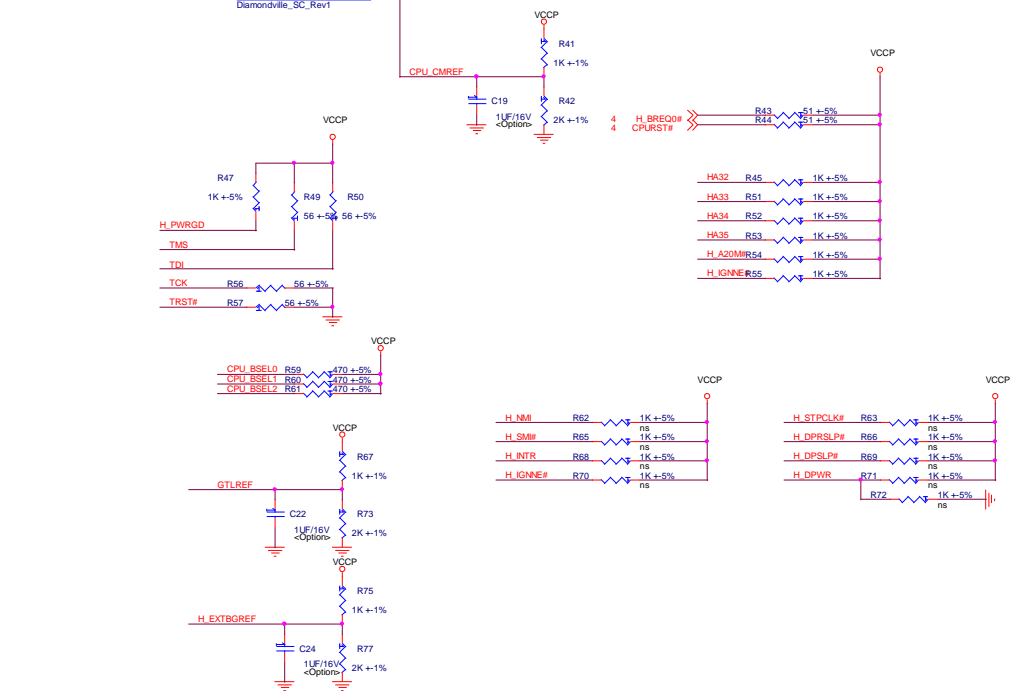
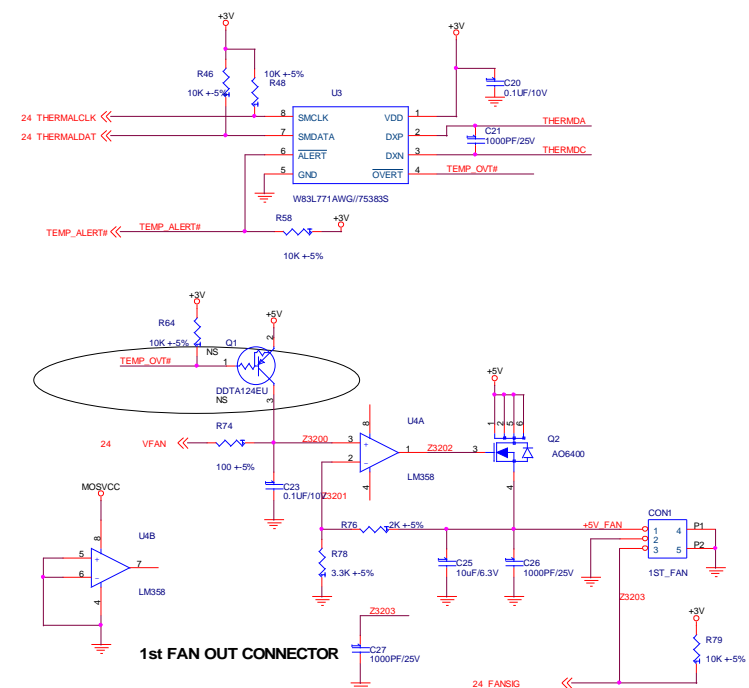
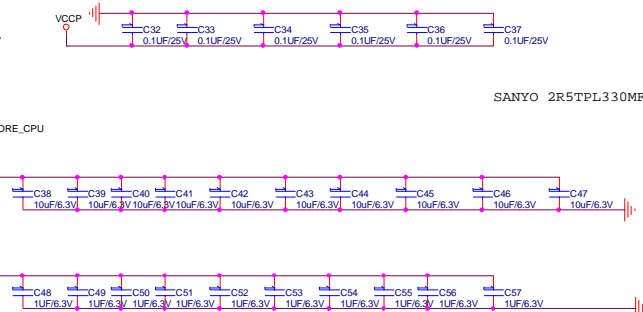
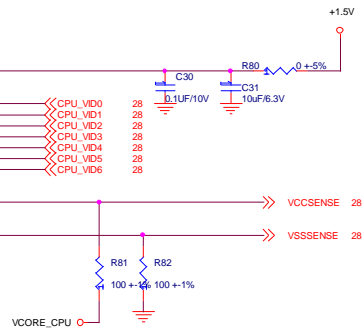
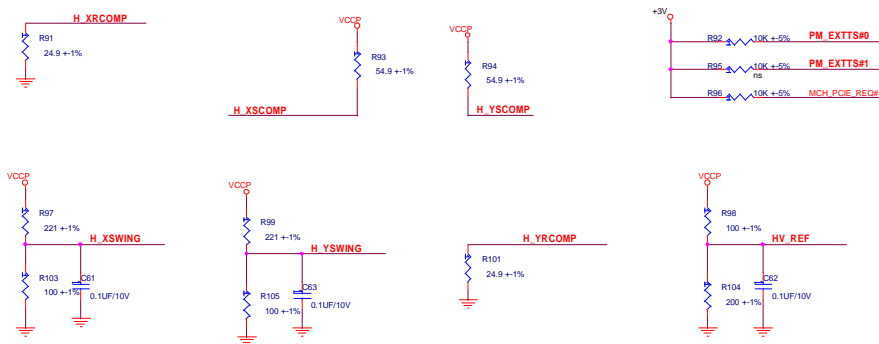


