

Compal Confidential

Schematics Document

INTEL Auburndale BGA with IBEX core logic

Swatch UMA

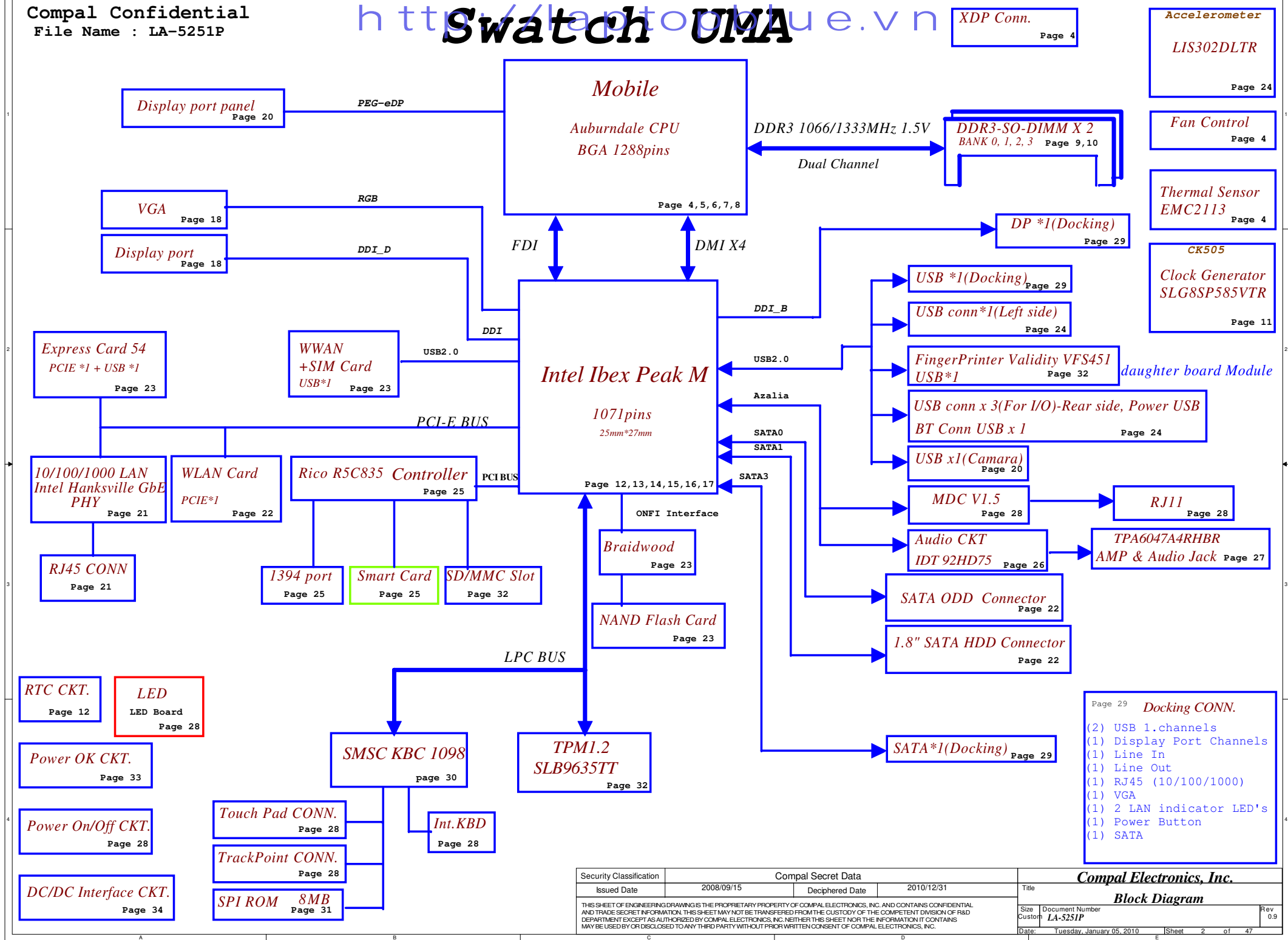
LA-5251P

2010-01-04

REV:0.9



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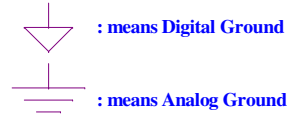


Voltage Rails

(O MEANS ON X MEANS OFF)

power plane State	+RTCVCC	+B +3VL	+5VALW +3VALW	+3VM +1.05VM	+1.5V +0.75V	+5VS +3VS +1.5VS +VCCP +CPU_CORE +1.05VS +1.8VS
S0	O	O	O	O	O	O
S1	O	O	O	O	O	O
S3	O	O	O	O	O	X
S5 S4/AC	O	O	O	O	X	X
S5 S4/ Battery only	O	O	X	X	X	X
S5 S4/AC & Battery don't exist	O	X	X	X	X	X

Symbol Note :



@ : means just reserve , no build
CONN@ : means ME part.
SV@ : means just build on SV Sku. LV Sku no build.
LV@ : means just build on LV Sku. SV Sku no build.

Layout Notes

01/04 update
: Question Area Mark.(Wait check)

Install below 45 level BOM structure for ver. 0.1

45@ : means just put it in the BOM of 45 level.

Install below 43 level BOM structure for ver. 0.1

DEBUG@ : means just build when PCIE port 80 CARD function enable. *Remove before MP*

SMBUS Control Table

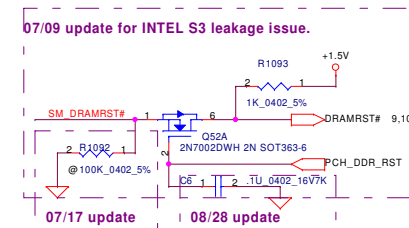
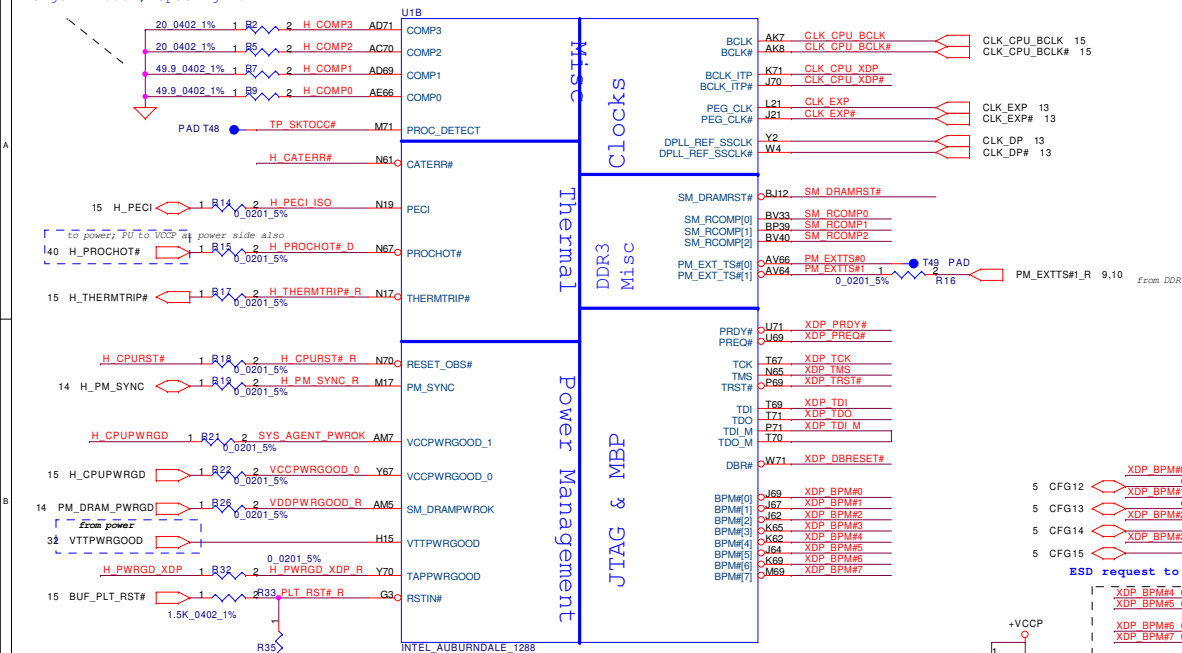
	SOURCE	BATT	XDP	SODIMM	CLK CHIP	MINI CARD	DOCK	NIC	THERMAL SENSOR	G-SENSOR
SMB_EC_CK1 SMB_EC_DA1	SMSC1098	V	X	X	X	X	X	X	X	X
SMBCLK SMBDATA	Calpella	X	V	V	V	V	V	X	X	V
SML0CLK SML0DATA	Calpella	X	X	X	X	X	X	V	X	X
SML1CLK SML1DATA	Calpella	X	X	X	X	X	X	X	V	V

Strapping Options Flash

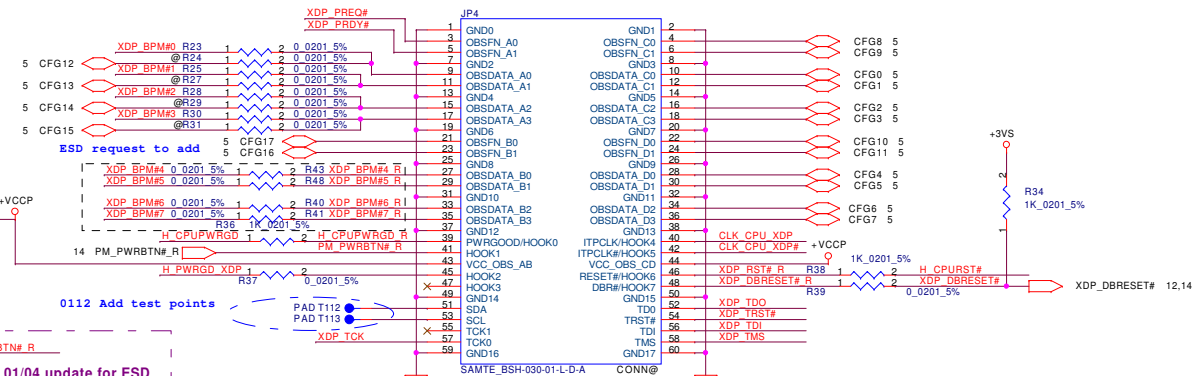
GNT1#	GNT0#	Routing
0	1	Reserved
1	0	Flash Cycles Routed to PCI
1	1	Flash Cycles Routed to SPI
0	0	Flash Cycles Routed to LPC

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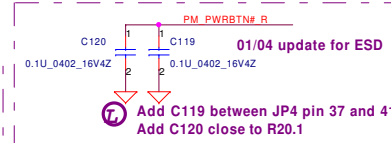
```
Layout rule: 10mil width trace  
length < 0.5", spacing 20mil
```



CPU XDP Connector

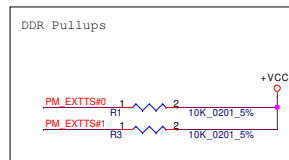
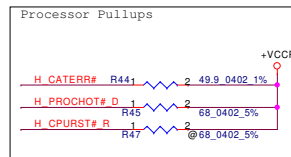
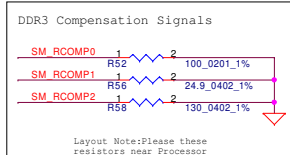


0112 Add test points

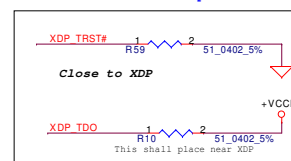


01/04 update for ESD

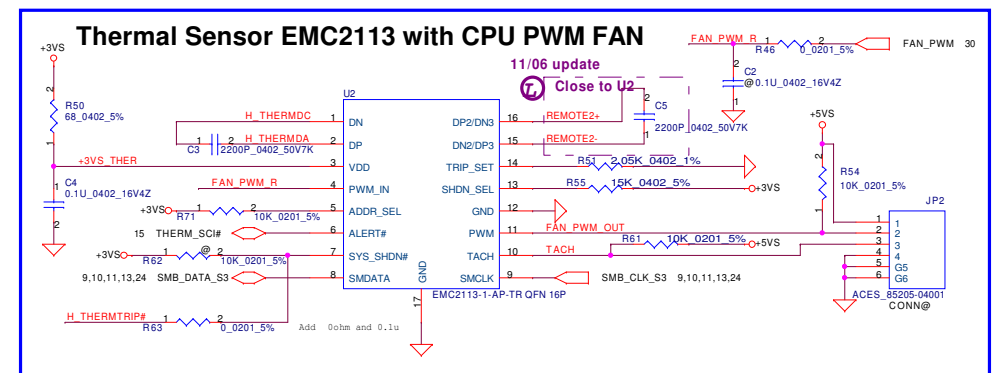
Add C119 between JP4 pin 37 and
Add C120 close to R20.1



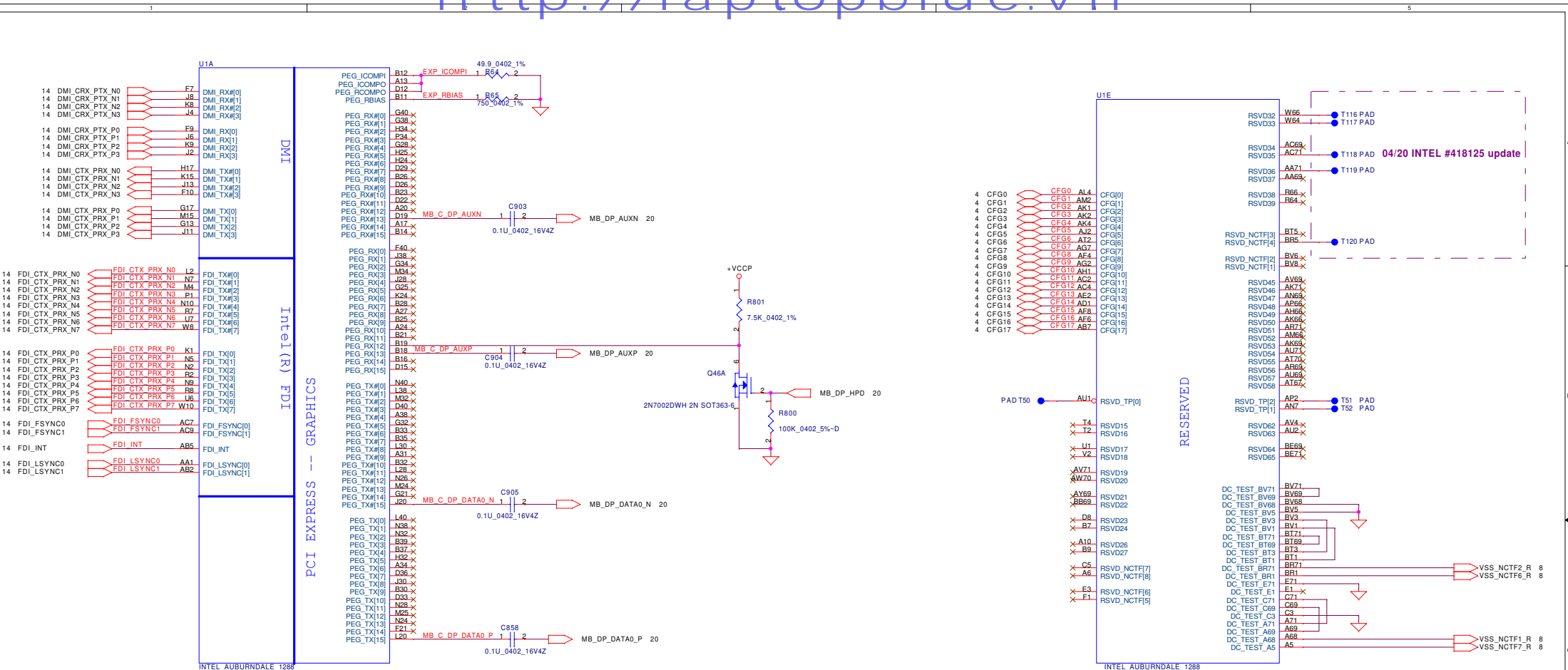
0112 Remove uninstall parts

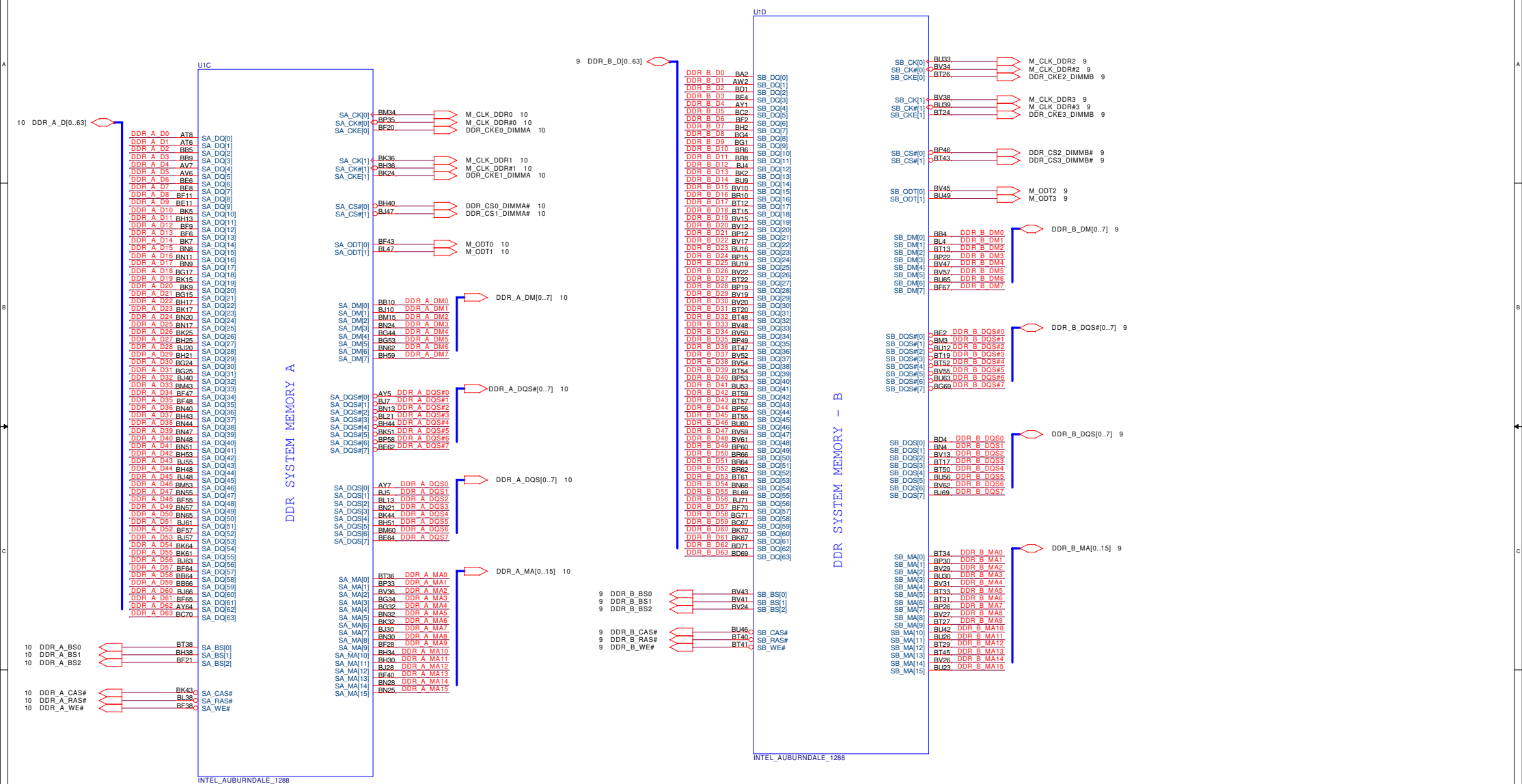


11/06 Cancel REMOTE thermal sensor reserve.

