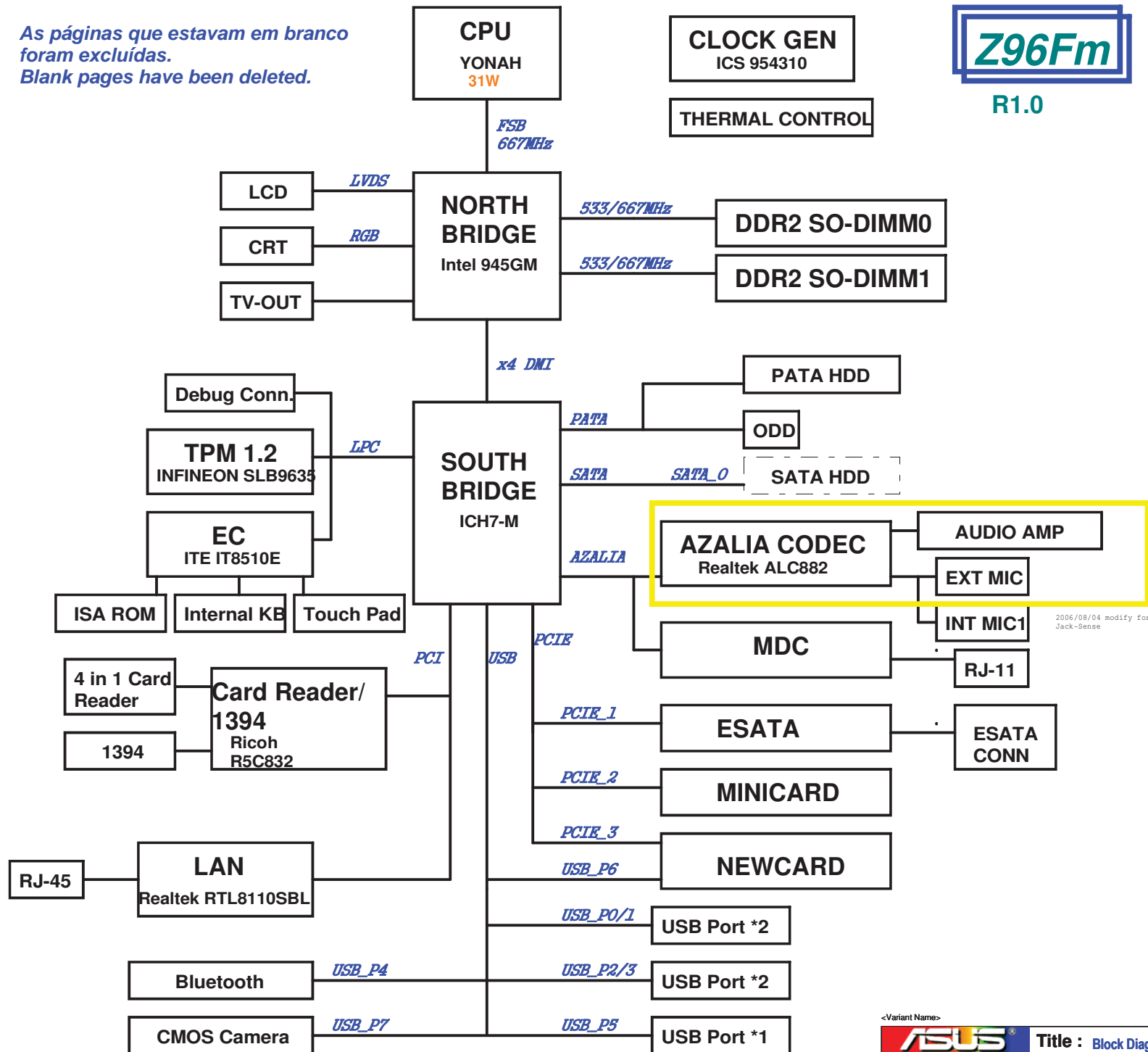


01_Block Diagram
02_System Setting
04_CPU-YONAH(HOST)
05_CPU-YONAH(PWR)
07_NB-945GM(HOST)
08_NB-945GM(DMI & CFG)
09_NB-945GM(GRAPHIC)
10_NB-945GM(DDR2)
11_NB-945GM(PWR)
12_NB-945GM(PWR2)
13_NB-945GM(GND)
15_SB-ICH7M(1)
16_SB-ICH7M(2)
17_SB-ICH7M(3)
18_SB-ICH7M(PWR)
20_DDR2 SO-DIMM0
21_DDR2 SO-DIMM1
22_DDR2 TERMINATION
32_CRT
33_LVDS & INVERTER CONNECTOR
35_TV OUT CONN
37_THER SENSOR & FAN
39_CLOCK GEN-ICS954310
41_SWITCH
42_DISCHARGE
44_LAN-RTL8110SBL
45_MDC&RJ45&RJ11
47_MINI CARD
49_CARD1394-R5C832(1)
50_CARD1394-R5C832(2)
51_4 in 1 CARD READER
52_NEWCARD
54_PORT BAR
56_CODEC-ALC882
57_AUDIO AMP & JCAK
59_EC-IT8510E
60_Touch Pad & KB
62_USB CONN
64_ISA ROM
66_LED
68_DC & BAT IN
70_Debug CONN.
72_SATA-HDD & ODD
74_SREW HOLE
76_TPM
78_BT
80_POWER_VCORE
81_POWER_SYSTEM_+3VO & +5VO
82_POWER_I/O_1.5VS & 1.1VS
83_POWER_I/O_DDR & VTT
84_POWER_I/O_+3VAO & +2.5VS
87_POWER_CHARGER
89_POWER_DETECT
90_POWER_PROTECT
91_POWER_LOAD SWITCH
92_POWER_FLOWCHART
93_POWER_SIGNAL
94_History (1)
95_History (2)

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foram excluídas.
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Z96Fm

R1.0

<Variant Name>

ASUS		Title : Block Diagram	
ASUSTek Computer INC.		Engineer: Mike Lee	
Size	Project Name	Rev	
Custom	Z96Fm	1.0	
Date: Monday, September 18, 2006		Sheet	1 of 96

EC GPIO SETTING

Pin	Pin Name	Signal Name	Type	Default	EC Default
32	PWM0/GPA0	/	O	H	GPI
33	PWM1/GPA1	FAN_PWM	O	H	GPI
36	PWM2/GPA2	CLK_PWRSERVE#	O	H	GPI
37	PWM3/GPA3	/	I		GPI
38	PWM4/GPA4	CHG_LED_UP#	O	H	GPI
39	PWM5/GPA5	PWR_LED_UP#	O	H	GPI
40	PWM6/GPA6	/	O		GPI
43	PWM7/GPA7	LCD_BACKOFF#	O	H	GPI
153	RXD/GPB0	NUM_LED	O	L	GPI
154	TXD/GPB1	CAP_LED	O	L	GPI
162	GPB2	SCRL_LED	O	L	GPI
163	SMCLK0/GPB3	SMB0_CLK	SMCLK0		GPI
164	SMDAT0/GPB4	SMB0_DAT	SMDAT0		GPI
5	GA20/GPB5	A20GATE	GA20		GPO
6	KBRST#/GPB6	RC_IN#	KBRST#		KBRST#
165	GPB7	/	I		GPI
47	CLKOUT/GPC0	/	O		GPI
169	SMCLK1/GPC1	SMB1_CLK	SMCLK1		GPI
170	SMDAT1/GPC2	SMB1_DAT	SMDAT1		GPI
171	GPC3	MAIL_LED	O	L	GPI
172	TMRI0/WUI2/GPC4	/	I		GPI
175	GPC5	OP_SD#	O	H	GPI
176	TMRI1/WUI3/GPC6	BAT_IN_OC#	I	H	GPI
1	CK32KOUT/GPC7	/			GPI
26	RI1#/WUI0/GPD0	SUSB#	I		GPI
29	RI2#/WUI1/GPD1	SUSC#	I		GPI
30	LPCRST#/WUI4/GPD2	PLT_RST#	LPCRST		LPCRST
31	ECSC1#/GPD3	EXT_SC1#	ECSC1#	H	GPI
41	GPD4	RF_ON_SW#	O	H	GPI
42	GINT/GPD5	/			GPI
62	TACH0/GPD6	FAN0_TACH	TACH0		GPI
63	TACH1/GPD7	/			GPI
87	ADC4/GPE0	DISTP_SW#	I		GPI
88	ADC5/GPE1	/			GPI
89	ADC6/GPE2	EMAIL_SW#	I		GPI
90	ADC7/GPE3	EXPLORE_SW#	I		GPI
2	PWRSW/GPE4	PWR_SW#	PWRSW		GPI
44	WUI5/GPE5	/			GPI
24	LPCPD#/WUI6/GPE6	LID_EC#	I		GPI
25	CLKRUN#/WUI7/GPE7	/			GPI
110	PS2CLK0/GPF0	/			GPI
111	PS2DAT0/GPF1	/			GPI
114	PS2CLK1/GPF2	/			GPI
115	PS2DAT1/GPF3	/			GPI
116	PS2CLK2/GPF4	TP_CLK	PS2CLK2		GPI
117	PS2DAT2/GPF5	TP_DAT	PS2DAT2		GPI
118	PS2CLK3/GPF6	/			GPI
119	PS2DAT3/GPF7	INTERNET#	I		GPI
113	FA16/GPG0	FA16	FA16		GPI
112	FA17/GPG1	FA17	FA17		GPI
104	FA18/GPG2	FA18	FA18		GPI
103	FA19/GPG3	/			GPI
3	FA20/GPG4	THRM_CPU#	I	H	GPI
4	FA21/GPG5	/			GPI
27	LPC80HL/GPG6	PMTHERM#	O	H	GPI
28	LPC80LL/GPG7	/	I	H	GPI

06/01/23

06/01/23

SM-Bus Device	SM-Bus Address
Clock Generator	1101001x (D2)
SO-DIMM 0	1010000x (A0)
SO-DIMM 1	1010001x (A2)
Thermal Sensor	01001100 (4C)

PCI Device	IDSEL#	REQ/GNT#	Interrupts
CARD READER	AD17	0	B
1394	AD17	0	A
LAN	AD23	2	C

ICH7-M GPIO SETTING

Pin	Pin Name	Signal Name	Type	Power_Well	Default
AB18	GPIO00/BM_BUSY#	PM_BMBUSY#	I	Core(To:3.3V)	GPI
C8	GPIO01/REQ5#	PCI_REQ#5	I/O	Core(To:5V)	GPI
G8	GPIO02/PIRQE#	PCI_INTE#	I(OD)	Core(To:5V)	GPI
F7	GPIO03/PIRQF#	PCI_INTF#	I(OD)	Core(To:5V)	GPI
F8	GPIO04/PIRQG#	PCI_INTG#	I(OD)	Core(To:5V)	GPI
G7	GPIO05/PIRQH#	PCI_INTH#	I(OD)	Core(To:5V)	GPI
AC21	GPIO06	NC	I/O	Core(To:3.3V)	GPI
AC18	GPIO07	WLAN_BT_LED_EN#		Core(To:3.3V)	GPI
E21	GPIO08	EXTSMI#	I	SUS(To:3.3V)	GPI
E20	GPIO09	SATA_DET#0	I/O	SUS(To:3.3V)	GPI
A20	GPIO10	WLAN_ON#	O	SUS(To:3.3V)	GPI
B23	SMBALERT#/GPIO11	SMB_ALERT#	I/O	SUS(To:3.3V)	Native
F19	GPIO12	KBC_SC#	I	SUS(To:3.3V)	GPI
E19	GPIO13	TP	I/O	SUS(To:3.3V)	GPI
R4	GPIO14	NC	I/O	SUS(To:3.3V)	GPI
E22	GPIO15	CB_SD#	I/O	SUS(To:3.3V)	GPI
AC22	GPIO16/DPRSLPVR	PM_DPRSLPVR	O	Core(To:3.3V)	Native
D8	GPIO17/GNT5#	PCI_GNT#5	I/O	Core(To:3.3V)	GPO
AC20	GPIO18/STP_PCH#	STP_PCH#	O	Core(To:3.3V)	GPO
AH18	GPIO19/SATA1GP	NC	O	Core(To:3.3V)	GPI
AF21	GPIO20/STP_CPU#	STP_CPU#	O	Core(To:3.3V)	GPO
AE19	GPIO21/SATA0GP	NC	I/O	Core(To:3.3V)	GPI
A13	GPIO22/REQ4#	PCI_REQ#4	I/O	Core(To:3.3V)	Native
AA5	LDRQ1#/GPIO23	TP	I/O	Core(To:3.3V)	Native
R3	GPIO24	NC	I/O	SUS(To:3.3V)	GPO
D20	GPIO25	NC	I/O	SUS(To:3.3V)	GPO
A21	GPIO26/EL_RSVD	NC	I/O	SUS(To:3.3V)	GPO
B21	GPIO27/EL_STATE0	PD_DET#	I/O	SUS(To:3.3V)	GPO
E23	GPIO28/EL_STATE1	NC	I/O	SUS(To:3.3V)	GPO
C3	GPIO29/OC#5	USB_OC#5	I/O	SUS(To:3.3V)	Native
A2	GPIO30/OC#6	NEWCARD_OC#	I	SUS(To:3.3V)	Native
B3	GPIO31/OC#7	USB_OC#7	I/O	SUS(To:3.3V)	Native
AG18	GPIO32/CLKRUN#	PM_CLKRUN#	O	Core(To:3.3V)	GPO
AC19	GPIO33/AZ_DOCK_EN#	BT_ON#	O	Core(To:3.3V)	GPO
U2	GPIO34/AZ_DOCK_RST#	NC	I/O	Core(To:3.3V)	GPO
AD21	GPIO35	NC	I/O	Core(To:3.3V)	GPO
AH19	GPIO36/SATA2GP	NC	I/O	Core(To:3.3V)	GPI
AE19	GPIO37/SATA3GP	PCB_ID0	I	Core(To:3.3V)	GPI
AD20	GPIO38	PCB_ID1	I	Core(To:3.3V)	GPI
AE20	GPIO39	PCB_ID2	I	Core(To:3.3V)	GPI
A14	GNT4#/GPIO48	PCI_GNT#4	I/O	Core(To:3.3V)	Native
AG24	GPIO49/CPUPWRGD	H_PWRGD	O	V_CPU_IO	Native

<Variant Name>

ASUS		Title : <Title>	
ASUSTek Computer INC.		Engineer: Mike Lee	
Size	Project Name	Rev	
Custom	Z96Fm	1.0	
Date: Monday, September 18, 2006		Sheet 2 of 96	

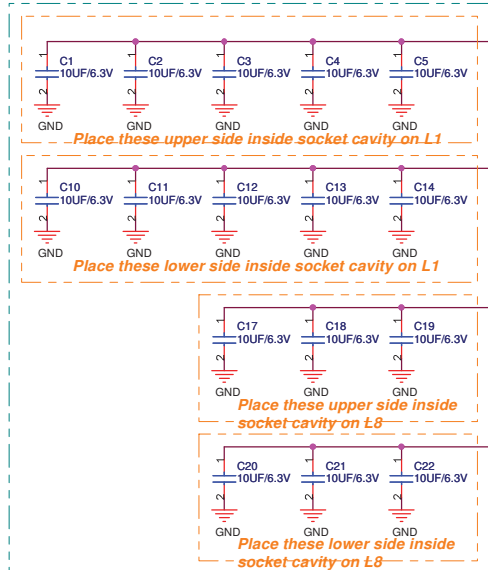


**CPU +VCCORE
Bulk-Decoupling
Capacitors**

**CPU +VCCORE
Mid-Frequency
Capacitors**

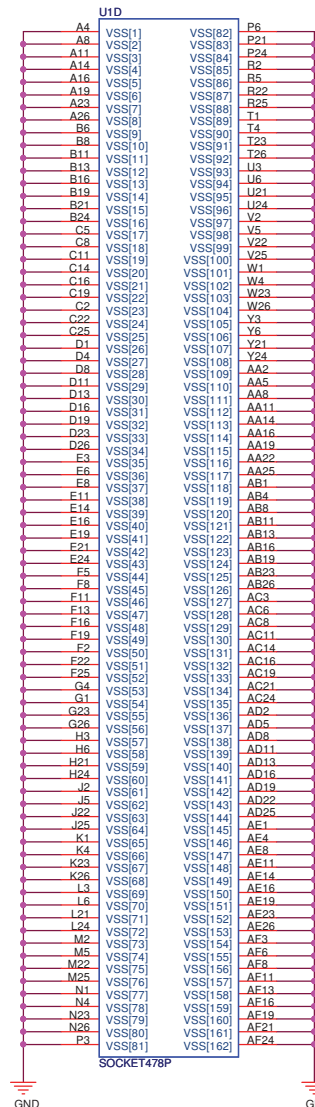
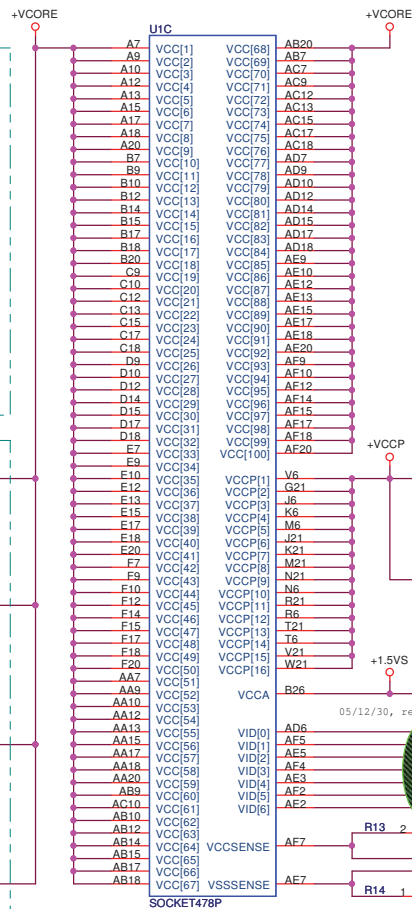
**CPU +VCCP
Decoupling
Capacitors**

**CPU +VCCA
Decoupling
Capacitors**



+VCCORE Mid-Frequency Capacitor
Intel: 22UF *32
R1F: 10UF *16

+VCCP Decoupling Capacitor
Intel: 270UF *1, 0.1UF *6
R1F: 220UF *1, 0.1UF *4

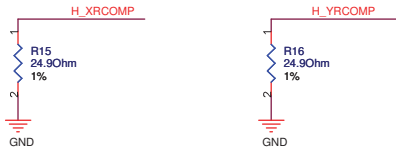


<Variant Name>

ASUS		Title : CPU_YONAH(PWR)	
ASUSTeK COMPUTER INC. NB1		Engineer: Mike Lee	
Size Custom	Project Name Z96Fm	Rev 1.0	
Date: Monday, September 18, 2006		Sheet	5 of 96

RCOMP

For Calibrating the FSB I/O Buffer



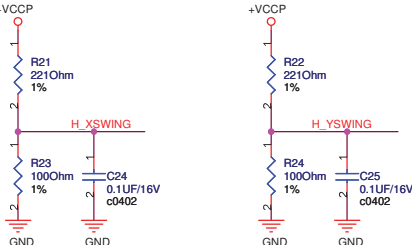
SCOMP

For Slow Rate Compensation on the FSB

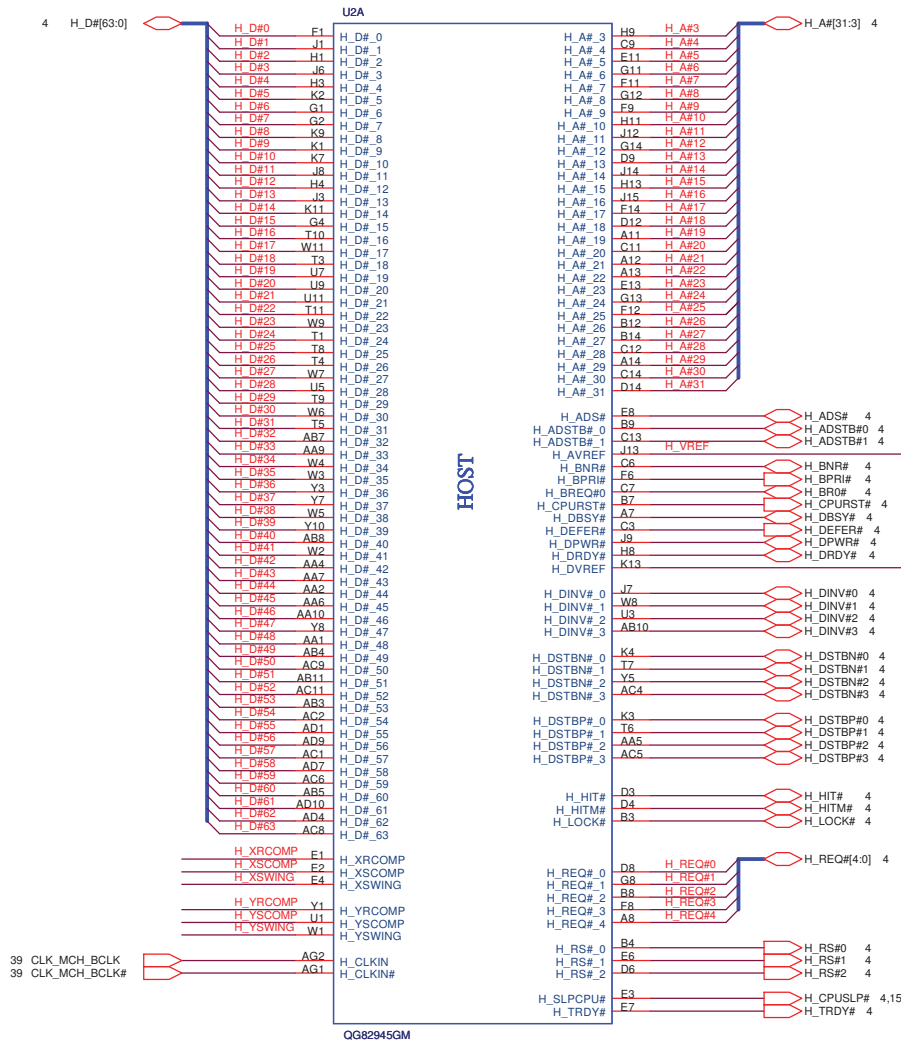


Voltage Swing

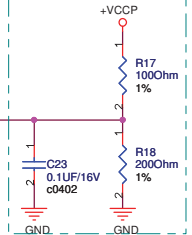
For Providing a Reference Voltage to The FSB RCOMP circuits



Signal voltage level =
0.3125*VCCP
Trace should be 10 mil wide
with 20 mil spacing



AGTL+ I/O Voltage Reference



Layout Note:
0.1uF should be placed 100mils or less from GMCH pin.