CORVALENT CORPORATION			
Title: Clock			
Size: C	Document Number: SC-G45IX-02	Rev: 1.0	
Date: Monday, August 31, 2009	Sheet: 1	of 32	



TT			
Title CPU HOST(YONAH)			
Size C	Document Number SC-G45IX-01		Rev 1.0
Date:	Monday, August 31, 2009	Sheet	2 of 32





PDF created with pdfFactory Pro trial version www.pdffactory.com

9 M_A_DQ[63:0] <<

U5C

M_A_DQ0	AC31	SA_DQ0
M_A_DQ1	AB28	SA_DQ1
M_A_DQ2	AE33	SA_DQ2
M_A_DQ3	AF32	SA_DQ3
M_A_DQ4	AC33	SA_DQ4
M_A_DQ5	AB32	SA_DQ5
M_A_DQ6	AB31	SA_DQ6
M_A_DQ7	AE31	SA_DQ7
M_A_DQ8	AH31	SA_DQ8
M_A_DQ9	AK31	SA_DQ9
M_A_DQ10	AL28	SA_DQ10
M_A_DQ11	AK27	SA_DQ11
M_A_DQ12	AH30	SA_DQ12
M_A_DQ13	AL32	SA_DQ13
M_A_DQ14	AJ28	SA_DQ14
M_A_DQ15	AJ27	SA_DQ15
M_A_DQ16	AH32	SA_DQ16
M_A_DQ17	AF31	SA_DQ17
M_A_DQ18	AH27	SA_DQ18
M_A_DQ19	AF28	SA_DQ19
M_A_DQ20	AJ32	SA_DQ20
M_A_DQ21	AG31	SA_DQ21
M_A_DQ22	AG28	SA_DQ22
M_A_DQ23	AG27	SA_DQ23
M_A_DQ24	AN27	SA_DQ24
M_A_DQ25	AM26	SA_DQ25
M_A_DQ26	AJ26	SA_DQ26
M_A_DQ27	AJ25	SA_DQ27
M_A_DQ28	AL27	SA_DQ28
M_A_DQ29	AN26	SA_DQ29
M_A_DQ30	AH25	SA_DQ30
M_A_DQ31	AG26	SA_DQ31
M_A_DQ32	AM12	SA_DQ32
M_A_DQ33	AL11	SA_DQ33
M_A_DQ34	AH9	SA_DQ34
M_A_DQ35	AK9	SA_DQ35
M_A_DQ36	AM11	SA_DQ36
M_A_DQ37	AK11	SA_DQ37
M_A_DQ38	AM8	SA_DQ38
M_A_DQ39	AK8	SA_DQ39
M_A_DQ40	AG8	SA_DQ40
M_A_DQ41	AF9	SA_DQ41
M_A_DQ42	AF8	SA_DQ42
M_A_DQ43	AK6	SA_DQ43
M_A_DQ44	AF7	SA_DQ44
M_A_DQ45	AG11	SA_DQ45
M_A_DQ46	AJ6	SA_DQ46
M_A_DQ47	AH6	SA_DQ47
M_A_DQ48	AN6	SA_DQ48
M_A_DQ49	AM6	SA_DQ49
M_A_DQ50	AK3	SA_DQ50
M_A_DQ51	AL2	SA_DQ51
M_A_DQ52	AM5	SA_DQ52
M_A_DQ53	AL5	SA_DQ53
M_A_DQ54	AJ3	SA_DQ54
M_A_DQ55	AJ2	SA_DQ55
M_A_DQ56	AG2	SA_DQ56
M_A_DQ57	AF3	SA_DQ57
M_A_DQ58	AF7	SA_DQ58
M_A_DQ59	AF6	SA_DQ59
M_A_DQ60	AH5	SA_DQ60
M_A_DQ61	AG3	SA_DQ61
M_A_DQ62	AG5	SA_DQ62
M_A_DQ63	AF5	SA_DQ63

