

产品编号: 002.002.0114600

版本号: 9

产品规格: TPD.T920L.PB771D<1716223.0155.3064>, 【功率:75W】 ,电源输出12V和48V, 恒流: 62V-80V/300mA X 2路

打印日期: 2018-09-30 14:13

保密等级:机密

版权CVTE所有, 本文档内容属商业机密。未经允许, 任何组织或个人不得以任何形式复制和传播。

总计数/主料数/替代料数: 192/192/0

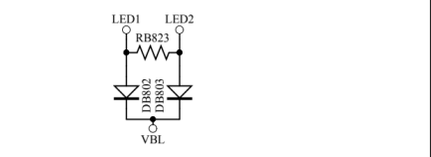
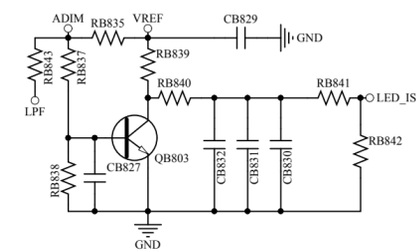
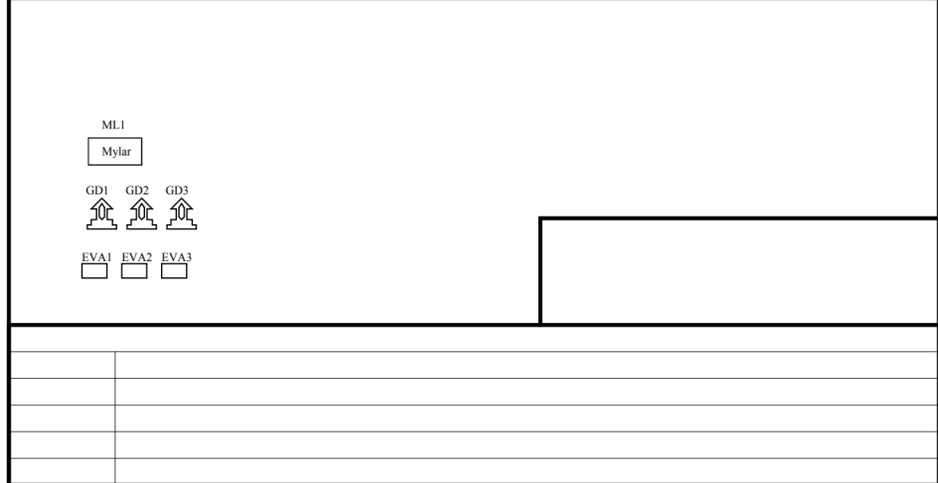
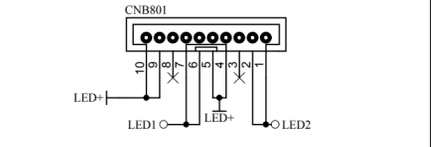
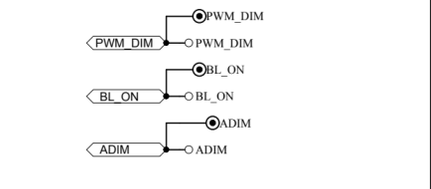
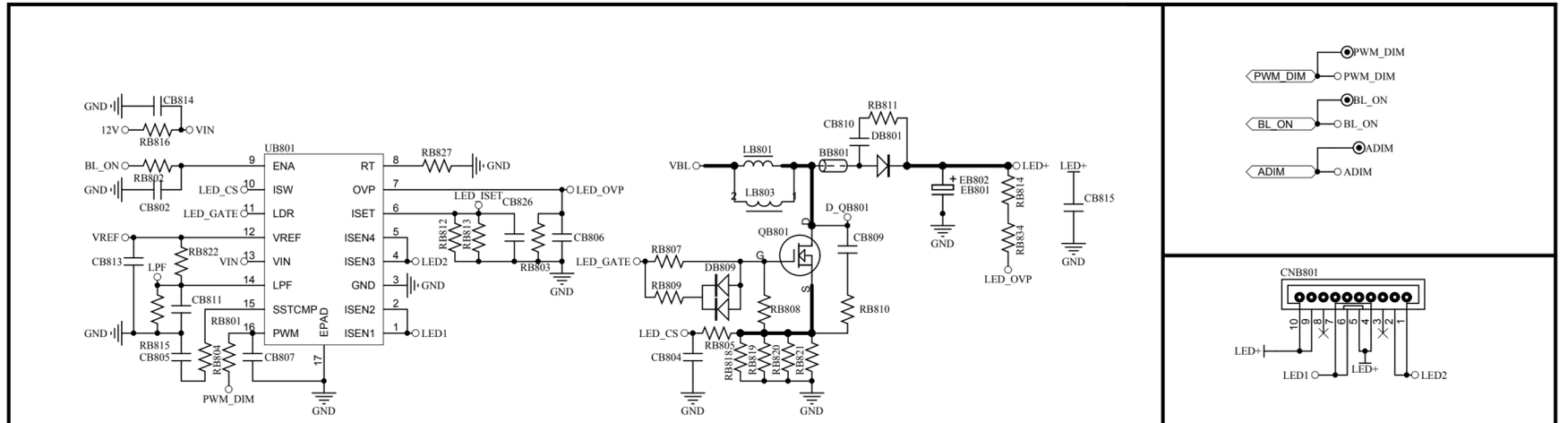
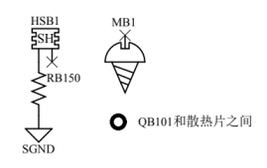
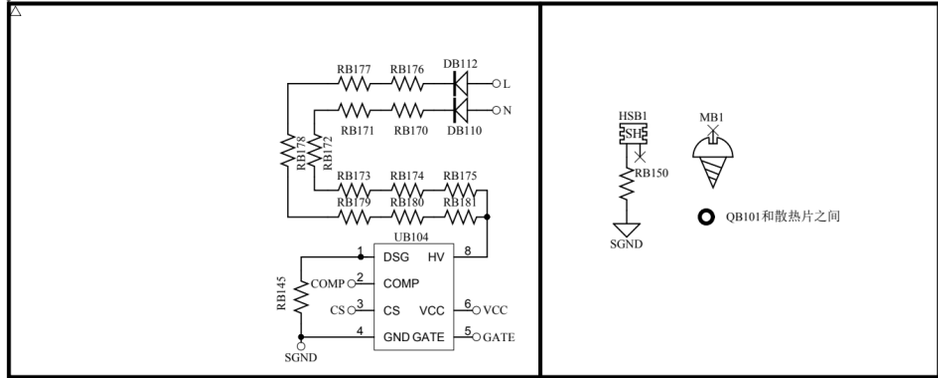
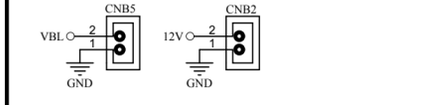
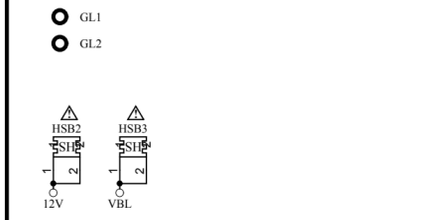
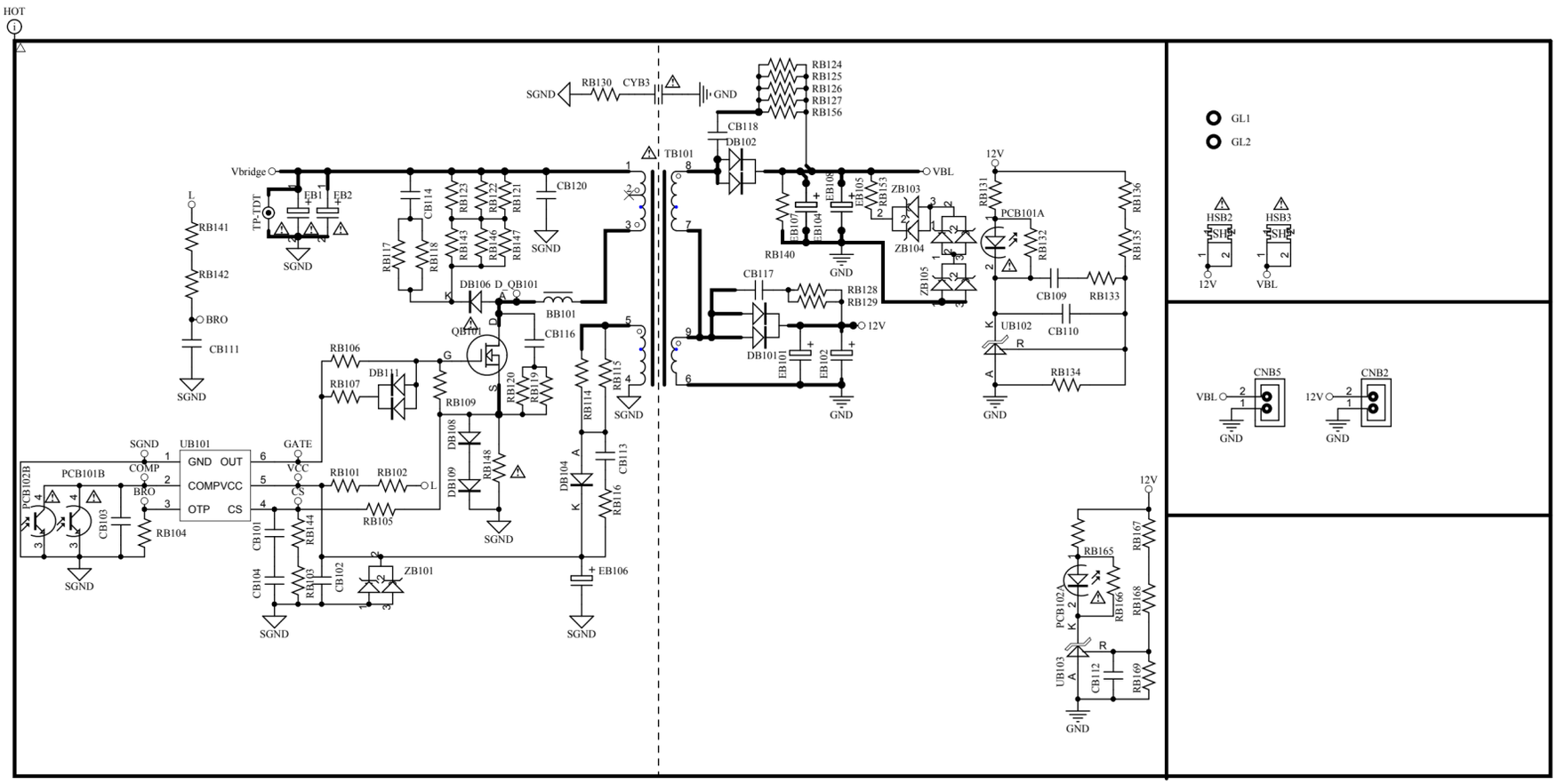
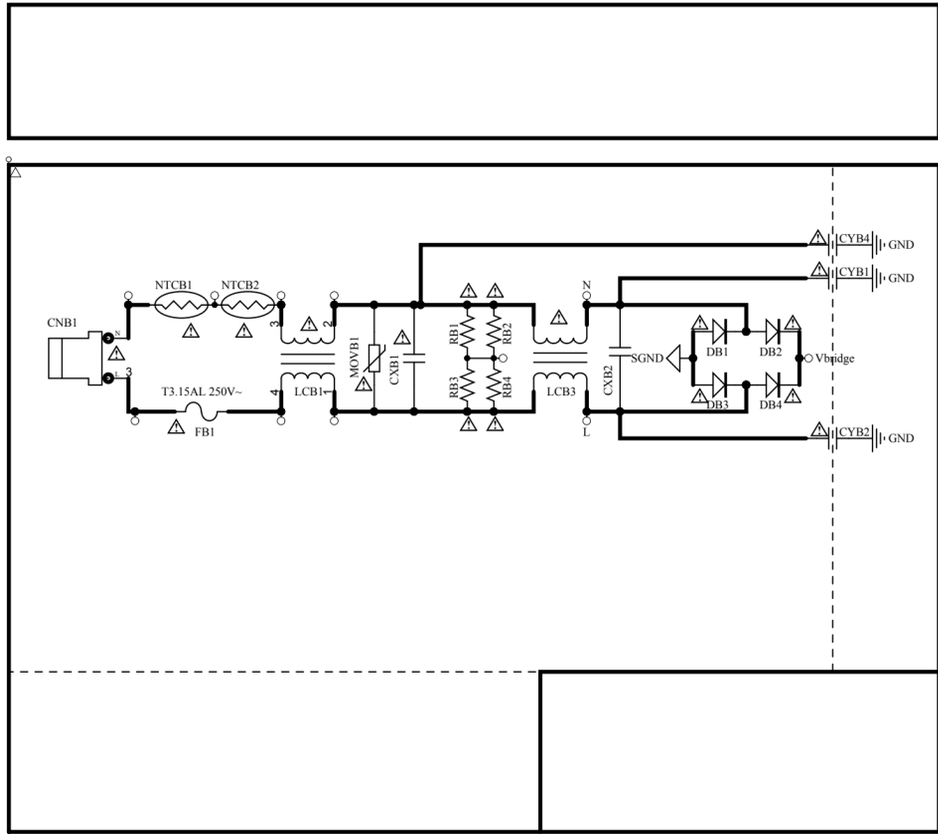
查找编号	主/替代	物料编号	物料名称	规格型号	数量	单位	位号	等级	第一供应商	第二供应商	第三供应商
1	主	004.002.0000005	厚膜电阻	RES.1/16W,59Kohm,±1%,0402,SMD	1	PCS	RD4	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
2	主	004.002.0000456	厚膜电阻	RES.1/16W,6.49Kohm,±1%,0402,SMD	1	PCS	C20	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
3	主	004.002.0000458	厚膜电阻	RES.1/16W,91Kohm,±1%,0402,SMD	1	PCS	R8	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
4	主	004.002.0000459	厚膜电阻	RES.1/16W,62Kohm,±1%,0402,SMD	1	PCS	RD24	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
5	主	004.002.0000465	厚膜电阻	RES.1/16W,37.4ohm,±1%,0402,SMD	1	PCS	RI7	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
6	主	004.002.0000488	厚膜电阻	RES.1/16W,56Kohm,±1%,0402,SMD	2	PCS	RD13,RD37	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
7	主	004.002.0000491	厚膜电阻	RES.1/16W,1.6Kohm,±1%,0402,SMD	2	PCS	RD42,RH41	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
8	主	004.002.0000523	排阻	RES ARRAY,1/16W,4×5.1ohm,±5%,0402,SMD	1	PCS	RPE2	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
9	主	004.002.0000558	厚膜电阻	RES.1/16W,0ohm,±5%,0402,SMD	26	PCS	LEM1,R15,R16,R17,R18,RD2,RD3,RD34,RD35,RD52,RD54,RD55,RDD1,RH9,RH10,R11,RT1,RU1,RU2,RU8,RU13,RU14,RU15,RU16,RW12,RB843	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
10	主	004.002.0000562	厚膜电阻	RES.1/8W,10ohm,±5%,0805,SMD	2	PCS	RA19,RB106	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
11	主	004.002.0000563	厚膜电阻	RES.1/16W,10ohm,±5%,0402,SMD	1	PCS	RK3	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
12	主	004.002.0000568	厚膜电阻	RES.1/16W,100ohm,±5%,0402,SMD	7	PCS	RH17,RH18,RH27,RH28,RT8,RT11,RU9	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
13	主	004.002.0000572	厚膜电阻	RES.1/16W,1Kohm,±5%,0402,SMD	12	PCS	RA11,RA14,RGG2,RH12,RH13,RH22,RH23,RK2,RK6,RK10,RO12,RT5	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
14	主	004.002.0000573	厚膜电阻	RES.1/16W,10.5Kohm,±1%,0402,SMD	1	PCS	RD5	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
15	主	004.002.0000575	厚膜电阻	RES.1/16W,10Kohm,±1%,0402,SMD	7	PCS	GGG1,RO3,RO7,RO109,RO133,RO180,RO180	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
16	主	004.002.0000577	厚膜电阻	RES.1/16W,10Kohm,±5%,0402,SMD	12	PCS	RA20,RD23,RD41,RD61,RI3,RI5,RI6,RI7,RI8,RI9,RI10,RI11,RI12,RI13,RI14,RI15,RI16,RI17,RI18,RI19,RI20,RI21,RI22,RI23,RI24,RI25,RI26,RI27,RI28,RI29,RI30,RI31,RI32,RI33,RI34,RI35,RI36,RI37,RI38,RI39,RI40,RI41,RI42,RI43,RI44,RI45,RI46,RI47,RI48,RI49,RI50,RI51,RI52,RI53,RI54,RI55,RI56,RI57,RI58,RI59,RI60,RI61,RI62,RI63,RI64,RI65,RI66,RI67,RI68,RI69,RI70,RI71,RI72,RI73,RI74,RI75,RI76,RI77,RI78,RI79,RI80,RI81,RI82,RI83,RI84,RI85,RI86,RI87,RI88,RI89,RI90,RI91,RI92,RI93,RI94,RI95,RI96,RI97,RI98,RI99,RI100,RI101,RI102,RI103,RI104,RI105,RI106,RI107,RI108,RI109,RI110,RI111,RI112,RI113,RI114,RI115,RI116,RI117,RI118,RI119,RI120,RI121,RI122,RI123,RI124,RI125,RI126,RI127,RI128,RI129,RI130,RI131,RI132,RI133,RI134,RI135,RI136,RI137,RI138,RI139,RI140,RI141,RI142,RI143,RI144,RI145,RI146,RI147,RI148,RI149,RI150,RI151,RI152,RI153,RI154,RI155,RI156,RI157,RI158,RI159,RI160,RI161,RI162,RI163,RI164,RI165,RI166,RI167,RI168,RI169,RI170,RI171,RI172,RI173,RI174,RI175,RI176,RI177,RI178,RI179,RI180,RI181,RI182,RI183,RI184,RI185,RI186,RI187,RI188,RI189,RI190,RI191,RI192,RI193,RI194,RI195,RI196,RI197,RI198,RI199,RI200,RI201,RI202,RI203,RI204,RI205,RI206,RI207,RI208,RI209,RI210,RI211,RI212,RI213,RI214,RI215,RI216,RI217,RI218,RI219,RI220,RI221,RI222,RI223,RI224,RI225,RI226,RI227,RI228,RI229,RI230,RI231,RI232,RI233,RI234,RI235,RI236,RI237,RI238,RI239,RI240,RI241,RI242,RI243,RI244,RI245,RI246,RI247,RI248,RI249,RI250,RI251,RI252,RI253,RI254,RI255,RI256,RI257,RI258,RI259,RI260,RI261,RI262,RI263,RI264,RI265,RI266,RI267,RI268,RI269,RI270,RI271,RI272,RI273,RI274,RI275,RI276,RI277,RI278,RI279,RI280,RI281,RI282,RI283,RI284,RI285,RI286,RI287,RI288,RI289,RI290,RI291,RI292,RI293,RI294,RI295,RI296,RI297,RI298,RI299,RI300,RI301,RI302,RI303,RI304,RI305,RI306,RI307,RI308,RI309,RI310,RI311,RI312,RI313,RI314,RI315,RI316,RI317,RI318,RI319,RI320,RI321,RI322,RI323,RI324,RI325,RI326,RI327,RI328,RI329,RI330,RI331,RI332,RI333,RI334,RI335,RI336,RI337,RI338,RI339,RI340,RI341,RI342,RI343,RI344,RI345,RI346,RI347,RI348,RI349,RI350,RI351,RI352,RI353,RI354,RI355,RI356,RI357,RI358,RI359,RI360,RI361,RI362,RI363,RI364,RI365,RI366,RI367,RI368,RI369,RI370,RI371,RI372,RI373,RI374,RI375,RI376,RI377,RI378,RI379,RI380,RI381,RI382,RI383,RI384,RI385,RI386,RI387,RI388,RI389,RI390,RI391,RI392,RI393,RI394,RI395,RI396,RI397,RI398,RI399,RI400,RI401,RI402,RI403,RI404,RI405,RI406,RI407,RI408,RI409,RI410,RI411,RI412,RI413,RI414,RI415,RI416,RI417,RI418,RI419,RI420,RI421,RI422,RI423,RI424,RI425,RI426,RI427,RI428,RI429,RI430,RI431,RI432,RI433,RI434,RI435,RI436,RI437,RI438,RI439,RI440,RI441,RI442,RI443,RI444,RI445,RI446,RI447,RI448,RI449,RI450,RI451,RI452,RI453,RI454,RI455,RI456,RI457,RI458,RI459,RI460,RI461,RI462,RI463,RI464,RI465,RI466,RI467,RI468,RI469,RI470,RI471,RI472,RI473,RI474,RI475,RI476,RI477,RI478,RI479,RI480,RI481,RI482,RI483,RI484,RI485,RI486,RI487,RI488,RI489,RI490,RI491,RI492,RI493,RI494,RI495,RI496,RI497,RI498,RI499,RI500,RI501,RI502,RI503,RI504,RI505,RI506,RI507,RI508,RI509,RI510,RI511,RI512,RI513,RI514,RI515,RI516,RI517,RI518,RI519,RI520,RI521,RI522,RI523,RI524,RI525,RI526,RI527,RI528,RI529,RI530,RI531,RI532,RI533,RI534,RI535,RI536,RI537,RI538,RI539,RI540,RI541,RI542,RI543,RI544,RI545,RI546,RI547,RI548,RI549,RI550,RI551,RI552,RI553,RI554,RI555,RI556,RI557,RI558,RI559,RI560,RI561,RI562,RI563,RI564,RI565,RI566,RI567,RI568,RI569,RI570,RI571,RI572,RI573,RI574,RI575,RI576,RI577,RI578,RI579,RI580,RI581,RI582,RI583,RI584,RI585,RI586,RI587,RI588,RI589,RI590,RI591,RI592,RI593,RI594,RI595,RI596,RI597,RI598,RI599,RI600,RI601,RI602,RI603,RI604,RI605,RI606,RI607,RI608,RI609,RI610,RI611,RI612,RI613,RI614,RI615,RI616,RI617,RI618,RI619,RI620,RI621,RI622,RI623,RI624,RI625,RI626,RI627,RI628,RI629,RI630,RI631,RI632,RI633,RI634,RI635,RI636,RI637,RI638,RI639,RI640,RI641,RI642,RI643,RI644,RI645,RI646,RI647,RI648,RI649,RI650,RI651,RI652,RI653,RI654,RI655,RI656,RI657,RI658,RI659,RI660,RI661,RI662,RI663,RI664,RI665,RI666,RI667,RI668,RI669,RI670,RI671,RI672,RI673,RI674,RI675,RI676,RI677,RI678,RI679,RI680,RI681,RI682,RI683,RI684,RI685,RI686,RI687,RI688,RI689,RI690,RI691,RI692,RI693,RI694,RI695,RI696,RI697,RI698,RI699,RI700,RI701,RI702,RI703,RI704,RI705,RI706,RI707,RI708,RI709,RI710,RI711,RI712,RI713,RI714,RI715,RI716,RI717,RI718