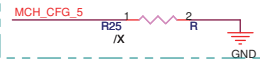
<Variant Name>

ASUS		Title : NB-945GM(HOST)	
ASUSTeK COMPUTER INC.		Engineer: Mike Lee	
Size Custom	Project Name Z96Fm	Rev 1.0	
Date: Monday, September 18, 2006		Sheet 7 of 96	

GMCH Strapping

CFG5 : DMI Strap

0 = DMI x2
1 = DMI x4 (D)

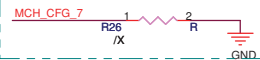


CFG[13:12] : GMCH Test Mode

00= Partial CLK Gating Disable
01 = XOR Mode Enable
10 = All Z Mode Enable
11 = Normal Operation (D)

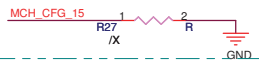
CFG7 : CPU Strap

0 = DT/Transportable CPU
1 = Mobile CPU (D)



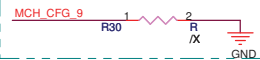
CFG15 : ICH RESET Disable

0 = ICH Reset Disable
1 = Normal Operation (D)



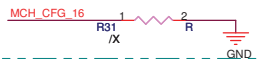
CFG9 : PCIE Graphic Lane

0 = Reverse Lane
1 = Normal Operation (D)



CFG16 : FSB Dynamic ODT

0 = Dynamic ODT Disable
1 = Dynamic ODT Enable (D)



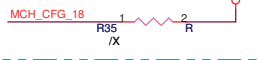
CFG10 : HOST PLL VCO Select

0 = Reserved
1 = Mobility (D)



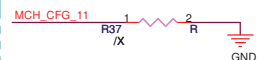
CFG18 : VCC Select

0 = 1.05V (D)
1 = 1.5V



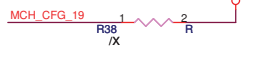
CFG11 : PSB 4x CLK Enable

0 = 4x Enable
1 = 8x Enable (D)



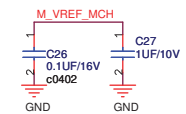
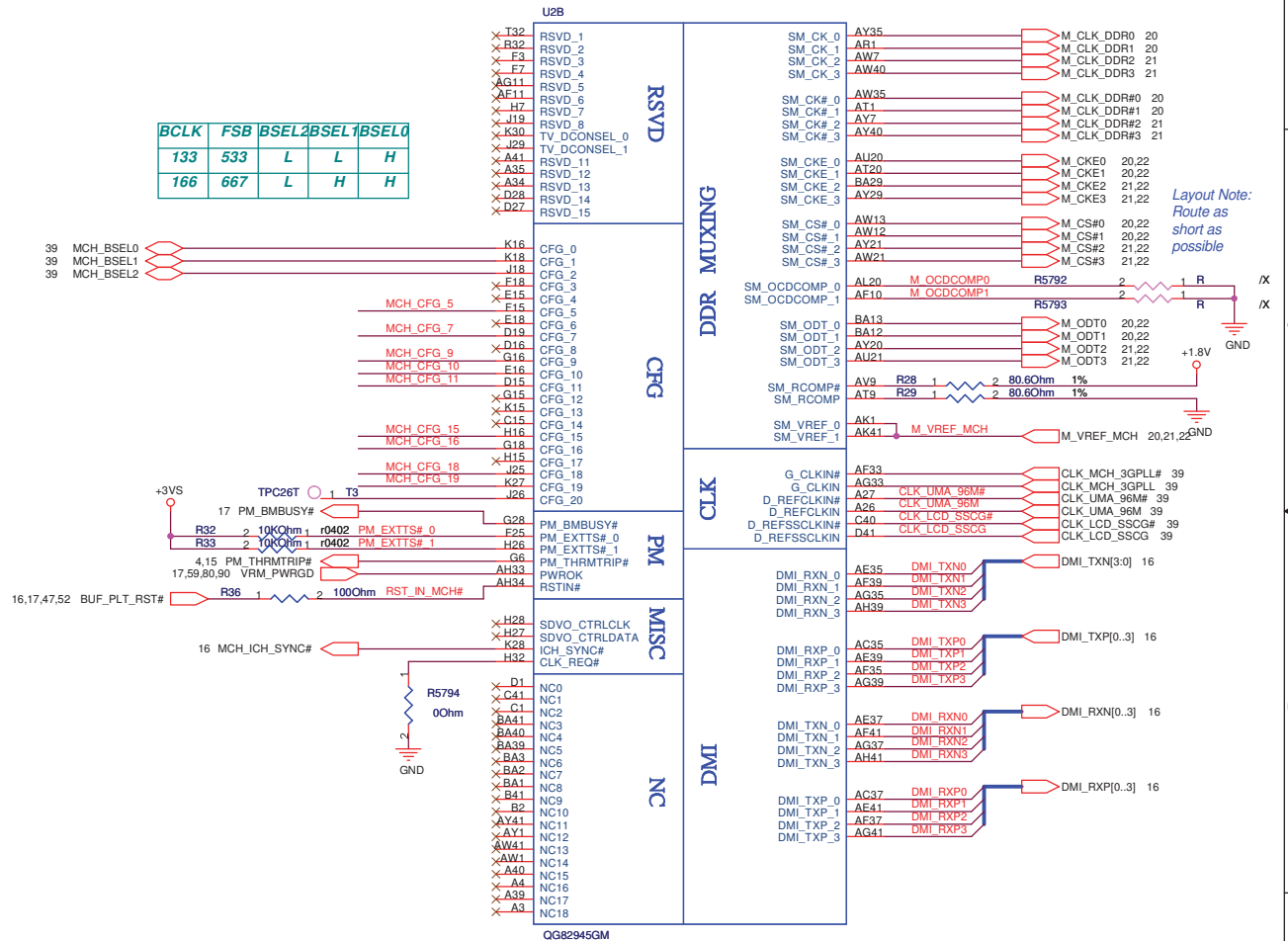
CFG19 : DMI Lane Reversal

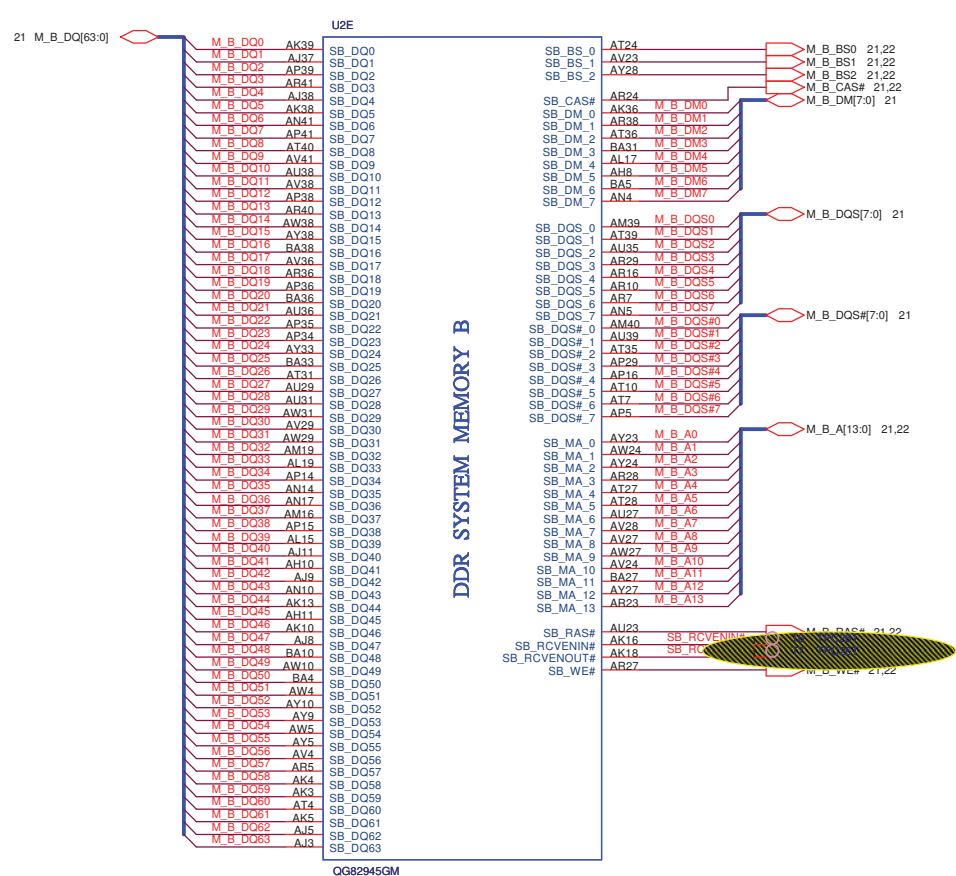
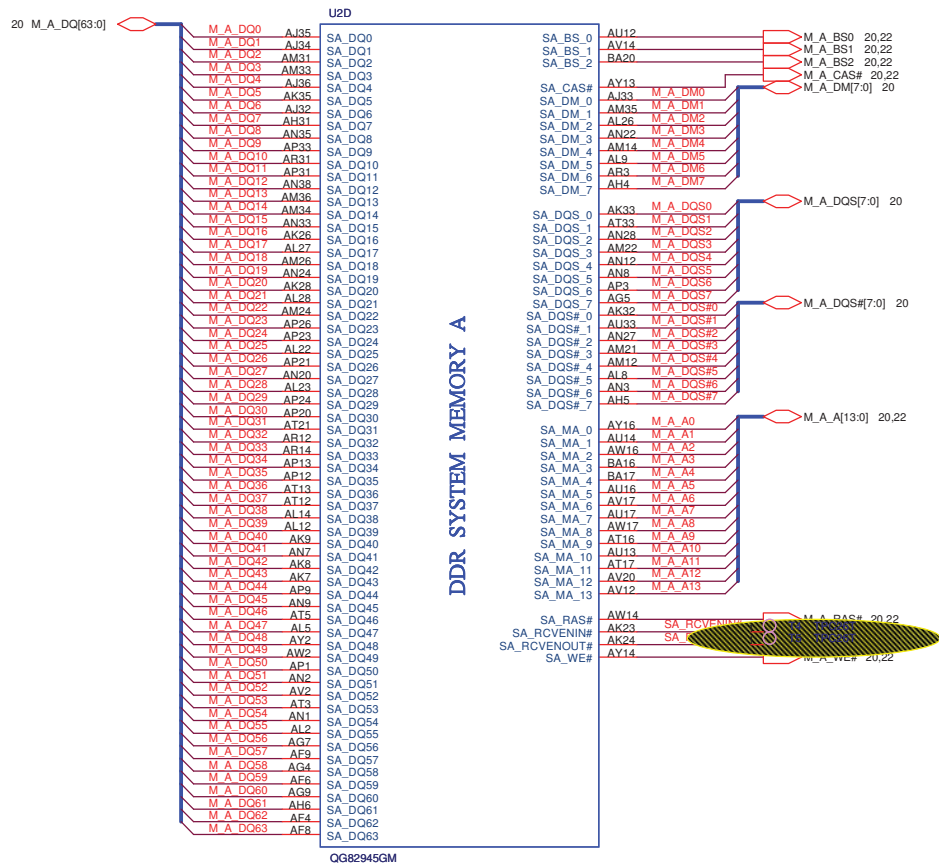
0 = Normal Operation (D)
1 = Lanes Reversed



Note: CFG[17:3] have internal pull-up while CFG[20:18] have internal pull-down.

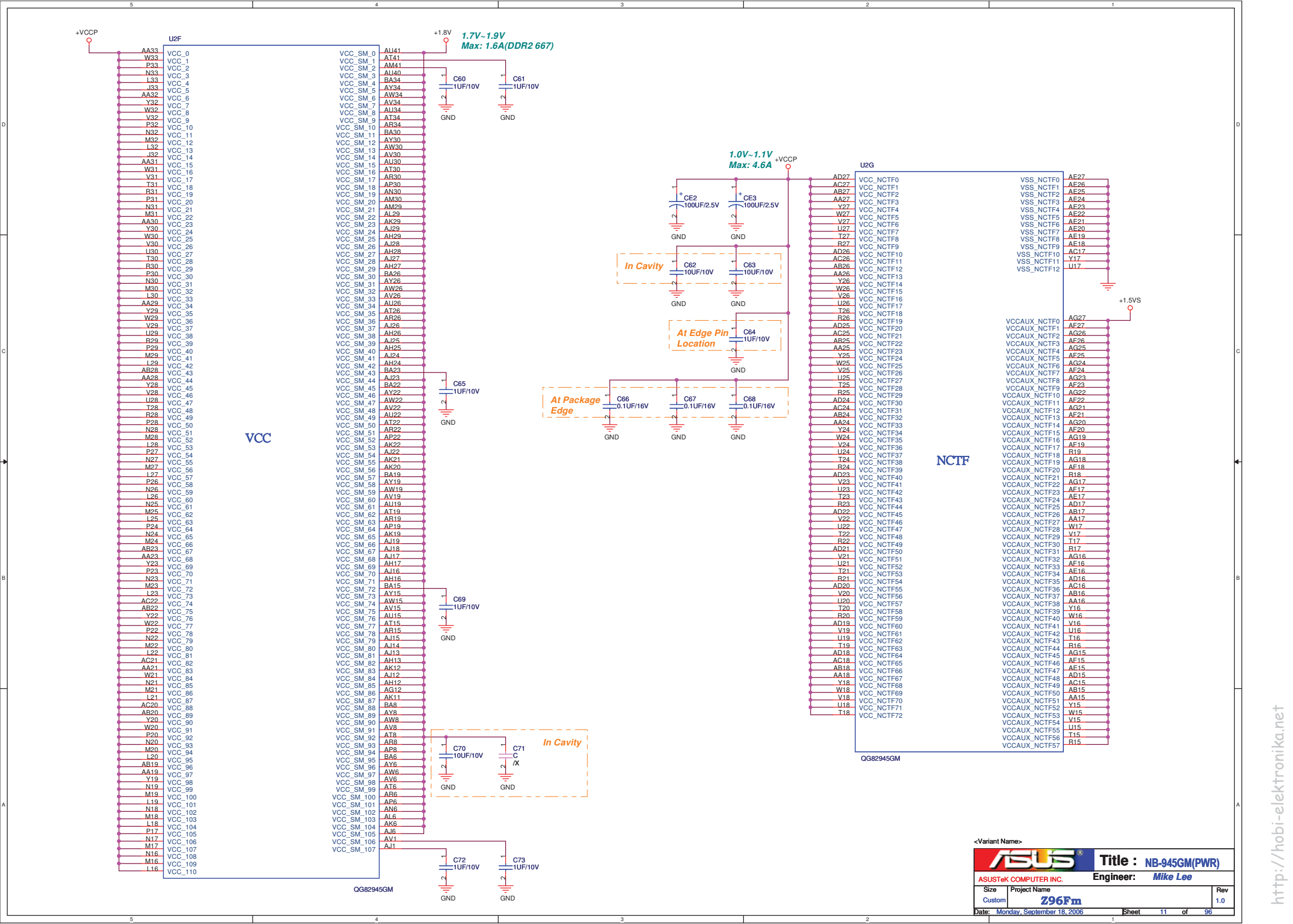
<i>BCLK</i>	<i>FSB</i>	<i>BSEL2</i>	<i>BSEL1</i>	<i>BSEL0</i>
133	533	L	L	H
166	667	L	H	H

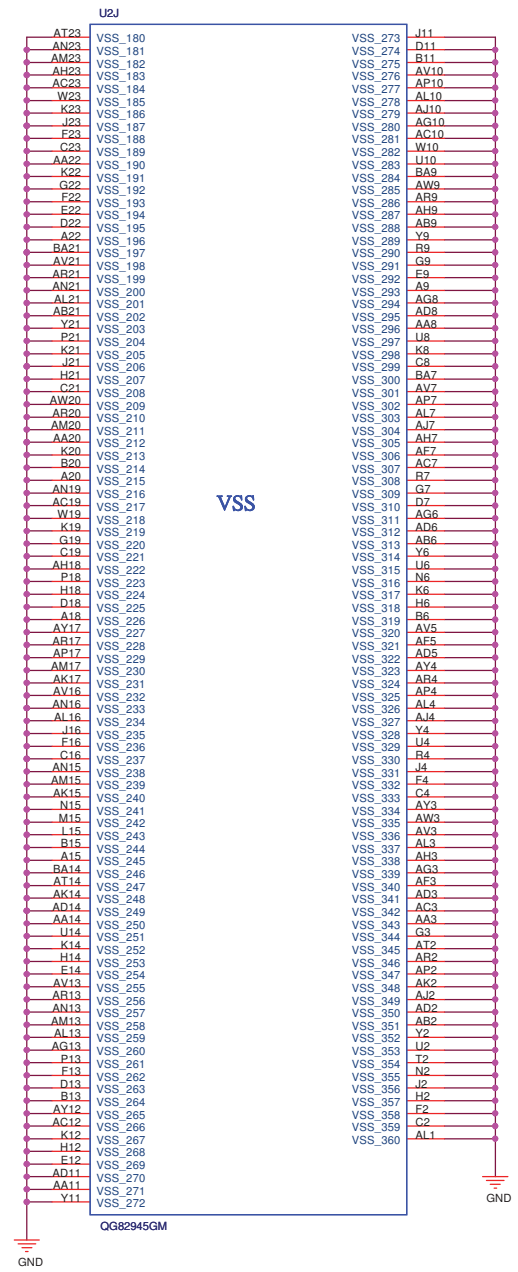
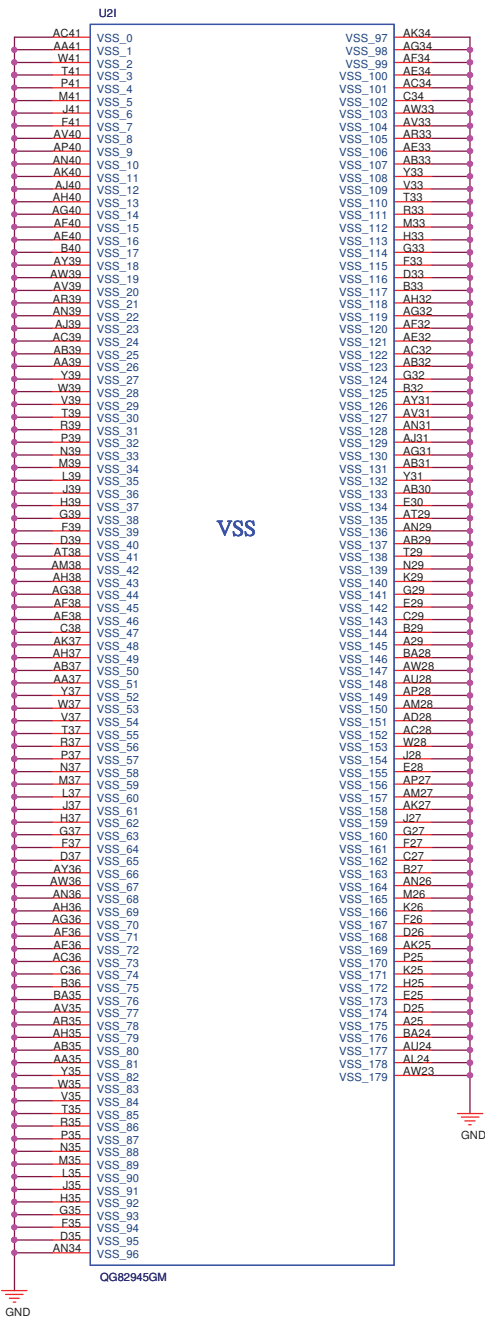


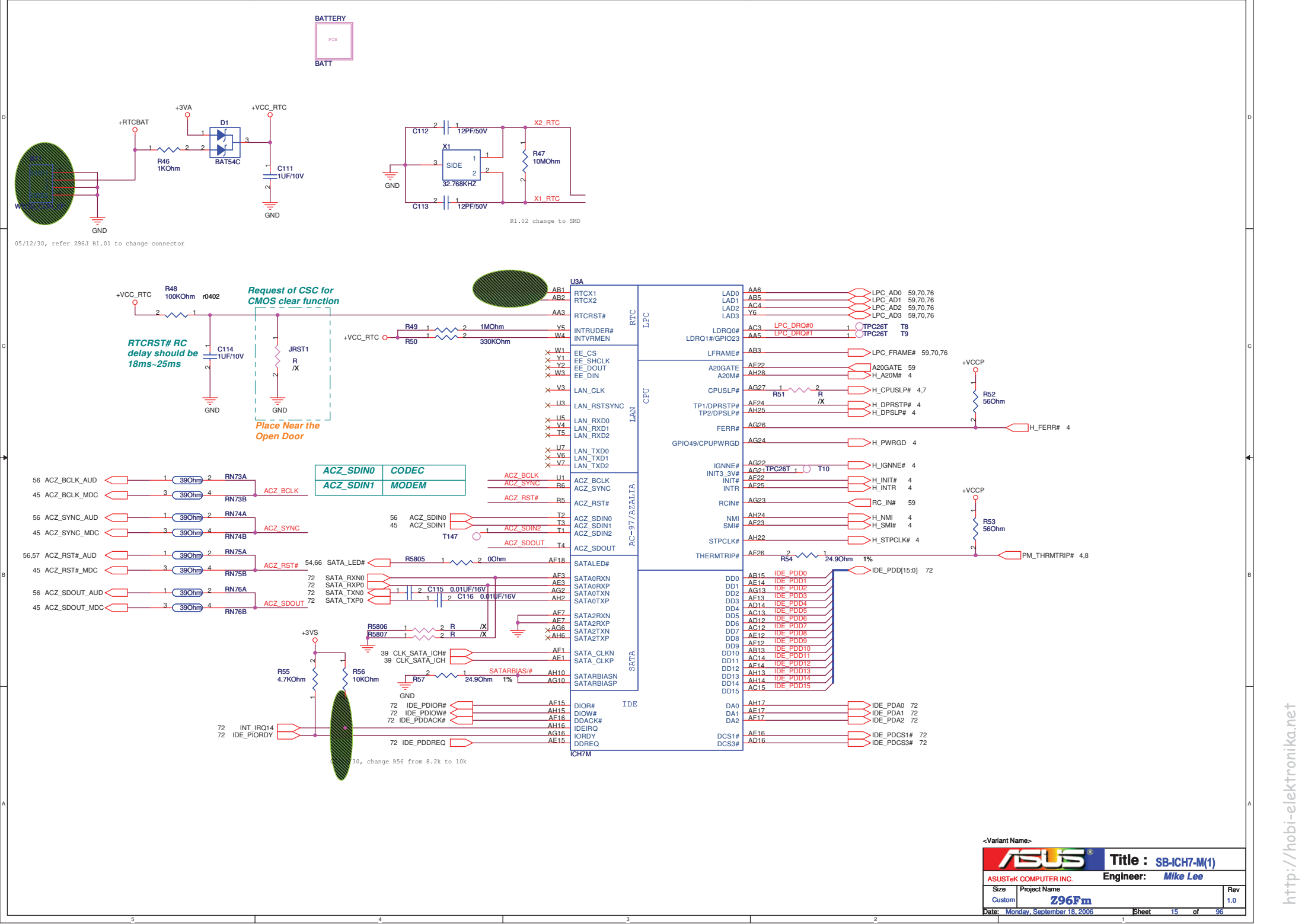


<Variant Name>

ASUS		Title : NB-945GM(DDR2)	
ASUSTeK COMPUTER INC.		Engineer: Mike Lee	
Size	Project Name	Rev	
Custom	Z96Fm	1.0	
Date: Monday, September 18, 2006		Sheet	10 of 96









D

C

B

A

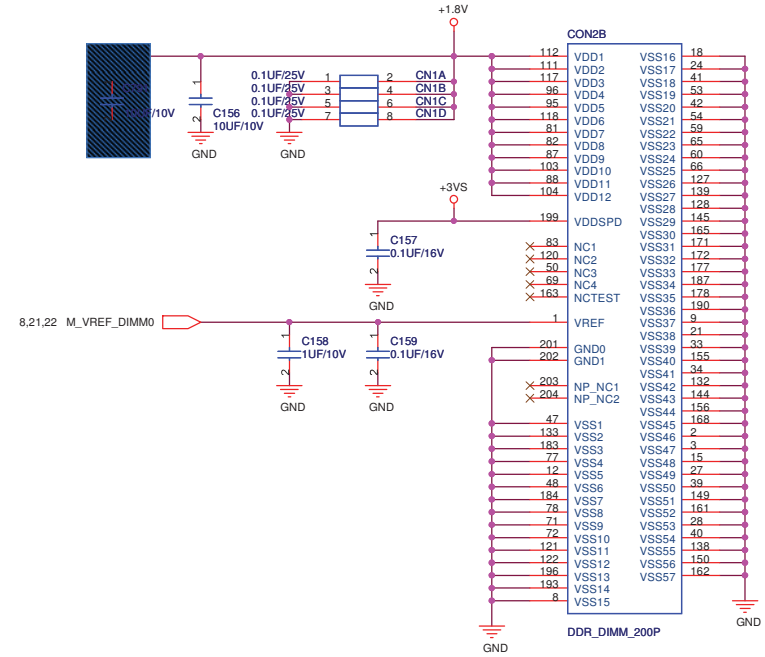
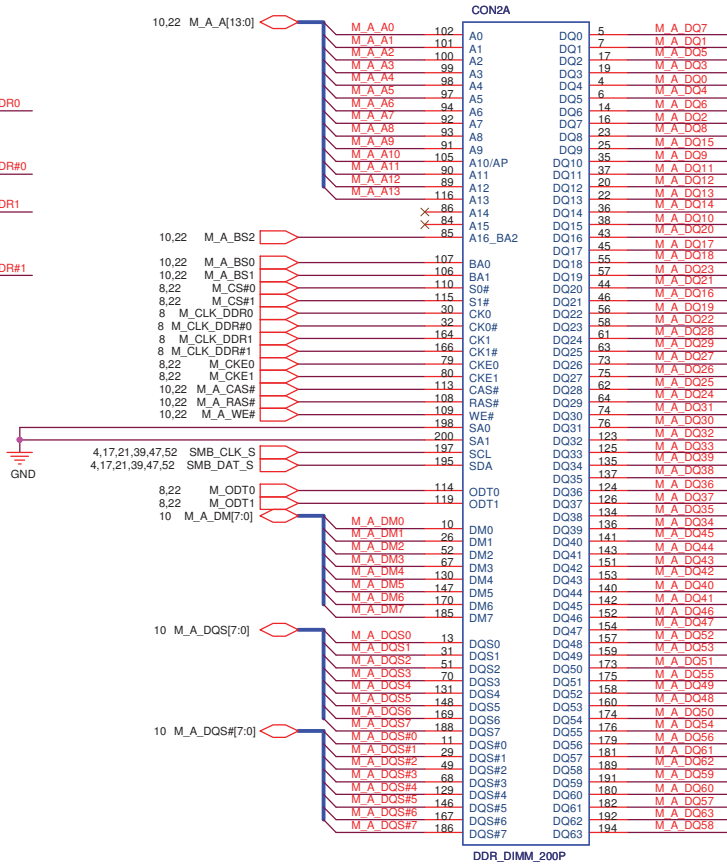
D

C

B

A

REV Type



<Variant Name>



Title : DDR2 SO-DIMM0

ASUSTeK COMPUTER INC.