AG19
AG21
AG20

945GMS

DDR2 SYSTEM MEMORY

SA_BS_0
SA_BS_1
SA_BS_2
SA_DM0
SA_DM1
SA_DM2
SA_DM5
SA_DM4
SA_DM5
SA_DM6
SA_DM7
SA_DQS0
SA_DQS1
SA_DQS2
SA_DQS3
SA_DQS4
SA_DQS5
SA_DQS6
SA_DQS7
SA_DQS0#
SA_DQS1#
SA_DQS2#
SA_DQS3#
SA_DQS4#
SA_DQS5#
SA_DQS6#
SA_DQS7#
SA_MA0
SA_MA1
SA_MA2
SA_MA3
SA_MA4
SA_MA5
SA_MA6
SA_MA7
SA_MA8
SA_MA9
SA_MA10
SA_MA11
SA_MA12
SA_MA13
SA_CAS#
SA_RAS#
SA_RCVENINB
SA_RCVENOUTB
SA_WEB
SB_BS_0
SB_BS_1
SB_BS_2
SB_MA0
SB_MA1
SB_MA2
SB_MA3
SB_MA4
SB_MA5
SB_MA6
SB_MA7
SB_MA8
SB_MA9
SB_MA10
SB_MA11
SB_MA12
SB_MA13

AK12
AH11
AG17
AB30 M_A_DM0
AL31 M_A_DM1
AF30 M_A_DM2
AK26 M_A_DM3
AL9 M_A_DM4
AG7 M_A_DM5
AK5 M_A_DM6
AH3 M_A_DM7
AC28 M_A_DQS0
AJ30 M_A_DQS1
AK33 M_A_DQS2
AL25 M_A_DQS3
AN8 M_A_DQS4
AH8 M_A_DQS5
AM2 M_A_DQS6
AE3 M_A_DQS7
AC29 M_A_DQS#0
AK30 M_A_DQS#1
AJ33 M_A_DQS#2
AM25 M_A_DQS#3
AN8 M_A_DQS#4
AJ8 M_A_DQS#5
AM3 M_A_DQS#6
AE2 M_A_DQS#7
AJ15 M_A_A0
AM17 M_A_A1
AM15 M_A_A2
AH15 M_A_A3
AK15 M_A_A4
AN15 M_A_A5
AJ18 M_A_A6
AF19 M_A_A7
AN17 M_A_A8
AL17 M_A_A9
AG16 M_A_A10
AL18 M_A_A11
AG18 M_A_A12
AL14 M_A_A13
AH17 M_A_CAS#
AK18 M_A_RAS#
AN2 M_A_WE#
AH21
AJ20
AE27
AN20
AL21
AK21
AK22
AL22
AH22
AG22
AF21
AM21
AE21
AL20
AE22
AE26
AE20

M_A_BS#0 9
M_A_BS#1 9
M_A_BS#2 9
M_A_DM[7:0] 9
M_A_DQS[7:0] 9
M_A_DQS#[7:0] 9
M_A_A[13:0] 9
M_A_CAS# 9
M_A_RAS# 9
M_A_WE# 9

U5G

W33
AM33
AL33
C33
B33
AN32
A32
NC7
AN31
W28
V27
W29
J24
H24
W32
G24
F24
D24
K33
A31
E21
C23
AN19
AM19
AL19
AK19
AJ19
AH19
AN3
Y9
J19
NC31
H19
G19
F19
E19
D19
C19
B19
A19
Y8
G16
F16
E16
D16
C16
B16
A16
Y7
AM4
AF4
AD4
AL4
W31
AJ4
AH4
AG4
AE4
AM1
NC1
NC2
NC3
NC4
NC5
NC6
NC7
NC8
NC9
NC10
NC11
NC12
NC13
NC14
NC15
NC16
NC17
NC18
NC19
NC20
NC21
NC22
NC23
NC24
NC25
NC26
NC27
NC28
NC29
NC30
NC31
NC32
NC33
NC34
NC35
NC36
NC37
NC38
NC39
NC40
NC41
NC42
NC43
NC44
NC45
NC46
NC47
NC48
NC49
NC50
NC51
NC52
NC53
NC54
NC55
NC56
NC57
NC58
NC59
NC60
NC61
NC62
NC63
NC64
NC65
NC66
NC67
NC68
NC69
NC70
NC71
NC72
W30
Y6
AL1
Y5
Y10
W10
W25
V24
U24
V10
U10
K18
MCH_RSVD26
MCH_RSVD27
MCH_RSVD28
MCH_RSVD29
MCH_RSVD30
MCH_RSVD31
MCH_RSVD32
MCH_RSVD33
MCH_RSVD34
MCH_RSVD35
MCH_RSVD36
MCH_RSVD37
MCH_RSVD38
MCH_RSVD39
MCH_RSVD40
MCH_RSVD41
MCH_RSVD42
Y26
Y24
AB22
AB21
AB19
AB18
AB16
AB14
AA12
W24
AA24
AB24
AB20
AB18
AB15
AB13
AB12
AB17