,RI719,RI720,RI721,RI722,RI723,RI724,RI725,RI726,RI727,RI728,RI729,RI730,RI731,RI732,RI733,RI734,RI735,RI736,RI737,RI738,RI739,RI740,RI741,RI742,RI743,RI744,RI745,RI746,RI747,RI748,RI749,RI750,RI751,RI752,RI753,RI754,RI755,RI756,RI757,RI758,RI759,RI760,RI761,RI762,RI763,RI764,RI765,RI766,RI767,RI768,RI769,RI770,RI771,RI772,RI773,RI774,RI775,RI776,RI777,RI778,RI779,RI780,RI781,RI782,RI783,RI784,RI785,RI786,RI787,RI788,RI789,RI790,RI791,RI792,RI793,RI794,RI795,RI796,RI797,RI798,RI799,RI800,RI801,RI802,RI803,RI804,RI805,RI806,RI807,RI808,RI809,RI810,RI811,RI812,RI813,RI814,RI815,RI816,RI817,RI818,RI819,RI820,RI821,RI822,RI823,RI824,RI825,RI826,RI827,RI828,RI829,RI830,RI831,RI832,RI833,RI834,RI835,RI836,RI837,RI838,RI839,RI840,RI841,RI842,RI843,RI844,RI845,RI846,RI847,RI848,RI849,RI850,RI851,RI852,RI853,RI854,RI855,RI856,RI857,RI858,RI859,RI860,RI861,RI862,RI863,RI864,RI865,RI866,RI867,RI868,RI869,RI870,RI871,RI872,RI873,RI874,RI875,RI876,RI877,RI878,RI879,RI880,RI881,RI882,RI883,RI884,RI885,RI886,RI887,RI888,RI889,RI890,RI891,RI892,RI893,RI894,RI895,RI896,RI897,RI898,RI899,RI900,RI901,RI902,RI903,RI904,RI905,RI906,RI907,RI908,RI909,RI910,RI911,RI912,RI913,RI914,RI915,RI916,RI917,RI918,RI919,RI920,RI921,RI922,RI923,RI924,RI925,RI926,RI927,RI928,RI929,RI930,RI931,RI932,RI933,RI934,RI935,RI936,RI937,RI938,RI939,RI940,RI941,RI942,RI943,RI944,RI945,RI946,RI947,RI948,RI949,RI950,RI951,RI952,RI953,RI954,RI955,RI956,RI957,RI958,RI959,RI960,RI961,RI962,RI963,RI964,RI965,RI966,RI967,RI968,RI969,RI970,RI971,RI972,RI973,RI974,RI975,RI976,RI977,RI978,RI979,RI980,RI981,RI982,RI983,RI984,RI985,RI986,RI987,RI988,RI989,RI990,RI991,RI992,RI993,RI994,RI995,RI996,RI997,RI998,RI999,RI1000,RI1001,RI1002,RI1003,RI1004,RI1005,RI1006,RI1007,RI1008,RI1009,RI1010,RI1011,RI1012,RI1013,RI1014,RI1015,RI1016,RI1017,RI1018,RI1019,RI1020,RI1021,RI1022,RI1023,RI1024,RI1025,RI1026,RI1027,RI1028,RI1029,RI1030,RI1031,RI1032,RI1033,RI1034,RI1035,RI1036,RI1037,RI1038,RI1039,RI1040,RI1041,RI1042,RI1043,RI1044,RI1045,RI1046,RI1047,RI1048,RI1049,RI1050,RI1051,RI1052,RI1053,RI1054,RI1055,RI1056,RI1057,RI1058,RI1059,RI1060,RI1061,RI1062,RI1063,RI1064,RI1065,RI1066,RI1067,RI1068,RI1069,RI1070,RI1071,RI1072,RI1073,RI1074,RI1075,RI1076,RI1077,RI1078,RI1079,RI1080,RI1081,RI1082,RI1083,RI1084,RI1085,RI1086,RI1087,RI1088,RI1089,RI1090,RI1091,RI1092,RI1093,RI1094,RI1095,RI1096,RI1097,RI1098,RI1099,RI1100,RI1101,RI1102,RI1103,RI1104,RI1105,RI1106,RI1107,RI1108,RI1109,RI1110,RI1111,RI1112,RI1113,RI1114,RI1115,RI1116,RI1117,RI1118,RI1119,RI1120,RI1121,RI1122,RI1123,RI1124,RI1125,RI1126,RI1127,RI1128,RI1129,RI1130,RI1131,RI1132,RI1133,RI1134,RI1135,RI1136,RI1137,RI1138,RI1139,RI1140,RI1141,RI1142,RI1143,RI1144,RI1145,RI1146,RI1147,RI1148,RI1149,RI1150,RI1151,RI1152,RI1153,RI1154,RI1155,RI1156,RI1157,RI1158,RI1159,RI1160,RI1161,RI1162,RI1163,RI1164,RI1165,RI1166,RI1167,RI1168,RI1169,RI1170,RI1171,RI1172,RI1173,RI1174,RI1175,RI1176,RI1177,RI1178,RI1179,RI1180,RI1181,RI1182,RI1183,RI1184,RI1185,RI1186,RI1187,RI1188,RI1189,RI1190,RI1191,RI1192,RI1193,RI1194,RI1195,RI1196,RI1197,RI1198,RI1199,RI1200,RI1201,RI1202,RI1203,RI1204,RI1205,RI1206,RI1207,RI1208,RI1209,RI1210,RI1211,RI1212,RI1213,RI1214,RI1215,RI1216,RI1217,RI1218,RI1219,RI1220,RI1221,RI1222,RI1223,RI1224,RI1225,RI1226,RI1227,RI1228,RI1229,RI1230,RI1231,RI1232,RI1233,RI1234,RI1235,RI1236,RI1237,RI1238,RI1239,RI1240,RI1241,RI1242,RI1243,RI1244,RI1245,RI1246,RI1247,RI1248,RI1249,RI1250,RI1251,RI1252,RI1253,RI1254,RI1255,RI1256,RI1257,RI1258,RI1259,RI1260,RI1261,RI1262,RI1263,RI1264,RI1265,RI1266,RI1267,RI1268,RI1269,RI1270,RI1271,RI1272,RI1273,RI1274,RI1275,RI1276,RI1277,RI1278,RI1279,RI1280,RI1281,RI1282,RI1283,RI1284,RI1285,RI1286,RI1287,RI1288,RI1289,RI1290,RI1291,RI1292,RI1293,RI1294,RI1295,RI1296,RI1297,RI1298,RI1299,RI1300,RI1301,RI1302,RI1303,RI1304,RI1305,RI1306,RI1307,RI1308,RI1309,RI1310,RI1311,RI1312,RI1313,RI1314,RI1315,RI1316,RI1317,RI1318,RI1319,RI1320,RI1321,RI1322,RI1323,RI1324,RI1325,RI1326,RI1327,RI1328,RI1329,RI1330,RI1331,RI1332,RI1333,RI1334,RI1335,RI1336,RI1337,RI1338,RI1339,RI1340,RI1341,RI1342,RI1343,RI1344,RI1345,RI1346,RI1347,RI1348,RI1349,RI1350,RI1351,RI1352,RI1353,RI1354,RI1355,RI1356,RI1357,RI1358,RI1359,RI1360,RI1361,RI1362,RI1363,RI1364,RI1365,RI1366,RI1367,RI1368,RI1369,RI1370,RI1371,RI1372,RI1373,RI1374,RI1375,RI1376,RI1377,RI1378,RI1379,RI1380,RI1381,RI1382,RI1383,RI1384,RI1385,RI1386,RI1387,RI1388,RI1389,RI1390,RI1391,RI1392,RI1393,RI1394,RI1395,RI1396,RI1397,RI1398,RI1399,RI1400,RI1401,RI1402,RI1403,RI1404,RI1405,RI1406,RI1407,RI1408,RI1409,RI1410,RI1411,RI1412,RI1413,RI1414,RI1415,RI1416,RI1417,RI1418,RI1419,RI1420,RI1421,RI1422,RI1423,RI1424,RI1425,RI1426,RI1427,RI1428,RI1429,RI1430,RI1431,RI1432,RI1433,RI1434,RI1435,RI1436,RI1437,RI1438,RI1439,RI1440,RI1441,RI1442,RI1443,RI1444,RI1445,RI1446,RI1447,RI1448,RI1449,RI1450,RI1451,RI1452,RI1453,RI1454,RI1455,RI1456,RI1457,RI1458,RI1459,RI1460,RI1461,RI1462,RI1463,RI1464,RI1465,RI1466,RI1467,RI1468,RI1469,RI1470,RI1471,RI1472,RI1473,RI1474,RI1475,RI1476,RI1477,RI1478,RI1479,RI1480,RI1481,RI1482,RI1483,RI1484,RI1485,RI1486,RI1487,RI1488,RI1489,RI1490,RI1491,RI1492,RI1493,RI1494,RI1495,RI1496,RI1497,RI1498,RI1499,RI1500,RI1501,RI1502,RI1503,RI1504,RI1505,RI1506,RI1507,RI1508,RI1509,RI1510,RI1511,RI1512,RI1513,RI1514,RI1515,RI1516,RI1517,RI1518,RI1519,RI1520,RI1521,RI1522,RI1523,RI1524,RI1525,RI1526,RI1527,RI1528,RI1529,RI1530,RI1531,RI1532,RI1533,RI1534,RI1535,RI1536,RI1537,RI1538,RI1539,RI1540,RI1541,RI1542,RI1543,RI1544,RI1545,RI1546,RI1547,RI1548,RI1549,RI1550,RI1551,RI1552,RI1553,RI1554,RI1555,RI1556,RI1557,RI1558,RI1559,RI1560,RI1561,RI1562,RI1563,RI1564,RI1565,RI1566,RI1567,RI1568,RI1569,RI1570,RI1571,RI1572,RI1573,RI1574,RI1575,RI1576,RI1577,RI1578,RI1579,RI1580,RI1581,RI1582,RI1583,RI1584,RI1585,RI1586,RI1587,RI1588,RI1589,RI1590,RI1591,RI1592,RI1593,RI1594,RI1595,RI1596,RI1597,RI1598,RI1599,RI1600,RI1601,RI1602,RI1603,RI1604,RI1605,RI1606,RI1607,RI1608,RI1609,RI1610,RI1611,RI1612,RI1613,RI1614,RI1615,RI1616,RI1617,RI1618,RI1619,RI1620,RI1621,RI1622,RI1623,RI1624,RI1625,RI1626,RI1627,RI1628,RI1629,RI1630,RI1631,RI1632,RI1633,RI1634,RI1635,RI1636,RI1637,RI1638,RI1639,RI1640,RI1641,RI1642,RI1643,RI1644,RI1645,RI1646,RI1647,RI1648,RI1649,RI1650,RI1651,RI1652,RI1653,RI1654,RI1655,RI1656,RI1657,RI1658,RI1659,RI1660,RI1661,RI1662,RI1663,RI1664,RI1665,RI1666,RI1667,RI1668,RI1669,RI1670,RI1671,RI1672,RI1673,RI1674,RI1675,RI1676,RI1677,RI1678,RI1679,RI1680,RI1681,RI1682,RI1683,RI1684,RI1685,RI1686,RI1687,RI1688,RI1689,RI1690,RI1691,RI1692,RI1693,RI1694,RI1695,RI1696,RI1697,RI1698,RI1699,RI1700,RI1701,RI1702,RI1703,RI1704,RI1705,RI1706,RI1707,RI1708,RI1709,RI1710,RI1711,RI1712,RI1713,RI1714,RI1715,RI1716,RI1717,RI1718,RI1719,RI1720,RI1721,RI1722,RI1723,RI1724,RI1725,RI1726,RI1727,RI1728,RI1729,RI1730,RI1731,RI1732,RI1733,RI1734,RI1735,RI1736,RI1737,RI1738,RI1739,RI1740,RI1741,RI1742,RI1743,RI1744,RI1745,RI1746,RI1747,RI1748,RI1749,RI1750,RI1751,RI1752,RI1753,RI1754,RI1755,RI1756,RI1757,RI1758,RI1759,RI1760,RI1761,RI1762,RI1763,RI1764,RI1765,RI1766,RI1767,RI1768,RI1769,RI1770,RI				

