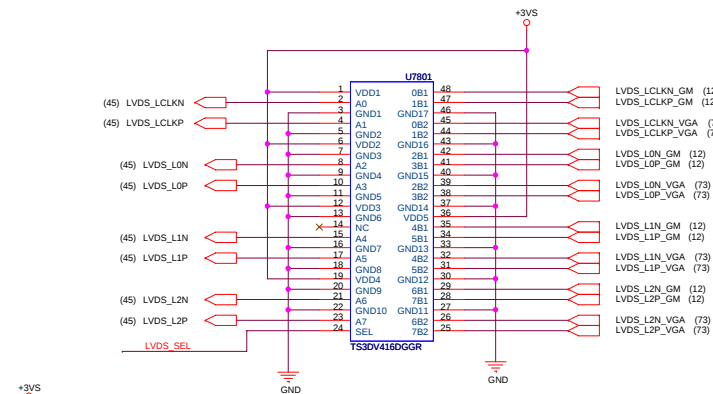
Memory ID Board Straps

Vendor	DVPDATA(3,2,1,0)	ID	DDR2 Memory Type	Channel Size
Infineon (Qimonda)	0000	0	64M*16	
Samsung	0001	1	64M*16	
Hynix				
Micron				

GPIO_21_BB_EN	+BBP
0	1.1V
1	1.5V

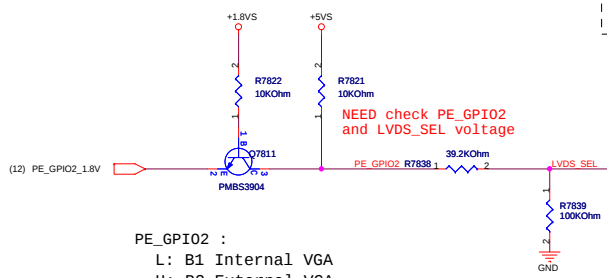
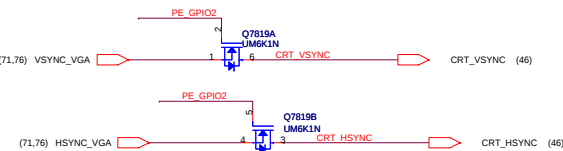
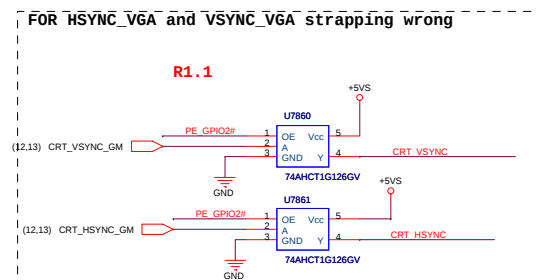
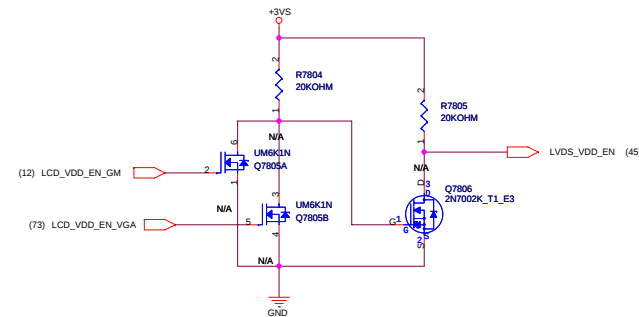
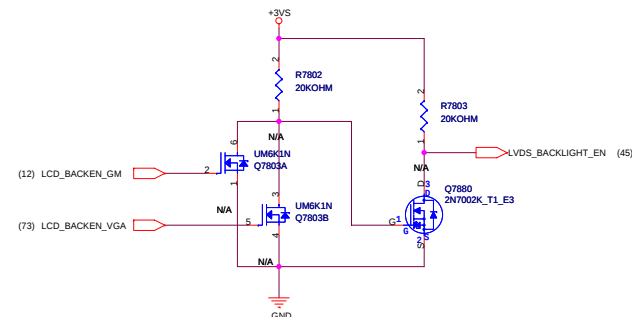
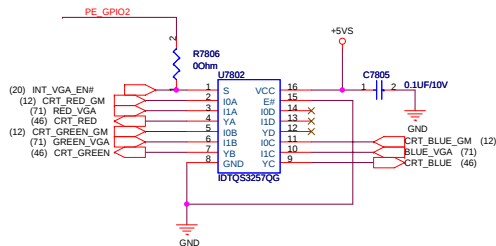
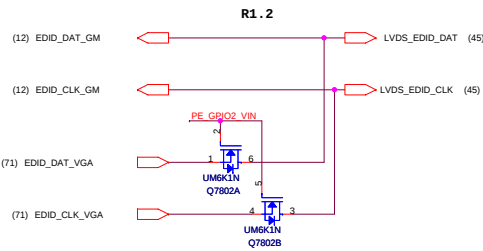


1.1-V rails should ramp before, or together with the 1.8-V rails.
The 1.1-V nominal voltage rails should never lag the 1.8-V nominal
voltage rails by more than 1.1 V within a 1 ms window.

