

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF INVENTEC CORPORATION AND SHALL NOT BE REPRODUCED, COPIED, OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION, INVENTEC CORPORATION, 2013 ALL RIGHT RESERVED.

NOTES:
1.HSF Property:Comply iSupplier system HSF property attribute up-to-date value.

SNICKERS 12.5"

MV BUILD

FINAL

2014.11.04

4-NOV-2014	2013-ECO-012858	A
DATE	CHANGE NO.	REV

DESIGN/DRAWER	PUMA CHEN	DATE	4-NOV-2014
CHECK	PUMA CHEN		
APPROVAL	PC CHIU		
FILE NAME	SNICKERS\SNICKERS-6050A2635701-MB-A01		
PCB PIN	6050A2635701	PCB VER	A02

INVENTEC			
TITLE MODEL PROJECT FUNCTION SNICKERS MAIN BOARD			
SIZE	CODE	DOC NUMBER	REV
A3	CS	I310A26357-0-0	201
SHEET	1 of 64		

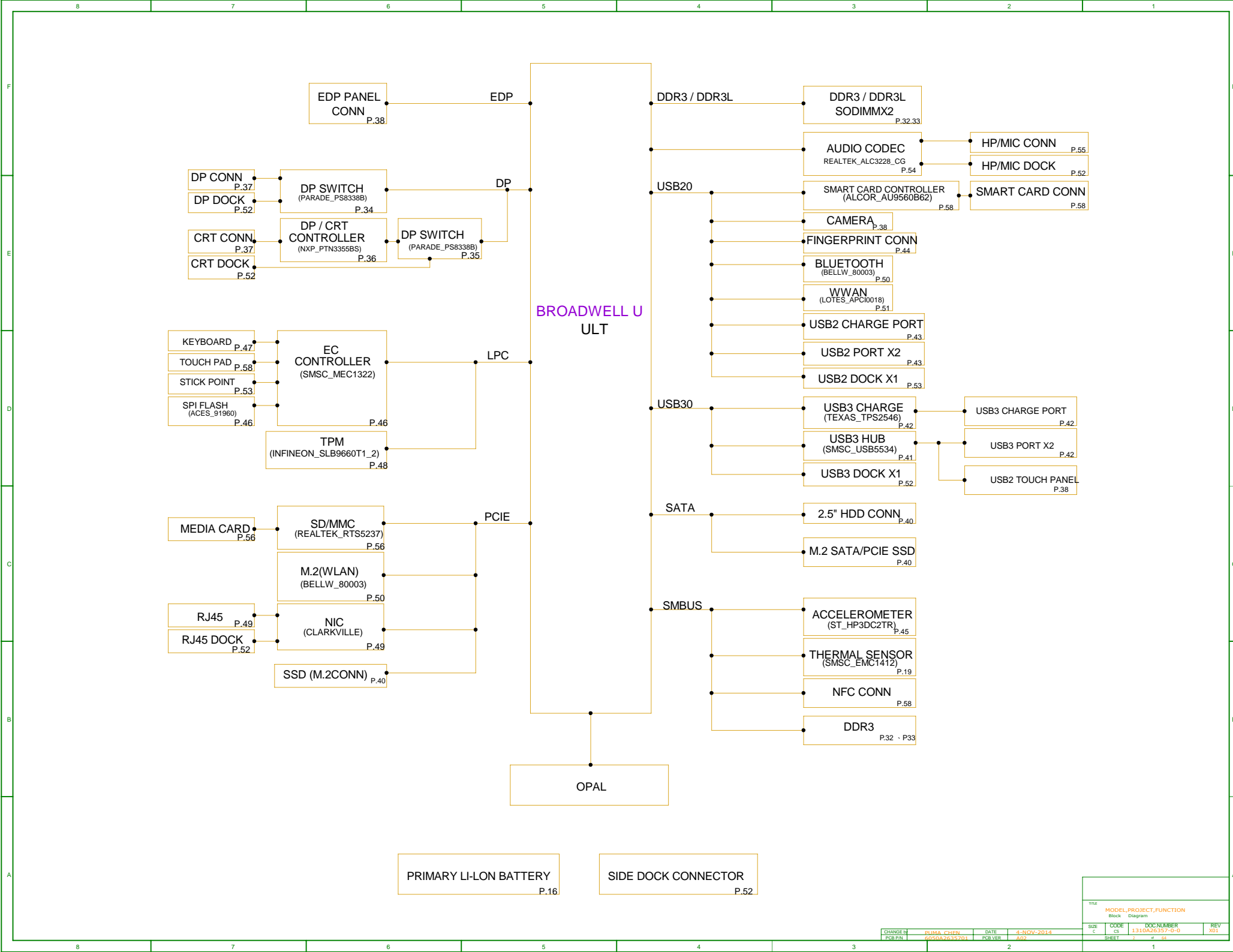
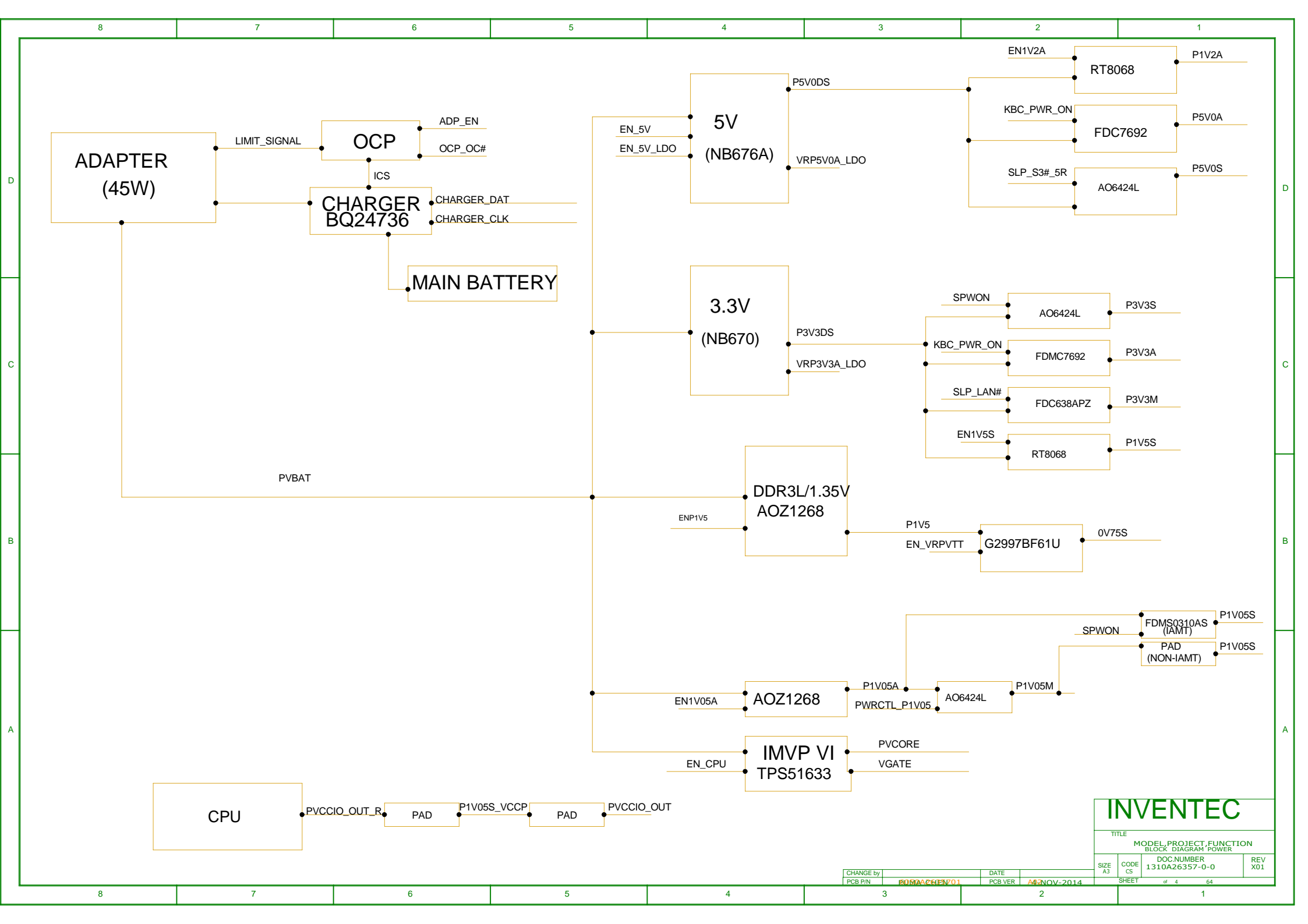


TABLE OF CONTENTS

1. PROJECT NAME	21. BROADWELL_1 (MISC,JTAG)	43. RESERVED
2. BLOCK DIAGRAM	22. BROADWELL_2 (LPC,SPI,SMBUS,CLINK,PM)	44. FINGERPRINT READER
3. TABLE OF CONTENTS	23. BROADWELL_3 (GPIO)	45. ACCELEMETER
4. POWER BLOCK DIAGRAM	24. BROADWELL_4 (DP,EDP)	46. KBC, SPI
5. SYSTEM POWER(CHARGER)	25. BROADWELL_5 (DDR)	47. KEYBOARD
6. SYSTEM POWER(OCP)	26. BROADWELL_6 (PCIE,USB)	48. TPM
7. SYSTEM POWER(P3V3DS&P5V0DS)	27. BROADWELL_7 (RTC,AUDIO,SATA,JTAG)	49. LAN
8. PMC	28. BROADWELL_8 (CLK)	50. WLAN/BT SLOT
9. SYSTEM POWER(P1V35&P0V675S)	29. BROADWELL_9 (POWER)	51. WWAN SLOT, SIM SLOT
10. SYSTEM POWER(P1V05A)	30. BROADWELL_10 (POWER)	52. DOCK
11. SYSTEM POWER(P1V5S)	31. BROADWELL_11 (GND)	53. SMART CARD CONN(M/B), STICK POINT CONN
12. USB HUB POWER (P1V2A)	32. SYSTEM MEMORY (DIMM0)	54. AUDIO CODEC
13. SYSTEM POWER(PVCORE&PVAXG-1)	33. SYSTEM MEMORY (DIMM1)	55. AUDIO JACK, MIC AMP.
14. SYSTEM POWER(PVCORE&PVAXG-2)	34. 4-LANE DP1.2 DEMUX	56. CARD READER
15. POWER SEQUENCE (SLEEP)	35. 2-LANE DP1.2 DEMUX	57. POWER, WIRELESS ,MUTE(BUTTON&LED)
16. DC JACK & BATTERT CONN.	36. DP TO VGA CONVERTER	58. SMART CARD & NFC DAUGHTER BOARD
17. SYSTEM POWER(P5V0A_P3V3A)	37. CRT & DP CONN	59. RESERVED
18. POWER (SEQUENCE)	38. LCM (EDP) & WEBCAM CONN	60. SCREW
19. FAN & THERMAL	39. RESERVED	61. EMI
20. XDP & ME CONN.	40. SATA (HDD, SSD)	62. RF SOLUTION
	41. USB HUB	63. SYSTEM BOARD ID TABLE
	42. USB3 PORTS, USB CHARGE PORT	64. MIC BOARD

INVENTEC			
TITLE			
MODEL,PROJECT,FUNCTION			
Block Diagram			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	1310A26357-0-0	X01
SHEET 3 of 64			

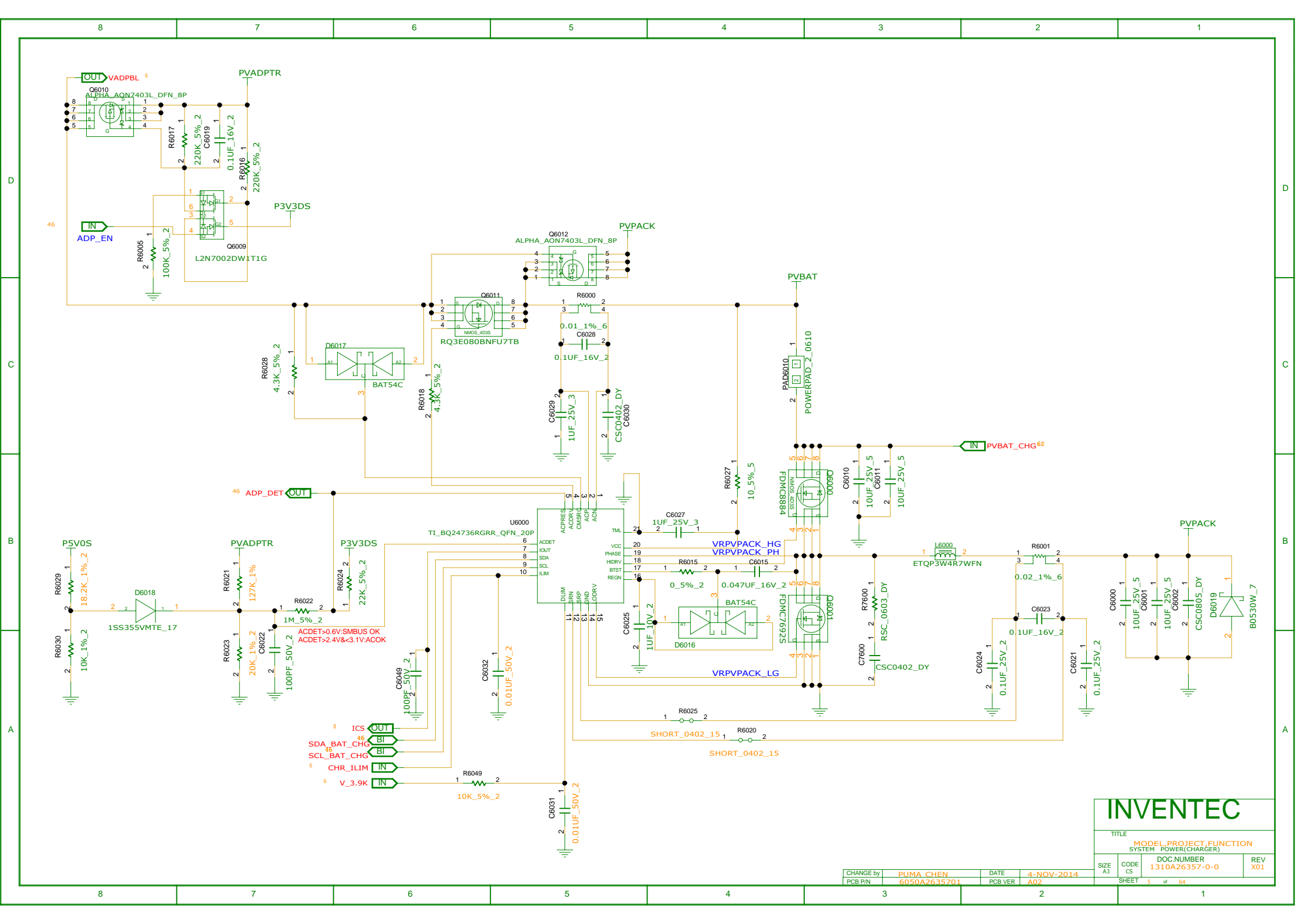
CHANGE BY	PUMA CHEN	DATE	-4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02



INVENTEC

TITLE			
MODEL PROJECT FUNCTION BLOCK DIAGRAM POWER			
SIZE A3	CODE CS	DOC NUMBER 1310A26357-0-0	REV X01
SHEET of 4 64			

CHANGE by PCB P/N	DATE PCB VER
BUMACHEN/01	14-NOV-2014



INVENTEC

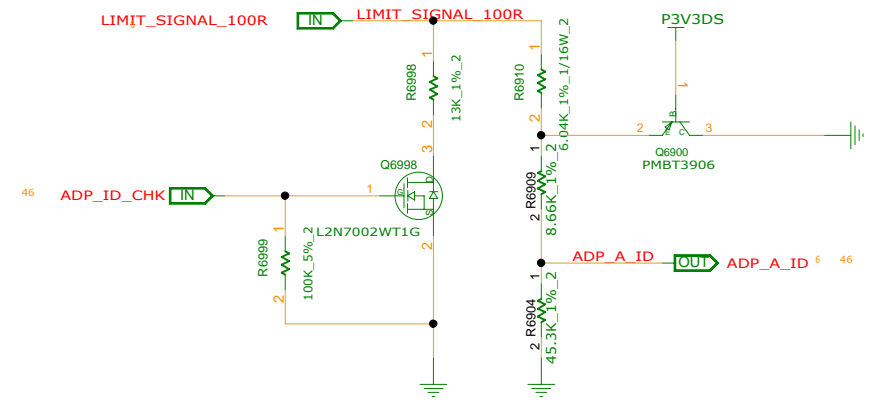
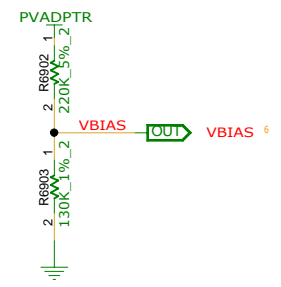
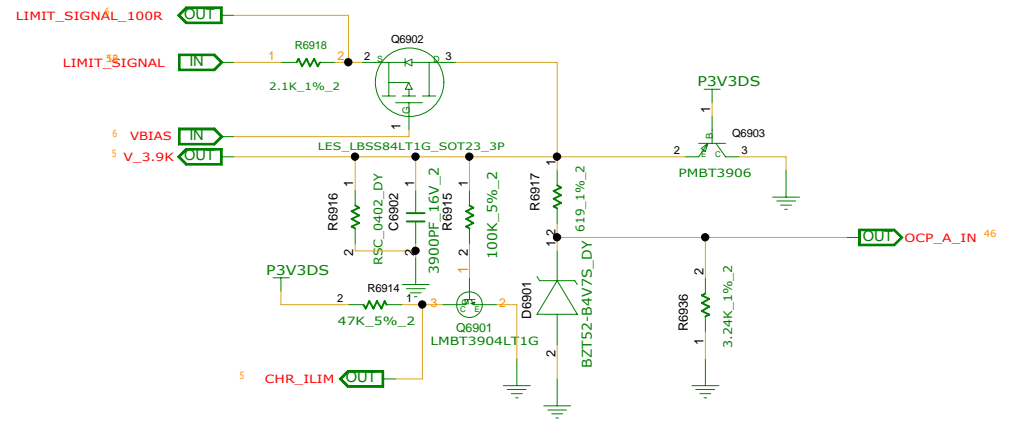
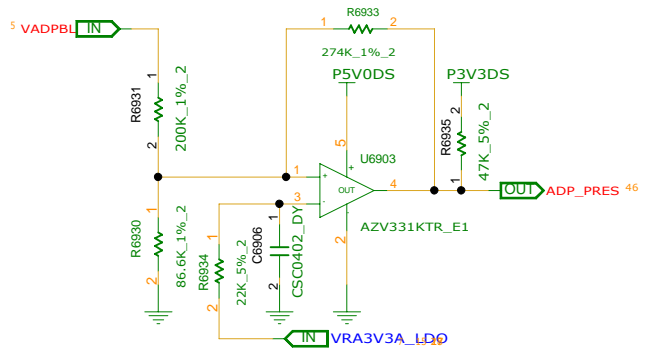
TITLE
MODEL PROJECT FUNCTION
SYSTEM POWER(CHARGER)