Engineer: Mike Lee

Size Project Name

Custom Z96Fm

Rev

1.0

Date: Monday, September 18, 2006

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D

C

B

A

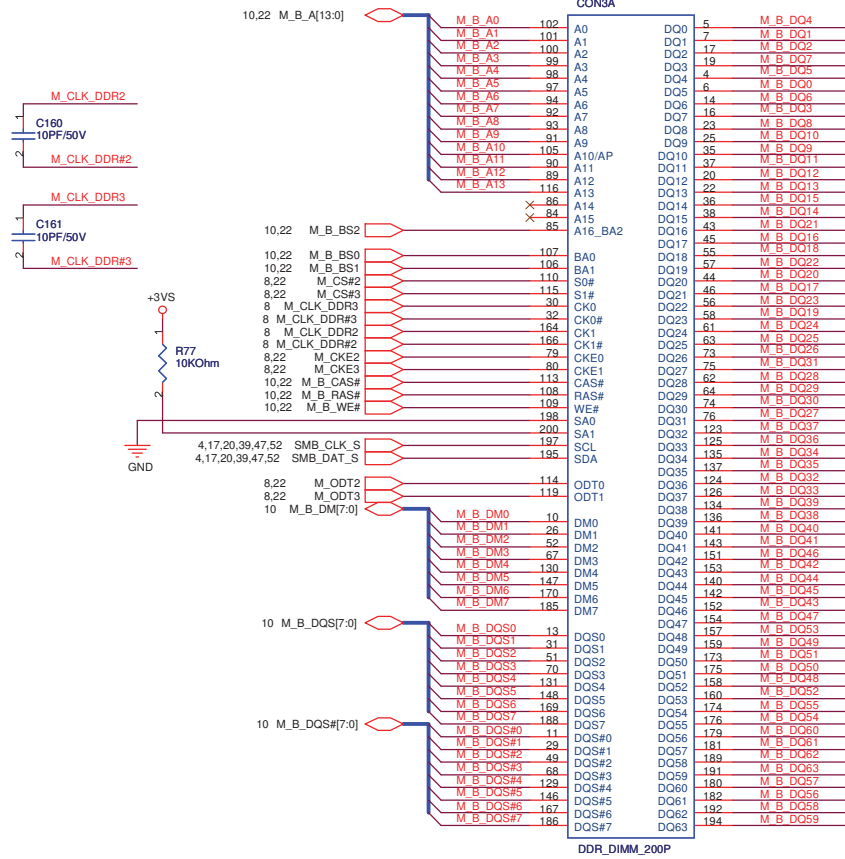
D

C

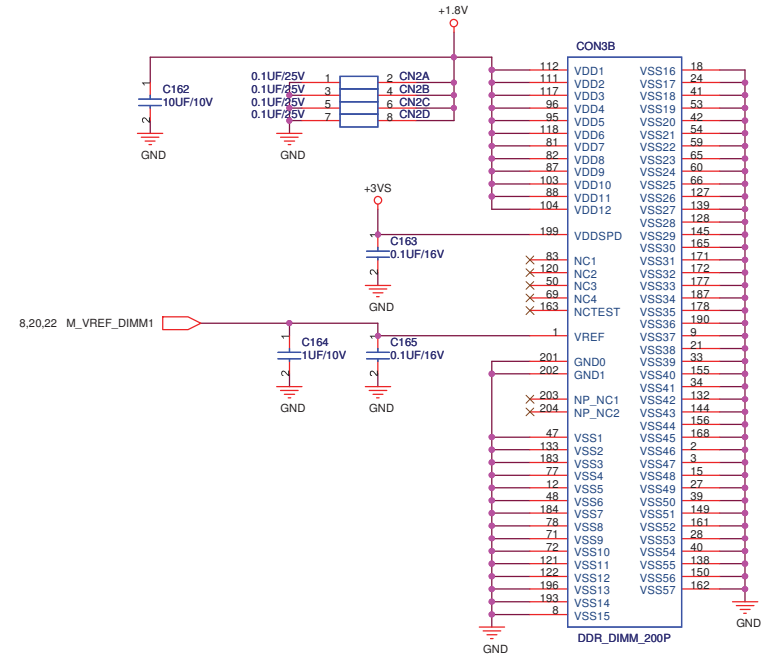
B

A

STD Type



M_B_DQ[63:0] 10



<Variant Name>



Title : DDR2 SO-DIMM1

ASUSTeK COMPUTER INC. NB1

Engineer: Mike Lee

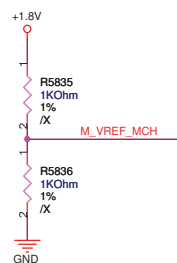
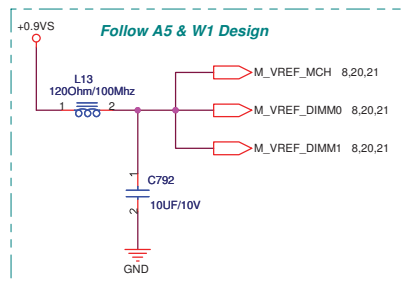
Size Custom

Project Name Z96Fm

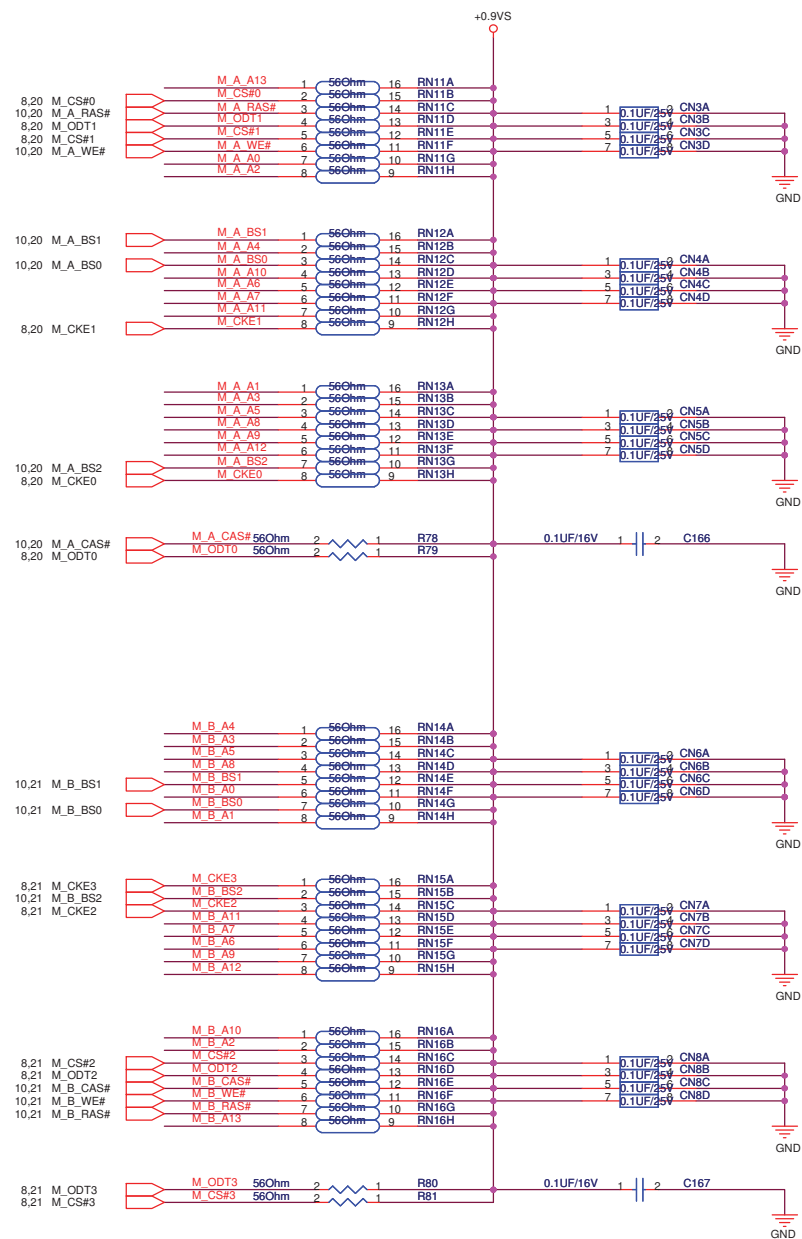
Date: Monday, September 18, 2006

Rev 1.0

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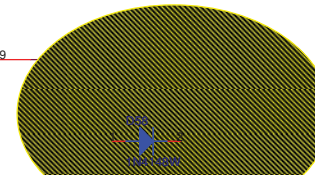
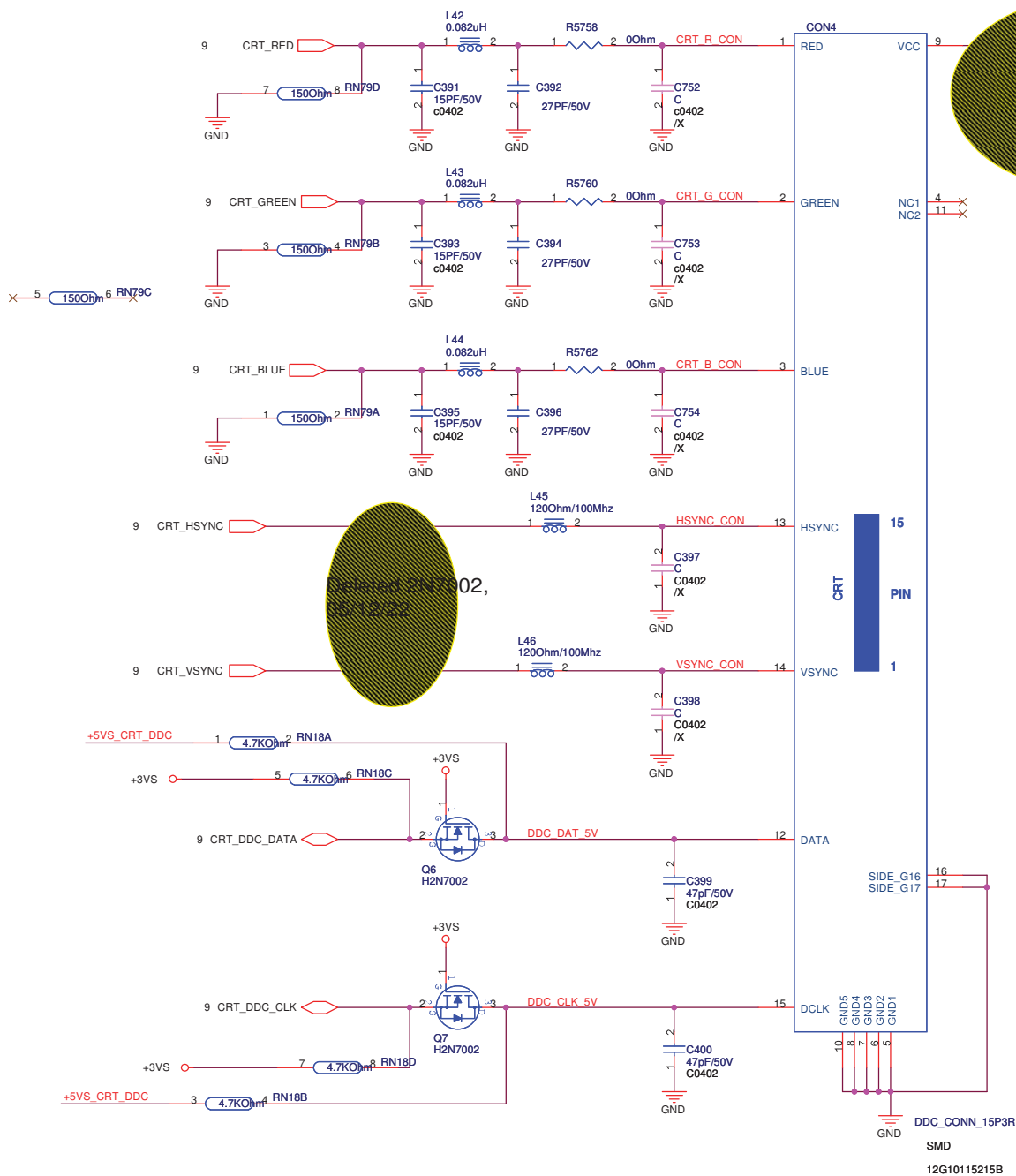


10,20 M_A_A[13:0]
10,21 M_B_A[13:0]

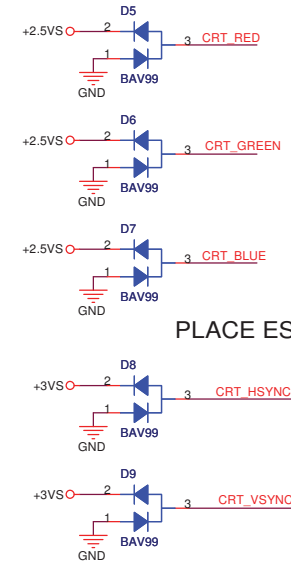


<Variant Name>

ASUS		Title : DDR2 TERMINATION	
ASUSTeK COMPUTER INC. NB1		Engineer: Mike Lee	
Size	Project Name	Rev	
Custom	Z96Fm	1.0	
Date: Monday, September 18, 2006		Sheet	22 of 96



ADD CRT DDC Power / Fuse and Diode,
05/12/22



PLACE ESD Diodes near VGA port

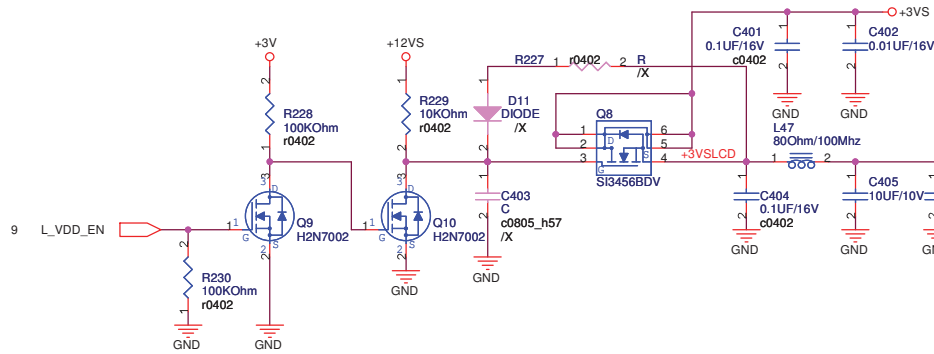
06/03/03 change HSYNC/VSYNC
ESD power rail from +5v to +3v

<Variant Name>

ASUS		Title : CRT	
ASUSTeK COMPUTER INC		Engineer: Mike Lee	
Size	Project Name	Z96Fm	Rev 1.0
Custom			
Date: Monday, September 18, 2006		Sheet 32	of 96

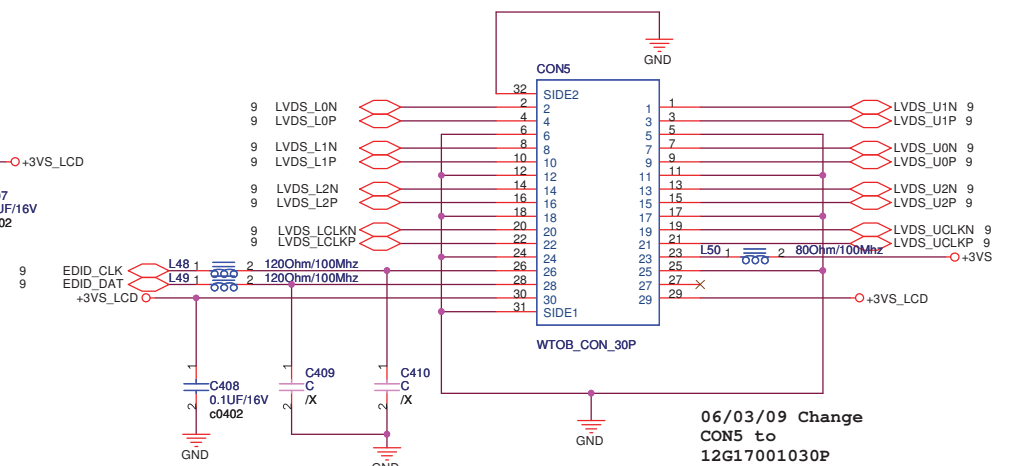
LCD Backlight Control

LCD Power



Cable Requirement:
Impedence: 100 ohm +/- 10%
Length Mismatch <= 10 mils
Twisted Pair(Not Ribbon)
Maximum Length <= 16"

LCD LVDS Interface

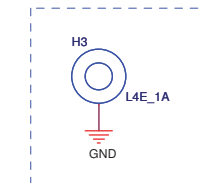
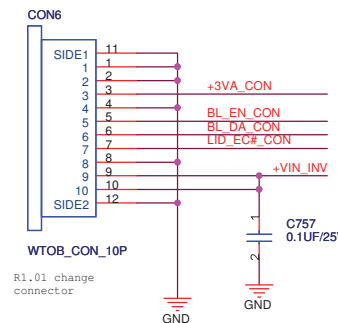
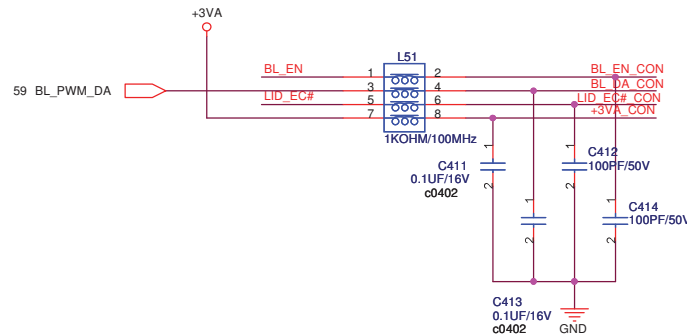
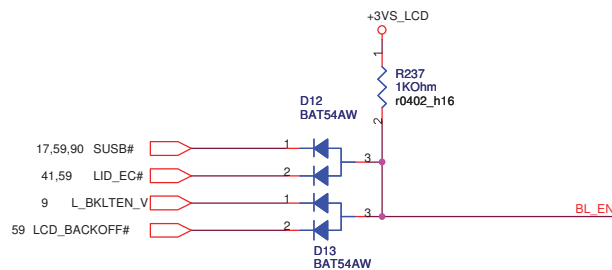
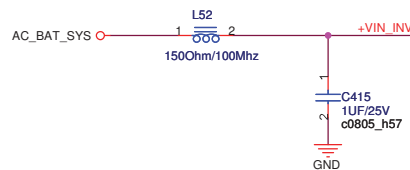


06/03/09 Change
CON5 to
12G17001030P

INVERTER Interface/Speaker CONN.

BIOS

BACK_OFF#:When user push "Fn+F7"
button, BIOS active this pin to
turn off back light.