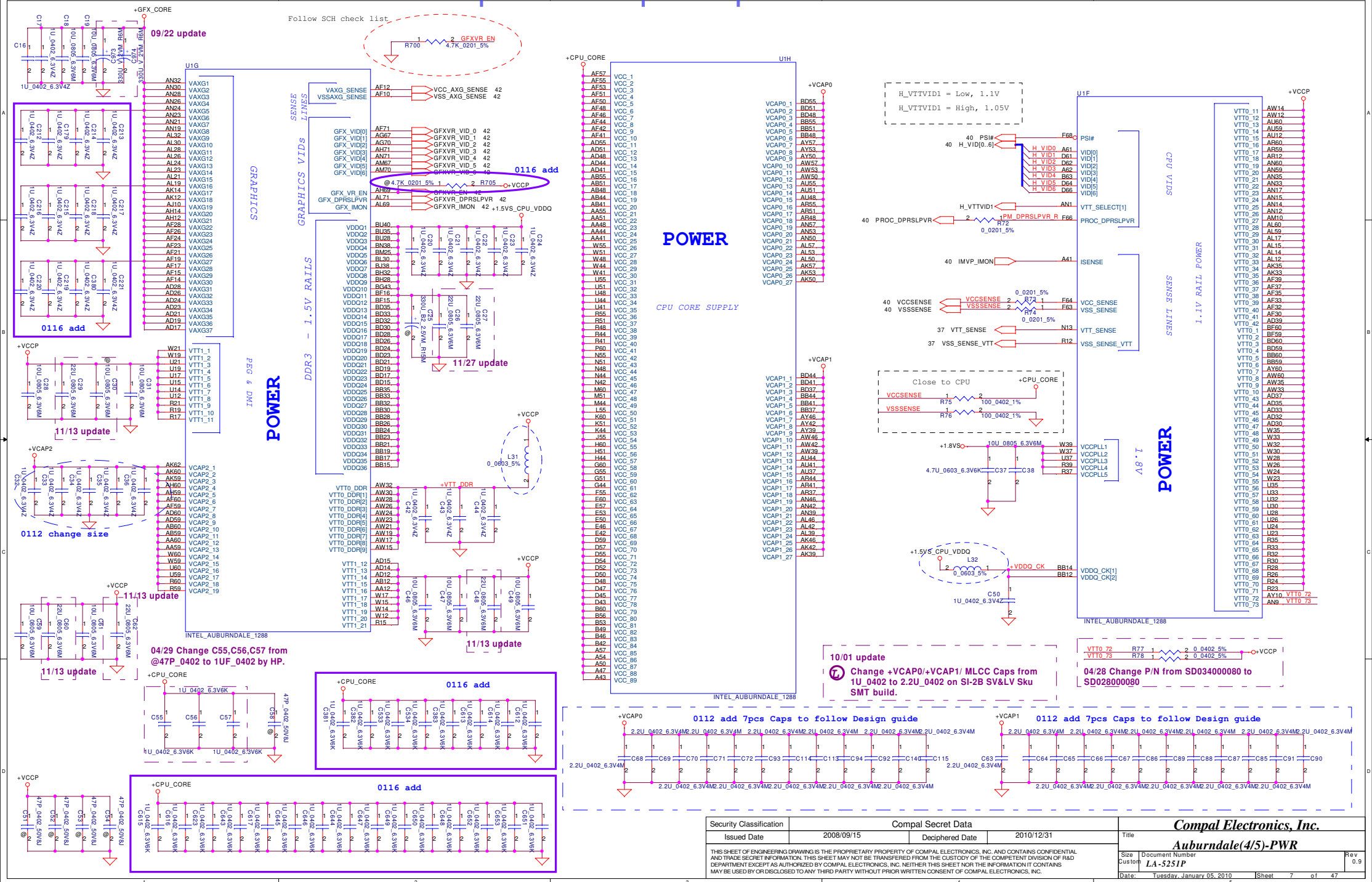


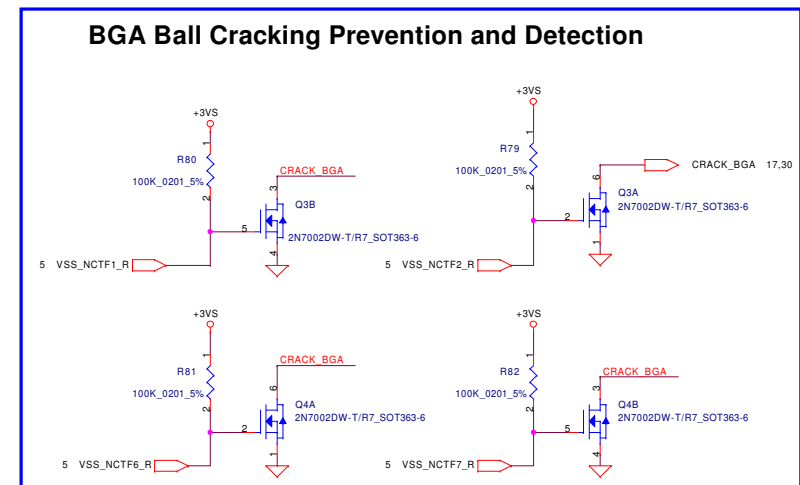
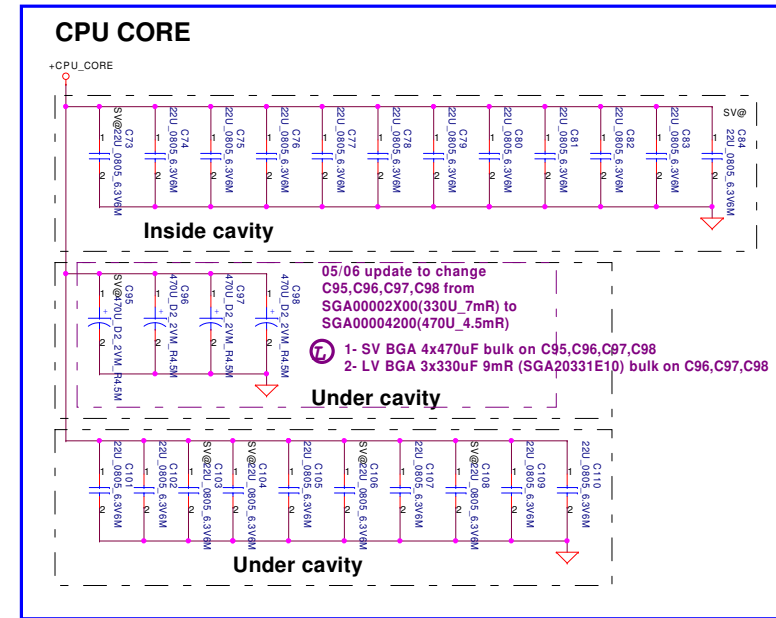
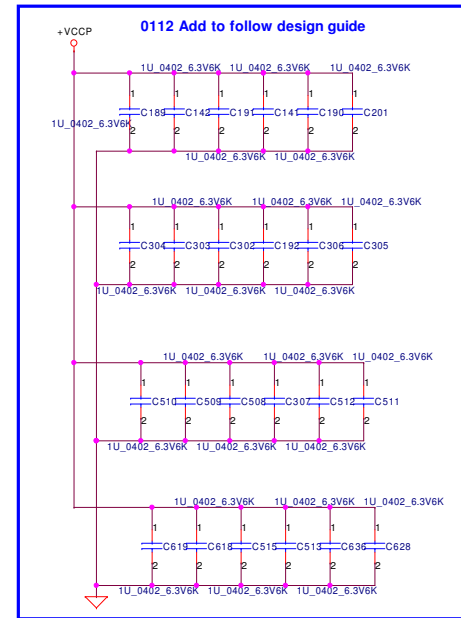
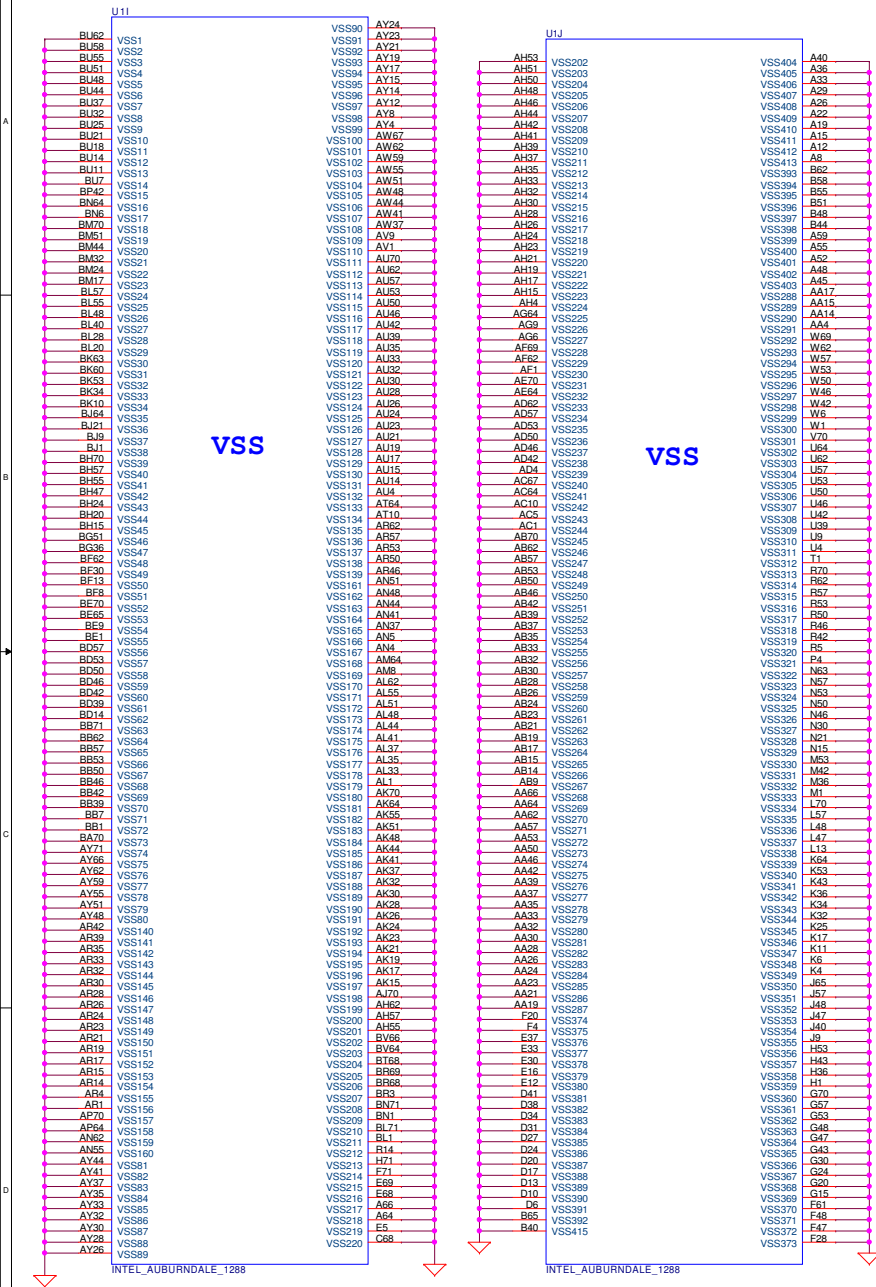
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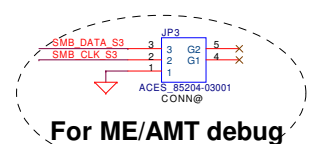
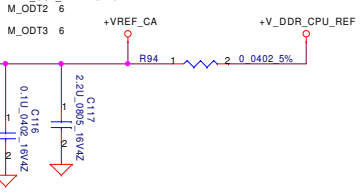
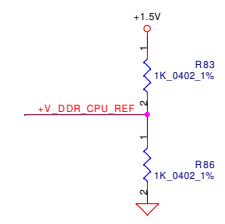
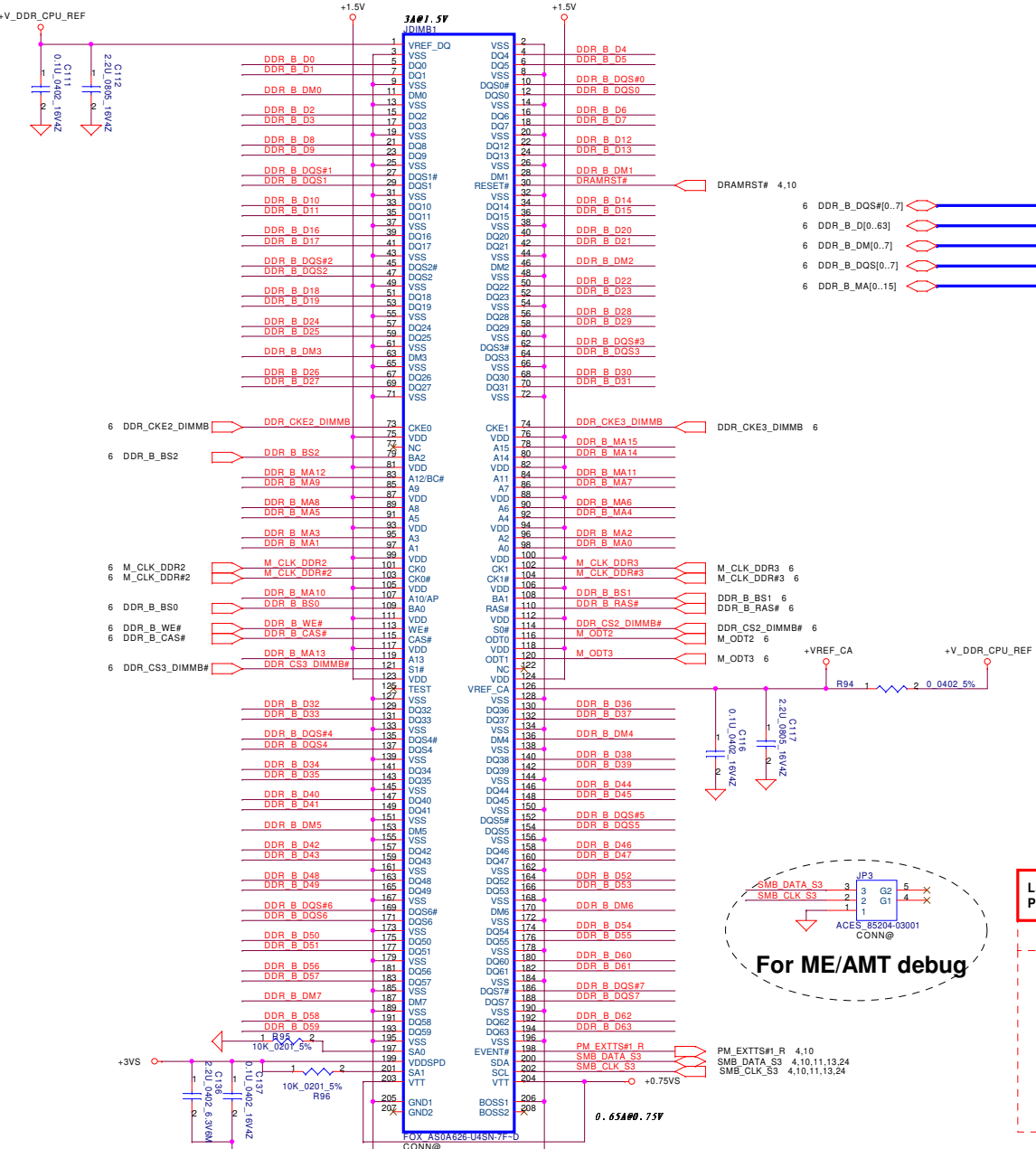
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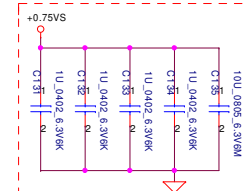
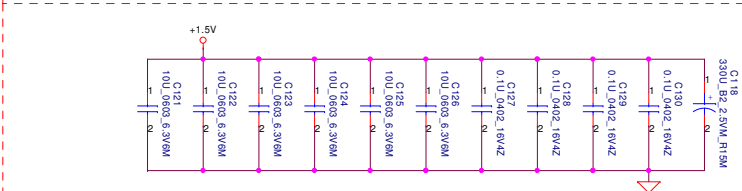
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DDR3 SO-DIMM B



Layout Note:
Place near JDIMB1

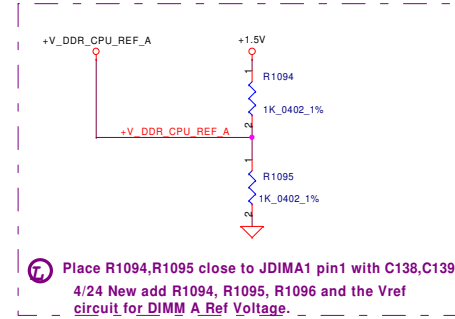
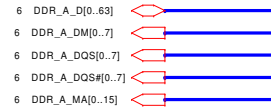
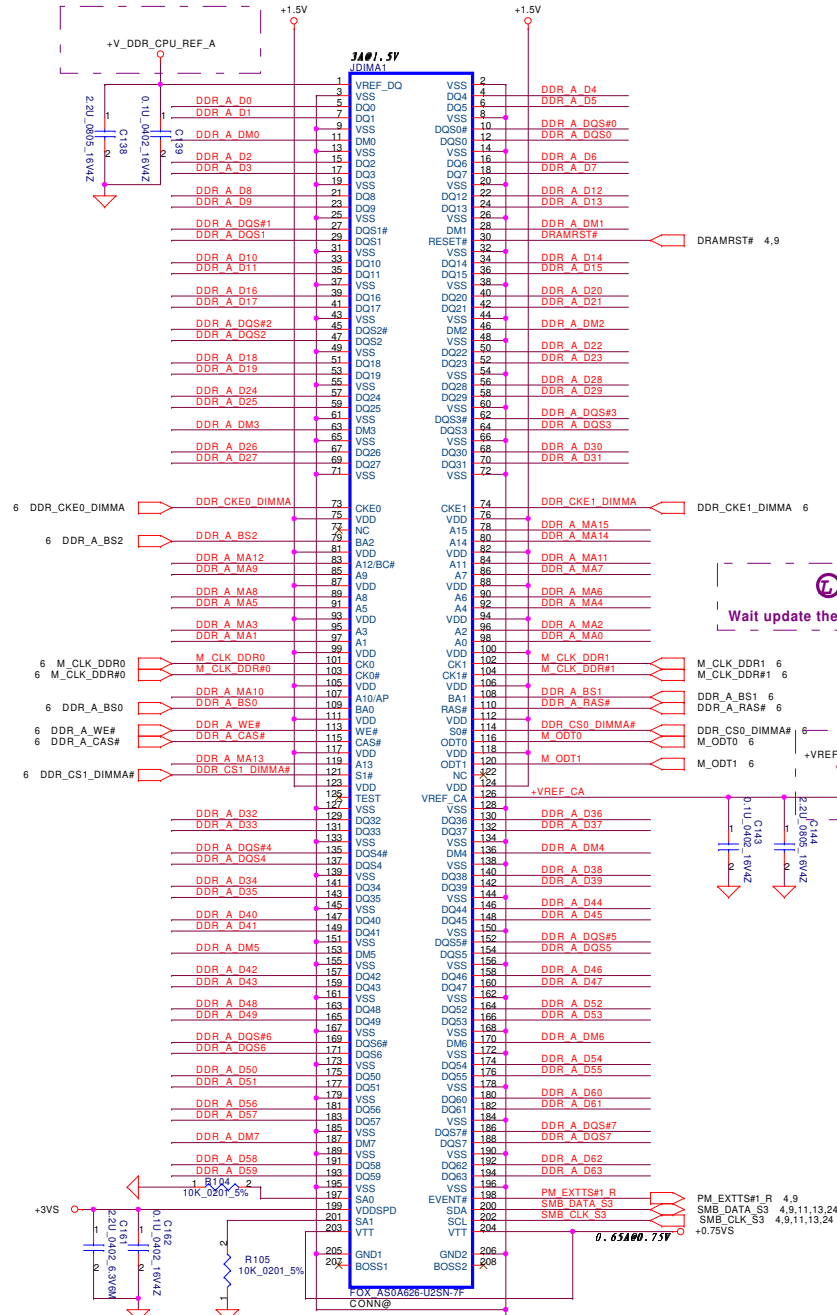
Layout Note:
Place near JDIMB1



Bottom Side H:5.2mm
Wait update the symbol for correct (LTCX001HL00)

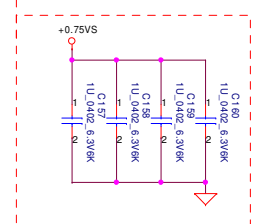
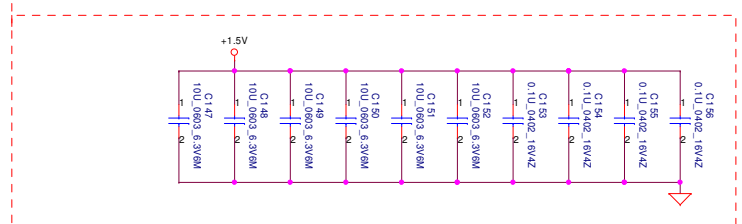
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DDR3 SO-DIMM A

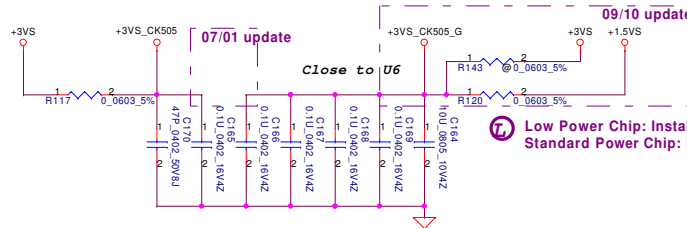
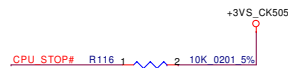
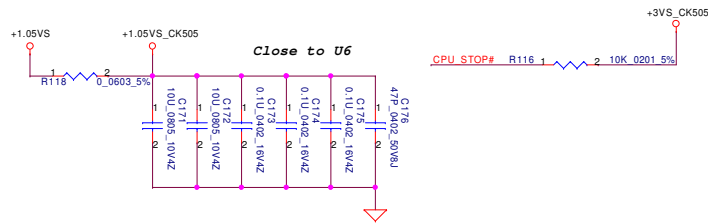
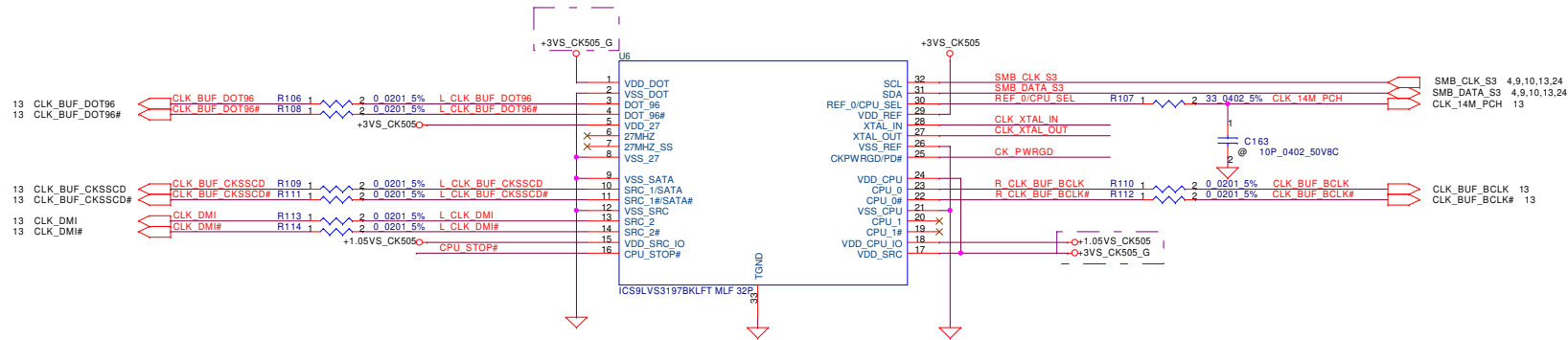


Layout Note:
Place near JDIMA1

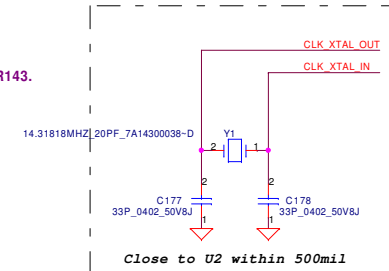
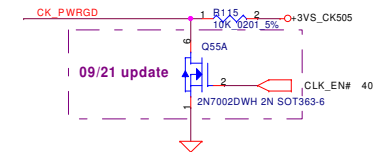
Layout Note:
Place near JDIMA1



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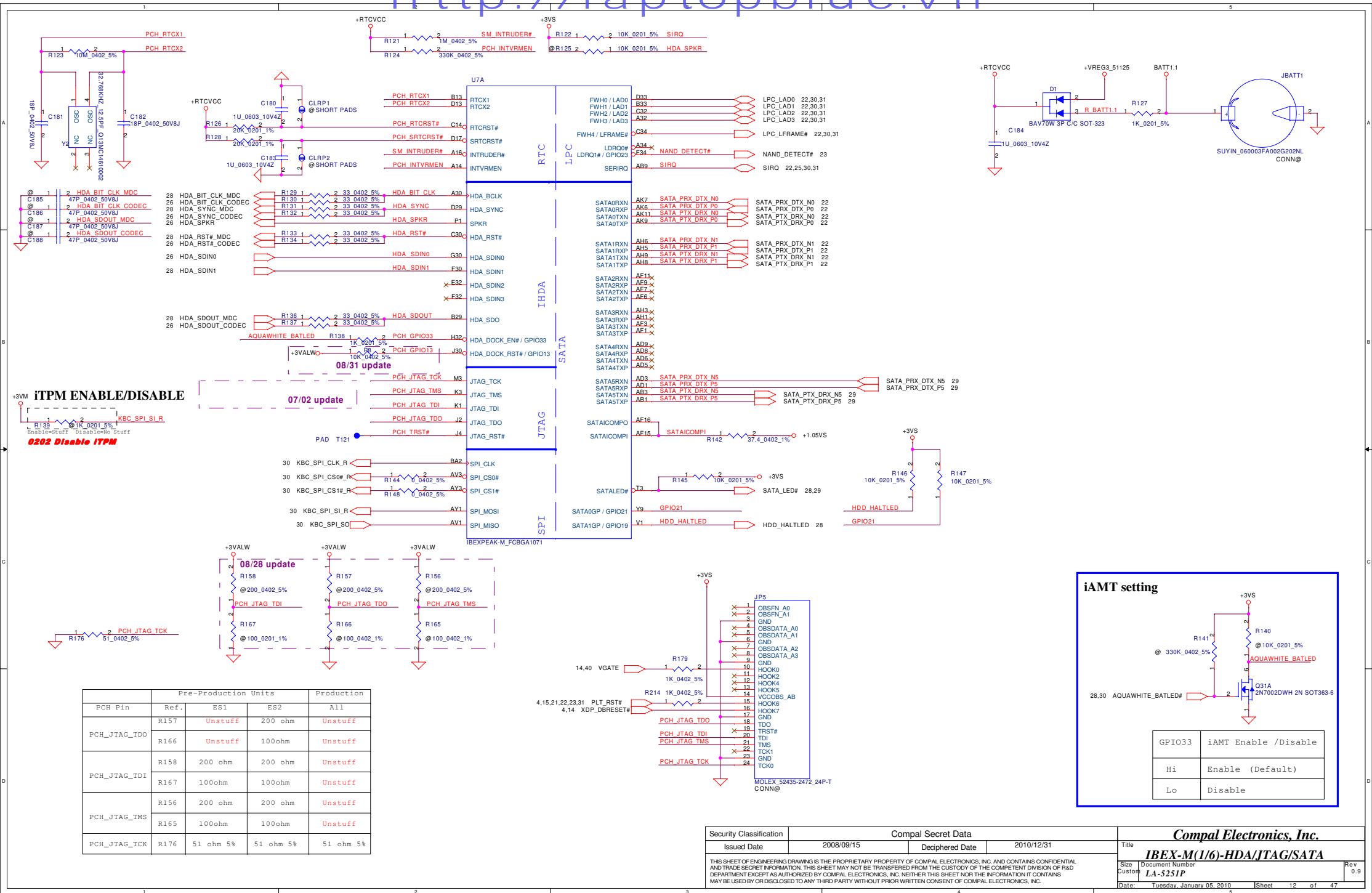
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Standard Power Chip: Remove R120 and Install R143.

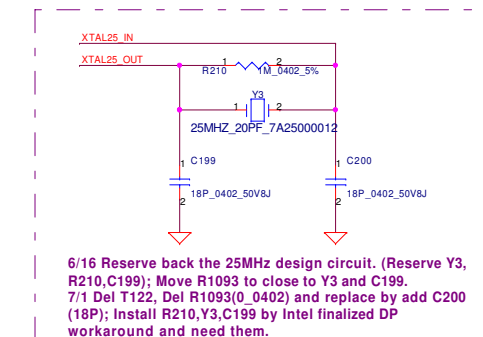
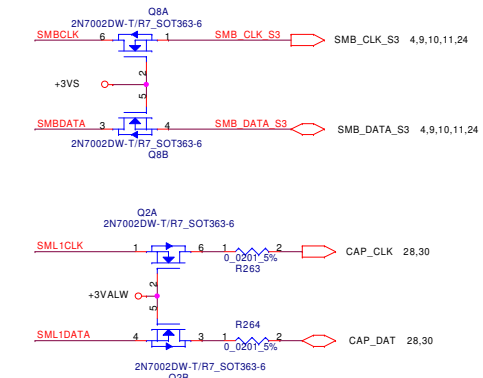


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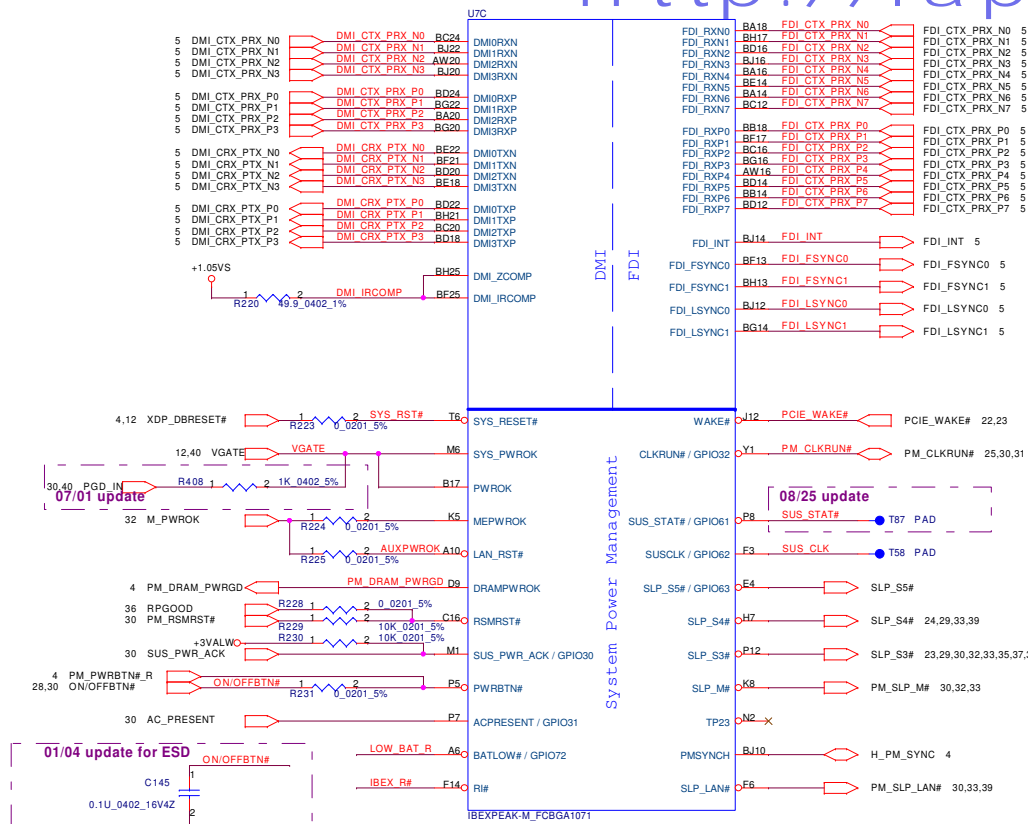
Compal Electronics, Inc.