SIZE
A3
CODE
CS
DOC NUMBER
1310A26357-0-0
REV
X01

CHANGE by
PCB P/N
PUMA CHEN
6050A2635701

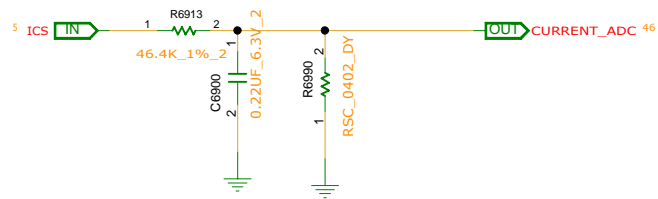
DATE
PCB VER
4-NOV-2014
A02

SHEET
5 of 64



INVENTEC			
TITLE			
MODEL PROJECT FUNCTION			
SYSTEM POWER(OCP)			
DOC NUMBER			
1310A26357-0-0			
REV			
X01			
SIZE	CODE	SHEET	
A3	CS	6 of 64	

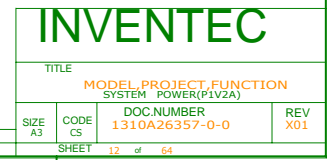
CHANGE by	PUMA CHEN	DATE	4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02



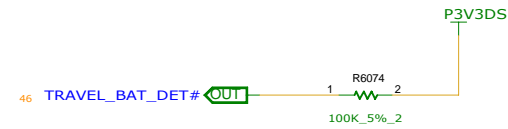
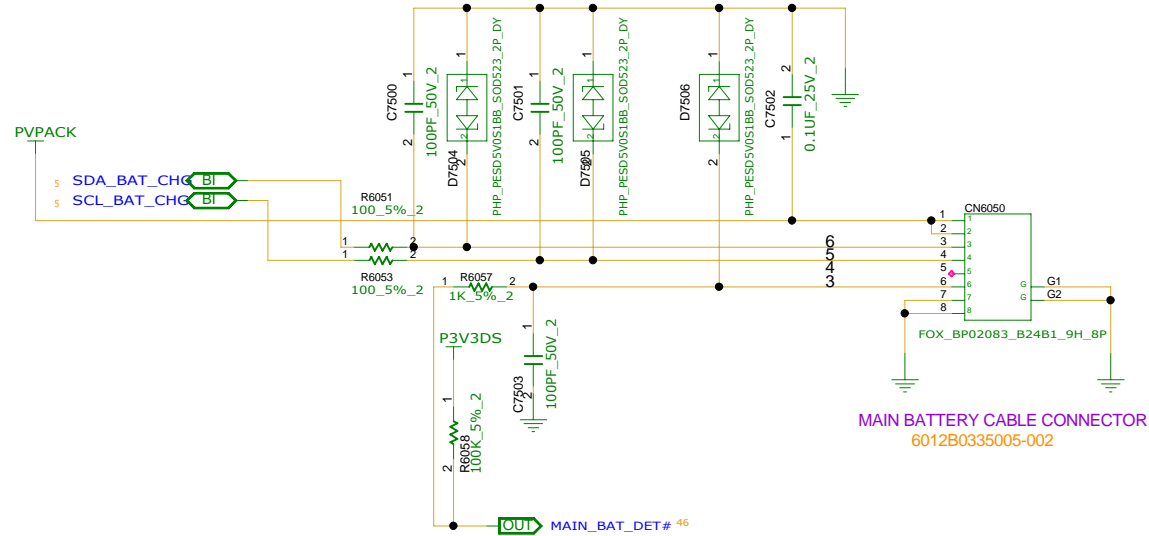
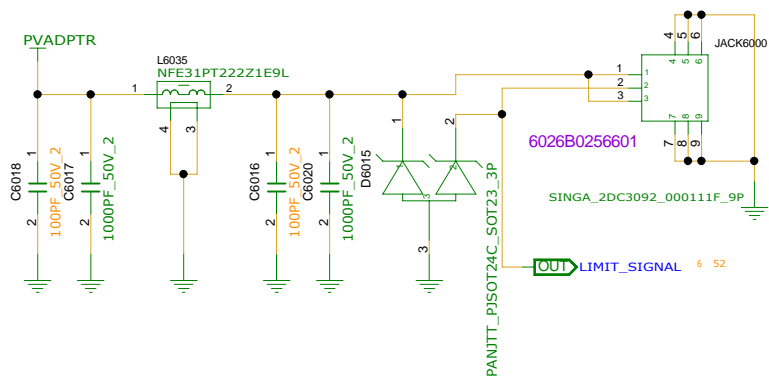
TITLE	MODEL,PROJECT,FUNCTION
	SYSTEM POWER(PMC)

SIZE A3	CODE CS	DOC.NUMBER 1310A26357-0-0	REV X01
SHEET		8 of 64	

CHANGE by	PUMA CHEN	DATE	4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02



CHANGE by	PUMA CHEN	DATE	4-NOV-2014	SIZE A3	CS V5	1310A26357-U-0	X01
PCB P/N	6050A2635701	PCB VER	A02		SHEET	12 of 64	

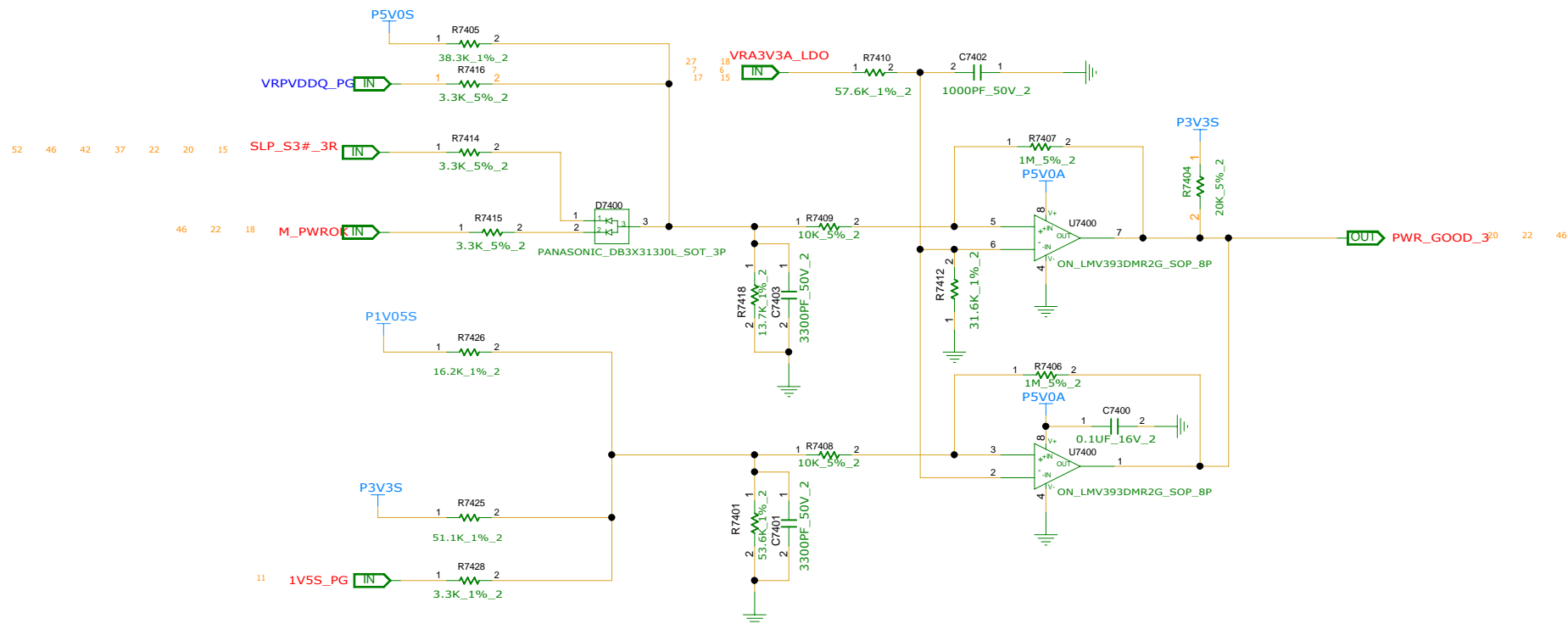


MAIN BATTERY CABLE CONNECTOR
6012B0335005-002

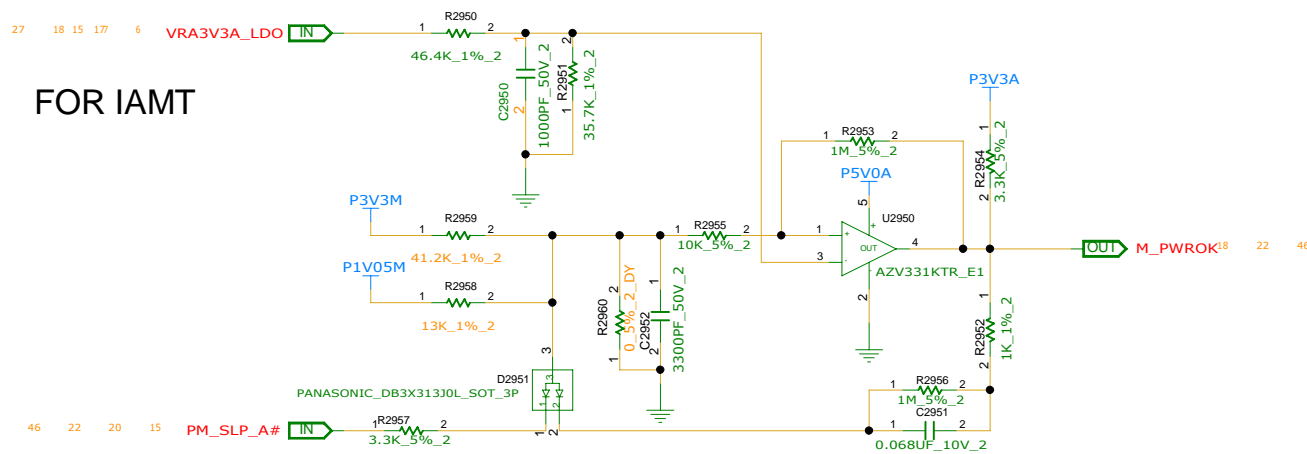
INVENTEC			
TITLE MODEL PROJECT.FUNCTION DC JACK & BATT CONN			
SIZE A3	CODE CS	DOC.NUMBER 1310A26357-0-0	REV X01
CHANGE by PCB P/N		DATE PCB VER	of 16 64

CHANGE by: R0060AA260E3V01 DATE: A02NOV-2014

REFERENCE NUMER : 7400~7450



FOR IAMT

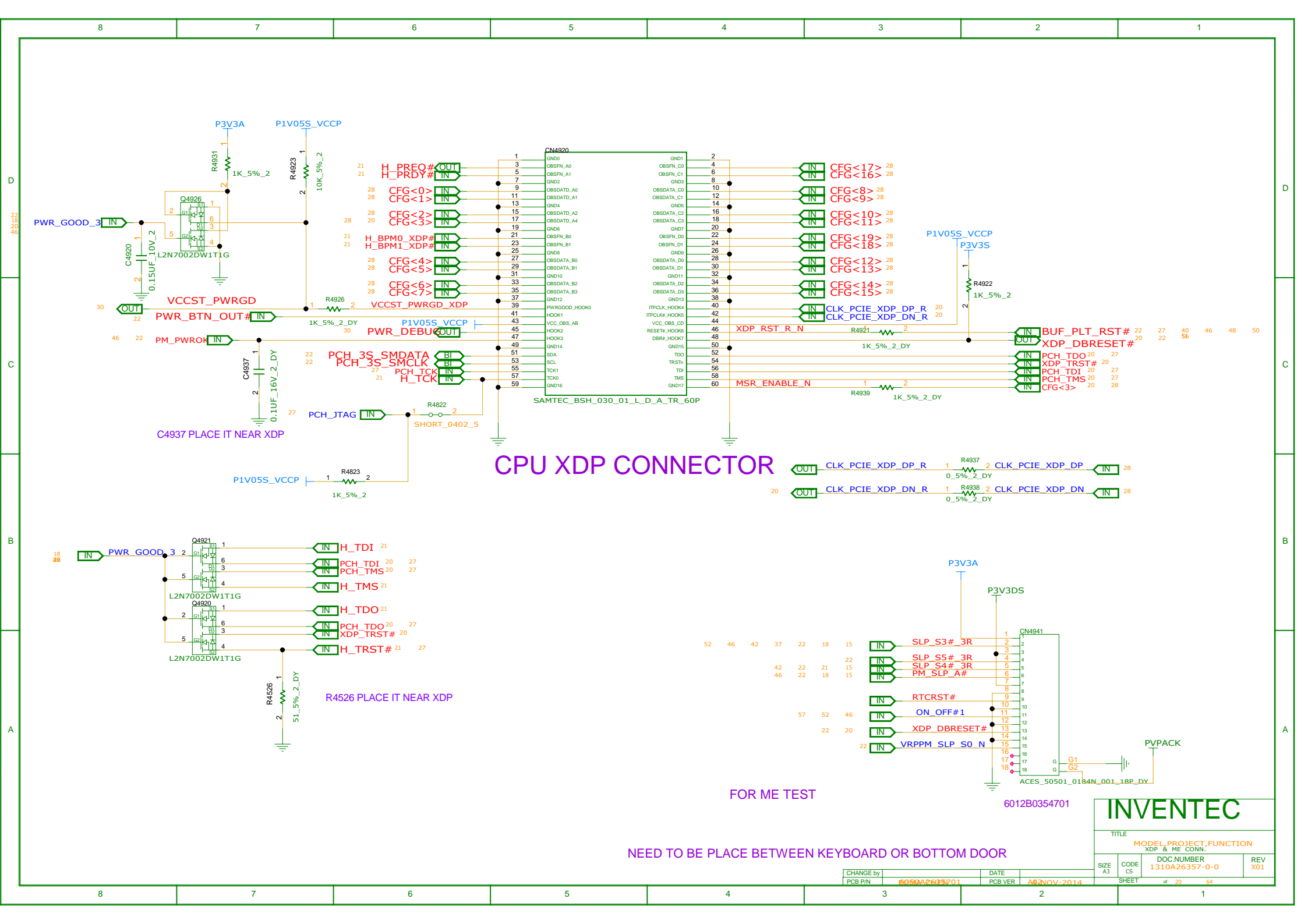


REFERENCE NUMER : 2950~2999

INVENTEC

TITLE			
MODEL PROJECT FUNCTION POWER (SEQUENCE)			
SIZE A3	CODE CS	DOC NUMBER 1310A26357-0-0	
SHEET	18 of 64	REV X01	

CHANGE by	PUMA CHEN	DATE	4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02