LCD NUT(3.0mm) *1

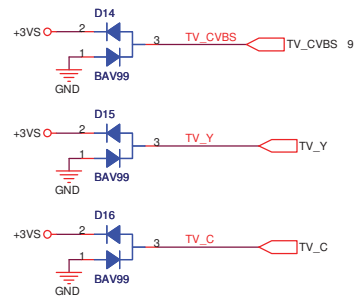
05/12/30 refer Z96J R1.01 to
remove HW panel ID setting



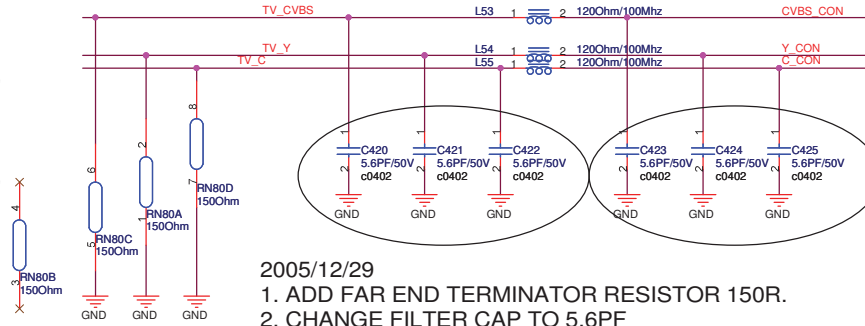
<Variant Name>

ASUS		Title : LVDS & INVERTER	
ASUSTeK COMPUTER INC		Engineer: Mike Lee	
Size	Project Name	Z96Fm	Rev 1.0
Custom			
Date: Monday, September 18, 2006		Sheet	33 of 96

TV OUT



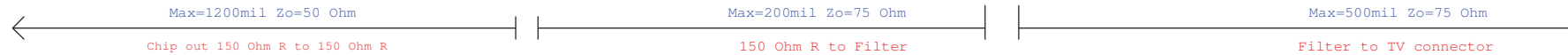
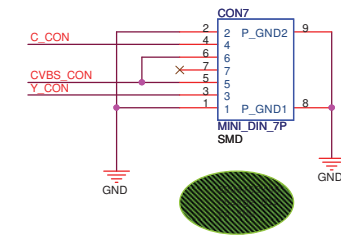
PLACE ESD
Diodes near
TV port



2005/12/29

1. ADD FAR END TERMINATOR RESISTOR 150R.
2. CHANGE FILTER CAP TO 5.6PF

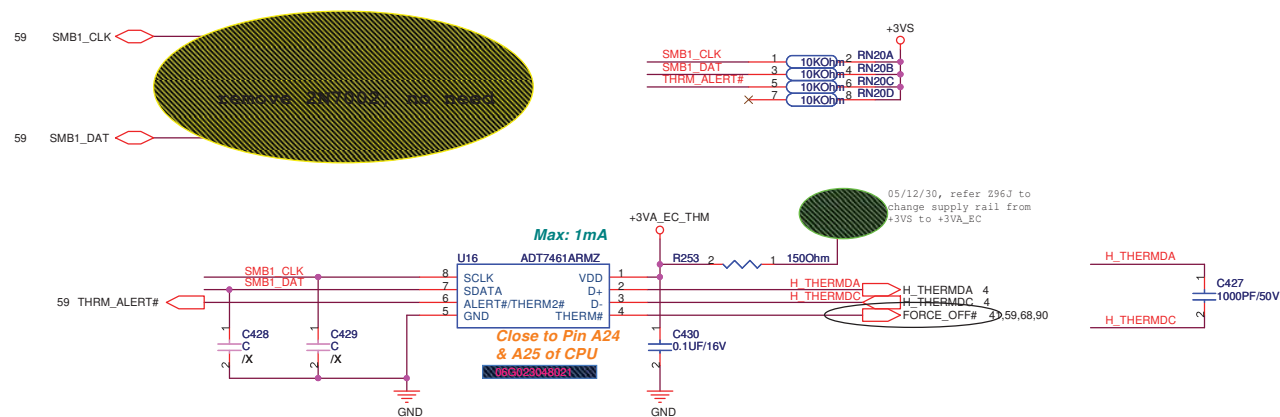
2006/05/05 R2.2G Short pin5, 6



<Variant Name>

ASUS		Title : TV OUT & DVI CON.	
ASUSTeK COMPUTER INC		Engineer: Mike Lee	
Size	Project Name	Rev	
Custom	Z96Fm	1.0	
Date: Monday, September 18, 2006		Sheet	35 of 96

Thermal Sensor

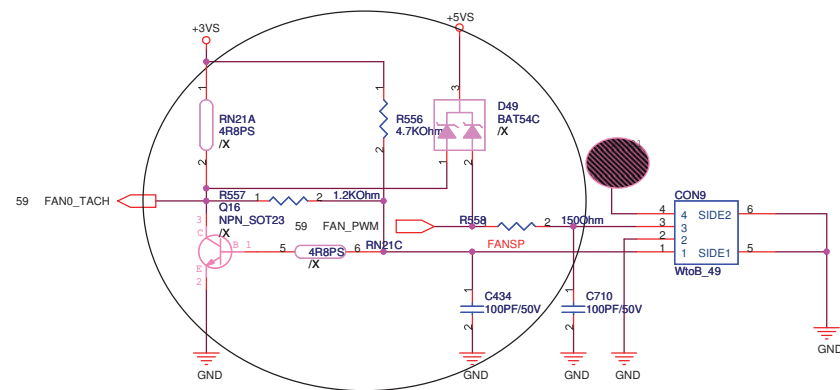
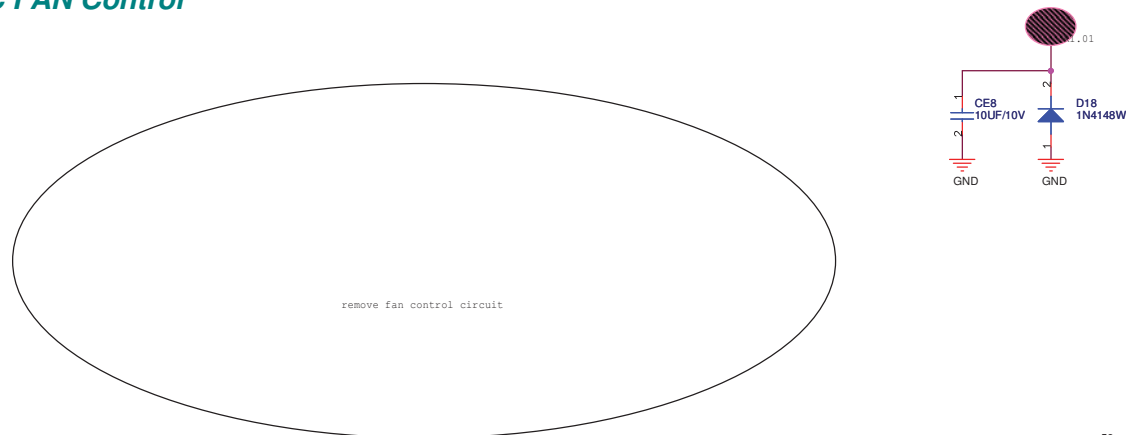


Route H_THERMDA and H_THERMDC on the same layer

-----OTHER SIGNALS
15 mils
=====GND
10 mils
=====H_THERMDA(10 mils)
10 mils
=====H_THERMDC(10 mils)
10 mils
=====GND
15 mils
-----OTHER SIGNALS

Avoid FSB,Power

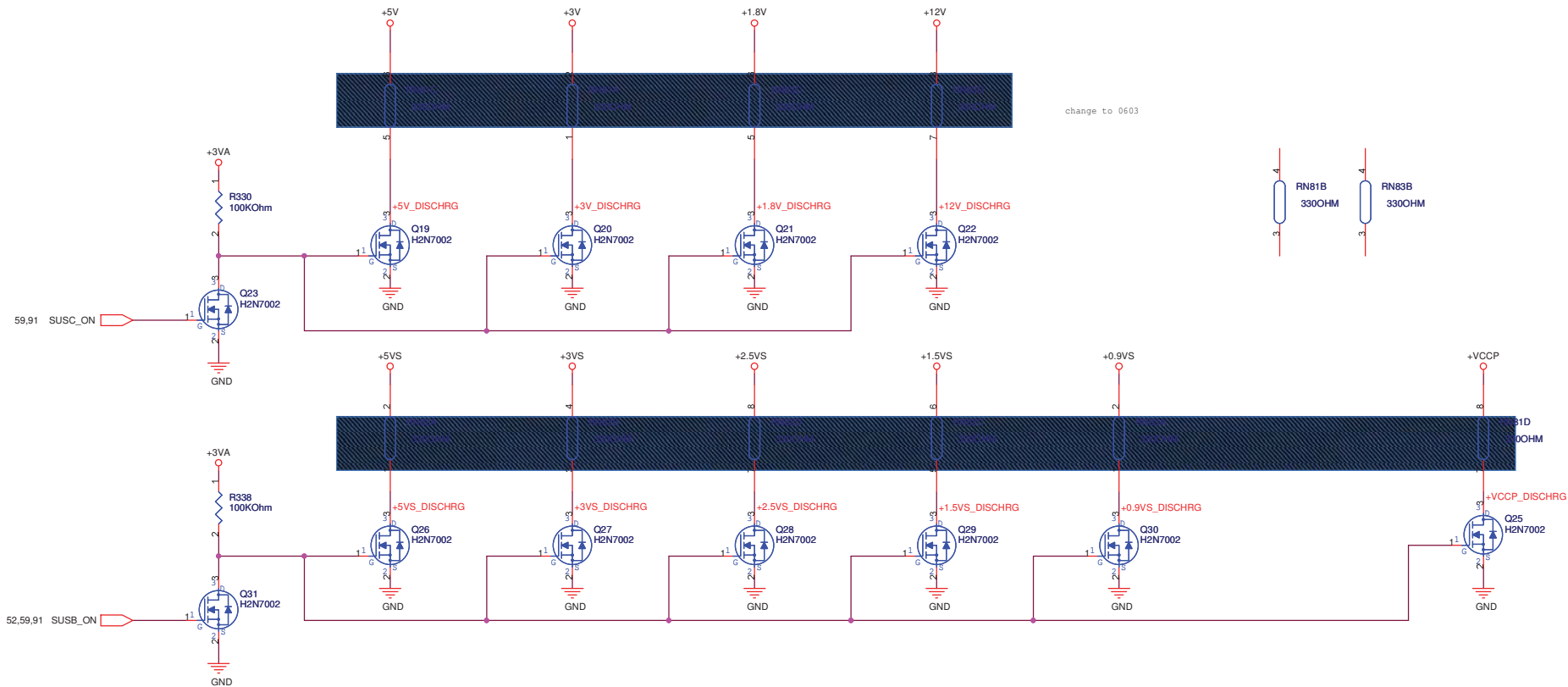
DC FAN Control



CPU FAN will be forced on:
1) Thermal Sensor Over-temperature
2) WATCHDOG asserted by EC

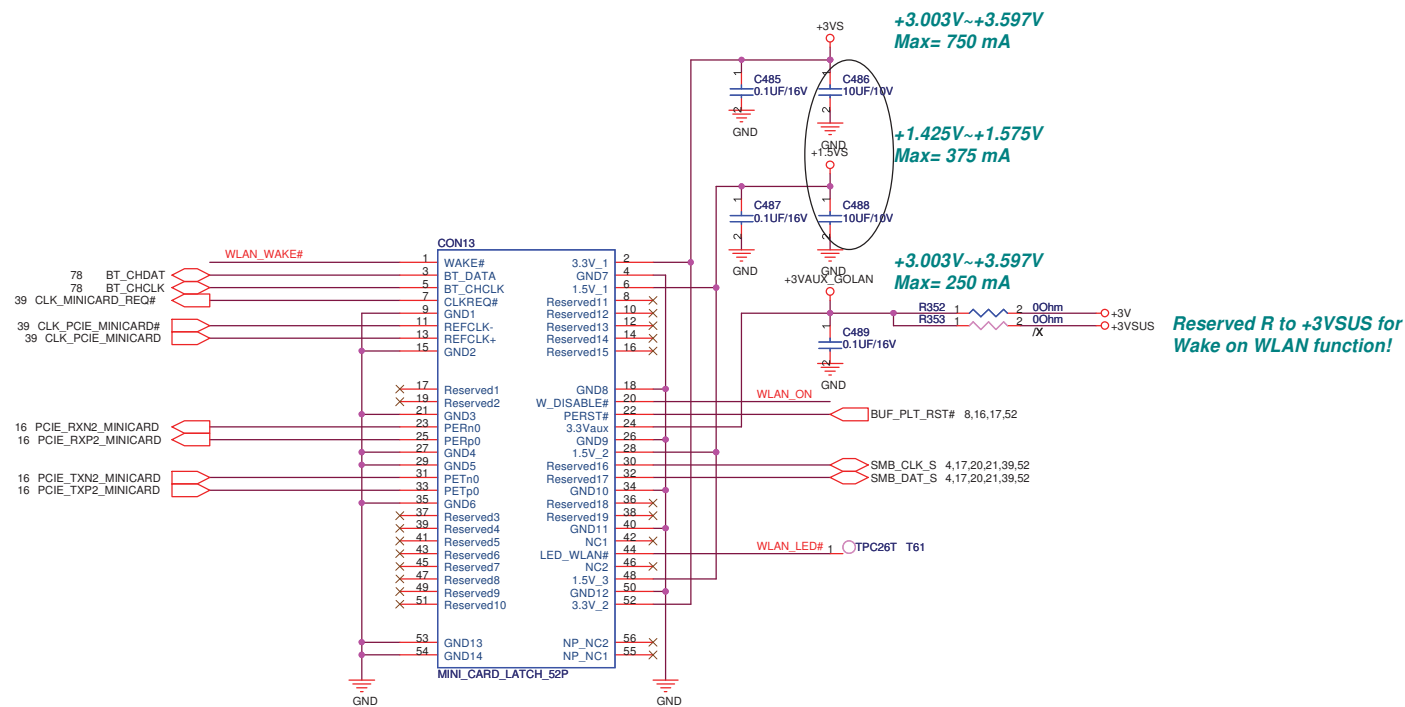
<Variant Name>

ASUS		Title : THER SENSOR & FAN	
ASUSTeK COMPUTER INC.		Engineer: Mike Lee	
Size	Project Name	Rev	
Custom	Z96Fm	1.0	
Date: Monday, September 18, 2006		Sheet 37 of 96	

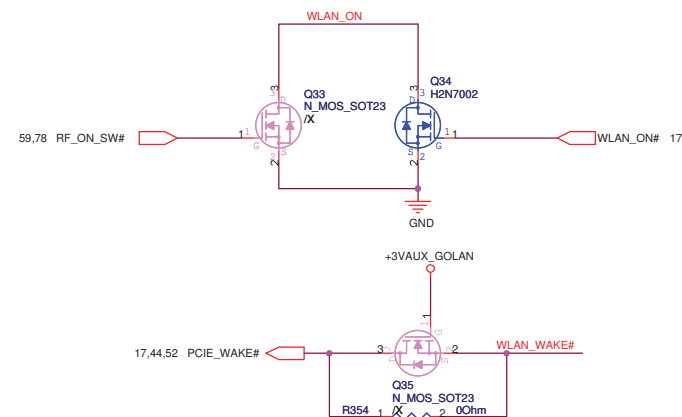
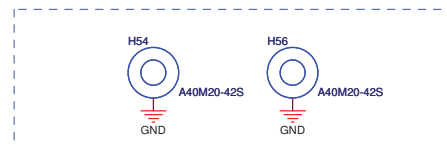


D



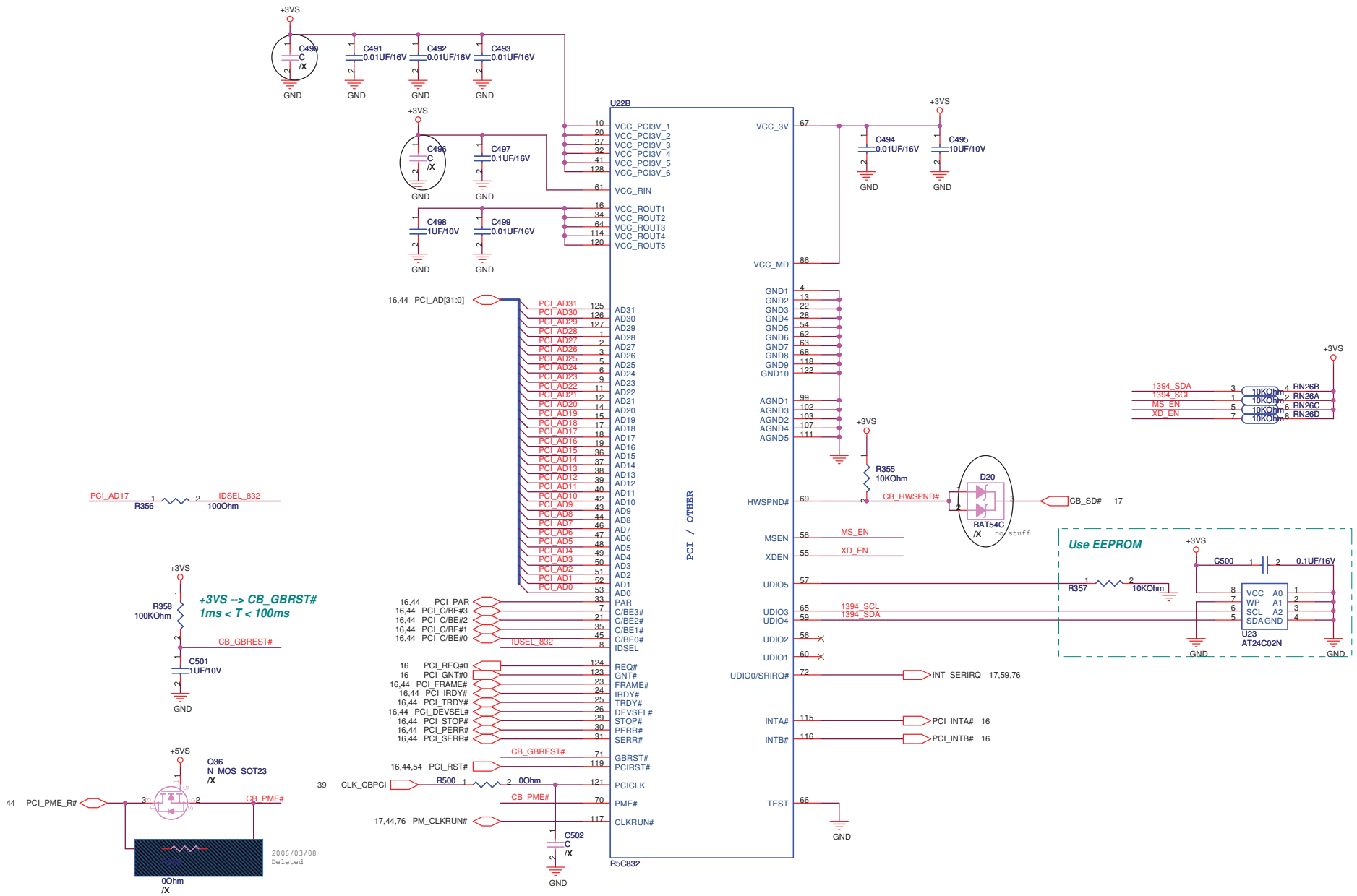


2006/03/31



<Variant Name>

ASUS		Title : MINICARD	
ASUSTeK COMPUTER INC.		Engineer: Mike Lee	
Size	Project Name	Rev	
Custom	Z96Fm	1.0	
Date: Monday, September 18, 2006		Sheet	47 of 96



PCI Device	IDSEL#	REQ/GNT#	Interrupts
CARD READER	AD17	0	B
1394	AD17	0	A

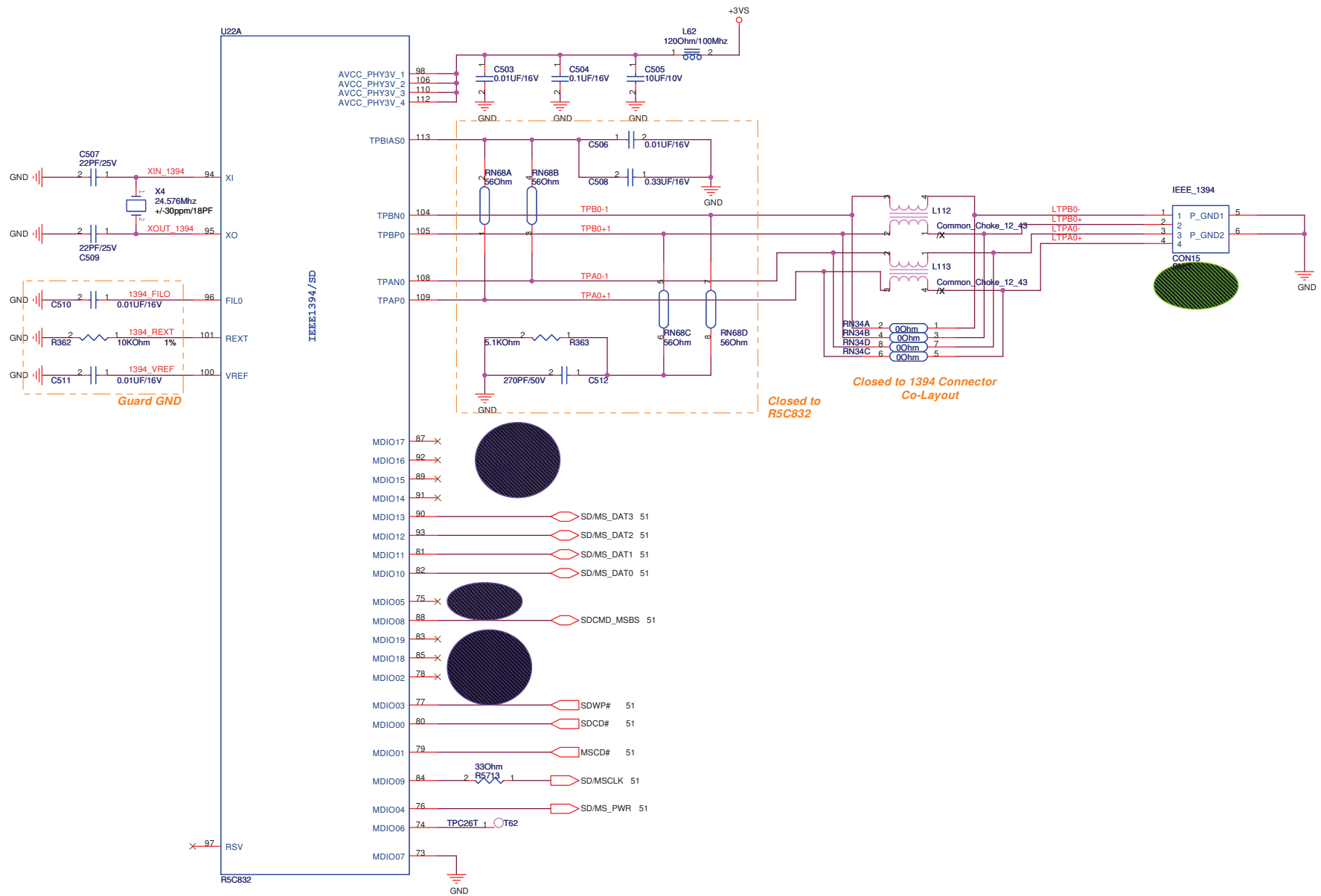
<Variant Name>

ASUS Title : **CARD1394-R5C832(1)**

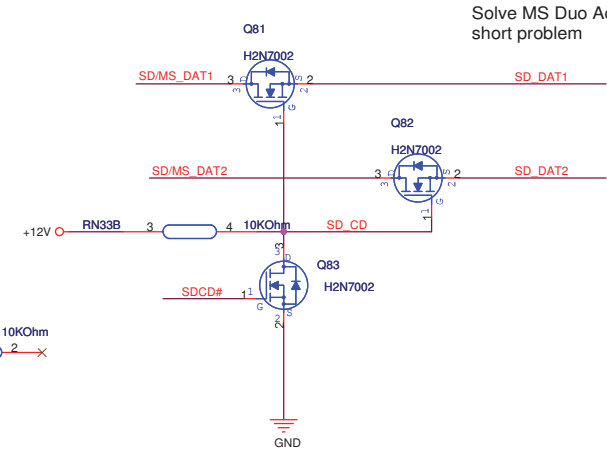
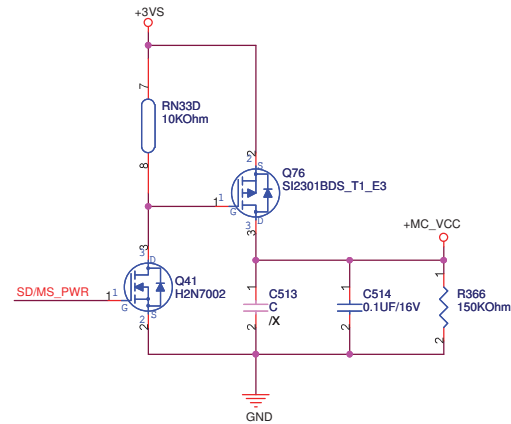
ASUSTeK COMPUTER INC. M66 Engineer: **Mike Lee**