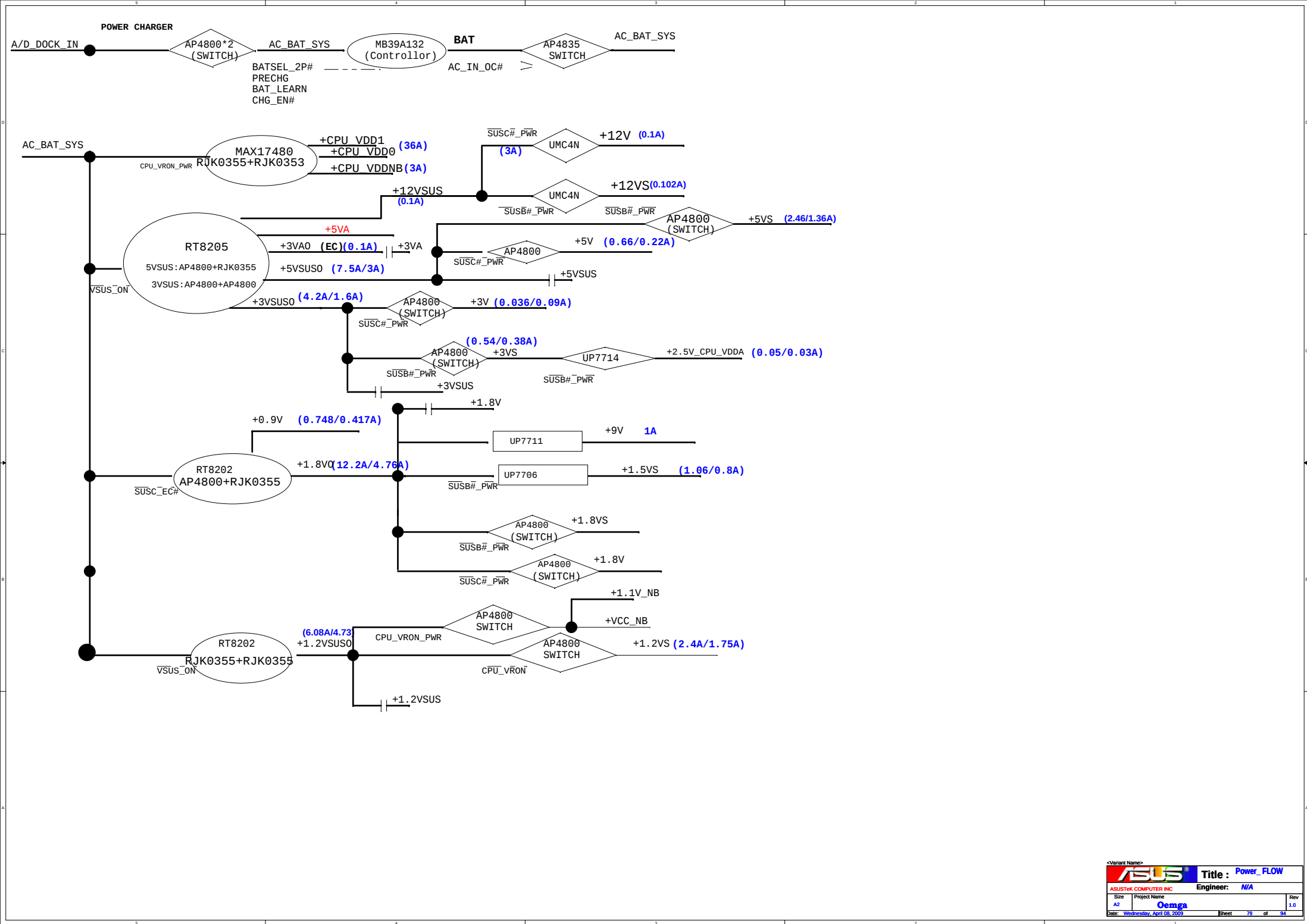


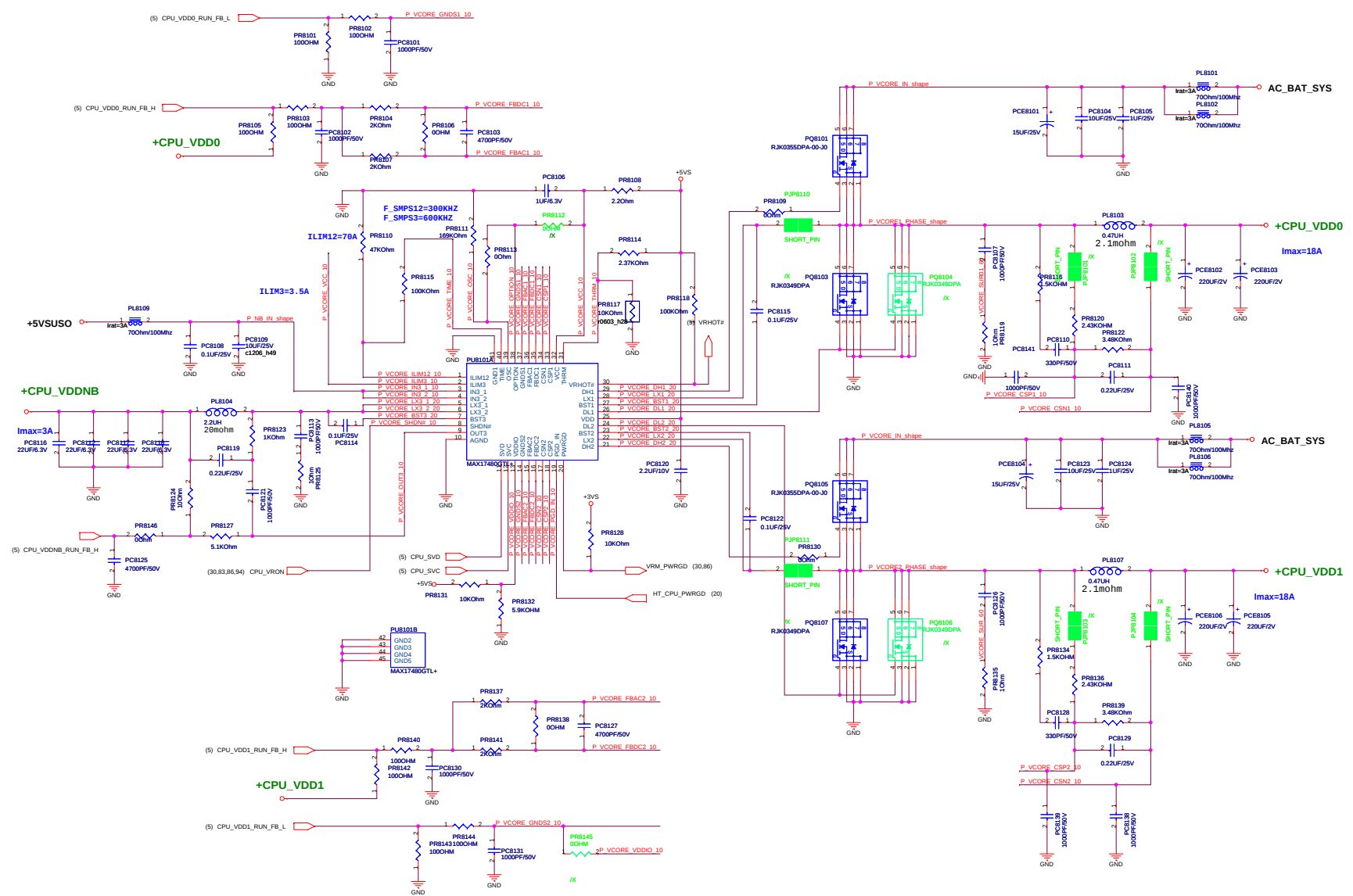
POWER EXPRESS SUPPORT

PE_GPIO0 MXM RESET H: Enable
 PE_GPIO1 MXM POWER ENABLE H: Enable
 PE_GPIO2 MODE SWITCH
 TMDS HPD0 MXM HOT PLUG



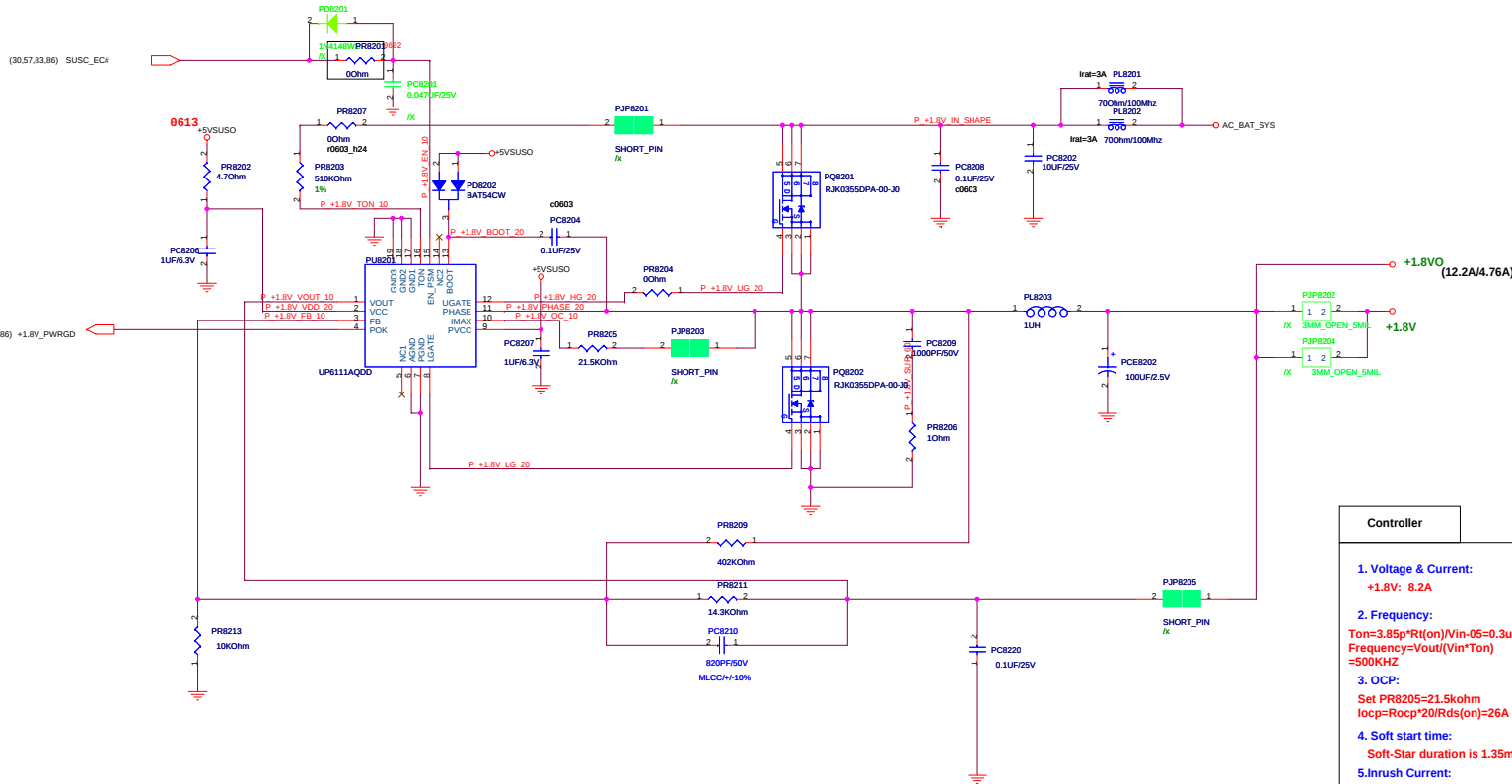
PE_GPIO2 :
 L: B1 Internal VGA
 H: B2 External VGA





<Variant Name>

ASUS		Title : +Vcore
ASUSTek COMPUTER INC		Engineer:
Size	Project Name	Rev
Custom	Omega	1.0