NC

945GMS

Florens Technology

Title
NB DDR

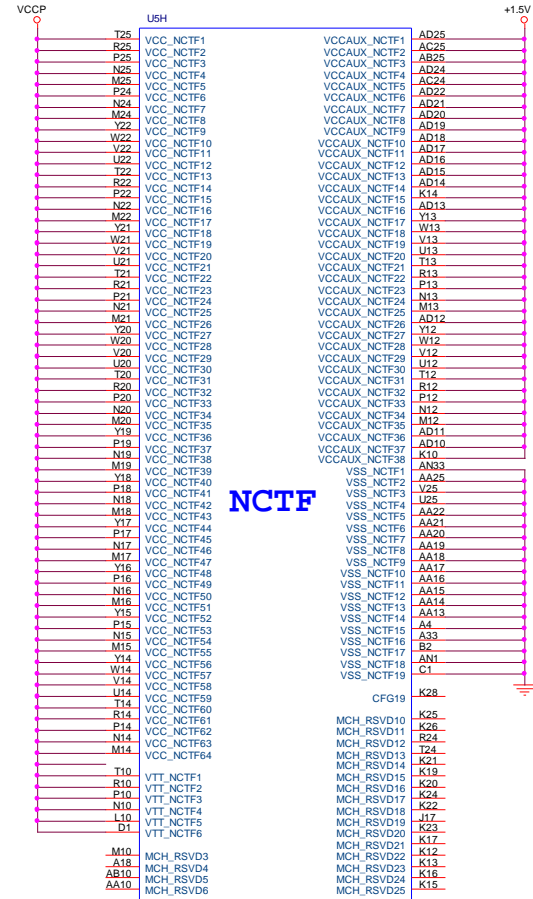
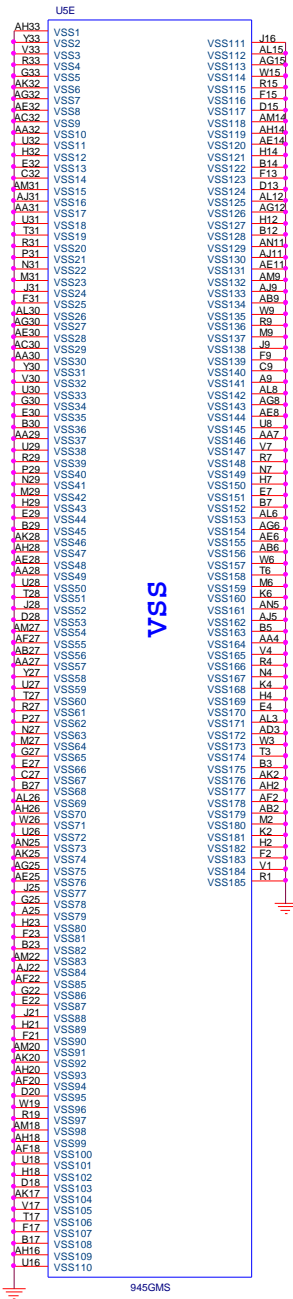
Size
Custom