CPU XDP CONNECTOR

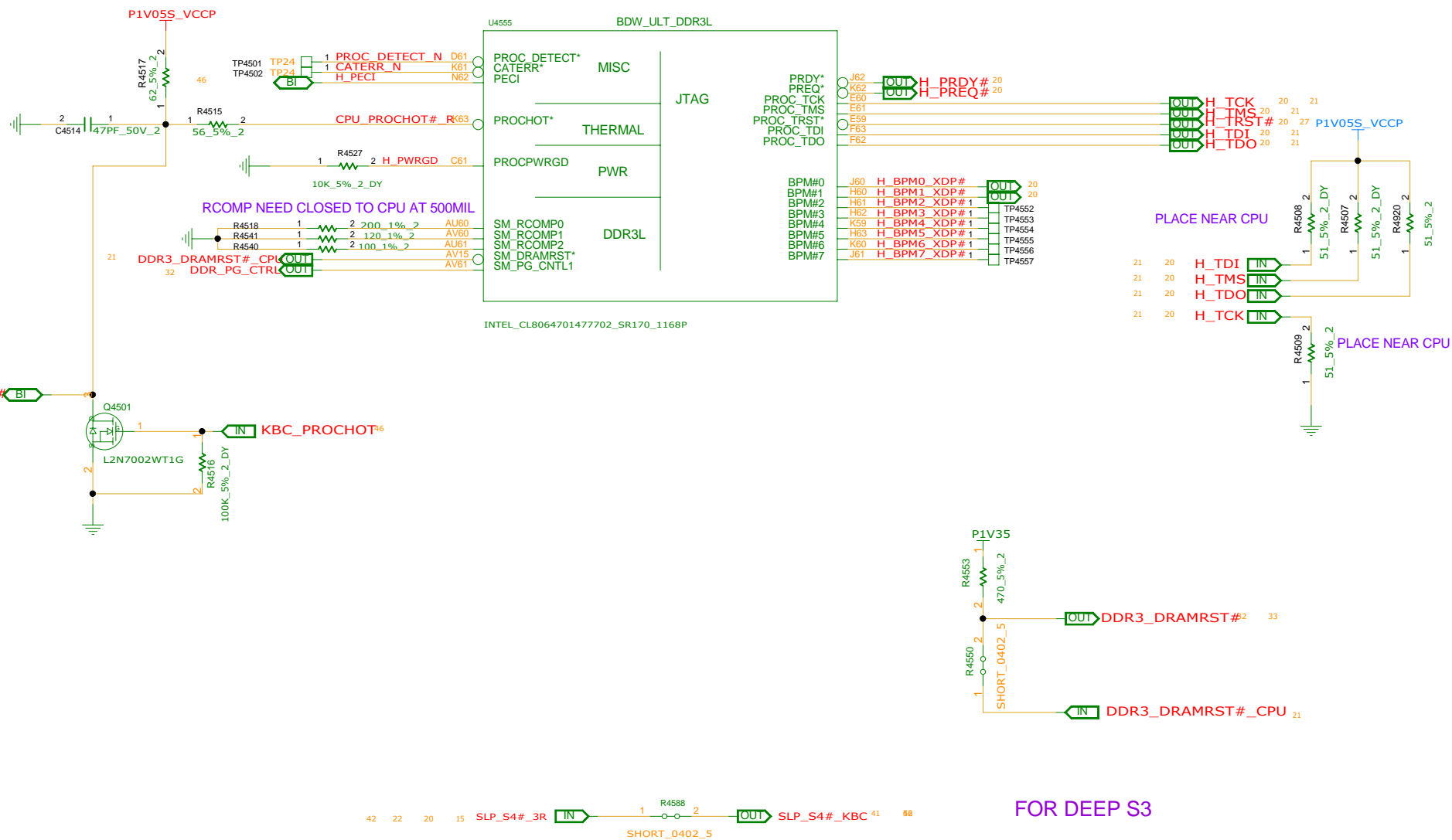
FOR ME TEST

NEED TO BE PLACE BETWEEN KEYBOARD OR BOTTOM DOOR

INVENTEC			
TITLE			
MODEL PROJECT,FUNCTION			
XDP & ME CONN.			
DOC NUMBER			
1310A26357-0-0			
REV			
X01			
SIZE	CODE	SHEET	
A3	CS	of 20 64	

CHANGE by	DATE
PCB P/N	PCB VER
6090A26357-0-1	A02NOV-2014

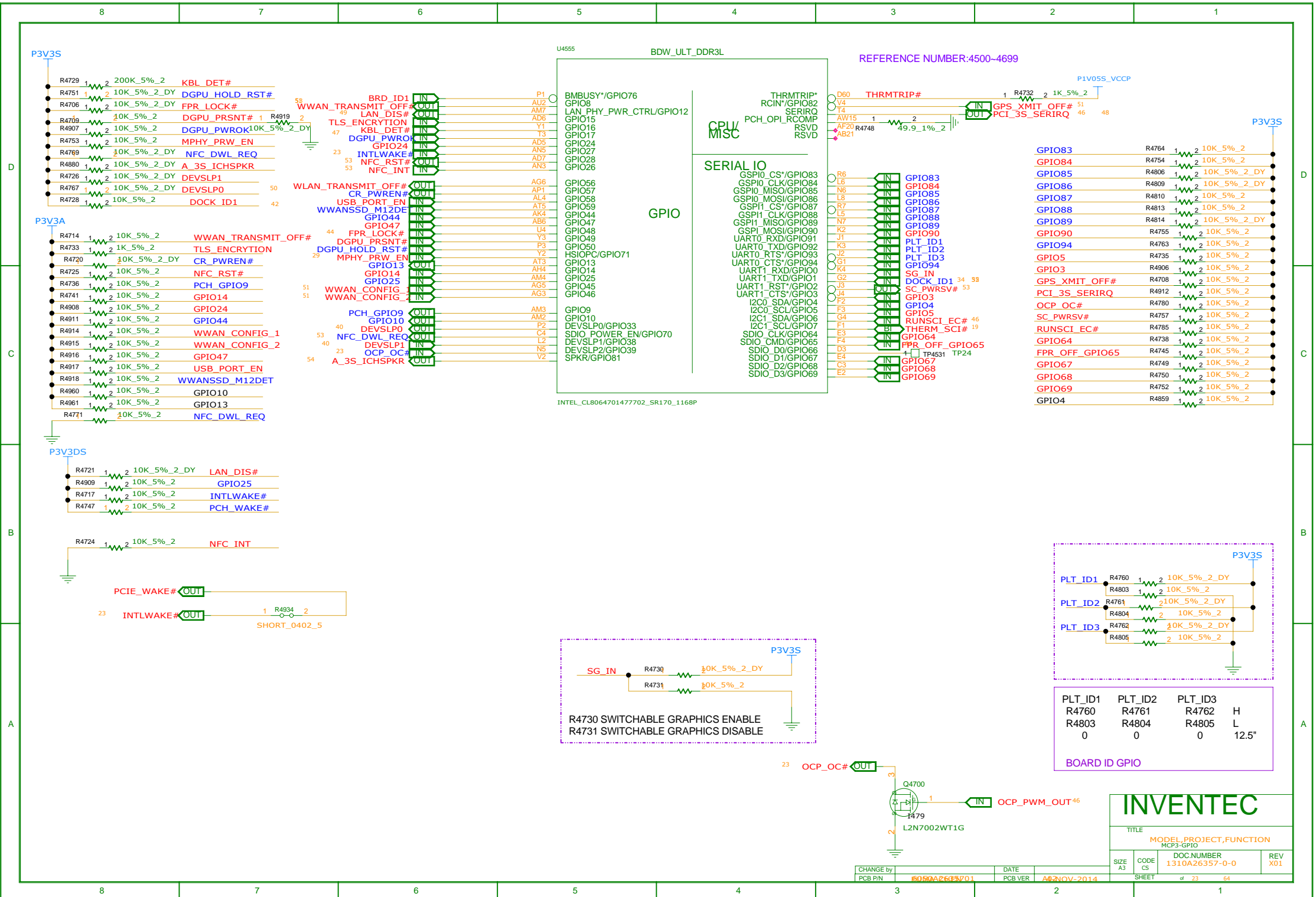
6012B0354701



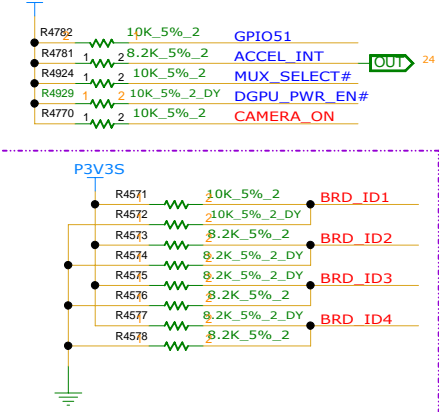
REFERENCE:4500~4949

CHANGE by	PUMA CHEN	DATE	4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02

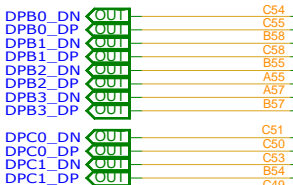
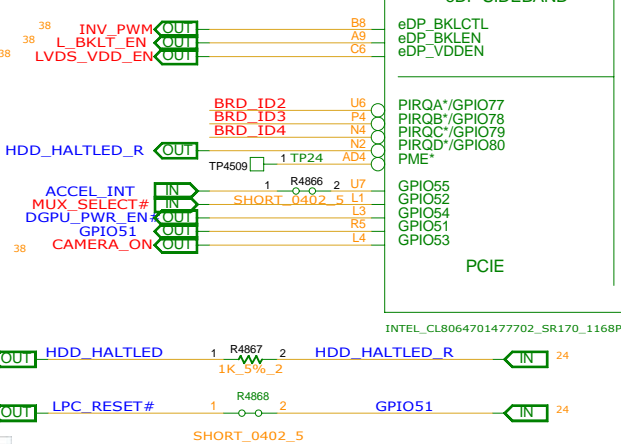
INVENTEC			
TITLE			
MODEL PROJECT,FUNCTION			
MCP1-MISC			
SIZE	CODE	DOC NUMBER	REV
A3	CS	1310A26357-0-0	X01
SHEET 21 of 64			



P3V3S



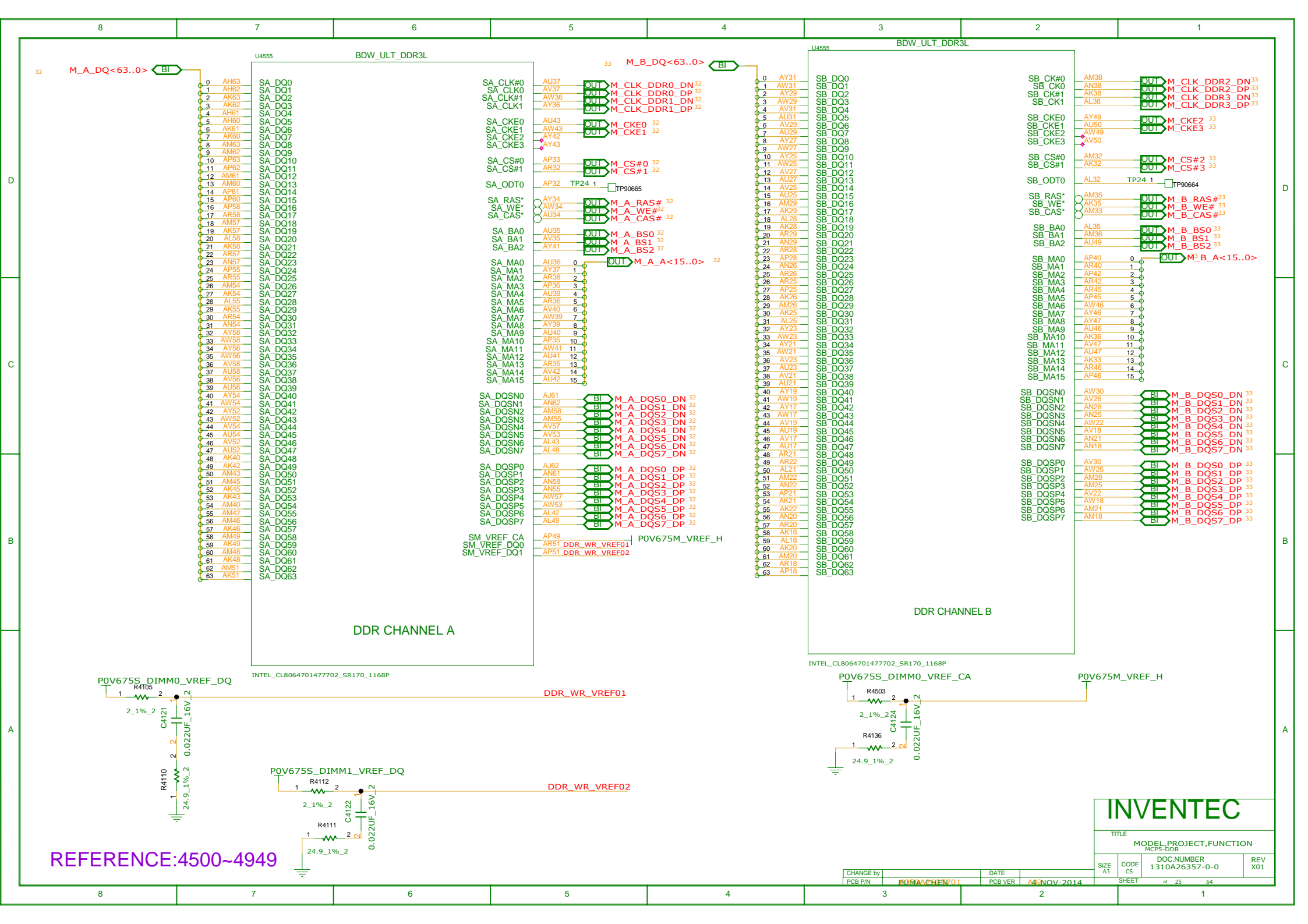
	BRD_ID1	BRD_ID2	BRD_ID3	BRD_ID4	
	GPIO201	GPIO202	GPIO203	GPIO204	AMD FCH
	GPIO14	GPIO34	GPIO35	GPIO40	PPWT
	GPIO15	GPIO34	GPIO35	GPIO40	LPT-H
BOARD REVISION	GPIO83	GPIO77	GPIO78	GPIO79	LPT-LP
DB0	0	0	0	0	
DB1	0	0	0	1	
DB2	0	0	1	0	
	0	1	0	0	
SI1	0	0	1	1	
SI1B	0	1	0	1	
SI2	0	1	1	1	
	0	1	1	0	
PV1	1	0	0	0	
	1	0	0	1	
	1	0	1	0	
	1	0	1	1	
MV	1	1	0	0	
	1	1	0	1	
	1	1	1	0	
	1	1	1	1	