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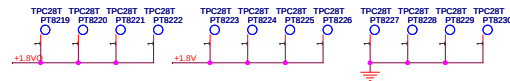


Controller

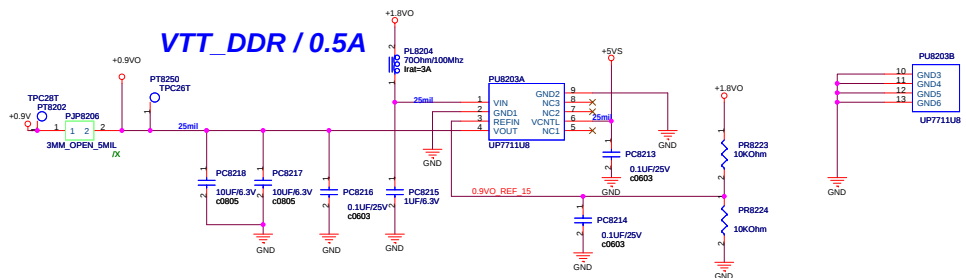
- 1. Voltage & Current:**
+1.8V: 8.2A
- 2. Frequency:**
Ton=3.85p* $R_t(ON)/V_{in}-0.3\mu s$
Frequency=Vout/(Vin*Ton)
=500KHZ
- 3. OCP:**
Set PR8205=21.5kohm
Iocp=Rocp*20/Rds(on)=26A
- 4. Soft start time:**
Soft-Star duration is 1.35ms
- 5. Inrush Current:**
C total =220uF
I inrush=0.163A