Document Number
Neptunian

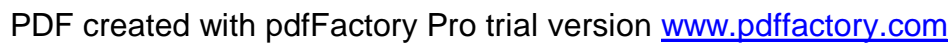
Rev
1.0

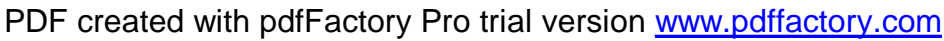
Date: Monday, August 31, 2009

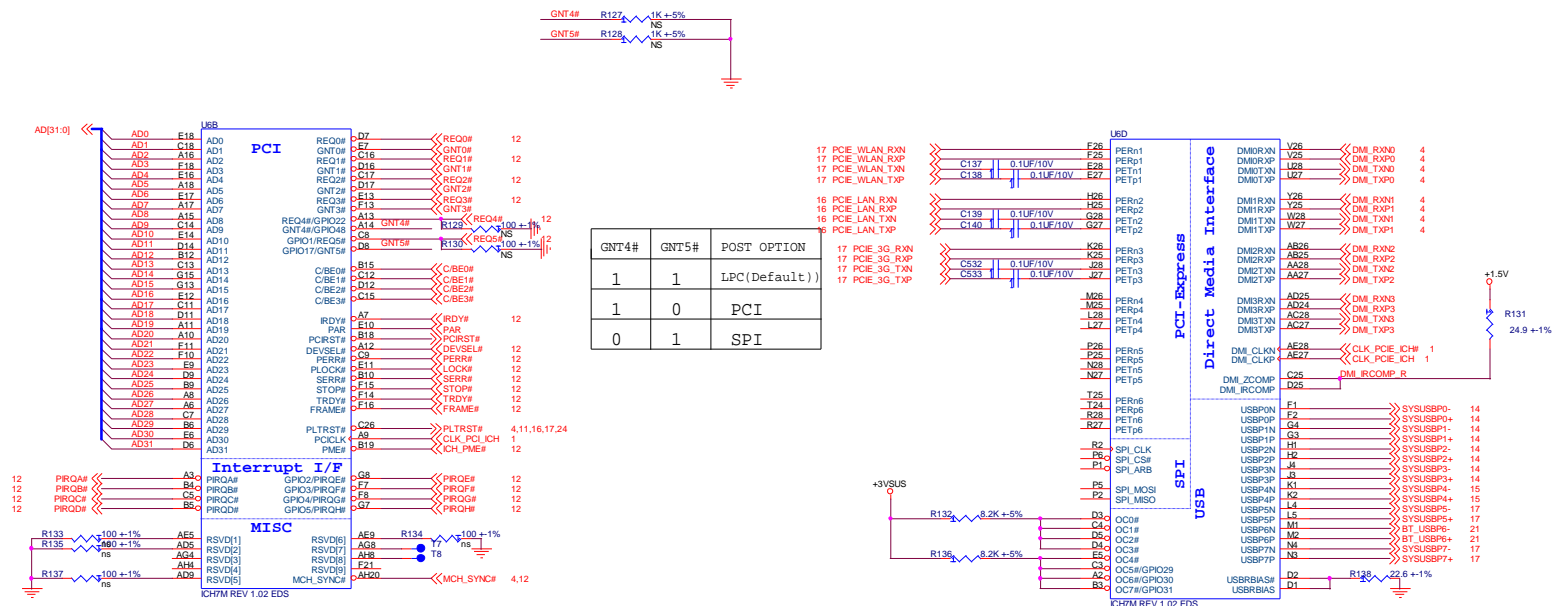
Sheet 6 of 32



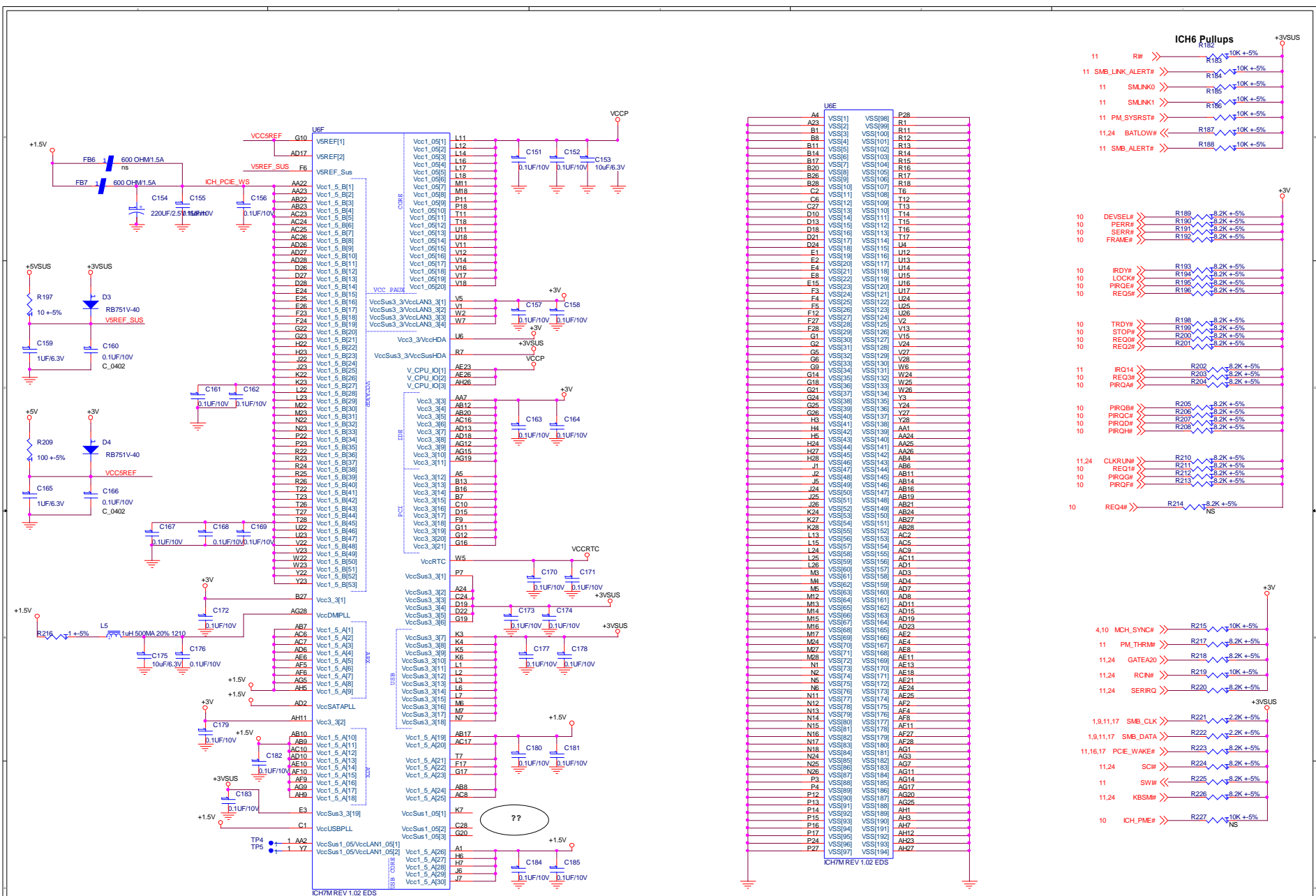
Florens Technology			
Title	NB POWER&GND		
Size	Document Number	Rev	
Custom	Neptunian	1.0	
Date:	Monday, August 31, 2009	Sheet	7 of 32