Size Project Name
Custom **Z96Fm**

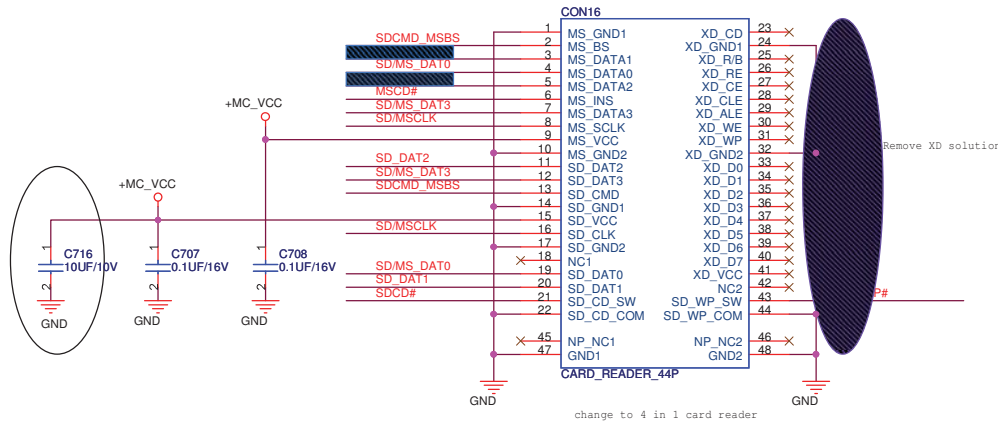
Date: Monday, September 18, 2006 Sheet 49 of 96 Rev 1.0



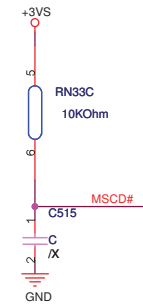
- SD/MS_DAT3 50
- SD/MS_DAT2 50
- SD/MS_DAT1 50
- SD/MS_DAT0 50
- SDCMD_MSBS 50
- SDWP# 50
- SDCD# 50
- MSCD# 50
- SD/MSCLK 50
- SD/MS_PWR 50



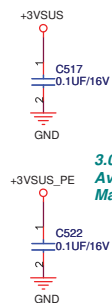
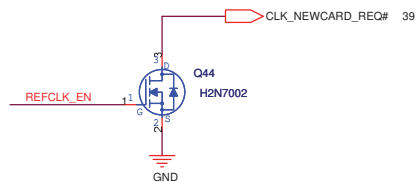
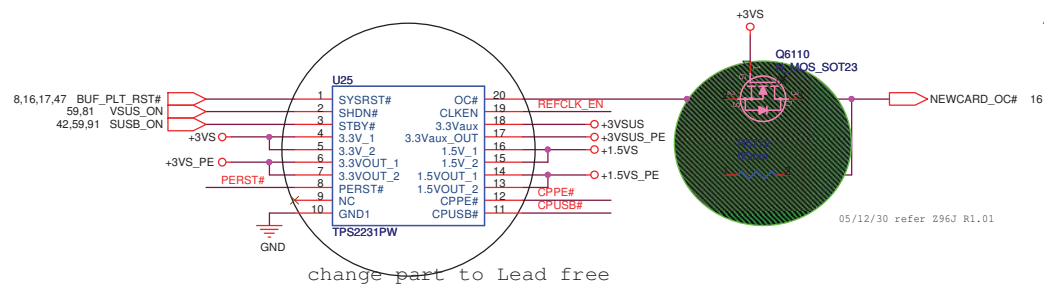
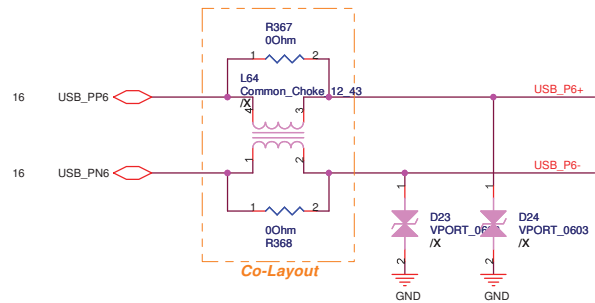
Solve MS Duo Adaptor short problem



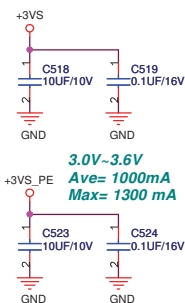
change to 4 in 1 card reader



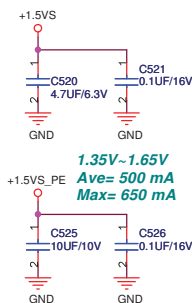
<Variant Name>



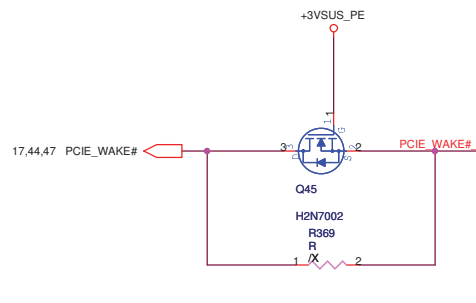
3.0V~3.6V
Ave= 200mA
Max= 275 mA



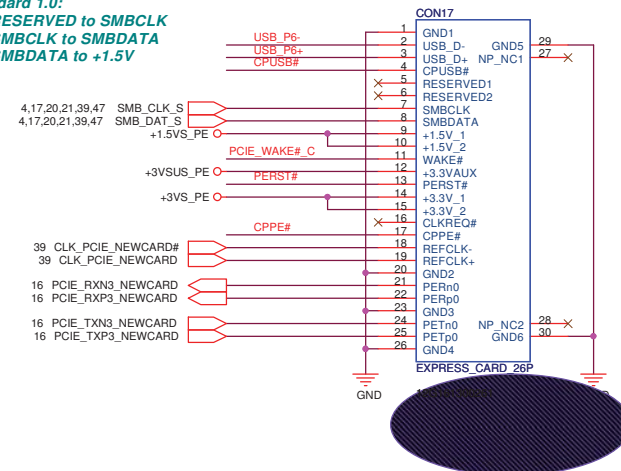
3.0V~3.6V
Ave= 1000mA
Max= 1300 mA



1.35V~1.65V
Ave= 500 mA
Max= 650 mA

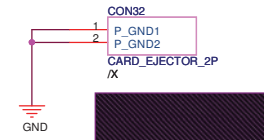


!! ExpressCard Standard 1.0:
Change Pin7 from RESERVED to SMBCLK
Change Pin8 from SMBCLK to SMBDATA
Change Pin9 from SMBDATA to +1.5V



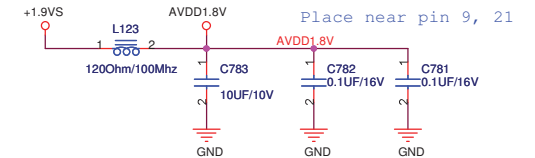
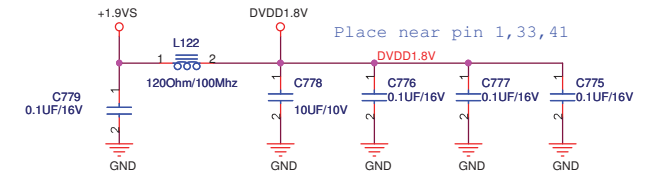
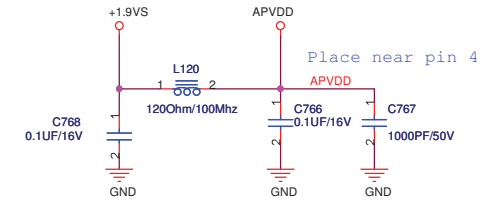
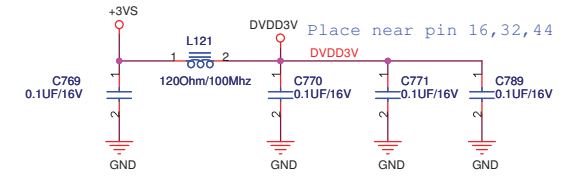
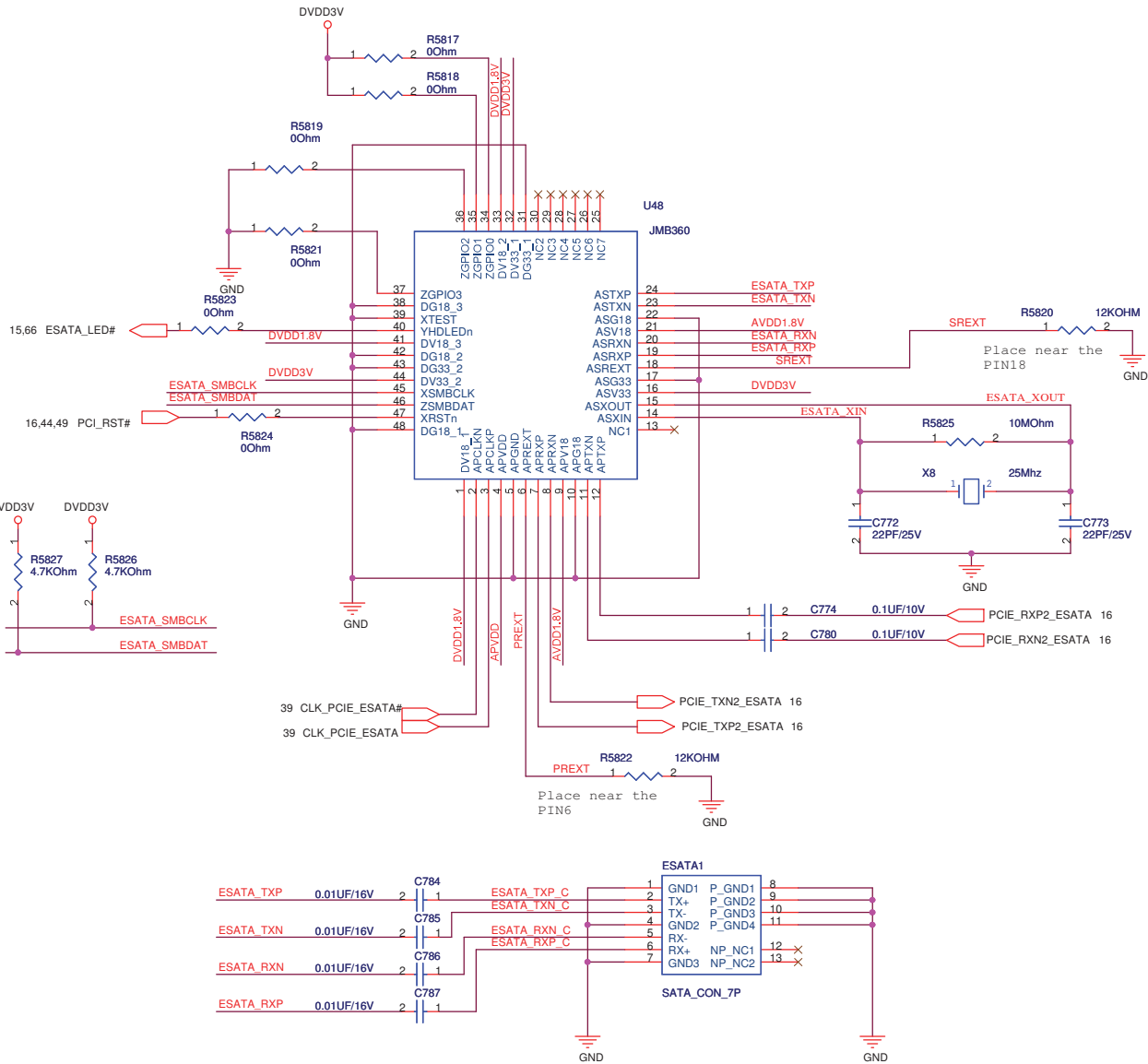
NewCard Header

NewCard Ejector



<Variant Name>

ASUS		Title : NEWCARD	
ASUSTeK COMPUTER INC. NB1		Engineer: Mike Lee	
Size	Project Name	Rev	
Custom	Z96Fm	1.0	
Date: Monday, September 18, 2006		Sheet	52 of 96



<Variant Name>

ASUS		Title : ESATA	
ASUSTeK COMPUTER INC		Engineer: Mike Lee	
Size A3	Project Name Z96Fm	Rev 1.0	
Date: Monday, September 18, 2006		Sheet	54 of 96

GAIN1	GAIN0	
0	0	6db
0	1	10db
1	0	15.6db
1	1	21.6db

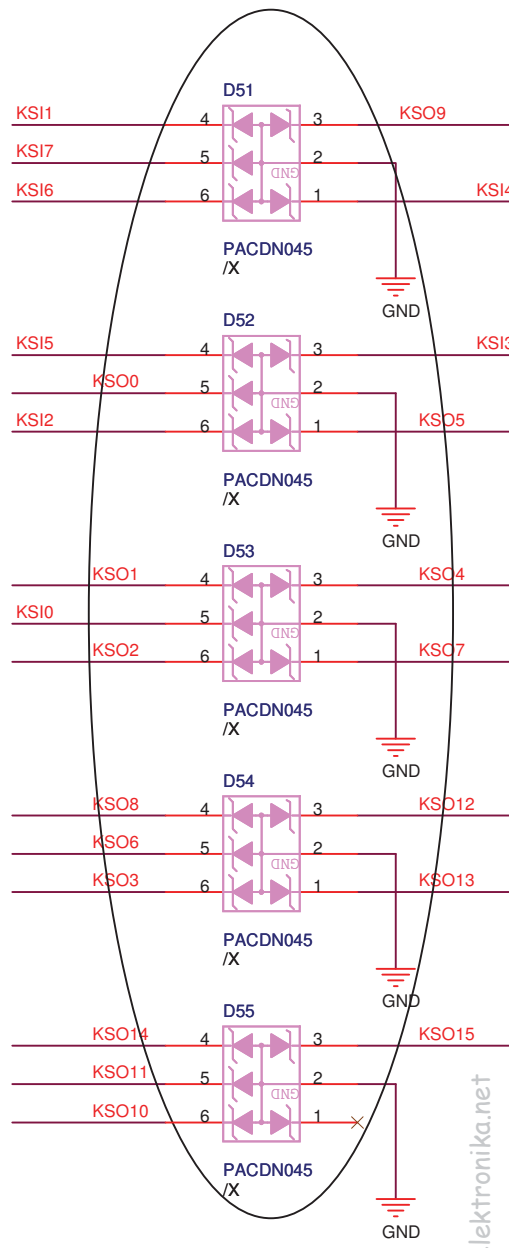
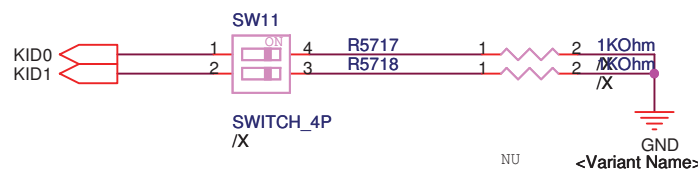
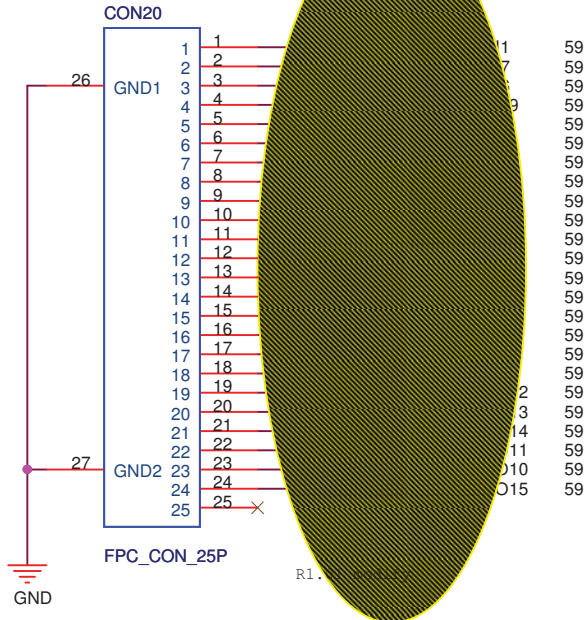
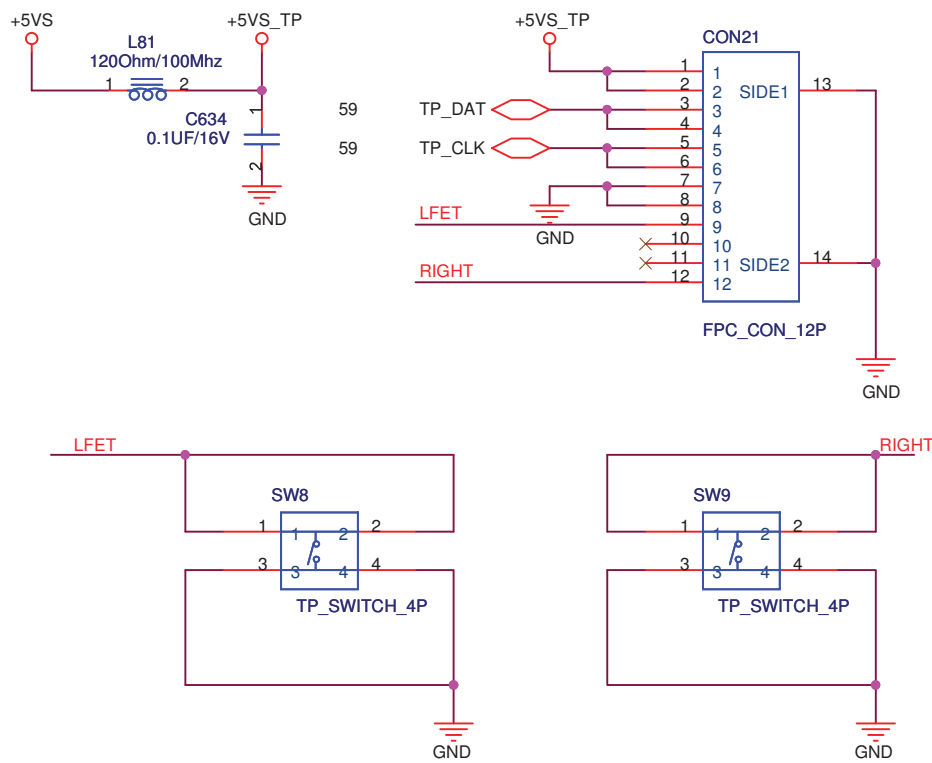
Internal MIC & AMP_SHDN#
ACTIVE/INACTIVE support by:

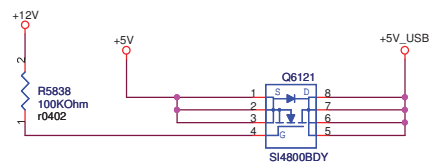
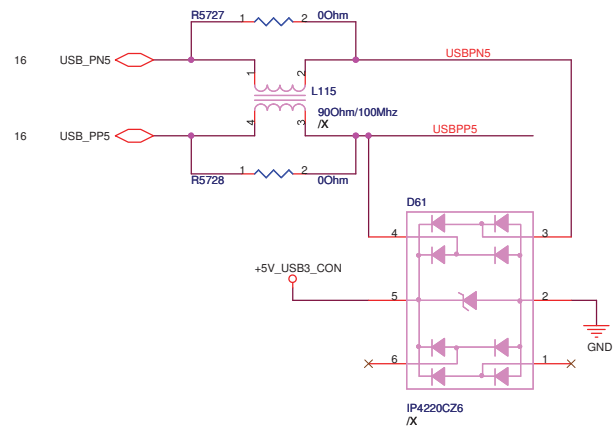
	HW	DRIVER
Q77	NU	STUFF
D65	STUFF	NU