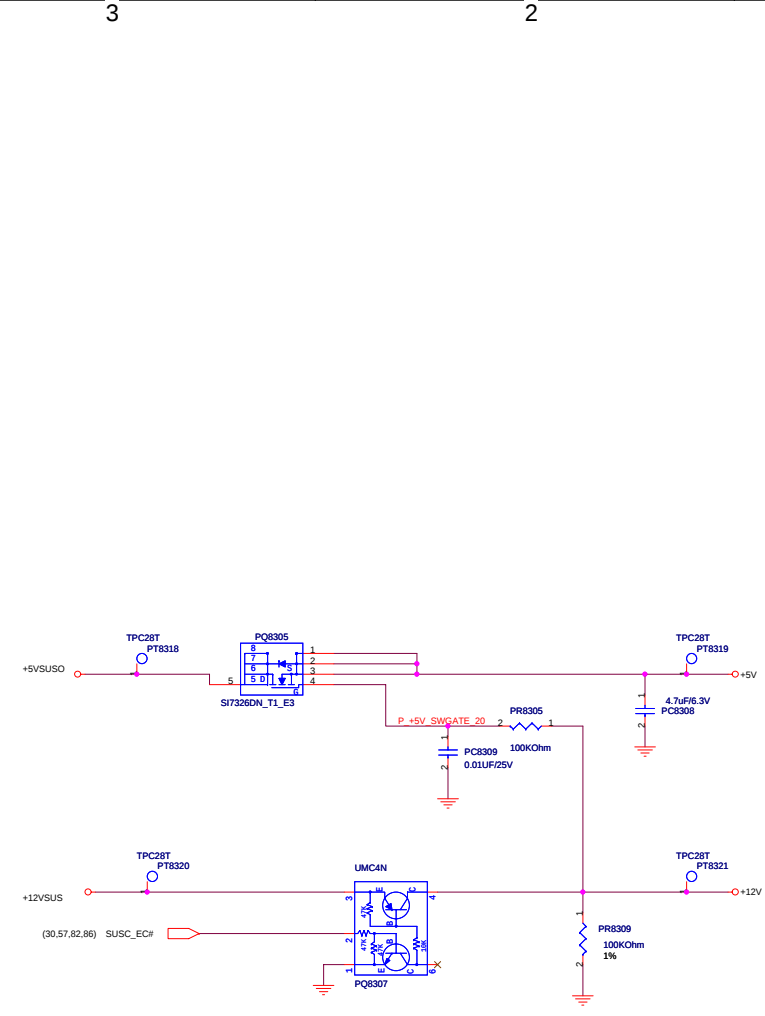
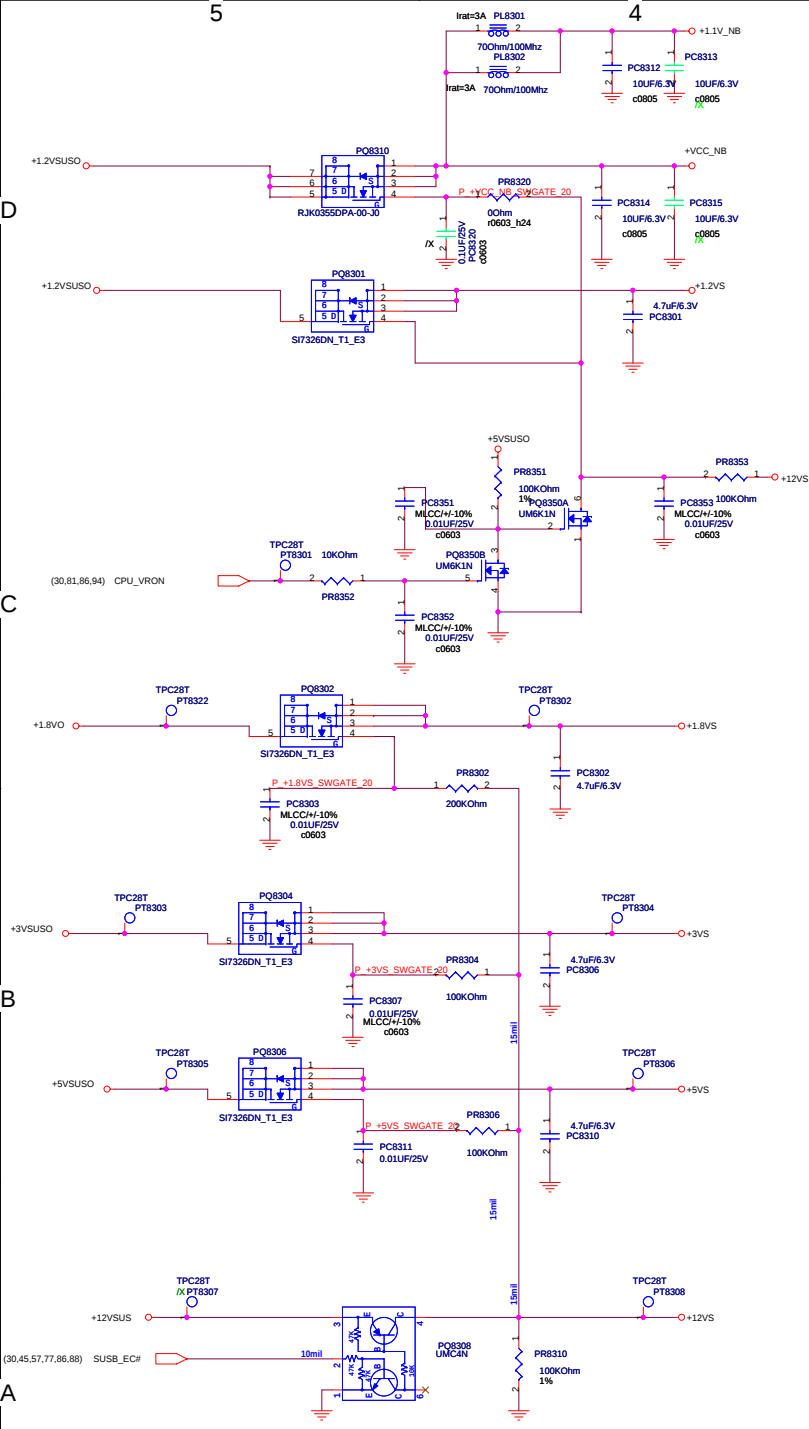
Power stage

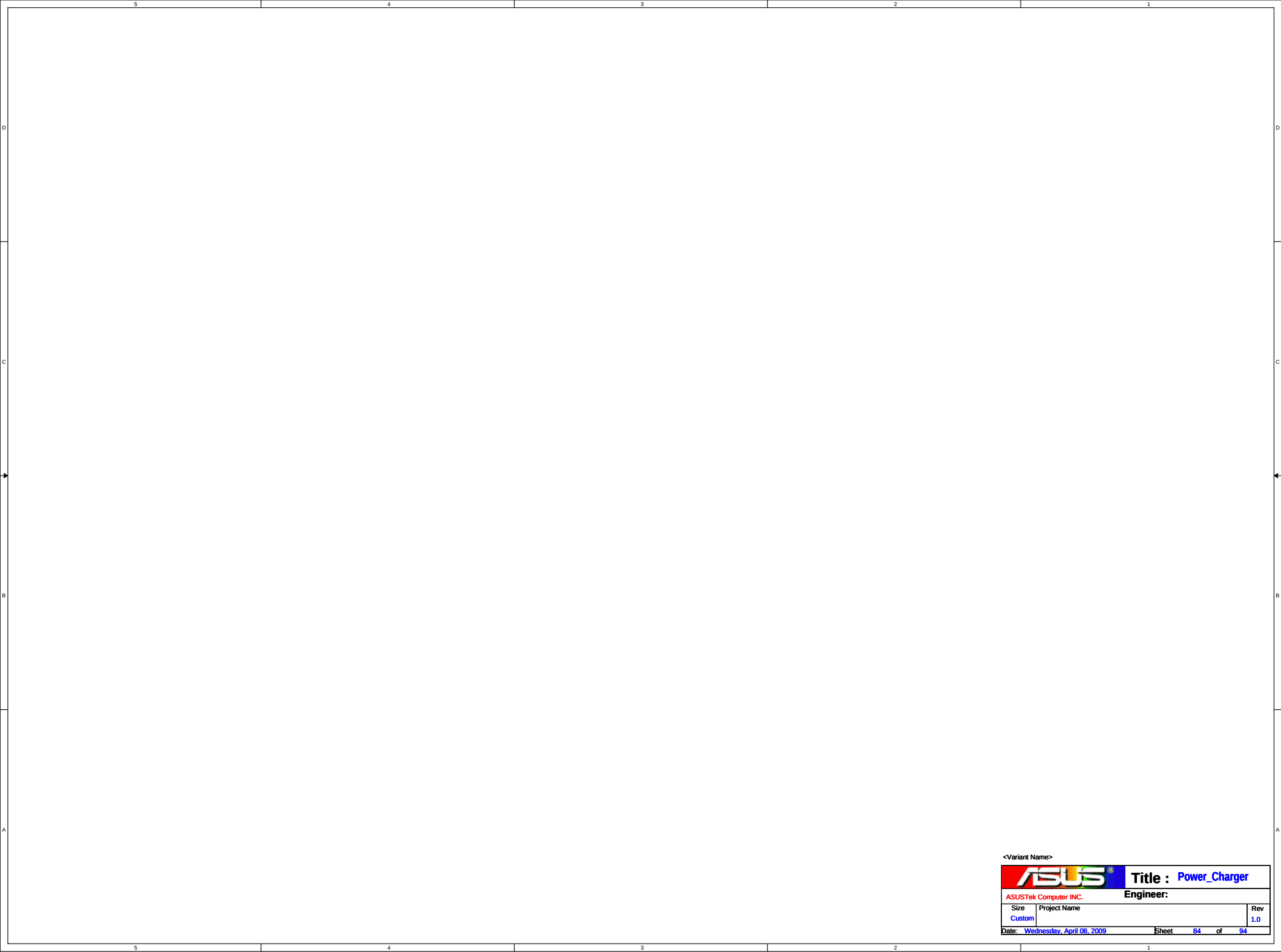
- 1. I/P Current:**
 $I_{in} = V_o \cdot I_o / (0.75 \cdot V_{in}) = 1.035A$
- 2. Ripple Current:**
Iripple=2.4A
- 3. Dynamic:**
Ipeak=9.5A
ESR/2=4.5mohm
V=42.75mV
- 4. Inductor Spec:**
Isat=25A
Idc=15.5A
DCR=5.5mohm
- 5. MOSFET Spec:**
H-side and L-side MOSFET:
Rds(on)=16.5mOhm (Vgs=4.5V)
Icont=30A (T=25)
Ipeak=120A (Pause<10us)