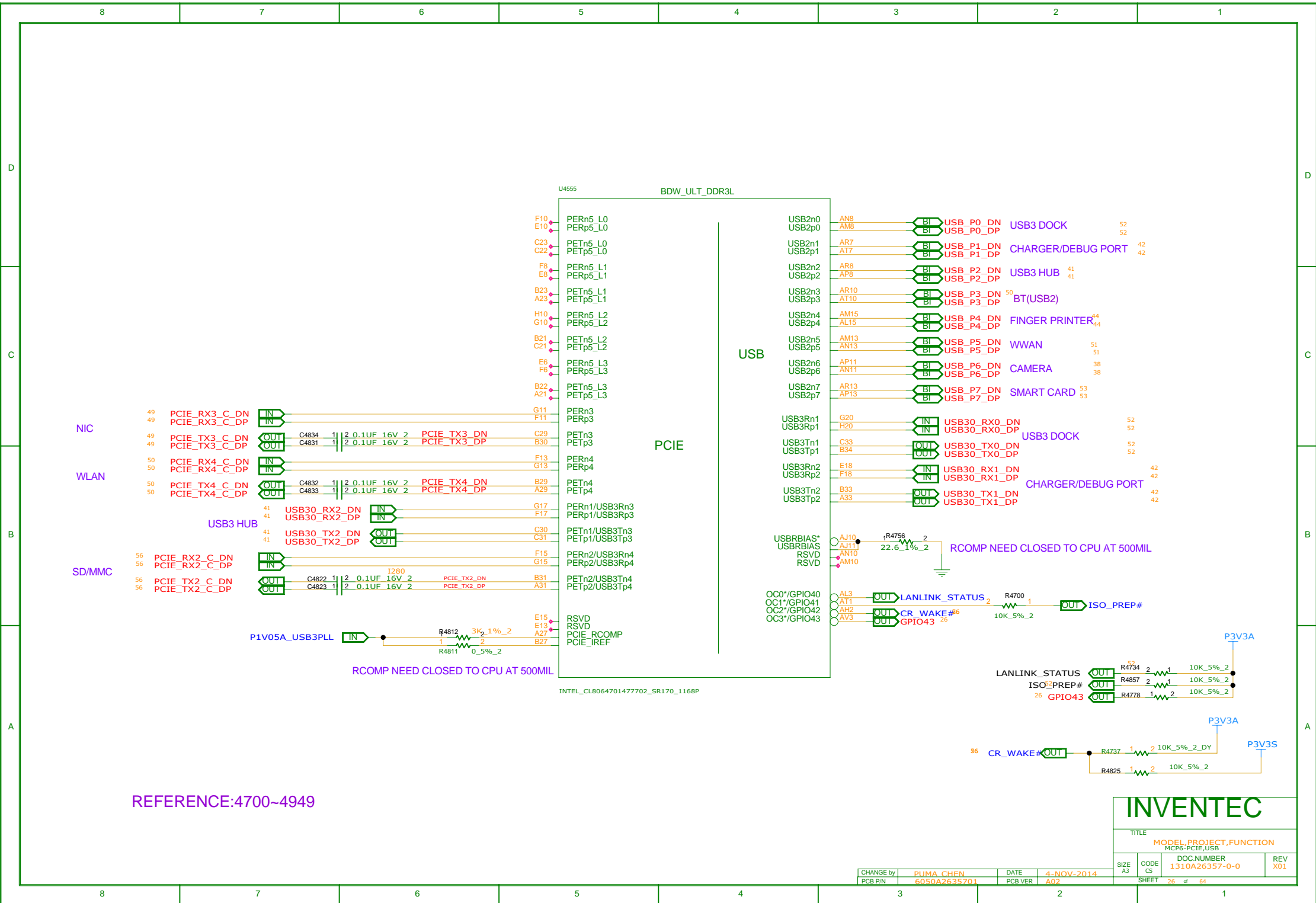


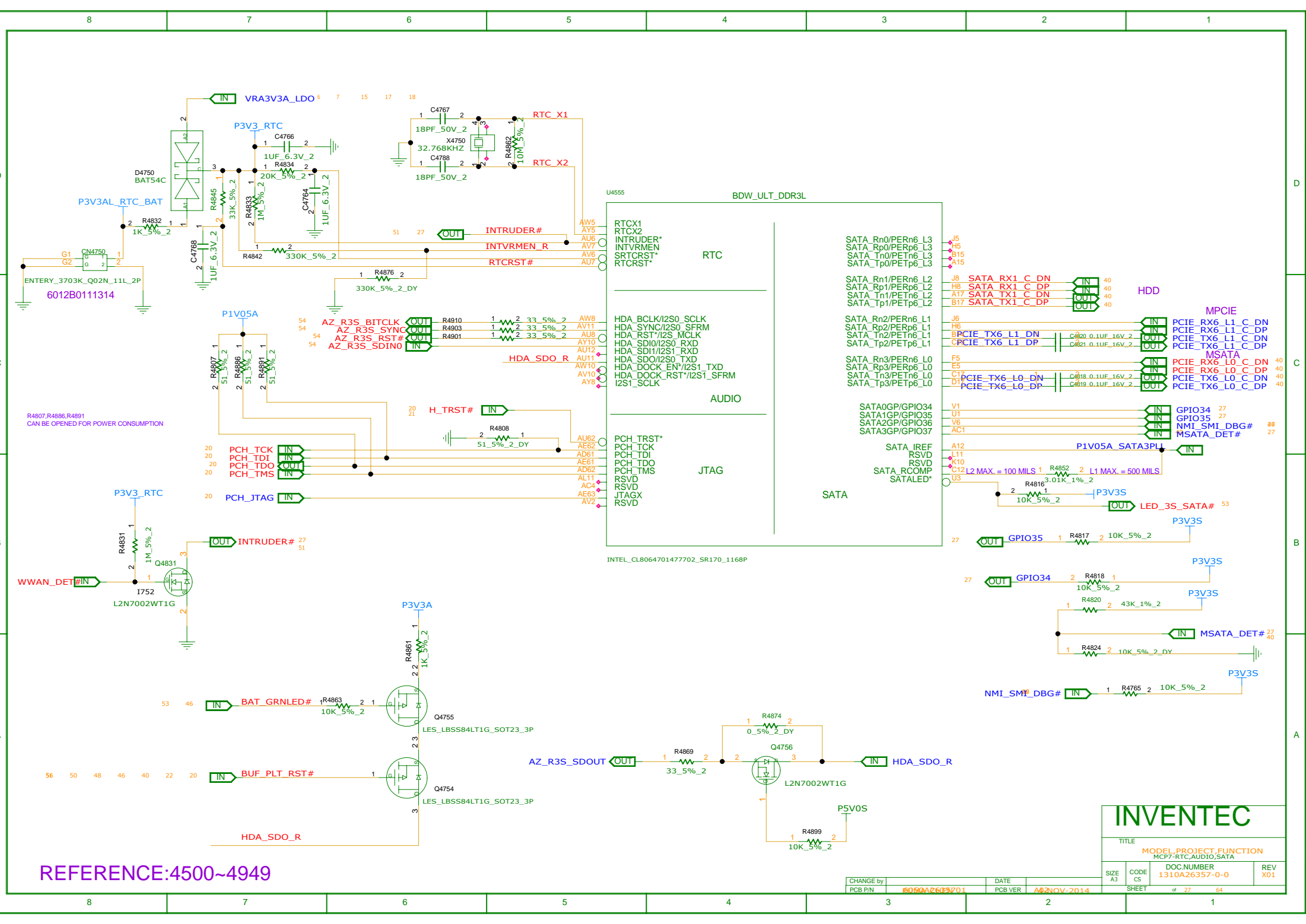
REFERENCE:4500~4949

CHANGE by	DATE
PCB P/N	PCB VER

INVENTEC			
TITLE			
MODEL PROJECT FUNCTION			
MCP4-GPIO, DP			
SIZE	CODE	DOC NUMBER	REV
A3	CS	1310A26357-0-0	X01
SHEET of 24 64			







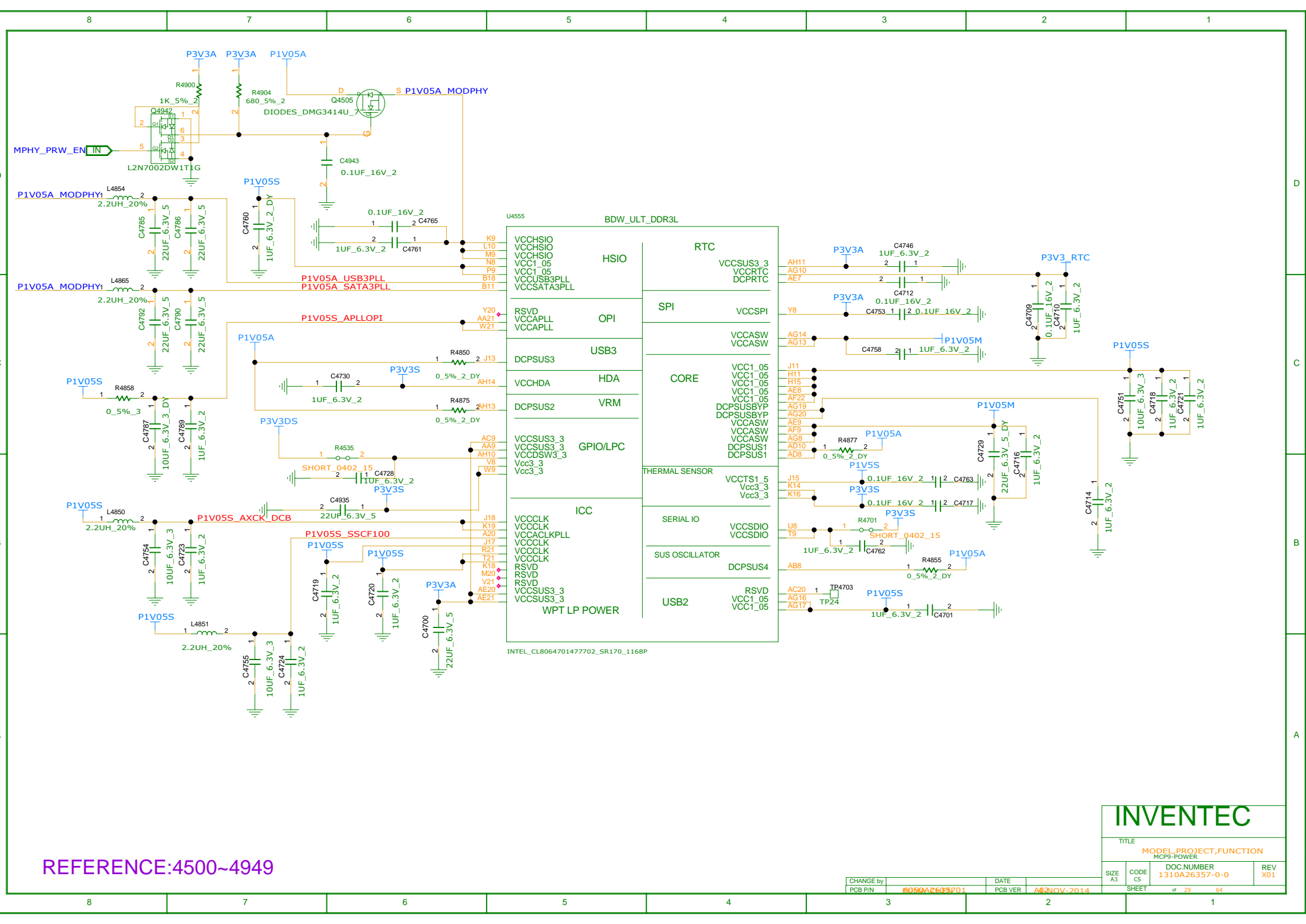
REFERENCE:4500~4949

CHANGE by	DATE	PCB VER	SHEET	of	27	64
PCB P/N	809A263701	A02NOV-2014				

INVENTEC

TITLE
MODEL PROJECT FUNCTION
MCP7-RTC/AUDIO/SATA

SIZE A3 CODE CS DOC NUMBER 1310A26357-0-0 REV X01



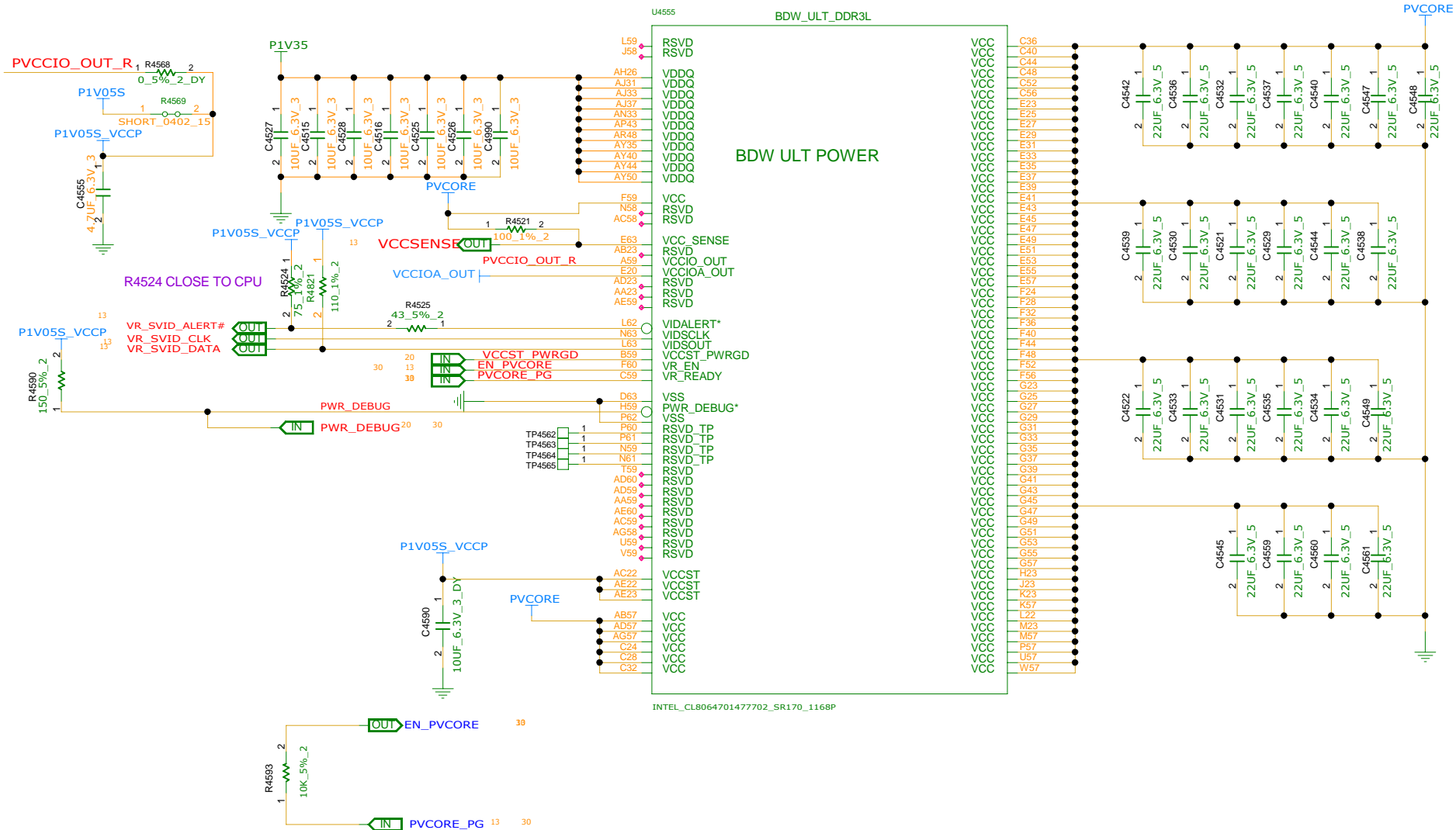
REFERENCE:4500~4949

INVENTEC

TITLE			
MODEL PROJECT,FUNCTION			
MCP9-POWER			
SIZE	CODE	DOC NUMBER	REV
A3	CS	1310A26357-0-0	X01
SHEET		of 29	64

CHANGE by	DATE
PCB P/N	PCB VER
8090A26357-01	A02NOV-2014

ROUTE VCCSENSE WITH 27.4OHM IMPEDANCE



REFERENCE:4500~4949

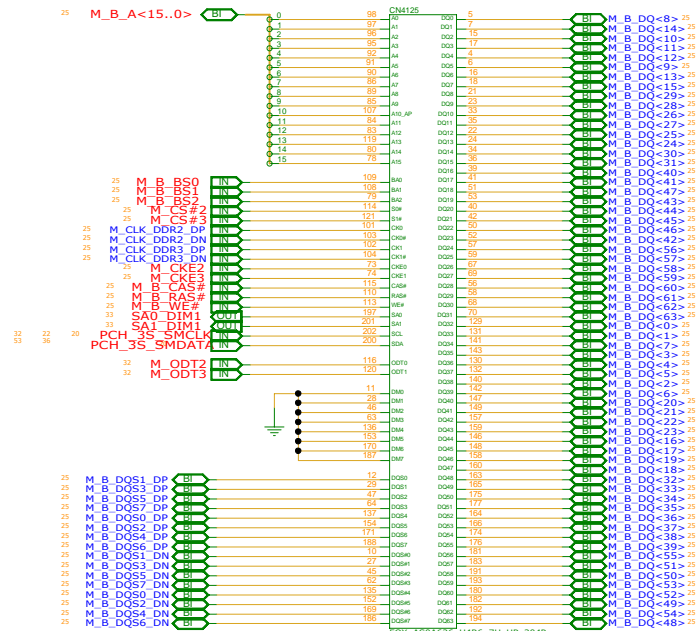
INVENTEC

TITLE
MODEL,PROJECT,FUNCTION MCP10-POWER

SIZE A3	CODE CS	DOC.NUMBER 1310A26357-0-0	REV X01
SHEET		30 of 64	

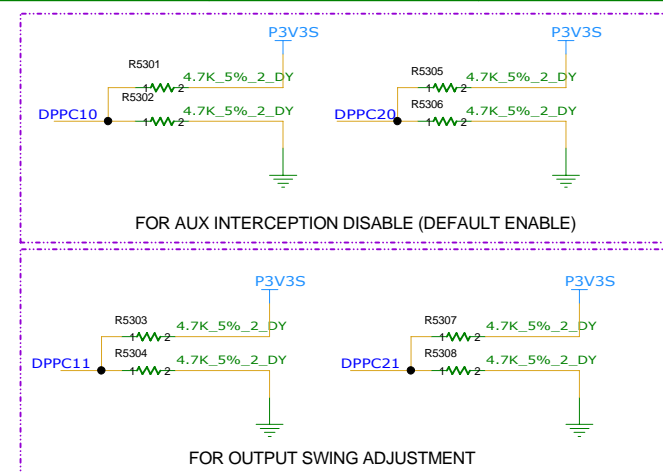
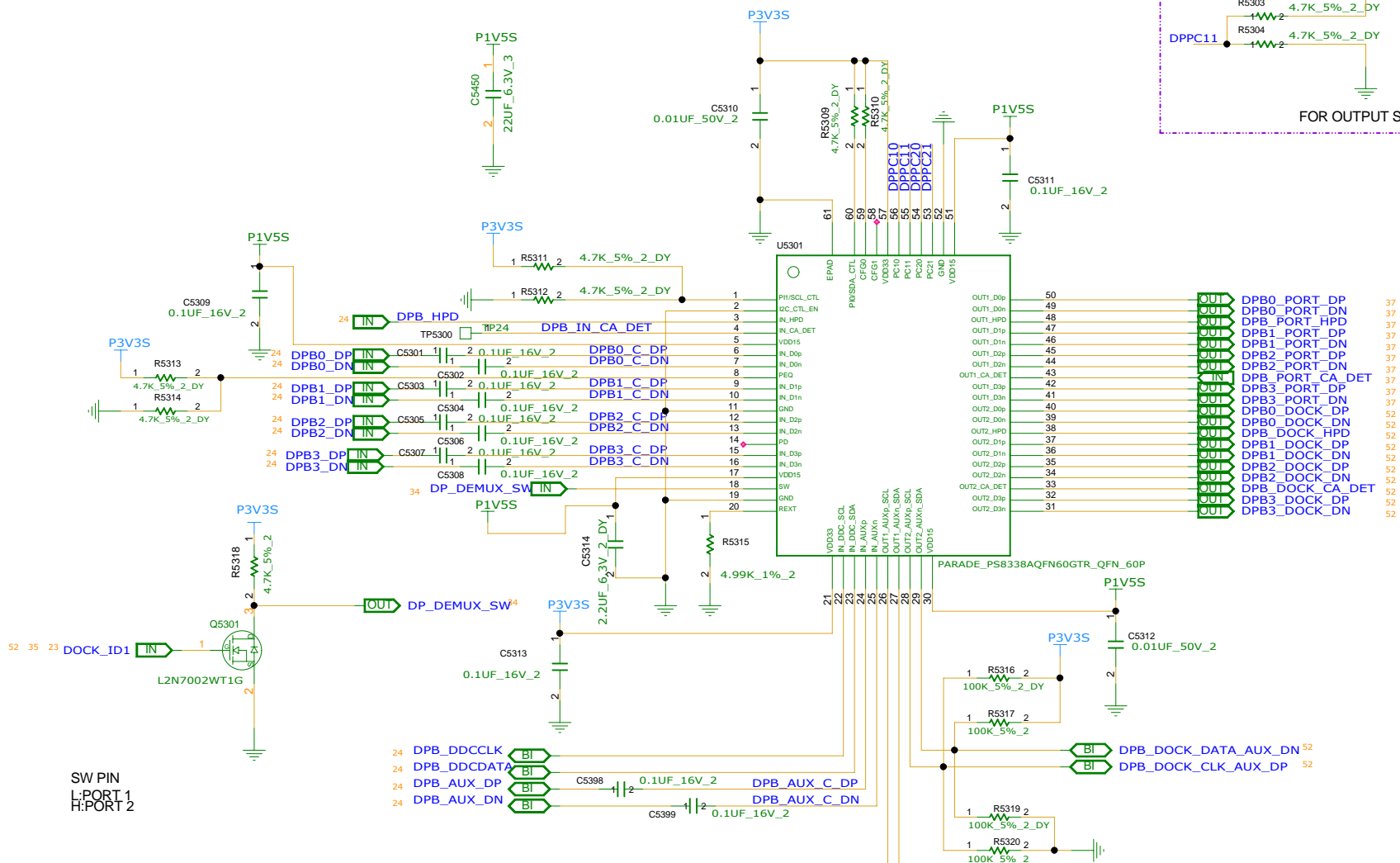
CHANGE by	PUMA CHEN	DATE	4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02