CLOCK GENERATOR

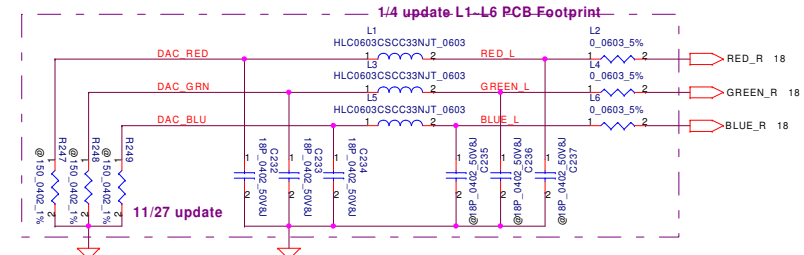
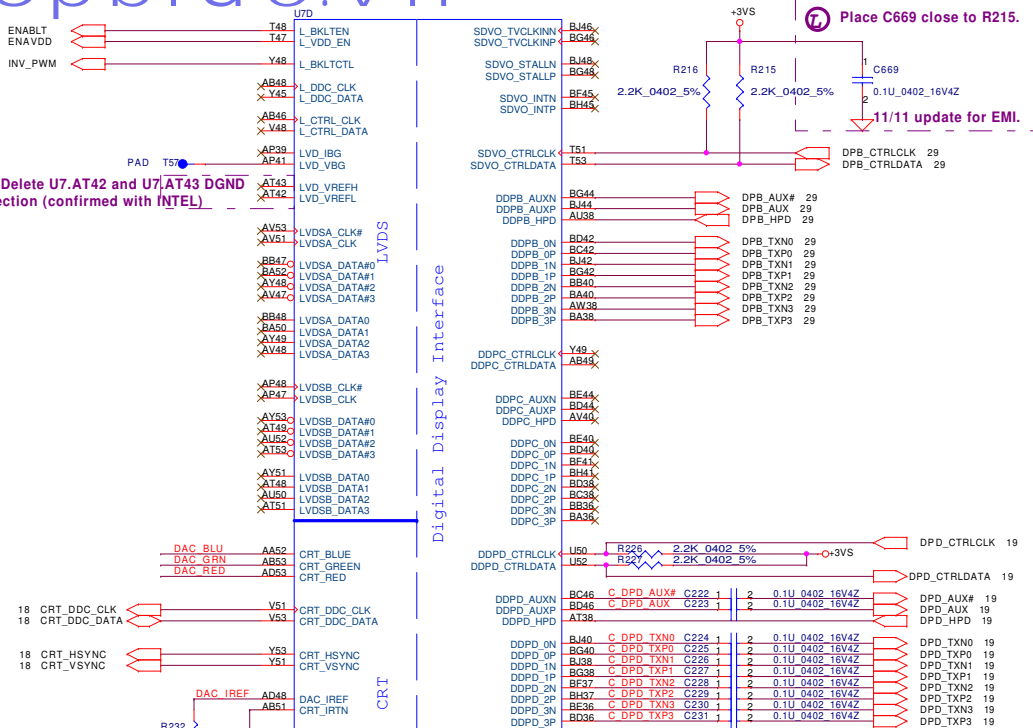


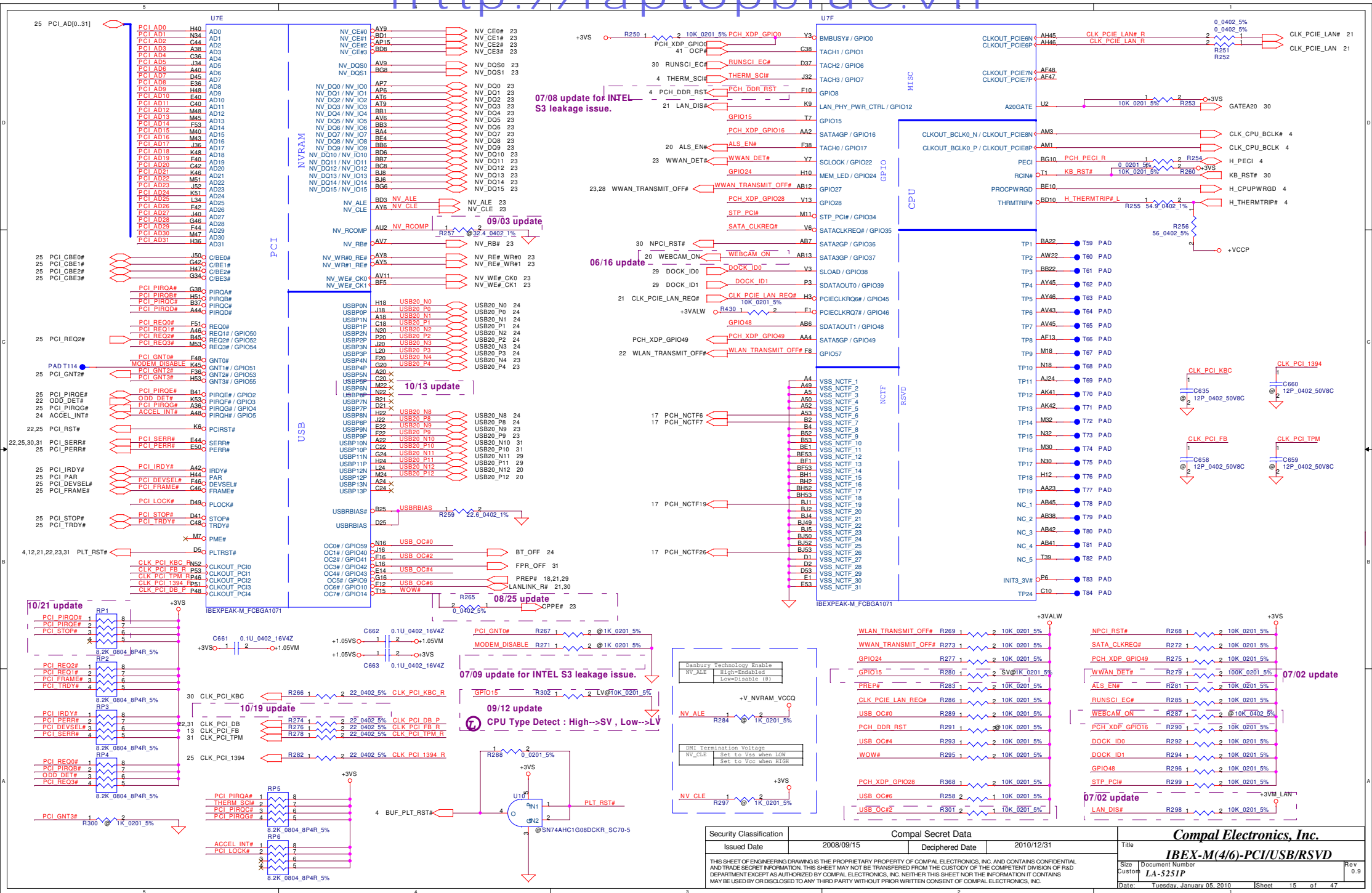


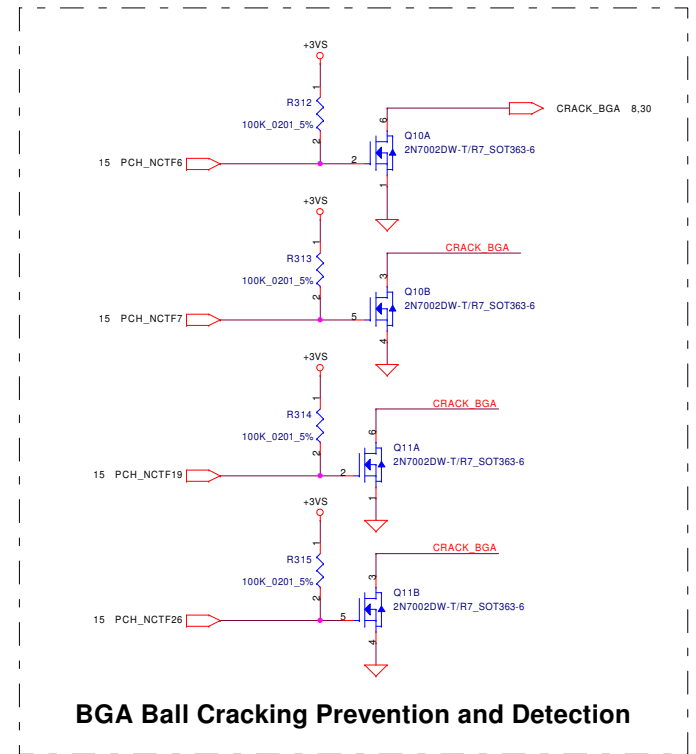
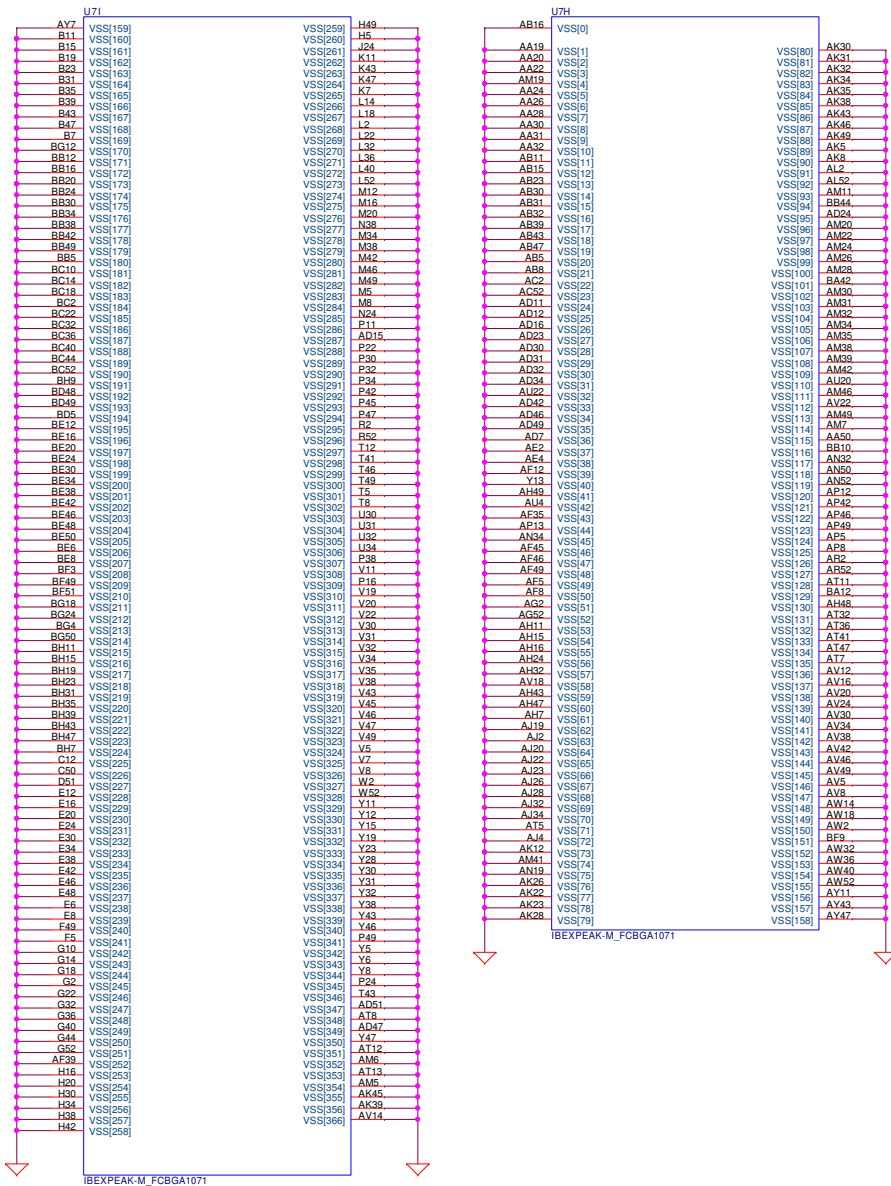
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04/25 Delete U7.AT42 and U7.AT43 DGND connection (confirmed with INTEL)

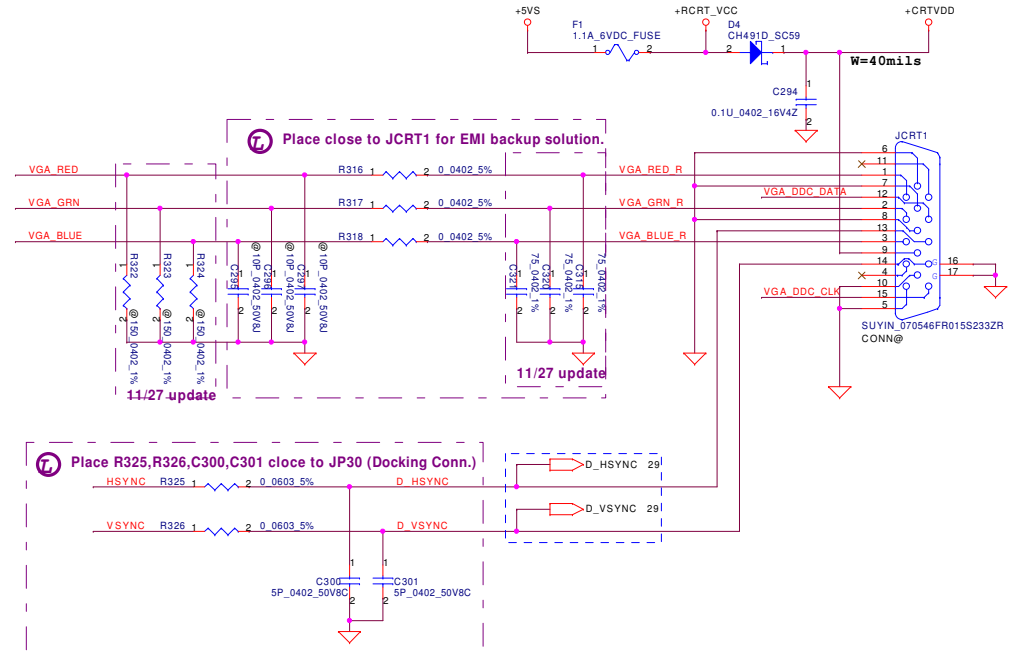
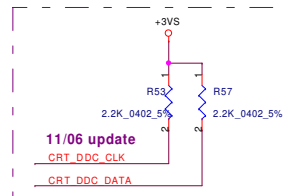
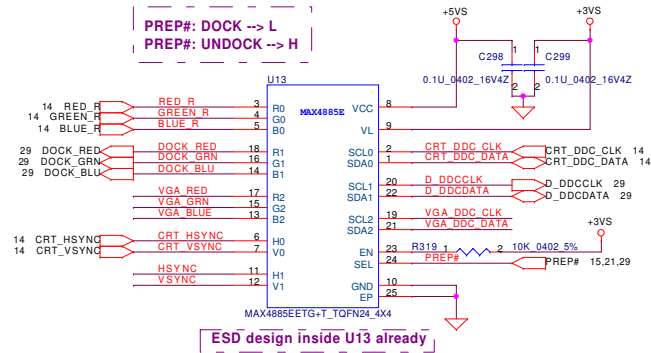