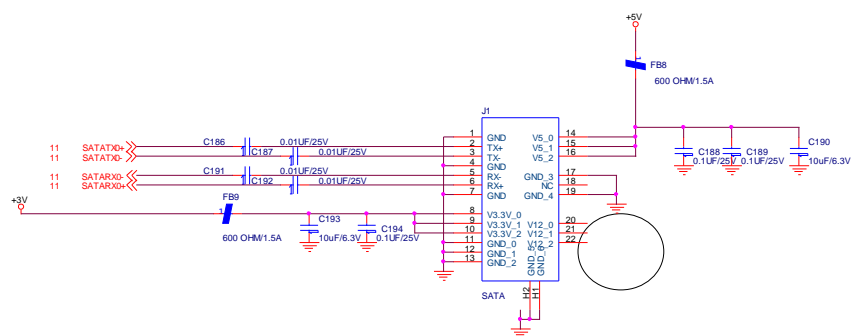




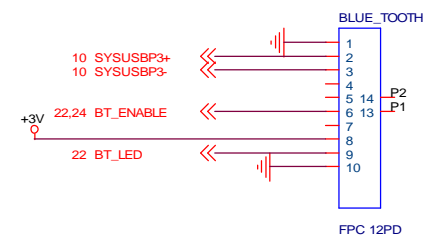
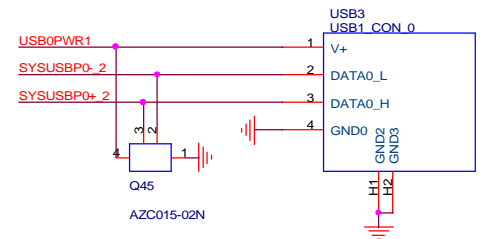
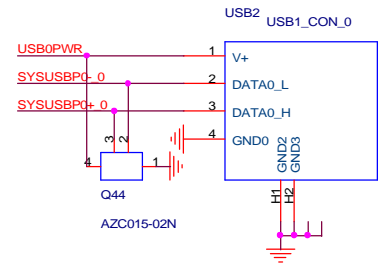
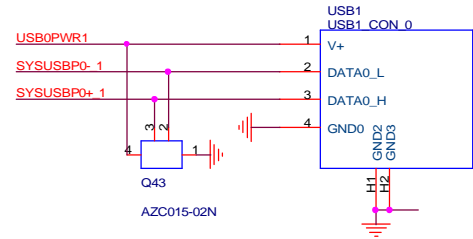
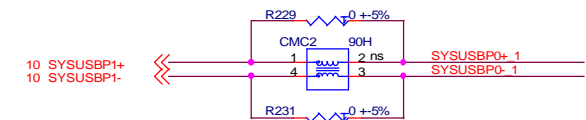
Floren Technology			
File	ICHM USB DM PCIE		
Size	Document Number	Rev	
Custom	Neptunian	1.0	
Date	Monday, August 31, 2009	Sheet	10 of 32



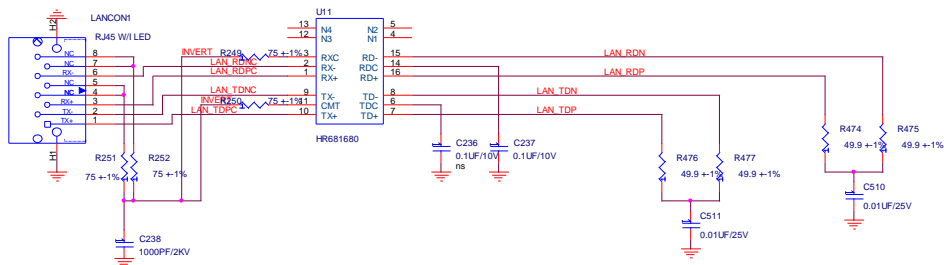
Florens Technology			
Title ICH7M POWER GND PU			
Size	Document Number	Rev	
Custom	Neptunian	1.0	
Date:	Monday, August 31, 2009	Sheet	12 of 32