VTT_DDR / 0.5A







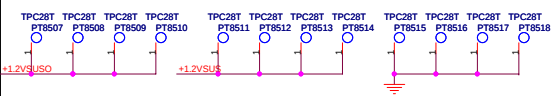
<Variant Name>

**Title :** Power_Charger

ASUSTek Computer INC.**Engineer:**

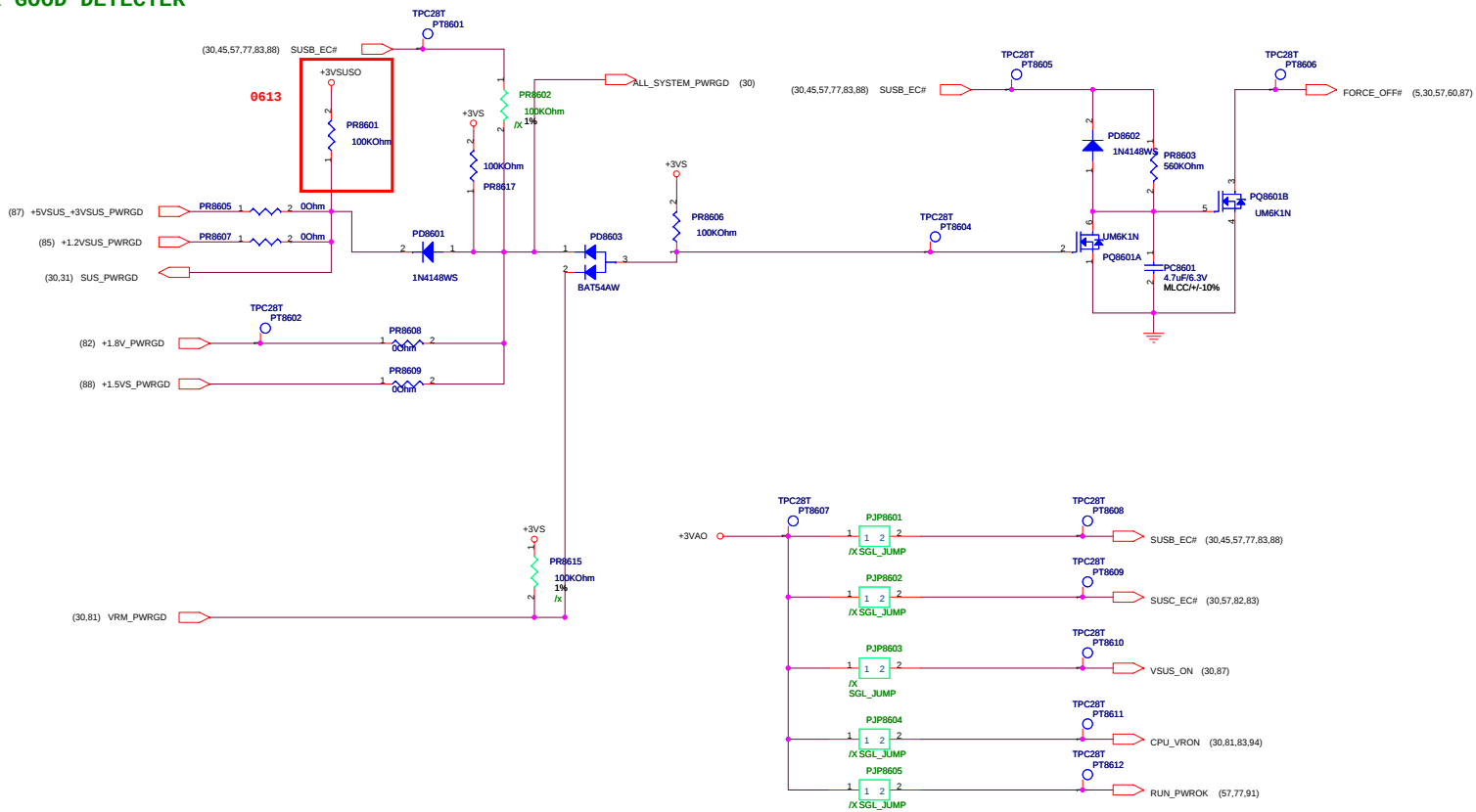
Size	Project Name	Rev
Custom		1.0

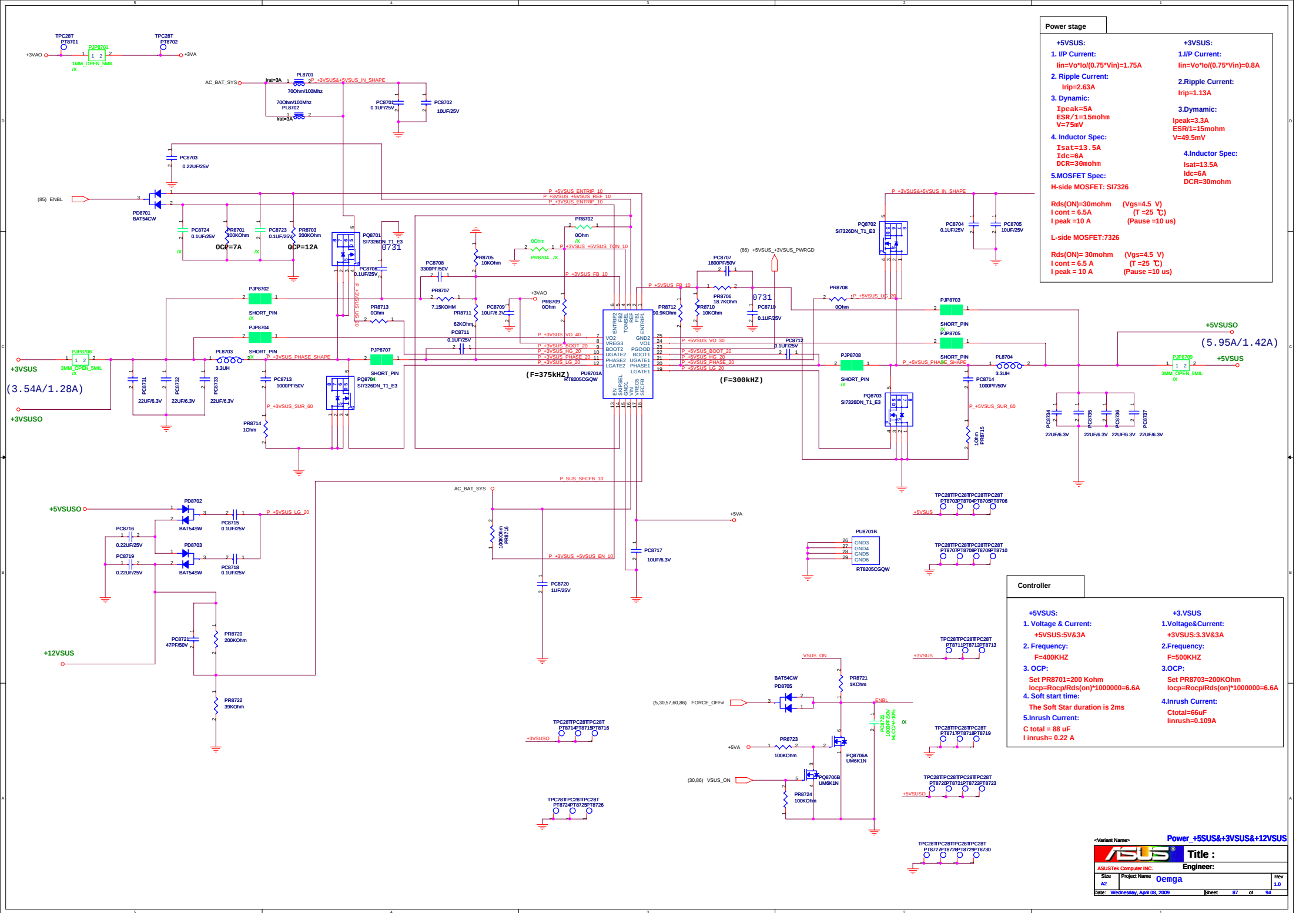
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	1.0
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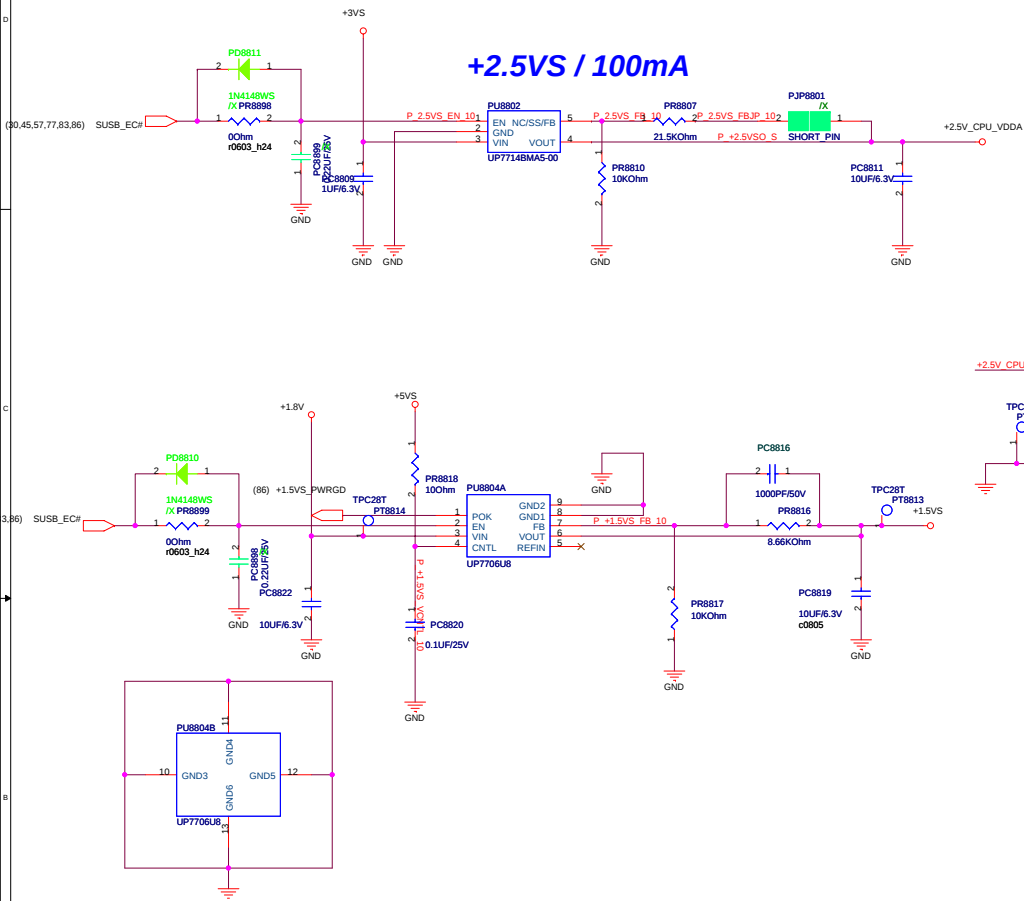
POWER GOOD DETECTOR





Power stage	
+5VSUS: 1. I/P Current: $I_{in} = V_o \cdot I_o / (0.75 \cdot V_{in}) = 1.75A$ 2. Ripple Current: $I_{rip} = 2.63A$ 3. Dynamic: $I_{peak} = 5A$ $ESR / 1 = 15mohm$ $V = 75mV$ 4. Inductor Spec: $I_{sat} = 13.5A$ $I_{dc} = 6A$ $DCR = 30mohm$ 5. MOSFET Spec: H-side MOSFET: SI7326	+3VSUS: 1. I/P Current: $I_{in} = V_o \cdot I_o / (0.75 \cdot V_{in}) = 0.8A$ 2. Ripple