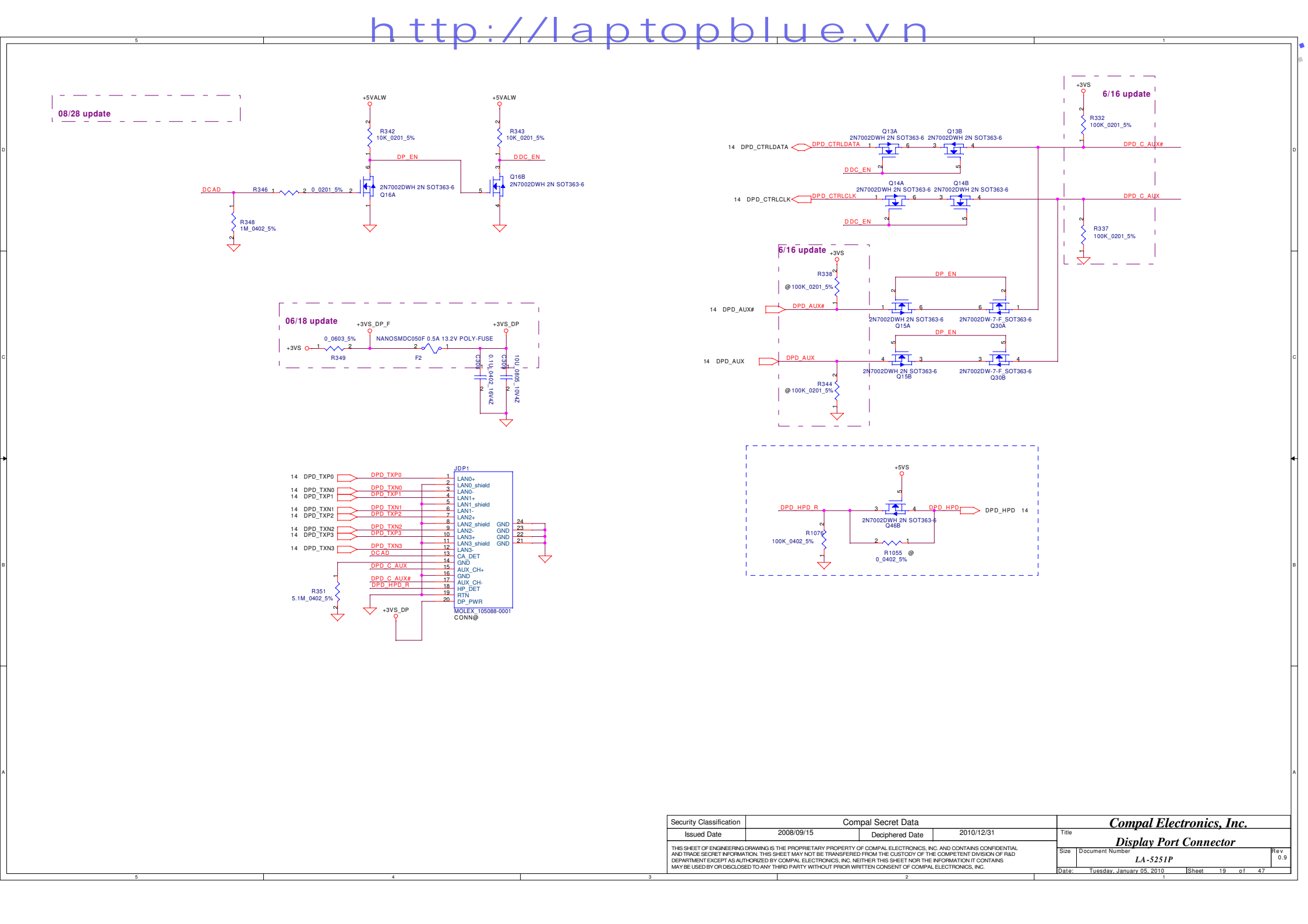
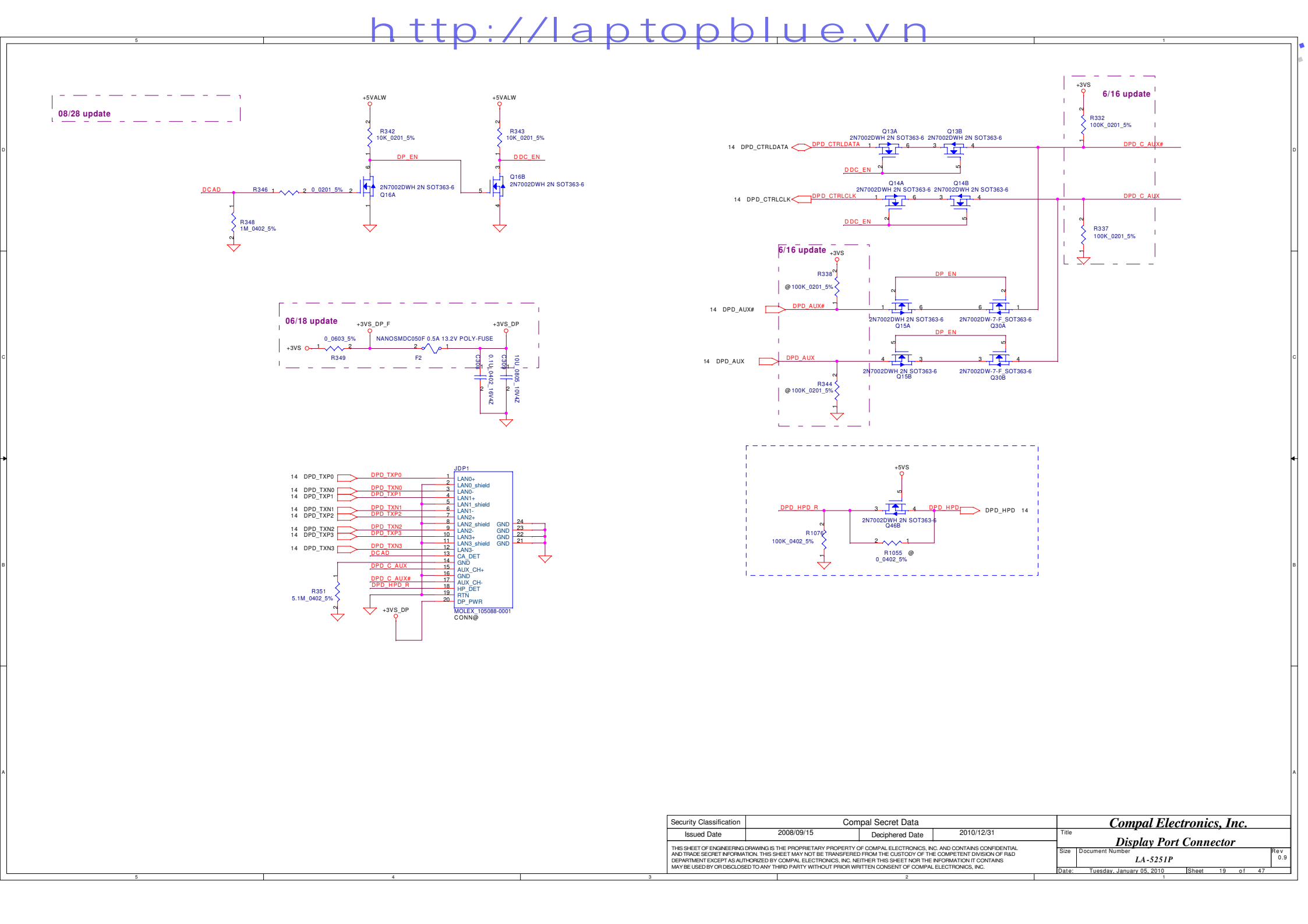
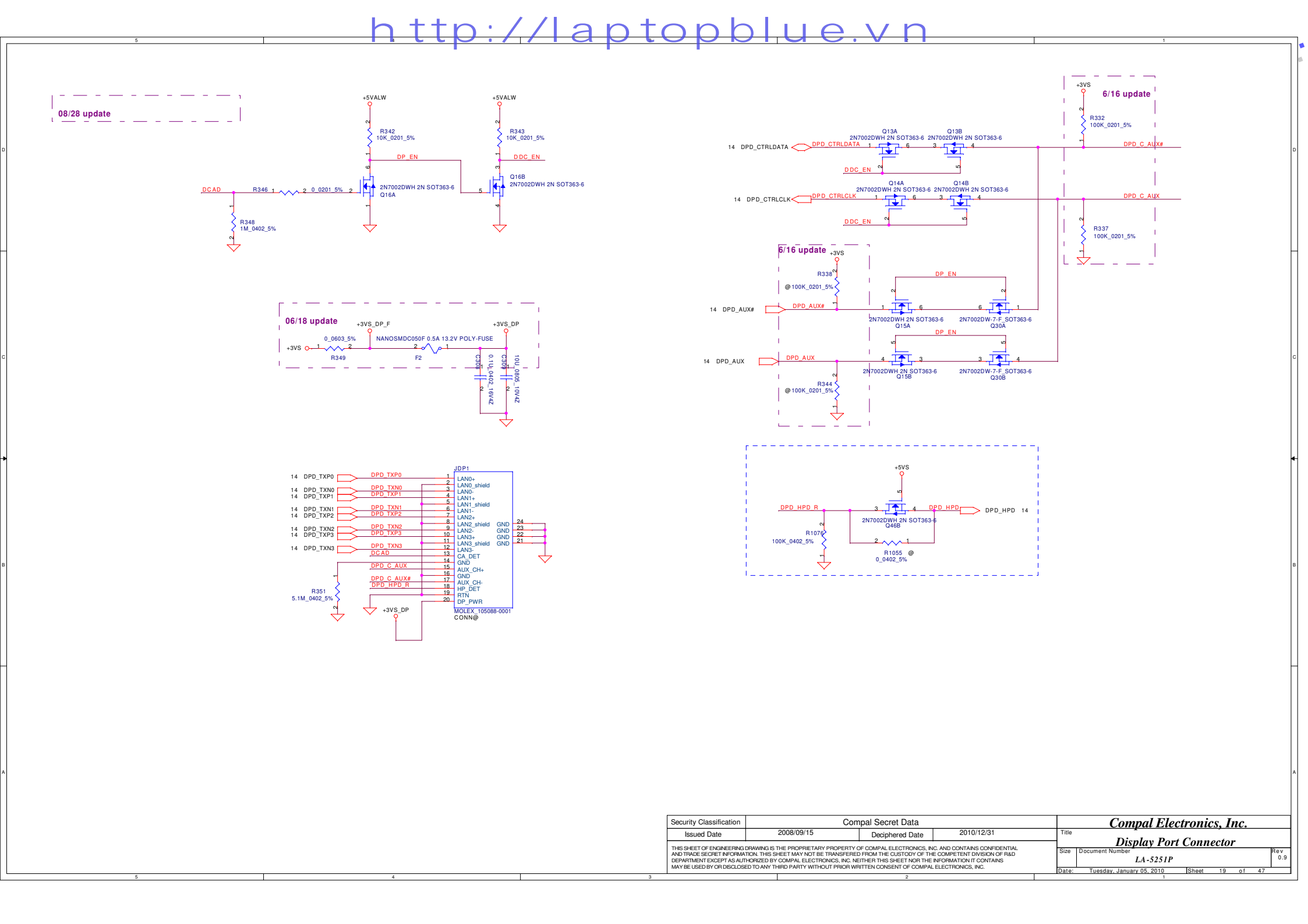
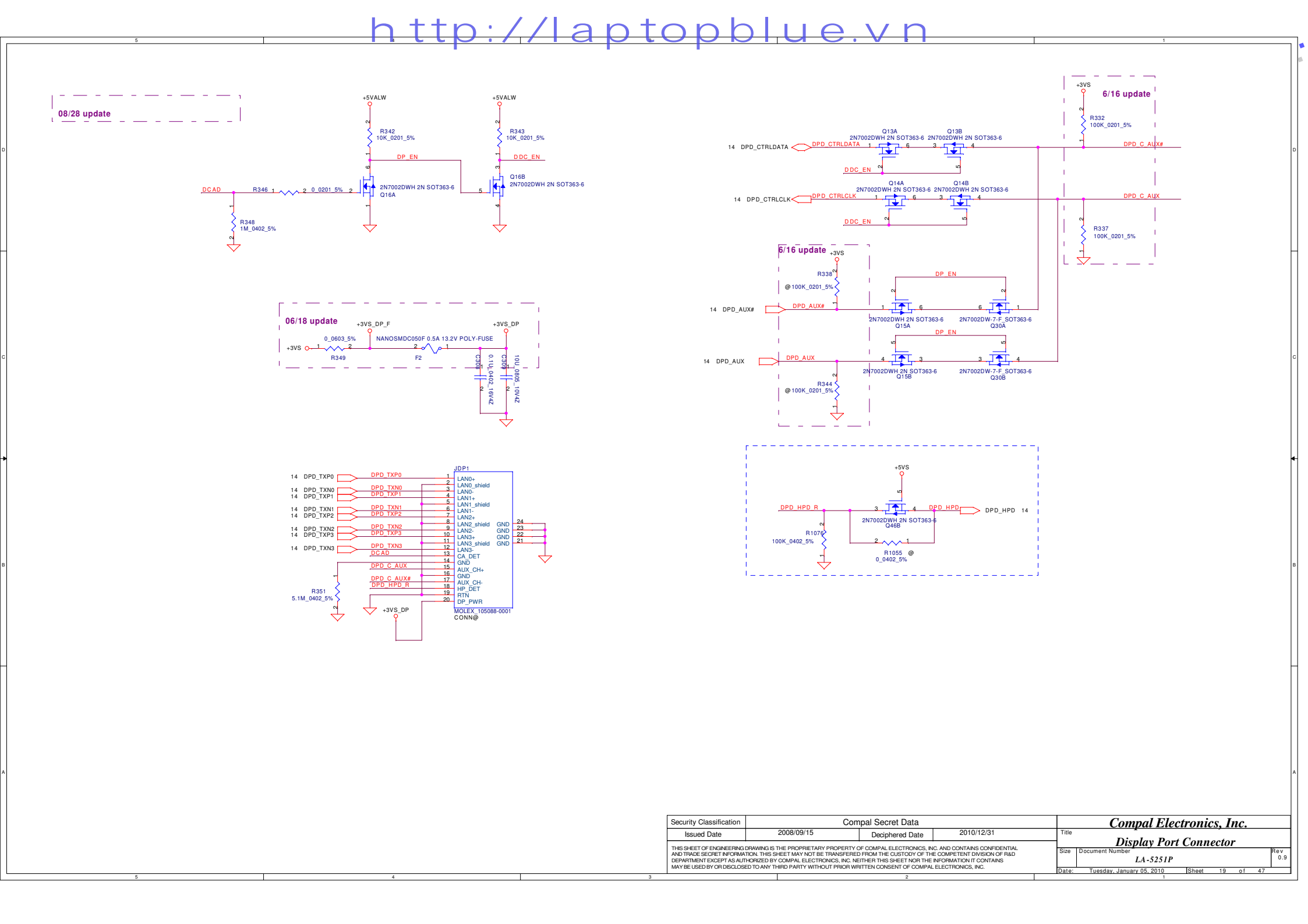
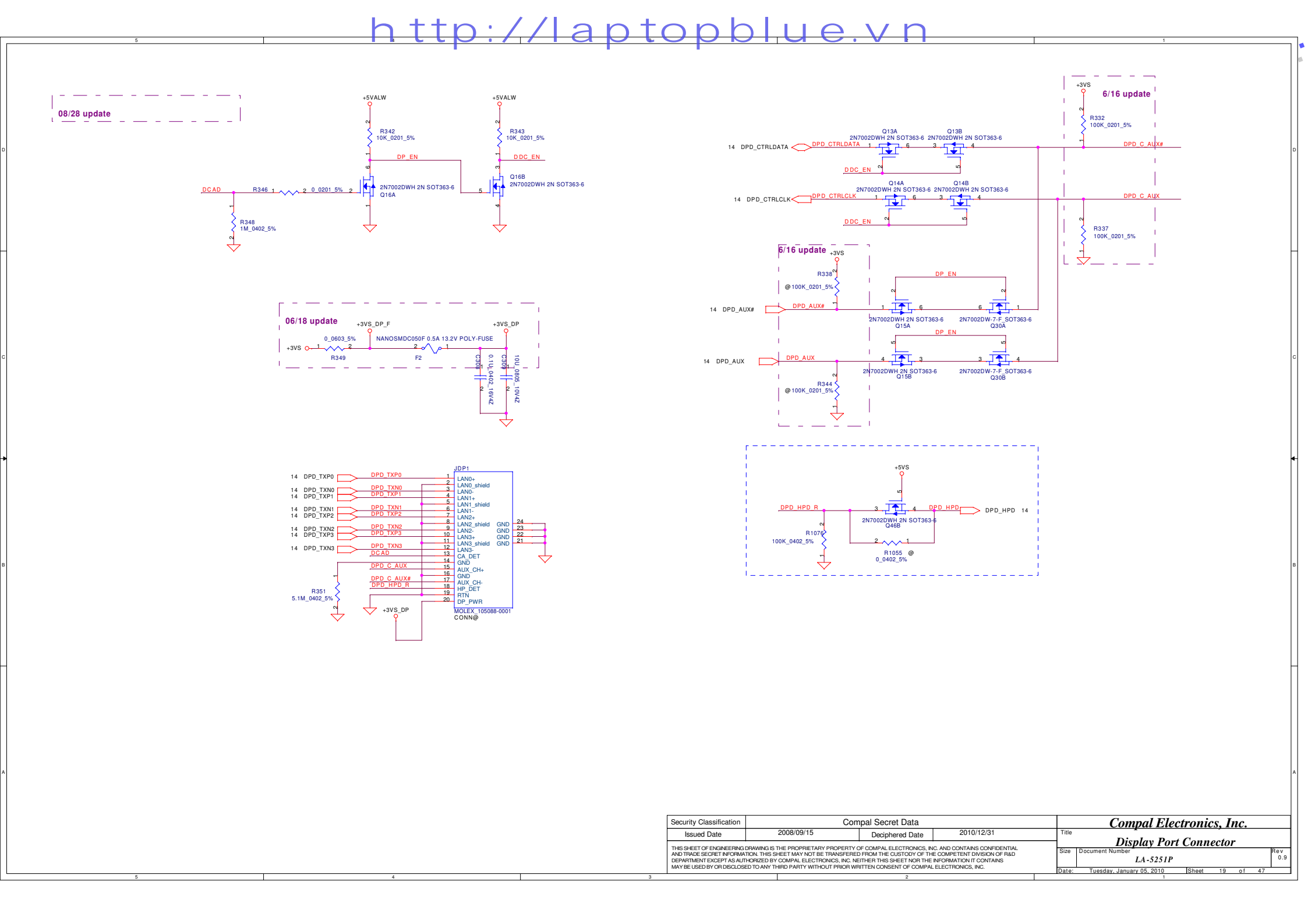
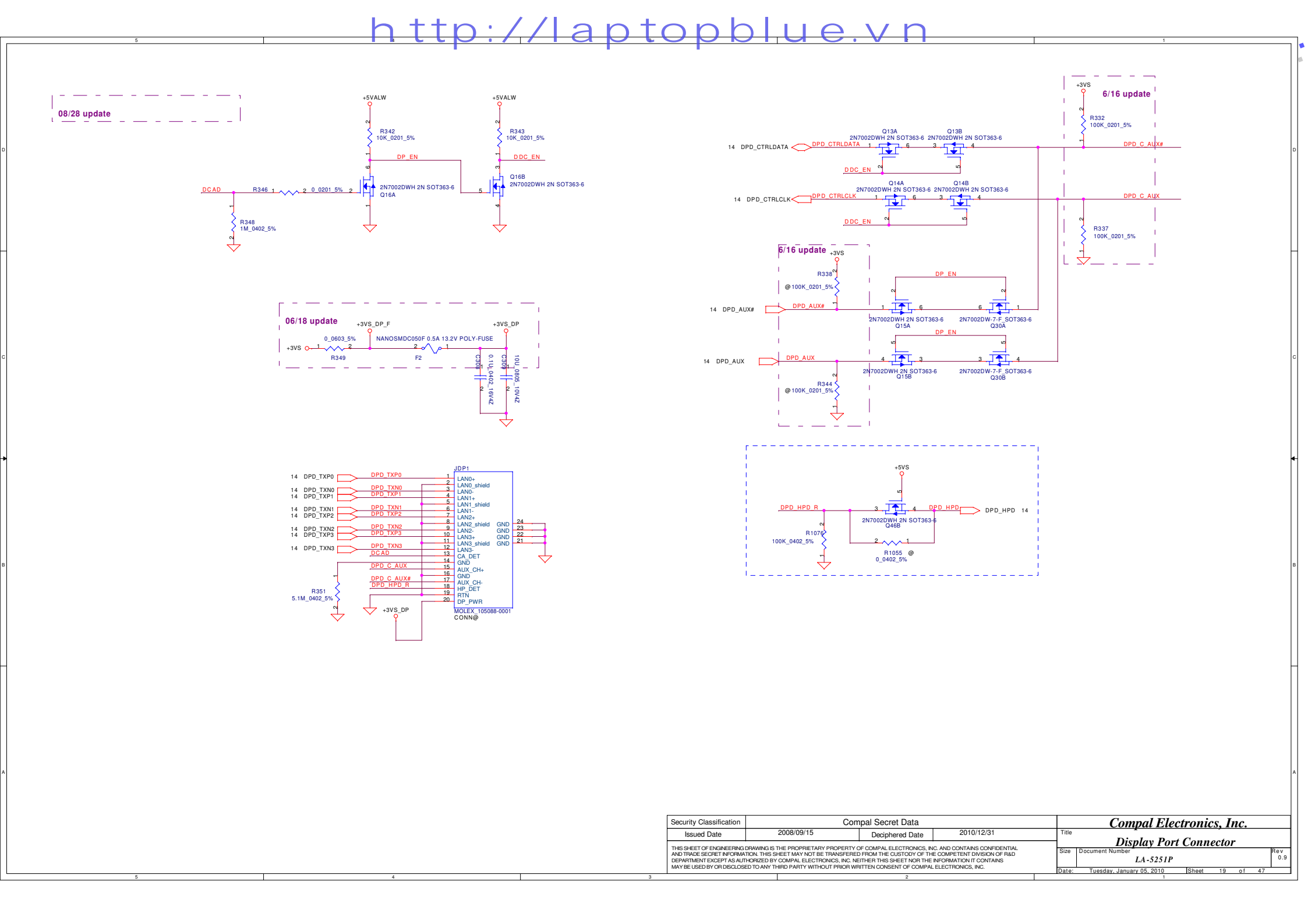
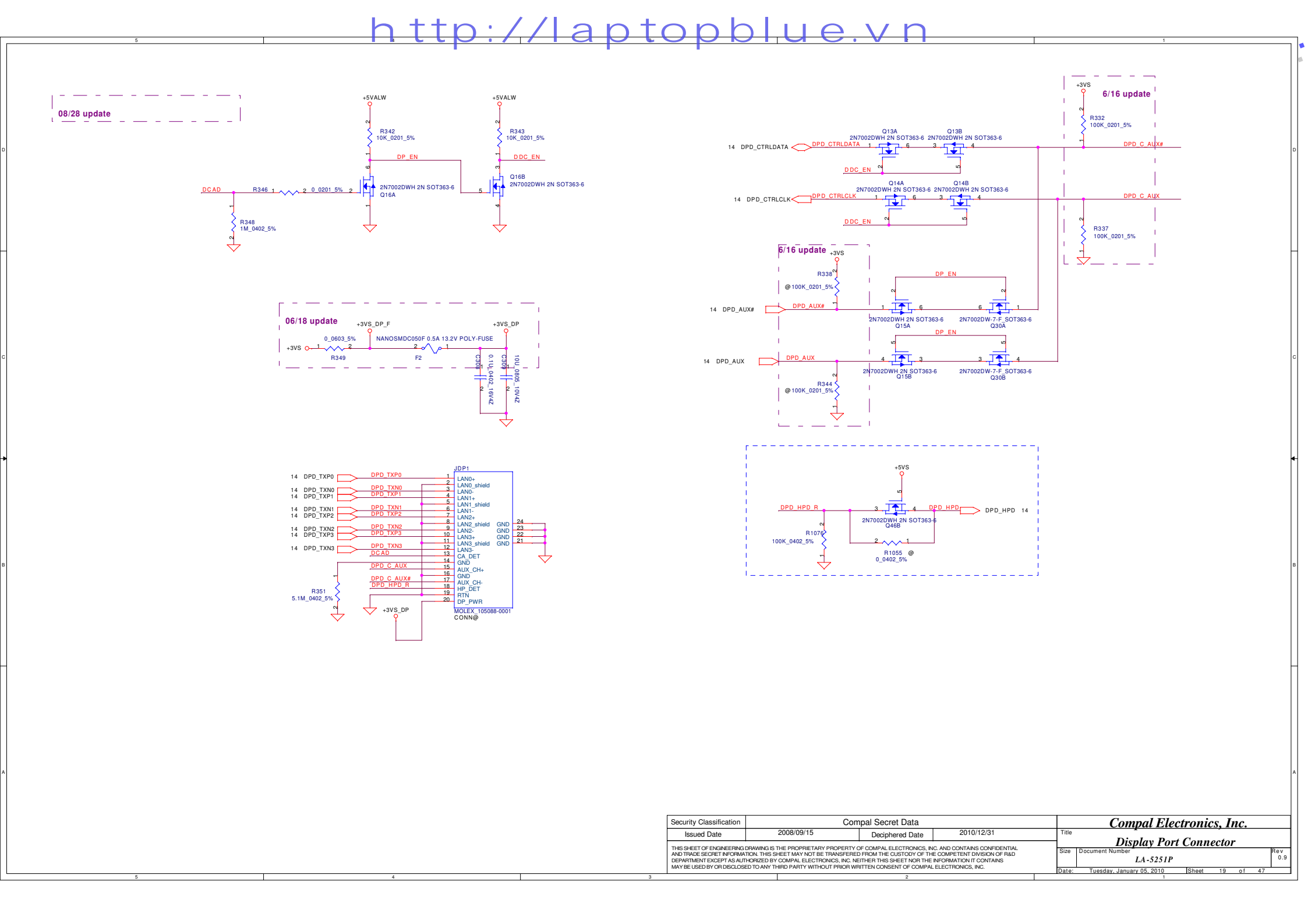


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CRT Connector



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http://laptopblue.vn

The schematic diagram illustrates the internal circuitry of a Display Port connector, showing connections between various pins and internal components.

Key Components and Connections:

- DP_TXP0 - DP_TXN3:** These pins are connected to the TXP0, TXN0, TXP1, TXN1, TXP2, TXN2, TXP3, and TXN3 pins of the JDP1 connector.
- DP_CTRLCLK and DP_CTRLDATA:** These pins are connected to the CTRLCLK and CTRLDATA pins of the JDP1 connector.
- DP_AUX# and DP_AUX:** These pins are connected to the AUX# and AUX pins of the JDP1 connector.
- DP_C_AUX# and DP_C_AUX:** These pins are connected to the CAUX# and CAUX pins of the JDP1 connector.
- DP_HPDR and DP_HPD:** These pins are connected to the HPDR and HPD pins of the JDP1 connector.
- +3VS_DP_F:** This pin is connected to the +3VS_DP_F pin of the JDP1 connector.
- +3VS_DP:** This pin is connected to the +3VS_DP pin of the JDP1 connector.
- DCAD:** This pin is connected to the DCAD pin of the JDP1 connector.
- AUX_CH+ and AUX_CH-:** These pins are connected to the AUX_CH+ and AUX_CH- pins of the JDP1 connector.
- HP_DET and RTN:** These pins are connected to the HP_DET and RTN pins of the JDP1 connector.
- DP_PWR:** This pin is connected to the DP_PWR pin of the JDP1 connector.

Internal Circuitry Details:

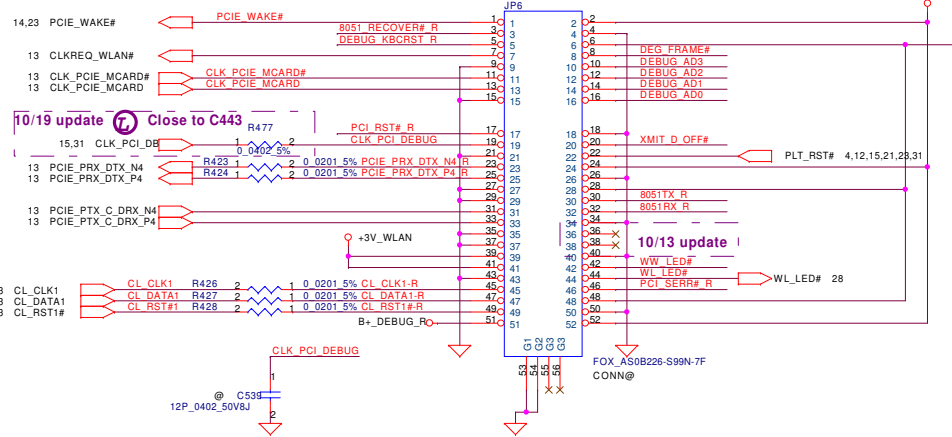
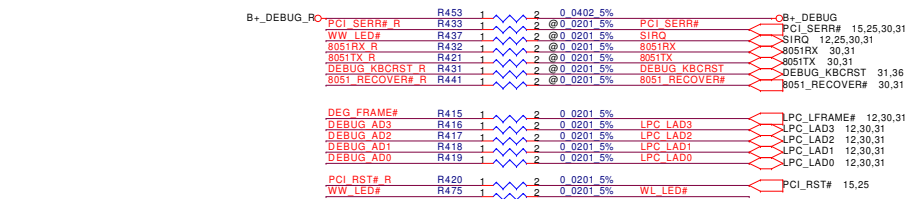
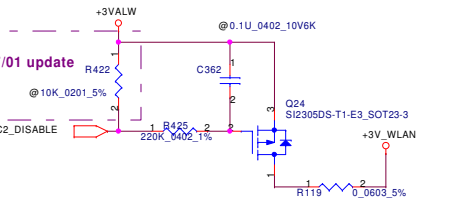
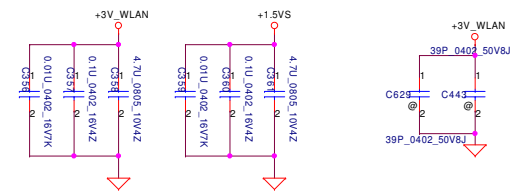
- Transistors:** Various MOSFETs (e.g., 2N7002DWH, 2N SOT363-6) are used for switching and signal processing.
- Resistors:** Resistors (e.g., R342, R343, R344, R345, R346, R347, R348, R349, R350, R351) provide current limiting and biasing.
- Capacitors:** Capacitors (e.g., C10, C11, C12, C13, C14, C15, C16, C17, C18, C19, C20, C21, C22, C23, C24, C25, C26, C27, C28, C29, C30, C31, C32, C33, C34, C35, C36, C37, C38, C39, C40, C41, C42, C43, C44, C45, C46, C47, C48, C49, C50, C51, C52, C53, C54, C55, C56, C57, C58, C59, C60, C61, C62, C63, C64, C65, C66, C67, C68, C69, C70, C71, C72, C73, C74, C75, C76, C77, C78, C79, C80, C81, C82, C83, C84, C85, C86, C87, C88, C89, C90, C91, C92, C93, C94, C95, C96, C97, C98, C99, C100) are used for decoupling and timing.
- Fuses:** Fuses (e.g., F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12, F13, F14, F15, F16, F17, F18, F19, F20, F21, F22, F23, F24, F25, F26, F27, F28, F29, F30, F31, F32, F33, F34, F35, F36, F37, F38, F39, F40, F41, F42, F43, F44, F45, F46, F47, F48, F49, F50, F51, F52, F53, F54, F55, F56, F57, F58, F59, F60, F61, F62, F63, F64, F65, F66, F67, F68, F69, F70, F71, F72, F73, F74, F75, F76, F77, F78, F79, F80, F81, F82, F83, F84, F85, F86, F87, F88, F89, F90, F91, F92, F93, F94, F95, F96, F97, F98, F99, F100) protect against overcurrent.

Legend:

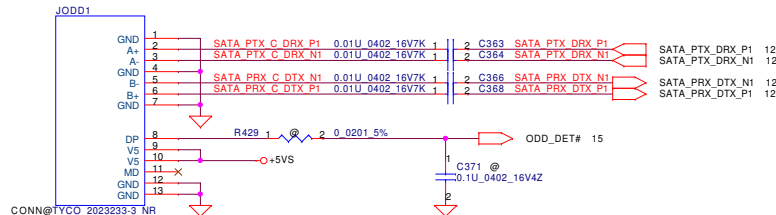
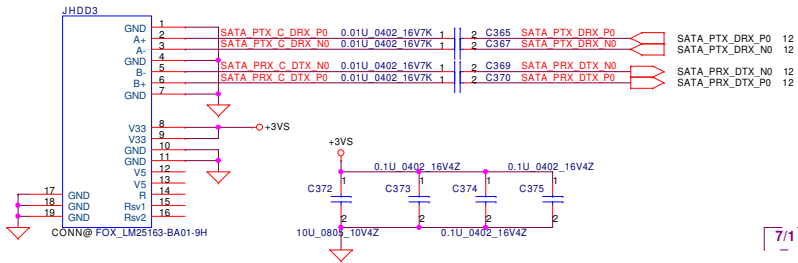
- JDP1:** Molex 105088-0001 CONN@
- MOLEX_105088-0001:** Molex 105088-0001 CONN@

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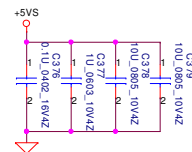
Title		Rev	
Display Port Connector		0.9	
Date:	Tuesday, January 05, 2010	Sheet	19 of 47



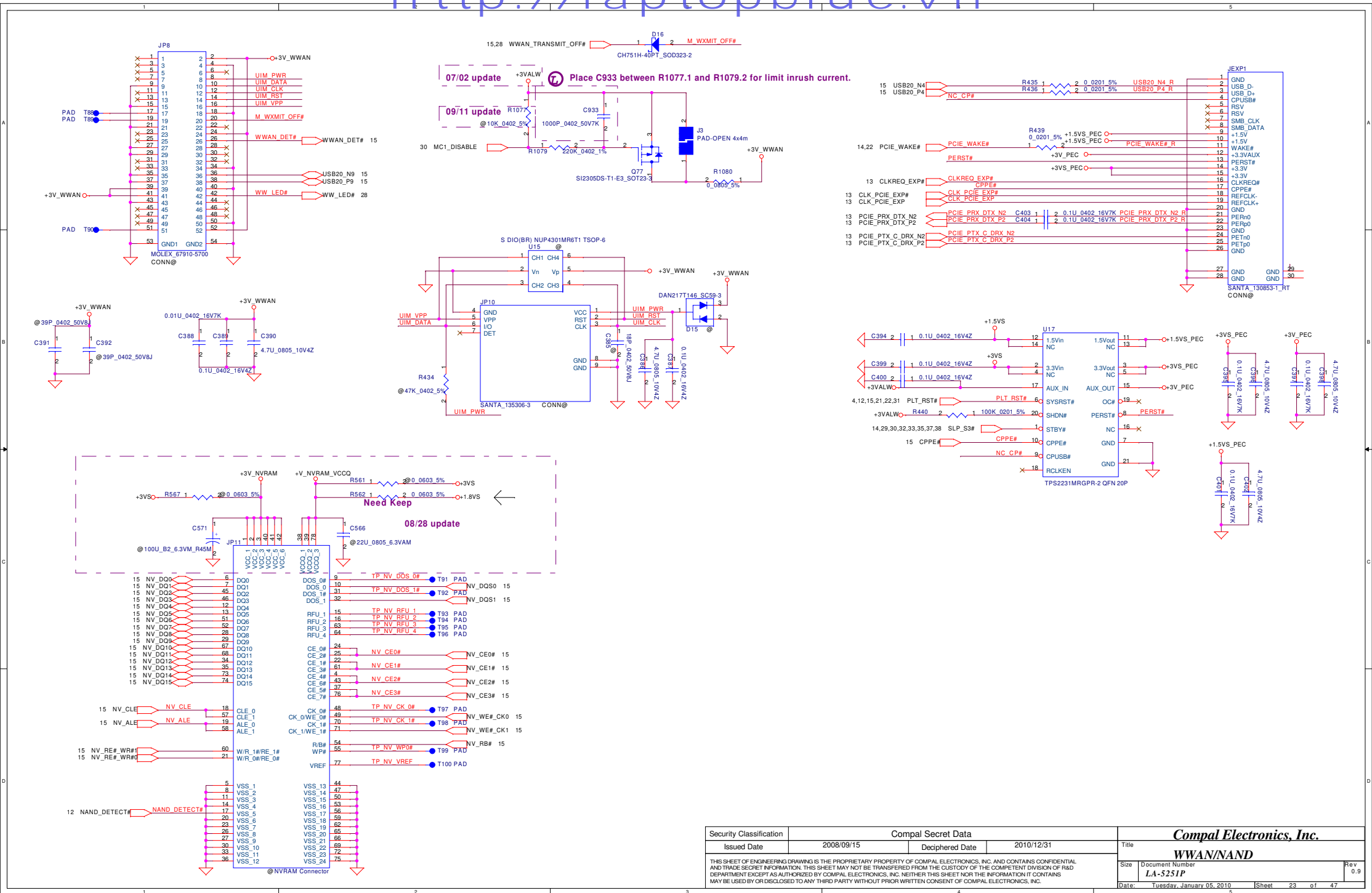
06/25 Del JHDD1 and JHDD2 Cable design. Add JHDD3 B to B directly connect design.