For Touch-Pad

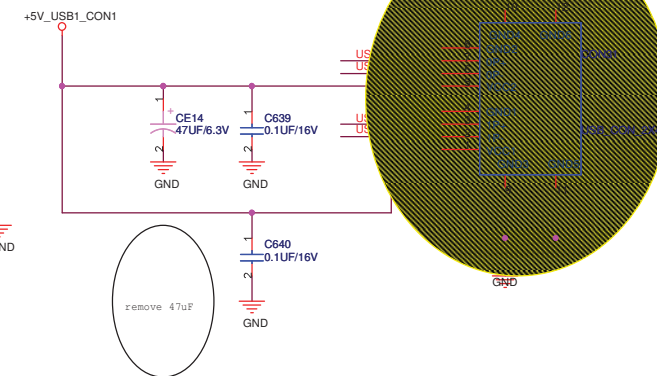
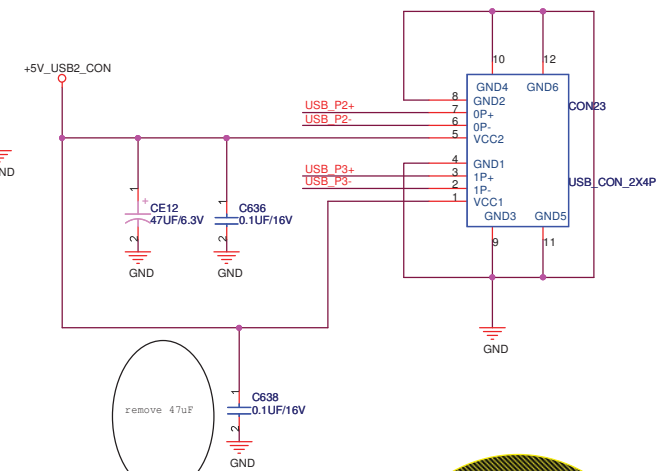
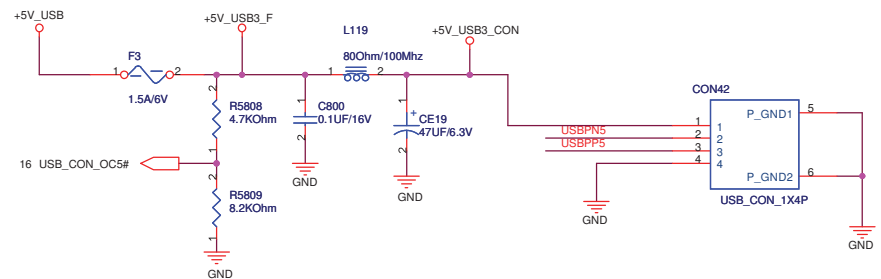
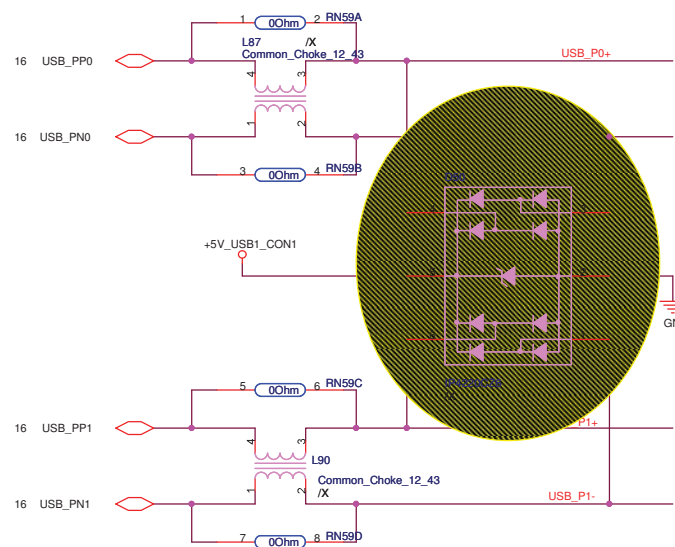
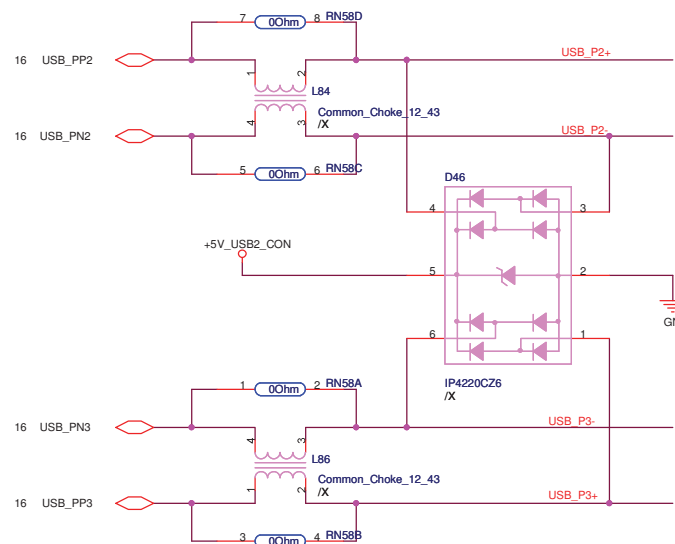
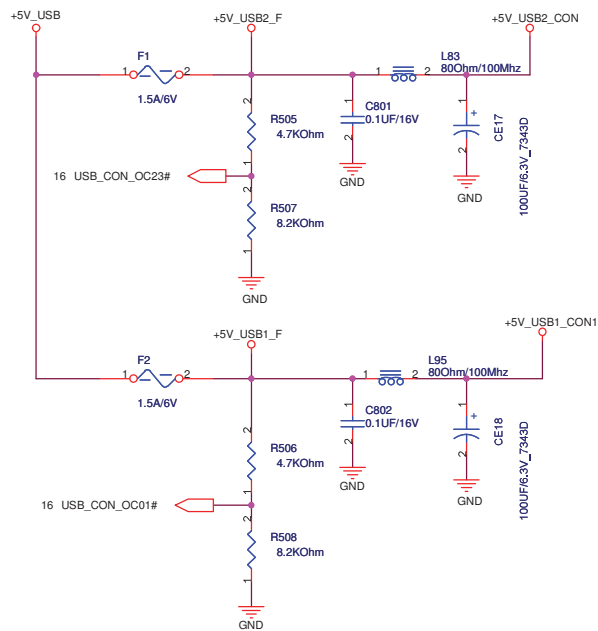
For Keyboard

05/12/29 ESD DIODE PIN SWAPPED





2006/03/31 add protect circuit



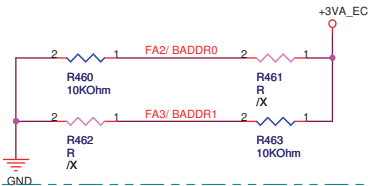
<Variant Name>		Title : USB CONN	
ASUSTeK COMPUTER INC		Engineer: Mike Lee	
Size	Project Name	Rev	
Custom	Z96Fm	1.0	
Date: Monday, September 18, 2006	Sheet	62	of 96

ISA ROM

EC Hardware Strapping

FA2/ BADDR0 & FA3/ BADDR1

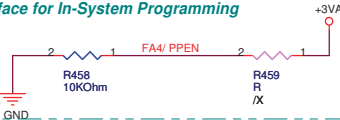
- 00: PNPENG Access Register Pair Are 002Eh and 002Fh
- 10: PNPENG Access Register Pair Are 004Eh and 004Fh
- 01: PNPENG Access Register Pair Are Determined by EC Domain Registers SWCBALR and SWCBAHR.
- 11: Reserved



Note: Sampled at VSTBY Power Up Reset

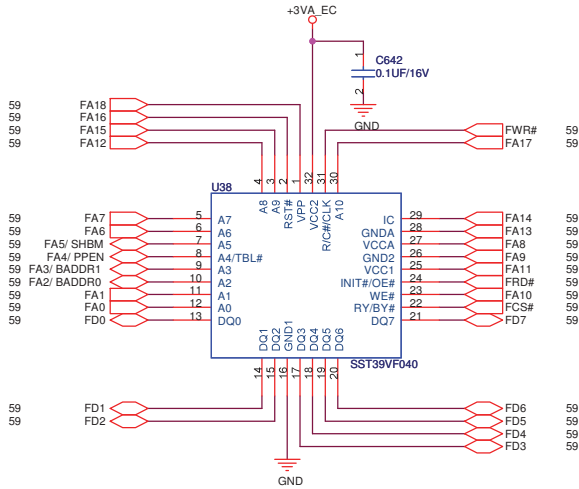
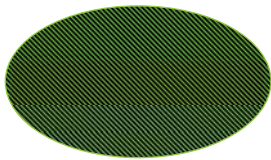
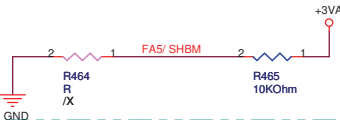
FA4/ PPEN

- 0: Normal
- 1: KBS Interface Pins Are Switched to Parallel Port Interface for In-System Programming



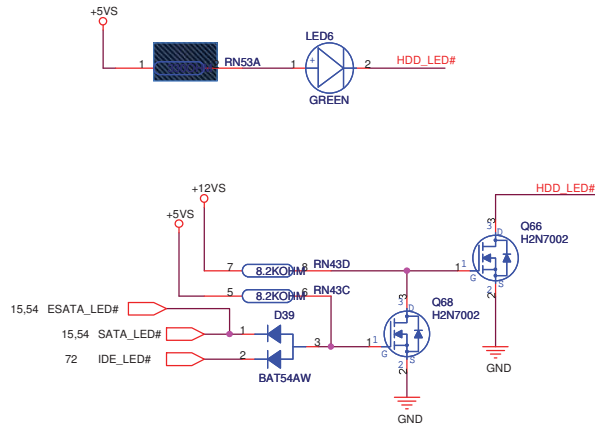
FA5/ SHBM

- 0: Disable Shared Memory with Host BIOS
- 1: Enable Shared Memory with Host BIOS

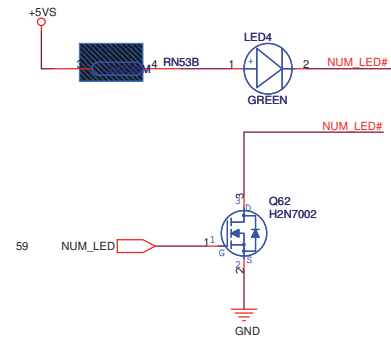


For LED

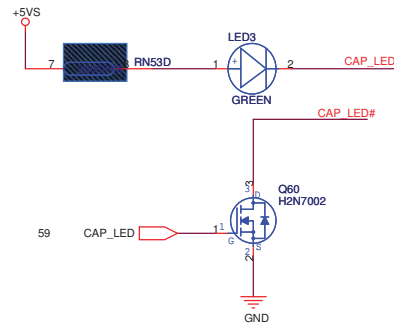
For SATA/IDE LED



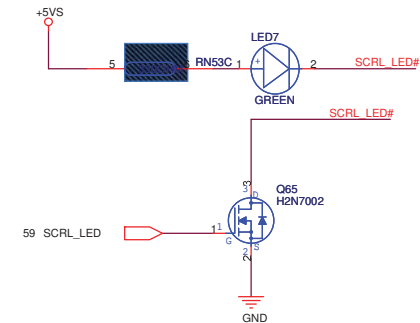
for Num Lock



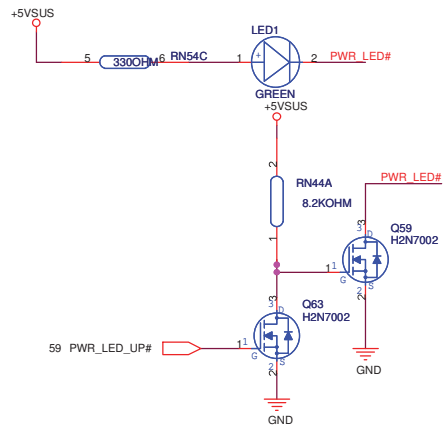
for Cap. Lock



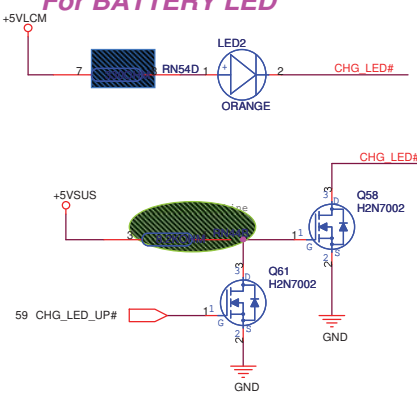
for Scroll Lock



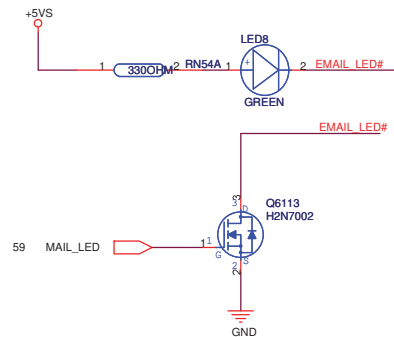
For POWER LED



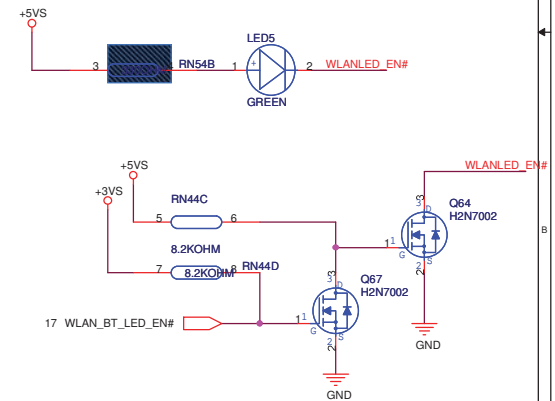
For BATTERY LED



for email



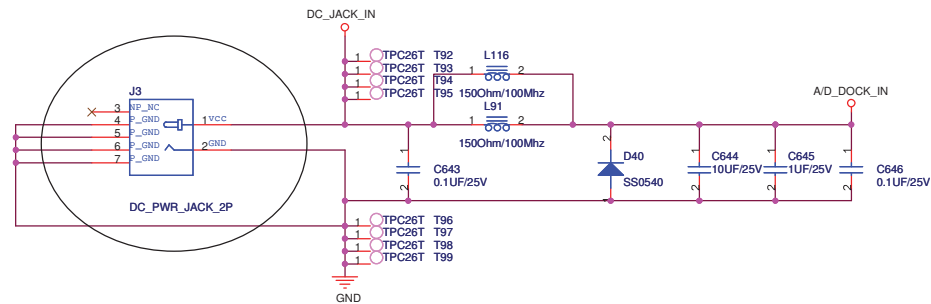
For WireLess LED



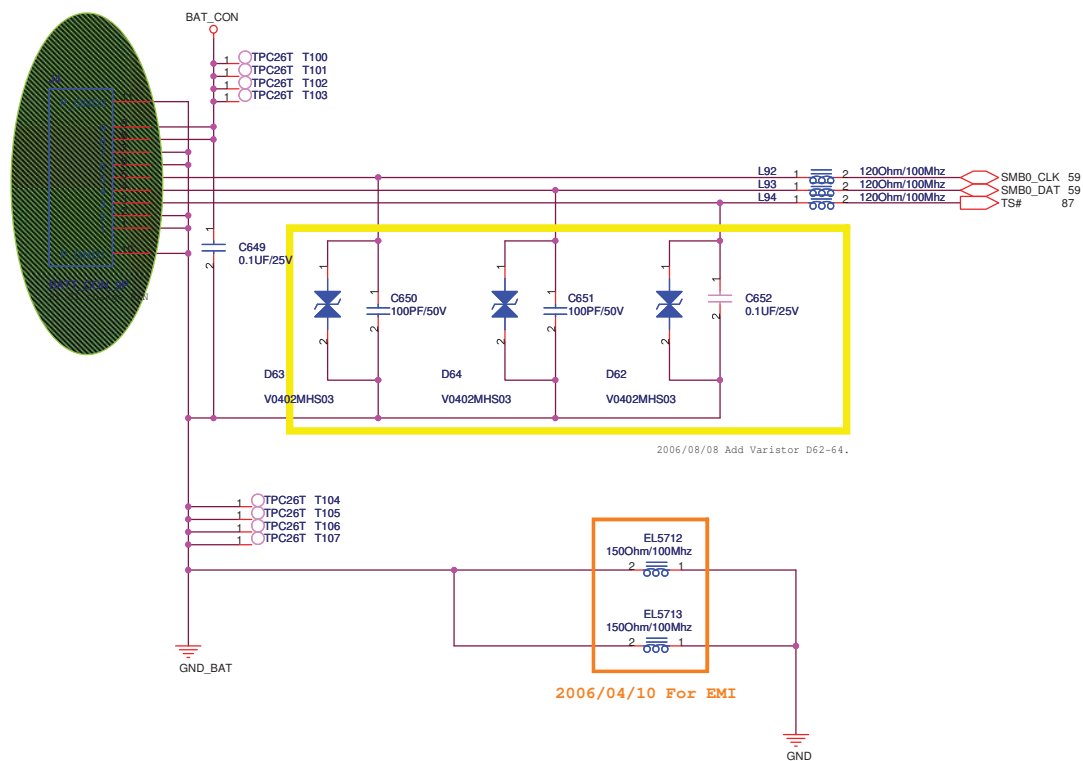
<Variant Name>

ASUS		Title : LED	
ASUSTeK COMPUTER INC		Engineer: Mike Lee	
Size	Project Name	Rev	
Custom	Z96Fm	1.0	
Date: Monday, September 18, 2006		Sheet	66 of 96

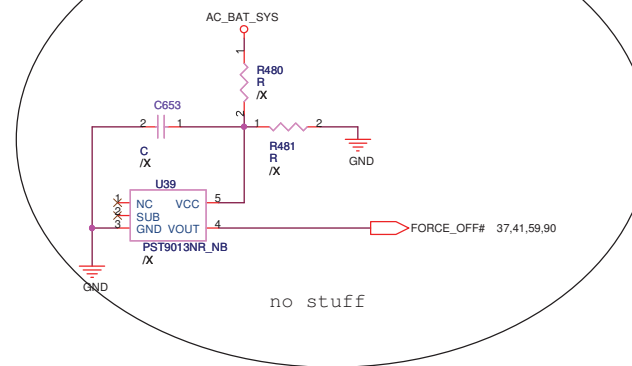
DC IN



BAT IN

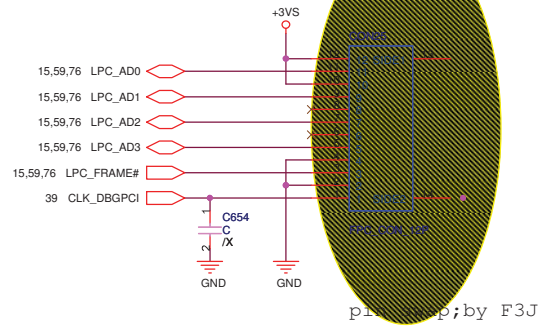


Without Battery & Pull out Adapter

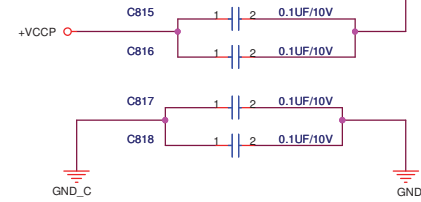
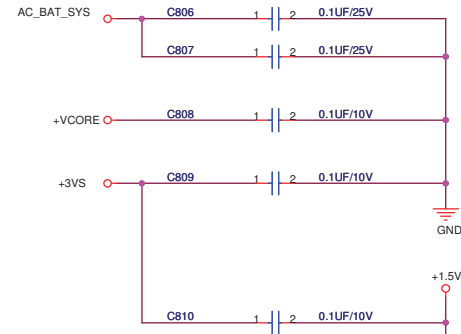


<Variant Name>		ASUS®		Title : DC & BAT IN	
ASUSTeK COMPUTER INC. NB1		Engineer: Mike Lee			
Size	Project Name			Rev	
Custom	Z96Fm			1.0	
Date: Monday, September 18, 2006		Sheet 68 of 96			

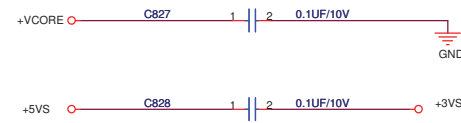
For Debug



2006/04/04 Add Stitch caps



2006/04/08 Add Stitch caps

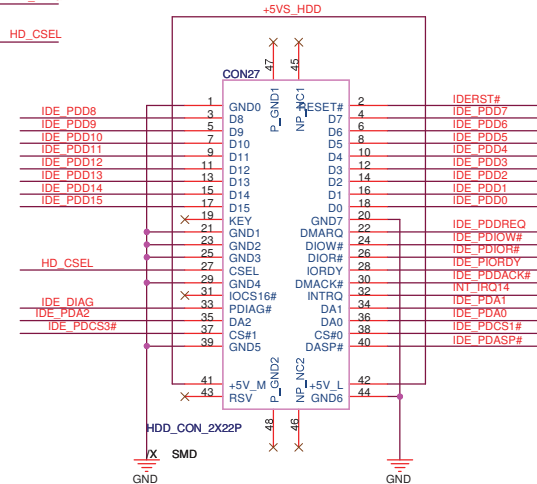
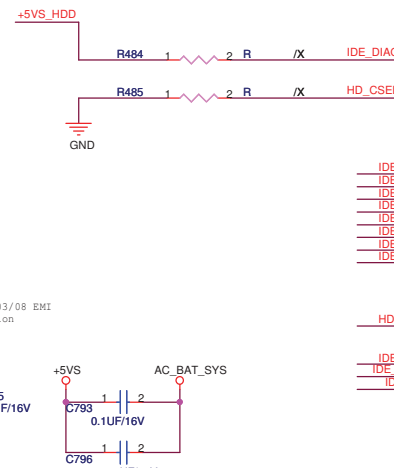
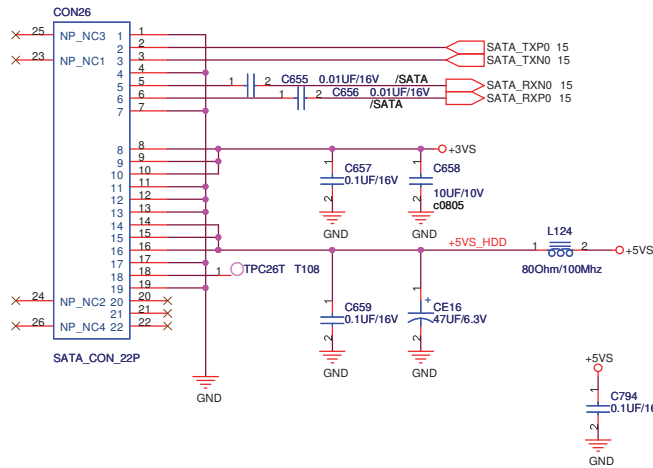


2006/04/10 Add Stitch caps

<Variant Name>

ASUS		Title : Debug CONN.	
ASUSTeK COMPUTER INC		Engineer: Mike Lee	
Size	Project Name	Rev	
Custom	Z96Fm	1.0	
Date: Monday, September 18, 2006		Sheet	70 of 96

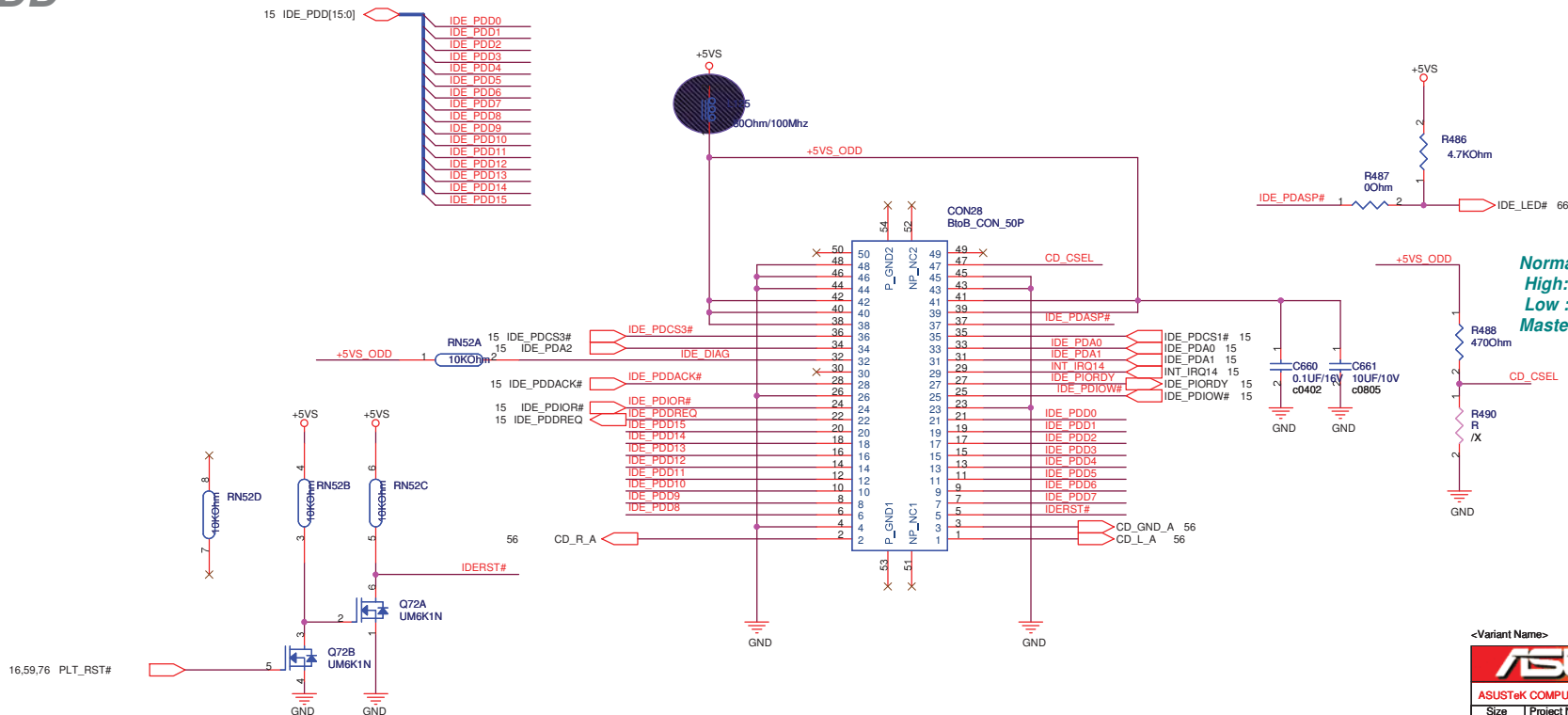
HD_CSEL : Pull-Down, HDD as Master



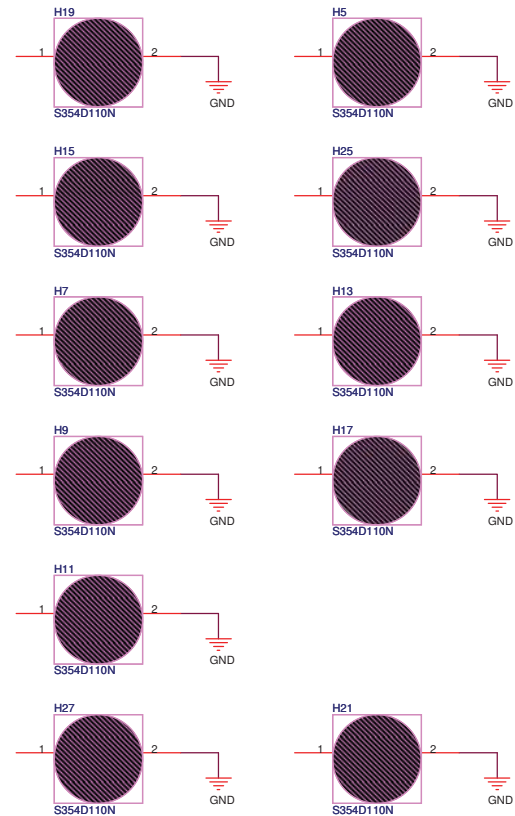
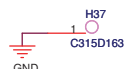
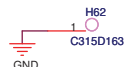
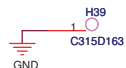
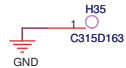
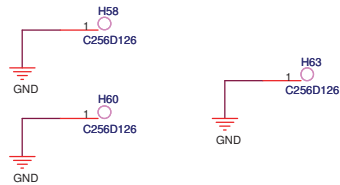
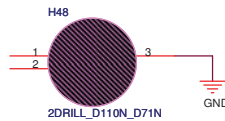
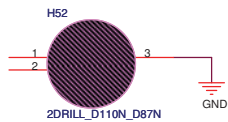
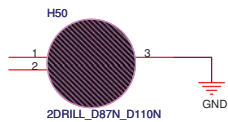
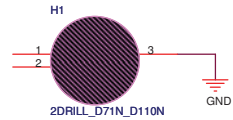
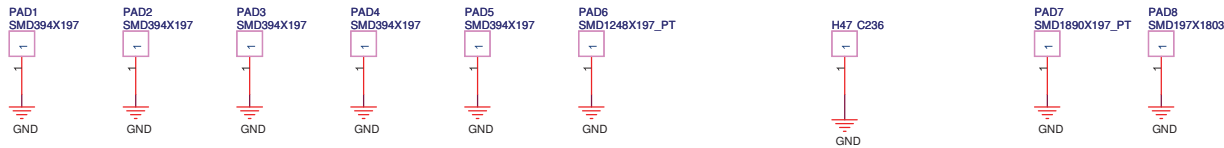
SATA HDD