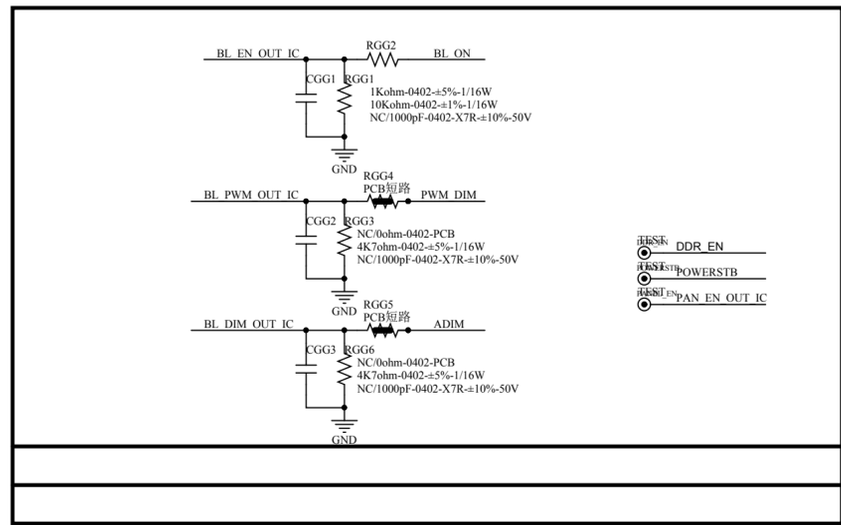
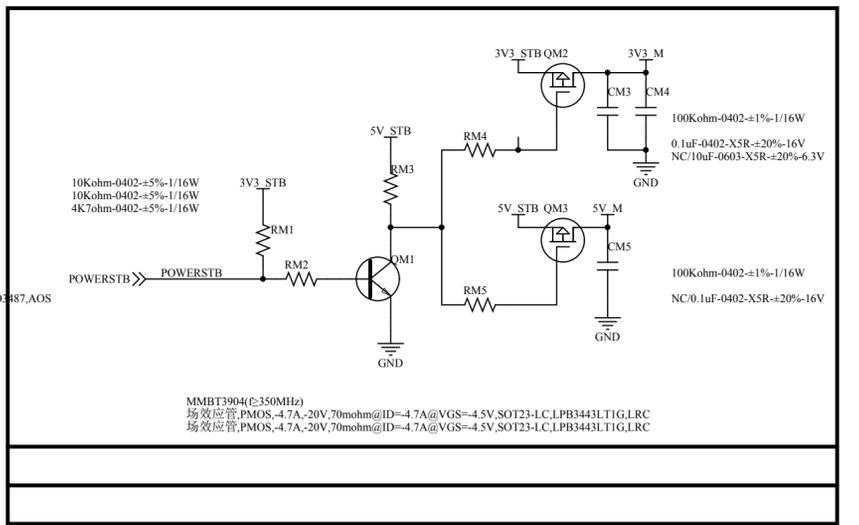
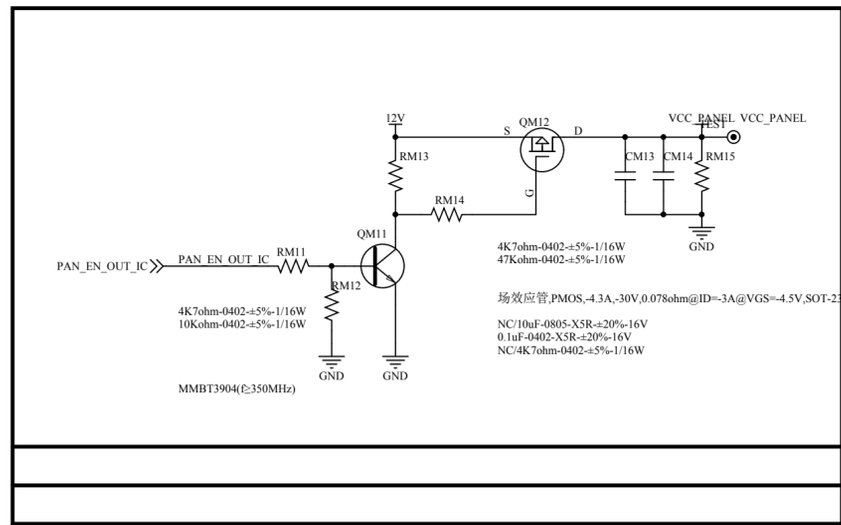
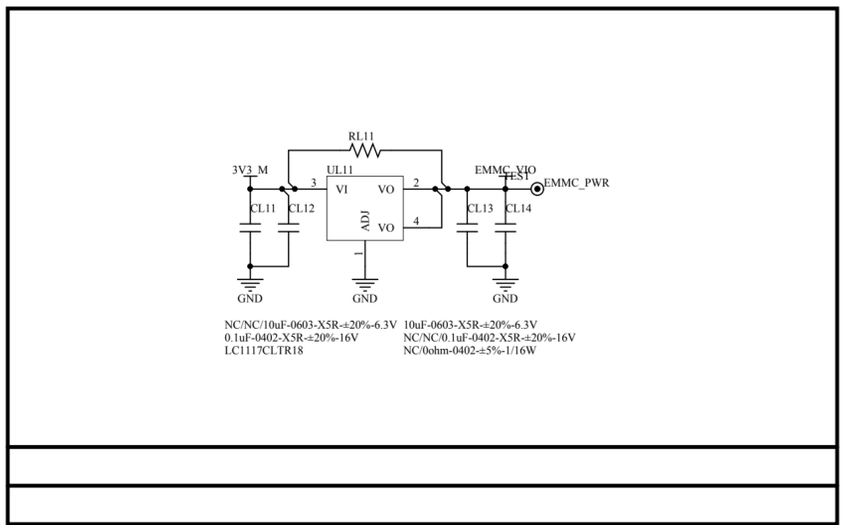
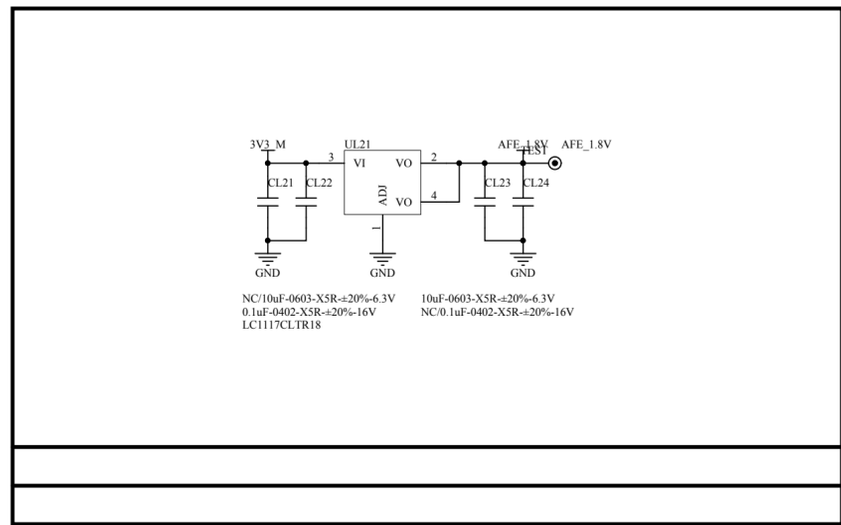
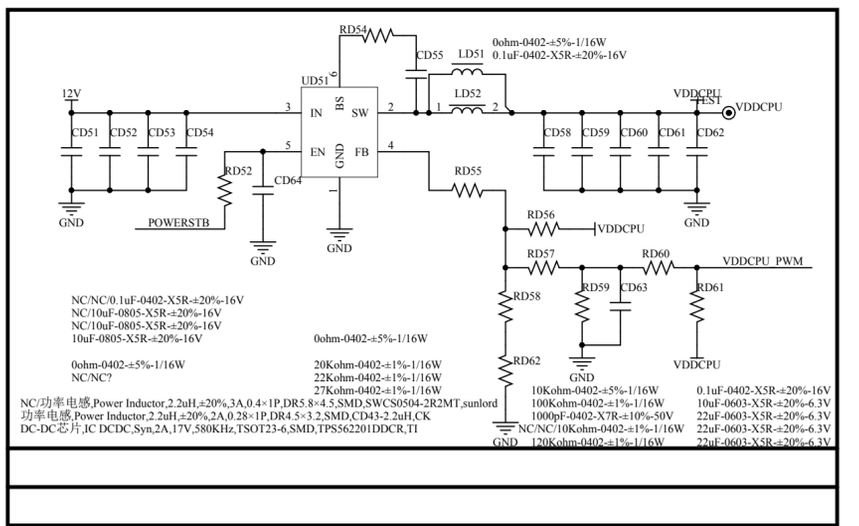
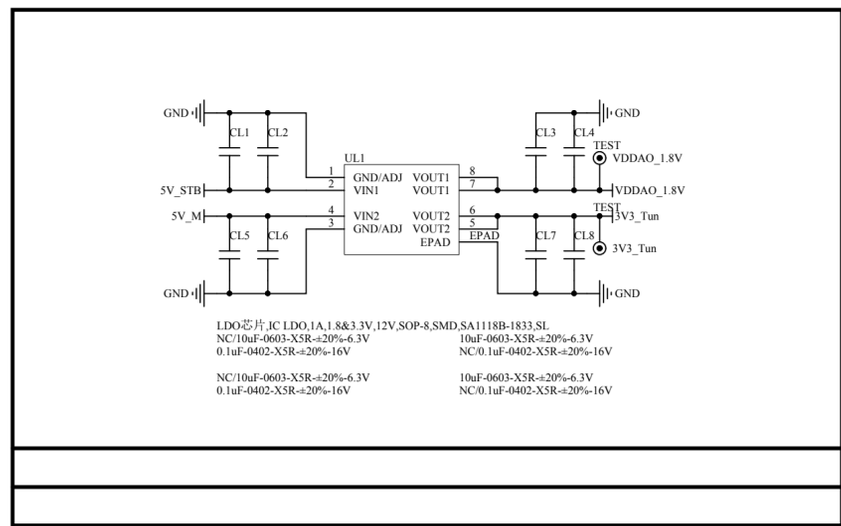
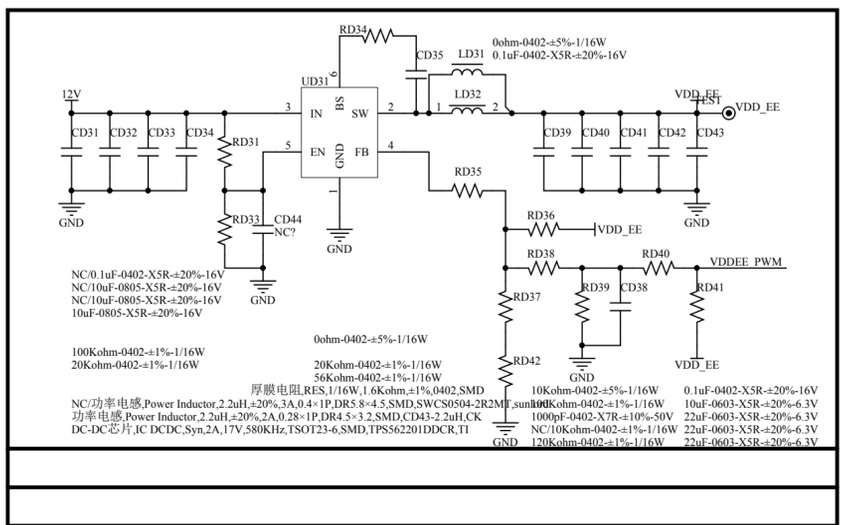
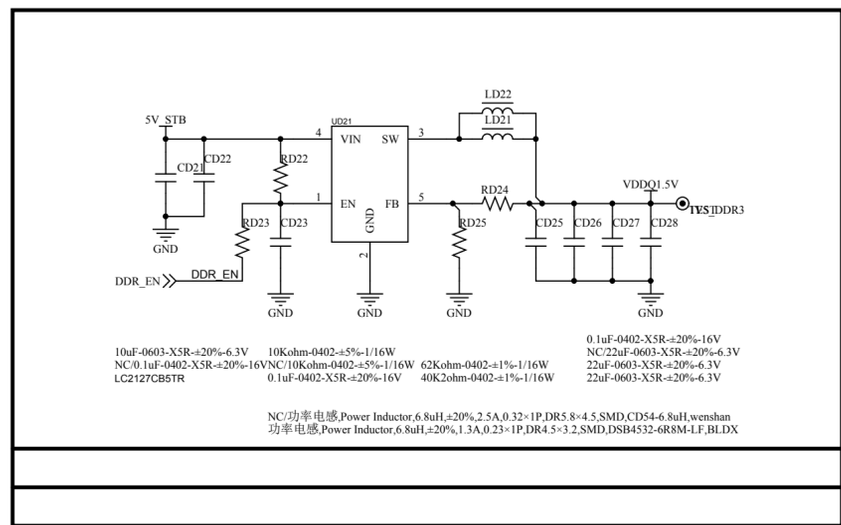
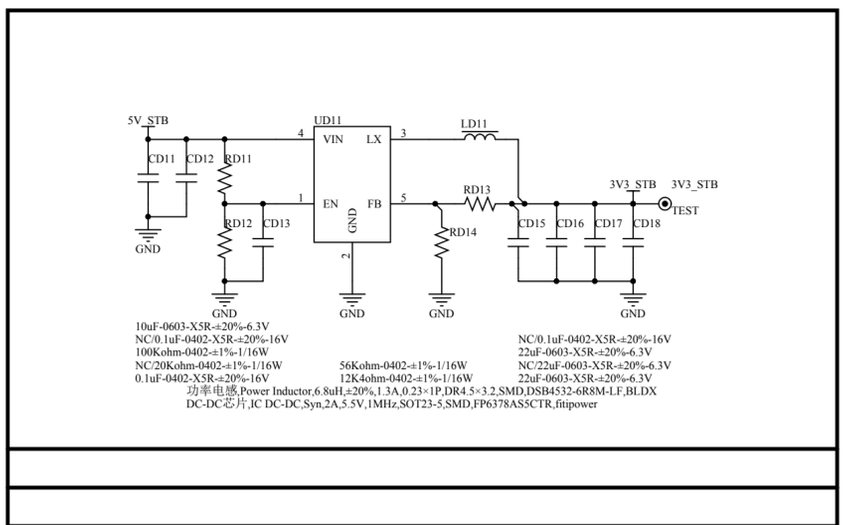
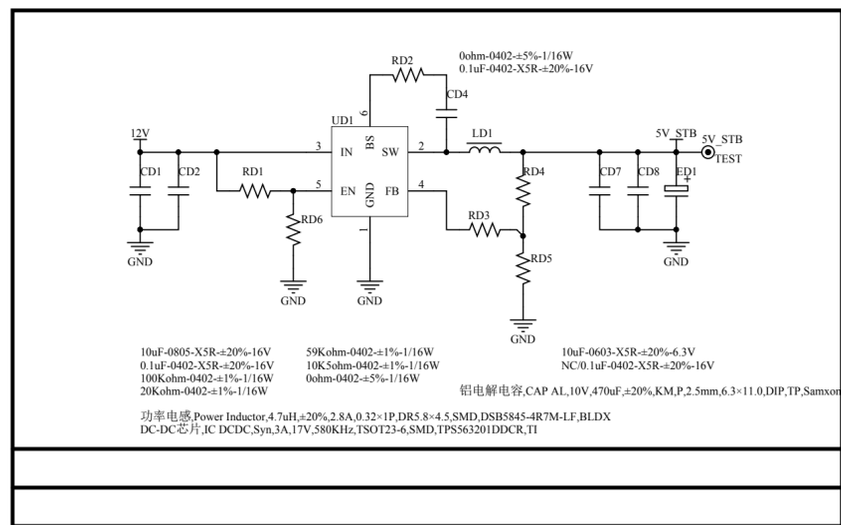
查找编号	主/替代	物料编号	物料名称	规格型号	数量	单位	位号	等级	第一供应商	第二供应商	第三供应商
49	主	004.003.0000383	陶瓷电容	CAP MC,6.3V,10uF,±20%,X5R,0603,SMD,TP	37	PCS	C2,C7,C21,C31,CD8,CD11,CD21,CD40,CD59,CDD4,CDD8,CD10,CDD11,CDD12,CDD13,CDD14,CDD24,CDD25,CDD26,CDD30,CE8,CE9,CEM1,CEM2,CEM4,CEM10,CL3,CL7,CL13,CL23,CO3,CO5,CO6,CT7,CU1,CU3,CW2	B (允许共用)	Eyang	Walsin	TDK
50	主	004.003.0000386	陶瓷电容	CAP MC,16V,10uF,±20%,X5R,0805,SMD,TP	5	PCS	CA1,CD1,CD34,CD54,CW3	B (允许共用)	Eyang	Walsin	TDK
51	主	004.003.0000393	陶瓷电容	CAP MC,2KV,1000pF,±20%,X7R,1206,SMD,TP	1	PCS	CT3	B	Eyang	Walsin	
52	主	004.003.0000398	陶瓷电容	CAP MC,16V,0.22uF,±20%,X5R,0402,SMD,TP	8	PCS	CA7,CA8,CA12,CA13,CA16,CA17,CA18,CA19	B (允许共用)	Eyang	Walsin	TDK
53	主	004.003.0000399	陶瓷电容	CAP MC,1KV,4700pF,±10%,X7R,1206,SMD,TP	5	PCS	CT41,CT42,CT43,CT44,CT46	B	Eyang	TDK	
54	主	004.003.0000402	陶瓷电容	CAP MC,16V,1uF,±20%,X5R,0402,SMD,TP	3	PCS	CA9,CA14,CA20	B (允许共用)	Eyang	Walsin	TDK
55	主	004.003.0000403	陶瓷电容	CAP MC,16V,0.1uF,±20%,X5R,0402,SMD,TP	58	PCS	C5,C9,C10,C22,C23,C25,CD2,CD4,CD13,CD23,CD25,CD35,CD39,CD55,CD58,CDD2,CDD7,CDD9,CDD15,CDD18,CDD19,CD20,CDD22,CDD23,CDD27,CDD28,CDD33,CDD34,CDD35,CD38,CDD39,CDD40,CDD41,CE5,CE6,CEM3,CEM6,CEM9,CH41,CH43,CI6,CI7,CL2,CL6,CL12,CL22,CM1,CM2,CM3,CM14,CO7,CO32,CR1,CT8,CT35,CT38,CU5,CW1	B (允许共用)	Eyang	Walsin	TDK
56	主	004.003.0000501	陶瓷电容	CAP MC,50V,100pF,±5%,NPO,0402,SMD,TP	8	PCS	CDD5,CH11,CH21,CO33,CB101,CB104,CB802,CB807	B (允许共用)	Eyang	Walsin	TDK
57	主	004.003.0000503	陶瓷电容	CAP MC,50V,1000pF,±10%,X7R,0402,SMD,TP	16	PCS	CA15,CA21,CD38,CD63,CDD29,CDD42,CEM7,CR2,CT1,CT15,CT17,CT18,CT19,CB103,CB112,CB806	B (允许共用)	Eyang	Walsin	TDK
58	主	004.003.0000506	陶瓷电容	CAP MC,50V,0.01uF,±10%,X7R,0402,SMD,TP	2	PCS	CK1,CK2	B (允许共用)	Eyang	Walsin	TDK
59	主	004.003.0000530	陶瓷电容	CAP MC,50V,22pF,±5%,NPO,0402,SMD,TP	6	PCS	CD36,CD57,CH12,CH13,CH22,CH23	B (允许共用)	Eyang	Walsin	TDK
60	主	004.003.0000532	陶瓷电容	CAP MC,50V,220pF,±5%,NPO,0402,SMD,TP	5	PCS	CI3,CI5,CO20,CO21,CB804	B (允许共用)	Eyang	Walsin	TDK
61	主	004.003.0000535	陶瓷电容	CAP MC,16V,0.022uF,±10%,X7R,0402,SMD,TP	1	PCS	CM12	B (允许共用)	Eyang	Walsin	TDK
62	主	004.003.0000543	陶瓷电容	CAP MC,50V,27pF,±5%,NPO,0402,SMD,TP	3	PCS	CK4,CX1,CX2	B (允许共用)	Eyang	Walsin	TDK
63	主	004.003.0000546	陶瓷电容	CAP MC,50V,33pF,±5%,NPO,0402,SMD,TP	4	PCS	CT2,CT4,CT36,CT37	B (允许共用)	Eyang	Walsin	TDK
64	主	004.003.0000549	陶瓷电容	CAP MC,50V,3300pF,±10%,X7R,0402,SMD,TP	3	PCS	CA5,CA6,CD24	B (允许共用)	Eyang	Walsin	TDK
65	主	004.003.0000556	陶瓷电容	CAP MC,50V,47pF,±5%,NPO,0402,SMD,TP	4	PCS	CDD17,CDD31,CT9,CT24	B (允许共用)	Eyang	Walsin	TDK
66	主	004.003.0000671	陶瓷电容	CAP MC,6.3V,22uF,±20%,X5R,0603,SMD,TP	14	PCS	C1,C6,CD17,CD18,CD27,CD28,CD41,CD42,CD43,CD60,CD61,CD62,CDD3,CDD44	B (允许共用)	Eyang	Walsin	TDK
67	主	004.003.0000755	陶瓷电容	CAP MC,25V,0.47uF,±10%,X7R,0603,SMD,TP	6	PCS	CA22,CA23,CA24,CA25,CB813,CB814	B (允许共用)	Eyang	Walsin	TDK
68	主	004.003.0000899	铝电解电容	CAP AL,10V,470uF,±20%,KM,P,2.5mm,6.3×11.0,DIP,TP,Samxon	1	PCS	ED1	B	Samxon	CapXon	
69	主	004.003.0000903	铝电解电容	CAP AL,16V,470uF,±20%,KM,P,5.0mm,10×12.5,DIP,TP,Samxon	1	PCS	EA1	B	Samxon	XL	
70	主	004.003.0001703	陶瓷电容	CAP CD,1KV,1000pF,±10%,Y5R,K,5.0mm,DIP,TP,TDK	1	PCS	CE10	B	TDK	Walsin	
71	主	004.004.0000032	功率电感	Power Inductor,22uH,±20%,1.8A,0.27×1P,DR5.8×4.5,SMD,DSB5845-220M-LF,BLDX	4	PCS	LA1,LA2,LA3,LA4	B	BLDX	Sunlord	
72	主	004.004.0000034	功率电感	Power Inductor,4.7uH,±20%,2.8A,0.32×1P,DR5.8×4.5,SMD,DSB5845-4R7M-LF,BLDX	1	PCS	LD1	B	BLDX	Sunlord	
73	主	004.004.0000144	叠层电感	HF Inductor,330nH,±5%,0402,SMD,SDCL1005CR33JTDF,Sunlord	5	PCS	LT1,LT2,LT3,LT4,LT5	B	Sunlord	Tai-tech	
74	主	004.004.0000335	磁珠	BEAD,120ohm,0402,500mA,SMD,TP,GZ1005U121CTF,Sunlord	1	PCS	LE1	B	Sunlord	Tai-tech	
75	主	004.004.0000604	共模电感	Common Choke,H0.82±0.1,DLP11SN900HL2,SMD,PT	1	PCS	LU1	A	PT		
76	主	004.004.0000904	网络变压器	Net Transformer,350uH,0.09×1P,H6.0MAX,B1601S,SMD,DDY	1	PCS	UE1	A	DDY		
77	主	004.004.0001478	功率电感	Power Inductor,6.8uH,±20%,1.3A,0.23×1P,DR4.5×3.2,SMD,DSB4532-6R8M-LF,BLDX	2	PCS	LD11,LD21	B	BLDX	Sunlord	
78	主	004.004.0002259	磁珠	BEAD,600ohm±25%,0805,2000mA,SMD,TP,CBM201209U601T,FH	4	PCS	RA22,RA23,RA24,RA25	B	FH	Tai-tech	
79	主	004.004.0002263	功率电感	Power Inductor,2.2uH,±20%,2A,0.28×1P,DR4.5×3.2,SMD,CD43-2.2uH,CK	2	PCS	LD32,LD52	B	CK	wenshan	
80	主	004.005.0000293	开关二极管	DIO SW D2,75V,SOT-23,SMD,KAV99,KEXIN	1	PCS	DT1	B	KEXIN	GOOD-ARK	
81	主	004.005.0000399	TVS管	DIO ESD,0.4pF,19V,DFN2510-10L,SMD,ESD5304D-10/TR,Willsemi	5	PCS	DE8,UH11,UH12,UH21,UH22	B	Willsemi	GOOD-ARK	
82	主	004.005.0000435	TVS管	DIO ESD,0.5pF,25V,0402 DFN,SMD,AZ5325-01F.R7G,Amazing	21	PCS	D1,D2,DH1,DH2,DH3,DH4,DH11,DH12,DH13,DH14,DH21,DH22,DH23,DH24,DH25,DI1,DI2,DI3,DI4,DI5,DI6	B	Amazing	GOOD-ARK	
83	主	004.006.0000001	通用三极管	Dynatron,NPN,0.2A,40V,30-300,SOT-23,MMBT3904(f≥350MHz),BLUE ROCKET	5	PCS	QH11,QH21,QM1,QM11,QO31	B	BLUE ROCKET	KEXIN	