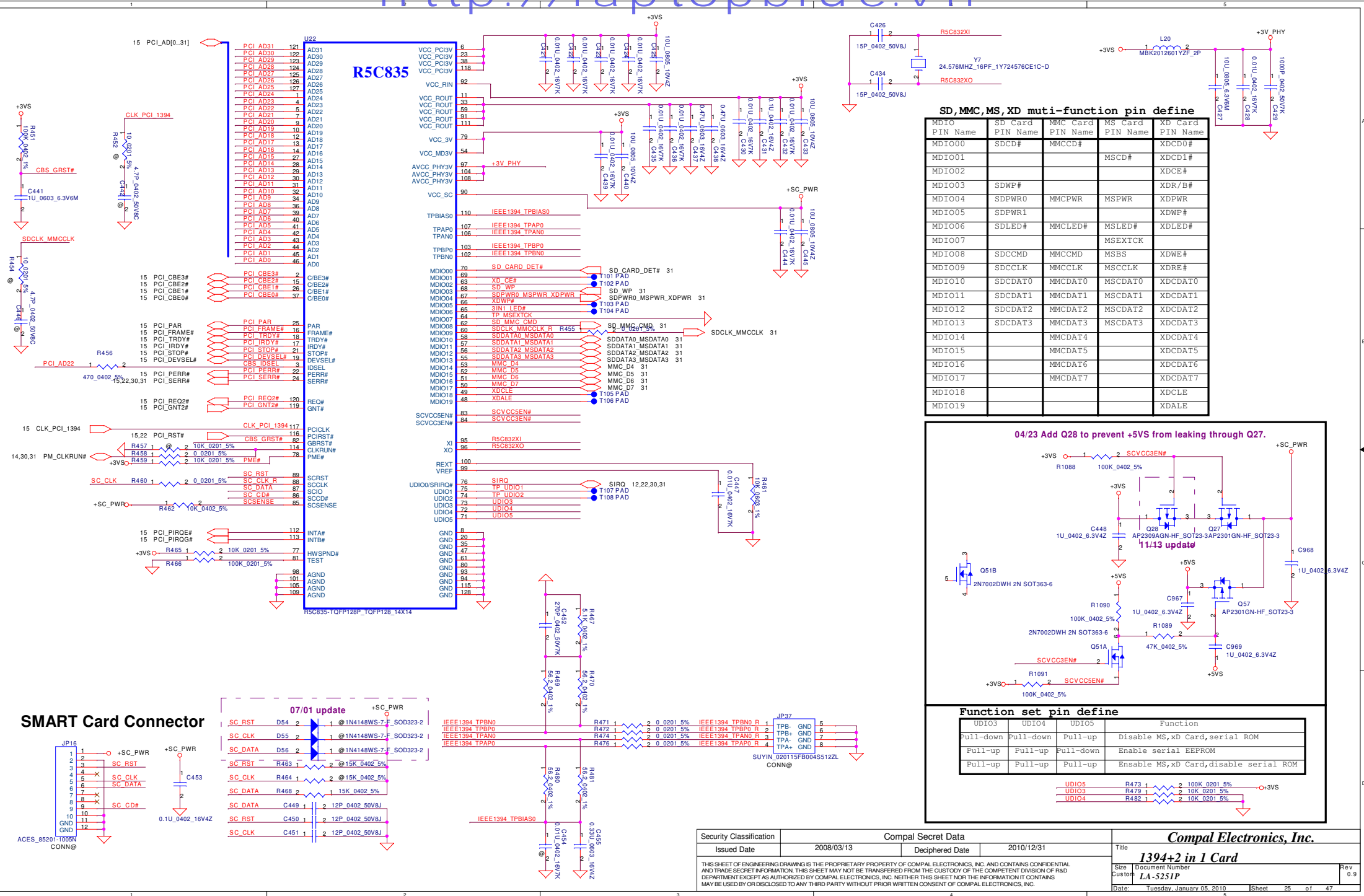


7/1 Update JODD1 PCB Footprint from ALLTO_C18522-11303-L_13P_NR to TYCO_2023233-3_13P_NR

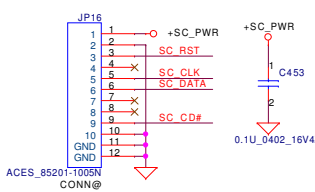


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					LA-5251P	0.9
				Date:	Tuesday, January 05, 2010	Sheet 22 of 47

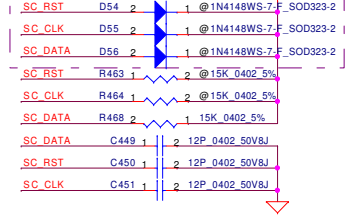


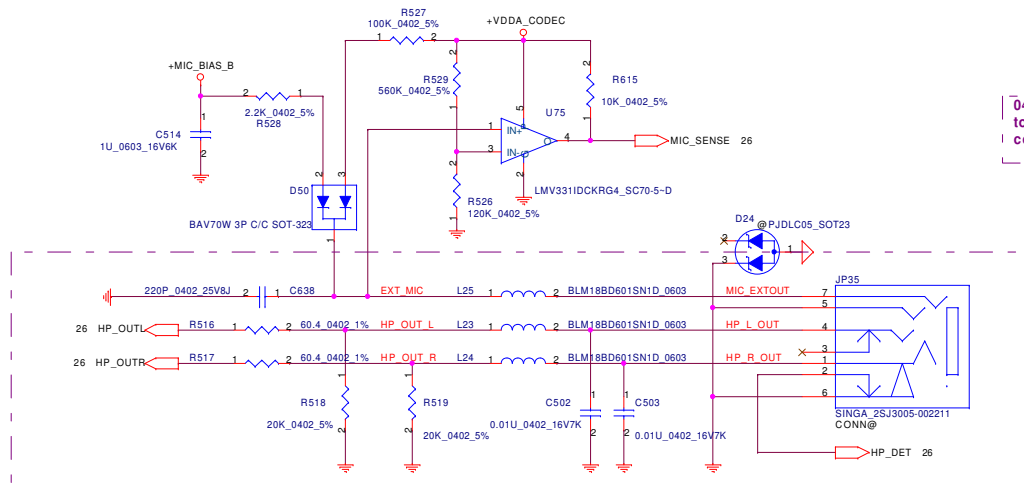


SMART Card Connector



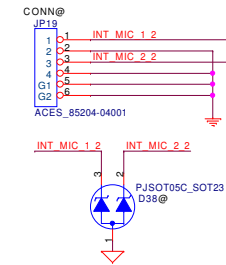
07/01 update



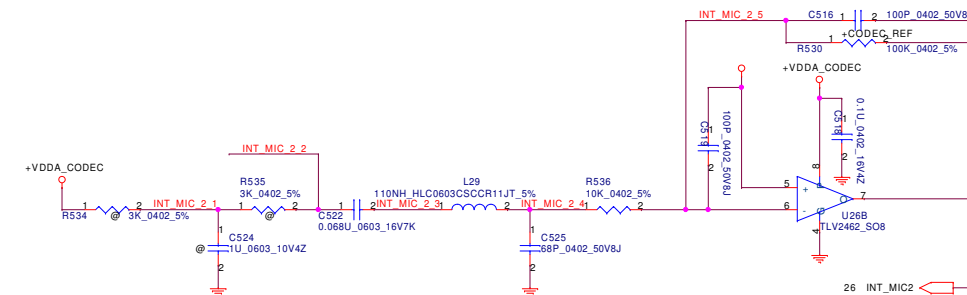
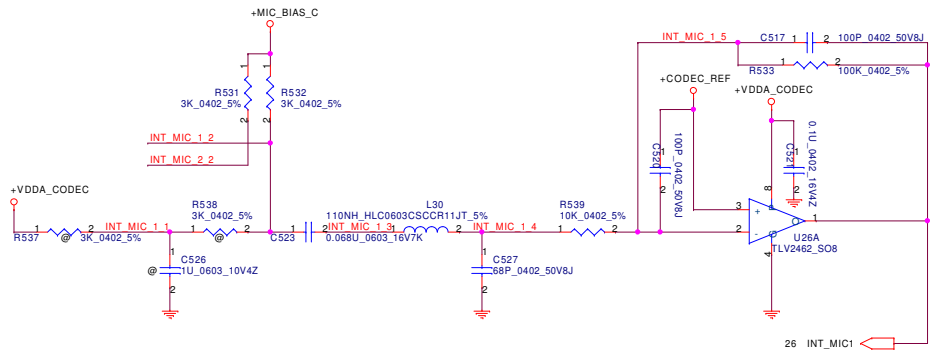
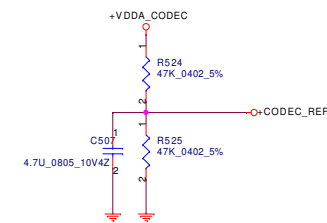
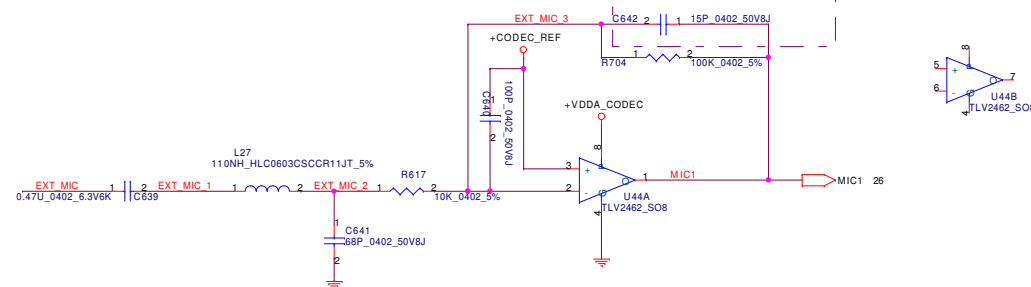


04/24 Correct the Symbol from SINGA_2SJ-B960-003 to SINGA_2SJ3005-002211, also correct the connection for fix Audio work abnormal issue.

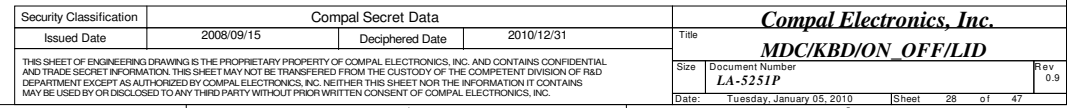
Old		New	
1	HP_L_OUT	1	HP_R_OUT
2	HP_R_OUT	2	HP_DET
3	GNDA	3	DUMMY net
4	MIC_EXTOUT	4	HP_L_OUT
5	DUMMY net	5	GNDA
6	HP_DET	6	GNDA
7	GNDA	7	MIC_EXTOUT

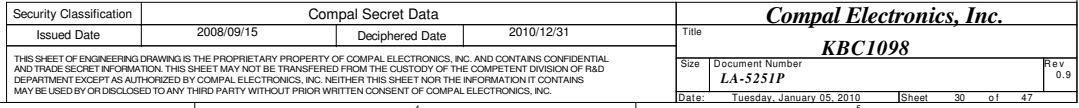


04/27 Change C642 from 33P to 15P via
IDT recommend to fix the SVTP₁ fail issue.

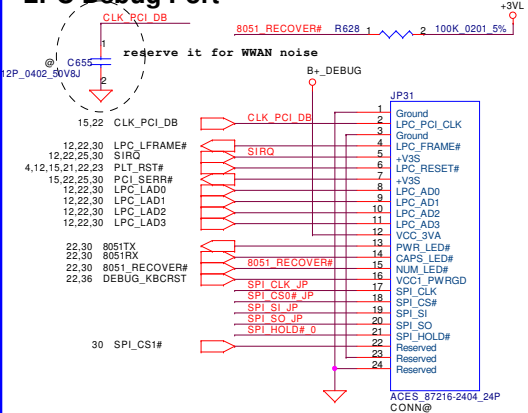


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				Date:	Tuesday, January 05, 2010	Sheet 27 of 47

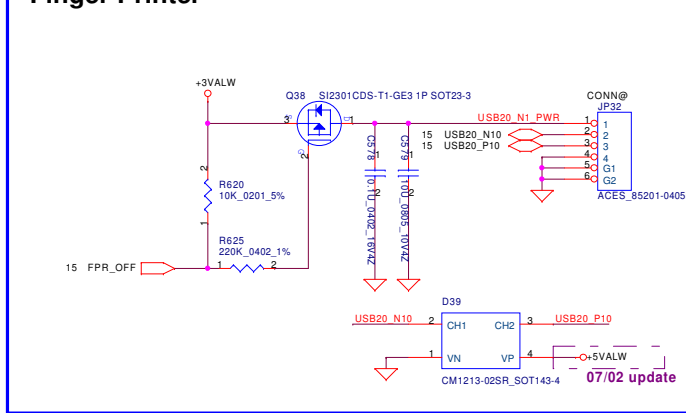




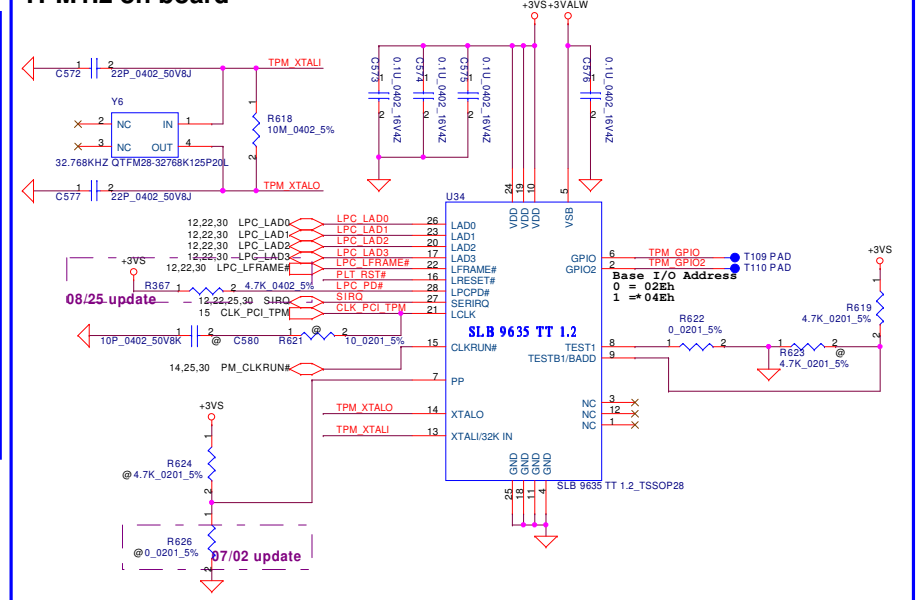
LPC Debug Port



Finger Printer

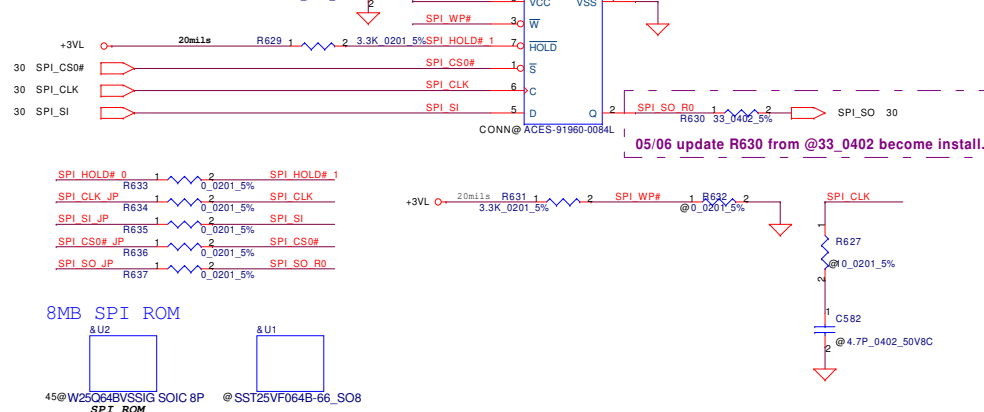


TPM1.2 on board



BIOS ROM(8MB)

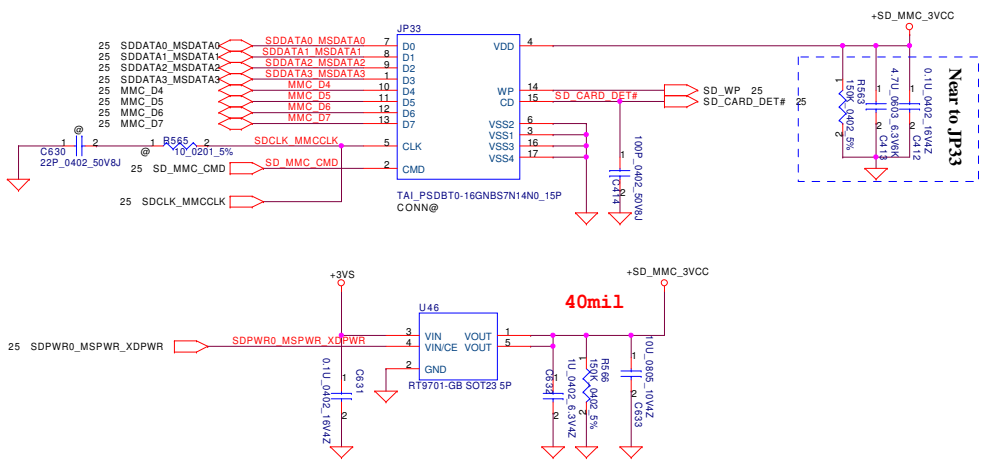
8MB SPI ROM



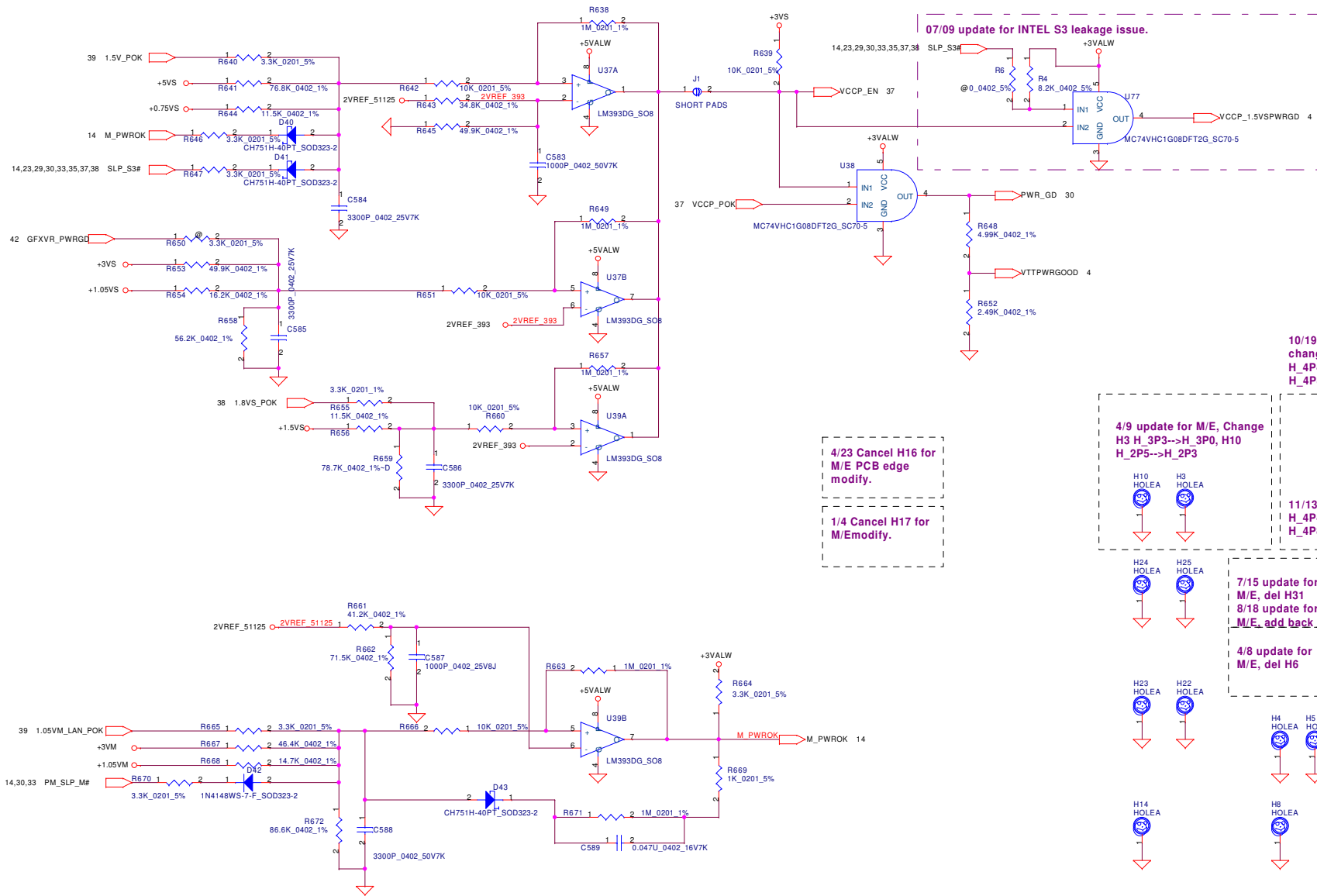
01/04 update (Cancel 16pin BIOS reserve (Del U36 and R696)).

SD/MMC socket

Layout note: U46 close to JP33 within 2"



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07/09 update for INTEL S3 leakage issue.

4/23 Cancel H16 for M/E PCB edge modify.
1/4 Cancel H17 for M/Emodify.

10/19 Delete H13 (H_3P0); change H2 from H_4P7 to H_4P4; H28 from H_4P9 to H_4P8.

4/9 update for M/E, Change H3 H_3P3-->H_3P0, H10 H_2P5-->H_2P3

11/13 Change H2 from H_4P4 to H_4P7; H28 from H_4P8 to H_4P9.

7/15 update for M/E, del H31
8/18 update for M/E, add back H31

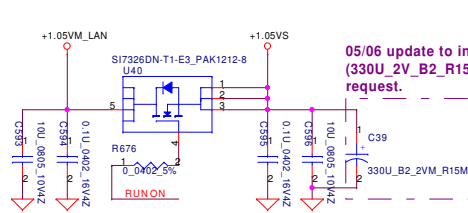
4/8 update for M/E, del H6

08/28 update

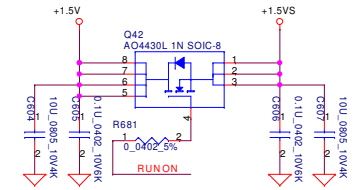
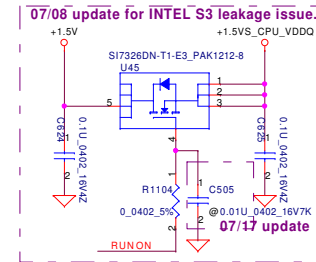
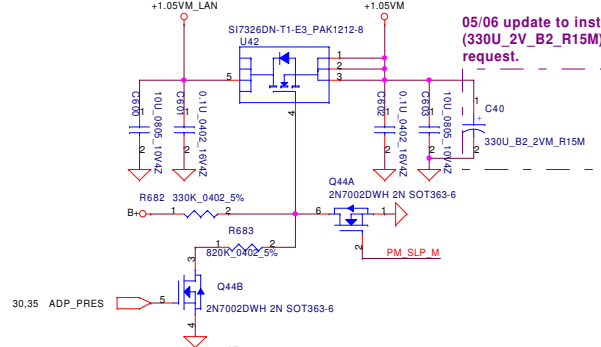
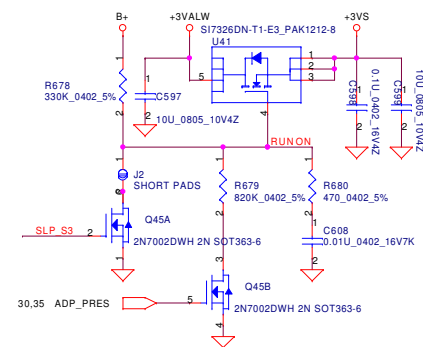
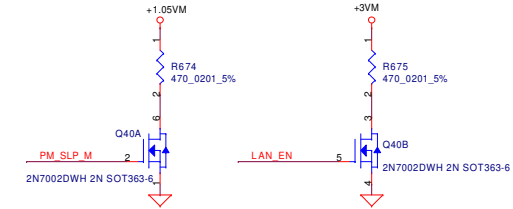
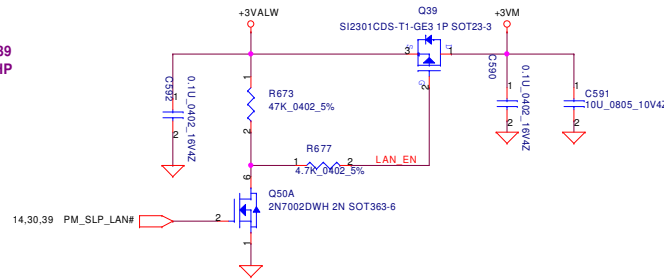
FM1 FM2 FM3 FM4

ZZZ1
PCB-MB

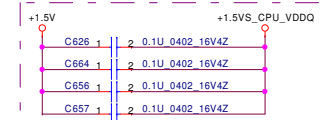
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05/06 update to install C39 (330U_2V_B2_R15M) by HP request.

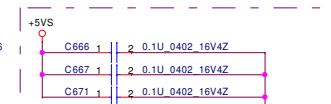


Ⓢ Add C626,C664 close to JDIMA1; C656,C657 close to JDIMB1.