REFERENCE NUMBER:4100~4299

				SIZE C	CODE CS	DOC NUMBER 1310A26357-0-0	REV X01
CHANGE BY		DATE					
PCB P/N	6030A2635700	PCB VER	4-NOV02014	SHEET 33 64			

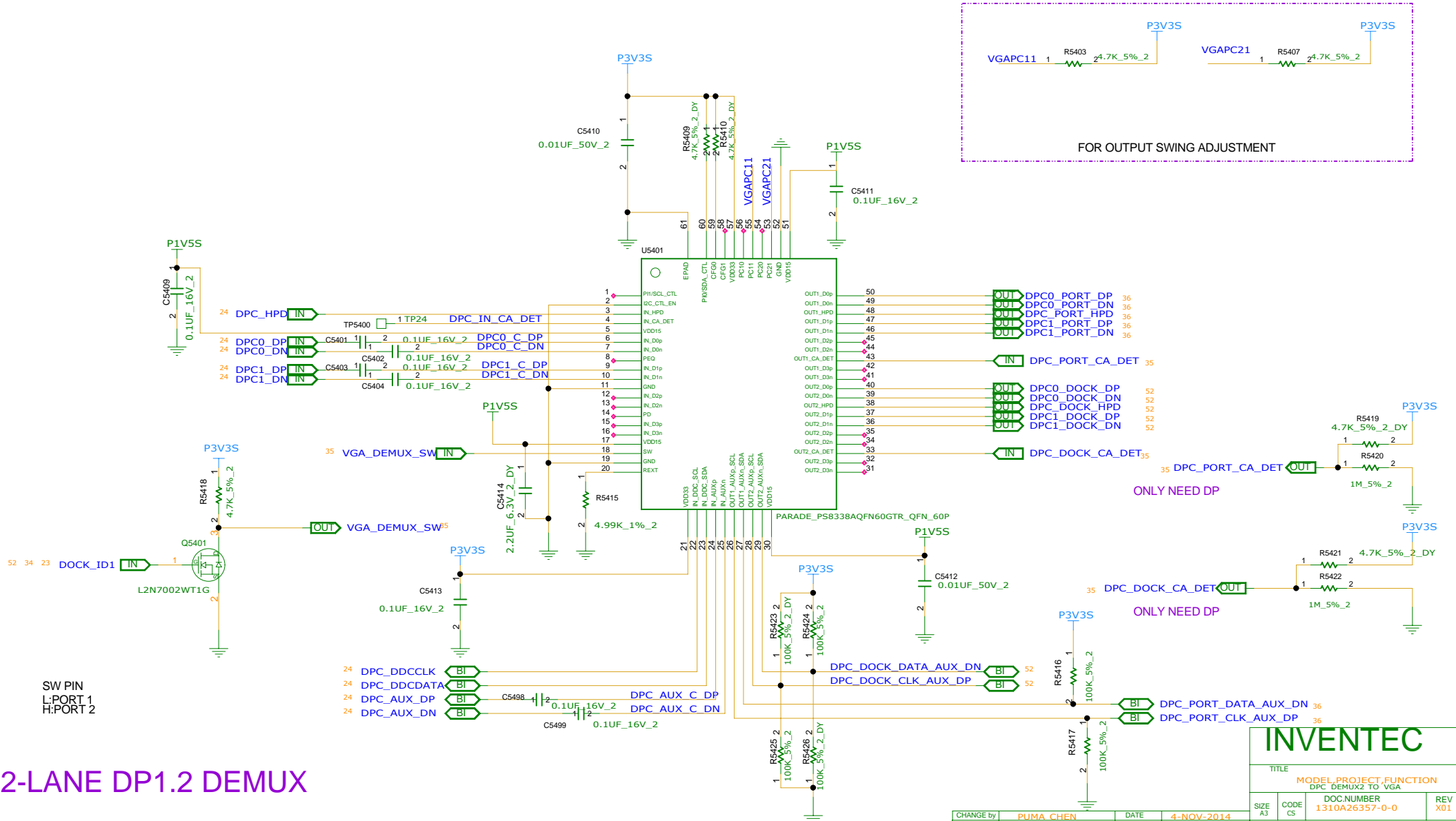


4-LANE DP1.2 DEMUX

SW PIN
L:PORT 1
H:PORT 2

CHANGE by	PUMA CHEN	DATE	4-NOV-2014	SIZE A3	CS	1310A26357-0-0	X01
PCB P/N	6050A2635701	PCB VER	A02		SHEET	34 of 64	

R5409 FOR CHIP OPERATION MODE
R5411, R5412 FOR PROGRAMMABLE INPUT EQUALIZATION LEVELS
R5413, R5414 FOR AUTO TEST ENABLE



SW PIN
L:PORT 1
H:PORT 2

2-LANE DP1.2 DEMUX

CHANGE by	PUMA CHEN	DATE	4-NOV-2014	SIZE	A3	CODE	CS	DOC NUMBER	1310A26357-0-0	REV	X01
PCB P/N	6050A2635701	PCB VER	A02	SHEET	35	of	64				

INVENTEC

TITLE

MODEL PROJECT FUNCTION

DPC DEMUX2 TO VGA

SIZE

A3

CODE

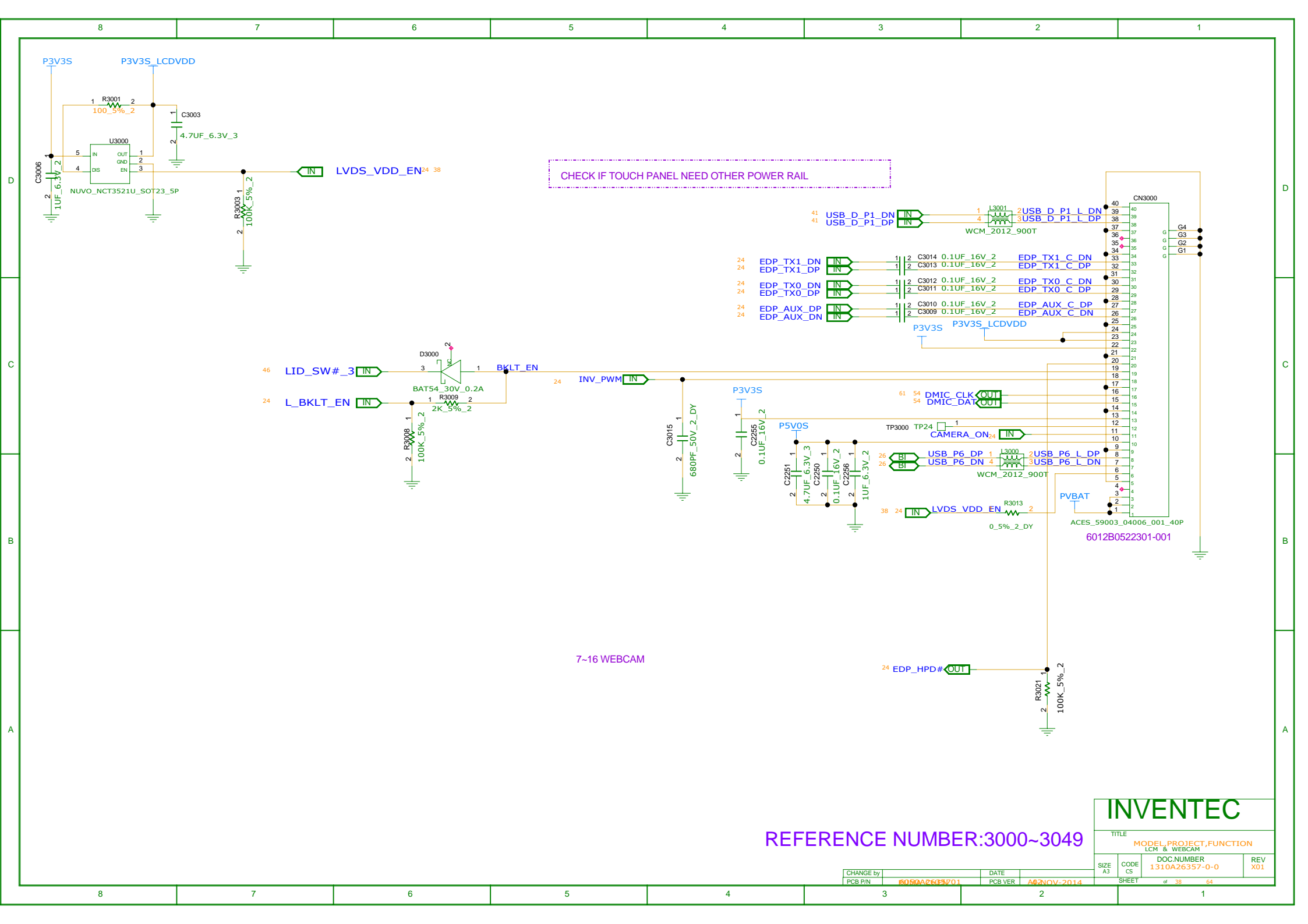
CS

DOC NUMBER

1310A26357-0-0

REV

X01



RESERVED

INVENTEC

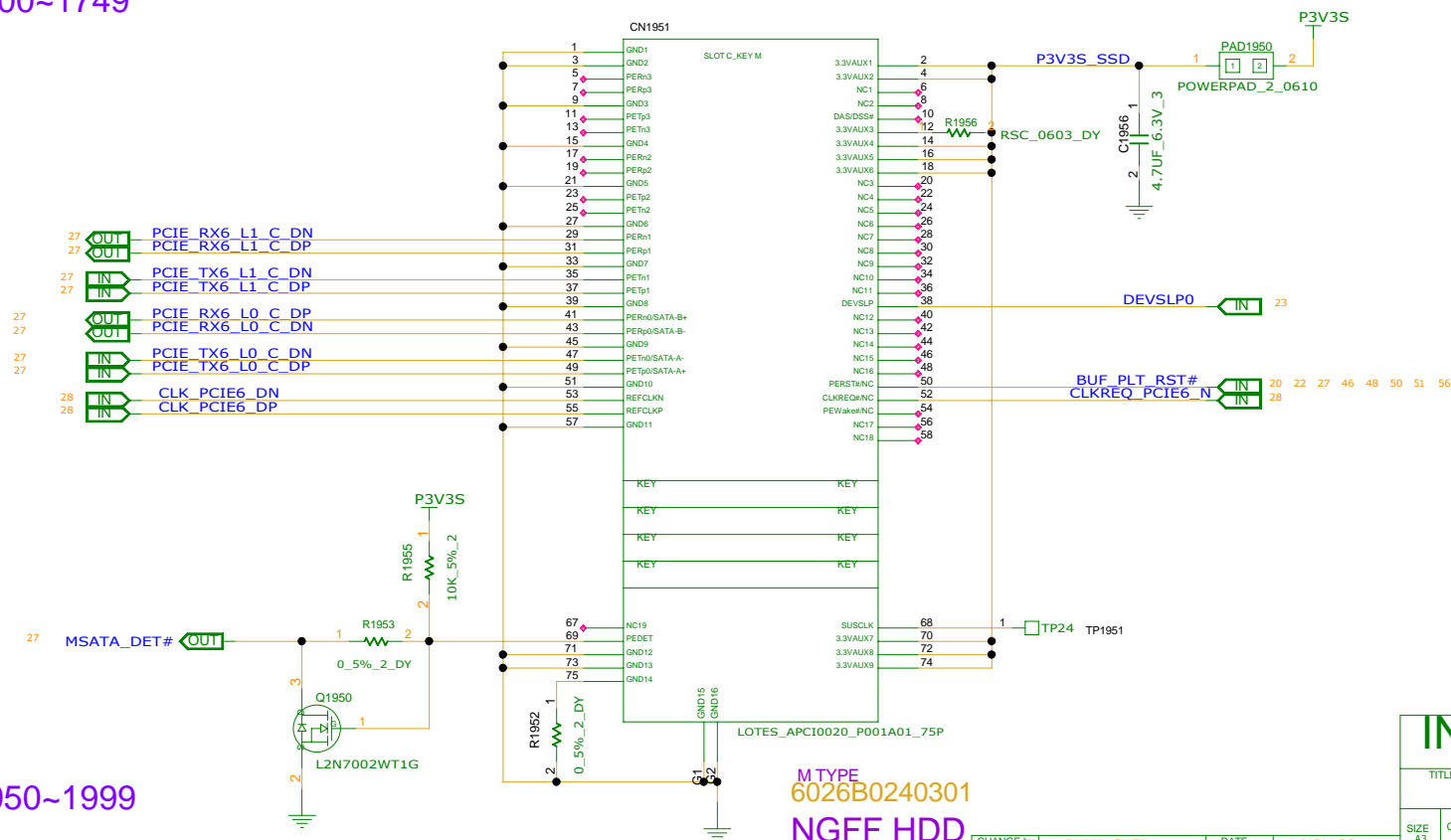
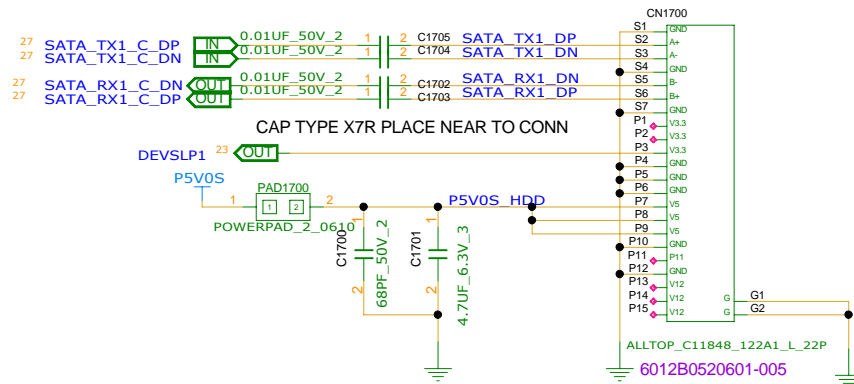
TITLE
MODEL,PROJECT,FUNCTION
RESERVE

SIZE C	CODE CS	DOC NUMBER 1310A026357-0-0	REV 201
SHEET		of 39	64

CHANGER PCB PN	DATE PCB VER	4	10C-0020114
-------------------	-----------------	---	-------------

REFERENCE NUMBER:1700~1749

REFERENCE NUMBER:1950~1999



INVENTEC

TITLE			
MODEL,PROJECT,FUNCTION			
SATA_HDD & M-SATA_CONN.			
SIZE	CODE	DOC NUMBER	REV
A3	CS	1310A26357-0-0	X01
SHEET 40 of 64			

CHANGE by	PUMA CHEN	DATE	4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02

M TYPE
6026B0240301
NGFF HDD



CHANGE by	PUMA CHEN	DATE	4-NOV-2014	SIZE A3	CODE CS	1310A26357-0-0	X01
PCB P/N	6050A2635701	PCB VER	A02	SHEET 41 of 64			

8

7

6

5

4

3

2

1

D

D

C

C

B

B

A

A

RESERVED

REFERENCE NUMBER:2400~2499

CHANGE by				PUMA CHEN	DATE	4-NOV-2014	SIZE	A3	CODE	1310A26357-0-0	X01
PCB P/N				6050A2635701	PCB VER	A02	SHEET		43	of	64