查找编号	主/替代	物料编号	物料名称	规格型号	数量	单位	位号	等级	第一供应商	第二供应商	第三供应商
84	主	004.007.0000056	场效应管	NMOS,0.3A,60V,3.3ohm@ID=0.3A@VGS=4.5V,SOT-23,ME2N7002E,MATSUKI	1	PCS	QH1	B	MATSUKI	JLHW	
85	主	004.007.0000281	场效应管	PMOS,-4.3A,-30V,0.078ohm@ID=-3A@VGS=-4.5V,SOT-23,AO3487,AOS	1	PCS	QM12	B	AOS	JLHW	
86	主	004.007.0000286	场效应管	PMOS,-4.7A,-20V,70mohm@ID=-4.7A@VGS=-4.5V,SOT23-LC,LPB3443LT1G,LRC	2	PCS	QM2,QM3	B	LRC	JLHW	
87	主	004.009.0000013	无源标准封装晶体振荡器	SPXO,24MHz,±20PPM,20pF,HC-49SMD,SMD,SD2024M00020T2115047,JWT	1	PCS	YX1	B	JWT	LM	
88	主	004.010.0000018	DC-DC芯片	IC DCDC,Syn,1.2A,7.0V,1.5MHz,SOT23-5,SMD,LC2127CB5TR,Leadchip	1	PCS	UD21	A	Leadchip		
89	主	004.010.0000061	LDO芯片	IC LDO,1A,1.8V,12V,SOT-223,SMD,LC1117CLTR18,Leadchip	2	PCS	UL11,UL21	A	Leadchip		
90	主	004.010.0000113	复位IC	IC Reset,LOW,2.93V,SOT23-3,SMD,PT7M7809STEX,PERICOM	1	PCS	UR1	A	PERICOM		
91	主	004.010.0000489	LDO芯片	IC LDO,1A,1.8&3.3V,12V,SOP-8,SMD,SA1118B-1833,SL	1	PCS	UL1	A	SL		
92	主	004.010.0000503	DC-DC芯片	IC DCDC,Syn,3A,17V,580KHz,TSOT23-6,SMD,TPS563201DDCR,TI	1	PCS	UD1	A	TI		
93	主	004.010.0000504	DC-DC芯片	IC DCDC,Syn,2A,17V,580KHz,TSOT23-6,SMD,TPS562201DDCR,TI	2	PCS	UD31,UD51	A	TI		
94	主	004.010.0000746	DC-DC芯片	IC DC-DC,Syn,2A,5.5V,1MHz,SOT23-5,SMD,FP6378AS5CTR,fitipower	1	PCS	UD11	A	fitipower		
95	主	004.012.0000155	音频功放	IC Headphone AMP,Class AB,2×20mW@2.3V@32ohm,TSSOP-14,SMD,AD22653B-QH14NAR,ESMT	1	PCS	UO1	A	ESMT		
96	主	004.012.0000271	音频功放	IC Audio AMP,Class D,2x20W@26V@8ohm,E-TSSOP 28L,SMD,AM52360-QG28NRR,ESMT	1	PCS	UA1	A	ESMT		
97	主	004.014.0000158	硅高频头	IC Si Tuner,QFN-24,SMD,SI2159-A10-GMR,Silicon Labs	1	PCS	UT1	A	Silicon Labs		
98	主	004.026.0000039	自恢复保险丝	FUSE PTC,1.1A,6V,1206,SMD,TP,TLC	1	PCS	FU1	A	TLC		
99	主	004.036.0001122	HDMI端子	HDMI Jack,H,SMD,161031041(hull-SPCC),VAST	2	PCS	AV4,AV31	B	VAST	WLCO	
100	主	004.036.0001393	连接插座	连接插座,2Pin,D2.5,D,SNAP,Fool-proofing,Red,L=3.4mm,DIP,XFE	1	PCS	CNA2	B (允许共用)	XFE	AMA	CNJST
101	主	004.036.0001394	连接插座	connect jack,2Pin,D2.5,D,SNAP,Fool-proofing,White,L=3.5mm,DIP,XFE	1	PCS	CNA1	B (允许共用)	XFE	AMA	CNJST
102	主	004.036.0001644	耳机端子	Earphone Jack,H,Φ3.5,CH3.0,Yellow,Seal,DIP,PJ-322D,JSL	1	PCS	AV8	C	JSL	CS	QS
103	主	004.036.0001700	连接插座	connect jack,5Pin,D2.0,D,SNAP,Nature,L=2.8mm,DIP,AMA	1	PCS	CNK1	C	AMA	CNJST	XFE
104	主	004.036.0002140	RF头	RF JACK,H,IEC,T14.5,CH6.3,12.4×13.2×7.7mm,DIP,LHD-020组件,LHD	1	PCS	RFT1	A	LHD		
105	主	004.036.0002262	网络端子	Network Terminal,DIP,41238-01G051,GLGNET	1	PCS	CN3	B (允许共用)	GLGNET	QS	
106	主	004.036.0002317	连接插座	connect jack,5Pin,D1.25,D,SNAP,Fool-proofing,Nature,SMD,XFE	1	PCS	CN2	B (允许共用)	XFE	AMA	CNJST
107	主	004.036.0003577	RCA端子	RCA Jack,AV3,H,Red、White、Yellow,CH5.5,D14,Seal,DIP,RC075-F03L3BY-L,YUQIU	1	PCS	AV1	B (允许共用)	YUQIU	QS	SC
108	主	004.036.0003755	USB端子	USB Jack,H,Single,flange,DIP,WLUS-050F USB,WLCO	1	PCS	AV20	B (允许共用)	WLCO	VAST	XFE
109	主	004.036.0003925	FFC插座	FFC connector,51Pin,D0.5,Bottom,lock,SMD,F05035FA51M1W L,CT	1	PCS	CNW1	B (允许共用)	CT	CNJST	DLK
110	主	004.040.0001616	散热片	Heat sink,30.0×30.0×2.3mm,AL6063-T5,黑色,纳米碳,波浪纹型,A-sink	1	PCS	HS1	C	Asink	MRD	XXWJ
111	主	004.052.0002108	客供EMMC FLASH芯片	IC EMMC FLASH,SMD,EMMC04G-M627,TCL-TOT,TCL	1	PCS	U800	A	TCL		
112	主	004.052.0002297	客供TV主芯片	IC Main Chip,SMD,T920L-H,TCL-TOT,Amlogic	1	PCS	U1	A	Amlogic		
113	主	005.002.0000001	胶水	胶水,0.1g,硅胶,ZJ	1	PCS	U1上方	C	ZJ		
114	主	004.002.0000661	厚膜电阻	RES,1/16W,3.3Kohm,±1%,0402,SMD	3	PCS	RA21,R14,R16	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
115	主	004.002.0000649	厚膜电阻	RES,1/16W,3Kohm,±5%,0402,SMD	2	PCS	RM15,RB166	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG

查找编号	主/替代	物料编号	物料名称	规格型号	数量	单位	位号	等级	第一供应商	第二供应商	第三供应商
116	主	004.009.0000149	无源标准封装晶体振荡器	SPXO,24MHz,20ppm,9pF,HC-49SMD,SMD,SD2024M00009T2115070,JWT	1	PCS	YT1	B	JWT	LM	
117	主	004.052.0002416	客供DDR芯片	IC DDR3,SMD,H5TQ4G63EFR-TEC,TCL-TOT,SKhynix	2	PCS	UDD1,UDD2	A	SKhynix		
118	主	004.001.0009983	PCB板	PCB板,TPD.T920L.PB771D(18277),2L,2,169.50×170.00mm,FR4(TG130-CTI175),1OZ,Green,OSP,1.6mm,P145	1	PCS	PCB	A	JY		
119	主	004.005.0000096	肖特基二极管	DIO SBD S,3A,150V,DO-201AD,DIP,HBR3150,JLHW	1	PCS	DB801	B	JLHW	GOOD-ARK	
120	主	004.004.0001046	磁珠	BEAD,50ohm,3.0×4.0,9A,SMD,TP,SMB-302540-K5B-L,SOLDIER	1	PCS	BB101	B	Soldier	Tai-tech	
121	主	004.003.0001220	铝电解电容	CAP AL,450V,47uF,±20%,S-Vent,ZT,BW,5.0mm,13×30,DIP,HEC	2	PCS	EB1,EB2	A	HEC		
122	主	004.002.0000303	厚膜电阻	RES,1/4W,0.1ohm,±1%,1206,SMD	2	PCS	RB820,RB821	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
123	主	004.003.0000133	铝电解电容	CAP AL,25V,470uF,±20%,LD,GF,5.0mm,10×12.5,DIP,TP,CapXon	2	PCS	EB101,EB102	B	CapXon	XF	
124	主	004.003.0001662	陶瓷电容	CAP CD,1KV,470pF,±10%,Y5R,K,5.0mm,DIP,TP,Walsin	1	PCS	CB118	B	Walsin	TDK	
125	主	004.010.0000885	PWM控制器	IC PWM Controller,100KHz,SOT23-6,SMD,OB2271MP,ON-Bright	1	PCS	UB101	A	ON-Bright		
126	主	004.002.0000594	厚膜电阻	RES,1/4W,15ohm,±5%,1206,SMD	1	PCS	RB150	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
127	主	004.002.0000076	厚膜电阻	RES,1/8W,20ohm,±5%,0805,SMD	1	PCS	RB807	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
128	主	004.002.0000676	厚膜电阻	RES,1/4W,3.9Kohm,±5%,1206,SMD	1	PCS	RB153	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
129	主	004.002.0000313	金属氧化膜电阻	RES MOF,2WS,0.22ohm,±5%,DIP,TP,Futaba	1	PCS	RB148	B	Futaba	TY-OHM	
130	主	004.002.0000599	厚膜电阻	RES,1/16W,1.5Kohm,±1%,0402,SMD	2	PCS	RB103,RB144	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
131	主	004.002.0000476	厚膜电阻	RES,1/16W,560Kohm,±1%,0402,SMD	1	PCS	RB813	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
132	主	004.002.0000157	厚膜电阻	RES,1/4W,750Kohm,±1%,1206,SMD	2	PCS	RB101,RB102	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
133	主	004.002.0000470	厚膜电阻	RES,1/16W,200Kohm,±1%,0402,SMD	1	PCS	RB104	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
134	主	004.036.0001753	连接插座	connect jack,2Pin,D2.0,D,L=2.8mm,DIP,AMA	1	PCS	CNB2	C	AMA	CNJST	XFE
135	主	004.003.0000062	陶瓷电容	CAP MC,200V,1000pF,±5%,NPO,0805,SMD,TP	1	PCS	CB117	B	Eyang	TDK	
136	主	004.007.0000449	场效应管	NMOS,15A,700V,0.45ohm@ID=7.5A@VGS=10V,TO-220MF,JCS15N70FC,JLHW	1	PCS	QB101	A	JLHW		
137	主	004.026.0000010	慢断保险丝	FUSE T,P,3.15A,250VAC,8.5×4.0×8mm,DIP,TP,Walter	1	PCS	FB1	A	Walter		
138	主	004.003.0000189	铝电解电容	CAP AL,50V,10uF,±20%,LF,GH,P,2.5mm,5×11,DIP,TP,CapXon	1	PCS	EB106	B	CapXon	XF	
139	主	004.002.0000634	厚膜电阻	RES,1/8W,2.2ohm,±5%,0805,SMD	1	PCS	RB816	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
140	主	004.004.0000162	共模电感	Common Choke,T10×6×5,1.5mH MIN,0.45×1P,18.5Ts,H15.0MAX,SYT10-L002,DIP,EDL	1	PCS	LCB1	A	EDL		
141	主	004.004.0000360	磁珠	BEAD,30ohmMin,Φ3.5×3.0×0.65,DIP,TP,SA-A048-021-A SRH3530TL-J5C-065,Soldiers	1	PCS	BB801	B	Soldier	Tai-tech	
142	主	004.003.0000344	X电容	CAP X2,MP,280VAC,0.33uF,±10%,S,15mm,PC,DIP,JH	1	PCS	CXB1	A	JH		
143	主	004.003.0000103	薄膜电容	CAP PE,400V,2200pF,±5%,P,5.0mm,PC,DIP,TP,EPCOS	1	PCS	CB114	B	EPCOS	Futaba	
144	主	004.002.0000684	厚膜电阻	RES,1/16W,470ohm,±1%,0402,SMD	1	PCS	RB105	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
145	主	004.002.0000441	厚膜电阻	RES,1/16W,180Kohm,±1%,0402,SMD	1	PCS	RB812	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
146	主	004.002.0000089	厚膜电阻	RES,1/4W,47ohm,±5%,1206,SMD	7	PCS	RB124,RB125,RB126,RB127,RB128,RB129,RB156	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
147	主	004.004.0001885	差模电感	Inductor,DR12×12,70uH,0.15×12P,38.5Ts,H13.5MAX,SYDR1212-L070uA,DIP,DL	1	PCS	LB801	A	DL		
148	主	004.002.0000004	厚膜电阻	RES,1/16W,330Kohm,±1%,0402,SMD	1	PCS	RB827	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
149	主	004.003.0000737	陶瓷电容	CAP MC,25V,1uF,±10%,X7R,0603,SMD,TP	1	PCS	CB805	B (允许共用)	Eyang	Walsin	TDK
150	主	004.003.0000938	陶瓷电容	CAP MC,25V,0.22uF,±10%,X7R,0603,SMD,TP	1	PCS	CB109	B (允许共用)	Eyang	Walsin	TDK
151	主	004.007.0000373	场效应管	MOSFET,20A,150V,71mohm@ID=10A@VGS=10V,TO-252-2L,NCEP1520K,NCEPOWER	1	PCS	QB801	A	NCEPOWER		
152	主	004.036.0001705	连接插座	connect jack,10Pin,D2.0,D,SNAP,Nature,L=2.8mm,DIP,AMA	1	PCS	CNB801	B (允许共用)	AMA	CNJST	XFE
153	主	004.004.0001849	共模电感	Common Choke,UC15,10.5mH,0.13×1.0mm,48Ts,H14.0MAX,SYUC15-L10.5mA,DIP,YX	1	PCS	LCB3	A	YX		
154	主	004.005.0000659	整流二极管	DIO SI S,1A,1000V,SMAF,SMD,M7F,YJ	3	PCS	DB104,DB802,DB803	B	YJ	WILLAS	
155	主	004.005.0000473	整流二极管	DIO FRD S,10A,400V,TO-263,SMD,MURB1040S,GOOD-ARK	1	PCS	DB102	B	GOOD-ARK	Diodes	

查找编号	主/替代	物料编号	物料名称	规格型号	数量	单位	位号	等级	第一供应商	第二供应商	第三供应商
156	主	004.005.0000274	整流二极管	DIO FRD S,2A,1000V,DO-15,DIP,FR207G-FG-WS,WILLAS	1	PCS	DB106	B	WILLAS	Diodes	
157	主	004.002.0000648	厚膜电阻	RES,1/16W,3Kohm,±1%,0402,SMD	1	PCS	RB135	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
158	主	004.002.0000569	厚膜电阻	RES,1/16W,1Kohm,±1%,0402,SMD	3	PCS	RB801,RB804,RB805	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
159	主	004.005.0000190	开关二极管	DIO SW D1,200mA,70V,SOT-23,SMD,BAV70,BLUE ROCKET	1	PCS	DB111	B	BLUE ROCKET	GOOD-ARK	
160	主	004.002.0000602	厚膜电阻	RES,1/16W,15Kohm,±1%,0402,SMD	1	PCS	RB136	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
161	主	004.002.0000730	厚膜电阻	RES,1/16W,7.5Kohm,±1%,0402,SMD	1	PCS	RB803	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
162	主	004.004.0002309	变压器	Transformer,EQ2914,350uH,0.15×3P,34Ts,H14.5MAX,SYEQ2914Z-T012048B (BLACK),DIP,YX	1	PCS	TB101	A	YX		
163	主	004.010.0000661	PWM控制器	IC PWM Controller,382KHz,TSSOP-16EP,SMD,MP3398EGF-Z,MPS	1	PCS	UB801	A	MPS		
164	主	004.003.0000945	铝电解电容	CAP AL,160V,39uF,±20%,LD,DV,P,5.0mm,12.5×12,DIP,TP,Elite	3	PCS	EB107,EB108,EB802	A	Elite		
165	主	004.003.0000989	Y电容	CAP Y1,CD,470pF,400VAC,±20%,KS,10mm,Y5U,DIP,Walsin	3	PCS	CYB1,CYB2,CYB3	A	Walsin		
166	主	005.002.0000011	硅胶	硅胶,0.5g,通用,60,白色,SLD-8854W,XY	5	PCS	GL1,GL2,GL4,GL5,GL6	C	XY		
167	主	004.002.0000694	厚膜电阻	RES,1/8W,4.7ohm,±5%,0805,SMD	1	PCS	RB107	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
168	主	004.005.0000663	整流二极管	DIO SI S,2A,1000V,DO-15,DIP,RL207G,YJ	4	PCS	DB1,DB2,DB3,DB4	B	YJ	Diodes	
169	主	004.005.0000501	肖特基二极管	DIO SBD D1,10A,150V,TO-263,SMD,HBR10150SS,JLHW	1	PCS	DB101	A	JLHW		
170	主	004.002.0000173	厚膜电阻	RES,1/4W,200Kohm,±1%,1206,SMD	6	PCS	RB121,RB122,RB123,RB143,RB146,RB147	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
171	主	004.002.0000052	厚膜电阻	RES,1/4W,4.7Mohm,±5%,1206,SMD	2	PCS	RB141,RB142	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
172	主	004.002.0000051	厚膜电阻	RES,1/4W,1.5Mohm,±5%,1206,SMD	4	PCS	RB1,RB2,RB3,RB4	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
173	主	004.036.0002223	无红磷连接插座	connect jack,2Pin,D7.92,L,SNAP,Fool-proofing,Beige,L=2.8mm,DIP,AMA	1	PCS	CNB1	A	AMA		
174	主	004.005.0000002	稳压二极管	DIO ZEN,27V,225mW,SOT-23,SMD,LBZX84C27LT1G,LRC	3	PCS	ZB103,ZB104,ZB105	B	LRC	BLUE ROCKET	
175	主	004.002.0000218	厚膜电阻	RES,1/4W,20ohm,±5%,1206,SMD	1	PCS	RB130	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
176	主	004.040.0000606	散热片	Heat Sink,AL6063,40.0×25.0×5.0mm,黑色,阳极氧化,鳍片型,MRD	1	PCS	HSB1	C	MRD	LHD	XXWJ
177	主	004.003.0000044	陶瓷电容	CAP MC,50V,0.1uF,±10%,X7R,0603,SMD,TP	1	PCS	CB102	B (允许共用)	Eyang	Walsin	TDK
178	主	004.003.0000682	X电容	CAP X2,MP,280VAC,0.1uF,±10%,P,15mm,PC,DIP,JH	1	PCS	CXB2	A	JH		
179	主	004.002.0000413	热敏电阻	RES NTC,2.4W,5A,2.5ohm,±20%,S,5.0mm,10mm,DIP,Thinking	2	PCS	NTCB1,NTCB2	A	Thinking		
180	主	004.043.0000036	十字槽圆头螺丝	十字槽圆头螺丝,PM3.0×8.0×5.5m-带双垫片,镀镍,SWRCH18A,测试	1	PCS	MB1	C	SJ	FG	
181	主	004.056.0000008	光耦	Opto-coupler,130 to 260,D10,SMD,LTV-817S-TA1-B,Liteon	2	PCS	PCB101,PCB102	A	Liteon		
182	主	004.002.0001278	厚膜电阻	RES,1/8W,200Kohm,±1%,0805-Auto,SMD	1	PCS	RB814	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
183	主	004.002.0000144	厚膜电阻	RES,1/4W,4.7ohm,±1%,1206,SMD	1	PCS	RB114	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
184	主	004.003.0000038	陶瓷电容	CAP CD,1KV,47pF,±5%,SL,P,5.0mm,DIP,TP,TDK	1	PCS	CB116	B	TDK	Walsin	
185	主	004.002.0000583	厚膜电阻	RES,1/16W,11Kohm,±1%,0402,SMD	2	PCS	RB167,RB168	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
186	主	004.002.0000065	厚膜电阻	RES,1/4W,10ohm,±5%,1206,SMD	4	PCS	RB118,RB120,RB810,RB811	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
187	主	004.002.0000620	厚膜电阻	RES,1/10W,2Kohm,±5%,0603,SMD	2	PCS	RB131,RB165	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG
188	主	004.010.0000398	稳压器	IC Regulator,2.50V,0.4%,SOT-23,SMD,BR431M-A,Blue Rocket	2	PCS	UB102,UB103	B	Blue Rocket	BCD	
189	主	004.003.0000913	陶瓷电容	CAP MC,1KV,220pF,±5%,NPO,1206,SMD,TP	2	PCS	CB809,CB810	B	Eyang	TDK	
190	主	005.002.0000020	导热硅脂	导热硅脂,0.05g,其它,白色,NULL	1	PCS		C			
191	主	004.005.0000674	整流二极管	DIO FRD S,1.2A,800V,SOD-123FL,SMD,F1K,YJ	2	PCS	DB108,DB109	B	YJ	GOOD-ARK	
192	主	004.002.0001272	厚膜电阻	RES,1/8W,180Kohm,±1%,0805-Auto,SMD	1	PCS	RB834	B (允许共用)	WALSIN	ROYALOHM	SAMSUNG