PATA HDD

ODD



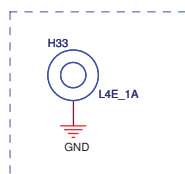
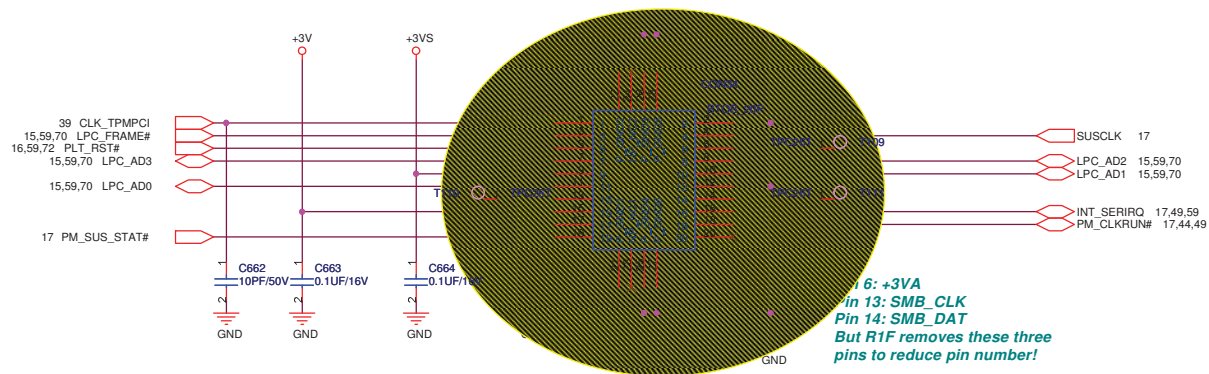
Normal type
High: Slave
Low :
Master



<Variant Name>

ASUS [®]		Title : SCREW HOLE	
ASUSTeK COMPUTER INC		Engineer: Mike Lee	
Size	Project Name	Rev	
Custom	Z96Fm	1.0	
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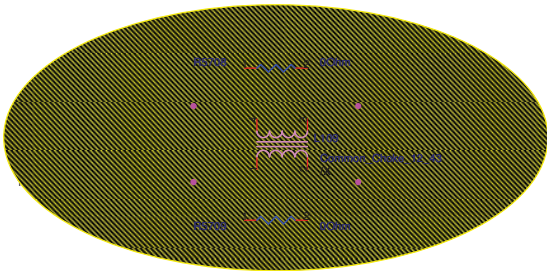
For TPM Module



TPM MODULE NUT(3.0mm) *1

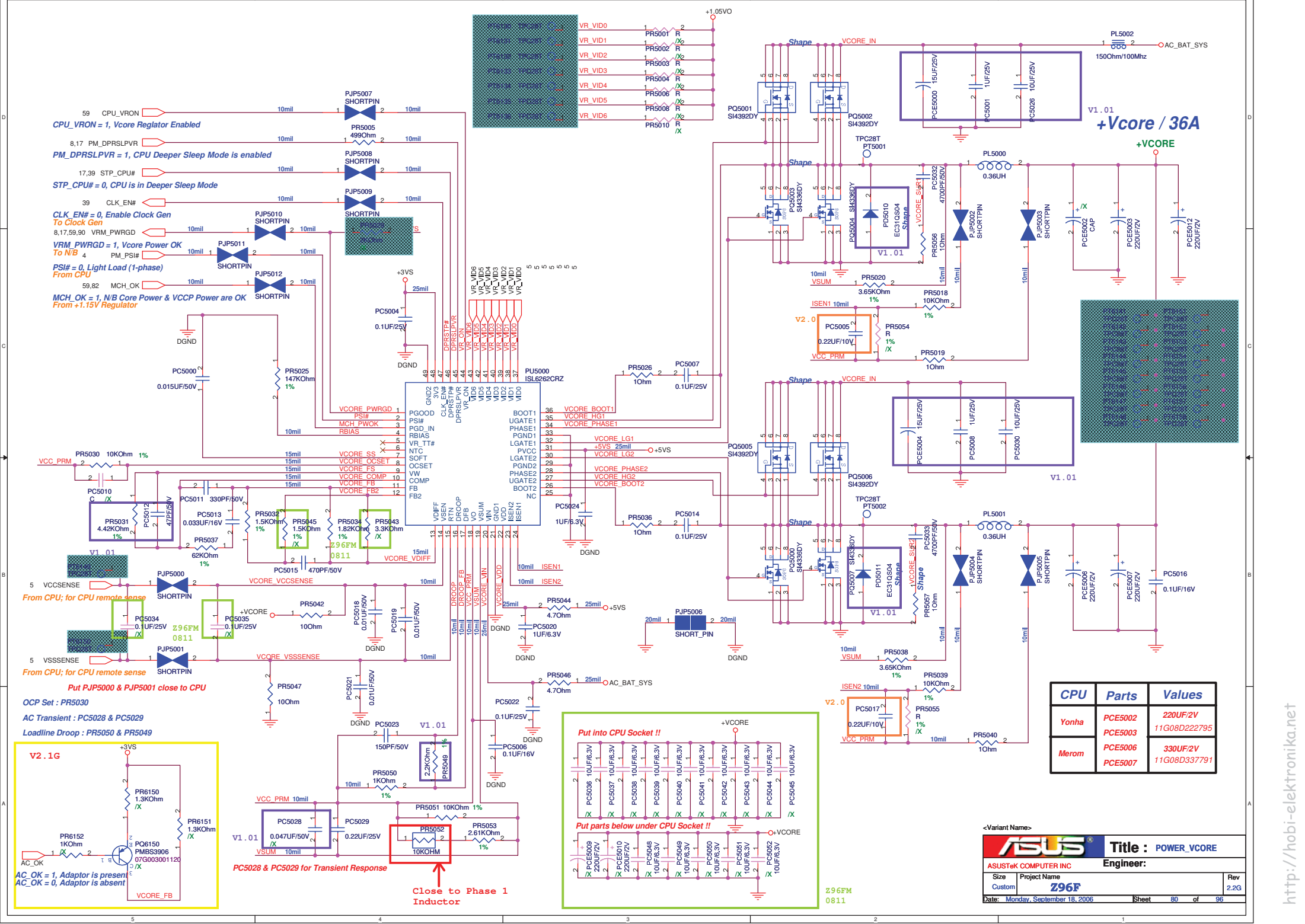
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ASUS		Title : TPM	
ASUSTeK COMPUTER INC		Engineer: Mike Lee	
Size	Project Name	Rev	
Custom	Z96Fm	1.0	
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For Side SW

The schematic shows a power supply section for a switch. A +3VA_EC supply is connected to a network of components. A resistor R493 is connected to the supply. A signal line RF_ON_SW# is connected to a node between R493 and a capacitor C665. A resistor R494 is connected to this node and to the common terminal of a switch SW10. The switch SW10 is a 6P DIPTRONICS SLIDE_SWITCH. Its other terminals are connected to GND. The switch is labeled SW10 SLIDE_SWITCH_6P_DIPTRONICS /X.



CPU	Parts	Values
Yonha	PCE5002	220UF/2V
	PCE5003	11G08D222795
Merom	PCE5006	330UF/2V
	PCE5007	11G08D333791

<Variant Name>

Title : POWER_VCORE

ASUSTek COMPUTER INCEngineer:

SizeProject Name

CustomZ96F

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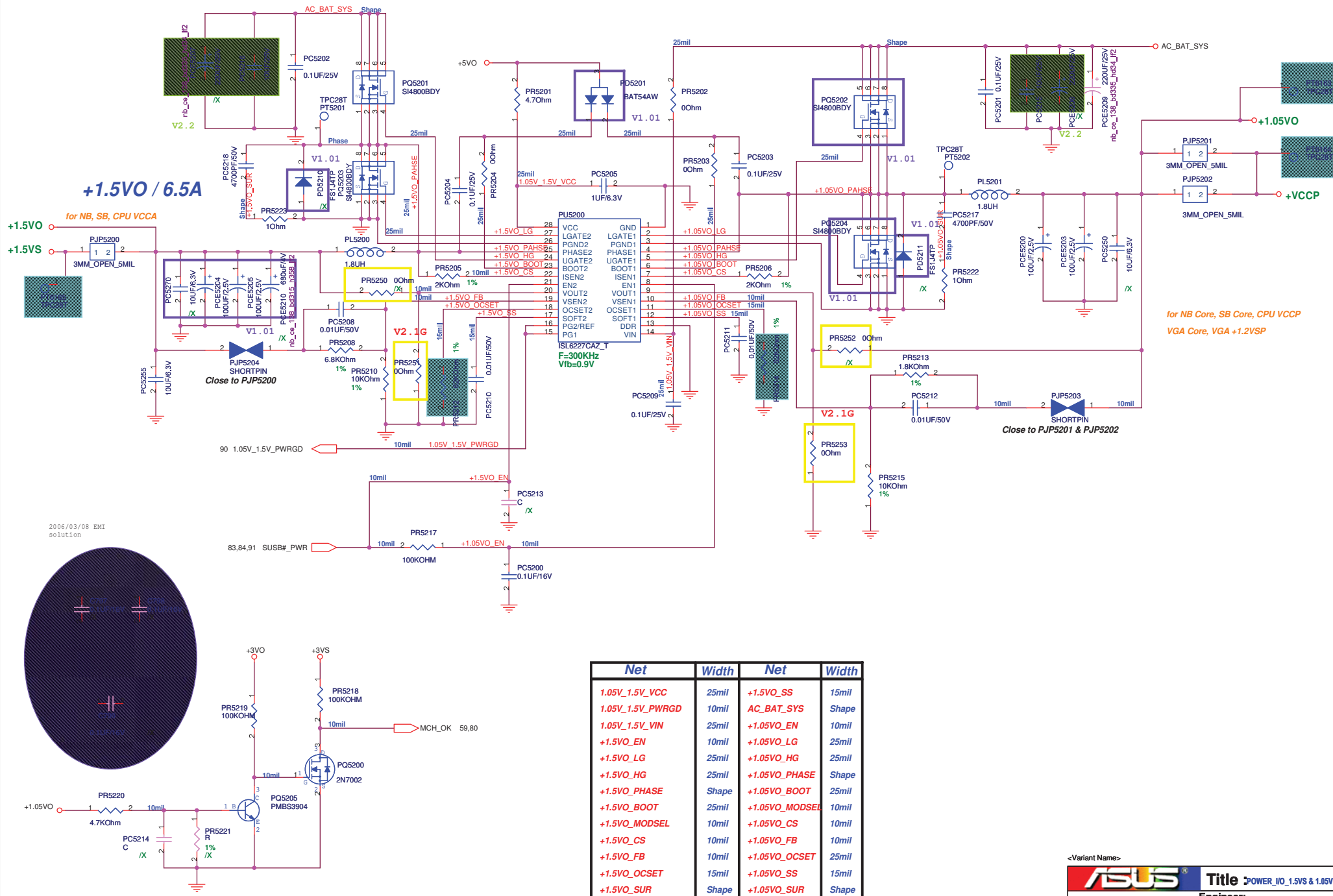
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Net	Width	Net	Width
3V_5V_DDR#	10mil	AC_BAT_SYS	Shape
3V_5V_EN	10mil	+5VAO	25mil
3V_5V_PWRGD	10mil	+3VO_FB	10mil
3V_5V_VIN	25mil	+3VO_COMP	10mil
+5VO_FB	10mil	+3VO_SS	15mil
+5VO_COMP	10mil	+3VO_BOOT	25mil
+5VO_SS	15mil	+3VO_HG	25mil
+5VO_BOOT	25mil	+3VO_HG_R	25mil
+5VO_HG	25mil	+3VO_LG	25mil
+5VO_HG_R	25mil	+3VO_PHASE	Shape
+5VO_LG	25mil	+3VO_SUR	Shape
+5VO_PHASE	Shape	+3VO_OC	15mil
+5VO_SUR	Shape	+12VSUS_ADJ	10mil
+5VO_OC	15mil	+5VDRV	25mil

+1.05VO / 10A

+1.5VO / 6.5A



Net	Width	Net	Width
1.05V_1.5V_VCC	25mil	+1.5VO_SS	15mil
1.05V_1.5V_PWRGD	10mil	AC_BAT_SYS	Shape
1.05V_1.5V_VIN	25mil	+1.05VO_EN	10mil
+1.5VO_EN	10mil	+1.05VO_LG	25mil
+1.5VO_LG	25mil	+1.05VO_HG	25mil
+1.5VO_HG	25mil	+1.05VO_PHASE	Shape
+1.5VO_PHASE	Shape	+1.05VO_BOOT	25mil
+1.5VO_BOOT	25mil	+1.05VO_MODSEL	10mil
+1.5VO_MODSEL	10mil	+1.05VO_CS	10mil
+1.5VO_CS	10mil	+1.05VO_FB	10mil
+1.5VO_FB	10mil	+1.05VO_OCSET	25mil
+1.5VO_OCSET	15mil	+1.05VO_SS	15mil
+1.5VO_SUR	Shape	+1.05VO_SUR	Shape

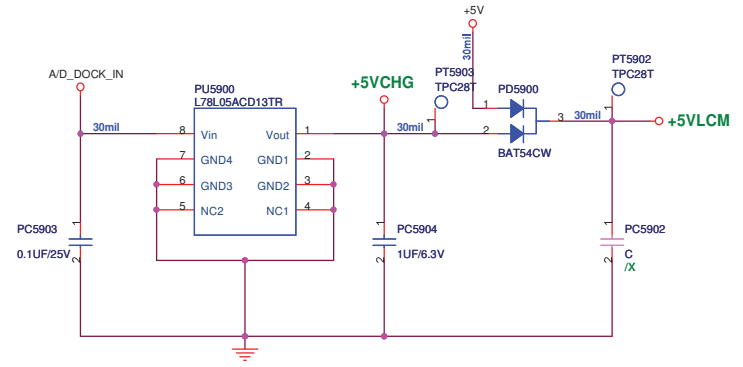
<Variant Name>

ASUS® Title: POWER_IO_1.5VS & 1.05VS
ASUSTek COMPUTER INC. Engineer:

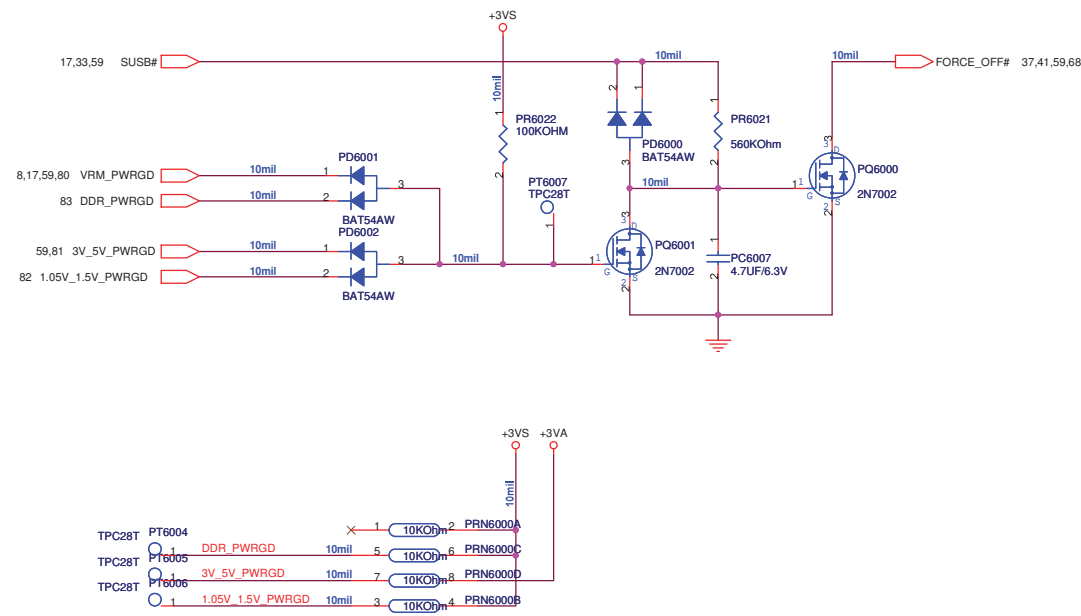
Size Project Name Rev
Custom Z96Fm 1.0
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REMOVE BATTERY IN DETECT

+5VLCM / +5VCHG



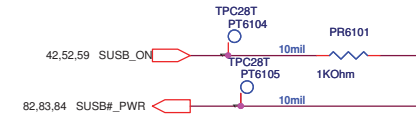
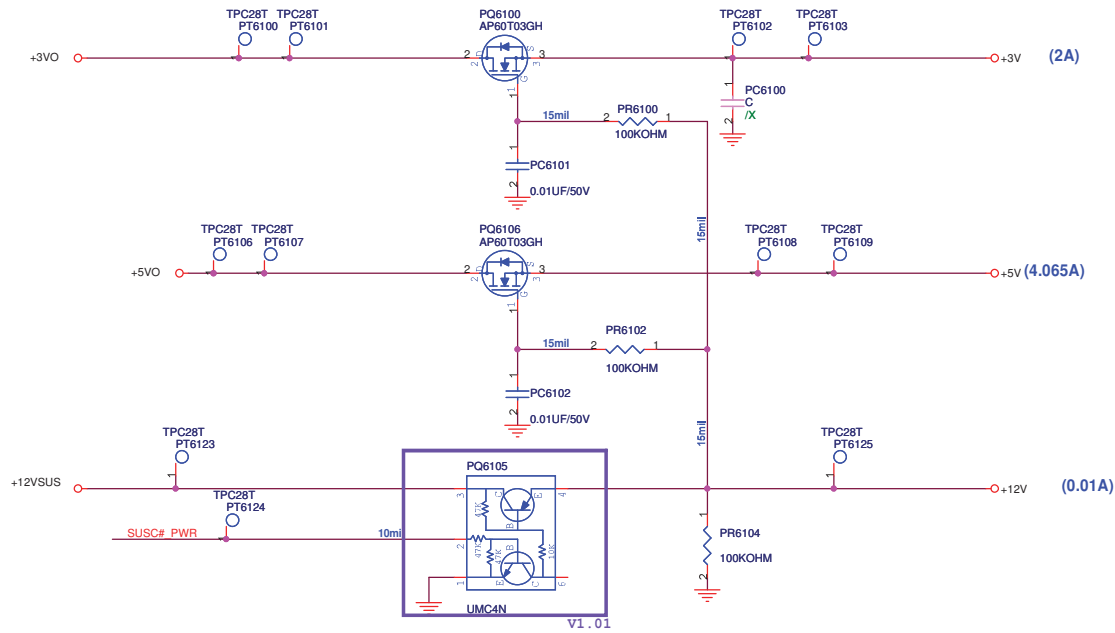
Power Good Detector



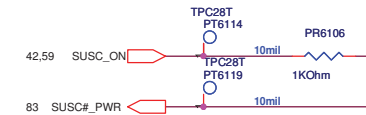
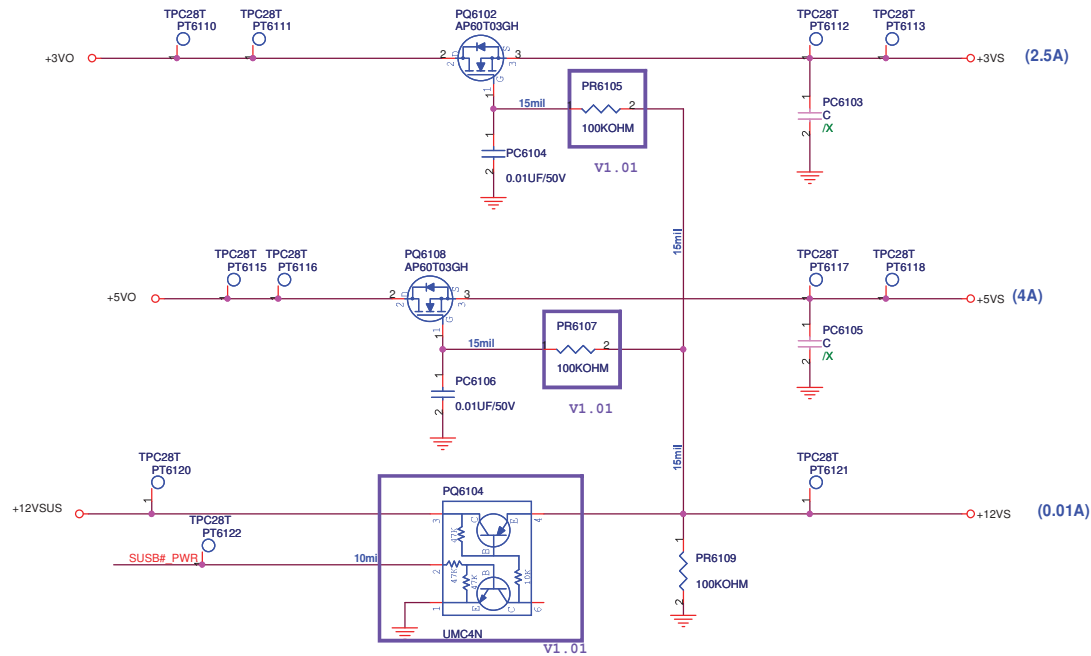
<Variant Name>