INVENTEC

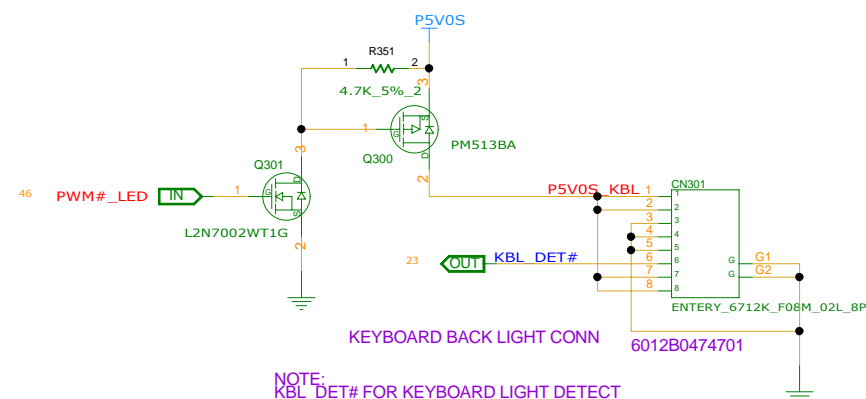
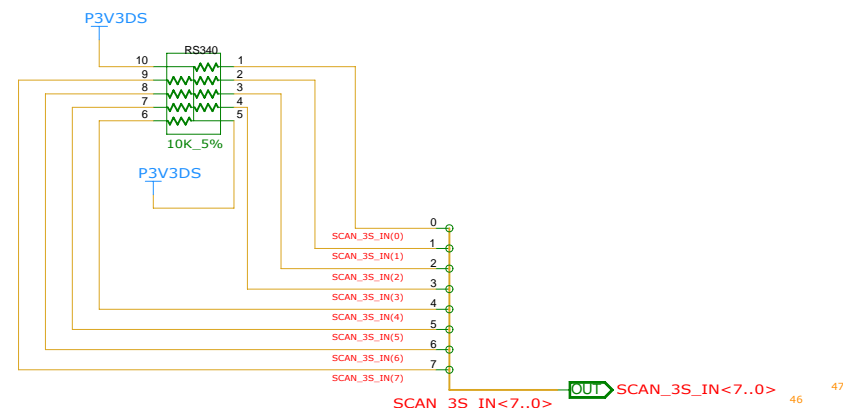
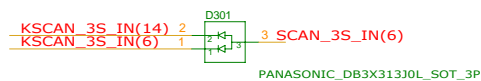
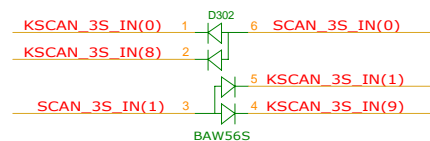
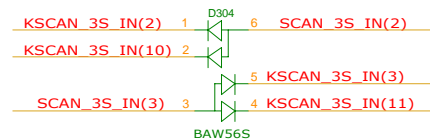
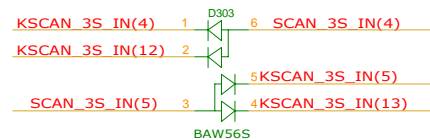
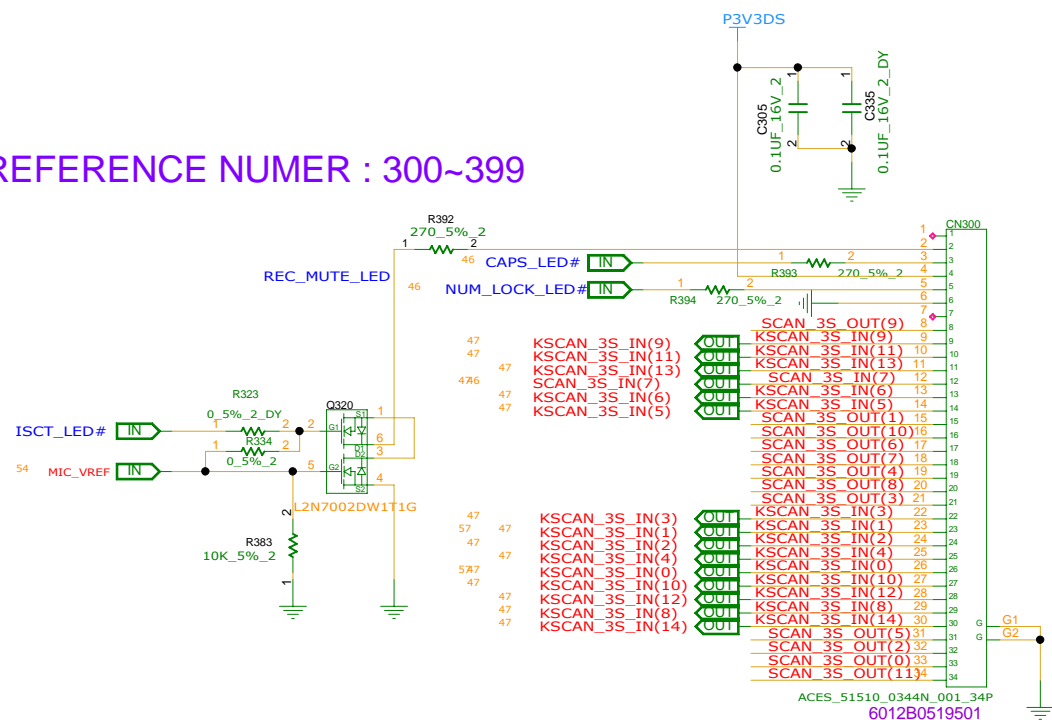
TITLE	MODEL,PROJECT,FUNCTION
1.1	1.1.1
1.2	1.2.1
1.3	1.3.1
1.4	1.4.1
1.5	1.5.1
1.6	1.6.1
1.7	1.7.1
1.8	1.8.1
1.9	1.9.1
1.10	1.10.1
1.11	1.11.1
1.12	1.12.1
1.13	1.13.1
1.14	1.14.1
1.15	1.15.1
1.16	1.16.1
1.17	1.17.1
1.18	1.18.1
1.19	1.19.1
1.20	1.20.1
1.21	1.21.1
1.22	1.22.1
1.23	1.23.1
1.24	1.24.1
1.25	1.25.1
1.26	1.26.1
1.27	1.27.1
1.28	1.28.1
1.29	1.29.1
1.30	1.30.1
1.31	1.31.1
1.32	1.32.1
1.33	1.33.1
1.34	1.34.1
1.35	1.35.1
1.36	1.36.1
1.37	1.37.1
1.38	1.38.1
1.39	1.39.1
1.40	1.40.1
1.41	1.41.1
1.42	1.42.1
1.43	1.43.1
1.44	1.44.1
1.45	1.45.1
1.46	1.46.1
1.47	1.47.1
1.48	1.48.1
1.49	1.49.1
1.50	1.50.1
1.51	1.51.1
1.52	1.52.1
1.53	1.53.1
1.54	1.54.1
1.55	1.55.1
1.56	1.56.1
1.57	1.57.1
1.58	1.58.1
1.59	1.59.1
1.60	1.60.1
1.61	1.61.1
1.62	1.62.1
1.63	1.63.1
1.64	1.64.1
1.65	1.65.1
1.66	1.66.1
1.67	1.67.1
1.68	1.68.1
1.69	1.69.1
1.70	1.70.1
1.71	1.71.1
1.72	1.72.1
1.73	1.73.1
1.74	1.74.1
1.75	1.75.1
1.76	1.76.1
1.77	1.77.1
1.78	1.78.1
1.79	1.79.1
1.80	1.80.1
1.81	1.81.1
1.82	1.82.1
1.83	1.83.1
1.84	1.84.1
1.85	1.85.1
1.86	1.86.1
1.87	1.87.1
1.88	1.88.1
1.89	1.89.1
1.90	1.90.1
1.91	1.91.1
1.92	1.92.1
1.93	1.93.1
1.94	1.94.1
1.95	1.95.1
1.96	1.96.1
1.97	1.97.1
1.98	1.98.1
1.99	1.99.1
2.00	2.00.1
2.01	2.01.1
2.02	2.02.1
2.03	2.03.1
2.04	2.04.1
2.05	2.05.1
2.06	2.06.1
2.07	2.07.1
2.08	2.08.1
2.09	2.09.1
2.10	2.10.1
2.11	2.11.1
2.12	2.12.1
2.13	2.13.1
2.14	2.14.1
2.15	2.15.1
2.16	2.16.1
2.17	2.17.1
2.18	2.18.1
2.19	2.19.1
2.20	2.20.1
2.21	2.21.1
2.22	2.22.1
2.23	2.23.1
2.24	2.24.1
2.25	2.25.1
2.26	2.26.1
2.27	2.27.1
2.28	2.28.1
2.29	2.29.1
2.30	2.30.1
2.31	2.31.1
2.32	2.32.1
2.33	2.33.1
2.34	2.34.1
2.35	2.35.1
2.36	2.36.1
2.37	2.37.1
2.38	2.38.1
2.39	2.39.1
2.40	2.40.1
2.41	

SIZE A3	CODE CS	DOC. NUMBER 1310A26357-0-0	REV X01
SHEET		43 of 64	

[illegible]

DEBUG PORT
6012B0073604

REFERENCE NUMBER : 300~399

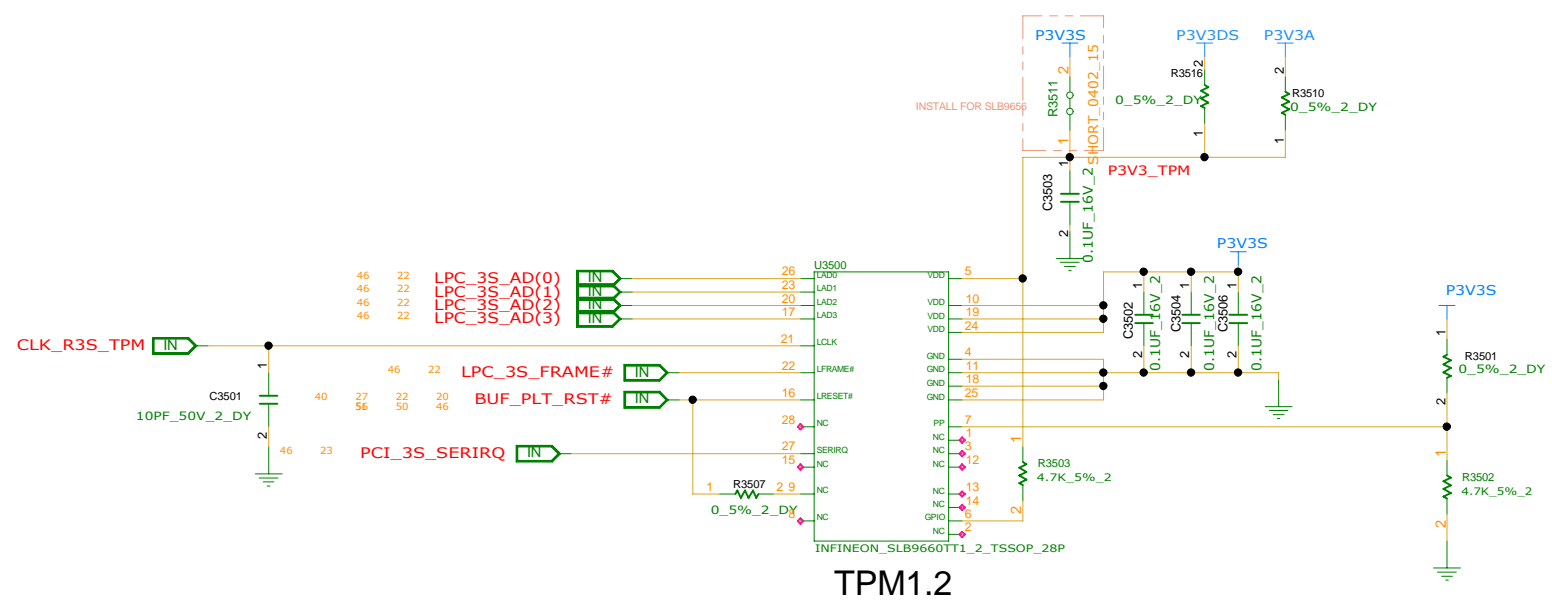


INVENTEC

TITLE	MODEL,PROJECT,FUNCTION
	KEYBOARD

SIZE A3	CODE CS	DOC.NUMBER 1310A26357-0-0	REV X01
SHEET		47 of 64	

CHANGE by	PUMA CHEN	DATE	4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02



TPM1.2

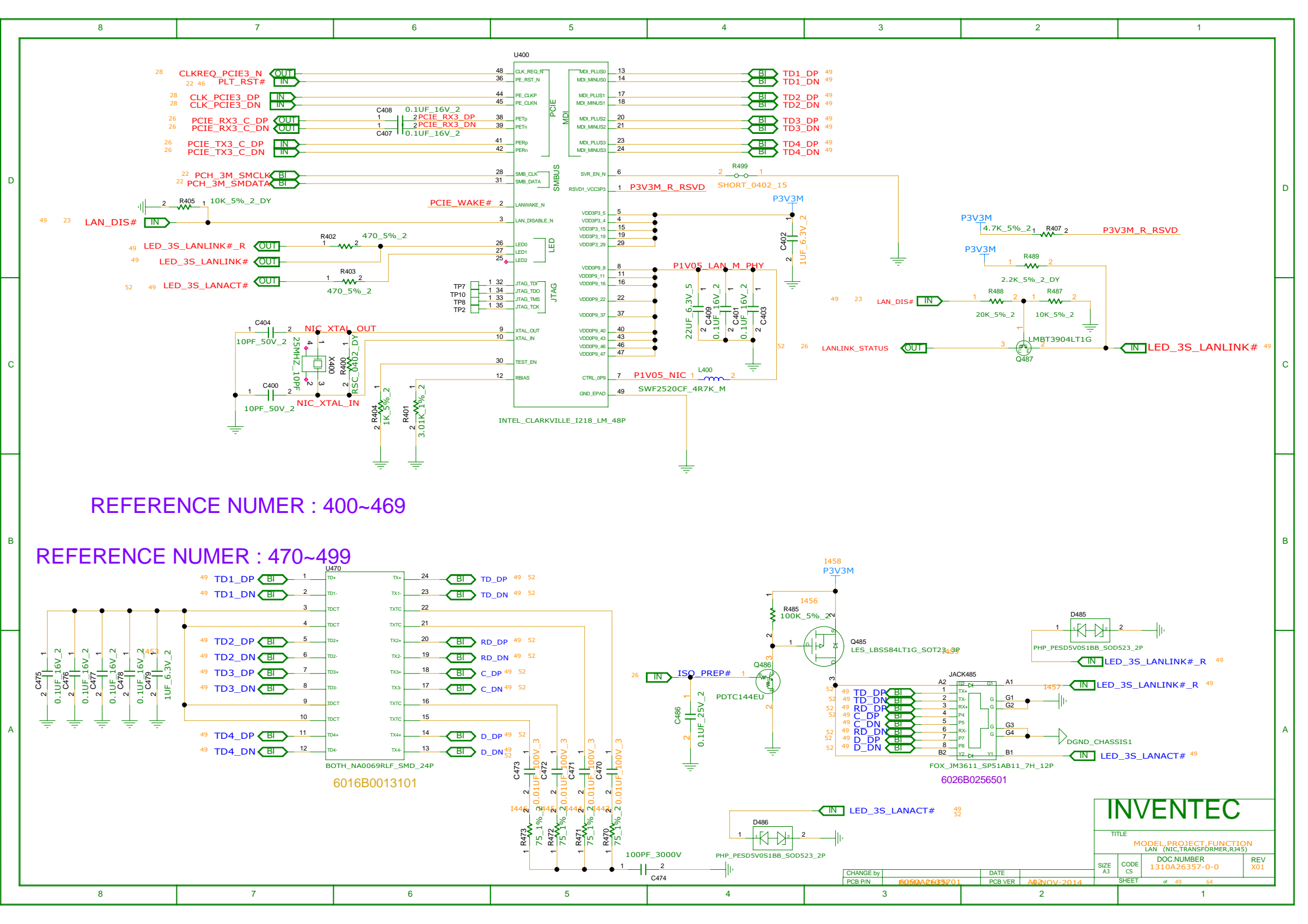
SLB9656TT1.2 SLB9660TT1.2

R3507 INSTALL OPEN

REFERENCE NUMER : 3500~3549

INVENTEC			
TITLE			
MODEL,PROJECT,FUNCTION			
TPM			
SIZE	CODE	DOC NUMBER	REV
A3	CS	1310A26357-0-0	X01
SHEET 48 of 64			

CHANGE by	PUMA CHEN	DATE	4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02