Current: $I_{rip} = 1.13A$ 3. Dynamic: $I_{peak} = 3.3A$ $ESR / 1 = 15mohm$ $V = 49.5mV$ 4. Inductor Spec: $I_{sat} = 13.5A$ $I_{dc} = 6A$ $DCR = 30mohm$
L-side MOSFET: 7326 $R_{ds(ON)} = 30mohm$ ($V_{gs} = 4.5V$) $I_{cont} = 6.5A$ ($T = 25^\circ C$) $I_{peak} = 10A$ (Pause $\approx 10\mu s$)	

Controller	
+5VSUS: 1. Voltage & Current: $+5VSUS = 5V \& 3A$ 2. Frequency: $F = 400KHZ$ 3. OCP: Set $PR8701 = 200Kohm$ $I_{ocp} = R_{ocp} / R_{ds(on)} \cdot 1000000 = 6.6A$ 4. Soft start time: The Soft Star duration is 2ms 5. Inrush Current: $C_{total} = 88\mu F$ $I_{inrush} = 0.22A$	+3VSUS: 1. Voltage & Current: $+3VSUS = 3.3V \& 3A$ 2. Frequency: $F = 500KHZ$ 3. OCP: Set $PR8703 = 200Kohm$ $I_{ocp} = R_{ocp} / R_{ds(on)} \cdot 1000000 = 6.6A$ 4. Inrush Current: $C_{total} = 66\mu F$ $I_{inrush} = 0.109A$