ASUS		Title : POWER_PROTECT	
ASUSTeK COMPUTER INC		Engineer:	
Size	Project Name	Rev	
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SUSC#_PWR POWER

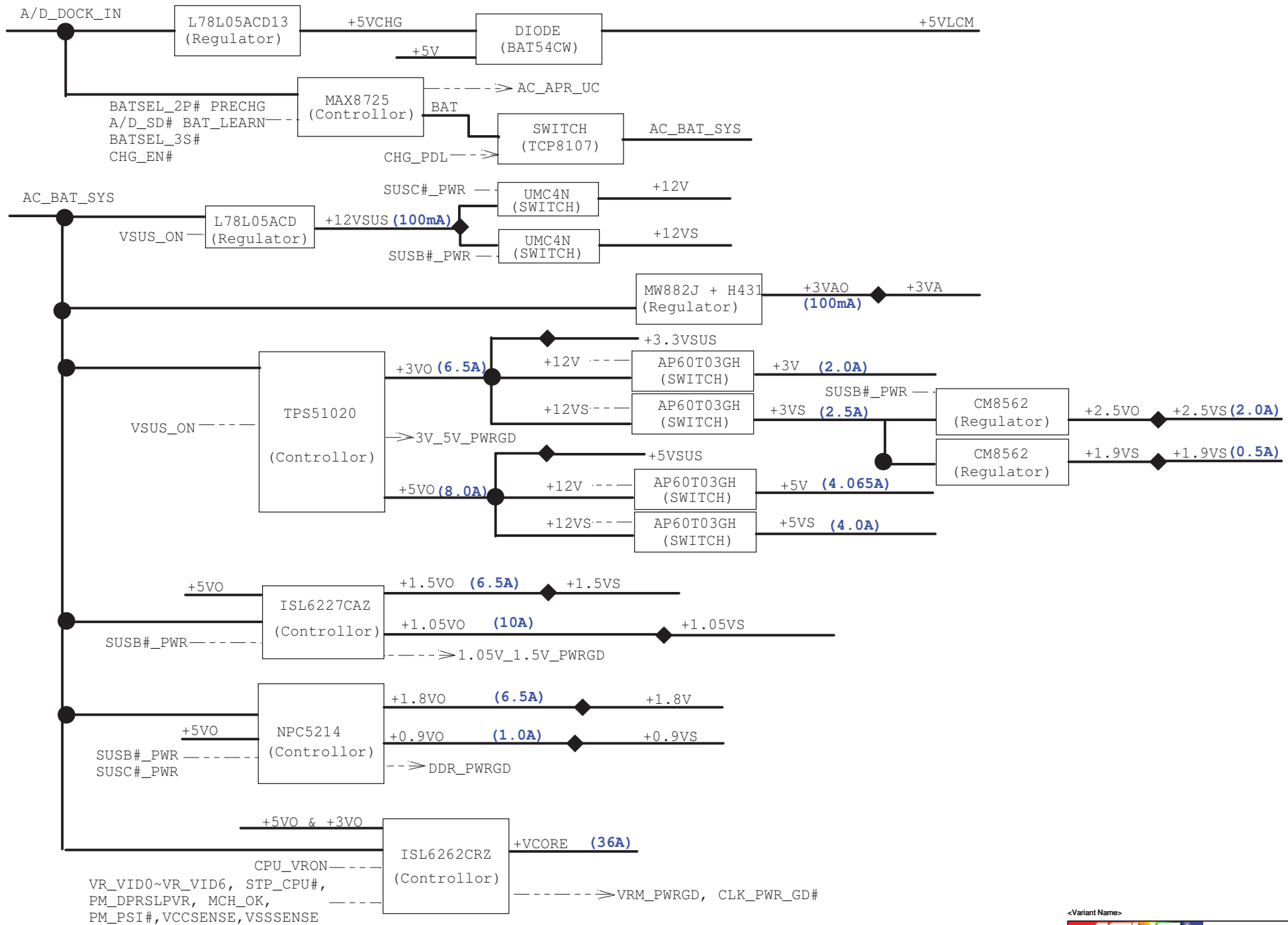


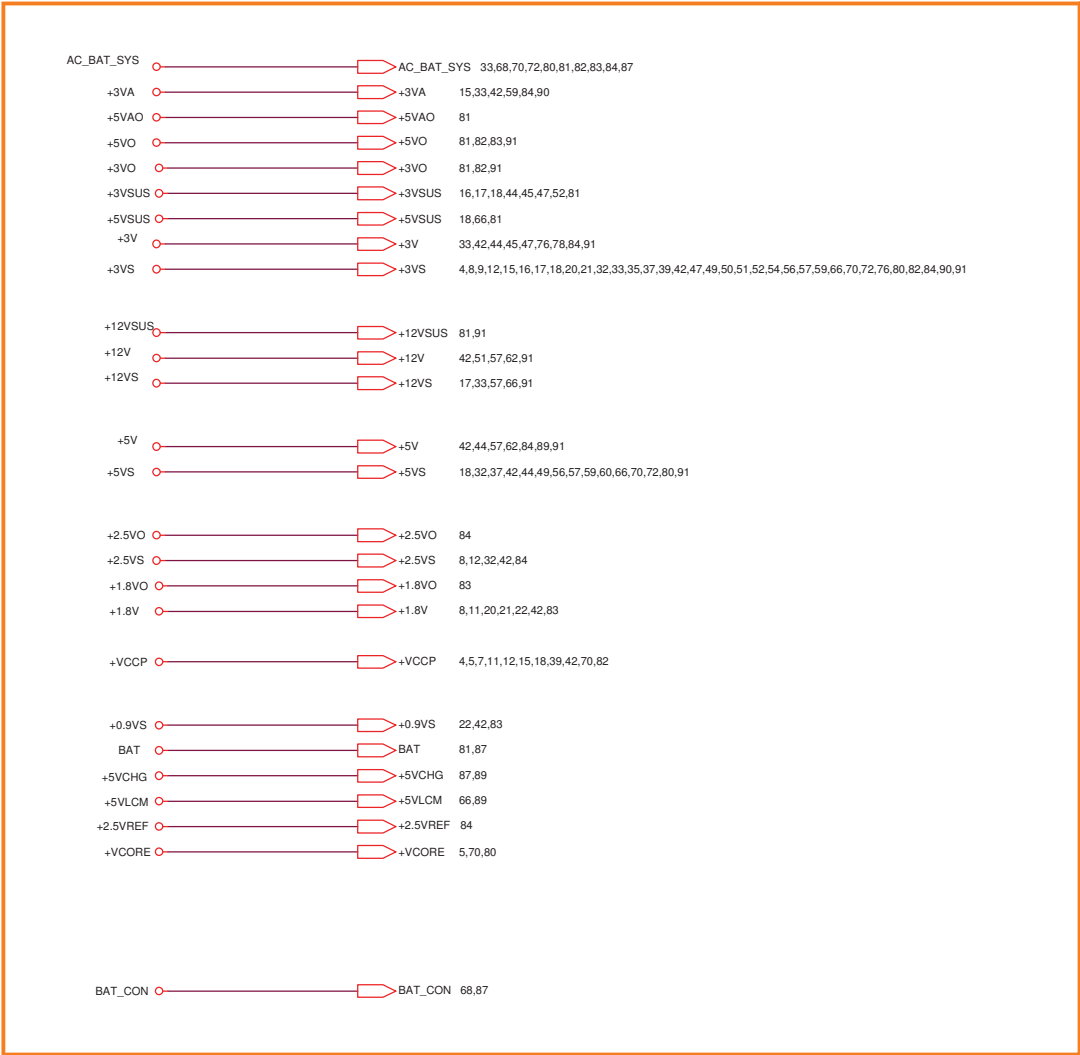
SUSB#_PWR POWER



<Variant Name>

ASUS		Title : POWER_LOAD SWITCH	
ASUSTeK COMPUTER INC		Engineer:	
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Custom	Z96Fm	1.0	
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0106

CIRCUIT UPDATED HISTORY

Rev	Date	Description
1.00G	2006/01/10 1430	Initial release, revision 0.1
	2006/01/11 2100	1. Change NB(U2) part number from 02G010009100 to 02G10009205 2. Change SB(U3) part number from 02G010008800 to 02G10007741 3. Change RN77, RN78 signals. 4. Swap EC(U35) pin33/36/37 signals from CLK_PWRSERVE# / T85 / FAN_PWM to FAN_PWM / CLK_PWRSERVE# / T85. 5. Change power circuit page 81, 82, 83, 87 (refer Z96F_R01_0111_P.DSN) 6. Delete T139-T141, T143-T146 7. Swap Network resistor signals for layout routing.
	2006/01/12 0922	1. Swap L84, L108, L115 signals for layout routing. 2. Change power circuit page 84 (refer Z96F_R01_0111_P1.DSN) 3. Delete T142.
	2006/01/13 1509	1. Add C757 for EMI request. 2. Modify page2 EC GPIO setting notice table. 3. Swap Network resistor signals for layout routing. 4. Change PR4724 PU from MAX8725_LDO to +3VA_EC. 5. Remove AC_APR_UC# from U35.28 to U35.172 6. Delete H41-46
	2006/01/14 1301	1. Delete: R413-R415, R417, F3, C508, R534, R303, R305, RN73-RN76, R5732-R5736. 2. NU(not use): C755, R5765, R5766, R5764, R5768, C71, R47, C513, C514, C707,C708, C517, C524, C526, C568, C642, C741, C744, C745, C726, C706, C404. 3. page32, change RGB far end terminator from Resistor(R5759/R5761/R5763) to Network Resistor(RN79). 4. page35, change TV_OUT signal far end terminator from Resistor(R5755-R5757) to Network Resistor(RN80). 5. page42, change discharge resistor from Resistor(R5774-R5783) to Network Resistor(RN81-RN83). 6. Change RN77 signal. 7. Change 25MHz X'tal (X7) to 07G010Q12500. 8. Change Thermal IC U16 to SOP (06G023026011) 9. Change 0.1UF/25V cap from X7R +/-10% to Y5V+80-20%: C757, C643, C646, C649, C652
	2006/01/16 1530	1. Change power circuit page 80, 81, 82, 83 (refer Z96F_R00_0116_P.DSN) 2. Change X1, X6 package to same as Z84F.
	2006/01/17 1046	1. Swap Network resistor signals for layout routing. 2. Change Codec ALC882(U30) part number from 02G611001300 to 02G611001310.
	2006/01/17 2038	1. Change power circuit page 80, 83 (refer Z96F_R01_0117_P.DSN) 2. Add Network Resistor RN84, RN85(NU, reserved) to block VGA signal between CRT and PortBar connector(EMI request) .
	2006/01/18 1103	1. Swap Network resistor RN81, RN83 signals for layout routing. 2. Stuff C755. 3. NU: C115, C116, R304, R306, R282, R284, R5796, CN10, C655, C656. 4. Add 3 0ohm resistor R5805(NU), R5806, R5807 for SATA function disable.

Rev	Date	Description
	2006/01/18 1645	1. Change power circuit page 81, 82, 83, 84, 87 (refer Z96F_R01_0118_P.DSN) 2. Swap PCIE clock (NEWCARD & MCH_3GPLL) for layout routing. 3. Swap Network resistor RN58, RN77, RN78, RN84, RN85 signals for layout routing.
	2006/01/19 1145	1. Swap Network resistor RN18, RN82, RN85 signals for layout routing. 2. Change U1 (CPU) ,U2 (North Bridge) ,U3 (South Bridge) to Note Book parts.
	2006/01/19 2127	1. Change power circuit page 81 (refer Z96F_R01_0119_P.DSN)
	2006/01/20 1735	1. DEL PORT_BAR. 2. Add an ESATA (page54) and an USB port. 3. Change CON27.47, CON27.48 / CON26.25, CON26.26 / CON28.54, CON28.53 to NC 4. Connect H35-H40, H62, H63 to GND
	2006/01/23 1005	1. Change power circuit page 80- 84, 87, 91 (refer Z96F_R01_0120_P.DSN) 2. DEL RN84, RN85, R5719-R5726.
	2006/01/23 1714	1. Change power circuit page 84, 87, 91 (refer Z96F_R01_0120_P1.DSN) 2. Change ESATA1/ CON42 connector to NB part. 3. Change EC(U35) pin 28 from T174 to AC_APR_UC# signal. 4. Change EC(U35) pin 174 signal from AC_APR_UC# to AC_OK# signal. 5. Add a N-MOS(Q6118) to invert AC_OK signal.
	2006/01/24 1030	1. Change RN53, RN54, RN81-RN83 from 0402 to 0603. 2. Add C764-765, R5812-5815 for ESATA. 3. Add D59, Q6119 to switching XD card power. 4. Change CON21 signal. 5. Change U35.89/RN41.1/SW3.1/SW3.2 signal from EXPLORE_SW# to PWR4GEAR#. 6. Change power circuit page 81 (refer Z96F_R01_0124_P.DSN) 7. Swap Network resistor RN18, RN79, RN78, L115 signals for layout routing. 8. Change page 93 +5VA signal name to +5VAO.
	2006/01/25 1425	1. Change RN70, RN71, RN79, RN80 to LF parts. 2. Change PU5700.6 signal name to AC_OK.
	2006/01/25 2110	1. Swap Network resistor RN33, RN53, RN70, RN79, RN80 signals for layout routing. 2. Change T2R2 to 10M ohms.
	2006/01/26 1822	Change Revision to 1.00G
	2006/02/13 1536	Change C764, C765, C118-C121 from Y5V to X7R Change T2C25, T2C26 from Y5V to X7R
	2006/02/17 1639	Modify Block Diagram

<Variant Name>

		Title : History(1)	
ASUSTek COMPUTER INC		Engineer: Mike Lee	
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CIRCUIT UPDATED HISTORY(2)

Rev	Date	Description
1.01G	2006/02/27 1100	1. Change R5710 to NU 2. Add R5816(NU) 3. Change page54 ESATA power from +VRAM to +1.8V 4. Change C717, C718 connection. 5. Swap INTERNAL MIC R/L. 6. Stuff R47 (10M ohms). 7. Change Rev to 1.01G
	2006/03/01 1120	1. Add R5828-5831, C788. 2. Swap LTPB0-/+ common choke (L112) for routing. 3. Swap LTPA0-/+ common choke (L113) for routing. 4. Swap USB_PN5/_PP5 common choke (L115) for layout routing. 5. Swap RN34 signals for layout routing. 6. Change page54 ESATA from SII3132 to JMB360. 7. Change page74 scrow hole type.
	2006/03/02 1819	1. Updated power page80-84, 87, 91 2. Del page55 circuit.
	2006/03/03 1450	1. Add screw hole H63 2. Change ESATA SMBus PU 4.7K to 3V 3. Change ESATA +1.8V to +1.9V 4. Modify page54 ESATA power rail. 5. Updated power circuit page80-82, 84, 87. 6. Change HSYNC/VSYN level shifter (U44, U45) power rail from 5V to 3.3V.
	2006/03/03 1740	1. Updated power circuit page80-82, 84, 87 (refer Z96F_R101G_0303_P2.DSN). 2. Add PWRSW# mask circuit (page41). 3. Change HSYNC/VSYN ESD power rail from 5V to 3.3V.
1.1G	2006/03/06 1950	1. Change H54, H56 / H29, H31 / H3 / H33 from screw hole to NUTs. 2. Change X1 / X6 from DIP type to SMD type. 3. Change C112, C113 / C632, C633 value from 20pF to 12pF. 4. For EMI: 1) Add L124. 2) Change R536, R537 from 0R to Bead(1K ohm/100MHz). 3) Stuff R418, R431 with 0R. 4) Change L52 from 80 ohm/100MHz to 150ohm/100MHz). 5) Stuff C411, C412, C413, C414. 5. Change Rev to 1.1G (to meet NB team PN rule)
	2006/03/08 1100	1. Del H23 2. Del C698, C699 3. Add RN73-76, C793-799 (NU, for EMI). 4. NU R359
	2006/03/09 2121	1. Swap RN44, RN54 signals for routing. 2. Stuff R5794, RTC BATT, R68, R69, C517, C524, C526, R550 3. NU R71, R72, R307 4. Change D58 from SS0540 to 1N4148 5. Change CON5 (LVDS CONN) to 12G09103004P 6. Change U16 to ADT7461ARMZ 7. Change SW1-4, SW6-7 to 12G09103004P

Rev	Date	Description
		8. Change X7 part. 9. Change C727-728 from 24p to 18p 10. NU R5770, R5769, Q6116, SW11, R5717, R5718 11. Add C500 for U23 12. Del XD function: Del D59, Q6119, C709.
	2006/03/10 1212	1. Change power circuit page 81-84, 87 (refer Z96F_R11_0310_P.DSN)
	2006/03/10 1538	1. NC CON36.16
	2006/03/13 2013	1. Change R48 from 22K to 100K 2. Del R307. 3. NU R5795, Q6117, R550. 4. Stuff R5797=0R, SW7.
	2006/03/14 1430	1. Change U1 to 12G04600479A 2. Change CON2 to 12G025332003 3. Change CON3 to 12G025122000 4. Change CON36 to 12G142101100 5. Change CON27 to 12G161530444 6. Change CON13 to 12G030100522 7. Change J1, J2 to 12G140031067 8. Change power circuit page 81, 82(refer Z96F_R11_0314_P.DSN)
	2006/03/16 2016	1. Stuff CE2 100UF/2.5V_7343 2. Stuff R307 10K ohm_0402 3. Stuff C627, C741 10UF/10V_0805 4. Stuff C742, C743, C744, C748 0.1UF/16V_0402
2.0G	2006/04/03 0809	1. Change to Rev 2.0 2. Add a MOSFET Q6121 to block USB power 3. Add R5838, C800-C805, D61 4. Change NUT H56, H54 to 4.2mm 5. Change PR5709 P/N 6. Change JRST1 footprint to R0402
	2006/04/03 1527	1. Change JRST1 2. Change power circuit page 80-84, 87, 89-92(refer Z96F_R20_0403_P.DSN)
	2006/04/04 0756	1. Change NEWCARD_CLK from U18.24-25 to U18.19-20 2. Add R5839, R5840, R5841 3. Add R5842, R5843, R5844 4. Stuff R5833 5. NU Q6120, R5832, R5834, R5834, D60
	2006/04/04 2154	1. Add Stitch cap C806-C810 2. Add C811-C814 3. NU R352, Stuff R353 4. Change CON7.6 to GND 5. BIOS1 to SMD and NU U38 (BIOS Socket).
2.1G	2006/04/07 1445	1. Change to Rev 2.1 2. Change power circuit page 84(refer Z96F_R20_0407_P.DSN)

		Title : History(2)	
ASUSTeK COMPUTER INC		Engineer: <OrgAddr1>	
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CIRCUIT UPDATED HISTORY(3)

Rev	Date	Description
2.1G	2006/04/08 1108	1. Add Stitch cap C815-C818
	2006/04/10 0945	1. Add C824, C819-821, R5845, R5846, R5847, R5848, L126, C825, C822, C823 2. Change R352 power rail to +3V. 3. NU R5743-R5750, R540, C703 4. Change C696 to close CON37.6
	2006/04/10 2103	1. Add Bead EL5712, EL5713. 2. Add stitch caps C828, C827 3. Add C826
	2006/04/10 2257	1. Change R495 PU rail to +3V
	2006/04/11 0820	1. Change power circuit page80, 81, 82, 84 (refer Z96F_R20G_0410_P.DSN)
	2006/04/11 1442	1. Change U38 from socket to BIOS.
	2006/04/11 1942	1. Change power circuit page84 (refer Z96F_R20G_0411_P.DSN)
2.2G	2006/05/05 1045	1. Shorted CON7 pin5, 6
	2006/05/09 1745	1. Change L42-L44 to 0.082uH 2. Change C392, C394, C396 to 27pF 3. Change power circuit page82, 87 (refer Z96F_R22G_P.DSN)
	2006/05/10 1845	1. Change R62 to 20ohms 1%
	2006/05/18 1645	1. Change L4, L9, L10 from Ferrite Bead 80ohm/2A to Resistor 0ohms/0805.
	2006/05/19 2054	1. NU CE12, CE14. 2. Add CE17, CE18. 3. NU BATTERY.
	2006/06/01 1152	1. Change U2 PN to 02G010009210IN QG82945GM 2. Change U3 PN to 02G010007741IN NH82801GBM
	2006/06/13 1858	1. U2 PN Change back QG82945GM 2. U3 PN Change back NH82801GBM
	2006/06/22 2038	1. NU C652

Rev	Date	Description
Z96Fm 1.0	2006/08/07 1530	1. Change project code to Z96Fm 1.0 (ER stage) 2. DEL R5707 3. ADD R5849-5852, Q6122, Q6123
	2006/08/08 1830	1. Add Varistor D62-D64 & PR5043, PR5045. 2. Change U2 PN to 02G010009210WB (QG82945GM) 3. Change U3 PN to 02G010007741WB (NH82801GBM)
	2006/08/10 1630	1. Change Audio Jack J1, J2 from 12G140301067 to 12G14030106E 2. ADD R5853-5857, Q6124 3. Stuff PR5312, NU PR5313 4. DEL C619 5. Stuff CON26, C655 - C659, C793-C796 & C115, C116, R5805 & R304, R306,R282, R284. 6. NU CON27
	2006/08/11 1530	1. Change power circuit page80 (refer Z96FM_R10_0811_P.DSN)
	2006/08/14 1430	1. Change R5851 to 39.2K
	2006/08/15 1127	1. Change J1, J2 pin9, 10 to NC.
	2006/08/15 2002	1. Add R5858, R5859
	2006/08/16 1125	1. Add D66, R5860, C829 2. Change CE10, CE9 from 47uF/6.3V to 100uF/6.3V
	2006/08/16 2000	1. NU Q6122-Q6124, R5850, R5853, R5855, R5857, D65 2. STUFF Q77, R5854, R5856
	2006/09/14 1900	1. Move L68 to be an input filter. 2. Change R426, R427 from 10ohm to 75ohm.
	2006/09/18 1000	1. Swap RN67A, RN67B. 2. Add C830-C833. 3. Change PC5005, PC5017 to 0.22uF/X7R .
	2006/09/18 1000	1. Swap RN67

<Variant Name>

		Title : History(3)	
ASUSTeK COMPUTER INC		Engineer: Mike Lee	
Size Custom	Project Name Z96Fm		Rev 1.0
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