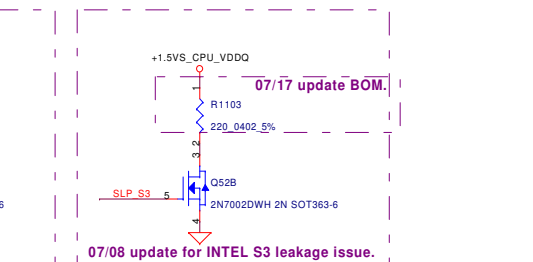
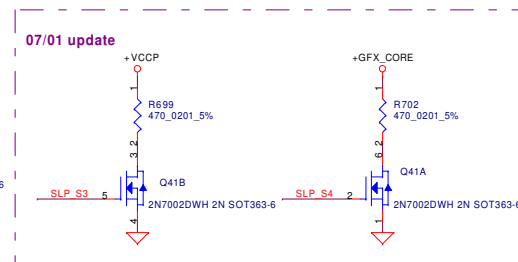
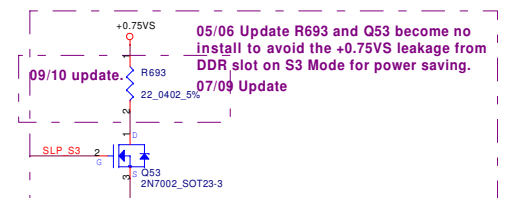
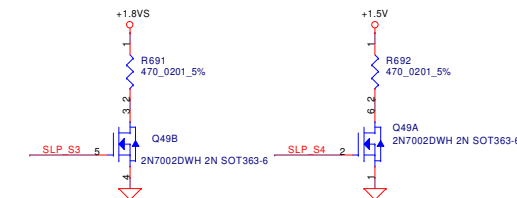
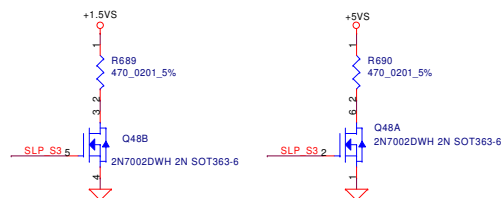
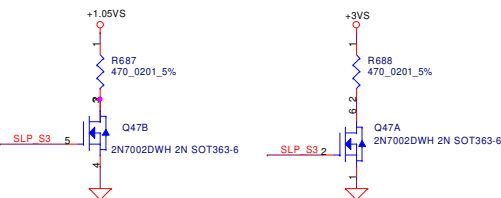
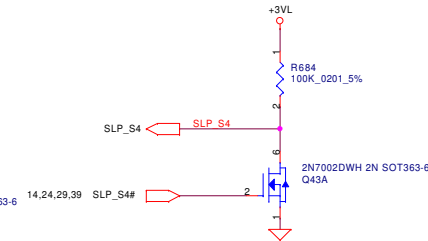
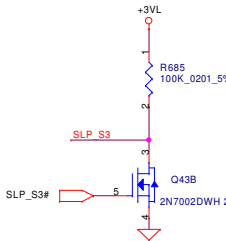
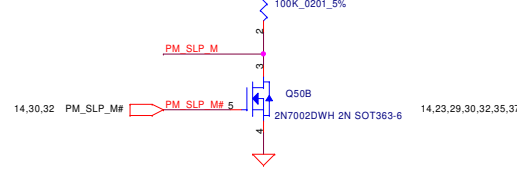
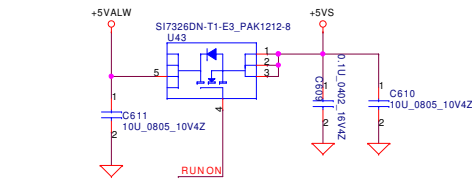


07/10 update for INTEL S3 leakage issue.

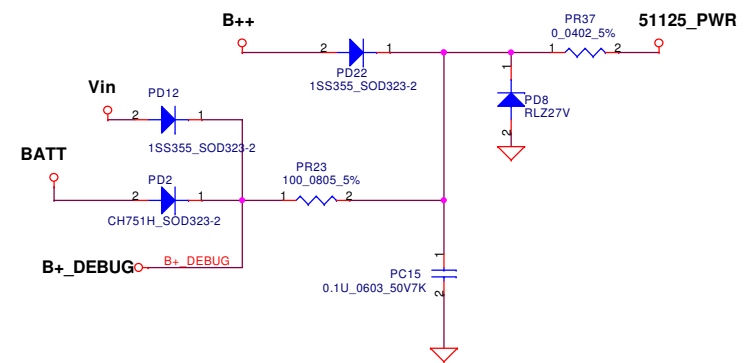
Ⓢ Add C666,C667,C671 close to JP11.



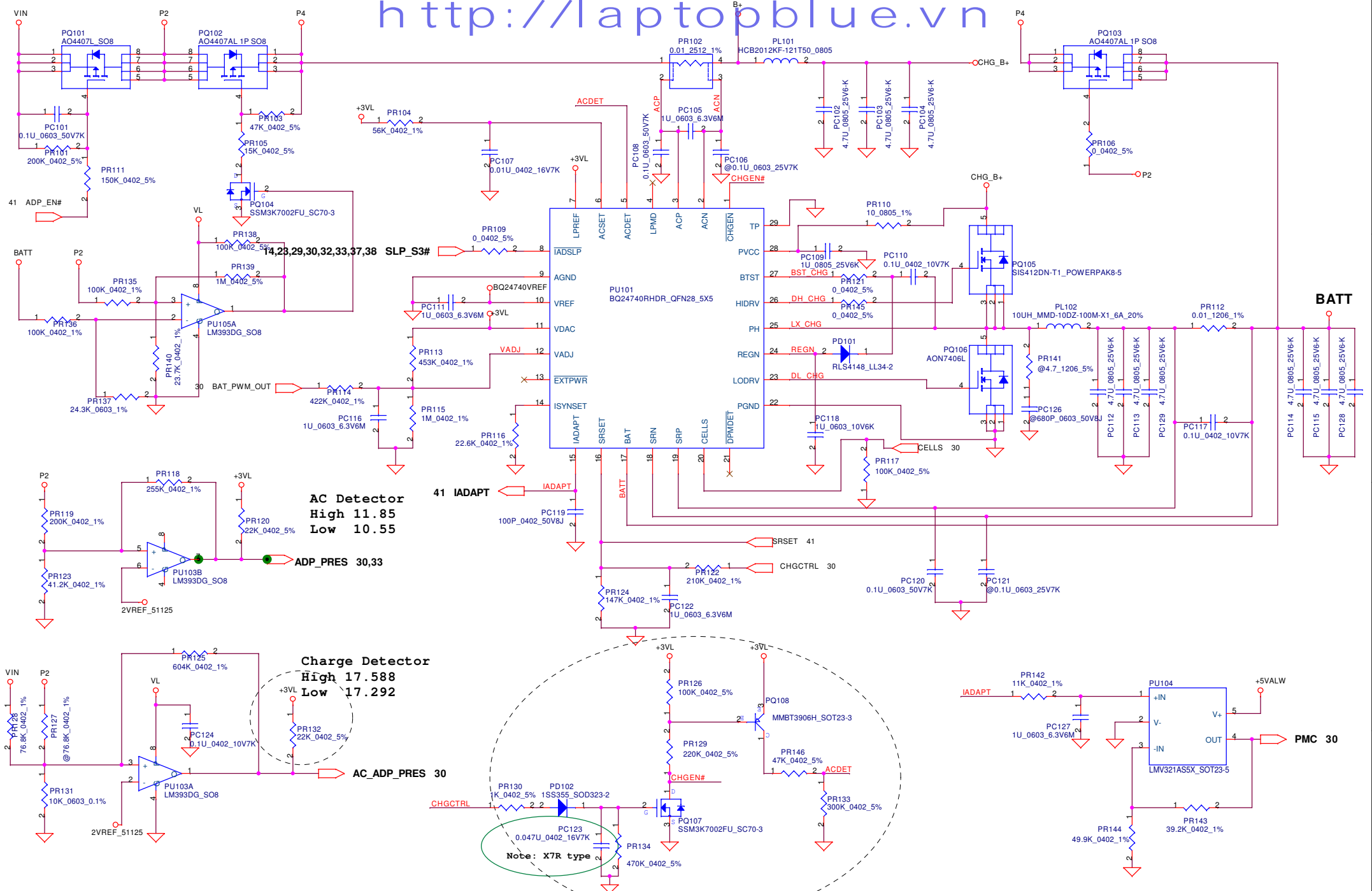
1/5 update for EMI PCI Issue.



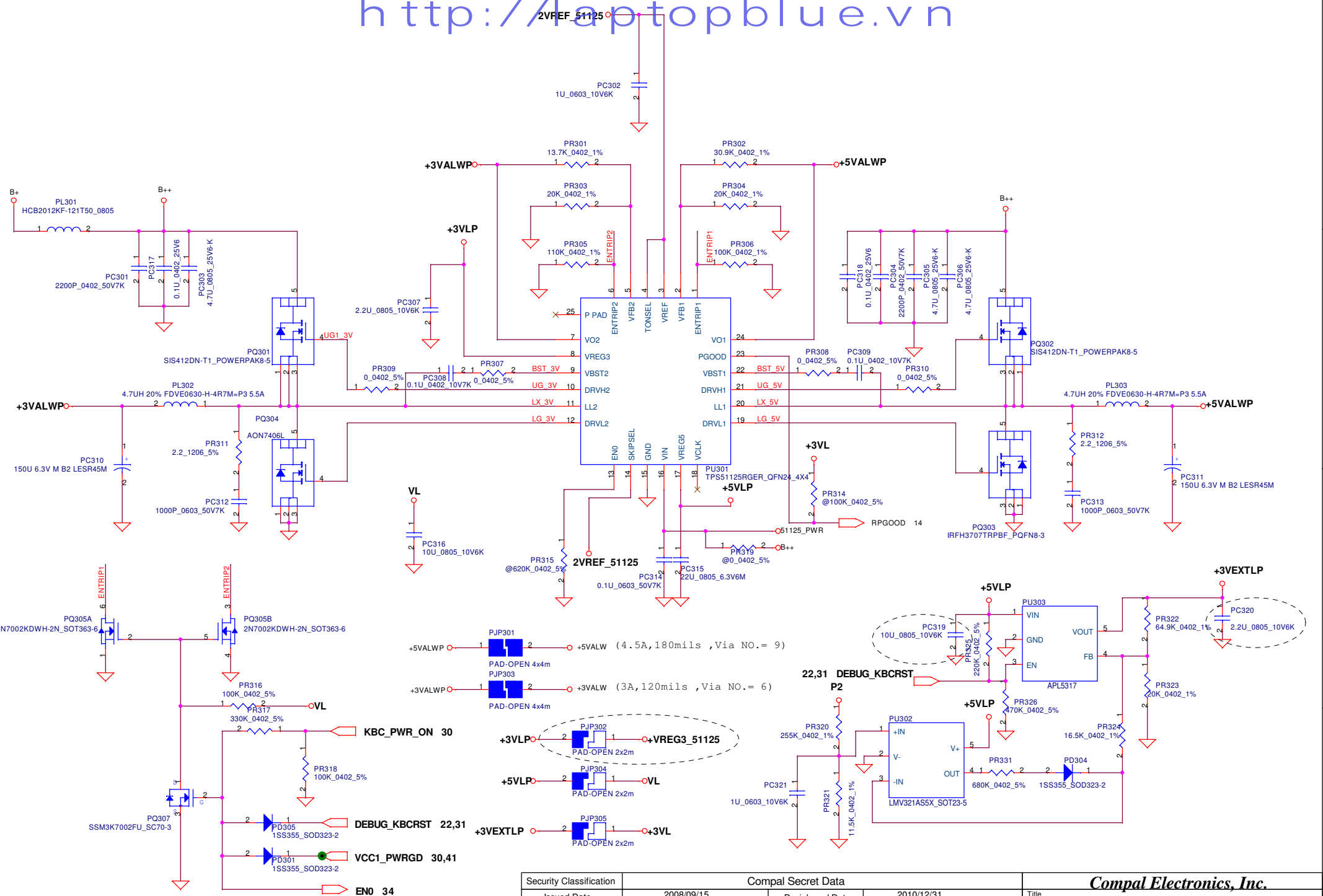
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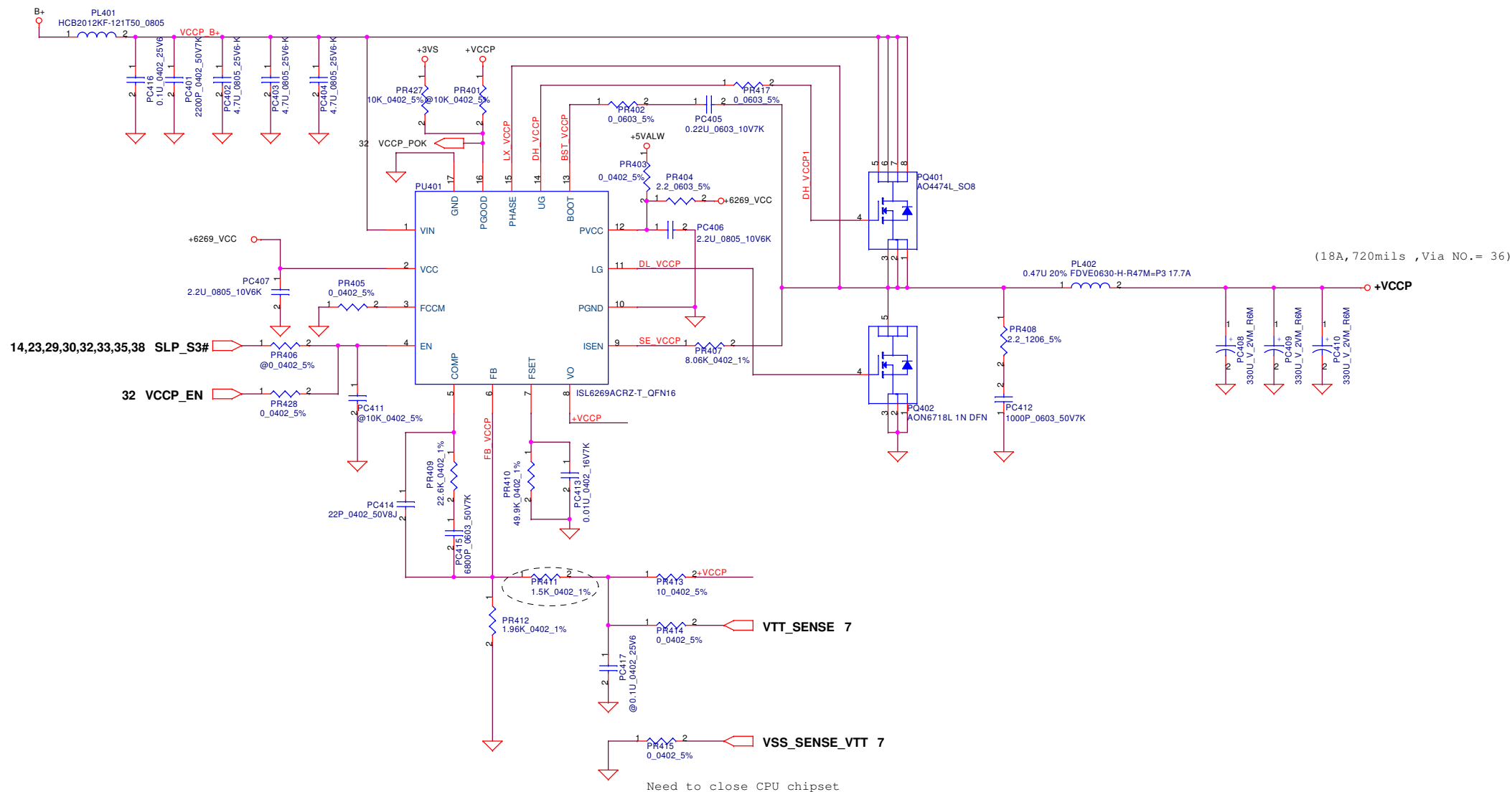
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				Custom	LA-4902P	
				Date:	Tuesday, January 05, 2010	Sheet 34 of 47



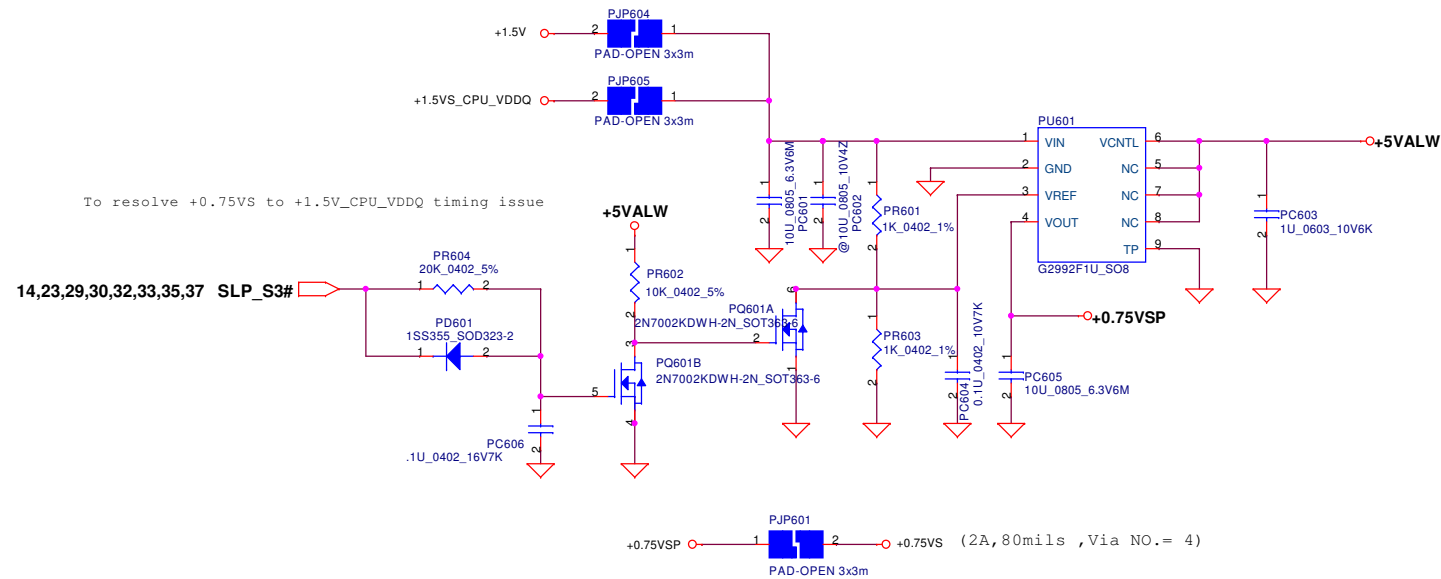
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Title			
Charger			
Size	Document Number	Rev	
	LA-4902P	0.9	
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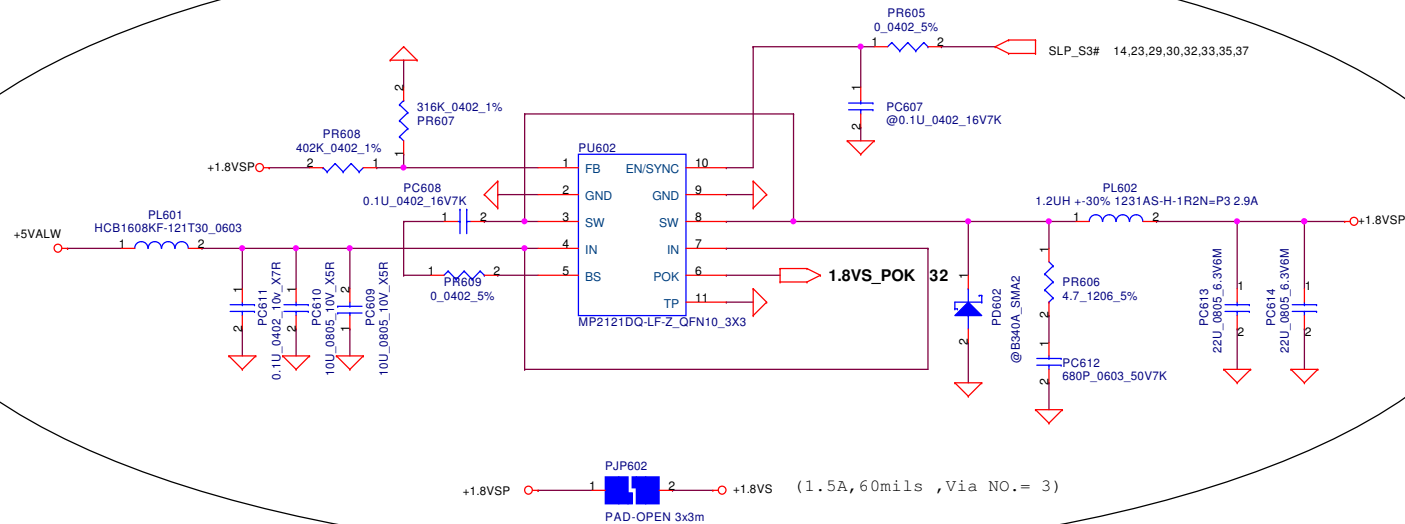
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Date: Tuesday, January 05, 2010		Sheet 36 of 47		E	



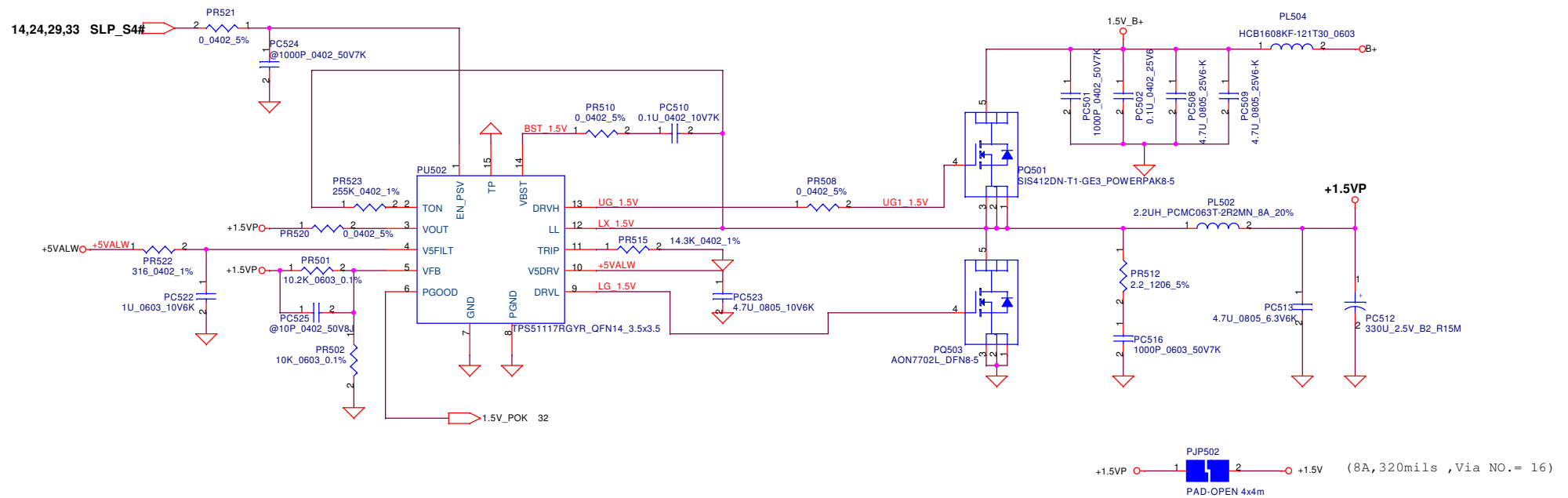
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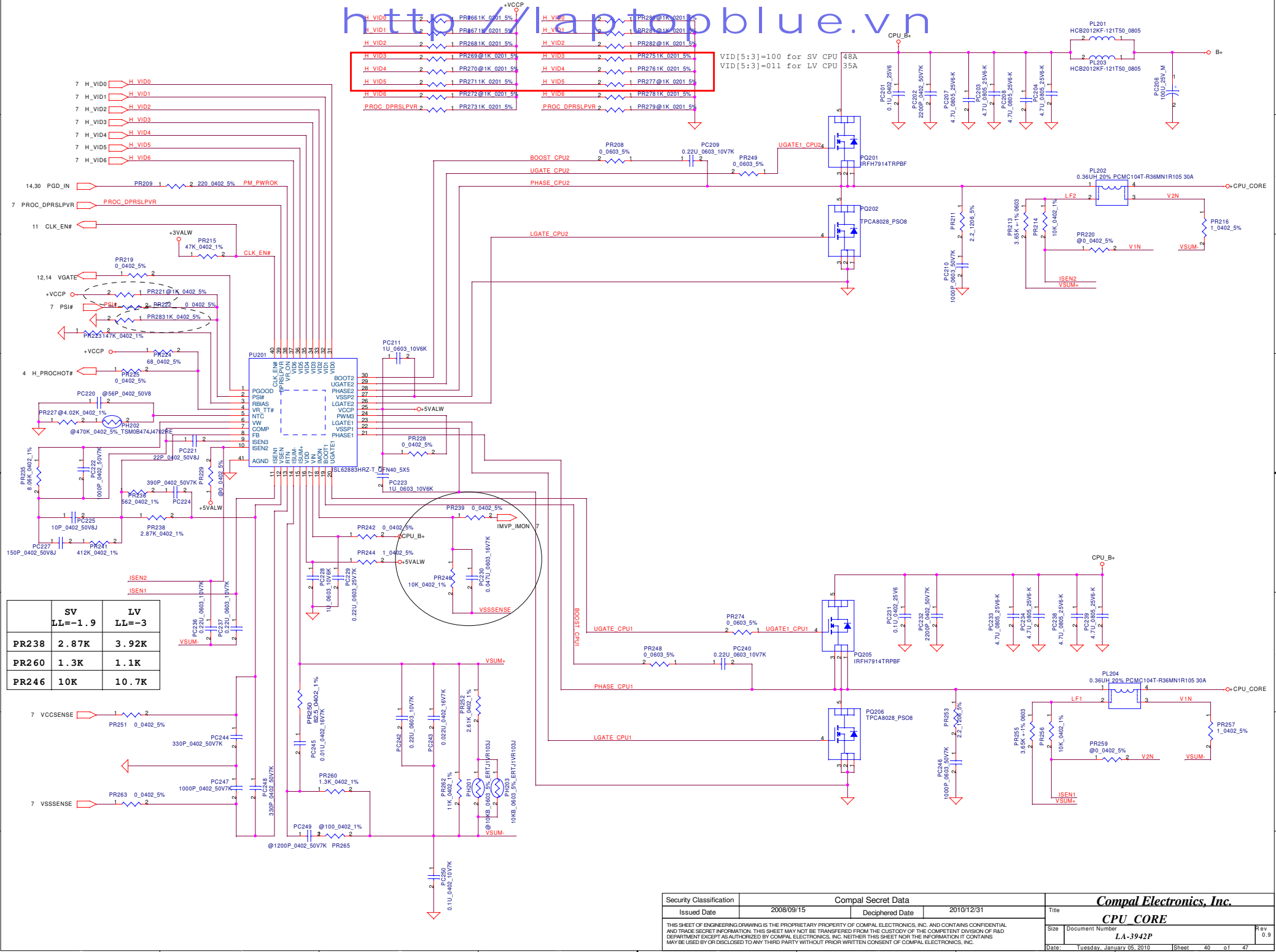
Change +1.8VS VR