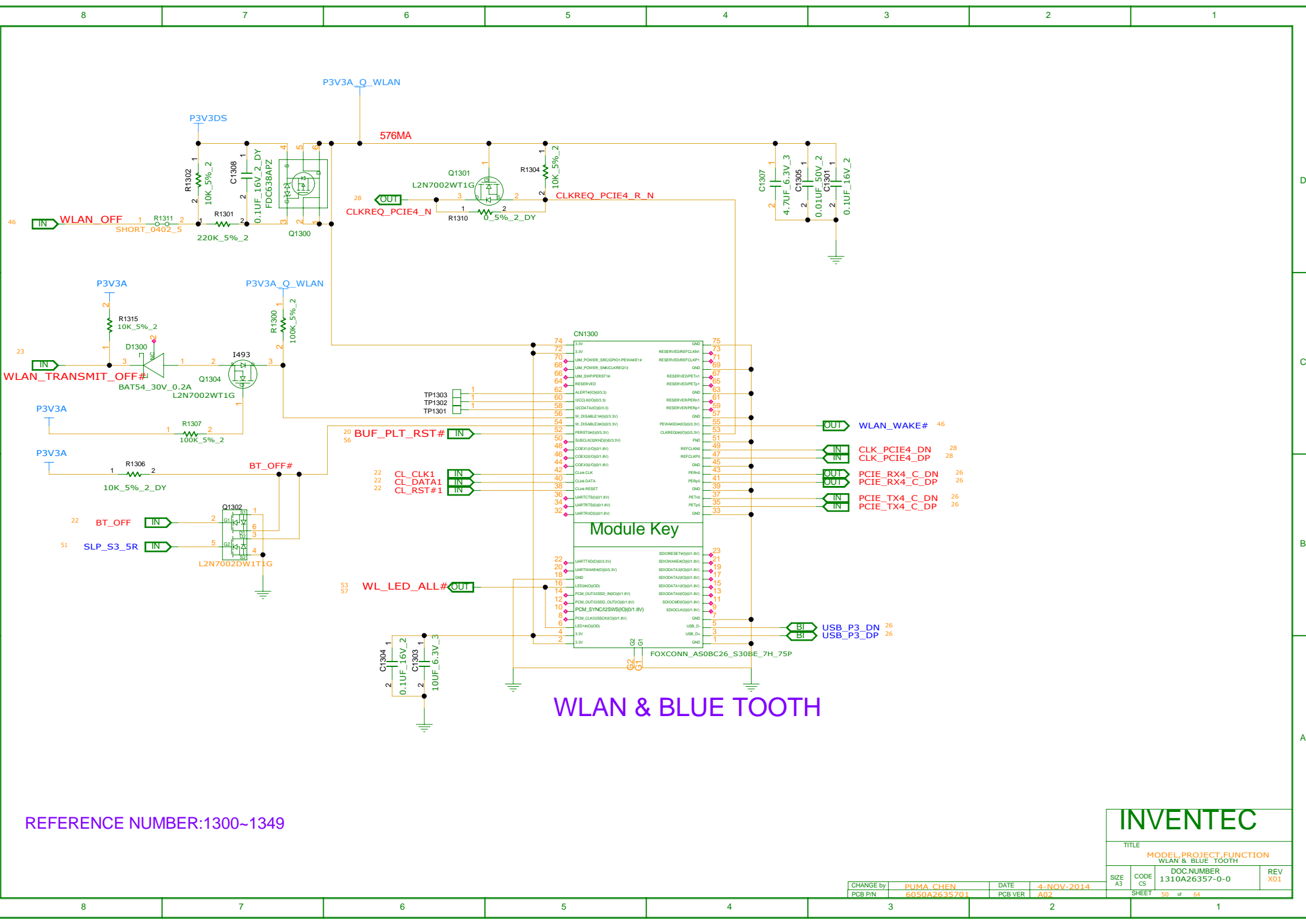
REFERENCE NUMER : 400~469

REFERENCE NUMER : 470~499

INVENTEC

TITLE			
MODEL PROJECT FUNCTION			
LAN (NIC, TRANSFORMER, RJ45)			
SIZE	CODE	DOC NUMBER	REV
A3	CS	1310A26357-0-0	X01
SHEET			
of 49 64			

CHANGE by	DATE
8090A26357-0-1	4/10/2014
PCB P/N	PCB VER

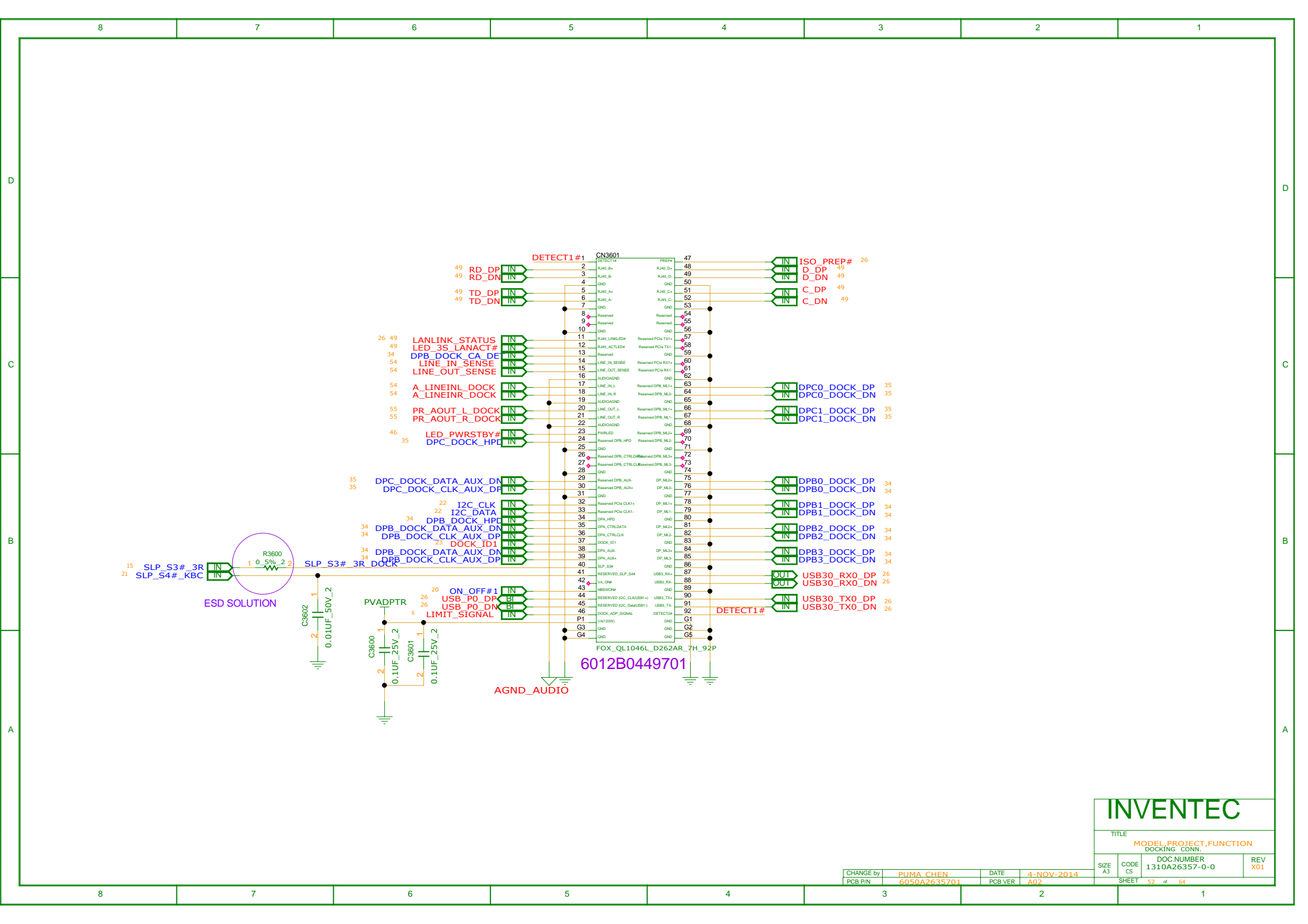


REFERENCE NUMBER:1300~1349

WLAN & BLUE TOOTH

INVENTEC			
TITLE			
MODEL PROJECT FUNCTION			
WLAN & BLUE TOOTH			
DOC NUMBER			
1310A26357-0-0			
REV			
X01			
SIZE	CODE	SHEET	
A3	CS	50 of 64	

CHANGE by	PUMA CHEN	DATE	4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02

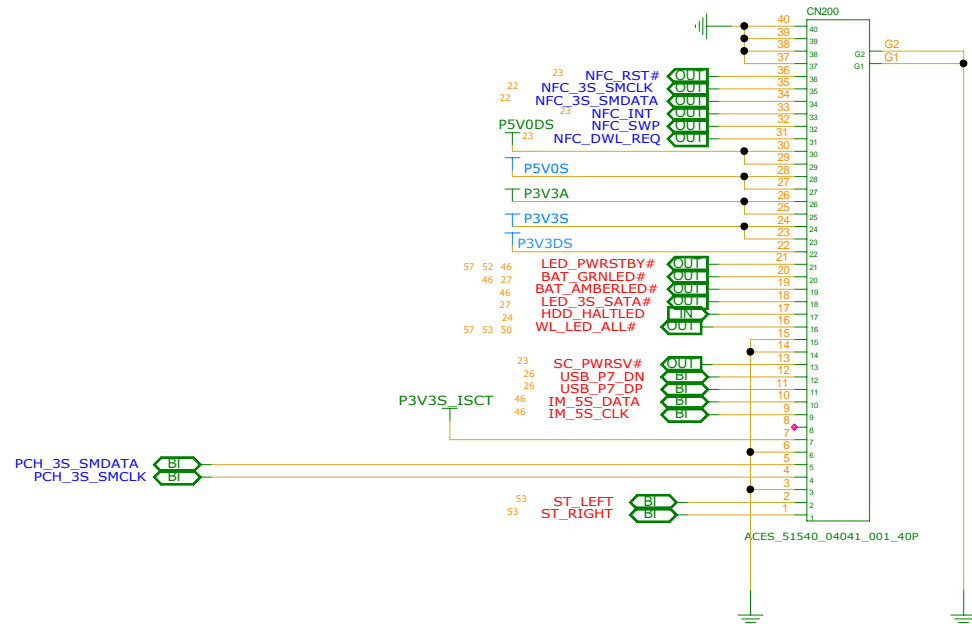
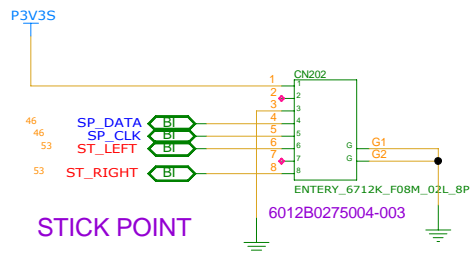
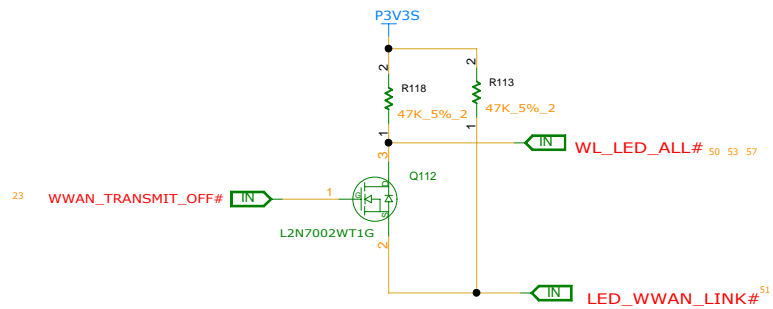


INVENTEC

TITLE
MODEL PROJECT,FUNCTION
DOCKING CONN.

SIZE A3	CODE CS	DOC NUMBER 1310A26357-0-0	REV X01
SHEET		52 of 64	

CHANGE by	PUMA CHEN	DATE	4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02

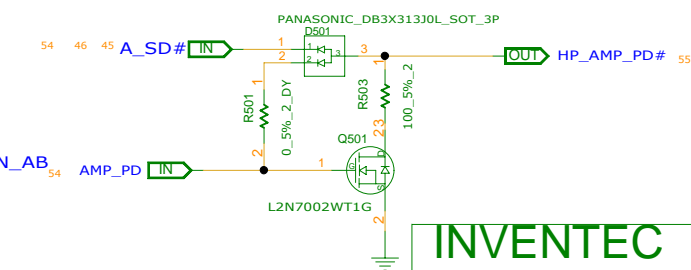
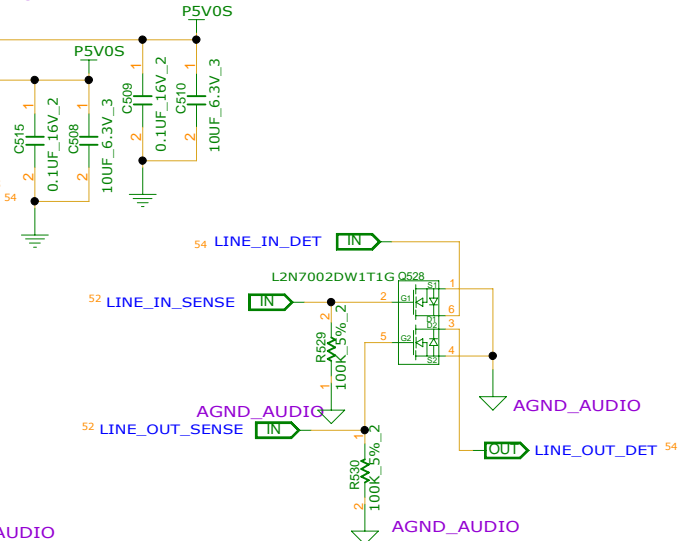
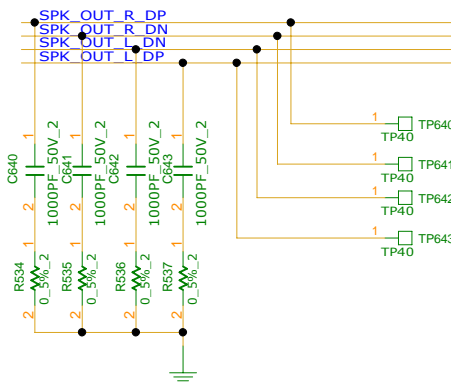
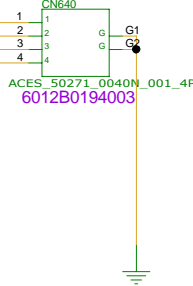


REFERENCE NUMBER:100~199

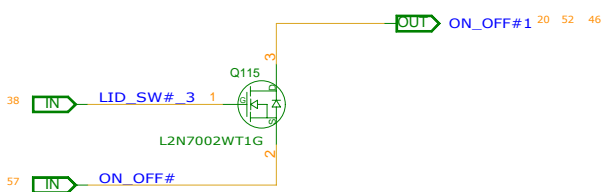
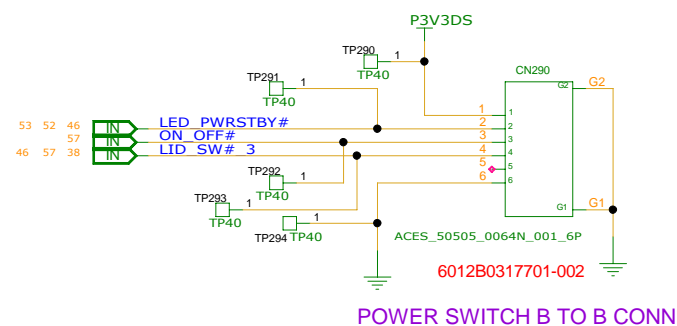
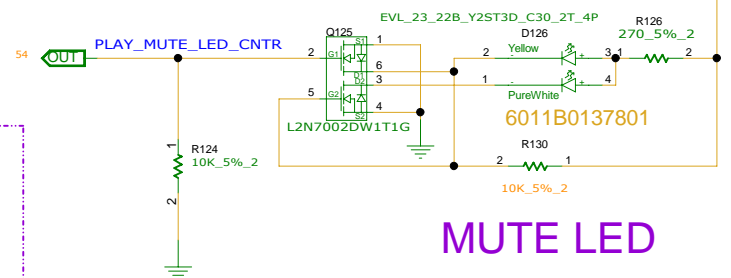
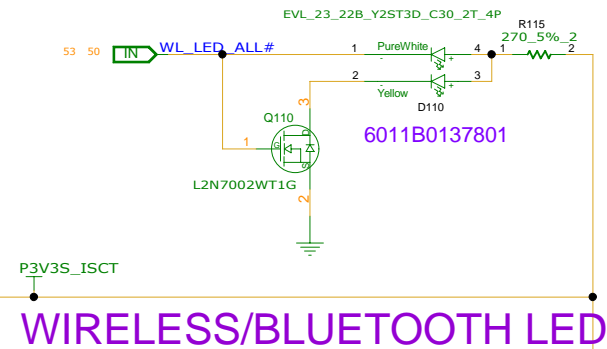
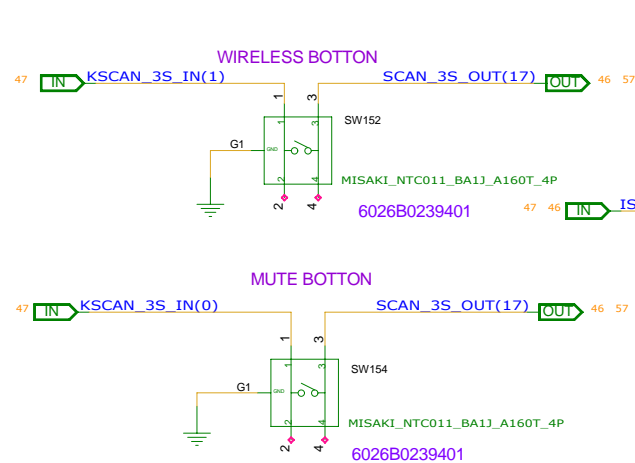
INVENTEC

TITLE			
MODEL PROJECT FUNCTION			
STICK POINT & B2B CNTR			
SIZE	CODE	DOC NUMBER	REV
A3	CS	1310A26357-0-0	X01
SHEET 53 of 64			

CHANGE by	PJMA CHEN	DATE	4-NOV-2014
PCB PIN	6050A2635701	PCB VER	A02



INVENTEC			
TITLE			
MODEL PROJECT,FUNCTION AUDIO CODEC			
SIZE A3	CODE CS	DOC.NUMBER 1310A26357-0-0	REV X01
SHEET 54 of 64			