2.5V @ 0.2A

1. Dropout Voltage:

$$\Delta V = 0.21V \text{ (} I_o = 0.3A \text{)}$$

2. Current Limit:

$$I_{\text{limit}} = 320mA$$

3. Continue Current:

$$I_{\text{cont}} = 300mA$$

4. Power Dissipation:

$$R_{\theta jc} = 250^{\circ}C/W$$

$$P_d = 0.4W$$

5. EN Voltage:

$$V_{\text{rising}} = 2V$$

$$V_{\text{falling}} = 0.8V$$

6. Supply Voltage:

$$V_{cc} = 3V$$

7. Inrush current:

$$T_{ss} = 400us$$

$$C_{\text{total}} = 10uF$$

$$I_{\text{inrush}} = 0.063A$$

+1.5VS @ 1.2A

1. Dropout Voltage:

$$\Delta V = 0.3V \text{ (} I_o = 2A \text{)}$$

2. Current Limit:

$$I_{\text{limit}} = 4A$$

3. Continue Current:

$$I_{\text{cont}} = 2A$$

4. Power Dissipation:

$$R_{\theta jc} = 52^{\circ}C/W$$

$$P_d = 1.9W$$

5. EN Voltage:

$$V_{\text{rising}} = 1.4V$$

$$V_{\text{falling}} = 0.8V$$

6. Supply Voltage:

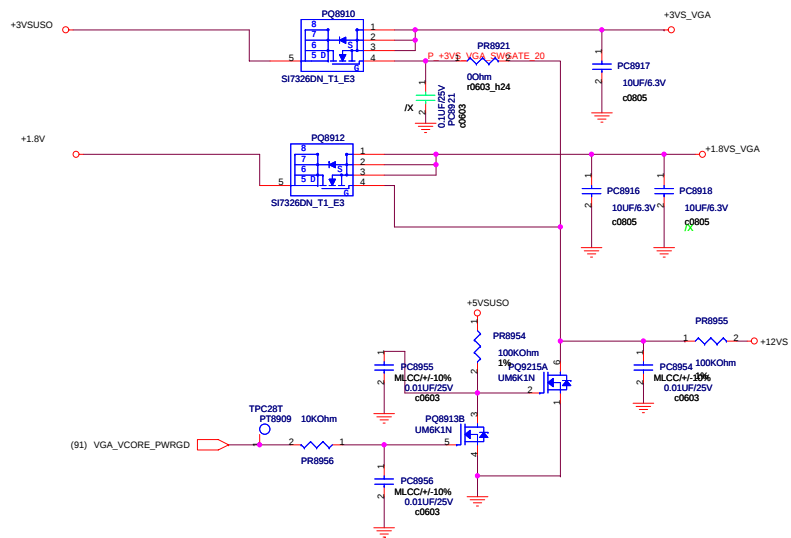
$$V_{cc} = 5V$$

7. Inrush current:

$$T_{ss} = 400us$$

$$C_{\text{total}} = 10uF$$

$$I_{\text{inrush}} = 0.063A$$



5	4	3	2	1
D				D
C				C
B				B
A				A
5	4	3	2	1

		Title :	
ASUSTek Computer INC.		Engineer:	
Size Custom	Project Name Oemga		Rev 1.0
Date: Wednesday, April 08, 2009		Sheet 90 of 94	

PWRCNTL_0	PWRCNTL_1	VGA_VCORE	
0	0	1.02	-5%
0	1	1.071	Normal
1	0	1.12	+5%
1	1	1.171	+10%

Controller

1. Voltage & Current:
+1.2VSUS: 16A

2. Frequency:

3. OCP:
Set PR8506=21.5kohm
Iocp=Rocp*20/Rds(on)=26A

4. Soft start time:
Soft-Star duration is 1.35ms

5. Inrush Current:
C total =220uF
I inrush=0.163A

Power stage

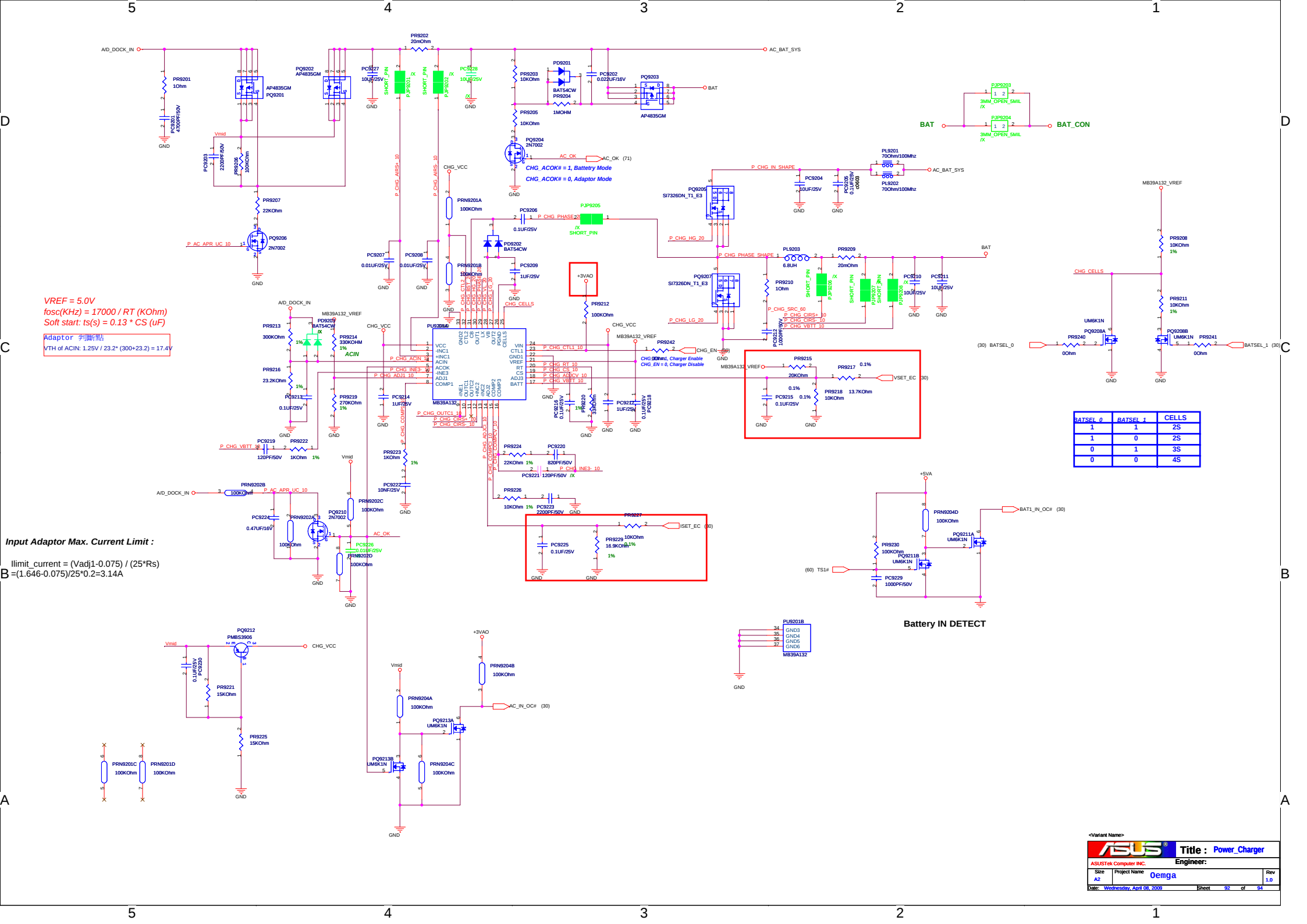
1. I/P Current:
 $I_{in} = V_o \cdot I_o / (0.75 \cdot V_{in}) = 0.85A$