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Security Classification	Compal Secret Data			Compal Electronics, Inc.		
Issued Date	2008/09/15	Deciphered Date	2010/12/31	Title	CPU CORE	
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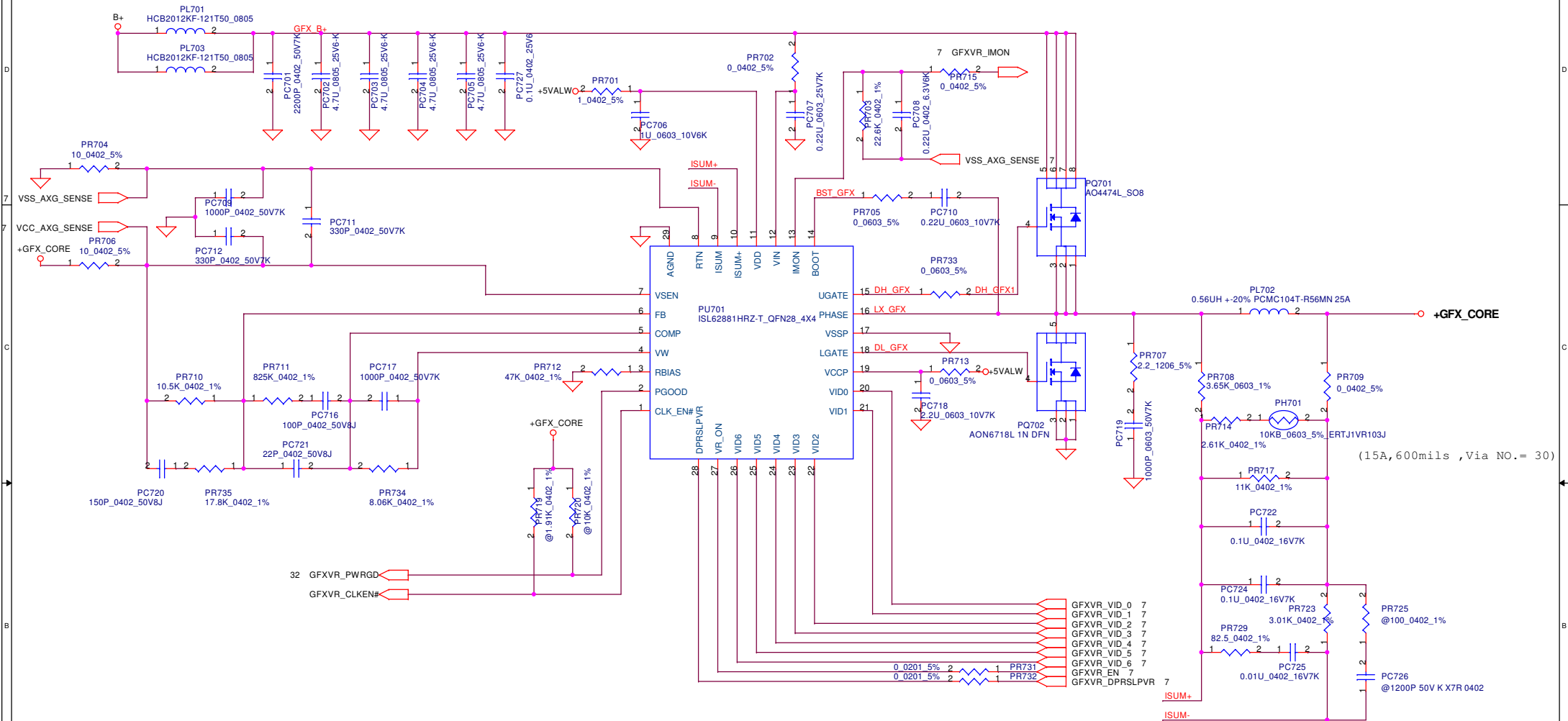
The schematic diagram illustrates the internal circuitry of the ADP_OCP component. It features several key sections:

- Input Stage:** Includes VIN, ADP_SIGNAL, and 2VREF_51125 inputs, connected to various resistors (PR1030, PR1040, PR1042, PR1046, PR1059, PR1062, PR1063, PR1064, PR1065, PR1066) and capacitors (PC1004).
- Control Logic:** Includes ADP_A_ID, ADP_A_IN, and OCP_A_IN signals, connected to diodes (PD1004, PD1003, PD1001, PD1000, PD1007A, PD1007B) and transistors (PQ1003, PQ1005, PQ1007A, PQ1007B).
- Output Stage:** Includes OCP and OCP# outputs, connected to a transistor (PQ1004) and a resistor (PR1019).
- Power and Biasing:** Includes +5VS and +3VS power supplies, connected to various resistors (PR1000, PR1017, PR1018, PR1022, PR1025, PR1027, PR1028, PR1029, PR1033, PR1034, PR1035, PR1036, PR1037, PR1038, PR1039, PR1040, PR1041, PR1042, PR1043, PR1044, PR1045, PR1046, PR1047, PR1048, PR1049, PR1050, PR1051, PR1052, PR1053, PR1054, PR1055, PR1056, PR1057, PR1058, PR1059, PR1060, PR1061, PR1062, PR1063, PR1064, PR1065, PR1066, PR1067, PR1068, PR1069, PR1070, PR1071, PR1072, PR1073, PR1074, PR1075, PR1076, PR1077, PR1078, PR1079, PR1080, PR1081, PR1082, PR1083, PR1084, PR1085, PR1086, PR1087, PR1088, PR1089, PR1090, PR1091, PR1092, PR1093, PR1094, PR1095, PR1096, PR1097, PR1098, PR1099, PR1100, PR1101, PR1102, PR1103, PR1104, PR1105, PR1106, PR1107, PR1108, PR1109, PR1110, PR1111, PR1112, PR1113, PR1114, PR1115, PR1116, PR1117, PR1118, PR1119, PR1120, PR1121, PR1122, PR1123, PR1124, PR1125, PR1126, PR1127, PR1128, PR1129, PR1130, PR1131, PR1132, PR1133, PR1134, PR1135, PR1136, PR1137, PR1138, PR1139, PR1140, PR1141, PR1142, PR1143, PR1144, PR1145, PR1146, PR1147, PR1148, PR1149, PR1150, PR1151, PR1152, PR1153, PR1154, PR1155, PR1156, PR1157, PR1158, PR1159, PR1160, PR1161, PR1162, PR1163, PR1164, PR1165, PR1166, PR1167, PR1168, PR1169, PR1170, PR1171, PR1172, PR1173, PR1174, PR1175, PR1176, PR1177, PR1178, PR1179, PR1180, PR1181, PR1182, PR1183, PR1184, PR1185, PR1186, PR1187, PR1188, PR1189, PR1190, PR1191, PR1192, PR1193, PR1194, PR1195, PR1196, PR1197, PR1198, PR1199, PR1200, PR1201, PR1202, PR1203, PR1204, PR1205, PR1206, PR1207, PR1208, PR1209, PR1210, PR1211, PR1212, PR1213, PR1214, PR1215, PR1216, PR1217, PR1218, PR1219, PR1220, PR1221, PR1222, PR1223, PR1224, PR1225, PR1226, PR1227, PR1228, PR1229, PR1230, PR1231, PR1232, PR1233, PR1234, PR1235, PR1236, PR1237, PR1238, PR1239, PR1240, PR1241, PR1242, PR1243, PR1244, PR1245, PR1246, PR1247, PR1248, PR1249, PR1250, PR1251, PR1252, PR1253, PR1254, PR1255, PR1256, PR1257, PR1258, PR1259, PR1260, PR1261, PR1262, PR1263, PR1264, PR1265, PR1266, PR1267, PR1268, PR1269, PR1270, PR1271, PR1272, PR1273, PR1274, PR1275, PR1276, PR1277, PR1278, PR1279, PR1280, PR1281, PR1282, PR1283, PR1284, PR1285, PR1286, PR1287, PR1288, PR1289, PR1290, PR1291, PR1292, PR1293, PR1294, PR1295, PR1296, PR1297, PR1298, PR1299, PR1300, PR1301, PR1302, PR1303, PR1304, PR1305, PR1306, PR1307, PR1308, PR1309, PR1310, PR1311, PR1312, PR1313, PR1314, PR1315, PR1316, PR1317, PR1318, PR1319, PR1320, PR1321, PR1322, PR1323, PR1324, PR1325, PR1326, PR1327, PR1328, PR1329, PR1330, PR1331, PR1332, PR1333, PR1334, PR1335, PR1336, PR1337, PR1338, PR1339, PR1340, PR1341, PR1342, PR1343, PR1344, PR1345, PR1346, PR1347, PR1348, PR1349, PR1350, PR1351, PR1352, PR1353, PR1354, PR1355, PR1356, PR1357, PR1358, PR1359, PR1360, PR1361, PR1362, PR1363, PR1364, PR1365, PR1366, PR1367, PR1368, PR1369, PR1370, PR1371, PR1372, PR1373, PR1374, PR1375, PR1376, PR1377, PR1378, PR1379, PR1380, PR1381, PR1382, PR1383, PR1384, PR1385, PR1386, PR1387, PR1388, PR1389, PR1390, PR1391, PR1392, PR1393, PR1394, PR1395, PR1396, PR1397, PR1398, PR1399, PR1400, PR1401, PR1402, PR1403, PR1404, PR1405, PR1406, PR1407, PR1408, PR1409, PR1410, PR1411, PR1412, PR1413, PR1414, PR1415, PR1416, PR1417, PR1418, PR1419, PR1420, PR1421, PR1422, PR1423, PR1424, PR1425, PR1426, PR1427, PR1428, PR1429, PR1430, PR1431, PR1432, PR1433, PR1434, PR1435, PR1436, PR1437, PR1438, PR1439, PR1440, PR1441, PR1442, PR1443, PR1444, PR1445, PR1446, PR1447, PR1448, PR1449, PR1450, PR1451, PR1452, PR1453, PR1454, PR1455, PR1456, PR1457, PR1458, PR1459, PR1460, PR1461, PR1462, PR1463, PR1464, PR1465, PR1466, PR1467, PR1468, PR1469, PR1470, PR1471, PR1472, PR1473, PR1474, PR1475, PR1476, PR1477, PR1478, PR1479, PR1480, PR1481, PR1482, PR1483, PR1484, PR1485, PR1486, PR1487, PR1488, PR1489, PR1490, PR1491, PR1492, PR1493, PR1494, PR1495, PR1496, PR1497, PR1498, PR1499, PR1500, PR1501, PR1502, PR1503, PR1504, PR1505, PR1506, PR1507, PR1508, PR1509, PR1510, PR1511, PR1512, PR1513, PR1514, PR1515, PR1516, PR1517, PR1518, PR1519, PR1520, PR1521, PR1522, PR1523, PR1524, PR1525, PR1526, PR1527, PR1528, PR1529, PR1530, PR1531, PR1532, PR1533, PR1534, PR1535, PR1536, PR1537, PR1538, PR1539, PR1540, PR1541, PR1542, PR1543, PR1544, PR1545, PR1546, PR1547, PR1548, PR1549, PR1550, PR1551, PR1552, PR1553, PR1554, PR1555, PR1556, PR1557, PR1558, PR1559, PR1560, PR1561, PR1562, PR1563, PR1564, PR1565, PR1566, PR1567, PR1568, PR1569, PR1570, PR1571, PR1572, PR1573, PR1574, PR1575, PR1576, PR1577, PR1578, PR1579, PR1580, PR1581, PR1582, PR1583, PR1584, PR1585, PR1586, PR1587, PR1588, PR1589, PR1590, PR1591, PR1592, PR1593, PR1594, PR1595, PR1596, PR1597, PR1598, PR1599, PR1600, PR1601, PR1602, PR1603, PR1604, PR1605, PR1606, PR1607, PR1608, PR1609, PR1610, PR1611, PR1612, PR1613, PR1614, PR1615, PR1616, PR1617, PR1618, PR1619, PR1620, PR1621, PR1622, PR1623, PR1624, PR1625, PR1626, PR1627, PR1628, PR162

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The schematic diagram illustrates the internal circuitry of the ADP_OCP component. It features several operational amplifiers and comparators, including the LMV321AS5X, LM393DG, and SSM3K7002FU. The circuit is powered by +5VS and +3VS, and includes a 2VREF_51125 reference voltage. The output is ADP_A_ID, which is connected to the ADP_A_IN pin of the ADP component. The diagram also shows various resistors (PR) and capacitors (PC) used for signal conditioning and timing.

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Item	Reason for change	PG#	Modify List	Date	Phase
1	For all SMSC1098 platforms, please change the signal "AC_AND_CHG" to "AC_ADP_PRES".	35	To best solve the issue of +15V combo adapter (airline adapter) detect, reserve PR127, Add PR128 76.8K +-1% 0402.	2009/5/4	DB-2
2	This is to keep up with AC adapter table changes made in KBC code.	41	PR1042 change the value from 21K +-1% 0402 to 8.06K +-1% 0402. PR1059 change the value from 24.9K +-1% 0402 to 45.3K +-1% 0402. PR1046 change the value from 4.12K +-1% 0402 to 8.66K +-1% 0402.	2009/6/29	SI-1
3	Change PR604 to 15K to resolve +0.75VS to +1.5V_CPU_VDDQ timing issue seen on Cartier/Dior/Versace.	38	PR604 change the value from 10K to 20K. PD601 add the component 1S8355. PC606 add the component 0.1uF_0402_16V7K.	2009/8/28	SI-2
4	To workaround TPS51125 turn on abnormal issue, need to make sure total caps on +5VL rail is at least 30uF. Currently only have 20.2uF.	36	Add PC316 10U_0805_10V6K PC307 change the value from 10U 6.3V M X5R 0805 to 2.2U 10V K X5R 0805. PC315 change the vlaue from 10U 10V K X5R 0805 H1.25 to 22UF 6.3V M X5R 0805 H1.25.	2009/8/29	SI-2
5	The +1.8VS power rail is very inefficient and want to change to a better solution.	36	Change +1.8VS VR schematic.	2009/9/16	SI-2B
6	For ULV CPU design reserve.	40	Reserve PR229 / 0_0402_5% and PR203 10KB_0603_5%_ERTJ1VR103J	2010/01/04	MV
7					

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Item		Fixed Issue and change item	AGE	Modify List	M.B. Ver.																																				
<2009.01.12>	1	Reduce un-install parts for XDP-CPU	4	Del R4, R6, R8, R11, R40, R41, R43, R48, R49	0.1																																				
	2	Add test points at XDP-CPU	4	Add T112, T113	0.1																																				
	3	Reduce eDP lane to meet panel resolution.	5	Reduce lane1, 2	0.1																																				
	4	Add 1uf Caps to meet Intel design gude at +VCAP0, +VCAP1	7	add Caps account to 12pcs	0.1																																				
	5	Add 1uf Caps to meet Intel design gude at +Vccp	8	add Caps account to 24pcs	0.1																																				
	6	Add L31 at +VTT_DDR	7	add L31	0.1																																				
	7	Add L32 at +VDDQ_CK	7	add L32	0.1																																				
	8	Change R171 net name at XDP-PCH	12	Change USB_OC#6 to PCH_XDP_GPIO10	0.1																																				
	9	Add R190 at XDP-PCH	12	add R190 & USB_OC#4	0.1																																				
	10	Change pull up for Intel Design Guide	13	change pull up to contact to R206 pin1	0.1																																				
	11	Remove LVDS for HP request	14	Remove LVDS-A channel	0.1																																				
	12	change value for HP request	15	change R270, R274 value to 39ohm	0.1																																				
	13	Add Resistors for XDP-PCH	15	Add R351, R265	0.1																																				
	14	Change R295 net name at XDP-PCH	15	Change USB_OC#7 to WOW#	0.1																																				
	15	Change value	25	Change R451 tolerance to 1% and C441 tolerance	0.1																																				
	16	Change value	25	Change C428 value to 1000P	0.1																																				
<2009.01.14>	1	Remove E-SATA for HP request	12 24	Remove SATA-2 channel Remove E-SATA support circuit	0.1																																				
	2	Change USB group for HP request	15	Change USB-1 from Right side to Rear-1 side	0.1																																				
	3	Modify Audio circuit	26 27	Add FET and support circuit for SENSE. Change Audio jack	0.1																																				
	4	Add 4.7Kohm pullup to +3V and a 0.01uF capacitor at HDA_RST#	26	Add R703, C637	0.1																																				
<2009.01.15>	5	Change Audio Gain dB	26	R486 & R491 install ; R485 & R492 un-install.	0.1																																				
	1	Delete channel-C signals of DP	14	Delete channel-C signals of DP	0.1																																				
	2	Change power USB control method	24	change Power USB solution to one chip control solution	0.1																																				
	3	change Audio Dock Line in / out sense circuit	26	change R510, R515 value to 100k and R510, R515 pin1 contact to A-GND	0.1																																				
<2009.01.16>	4	Add Ext-Mic Amp.	27	Add Ext-Mic Amp.	0.1																																				
	1	Change XDP-CPU net	4	JP4 [28,30] connect to CFG [10:11]. JP4 [34,36] connect to CFG [6:7].	0.1																																				
	2	Change eDP_AUXN contact to CPU pin	5	MB_C_DP_AUXN should connect to U1A.D19.	0.1																																				
	3	Remove CFG7 (No support)	5	delete R71.	0.1																																				
	4	Add pull up for HP request	7	Add 10K (R705) NI pull-up to +VCCP on GFXVR_EN.	0.1																																				
	5	GFX_CORE needs high frequency decoupling.	7	Add 16x0402 1uF caps.	0.1																																				
	6	VTT pins contact wrong power source	7	Change VTT pin to +VCCP	0.1																																				
	7	CPU_CORE missing high frequency decoupling.	7	Add 25x0402 1uF caps.	0.1																																				
	8	Change LAN power source control method	21	C330 - C333, C329, R383, R386, Q21uninstall and change "LAN_CTRL_18" to "LAN_CTRL_10"	0.1																																				
	9	Add USBP6 for support WiMax.	22 15	Add USB channel 6	0.1																																				
<table><tr><td colspan="2">Security Classification</td><td colspan="2">Compal Secret Data</td><td colspan="2">Compal Electronics, Inc.</td></tr><tr><td>Issued Date</td><td>2006/02/13</td><td>Deciphered Date</td><td>2010/12/31</td><td>Title</td><td>HW PIR(1)</td></tr><tr><td colspan="4">THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF COMPAL ELECTRONICS, INC. AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED FROM THE CUSTODY OF THE COMPETENT DIVISION OF R&D DEPARTMENT EXCEPT AS AUTHORIZED BY COMPAL ELECTRONICS, INC. NEITHER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY OR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT OF COMPAL ELECTRONICS, INC.</td><td>Size Custom</td><td>Document Number LA-525IP</td></tr><tr><td colspan="4"></td><td>Date</td><td>Rev</td></tr><tr><td colspan="4"></td><td>Tuesday, January 05, 2010</td><td>0.9</td></tr><tr><td colspan="4"></td><td>Sheet</td><td>44 of 47</td></tr></table>						Security Classification		Compal Secret Data		Compal Electronics, Inc.		Issued Date	2006/02/13	Deciphered Date	2010/12/31	Title	HW PIR(1)	THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF COMPAL ELECTRONICS, INC. AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED FROM THE CUSTODY OF THE COMPETENT DIVISION OF R&D DEPARTMENT EXCEPT AS AUTHORIZED BY COMPAL ELECTRONICS, INC. NEITHER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY OR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT OF COMPAL ELECTRONICS, INC.				Size Custom	Document Number LA-525IP					Date	Rev					Tuesday, January 05, 2010	0.9					Sheet	44 of 47
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KAT10 from DB-2 to SI-1 LA-5251P REV:0.2 -> 0.3 Modify <2009.06.08.~2009.07.02>					http://laptrinh.vn				
Rev.	Item	Date	Impact	Page	Change Cause	Modify Description			
0.3	1	6/12	CKT,Layout	29	-To avoid Docking side DP monitor signals back drive PCH during SS/S4/S5.<HP>.	-Change JP30 Pin 8 connection from NC to SLP_S3#			
0.3	2	6/12	CKT,Layout	29	-New add SATA_LED# to monitor stand port.<HP>.	-Change JP30 Pin 39 connection from NC to SATA_LED#			
0.3	3	6/14	CKT,BOM,Layout	18,29	-Change CRT Switch design from TI/TS5A3157 to MAXIM/MAX4885E for Layout Quality improve also Components reducing.<Compal> -Correct the DP design.<HP>	-Add U13,R319 (10K_0402);Remove and Del C550,C551,C552,Q12,U11,U12,U29,U30,U31,R320,R321,R327,R328,R329,R330;Del D5,D6,D7.			
0.3	4	6/16	BOM	19		-Make R338 & R344 no install. Make R332 & R337 installed.			
0.3	5	6/16	CKT,Layout	23	-Current placement of C933 is ineffective to limit inrush current.<HP>	-Change net connection and move C933 to in between R1079.2 and R1077.1.			
0.3	6	6/16	CKT,Layout	13	-Add back the 25MHz XTAL_IN circuit for Intel workaround on sighting #400750 - 3306048 - 96MHz jitter.<HP> -Audio Amp Int. regulator design concern.<HP>	-Reserve back the 25MHz design circuit. (Reserve Y3, R210,C199); Move R1093 to close to Y3 and C199.			
0.3	7	6/16	CKT,BOM,Layout	26		-Add R490 (100K_0402) close to U24.25 to connect U24.25 and PLT_RST#.			
0.3	8	6/16	CKT,BOM,Layout	15,20	-To leverage the LDO regulator of the camera modules.<HP>	-1.Change R365 from 0_0201 to 0_0402. Change R569,R613 from 100K_0201 to 100K_0402.Change R377 from 100K_0201_1% to 100K_0402_1%. 2.Rename WEBCAM_OFF to WEBCAM_ON and connect PCH GPIO37(U7.AB13) through WEBCAM_ON_R by R375(0_0402) to JEDP1.18. 3.Connect +5VS_WEBCAM to +5VS through R304 (0_0603) close to JEDP1.24 and move C316~C319 close to JEDP1.24. Del Q17,C315,C321,R360-R362,R367,R373. 4.Change U7.AB13 and R287.1 connection from PCH_XDP_GPIO37 to WEBCAM_ON. Change R287 from 10K_0201 to @10K_0402(uninstall). 5.Change U7.F16 connection from WEBCAM_OFF to USB_OC#2 and add pull-high R301(10K_0201) to +3VALW.			
0.3	9	6/17	CKT,Layout	28	-Correct the TouchPoint pin connection.<Compal>	-Correct JP27 connection from currently Pin1:+5VS,Pin2:RIGHT,Pin7:GND,Pin8:GND to Pin1:RIGHT,Pin2:NC,Pin7:NC,Pin8:+5VS.			
0.3	10	6/18	CKT,Layout	16	-Simplify the reserve circuit.<HP>	-Del C277(@10U_0603). Move C276 and related routing to bottom layer 0 mm limit high area without vias.			
0.3	11	6/18	CKT,Layout	30	-Design Change for KBC I/F power rail synchronize.<HP>	-Change U8.5 power from +3VALW to +3VL.			
0.3	12	6/18	CKT,BOM,Layout	24	-Add common mode chokes on all USB walk-up ports to address PCH EMI issue on full/low speed USB devices.<HP/INTEL>	-Change JP13,JP14,D18,D19,D20 USB pairs net connection and add or reserve R352,R350,R354,R353,R360,R355,L8,L9,L19,L26. Change R443,R444 from 0201 to 0402 and also the net connection.			
0.3	13	6/18	CKT,BOM,Layout	30	-Design Change for KBC I/F power rail synchronize.<HP>	-Change U8.5 power from +3VALW to +3VL.			
0.3	14	6/18	CKT,BOM,Layout	19	-Add fuse (0.5A) for DP Safty solution.<Compal>	-Add F2(FUSE) between R349.2 and JDP1.20 for Safty solution.			
0.3	15	6/22	CKT,Layout	16	-Layout Placement Limitation.<Compal>	-Del C277(@10U_0603) and C276, add the test points T126,T127 for the ball pins.			
0.3	16	6/25	CKT,Layout	22	-Change 1.8"HDD design from cable to Board to Board connection.<HP>	-Del JHDD1 and JHDD2 Cable design. Add JHDD3 B to B directly connect design.			
0.3	17	7/1	CKT,Layout	25	-Need to add ESD protection to SC_DATA, SC_RST, & SC_CLK.<HP>	-Reserve D54,D55,D56 ESD protection design as what Ricoh recommend.			
0.3	18	7/1	CKT,BOM,Layout	11	-Reserve Low Power CLK_Gen design.<Compal>	-Modify U6 Pin1,17,24 connection from +3VS_CHK505 to +3VS_CHK505_G (+3VS and +1.5VS option for tuture); Add R143(0ohm_0603) to +3VS and reserve R120(@0ohm_0603) to +1.5VS but place close to U6.			
0.3	19	7/1	CKT,BOM,Layout	12,20	-Make the LID_SW# design change for leakage issue fix.<HP>	-Change Q56.5 from DISP_OFF# to LID_SW#; Del D10(DAP202U); Add R361(10K_0402) close to U7; Add D57(CH751H); Remove R356(10K_0402);Change U7.J30 and R135.2 connection from LID_SW# to LID_SW#_ISO#.			
0.3	20	7/1	CKT,BOM,Layout	13	-Fix INTEL Chipset Issue impact DP function.<HP/INTEL>	-Del T122, Del R1093(0_0402) and replace by add C200 (18P); Install R210,Y3,C199 by Intel finalized DP workaround and need them.			
0.3	21	7/1	CKT,BOM,Layout	13,21	-Follow INTEL Design Change.<HP/INTEL>	-Remove R388 (0_0201); Connect U14.48 through add R407 (0_0402) to U7.U4 (R202.2) by INTEL request.			
0.3	22	7/1	CKT,BOM,Layout	30	-Follow SMsC KBC Chip Design Change and VCC1 decoupling improve.<HP/SMsC>	-Add C565 (0.1U_0402) on and close to U32.14 for VCC1 decoupling improve by SMsC request; Change C559 from 4.7UF_Y5V to 4.7UF_X5R.			
0.3	23	7/1	CKT,BOM,Layout	30,14,22	-Design simplify on both EE and PWR from HP.<HP>	-Del D37(@CH751H) and related. Remove R246,R422,and delete PR217.			
0.3	24	7/1	CKT,BOM,Layout	33	-Add +VCCP and +GFX_CORE discharge circuit.<HP>	Add 1K VGATE to PGD_IN resistor at PCH pin M6. Connect PGD_IN through add R408 (1Kohm_0402) to PCH.U7.M6.			
0.3	25	7/1	CKT,BOM,Layout	22	-Half size mini card I/F transfer design reserve for future.<Compal>	-Add R699,R702,Q41 for +VCCP and +GFX_CORE discharge			
0.3	26	7/1	CKT,Layout	22	-Update the Symbol and PCBFootprint for meet.<Compal>	-Del T87, Add R475 (0_0201) and R453 (0_0402); Reserve R433,R437,R432,R421,R431,R441 close to JP6 bottom layer under the module area for reworkable.			
0.3	27	7/2	CKT,BOM	15	-Simplify the design for save power consumption.<HP>	-Update JODD1 PCB Footprint from ALL TO C18522-11303-L_13P_NR to TYCO_2023233-3_13P_NR			
0.3	28	7/2	CKT,BOM,Layout	23	-Design change for WWAN Power Rail.<HP>	-Change R279 from 10K_0201 to 100K_0201.			
0.3	29	7/2	CKT,Layout	15	-Design change for LAN_DIS#.<HP>	-Change R1077.1,C933.1,Q77.3,J3.2 connection from +3VS to +3VALW for WWAN power rail. Install C933(1000P_0402) in order to slow +3V_WWAN bring-up			
0.3	30	7/2	CKT,BOM,Layout	12	-Design change for LID_SW#.<HP>	-LAN_DIS# R298 should be pulled-up to +3VM_LAN instead of +3VALW.			
0.3	31	7/2	CKT,BOM	30	-Update the Board ID setting for SI-1.<HP>	-Delete R135 since it is a duplicate. Change R361 to 100K_5%. Add 100K_5% pull-up to +3VL on LID_SW# and close to U32.64.			
0.3	32	7/2	CKT,BOM	30	-Simplify the design for save power consumption.<HP>	-For SI-1 Board ID detect, make R574 installed & make R575 no install.			
0.3	33	7/2	CKT,Layout	31	-Design change the USB I/F FPR ESD solution.<HP>	-Remove R589 on KBRST# pull-high to +3VL. Change R607 on PM_RSMRST# from 10K to 100K to reduce current.			
0.3	34	7/2	CKT,BOM	31	-Simplify the design for save power consumption.<HP>	-Change the ESD diode (D39.4) power supply from +3VALW to +5VALW.			
0.3	35	7/2	CKT,Layout	28	-Reserve Caps solution on STB_LED# for EMI verify.<Compal EMI>	-Remove R626 (0_0201) since there is an internal pull-down in U34.			
0.3	36	7/3	CKT,Layout	23	-New Card Power Switch design change for portload test improve.<TI>	-Reserve C536(1000P_0402) Cap on STB_LED# close to JP22.8 for EMI noise issue verify.			
0.3	37	7/3	CKT,BOM,Layout	12,13	-GPIO13 has internal pull-down which is source of leakage.<HP>	-Connect U17 pin 12 and 14;pin2 and pin4;pin11 and 13;pin3 and 5 for express card portload test.			
0.3	38	7/3	CKT,Layout	20	-Current draw on INVPWR_B+ could be very high.<HP>	-Change U7.J30 connection from LID_SW#_ISO# to T122. Change U7.B9 connection from SMBALERT# to LID_SW#_ISO#. Del R193 (10K_0201) +3VALW PH.			
0.3	39	7/3	CKT,BOM,Layout	30	-Save one resistor but also reduce the two long traces.<HP>	-Change JEDP1 pin6 connection from +3VS to INVPWR_B+.			
						-Del R594 (220_0402) (PM_PWR0K)			