A

A

B

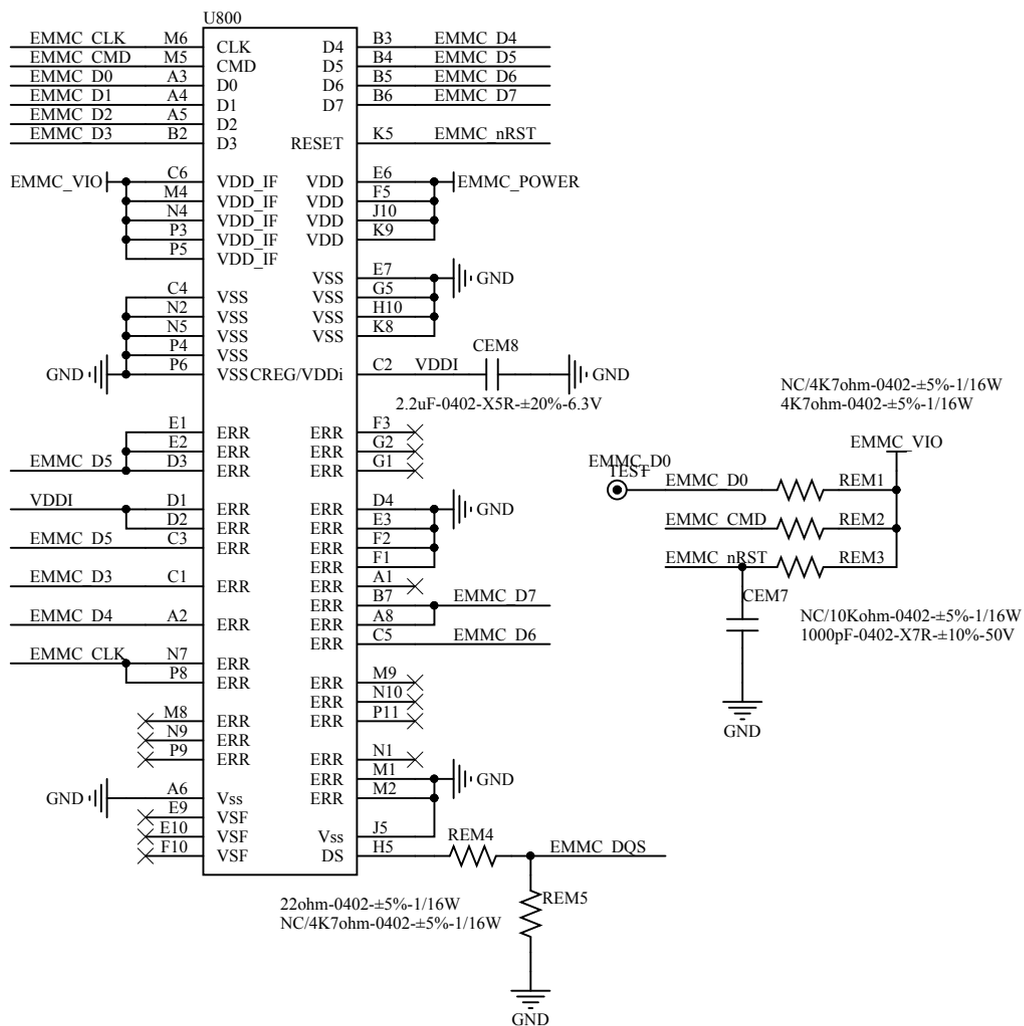
B

C

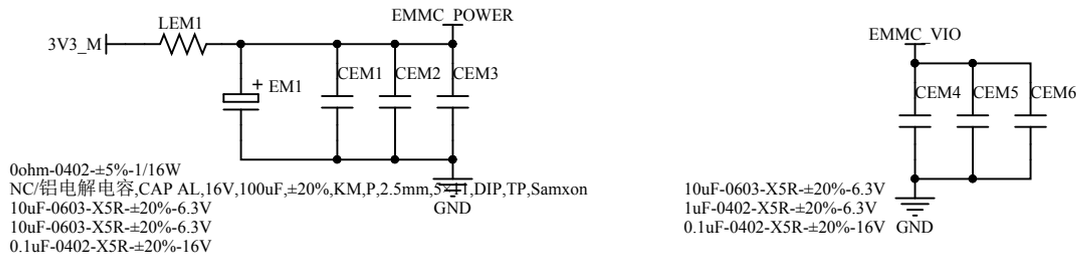
C

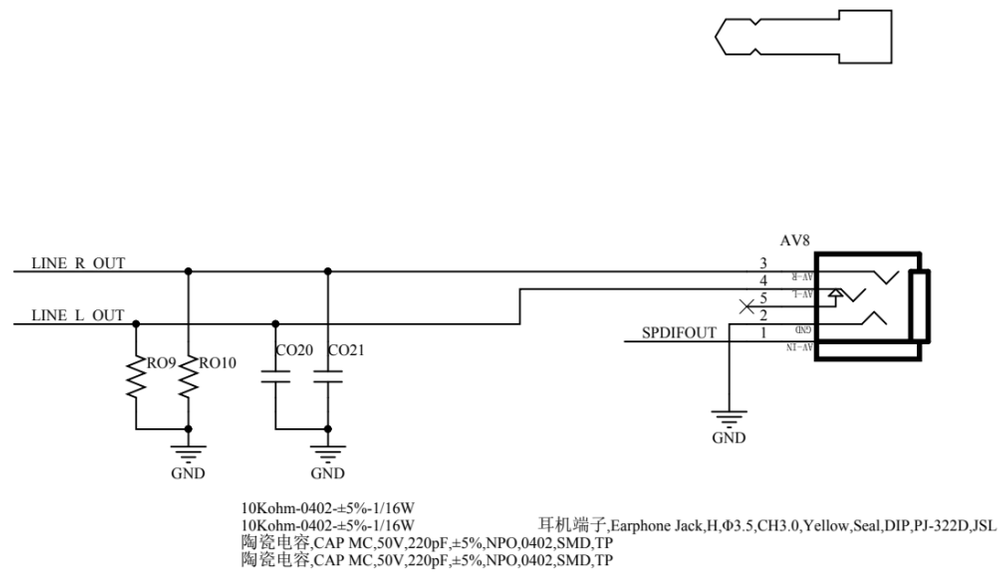
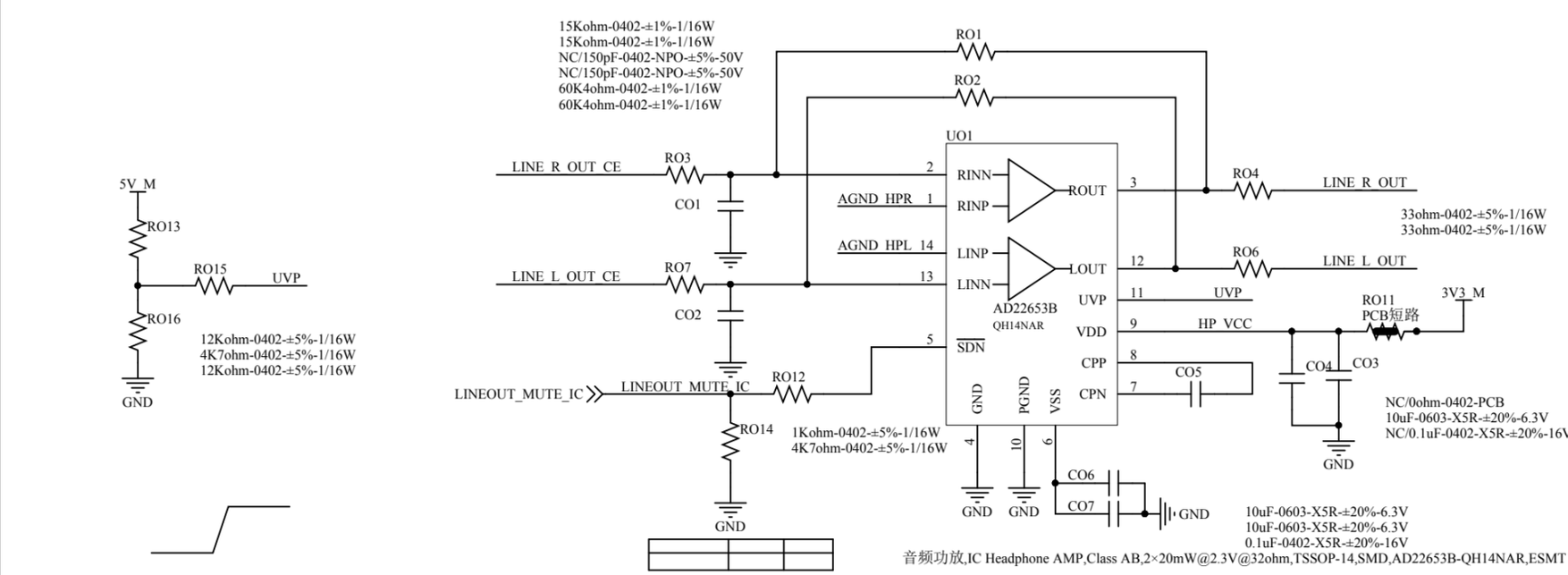
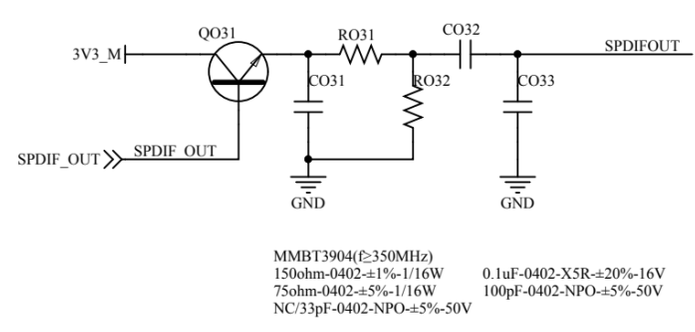
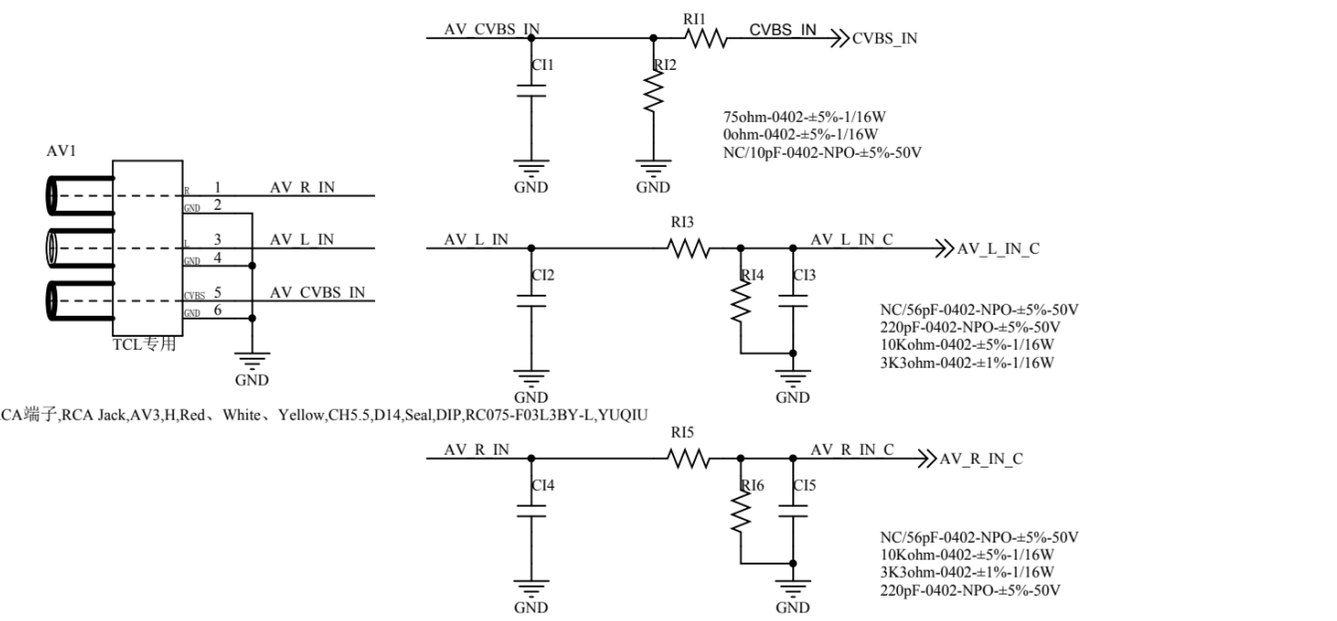
D

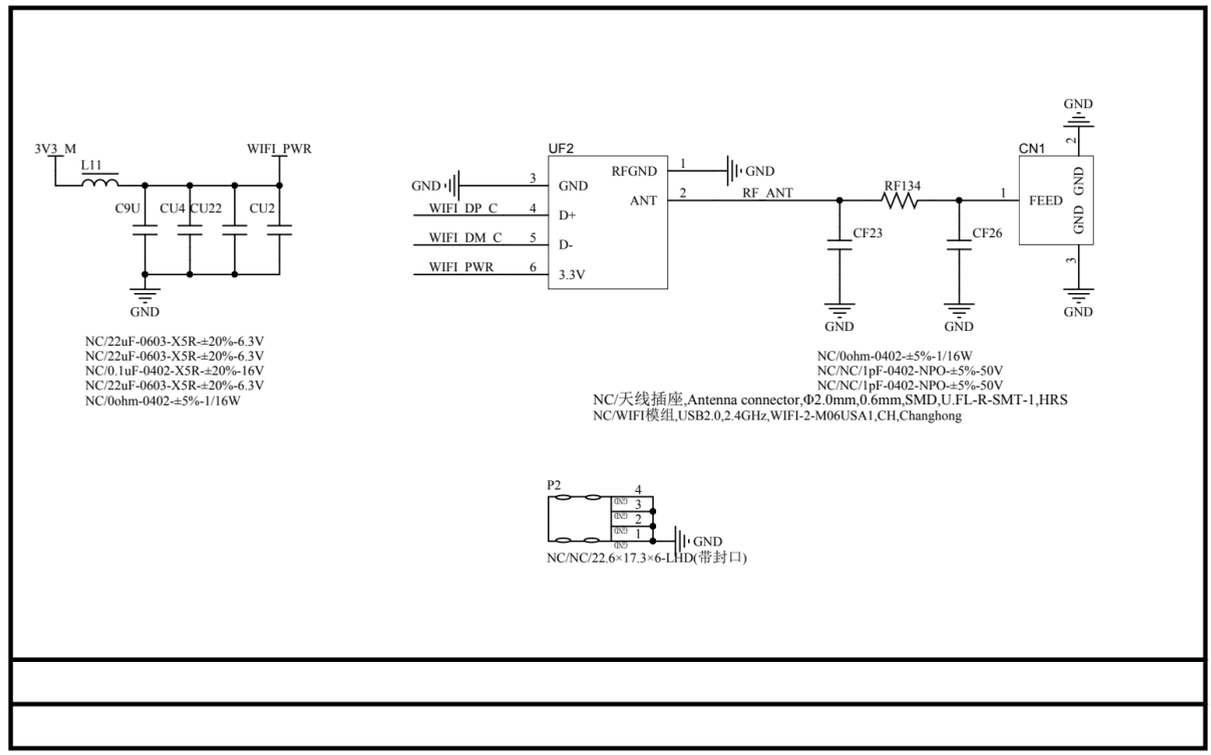
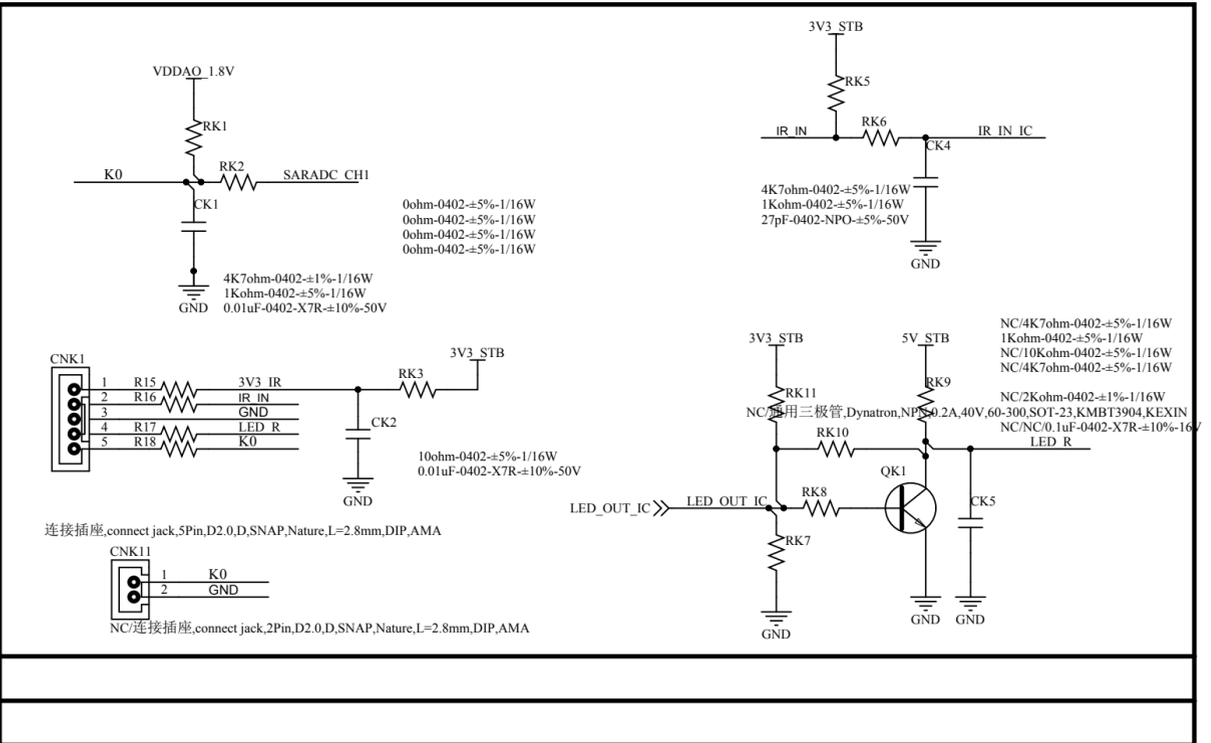
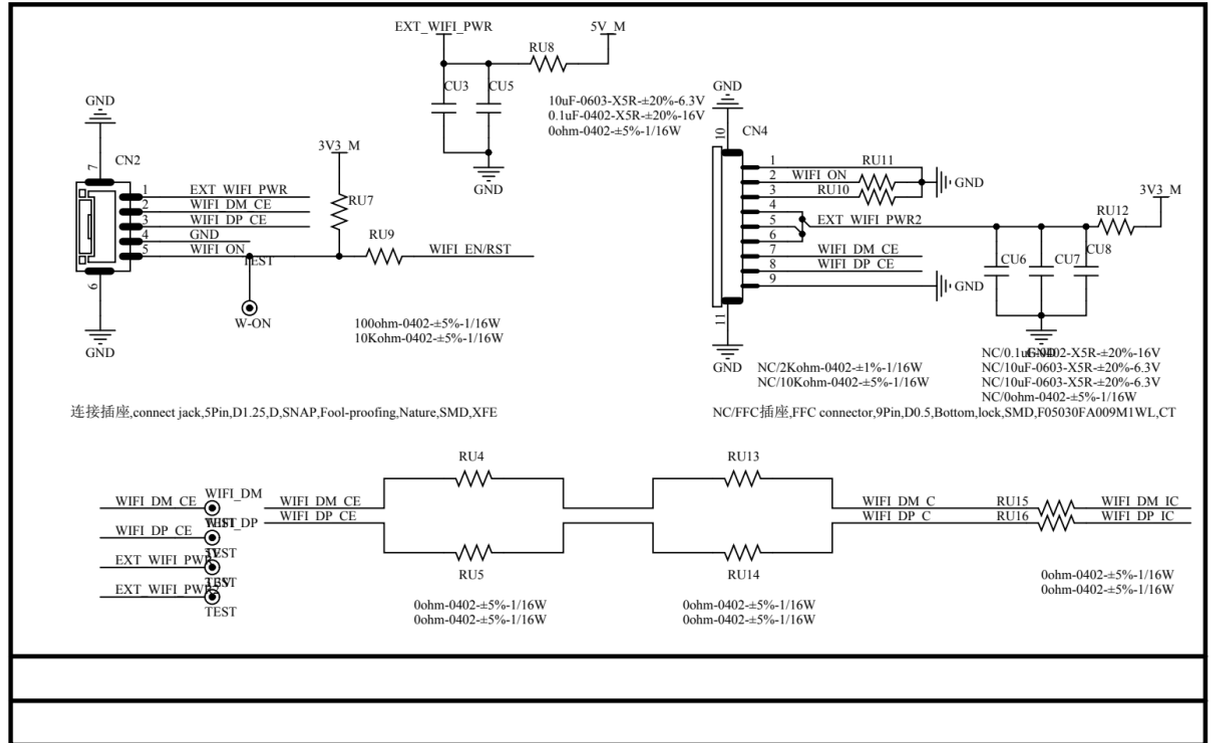
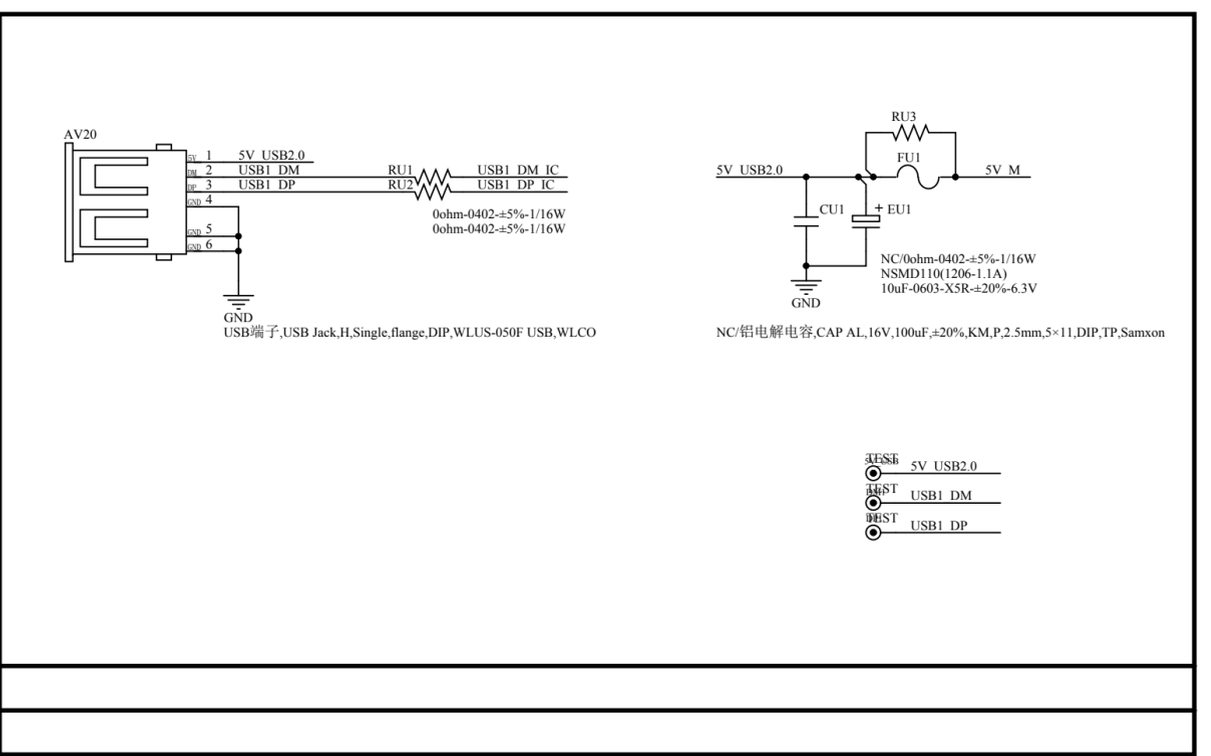
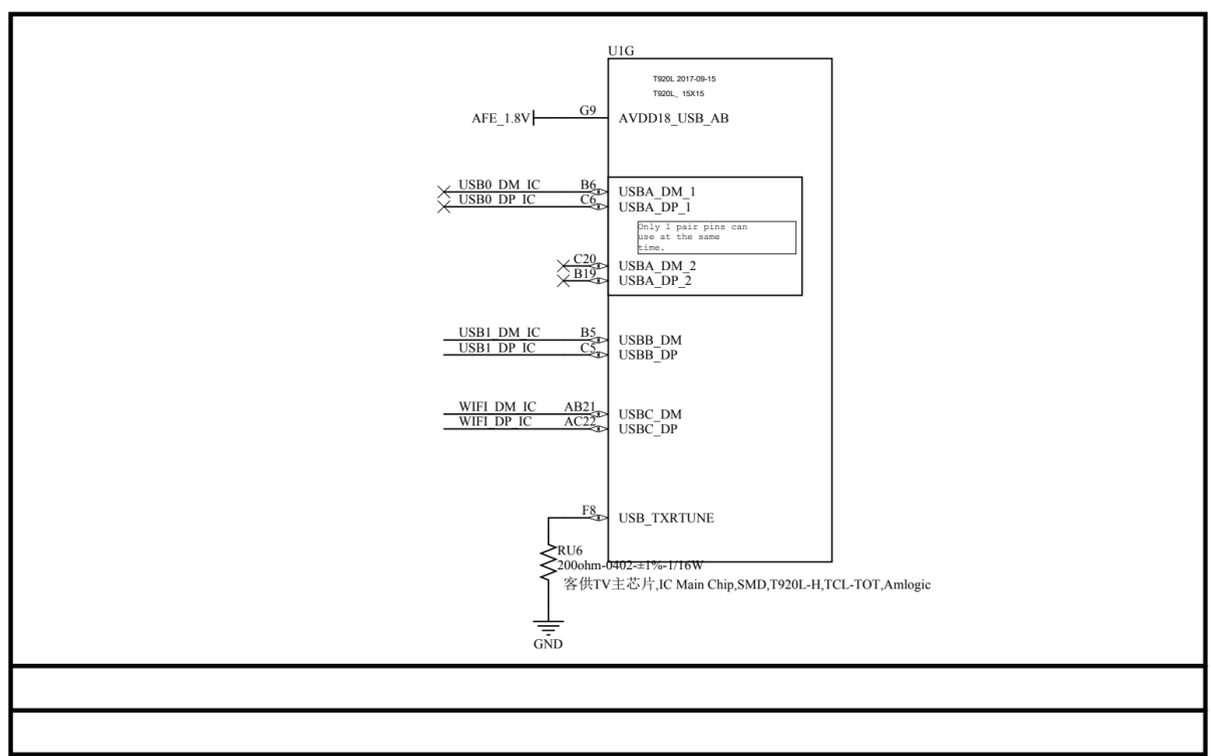
D