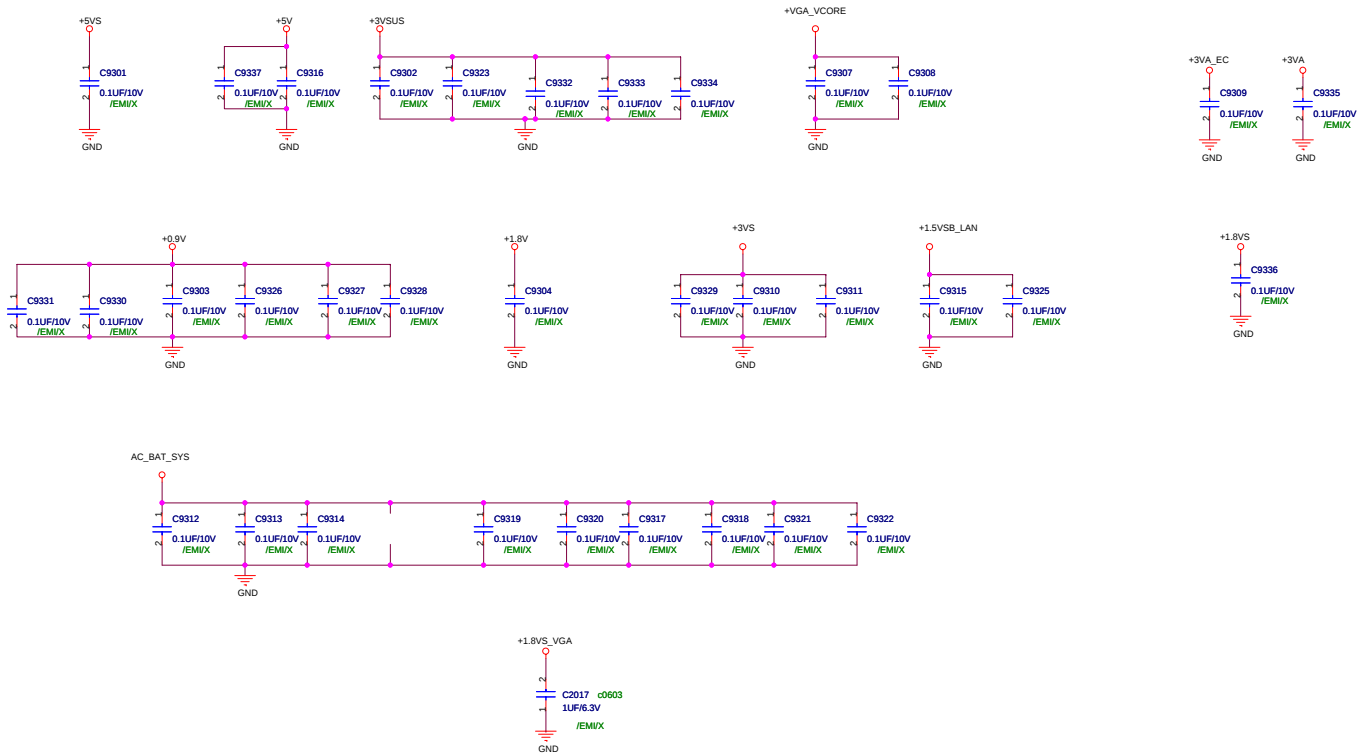
2. Ripple Current:
Iripple=3.74A

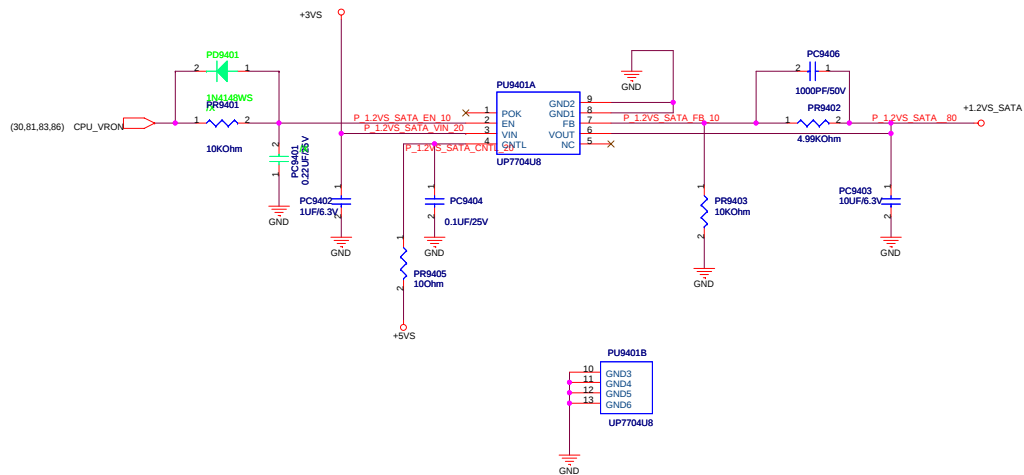
3. Dynamic:
Ipeak=6.1A
ESR/2=4.5mohm
V=27.5mohm

4. Inductor Spec:
Isat=25A
Idc=15.5A
DCR=5.5mohm

5. MOSFET Spec:
H-side and L-side MOSFET:
Rds(on)=16.5mOhm (Vgs=4.5V)
Icont=30A (T=25)
Ipeak=120A (Pause<10us)







**+1.2VS_SATA /
220mA/350mA**

1.2V @ 0.1A

1. Dropout Voltage:

$\Delta V = 0.3V$ ($I_o = 2A$)

2. Current Limit:

$I_{limit} = 2.5A$

3. Continue Current:

$I_{cont} = 2A$

4. Power Dissipation:

$R_{thjc} = 52^{\circ}C/W$

$P_d = 1.8W$

5. EN Voltage:

$V_{rising} = 2V$

$V_{falling} = 0.8V$

6. Supply Voltage:

$V_{cc} = 3V$

7. Inrush current:

$T_{ss} = 400us$

$C_{total} = 10uF$

$I_{inrush} = 0.063A$

<Variant Name>

ASUS		Title :	
ASUSTek COMPUTER INC		Engineer:	
Size	Project Name	Rev	
C	K40AA	1.0	
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