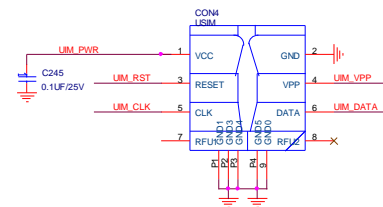
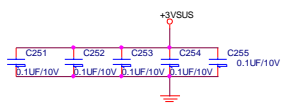
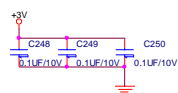
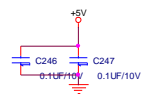
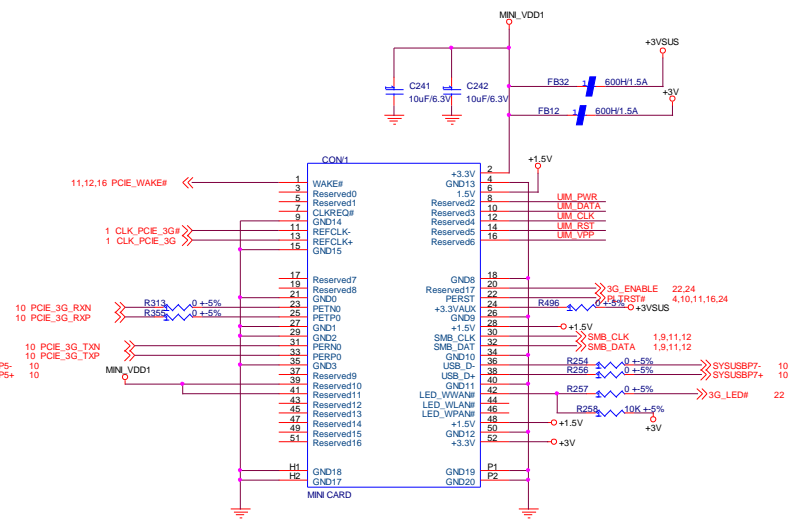
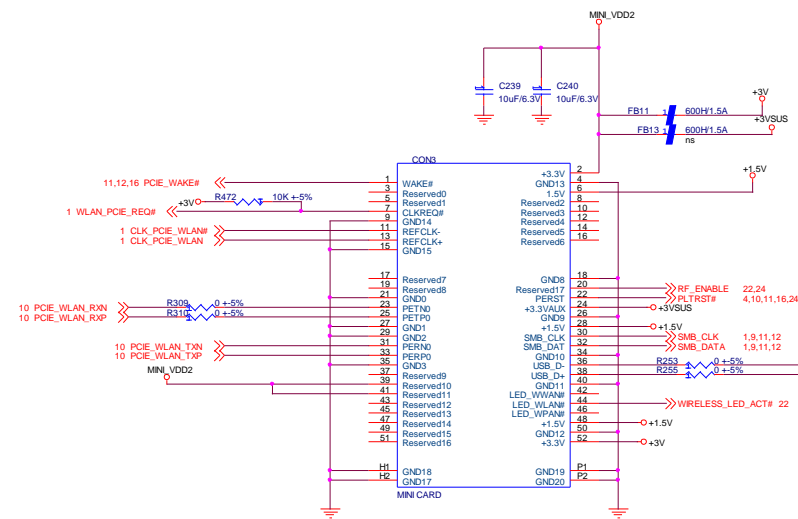
Florens Technology		
File	ODD HDD	
Size	Document Number	Rev
C	Neptunian	1.0
Date	Monday, August 31, 2009	Sheet 13 of 32



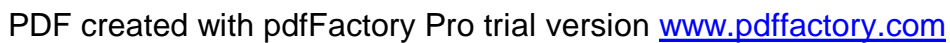
Florens Technology		
Title		
USB		
Size	Document Number	Rev
B	Neptunian	1.0
Date:	Monday, August 31, 2009	Sheet 14 of 32

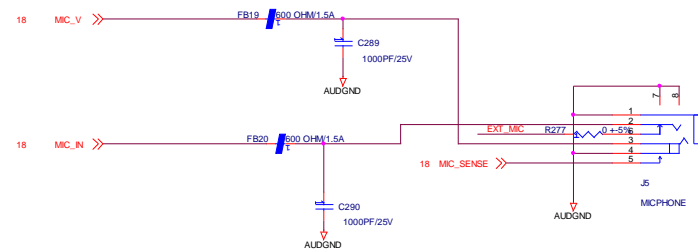
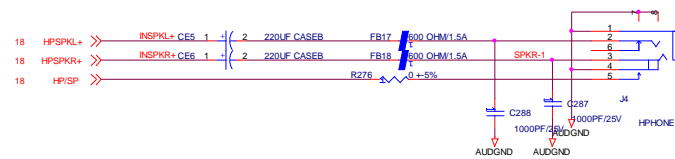
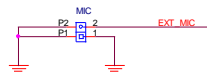
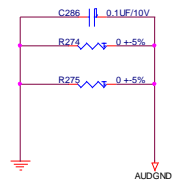