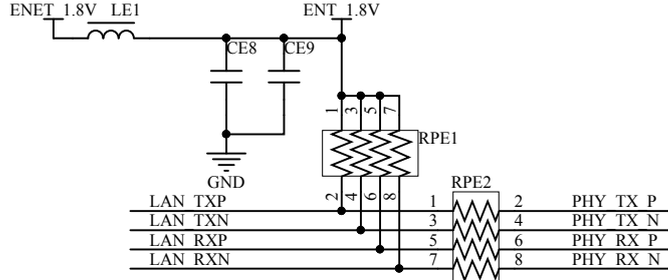
客供EMMC FLASH芯片, IC EMMC FLASH, SMD, EMMC04G-M627, TCL-TOT, TCL





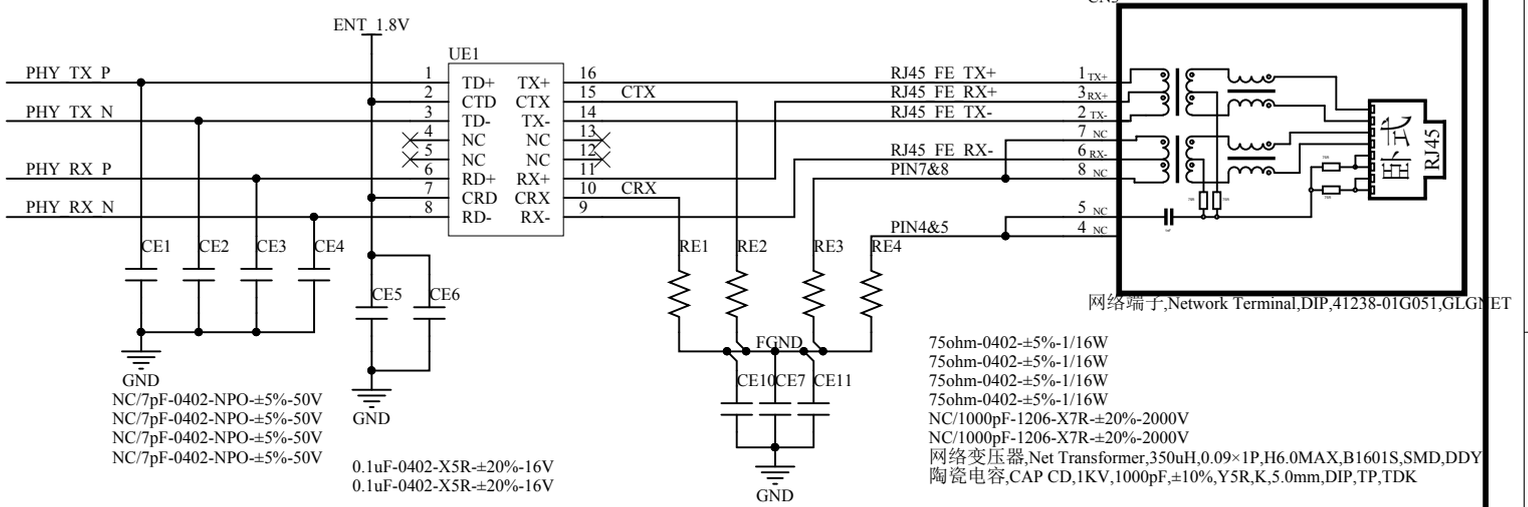


A



磁珠,BEAD,120ohm,0402,500mA,SMD,TP,GZ1005U121CTF,Sunlord
 10uF-0603-X5R-±20%-6.3V
 10uF-0603-X5R-±20%-6.3V
 排阻,RES ARRAY,1/16W,4×56ohm,±5%,0402,SMD
 排阻,RES ARRAY,1/16W,4×5.1ohm,±5%,0402,SMD

B



NC/7pF-0402-NPO-±5%-50V
 NC/7pF-0402-NPO-±5%-50V
 NC/7pF-0402-NPO-±5%-50V
 NC/7pF-0402-NPO-±5%-50V

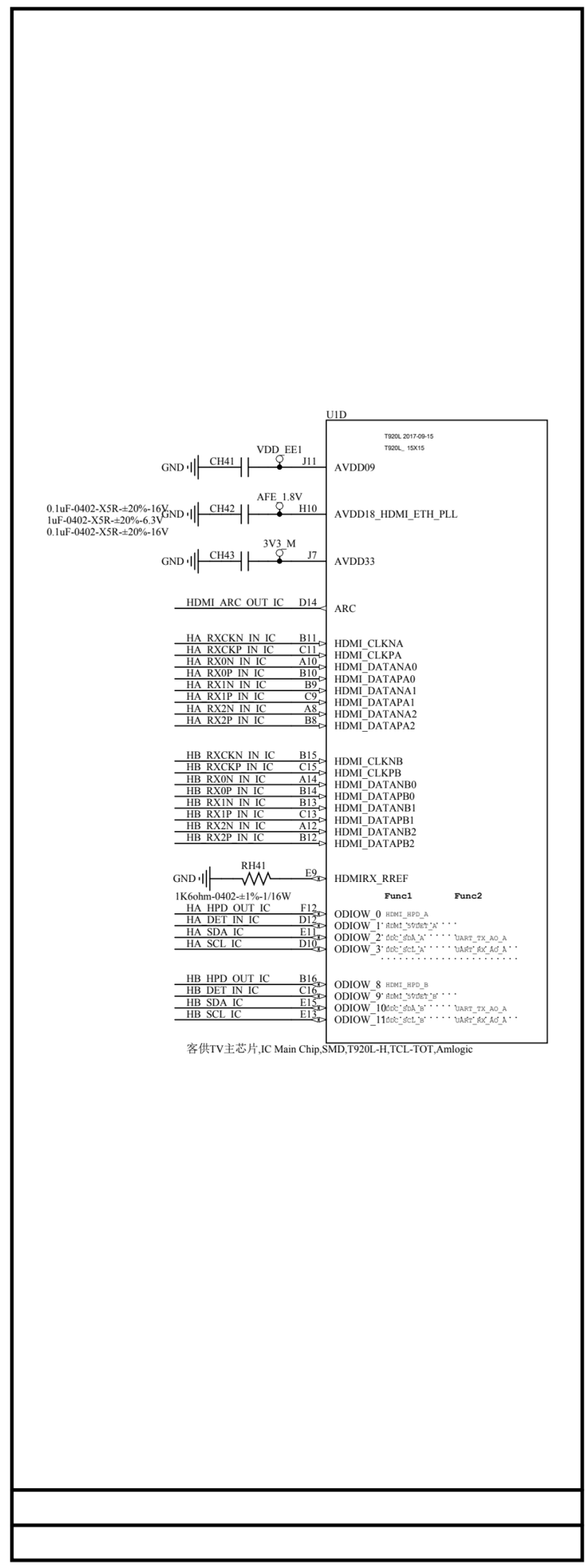
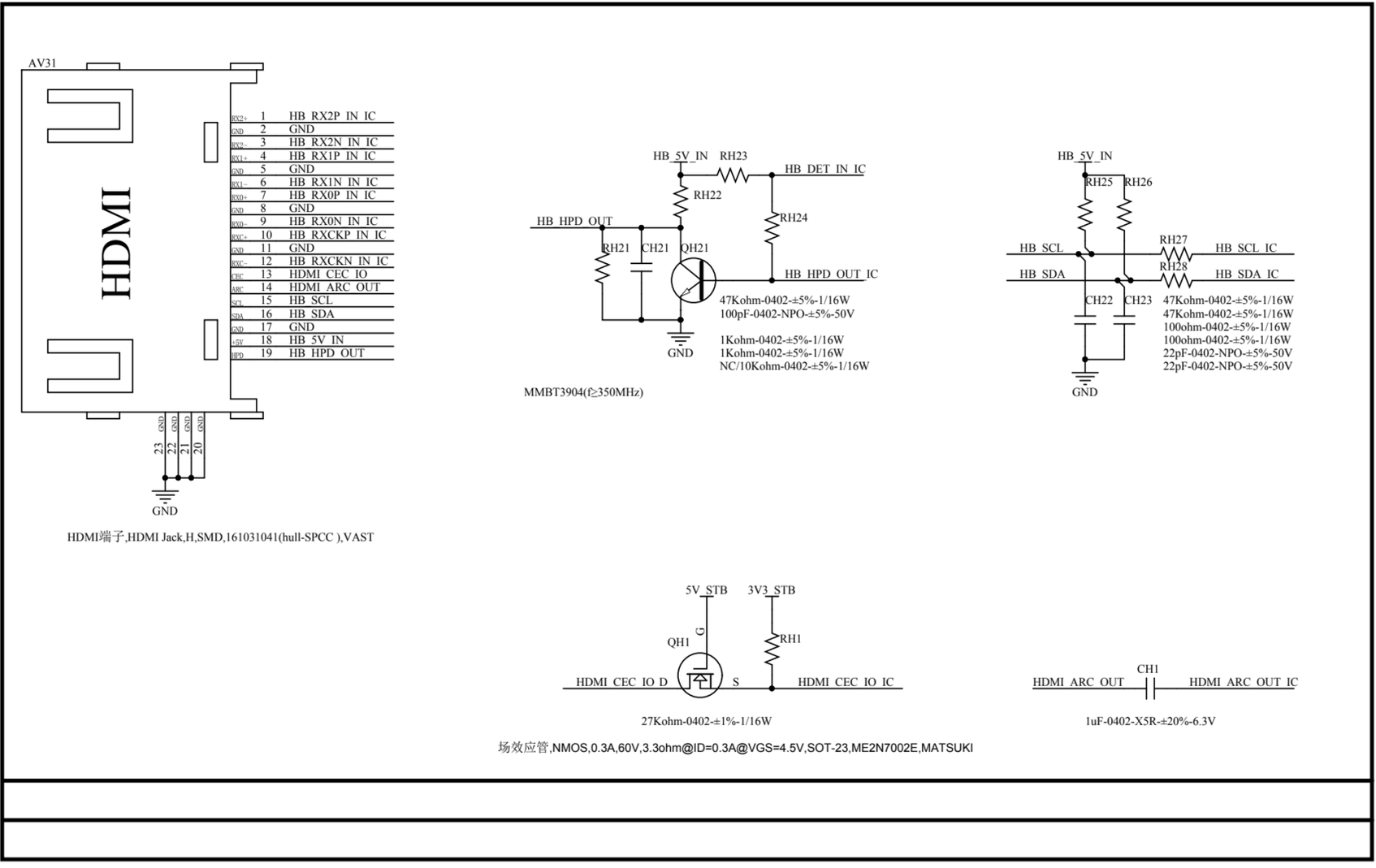
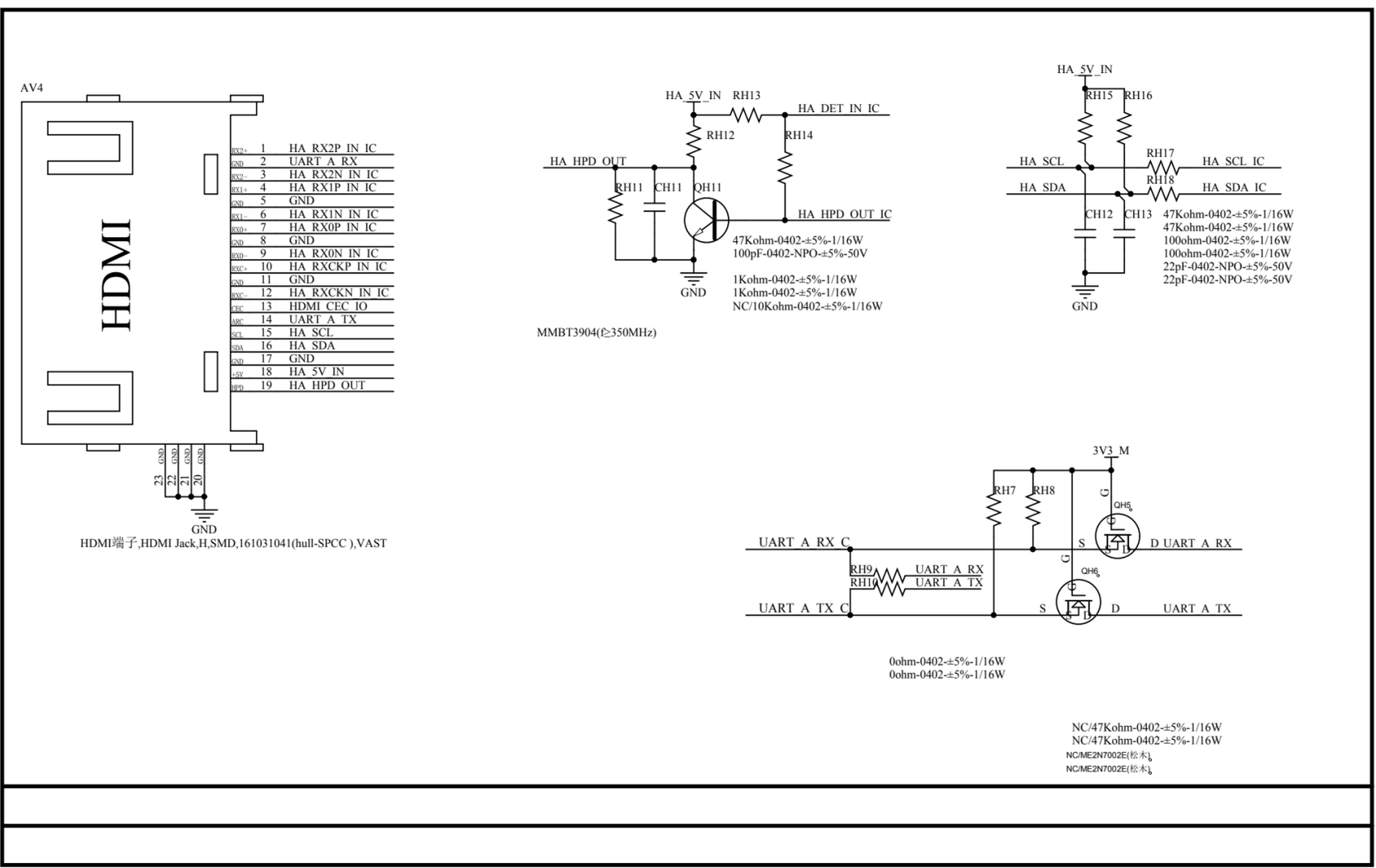
0.1uF-0402-X5R-±20%-16V
 0.1uF-0402-X5R-±20%-16V

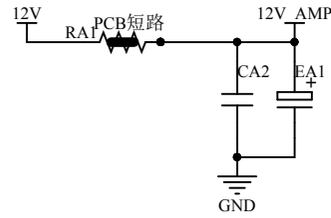
75ohm-0402-±5%-1/16W
 75ohm-0402-±5%-1/16W
 75ohm-0402-±5%-1/16W
 75ohm-0402-±5%-1/16W
 NC/1000pF-1206-X7R-±20%-2000V
 NC/1000pF-1206-X7R-±20%-2000V
 网络变压器,Net Transformer,350uH,0.09×1P,H6.0MAX,B1601S,SMD,DDY
 陶瓷电容,CAP CD,1KV,1000pF,±10%,Y5RK,5.0mm,DIP,TP,TDK