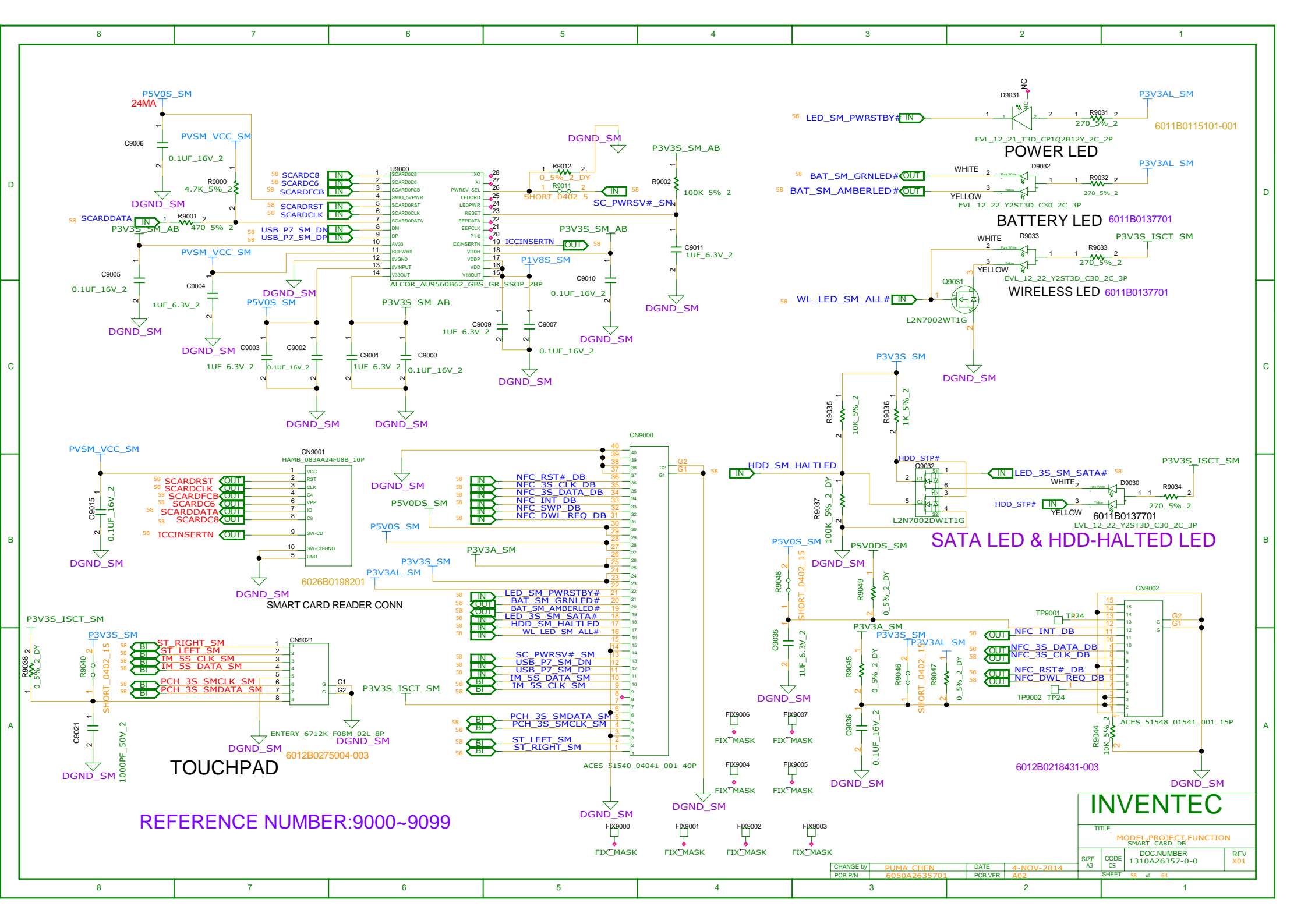


POWER SWITCH DAUGHTER BOARD
REFERENCE NUMBER:9100~9199

FIX9100
FIX9101
FIX9102

INVENTEC			
TITLE			
MODEL PROJECT FUNCTION			
BUTTON LED			
SIZE A3	CODE CS	DOC NUMBER 1310A26357-0-0	REV X01
SHEET 57 of 64			

CHANGE by	PUMA CHEN	DATE	4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02



REFERENCE NUMBER:9000~9099

INVENTEC

TITLE MODEL PROJECT FUNCTION
SMART_CARD_DB

SIZE CODE DOC NUMBER REV
A3 CS 1310A26357-0-0 X01

CHANGE by PUMA_CHEN DATE 4-NOV-2014
PCB P/N 6050A2635701 PCB VER A02

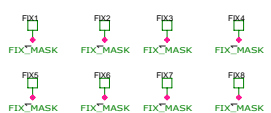
SHEET 58 of 64

8	7	6	5	4	3	2	1
D							D
C							C
B							B
A							A
8	7	6	5	4	3	2	1

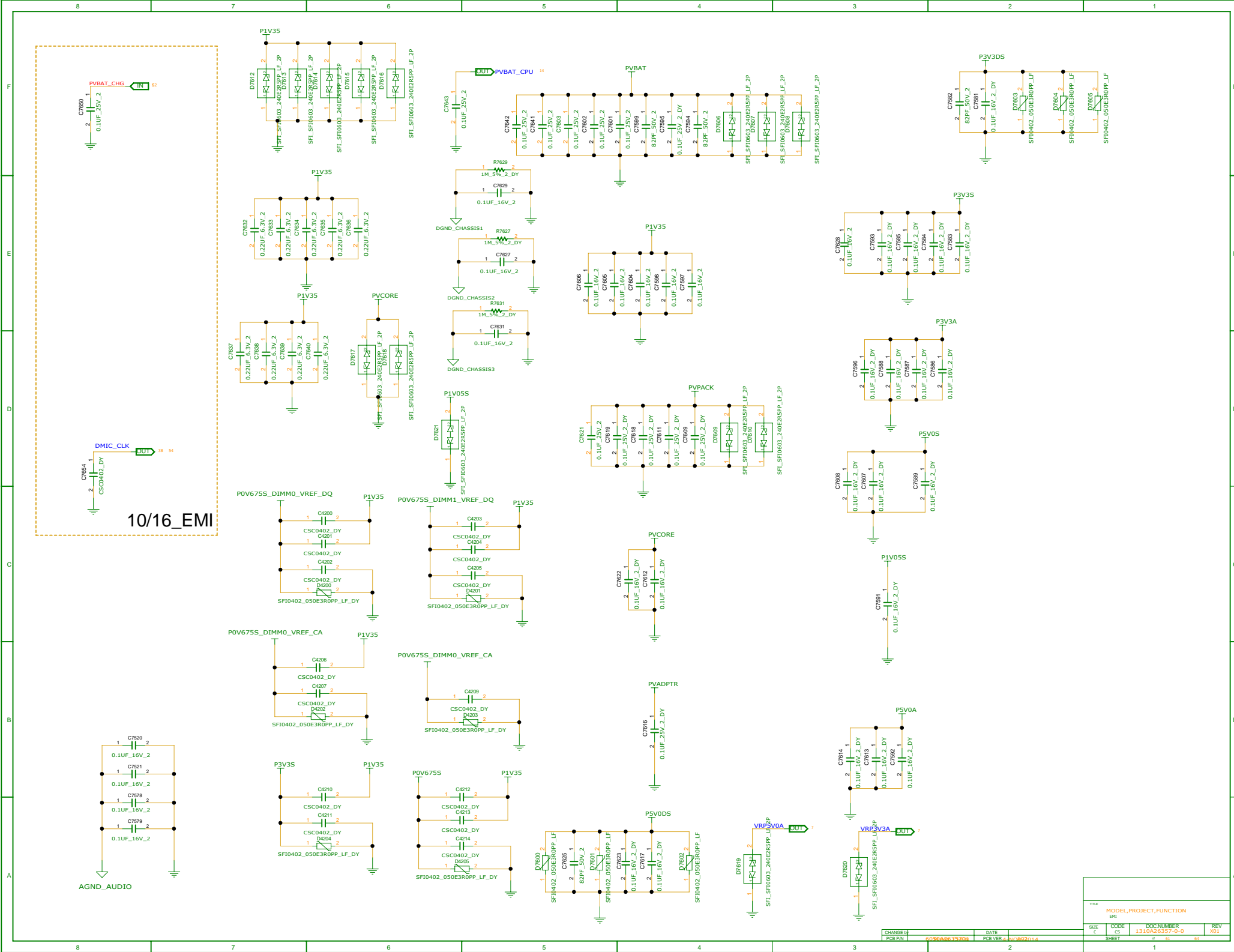
RESERVED

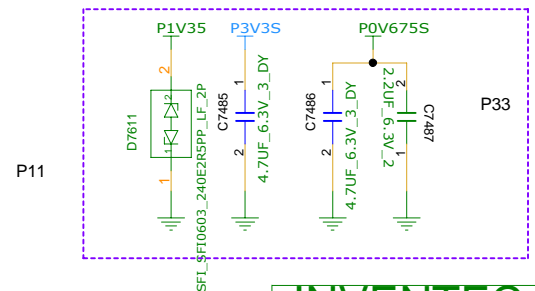
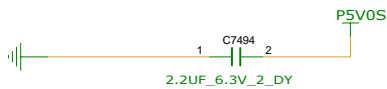
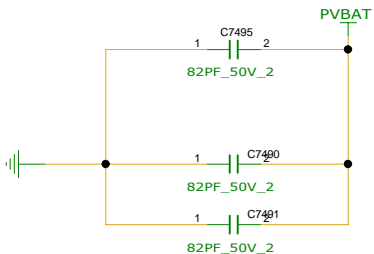
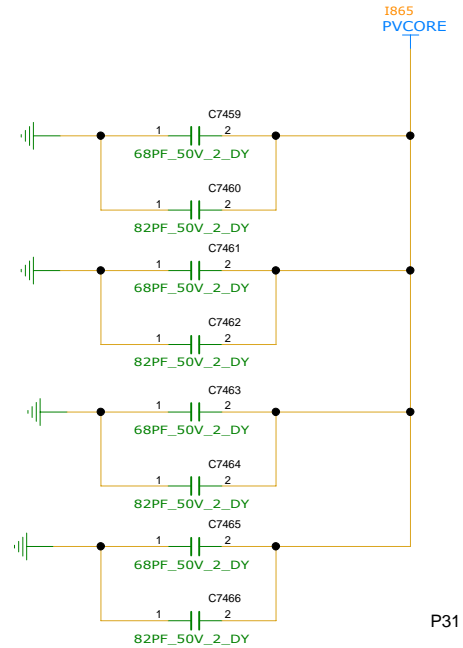
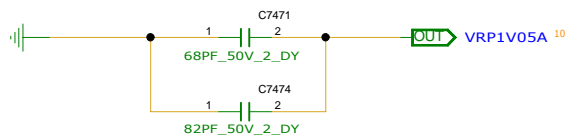
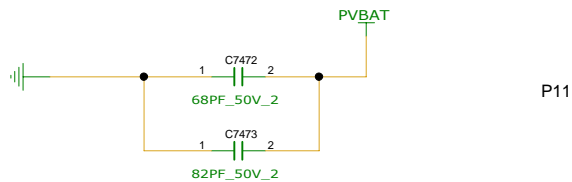
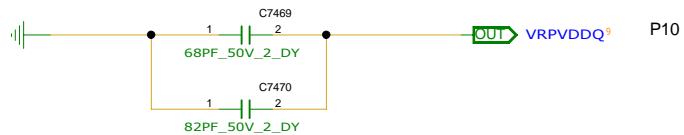
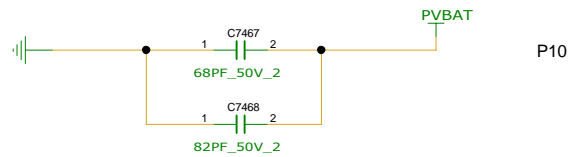
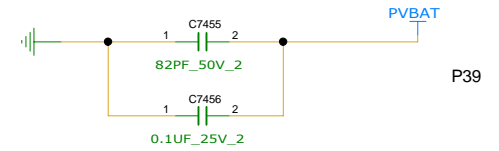
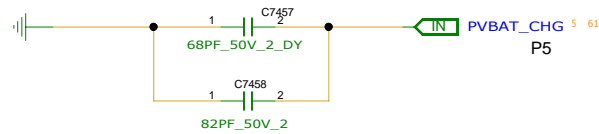
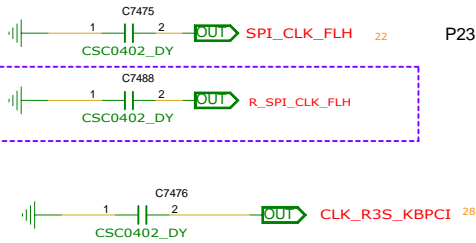
INVENTEC			
TITLE MODEL PROJECT,FUNCTION RESERVED			
SIZE A3	CODE CS	DOC.NUMBER 1310A26357-0-0	REV X01
SHEET 59 of 64			

CHANGE by PCB P/N	PUMA CHEN 6050A2635701	DATE PCB VER	4-NOV-2014 A02
----------------------	---------------------------	-----------------	-------------------



CHANGE b		DATE		SIZE C	CODE CS	DOC NUMBER 1310A26357-0-0	REV X01
PCB P/N	6080A2635700	PCB VER	4-NOV02014	SHEET # 60 64			





INVENTEC			
TITLE			
MODEL PROJECT FUNCTION			
SYSTEM SEQUENCE			
DOC NUMBER			
1310A26357-0-0			
REV			
X01			
SIZE	CODE	SHEET	
A3	CS	62 of 64	

CHANGE by	PUMA CHEN	DATE	4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02

	BRD_ID1	BRD_ID2	BRD_ID3	BRD_ID4	
	GPIO201	GPIO202	GPIO203	GPIO204	AMD FCH
	GPIO14	GPIO34	GPIO35	GPIO40	PPNT
	GPIO15	GPIO34	GPIO35	GPIO40	LPT-H
BOARD REVISION	GPIO83	GPIO77	GPIO78	GPIO79	LPT-LP
DB 0	0	0	0	0	
DB 1	0	0	0	1	
DB 2	0	0	1	0	
	0	1	0	0	
SI 1	0	0	1	1	
SI 1B	0	1	0	1	
SI 2	0	1	1	1	
	0	1	1	0	
PV 1	1	0	0	0	
	1	0	0	1	
	1	0	1	0	
	1	0	1	1	
MV	1	1	0	0	
	1	1	0	1	
	1	1	1	0	
	1	1	1	1	

INVENTEC

TITLE			
MODEL,PROJECT,FUNCTION Block Diagram			
SIZE A3	CODE CS	DOC NUMBER 1310A26357-0-0	REV X01
SHEET 63 of 64			

CHANGE by	PUMA CHEN	DATE	4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02

D

D

C

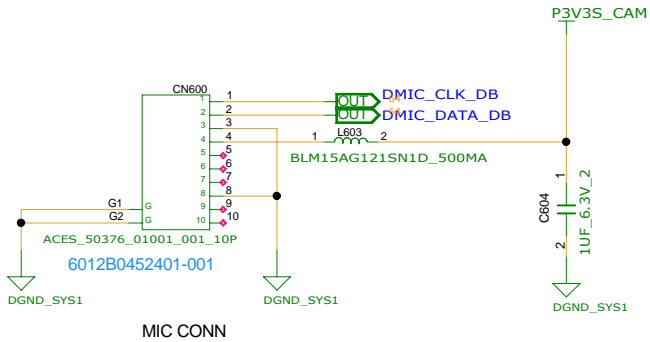
C

B

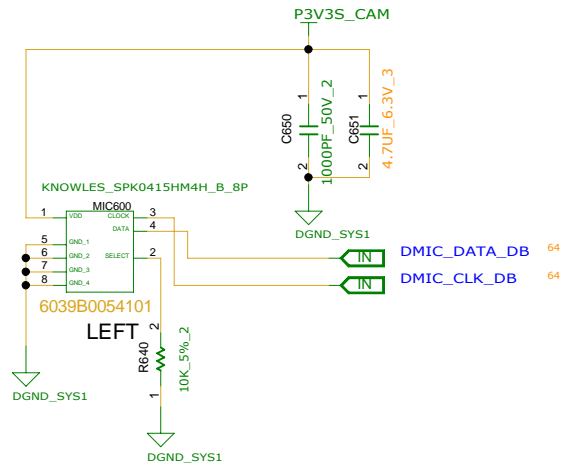
B

A

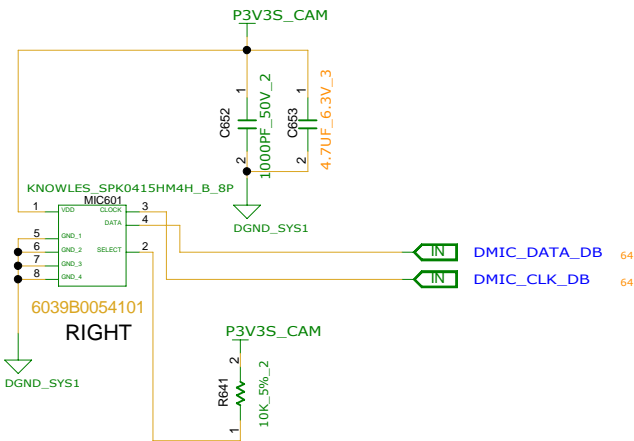
A



MIC CONN

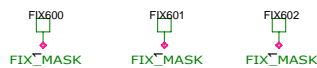


LEFT



RIGHT

REFERENCE NUMBER:600-649
MIC DOUGHTER BOARD



INVENTEC

TITLE			
MODEL,PROJECT,FUNCTION Block Diagram			
SIZE A3	CODE CS	DOC NUMBER 1310A26357-0-0	REV X01
SHEET 64 of 64			

CHANGE by	PUMA_CHEN	DATE	4-NOV-2014
PCB P/N	6050A2635701	PCB VER	A02