PDF created with pdfFactory Pro trial version www.pdffactory.com

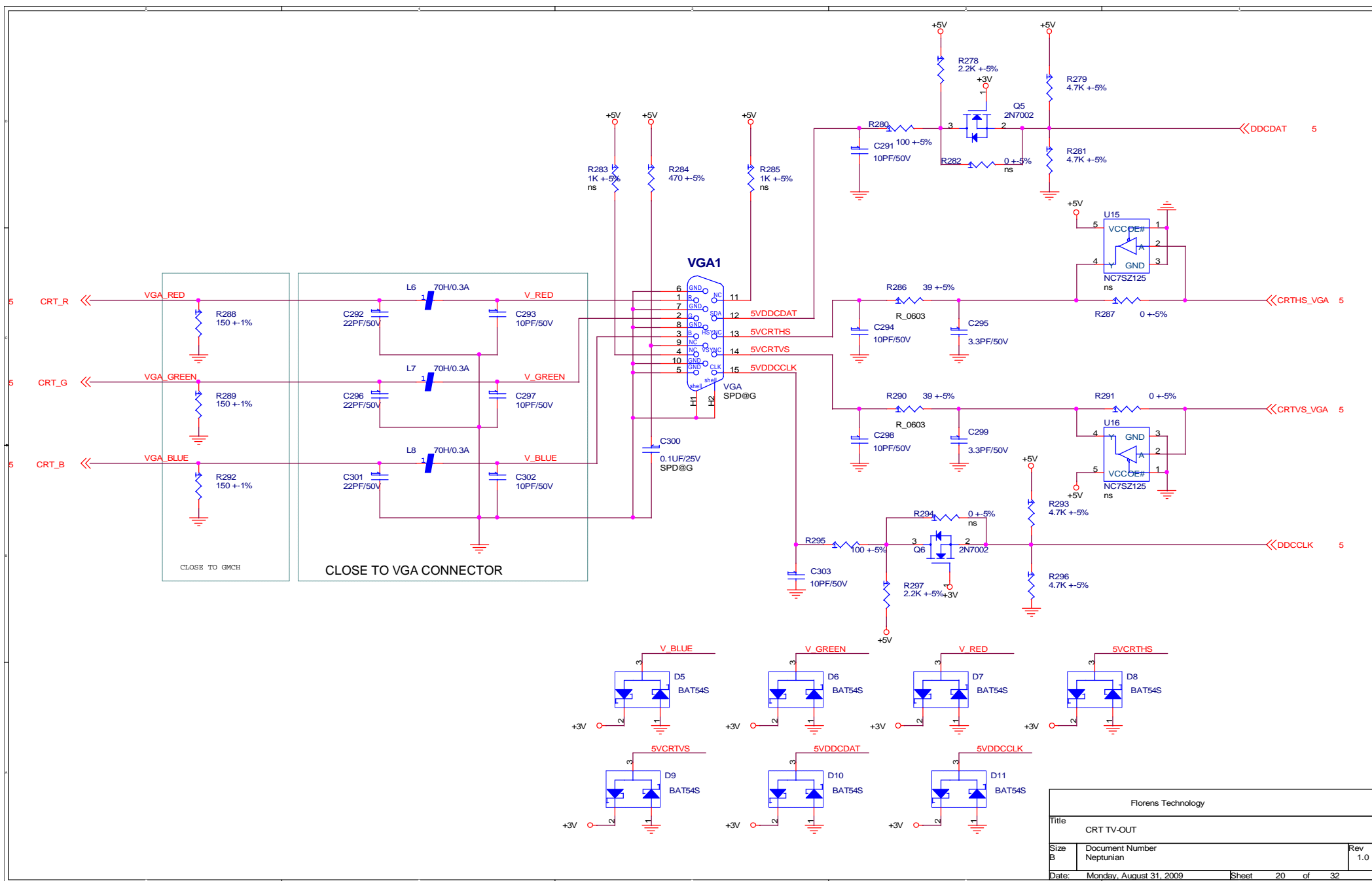


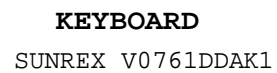
Florens Technology		
File	MINPCI MDC MINCARD	
Size	Document Number	Rev
C	Neptunian	1.0
Date:	Monday, August 31, 2009	Sheet 17 of 32





Hantarg Technology		
Title	audio jack	
Size	Document Number	Rev
C	V0700	1.0
Date:	Monday, August 31, 2009	Sheet 19 of 32





PDF created with pdfFactory Pro trial version www.pdffactory.com