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KAT10 from SI1 to SI1-R LA-5251P REV:0.3 -> 0.4 Modify <2009.07.07.~2009.07.14. >

Rev.	Item	Date	Impact	Page	Change Cause	Modify Description
0.4	1	7/8	CKT,BOM,Layout	32	-To fix INTEL CPL S3 Power Leakage Issue <INTEL>.	--Update U38 Symbol. Add one new signal "VCCP_1.5VSPWRGD" be generated from VCCP_EN through an new add AND gate U77 to R12.2.
0.4	2	7/8	CKT,BOM,Layout	4,15	-To fix INTEL CPL S3 Power Leakage Issue <INTEL>.	--Change R12.2 connection from +1.5V to VCCP_1.5VSPWRGD. Change R12 from 1.1K_0402_1% to 4.99K_0402_1%; Change R13 from 3K_0402_1% to 2.49K_0402_1%. Change U1.BJ12 connection from DRAMRST# to SM_DRAMRST# by add Q52 which control by PCH_DDR_RST new connect from U7.F10 (PCH GPIO8)-->PCH_DDR_RST) and with add R1093 (1K_0402) PH to +1.5V, add R1092 from @10K_0402 to 100K_0402.
0.4	3	7/8	CKT,BOM,Layout	33	-To fix INTEL CPL S3 Power Leakage Issue <INTEL>.	--Add new Power from +1.5V to +1.5VS_CPU_VDDQ by add U45,C624,C625,R1104 close to C152; Add +1.5VS_CPU_VDDQ discharge circuit by add R1103(470_0402) and Q52B (already exist) close to U45.
0.4	4	7/8	CKT,BOM,Layout	7,10	-To fix INTEL CPL S3 Power Leakage Issue <INTEL>.	--Change U1 VDDQ Power source from +1.5V to +1.5VS_CPU_VDDQ but keep C20~C27 at the same place; Del C145,C146,C119,C120 10UF_0603 reserve for U45 and related placement.
0.4	5	7/9	CKT,BOM,Layout	32	-To fix INTEL CPL S3 Power Leakage Issue <INTEL>.	--Change U77.1 connection from VCCP_EN to SLP_S3# reserve through R6(@_0_0402) or to +3VALW through R4 (8.2K_0402).
0.4	6	7/9	CKT,BOM	33	-To fix INTEL CPL S3 Power Leakage Issue <INTEL>.	--Install R693 (470_0201) and Q53 (2N7002).
0.4	7	7/9	CKT,BOM,Layout	4,5	-To fix INTEL CPL S3 Power Leakage Issue <INTEL>.	--Change R1092 PD connection from PCH_DDR_RST to SM_DRAMRST# and close to U1.BJ12. Add C6 (470P_0402) close to Q52.2.
0.4	8	7/10	CKT,Layout	7	-To fix INTEL CPL S3 Power Leakage Issue <INTEL>.	--Change L32.2 connection from +1.5V to +1.5VS_CPU_VDDQ.
0.4	9	7/10	CKT,BOM,Layout	33	-To fix INTEL CPL S3 Power Leakage Issue <INTEL>.	--Add C626,C664 close to JD1MA1;C656,C657 close to JD1MB1.
0.4	10	7/17	CKT,BOM	4	-To meet Intel electrical requirements <INTEL>.	--Change back R12 from 4.99K_0402_1% to 1.5K_0402_1%; R13 from 2.49K_0402_1% to 750_0402_1%.
0.4	11	7/17	CKT,BOM,Layout	33	-To meet Intel ramp down timing for 1.5V and 0.75VS <INTEL>.	--Change R1103 from 470_0402 to 220_0402; R693 from 470_0201 to 22_0402.
0.4	12	7/17	CKT,BOM	33	-To fix INTEL CPL S3 Power Leakage Issue <INTEL>.	--Remove R1092 (100K_0402).
0.4	13	7/17	CKT,BOM,Layout	33	-Toto avoid a glitch while turning on +1.5V_CPU_VDDQ <HP>	--Add C505 (@0.01UF_0402) close to U45.4.
0.4	14	7/17	CKT,BOM	24	-Correct BOM <Compal>	--Change U18 and U20 from SA000027C00 (G548A2P8U MSOP) to SA00002WY00 (G548A1P8U MSOP) for BOM correct.
0.4	15	7/22	CKT,BOM,Layout	28,30	-Design change ON/OFF# control from PCH directly become through EC. <HP> -KBC will block the PWRBTN# and hold PWRBTN_OUT# HIGH when it receives a command from the BIOS indicating BOOT BLOCK reprogramming is in progress.>	--Disconnect LANLINK_R# from KBC (GPIO24/KSO16) by through R608(@0_0402) reserve; Rename GPIO24 of KBC to PWRBTN_OUT#; Install R550 (Change R550 from 100K_0201 to 100K_0402); Disconnect the PWRBTN# output from the button switch to the PCH by remove D34; Connect ON/OFFBTN# from KBC GPIO24 to the PCH let KBC can now control the PWRBTN#.
0.4	16	7/22	CKT,BOM,Layout	30	-Design reserve for thermal fan table switch for SV/LV CPU type detect. <Compal>	--Reserve CPU_SV_ID_DET with R551(@100K_0402)PH and R553(@100K_0402)PD.
0.4	17	7/22	CKT,Layout	15	-Design reserve for thermal fan table switch for SV/LV CPU type detect. <Compal>	--Add R302(@10K_0201) PD close to R280 on PCH GPIO15.
0.4	18	7/24	CKT,BOM	26	-Increases attenuation of PC beep to an acceptable loudness level. <HP>	--Change R484 from 100K_0201 to 300K_0201.
0.4	19	7/24	CKT,BOM	26	-Increases line in attenuation from -6dB to -10dB. <HP>	--Change R502, R504 from 4.7K_0402_5% to 6.04K_0402_1% & R503, R505 from 4.7K_0402_5% to 2K_0402_5%.
0.4	20	7/24	CKT,BOM	36	-Per TI's recommendation for 3VLP. <TI>	--Change PC307 from 10U_0805_6.3V6M to 2.2U_0805_10V6K.

KAT10 from SI1-R to SI2 LA-5251P REV:0.4 -> 0.5 Modify <2009.08.11.~2009.08.28. >

Rev.	Item	Date	Impact	Page	Change Cause	Modify Description
0.5	1	8/18	CKT,Layout	32	-To avoid the thermal module Assy. risk. <Compal Dfx>.	--Add back H31 and make the DDR routing modify for this.
0.5	2	8/25	CKT,Layout	20	-To disconnect LID_SW#_ISO# from LID_SW# function. <HP>.	--Reserve R366 (@0_0402 ohm NI) resistor between Q56-1 and R361-2.
0.5	3	8/25	CKT,Layout	28	-To fix false CBB button triggering on AC insertion due to noise seen on +3VL power rail. <HP>.	--Change JP28-1 from +3VL to +VREG3_51125 power rail.
0.5	4	8/25	CKT,BOM,Layout	14,31	-Disconnect LPC_PD# from TPM U34. <HP/Intel/Infineon>.	--Change U7.P8 connection from LPC_PD# to SUS_STAT# as NC with only T87 test pad only. Add R367 4.7K_0402 with PH +3VS on U34.28.
0.5	5	8/25	CKT,BOM,Layout	15,23	-Rename WOW# (U7F-T15) to CPPE# and connect to JEXP1-17 & U17-10. <HP>.	--Change U7.T15 GPIO14 connection through R265(0_0402) from WOW# as NC to CPPE# which connect to ExpressCard JEXP1-17 & U17-10.
0.5	6	8/25	CKT,BOM	26	-Correct the Audio Amp. Gain setting. <Compal>.	--Remove R485 (0_0201).
0.5	7	8/28	CKT,BOM	4	-Prevent glitch on DRAMRST#. <HP>.	--Change C6 from 470P to .1U_0402.
0.5	8	8/28	CKT,BOM,Layout	26	-Change audio REG_EN pin to +5VALW to prevent pop sound on warm boot. <HP>.	--Change R490.2 connection from PLT_RST# to +5VALW.
0.5	9	8/28	CKT,BOM	12	-Remove PCH Debug Port related to save power consumption. <Compal>.	--Remove R158,R156,R167,R165.
0.5	10	8/28	CKT,BOM,Layout	29	-Cancelled Docking +5VS Caps design reserve before for design simplify. <Compals>.	--Del C543 (10U_0805), C544~C546 (0.1U_0402).
0.5	11	8/28	CKT,Layout	32	-Cancel Skew Hole because of M/E PCB outline change. <Compal>.	--Del H27 (H_3P0).
0.5	12	8/28	CKT,BOM,Layout	19	-Cancel Swatch system side Display Port Common Mode Choke reserve for design simplify and layout space free. <Compal>.	--Del L12~L16(@WCM-2012-900T_4P),R331,R333,R334,R335,R336,R339,R340,R341,R345,R347(0_0402) and related Net.
0.5	13	8/28	CKT,Layout	18	-Reserve 10PF caps on VGA_RED_R, VGA_GRN_R, VGA_BLUE_R for EMI backup solution. <Compal>.	--Reserve C315,C320,C321(@10P_0402) close to R316,R317,R318.
0.5	14	8/28	CKT,BOM	23	-Cancel Braidwood support but keep design reserve. <HP>.	--Remove R567,R562,C571,C566,JP11.
0.5	15	8/31	CKT,BOM,Layout	12	-Add back PCH GPIO13 Ext. Pull-High to +3VALW. <HP>.	--Change U7.J30 connection from T122 to become PCH_GPIO13 and pull-high to +3VLAW through R8(10K_0402).
0.5	16	9/01	CKT,BOM,Layout	28	-WW_LED# Design change for fix WWAN Module LED issue. <HP/Compal>.	--Del Q33,Q35,R542 Change R1097,R1098,R1099 value and connection.
0.5	17	9/01	CKT,BOM,Layout	24	-Stakup USB Connector update for Compal DfB review. <Compal>.	--Change JP13 PCB Footprint from SUYIN_020122MR008S51CZL_8P to SUYIN_020122GR008S51CZL_8P-T.
0.5	18	9/03	CKT,BOM	15	-Cancel Braidwood support but keep design reserve. <HP>.	--Remove R257 (@32.4_0402_1%).
0.5	19	9/03	CKT,BOM	23	-To resolve slow turn off of +3V_WWAN. <HP>.	--Install R1077 (10K_0402_5%).
0.5	20	9/03	CKT,BOM	26	-To fix EQ setting make the changes. <HP>.	--Remove R491 (@100K_0201) ; Add R485,R486 (0_0201_5%).
0.5	21	9/10	CKT,BOM	-	-To correct the symbol inside information to make value match with SMT BOM for long-term. <Compal>.	--Change U8 from SA000023000 to SA00003FF00; Q13 Q14 Q15 Q16 Q29 Q30 Q31 Q32 Q36 Q40 Q41 Q43 Q44 Q45 Q46 Q47 Q48 Q49 Q50 Q51 Q52 Q56 from SB570025280 to SB00000AR10; U17 from SA00001SL00 to SA00001SL20; U18,U20 from SA00002WY00 to SA000037P00; Q19, Q22, Q23, Q26, Q38, Q39 from SB923010030 to SB00000H500; U14 from SA00002MO10 to SA00002MO40; U6 from SA00002WX00 to SA00003NM00; U2 from SA000021J00 to SA00002ZT00; Change U46 from SA097010020 to SA097010040; Correct L31 Value from TDK-MPZ140BS300A 0603 to 0_0603_5% for match; Correct L32 Value from 1UH_SQV322520T-1R0M-N_20% to 0_0603_5% for match; Install R551 (100K_0402) as default setting; Remove R143(@0_0603) and add R120(0_0603) for LP CLK Gen. power as default setting; Remove &U1 for SMT BOM Match
0.5	22	9/11	CKT,BOM	23	-To reduce power consumption. <HP>.	--Remove R1077 (@10K_0402)

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KAT10 from SI2 to SI2-R LA-5251P REV:0.5 -> 0.6 Modify <2009.09.11.~2009.09.29. >

Rev.	Item	Date	Impact	Page	Change Cause	Modify Description
0.6	1	9/21	CKT,BOM,Layout	11,24	-To fix BT turn off time >250mS spec. <HP>.	--Change CLK Gen CK_PWRGD from Q7(2N7002_SOT23-3) to Q55(2N7002DWH 2N SOT363-6); Add Q55B 2N7002 discharge FET on +3VAUX_BT; Add R135 (470_0402) series resistor between drain of FET and +3VAUX_BT. Reserve C506 (@0.1UF_0402) for tune.
0.6	2	9/22	CKT,BOM	7	-Move +GFX_CORE Bulk Caps from Power related to EE related. <Compal>.	--Change PC713,PC714 location name to C973,C974.
0.6	3	9/28	CKT,Layout	20	-To prevent inrush current problem seen on some panels. <HP>.	--Reserve Q28(SI2301),C975,C976,R1105,R1106 close to JEDP1.
0.6	4	9/28	CKT,Layout	20	-To reserve the EMI solution for verify. <Compal-EMC>.	--Reserve Reserve R372,C665 close to JEDP1.
0.6	5	10/01	CKT,BOM	21	-To fix crystal frequency stability risk. <INTEL>.	--Change C341 and C342 from 27P_0402 to 33P_0402.

KAT10 from SI2-R to PV LA-5251P REV:0.6 -> 0.7 Modify <2009.10.13.~2009.11.4. >

Rev.	Item	Date	Impact	Page	Change Cause	Modify Description
0.7	1	10/13	CKT,BOM,Layout	24	-Change one of the USB Bulk Cap from 150UF to 220UF. <Compal>.	--Change C406 from 150U_B2_6.3VM_R35M (P/N:SGA00002N80) to 220U_6.3V_M (P/N:SF000002Y00).
0.7	2	10/13	CKT,Layout	15,22	-Delete USB20_N6/P6 from WLAN slot. WiMAX is dead. <HP>.	--Delete USB20_N6/P6 between WLAN slot JP6.36/38 and PCH U7.M22/N22.
0.7	3	10/19	CKT,Layout	32	-Delete and modify Skew Hole PCB Footprint for M/E Drawing update. <Compal>.	--Delete H13 (H_3P0); change H2 from H_4P7 to H_4P4; H28 from H_4P9 to H_4P8.
0.7	4	10/19	CKT,BOM,Layout	15,22,31	-Simplify the CLK_PCI_DB and CLK_PCI_DEBUG design and routing for improve EE signals quality and EMI Issue. <Compal>.	--Design change and del R270 to simplify that become CLK_PCI_DEBUG; Add R477 0 ohm to separate for JP6.19 option CLK_PCI_DEBUG connection.
0.7	5	10/21	CKT,Layout	15	-Modify RP1 Pin1,2,3 connection for layout routing smoothly. <Compal>.	--Modify RP1 Pin1,2,3 connection for layout routing smoothly.
0.7	6	11/03	CKT,BOM,Layout	21	-M/E Design change the RJ-45 connector. <Compal>.	--M/E Design change JR145 DC234003O00(TYCO_2006067-T_13P) to DC020910201(FOX_JM36111-R2225-7H_13P-T).
0.7	7	11/03	CKT,BOM,Layout	24	-Add the RC delay circuit between SLP_S4# and SLP_S4_R to fix dual USB can not power on issue. <Compal>.	--Del R697(0_0201); Add R11(470K_0402) and C7(0.01UF) close to U33 pin3 and pin4.
0.7	8	11/05	CKT,BOM,Layout	29	-Add the isolate circuit for Skagen side Monitor Stand HDD LED light on issue fix. <Compal>.	--Design in the isolate circuit on SATA_LED# by add Q79 (2N7002) and R49 (10K) PH close to Docking Connector JP30.39.
0.7	9	11/05	CKT,BOM	29	-Schematic BOM change for actual and common. <Compal>.	--BOM change on Q30, Q19, U6.
0.7	10	11/06	CKT,BOM	30	-Schematic BOM change for CBB Reset function. <HP>.	--BOM change to install R605 (0_0201).
0.7	11	11/06	CKT,BOM,Layout	18	-Add +3VS PH on CRT_DDC_CLK & C_RT_DDC_DATA for design change. <MAXIM>.	--Add R53,R57(2.2K) +3VS pull-high on CRT_DDC_CLK & C_RT_DDC_DATA for MAXIM CRT switch design change.
0.7	12	11/06	CKT,BOM,Layout	4	-Cancel REMOTE thermal sensor reserve. <HP/Compal>.	--Delete REMOTE2+/- traces & Q1. Move C5 close to pins 16/15 of U2.
0.7	13	11/11	CKT,BOM,Layout	14,28	-Add 0.1UF cap for EMI issue fix. <Compal>.	--Add C669 (0.1UF) close to R215; C668 (0.1UF) close to JP22.2.
0.7	14	11/11	CKT,BOM	20	-Install EMI INV_PWM reserve solution for issue fix. <Compal>.	--Install R372 (22_0402) and C665 (220P_0402).
0.7	15	11/11	CKT,BOM,Layout	28	-Add 0.1UF CAP on ON/OFF# for ESD issue fix. <Compal>.	--Add C670 (0.1UF_0402) close to JP20.2's via.
0.7	16	11/12	CKT,BOM,Layout	28	-Add 0 ohm resistor for CBB reset function pin ground to avoid floating. <SMsC/Compal>.	--Add R60 (0_0402) close JP28 pin 3 for CBB reset function reserve.
0.7	17	11/12	CKT,BOM,Layout	38	-To resolve glitch seen on +0.75VS power rail during S0->G3 transition. <HP/Compal>.	--Add power jumper options for +1.5VS_CPU_VDDQ(PJP605) & +1.5V(PJP604) to PU601.1. Make PJP605 option installed.
0.7	18	11/12	CKT,Layout	29	-To resolve Docking Connector (JP30) SMT soldering issue. <HP/Compal>.	--Update the symbol and PCB Footprint FOX_QL1044L-D261A1-7H_82P-T for fix.
0.7	19	11/12	CKT,BOM	-	-Schematic BOM change for actual and common. <Compal>.	--BOM change on C68,C69,C70,C71,C72,C92,C93,C94,C113,C114,C115,C140, C63,C64,C65,C66,C67,C85,C86,C87,C88,C89,C90,C91; C29, C60,C48,C62; C30;
0.7	20	11/13	CKT,BOM,Layout	32	-M/E Screw hole size modify. <Compal/HP>.	--Change H2 from H_4P4 to H_4P7; H28 from H_4P8 to H_4P9.
0.7	21	11/13	CKT,BOM	25	-To fix CBB auto active caused by +3VS leakage issue. <Compal>.	--Change Q28 from AP2301(SB000007H10) to AP2309(SB00000MI00).
0.7	22	11/13	CKT,BOM	13	-To follow INTEL Design Guide Requirement. <INTEL>.	--Change C193,C194,C195,C196,C197,C198 from 0.1U_0402_16V4Z(SE070104Z80) to 0.1U_0402_25V4K(SE00000G880).
0.7	23	11/14	CKT,BOM,Layout	28,30	-Cancel CAP_RST related design reserve to avoid the ESD issue. <HP/SMsC>.	--Del CAP_RST Net and also R60,R605, leave the KBC pin63 (GPIO35) alone as NC.
0.7	24	11/27	CKT,BOM	14,18	-BOM change for CRT EMI and EE SVTP fail issue. <HP/Compal>.	--Remove R247,R248,R249 (150_0402); Install C232,C233,C234 (18P_0402); Remove C235,C236,C237 (18P_0402); Change L2,L4,L6 from 0805CS-111XJLC_0805 to 0_0603_5%; Change L1,L3,L5 from 0805CS-111XJLC_0805 to HLC0603CSCC33NJT_0603; Remove R322,R323,R324 (150_0402_1%); Install C321,C320,C315 (75_0402_1%)
0.7	25	11/27	CKT,BOM	7	-To fix INTEL Leakage circuit sequence issue. <HP/Compal>.	--Change C26,C27 from 10UF(SE093106M80) to 22UF(SE000000I10); also change the soldering pad from PJP604 to PJP605.

KAT10 from PV-R to Pre-MV LA-5251P REV:0.8 -> 0.9 Modify <2009.12.29.~2010.01.05. >

Rev.	Item	Date	Impact	Page	Change Cause	Modify Description
0.9	1	01/04	CKT,BOM,Layout	30,31	-Need rotate the BIOS Socket for new type one implement without repair and SMT interfere issue. <Compal>.	--1. Cancel 16pin BIOS reserve (Del U36 and R696); 2. Cancel Board ID Detect reserve circuit (Del U8,Q37,R571,R572,R574,R575);
0.9	2	01/04	Layout	29	-To final Foxconn Docking Connector layout footprint. <Compal>.	3. Rotate 8 pin BIOS Socket 90 degree.
0.9	3	01/04	CKT,Layout	32	-Cancel H17 Screw Hole for M/E design change. <Compal>.	--Update PCB Footprint (FOX_QL1044L-D261A1-7H_82P-T) from Compal Server --> No change and same as PV phase.
0.9	4	01/04	CKT,BOM,Layout	4,14,28	-Add Caps for ESD CBB issue fixed. <Compal>.	--Cancel H17 Screw Hole for M/E design change.
0.9	5	01/04	CKT,BOM,Layout	14	-Reduce L1~L6 package size for fix repair and SMT issue. <Compal>.	--Add C119 between JP4 pin 37 and 41; Add C120 close to R20.1; Add C145 close to R231 pin 1; Add C146 close to D34 pin 1.
0.9	6	01/05	CKT,BOM,Layout	33	-Add Cut Mode Caps for EMI PCI issue fix. <Compal>.	--1. Change L2,L4,L6 PCB Footprint from TAIYO_LB2012T100MR_L2012_2P to R_0603 for final. 2. Change L1,L3,L5 from TAIYO_LB2012T100MR_L2012_2P to KC_HLC0603CSCCR11JT_2P for final. --Add 4 pcs 0.1UF Cut Mode Caps (C666,C667,C671) which located around the canceled Braidwood module. for EMI PCI issue fix.

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