网络端子,Network Terminal,DIP,41238-01G051,GLGN ET

C

D

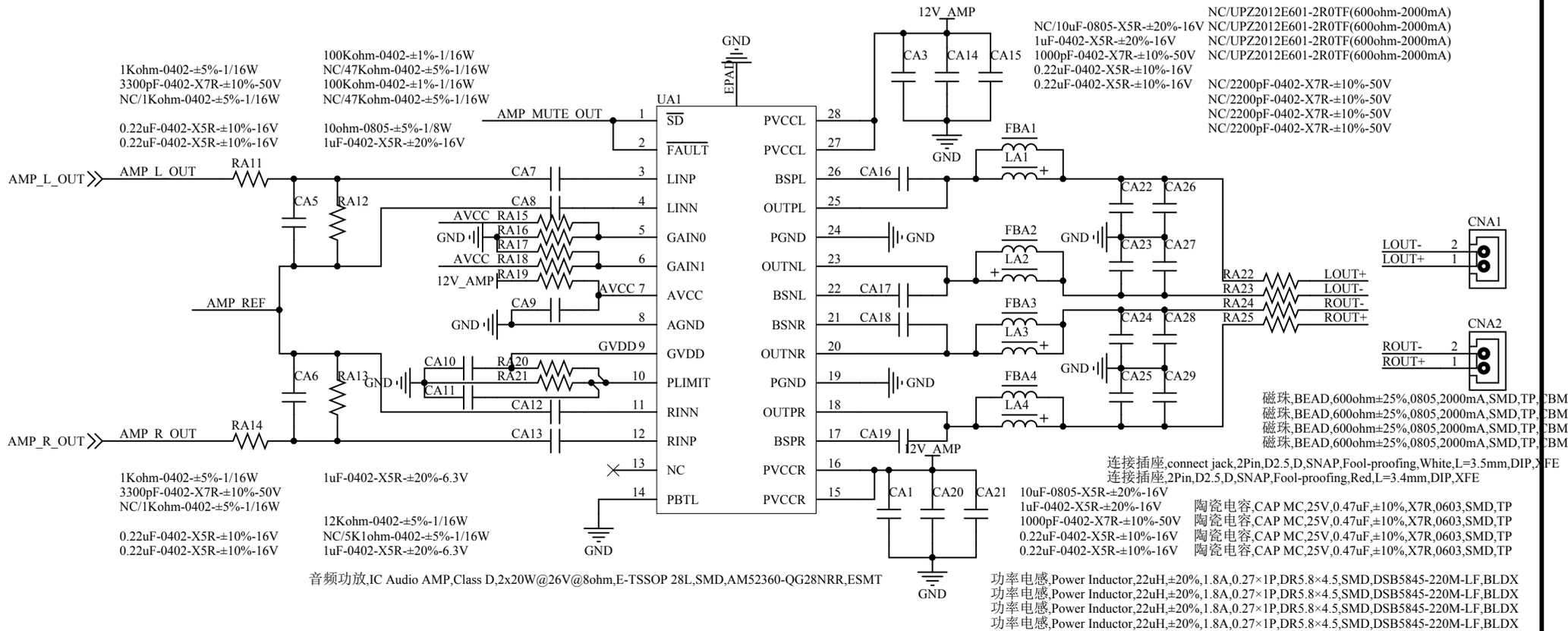
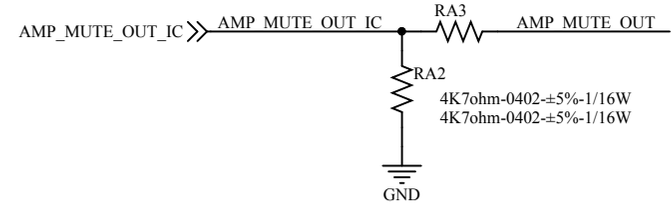


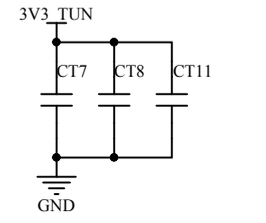


NC/0ohm-1206-PCB-D

NC/0.1uF-0402-X7R-±10%-16V

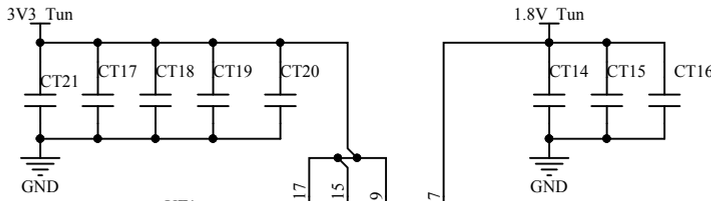
铝电解电容,CAP AL,16V,470uF,±20%,KM,P,5.0mm,10×12.5,DIP,TP,Samxon





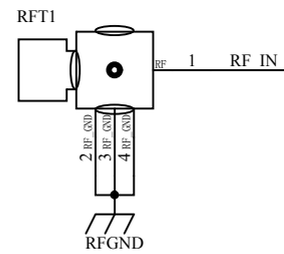
10uF-0603-X5R-±20%-6.3V
0.1uF-0402-X5R-±20%-16V
NC/10uF-0603-X5R-±20%-6.3V

1uF-0402-X5R-±20%-6.3V
1000pF-0402-X7R-±10%-50V
1000pF-0402-X7R-±10%-50V
1000pF-0402-X7R-±10%-50V
1uF-0402-X5R-±20%-6.3V

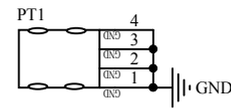


1000pF-0402-X7R-±10%-50V
1uF-0402-X5R-±20%-6.3V
1uF-0402-X5R-±20%-6.3V

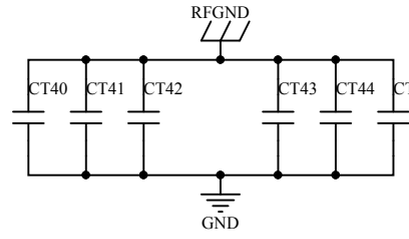
NC/0ohm-0402-PCB
NC/0ohm-0402-PCB
NC/33pF-0402-NPO-±5%-50V
NC/33pF-0402-NPO-±5%-50V



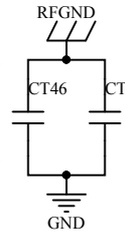
RF头,RF JACK,H,IEC,T14.5,CH6.3,12.4×13.2×7.7mm,DIP,LHD-020组件,LHD



NC/22.6×17.3×6-LHD(带封口)



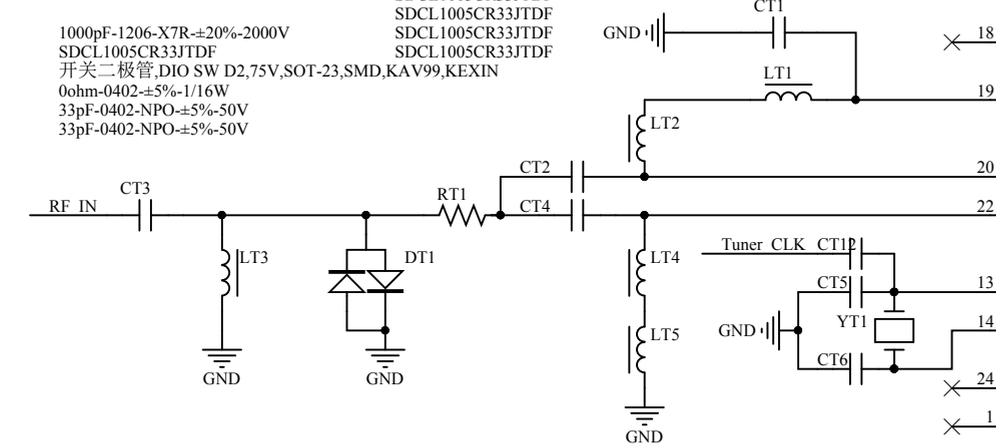
NC/4700pF-1206-X7R-±10%-1000V
4700pF-1206-X7R-±10%-1000V
4700pF-1206-X7R-±10%-1000V
4700pF-1206-X7R-±10%-1000V
4700pF-1206-X7R-±10%-1000V
NC/4700pF-1206-X7R-±10%-1000V



4700pF-1206-X7R-±10%-1000V
NC/4700pF-1206-X7R-±10%-1000V

1000pF-1206-X7R-±20%-2000V
SDCL1005CR33JTDF
开关二极管_DIO SW D2,75V,SOT-23,SMD,KAV99,KEXIN
0ohm-0402-±5%-1/16W
33pF-0402-NPO-±5%-50V
33pF-0402-NPO-±5%-50V

1000pF-0402-X7R-±10%-50V
SDCL1005CR33JTDF
SDCL1005CR33JTDF
SDCL1005CR33JTDF

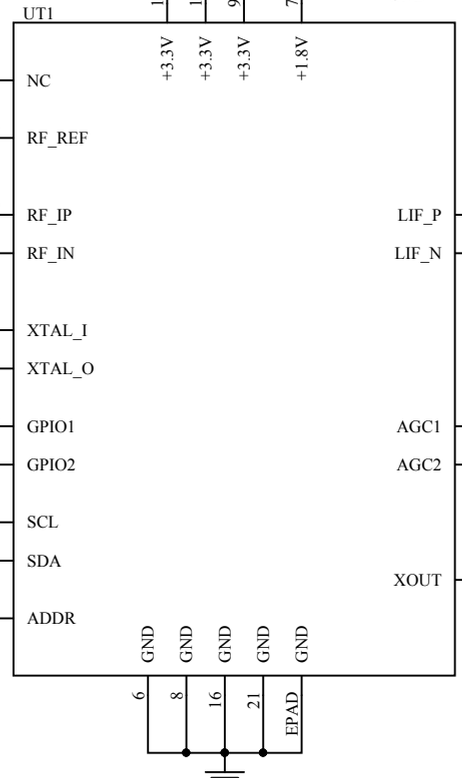


4K7ohm-0402-±5%-1/16W
4K7ohm-0402-±5%-1/16W

3V3 Tun
100ohm-0402-±5%-1/16W
100ohm-0402-±5%-1/16W
33pF-0402-NPO-±5%-50V
33pF-0402-NPO-±5%-50V

1000pF-0402-X7R-±10%-50V
NC/18pF-0402-NPO-±5%-50V
NC/18pF-0402-NPO-±5%-50V
NC/无源标准封装晶体振荡器,SPXO,24MHz,20ppm,9pF,HC-49SMD,SMD,SD2024M00009T2115070,JWT
硅高频头,IC Si Tuner,QFN-24,SMD,SI2159-A10-GMR,Silicon Labs

NC/TVS管,DIO ESD,0.5pF,25V,0402 DFN,SMD,AZ5325-01F.R7G,Amazing
NC/TVS管,DIO ESD,0.5pF,25V,0402 DFN,SMD,AZ5325-01F.R7G,Amazing



LIF_P 11 IFp
LIF_N 10 IFn
AGC1 5 IF_AGC1
AGC2 4 IF_AGC
XOUT X2

0.1uF-0402-X5R-±20%-16V
1Kohm-0402-±5%-1/16W
4K7ohm-0402-±5%-1/16W
1uF-0402-X5R-±20%-6.3V
1K5ohm-0402-±5%-1/16W
0.1uF-0402-X5R-±20%-16V

NC/27pF-0402-NPO-±5%-50V
47pF-0402-NPO-±5%-50V
47pF-0402-NPO-±5%-50V
NC/470ohm-0402-±5%-1/16W

A

B

C

D

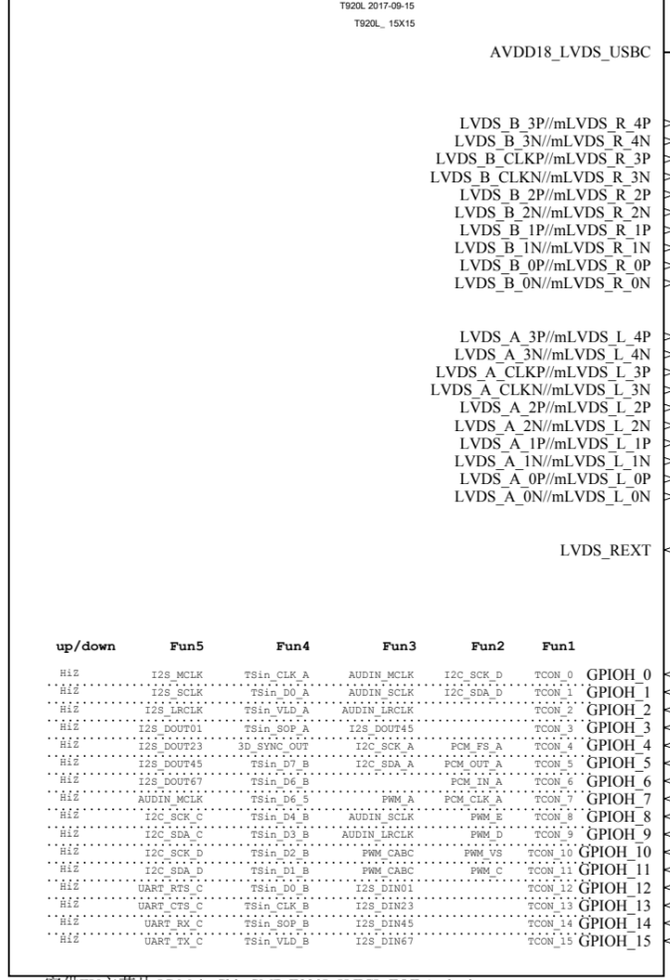
A

B

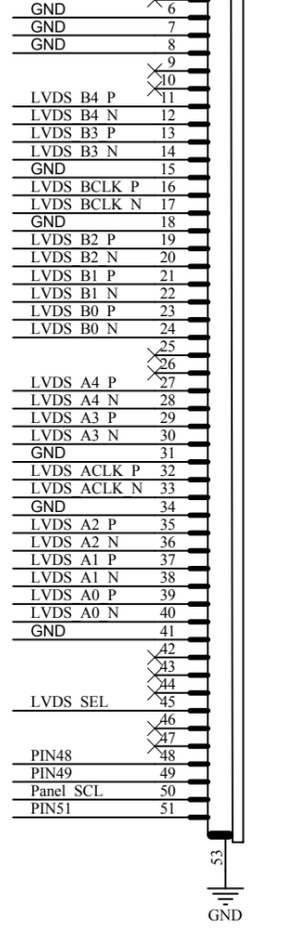
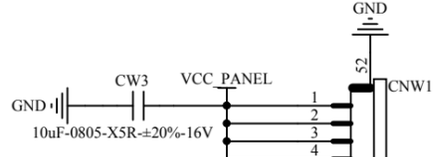
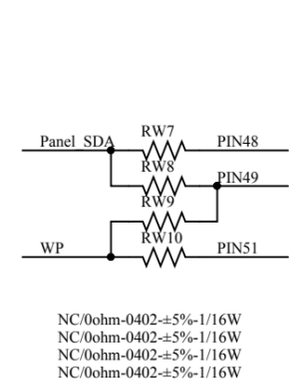
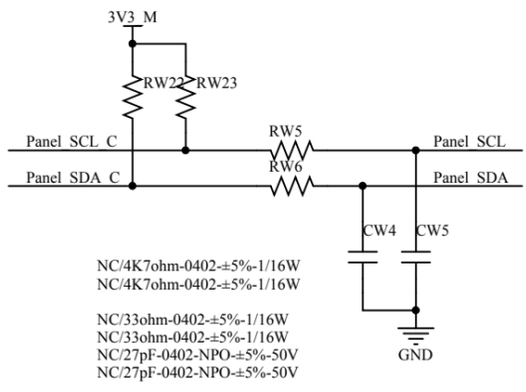
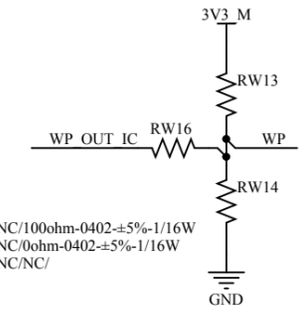
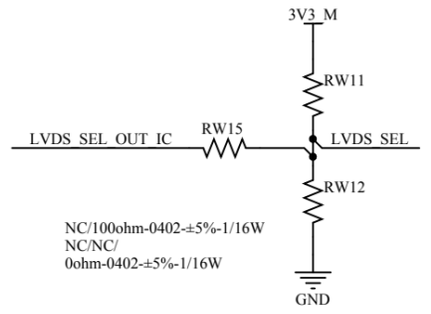
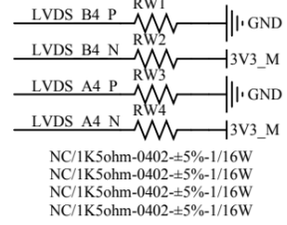
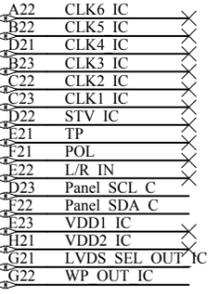
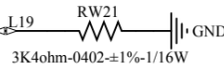
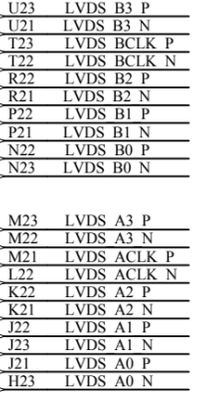
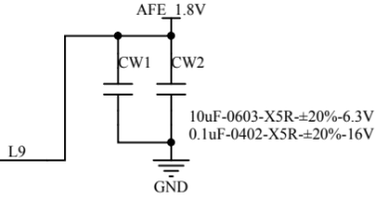
C

D

UIH



客供TV主芯片,IC Main Chip,SMD,T920L-H,TCL-TOT,Amlogic



FFC插座,FFC connector,51Pin,D0.5,Bottom,lock,SMD,F05035FA51M1WL,CT